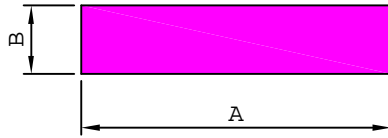


FLAT BARS



SL. No.	Section No.	A	B	Weight kg/m
1	10546	6.40	5.90	0.102
2	10171	8.00	2.00	0.043
3	10318	8.50	8.00	0.183
4	G100256	10.00	6.00	0.162
5	10277	10.00	8.00	0.216
6	G100231	11.10	7.92	0.237
7	G100297	11.50	3.50	0.108
8	10351	11.50	6.35	0.197
9	10001	12.00	2.00	0.065
10	10061	12.00	3.00	0.097
11	10164	12.00	4.00	0.130
12	10110	12.50	6.00	0.202
13	10624	12.70	3.18	0.109
14	10626	12.70	4.76	0.163
15	10036	12.70	5.00	0.171
16	10596	12.70	6.40	0.219
17	10628	12.70	7.94	0.272
18	10369	12.70	8.50	0.291
19	G100230	12.70	9.53	0.326
20	10604	14.00	3.00	0.113
21	10153	15.00	2.00	0.081
22	10452	15.00	2.00	0.081
23	10087	15.00	3.00	0.122
24	10144	15.00	8.00	0.324
25	10103	15.00	8.55	0.346
26	G100233	15.75	9.53	0.405
27	10278	15.87	2.34	0.100
28	10625	15.88	3.18	0.136
29	10627	15.88	6.35	0.272
30	10573	15.90	9.57	0.410
31	10135	16.95	4.15	0.190
32	10569	16.95	4.27	0.195
33	10220	17.00	4.00	0.183
34	S4833	17.00	4.15	0.190
35	10160	17.50	1.80	0.085
36	10122	18.00	1.55	0.075
37	10109	18.00	2.50	0.121
38	10563	18.00	3.00	0.145
39	10288	18.75	4.00	0.202
40	10279	19.00	1.82	0.093
41	10003	19.00	5.00	0.257
42	10035	19.00	9.50	0.487
43	10458	19.00	12.70	0.651
44	10123	19.05	2.25	0.116
45	10004	19.05	2.95	0.152

SL. No.	Section No.	A	B	Weight kg/m
46	10005	19.05	3.18	0.163
47	10006	19.05	4.78	0.246
48	10007	19.05	6.35	0.327
49	10579	19.05	15.88	0.816
50	10600	19.50	14.50	0.763
51	10280	19.60	1.10	0.058
52	10118	20.00	1.60	0.086
53	10365	20.00	2.10	0.113
54	10008	20.00	3.00	0.162
55	10223	20.00	4.00	0.215
56	10065	20.00	5.00	0.270
57	10106	20.00	6.00	0.324
58	10009	20.00	8.00	0.432
59	10138	20.00	10.00	0.540
60	G100520	20.00	12.00	0.648
61	10302	20.00	15.00	0.810
62	10535	20.60	4.00	0.222
63	10500	21.00	18.00	1.020
64	10129	22.00	2.00	0.118
65	10547	22.00	4.00	0.237
66	10408	22.35	2.81	0.169
67	10091	23.00	2.50	0.155
68	10545	24.00	4.00	0.259
69	10095	25.00	1.00	0.068
70	10116	25.00	1.50	0.101
71	10281	25.00	2.80	0.189
72	10010	25.00	3.00	0.203
73	10178	25.00	5.00	0.337
74	10011	25.00	6.00	0.405
75	10270	25.00	6.50	0.439
76	10107	25.00	8.00	0.540
77	10506	25.00	10.00	0.675
78	10197	25.00	15.00	1.013
79	10222	25.00	16.00	1.080
80	10075	25.40	2.00	0.137
81	10080	25.40	2.30	0.158
82	10012	25.40	2.95	0.202
83	10013	25.40	3.18	0.218
84	10411	25.40	3.18	0.218
85	10034	25.40	4.00	0.274
86	10014	25.40	6.35	0.435
87	10152	25.40	9.52	0.652
88	10102	25.40	12.75	0.874
89	10391	25.40	15.88	1.089
90	10191	25.40	19.05	1.304
91	10581	25.40	22.23	1.524
92	10101	25.45	4.78	0.328
93	10094	27.00	15.00	1.093
94	10528	27.00	18.00	1.312
95	10396	27.00	24.00	1.749

FLAT BARS

SL. No.	Section No.	A	B	Weight kg/m
96	10273	28.00	15.00	1.134
97	G101198	28.00	25.70	1.943
98	10622	29.00	2.00	0.156
99	10530	29.00	20.00	1.566
100	10168	30.00	2.00	0.162
101	10265	30.00	2.90	0.235
102	10189	30.00	3.00	0.243
103	10015	30.00	5.00	0.405
104	10550	30.00	6.00	0.486
105	10142	30.00	8.00	0.648
106	10441	30.00	10.00	0.809
107	10375	30.00	13.00	1.053
108	10274	30.00	15.00	1.215
109	10195	30.00	20.00	1.620
110	10611	30.00	25.00	2.025
111	10017	30.18	3.96	0.322
112	10079	31.75	2.30	0.197
113	10018	31.75	2.95	0.253
114	10347	31.75	3.18	0.272
115	10077	31.75	4.78	0.410
116	10019	31.75	6.35	0.544
117	10086	31.75	9.52	0.816
118	10524	31.75	12.70	1.088
119	10258	31.75	15.88	1.361
120	10198	31.75	19.05	1.633
121	10193	31.75	25.40	2.177
122	10409	31.85	3.18	0.273
123	10226	32.00	6.00	0.518
124	10227	32.00	10.00	0.864
125	10504	32.00	12.00	1.036
126	10120	33.50	12.00	1.085
127	10539	34.00	15.00	1.377
128	10593	34.00	18.00	1.652
129	10211	35.00	2.96	0.279
130	10397	35.00	5.00	0.472
131	10243	36.00	2.65	0.257
132	10356	37.00	2.00	0.199
133	10477	38.00	1.50	0.154
134	10126	38.00	2.00	0.205
135	10190	38.00	3.00	0.308
136	10029	38.00	3.20	0.328
137	10181	38.00	5.00	0.513
138	10511	38.00	16.00	1.641
139	10336	38.00	20.00	2.052
140	10020	38.10	3.18	0.327
141	10410	38.10	3.18	0.327
142	10421	38.10	3.81	0.392
143	10033	38.10	4.78	0.492
144	10405	38.10	5.08	0.522
145	10021	38.10	6.35	0.653

SL. No.	Section No.	A	B	Weight kg/m
146	10088	38.10	9.52	0.979
147	10104	38.10	12.70	1.306
148	10559	38.10	19.05	1.959
149	10199	38.10	25.40	2.613
150	10267	38.10	31.75	3.226
151	10140	40.00	1.60	0.173
152	10031	40.00	3.00	0.324
153	10047	40.00	4.00	0.432
154	10048	40.00	5.00	0.540
155	10503	40.00	6.00	0.648
156	10165	40.00	6.50	0.702
157	10148	40.00	8.00	0.864
158	10057	40.00	10.00	1.080
159	10083	40.00	12.00	1.296
160	10093	40.00	15.00	1.620
161	10466	40.00	16.00	1.728
162	10137	40.00	20.00	2.160
163	10613	40.00	25.00	2.700
164	10568	40.00	30.00	3.240
165	10529	40.00	32.00	3.456
166	10359	40.00	33.00	3.564
167	10459	41.50	4.00	0.448
168	10022	42.00	6.00	0.680
169	10562	42.00	20.00	2.267
170	10307	42.00	27.00	3.061
171	10555	42.50	2.80	0.321
172	10358	43.00	2.00	0.232
173	10373	44.00	16.00	1.900
174	10023	44.45	3.18	0.382
175	10366	44.45	12.70	1.524
176	10068	44.45	19.05	2.286
177	10218	44.45	25.40	3.048
178	10380	45.00	6.00	0.729
179	S6816	45.00	8.00	0.972
180	10601	45.00	12.00	1.458
181	10162	45.00	25.00	3.037
182	12146	45.00	32.00	3.888
183	10570	46.00	8.00	0.993
184	10067	47.00	2.00	0.254
185	10538	47.30	7.20	0.919
186	10599	49.00	6.00	0.793
187	10143	50.00	3.00	0.405
188	10030	50.00	4.00	0.540
189	10072	50.00	5.00	0.675
190	10069	50.00	6.00	0.810
191	10251	50.00	6.50	0.877
192	10100	50.00	8.00	1.080
193	10042	50.00	10.00	1.350
194	10232	50.00	12.00	1.619
195	10113	50.00	13.70	1.850

FLAT BARS

SL. No.	Section No.	A	B	Weight kg/m
196	10145	50.00	15.00	2.025
197	10286	50.00	20.00	2.700
198	10612	50.00	25.00	3.375
199	10379	50.00	30.00	4.050
200	10510	50.80	3.18	0.436
201	10024	50.80	6.35	0.870
202	10037	50.80	9.52	1.306
203	10038	50.80	12.70	1.742
204	10071	50.80	15.88	2.178
205	10200	50.80	19.05	2.613
206	10217	50.80	25.40	3.483
207	10475	50.80	32.00	4.389
208	10467	50.80	38.10	5.225
209	10259	50.80	44.45	6.096
210	10515	51.00	46.00	6.334
211	10527	52.00	42.00	5.896
212	10256	54.00	3.30	0.481
213	10541	54.00	45.00	6.561
214	10597	55.00	8.00	1.188
215	10173	55.00	35.00	5.198
216	10201	57.15	12.70	1.960
217	G101311	57.15	44.45	6.858
218	10487	59.00	21.00	3.345
219	10293	59.54	6.35	1.020
220	10312	59.95	3.33	0.539
221	10053	60.00	6.00	0.972
222	10039	60.00	10.00	1.620
223	10505	60.00	15.00	2.430
224	10196	60.00	20.00	3.240
225	10602	60.00	25.00	4.050
226	G101199	60.00	25.70	4.163
227	10156	60.00	30.00	4.860
228	10610	60.00	35.00	5.670
229	10608	60.00	40.00	6.480
230	10614	60.00	50.00	8.100
231	10480	60.30	32.00	5.210
232	10208	61.00	43.00	7.082
233	10389	63.00	8.00	1.360
234	10390	63.00	12.00	2.041
235	10184	63.00	38.00	6.464
236	10325	63.50	4.76	0.816
237	10025	63.50	6.35	1.089
238	10073	63.50	9.52	1.632
239	10468	63.50	12.70	2.177
240	10494	63.50	15.88	2.722
241	10202	63.50	19.05	3.266
242	10194	63.50	25.40	4.355
243	10260	63.50	31.75	5.443
244	10203	63.50	44.45	7.621
245	10268	63.50	50.80	8.709

SL. No.	Section No.	A	B	Weight kg/m
246	10050	64.00	12.00	2.074
247	10413	64.00	34.00	5.875
248	10368	64.50	4.00	0.696
249	10131	65.00	50.00	8.775
250	10098	66.00	9.00	1.604
251	10295	66.50	14.20	2.550
252	10551	69.85	31.75	5.988
253	10216	69.85	50.80	9.580
254	G101041	69.85	63.50	11.975
255	10343	69.90	64.00	12.078
256	10225	70.00	3.18	0.601
257	10552	70.00	6.00	1.134
258	10615	70.00	10.00	1.890
259	10245	70.00	12.00	2.268
260	G100862	70.00	15.00	2.835
261	10331	70.00	20.00	3.780
262	G100090	70.00	25.00	4.725
263	10188	70.00	30.00	5.670
264	10482	70.00	40.00	7.560
265	10206	72.00	52.00	10.109
266	10269	73.00	2.70	0.532
267	10572	75.00	3.00	0.607
268	10166	75.00	5.00	1.013
269	10382	75.00	6.00	1.215
270	10332	75.00	8.00	1.620
271	10125	75.00	10.00	2.025
272	10084	75.00	12.00	2.430
273	10111	75.00	12.50	2.531
274	10540	75.00	27.00	5.467
275	G100506	75.00	40.00	8.100
276	10609	76.00	10.00	2.052
277	10052	76.00	15.00	3.078
278	S6274	76.00	20.00	4.104
279	10026	76.20	6.35	1.306
280	10059	76.20	9.52	1.958
281	10058	76.20	12.70	2.613
282	10476	76.20	16.00	3.291
283	10204	76.20	19.05	3.919
284	10285	76.20	25.40	5.225
285	10205	76.20	31.75	6.532
286	10315	76.20	38.10	7.838
287	G101310	76.20	44.45	9.145
288	10362	76.20	50.80	10.451
289	10584	76.20	57.15	11.758
290	10518	76.20	63.50	13.064
291	10287	80.00	4.00	0.864
292	10520	80.00	5.00	1.080
293	10049	80.00	6.00	1.296
294	10054	80.00	8.00	1.728
295	10060	80.00	10.00	2.160

FLAT BARS

SL. No.	Section No.	A	B	Weight kg/m
296	10531	80.00	12.00	2.592
297	10537	80.00	15.00	3.240
298	10261	80.00	20.00	4.320
299	10544	80.00	25.00	5.400
300	10154	80.00	30.00	6.480
301	10603	80.00	60.00	12.960
302	10130	80.00	70.00	15.120
303	10489	82.00	2.00	0.442
304	10542	85.00	32.00	7.344
305	10133	85.00	65.00	14.918
306	10478	85.00	68.00	15.606
307	10136	85.72	34.92	8.082
308	10490	86.00	2.00	0.464
309	10554	87.00	9.00	2.114
310	10236	88.00	45.00	10.692
311	10590	88.90	12.70	3.048
312	10580	88.90	15.88	3.811
313	10404	88.90	25.40	6.096
314	10582	88.90	31.75	7.621
315	10560	88.90	38.10	9.145
316	10321	88.90	76.20	18.290
317	10367	89.20	20.00	4.816
318	10516	89.50	44.50	10.753
319	10497	90.00	12.00	2.916
320	10556	90.00	25.00	6.075
321	10350	90.00	30.00	7.290
322	10353	91.00	8.00	1.965
323	S5358	95.00	4.00	1.026
324	10117	95.00	5.00	1.282
325	10486	100.00	1.50	0.405
326	10577	100.00	1.60	0.432
327	10383	100.00	6.00	1.620
328	10376	100.00	8.00	2.160
329	10064	100.00	10.00	2.700
330	10045	100.00	12.00	3.240
331	10082	100.00	12.50	3.375
332	10055	100.00	15.00	4.050
333	10096	100.00	20.00	5.400
334	10147	100.00	25.00	6.750
335	10324	100.00	30.00	8.100
336	10186	100.00	50.00	13.500
337	10607	100.00	60.00	16.200
338	10499	100.00	70.00	18.900
339	10158	100.00	80.00	21.600
340	10305	100.30	16.00	4.333
341	10028	101.60	6.35	1.742
342	10349	101.60	3.18	0.872
343	10046	101.60	12.70	3.484
344	G101138	101.60	13.20	3.621
345	10534	101.60	19.05	5.225

SL. No.	Section No.	A	B	Weight kg/m
346	10215	101.60	22.22	6.095
347	10214	101.60	25.40	6.967
348	10469	101.60	32.00	8.778
349	10561	101.60	38.10	10.451
350	10470	101.60	40.00	10.972
351	10262	101.60	50.80	13.935
352	10361	101.60	76.20	20.903
353	10304	102.00	36.00	9.914
354	10276	102.00	82.00	22.583
355	10424	103.00	7.40	2.058
356	10406	103.00	43.00	11.958
357	10309	103.00	53.00	14.739
358	10363	103.00	63.00	17.520
359	10423	105.00	5.00	1.417
360	10043	105.00	15.00	4.253
361	G100553	105.00	20.00	5.670
362	10301	107.50	2.65	0.769
363	10090	110.00	12.00	3.564
364	10169	110.00	30.00	8.910
365	10235	112.00	60.00	18.144
366	10496	114.30	9.53	2.941
367	G101309	114.30	25.40	7.838
368	G101308	114.30	31.75	9.798
369	10239	115.00	3.30	1.025
370	10127	115.00	25.00	7.762
371	10257	115.00	60.00	18.630
372	10308	117.00	42.00	13.267
373	10374	118.00	31.00	9.876
374	10395	120.00	4.00	1.296
375	10393	120.00	6.00	1.944
376	10394	120.00	8.00	2.592
377	10051	120.00	10.00	3.240
378	10124	120.00	25.00	8.100
379	10444	120.00	69.00	22.356
380	10355	120.00	80.00	25.920
381	10402	120.00	95.00	30.780
382	10163	121.00	12.00	3.920
383	10299	122.00	12.70	4.183
384	10298	122.00	17.00	5.600
385	10271	122.00	38.10	12.550
386	10303	123.00	2.90	0.963
387	10548	123.00	15.00	4.981
388	S6578	125.00	3.00	1.012
389	10445	125.00	6.00	2.025
390	10436	125.00	10.00	3.375
391	S6206	125.00	15.00	5.062
392	10498	125.00	20.00	6.750
393	10228	125.00	50.80	17.145
394	10213	127.00	3.00	1.028
395	10076	127.00	6.35	2.177

FLAT BARS

SL. No.	Section No.	A	B	Weight kg/m
396	10578	127.00	7.94	2.722
397	10041	127.00	9.52	3.264
398	10151	127.00	12.70	4.355
399	10488	127.00	15.88	5.445
400	10471	127.00	20.00	6.858
401	10472	127.00	25.40	8.709
402	10583	127.00	31.75	10.887
403	10473	127.00	32.00	10.972
404	10474	127.00	40.00	13.716
405	10263	127.00	50.80	17.419
406	10159	127.00	76.20	26.129
407	10317	130.00	10.00	3.510
408	10172	130.00	13.00	4.563
409	10283	130.00	65.00	22.815
410	10407	132.00	19.00	6.771
411	G101090	133.00	25.00	8.977
412	10519	134.00	10.00	3.618
413	10230	135.00	44.45	16.202
414	10231	135.00	82.55	30.089
415	10403	136.00	43.00	15.789
416	10300	137.00	20.00	7.398
417	10132	140.00	10.00	3.780
418	G100061	140.00	12.70	4.800
419	10316	140.00	15.80	5.972
420	10442	140.00	16.50	6.237
421	10170	140.00	50.00	18.900
422	10492	140.00	57.00	21.546
423	10558	141.00	32.00	12.182
424	S6161	141.50	10.00	3.820
425	10585	143.60	12.70	4.924
426	10085	150.00	6.00	2.430
427	10128	150.00	7.50	3.037
428	10292	150.00	8.00	3.240
429	10066	150.00	10.00	4.050
430	10089	150.00	12.00	4.860
431	G100496	150.00	15.00	6.075
432	10294	150.00	16.00	6.480
433	10097	150.00	19.00	7.695
434	10174	150.00	20.00	8.100
435	10070	150.00	25.00	10.125
436	10134	150.00	30.00	12.150
437	10185	150.00	40.00	16.200
438	10249	150.00	45.00	18.225
439	10517	150.00	50.00	20.250
440	10284	150.00	75.00	30.375
441	10105	152.40	6.40	2.633
442	10575	152.40	9.52	3.917
443	10179	152.40	12.70	5.225
444	10557	152.40	19.05	7.838
445	10252	152.40	31.75	13.064

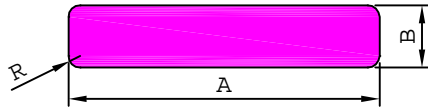
SL. No.	Section No.	A	B	Weight kg/m
446	10264	152.40	50.80	20.903
447	10360	152.40	63.50	26.129
448	10451	152.40	101.60	41.806
449	10176	154.00	2.00	0.832
450	10522	154.00	12.60	5.239
451	10352	158.00	8.50	3.626
452	10443	158.00	16.00	6.825
453	10229	158.00	35.00	14.930
454	10401	159.00	3.00	1.288
455	10571	160.00	3.00	1.296
456	10250	160.00	6.00	2.592
457	10418	160.00	6.40	2.764
458	10533	160.00	8.00	3.455
459	10523	160.00	10.00	4.320
460	10247	160.00	18.00	7.776
461	G100652	160.00	20.00	8.640
462	10167	160.00	25.00	10.800
463	10525	160.00	45.00	19.440
464	10526	160.00	50.00	21.600
465	10240	160.00	55.00	23.800
466	10115	162.00	10.00	4.374
467	10238	165.00	14.00	6.236
468	10549	165.00	15.00	6.682
469	10493	165.00	50.00	22.275
470	10297	167.00	22.00	9.920
471	10319	167.00	30.00	13.527
472	10320	167.00	68.00	30.661
473	10387	170.00	12.00	5.508
474	10543	170.00	20.00	9.180
475	10221	170.00	32.00	14.688
476	10272	172.00	12.00	5.572
477	10233	173.00	14.00	6.539
478	10398	175.00	3.00	1.417
479	10187	175.00	50.00	23.625
480	10210	175.00	52.00	24.570
481	10507	175.00	65.00	30.712
482	10501	177.00	16.00	7.646
483	10392	177.80	9.52	4.570
484	10254	178.00	10.50	5.045
485	10244	178.00	19.50	9.371
486	S6747	180.00	6.00	2.916
487	10484	180.00	15.00	7.290
488	10412	180.00	19.00	9.234
489	10182	180.00	40.00	19.440
490	10183	190.00	4.00	2.052
491	10209	190.00	50.00	25.650
492	10483	190.50	9.53	4.901
493	S6697	194.00	54.00	28.285
494	10313	195.00	30.00	15.795
495	10592	200.00	4.00	2.160

FLAT BARS

SL. No.	Section No.	A	B	Weight kg/m
496	10536	200.00	8.00	4.320
497	10326	200.00	8.00	4.320
498	10255	200.00	10.00	5.400
499	10502	200.00	12.00	6.480
500	10180	200.00	13.00	7.020
501	10485	200.00	15.00	8.100
502	10341	200.00	25.00	13.500
503	10514	200.00	40.00	21.600
504	10266	203.20	12.70	6.967
505	10289	203.00	16.00	8.770
506	10587	203.20	19.05	10.451
507	10224	204.00	5.00	2.754
508	10237	208.00	45.00	25.272
509	10333	210.00	12.00	6.804
510	10338	210.00	15.00	8.505
511	10598	212.00	33.00	18.889
512	10495	220.00	8.00	4.752
513	10381	220.00	16.00	9.504
514	10426	222.00	4.75	2.847
515	10425	222.00	5.90	3.536
516	10455	222.00	10.25	6.143
517	10574	225.00	8.00	4.860
518	10521	227.00	91.00	55.774
519	10323	228.60	26.50	16.356
520	10400	229.00	19.00	11.747
521	10453	230.00	5.00	3.105
522	10371	230.00	6.00	3.726
523	10431	230.00	9.75	6.054
524	10440	230.00	112.00	69.552
525	10334	232.00	42.00	26.308
526	10290	238.00	16.00	10.282
527	10508	240.00	90.00	58.320
528	10386	244.00	7.00	4.611
529	10433	245.00	5.25	3.473
530	10241	245.00	18.00	11.907
531	10330	246.00	20.00	13.284
532	10327	250.00	10.00	6.750
533	10481	250.00	12.00	8.100
534	10435	250.00	19.00	12.825
535	G100535	250.00	40.00	27.000
536	10567	250.00	60.00	40.500
537	10354	250.00	100.00	67.500
538	10454	252.00	10.30	7.008
539	10346	254.00	12.70	8.709
540	10385	254.00	25.40	17.419
541	10447	255.00	6.25	4.303
542	10564	255.00	33.00	22.720
543	10430	258.00	6.80	4.737
544	10427	258.00	7.40	5.154
545	10429	258.00	7.40	5.154

SL. No.	Section No.	A	B	Weight kg/m
546	10448	258.00	7.50	5.224
547	10449	258.00	9.00	6.269
548	10439	258.00	9.75	6.791
549	10460	258.00	10.00	6.966
550	10242	258.00	18.00	12.539
551	10532	260.00	6.00	4.212
552	10428	262.00	8.00	5.659
553	10565	265.00	16.00	11.448
554	10340	270.00	10.00	7.290
555	10586	280.00	30.00	22.680
556	10594	280.00	35.00	26.460
557	10595	280.00	42.00	31.752
558	10357	285.00	16.00	12.312
559	10566	285.00	23.00	17.698
560	10553	290.00	4.00	3.131
561	10329	290.00	20.00	15.660
562	10576	300.00	20.00	16.200
563	10384	300.00	25.00	20.250
564	10388	300.00	28.00	22.680
565	10605	304.80	6.35	5.225
566	10606	304.80	9.52	7.838
567	10588	304.80	19.05	15.677
568	10589	304.80	25.40	20.903
569	10322	304.80	26.50	21.808
570	10450	305.00	14.00	11.529
571	10509	305.00	16.00	13.176
572	10513	305.00	18.00	14.823
573	10342	312.00	8.00	6.739
574	10364	316.50	23.50	20.082
575	10314	320.00	20.00	17.280
576	10631	340.00	19.50	17.901
577	10370	340.00	22.00	20.196
578	10591	342.00	38.00	35.089
579	10378	350.00	22.50	21.262
580	10377	351.00	30.50	28.904
581	10512	425.00	8.20	9.409
582	10479	425.00	25.00	28.687

FLAT BAR WITH RADIUS



SL. No.	Section No.	A	B	R	Weight kg/m
1	G100249	6.80	2.00	0.60	0.036
2	G100250	8.50	2.00	0.60	0.045
3	18452	15.88	9.53	0.79	0.407
4	12359	17.47	8.25	1.60	0.383
5	S6118	25.40	8.25	1.60	0.560
6	12280	28.00	9.00	1.50	0.675
7	12350	28.00	10.00	2.50	0.742
8	12368	28.70	25.40	2.50	1.954
9	12348	30.00	10.00	3.00	0.789
10	12180	30.00	16.00	1.00	1.294
11	12351	35.00	10.00	4.00	0.908
12	12258	40.00	10.00	0.80	1.079
13	12134	40.00	10.00	3.00	1.059
14	12279	40.00	11.00	1.50	1.183
15	12147	40.00	26.00	3.00	2.787
16	G100847	44.45	6.35	0.50	0.762
17	12372	45.00	28.00	1.00	3.400
18	G101317	48.00	38.00	3.00	4.904
19	12217	50.00	8.00	3.00	1.059
20	12135	50.00	10.00	3.00	1.329
21	12096	50.00	12.00	3.00	1.599
22	12311	50.00	40.00	1.00	5.398
23	S6250	54.50	30.00	2.25	4.403
24	12278	55.00	15.00	2.00	2.218
25	12307	60.00	8.00	1.00	1.294
26	12128	60.00	10.00	1.00	1.618
27	12136	60.00	10.00	3.00	1.559
28	12290	63.00	54.00	1.00	9.183
29	12092	65.00	8.00	3.00	1.383
30	12215	65.00	8.00	3.00	1.383
31	12402	70.00	50.00	1.00	9.448
32	G100302	70.00	55.00	3.00	10.374
33	12373	70.00	60.00	1.00	11.338
34	12243	75.00	10.00	3.00	2.004
35	12409	75.00	70.00	1.00	14.173
36	12374	75.00	60.00	1.00	12.148
37	12415	76.00	65.00	1.00	13.336
38	12023	80.00	10.00	3.00	2.138
39	G100267	80.00	25.00	0.76	5.399
40	12265	80.00	40.00	0.60	8.639
41	12395	80.00	50.00	1.00	10.798
42	G100924	81.30	3.40	0.50	0.746
43	G101139	85.00	35.00	3.00	8.012
44	G100301	85.00	40.00	1.80	9.172
45	12358	85.00	47.00	2.00	10.777

SL. No.	Section No.	A	B	R	Weight kg/m
46	12376	85.00	70.00	1.00	16.063
47	12200	88.90	50.80	1.00	12.191
48	12201	88.90	63.50	1.00	15.240
49	12344	90.00	10.00	3.00	2.409
50	12390	90.00	40.00	1.00	9.718
51	G101318	90.00	44.00	3.00	10.671
52	12391	90.00	50.00	1.00	12.148
53	12410	90.00	60.00	1.00	14.578
54	12375	90.00	65.00	1.00	15.793
55	12131	90.00	75.00	0.50	18.225
56	12304	93.00	67.00	0.80	16.822
57	12328	95.00	45.00	10.00	11.311
58	12408	95.00	70.00	1.00	17.953
59	12377	95.00	75.00	1.00	19.235
60	12305	95.00	88.00	0.80	22.571
61	12137	100.00	10.00	3.00	2.679
62	12114	100.00	12.00	3.00	3.219
63	12388	100.00	40.00	1.00	10.798
64	G101316	100.00	48.00	3.00	12.939
65	12069	101.60	9.52	1.50	2.606
66	12199	101.60	15.88	1.00	4.354
67	12206	101.60	44.45	1.00	12.191
68	G100402	101.00	96.00	1.00	26.177
69	12323	110.00	3.00	1.00	0.889
70	G100010	110.00	80.00	1.00	23.758
71	12250	110.50	12.00	1.00	3.578
72	12212	110.50	77.00	1.00	22.971
73	12202	114.30	88.90	1.00	27.433
74	12407	115.00	75.00	1.00	23.285
75	12165	115.00	79.00	1.00	24.527
76	12172	116.00	88.00	1.00	27.559
77	12141	120.00	10.00	3.00	3.219
78	12113	120.00	12.00	3.00	3.867
79	12392	120.00	15.00	1.00	4.858
80	12115	120.00	16.00	3.00	5.163
81	12399	120.00	20.00	1.00	6.478
82	12394	120.00	30.00	1.00	9.718
83	12397	120.00	40.00	1.00	12.958
84	12105	120.00	45.00	1.00	14.578
85	12387	120.00	50.00	1.00	16.198
86	12389	120.00	60.00	1.00	19.438
87	12412	120.00	90.00	2.00	29.151
88	12080	120.00	100.00	2.00	32.391
89	12312	125.00	50.00	3.00	16.854
90	12289	125.00	95.00	1.00	32.060
91	12317	127.00	38.10	1.00	13.062
92	12203	127.00	101.60	1.20	34.835
93	12124	130.00	17.00	1.00	5.965
94	12091	130.00	100.00	1.00	35.098
95	12298	130.00	105.00	1.00	36.853

FLAT BAR WITH RADIUS

SL. No.	Section No.	A	B	R	Weight kg/m
96	12138	140.00	10.00	3.00	3.759
97	12263	140.00	40.00	1.00	15.118
98	12262	140.00	90.00	1.00	34.018
99	12145	140.00	110.00	1.00	41.578
100	12386	142.00	50.00	1.00	19.168
101	12221	144.00	74.00	2.00	28.762
102	12133	145.00	4.80	1.00	1.877
103	12252	145.00	27.00	1.00	10.568
104	12251	145.00	68.00	1.00	26.620
105	12406	145.00	120.00	5.00	46.922
106	12224	150.00	22.00	1.00	8.908
107	12230	150.00	100.00	1.00	40.498
108	12219	151.00	7.80	2.00	3.171
109	12104	151.00	111.00	2.00	45.245
110	12253	152.00	16.00	1.00	6.564
111	12127	152.00	80.00	1.00	32.830
112	12303	152.40	25.40	1.00	10.449
113	12318	152.40	38.10	1.00	15.675
114	12205	152.40	76.20	1.00	31.352
115	12130	155.00	58.00	1.00	24.271
116	12098	160.00	10.00	3.00	4.299
117	G100653	160.00	80.00	1.80	34.552
118	12255	160.00	115.00	1.00	49.678
119	12179	161.00	40.00	1.00	17.386
120	12171	163.00	39.00	1.00	17.162
121	12260	165.00	6.35	3.00	2.808
122	S4339	165.00	44.00	1.50	19.597
123	12264	165.00	55.00	1.00	24.500
124	12055	165.00	85.00	2.00	37.858
125	12160	165.00	120.00	1.00	53.458
126	12140	168.00	133.00	1.00	60.326
127	12132	169.00	4.80	1.00	2.188
128	S5203	169.00	7.80	2.00	3.550
129	12169	170.00	77.00	1.00	35.341
130	12259	170.00	80.00	2.00	36.711
131	12109	180.00	10.00	3.00	4.839
132	12242	180.00	30.00	2.00	14.571
133	12241	180.00	63.00	1.00	30.616
134	12071	185.00	15.00	1.00	7.490
135	12283	200.00	6.00	0.70	3.239
136	12139	200.00	10.00	3.00	5.379
137	12268	200.00	20.00	0.50	10.799
138	12065	200.00	20.00	1.00	10.800
139	12285	200.00	22.00	1.00	11.878
140	12118	200.00	32.00	1.00	17.278
141	12361	200.00	44.00	1.50	23.755
142	12226	200.00	55.00	2.00	29.691
143	G100658	200.00	60.00	1.80	32.392
144	G100654	200.00	80.00	1.80	43.192
145	G100655	200.00	100.00	2.00	53.991

SL. No.	Section No.	A	B	R	Weight kg/m
146	G100445	202.00	31.75	2.00	17.307
147	12190	203.00	52.00	1.00	28.499
148	12191	203.00	62.00	1.00	33.980
149	12087	203.20	9.52	3.00	5.202
150	12349	203.20	44.45	1.00	24.385
151	12284	203.20	101.60	1.00	55.740
152	12207	204.00	26.00	2.00	14.312
153	G100727	204.00	54.00	2.00	29.734
154	12070	205.00	15.00	1.00	8.300
155	12365	205.00	72.00	1.00	39.850
156	12204	208.00	12.70	1.00	7.130
157	G100656	210.00	60.00	1.80	34.012
158	12083	212.00	38.00	2.00	21.742
159	12177	215.00	76.20	1.00	44.232
160	12173	220.00	12.30	2.00	7.297
161	12078	222.00	32.00	1.50	19.176
162	G100146	222.00	43.00	0.70	25.773
163	12103	223.00	18.00	1.00	10.835
164	12213	225.00	50.00	2.00	30.366
165	12308	230.00	65.00	1.00	40.363
166	12074	233.00	17.00	1.00	10.692
167	12084	250.00	18.00	1.50	12.145
168	12054	250.00	30.00	2.50	20.236
169	G100333	254.00	19.05	1.00	13.062
170	12167	254.00	21.50	1.00	14.742
171	12266	254.00	50.80	0.60	34.838
172	12097	255.00	17.50	1.50	12.044
173	12063	255.00	23.00	1.00	15.833
174	12090	256.00	4.82	2.00	3.322
175	12088	256.00	9.52	2.00	6.571
176	G100934	258.00	63.50	3.50	44.206
177	12188	260.00	22.00	2.00	15.435
178	12081	260.00	23.00	2.00	16.137
179	G100728	262.00	20.00	1.00	14.146
180	12110	265.00	18.00	2.00	12.879
181	12235	267.00	22.00	2.00	15.851
182	12293	268.00	18.00	3.00	13.004
183	12196	270.00	22.00	4.00	16.001
184	12064	276.00	23.00	2.00	17.130
185	G100933	279.40	63.50	3.50	47.875
186	12082	284.00	18.00	2.00	13.793
187	12085	285.00	23.00	2.00	17.699
188	12320	290.00	15.00	1.00	11.743
189	12195	290.00	29.00	4.00	22.670
190	12236	292.00	23.00	4.00	18.096
191	12222	300.00	36.00	1.00	29.158
192	12056	305.00	6.00	1.00	4.939
193	12057	305.00	8.00	1.00	6.586
194	12197	305.00	20.00	1.00	16.468
195	G100341	366.00	36.00	3.00	35.554



GENERAL SHAPE

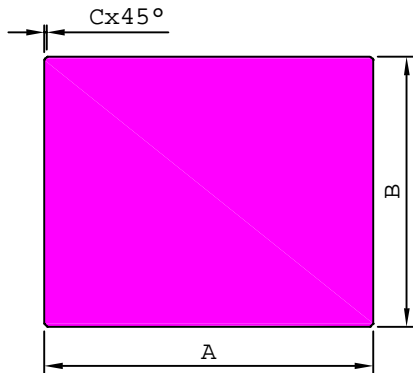
FLAT BAR WITH RADIUS

SL. No.	Section No.	A	B	R	Weight kg/m
196	12267	380.00	10.00	1.00	10.258
197	G101072	391.00	19.00	1.00	20.056
198	12329	400.00	45.00	1.00	48.598
199	12244	426.00	30.00	6.00	34.423

Maharashtra Aluminium Centre

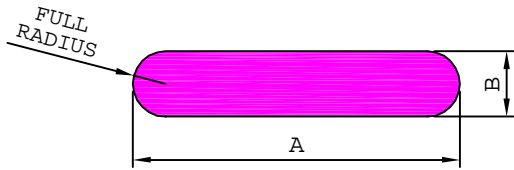
FLAT BAR WITH CHAMFER

FLAT BAR WITH CHAMFER



Sl. No.	Section No.	A	B	C	Weight kg/m
1	G100999	76.20	12.70	1.00	2.607
2	12369	78.00	47.00	2.00	9.877
3	12301	101.60	78.00	2.00	21.375
4	12300	114.30	50.80	2.00	15.656
5	12291	118.00	75.00	2.00	23.873
6	G100243	120.00	76.00	1.00	24.619
7	12398	120.00	86.00	3.00	27.815
8	G100093	125.00	110.00	2.00	37.103
9	12310	140.00	115.00	1.00	43.465
10	12292	146.00	75.00	2.00	29.543
11	12315	153.00	55.00	1.50	22.708
12	G100635	165.00	140.00	3.00	62.321
13	12339	172.00	166.00	3.00	77.042
14	12363	175.00	155.00	3.00	73.189
15	12380	185.00	42.00	2.00	20.957
16	G100092	185.00	155.00	2.00	77.400
17	12393	186.00	32.00	2.00	16.049
18	12379	192.00	51.00	2.00	26.417
19	12364	200.00	90.00	2.00	48.578
20	12370	203.20	50.80	2.00	27.849
21	10491	235.00	152.00	4.00	96.358
22	12345	249.00	36.00	2.00	24.181
23	12352	255.00	90.00	3.00	61.916
24	12338	264.00	41.00	2.50	29.191
25	12334	267.00	27.00	2.00	19.443
26	12336	285.00	52.00	3.00	39.965
27	12371	290.00	30.00	2.00	23.468
28	G100688	332.00	29.00	1.50	25.983
29	12413	334.20	16.00	2.00	14.416
30	12362	388.00	18.00	1.00	18.851

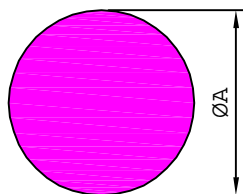
FLAT BAR WITH FULL RADIUS



SL. No.	Section No.	A	B	Weight kg/m
1	12335	20.00	3.00	0.157
2	12400	20.00	6.00	0.303
3	12330	25.00	6.00	0.384
4	12030	25.20	6.30	0.405
5	12316	25.40	4.76	0.313
6	12209	30.00	13.00	0.955
7	G100846	31.75	6.35	0.521
8	12261	32.00	9.00	0.731
9	28328	37.00	16.00	1.450
10	12302	40.00	6.00	0.627
11	12039	40.00	10.00	1.022
12	12231	40.00	15.00	1.490
13	28215	49.00	23.00	2.736
14	12269	50.00	5.00	0.661
15	12117	50.00	6.00	0.789
16	12001	50.00	10.00	1.292
17	12111	50.00	12.00	1.537
18	G100167	50.30	25.00	3.033
19	12046	50.40	6.30	0.834
20	28314	51.00	25.60	3.145
21	29032	51.00	25.60	3.145
22	28117	51.60	28.00	3.447
23	12297	55.00	25.60	3.422
24	12229	60.00	5.00	0.796
25	12245	60.00	6.00	0.951
26	12075	60.00	6.20	0.982
27	12270	60.00	8.00	1.259
28	12198	61.00	7.50	1.203
29	12367	63.50	6.35	1.065
30	28158	65.20	25.20	4.068
31	12322	70.00	5.00	0.931
32	28961	72.00	27.00	4.826
33	12341	73.50	2.50	0.493
34	12116	75.00	6.00	1.194
35	12150	76.20	9.52	1.906
36	12331	76.20	12.70	2.519
37	12271	80.00	8.00	1.691
38	12340	93.50	2.50	0.628
39	12100	100.00	6.00	1.599
40	12246	100.00	6.00	1.599
41	12272	100.00	8.00	2.123
42	12144	100.00	12.00	3.157
43	12050	101.60	6.35	1.720
44	12342	102.00	2.50	0.685
45	12343	112.00	2.50	0.752

SL. No.	Section No.	A	B	Weight kg/m
46	12273	120.00	8.00	2.555
47	12274	120.00	12.00	3.805
48	12227	140.00	6.00	2.247
49	12102	150.00	6.00	2.409
50	12193	150.00	10.00	3.992
51	12042	152.40	6.35	2.590
52	12275	160.00	10.00	4.262
53	12276	160.00	14.00	5.934
54	12239	175.00	6.00	2.814
55	12228	185.00	6.00	2.976
56	12353	200.00	6.00	3.219
57	12319	200.00	10.00	5.342
58	12068	200.00	12.00	6.397
59	12208	240.00	6.00	3.867
60	12216	240.00	6.00	3.867

ROUND RODS



SL. No.	Section No.	A	Weight kg/m
1	11041	4.00	0.034
2	11042	5.00	0.053
3	11047	6.00	0.076
4	11001	6.35	0.086
5	11044	6.40	0.087
6	11139	7.00	0.104
7	11059	7.20	0.110
8	S6463	7.35	0.115
9	11081	7.65	0.124
10	11002	7.94	0.134
11	11029	8.00	0.136
12	S6251	8.20	0.143
13	11043	8.26	0.145
14	11003	8.50	0.153
15	11184	8.76	0.163
16	11068	8.85	0.166
17	11185	8.97	0.171
18	11004	9.00	0.172
19	11186	9.08	0.175
20	11067	9.18	0.179
21	11187	9.21	0.180
22	11046	9.30	0.183
23	11188	9.40	0.187
24	11005	9.52	0.192
25	11189	9.53	0.193
26	11069	9.66	0.198
27	11190	9.67	0.198
28	11106	9.80	0.203
29	11191	9.92	0.209
30	11006	10.00	0.212
31	11246	10.40	0.229
32	11192	10.63	0.240
33	11070	10.80	0.247
34	11007	11.00	0.257
35	11193	11.13	0.263
36	11128	11.20	0.266
37	11194	11.35	0.273
38	11071	11.53	0.282
39	11195	11.60	0.285
40	11082	11.70	0.290
41	11008	12.00	0.305
42	11247	12.12	0.312
43	11209	12.30	0.321
44	11009	12.70	0.342
45	11010	13.00	0.358

SL. No.	Section No.	A	Weight kg/m
46	11011	13.50	0.386
47	11116	14.00	0.416
48	11022	14.30	0.434
49	11012	14.50	0.446
50	11085	15.00	0.477
51	11066	15.30	0.496
52	11083	15.60	0.516
53	11129	15.70	0.523
54	11013	15.88	0.535
55	11025	16.00	0.543
56	11133	16.25	0.560
57	11079	16.70	0.591
58	11135	17.00	0.613
59	11026	17.50	0.649
60	11206	17.70	0.664
61	11023	18.00	0.687
62	11096	18.30	0.710
63	11217	18.60	0.734
64	11113	19.00	0.765
65	11014	19.05	0.770
66	11168	19.70	0.823
67	11033	20.00	0.848
68	11219	20.63	0.903
69	11015	21.00	0.935
70	11130	21.50	0.980
71	11030	22.00	1.027
72	11021	22.20	1.045
73	11117	23.00	1.122
74	11112	24.00	1.221
75	11107	24.50	1.272
76	11034	25.00	1.325
77	11016	25.40	1.368
78	11137	25.50	1.379
79	11251	25.65	1.395
80	11024	25.80	1.412
81	11231	26.10	1.445
82	11040	26.30	1.467
83	11036	27.00	1.546
84	11165	27.80	1.639
85	11031	28.00	1.662
86	11091	28.57	1.731
87	11035	30.00	1.908
88	11150	30.40	1.960
89	11132	30.90	2.025
90	11218	31.75	2.138
91	11027	31.80	2.144
92	11028	32.00	2.171
93	11198	32.00	2.171
94	11199	32.00	2.171
95	11162	32.40	2.226



GENERAL SHAPE

ROUND RODS

SL. No.	Section No.	A	Weight kg/m
96	11077	33.00	2.309
97	11226	33.00	2.309
98	11173	33.50	2.380
99	11045	34.92	2.585
100	11222	35.00	2.598
101	11103	35.60	2.688
102	11084	36.00	2.748
103	11174	36.70	2.856
104	11147	37.50	2.982
105	11032	38.00	3.062
106	11017	38.10	3.078
107	11167	38.50	3.143
108	11065	39.00	3.225
109	11202	39.70	3.342
110	11018	40.00	3.393
111	11149	40.90	3.547
112	11048	42.00	3.741
113	11243	42.00	3.741
114	11175	42.86	3.895
115	11020	43.00	3.920
116	11234	44.00	4.105
117	11037	44.45	4.190
118	11056	44.70	4.237
119	11086	45.00	4.294
120	11172	45.50	4.390
121	G100091	46.00	4.487
122	11215	46.80	4.645
123	11136	48.10	4.906
124	11180	48.50	4.988
125	11210	48.50	4.988
126	11019	50.00	5.301
127	11038	50.80	5.472
128	11049	51.75	5.679
129	G100042	52.00	5.734
130	11057	53.50	6.070
131	11169	53.98	6.179
132	11205	54.00	6.184
133	11073	55.00	6.415
134	11060	56.00	6.650
135	11090	57.15	6.926
136	11076	60.00	7.634
137	11164	60.32	7.716
138	11216	61.20	7.942
139	11235	61.91	8.128
140	11114	62.60	8.310
141	11050	63.50	8.550
142	11088	65.00	8.959
143	11126	65.40	9.070
144	11151	66.68	9.429
145	11111	68.20	9.863

SL. No.	Section No.	A	Weight kg/m
146	11102	68.30	9.892
147	11118	69.20	10.155
148	11119	69.40	10.213
149	11087	70.00	10.390
150	11063	71.00	10.690
151	11105	72.00	10.993
152	11166	73.00	11.301
153	11204	73.66	11.506
154	11094	75.00	11.928
155	11051	76.20	12.312
156	11229	77.00	12.573
157	11254	78.00	12.902
158	11120	79.40	13.369
159	11061	80.00	13.572
160	11221	80.00	13.572
161	11232	80.10	13.606
162	11212	81.00	13.913
163	11115	82.55	14.450
164	11092	85.00	15.321
165	11237	85.73	15.585
166	11240	86.00	15.684
167	11122	88.90	16.759
168	11062	90.00	17.176
169	11163	91.00	17.560
170	11248	93.00	18.314
171	11242	95.00	19.138
172	11123	95.25	19.239
173	11176	97.00	19.952
174	11080	100.00	21.206
175	11233	100.10	21.248
176	11244	101.60	21.890
177	11052	101.60	21.890
178	11238	104.78	23.281
179	11148	105.00	23.379
180	11093	107.95	24.711
181	G101079	109.00	25.195
182	11074	110.00	25.659
183	11183	110.60	25.940
184	G100293	111.00	26.128
185	11181	111.40	26.316
186	11141	114.30	27.704
187	11095	115.00	28.045
188	11211	117.00	29.029
189	11207	118.00	29.527
190	11039	120.00	30.536
191	11124	120.65	30.868
192	11055	125.00	33.134
193	11127	127.00	34.203
194	11227	128.00	34.744
195	11089	130.00	35.838

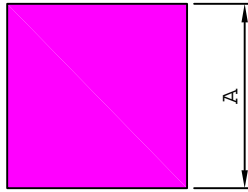
ROUND RODS

SL. No.	Section No.	A	Weight kg/m
196	11220	130.17	35.932
197	11252	132.00	36.949
198	11228	133.00	37.511
199	11152	133.35	37.709
200	11099	135.00	38.647
201	11178	139.50	41.267
202	11075	140.00	41.563
203	11104	143.00	43.364
204	11208	145.00	44.585
205	11101	146.00	45.202
206	11196	146.00	45.202
207	11064	150.00	47.713
208	11179	151.50	48.672
209	11197	151.60	48.736
210	11125	152.40	49.252
211	11097	153.00	49.640
212	11143	155.00	50.947
213	11239	155.58	51.329
214	11182	156.00	51.606
215	11224	158.75	53.442
216	11144	160.00	54.287
217	11078	162.00	55.652
218	11109	165.00	57.732
219	11100	170.00	61.285
220	11153	171.45	62.335
221	11214	171.45	62.335
222	11241	171.45	62.335
223	11134	175.00	64.942
224	11154	177.80	67.037
225	11058	180.00	68.706
226	11155	184.15	71.911
227	11098	190.00	76.552
228	11140	190.50	76.956
229	11213	195.00	80.635
230	11108	200.00	84.823
231	S6526	201.00	85.673
232	11131	203.00	87.387
233	11159	203.20	87.559
234	11230	205.00	89.117
235	11142	208.00	91.745
236	11245	209.55	93.117
237	11236	209.55	93.117
238	11138	211.00	94.410
239	11156	215.90	98.846
240	G100869	216.50	99.396
241	11171	220.00	102.636
242	11160	228.60	110.817
243	11145	230.00	112.178
244	G100142	235.00	117.109
245	11253	240.00	122.145

SL. No.	Section No.	A	Weight kg/m
246	11161	241.30	123.472
247	11203	245.00	127.288
248	11201	250.00	132.536
249	11146	254.00	136.811
250	11225	260.00	143.351
251	11157	260.35	143.737
252	11177	264.00	147.796
253	11200	268.00	152.308
254	G100659	270.00	154.590
255	11158	279.40	165.541
256	11170	281.94	168.565
257	11223	285.00	172.244

GENERAL SHAPE

SQUARE BARS



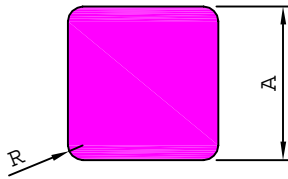
SL. No.	Section No.	A	Weight kg/m
1	11723	5.00	0.068
2	11701	6.35	0.109
3	11702	7.93	0.170
4	11709	8.00	0.173
5	11703	9.53	0.245
6	11704	10.00	0.270
7	11748	11.50	0.356
8	11722	12.00	0.389
9	11705	12.70	0.435
10	11711	15.00	0.608
11	11706	15.88	0.681
12	11735	17.00	0.780
13	11707	19.05	0.980
14	11708	20.00	1.080
15	11710	25.00	1.688
16	11719	25.50	1.756
17	11726	30.00	2.430
18	11716	31.75	2.722
19	11721	32.00	2.765
20	11732	35.00	3.308
21	11713	38.10	3.920
22	11717	40.00	4.320
23	11744	42.00	4.762
24	11740	44.45	5.334
25	11725	45.00	5.467
26	11714	50.00	6.750
27	11733	50.80	6.967
28	11749	53.00	7.584
29	11743	54.00	7.873
30	11754	55.00	8.167
31	G101040	57.15	8.818
32	11727	60.00	9.720
33	11724	63.00	10.716
34	11739	63.50	10.887
35	11746	65.00	11.407
36	11741	67.00	12.120
37	11712	69.85	13.173
38	11750	70.00	13.230
39	G100215	70.00	13.230
40	11736	72.00	13.996
41	11753	75.00	15.187
42	11718	76.25	15.698
43	11745	79.00	16.850
44	G100258	80.00	17.280
45	11720	80.00	17.280

SL. No.	Section No.	A	Weight kg/m
46	11734	83.00	18.600
47	11742	88.90	21.338
48	11747	100.00	27.000
49	11738	101.00	27.542
50	11715	101.60	27.870
51	11728	110.00	32.670
52	11729	120.00	38.880
53	11737	124.00	41.515
54	11730	130.00	45.630
55	11751	135.00	49.207
56	11752	141.00	53.678

GENERAL SHAPE

SQUARE BARS

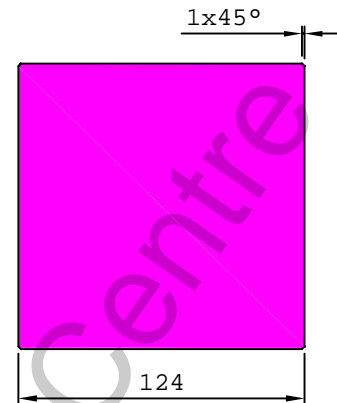
SQUARE BARS WITH RADIUS



SL. No.	Section No.	A	R	Weight kg/m
1	12282	10.00	1.20	0.267
2	12383	19.90	4.00	1.032
3	12337	22.00	1.00	1.304
4	12233	85.00	1.00	19.505
5	12382	90.00	1.00	21.868
6	12142	90.00	3.00	21.849
7	12309	91.00	0.80	22.357
8	12411	95.00	2.00	24.358
9	G100397	101.60	1.00	27.869
10	12327	105.00	0.80	29.766
11	G100273	110.00	5.00	32.612
12	12354	112.00	1.00	33.866
13	12385	122.00	1.00	40.184
14	12161	127.00	1.00	43.546
15	12019	140.00	3.00	52.898
16	12381	150.00	2.00	60.741
17	G100572	150.00	5.00	60.692
18	12175	152.40	1.50	62.704
19	12240	155.00	1.20	64.864
20	12355	160.00	1.00	69.118
21	12162	165.10	1.00	73.594
22	12220	175.00	1.20	82.684
23	12254	178.60	1.50	86.119
24	G101339	180.00	2.00	87.471
25	12414	190.00	3.00	97.449

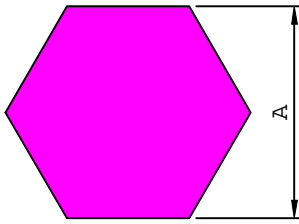
S5777

41.510 kg/m



GENERAL SHAPE

HEXAGONAL BARS

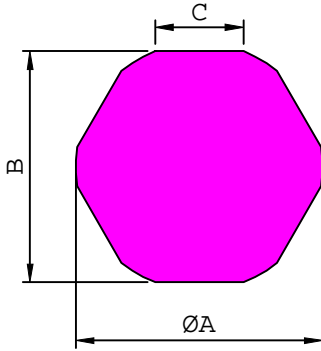


SL. No.	Section No.	A	Weight kg/m
1	11851	5.00	0.058
2	11892	5.90	0.081
3	11852	7.00	0.115
4	11871	8.00	0.150
5	11853	9.00	0.189
6	11854	9.52	0.212
7	11897	10.00	0.234
8	11855	11.00	0.283
9	11904	11.11	0.288
10	11872	12.00	0.337
11	11856	12.70	0.377
12	11881	13.00	0.395
13	11887	13.85	0.449
14	11857	14.00	0.458
15	11900	15.88	0.590
16	11864	16.00	0.599
17	11876	16.85	0.664
18	11858	17.00	0.675
19	11870	18.00	0.758
20	11874	18.85	0.831
21	11869	18.90	0.835
22	11866	19.10	0.853
23	S6175	20.00	0.935
24	11867	22.00	1.132
25	11878	22.10	1.142
26	11890	22.25	1.157
27	11896	22.30	1.163
28	11873	23.85	1.330
29	11862	24.00	1.347
30	11859	25.00	1.461
31	11893	25.40	1.508
32	11875	26.85	1.686
33	11868	27.00	1.705
34	11889	27.15	1.723
35	11865	29.00	1.966
36	11891	30.19	2.131
37	11884	30.50	2.175
38	11899	31.50	2.320
39	S6492	31.95	2.387
40	11860	32.00	2.394
41	11895	34.90	2.848
42	11879	36.00	3.030
43	11886	37.50	3.288
44	11885	38.10	3.394
45	11880	41.00	3.930

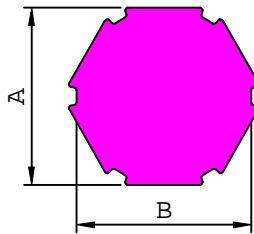
SL. No.	Section No.	A	Weight kg/m
46	11883	41.27	3.984
47	11905	44.45	4.620
48	11894	46.00	4.948
49	11863	50.00	5.846
50	11901	50.80	6.034
51	11906	69.85	11.408

GENERAL SHAPE

HEXAGONAL BARS - MISC.



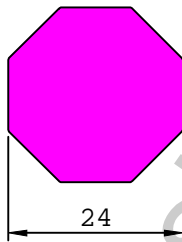
SL. No.	Section No.	A	B	C	Weight kg/m
1	28997	34.00	31.75	12.16	2.303
2	29126	41.40	38.10	16.20	3.344
3	29434	48.00	44.00	19.18	4.468



SL. No.	SECTION No	A	B	WEIGHT kg/m
1	29384	30.50	30.14	2.068
2	29385	37.50	37.30	3.125
3	29391	46.00	45.88	4.727
4	29400	52.00	52.36	6.047

28295

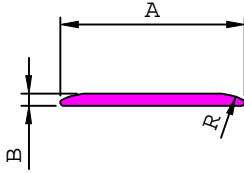
1.288 kg/m



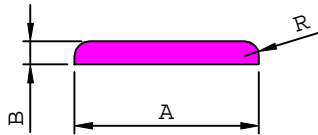
GENERAL SHAPE

MISCELLANEOUS BARS

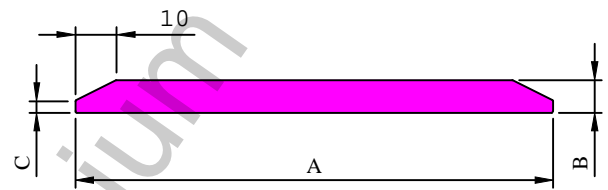
TAPER FLAT BAR



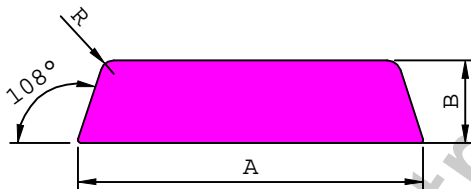
SL. No.	Section No.	A	B	R	Weight kg/m
1	12095	24.75	1.17	1.00	0.077
2	12249	25.40	1.42	6.00	0.093
3	12016	25.40	1.60	6.00	0.104
4	12017	25.40	1.88	6.00	0.120
5	12294	25.40	2.34	6.00	0.148
6	12295	25.40	2.74	6.00	0.171



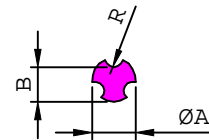
SL. No.	Section No.	A	B	R	Weight kg/m
1	12089	25.00	2.95	2.00	0.194
2	12010	25.40	3.18	1.98	0.213



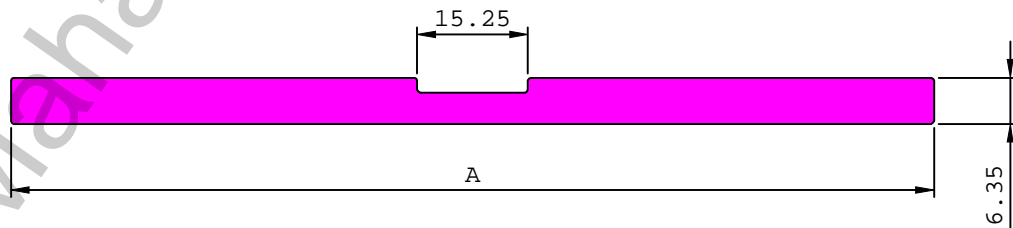
SL. No.	Section No.	A	B	C	Weight kg/m
1	38656	285.00	8.00	3.00	6.021
2	S5651	310.00	8.00	3.00	6.561
3	S5652	350.00	10.00	4.00	9.288



SL. No.	Section No.	A	B	R1	Weight kg/m
1	12122	40.00	8.00	2.00	0.812
2	12120	50.00	12.00	2.00	1.501
3	12121	50.00	12.00	8.00	1.469



SL. No.	Section No.	A	B	R	Weight kg/m
1	12049	5.60	4.55	1.25	0.052
2	12024	5.80	4.30	1.50	0.045
3	12004	6.00	4.75	1.25	0.057
4	12021	6.00	4.50	1.20	0.053



SL. No.	Section No.	A	Weight kg/m
1	12326	101.60	1.658
2	12325	127.00	2.093

GENERAL SHAPE

MISCELLANEOUS BARS

<p>12006 0.483 kg/m</p>	<p>12007 0.584 kg/m</p>	<p>12008 0.801 kg/m</p>
<p>12149 1.120 kg/m</p>	<p>12152 0.811 kg/m</p>	<p>S4238 1.228 kg/m</p>

GENERAL SHAPE

MISCELLANEOUS BARS

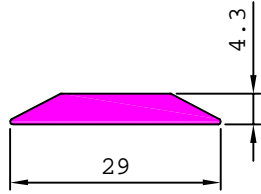
<p>12094 0.196 kg/m</p>	<p>12011 0.040 kg/m</p>	<p>12107 0.495 kg/m</p>
<p>12106 0.424 kg/m</p>	<p>S6461 0.047 kg/m</p>	<p>S5165 0.044 kg/m</p>
<p>12225 0.253 kg/m</p>	<p>12247 0.031 kg/m</p>	<p>12248 0.068 kg/m</p>
<p>12026 0.197 kg/m</p>	<p>S4164 0.063 kg/m</p>	<p>12277 0.266 kg/m</p>

GENERAL SHAPE

MISCELLANEOUS BARS

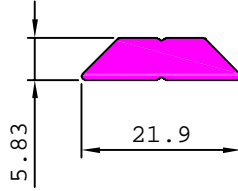
12151

0.267 kg/m



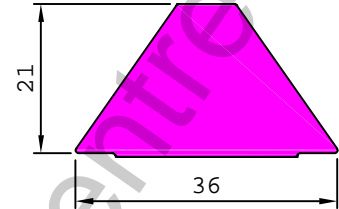
12321

0.272 kg/m



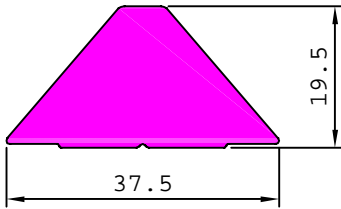
12166

1.271 kg/m



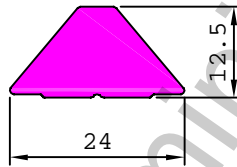
S5384

1.174 kg/m



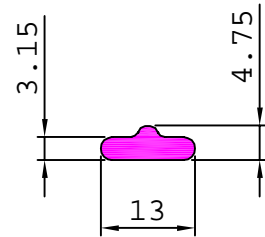
S5385

0.506 kg/m



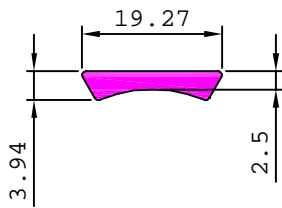
28924

0.116 kg/m



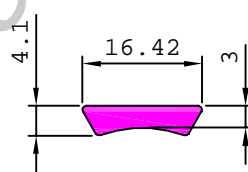
12286

0.149 kg/m



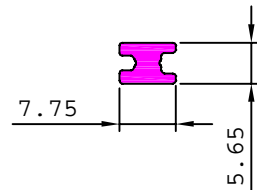
12296

0.139 kg/m



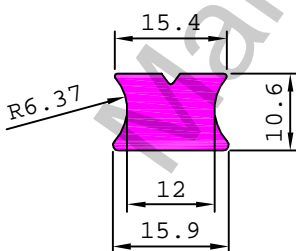
12313

0.091 kg/m



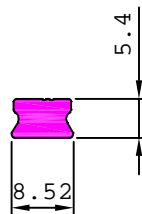
12093

0.381 kg/m



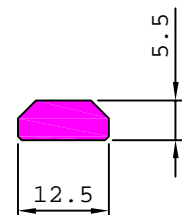
S6310

0.110 kg/m



12194

0.168 kg/m

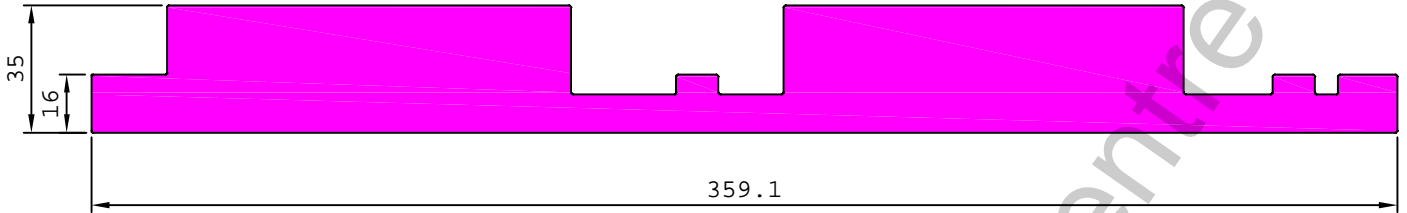


GENERAL SHAPE

MISCELLANEOUS BARS

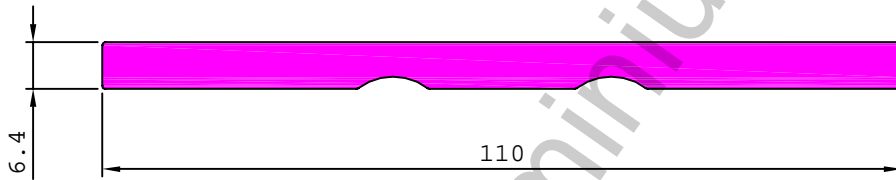
G012356

25.692 kg/m



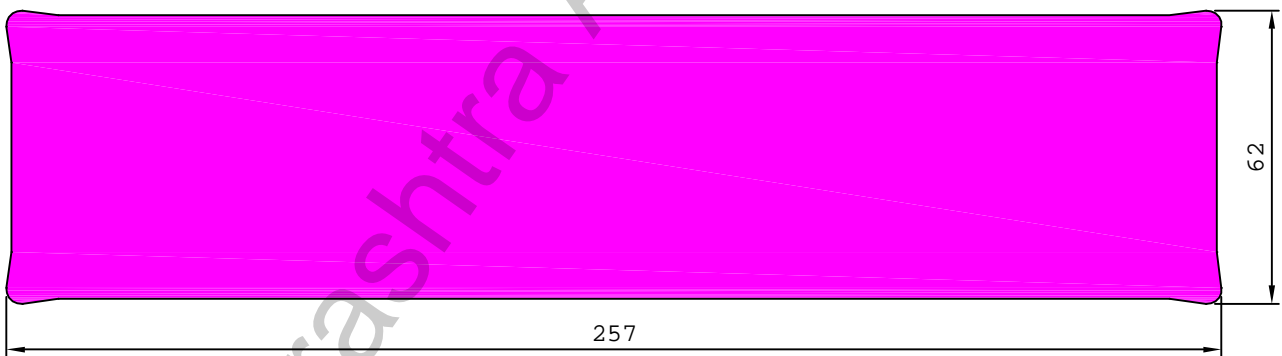
12357

1.841 kg/m



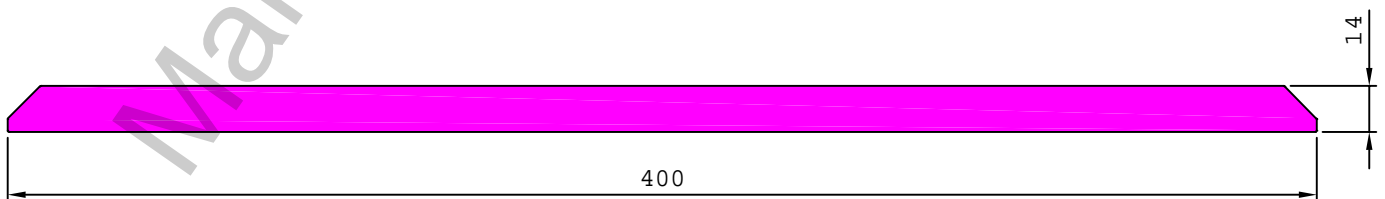
12306

41.431 kg/m



12346

14.850 kg/m

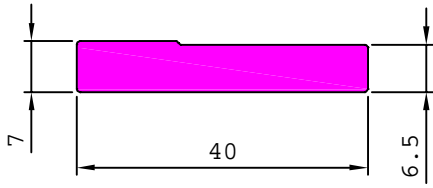


GENERAL SHAPE

MISCELLANEOUS BARS

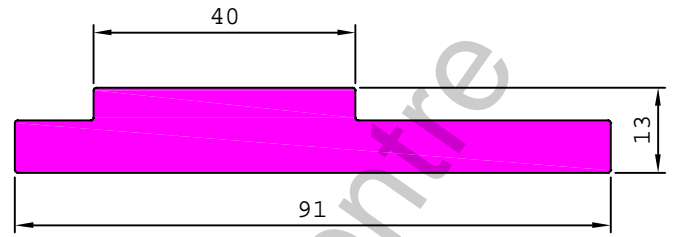
12287

0.720 kg/m



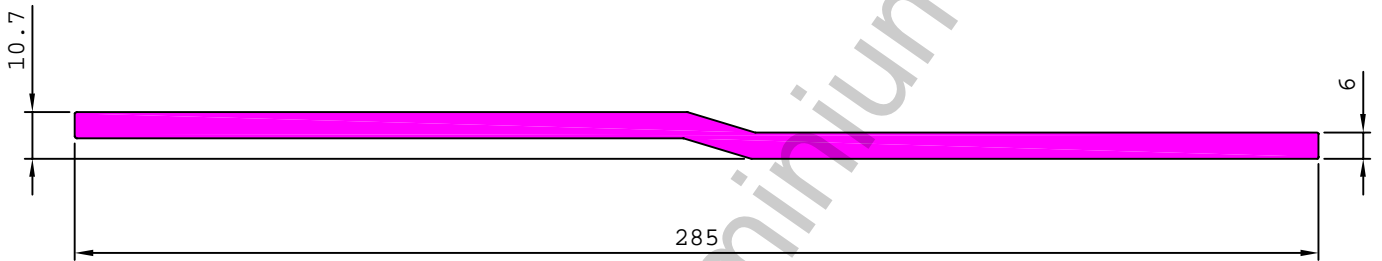
12184

2.505 kg/m



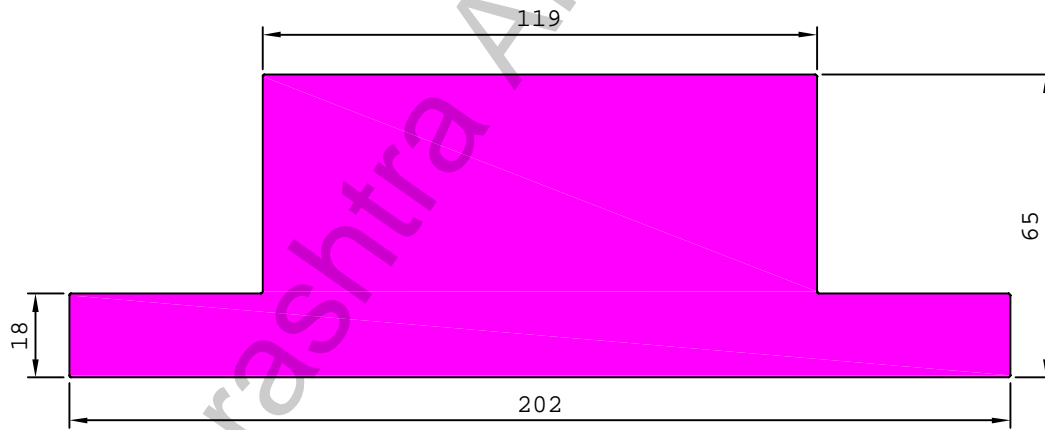
12360

4.628 kg/m



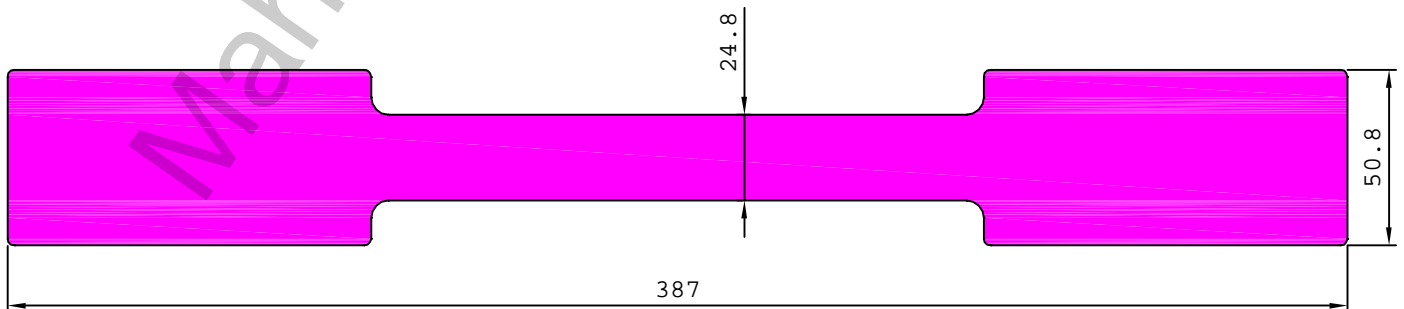
12378

24.918 kg/m



12384

40.695 kg/m

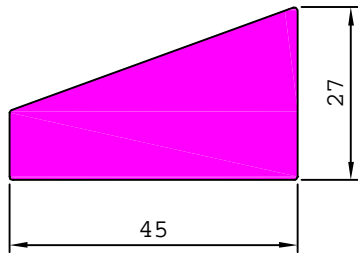


GENERAL SHAPE

MISCELLANEOUS BARS

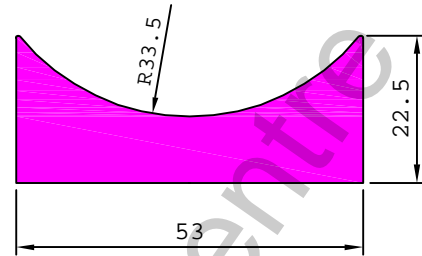
12174

2.311 kg/m



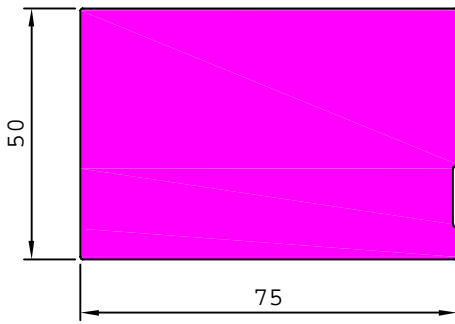
12047

2.009 kg/m



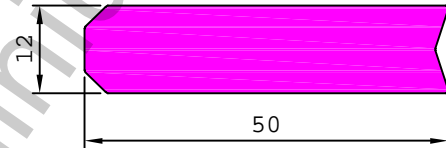
27885

10.099 kg/m



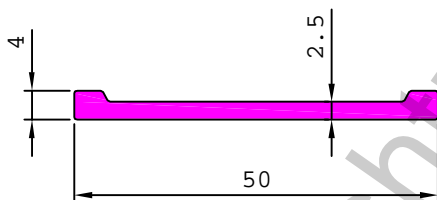
12332

1.568 kg/m



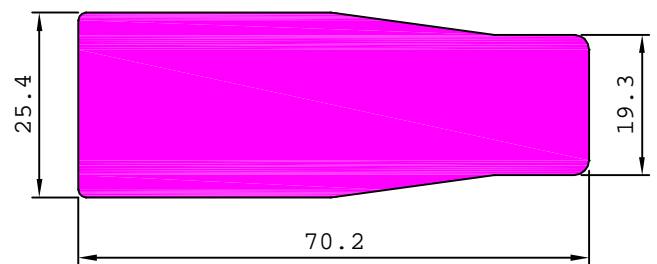
12299

0.372 kg/m



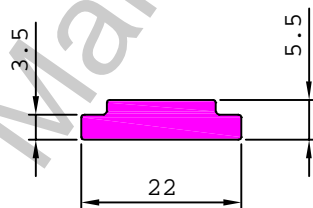
12314

4.412 kg/m



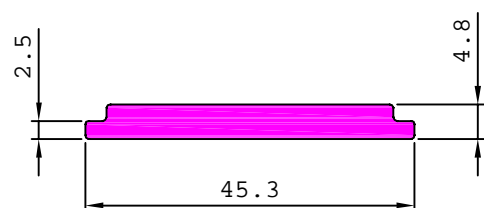
12288

0.289 kg/m



12347

0.550 kg/m

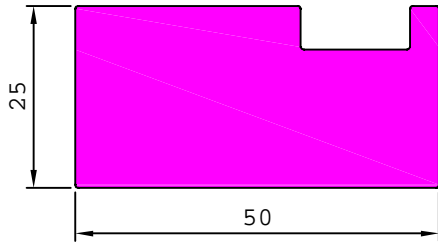


GENERAL SHAPE

MISCELLANEOUS BARS

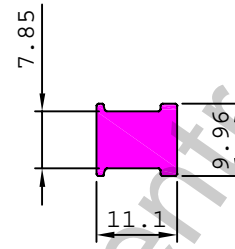
12403

3.132 kg/m



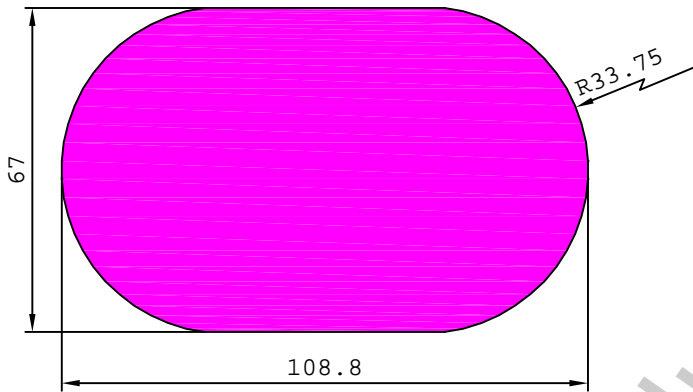
G100232

0.254 kg/m



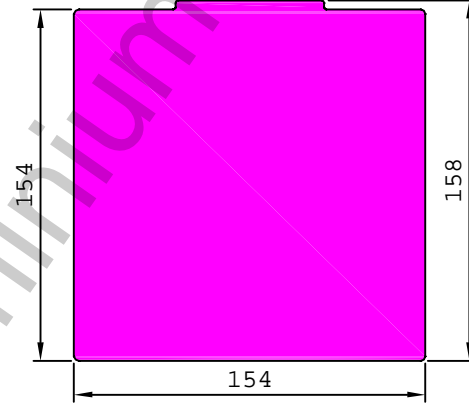
G100481

17.143 kg/m



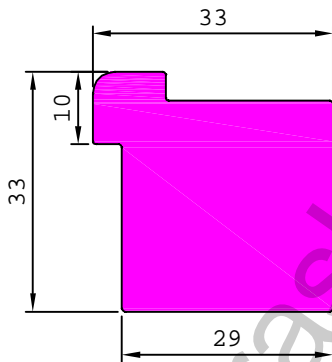
G100676

64.726 kg/m



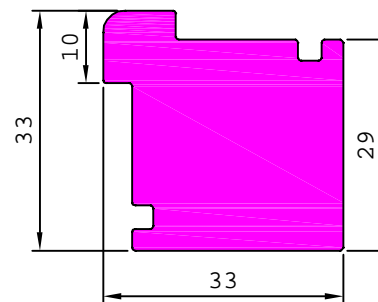
G100765

2.438 kg/m



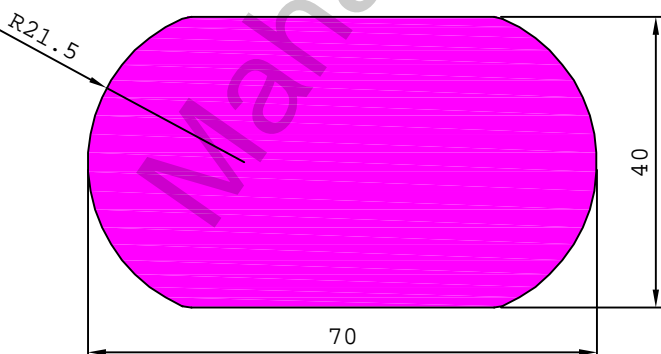
G100766

2.388 kg/m



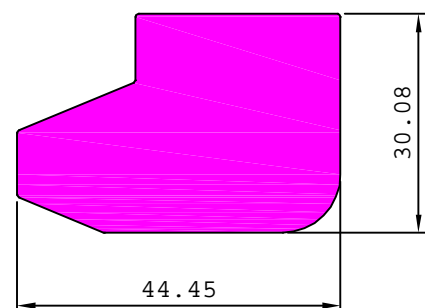
G100997

6.751 kg/m



G101182

2.934 kg/m

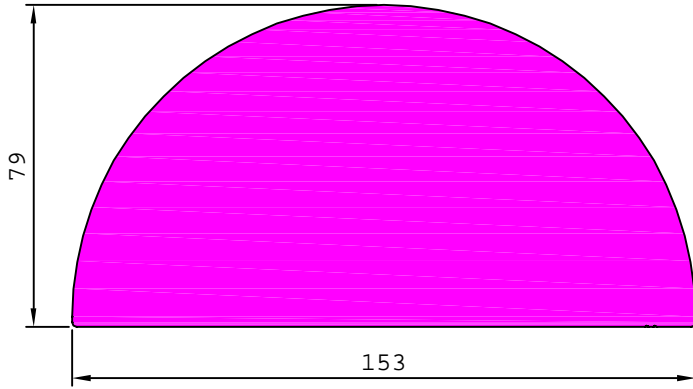


GENERAL SHAPE

MISCELLANEOUS BARS

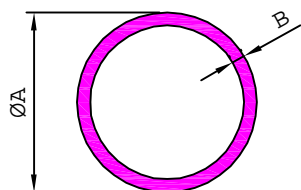
G101370

25.851 kg/m



Maharashtra Aluminium Centre

ROUND TUBES



SL. No.	Section No.	ØA	B	Weight kg/m
1	13422	5.60	1.20	0.045
2	13311	6.20	0.90	0.040
3	13125	6.20	1.20	0.050
4	13630	6.35	1.22	0.053
5	13176	6.35	1.50	0.062
6	13245	6.35	2.07	0.075
7	13576	7.25	1.42	0.070
8	13118	7.40	1.50	0.075
9	13286	7.75	1.00	0.057
10	13481	7.80	1.00	0.058
11	13255	8.00	1.00	0.059
12	13355	8.00	1.20	0.069
13	13036	8.00	1.27	0.072
14	13063	8.00	1.50	0.083
15	13775	8.00	1.80	0.095
16	13445	8.00	2.00	0.102
17	13692	8.10	0.50	0.032
18	13781	8.10	2.35	0.115
19	13149	8.30	1.45	0.084
20	13670	8.46	0.68	0.045
21	13602	8.60	0.80	0.053
22	13265	8.80	2.65	0.138
23	13208	9.00	0.53	0.038
24	13329	9.05	1.00	0.063
25	13326	9.20	0.78	0.056
26	13284	9.35	0.55	0.041
27	13209	9.35	0.64	0.048
28	13553	9.35	0.65	0.048
29	13163	9.50	1.35	0.093
30	13144	9.52	0.78	0.058
31	13003	9.52	0.92	0.067
32	13210	9.52	1.00	0.073
33	13303	9.52	1.13	0.080
34	13001	9.52	1.22	0.086
35	13002	9.52	1.63	0.109
36	13784	9.60	0.80	0.060
37	13536	9.70	1.40	0.099
38	13647	9.75	2.13	0.138
39	13394	10.00	0.80	0.062
40	13524	10.00	0.82	0.064
41	13097	10.00	1.00	0.076
42	13093	10.00	1.50	0.108
43	13436	10.50	0.51	0.043
44	13381	10.50	1.70	0.127
45	13159	10.80	1.40	0.112

SL. No.	Section No.	ØA	B	Weight kg/m
46	13578	11.00	0.42	0.038
47	13207	11.00	0.48	0.043
48	13488	11.00	3.00	0.204
49	13396	11.10	1.00	0.086
50	13277	11.11	1.60	0.129
51	13231	12.00	0.48	0.047
52	13181	12.00	0.55	0.054
53	13145	12.00	0.72	0.068
54	13130	12.00	0.91	0.086
55	13128	12.00	1.00	0.093
56	13791	12.00	1.00	0.093
57	13745	12.00	2.20	0.183
58	13462	12.00	3.00	0.229
59	13004	12.70	0.86	0.086
60	13005	12.70	1.19	0.116
61	13779	12.70	1.40	0.134
62	13006	12.70	1.63	0.153
63	13007	12.70	2.03	0.184
64	13058	12.70	2.20	0.196
65	13608	12.70	2.55	0.220
66	13263	13.00	1.00	0.102
67	13126	13.00	1.85	0.175
68	13664	14.00	0.87	0.097
69	13234	14.00	1.55	0.164
70	13237	14.00	3.10	0.287
71	13067	14.50	1.22	0.137
72	13211	15.00	0.54	0.066
73	13182	15.00	0.60	0.073
74	13685	15.00	1.00	0.119
75	13008	15.00	2.00	0.221
76	13267	15.00	4.75	0.413
77	13228	15.20	0.72	0.088
78	13465	15.40	3.20	0.331
79	13621	15.50	2.35	0.262
80	13727	15.50	4.25	0.406
81	13751	15.70	3.50	0.362
82	13009	15.88	0.92	0.117
83	13212	15.88	0.96	0.121
84	13010	15.88	1.22	0.152
85	13011	15.88	1.63	0.197
86	13459	15.88	2.00	0.235
87	13012	15.88	2.38	0.272
88	13274	16.00	1.00	0.127
89	13691	16.00	1.60	0.195
90	13070	16.00	2.20	0.257
91	13124	16.00	2.75	0.309
92	13778	16.00	3.50	0.371
93	13334	16.90	2.45	0.300
94	13232	17.00	0.56	0.078
95	13169	17.00	2.60	0.318

ROUND TUBES

SL. No.	Section No.	ØA	B	Weight kg/m
96	13071	17.10	2.10	0.267
97	13792	17.50	3.30	0.397
98	13157	18.00	0.60	0.089
99	G100668	18.00	1.00	0.144
100	13492	18.00	1.30	0.184
101	13132	18.00	1.63	0.226
102	13185	18.00	2.00	0.271
103	13579	18.50	0.47	0.072
104	13213	18.50	0.51	0.078
105	13612	18.50	0.54	0.082
106	13183	18.50	0.60	0.091
107	13146	18.50	0.72	0.108
108	13643	18.50	1.00	0.148
109	13673	18.60	1.15	0.170
110	13165	19.00	1.15	0.174
111	13335	19.00	2.65	0.367
112	13257	19.05	0.82	0.127
113	13013	19.05	0.92	0.141
114	13214	19.05	0.95	0.145
115	13014	19.05	1.12	0.171
116	13368	19.05	1.20	0.182
117	13304	19.05	1.30	0.195
118	13015	19.05	1.63	0.241
119	13016	19.05	1.70	0.249
120	13460	19.05	2.00	0.289
121	13017	19.05	2.50	0.351
122	13461	19.05	3.18	0.428
123	13645	19.50	1.50	0.229
124	13072	19.60	2.30	0.337
125	13150	19.60	2.40	0.350
126	13035	19.60	3.05	0.428
127	13347	19.80	6.20	0.715
128	13359	20.00	1.00	0.161
129	13018	20.00	1.25	0.199
130	13409	20.00	1.50	0.235
131	13113	20.00	1.63	0.254
132	13251	20.00	3.15	0.450
133	13857	20.50	2.30	0.355
134	13272	21.00	5.10	0.688
135	13336	21.10	3.00	0.460
136	S4491	21.18	1.60	0.266
137	13107	21.20	2.55	0.403
138	G101224	21.30	2.77	0.435
139	13615	21.40	4.80	0.676
140	13073	21.50	2.50	0.403
141	13168	21.70	3.10	0.489
142	13262	22.00	0.55	0.100
143	13770	22.00	0.55	0.100
144	13752	22.00	0.75	0.135
145	13253	22.00	0.85	0.152

SL. No.	Section No.	ØA	B	Weight kg/m
146	13626	22.00	1.00	0.178
147	13603	22.00	1.20	0.212
148	13562	22.00	1.25	0.220
149	13561	22.00	1.60	0.277
150	13238	22.00	4.10	0.623
151	13589	22.00	5.00	0.721
152	13019	22.22	0.88	0.159
153	13376	22.22	1.20	0.214
154	13061	22.22	1.60	0.280
155	13278	22.23	1.00	0.180
156	S4492	22.30	1.60	0.281
157	13796	22.50	6.00	0.840
158	13384	23.00	1.40	0.257
159	13665	23.40	1.00	0.190
160	13108	23.70	2.85	0.504
161	13337	23.90	3.65	0.626
162	13147	24.00	0.84	0.165
163	13308	24.00	1.25	0.241
164	13133	24.00	1.63	0.309
165	13080	24.00	2.75	0.496
166	13523	25.00	1.00	0.204
167	13117	25.00	1.22	0.246
168	13034	25.00	1.50	0.299
169	13363	25.00	1.50	0.299
170	13470	25.00	1.50	0.299
171	13020	25.00	2.00	0.390
172	13566	25.00	2.00	0.390
173	13021	25.00	2.50	0.477
174	13862	25.00	3.00	0.560
175	13122	25.00	4.00	0.713
176	13721	25.00	5.00	0.848
177	13378	25.00	6.45	1.015
178	13776	25.20	0.90	0.186
179	13369	25.40	0.83	0.173
180	13215	25.40	0.87	0.181
181	13222	25.40	1.00	0.207
182	13305	25.40	1.06	0.219
183	13022	25.40	1.22	0.250
184	13306	25.40	1.22	0.250
185	13577	25.40	1.30	0.266
186	13023	25.40	1.60	0.323
187	13129	25.40	1.90	0.379
188	13090	25.40	3.20	0.603
189	13293	25.40	5.95	0.981
190	13444	25.91	4.63	0.836
191	13787	26.00	1.60	0.331
192	13441	26.00	3.00	0.585
193	13479	26.00	3.50	0.668
194	13683	26.00	6.50	1.075
195	13837	26.51	3.43	0.671



GENERAL SHAPE

ROUND TUBES

SL. No.	Section No.	ØA	B	Weight kg/m
196	13641	26.67	3.17	0.633
197	G101225	26.70	2.87	0.580
198	13186	27.00	2.50	0.520
199	13127	27.00	3.00	0.611
200	13109	27.00	3.20	0.646
201	13318	27.00	5.50	1.003
202	13338	27.20	3.95	0.779
203	13387	27.50	1.50	0.331
204	13360	28.00	1.00	0.229
205	13401	28.00	1.60	0.358
206	13110	28.00	3.00	0.636
207	13655	28.00	3.00	0.636
208	13038	28.00	4.00	0.814
209	13705	28.00	5.35	1.028
210	13315	28.00	9.50	1.491
211	13809	28.60	1.60	0.366
212	13114	28.60	1.63	0.373
213	13081	28.60	3.30	0.708
214	13429	28.70	2.28	0.511
215	13417	29.00	1.00	0.238
216	13235	29.00	2.50	0.562
217	13386	30.00	0.70	0.174
218	13260	30.00	0.77	0.191
219	13382	30.00	1.00	0.246
220	13047	30.00	1.50	0.363
221	13264	30.00	2.00	0.475
222	13829	30.00	2.00	0.475
223	13379	30.00	2.30	0.540
224	13190	30.00	2.50	0.583
225	13866	30.00	3.00	0.687
226	13639	30.00	4.60	0.991
227	13101	30.00	5.25	1.102
228	13171	30.00	6.65	1.318
229	13068	30.00	7.25	1.399
230	13024	30.10	1.22	0.299
231	13339	30.20	4.20	0.926
232	13628	31.00	2.25	0.549
233	13654	31.00	3.00	0.713
234	13111	31.00	3.50	0.816
235	13798	31.75	0.80	0.210
236	13254	31.75	0.95	0.248
237	13229	31.75	1.05	0.273
238	13571	31.75	1.00	0.261
239	13530	31.75	1.10	0.286
240	13025	31.75	1.22	0.316
241	13026	31.75	1.63	0.416
242	13027	31.75	2.00	0.505
243	13094	31.75	3.18	0.771
244	13758	31.80	3.15	0.766
245	13599	31.80	3.20	0.776

SL. No.	Section No.	ØA	B	Weight kg/m
246	13458	31.80	4.50	1.042
247	13707	31.90	5.10	1.159
248	13328	32.00	1.20	0.314
249	G100739	32.00	1.50	0.388
250	13248	32.00	1.60	0.412
251	13100	32.00	2.00	0.509
252	13598	32.00	3.00	0.738
253	13082	32.00	3.50	0.846
254	13066	32.00	4.00	0.950
255	13700	32.00	4.25	1.000
256	13375	32.00	4.50	1.050
257	13496	32.00	8.00	1.629
258	13581	32.00	10.00	1.866
259	13865	32.25	4.69	1.097
260	13640	32.25	4.86	1.129
261	13771	32.50	3.55	0.872
262	13591	32.80	5.80	1.328
263	13137	33.00	3.50	0.875
264	13483	33.00	6.20	1.409
265	13044	33.00	6.25	1.418
266	13570	33.30	1.10	0.300
267	G101226	33.40	3.38	0.861
268	G100271	34.00	1.00	0.280
269	13600	34.00	4.50	1.126
270	13199	34.00	5.75	1.378
271	13447	34.00	8.75	1.874
272	13736	34.25	5.25	1.291
273	13730	34.64	1.44	0.406
274	G100987	34.70	9.75	2.063
275	13342	34.80	4.90	1.242
276	13442	35.00	1.20	0.344
277	13393	35.00	3.00	0.814
278	13202	35.00	4.50	1.164
279	13712	35.00	5.00	1.272
280	13316	35.00	7.00	1.663
281	13633	35.00	8.50	1.911
282	S4303	35.10	3.40	0.914
283	13585	35.20	4.50	1.172
284	13706	35.40	4.90	1.268
285	13703	35.80	4.90	1.284
286	13446	35.90	4.95	1.300
287	G100740	36.00	1.30	0.383
288	13135	36.00	2.00	0.576
289	13828	36.00	2.00	0.577
290	13103	36.00	4.00	1.085
291	13607	36.00	7.50	1.813
292	13443	36.00	8.00	1.900
293	13567	36.10	1.60	0.468
294	13250	36.50	3.00	0.852
295	S6192	37.00	4.00	1.120

ROUND TUBES

SL. No.	Section No.	ØA	B	Weight kg/m
296	13388	37.00	5.00	1.357
297	13083	37.50	4.25	1.198
298	13256	37.90	1.70	0.522
299	13711	38.00	1.00	0.314
300	13411	38.00	1.20	0.375
301	13091	38.00	2.00	0.611
302	13710	38.00	3.00	0.891
303	13323	38.00	5.90	1.606
304	13057	38.00	6.50	1.737
305	13385	38.00	6.75	1.789
306	13367	38.00	7.50	1.940
307	13224	38.10	1.30	0.405
308	13028	38.10	1.63	0.504
309	13029	38.10	2.00	0.612
310	13030	38.10	2.50	0.755
311	13099	38.10	7.55	1.956
312	13140	38.20	3.20	0.950
313	13762	38.80	9.52	2.365
314	13606	39.00	9.00	2.290
315	13769	39.00	4.00	1.188
316	13646	39.10	1.50	0.478
317	13340	39.10	5.45	1.555
318	13763	39.80	10.03	2.532
319	13786	40.00	1.00	0.331
320	13480	40.00	1.20	0.395
321	G100741	40.00	1.30	0.427
322	13078	40.00	1.50	0.490
323	13048	40.00	2.00	0.645
324	13152	40.00	2.50	0.795
325	13098	40.00	3.00	0.941
326	13134	40.00	4.00	1.221
327	13370	40.00	5.00	1.484
328	13507	40.00	7.00	1.959
329	13389	40.00	8.00	2.171
330	13276	40.00	11.00	2.705
331	13766	40.00	14.00	3.088
332	13504	40.60	1.80	0.592
333	13174	41.00	5.00	1.527
334	13416	41.80	4.56	1.440
335	13649	41.80	4.56	1.440
336	13827	42.00	2.00	0.679
337	13089	42.00	2.00	0.679
338	13319	42.00	7.50	2.195
339	13584	42.00	8.25	2.362
340	13412	42.00	11.50	2.975
341	13807	42.10	4.75	1.505
342	13808	42.15	1.45	0.501
343	13737	42.16	3.55	1.163
344	13419	42.16	4.85	1.535
345	S6650	42.20	2.70	0.905

SL. No.	Section No.	ØA	B	Weight kg/m
346	13772	42.50	3.95	1.292
347	13696	42.50	8.75	2.505
348	13661	42.55	4.90	1.565
349	13564	42.70	9.35	2.645
350	S5990	43.00	6.25	1.948
351	13116	43.00	7.00	2.137
352	13601	43.40	10.00	2.833
353	G100742	44.00	1.30	0.471
354	13468	44.00	3.00	1.043
355	13194	44.00	10.00	2.884
356	13341	44.40	6.35	2.049
357	13750	44.45	1.60	0.582
358	G100629	44.45	9.525	2.822
359	13077	45.00	2.50	0.901
360	13200	45.00	4.00	1.391
361	13331	45.00	5.00	1.696
362	13487	45.00	14.00	3.681
363	13565	45.20	10.30	3.049
364	13505	45.70	1.80	0.670
365	13084	46.00	5.00	1.738
366	13136	46.00	5.50	1.889
367	13310	46.00	6.00	2.035
368	13804	46.25	1.00	0.384
369	G100743	48.00	1.30	0.515
370	13826	48.00	2.00	0.780
371	13298	48.00	4.00	1.492
372	13138	48.00	5.00	1.823
373	13056	48.00	8.75	2.913
374	13088	48.00	9.00	2.977
375	13512	48.10	4.60	1.697
376	13667	48.10	4.75	1.747
377	13408	48.16	4.51	1.670
378	13172	48.26	3.68	1.391
379	13420	48.26	5.08	1.861
380	13510	48.30	4.00	1.503
381	13767	48.30	3.00	1.153
382	13588	48.41	4.47	1.666
383	S4210	48.99	4.90	1.833
384	13597	49.90	10.75	3.570
385	13271	50.00	1.50	0.617
386	13467	50.00	2.00	0.814
387	13064	50.00	2.50	1.007
388	13757	50.00	2.50	1.007
389	13065	50.00	3.00	1.196
390	13121	50.00	5.00	1.908
391	13327	50.00	6.00	2.239
392	13371	50.00	7.50	2.704
393	13583	50.00	10.00	3.393
394	13713	50.00	12.50	3.976
395	13131	50.20	3.10	1.238

ROUND TUBES

SL. No.	Section No.	ØA	B	Weight kg/m
396	G101223	50.80	1.244	0.523
397	13031	50.80	1.63	0.680
398	13506	50.80	1.80	0.748
399	13032	50.80	2.03	0.840
400	13033	50.80	2.50	1.024
401	13414	50.80	3.00	1.216
402	G100569	50.80	3.20	1.292
403	13282	50.80	6.35	2.400
404	13112	51.00	6.00	2.290
405	13768	51.00	18.00	5.038
406	G101387	51.40	9.70	3.431
407	S3923	51.80	3.65	1.491
408	G100744	52.00	1.30	0.559
409	13042	52.00	7.00	2.672
410	13037	52.00	9.50	3.425
411	G100986	52.00	11.00	3.826
412	13437	54.00	1.60	0.711
413	13825	54.00	2.00	0.882
414	13672	54.00	8.75	3.358
415	13170	54.00	10.00	3.732
416	13783	54.00	12.00	4.275
417	13268	55.00	2.50	1.113
418	13777	55.40	2.00	0.906
419	13398	55.80	7.35	3.021
420	G100624	56.00	1.30	0.603
421	13632	56.00	5.50	2.356
422	13556	56.80	14.40	5.179
423	13674	56.86	5.09	2.235
424	13085	57.00	6.75	2.877
425	13652	57.00	7.50	3.149
426	13549	57.00	18.00	5.955
427	13049	57.60	2.90	1.346
428	13682	57.80	16.90	5.863
429	13372	58.80	11.50	4.614
430	13062	59.50	4.50	2.099
431	G100630	60.00	1.30	0.647
432	13075	60.00	2.00	0.984
433	13824	60.00	2.00	0.984
434	13817	60.00	3.00	1.450
435	13395	60.00	2.50	1.219
436	13748	60.00	3.50	1.677
437	13196	60.00	10.00	4.241
438	13761	60.00	12.00	4.886
439	13438	60.00	20.00	6.786
440	13218	60.32	3.91	1.870
441	13525	60.33	5.28	2.468
442	13236	60.33	5.54	2.575
443	13653	61.00	8.00	3.596
444	13782	61.07	5.54	2.607
445	13239	62.00	6.37	3.005

SL. No.	Section No.	ØA	B	Weight kg/m
446	13050	63.00	1.60	0.833
447	13526	63.00	2.00	1.035
448	13453	63.00	3.00	1.527
449	13404	63.00	4.00	2.002
450	13397	63.00	9.00	4.122
451	13059	63.50	3.18	1.627
452	13625	63.50	6.00	2.926
453	13139	63.50	7.00	3.354
454	S5991	63.50	9.55	4.370
455	G100625	64.00	1.30	0.691
456	13448	64.00	6.00	2.952
457	13671	64.00	8.25	3.901
458	G100222	64.00	13.50	5.783
459	G100962	64.00	14.50	6.088
460	13175	65.00	1.00	0.542
461	G100156	65.00	3.50	1.826
462	S5660	65.00	6.00	3.003
463	13823	66.00	2.00	1.086
464	13119	66.00	6.00	3.053
465	13241	66.20	3.05	1.633
466	G100626	68.00	1.30	0.736
467	G100306	68.00	2.00	1.120
468	13046	69.35	3.18	1.782
469	13166	69.50	12.50	6.043
470	13695	70.00	2.00	1.154
471	13620	70.00	4.00	2.239
472	13508	70.00	5.00	2.757
473	13780	70.00	15.00	6.998
474	13746	70.00	16.50	7.488
475	13040	70.00	17.50	7.793
476	13614	70.00	25.00	9.543
477	13451	70.50	19.75	8.502
478	13822	72.00	2.00	1.188
479	13690	72.00	2.50	1.474
480	13299	72.00	12.00	6.107
481	G100548	72.30	1.30	0.783
482	13704	73.00	9.00	4.886
483	13153	73.03	5.16	2.970
484	13086	73.03	7.00	3.920
485	13233	75.00	3.00	1.832
486	13193	75.00	18.00	8.702
487	G100549	76.00	1.30	0.824
488	13269	76.00	2.50	1.559
489	13115	76.00	7.00	4.096
490	13187	76.10	4.50	2.732
491	13225	76.20	1.30	0.825
492	13723	76.20	1.45	0.919
493	13259	76.20	1.60	1.012
494	13658	76.20	2.00	1.259
495	13141	76.20	3.18	1.970



GENERAL SHAPE

ROUND TUBES

SL. No.	Section No.	ØA	B	Weight kg/m
496	13281	76.20	6.35	3.762
497	13719	76.50	27.75	11.475
498	13051	76.20	9.50	5.375
499	13624	76.20	10.00	5.615
500	13722	76.20	12.70	6.841
501	13498	76.50	23.50	10.565
502	13821	78.00	2.00	1.289
503	13471	78.18	4.00	2.517
504	13773	79.50	19.75	10.010
505	13217	80.00	2.50	1.643
506	13569	80.00	3.00	1.959
507	13120	80.00	4.00	2.579
508	13349	80.00	5.00	3.180
509	13191	80.00	6.00	3.766
510	13391	80.00	8.00	4.886
511	13734	80.00	10.00	5.938
512	13810	80.00	10.00	5.938
513	13515	80.00	11.50	6.682
514	13164	80.00	15.00	8.270
515	13744	80.00	15.00	8.270
516	13742	80.00	20.00	10.179
517	13725	80.00	21.00	10.509
518	13324	80.00	25.00	11.663
519	13527	80.20	2.00	1.327
520	G100550	80.80	1.30	0.877
521	13216	82.00	7.00	4.453
522	13261	82.00	21.50	11.033
523	13092	82.55	3.20	2.154
524	13820	84.00	2.00	1.391
525	13313	85.00	1.30	0.922
526	13802	85.00	12.50	7.687
527	S6514	85.00	23.50	12.259
528	13806	85.00	27.50	13.413
529	13189	86.00	8.00	5.293
530	13045	86.35	3.18	2.243
531	13714	88.00	2.00	1.459
532	13715	88.00	3.00	2.163
533	S6807	88.00	17.50	10.465
534	13154	88.90	4.05	2.915
535	13106	88.90	5.36	3.798
536	13430	88.90	5.49	3.884
537	13142	88.90	6.35	4.446
538	13295	88.90	7.62	5.253
539	13617	88.90	7.62	5.254
540	13637	88.90	7.62	5.254
541	13493	88.90	9.52	6.410
542	S6275	89.00	10.00	6.701
543	13698	90.00	1.70	1.273
544	13613	90.00	2.50	1.856
545	13162	90.00	3.50	2.568

SL. No.	Section No.	ØA	B	Weight kg/m
546	13074	90.00	4.00	2.918
547	G101086	90.00	6.00	4.275
548	G100098	90.00	11.00	7.371
549	13759	90.00	15.00	9.543
550	13055	90.00	17.50	10.762
551	S6660	90.24	7.62	5.340
552	13760	90.50	8.00	5.598
553	13192	91.80	3.30	2.477
554	13720	92.00	10.00	6.955
555	13611	92.00	14.50	9.532
556	13552	92.00	22.00	13.063
557	S6195	92.00	36.25	17.142
558	13582	92.10	6.27	4.568
559	13854	94.00	14.00	9.500
560	13728	95.00	2.50	1.962
561	13500	95.25	12.70	8.893
562	13790	96.00	3.00	2.367
563	13204	96.00	11.50	8.243
564	13179	96.00	19.50	12.653
565	13320	96.50	5.00	3.880
566	13198	96.50	10.00	7.337
567	13592	96.50	25.00	15.162
568	13423	98.00	4.00	3.189
569	13258	98.00	26.00	15.878
570	13716	100.00	2.50	2.068
571	13095	100.00	3.20	2.627
572	13242	100.00	4.00	3.257
573	13540	100.00	5.00	4.029
574	13520	100.00	6.00	4.784
575	13252	100.00	8.00	6.243
576	13729	100.00	15.00	10.815
577	13743	100.00	15.00	10.815
578	13800	100.00	16.00	11.400
579	13732	100.00	20.00	13.572
580	S6808	100.00	17.00	11.969
581	13659	101.60	2.30	1.937
582	13219	101.60	3.20	2.671
583	13864	101.60	4.45	3.663
584	13069	101.60	5.74	4.667
585	13296	101.60	8.08	6.409
586	13407	101.60	10.00	7.770
587	13495	101.60	19.05	13.339
588	13322	102.00	12.00	9.160
589	13521	105.00	2.50	2.174
590	13604	105.15	1.90	1.664
591	13666	106.00	3.70	3.211
592	13852	106.00	14.00	10.925
593	13853	106.00	20.00	14.590
594	13151	108.00	3.00	2.672
595	13344	109.00	2.00	1.815

ROUND TUBES

SL. No.	Section No.	ØA	B	Weight kg/m
596	13455	110.00	5.00	4.453
597	S6003	110.00	10.00	8.842
598	13668	110.00	15.00	12.087
599	S6642	110.00	23.50	17.242
600	13178	112.00	11.50	9.803
601	13815	112.50	5.50	4.992
602	S6809	113.00	17.50	14.176
603	13491	113.50	7.20	6.492
604	13605	113.54	2.04	1.925
605	13638	114.20	8.51	7.629
606	13678	114.30	6.02	5.529
607	13158	114.30	6.35	5.814
608	13330	114.30	8.56	7.678
609	13618	114.30	8.56	7.678
610	13076	114.50	4.50	4.199
611	13490	114.50	5.50	5.085
612	13380	117.70	11.75	10.560
613	13345	118.00	2.00	1.967
614	13348	120.00	1.50	1.507
615	13548	120.00	3.00	2.977
616	S6158	120.00	3.50	3.459
617	13785	120.00	4.00	3.936
618	13593	120.00	5.00	4.877
619	13586	120.00	8.00	7.600
620	13657	120.00	10.00	9.331
621	13662	120.00	12.00	10.993
622	13616	120.00	12.00	10.993
623	13709	120.00	13.00	11.799
624	13684	120.00	15.00	13.360
625	13733	120.00	17.50	15.215
626	13735	120.00	17.50	15.215
627	13755	120.00	20.00	16.965
628	13366	120.65	6.35	6.156
629	13686	121.00	30.50	23.413
630	13399	122.00	23.50	19.634
631	13541	122.50	30.00	23.538
632	13533	125.00	2.00	2.087
633	G100266	125.00	3.00	3.105
634	G100154	125.00	6.00	6.056
635	13173	125.00	6.50	6.533
636	13830	125.00	10.00	9.755
637	13413	125.00	12.00	11.502
638	13795	125.00	15.00	13.996
639	13052	125.00	20.00	17.813
640	13697	126.50	24.25	21.032
641	13321	127.00	3.50	3.666
642	13816	127.00	6.50	6.644
643	13801	127.00	9.07	9.073
644	13749	128.00	39.50	29.652
645	13201	130.00	7.50	7.793

SL. No.	Section No.	ØA	B	Weight kg/m
646	13390	130.00	9.00	9.237
647	13831	130.00	10.00	10.179
648	13609	130.00	12.00	12.011
649	13764	130.00	23.50	21.229
650	13595	130.00	25.00	22.266
651	13450	130.00	28.50	24.537
652	13610	130.00	33.50	27.421
653	G100409	131.50	19.50	18.525
654	13774	131.00	20.50	19.215
655	13754	132.00	2.50	2.746
656	13454	132.00	5.00	5.386
657	13542	133.00	4.00	4.377
658	13765	133.00	15.00	15.014
659	13517	133.00	28.00	24.938
660	13374	135.00	32.50	28.257
661	13301	136.00	16.50	16.725
662	S6486	137.00	3.00	3.410
663	13283	137.00	26.00	24.480
664	13392	139.70	7.35	8.251
665	13405	140.00	4.00	4.614
666	S6304	140.00	8.00	8.957
667	13432	140.00	9.00	10.001
668	G101087	140.00	10.00	11.027
669	13424	140.00	10.50	11.534
670	13832	140.00	15.00	15.904
671	13587	140.00	17.50	18.184
672	13747	140.00	20.00	20.358
673	13687	140.00	24.00	23.615
674	13477	141.30	9.53	10.652
675	13699	141.30	9.53	10.652
676	13731	141.50	23.25	23.320
677	G100694	142.00	11.50	12.730
678	13279	143.00	6.00	6.972
679	13439	143.00	29.00	28.042
680	13457	144.00	35.25	32.516
681	13357	145.00	7.50	8.747
682	13244	145.00	32.50	31.013
683	13534	146.00	17.50	19.075
684	13426	147.00	4.50	5.439
685	13361	150.00	2.00	2.511
686	13717	150.00	2.80	3.496
687	13794	150.00	3.00	3.741
688	13509	150.00	5.00	6.150
689	13644	150.00	6.50	7.912
690	13501	150.00	13.60	15.735
691	13476	152.00	10.00	12.045
692	13400	152.00	31.00	31.817
693	13499	153.00	22.50	24.906
694	13484	153.50	13.25	15.763
695	13547	153.60	44.00	40.905

ROUND TUBES

SL. No.	Section No.	ØA	B	Weight kg/m
696	13406	154.00	4.00	5.089
697	13563	154.00	5.00	6.319
698	13522	155.00	2.50	3.234
699	13753	155.00	2.50	3.234
700	13373	155.00	16.00	18.865
701	G100769	155.00	23.50	26.212
702	13663	155.00	30.50	32.209
703	13594	156.00	8.00	10.043
704	13456	156.00	29.50	31.654
705	13803	158.00	3.00	3.944
706	13543	158.00	4.00	5.225
707	13246	159.00	4.50	5.897
708	13123	160.00	5.50	7.208
709	13440	160.00	5.50	7.208
710	13428	160.00	6.00	7.838
711	13402	160.00	8.00	10.314
712	G100153	160.00	10.00	12.723
713	13688	160.00	11.00	13.902
714	13511	160.00	13.00	16.210
715	13797	160.00	17.50	21.153
716	13559	160.00	25.50	29.092
717	13529	160.00	35.00	37.110
718	13528	160.40	4.00	5.307
719	13249	162.00	11.00	14.089
720	13718	164.00	6.00	8.041
721	G100335	165.00	3.00	4.122
722	13538	165.00	4.50	6.126
723	S5668	165.00	10.00	13.148
724	G100107	165.00	42.50	44.161
725	13474	165.00	44.50	45.484
726	13724	165.10	25.40	30.098
727	13702	167.00	6.00	8.194
728	13351	168.00	4.50	6.240
729	13415	168.00	7.50	10.210
730	13648	168.00	9.00	12.138
731	13518	168.00	25.00	30.324
732	13726	168.28	7.11	9.720
733	13813	168.30	3.00	4.206
734	13660	168.30	3.50	4.893
735	13502	168.30	10.97	14.640
736	13544	169.00	4.50	6.279
737	13550	170.00	5.00	6.998
738	13650	170.00	8.00	10.993
739	13675	170.00	8.50	11.644
740	G100779	171.00	19.50	25.059
741	13290	172.00	10.00	13.741
742	13287	172.00	17.00	22.350
743	13537	173.00	19.00	24.819
744	13285	173.00	24.00	30.333
745	13161	173.80	6.40	9.087

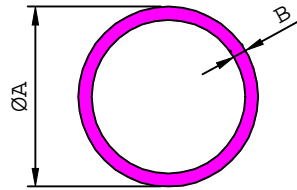
SL. No.	Section No.	ØA	B	Weight kg/m
746	G100808	174.00	12.00	16.490
747	13425	175.00	15.00	20.358
748	13573	175.00	22.50	29.105
749	13793	176.00	3.00	4.402
750	13805	176.00	3.00	4.402
751	13289	177.80	12.70	17.785
752	13701	178.00	8.00	11.536
753	13516	178.00	20.50	27.387
754	13433	180.00	6.50	9.566
755	13836	180.00	10.00	14.420
756	13275	180.00	15.00	20.993
757	13352	184.00	4.50	6.851
758	13756	184.00	8.00	11.943
759	G100669	184.50	2.66	4.103
760	13356	184.50	6.00	9.084
761	13535	185.00	11.00	16.235
762	G100534	185.00	45.00	53.438
763	G100155	186.00	6.00	9.161
764	13247	190.00	5.00	7.846
765	13560	190.00	9.00	13.818
766	13627	192.00	42.50	53.894
767	S6520	194.00	32.00	43.972
768	13503	195.00	13.50	20.784
769	13350	195.00	17.50	26.348
770	13680	195.00	20.00	29.688
771	13629	195.00	23.00	33.556
772	13354	195.00	25.00	36.050
773	13452	195.00	29.50	41.413
774	S5669	196.00	10.50	16.521
775	13811	197.00	4.00	6.548
776	13677	197.00	31.00	43.650
777	13353	200.00	4.50	7.462
778	13631	200.00	5.00	8.270
779	13693	200.00	6.00	9.873
780	13403	200.00	8.00	13.029
781	13622	200.00	10.00	16.116
782	G100807	200.00	12.00	19.136
783	G100165	200.00	25.00	37.110
784	13497	202.00	9.53	15.559
785	13472	202.00	18.50	28.795
786	G100390	202.00	18.50	28.795
787	13623	203.20	6.35	10.603
788	G100768	203.00	31.50	45.824
789	13539	205.00	5.00	8.482
790	13280	205.00	27.00	40.765
791	G100770	205.00	45.00	61.073
792	13418	206.00	8.50	14.240
793	13464	207.00	28.50	43.152
794	13545	210.00	5.00	8.694
795	13557	210.00	5.00	8.694

ROUND TUBES

SL. No.	Section No.	ØA	B	Weight kg/m
796	13513	210.00	15.00	24.811
797	13740	214.00	9.00	15.650
798	13814	215.80	3.00	5.415
799	G100529	219.08	8.179	14.632
800	13519	220.00	6.50	11.771
801	13590	220.00	8.00	14.386
802	13580	220.00	9.50	16.962
803	G100391	220.00	9.50	16.962
804	13642	220.00	10.00	17.813
805	13532	220.00	17.50	30.059
806	13789	223.00	8.50	15.465
807	G101378	223.00	11.50	20.631
808	13619	224.00	11.00	19.874
809	13478	225.00	5.00	9.331
810	13434	225.00	6.50	12.047
811	13572	225.00	20.00	34.777
812	13475	226.00	11.00	20.061
813	13656	226.00	42.00	65.551
814	G100679	227.00	8.50	15.754
815	13596	227.00	12.50	22.743
816	13676	229.00	24.00	41.733
817	13551	230.00	5.00	9.543
818	13636	230.00	25.00	43.472
819	13635	230.00	28.00	47.976
820	13679	230.00	13.00	23.929
821	13568	234.00	27.00	47.408
822	13410	235.00	8.00	15.404
823	13741	235.00	9.00	17.253
824	13838	238.00	5.00	9.882
825	13835	240.00	15.00	28.628
826	13819	240.00	40.00	67.858
827	13463	242.00	19.50	36.803
828	13574	245.00	35.00	62.345
829	13738	246.00	20.00	38.340
830	13651	246.00	30.00	54.965
831	13482	250.00	5.00	10.391
832	13799	250.00	6.00	12.418
833	13694	250.00	8.00	16.422
834	G100810	252.00	6.00	12.520
835	13669	252.00	11.00	22.487
836	13473	252.00	17.00	33.887
837	13555	252.00	17.00	33.887
838	13546	260.00	5.00	10.815
839	13708	262.00	6.00	13.029
840	13788	264.00	7.00	15.260
841	13558	270.00	5.00	11.239
842	13514	270.00	14.00	30.401
843	G100684	270.00	20.00	42.412
844	13431	271.00	8.00	17.847
845	13681	275.00	5.00	11.451

SL. No.	Section No.	ØA	B	Weight kg/m
846	13435	275.00	7.50	17.018
847	13689	279.40	15.88	35.496
848	13856	280.00	32.50	68.230
849	13818	280.00	45.00	89.700
850	13634	282.00	8.50	19.719
851	13554	290.00	5.00	12.087
852	13834	290.00	15.00	34.989
853	G100680	290.00	18.00	41.529
854	G100502	296.00	8.00	19.543
855	13812	297.00	15.00	35.880
856	S5729	300.00	10.00	24.599
857	13739	300.00	12.70	30.949
858	S6305	300.00	30.00	68.707

IRRIGATION TUBES

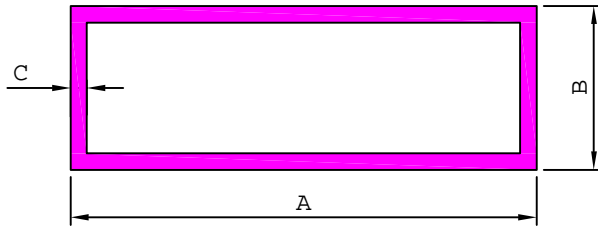


SL. No.	Section No.	ØA	B	Weight kg/m
1	13981	50.80	1.27	0.534
2	13982	76.20	1.27	0.807
3	13983	101.60	1.27	1.080
4	13984	127.00	1.32	1.407
5	13985	152.40	1.47	1.882
6	13986	203.20	1.92	3.278

Maharashtra Aluminium Centre

GENERAL SHAPE

RECTANGULAR TUBES



SL. No.	Section No.	A	B	C	Weight kg/m
1	14160	12.00	9.16	2.00	0.185
2	14145	20.00	10.00	0.75	0.115
3	14059	20.00	10.00	1.20	0.179
4	14058	20.00	10.00	1.50	0.219
5	14168	20.00	13.00	2.00	0.313
6	14203	22.00	16.00	1.50	0.284
7	14202	22.00	18.00	1.50	0.300
8	14136	25.00	10.00	2.50	0.405
9	14196	25.00	21.00	1.80	0.412
10	14060	25.40	12.70	0.81	0.160
11	14020	25.40	12.70	1.22	0.235
12	14014	25.40	19.05	0.85	0.195
13	14051	25.40	19.05	1.08	0.247
14	14197	25.40	19.05	1.25	0.283
15	14001	25.40	19.05	1.63	0.363
16	14138	30.00	20.00	2.00	0.497
17	G100651	30.00	20.00	3.00	0.713
18	14185	30.30	18.00	1.50	0.367
19	14204	32.00	23.00	2.00	0.551
20	14150	35.00	15.00	1.60	0.404
21	14046	36.00	23.50	0.64	0.202
22	14132	36.00	23.50	0.56	0.177
23	14146	36.00	24.00	0.70	0.221
24	14147	36.00	24.00	0.78	0.246
25	14148	36.00	24.00	0.88	0.276
26	14149	36.00	24.00	0.96	0.301
27	14095	36.50	24.50	0.70	0.225
28	14042	37.00	24.00	0.80	0.260
29	14102	38.10	19.05	1.50	0.439
30	14028	38.10	25.40	0.95	0.316
31	14015	38.10	25.40	1.10	0.364
32	14067	38.10	25.40	1.44	0.471
33	14002	38.10	25.40	2.00	0.643
34	14010	38.10	25.40	2.41	0.764
35	14086	38.10	25.40	3.18	0.980
36	14159	38.10	25.40	5.00	1.445
37	14012	40.00	15.00	1.50	0.421
38	14117	40.00	20.00	1.20	0.373
39	14115	40.00	20.00	1.80	0.548
40	14019	40.00	20.00	2.00	0.604

SL. No.	Section No.	A	B	C	Weight kg/m
41	14088	40.00	20.00	2.80	0.823
42	G100196	40.00	30.00	2.00	0.713
43	S5382	42.00	12.00	1.50	0.413
44	14043	44.45	25.40	3.20	1.096
45	14133	46.50	23.50	0.62	0.230
46	14047	46.50	23.50	0.74	0.273
47	14105	47.00	40.00	2.15	0.960
48	14041	48.00	24.00	0.80	0.304
49	14045	48.00	24.00	1.06	0.402
50	14083	48.00	24.00	1.80	0.665
51	14096	49.00	24.50	0.75	0.292
52	14091	49.84	25.94	2.00	0.775
53	G100901	50.00	10.00	2.50	0.742
54	14166	50.00	12.00	2.00	0.626
55	14144	50.00	25.00	2.00	0.767
56	14151	50.00	28.00	3.00	1.166
57	14142	50.00	38.00	1.50	0.688
58	14161	50.00	38.00	2.00	0.907
59	14137	50.00	40.00	1.60	0.750
60	14141	50.80	25.40	0.85	0.342
61	14027	50.80	25.40	0.95	0.381
62	14093	50.80	25.40	1.04	0.414
63	14036	50.80	25.40	1.13	0.451
64	14100	50.80	25.40	1.20	0.478
65	14068	50.80	25.40	1.44	0.570
66	14011	50.80	25.40	1.50	0.593
67	14112	50.80	25.40	1.60	0.631
68	14003	50.80	25.40	2.03	0.791
69	14188	50.80	25.40	2.36	0.911
70	14009	50.80	25.40	2.41	0.929
71	14118	50.80	25.40	3.00	1.137
72	14004	50.80	38.10	3.05	1.363
73	14119	53.00	38.10	1.20	0.574
74	14089	53.00	38.10	1.80	0.850
75	14213	54.00	34.00	2.00	0.907
76	14179	54.60	24.30	1.30	0.536
77	14016	55.00	35.00	3.00	1.360
78	14048	60.00	36.00	0.76	0.390
79	14212	60.00	40.00	2.00	1.037
80	14152	60.00	40.00	4.00	1.987
81	14080	61.00	37.00	0.90	0.471
82	14039	61.00	37.00	1.10	0.569
83	14054	62.00	24.00	0.84	0.382
84	14044	63.00	38.10	1.14	0.608
85	14070	63.00	38.10	1.47	0.781
86	14069	63.00	38.10	2.10	1.093
87	14005	63.00	38.10	2.95	1.516
88	14195	63.00	45.00	3.00	1.652
89	14055	63.50	38.10	1.02	0.547
90	14029	63.50	38.10	1.20	0.643

RECTANGULAR TUBES

SL. No.	Section No.	A	B	C	Weight kg/m
91	14073	63.50	38.10	1.70	0.901
92	14013	63.50	38.10	2.00	1.054
93	14030	65.00	25.00	0.98	0.466
94	14031	65.00	25.00	1.25	0.590
95	14177	65.00	45.00	1.50	0.867
96	14198	65.00	50.00	3.00	1.766
97	14101	68.50	38.10	1.75	0.974
98	14106	70.00	20.00	2.00	0.929
99	S5612	70.00	20.00	3.50	1.569
100	14099	70.00	35.00	1.50	0.826
101	14076	72.00	24.00	0.81	0.414
102	14025	72.00	24.00	1.20	0.606
103	14026	74.80	25.10	1.63	0.851
104	14153	75.00	12.00	1.80	0.811
105	14158	75.00	20.00	2.50	1.215
106	14097	75.00	24.50	0.80	0.423
107	14056	75.00	25.00	1.03	0.547
108	14034	75.00	25.00	1.15	0.607
109	14155	75.00	25.00	1.50	0.786
110	14017	75.00	25.00	2.00	1.036
111	14032	75.00	25.00	2.80	1.427
112	14140	75.00	25.00	3.25	1.641
113	14033	75.00	35.00	2.80	1.578
114	14120	75.00	36.00	0.80	0.472
115	14182	75.00	38.00	2.00	1.177
116	S6333	75.00	45.00	5.00	2.970
117	14178	75.00	50.00	6.00	3.661
118	14187	76.20	25.40	1.57	0.834
119	14186	76.20	25.40	3.18	1.635
120	G101386	76.20	38.1	4.00	2.296
121	14024	76.20	44.46	3.20	1.974
122	14090	77.50	37.50	0.80	0.489
123	14082	78.00	35.00	1.00	0.600
124	14061	78.00	38.00	1.00	0.615
125	14167	80.00	15.00	1.50	0.745
126	14139	80.00	20.00	2.00	1.037
127	14193	80.00	40.00	4.00	2.419
128	14128	80.00	50.00	2.00	1.360
129	14022	81.25	38.10	0.95	0.607
130	14072	81.25	38.10	1.25	0.781
131	14071	81.25	38.10	1.75	1.093
132	14006	81.25	38.10	2.64	1.626
133	14181	82.00	38.00	2.00	1.253
134	14172	82.50	38.00	1.25	0.797
135	14110	82.50	40.50	1.30	0.845
136	14007	82.60	38.10	3.25	2.004
137	14092	89.22	45.66	2.00	1.414
138	14192	90.00	15.00	1.50	0.826
139	14131	90.00	36.00	0.85	0.571
140	14215	90.00	60.00	2.00	1.577

SL. No.	Section No.	A	B	C	Weight kg/m
141	14206	90.56	47.38	2.10	1.517
142	14121	92.00	36.00	0.90	0.613
143	14165	94.00	54.00	3.50	2.665
144	14052	95.00	24.00	0.95	0.601
145	14053	95.00	24.00	1.17	0.738
146	14063	95.00	38.00	0.90	0.637
147	14199	95.00	53.00	3.50	2.665
148	14129	99.00	52.00	3.00	2.349
149	14200	99.00	52.00	4.00	3.089
150	14162	100.00	15.00	1.50	0.907
151	14103	100.00	15.00	2.00	1.198
152	14065	100.00	20.00	1.40	0.886
153	14175	100.00	25.00	1.50	0.988
154	14194	100.00	25.00	2.00	1.307
155	14114	100.00	35.00	3.00	2.089
156	14062	100.00	40.00	1.10	0.818
157	14023	100.00	40.00	1.30	0.976
158	14074	100.00	40.00	1.54	1.139
159	14018	100.00	40.00	2.00	1.469
160	14154	100.00	50.00	1.40	1.113
161	14176	100.00	50.00	1.50	1.190
162	14066	100.00	50.00	1.70	1.345
163	S4409	100.00	50.00	2.00	1.576
164	14087	100.00	50.00	2.80	2.183
165	14064	100.00	50.00	3.00	2.332
166	14085	100.00	50.00	3.25	2.518
167	G101038	100.00	50.00	3.90	2.995
168	14211	100.00	50.00	5.00	3.780
169	14143	100.00	50.00	6.00	4.471
170	14077	101.60	25.40	1.10	0.739
171	14037	101.60	25.40	1.35	0.906
172	14050	101.60	25.40	1.63	1.089
173	14190	101.60	25.40	3.18	2.072
174	14035	101.60	44.75	1.35	1.051
175	14075	101.60	44.75	1.75	1.367
176	14021	101.60	44.75	2.40	1.834
177	14008	101.60	44.75	3.18	2.404
178	14189	101.60	50.80	3.18	2.508
179	14049	101.60	50.80	4.78	3.686
180	14124	101.60	50.80	6.35	4.790
181	14130	101.60	44.75	2.00	1.537
182	14104	113.42	58.81	2.10	1.905
183	14183	116.00	38.00	2.00	1.620
184	14220	120.00	56.00	5.00	4.482
185	14231	120.00	60.00	3.00	2.819
186	14122	120.00	60.00	5.00	4.590
187	14057	123.00	24.00	1.06	0.828
188	14170	123.00	24.00	2.00	1.544
189	14113	124.00	48.75	4.00	3.559
190	S6577	125.00	25.00	2.00	1.577



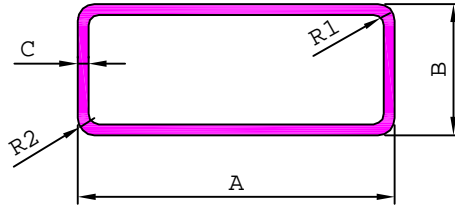
GENERAL SHAPE

RECTANGULAR TUBES

SL. No.	Section No.	A	B	C	Weight kg/m
191	14209	125.00	50.00	2.70	2.473
192	14210	125.00	62.50	3.00	2.940
193	14040	127.00	25.40	1.30	1.052
194	14094	127.00	25.40	1.79	1.439
195	14164	127.00	25.40	2.00	1.603
196	14157	127.00	25.40	3.18	2.508
197	14079	127.00	38.10	1.20	1.051
198	14038	127.00	38.10	1.35	1.184
199	14078	127.00	38.10	1.74	1.518
200	14174	127.00	44.45	1.95	1.764
201	14081	127.00	44.45	3.18	2.834
202	14134	127.00	44.45	5.00	4.359
203	14201	127.00	50.80	3.00	2.783
204	14111	127.00	50.80	4.76	4.325
205	14180	127.00	63.50	4.00	3.942
206	14214	142.00	55.00	2.50	2.592
207	14156	146.00	58.00	2.50	2.686
208	14169	150.00	25.00	1.50	1.393
209	G100337	150.00	25.00	2.00	1.847
210	14184	150.00	38.00	2.00	1.987
211	14135	150.00	44.45	3.18	3.230
212	14116	150.00	50.00	2.00	2.116
213	S6187	150.00	50.00	2.50	2.633
214	14205	150.00	50.00	3.00	3.143
215	14125	150.00	50.00	4.78	4.916
216	14109	150.00	75.00	2.00	2.386
217	14171	150.00	75.00	3.00	3.548
218	14123	150.00	75.00	3.50	4.120
219	G101282	160.00	65.00	3.00	3.548
220	14191	188.00	50.00	3.00	3.758
221	14207	200.00	50.00	5.00	6.480
222	S6810	200.00	65.00	2.50	3.510
223	14221	200.00	100.00	4.00	6.307
224	14126	200.00	100.00	5.00	7.830
225	14127	200.00	125.00	8.00	13.349
226	14173	200.00	150.00	10.00	17.820
227	14163	203.20	50.80	2.50	3.362
228	14107	203.20	50.80	3.20	4.279
229	G100839	220.00	140.00	4.00	7.603
230	G100985	250.00	100.00	6.00	10.951
231	14208	300.00	50.00	3.00	5.573

RECTANGULAR TUBES

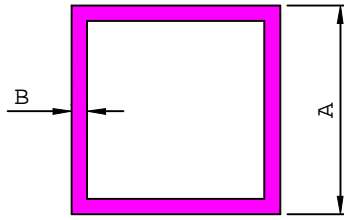
RECTANGULAR TUBE WITH CORNER RADIUS



SL. No.	Section No.	A	B	C	R1	R2	Weight kg/m
1	15189	25.00	15.00	3.00	0.40	3.00	0.530
2	15247	30.00	15.00	0.80	1.20	2.00	0.182
3	15230	30.00	18.00	1.20	0.30	1.50	0.290
4	15123	33.00	20.00	1.20	0.40	1.50	0.323
5	G015187	33.00	20.00	1.20	1.30	2.50	0.317
6	15256	45.00	20.00	3.00	0.40	3.00	0.935
7	15142	49.80	20.00	1.20	1.30	2.50	0.426
8	15212	49.80	20.00	1.20	1.30	2.50	0.426
9	15258	50.00	25.00	2.00	4.00	6.00	0.720
10	15241	50.80	25.40	2.50	0.70	3.20	0.939
11	15293	60.00	25.00	1.50	1.50	3.00	0.649
12	15274	62.00	17.00	1.00	3.00	4.00	0.400
13	15249	65.00	24.00	1.20	4.10	5.30	0.535
14	15294	75.00	25.00	3.38	0.40	2.00	1.693
15	G100451	75.00	25.00	4.00	0.40	2.00	1.978
16	15151	76.20	38.10	4.78	1.00	1.00	2.704
17	15155	80.00	40.00	4.00	2.00	2.00	2.419
18	15207	80.38	41.84	4.56	3.17	0.40	3.201
19	15325	100.00	25.00	2.85	0.40	2.00	1.343
20	15179	100.00	80.00	2.80	1.20	4.00	2.603
21	15335	111.00	53.00	5.00	10.00	3.00	4.369
22	15157	120.00	110.00	3.65	2.00	2.00	4.389
23	15186	140.00	120.00	4.00	5.00	9.00	5.313
24	G100787	150.00	100.00	5.00	0.40	3.00	6.460
25	15319	150.00	100.00	8.00	2.00	10.00	9.886
26	15214	168.00	72.00	4.00	4.00	8.00	4.900
27	15318	200.00	100.00	8.00	2.00	10.00	12.046
28	15229	245.00	97.00	3.50	0.40	1.00	6.330
29	15264	254.00	89.60	5.00	4.80	9.80	8.838
30	15317	257.65	133.82	5.00	0.40	2.00	10.291

GENERAL SHAPE

SQUARE TUBES



SL. No.	Section No.	A	B	Weight kg/m
1	14490	11.00	0.60	0.067
2	14556	11.50	0.65	0.076
3	14519	12.00	0.55	0.068
4	14481	12.00	0.64	0.078
5	14527	12.20	1.20	0.143
6	14485	12.70	0.81	0.104
7	14451	12.70	1.22	0.151
8	14452	12.70	1.63	0.195
9	14575	15.00	1.50	0.219
10	14555	15.50	0.65	0.104
11	14502	15.88	1.27	0.200
12	14491	16.00	1.00	0.162
13	14478	17.00	0.62	0.109
14	14474	17.50	1.44	0.245
15	14472	18.00	1.22	0.221
16	14531	18.00	2.00	0.345
17	14512	18.15	0.64	0.121
18	14486	18.50	0.69	0.133
19	14496	18.50	0.90	0.171
20	14544	19.00	3.00	0.518
21	14482	19.05	1.13	0.219
22	14453	19.05	1.22	0.235
23	14542	19.05	1.57	0.296
24	14454	19.05	1.63	0.307
25	14560	19.05	2.36	0.425
26	14552	19.05	3.18	0.545
27	14521	20.00	1.50	0.299
28	14509	20.00	1.70	0.335
29	14550	20.00	2.00	0.389
30	14536	20.00	3.25	0.588
31	14532	22.50	0.52	0.123
32	14483	22.50	0.55	0.130
33	14479	22.50	0.63	0.148
34	14487	23.00	0.76	0.182
35	14477	23.50	0.87	0.212
36	14557	23.50	0.92	0.224
37	14469	23.50	1.02	0.247
38	14520	24.50	0.67	0.172
39	14470	25.00	1.50	0.381
40	14504	25.00	1.80	0.451
41	14516	25.00	2.80	0.671
42	G100566	25.00	3.00	0.713
43	14567	25.20	2.50	0.613
44	14476	25.40	0.82	0.219
45	14541	25.40	0.91	0.241

SL. No.	Section No.	A	B	Weight kg/m
46	14466	25.40	1.25	0.326
47	14551	25.40	1.57	0.404
48	14455	25.40	1.63	0.418
49	14456	25.40	2.00	0.505
50	14554	25.40	2.36	0.587
51	14465	25.40	2.41	0.598
52	14505	30.00	1.80	0.548
53	G100257	30.00	2.00	0.605
54	14497	30.00	3.00	0.874
55	14546	31.00	0.70	0.229
56	14467	31.75	1.25	0.412
57	14457	31.75	1.63	0.530
58	14458	31.75	2.00	0.643
59	14540	32.00	0.58	0.197
60	14529	32.00	1.70	0.556
61	14475	32.00	2.60	0.825
62	14488	35.00	0.93	0.342
63	14513	35.00	2.00	0.712
64	14539	36.00	0.70	0.267
65	14535	37.35	4.70	1.657
66	14524	37.50	0.80	0.317
67	14468	38.10	1.25	0.497
68	14511	38.10	1.37	0.547
69	14459	38.10	1.63	0.642
70	S6276	38.10	2.00	0.780
71	14460	38.10	2.13	0.827
72	14461	38.10	2.41	0.929
73	14533	38.10	5.00	1.787
74	14534	38.10	6.35	2.177
75	14518	40.00	0.80	0.339
76	14506	40.00	1.80	0.743
77	14564	40.00	2.00	0.821
78	14514	40.00	2.85	1.143
79	14480	40.00	3.00	1.198
80	14563	40.00	4.00	1.555
81	14522	44.45	2.00	0.917
82	14558	44.45	2.36	1.073
83	14473	44.46	3.20	1.426
84	14471	50.00	1.18	0.621
85	14525	50.00	1.50	0.785
86	14510	50.00	1.70	0.887
87	14462	50.00	2.00	1.037
88	14515	50.00	2.30	1.185
89	14503	50.00	2.70	1.379
90	14545	50.00	3.00	1.523
91	14553	50.80	2.36	1.235
92	14463	50.80	2.40	1.254
93	14464	50.80	3.05	1.573
94	14543	50.80	3.18	1.635
95	14565	60.00	2.00	1.253



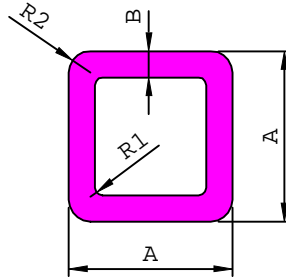
GENERAL SHAPE

SQUARE TUBES

SL. No.	Section No.	A	B	Weight kg/m
96	14498	60.00	4.00	2.419
97	14500	62.00	3.80	2.388
98	14489	62.00	5.00	3.078
99	14559	63.50	1.90	1.264
100	14492	63.50	2.38	1.571
101	14568	63.50	3.25	2.115
102	G100296	70.00	3.15	2.274
103	S6806	75.00	2.00	1.577
104	14507	75.00	2.70	2.108
105	14526	75.00	3.20	2.481
106	14538	76.00	4.76	3.662
107	14493	76.20	2.38	1.897
108	14562	80.00	4.00	3.283
109	14548	87.00	2.00	1.836
110	14549	87.00	2.90	2.634
111	14494	87.00	3.80	3.415
112	14484	87.00	4.00	3.586
113	14495	87.00	5.00	4.428
114	G100878	100.00	2.50	2.633
115	14508	100.00	3.00	3.142
116	S6659	100.00	6.00	6.091
117	G100274	100.00	8.00	7.949
118	14566	101.30	6.35	6.512
119	14561	101.60	2.36	2.529
120	14517	101.60	3.18	3.374
121	S6490	101.60	12.70	12.194
122	14528	150.00	3.00	4.763
123	14547	150.00	5.00	7.830
124	14537	178.00	9.00	16.427
125	14530	200.00	4.00	8.467

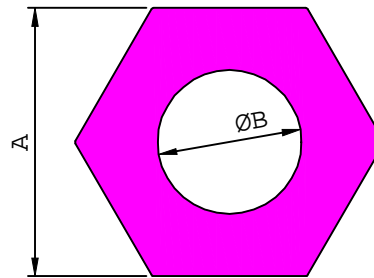
SQUARE TUBES

SQUARE TUBE WITH CORNER RADIUS



SL. No.	Section No.	A	B	R1	R2	Weight kg/m
1	15226	18.00	2.00	0.40	1.50	0.341
2	15113	19.00	1.50	0.40	1.60	0.277
3	15267	25.00	2.00	4.00	6.00	0.450
4	15228	25.40	1.63	2.40	4.00	0.395
5	15302	30.00	6.00	1.00	2.00	1.548
6	15185	32.00	3.00	1.50	3.00	0.924
7	15271	34.00	1.50	2.50	4.00	0.504
8	15290	35.00	2.00	2.00	4.00	0.685
9	15232	40.00	1.50	0.40	2.00	0.615
10	15251	40.00	2.00	2.00	4.00	0.793
11	15221	44.00	4.00	4.00	4.00	1.728
12	G100937	48.00	3.00	6.00	6.00	1.458
13	G100565	50.00	4.00	0.40	2.50	1.973
14	15299	50.00	4.00	4.00	8.00	1.876
15	15239	50.80	6.35	3.18	6.35	2.978
16	15313	65.00	3.00	3.00	6.00	1.946
17	15314	63.50	3.18	1.80	5.00	2.018
18	15295	75.00	3.38	0.40	2.00	2.606
19	15252	76.20	4.00	0.50	3.00	3.099
20	G100786	100.00	5.00	0.40	3.00	5.110
21	15143	101.60	3.18	1.58	4.76	3.333
22	15260	120.00	12.00	5.00	0.40	14.054
23	15282	126.46	2.00	17.48	19.48	2.517
24	G100304	150.00	7.00	1.00	2.00	10.804
25	15238	150.00	15.00	0.40	2.00	21.861

HEXAGONAL TUBE



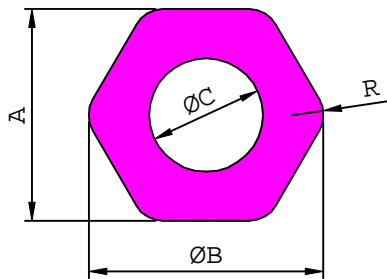
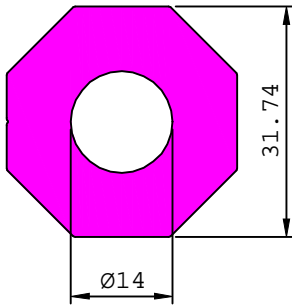
SL. No.	Section No.	A	ØB	Weight kg/m
1	S5742	9.00	7.00	0.085
2	29706	19.05	12.20	0.533
3	28299	22.20	12.00	0.847
4	29572	22.20	14.00	0.737
5	29719	22.25	15.80	0.628
6	29537	25.40	17.00	0.896
7	29540	27.00	19.50	0.898
8	29707	27.06	19.95	0.868
9	29541	27.15	18.00	1.036
10	29538	30.15	22.00	1.099
11	29708	30.17	23.13	0.994
12	29704	31.50	13.50	1.934
13	29519	33.30	25.00	1.267
14	27991	37.80	16.00	2.798
15	28300	38.10	20.00	2.546
16	29676	39.67	32.00	1.508
17	29677	42.87	35.00	1.700
18	28302	44.50	26.00	3.197
19	29703	46.00	24.00	3.726
20	29064	46.00	32.00	2.776
21	28822	50.00	24.00	4.624
22	29678	50.75	41.00	2.458
23	28305	50.80	20.00	5.186
24	28304	50.80	26.00	4.601
25	28824	55.00	25.00	5.748
26	28823	55.00	33.50	4.693
27	27631	60.00	32.00	6.246
28	27630	60.00	40.00	5.025
29	29143	65.00	52.00	4.145
30	28887	70.00	38.00	8.395
31	28886	70.00	45.00	7.163
32	29144	70.50	58.00	4.488
33	29139	75.00	60.00	5.519
34	28856	75.00	38.00	10.091
35	29142	75.00	55.00	6.738
36	29124	80.00	55.00	8.550
37	27632	85.00	50.00	11.593
34	29125	85.00	60.00	9.260
35	28857	110.00	74.00	16.681
36	28864	110.00	66.00	19.056
37	28858	133.40	80.00	28.039

GENERAL SHAPE

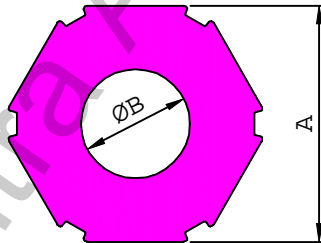
HEXAGONAL TUBE

28187

1.839 kg/m



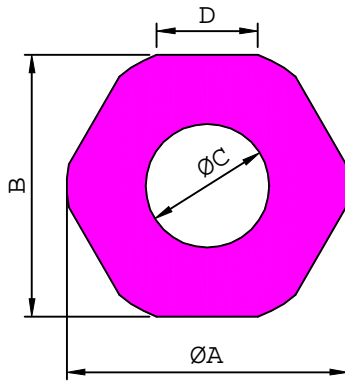
SL. No.	Section No.	A	ØB	C	R	Weight kg/m
1	28990	41.00	45.49	22.00	6.00	2.873
2	29093	65.00	71.96	35.00	10.0	7.194
3	29257	90.00	99.75	60.00	13.50	11.147



SL No	SECTION No	A	ØB	WEIGHT kg/m
1	29582	46.00	27.00	3.181
2	29583	46.00	18.00	4.040
3	29597	52.00	24.00	4.826
4	29430	60.00	30.00	6.127
5	29438	65.00	30.00	7.535
6	29439	70.00	38.00	7.885
7	29440	75.00	35.00	9.976
8	29437	90.00	40.00	14.735
9	29443	110.00	52.00	21.296
10	29444	123.00	64.00	25.216
11	29445	133.40	76.00	27.647

GENERAL SHAPE

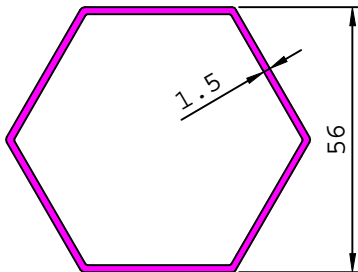
HEXAGONAL TUBE



SL. No.	Section No.	ØA	B	C	D	Weight kg/m
1	29244	50.80	47.75	18.00	17.34	4.498
2	29312	54.10	50.80	24.00	18.61	4.651
3	29127	68.07	63.50	30.00	24.52	7.308
4	29237	71.30	66.80	32.00	24.93	7.999
5	29183	77.70	73.15	38.00	26.20	9.093
6	29314	81.00	76.20	39.00	27.47	9.971

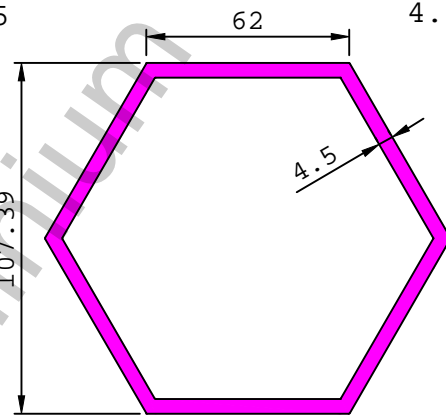
29140

0.764 kg/m

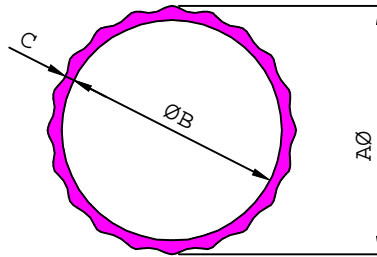


29695

4.330 kg/m

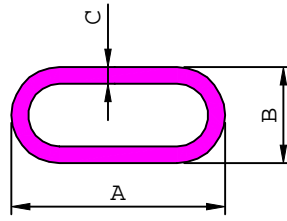


FLUTED ROUND TUBES



SL. No.	Section No.	ØA	ØB	C	Weight kg/m
1	14904	18.50	16.75	0.67	0.114
2	14907	18.50	17.33	0.38	0.074
3	14913	18.80	16.70	0.70	0.127
4	14901	19.05	16.90	0.70	0.130
5	14910	20.50	17.70	0.90	0.186
6	14909	20.70	19.20	0.52	0.109
7	14915	24.00	22.62	0.49	0.114
8	14903	24.80	22.60	0.70	0.179
9	14921	24.80	22.84	0.58	0.148
10	14916	24.80	22.97	0.67	0.156
11	14906	24.80	23.56	0.416	0.107
12	G101043	25.00	22.50	0.90	0.214
13	14902	25.40	20.34	1.83	0.410
14	14919	25.40	20.80	1.60	0.370
15	14914	25.40	22.01	0.93	0.252
16	14912	25.40	22.07	0.90	0.247
17	14908	25.40	22.20	0.79	0.226
18	14917	25.40	22.68	0.60	0.189
19	14905	28.00	25.50	0.80	0.237
20	14911	28.00	26.32	0.63	0.171
21	G101042	29.50	26.50	0.90	0.295
22	14918	32.06	27.00	1.83	0.533
23	14920	37.00	33.00	1.50	0.511

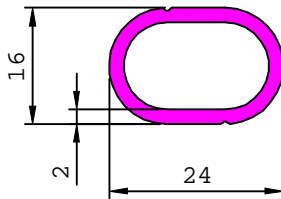
OVAL TUBES



SL. No.	Section No.	A	B	C	Weight kg/m
1	15005	24.00	11.10	1.60	0.240
2	15007	27.70	12.00	1.25	0.220
3	15014	31.50	21.50	2.40	0.518
4	15006	35.15	19.56	1.14	0.273
5	15010	36.00	19.00	1.60	0.383
6	15009	45.00	22.50	3.00	0.861
7	15004	65.00	25.00	1.60	0.663
8	15011	70.00	27.00	2.00	0.889
9	15012	175.00	42.00	9.00	9.761
10	15013	239.00	42.00	9.00	12.871

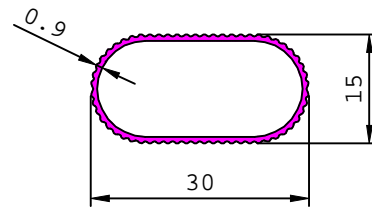
29698

0.322 kg/m



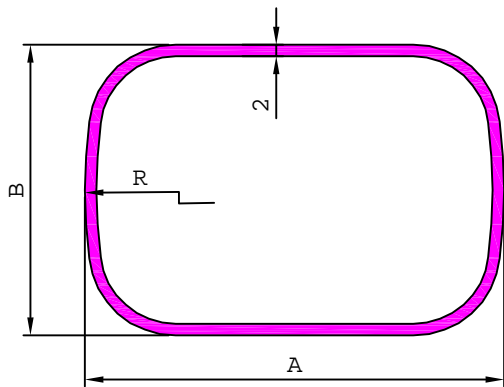
15254

0.153 kg/m



GENERAL SHAPE

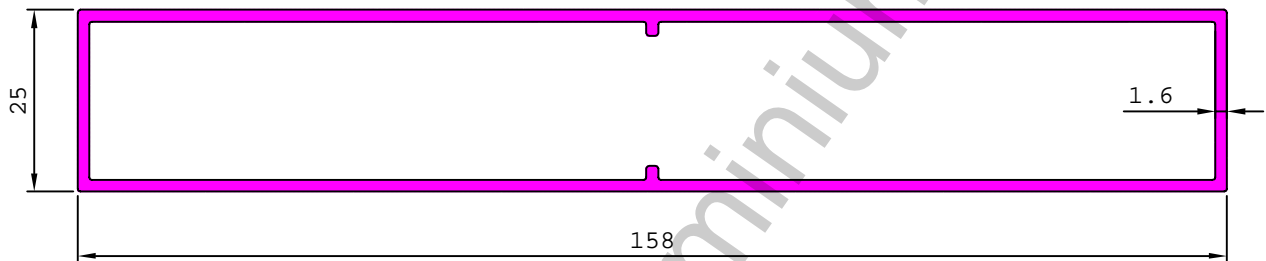
MISCELLANEOUS TUBES



SL. No.	Section No.	A	B	R	Weight kg/m
1	15141	50.00	40.00	50.00	0.804
2	15164	62.75	42.00	84.00	0.988
3	15140	72.00	50.00	100.00	1.132

15118

1.570 kg/m

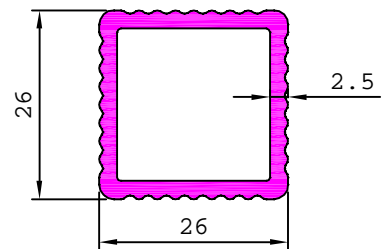
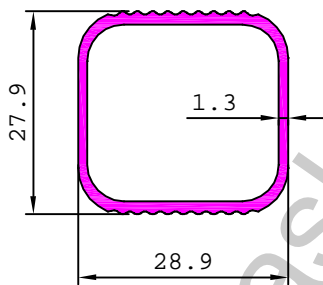


15203

0.391 kg/m

15286

0.572 kg/m

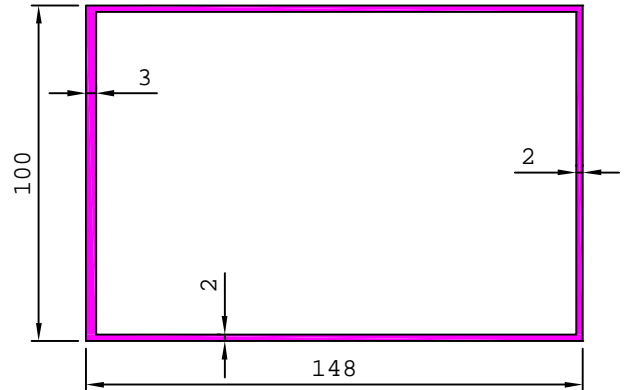
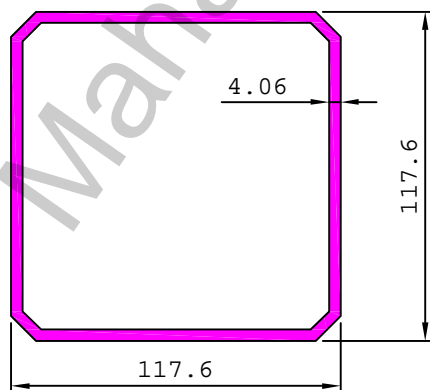


15145

4.780 kg/m

15175

2.894 kg/m

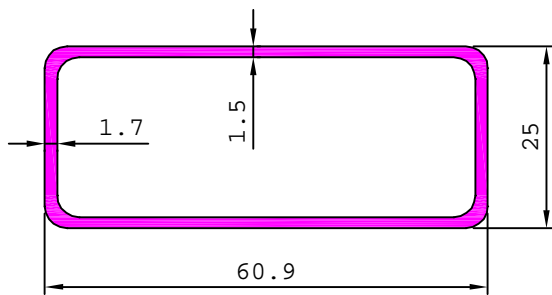


GENERAL SHAPE

MISCELLANEOUS TUBES

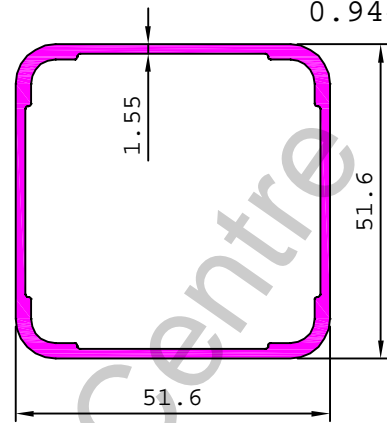
15202

0.695 kg/m



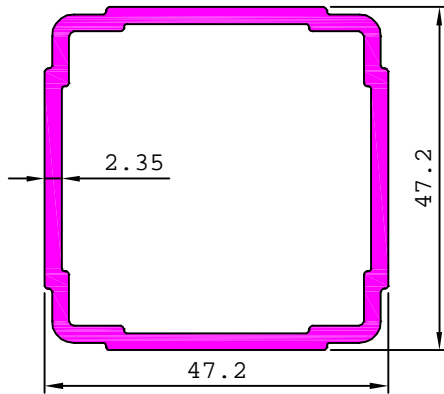
15205

0.944 kg/m



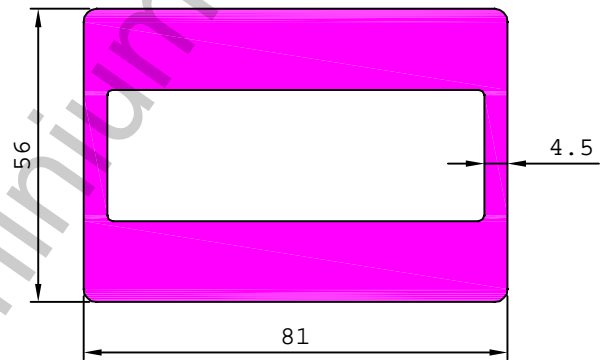
15206

1.119 kg/m



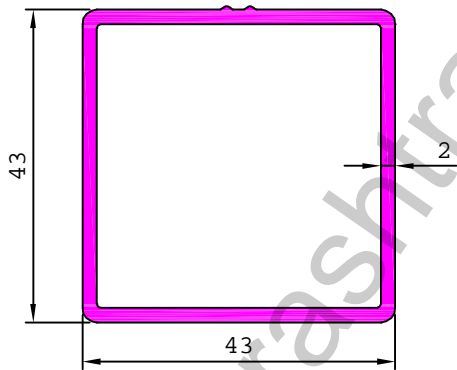
15210

7.375 kg/m



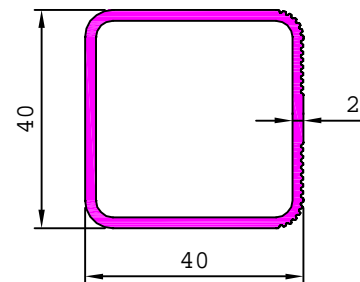
15298

0.879 kg/m



15257

0.761 kg/m



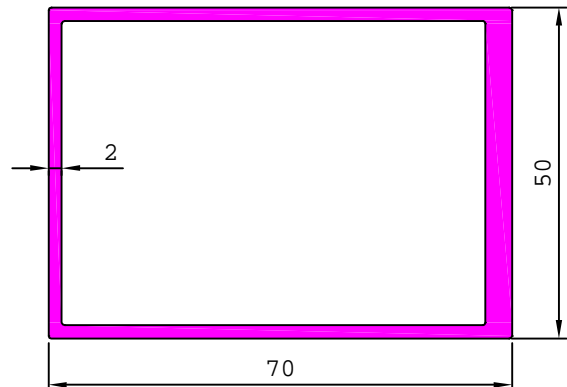
15224

0.852 kg/m



15225

1.501 kg/m

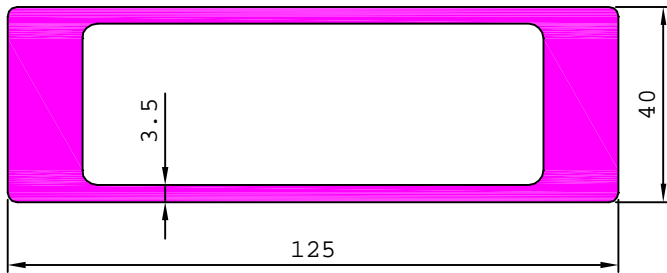


GENERAL SHAPE

MISCELLANEOUS TUBES

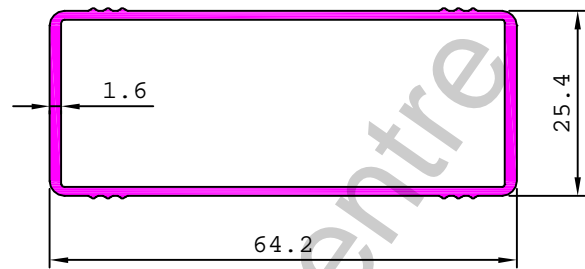
15259

5.104 kg/m



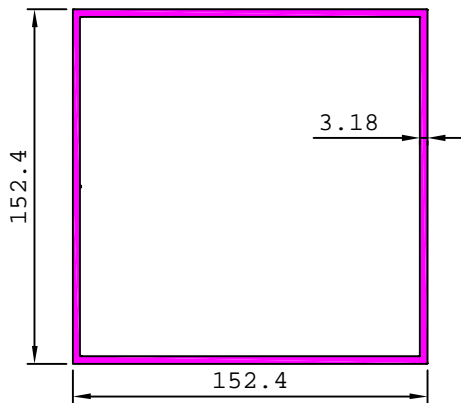
15273

0.615 kg/m



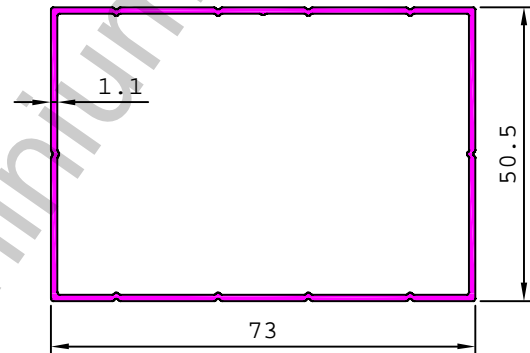
15288

5.125 kg/m



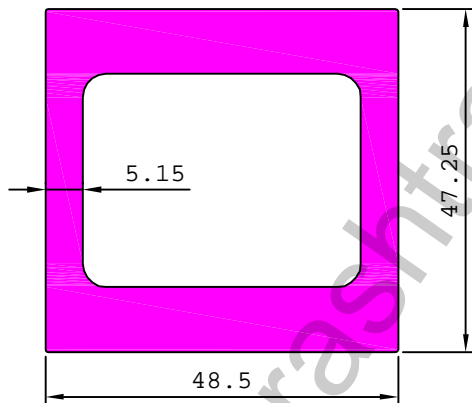
15289

0.721 kg/m



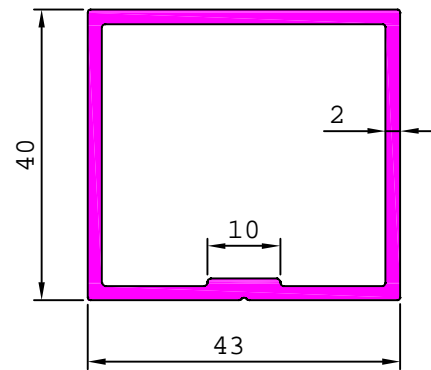
S6164

3.188 kg/m



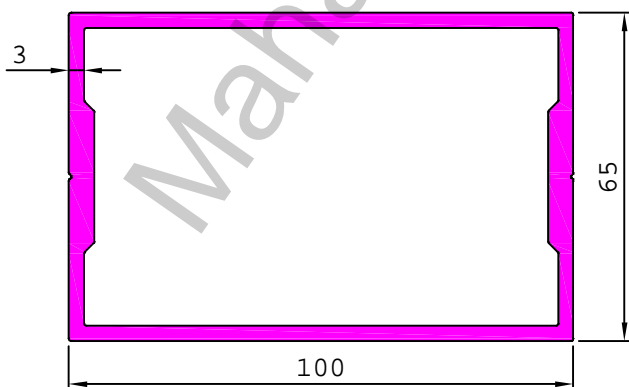
22742

0.879 kg/m



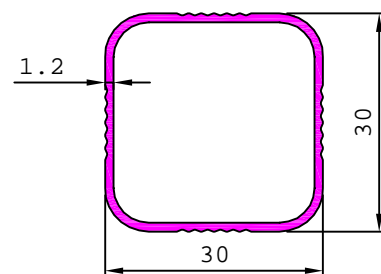
35709

2.876 kg/m



15275

0.326 kg/m

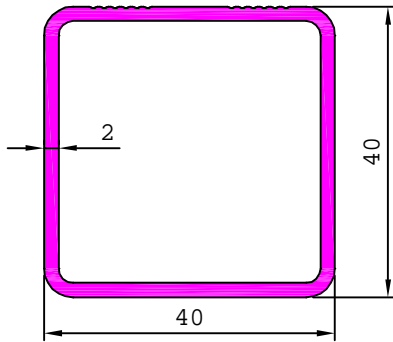


GENERAL SHAPE

MISCELLANEOUS TUBES

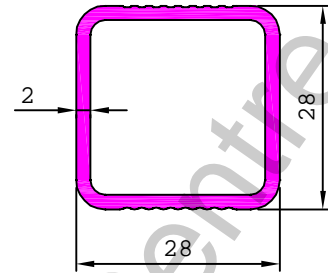
15291

0.789 kg/m



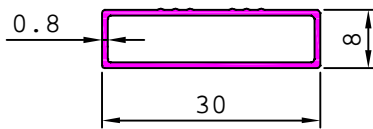
15292

0.523 kg/m



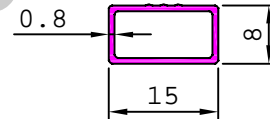
22147

0.159 kg/m



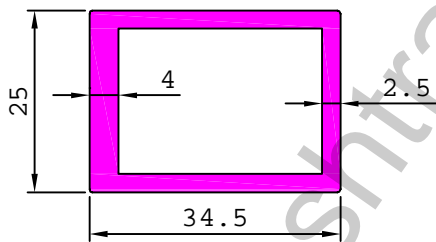
22150

0.093 kg/m



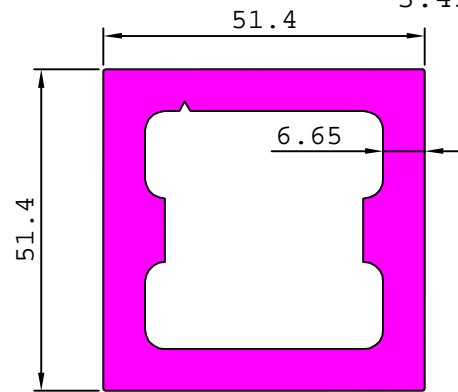
27838

0.816 kg/m



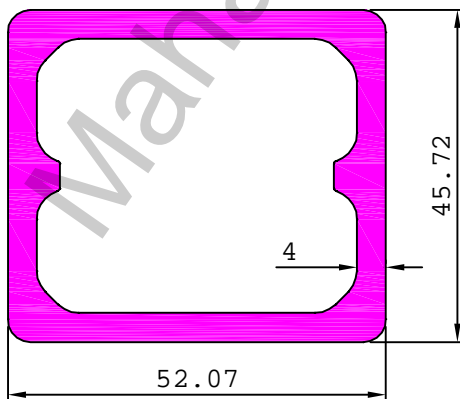
27352

3.431 kg/m



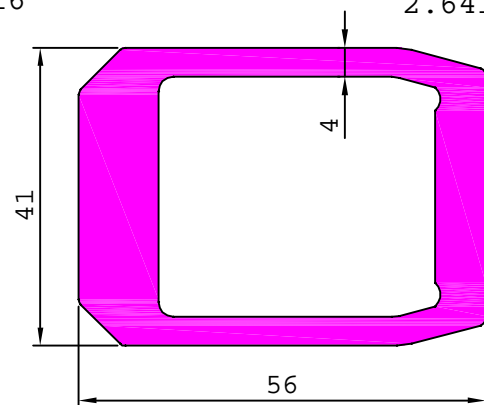
27734

2.120 kg/m



27816

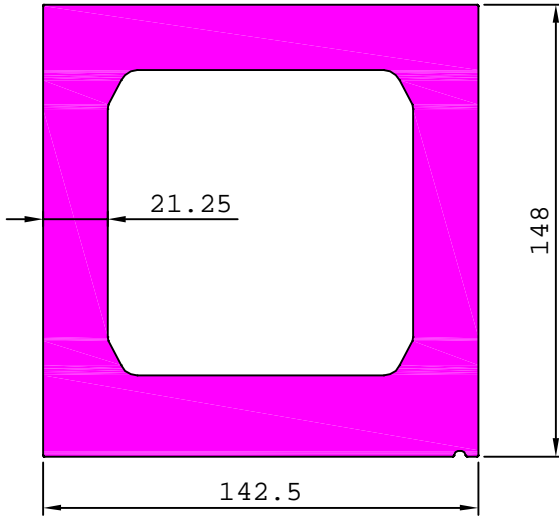
2.641 kg/m



MISCELLANEOUS TUBES

27926

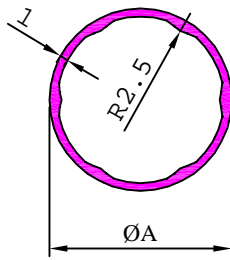
30.340 kg/m



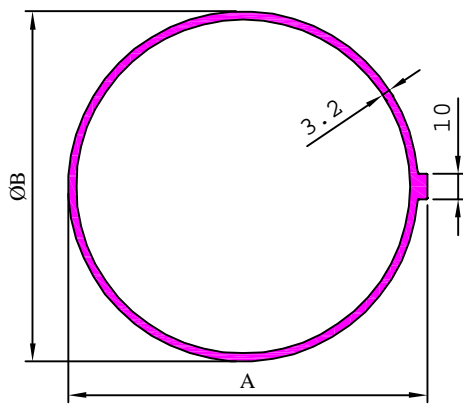
Maharashtra Aluminium Centre

GENERAL SHAPE

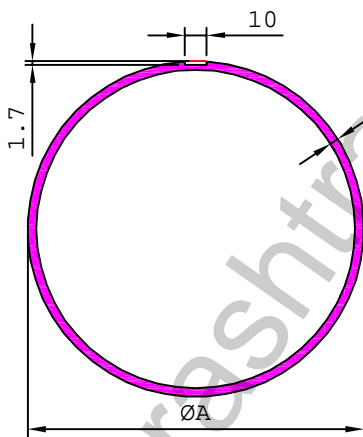
MISCELLANEOUS TUBES



SL No	SECTION No	ØA	WEIGHT kg/m
1	15304	22.80	0.201
2	15305	27.20	0.239
3	15306	31.60	0.276
4	15307	36.00	0.314



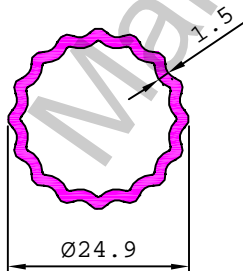
SL. No.	Section No.	A	B	Weight kg/m
1	S6231	141.00	137.50	3.741
2	S6232	159.50	156.00	4.243
3	S6233	178.50	175.00	4.759



SL. No.	Section No.	ØA	Weight kg/m
1	15309	154.00	5.045
2	15310	140.00	4.570

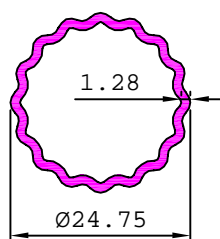
15250

0.322 kg/m



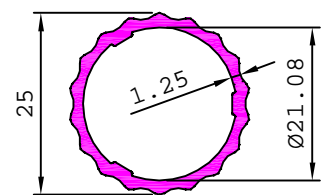
15152

0.271 kg/m



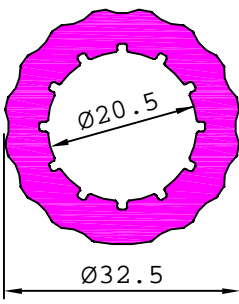
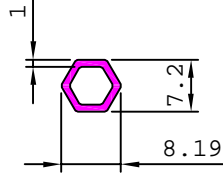
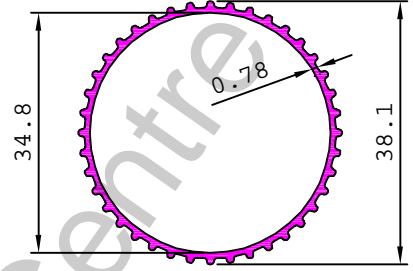
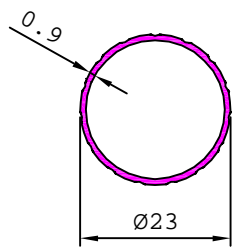
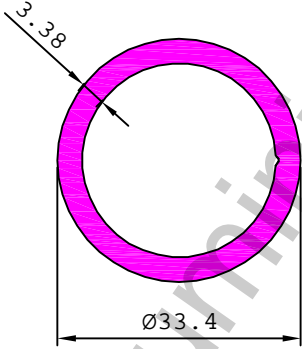
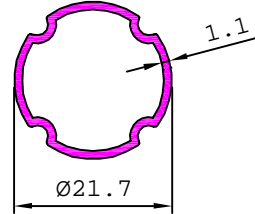
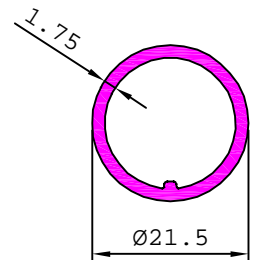
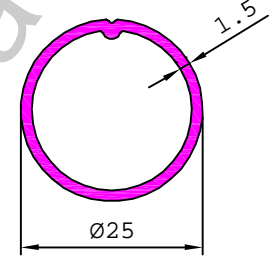
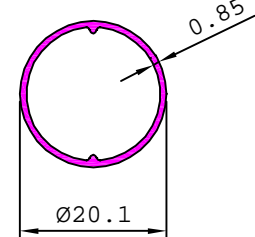
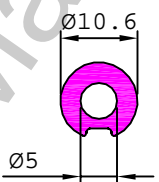
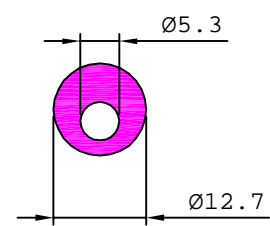
15163

0.310 kg/m



GENERAL SHAPE

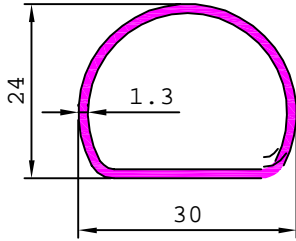
MISCELLANEOUS TUBES

<p>29608 1.212 kg/m</p> 	<p>15190 0.058 kg/m</p> 	<p>15156 0.329 kg/m</p> 
<p>15236 0.161 kg/m</p> 	<p>15287 0.860 kg/m</p> 	<p>15296 0.205 kg/m</p> 
<p>15223 0.298 kg/m</p> 	<p>15308 0.304 kg/m</p> 	<p>15303 0.143 kg/m</p> 
<p>15237 0.172 kg/m</p> 	<p>15176 0.282 kg/m</p> 	

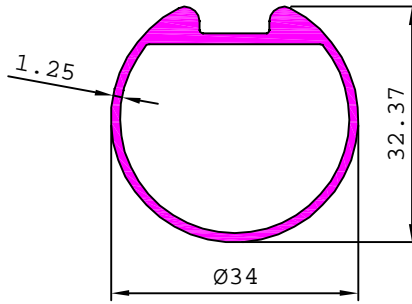
GENERAL SHAPE

MISCELLANEOUS TUBES

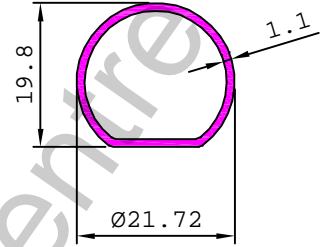
15150 0.300 kg/m



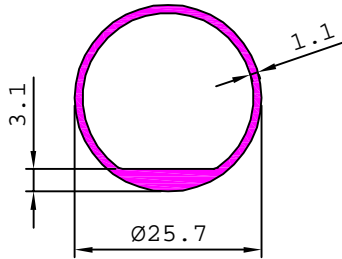
15311 0.452 kg/m



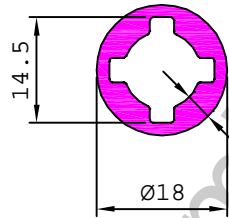
15301 0.190 kg/m



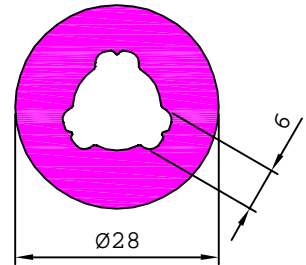
15300 0.278 kg/m



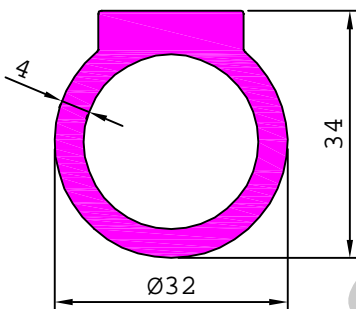
15204 0.377 kg/m



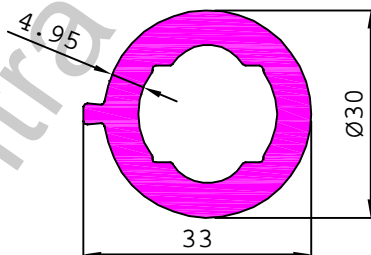
S6487 1.274 kg/m



S6128 1.118 kg/m



27970 1.116 kg/m

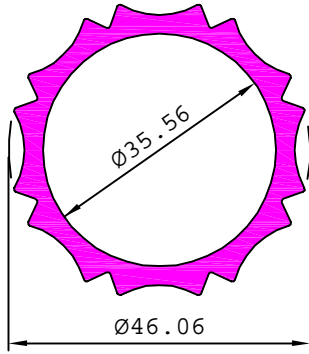


GENERAL SHAPE

MISCELLANEOUS TUBES

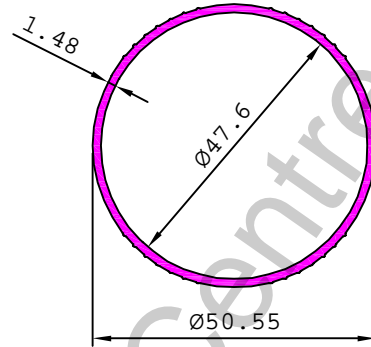
15101

1.230 kg/m



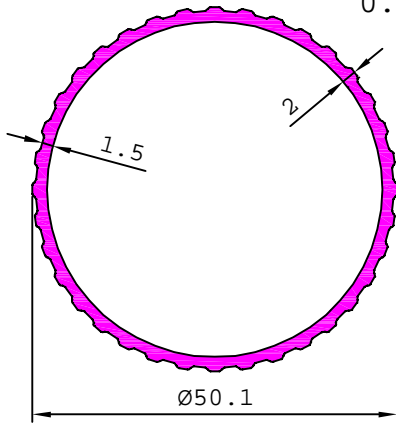
15130

0.621 kg/m



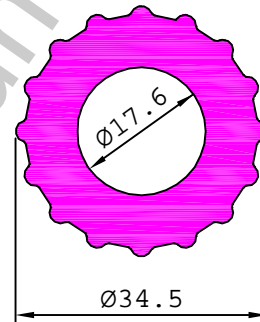
15199

0.700 kg/m



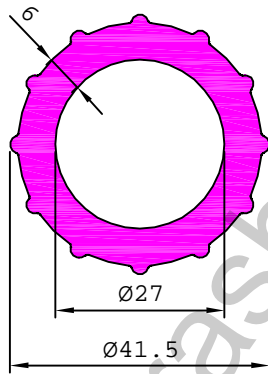
43542

1.639 kg/m



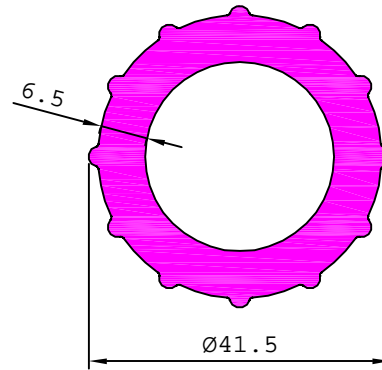
15248

1.768 kg/m



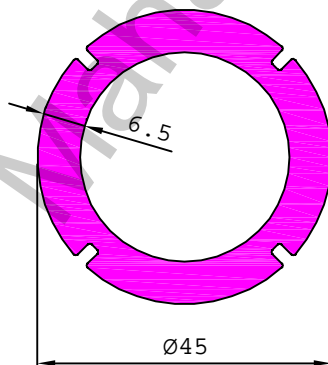
15270

1.881 kg/m



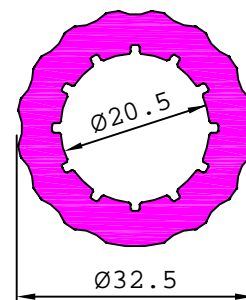
15283

2.058 kg/m



29608

1.212 kg/m



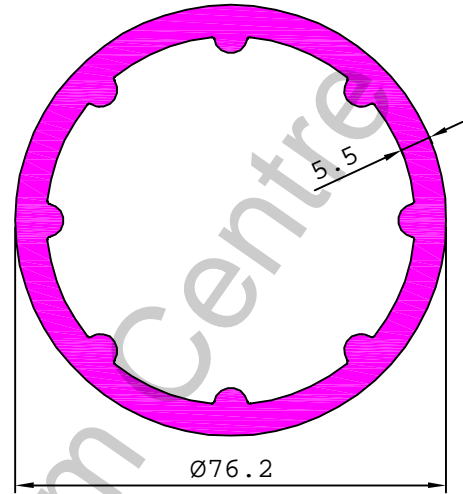
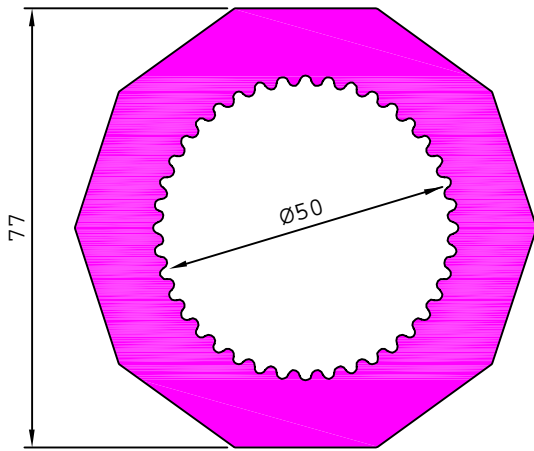
MISCELLANEOUS TUBES

S6309

7.327 kg/m

28955

3.599 kg/m

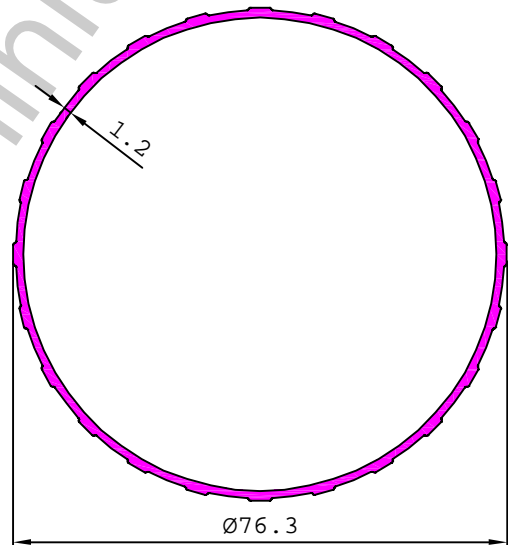
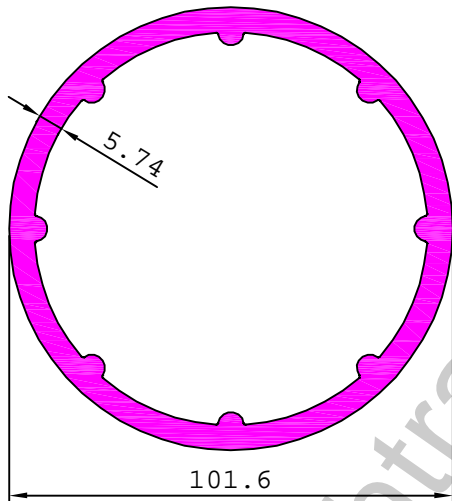


27916

4.970 kg/m

15268

0.846 kg/m

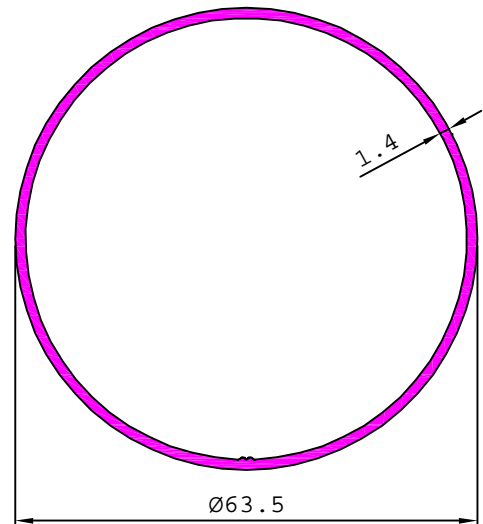
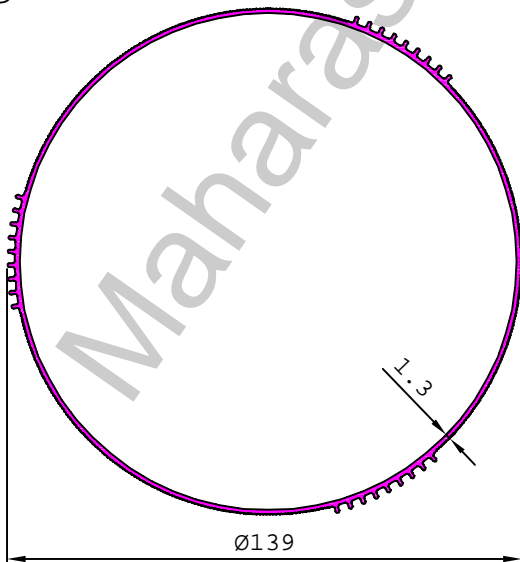


15219

1.509 kg/m

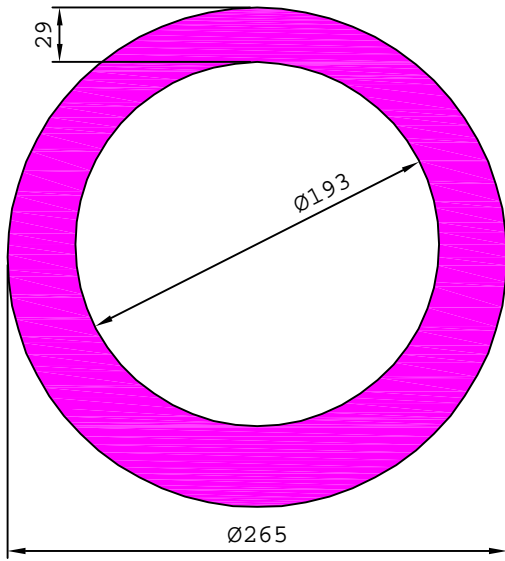
15253

0.738 kg/m

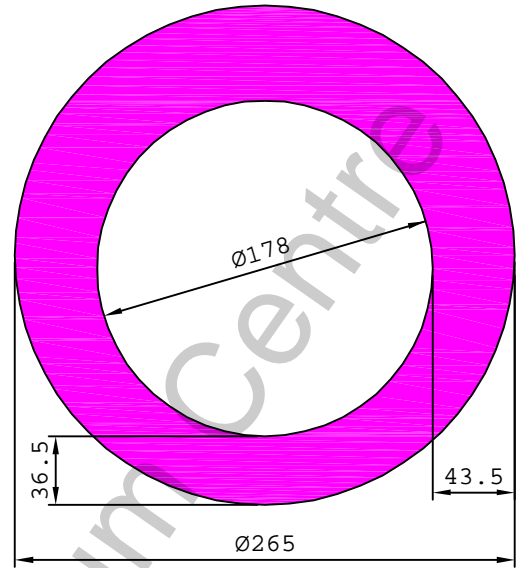


MISCELLANEOUS TUBES

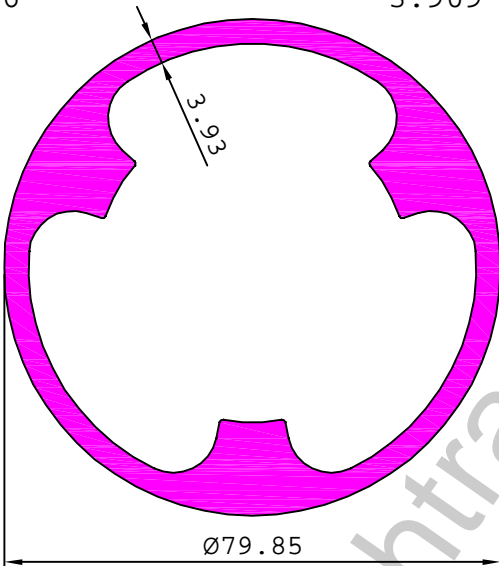
15216 69.928 kg/m



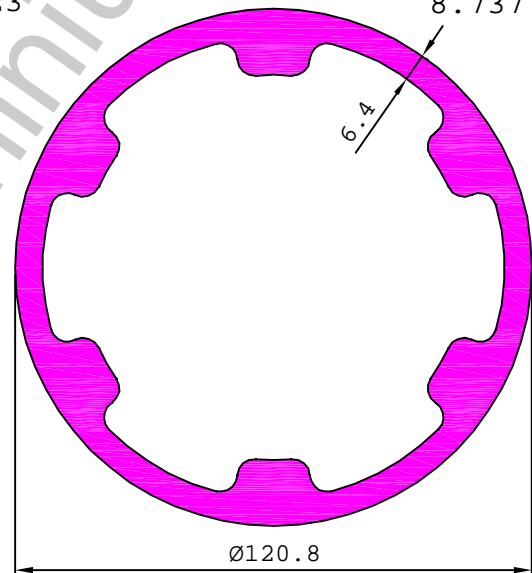
15244 81.729 kg/m



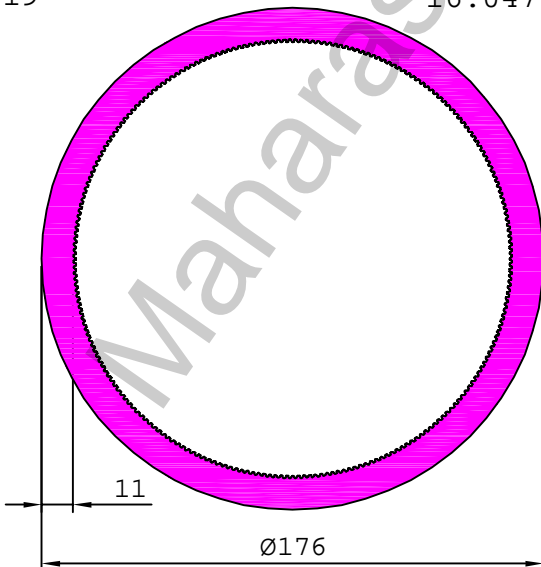
28446 3.909 kg/m



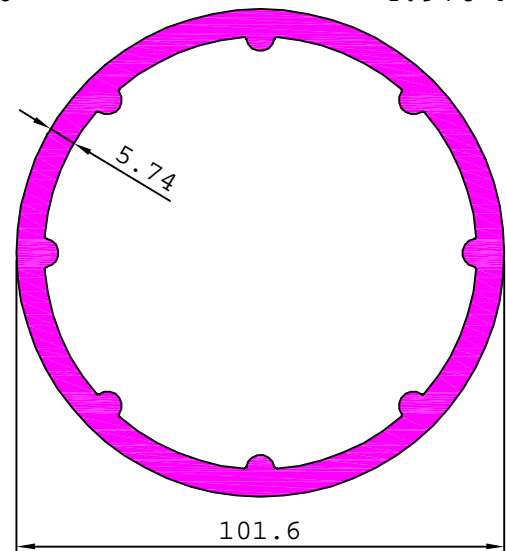
S6723 8.737 kg/m



28119 16.047 kg/m



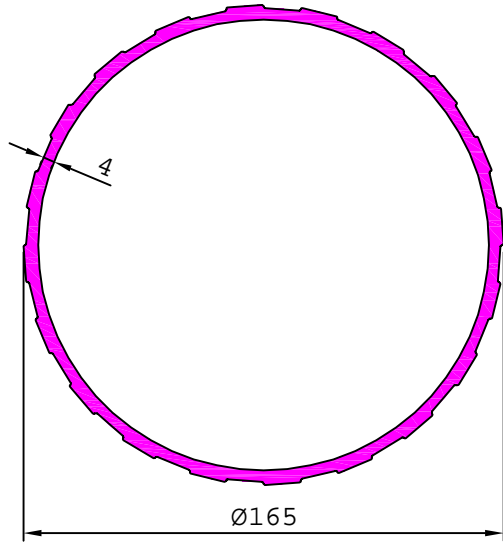
27916 4.970 kg/m



MISCELLANEOUS TUBES

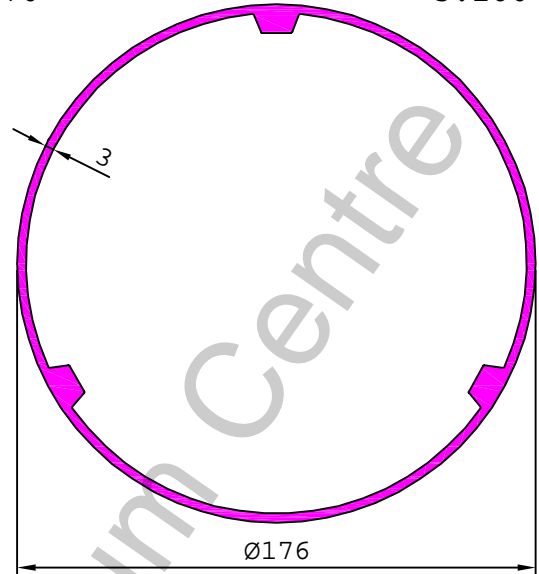
27563

6.100 kg/m



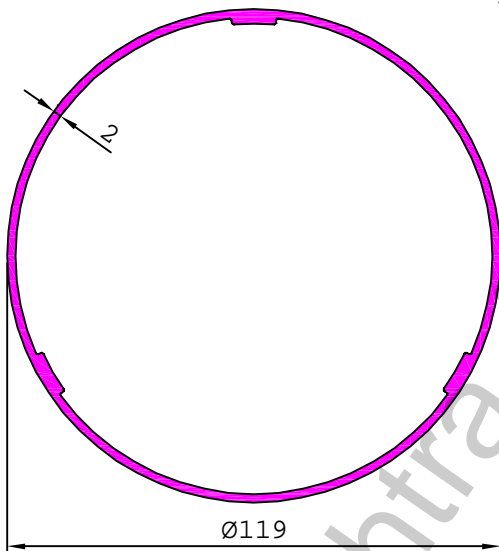
27576

5.106 kg/m



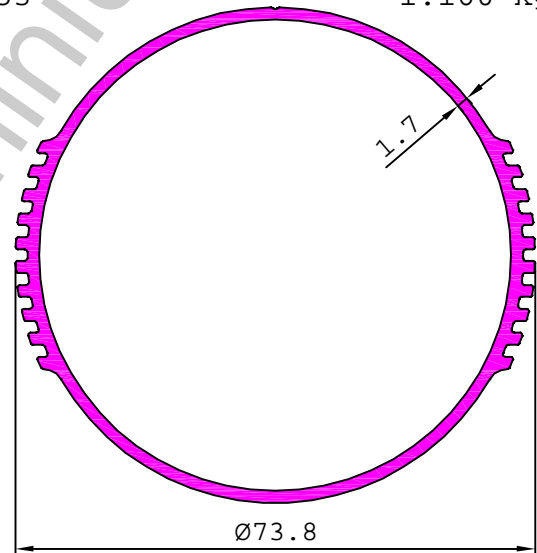
S6240

2.115 kg/m



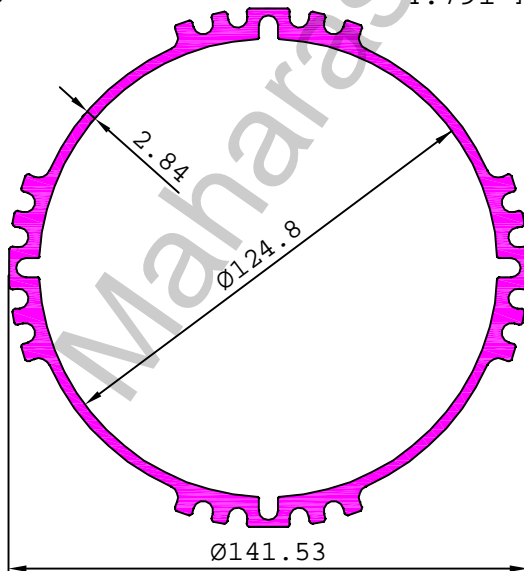
28453

1.160 kg/m



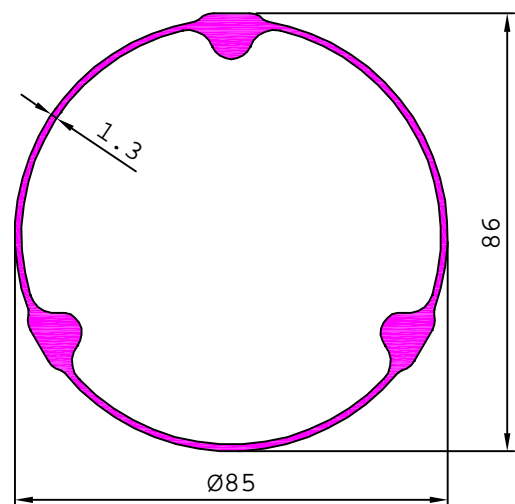
28519

4.791 kg/m



28527

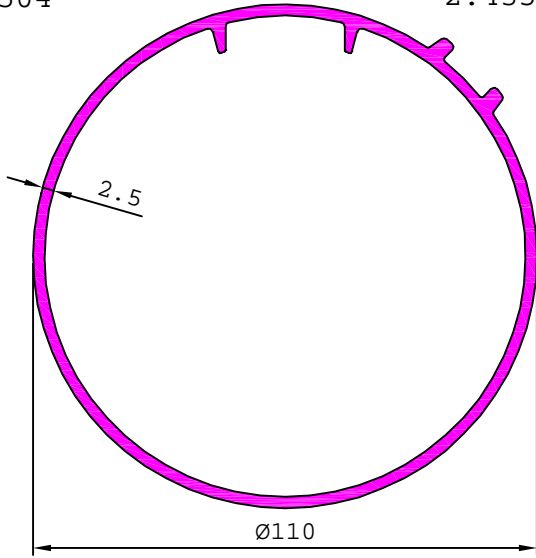
1.490 kg/m



MISCELLANEOUS TUBES

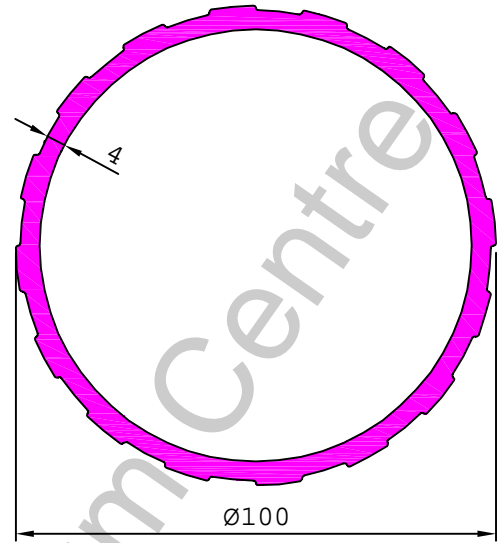
43504

2.435 kg/m



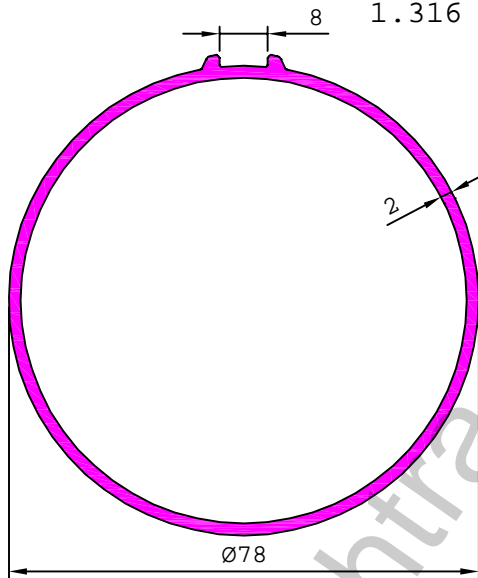
27583

3.609 kg/m



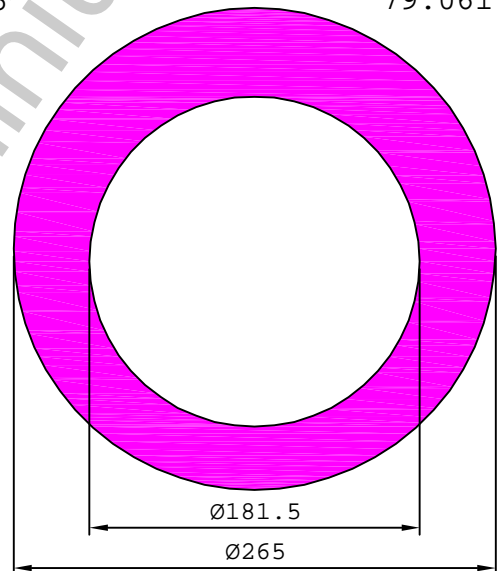
43505

1.316 kg/m



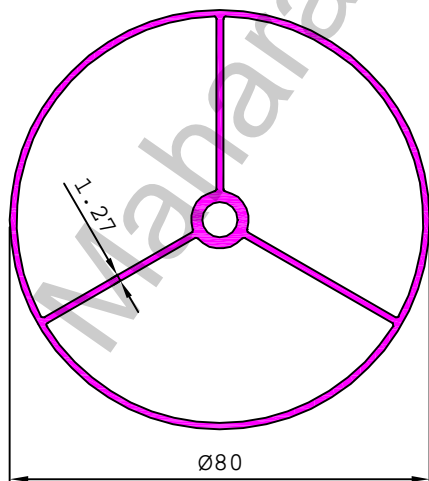
15315

79.061 kg/m



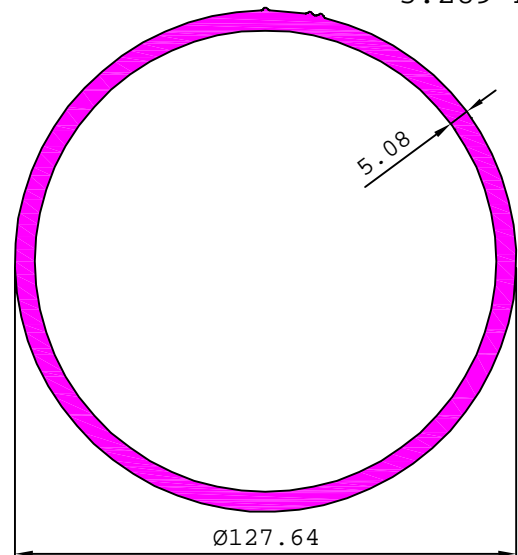
15242

1.350 kg/m



15337

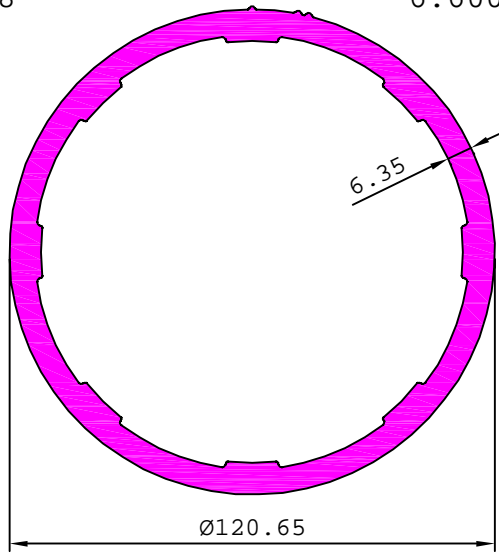
5.289 kg/m



MISCELLANEOUS TUBES

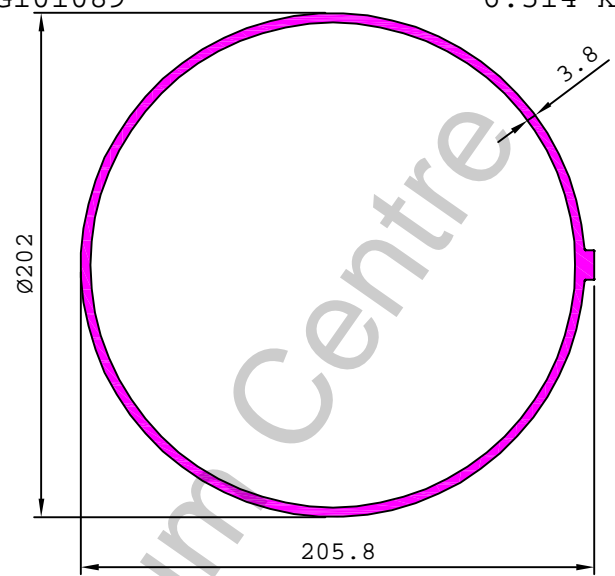
15338

6.600 kg/m



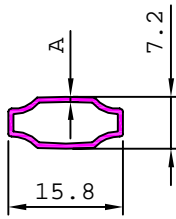
G101089

6.514 kg/m



Maharashtra Aluminium Centre

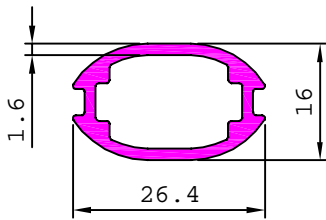
MISCELLANEOUS TUBES



SL No	SECTION No	A	WEIGHT kg/m
1	15121	0.74	0.075
2	15167	0.85	0.087

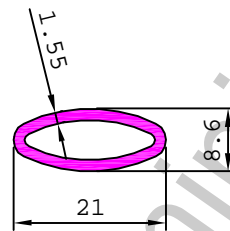
15281

0.333 kg/m



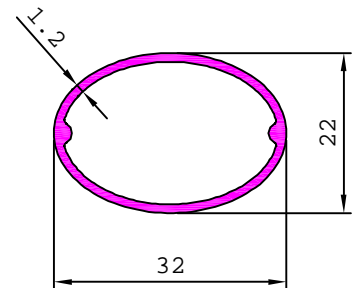
15272

0.184 kg/m



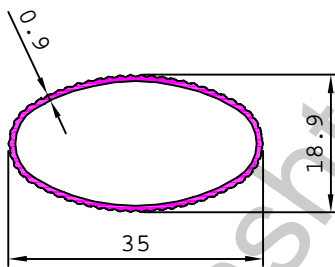
15280

0.280 kg/m



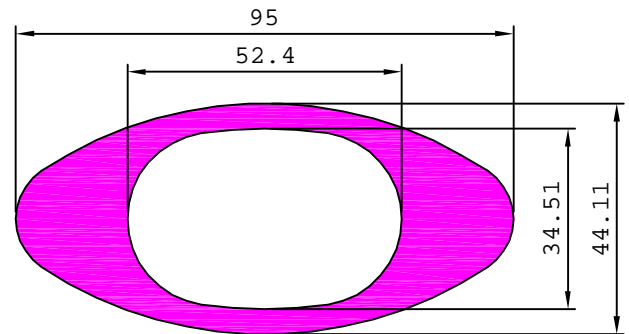
15255

0.175 kg/m

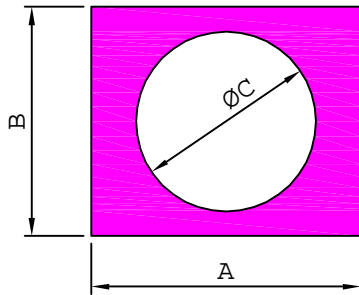


15117

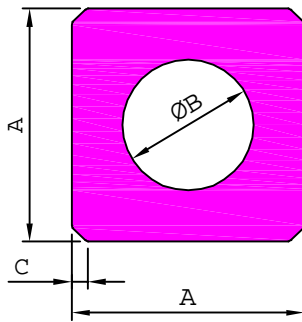
4.478 kg/m



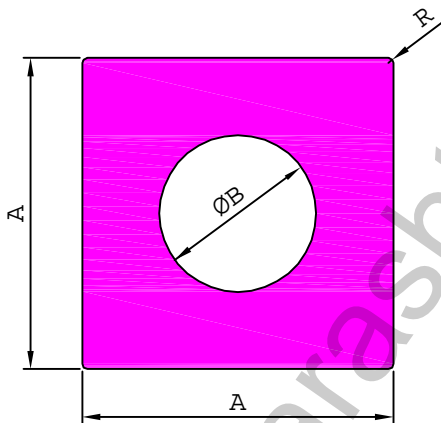
MISCELLANEOUS TUBES



SL No	SECTION No	A	B	ØC	WEIGHT kg/m
1	29610	25.00	20.00	14.00	0.934
2	29592	25.40	24.10	17.00	1.039
3	28735	66.00	56.00	44.00	5.874



SL No	SECTION No	A	B	Cx45°	WEIGHT kg/m
1	28204	25.00	20.80	2.50	0.736
2	27539	32.00	18.00	2.00	2.066

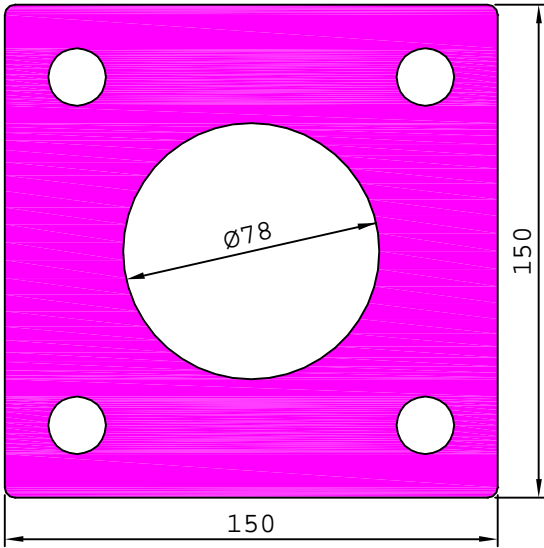


SL No	SECTION No	A	ØB	R	WEIGHT kg/m
1	28100	43.00	24.15	5.00	3.698
2	28101	52.80	32.90	5.50	5.162
3	29425	63.50	32.00	1.00	8.713
4	29432	87.00	44.50	1.00	16.235
5	29042	90.00	70.00	8.00	11.331
6	15213	93.00	48.00	1.00	18.464
7	G100099	100.00	67.00	10.00	17.249
8	G100100	100.00	48.00	10.00	21.882
9	29362	118.00	68.00	1.00	27.787

MISCELLANEOUS TUBES

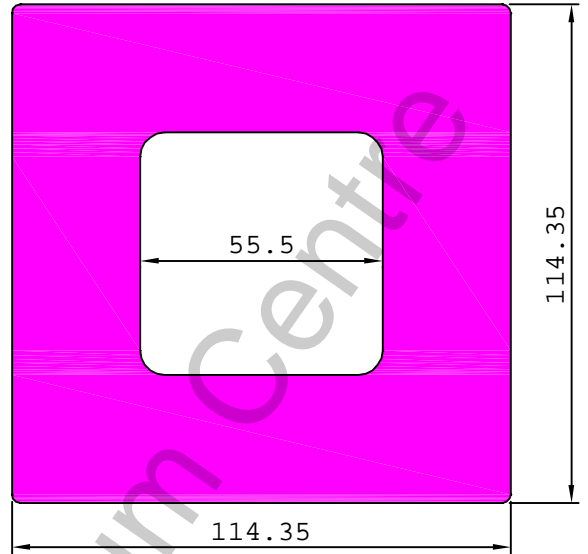
29658

45.230 kg/m



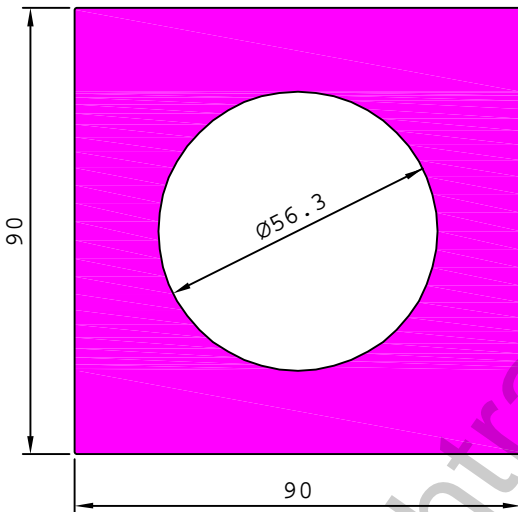
29659

27.049 kg/m



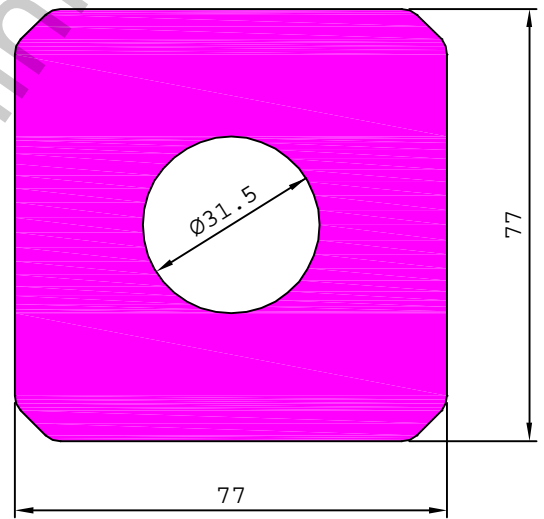
28502

15.148 kg/m



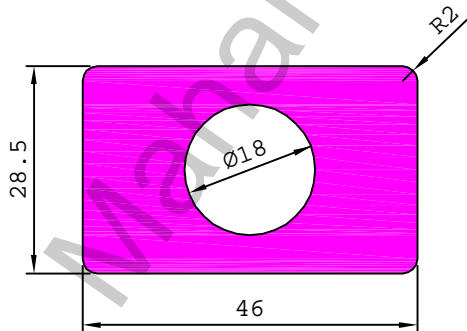
28516

13.678 kg/m



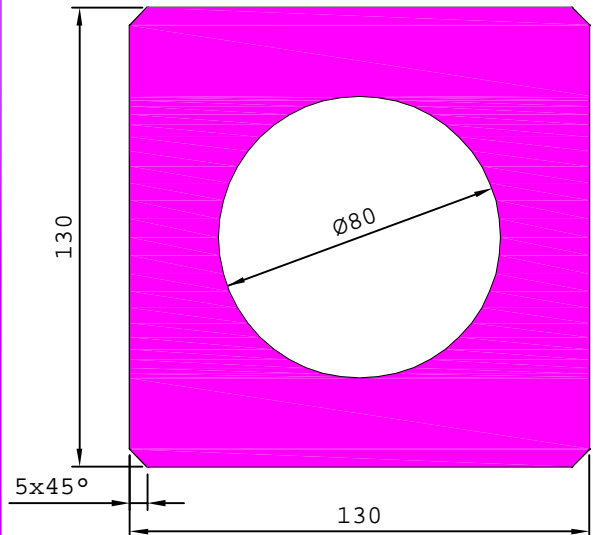
S6347

2.843 kg/m



G100444

31.923 kg/m

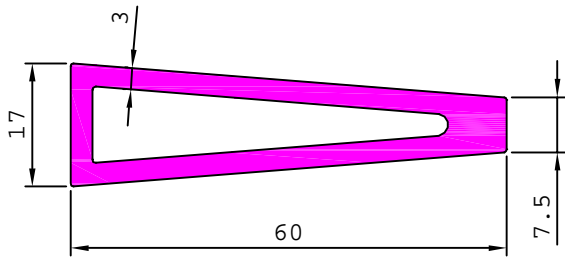


GENERAL SHAPE

MISCELLANEOUS TUBES

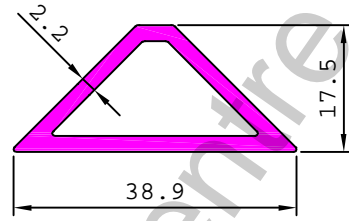
15125

1.111 kg/m



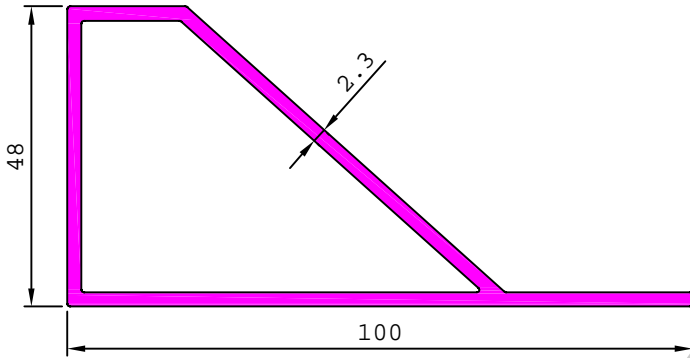
15246

0.488 kg/m



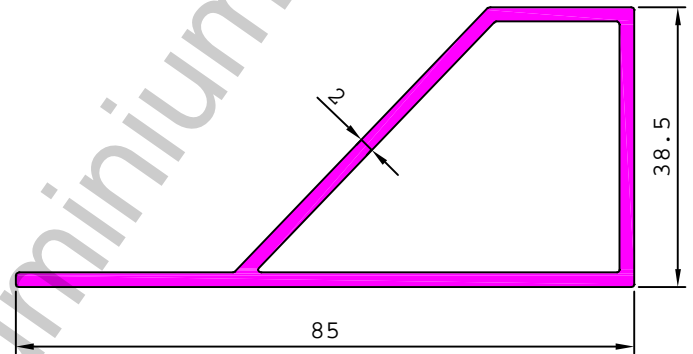
15277

1.421 kg/m



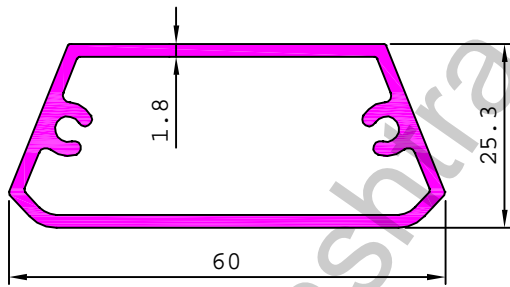
15278

1.017 kg/m



15279

0.833 kg/m

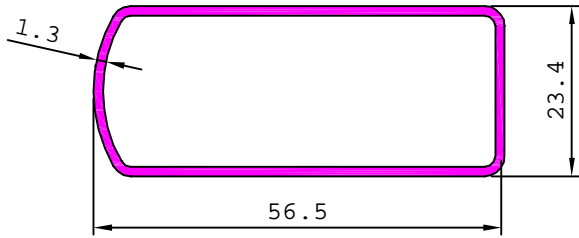


GENERAL SHAPE

MISCELLANEOUS TUBES

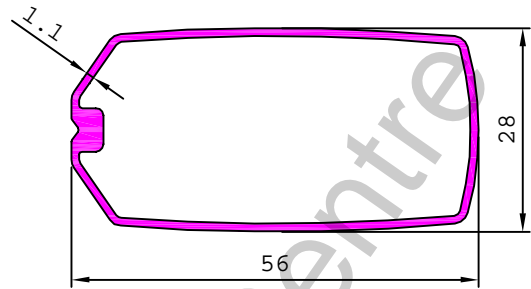
15285

0.516 kg/m



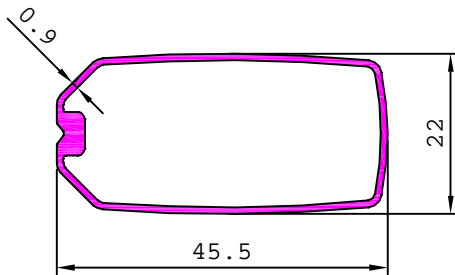
15234

0.488 kg/m



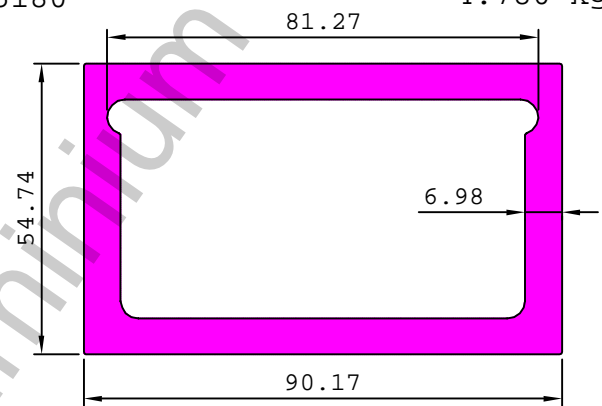
15235

0.333 kg/m



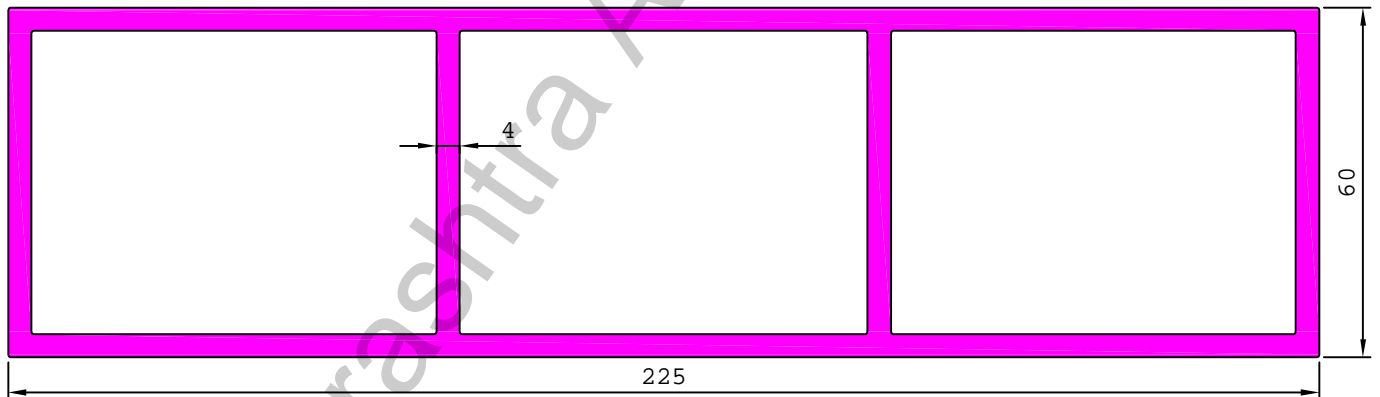
15180

4.780 kg/m



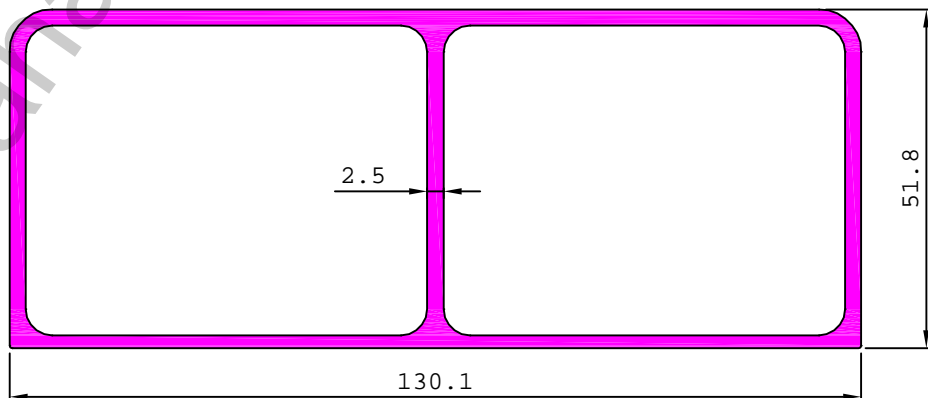
15265

7.107 kg/m



15269

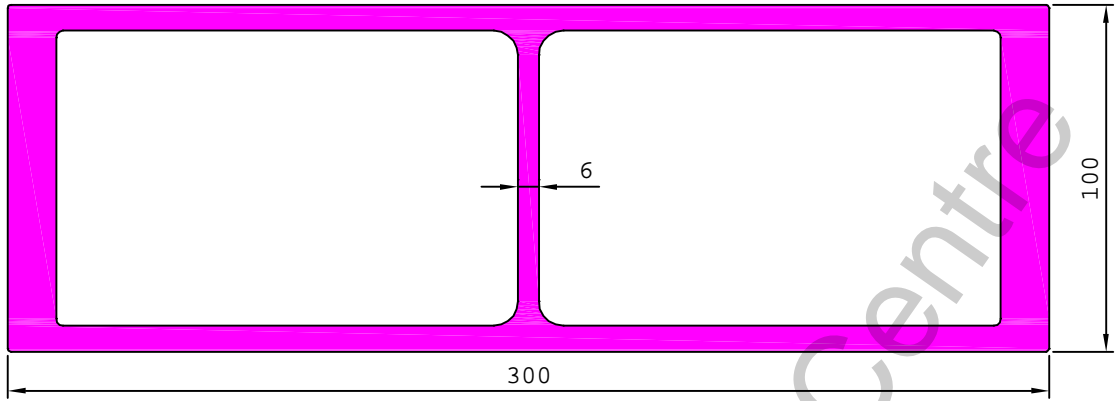
2.564 kg/m



MISCELLANEOUS TUBES

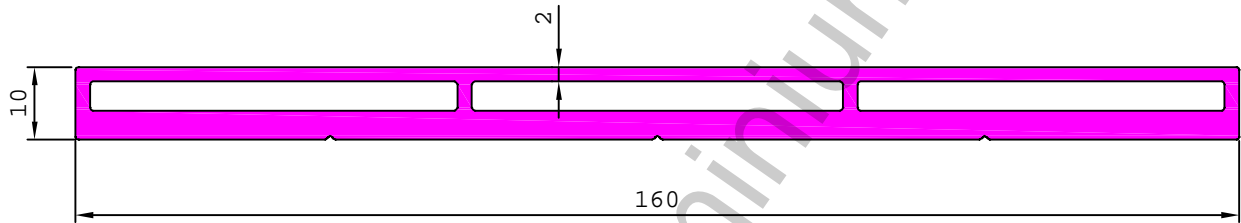
25284

20.074 kg/m



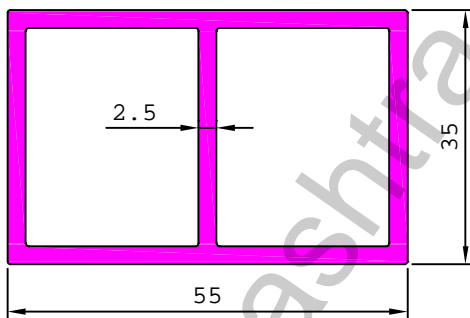
15227

2.676 kg/m



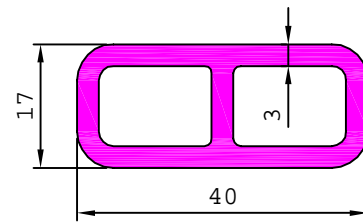
15218

1.350 kg/m



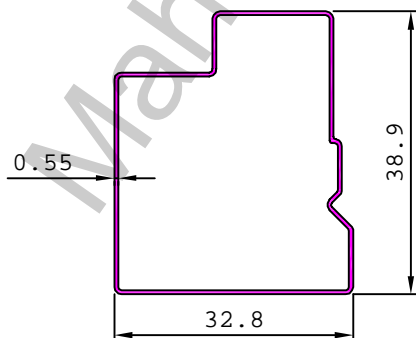
15135

0.869 kg/m



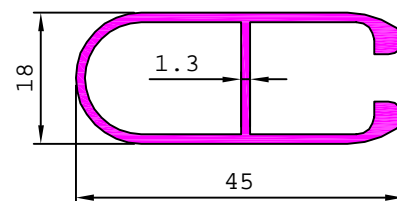
15243

0.207 kg/m



15109

0.460 kg/m



GENERAL SHAPE

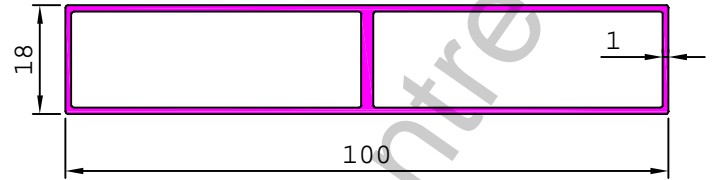
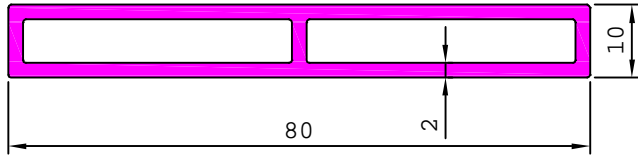
MISCELLANEOUS TUBES

15222

0.962 kg/m

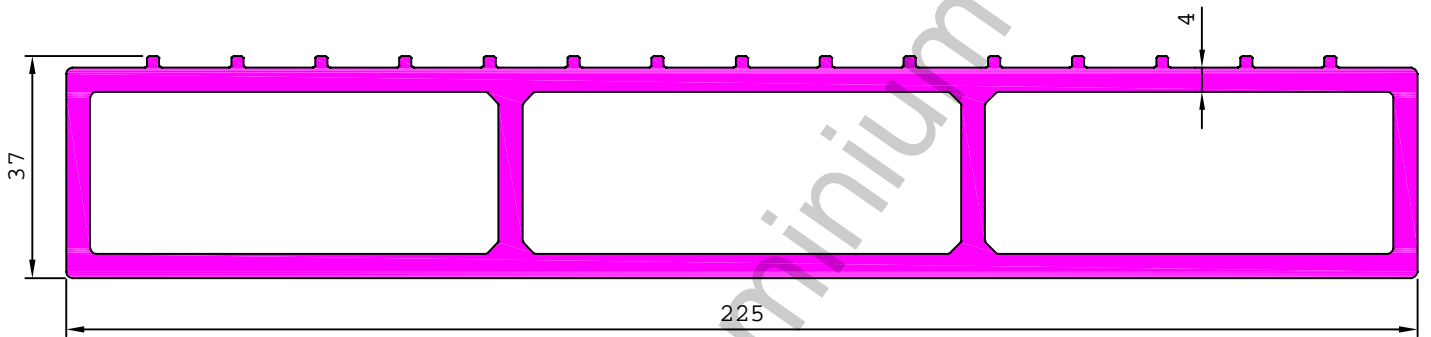
28654

0.713 kg/m



S6717

6.232 kg/m

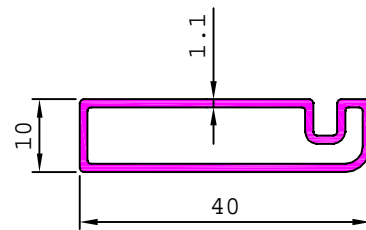
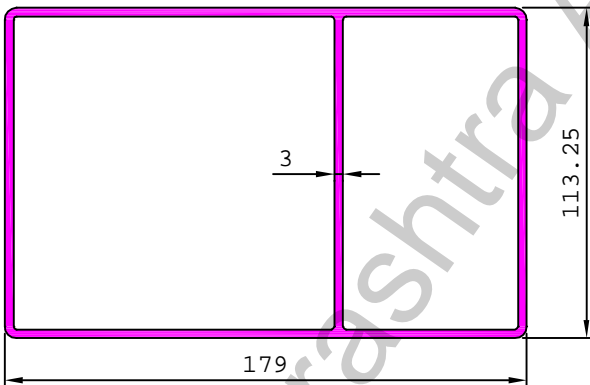


15297

5.474 kg/m

15233

0.307 kg/m

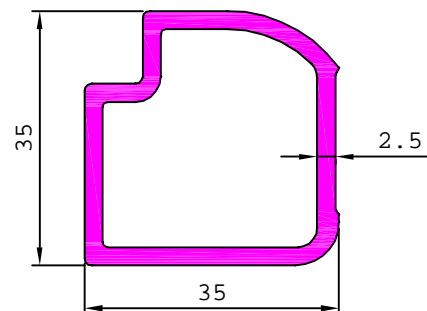
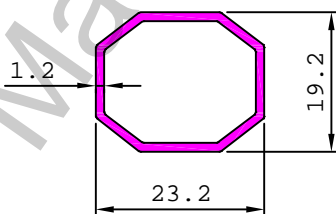


G100182

0.222 kg/m

G101364

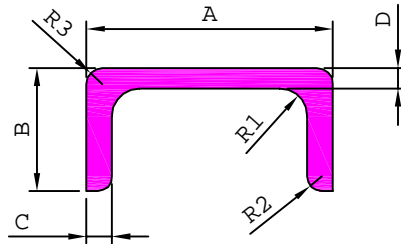
0.828 kg/m



GENERAL SHAPE

CHANNELS

CHANNELS - ROUND FILLET TOES

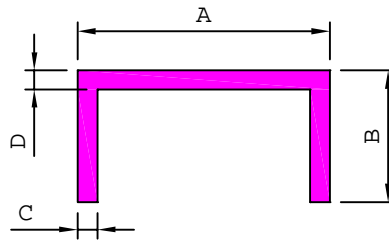


SL. No.	Section No.	A	B	C	D	R1	R2	R3	Weight kg/m
1	16034	14.20	19.00	1.50	1.50	-	0.75	1.00	0.197
2	15792	16.00	16.00	0.80	0.80	0.40	0.75	0.40	0.100
3	17521	22.60	10.80	1.30	1.20	1.25	-	3.00	0.137
4	17621	27.00	14.00	1.50	1.50	1.60	0.75	3.20	0.200
5	16039	40.50	29.00	2.00	2.00	1.00	0.30	3.00	0.501
6	16040	50.80	19.10	3.20	3.20	4.00	2.50	0.40	0.725
7	16014	50.80	31.75	6.65	4.40	3.25	-	-	1.597
8	16030	63.00	32.00	5.00	5.00	1.00	-	-	1.580
9	16027	63.50	25.40	4.76	4.76	8.00	-	12.76	1.232
10	16036	65.00	35.00	3.00	3.00	1.00	-	1.50	1.043
11	16010	75.00	40.00	5.00	5.00	5.00	-	-	1.986
12	16026	76.00	38.00	5.00	3.00	7.00	-	-	1.617
13	16031	76.20	38.10	5.70	4.00	8.00	-	-	1.943
14	16003	76.20	38.10	7.94	6.35	8.50	4.50	-	2.728
15	16035	85.00	40.00	3.00	3.00	1.00	-	2.00	1.284
16	S6343	88.80	28.50	2.90	2.90	2.10	1.45	5.00	1.067
17	16004	100.00	25.00	2.00	2.00	2.00	-	-	0.792
18	16015	100.00	50.00	1.80	1.80	1.50	-	-	1.061
19	16007	101.60	41.83	6.68	6.68	9.52	-	-	3.205
20	16001	101.60	50.80	7.90	6.40	9.10	-	-	3.746
21	16033	102.00	50.00	8.00	8.00	9.00	-	-	4.111
22	S6581	118.00	20.00	3.00	3.00	-	=	3.40	1.218
23	16011	125.00	55.00	6.50	6.50	6.00	-	-	3.938
24	16038	127.00	70.00	8.00	5.00	6.00	-	-	4.563
25	16020	127.20	47.88	8.05	8.05	9.40	-	-	4.598
26	16006	140.00	50.00	8.00	8.00	6.00	-	-	4.881
27	16005	140.00	70.00	8.00	8.00	6.00	-	-	5.745
28	16021	152.40	51.60	8.10	8.10	11.20	-	-	5.380
29	16012	160.00	79.50	10.00	10.00	1.00	-	-	8.072
30	15737	177.80	58.40	9.98	9.98	11.11	-	-	7.543
31	16041	177.80	63.50	11.11	7.84	2.70	0.40	0.40	7.289
32	27565	177.80	95.25	12.70	12.70	3.17	3.17	15.87	11.455
33	16023	184.00	43.00	3.00	3.00	-	-	-	2.128
34	16042	198.05	23.00	7.45	9.00	3.00	0.40	2.80	5.377
35	16017	203.20	65.00	11.84	11.84	12.70	-	-	10.081
36	16025	224.00	43.00	3.00	3.00	-	-	3.00	2.452
37	16018	250.00	75.00	5.00	5.00	10.00	-	-	5.380
38	16019	254.00	92.87	13.18	13.18	12.90	-	-	14.903
39	16024	254.00	92.87	13.18	13.18	12.90	-	8.00	14.829
40	16028	264.00	43.00	3.00	3.00	-	-	3.00	2.776

GENERAL SHAPE

CHANNELS

CHANNELS - SQUARE FILLET



SL. No.	Section No.	A	B	C	D	Weight kg/m
1	15660	5.50	10.90	1.10	1.10	0.074
2	15601	6.25	10.30	1.30	2.00	0.092
3	15693	6.60	9.50	0.80	0.80	0.052
4	15679	7.50	7.50	0.60	0.60	0.034
5	15666	7.80	6.90	0.49	0.49	0.027
6	15626	8.00	6.00	1.50	1.50	0.069
7	15715	8.00	7.00	0.36	0.36	0.021
8	15602	8.75	9.50	1.20	1.50	0.087
9	15771	8.75	9.50	1.10	1.40	0.081
10	15789	8.75	9.75	1.50	1.50	0.102
11	15635	9.00	8.00	0.57	0.57	0.037
12	15784	9.00	15.00	1.20	1.20	0.118
13	15776	9.30	9.30	0.55	0.55	0.040
14	15778	9.40	9.40	0.90	0.90	0.064
15	15603	9.52	9.52	0.57	0.57	0.042
16	15673	9.52	9.52	0.76	0.76	0.055
17	15702	9.52	9.52	0.95	0.95	0.068
18	15650	9.52	9.52	1.15	1.15	0.081
19	15604	9.52	9.52	1.60	1.60	0.110
20	15672	9.52	12.50	1.65	1.65	0.139
21	15812	10.00	8.00	1.20	1.20	0.076
22	15706	10.00	12.00	2.80	2.80	0.214
23	15717	10.00	12.00	2.80	2.80	0.215
24	15668	11.70	11.70	0.51	0.51	0.047
25	15667	11.80	8.50	0.52	0.52	0.039
26	15622	12.00	9.00	0.62	0.62	0.048
27	15767	12.00	10.00	1.20	1.20	0.096
28	15724	12.00	15.00	1.80	1.80	0.186
29	15749	12.00	20.00	2.00	2.00	0.259
30	15740	12.50	15.00	1.00	1.00	0.109
31	15621	12.70	12.70	0.57	0.57	0.057
32	15674	12.70	12.70	0.85	0.85	0.083
33	15605	12.70	12.70	1.09	1.09	0.105
34	G100126	12.70	12.70	1.397	1.397	0.133
35	15606	12.70	12.70	2.38	2.38	0.213
36	15726	14.00	14.00	1.00	1.00	0.108
37	15681	14.30	18.00	1.20	1.20	0.154
38	15692	14.50	14.50	0.90	0.90	0.101
39	15607	15.00	10.00	1.60	1.60	0.137
40	15630	15.00	12.00	1.10	1.10	0.109
41	15698	15.00	15.00	1.20	1.20	0.138
42	15659	15.00	15.00	2.00	2.00	0.221
43	15796	15.00	18.50	1.80	1.60	0.229
44	15664	15.40	15.40	1.40	1.40	0.164
45	28439	15.87	16.51	2.99	6.35	0.435

CHANNELS

CHANNELS - SQUARE FILLET

SL. No.	Section No.	A	B	C	D	Weight kg/m
46	15783	16.00	4.00	1.50	1.50	0.085
47	15696	16.00	16.00	1.20	1.20	0.148
48	15675	16.00	19.00	1.20	1.20	0.167
49	15669	16.80	10.50	0.49	0.49	0.049
50	15782	16.95	9.85	1.20	1.20	0.111
51	15642	17.00	10.50	0.63	0.63	0.062
52	27418	18.00	4.50	2.40	3.20	0.171
53	15629	18.00	12.00	1.10	1.10	0.118
54	15741	19.00	15.00	1.00	1.00	0.127
55	15694	19.00	19.00	1.00	1.00	0.149
56	15619	19.05	12.70	1.25	1.25	0.141
57	15608	19.05	19.05	1.63	1.63	0.237
58	15684	20.00	10.00	1.40	1.40	0.140
59	15747	20.00	20.00	1.00	1.00	0.156
60	15665	20.00	20.00	3.00	3.00	0.438
61	15785	20.30	20.30	2.00	2.00	0.307
62	15811	22.00	6.70	1.20	1.20	0.107
63	15670	22.00	10.00	0.62	0.62	0.069
64	15695	22.00	19.00	1.10	1.10	0.172
65	15712	22.00	20.00	1.10	1.10	0.178
66	15627	22.20	12.70	1.10	1.10	0.135
67	15719	22.40	14.22	1.52	1.52	0.195
68	15643	23.00	10.80	0.68	0.68	0.079
69	15646	23.00	11.00	1.19	1.19	0.136
70	15661	23.00	11.00	1.45	1.45	0.165
71	15662	23.00	11.00	1.62	1.62	0.182
72	15663	23.00	11.00	1.97	1.97	0.218
73	15742	23.00	15.00	1.00	1.00	0.137
74	15678	23.00	23.00	1.10	1.10	0.198
75	15632	24.00	11.00	1.20	1.20	0.141
76	15677	24.00	12.50	1.90	1.90	0.232
77	15700	24.60	4.00	1.10	1.20	0.096
78	15768	24.60	24.60	2.50	2.50	0.464
79	15763	25.00	15.00	5.00	6.00	0.661
80	15733	25.00	20.00	1.10	1.10	0.186
81	15769	25.00	30.00	2.50	2.50	0.540
82	15786	25.00	50.00	2.00	2.00	0.653
83	15718	25.16	19.03	1.40	1.40	0.228
84	15710	25.20	4.10	1.00	1.00	0.085
85	15633	25.40	12.70	1.22	1.22	0.159
86	15634	25.40	12.70	2.00	3.00	0.311
87	15610	25.40	12.70	3.18	3.18	0.381
88	15795	25.00	25.00	3.00	3.00	0.559
89	15793	25.00	41.00	7.00	10.00	1.847
90	15611	25.40	19.05	3.18	3.18	0.491
91	15775	25.40	25.40	1.20	1.20	0.239
92	15612	28.58	25.40	3.00	3.00	0.594
93	15647	30.00	13.00	0.90	0.90	0.130
94	15657	30.00	30.00	3.00	3.00	0.681
95	15810	31.00	6.70	1.20	1.20	0.136

CHANNELS

CHANNELS - SQUARE FILLET

SL. No.	Section No.	A	B	C	D	Weight kg/m
96	15618	31.50	19.00	3.00	3.00	0.514
97	15686	31.75	12.70	1.56	1.56	0.228
98	15613	31.75	12.70	3.18	3.18	0.435
99	15685	32.00	3.50	1.20	1.50	0.142
100	28048	33.00	7.00	5.00	5.00	0.499
101	15800	34.00	33.00	1.40	1.40	0.367
102	15648	37.00	15.00	0.85	0.85	0.147
103	15743	38.00	15.00	1.00	1.00	0.178
104	15748	38.00	25.00	3.00	3.00	0.664
105	15649	38.10	12.00	2.50	2.50	0.385
106	15732	38.10	19.05	1.59	1.59	0.313
107	15682	38.10	19.05	2.40	2.40	0.462
108	15614	38.10	19.05	3.22	3.22	0.607
109	15751	38.10	38.10	3.18	3.18	0.926
110	15787	39.00	20.60	2.00	2.00	0.411
111	15739	40.00	20.00	1.10	1.10	0.231
112	15708	40.00	20.00	1.20	1.20	0.251
113	15774	40.00	20.00	1.50	1.50	0.311
114	15697	40.00	20.00	1.80	1.80	0.371
115	15658	40.00	40.00	4.00	4.00	1.210
116	15625	40.00	40.00	5.00	5.00	1.485
117	15801	41.00	10.00	4.00	4.00	0.572
118	15794	42.00	90.00	5.00	5.00	2.862
119	15699	42.50	25.00	2.00	2.00	0.478
120	15744	44.00	15.00	1.00	1.00	0.194
121	15615	44.00	25.40	2.95	2.95	0.708
122	15781	44.00	28.00	1.78	1.78	0.463
123	15620	44.45	25.40	3.18	4.78	0.928
124	15738	45.00	20.00	1.10	1.10	0.246
125	15720	45.00	30.00	3.00	3.00	0.802
126	15713	45.00	37.00	2.00	2.00	0.621
127	15791	45.00	50.00	5.00	5.00	1.822
128	15688	45.00	54.00	2.00	2.00	0.805
129	15745	50.00	15.00	1.00	1.00	0.210
130	15734	50.00	20.00	1.10	1.10	0.260
131	15730	50.00	25.00	1.80	1.80	0.468
132	15637	50.00	40.00	5.00	5.00	1.620
133	15683	50.80	25.40	3.00	3.00	0.773
134	15656	50.80	25.40	4.76	4.76	1.183
135	15701	50.80	25.40	6.59	7.35	1.650
136	15773	50.80	50.80	3.18	3.18	1.254
137	15797	60.00	30.00	4.00	4.00	1.209
138	15728	67.00	39.00	2.80	2.80	1.053
139	15691	68.00	22.00	1.20	1.20	0.354
140	15765	75.00	35.00	4.00	4.00	1.479
141	S6593	75.00	50.00	5.00	5.00	2.227
142	15716	76.00	32.00	5.00	2.20	1.256
143	15617	76.20	50.80	3.18	3.18	1.472
144	15707	76.40	19.20	1.90	1.20	0.432
145	15799	77.00	35.00	5.00	5.00	1.849

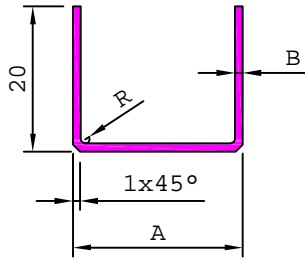
CHANNELS

CHANNELS - SQUARE FILLET

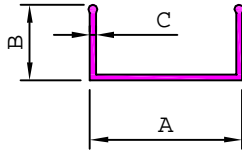
SL. No.	Section No.	A	B	C	D	Weight kg/m
146	S6580	94.00	20.00	3.00	3.00	1.036
147	15746	99.00	15.00	1.10	1.10	0.376
148	15762	100.00	25.00	1.50	1.50	0.595
149	15680	100.00	25.00	2.00	2.00	0.788
150	15709	100.00	30.00	1.10	1.10	0.468
151	15736	100.00	30.00	1.50	1.50	0.635
152	15798	100.00	30.00	2.00	2.00	0.842
153	15766	100.00	50.00	10.00	10.00	4.860
154	15788	100.00	103.00	2.50	2.50	2.031
155	15725	101.60	50.80	5.00	5.00	2.608
156	15723	101.60	50.80	6.35	6.35	3.266
157	S6371	104.00	25.00	2.00	2.00	0.810
158	S6779	105.00	12.00	2.00	2.00	0.675
159	15703	110.00	25.00	2.00	2.00	0.842
160	15780	120.00	50.00	8.00	8.00	4.406
161	15779	120.00	60.00	8.00	8.00	4.838
162	S6032	127.00	48.00	12.00	12.00	6.447
163	15777	130.00	50.00	7.00	7.00	4.082
164	15729	130.00	67.50	11.60	11.60	7.573
165	15764	134.00	32.00	10.00	8.00	4.190
166	15750	150.00	50.00	4.00	4.00	2.613
167	S6798	150.00	100.00	2.50	2.50	2.328
168	15772	152.40	63.50	7.60	4.60	4.310
169	S6370	164.00	25.00	2.00	2.00	1.134
170	15790	200.00	100.00	12.00	12.00	12.182
171	S6706	200.00	125.00	6.00	6.00	7.095

GENERAL SHAPE

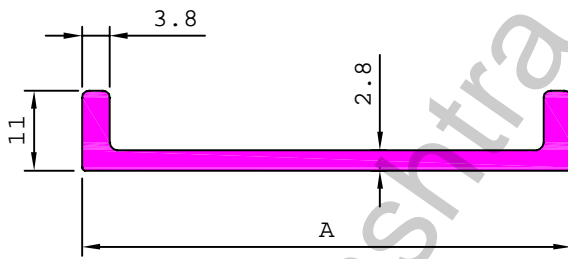
CHANNELS



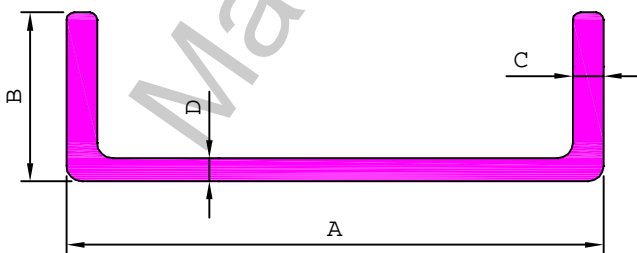
SL. No.	Section No.	A	B	R	Weight kg/m
1	17545	23.40	1.13	0.60	0.184
2	17539	23.90	1.65	0.80	0.268



SL. No.	Section No.	A	B	C	Weight kg/m
1	17711	24.60	12.30	0.73	0.096
2	17579	24.60	12.30	0.95	0.123



SL. No.	Section No.	A	Weight kg/m
1	26960	61.67	0.633
2	26959	86.00	0.817
3	26958	111.00	1.006
4	26957	137.60	1.207
5	26956	163.00	1.399



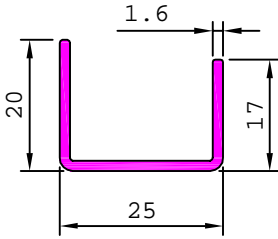
SL. No.	Section No.	A	B	C	D	Weight kg/m
1	27382	75.00	35.00	6.00	3.00	1.639
2	27383	100.00	40.00	6.50	3.50	2.221
3	27384	125.00	45.00	8.00	5.00	3.406
4	27385	150.00	50.00	10.00	5.00	4.446
5	27386	175.00	60.00	9.00	5.00	5.026
6	27387	200.00	65.00	9.00	5.00	5.607

GENERAL SHAPE

CHANNELS

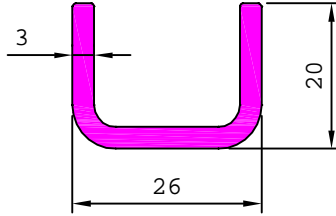
17603

0.249 kg/m



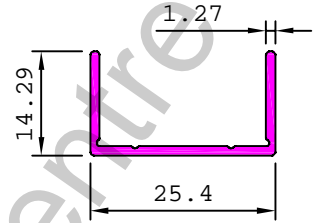
17754

0.454 kg/m



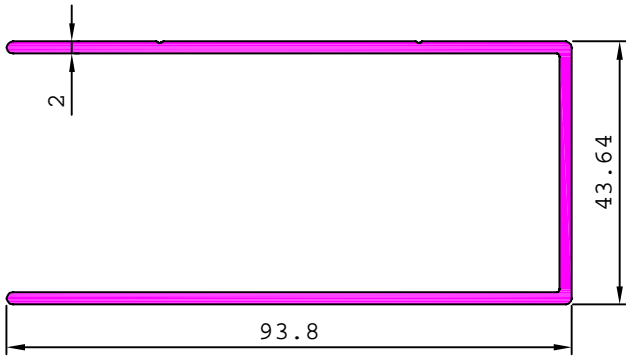
17772

0.173 kg/m



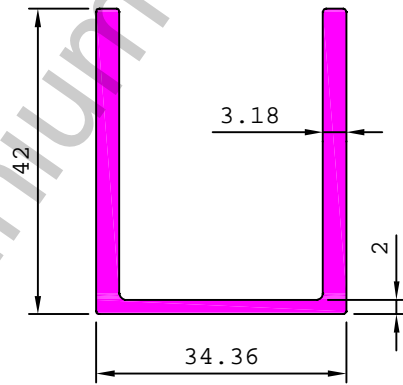
17707

1.223 kg/m



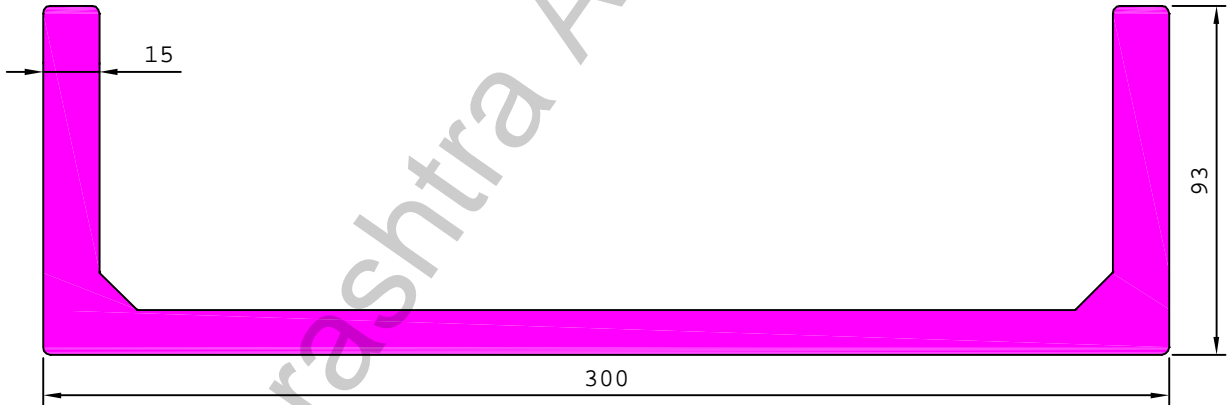
17715

0.873 kg/m



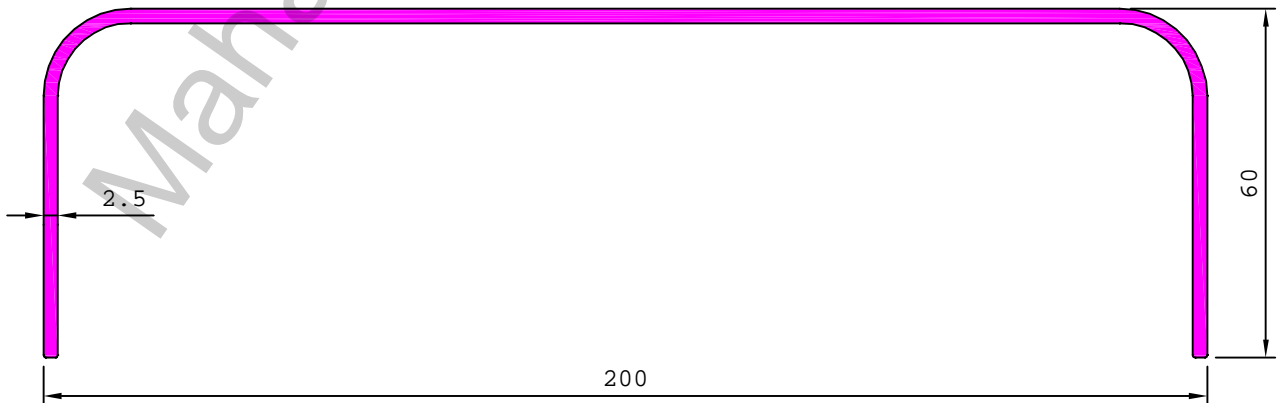
17728

16.537 kg/m



29637

2.046 kg/m

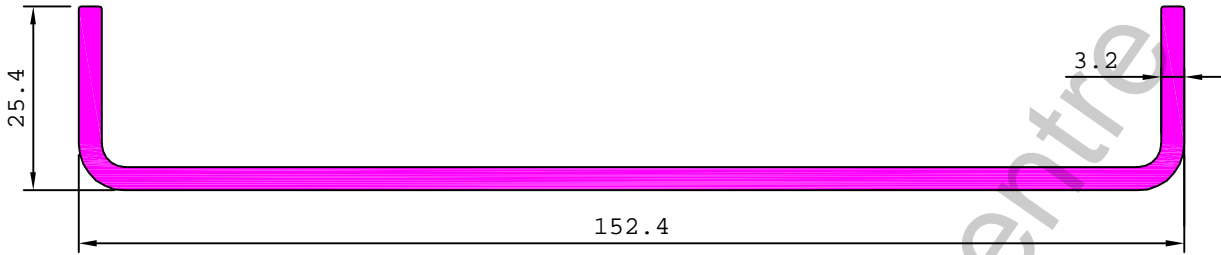


GENERAL SHAPE

CHANNELS

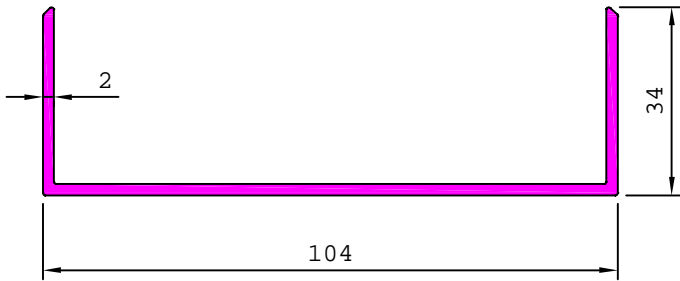
28848

1.664 kg/m



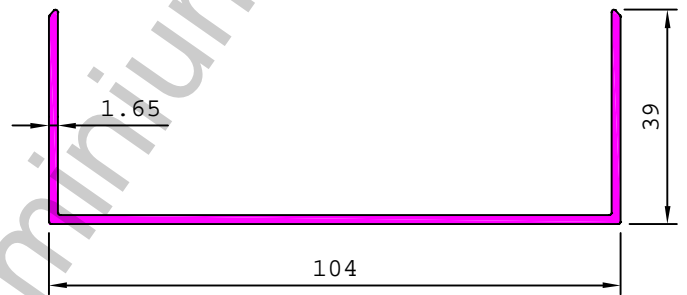
29451

0.901 kg/m



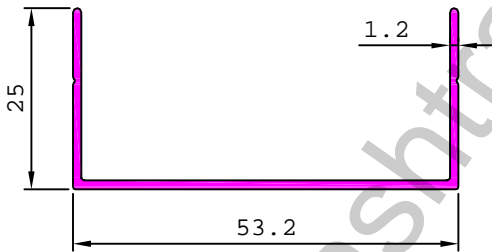
29584

0.793 kg/m



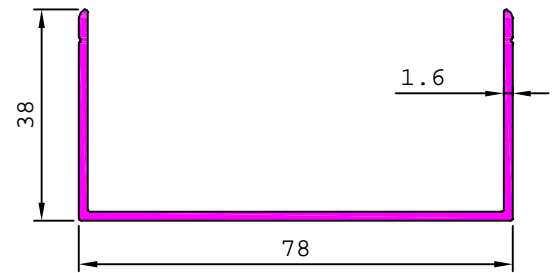
17713

0.325 kg/m



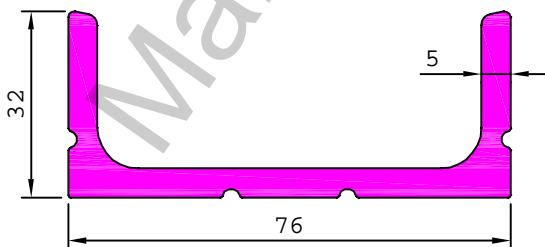
17714

0.648 kg/m



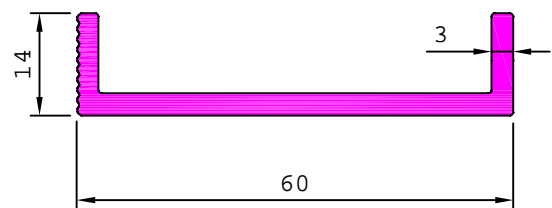
17656

1.761 kg/m



17729

0.658 kg/m



GENERAL SHAPE

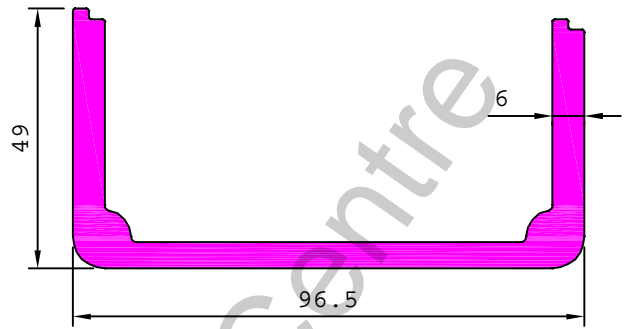
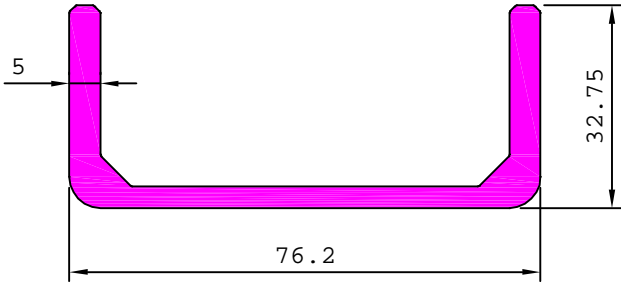
CHANNELS

27884

1.543 kg/m

28486

2.757 kg/m

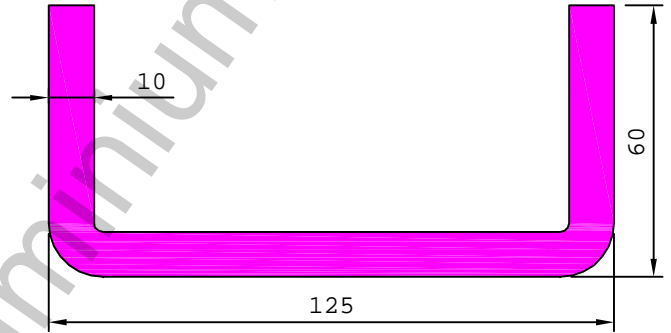
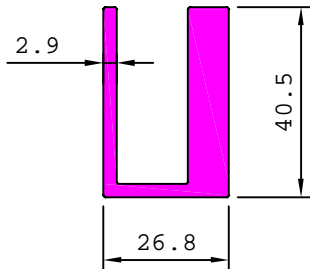


27828

1.397 kg/m

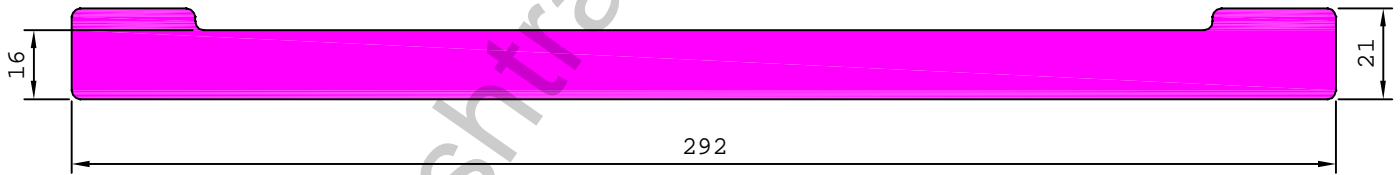
25095

5.913 kg/m



17783

13.375 kg/m

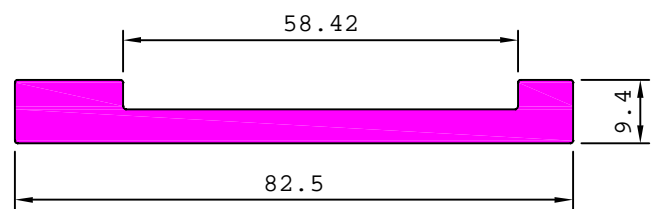
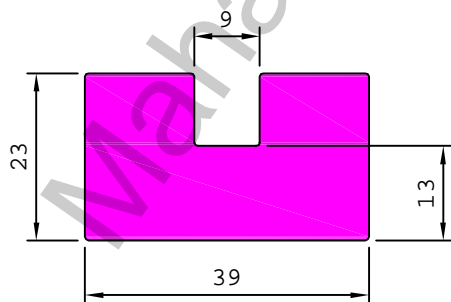


17774

2.178 kg/m

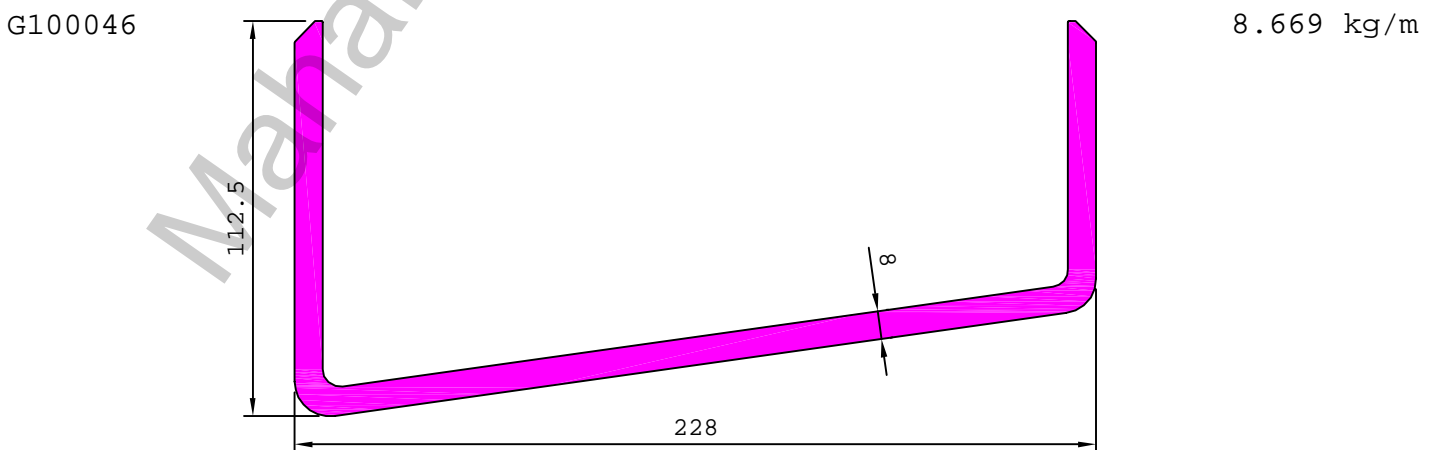
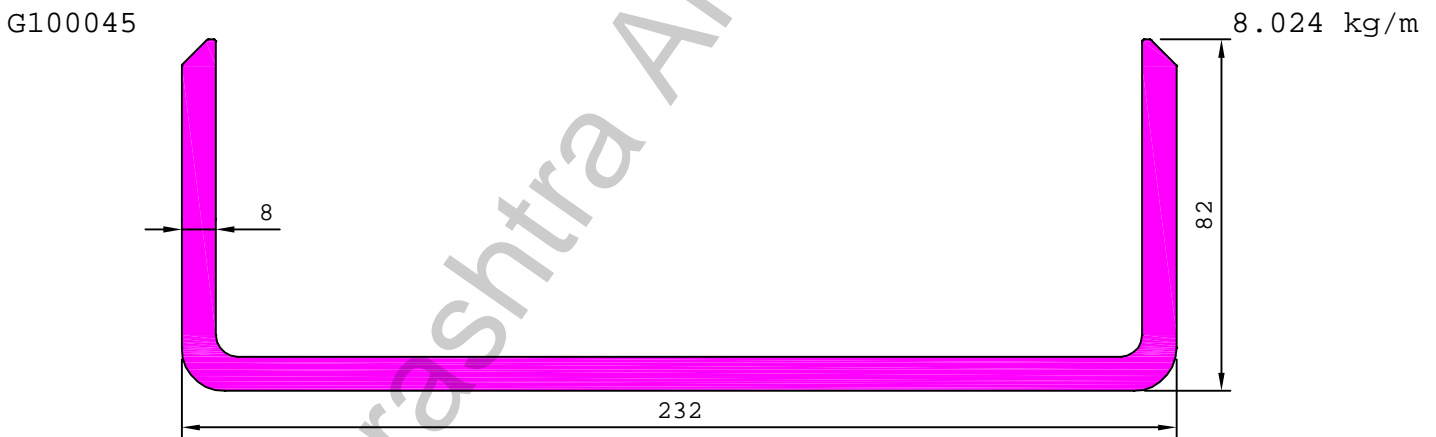
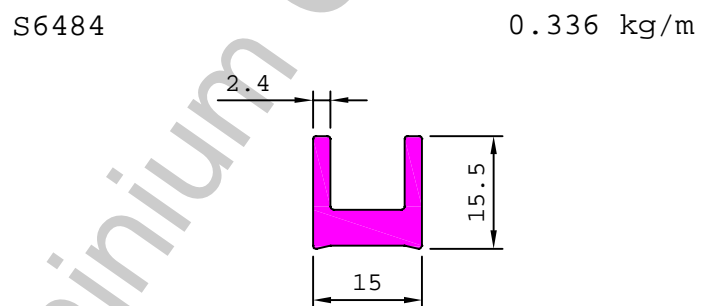
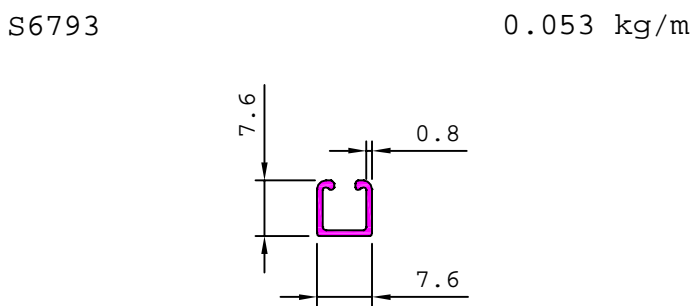
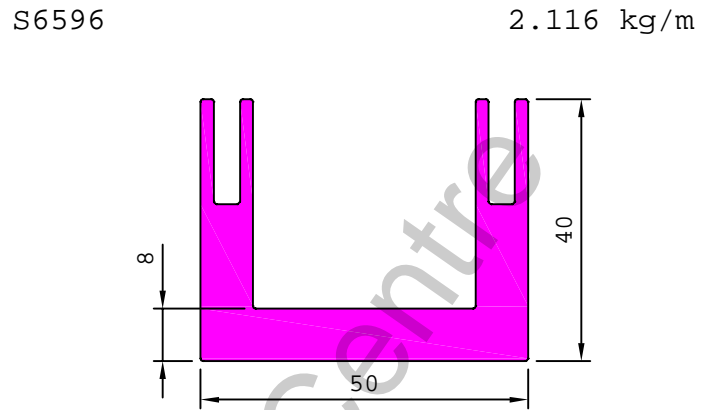
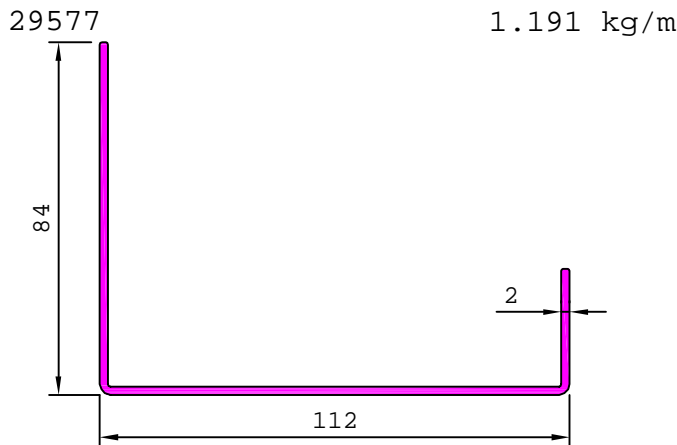
28099

1.412 kg/m



GENERAL SHAPE

CHANNELS

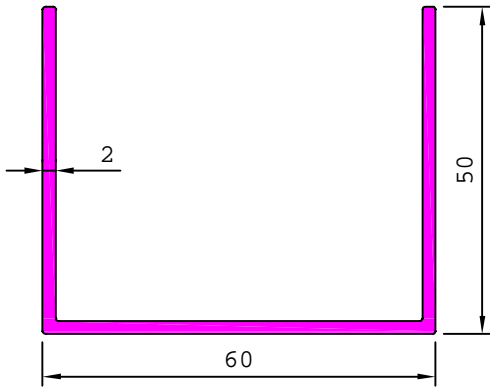


GENERAL SHAPE

CHANNELS

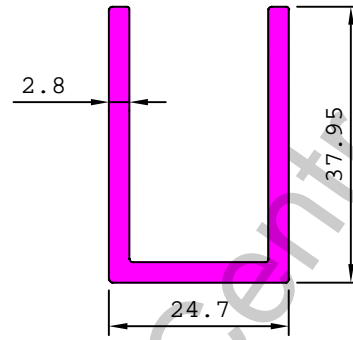
G100685

0.842 kg/m



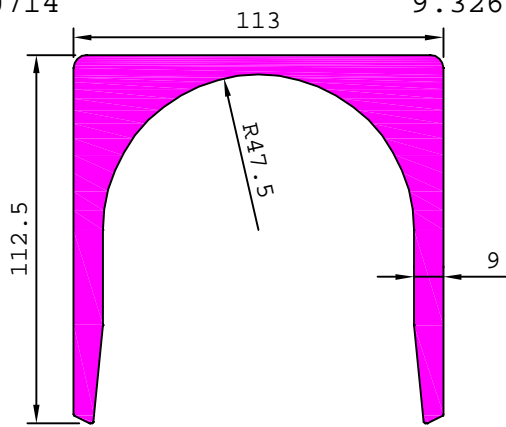
G101103

0.718 kg/m



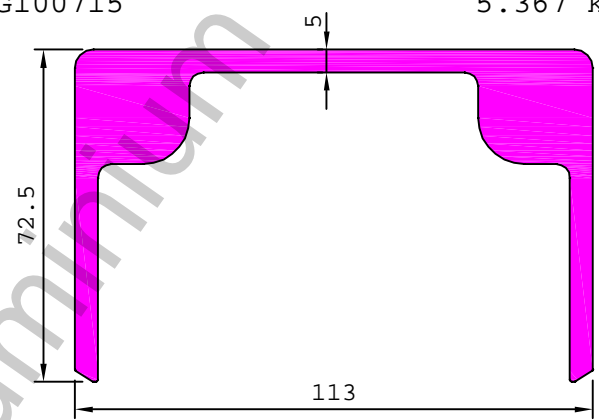
G100714

9.326 kg/m



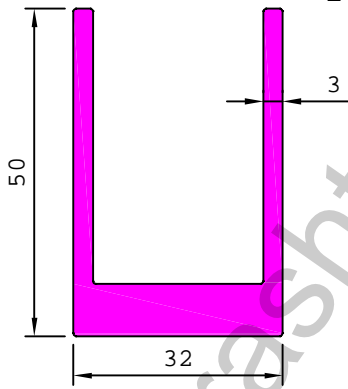
G100715

5.367 kg/m



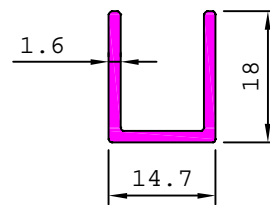
G100772

1.371 kg/m



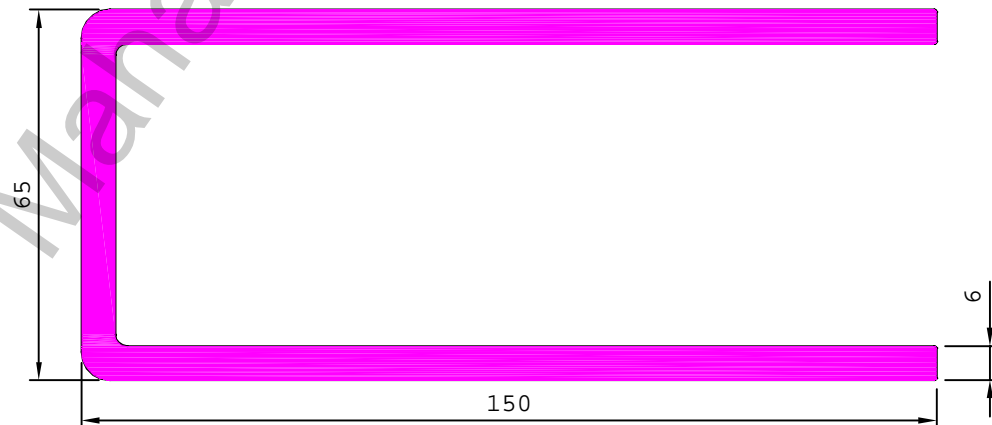
G100788

0.205 kg/m



G101002

5.694 kg/m

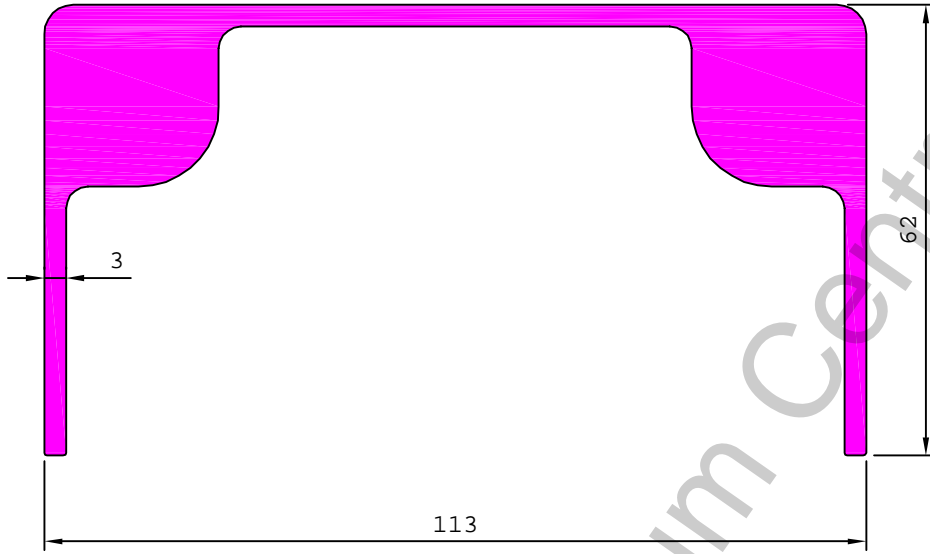


GENERAL SHAPE

CHANNELS

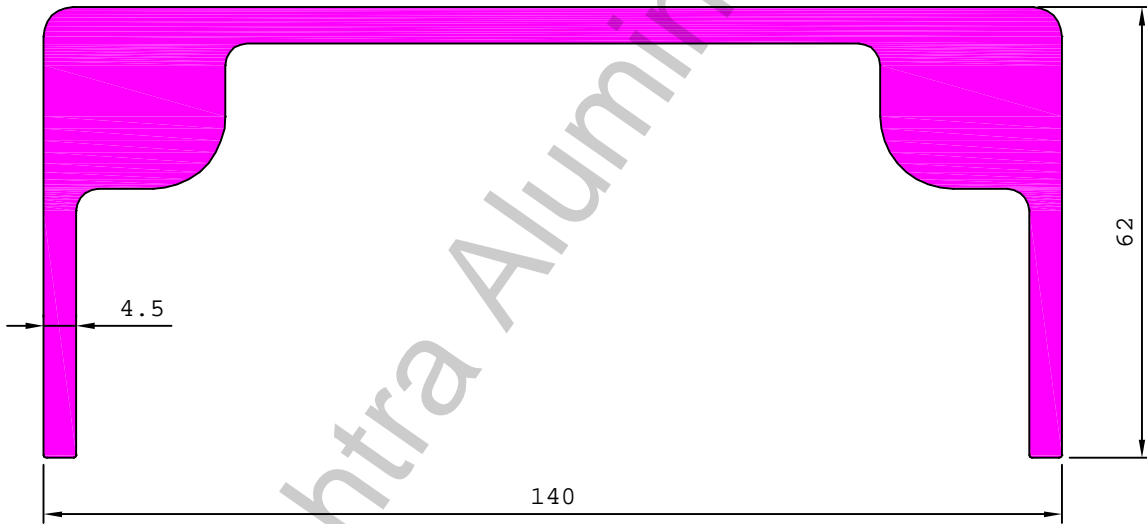
G101234

4.228 kg/m



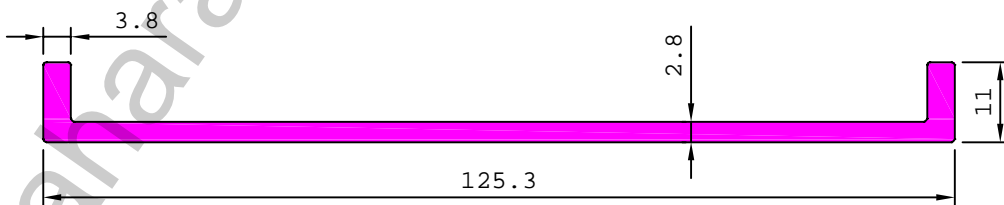
G101235

5.375 kg/m



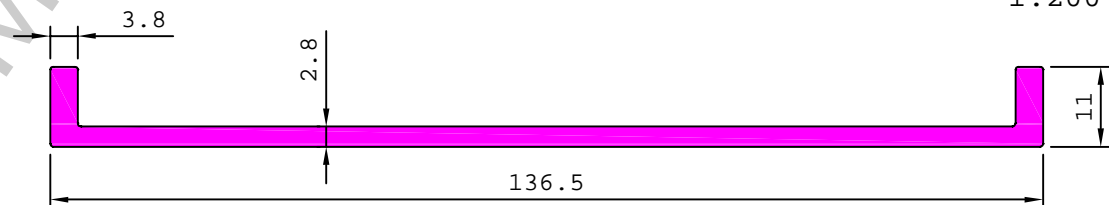
G101262

1.115 kg/m



G101263

1.200 kg/m

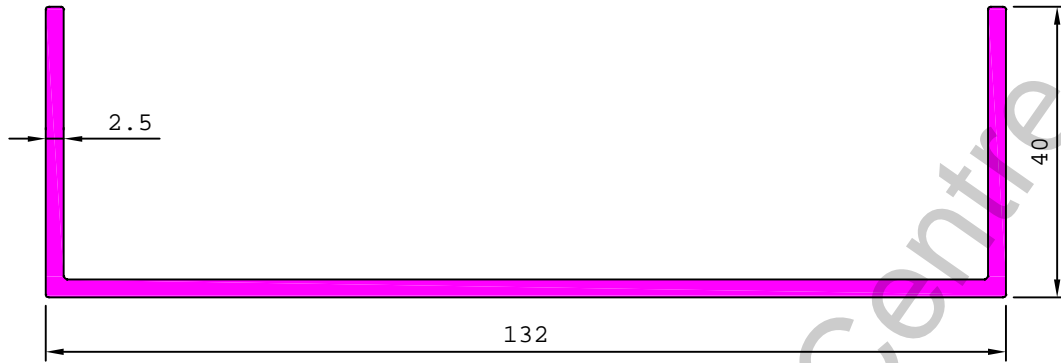


GENERAL SHAPE

CHANNELS

G101272

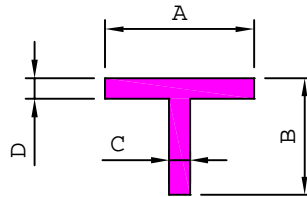
1.397 kg/m



Maharashtra Aluminium Centre

TEES

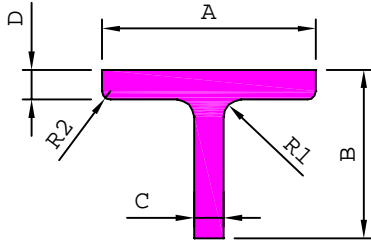
TEES - SQUARE FILLET TOES



SL. No.	Section No.	A	B	C	D	Weight kg/m
1	17720	9.00	30.50	7.00	9.00	0.625
2	16134	11.50	11.50	0.58	0.58	0.035
3	16127	12.70	12.70	0.56	0.56	0.038
4	16157	12.70	12.70	0.72	0.72	0.048
5	16102	12.70	12.70	1.70	1.70	0.109
6	16135	17.00	17.00	0.51	0.51	0.046
7	16139	18.80	18.80	2.30	2.30	0.219
8	16128	19.05	19.05	0.66	0.66	0.067
9	16143	19.05	19.05	1.00	1.00	0.100
10	16103	19.05	19.05	1.45	1.45	0.144
11	16104	19.05	19.05	3.18	3.18	0.299
12	16142	21.70	22.50	1.80	1.80	0.206
13	16144	24.00	24.00	0.73	0.73	0.093
14	16140	24.00	31.00	4.40	4.40	0.601
15	16154	25.00	15.00	1.00	1.00	0.105
16	16159	25.00	29.00	3.90	3.80	0.521
17	16131	25.40	25.40	0.83	0.83	0.111
18	16129	25.40	25.40	1.22	1.22	0.163
19	16108	25.40	25.40	1.60	1.60	0.212
20	16125	25.40	25.40	2.60	2.60	0.338
21	28242	27.50	16.00	11.00	3.00	0.608
22	16158	28.00	16.00	3.00	8.00	0.507
23	16152	31.00	19.35	1.75	1.75	0.229
24	16111	31.75	31.75	1.60	1.60	0.267
25	28058	35.50	66.50	12.50	7.00	2.679
26	16136	38.00	38.00	2.00	2.00	0.400
27	16155	38.10	38.10	1.50	1.50	0.302
28	16118	38.10	38.10	1.60	1.60	0.322
29	16115	38.10	38.10	3.18	3.18	0.627
30	16121	38.10	38.10	4.80	4.80	0.925
31	16145	38.61	76.20	6.35	6.35	1.859
32	28076	41.30	42.30	22.20	6.00	2.845
33	16146	50.80	76.20	6.35	6.35	2.068
34	16150	50.80	152.40	6.35	6.35	3.375
35	28056	52.00	66.50	31.00	7.00	5.963
36	16156	98.42	50.80	3.18	3.18	1.252

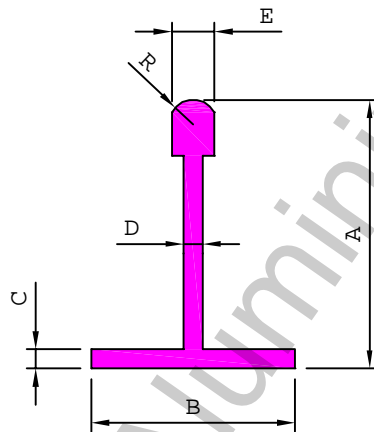
TEES

TEES - ROUND FILLET TOES



SL. No.	Section No.	A	B	C	D	R1	R2	Weight kg/m
1	16160	23.80	22.65	1.80	1.80	2.00	0.40	0.221
2	16305	24.50	24.00	2.07	2.07	1.00	-	0.260
3	16161	24.50	24.00	2.50	2.50	2.00	0.40	0.315
4	16303	24.50	24.65	2.70	3.00	2.75	-	0.364
5	16301	25.40	25.40	3.18	3.18	4.57	3.00	0.422
6	16312	39.00	38.00	5.00	3.60	0.40	2.00	0.839
7	16310	50.00	50.00	5.00	5.00	4.00	-	1.300
8	16309	80.00	235.00	6.50	10.00	4.00	1.00	6.124
9	16314	35.00	38.00	5.00	2.60	0.40	2.00	0.719

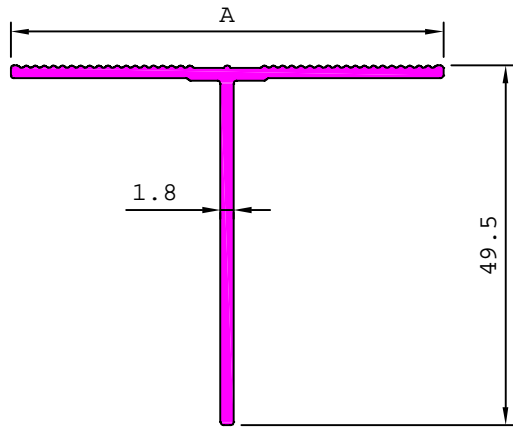
BULBED TEES - STRAIGHT HEAD



SL. No.	Section No.	A	B	C	D	E	R	Weight kg/m
1	17219	23.50	23.50	0.90	0.90	2.70	-	0.122
2	17210	23.50	23.50	1.20	1.20	3.00	-	0.171
3	17204	23.50	23.50	1.50	1.50	3.00	-	0.202
4	17222	25.00	24.50	0.45	0.45	1.80	-	0.066
5	17209	25.00	24.50	0.59	0.59	2.05	-	0.085
6	17213	25.00	24.50	0.65	0.65	2.30	-	0.097
7	17212	25.00	24.50	0.95	0.95	2.50	-	0.136
8	17217	25.00	24.50	0.74	0.74	2.50	-	0.109
9	17211	25.00	25.00	1.17	1.17	3.50	-	0.171
10	17214	25.00	25.00	1.35	1.35	3.50	-	0.195
11	17216	25.00	25.00	1.60	1.60	3.50	-	0.219
12	17218	25.45	40.00	1.45	1.45	2.80	1.40	0.258
13	17203	30.00	30.00	1.60	1.50	2.80	2.50	0.254
14	17215	32.00	32.00	1.45	1.45	2.80	2.50	0.254
15	17206	32.00	32.00	1.60	1.60	2.80	2.50	0.278
16	17208	35.00	23.50	1.50	1.50	3.00	-	0.249
17	17205	36.50	23.50	1.50	1.50	3.00	-	0.254
18	17221	38.00	25.00	1.40	1.40	2.80	1.40	0.249
19	17220	38.00	38.00	1.40	1.40	5.00	2.50	0.329
20	17201	38.10	38.10	1.50	1.60	5.10	2.55	0.357
21	17207	50.80	38.10	1.50	1.50	4.00	-	0.381
22	17202	63.50	38.10	2.03	1.60	5.10	2.55	0.519

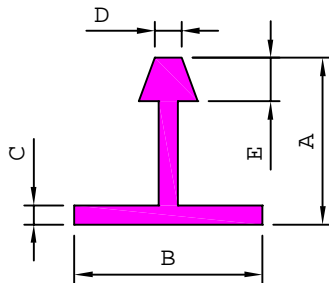
GENERAL SHAPE

TEES

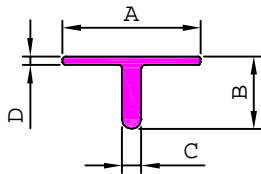


SL. No.	Section No.	A	Weight kg/m
1	22965	59.50	0.498
2	22978	79.50	0.586
3	22977	99.50	0.674
4	22966	119.50	0.761

BULBED TEES - TAPERED HEAD



SL. No.	Section No.	A	B	C	D	E	Weight kg/m
1	17304	36.50	25.00	1.10	2.80	2.80	0.195
2	17302	36.50	25.00	1.60	2.80	2.80	0.270



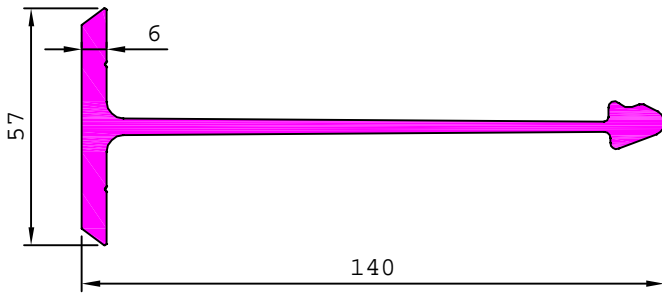
SL. No.	Section No.	A	B	C	D	Weight kg/m
1	17626	12.90	6.60	3.00	1.50	0.091
2	17593	13.00	8.00	2.65	1.20	0.088
3	17591	15.90	8.00	2.75	1.20	0.099
4	17592	19.00	10.00	2.65	1.20	0.122

GENERAL SHAPE

TEES

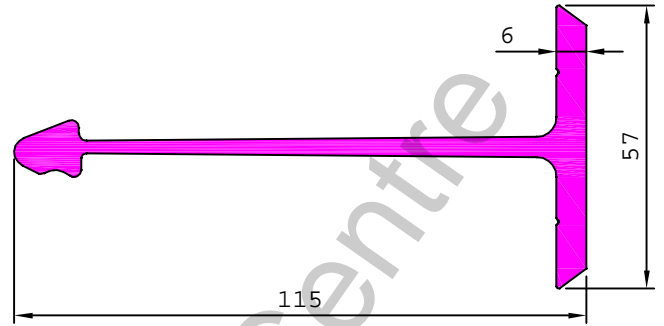
17691

2.243 kg/m



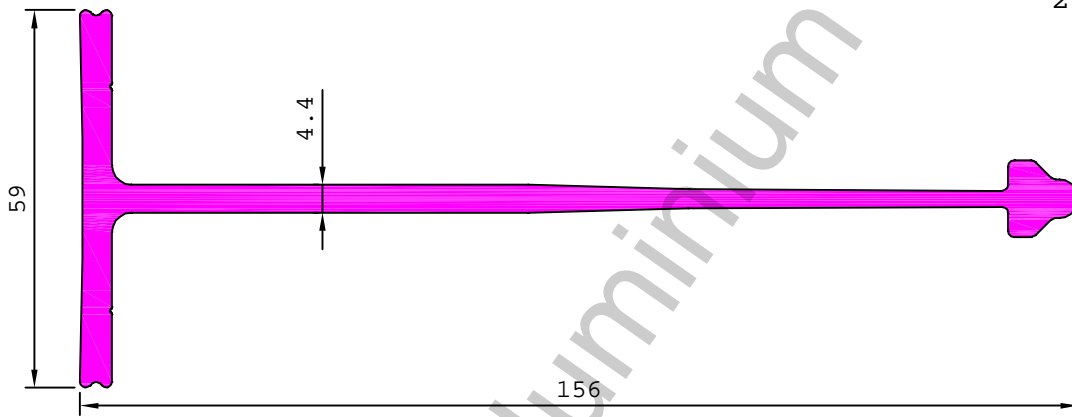
17692

2.024 kg/m



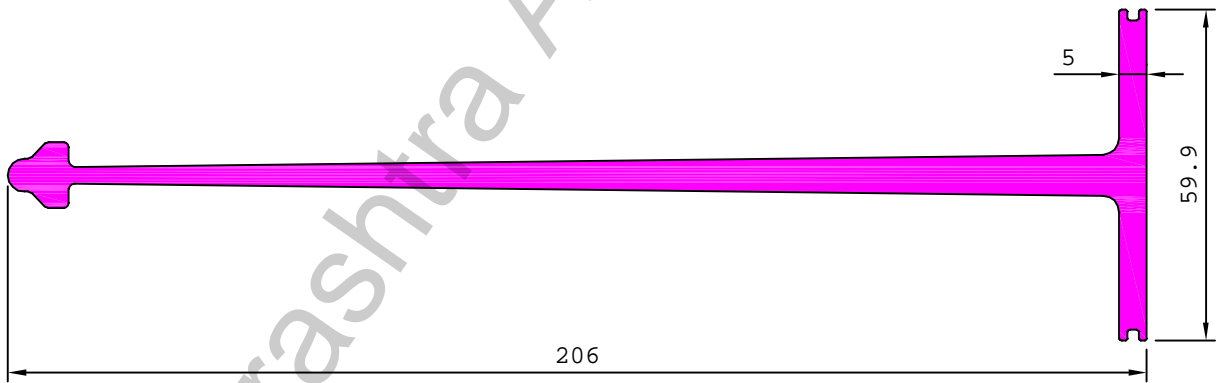
S6255

2.397 kg/m



29561

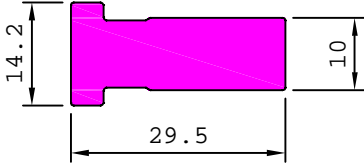
3.747 kg/m



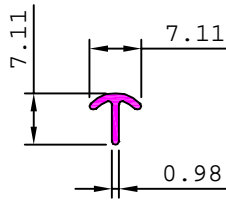
GENERAL SHAPE

TEES

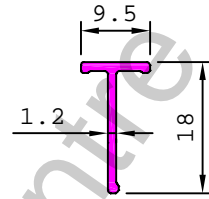
28490 0.836 kg/m



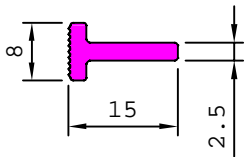
17502 0.036 kg/m



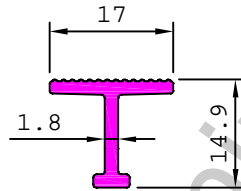
17738 0.088 kg/m



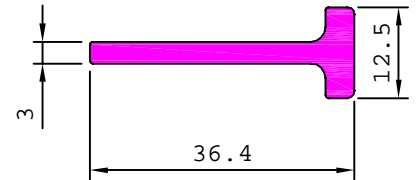
17730 0.135 kg/m



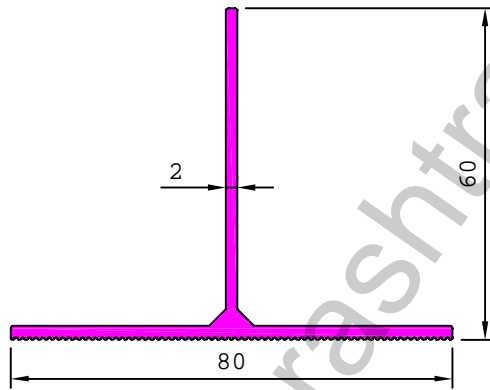
S6553 0.165 kg/m



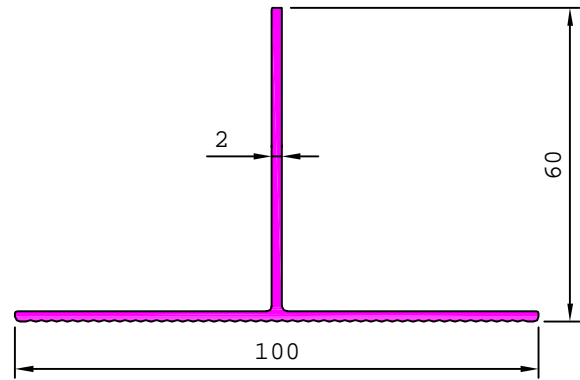
43501 0.401 kg/m



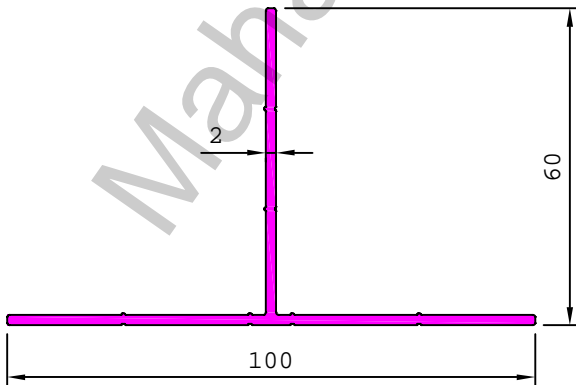
17778 0.823 kg/m



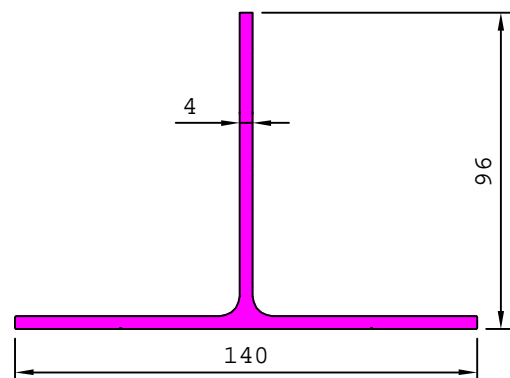
22943 0.820 kg/m



17718 0.853 kg/m



S4161 2.546 kg/m

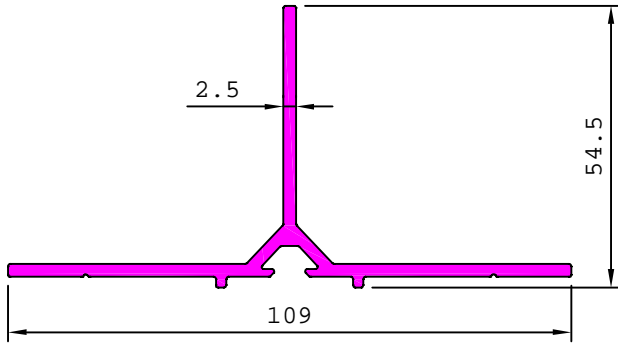


GENERAL SHAPE

TEES

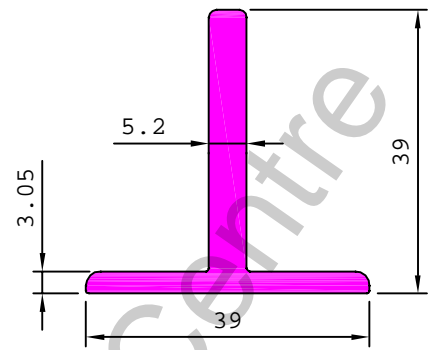
17725

1.121 kg/m



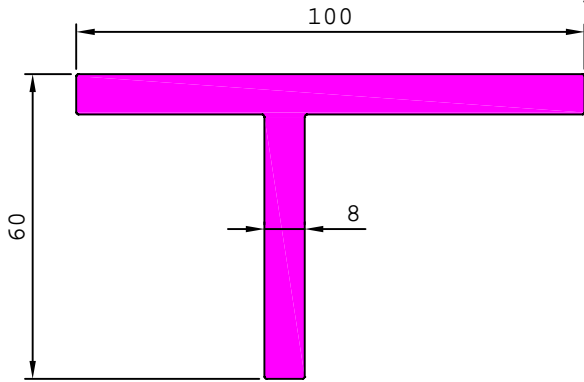
16313

0.820 kg/m



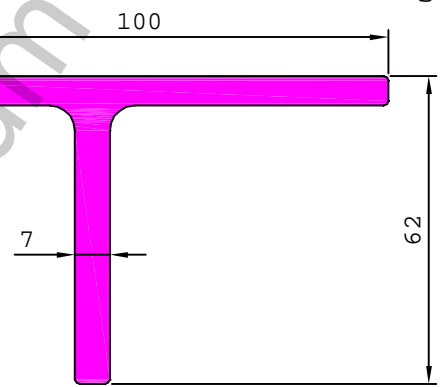
25399

3.283 kg/m



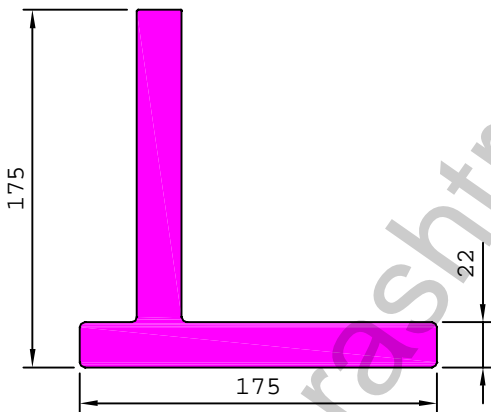
25145

2.704 kg/m



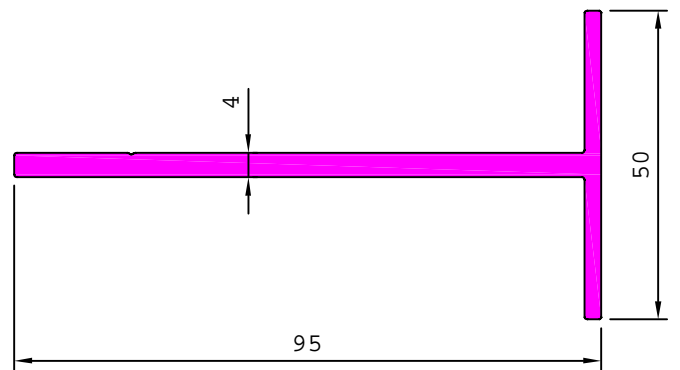
27868

19.476 kg/m



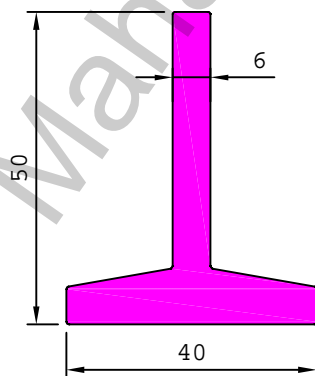
36214

1.367 kg/m



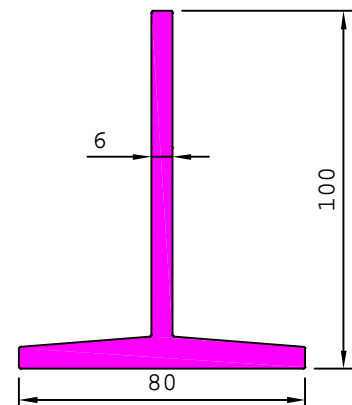
29589

1.498 kg/m



29590

3.118 kg/m

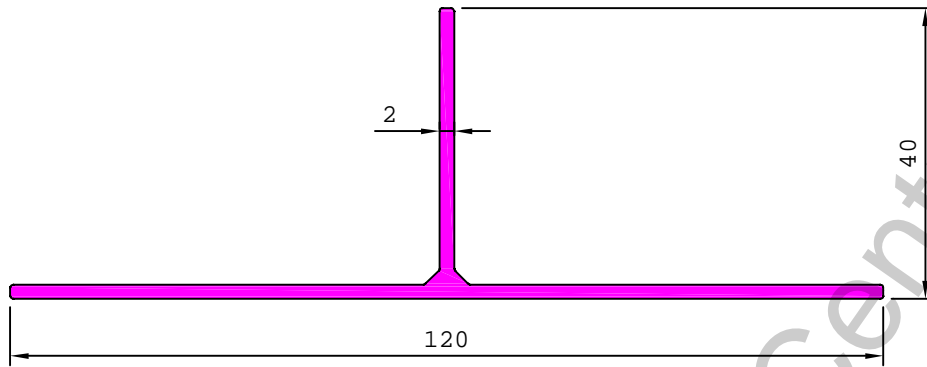


GENERAL SHAPE

TEES

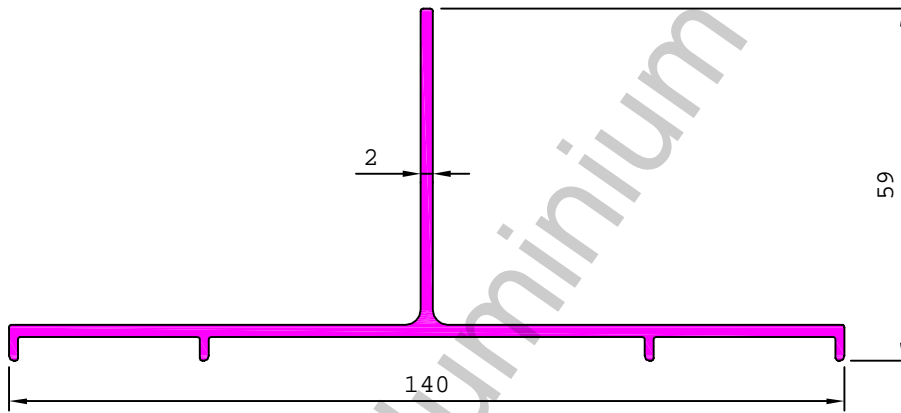
17761

0.863 kg/m



S4295

1.113 kg/m

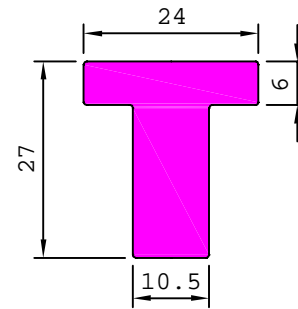
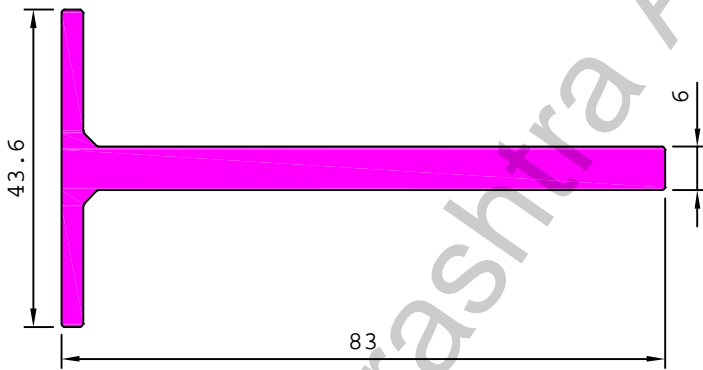


G100193

1.659 kg/m

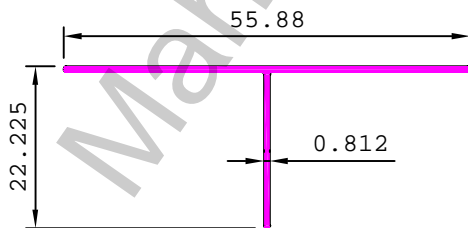
G100776

0.984 kg/m



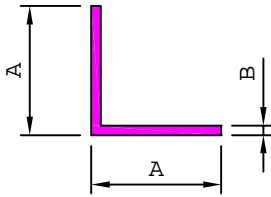
G100887

0.169 kg/m



ANGLES

EQUAL ANGLES - SQUARE FILLET



SL. No.	Section No.	A	B	Weight kg/m
1	16508	6.00	1.50	0.042
2	16496	11.00	0.37	0.022
3	16442	11.00	0.47	0.027
4	16425	12.00	0.53	0.033
5	16500	12.00	1.30	0.079
6	16401	12.70	0.75	0.050
7	16402	12.70	1.52	0.098
8	16403	12.70	3.18	0.191
9	16459	15.00	1.30	0.100
10	16497	16.80	0.34	0.030
11	16443	16.80	0.39	0.035
12	16510	18.00	0.47	0.045
13	16426	18.00	0.60	0.057
14	16454	19.00	0.80	0.079
15	16404	19.05	0.62	0.064
16	16462	19.05	1.00	0.099
17	16405	19.05	1.31	0.130
18	16450	19.05	1.60	0.158
19	16478	19.05	2.00	0.195
20	16460	19.05	2.25	0.218
21	16436	19.05	2.75	0.262
22	16406	19.05	3.18	0.299
23	16446	20.00	1.20	0.126
24	16486	20.00	2.00	0.205
25	16444	21.00	0.46	0.052
26	16504	21.00	3.00	0.316
27	16498	23.00	0.55	0.067
28	16427	23.00	0.62	0.076
29	16433	23.50	1.90	0.231
30	16455	25.00	1.30	0.170
31	16424	25.00	1.50	0.196
32	16507	25.00	1.60	0.209
33	16463	25.00	1.80	0.234
34	16422	25.00	2.00	0.259
35	G100568	25.00	3.00	0.380
36	16441	25.40	0.80	0.108
37	16408	25.40	1.01	0.137
38	16407	25.40	1.22	0.163
39	16451	25.40	1.60	0.213
40	16461	25.40	2.10	0.273
41	16474	25.40	2.25	0.295
42	16409	25.40	3.18	0.409
43	16449	25.40	5.00	0.618
44	16456	28.00	1.80	0.263
45	16445	29.00	0.59	0.091

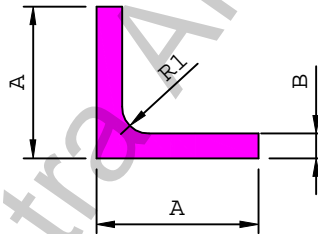
SL. No.	Section No.	A	B	Weight kg/m
46	16464	30.00	1.80	0.283
47	16447	30.00	2.00	0.313
48	16468	30.00	2.80	0.432
49	16448	30.00	3.00	0.462
50	16418	30.00	5.00	0.742
51	16431	31.75	0.72	0.122
52	16410	31.75	1.57	0.262
53	16411	31.75	3.00	0.488
54	16472	32.00	5.00	0.797
55	16428	35.00	1.10	0.204
56	S5521	35.00	2.00	0.367
57	16515	35.00	3.00	0.542
58	16477	35.00	3.40	0.610
59	16489	35.00	4.00	0.712
60	16458	38.00	2.80	0.553
61	16482	38.00	5.00	0.959
62	16432	38.10	1.22	0.247
63	16499	38.10	1.50	0.302
64	16412	38.10	1.57	0.316
65	16479	38.10	2.25	0.449
66	16453	38.10	2.50	0.497
67	16483	38.10	2.76	0.546
68	16502	38.10	3.00	0.593
69	16413	38.10	3.18	0.627
70	16414	38.10	4.78	0.921
71	16421	38.10	6.35	1.197
72	16484	38.10	5.80	1.102
73	16506	40.00	1.60	0.338
74	16452	40.00	2.50	0.523
75	16465	40.00	2.80	0.584
76	16438	40.00	3.00	0.623
77	16423	40.00	4.00	0.820
78	16435	40.00	5.00	1.013
79	16512	40.00	6.00	1.198
80	16419	45.00	5.00	1.147
81	16437	50.00	1.00	0.267
82	16505	50.00	1.60	0.425
83	16488	50.00	2.00	0.529
84	16469	50.00	2.80	0.735
85	16440	50.00	3.00	0.786
86	16491	50.00	4.00	1.036
87	16485	50.00	5.00	1.282
88	16473	50.00	6.00	1.523
89	16481	50.00	8.00	1.987
90	16487	50.80	1.60	0.432
91	16501	50.80	3.18	0.845
92	16415	50.80	4.78	1.249
93	16494	50.80	6.00	1.548
94	16430	50.80	6.35	1.633
95	16439	60.00	6.00	1.847

GENERAL SHAPE

ANGLES

SL. No.	Section No.	A	B	Weight kg/m
96	16503	60.00	8.00	2.419
97	16511	60.00	10.00	2.970
98	16480	63.00	3.00	0.996
99	16416	63.50	4.78	1.577
100	16420	63.50	6.35	2.067
101	16470	75.00	2.70	1.074
102	16475	75.00	3.00	1.191
103	16417	75.00	4.78	1.873
104	G100417	76.20	3.175	1.279
105	S6235	76.20	4.75	1.893
106	16434	76.20	9.52	3.673
107	16429	80.00	8.00	3.283
108	16516	80.00	10.00	4.050
109	16509	100.00	6.00	3.142
110	16492	100.00	10.00	5.130
111	16490	114.30	6.35	3.810
112	16493	160.00	12.00	9.979

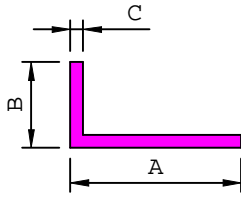
EQUAL ANGLES-ROUND FILLET TOES



SL. No.	Section No.	A	B	R1	Weight kg/m
1	16903	31.75	3.18	5.08	0.532
2	16906	38.10	4.78	4.76	0.934
3	16911	45.00	4.00	4.00	0.937
4	16912	50.80	6.20	6.50	1.621
5	16910	88.00	6.00	6.00	2.774

ANGLES

UNEQUAL ANGLES - SQUARE FILLET



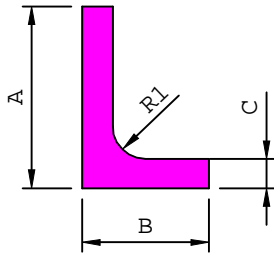
SL. No.	Section No.	A	B	C	Weight kg/m
1	16763	14.90	9.90	2.00	0.123
2	16756	16.00	10.00	0.41	0.028
3	16790	16.00	10.00	0.70	0.048
4	16732	16.50	10.50	0.49	0.035
5	16729	18.00	10.00	1.60	0.114
6	16757	19.00	12.00	1.23	0.098
7	16719	19.05	12.70	0.62	0.052
8	16701	19.05	12.70	0.79	0.066
9	16734	19.50	10.00	2.00	0.148
10	16760	19.50	15.88	2.38	0.212
11	16807	20.00	6.00	1.20	0.080
12	16738	22.00	10.00	1.60	0.131
13	16744	22.00	12.70	3.00	0.257
14	16754	22.25	12.70	2.00	0.178
15	16733	22.50	11.00	0.50	0.044
16	16775	25.00	9.60	1.70	0.151
17	16780	25.00	11.00	0.80	0.076
18	16802	25.00	16.00	1.50	0.160
19	16787	25.00	16.00	2.30	0.240
20	16717	25.00	16.00	2.50	0.259
21	16721	25.40	12.70	0.64	0.065
22	16720	25.40	12.70	1.22	0.121
23	16702	25.40	12.70	1.57	0.154
24	16773	25.40	19.05	1.60	0.185
25	16704	25.40	20.64	1.98	0.235
26	16777	28.04	21.69	2.64	0.335
27	16736	30.00	20.00	3.00	0.381
28	16769	30.00	25.00	3.00	0.421
29	16706	31.75	19.05	3.18	0.409
30	16800	35.00	20.00	3.00	0.421
31	16723	37.00	24.00	0.80	0.130
32	16788	38.00	25.00	2.18	0.358
33	16799	38.10	13.50	2.00	0.267
34	16806	38.10	15.90	1.60	0.226
35	16743	38.10	22.22	2.50	0.390
36	16742	38.10	25.40	1.82	0.303
37	16749	38.10	25.40	2.36	0.390
38	16708	38.10	25.40	3.18	0.517
39	16726	38.10	25.40	4.75	0.753
40	16711	40.00	20.00	3.00	0.461
41	16771	44.00	22.00	2.00	0.345
42	16779	44.45	25.40	1.50	0.276
43	16765	45.00	25.00	4.00	0.712
44	16724	49.00	24.00	1.10	0.218
45	16748	50.00	25.00	2.30	0.451

SL. No.	Section No.	A	B	C	Weight kg/m
46	16768	50.00	25.00	3.00	0.583
47	16716	50.00	25.40	5.00	0.950
48	16766	50.00	30.00	3.00	0.623
49	16772	50.00	40.00	4.00	0.928
50	16798	50.00	30.00	5.00	1.012
51	16753	50.80	25.40	3.48	0.683
52	16709	50.80	38.10	6.35	1.415
53	G100303	50.00	40.00	3.00	0.704
54	16758	55.30	28.30	2.50	0.547
55	16755	55.30	30.00	1.50	0.339
56	16758	55.30	28.30	2.50	0.547
57	16747	60.00	30.00	1.40	0.335
58	16739	60.00	40.00	3.00	0.786
59	16796	60.00	40.00	8.00	1.987
60	16783	60.00	50.00	3.00	0.866
61	16737	60.00	50.00	8.00	2.203
62	16751	63.00	38.00	5.00	1.295
63	16718	63.50	19.05	1.22	0.268
64	16774	63.50	22.23	3.18	0.708
65	16761	68.15	15.05	3.00	0.649
66	16789	70.00	20.00	3.00	0.704
67	16782	75.00	50.00	5.00	1.620
68	16735	80.00	50.00	5.00	1.688
69	16797	80.00	60.00	10.00	3.509
70	G100055	80.00	65.00	3.50	1.337
71	16808	88.90	31.75	3.18	1.008
72	16795	91.50	50.00	4.00	1.485
73	16792	100.00	20.00	4.00	1.252
74	16741	100.00	40.00	3.00	1.110
75	16791	100.00	50.00	5.00	1.957
76	16784	100.00	50.00	5.00	1.957
77	16785	100.00	50.00	6.00	2.332
78	16786	100.00	50.00	8.00	3.067
79	S6579	100.00	75.00	3.00	1.393
80	16762	101.00	76.00	6.35	2.925
81	16794	122.70	50.00	4.00	1.822
82	S6575	125.00	60.00	4.00	1.954
83	S6576	125.00	75.00	6.00	3.142
84	16804	125.00	100.00	6.00	3.548
85	16801	130.00	60.00	12.00	5.767
86	G100957	150.00	40.00	1.60	0.814
87	16778	150.00	40.00	2.00	1.015
88	16805	150.00	75.00	6.00	3.547
89	16776	152.40	38.10	3.18	1.608
90	16793	160.00	100.00	10.00	6.750
91	16781	160.00	100.00	12.00	8.035
92	S6778	175.00	75.00	6.00	3.952
93	16767	180.00	55.00	5.00	3.105
94	G100102	200.00	100.00	10.00	7.830
95	16803	200.00	150.00	10.00	9.180

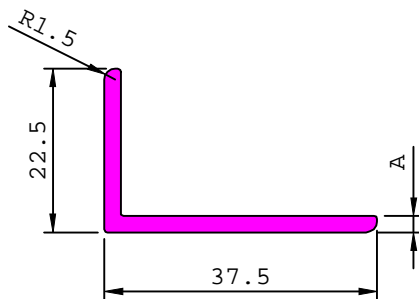
GENERAL SHAPE

ANGLES

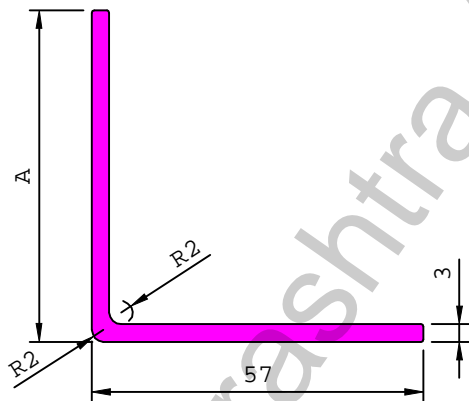
UNEQUAL ANGLES-ROUND FILLET TOES



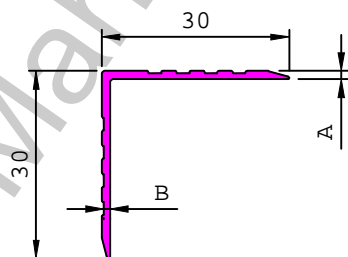
SL. No.	Section No.	A	B	C	R1	Weight kg/m
1	16952	63.50	50.80	4.78	5.50	1.448
2	16957	75.00	50.00	6.20	6.50	2.013
3	27390	101.60	31.75	3.80	2.40	1.330
4	25146	120.00	80.00	8.00	8.00	4.184



SL. No.	Section No.	A	Weight kg/m
1	17605	2.00	0.310
2	17606	2.25	0.348



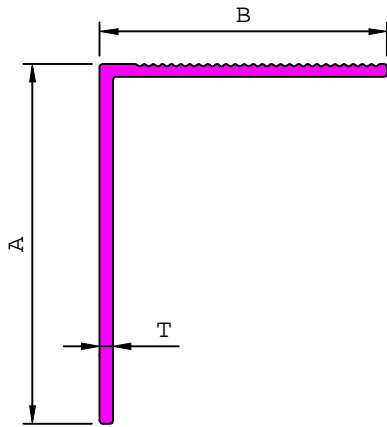
SL. No.	Section No.	A	Weight kg/m
1	S6111	57.00	0.899
2	S6112	34.00	0.712



SL. No.	Section No.	A	B	Weight kg/m
1	17541	1.70	1.20	0.231
2	17708	1.33	0.98	0.188

GENERAL SHAPE

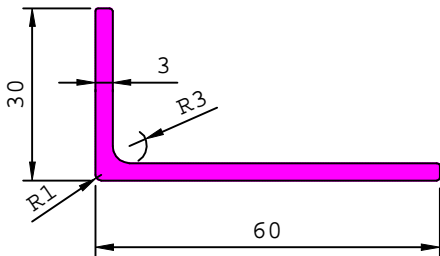
ANGLES



SL. No.	Section No.	A	B	T	Weight kg/m
1	23419	19.50	39.50	1.20	0.173
2	22964	49.50	39.50	1.80	0.407
3	22975	59.50	49.50	1.20	0.328

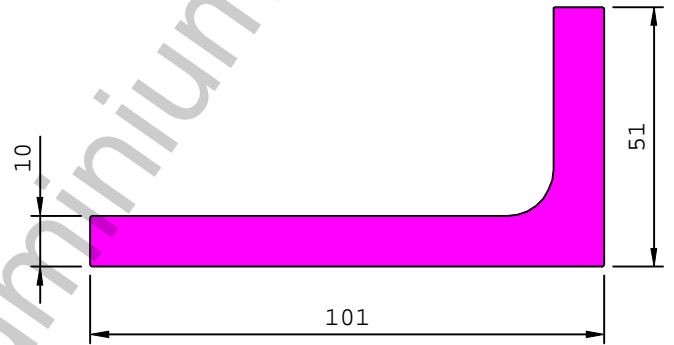
16958

0.709 kg/m



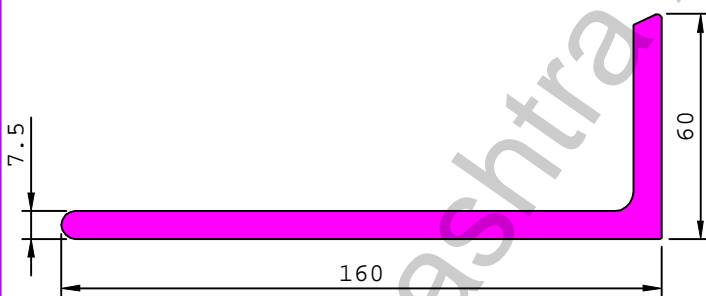
16959

3.880 kg/m



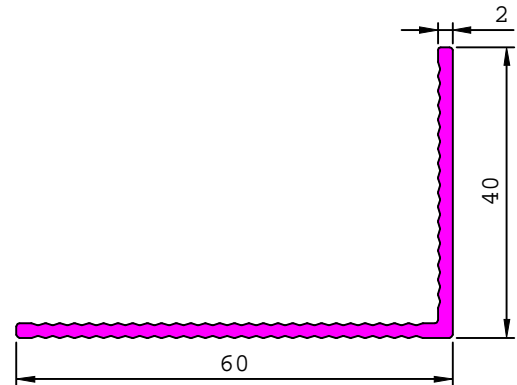
17655

4.275 kg/m



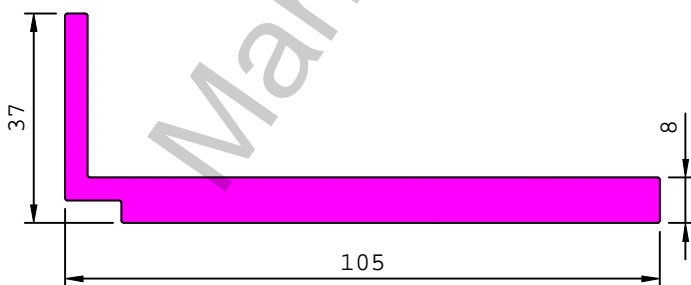
17695

0.481 kg/m



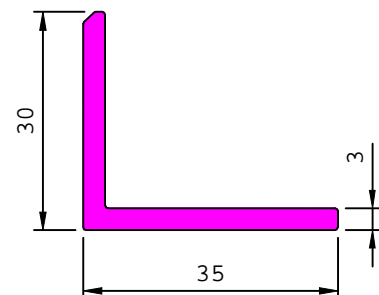
17743

2.473 kg/m



17763

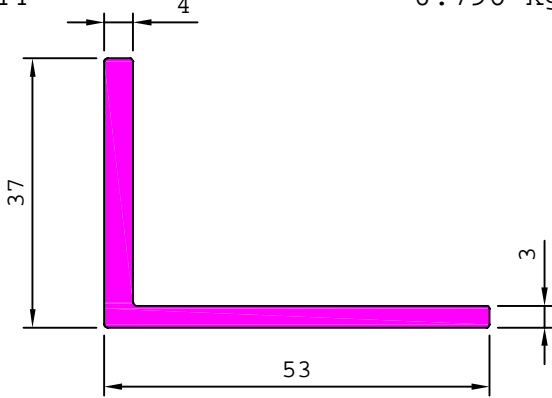
0.499 kg/m



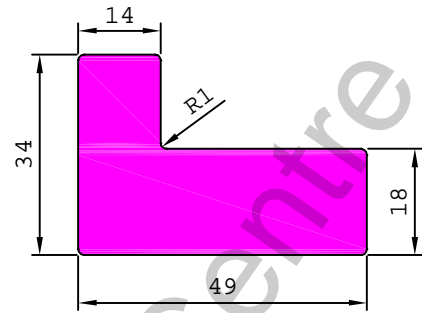
GENERAL SHAPE

ANGLES

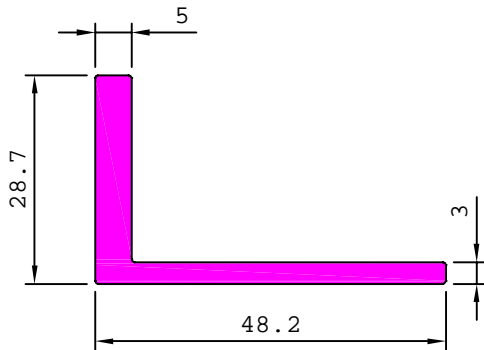
17744 0.796 kg/m



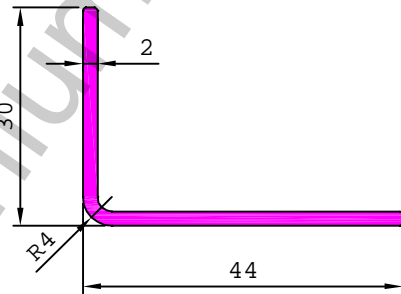
16770 2.984 kg/m



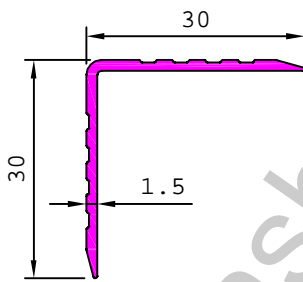
17759 0.737 kg/m



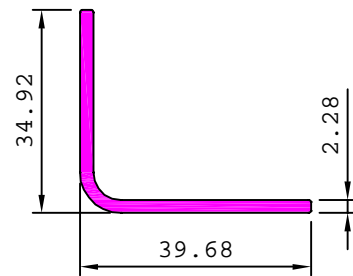
17732 0.381 kg/m



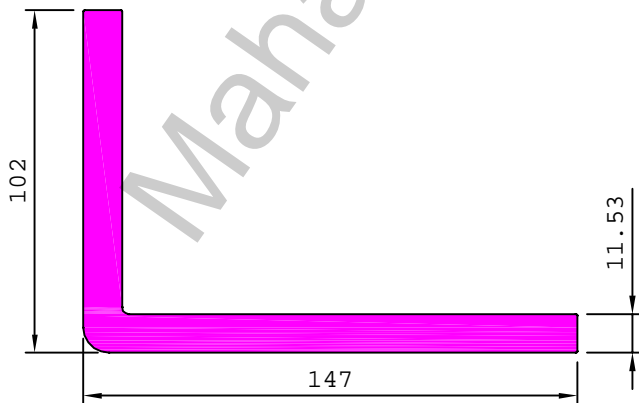
S6491 0.208 kg/m



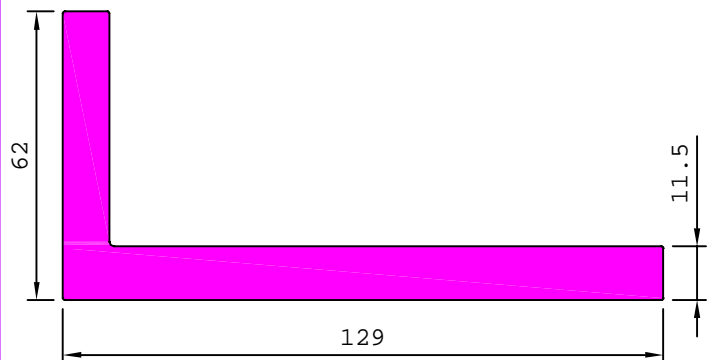
S4545 0.429 kg/m



S6366 7.362 kg/m



S6367 5.369 kg/m

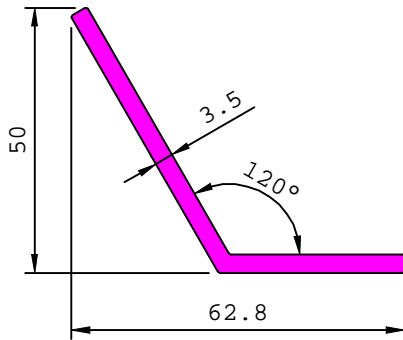


GENERAL SHAPE

ANGLES

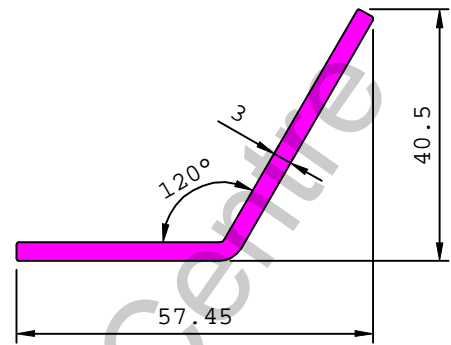
17739

0.839 kg/m



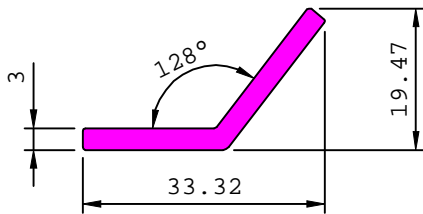
17741

0.633 kg/m



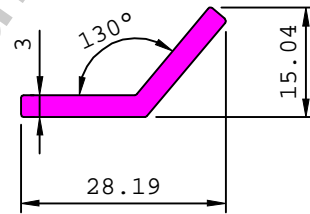
38545

0.330 kg/m



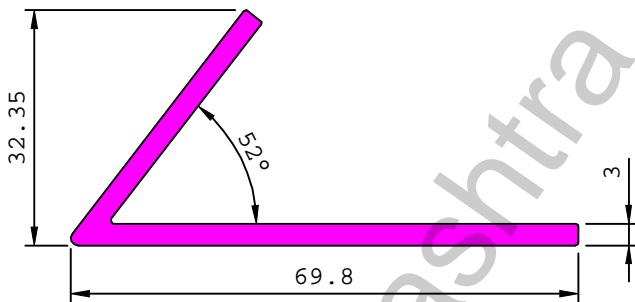
38544

0.268 kg/m



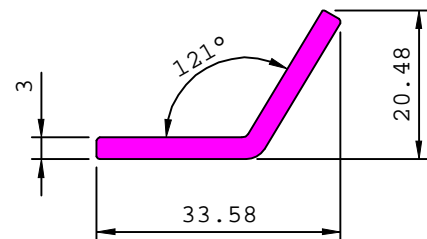
38546

0.854 kg/m



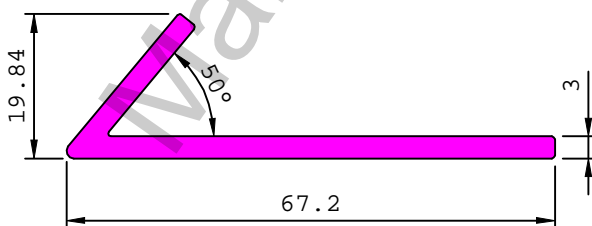
38551

0.345 kg/m



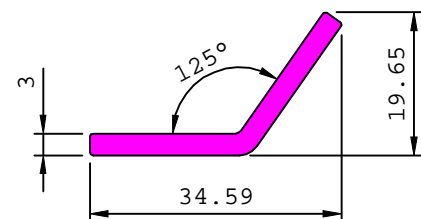
38550

0.710 kg/m



38552

0.344 kg/m

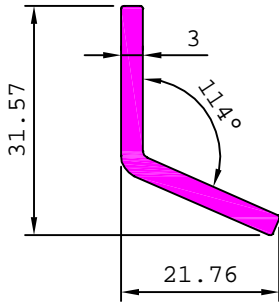


GENERAL SHAPE

ANGLES

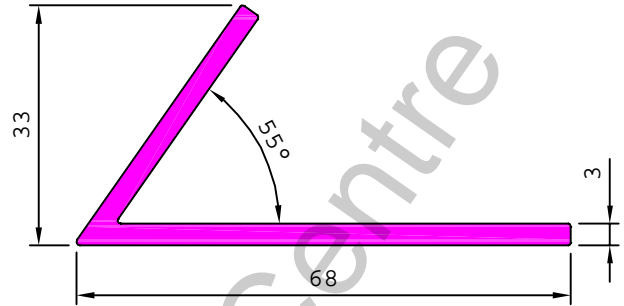
38553

0.348 kg/m



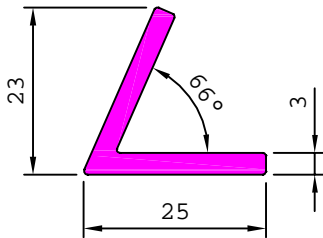
38554

0.835 kg/m



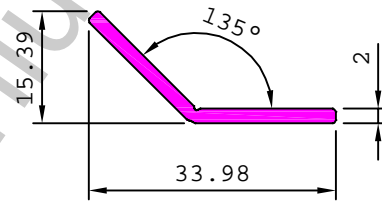
38555

0.372 kg/m



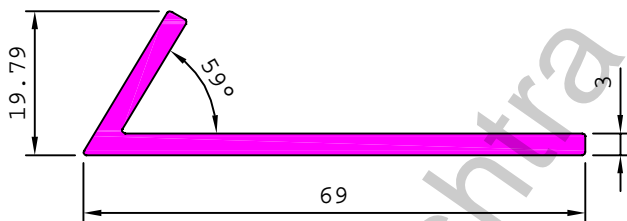
29634

0.210 kg/m



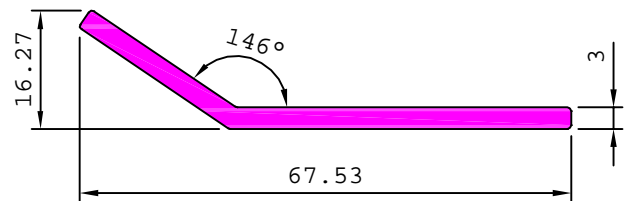
38543

0.707 kg/m



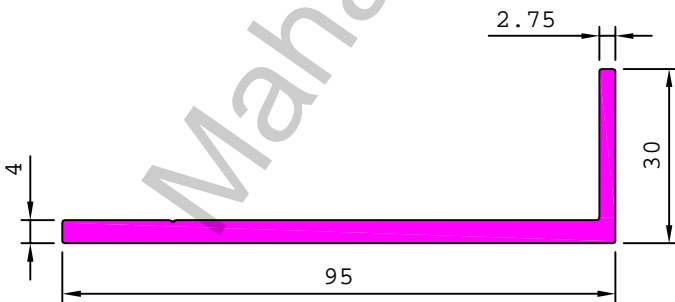
17758

0.575 kg/m



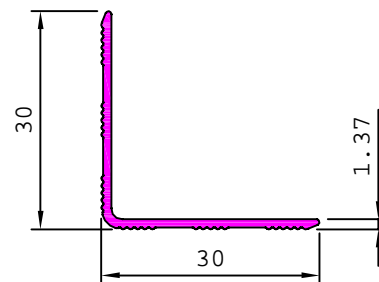
36215

1.218 kg/m



38753

0.186 kg/m



GENERAL SHAPE

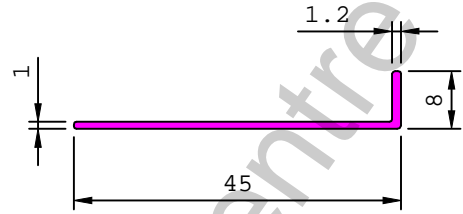
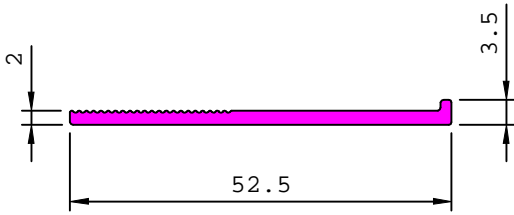
ANGLES

38018

0.280 kg/m

17781

0.144 kg/m

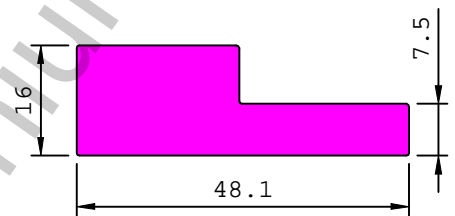
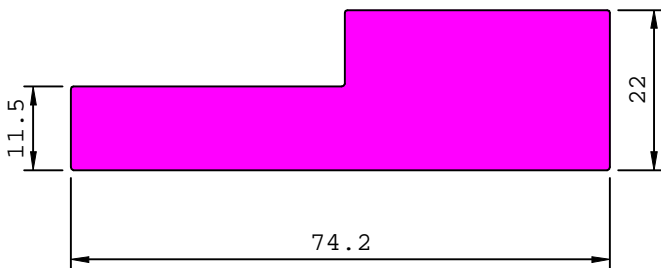


28193

3.338 kg/m

28192

1.513 kg/m

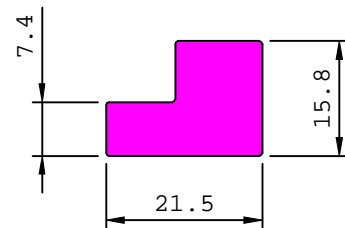
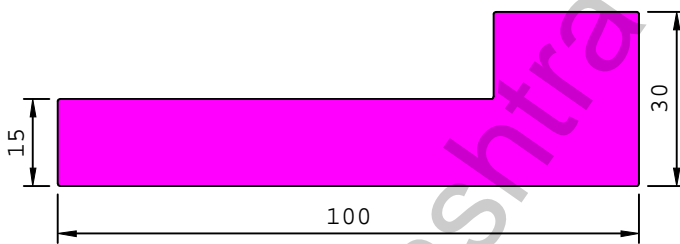


28225

5.062 kg/m

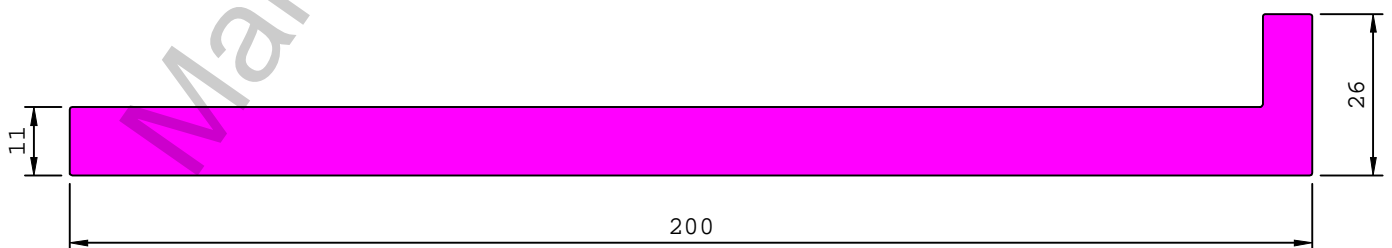
S6751

0.701 kg/m



28223

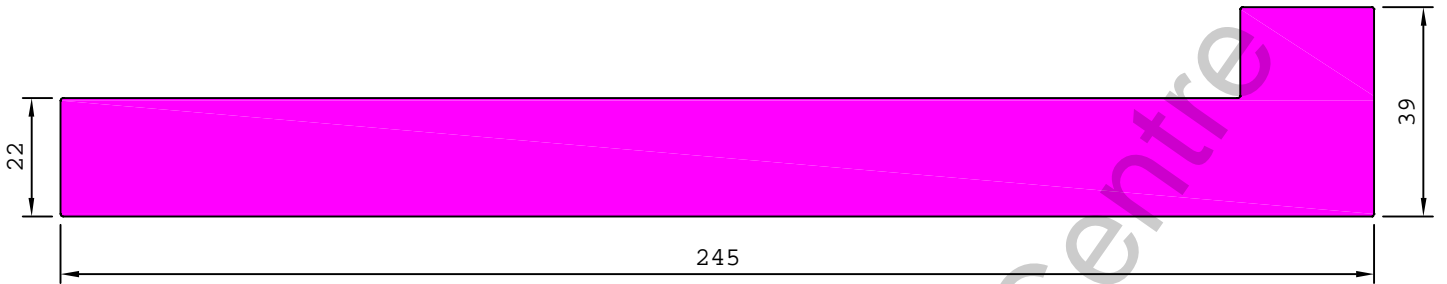
6.264 kg/m



ANGLES

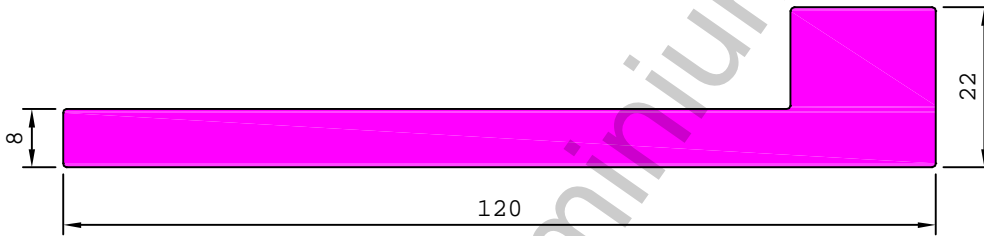
27946

15.700 kg/m



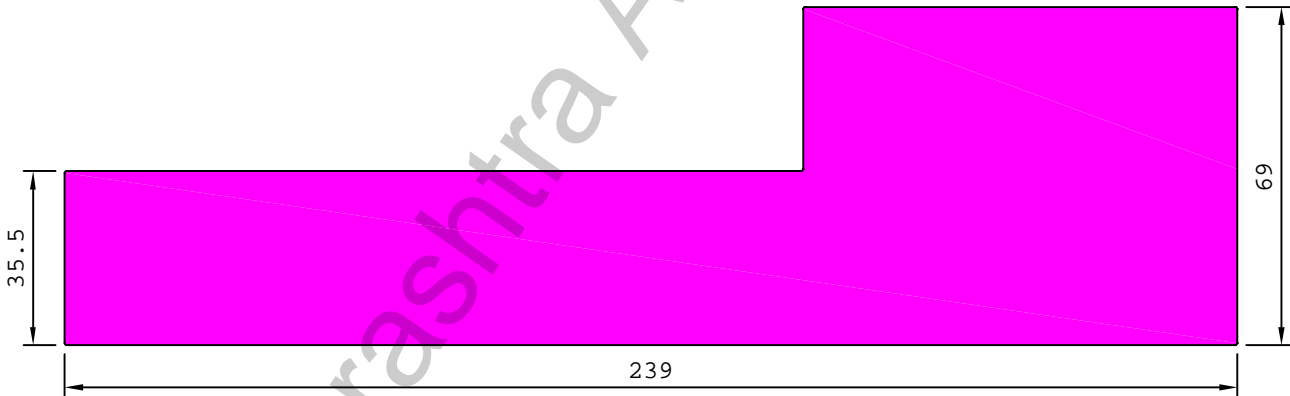
27974

3.347 kg/m



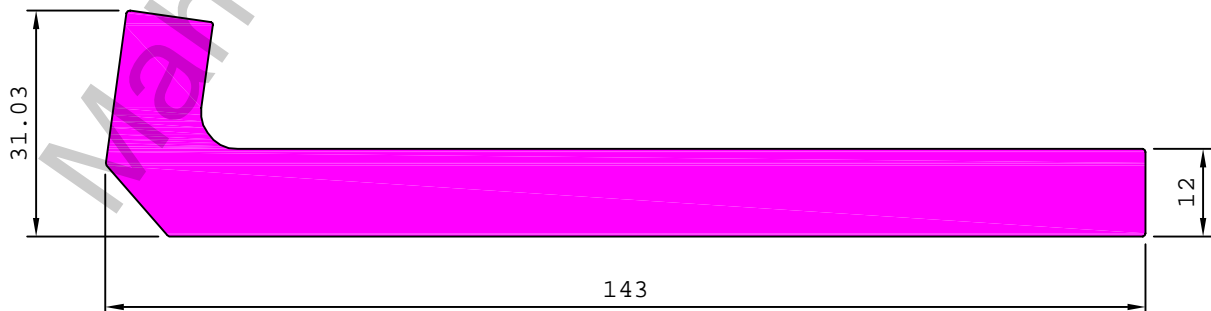
S6494

30.913 kg/m



G100047

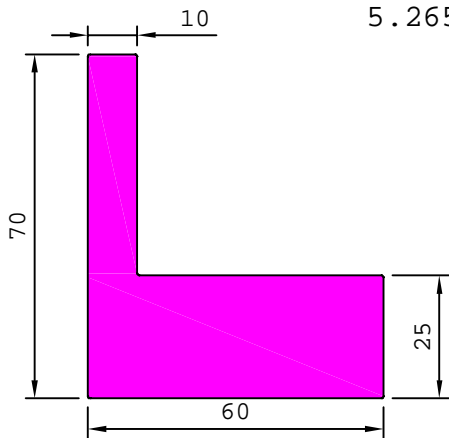
5.134 kg/m



GENERAL SHAPE

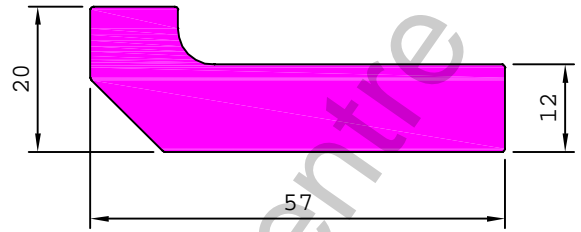
ANGLES

17796



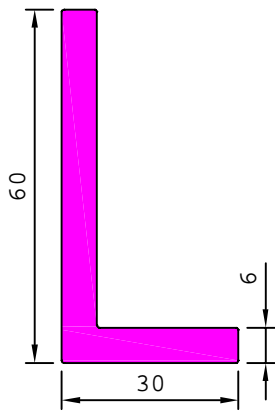
5.265 kg/m

G100048



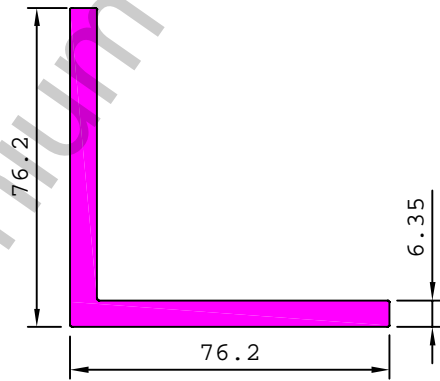
1.985 kg/m

G100570



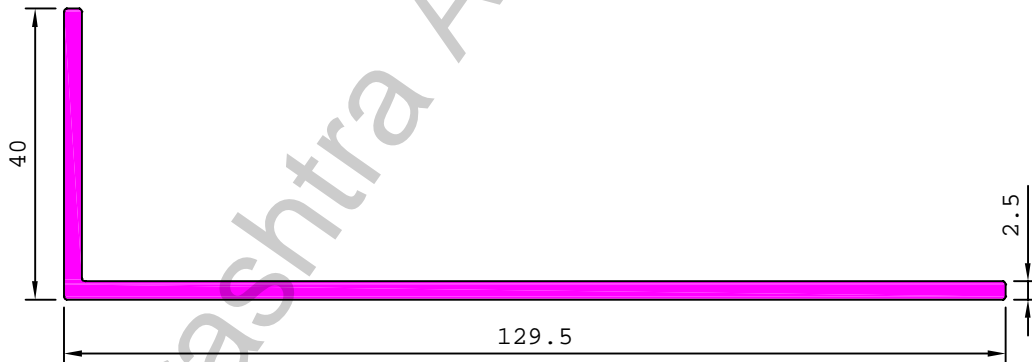
1.360 kg/m

G101219



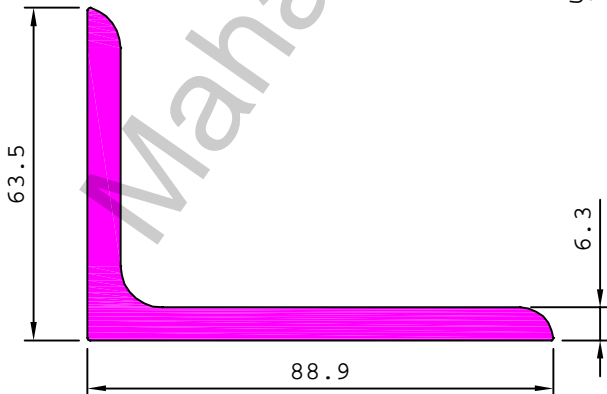
2.504 kg/m

G101271



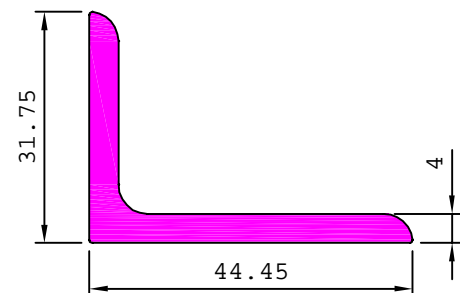
1.127 kg/m

G101267



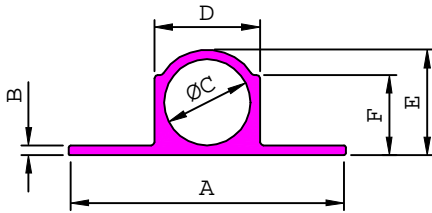
2.467 kg/m

G101266



0.771 kg/m

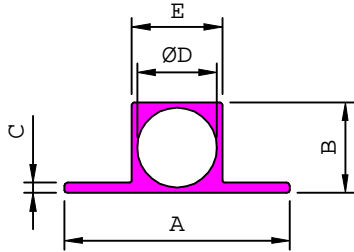
TOWER BOLT



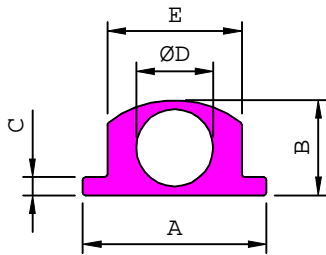
SI No	Section No	A	B	ØC	D	E	F	Weight kg/m
1	18001	24.50	0.75	8.63	10.10	10.10	8.15	0.121
2	18002	31.75	1.39	9.90	12.45	12.45	9.52	0.248
3	18003	32.00	1.60	11.00	14.00	14.00	11.00	0.302
4	18005	31.75	1.52	10.28	12.82	12.82	9.52	0.253
5	18007	44.00	2.00	13.00	17.00	17.00	13.00	0.493
6	18008	30.00	0.75	9.90	11.40	11.40	9.50	0.156
7	18009	25.00	1.35	8.50	11.00	11.20	9.00	0.202
8	18013	37.50	1.70	12.40	15.70	15.80	12.00	0.379
9	18015	31.75	1.70	10.20	12.40	12.40	9.70	0.244
10	18016	38.00	2.30	12.60	17.10	17.10	13.00	0.506
11	18017	31.20	1.57	9.70	11.90	11.90	9.10	0.229
12	18022	30.75	1.02	9.50	11.30	11.30	9.00	0.176
13	18023	31.75	1.10	10.20	12.10	12.10	9.50	0.197
14	18027	37.50	2.00	12.80	16.50	16.50	13.50	0.439
15	18029	37.00	2.20	12.00	15.00	15.50	11.70	0.396
16	18036	36.00	1.85	12.00	14.90	14.90	11.00	0.342
17	18037	30.00	0.98	9.50	10.90	10.90	8.60	0.150
18	18038	44.00	2.00	13.40	16.40	16.50	14.50	0.450
19	18039	32.00	1.25	11.00	13.40	13.40	10.50	0.246
20	18040	37.00	1.83	12.00	15.00	15.00	11.70	0.354
21	18042	23.50	0.70	8.50	9.80	9.80	7.95	0.109
22	18043	28.00	0.59	9.50	10.68	10.68	8.00	0.113
23	18045	32.00	1.30	11.00	13.60	13.60	10.80	0.262
24	18049	38.00	2.35	13.00	17.50	17.50	13.20	0.520
25	18051	31.00	1.10	9.40	11.40	11.40	8.70	0.188
26	18052	31.50	1.20	10.80	12.80	12.80	10.10	0.216
27	18055	31.75	1.40	10.20	12.40	12.40	9.10	0.226
28	18056	31.20	1.35	9.70	11.70	11.70	9.00	0.206
29	18057	38.00	1.90	12.60	16.20	16.20	12.60	0.418
30	18060	44.00	1.65	12.80	15.80	15.80	13.80	0.406
31	18062	32.00	1.22	11.00	13.44	13.40	10.80	0.248
32	18068	31.75	2.00	10.20	12.40	12.40	9.70	0.261
33	18069	31.50	1.55	10.80	12.70	12.70	10.00	0.227
34	18070	31.50	1.40	10.80	12.60	12.60	10.00	0.214
35	18071	31.00	1.40	10.80	12.20	12.20	9.60	0.189
36	18074	36.00	1.40	11.00	12.50	12.50	9.40	0.213
37	18075	36.00	1.70	12.00	13.90	13.90	10.50	0.267
38	18079	30.00	1.45	9.50	11.00	11.30	9.20	0.191
39	18084	30.15	1.20	9.60	11.30	11.30	8.30	0.176
40	18085	37.00	1.90	12.40	14.60	14.60	11.50	0.312

SI No	Section No	A	B	ØC	D	E	F	Weight kg/m
41	18088	31.00	1.05	10.50	11.80	11.80	9.40	0.163
42	18093	37.10	2.20	12.20	14.80	14.80	12.00	0.357
43	18073	30.00	1.50	9.50	11.10	11.10	9.00	0.189
44	18096	37.00	2.45	12.00	15.00	11.70	15.50	0.411
45	18097	30.15	1.05	9.60	11.30	8.30	11.30	0.169
46	18106	37.50	2.30	12.80	16.20	16.20	12.60	0.428
47	18113	31.00	1.25	10.60	12.00	12.00	9.60	0.180
48	18114	30.75	1.15	9.80	11.40	11.40	9.00	0.175
49	18115	31.25	1.78	10.80	12.70	12.70	10.00	0.237

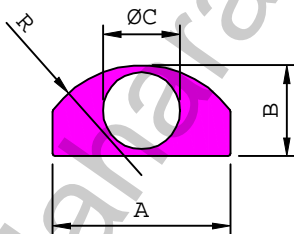
TOWER BOLT



Sl No	Section No	A	B	C	ØD	E	Weight kg/m
1	18065	37.15	14.85	1.60	12.30	15.15	0.381
2	18066	31.00	12.40	0.90	11.00	12.40	0.203
3	18067	31.00	12.00	0.80	10.75	12.00	0.184
4	18076	31.00	12.45	1.40	11.00	12.45	0.232
5	18087	31.00	12.10	1.20	10.60	12.10	0.218
6	18089	37.15	14.50	1.30	12.30	14.50	0.326
7	18090	37.00	14.85	1.50	12.60	14.80	0.346
8	18101	30.80	11.75	0.70	10.50	11.75	0.175
9	18108	31.00	12.10	1.30	10.80	12.10	0.214
10	18122	36.50	14.30	1.50	12.40	14.30	0.316
11	18123	30.50	11.80	1.20	10.50	11.80	0.202



Sl No	Section No	A	B	C	ØD	E	Weight kg/m
1	18063	25.30	13.10	2.50	10.60	18.50	0.411
2	18064	25.00	12.80	2.00	10.60	17.50	0.361
3	18078	25.00	12.80	1.80	10.60	14.20	0.281
4	18083	25.30	13.30	2.30	10.60	14.60	0.326
5	18094	25.00	12.50	1.60	10.80	15.75	0.291
6	18099	23.90	12.40	1.50	10.60	14.60	0.262
7	18072	24.80	12.60	1.90	10.60	16.00	0.313
8	18107	24.60	12.60	1.80	10.80	15.70	0.292
9	18111	23.30	12.20	1.20	10.70	14.30	0.227
10	18124	24.00	12.40	1.50	10.80	15.00	0.256
11	18126	23.30	12.20	1.10	10.80	13.00	0.189

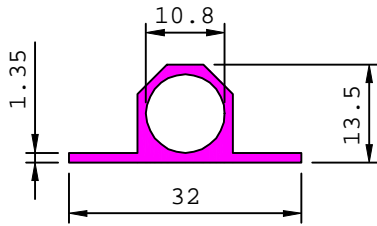


Sl No	Section No	A	B	ØC	R	Weight kg/m
1	18125	24.20	12.20	10.20	15.50	0.461
2	18100	24.50	12.50	10.60	15.10	0.464

TOWER BOLT

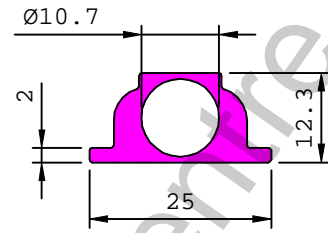
18019

0.255 kg/m



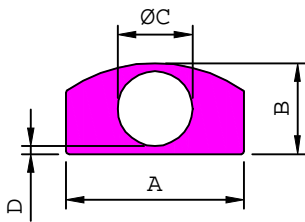
18077

0.340 kg/m

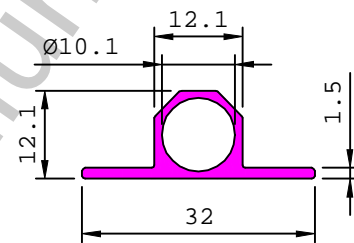


18081

0.225 kg/m

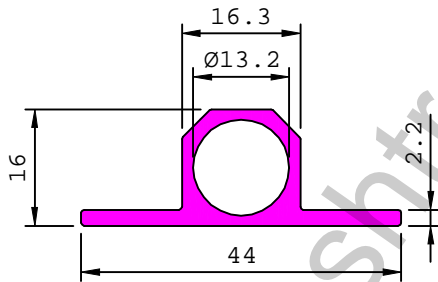


Sl No	Section No	A	B	ØC	D	Weight kg/m
1	18080	24.50	12.50	10.30	1.10	0.520
2	18112	23.00	12.20	10.40	0.90	0.417



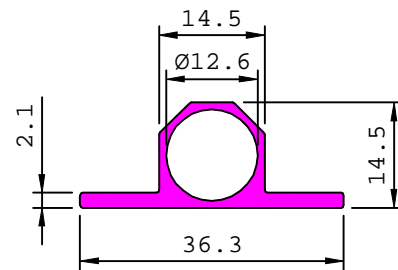
18082

0.458 kg/m



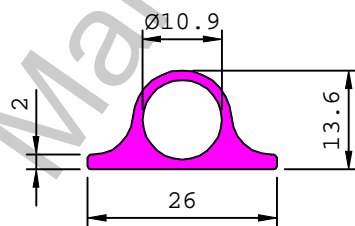
18086

0.306 kg/m



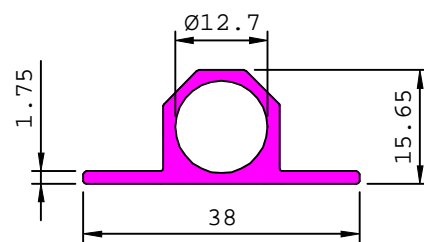
18091

0.295 kg/m



18092

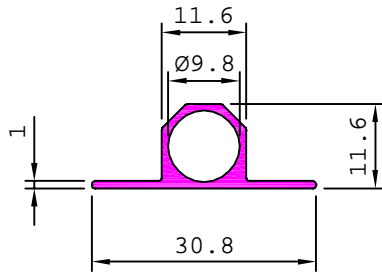
0.378 kg/m



TOWER BOLT

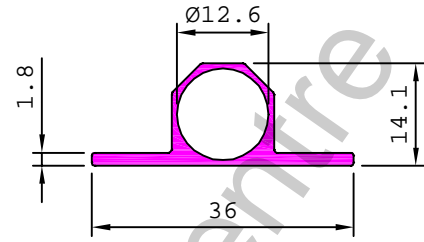
18095

0.180 kg/m



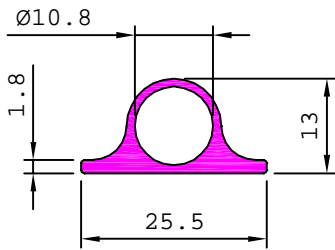
18098

0.260 kg/m



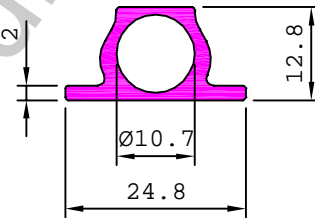
18117

0.247 kg/m



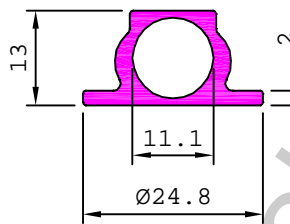
18102

0.283 kg/m



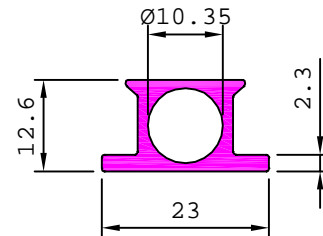
18103

0.292 kg/m



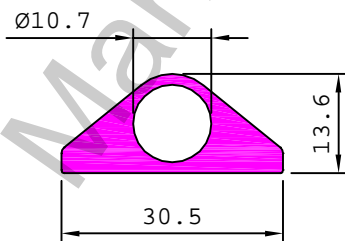
18104

0.293 kg/m



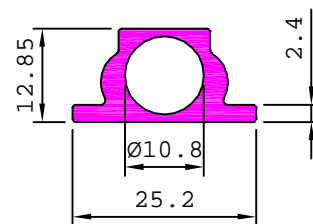
18105

0.513 kg/m



18109

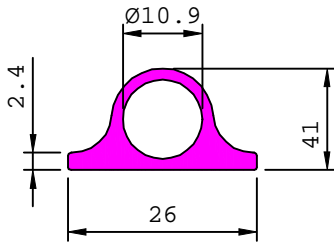
0.345 kg/m



TOWER BOLT

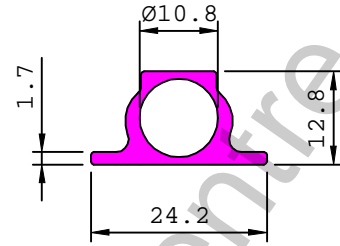
18110

0.332 kg/m



18116

0.257 kg/m

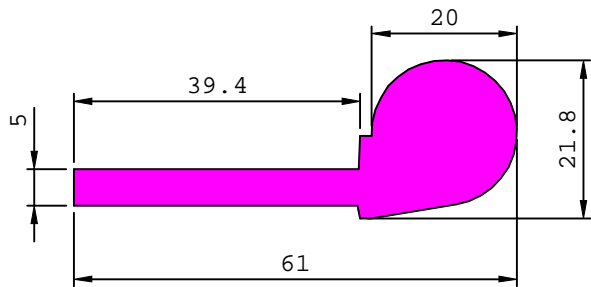


Maharashtra Aluminium Centre

SPECIAL HINGES

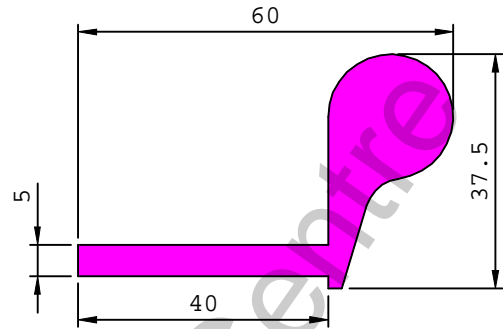
18406

1.515 kg/m



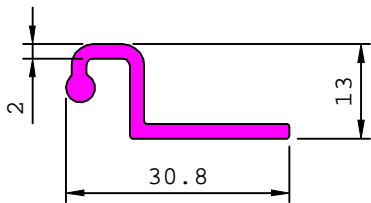
18407

1.683 kg/m



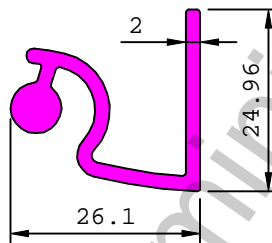
38580

0.257 kg/m



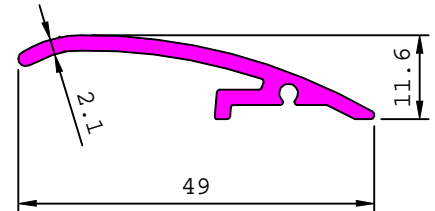
38581

0.450 kg/m

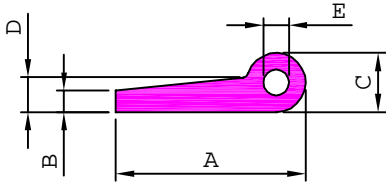


S5062

0.361 kg/m



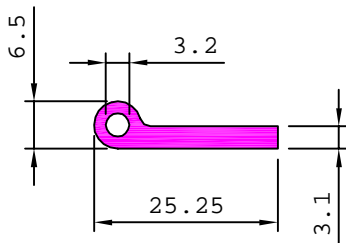
SPECIAL HINGES



SL. No.	Section No.	A	B	C	D	E	Weight kg/m
1	18353	35.76	3.10	9.52	3.60	5.00	0.390
2	18355	37.00	4.00	11.00	4.76	5.55	0.515

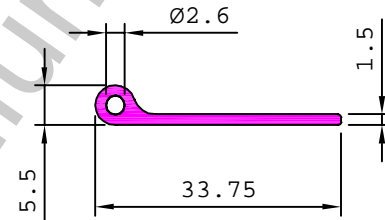
18357

0.231 kg/m



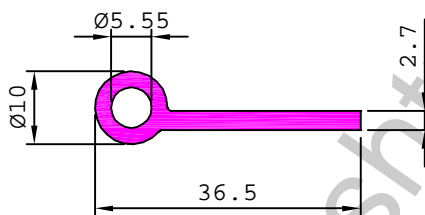
18362

0.172 kg/m



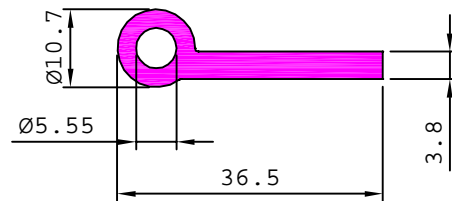
18401

0.343 kg/m



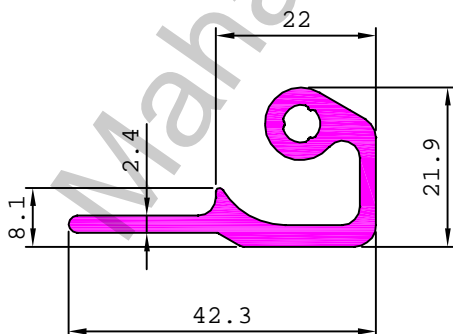
18402

0.450 kg/m



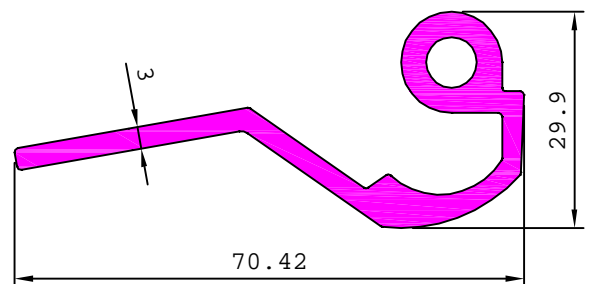
18425

0.632 kg/m



S5061

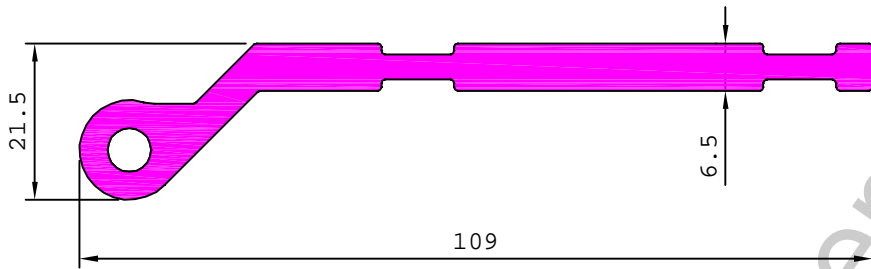
1.098 kg/m



SPECIAL HINGES

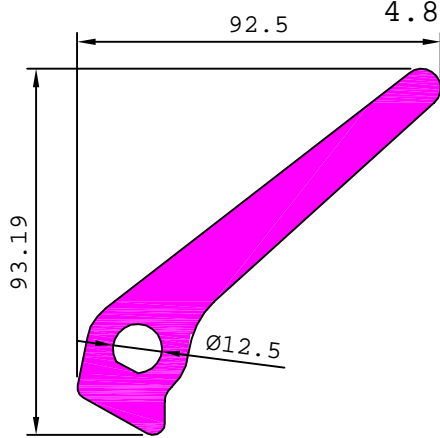
18431

1.878 kg/m



18428

4.811 kg/m



Maharashtra Aluminium Centre

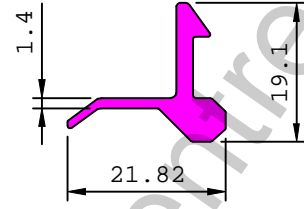
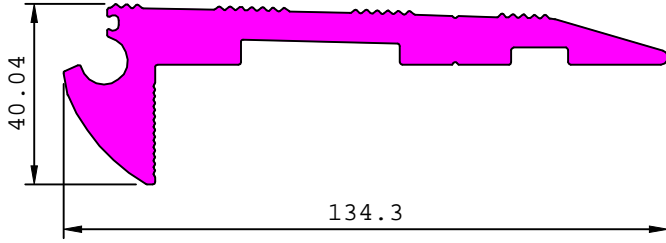
SPECIAL HINGES

18430

3.815 kg/m

18427

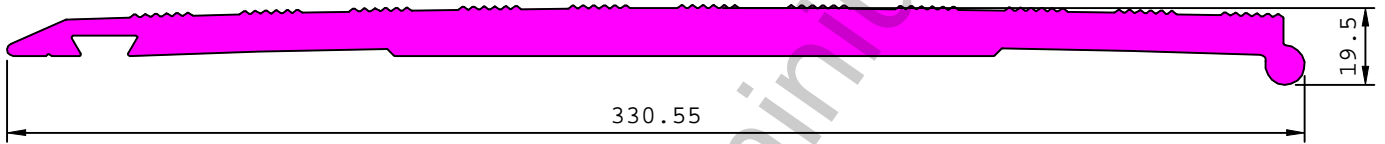
0.250 kg/m



MATCHING WITH 18429

18429

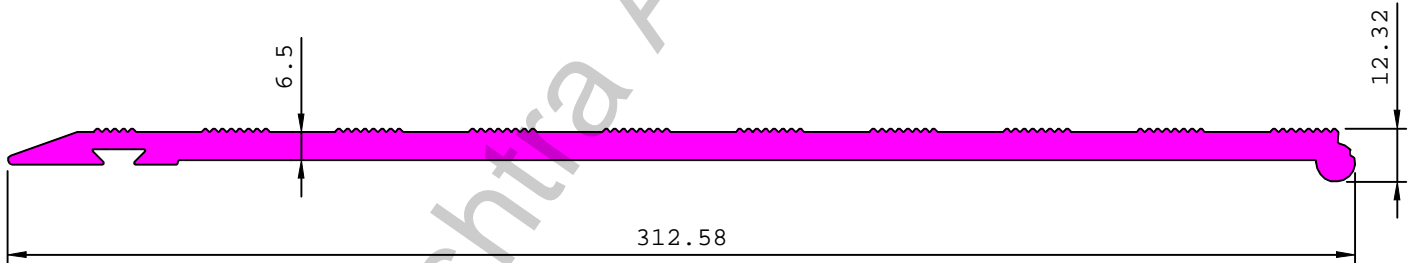
9.487 kg/m



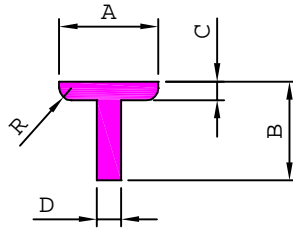
MATCHING WITH 18430

G100072

5.595 kg/m



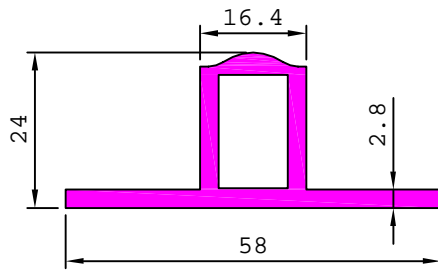
LATCH & ALDROP



SL. No.	Section No.	A	B	C	D	R	Weight kg/m
1	18504	38.00	35.00	3.20	6.50	3.00	0.875
2	18509	41.50	41.50	3.85	6.80	2.50	1.115
3	18505	41.50	41.50	4.15	7.50	2.50	1.214
4	18508	42.00	38.00	3.25	6.75	2.00	0.997
5	18501	42.00	40.00	4.20	8.00	2.50	1.242

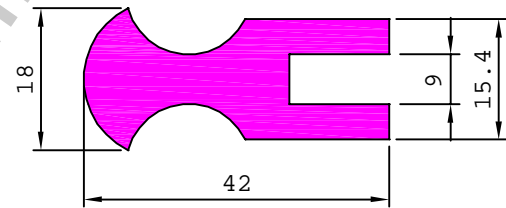
18459

0.828 kg/m



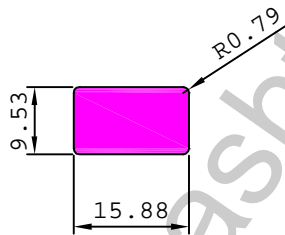
18456

1.079 kg/m



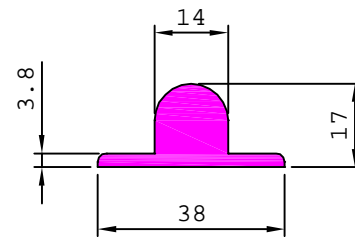
18452

0.407 kg/m

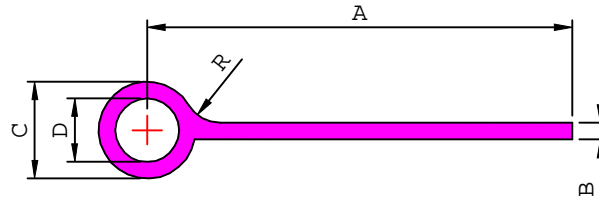


18502

0.832 kg/m



HASP & STAPLE

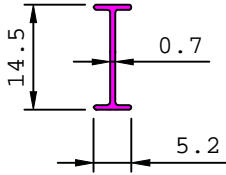


SL. No.	Section No.	A	B	C	D	R	Weight kg/m
1	18851	91.80	3.00	20.00	13.00	16.00	1.189
2	18852	115.50	3.80	24.80	16.50	18.00	1.822
3	18859	115.50	3.70	24.50	16.00	15.00	1.789
4	18860	117.00	3.90	25.15	16.00	15.00	1.930
5	18861	116.75	3.00	24.50	15.50	5.00	1.617
6	18862	92.30	2.80	18.60	13.00	15.00	1.029
7	18863	116.85	3.00	24.30	15.80	15.00	1.604
8	18864	92.10	2.00	15.80	12.00	12.00	0.697

CURTAIN RAILS & CURTAIN RAILS SPECIAL

18963

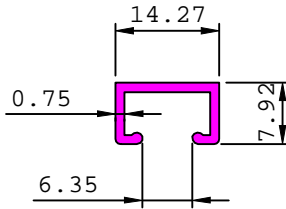
0.044 kg/m



CURTAIN RAILS

19052

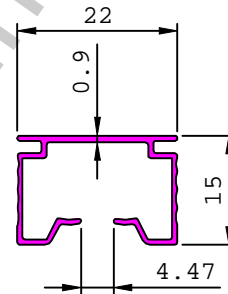
0.071 kg/m



CURTAIN RAILS SPECIAL

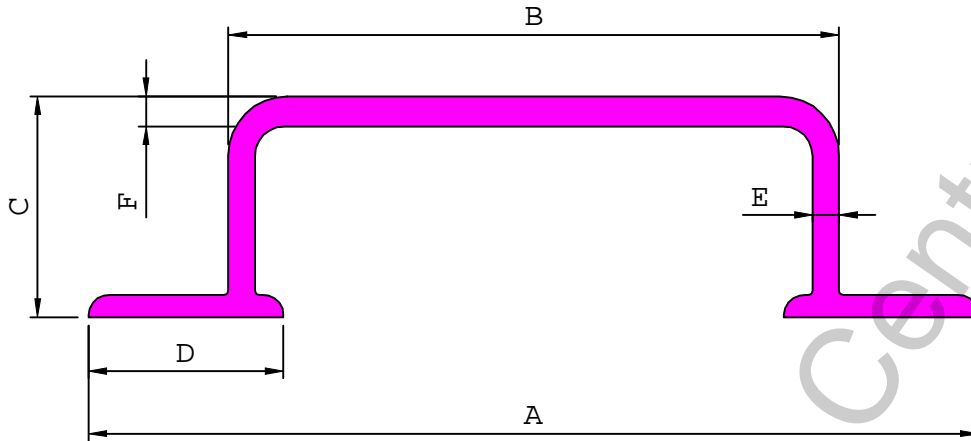
19053

0.145 kg/m

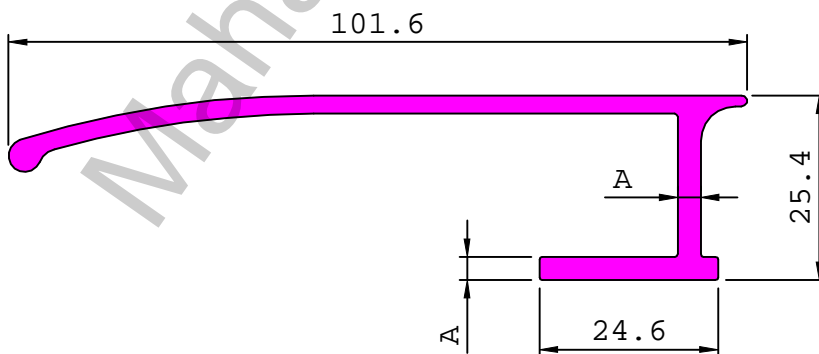


CURTAIN RAILS SPECIAL

HANDLE SECTIONS

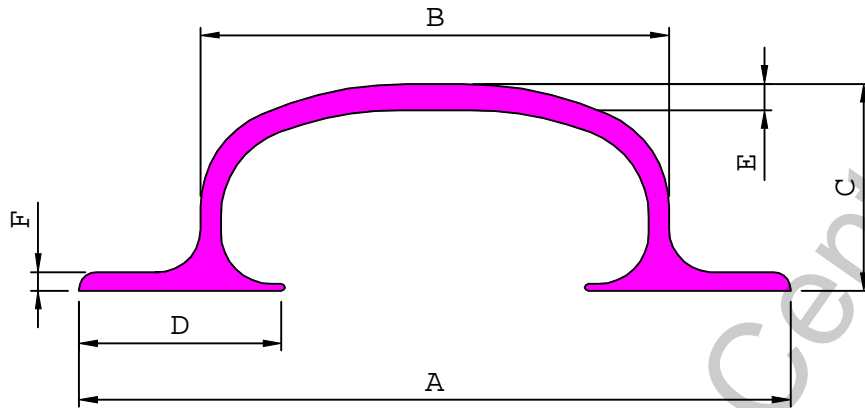


SL. No.	Section No.	A	B	C	D	E	F	Weight kg/m
1	18593	98.00	62.00	24.00	24.00	2.37	2.37	0.875
2	18685	100.00	69.00	28.00	21.80	2.50	2.80	1.030
3	18686	119.50	81.00	29.50	25.25	2.00	2.10	0.939
4	18661	122.00	80.50	29.00	27.00	2.80	2.80	1.248
5	18655	123.00	83.50	31.00	26.50	3.70	3.70	1.659
6	18662	142.00	97.00	29.50	30.00	3.00	3.00	1.476
7	18654	147.00	107.50	31.00	26.50	3.70	3.70	1.899
8	18586	148.80	106.50	33.00	27.30	3.90	4.20	2.105
9	18619	150.00	110.00	34.00	30.00	3.45	3.60	1.995
10	18572	150.00	110.00	34.00	30.00	3.66	3.66	2.127
11	18620	150.00	110.00	34.00	30.00	4.00	4.10	2.248



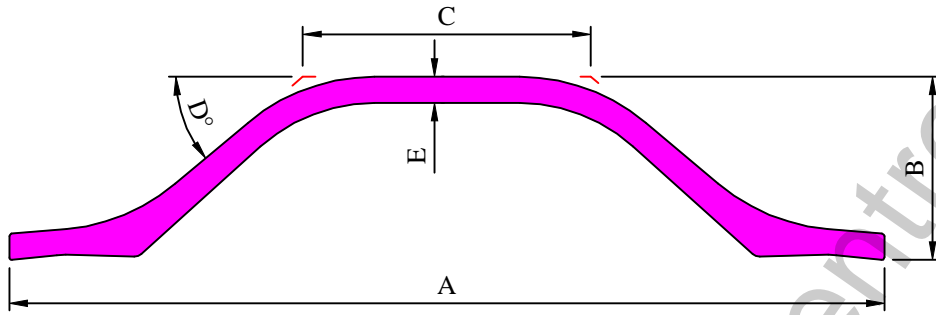
SL. No.	Section No.	A	Weight kg/m
1	18553	3.18	1.093
2	18604	2.10	0.852

HANDLE SECTIONS

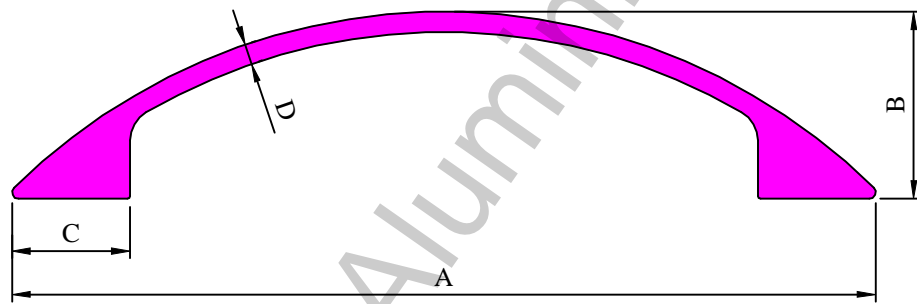


SL. No.	Section No.	A	B	C	D	E	F	Weight kg/m
1	18675	100.60	65.50	28.00	25.00	2.00	1.55	0.797
2	18660	101.00	65.30	28.10	28.00	2.65	2.10	1.018
3	18672	120.00	80.90	32.80	25.80	2.00	1.65	0.907
4	18653	120.00	81.00	37.00	26.50	2.95	2.00	1.335
5	18657	120.00	82.00	32.70	25.50	2.40	2.20	1.097
6	18651	121.00	81.00	33.50	27.00	2.65	2.00	1.172
7	18684	121.00	81.80	32.30	26.00	2.20	1.80	0.966
8	18683	121.00	81.80	32.30	26.75	2.70	2.15	1.179
9	18611	123.00	82.50	34.50	30.00	2.45	2.20	1.258
10	18674	125.30	82.80	37.00	34.50	3.45	2.95	1.748
11	18671	125.50	84.30	34.50	28.00	2.70	2.50	1.293
12	18648	126.50	84.00	36.50	35.00	3.10	2.70	1.598
13	18678	127.00	83.00	37.00	34.00	2.90	2.35	1.504
14	18676	127.00	84.00	36.50	33.00	2.45	2.60	1.424
15	18613	128.00	84.00	37.00	30.00	3.50	3.10	1.724
16	18682	138.00	97.70	34.50	27.00	2.20	1.80	1.127
17	18681	138.40	98.20	33.80	26.90	2.70	2.20	1.309
18	18680	141.50	97.10	36.80	34.50	2.90	2.50	1.612
19	18649	140.00	98.50	35.00	27.00	2.55	2.40	1.328
20	18652	140.00	98.00	35.00	28.20	2.95	2.70	1.524
21	18656	140.00	98.50	31.70	27.00	2.50	2.30	1.252
22	18647	141.00	98.40	38.40	38.10	3.10	2.70	1.815
23	18673	142.00	98.00	35.00	38.50	3.60	3.60	2.051
24	18650	142.40	98.40	38.40	38.80	3.10	2.80	1.837
25	18677	145.00	98.00	36.50	33.00	2.95	3.00	1.664

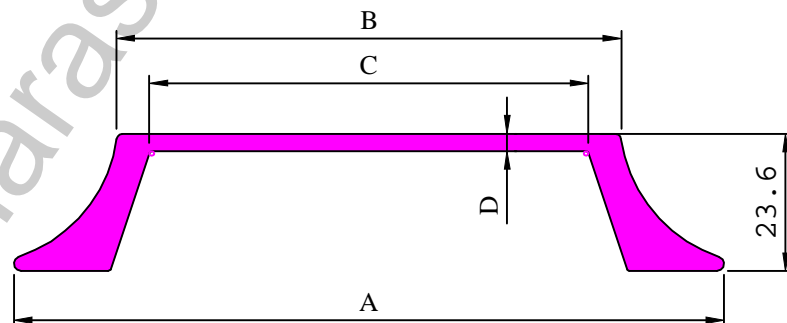
HANDLE SECTIONS



SL. No.	Section No.	A	B	C	D	E	Weight kg/m
1	18663	133.80	28.00	44.00	40.00	4.00	1.742
2	18664	154.50	27.30	64.00	38.50	4.10	2.031

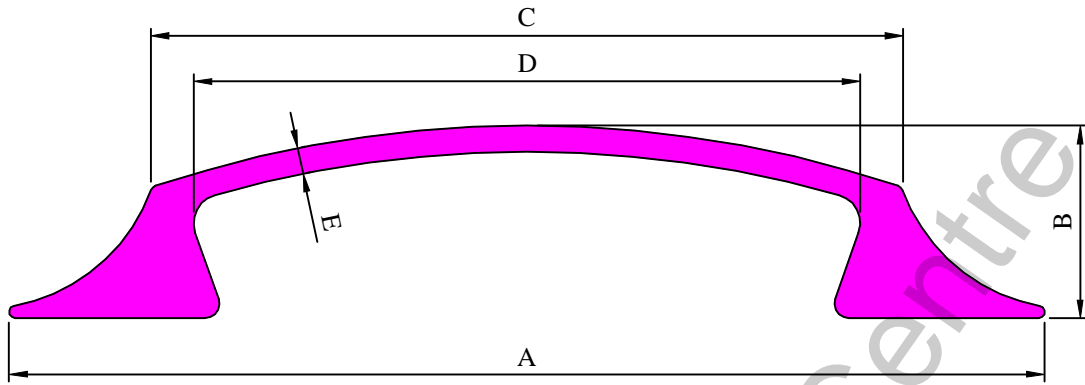


SL. No.	Section No.	A	B	C	D	Weight kg/m
1	18665	132.00	28.60	18.00	3.10	1.724
2	18666	151.80	29.00	18.30	3.20	1.855



SL. No.	Section No.	A	B	C	D	Weight kg/m
1	18667	122.15	86.80	75.50	3.00	1.748
2	18668	150.75	114.00	102.60	3.20	2.063

HANDLE SECTIONS



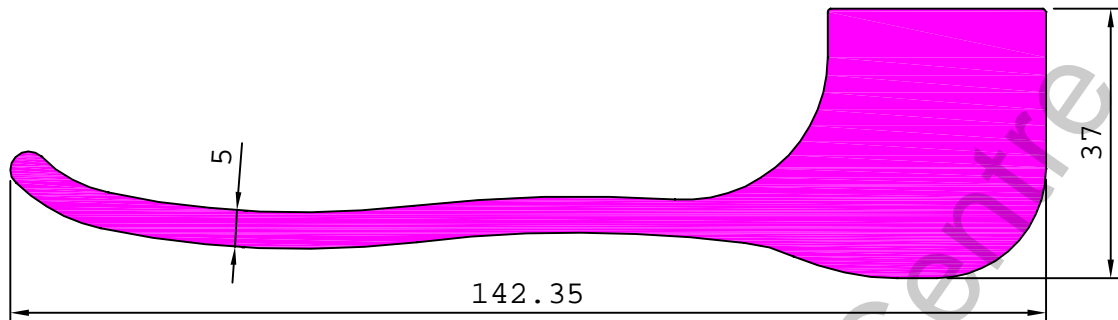
SL. No.	Section No.	A	B	C	D	E	Weight kg/m
1	18669	142.50	26.50	103.50	91.70	3.60	2.340
2	18670	164.25	28.00	128.70	111.50	3.50	2.771

Maharashtra Aluminium Centre

HANDLE SECTIONS

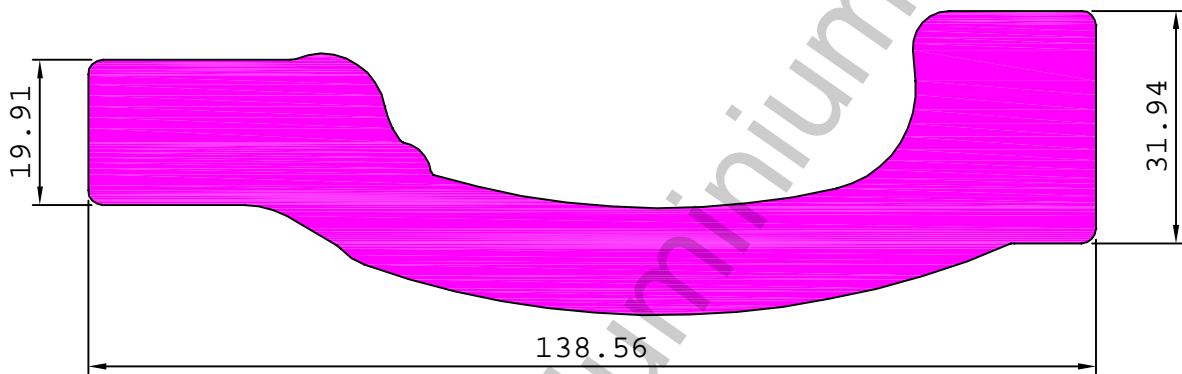
18645

4.700 kg/m



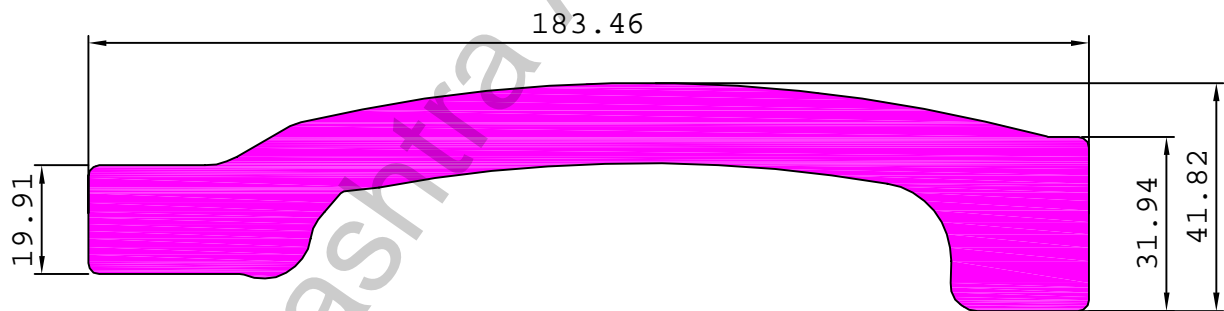
18643

7.668 kg/m



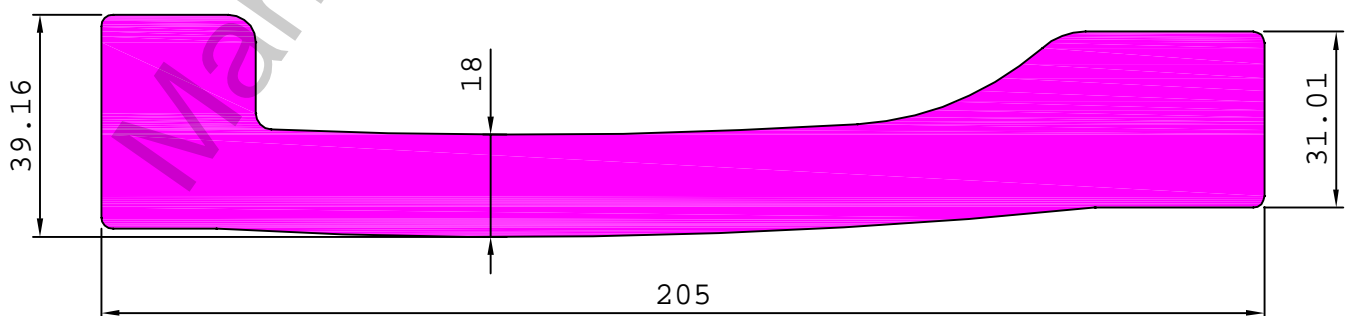
18644

9.441 kg/m



29426

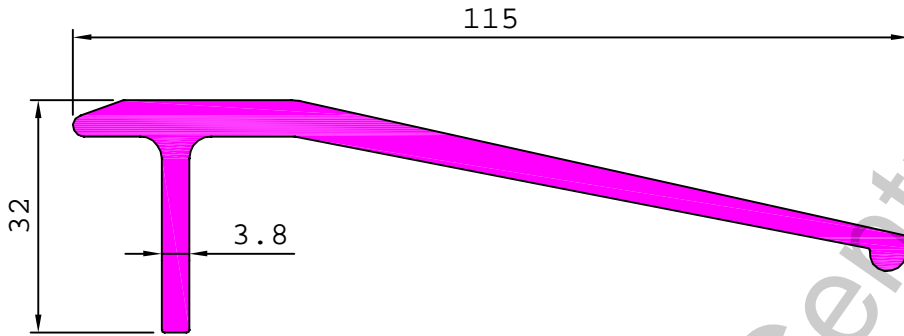
13.076 kg/m



HANDLE SECTIONS

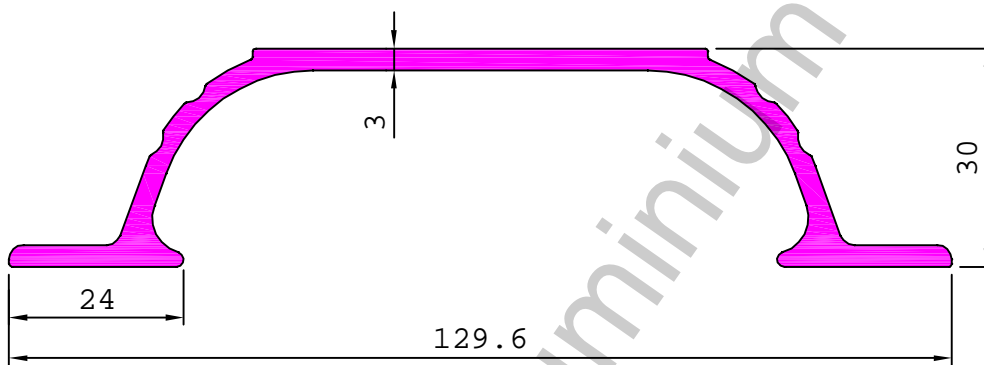
18646

1.579 kg/m



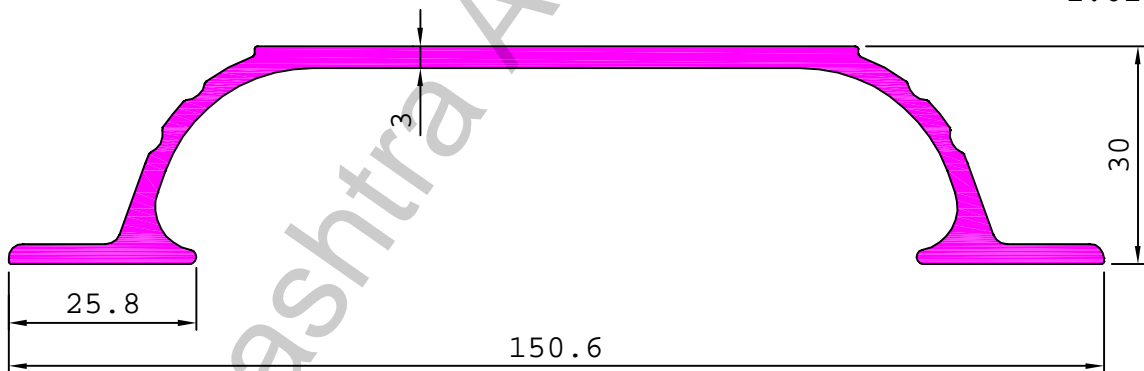
18658

1.411 kg/m



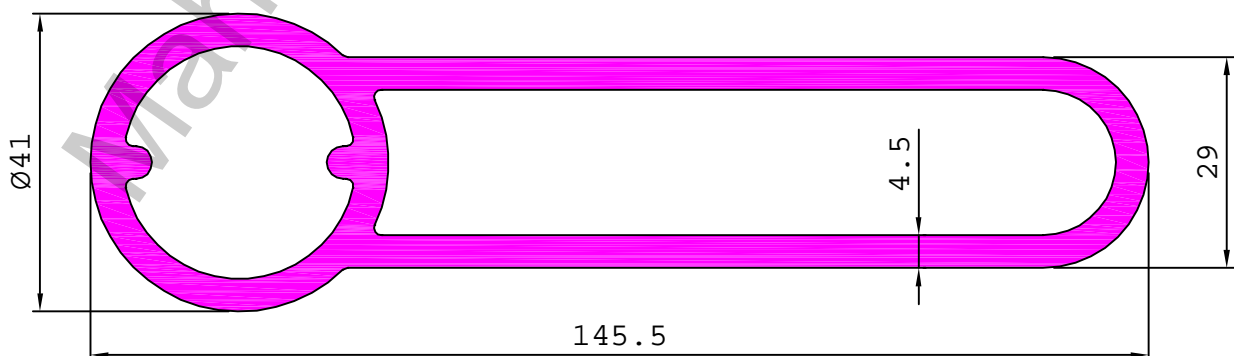
18659

1.613 kg/m



18679

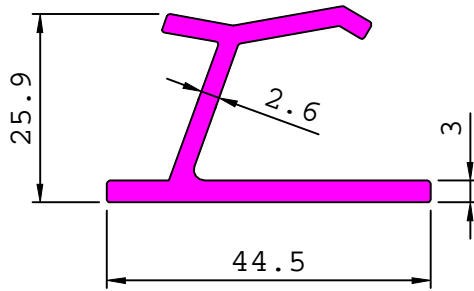
4.240 kg/m



HANDLE SECTIONS

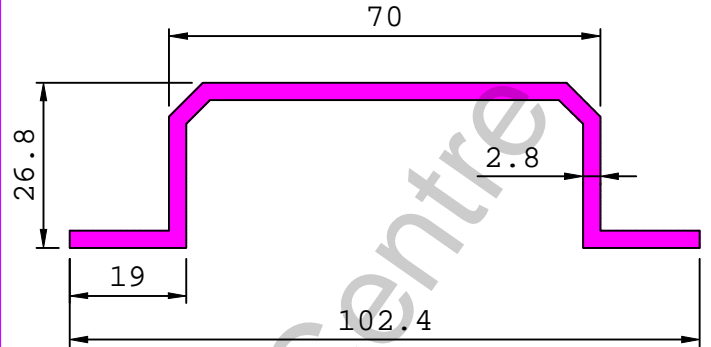
18641

0.707 kg/m



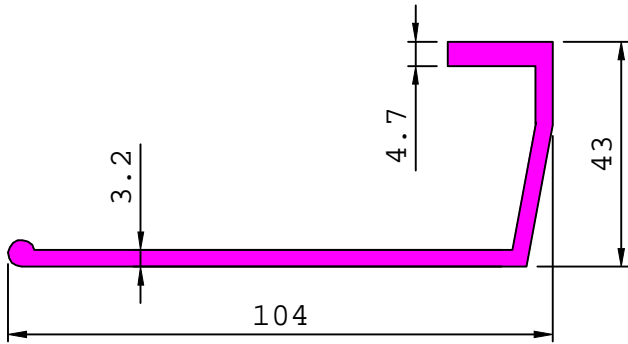
18576

1.074 kg/m



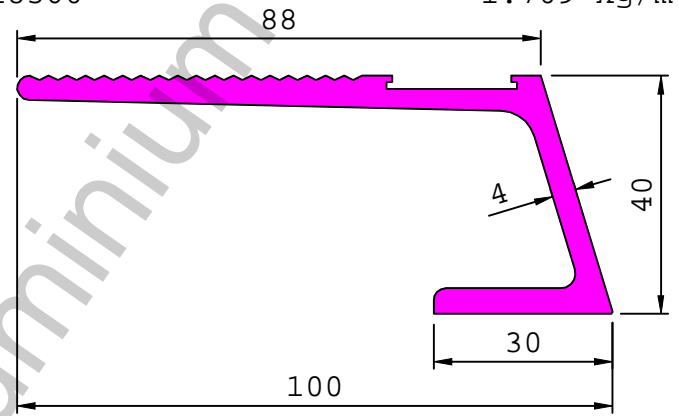
18558

1.438 kg/m



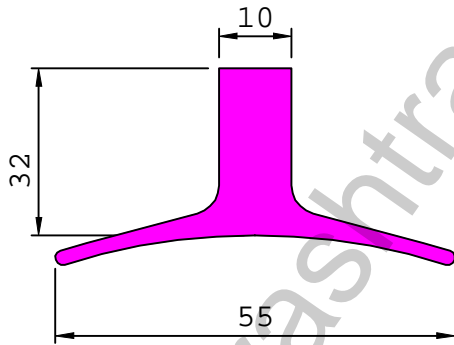
18560

1.709 kg/m

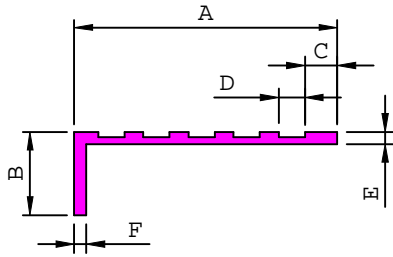


18570

0.942 kg/m

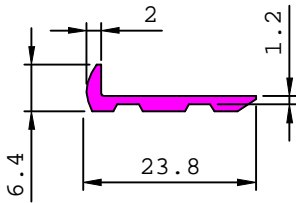


STEP EDGINGS

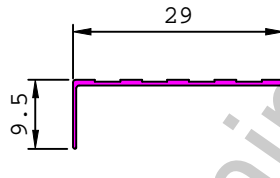


SL. No.	Section No.	A	B	C	D	E	F	Weight kg/m
1	19158	30.00	10.00	3.20	3.50	0.78	0.48	0.064
2	19157	43.00	10.20	2.80	3.50	0.80	0.60	0.094

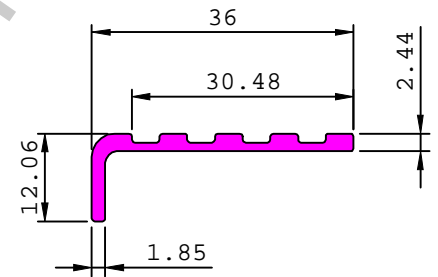
19164 0.126 kg/m



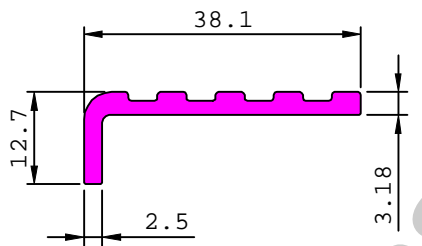
19167 0.063 kg/m



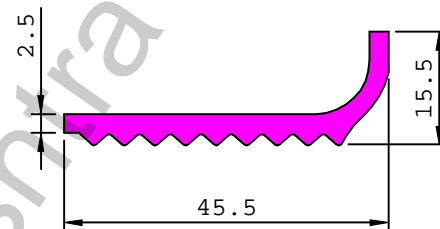
19151 0.231 kg/m



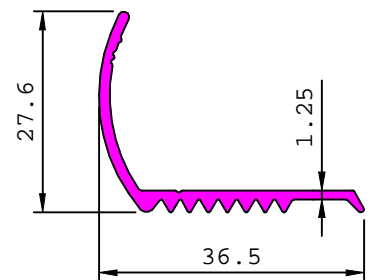
19152 0.332 kg/m



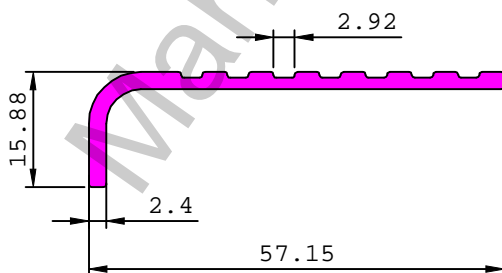
19163 0.444 kg/m



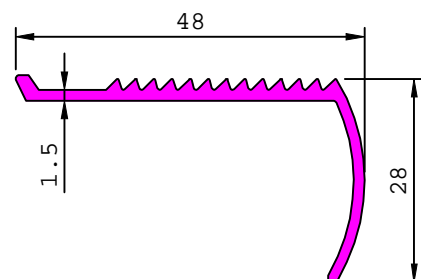
24491 0.270 kg/m



19153 0.396 kg/m



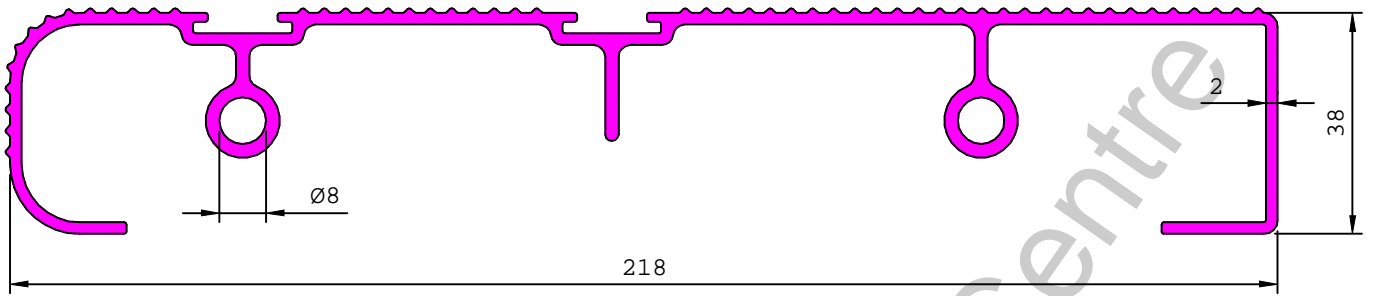
19162 0.359 kg/m



STEP EDGINGS

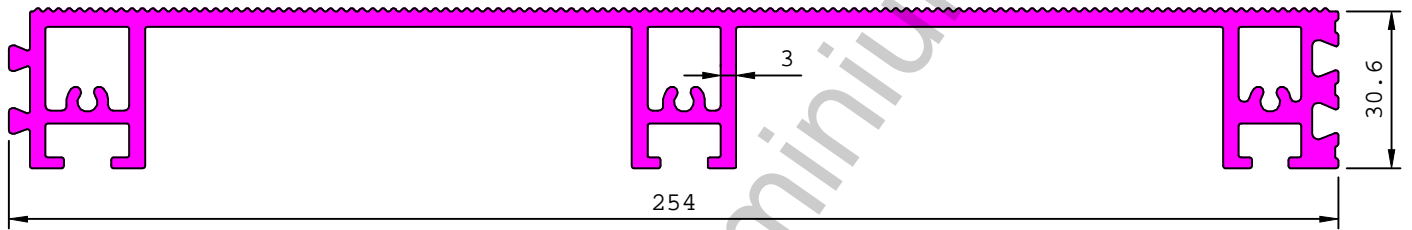
19168

2.587 kg/m



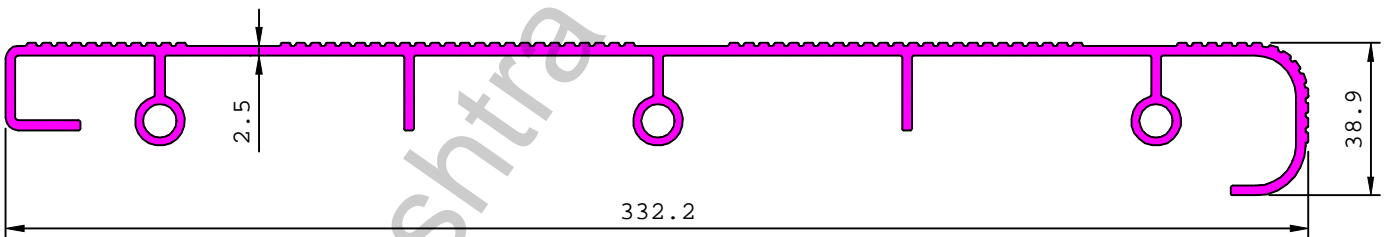
38655

4.283 kg/m



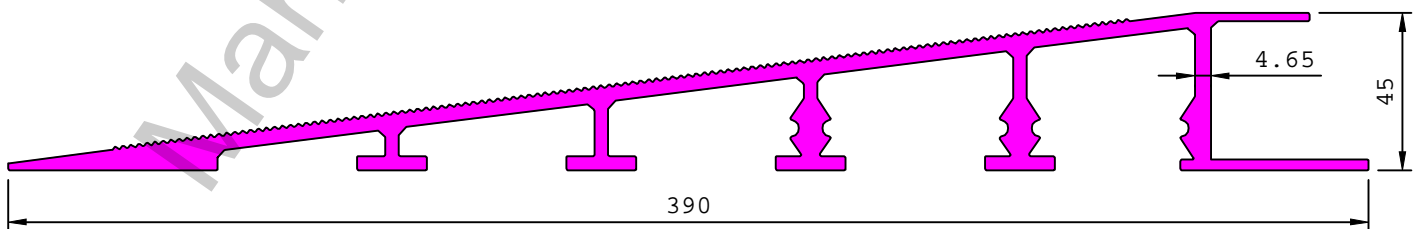
38795

4.163 kg/m



S6358

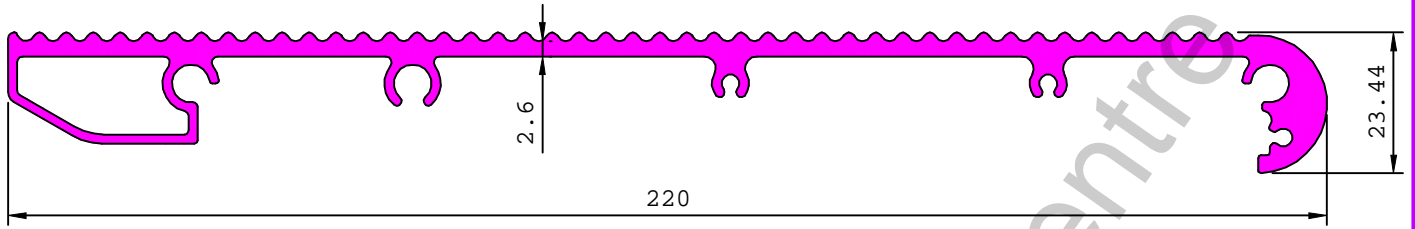
7.668 kg/m



STEP EDGINGS

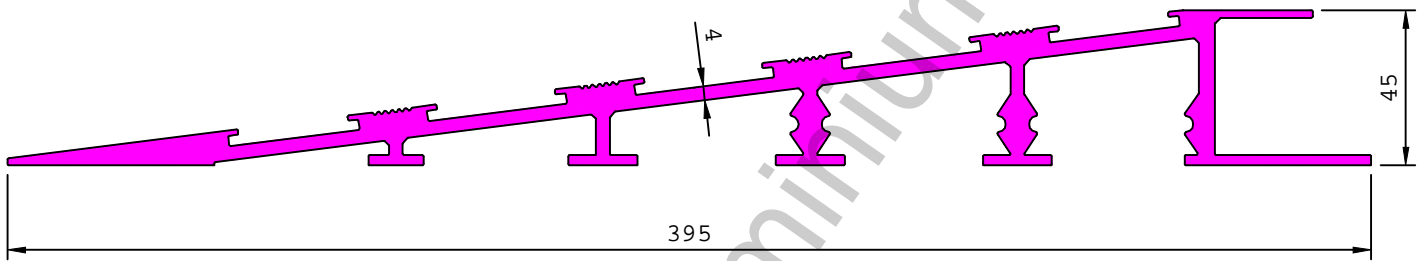
29690

2.776 kg/m

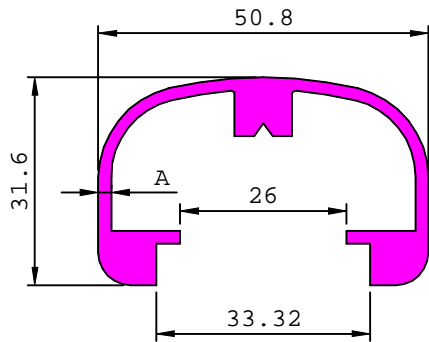


34642

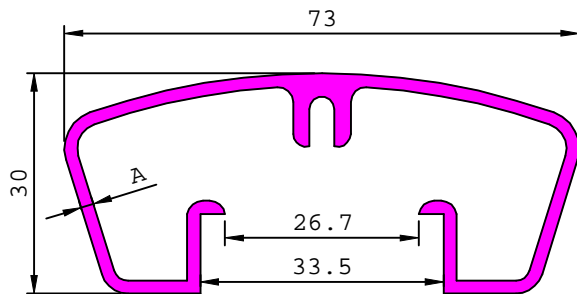
8.148 kg/m



HAND RAILS

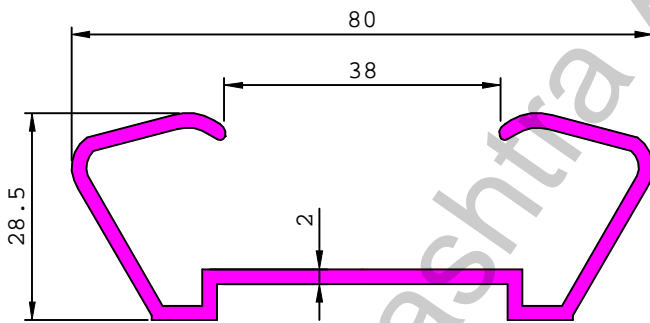


SL. No.	Section No.	A	Weight kg/m
1	19224	1.34	0.855
2	19223	1.92	0.975
3	19206	3.00	1.210

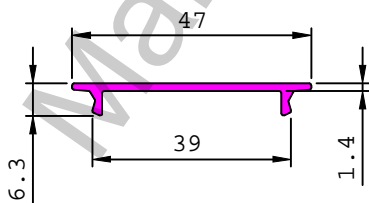


SL. No.	Section No.	A	Weight kg/m
1	19226	1.20	0.684
2	19225	1.65	0.854
3	19207	2.50	1.281

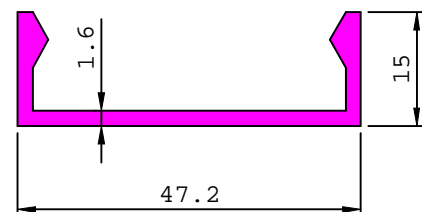
19204 0.851 kg/m



19205 0.221 kg/m



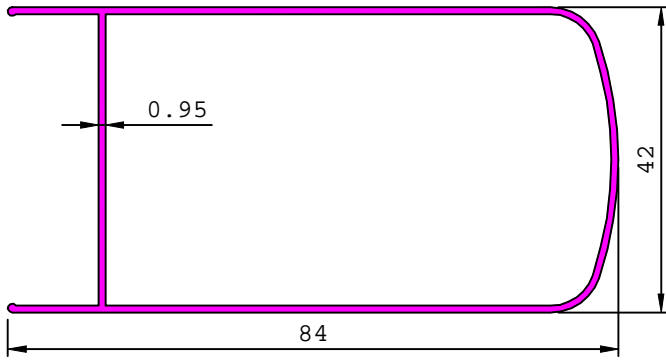
19209 0.364 kg/m



HAND RAILS

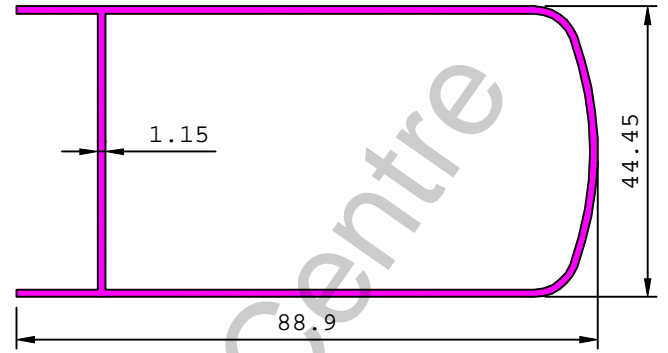
19221

0.612 kg/m



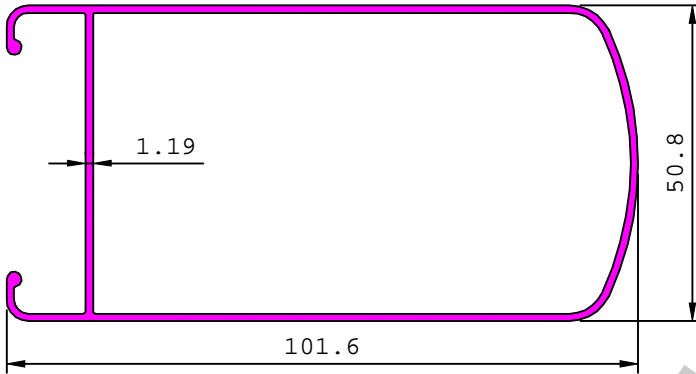
19217

0.765 kg/m



19222

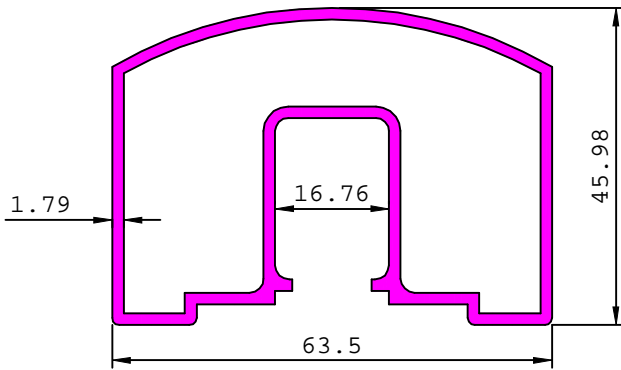
0.970 kg/m



HAND RAILS

19233

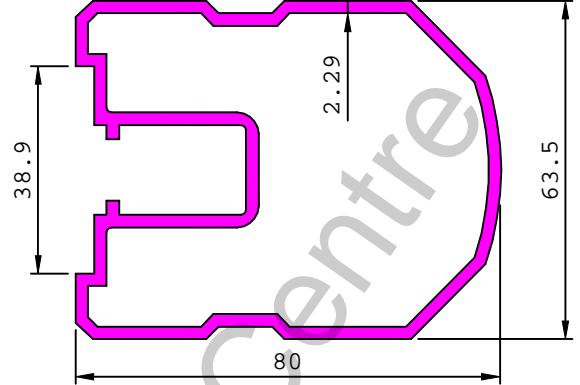
1.268 kg/m



MATCHING WITH 19236

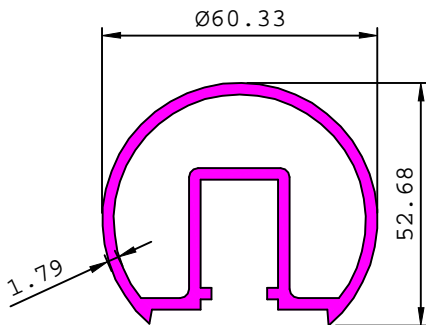
19228

2.014 kg/m



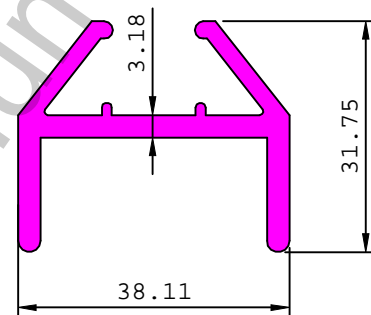
19234

1.191 kg/m



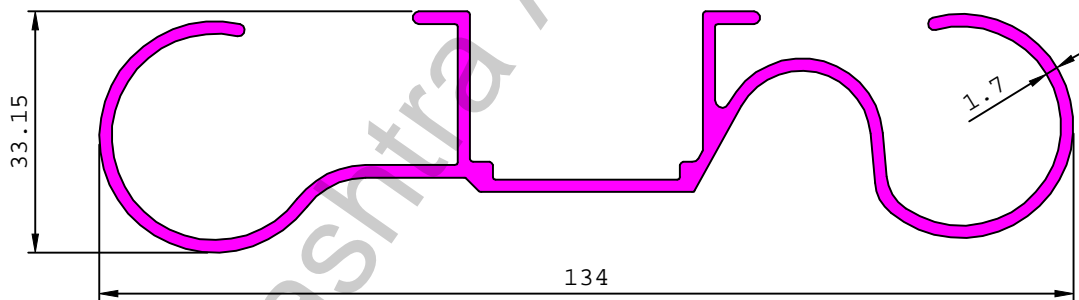
19235

0.819 kg/m



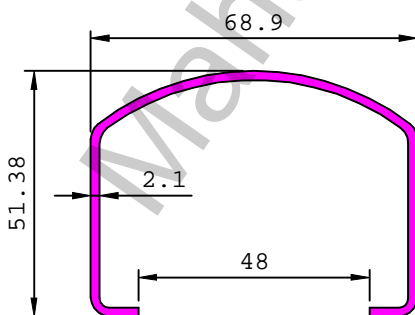
19243

1.327 kg/m



19236

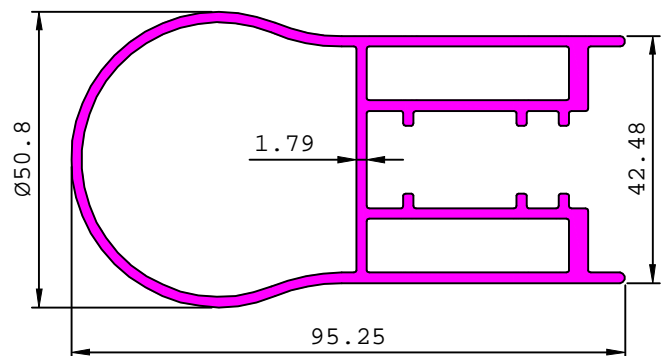
0.926 kg/m



MATCHING WITH 19233

19240

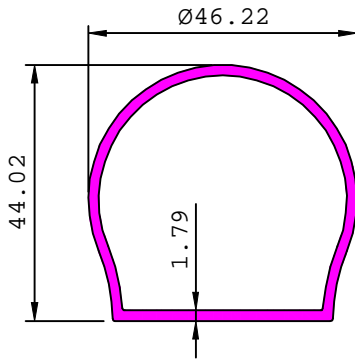
1.847 kg/m



HAND RAILS

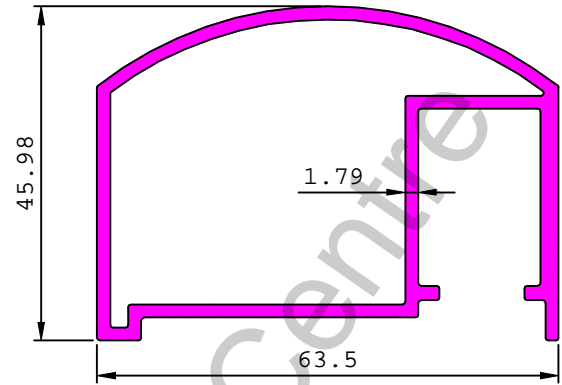
19241

0.711 kg/m



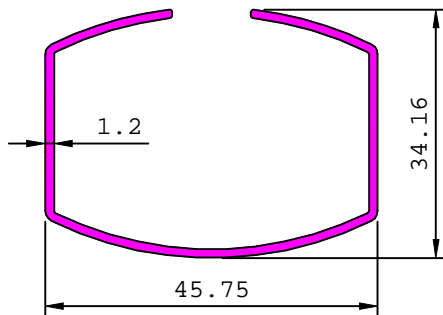
19242

1.179 kg/m



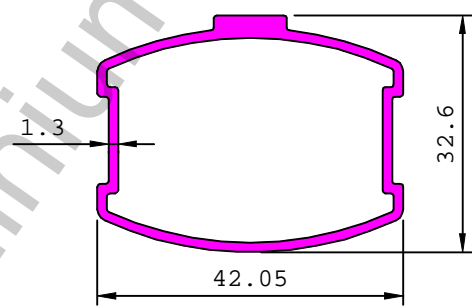
19245

0.409 kg/m



19246

0.509 kg/m

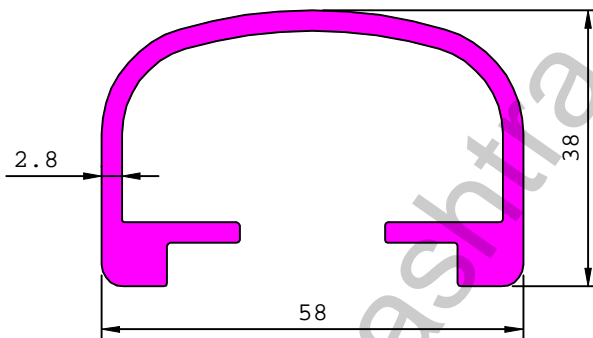


MATCHING WITH 19246

MATCHING WITH 19245

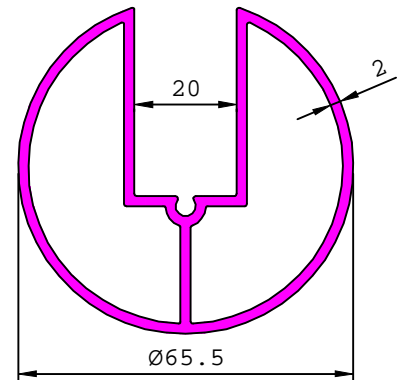
19244

1.290 kg/m



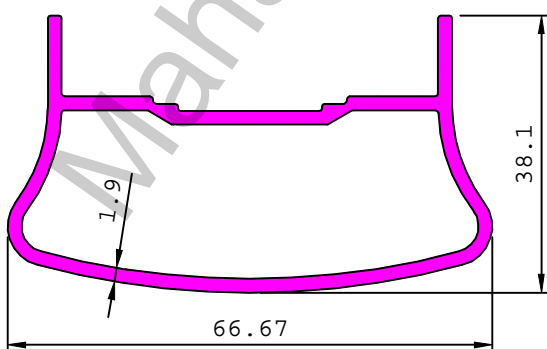
15276

1.604 kg/m



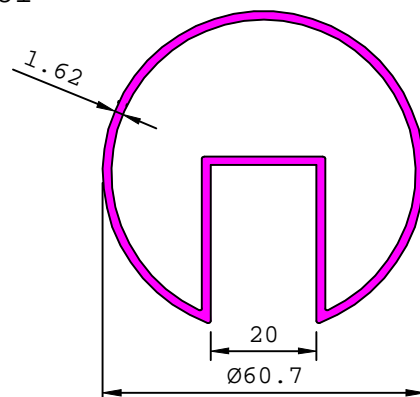
19247

0.946 kg/m



22981

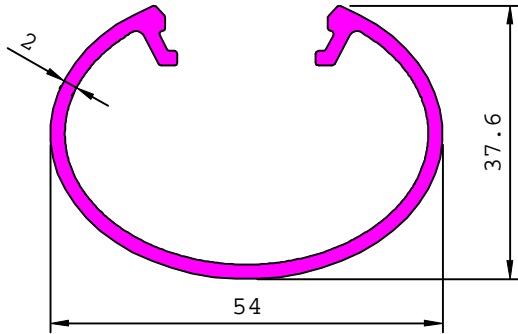
1.069 kg/m



HAND RAILS

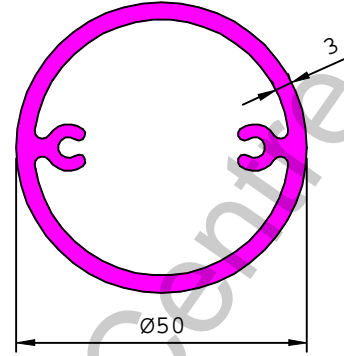
19248

0.727 kg/m



19249

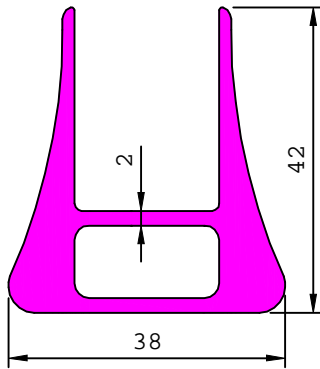
1.410 kg/m



MATCHING WITH 41525

S6194

1.215 kg/m

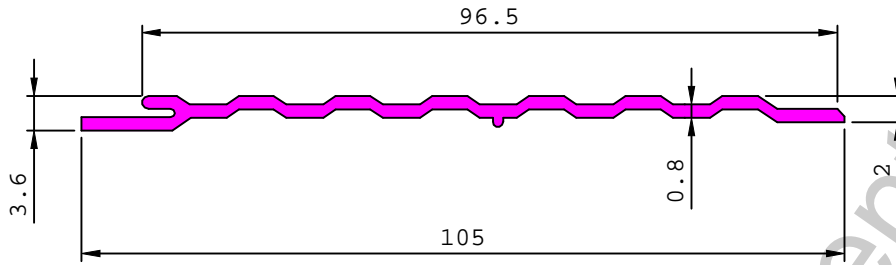


Maharashtra Aluminium Centre

WALL FACINGS

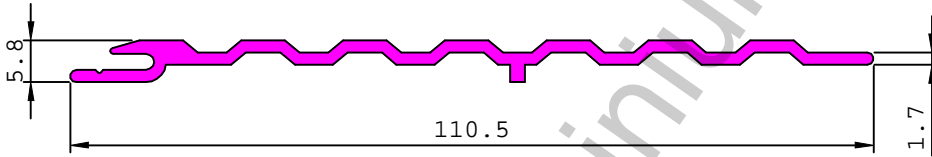
19304

0.303 kg/m



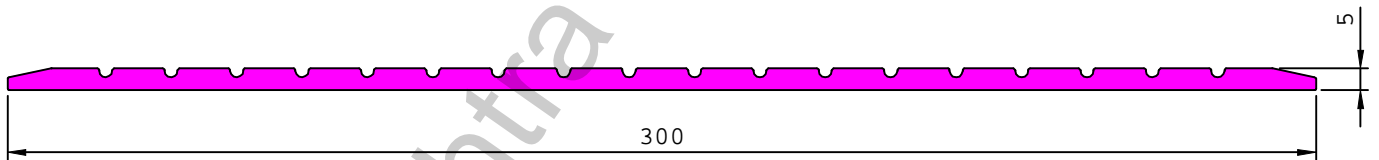
19305

0.607 kg/m

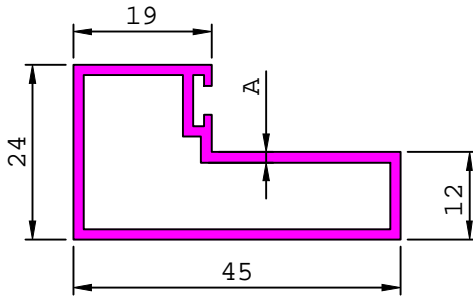


19306

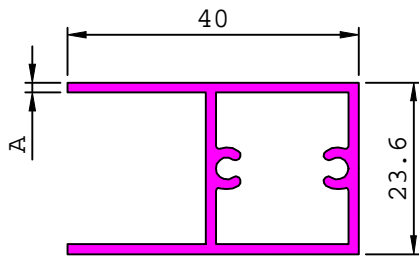
3.748 kg/m



SYNTEX SECTION



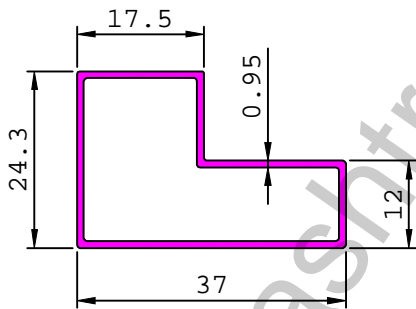
SL. No.	Section No.	A	Weight kg/m
1	20734	1.04	0.395
2	20843	1.42	0.526



SL. No.	Section No.	A	Weight kg/m
1	20872	0.73	0.273
2	20849	0.84	0.314
3	20848	1.12	0.414
4	20827	1.38	0.506

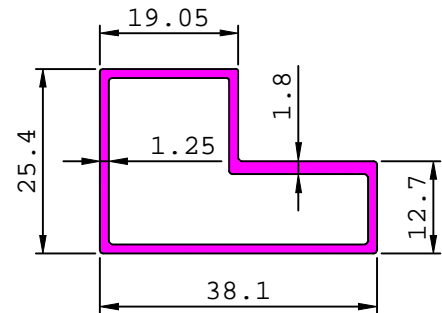
20501

0.299 kg/m



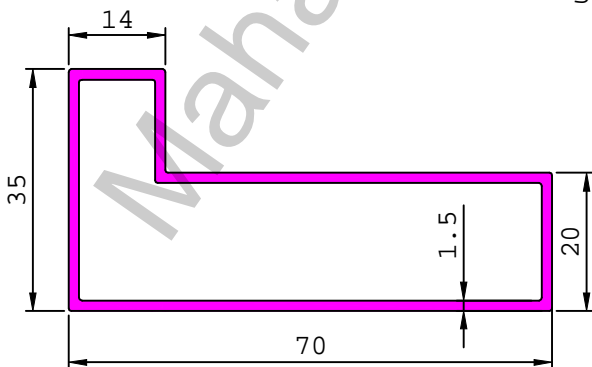
20502

0.440 kg/m



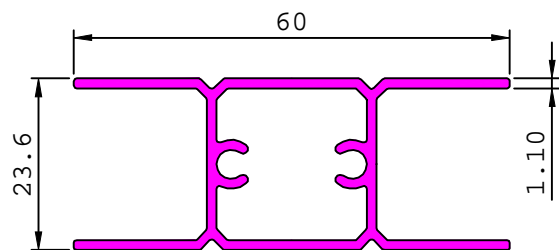
21102

0.826 kg/m



20828

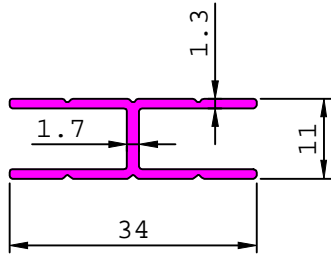
0.535 kg/m



GRILL FRAMES

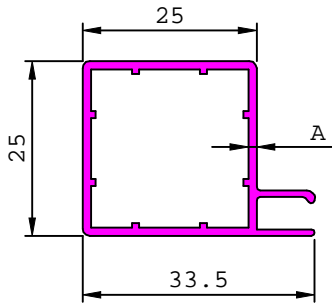
20698

0.272 kg/m

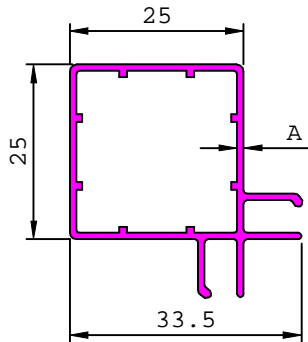


Maharashtra Aluminium Centre

KITCHEN CABINET

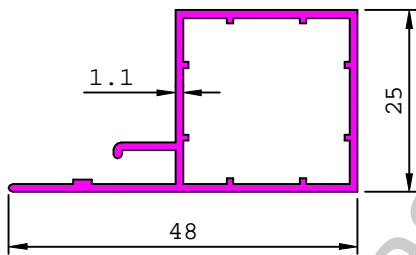


SL. No.	Section No.	A	Weight kg/m
1	22107	0.85	0.273
2	22117	1.10	0.343

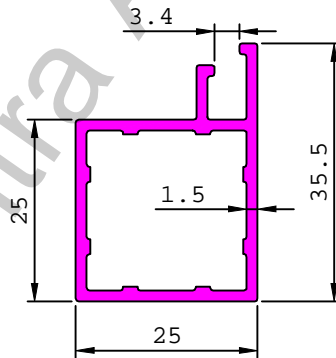


SL. No.	Section No.	A	Weight kg/m
1	22108	0.85	0.314
2	22118	1.10	0.396

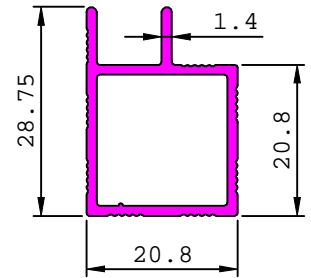
22121 0.389 kg/m



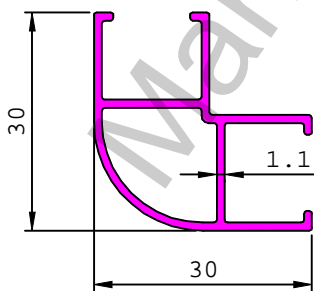
22113 0.484 kg/m



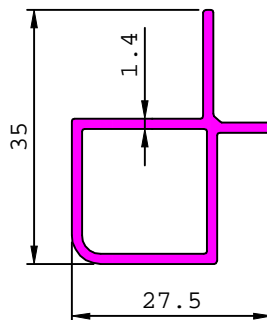
22151 0.340 kg/m



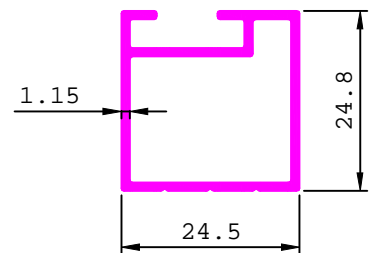
22154 0.343 kg/m



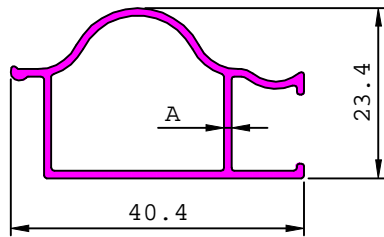
S5455 0.362 kg/m



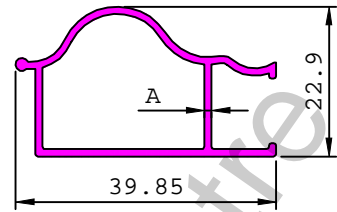
15262 0.330 kg/m



KITCHEN CABINET



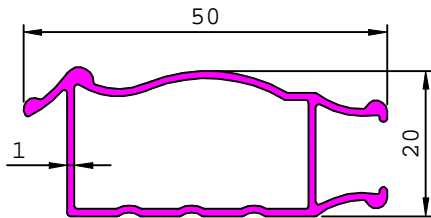
SL. No.	Section No.	A	Weight kg/m
1	15208	0.76	0.239
2	15209	1.03	0.315



SL. No.	Section No.	A	Weight kg/m
1	15184	0.80	0.247
2	15147	0.95	0.288

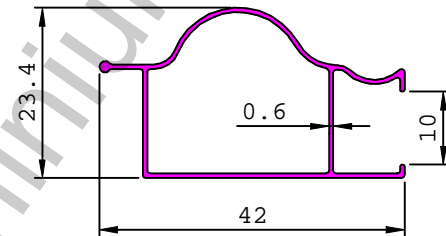
19629

0.388 kg/m



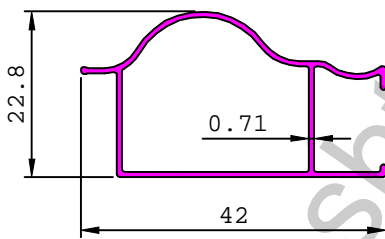
22136

0.194 kg/m



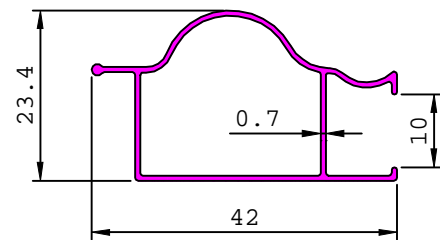
35044

0.225 kg/m



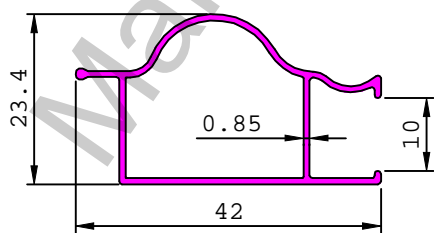
22137

0.224 kg/m



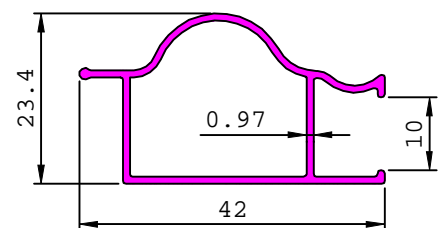
22138

0.268 kg/m



22139

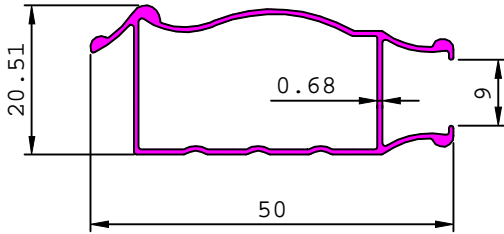
0.303 kg/m



KITCHEN CABINET

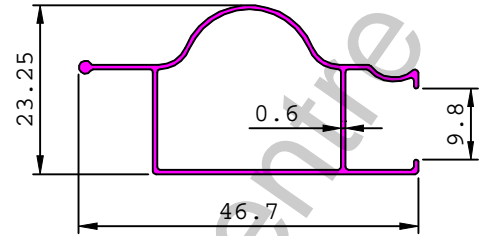
22140

0.277 kg/m



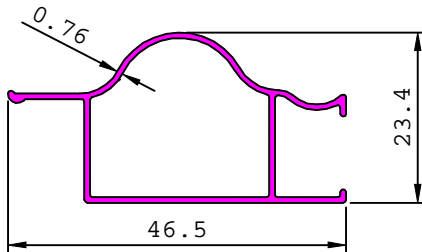
22142

0.202 kg/m



15211

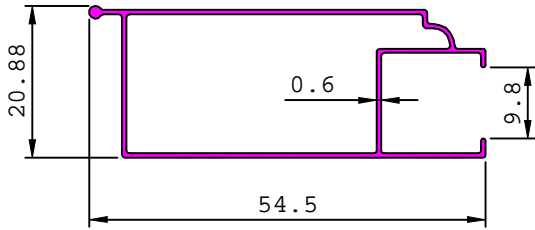
0.250 kg/m



KITCHEN CABINET

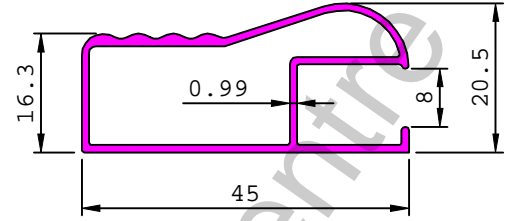
22145

0.256 kg/m



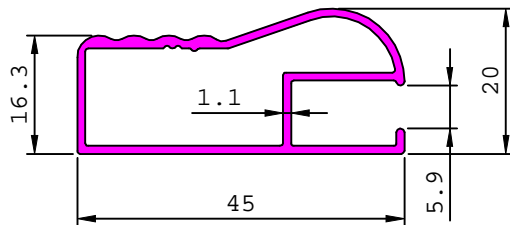
22101

0.386 kg/m



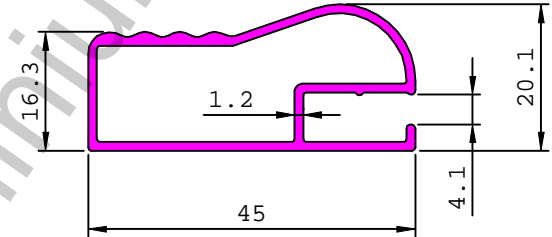
22114

0.423 kg/m



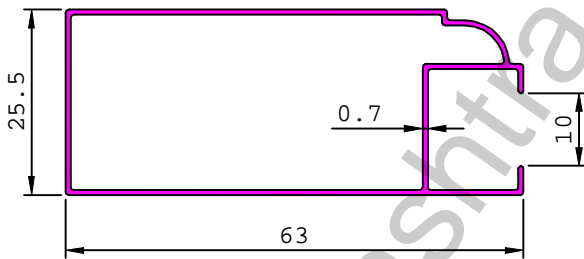
22116

0.457 kg/m



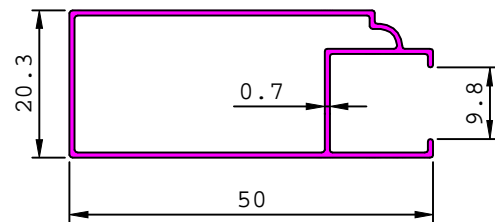
22143

0.358 kg/m



22141

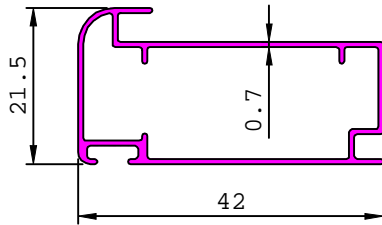
0.284 kg/m



KITCHEN CABINET

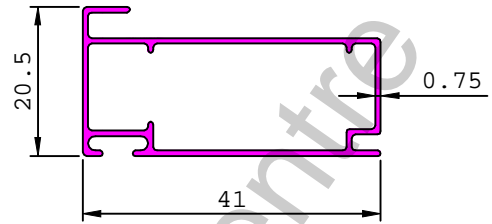
22146

0.274 kg/m



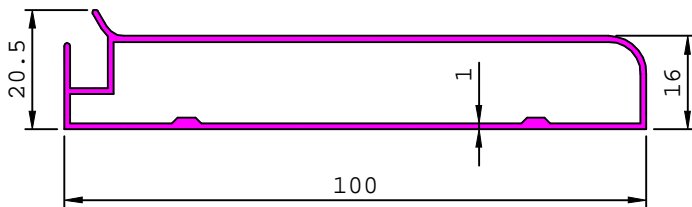
22156

0.278 kg/m



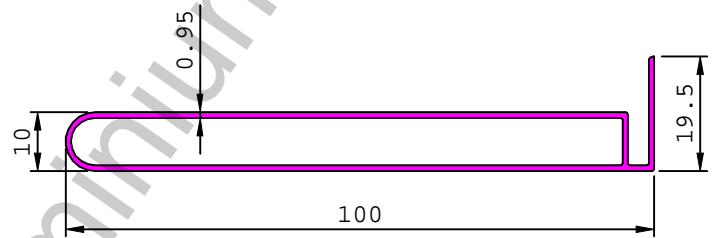
22115

0.666 kg/m



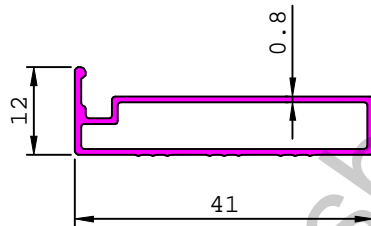
22123

0.581 kg/m



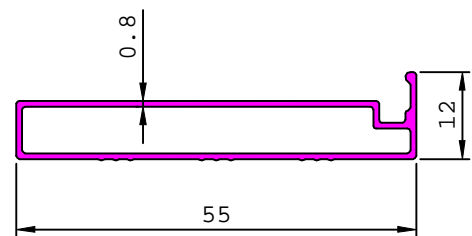
22148

0.228 kg/m



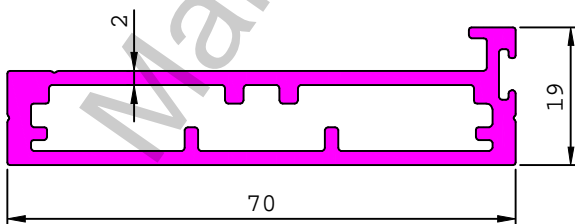
22149

0.288 kg/m



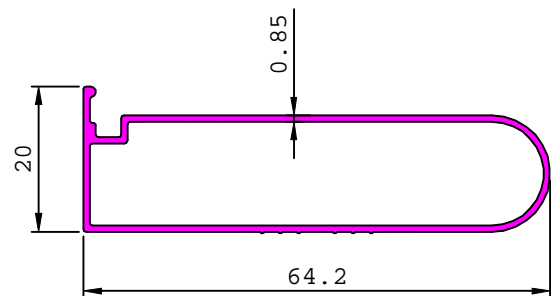
S6538

1.072 kg/m



22153

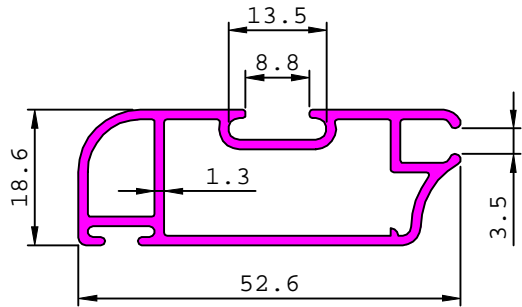
0.370 kg/m



KITCHEN CABINET

22119

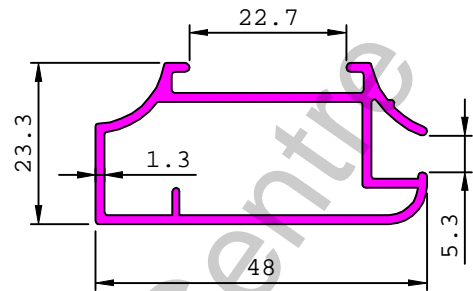
0.594 kg/m



MATCHING WITH 22120

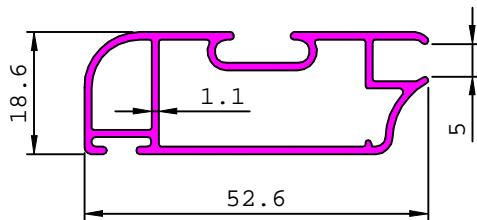
22132

0.540 kg/m



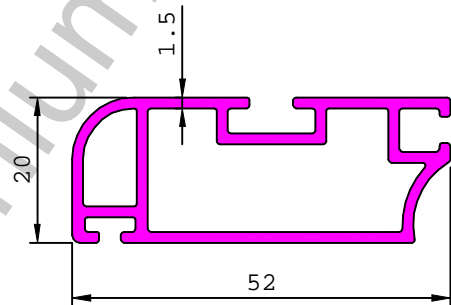
22124

0.521 kg/m



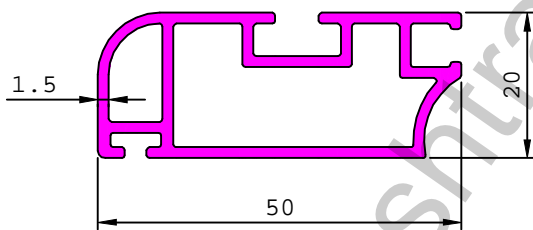
22134

0.723 kg/m



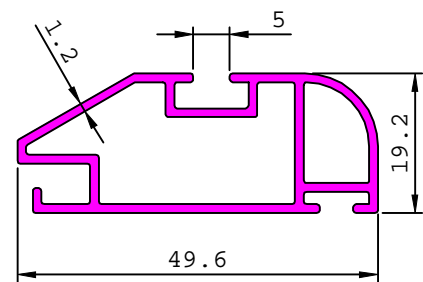
22155

0.711 kg/m



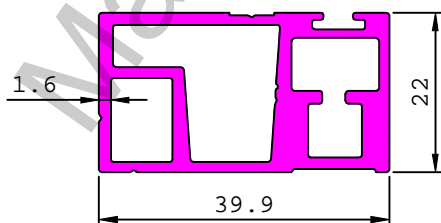
22110

0.545 kg/m



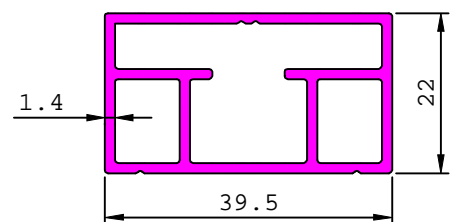
34612

0.865 kg/m



34606

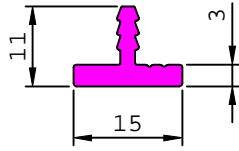
0.631 kg/m



KITCHEN CABINET

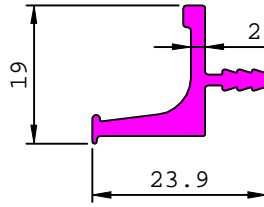
34607

0.172 kg/m



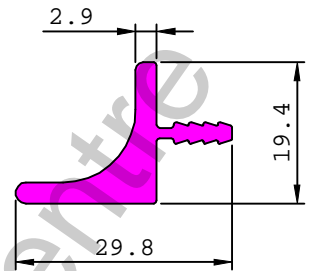
34609

0.270 kg/m



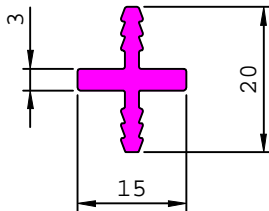
34608

0.400 kg/m



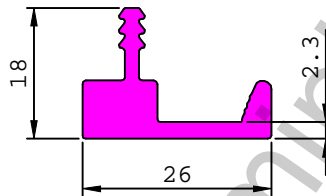
34605

0.230 kg/m



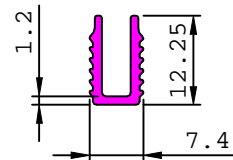
S6537

0.433 kg/m



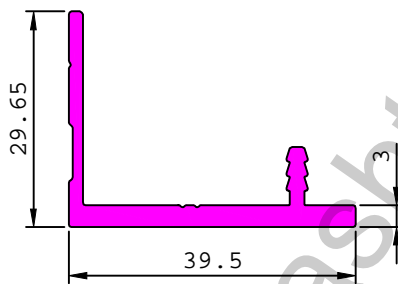
34588

0.100 kg/m



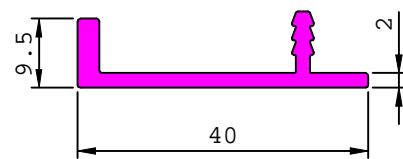
34611

0.495 kg/m



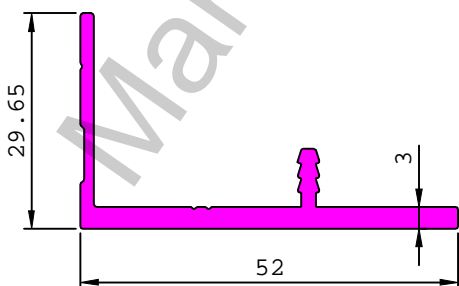
34613

0.331 kg/m



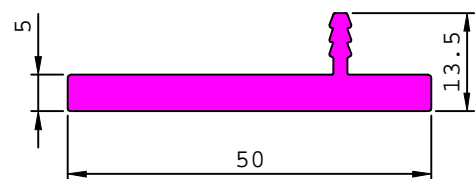
34610

0.597 kg/m



34589

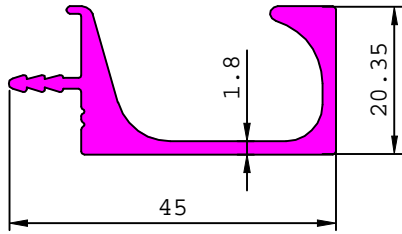
0.729 kg/m



KITCHEN CABINET

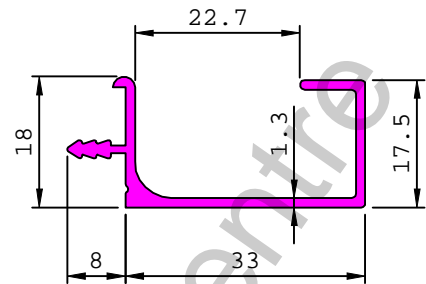
22133

0.620 kg/m



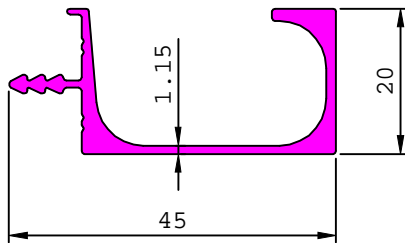
22106

0.312 kg/m



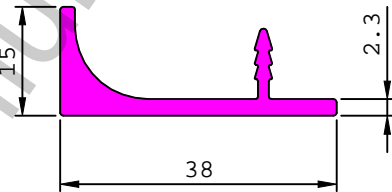
22152

0.413 kg/m



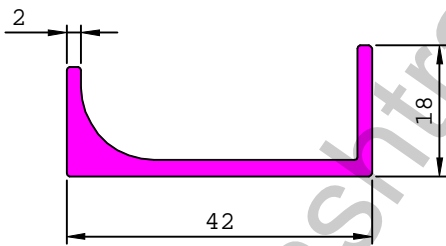
22162

0.407 kg/m



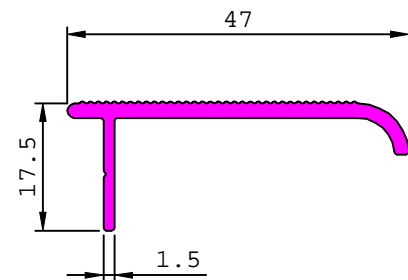
22163

0.467 kg/m



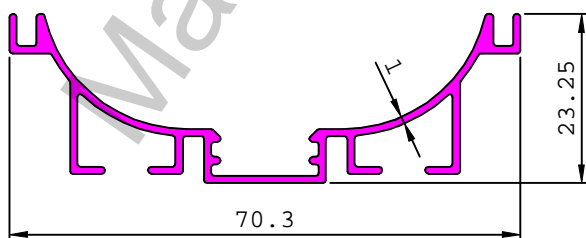
22157

0.343 kg/m



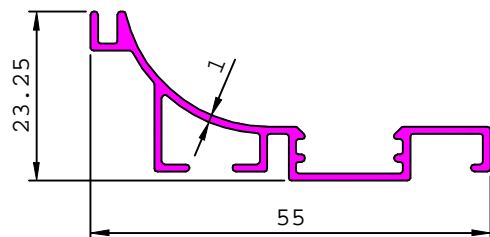
S6351

0.463 kg/m



S6352

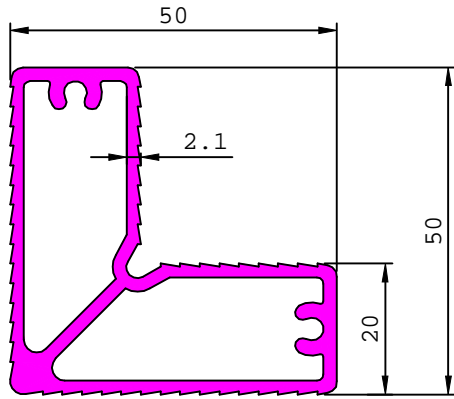
0.327 kg/m



KITCHEN CABINET

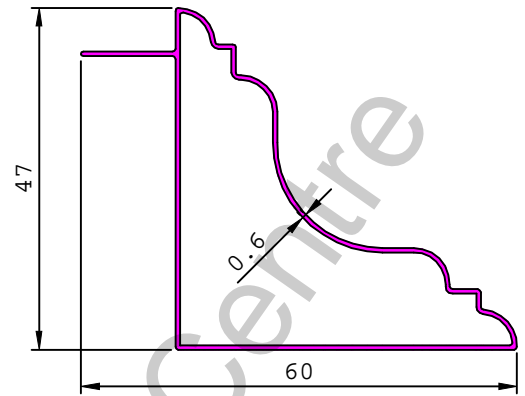
22109

1.256 kg/m



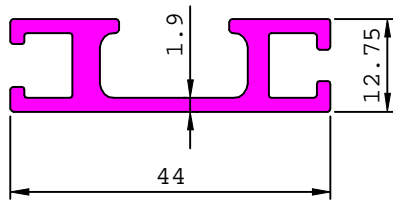
22144

0.296 kg/m



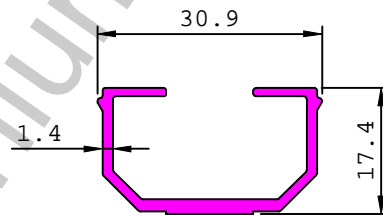
24517

0.583 kg/m



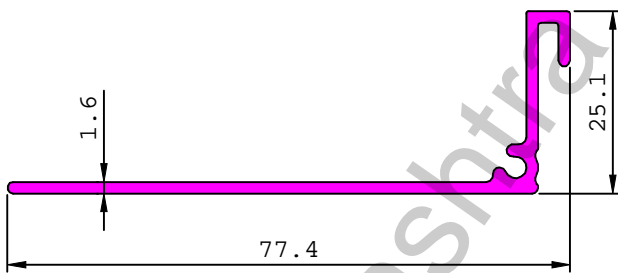
S6539

0.284 kg/m



S6713

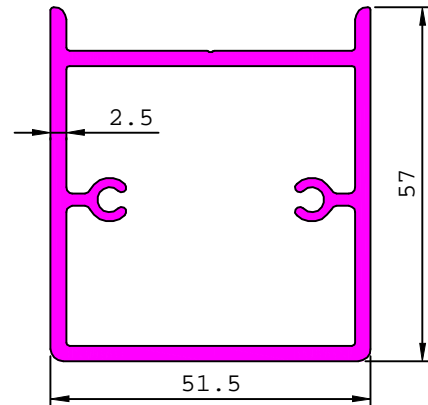
0.486 kg/m



MATCHING WITH S6703

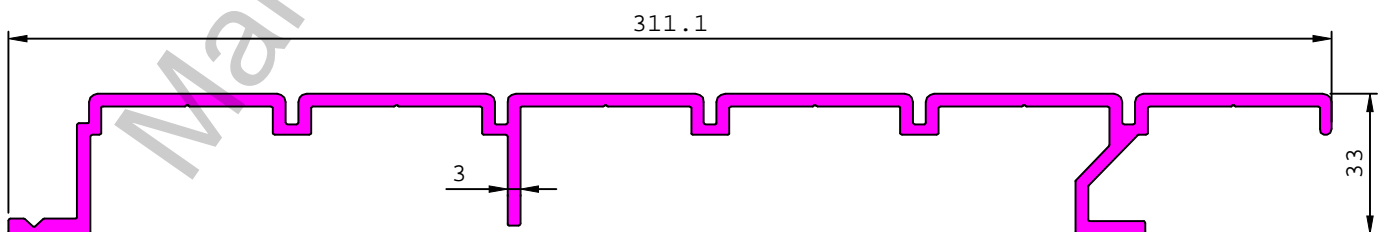
22158

1.543 kg/m



22160

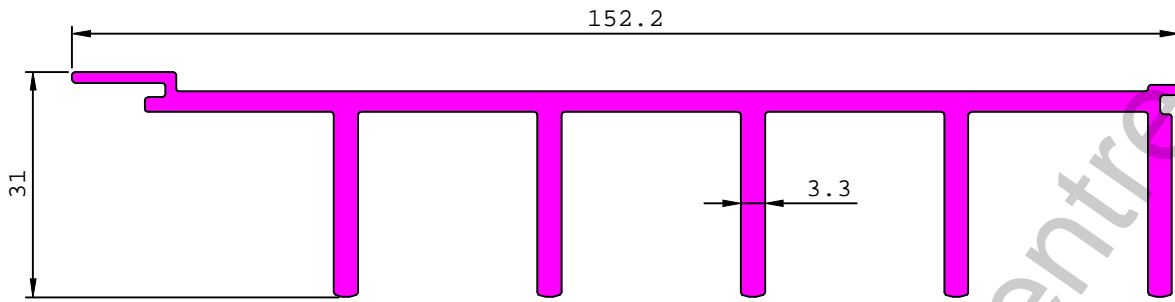
3.836 kg/m



KITCHEN CABINET

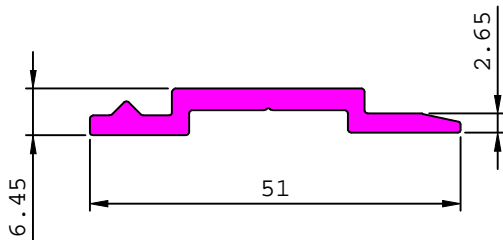
22161

2.254 kg/m



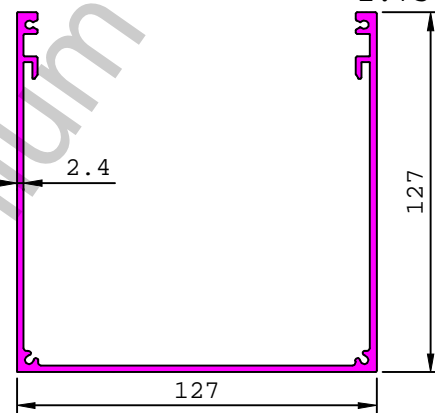
22159

0.437 kg/m



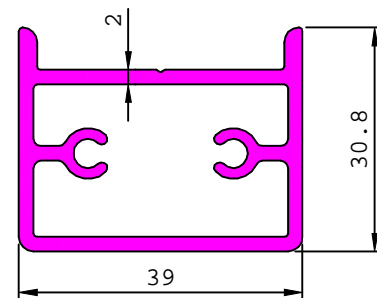
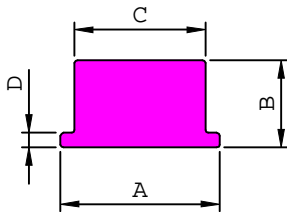
S6703

2.756 kg/m



22164

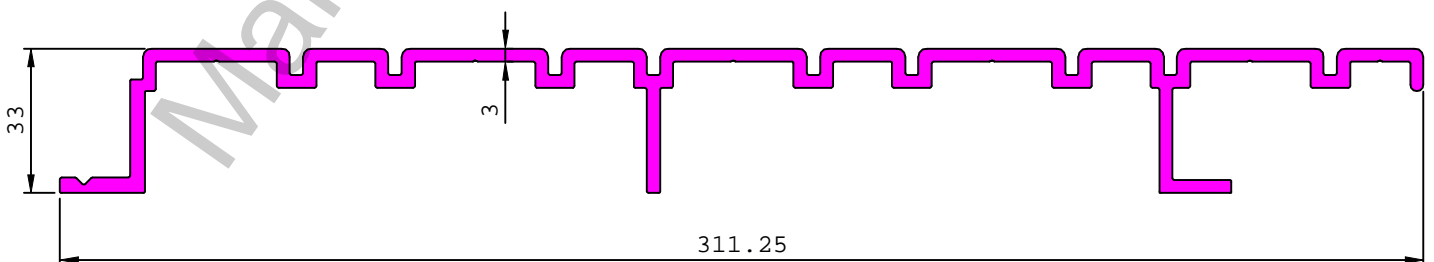
0.878 kg/m



SL. No.	Section No.	A	B	C	D	Weight kg/m
1	22176	21.90	12.00	18.00	2.00	0.604
2	12366	29.70	10.00	22.00	1.90	0.633

22165

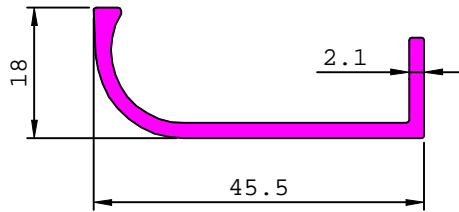
4.175 kg/m



KITCHEN CABINET

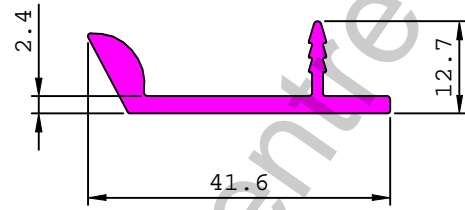
22166

0.398 kg/m



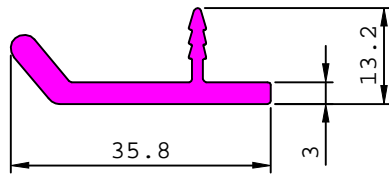
22167

0.392 kg/m



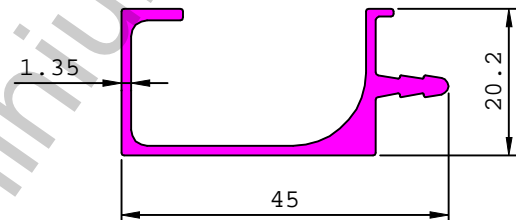
22168

0.376 kg/m



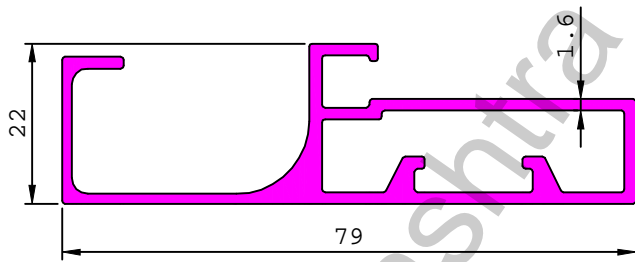
22169

0.433 kg/m



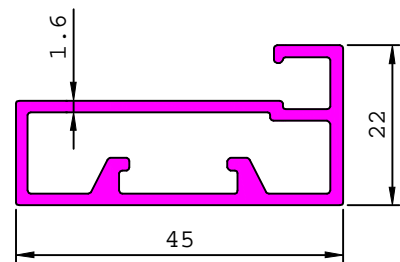
22170

0.942 kg/m



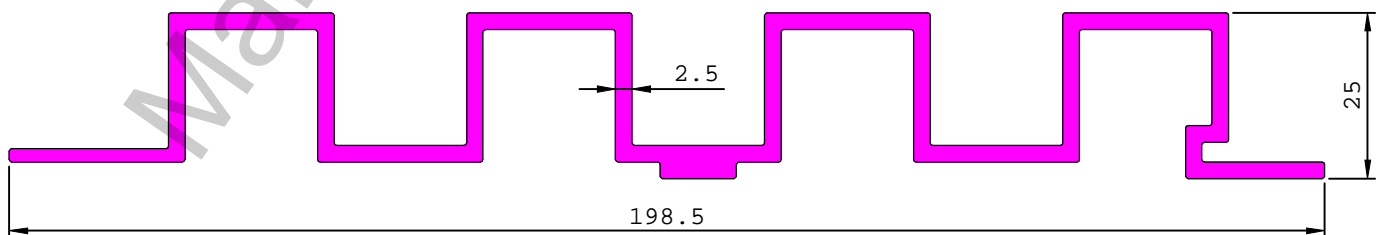
22171

0.656 kg/m



22172

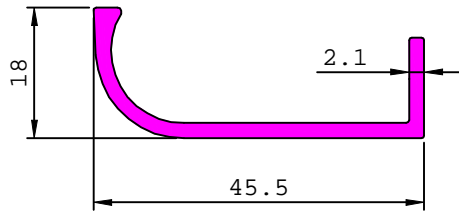
2.536 kg/m



KITCHEN CABINET

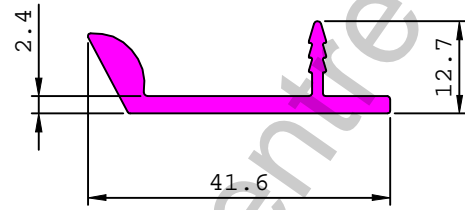
22166

0.398 kg/m



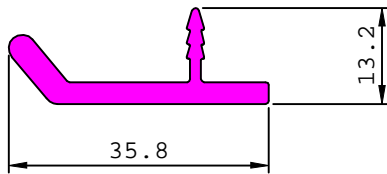
22167

0.392 kg/m



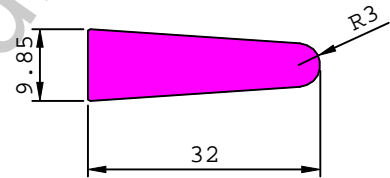
22168

0.376 kg/m



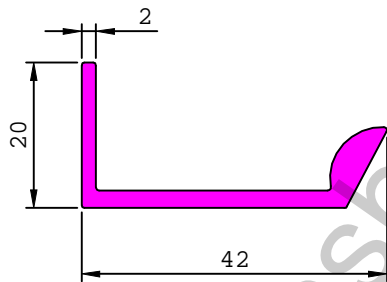
22173

0.661 kg/m



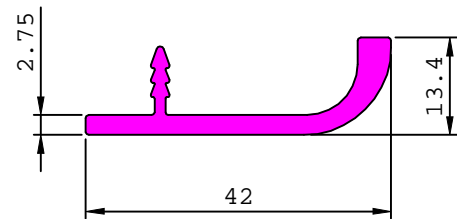
22174

0.442 kg/m



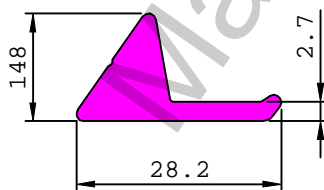
22177

0.435 kg/m



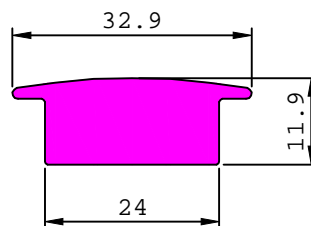
22175

0.419 kg/m



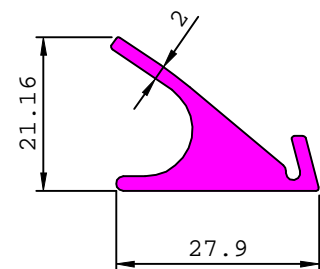
22178

0.795 kg/m



22182

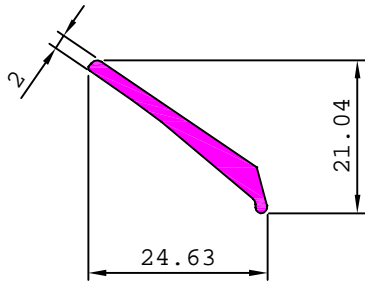
0.504 kg/m



KITCHEN CABINET

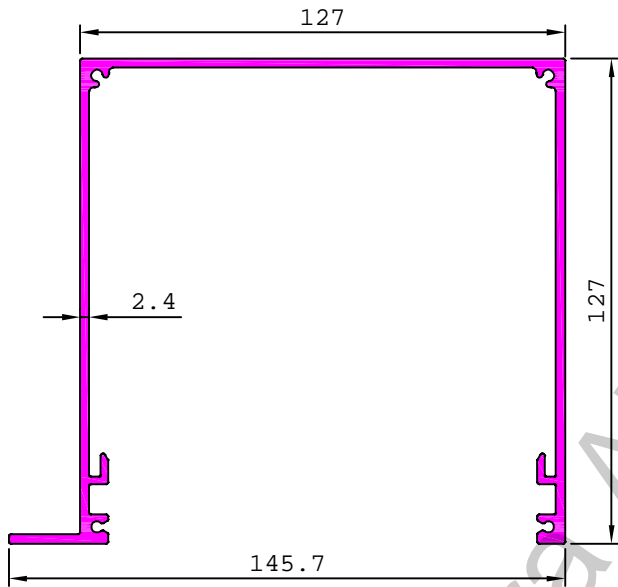
22183

0.211 kg/m



G101192

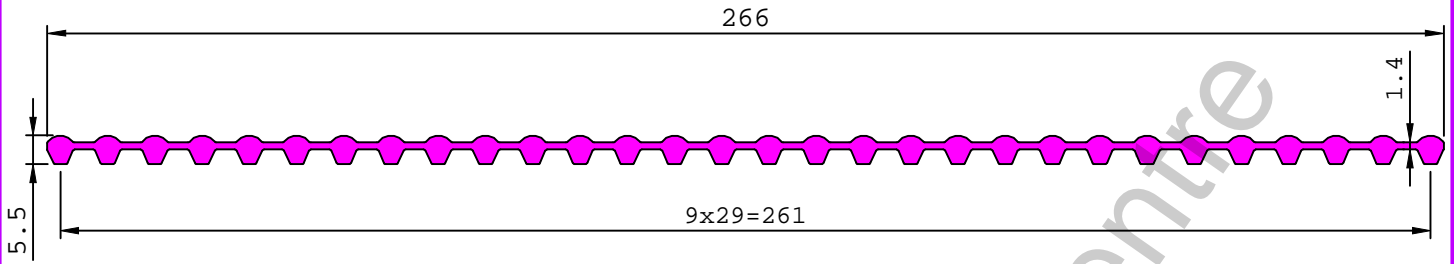
2.877 kg/m



EXPANDABLE GRILL

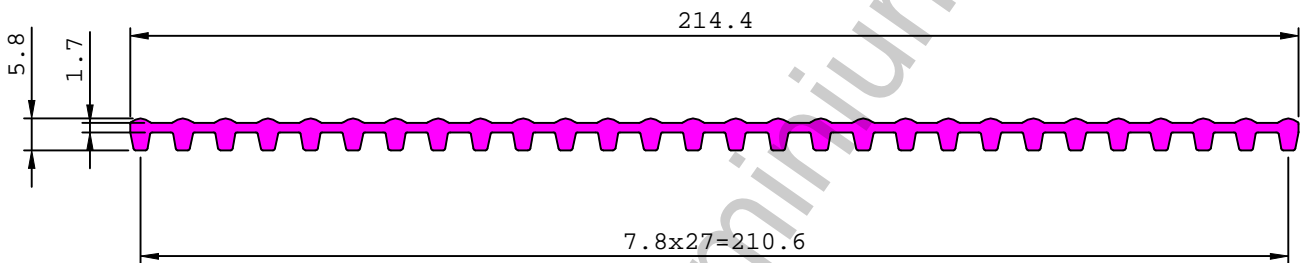
22619

2.226 kg/m



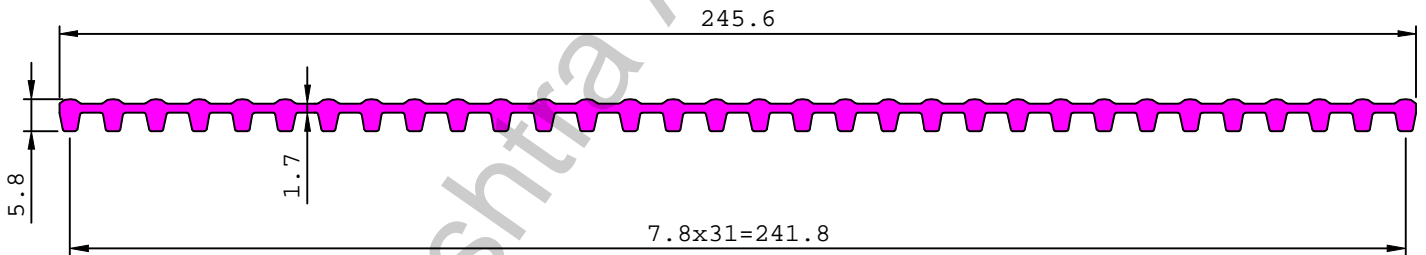
22622

1.930 kg/m



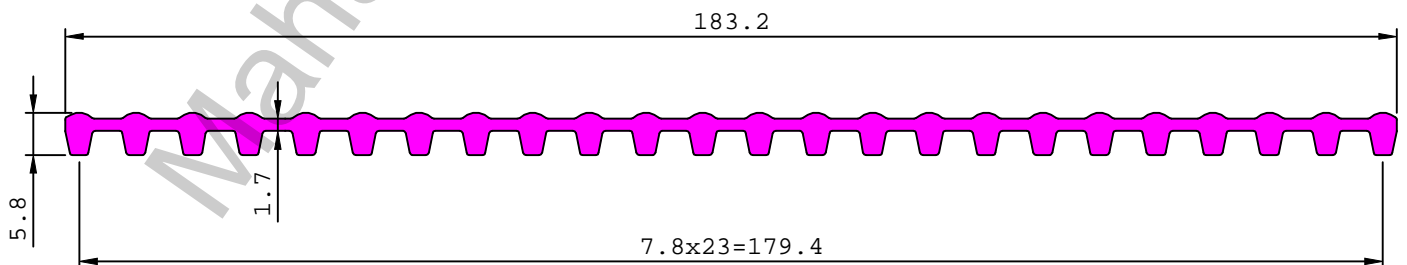
22624

2.208 kg/m



22625

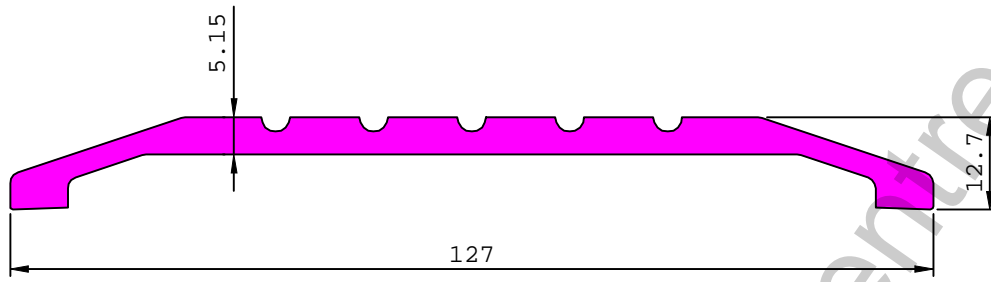
1.652 kg/m



FOOT STEP

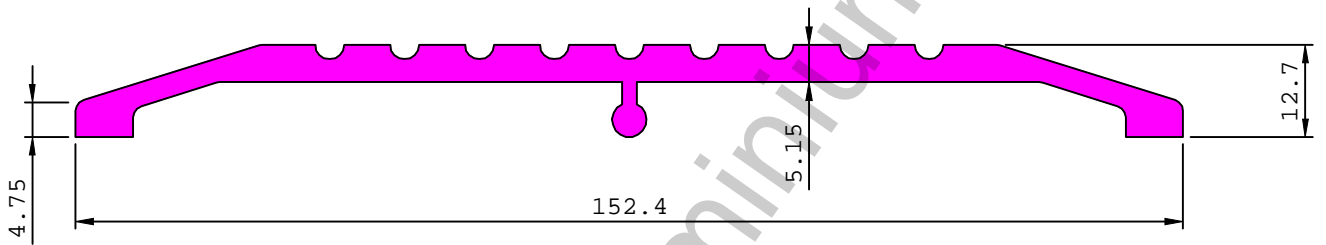
22861

1.588 kg/m



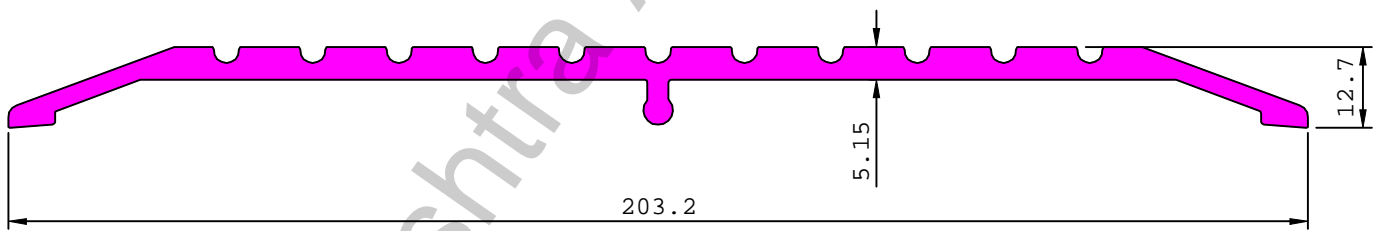
22862

1.926 kg/m



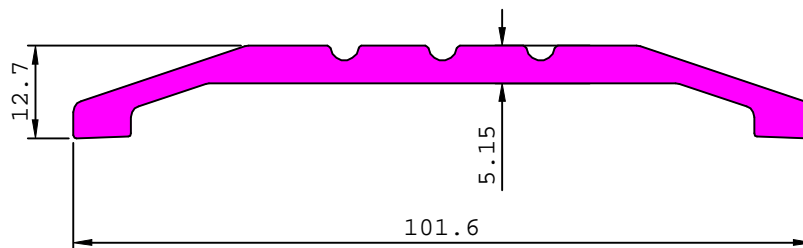
22881

2.430 kg/m



22907

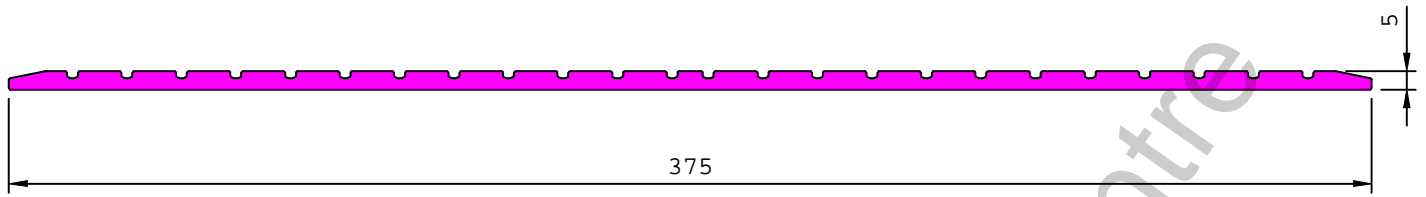
1.268 kg/m



FOOT STEP

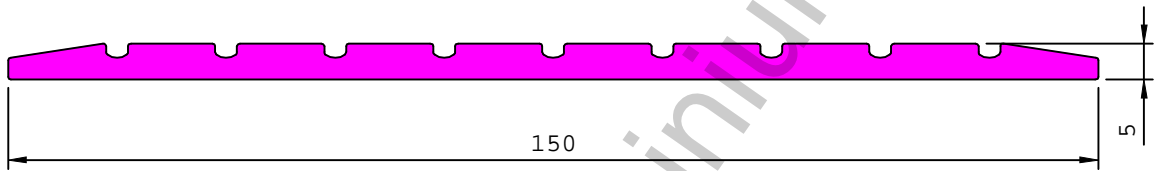
38564

4.652 kg/m



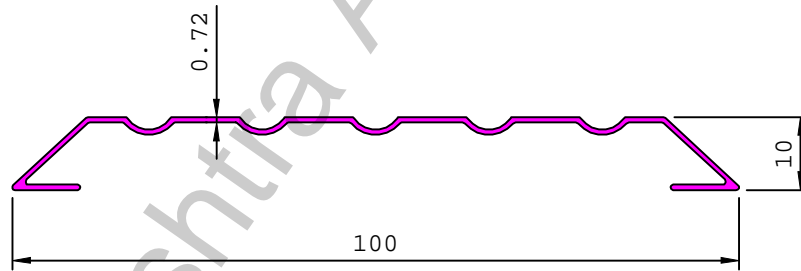
38683

1.820 kg/m



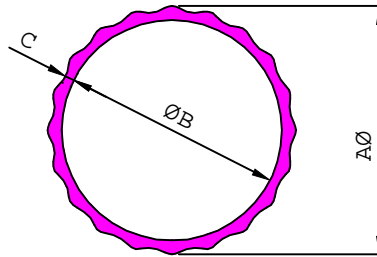
22899

0.253 kg/m



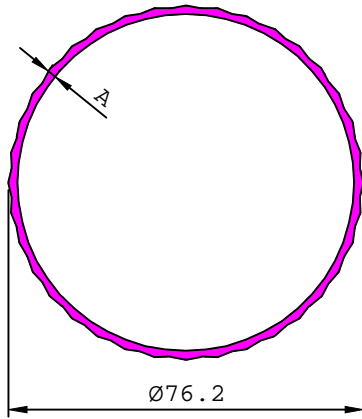
LADDERS

FLUTED ROUND TUBES



SL. No.	Section No.	ØA	ØB	C	Weight kg/m
1	14904	18.50	16.75	0.67	0.114
2	14907	18.50	17.33	0.38	0.074
3	14913	18.80	16.70	0.70	0.127
4	14901	19.05	16.90	0.70	0.130
5	14910	20.50	17.70	0.90	0.186
6	14909	20.70	19.20	0.52	0.109
7	14915	24.00	22.62	0.49	0.114
8	14903	24.80	22.60	0.70	0.179
9	14916	24.80	22.97	0.67	0.156
10	14906	24.80	23.56	0.416	0.107
11	14921	24.80	22.84	0.58	0.148
12	14902	25.40	20.34	1.83	0.410
13	14914	25.40	22.01	0.93	0.252
14	14912	25.40	22.07	0.90	0.247
15	14908	25.40	22.20	0.79	0.226
16	14917	25.40	22.68	0.60	0.189
17	14919	25.40	20.80	1.60	0.370
18	14905	28.00	25.50	0.80	0.237
19	14911	28.00	26.32	0.63	0.171
20	14918	32.06	27.00	1.83	0.533
21	14920	37.00	33.00	1.50	0.511

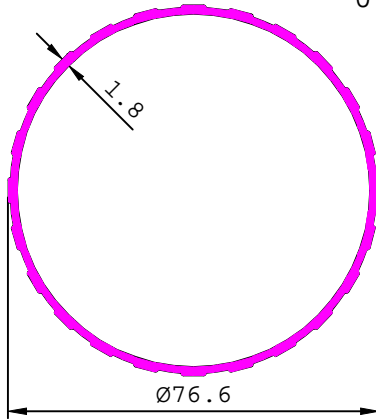
LADDERS



SL. No.	Section No.	A	Weight kg/m
1	22592	1.60	0.839
2	22585	1.90	1.024

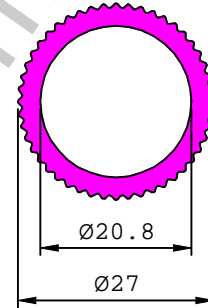
22597

0.978 kg/m



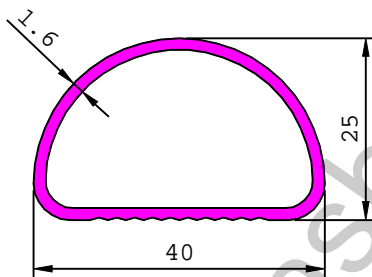
14922

0.560 kg/m



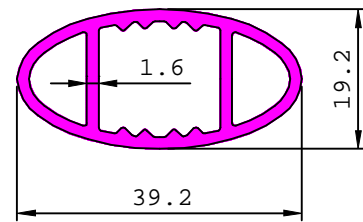
22576

0.441 kg/m



22522

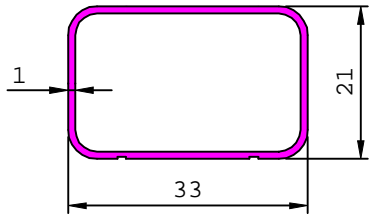
0.536 kg/m



LADDERS

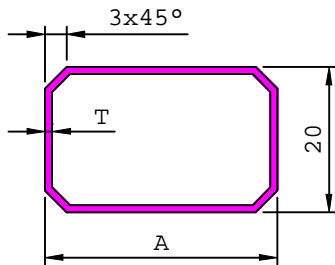
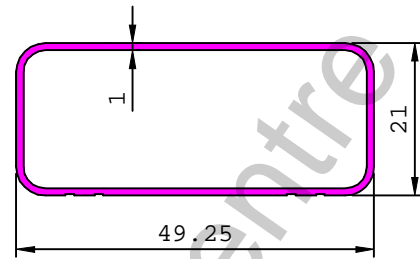
22577

0.263 kg/m



22578

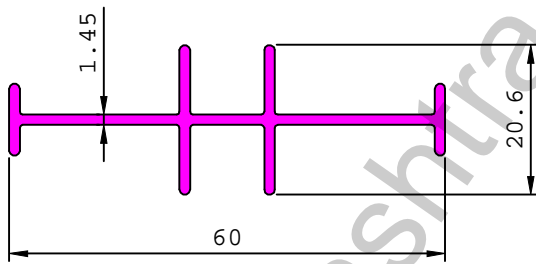
0.349 kg/m



SL. No.	Section No.	A	T	Weight kg/m
1	22502	32.00	1.00	0.252
2	42006	33.00	1.50	0.381
3	22501	50.00	1.00	0.350
4	42005	50.00	1.50	0.518

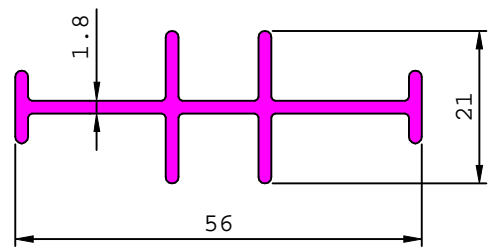
38577

0.448 kg/m

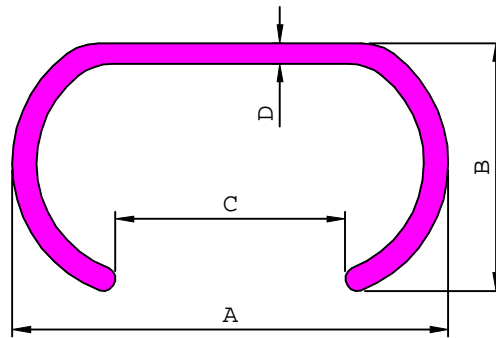


42002

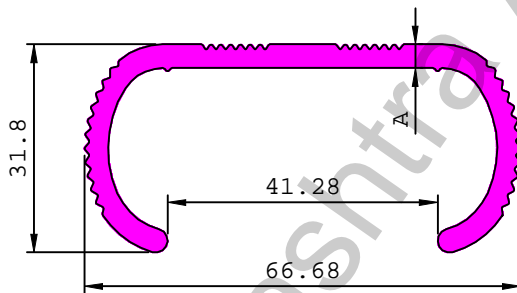
0.533 kg/m



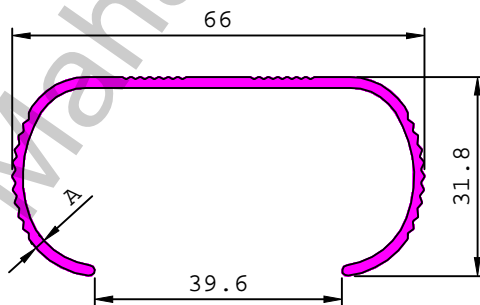
LADDERS



SL. No.	Section No.	A	B	C	D	Weight kg/m
1	22552	62.00	28.00	40.00	1.10	0.335
2	22544	66.65	31.75	41.30	1.20	0.410
3	22511	66.65	31.75	41.30	1.81	0.607
4	22571	66.65	31.75	41.30	2.20	0.732
5	22503	66.65	31.75	41.30	2.54	0.837
6	22504	66.67	31.75	41.27	3.18	1.046
7	22505	66.68	31.75	47.00	4.00	1.247
8	42003	66.00	31.50	40.20	2.50	0.829



SL. No.	Section No.	A	Weight kg/m
1	22583	3.20	0.985
2	22575	3.60	1.105

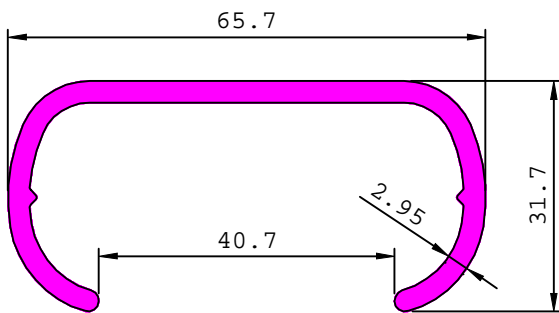


SL. No.	Section No.	A	Weight kg/m
1	22573	1.70	0.544
2	22574	2.50	0.800

LADDERS

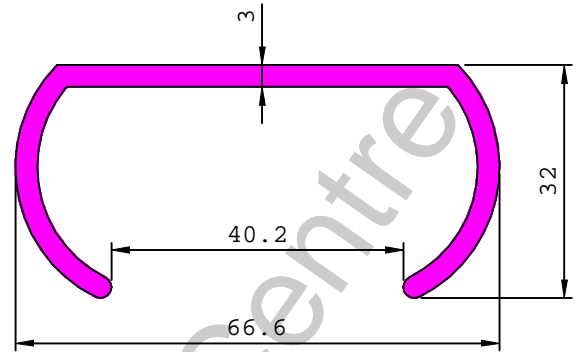
22513

0.976 kg/m



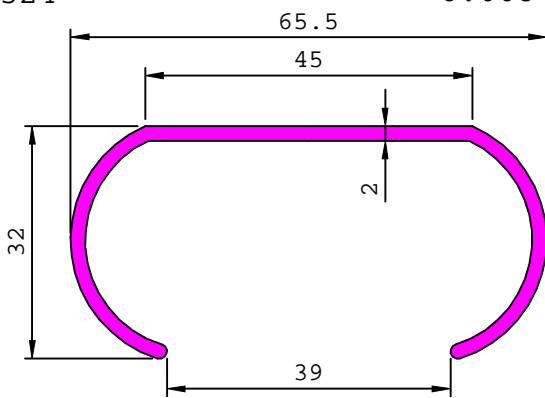
22516

1.009 kg/m



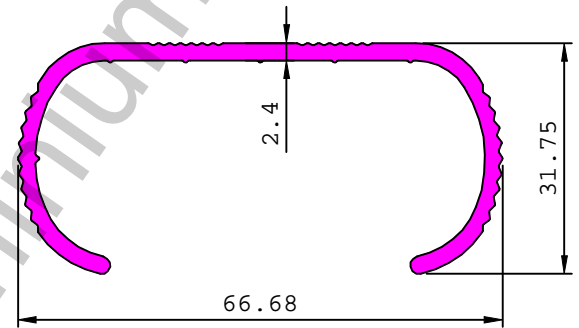
22524

0.668 kg/m



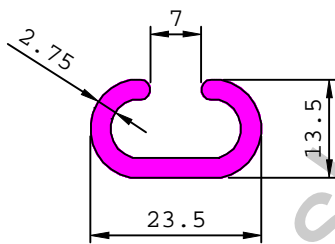
42001

0.770 kg/m



22559

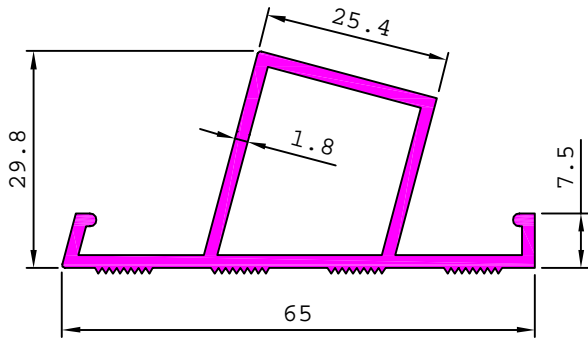
0.345 kg/m



LADDERS

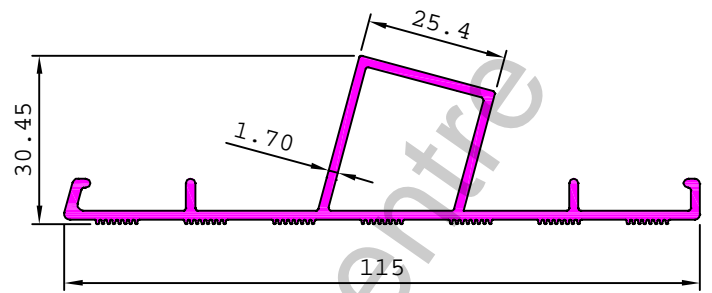
22510

0.775 kg/m



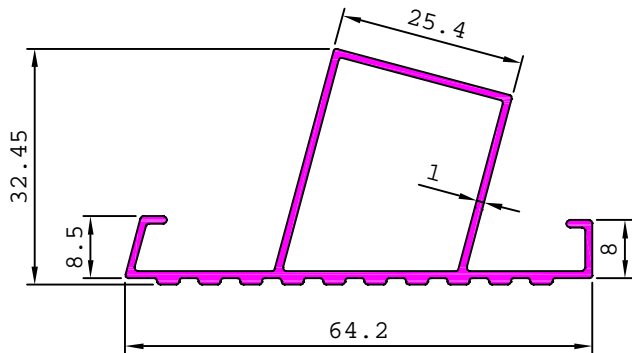
22520

1.038 kg/m



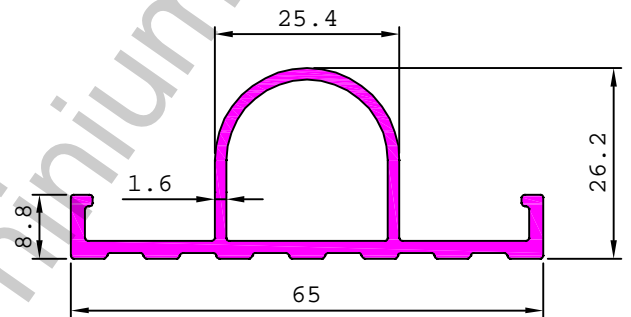
22562

0.516 kg/m



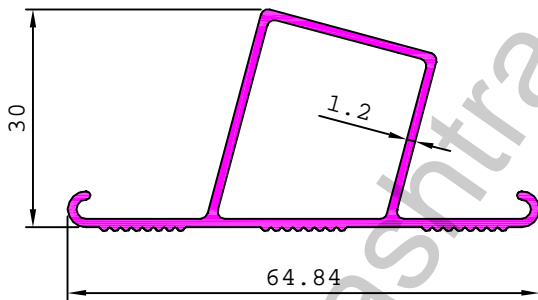
22566

0.692 kg/m



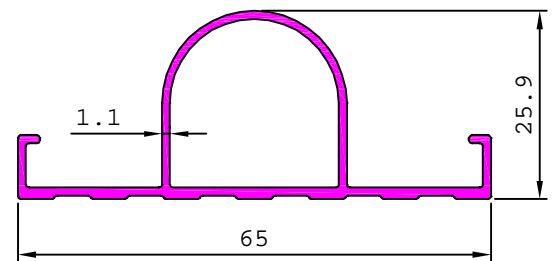
22582

0.510 kg/m



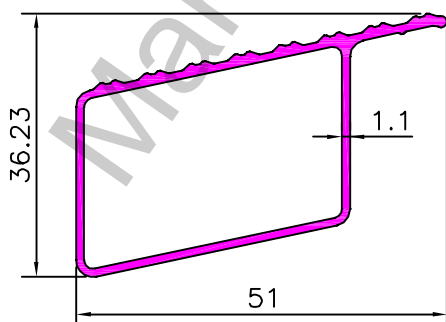
22595

0.476 kg/m



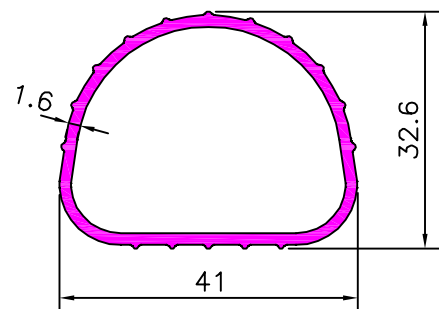
G100551

0.447 kg/m



G101287

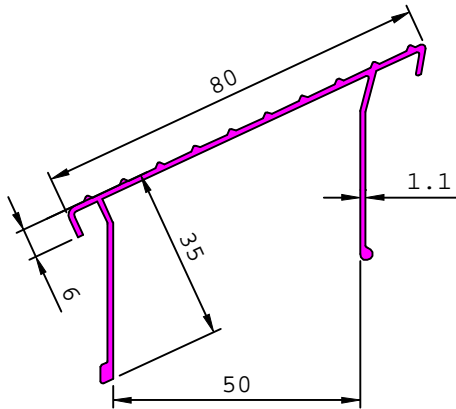
0.513 kg/m



LADDERS

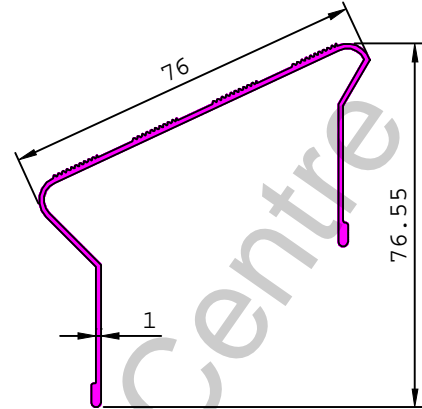
22515

0.535 kg/m



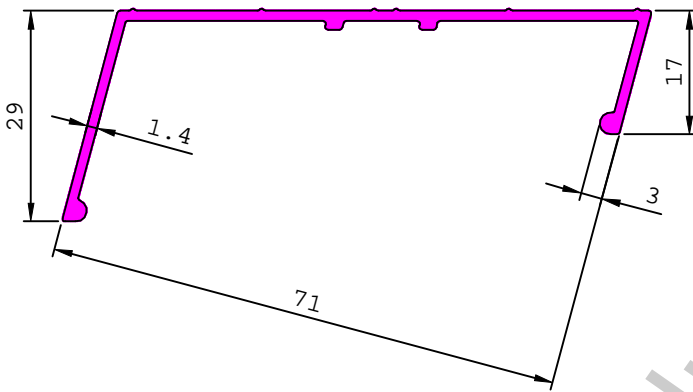
22526

0.506 kg/m



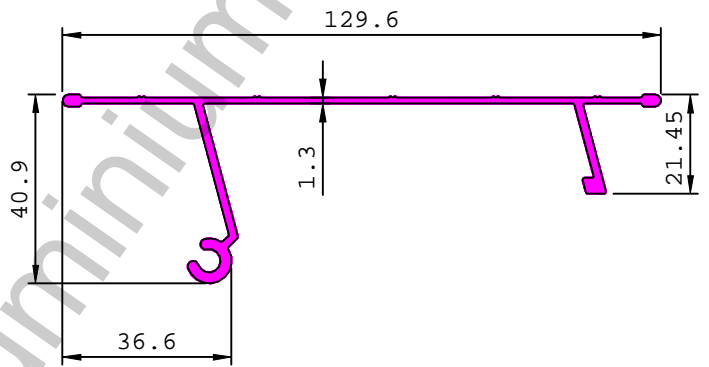
22525

0.486 kg/m



22547

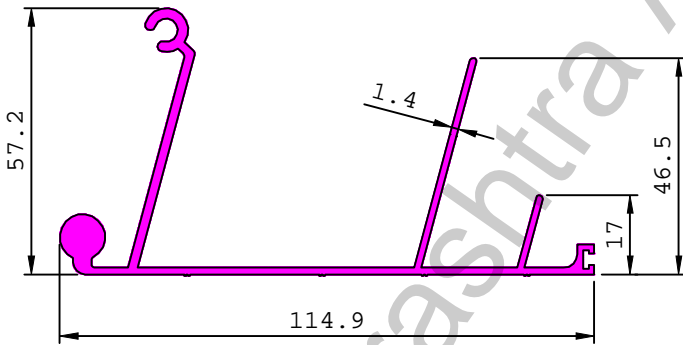
0.875 kg/m



MATCHING WITH 22546

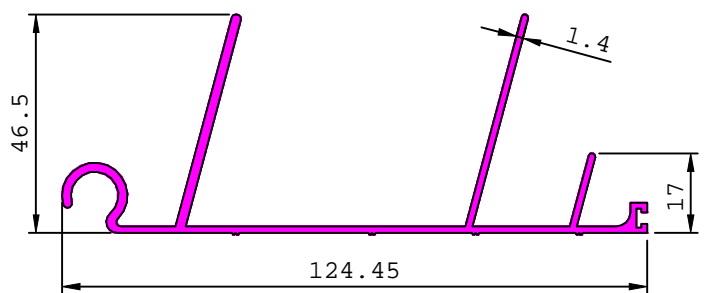
22550

1.296 kg/m



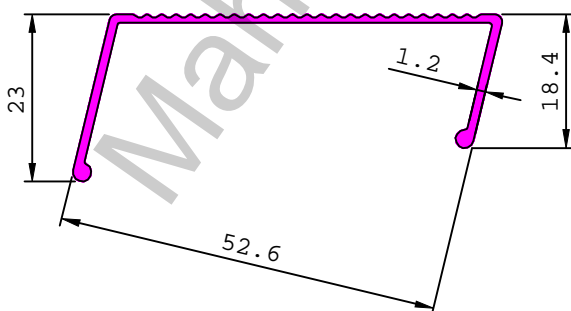
22551

1.103 kg/m



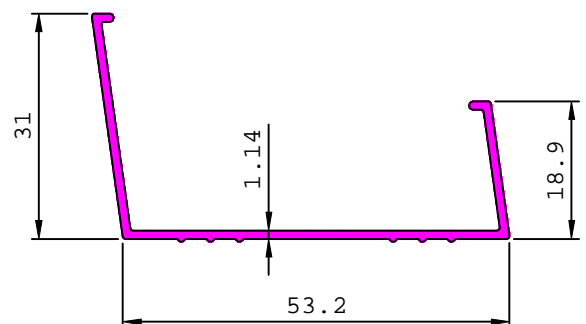
22553

0.287 kg/m



22565

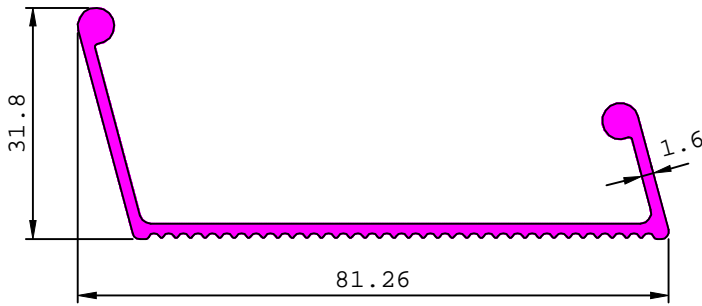
0.328 kg/m



LADDERS

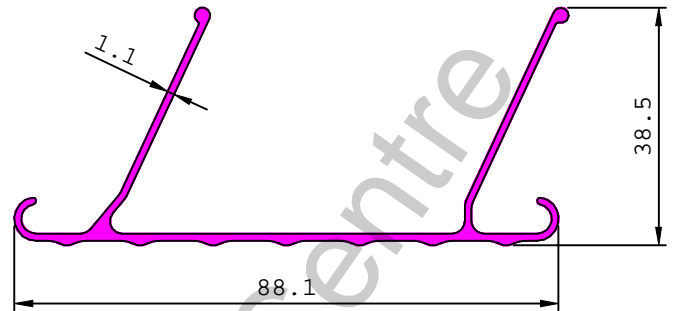
22568

0.594 kg/m



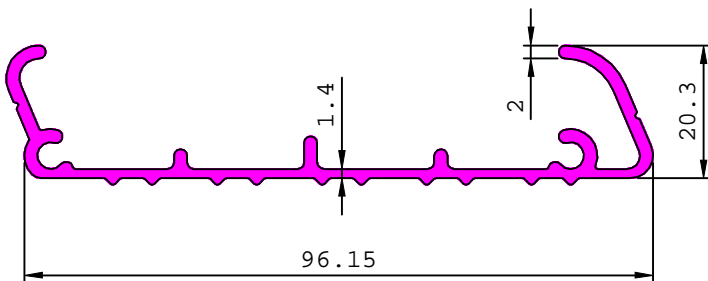
22570

0.609 kg/m



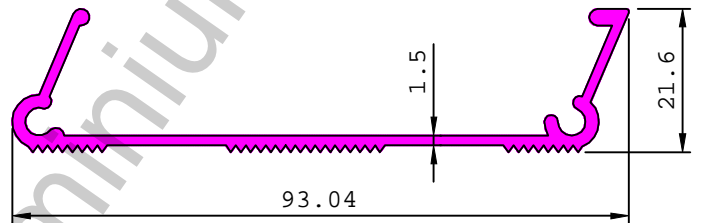
22558

0.777 kg/m



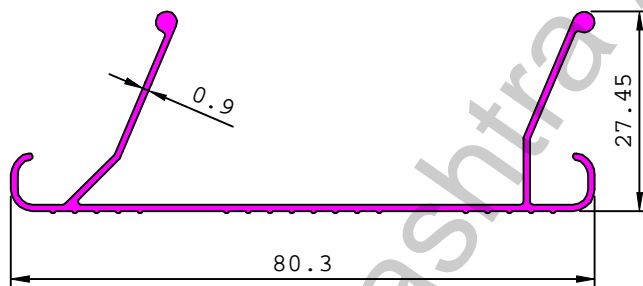
22507

0.673 kg/m



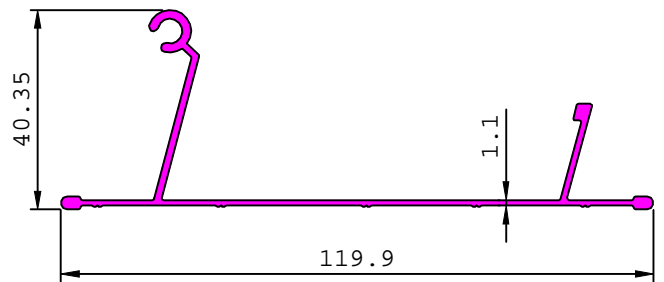
22581

0.404 kg/m



22588

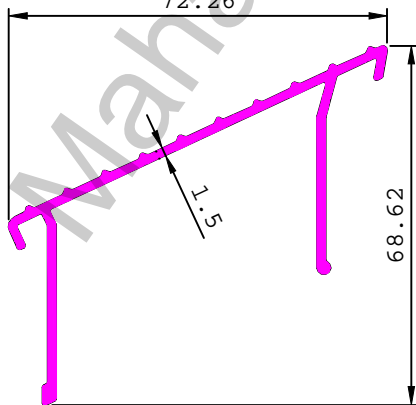
0.681 kg/m



MATCHING WITH 22590

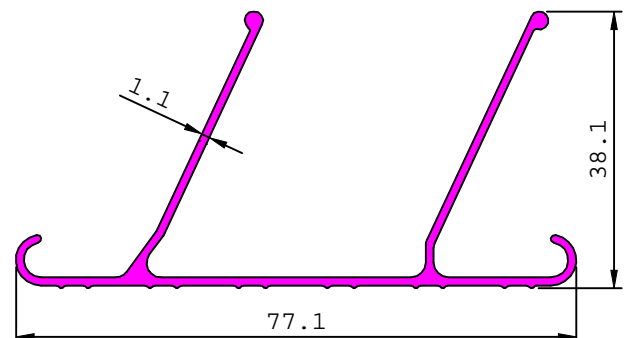
42004

0.700 kg/m



G100094

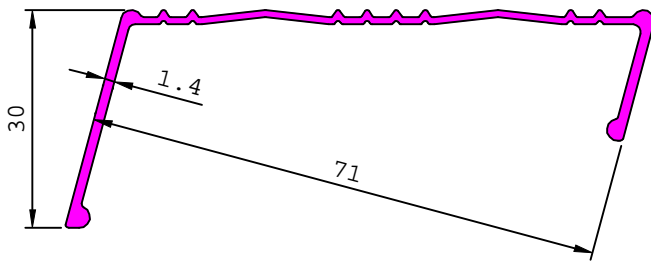
0.539 kg/m



LADDERS

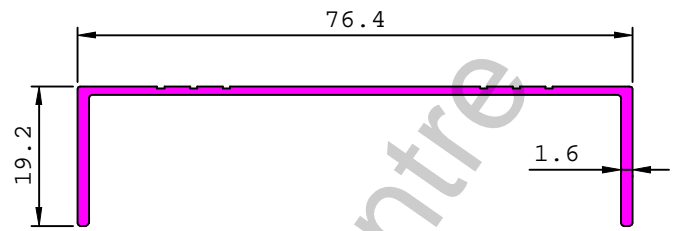
22587

0.415 kg/m



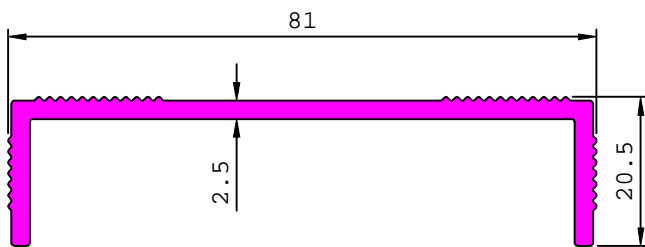
22589

0.398 kg/m



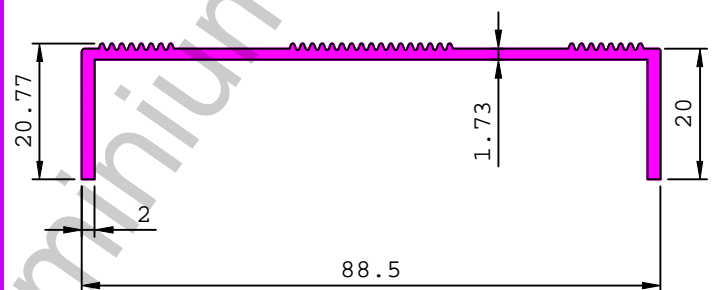
22593

0.816 kg/m



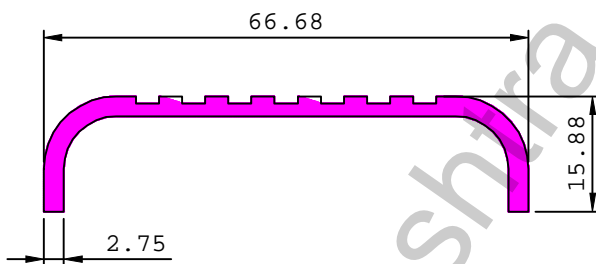
22508

0.662 kg/m



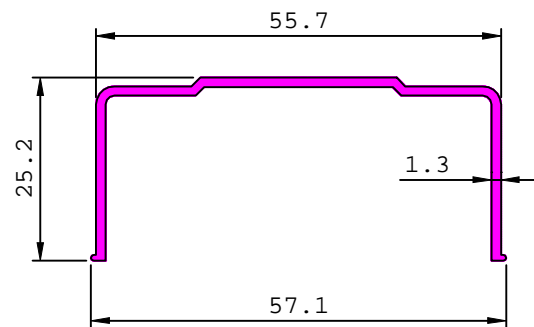
22512

0.575 kg/m



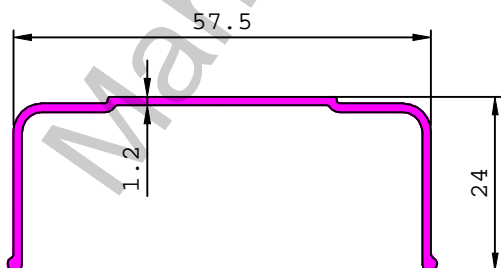
22548

0.355 kg/m



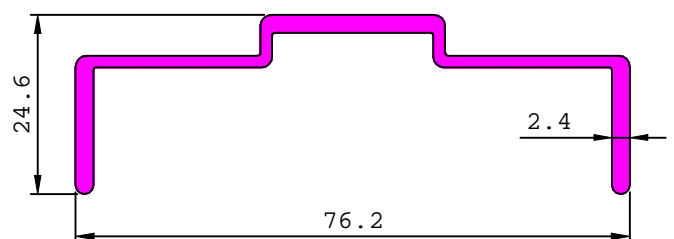
22563

0.327 kg/m



22567

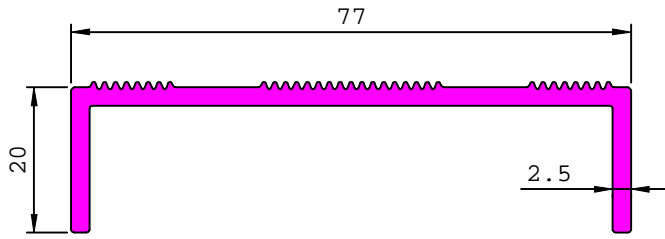
0.640 kg/m



LADDERS

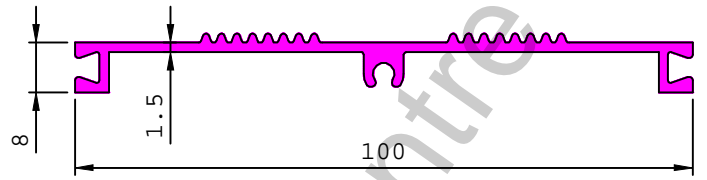
22584

0.793 kg/m



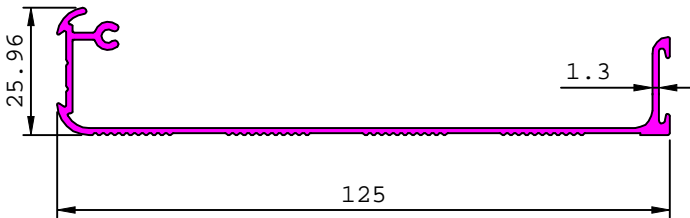
22519

0.659 kg/m



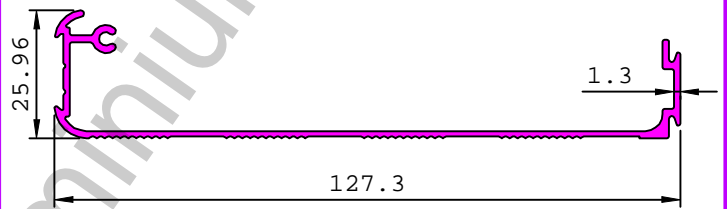
22579

0.661 kg/m



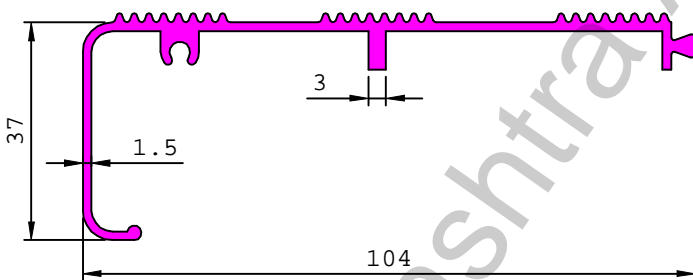
22580

0.666 kg/m



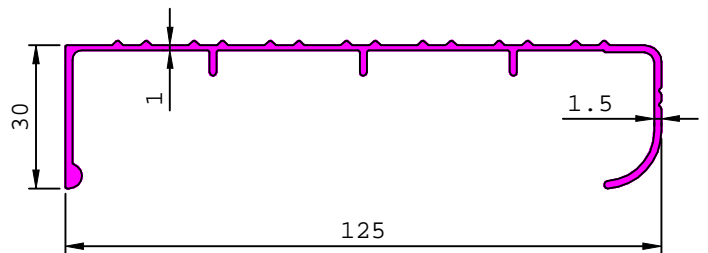
22518

0.871 kg/m



22572

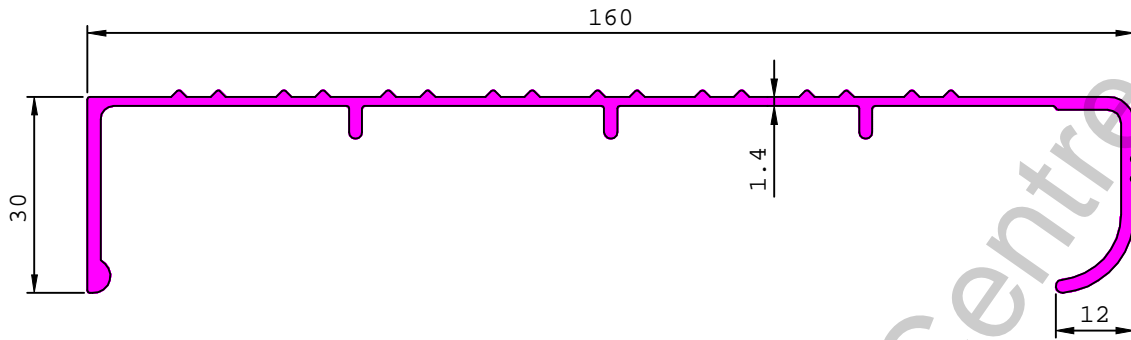
0.739 kg/m



LADDERS

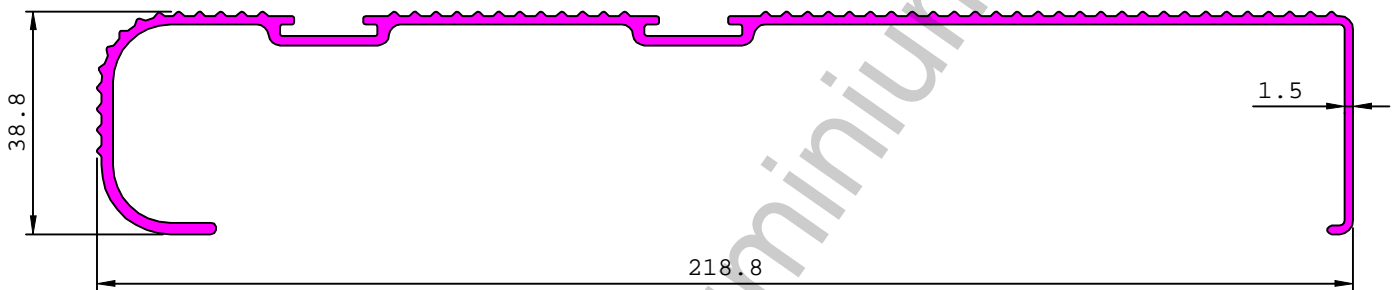
22523

1.099 kg/m



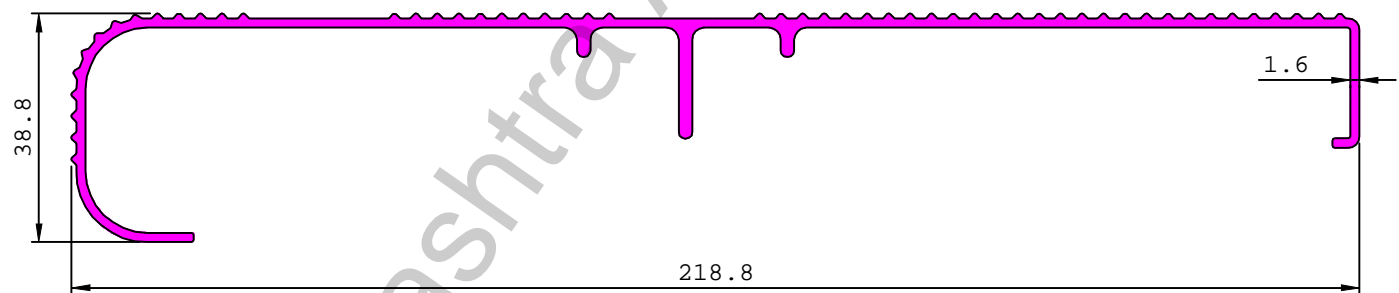
22591

1.538 kg/m



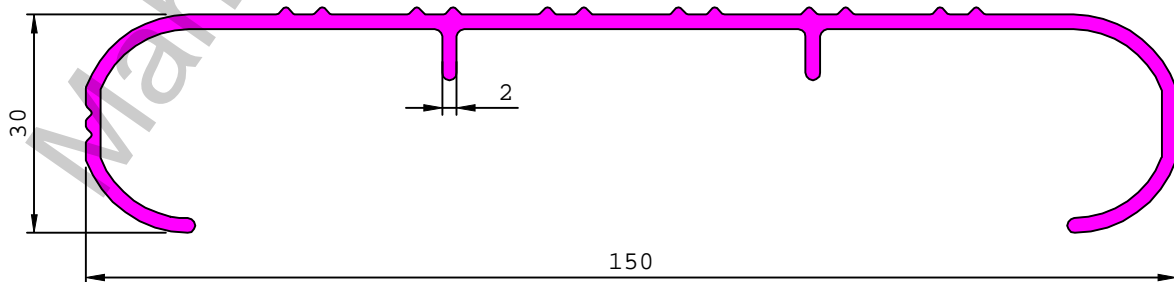
22594

1.551 kg/m



22521

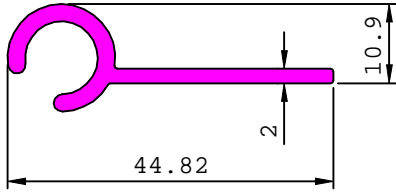
1.251 kg/m



LADDERS

22546

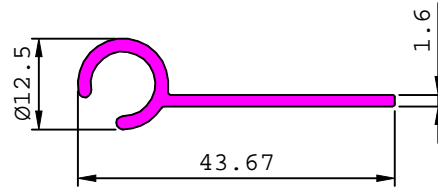
0.371 kg/m



MATCHING WITH 22547

22590

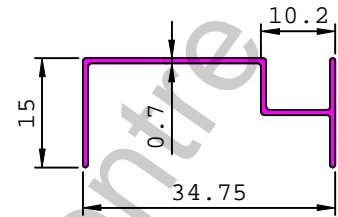
0.271 kg/m



MATCHING WITH 22588

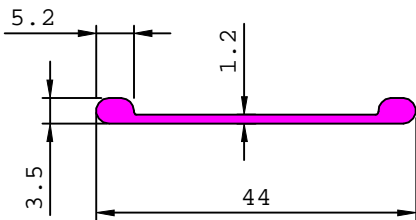
22564

0.133 kg/m



22545

0.197 kg/m

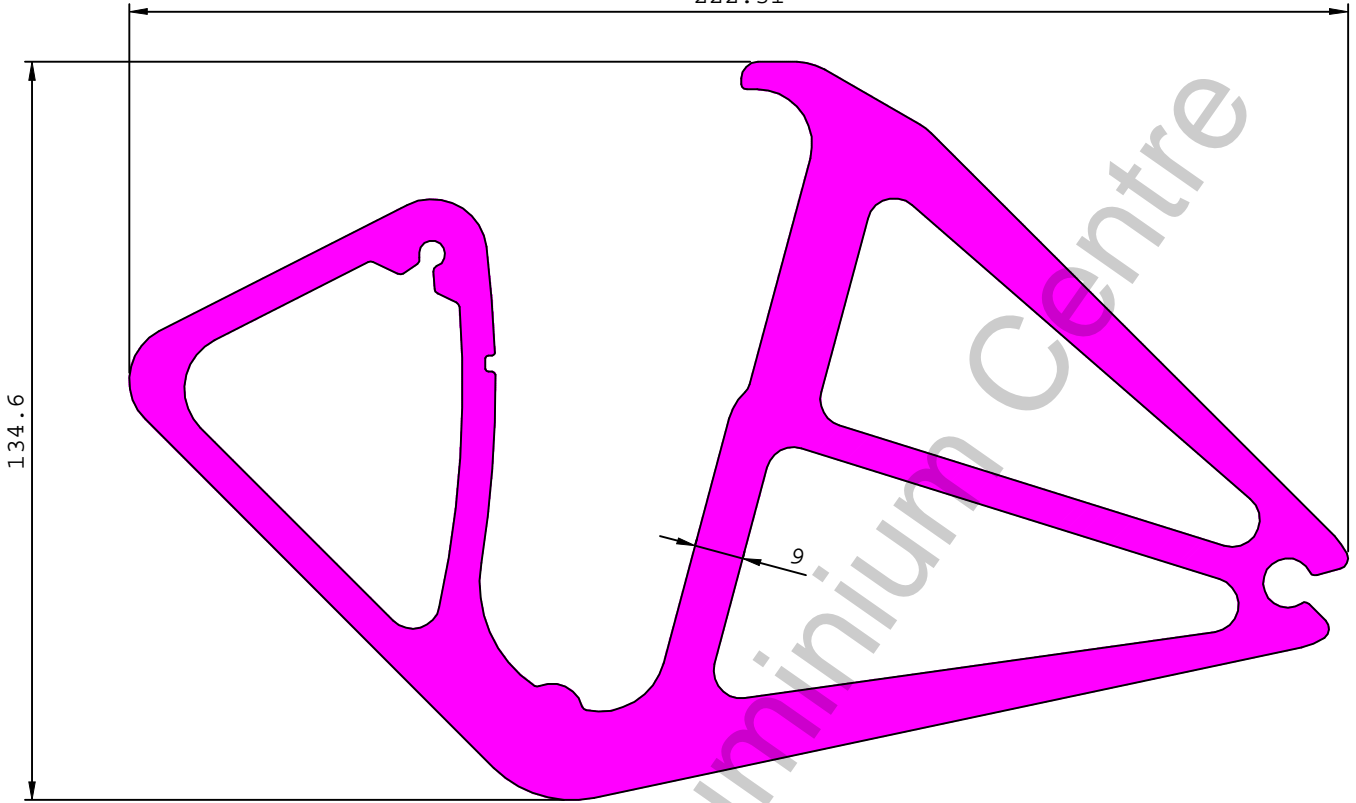


LADDERS

22586

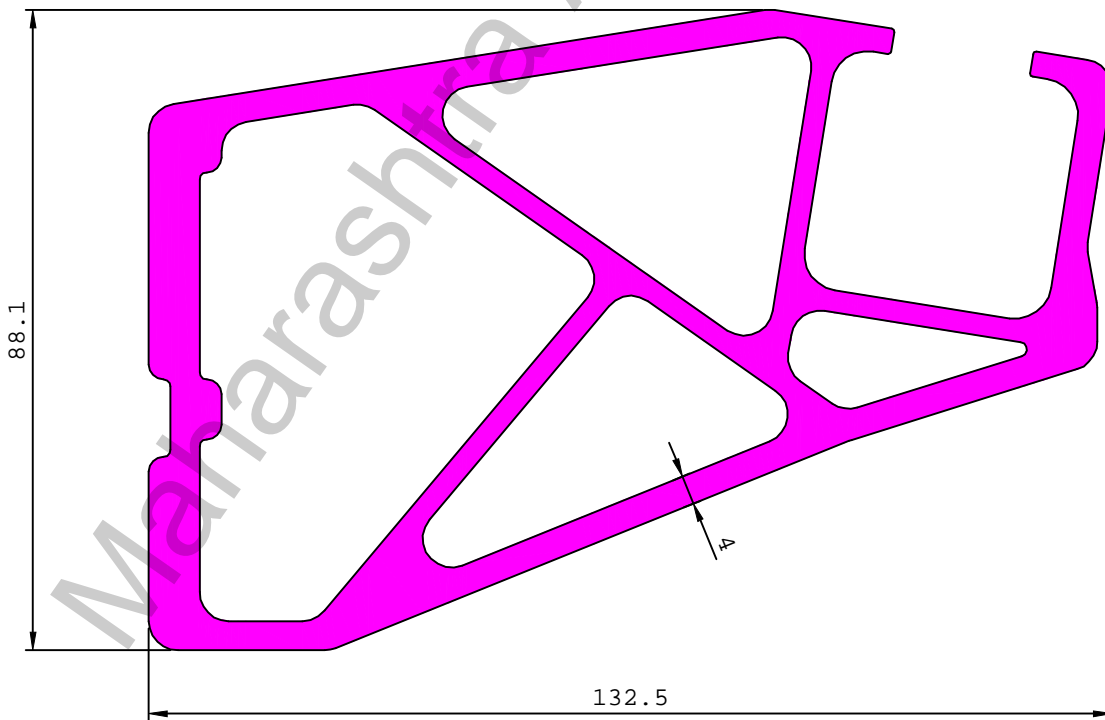
17.378 kg/m

222.31

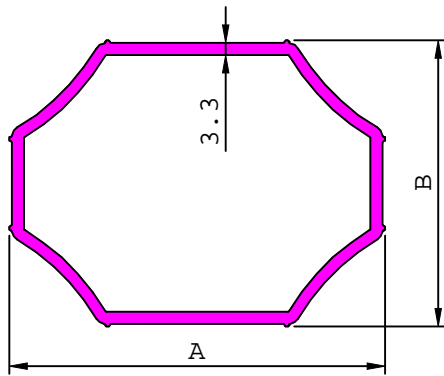


22600

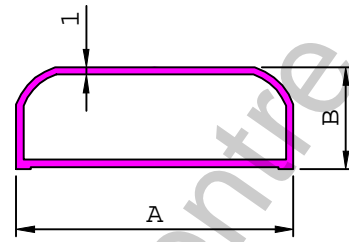
6.504 kg/m



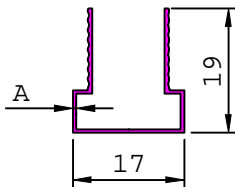
DISPLAY SECTION



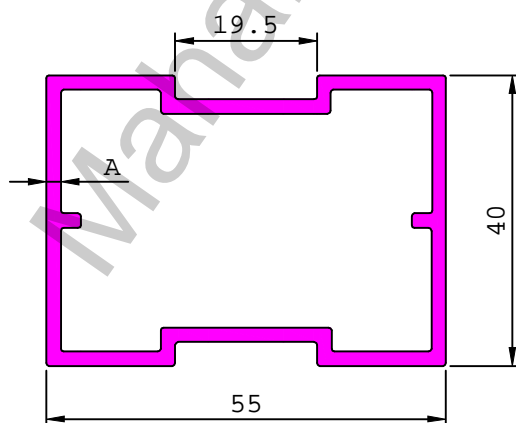
SL. No.	Section No.	A	B	Weight kg/m
1	35056	84.60	59.60	2.015
2	35057	94.60	69.60	2.325
3	35020	104.60	79.60	2.640
4	35021	114.60	89.60	2.961
5	35022	124.60	99.60	3.287
6	35023	134.60	109.60	3.622
7	35024	144.60	119.60	3.968
8	35025	154.60	129.60	4.332
9	35026	164.60	139.60	4.720
10	35058	174.60	149.60	5.149



SL. No.	Section No.	A	B	Weight kg/m
1	35009	46.20	22.00	0.341
2	35010	42.20	18.00	0.299
3	35011	38.10	14.00	0.258



SL. No.	Section No.	A	Weight kg/m
1	35072	0.38	0.069
2	20395	0.53	0.093

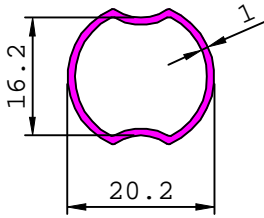


SL. No.	Section No.	A	Weight kg/m
1	35103	1.70	0.929
2	38785	2.00	1.076

DISPLAY SECTION

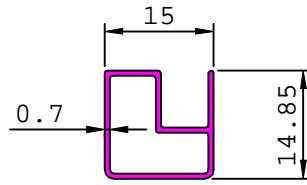
35033

0.164 kg/m



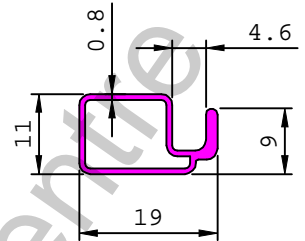
29016

0.121 kg/m



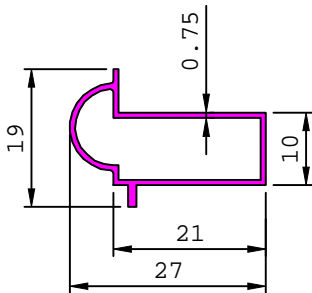
15149

0.139 kg/m



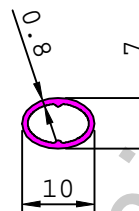
15106

0.164 kg/m



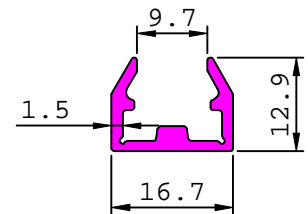
20419

0.054 kg/m



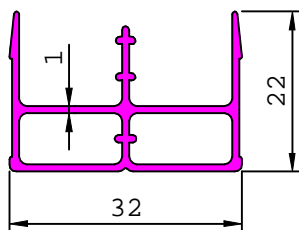
35133

0.193 kg/m



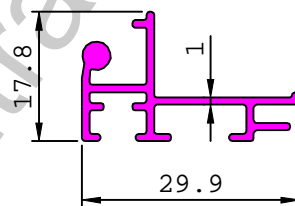
35016

0.347 kg/m



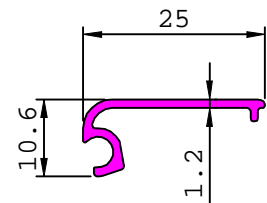
35138

0.249 kg/m



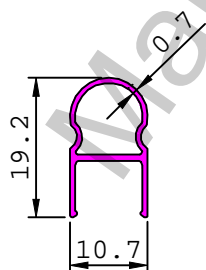
35139

0.130 kg/m



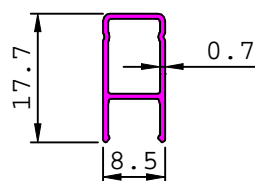
G100627

0.109 kg/m



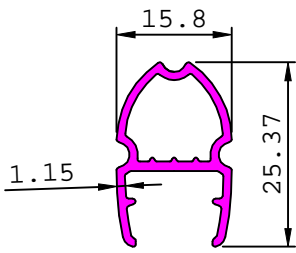
G100628

0.094 kg/m

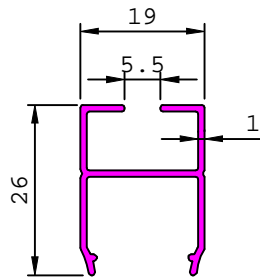


DISPLAY SECTION

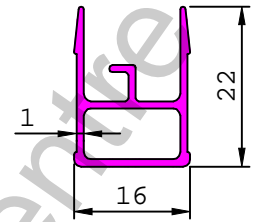
20352 0.238 kg/m



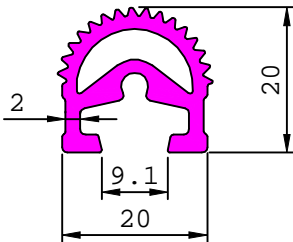
17648 0.221 kg/m



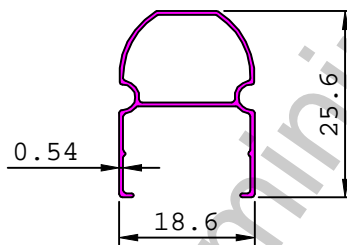
35015 0.218 kg/m



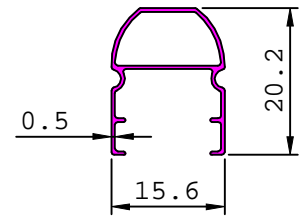
20477 0.453 kg/m



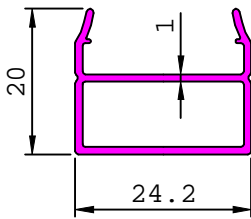
35073 0.124 kg/m



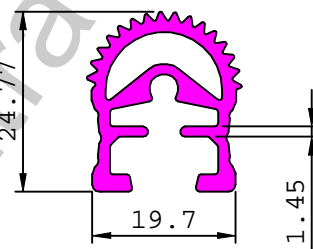
35074 0.099 kg/m



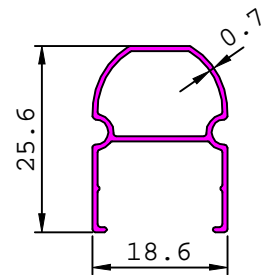
20354 0.230 kg/m



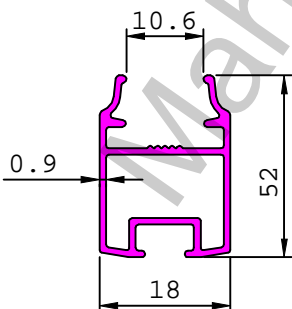
20486 0.489 kg/m



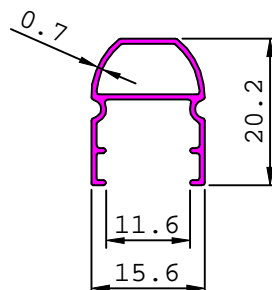
35017 0.164 kg/m



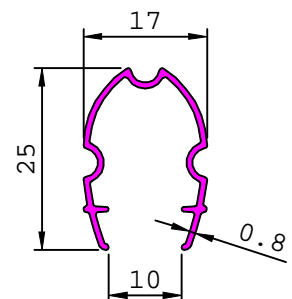
35019 0.253 kg/m



35068 0.134 kg/m

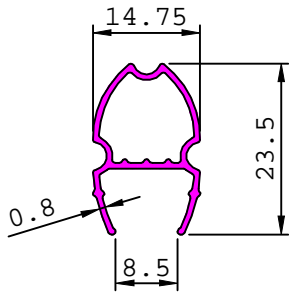


35071 0.151 kg/m

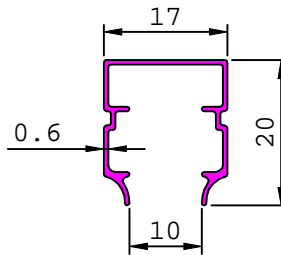


DISPLAY SECTION

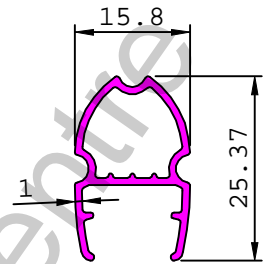
35075 0.156 kg/m



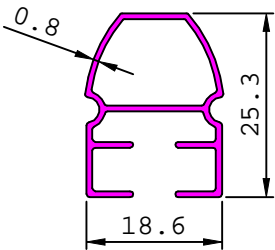
35076 0.118 kg/m



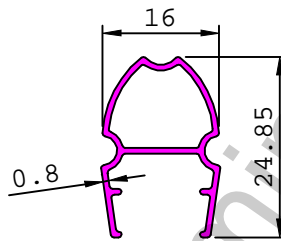
35085 0.210 kg/m



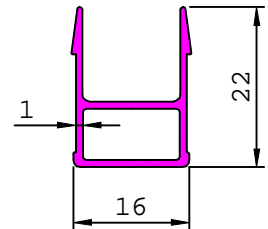
35094 0.217 kg/m



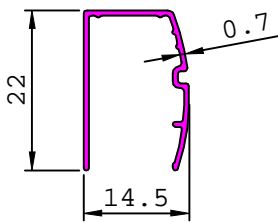
35086 0.166 kg/m



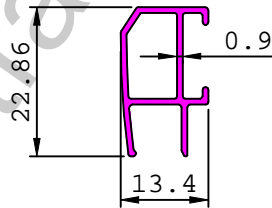
20376 0.199 kg/m



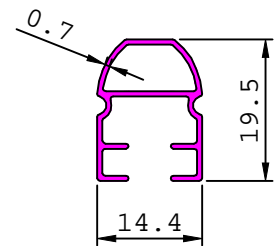
35096 0.113 kg/m



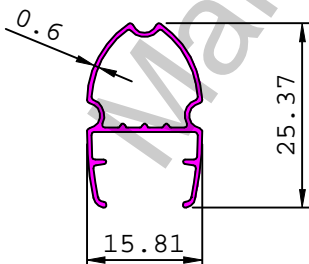
35099 0.172 kg/m



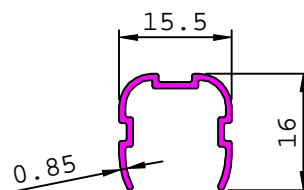
35137 0.144 kg/m



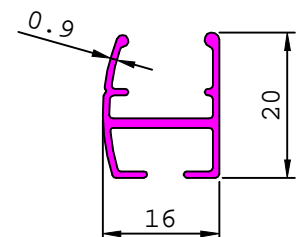
35106 0.137 kg/m



35170 0.112 kg/m

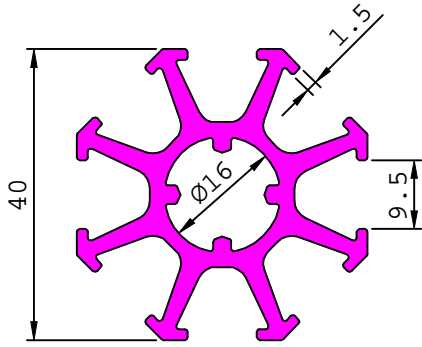


35157 0.179 kg/m

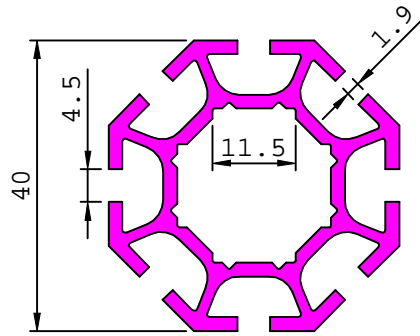


DISPLAY SECTION

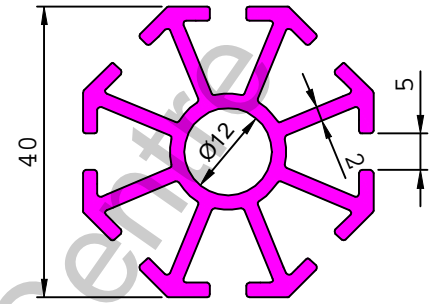
20359 1.124 kg/m



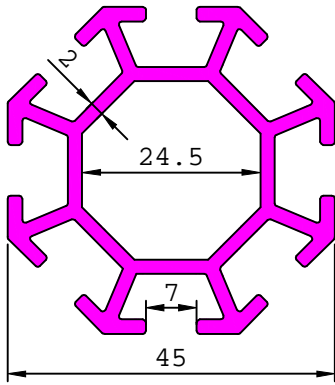
20368 1.058 kg/m



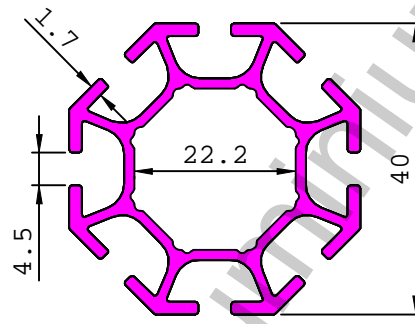
20369 1.191 kg/m



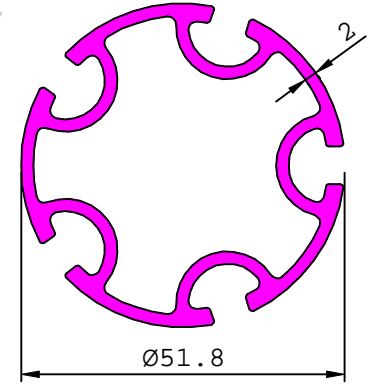
20375 1.234 kg/m



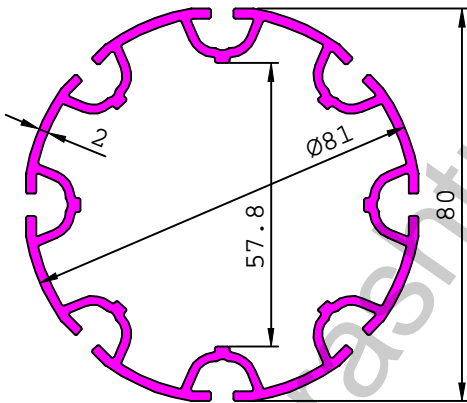
35069 0.922 kg/m



35163 1.369 kg/m



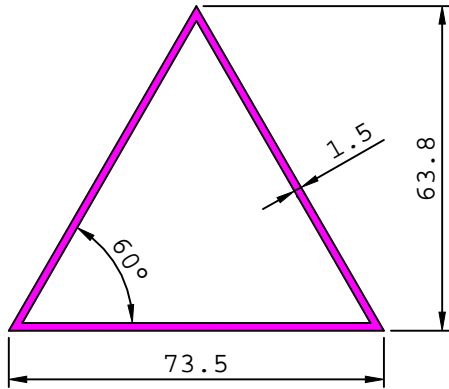
35042 2.078 kg/m



DISPLAY SECTION

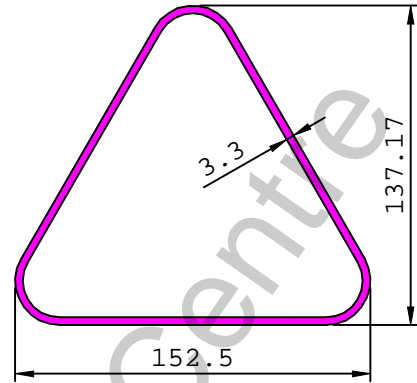
20353

0.870 kg/m



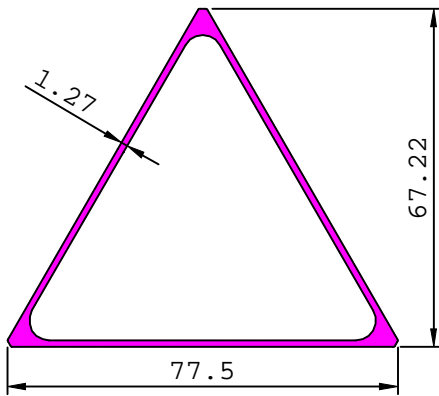
29145

4.032 kg/m



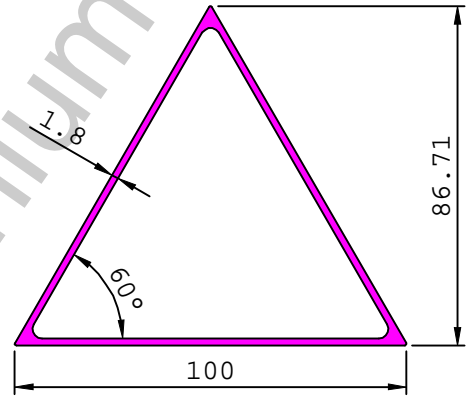
35007

0.872 kg/m



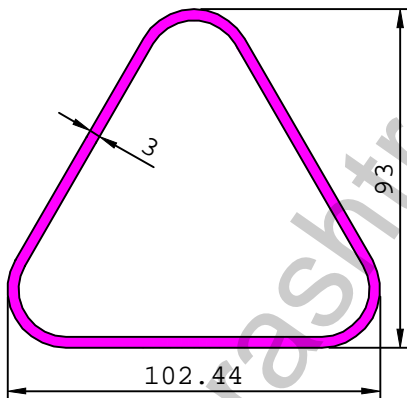
35121

1.452 kg/m



29576

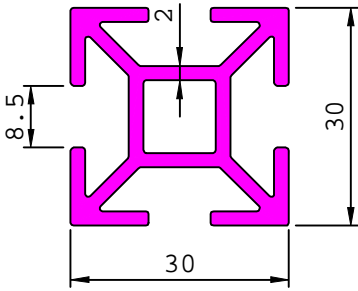
2.450 kg/m



DISPLAY SECTION

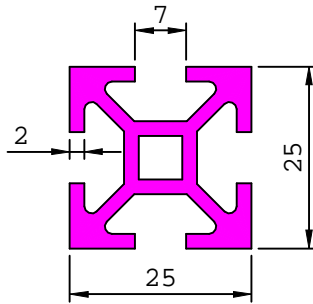
20356

0.864 kg/m



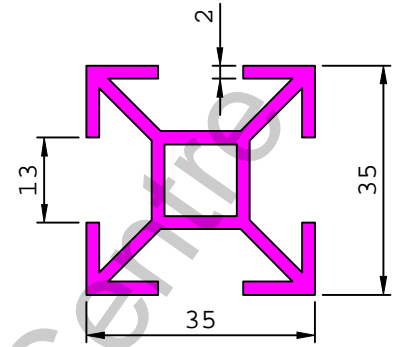
20361

0.711 kg/m



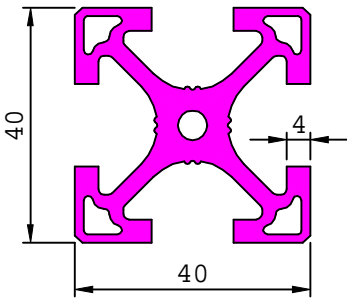
20365

0.957 kg/m



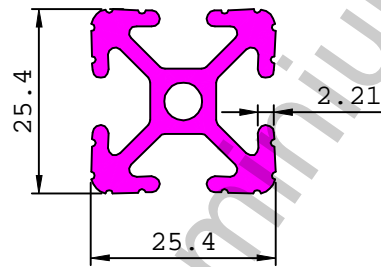
20473

1.554 kg/m



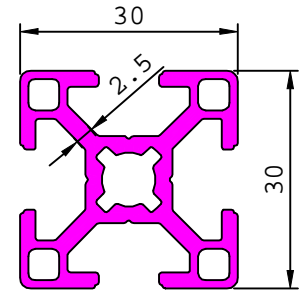
20474

0.747 kg/m



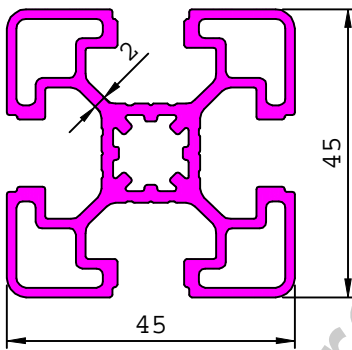
20484

0.823 kg/m



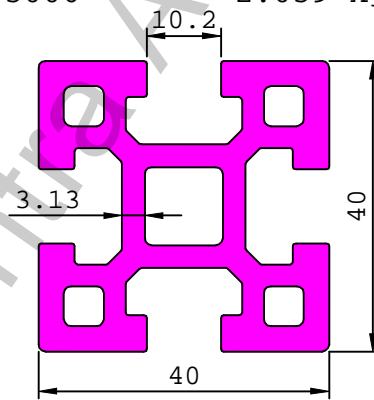
35105

1.483 kg/m



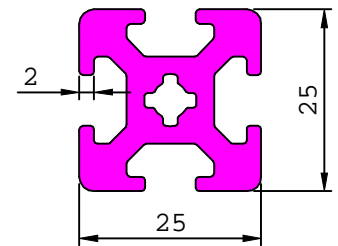
35006

2.059 kg/m



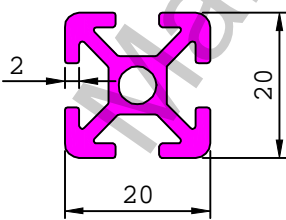
35161

0.933 kg/m



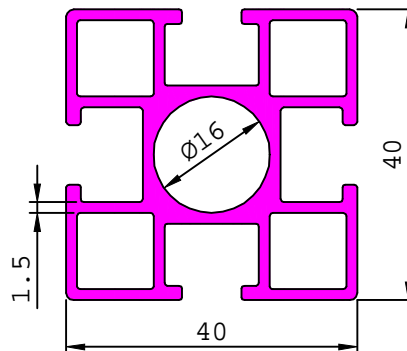
35116

0.490 kg/m



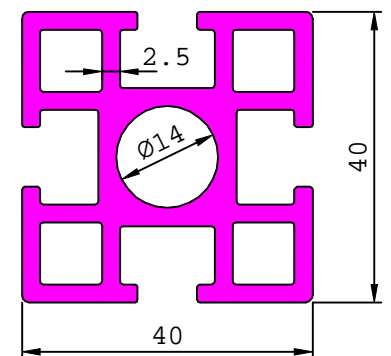
35147

1.215 kg/m



35148

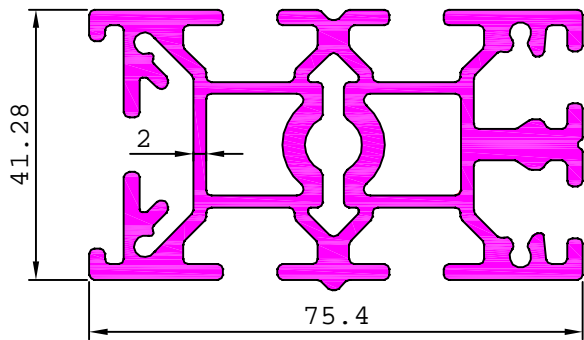
1.779 kg/m



DISPLAY SECTION

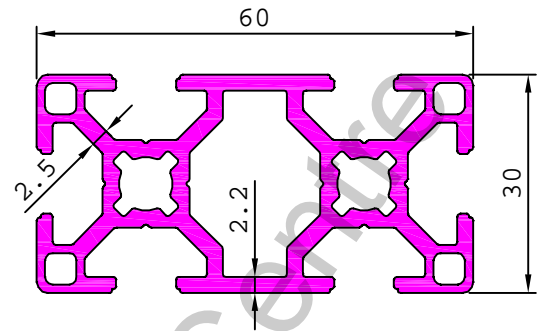
35060

2.876 kg/m



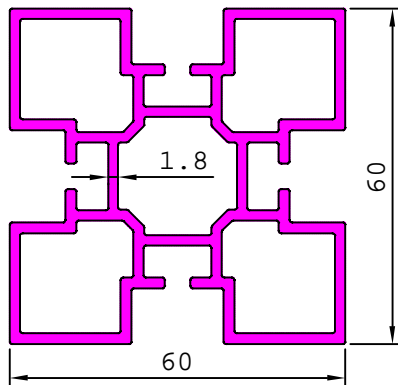
20485

1.534 kg/m



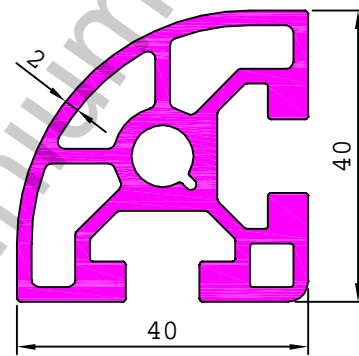
35039

2.161 kg/m



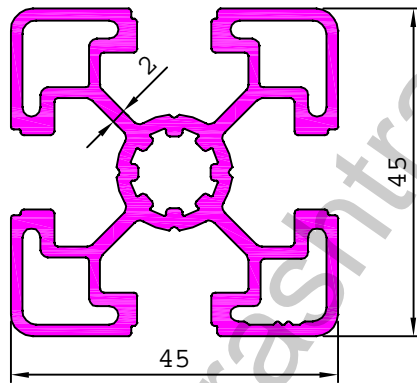
35171

1.514 kg/m



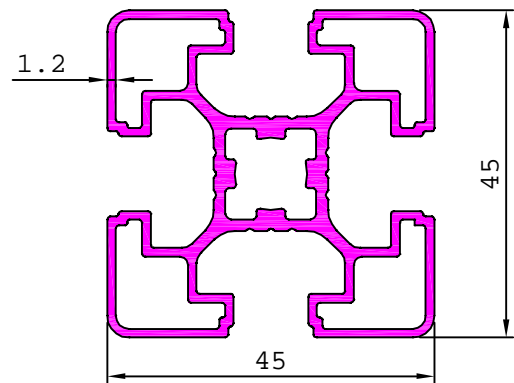
35108

1.577 kg/m



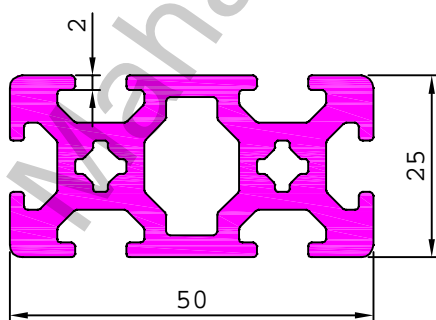
35123

1.217 kg/m



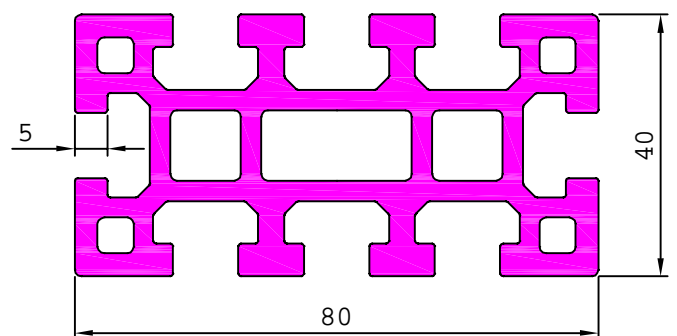
28675

1.692 kg/m



35005

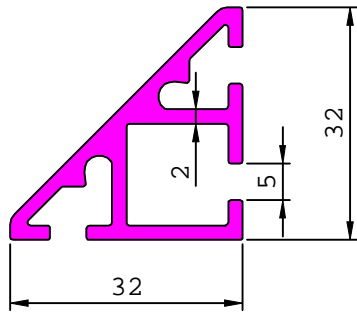
3.794 kg/m



DISPLAY SECTION

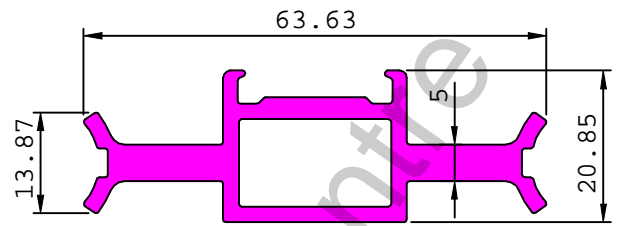
29162

0.666 kg/m



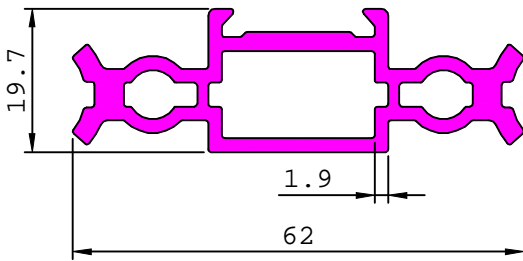
28977

1.074 kg/m



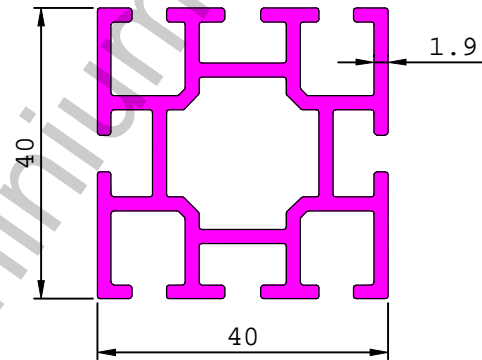
35055

0.992 kg/m



G100809

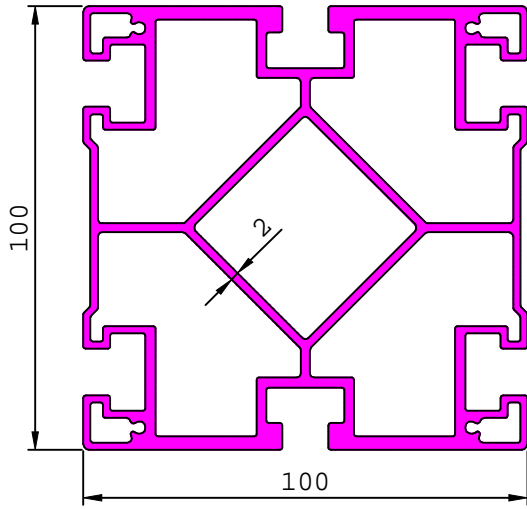
1.267 kg/m



DISPLAY SECTION

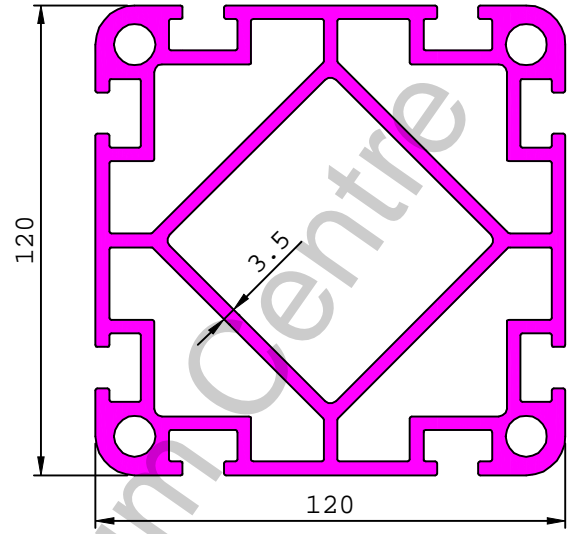
35119

4.922 kg/m



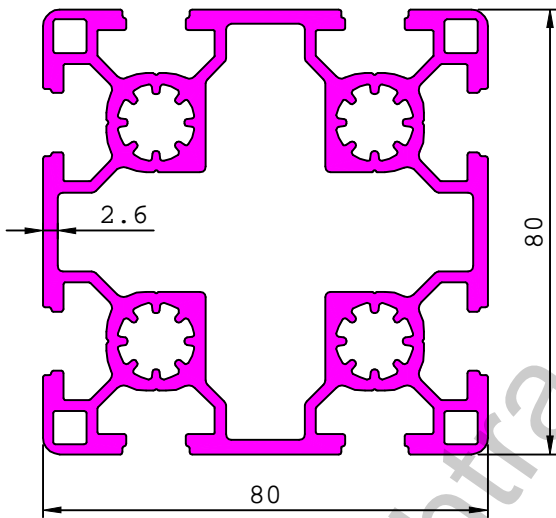
35120

9.793 kg/m



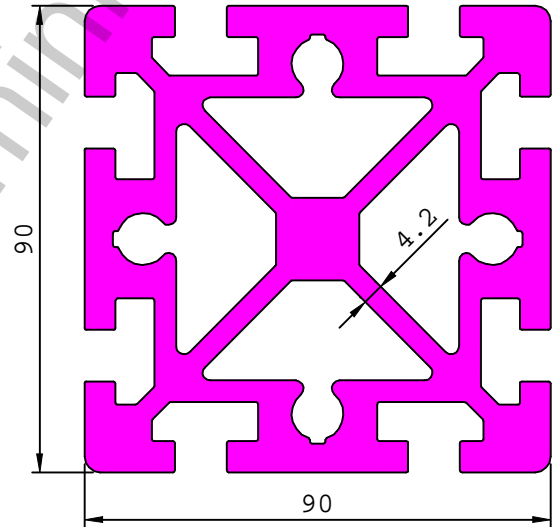
35067

4.307 kg/m



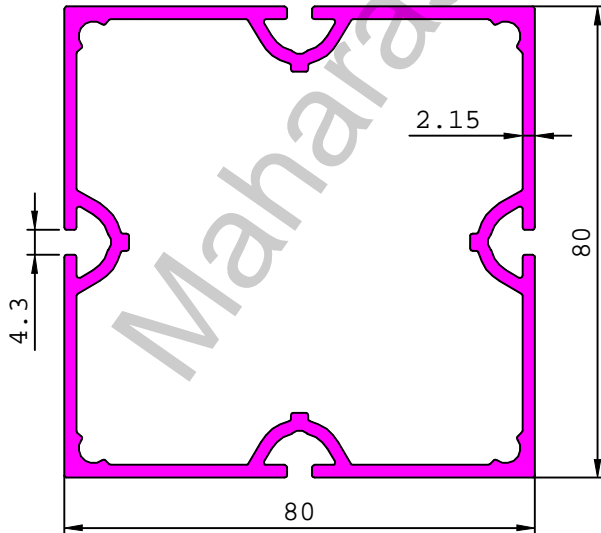
35052

10.315 kg/m



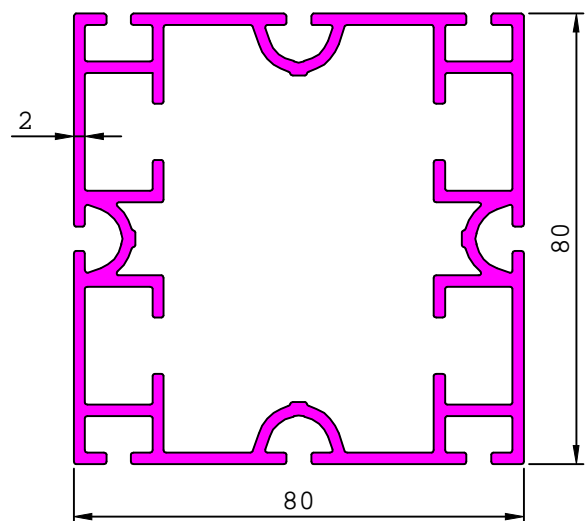
35014

2.304 kg/m



35029

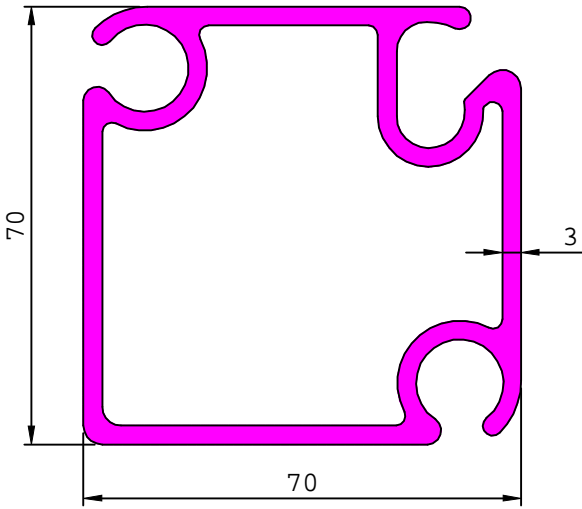
2.938 kg/m



DISPLAY SECTION

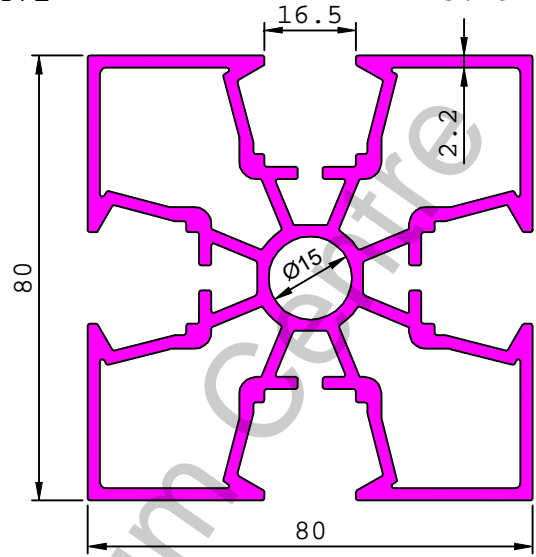
27919

2.724 kg/m



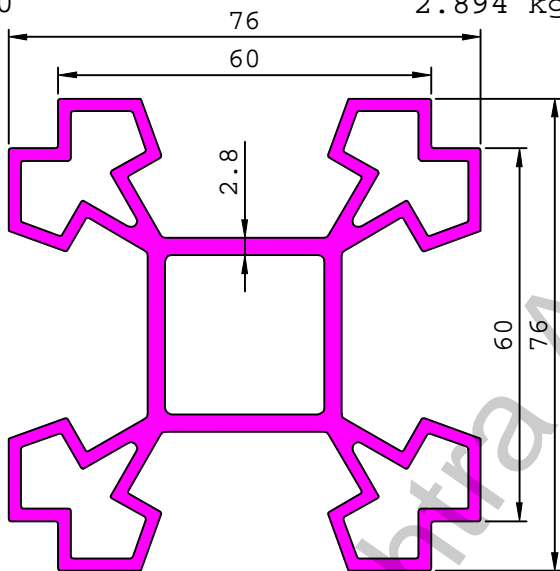
20472

3.797 kg/m



20490

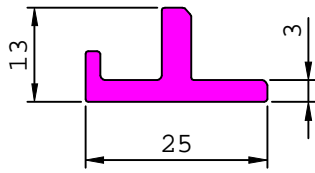
2.894 kg/m



DISPLAY SECTION

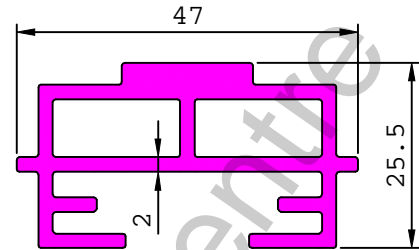
35150

0.331 kg/m



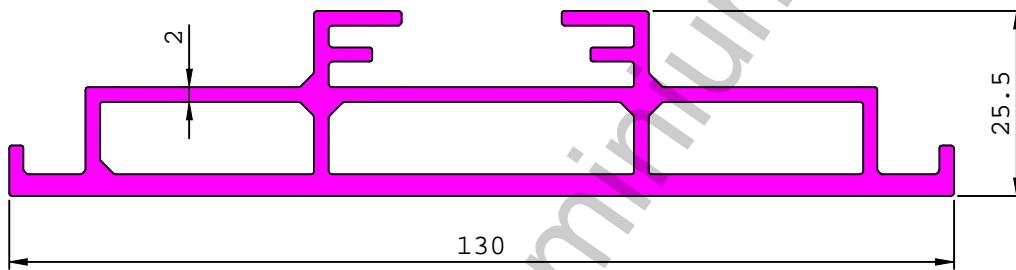
35149

1.037 kg/m



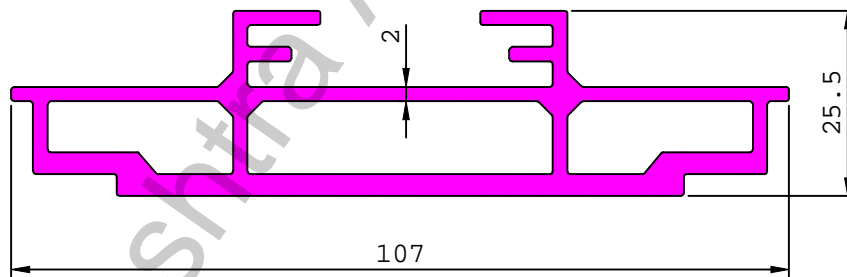
35152

2.226 kg/m



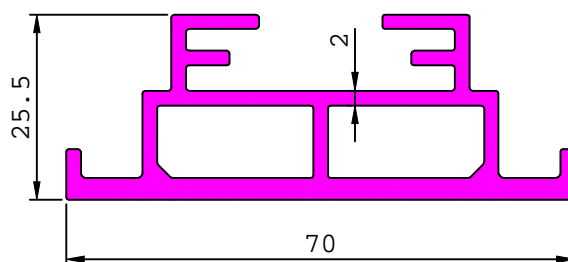
35153

1.967 kg/m



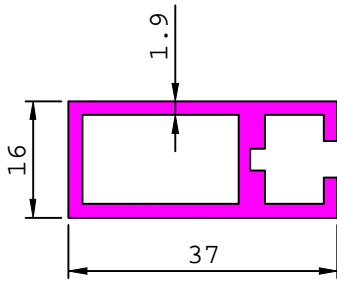
35151

1.335 kg/m

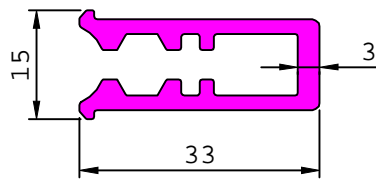


DISPLAY SECTION

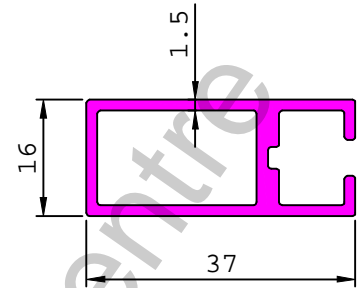
20367 0.582 kg/m



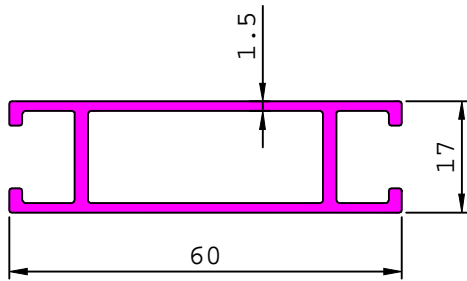
35107 0.526 kg/m



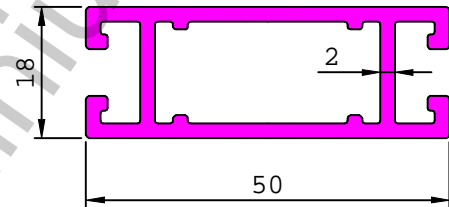
35070 0.481 kg/m



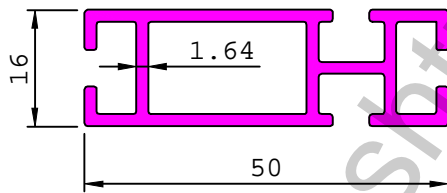
20358 0.686 kg/m



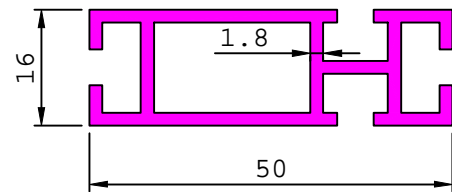
20373 0.817 kg/m



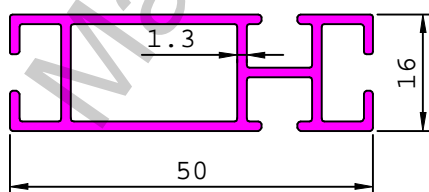
20374 0.676 kg/m



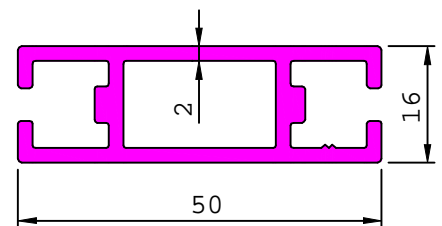
20430 0.733 kg/m



35054 0.548 kg/m



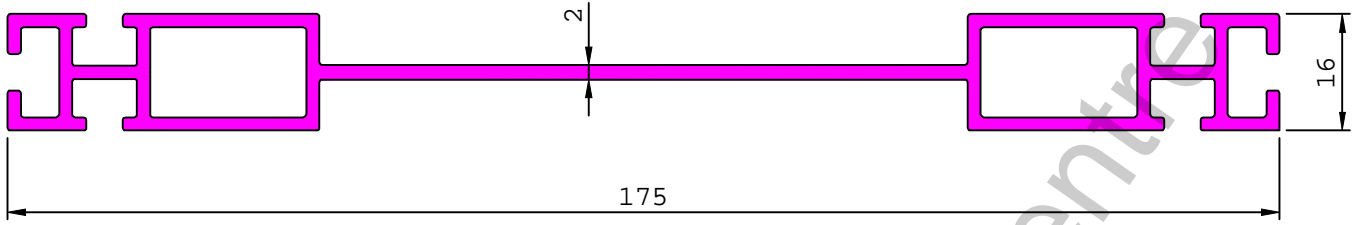
20471 0.805 kg/m



DISPLAY SECTION

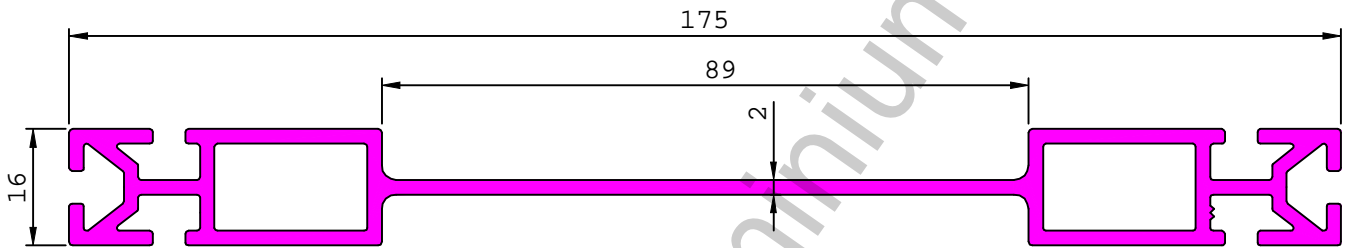
20393

1.738 kg/m



20470

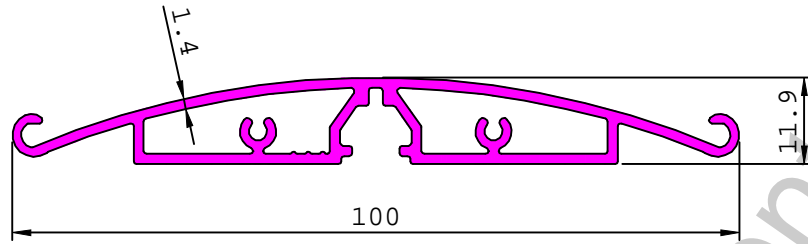
1.931 kg/m



DISPLAY SECTION

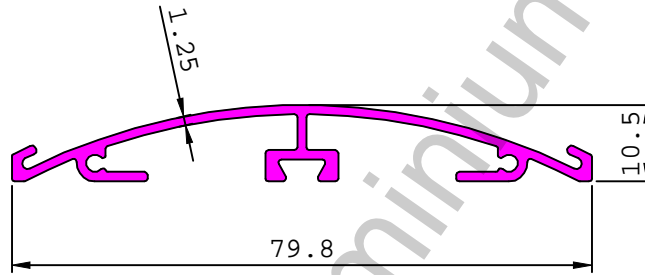
35089

0.844 kg/m



35140

0.497 kg/m

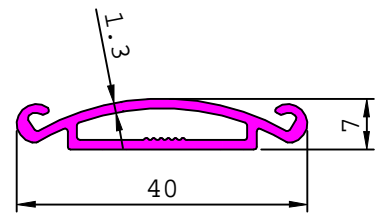
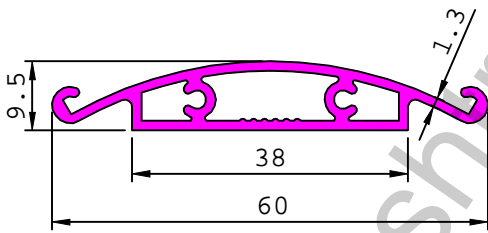


22367

0.499 kg/m

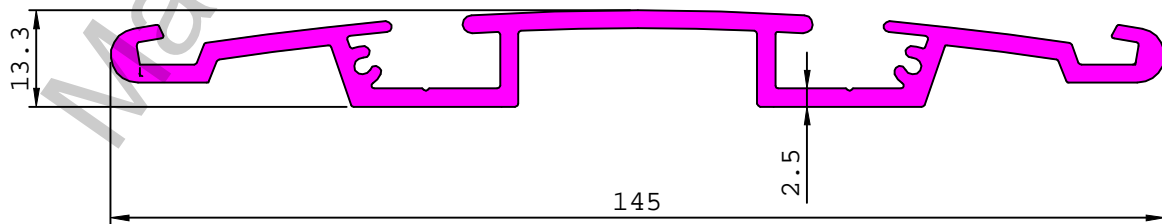
35098

0.297 kg/m



20457

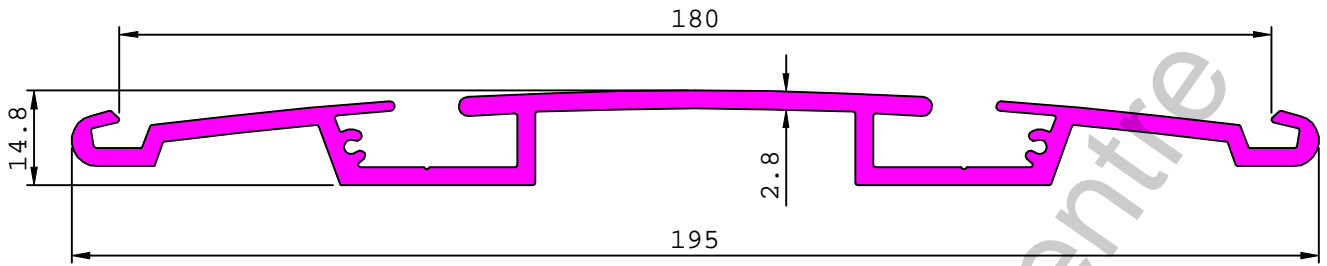
1.503 kg/m



DISPLAY SECTION

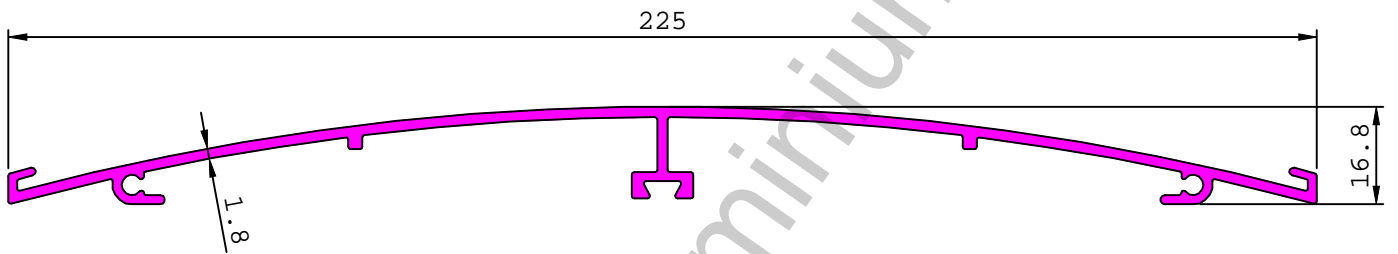
20458

2.154 kg/m



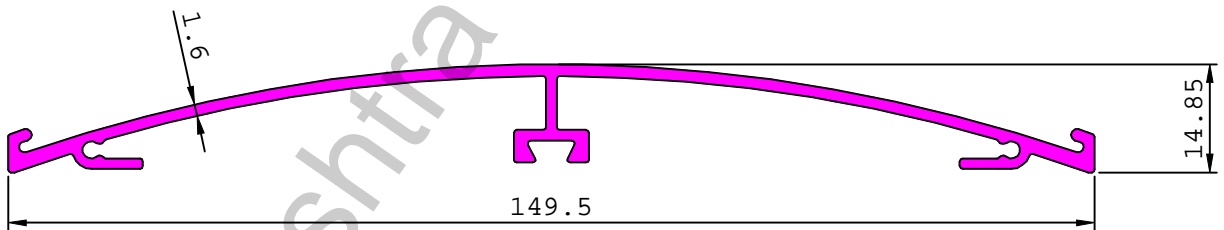
35092

1.423 kg/m



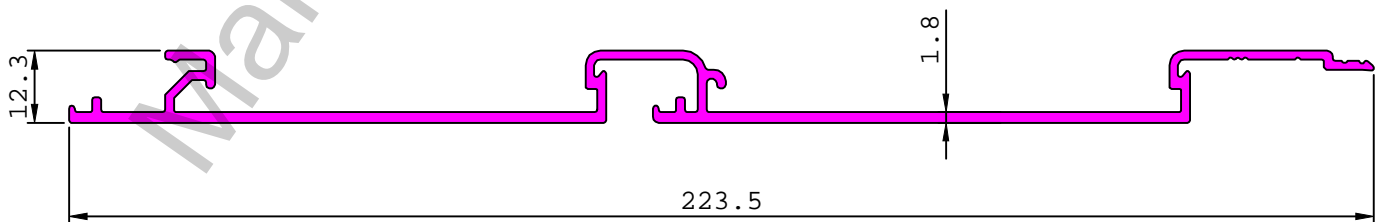
35141

0.917 kg/m



35134

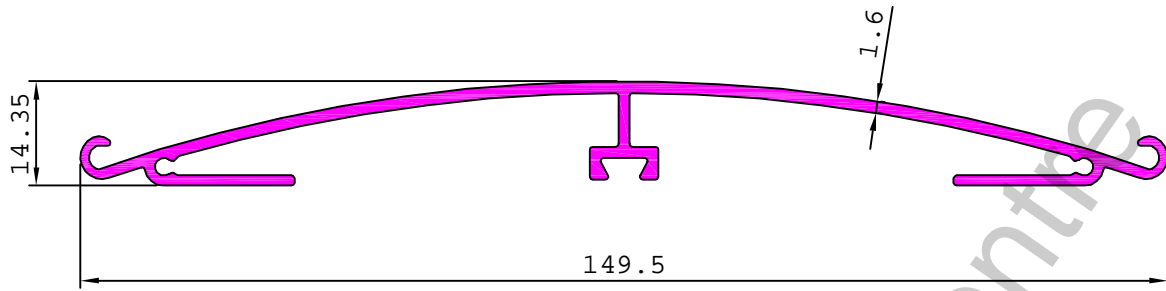
1.387 kg/m



DISPLAY SECTION

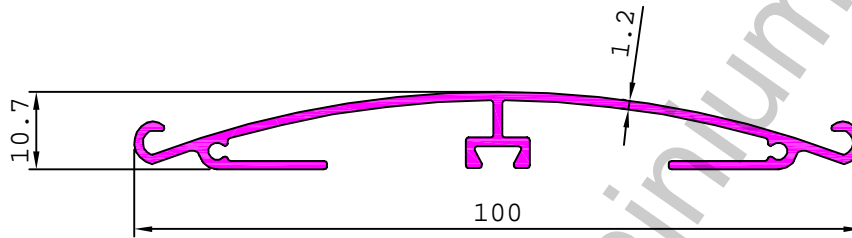
G101358

0.951 kg/m

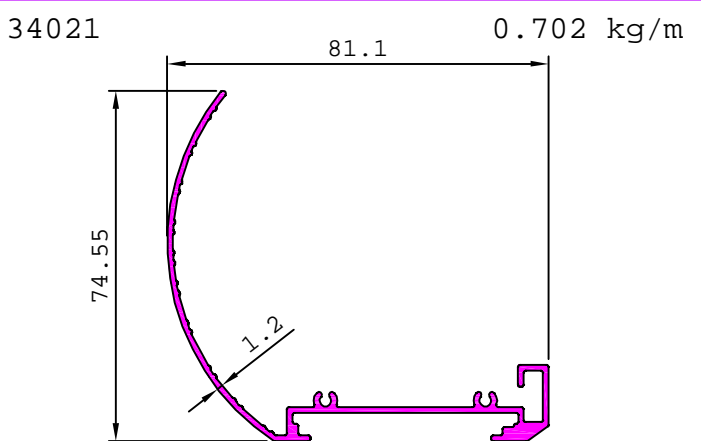
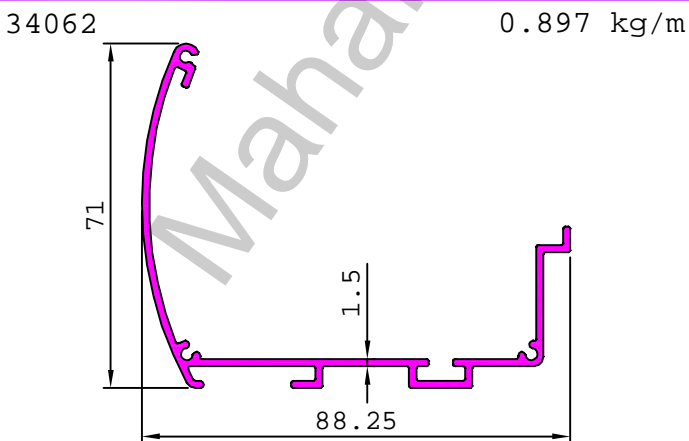
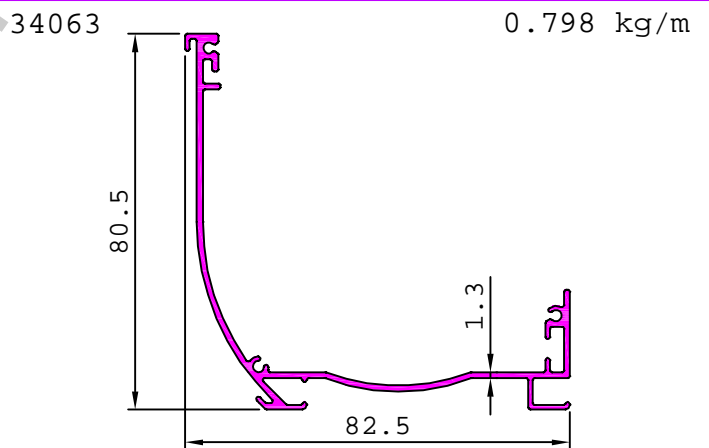
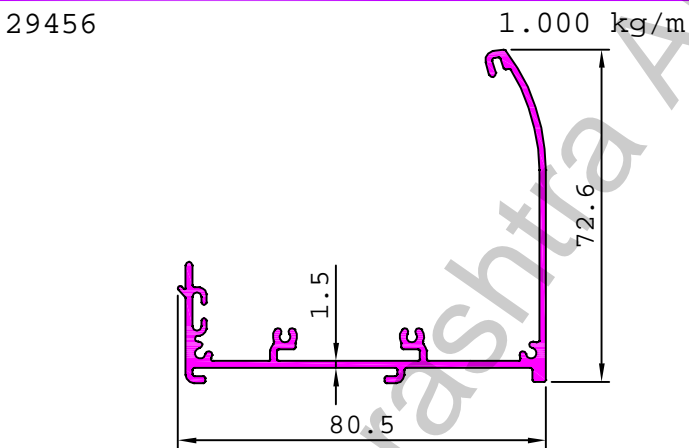
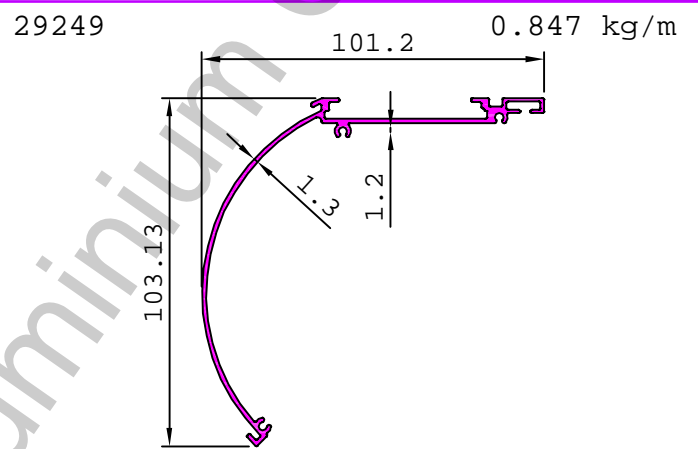
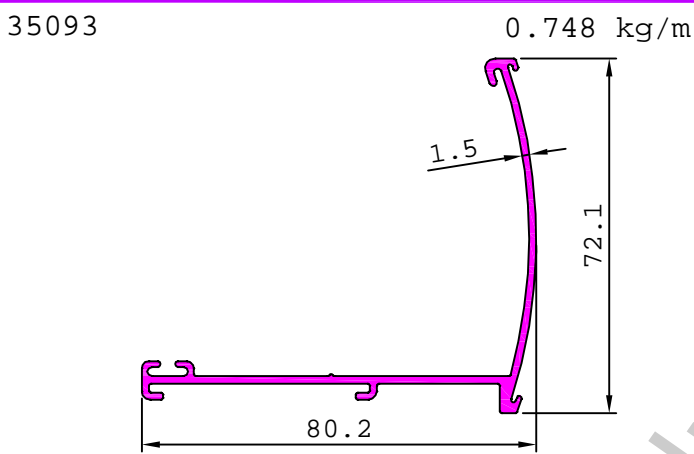
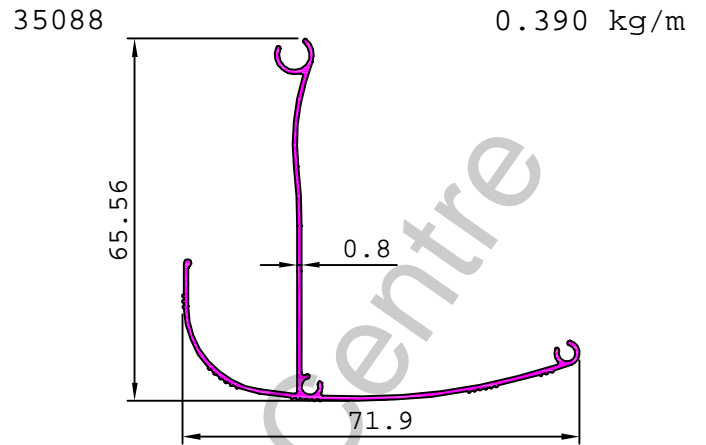
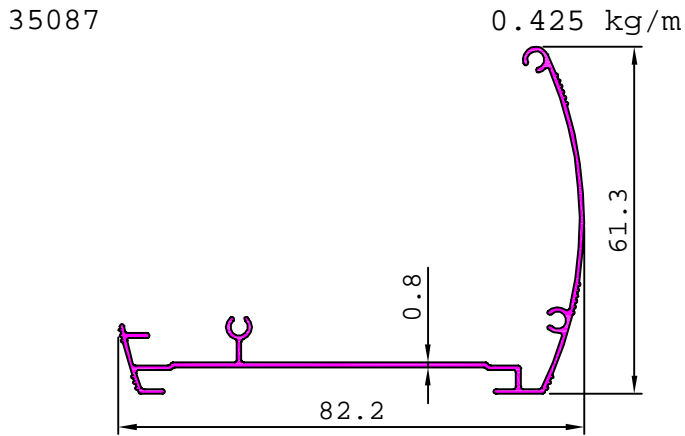


G101359

0.573 kg/m



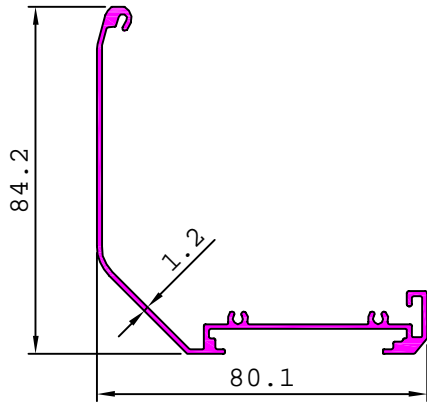
DISPLAY SECTION



DISPLAY SECTION

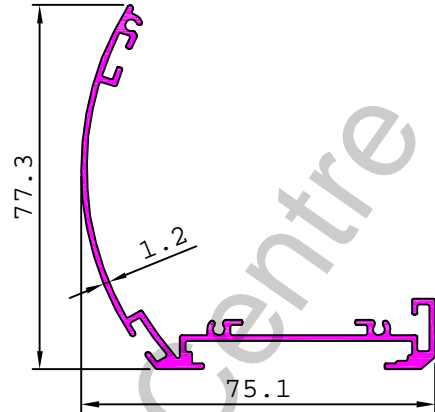
34082

0.748 kg/m



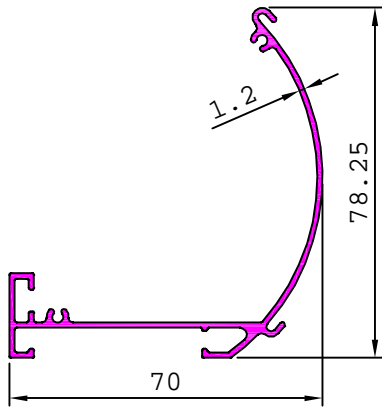
34088

0.781 kg/m



35180

0.683 kg/m

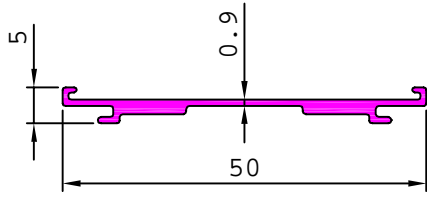


Maharashtra Aluminium Centre

DISPLAY SECTION

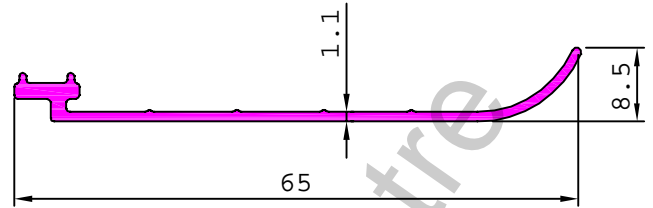
20405

0.209 kg/m



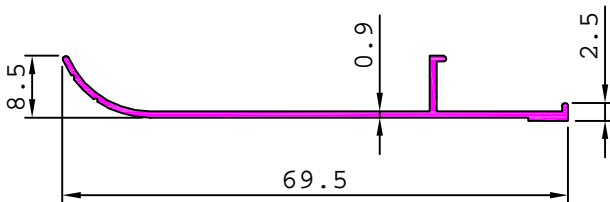
35018

0.239 kg/m



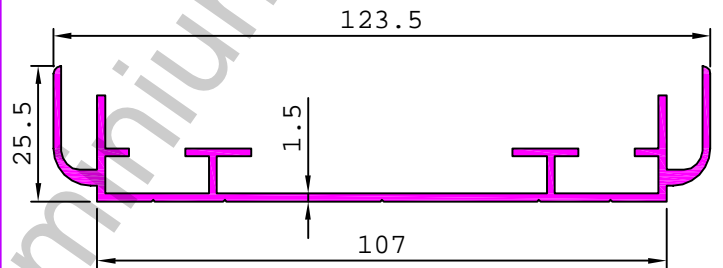
20396

0.204 kg/m



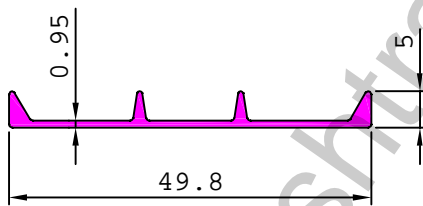
20392

1.023 kg/m



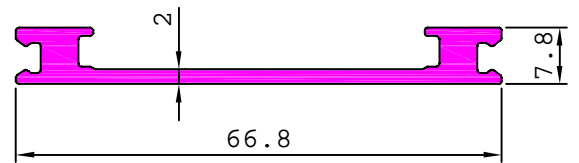
35090

0.194 kg/m



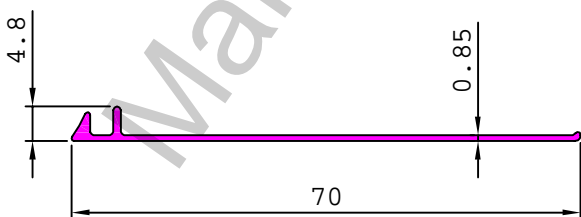
35004

0.574 kg/m



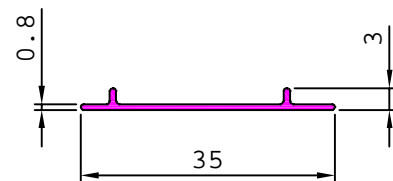
29600

0.184 kg/m



35115

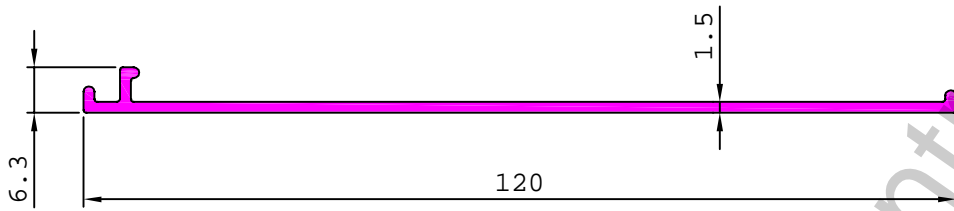
0.086 kg/m



DISPLAY SECTION

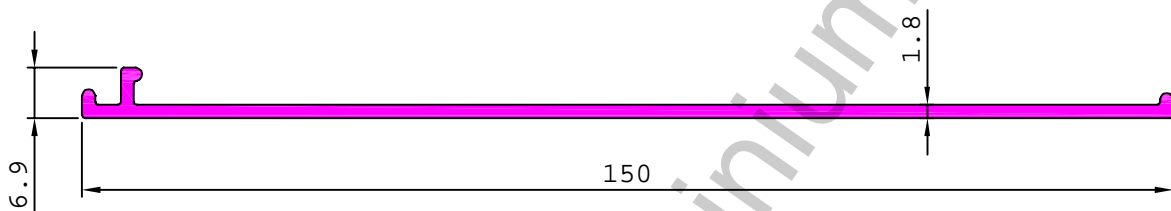
29601

0.524 kg/m



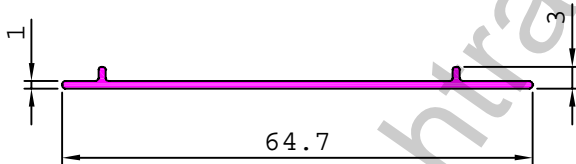
29602

0.774 kg/m



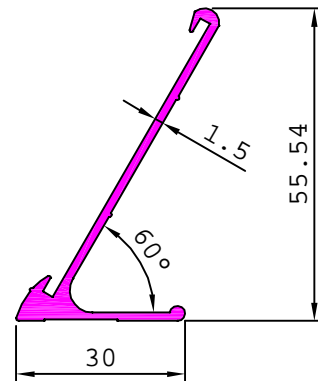
35114

0.185 kg/m



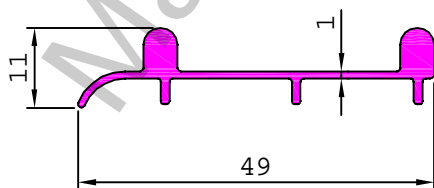
20447

0.473 kg/m



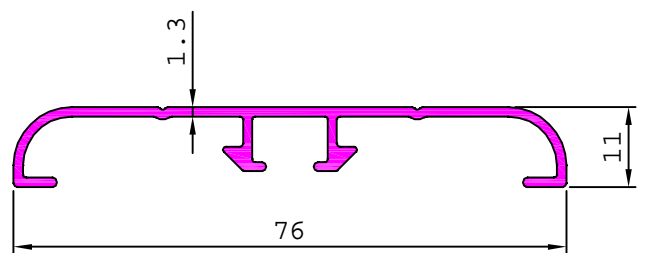
34553

0.310 kg/m



34604

0.439 kg/m



DISPLAY SECTION

<p>20411 0.145 kg/m</p>	<p>20412 0.113 kg/m</p>	<p>20424 0.212 kg/m</p>
<p>20425 0.213 kg/m</p>	<p>20436 0.324 kg/m</p>	<p>20441 0.272 kg/m</p>
<p>20487 0.186 kg/m</p>	<p>20488 0.224 kg/m</p>	<p>20381 0.238 kg/m</p>
<p>20382 0.196 kg/m</p>	<p>35041 0.311 kg/m</p>	<p>35047 0.202 kg/m</p>

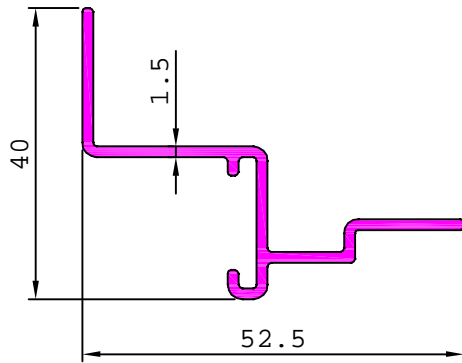
DISPLAY SECTION

<p>35059 0.214 kg/m</p>	<p>35077 0.157 kg/m</p>	<p>35091 0.102 kg/m</p>
<p>35097 0.136 kg/m</p>	<p>35048 0.246 kg/m</p>	<p>35062 0.092 kg/m</p>
<p>35064 0.283 kg/m</p>	<p>35065 0.296 kg/m</p>	<p>20494 0.412 kg/m</p>
<p>35082 0.147 kg/m</p>	<p>35083 0.123 kg/m</p>	<p>35127 0.389 kg/m</p>

DISPLAY SECTION

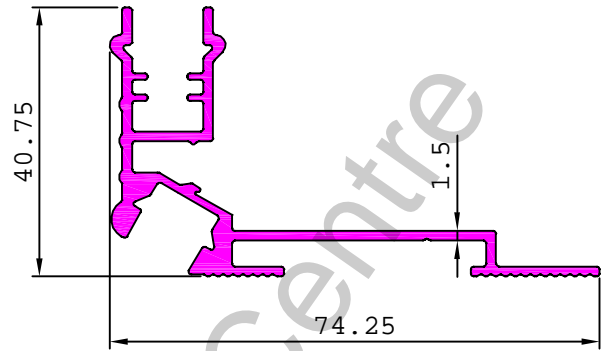
35061

0.412 kg/m



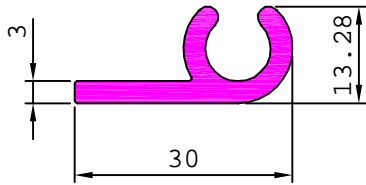
35066

0.801 kg/m



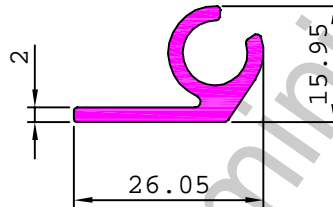
35124

0.397 kg/m



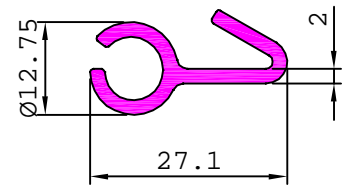
35125

0.297 kg/m



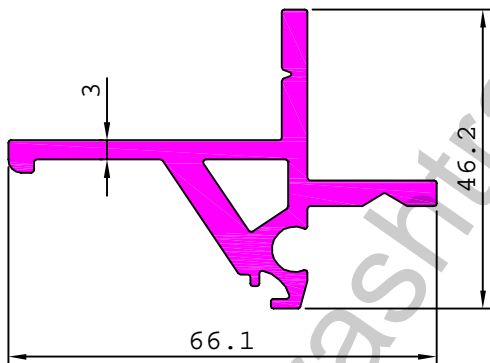
35126

0.306 kg/m



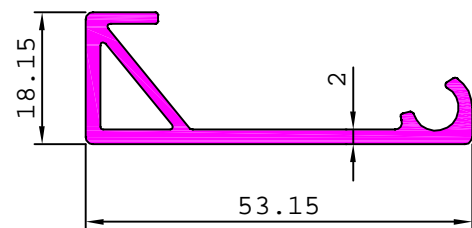
35129

1.299 kg/m



35130

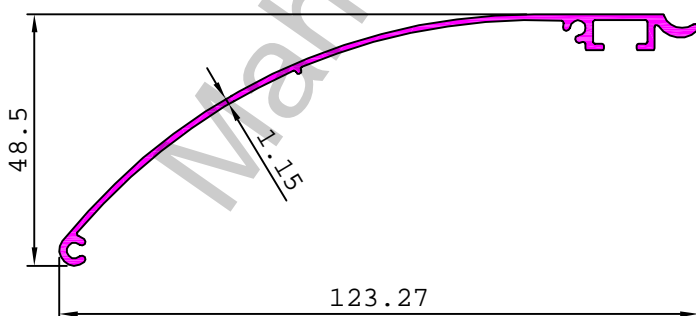
0.543 kg/m



MATCHING WITH 35128

35142

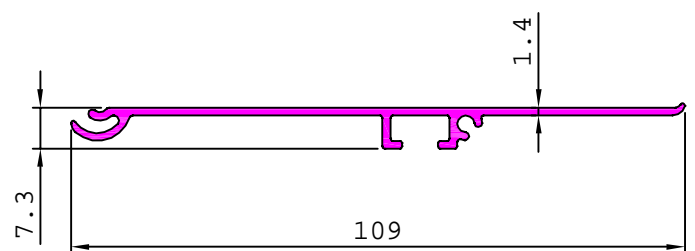
0.561 kg/m



MATCHING WITH 35143

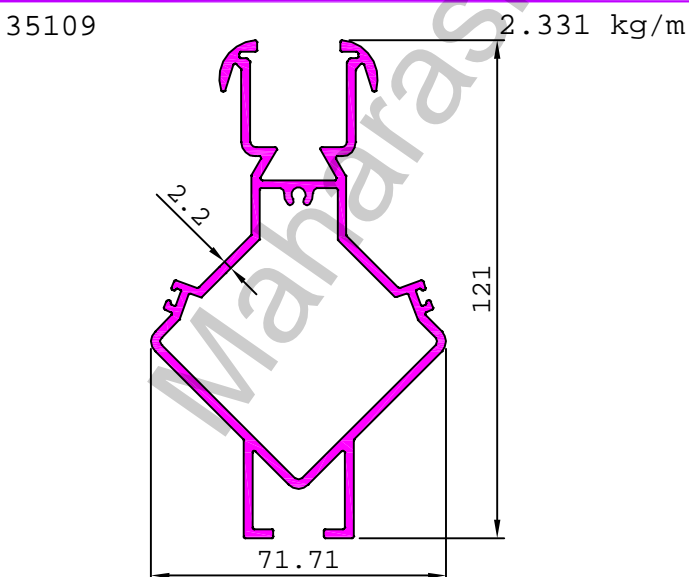
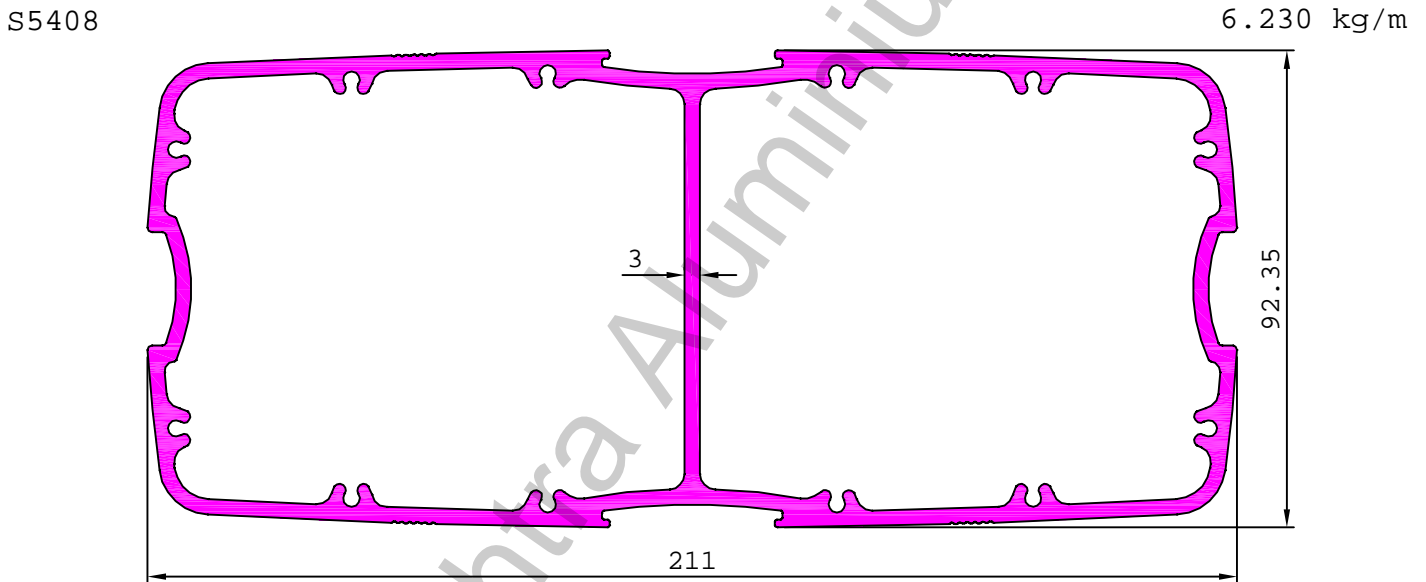
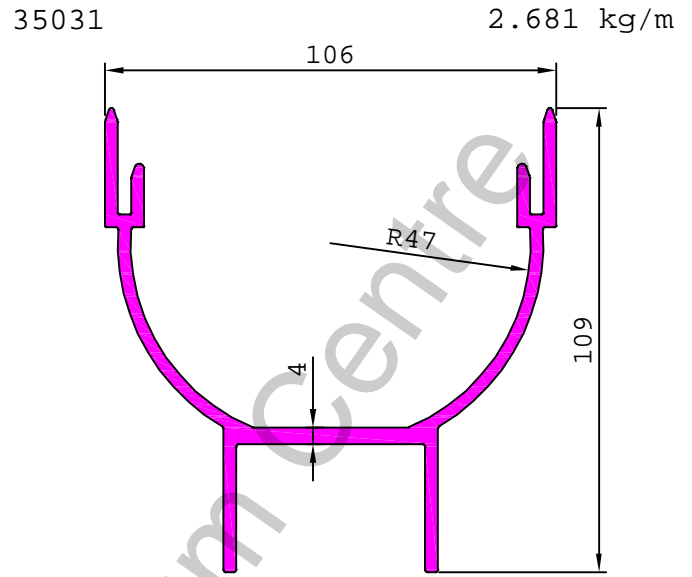
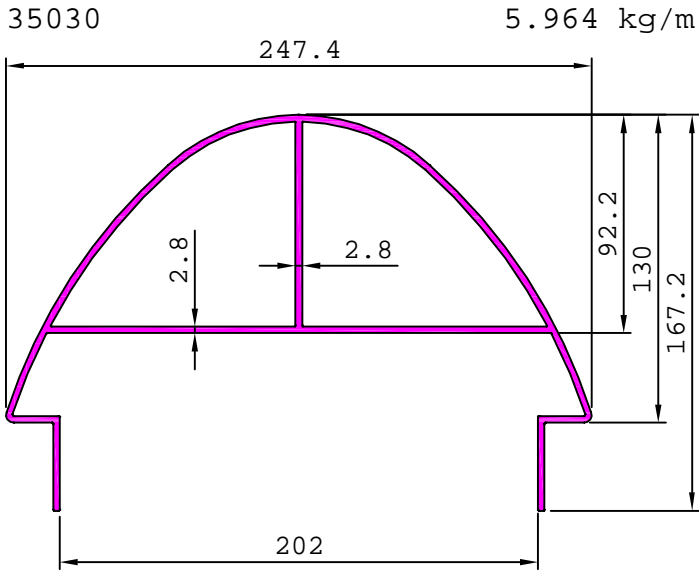
35143

0.524 kg/m

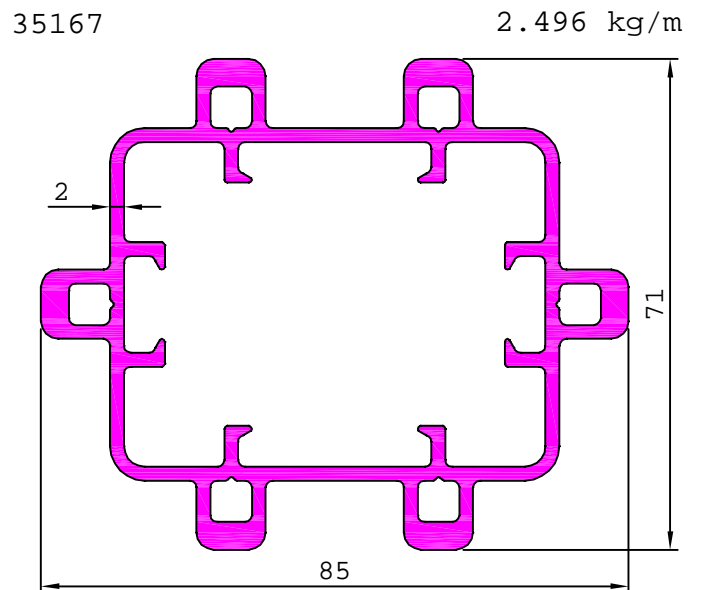


MATCHING WITH 35142

DISPLAY SECTION



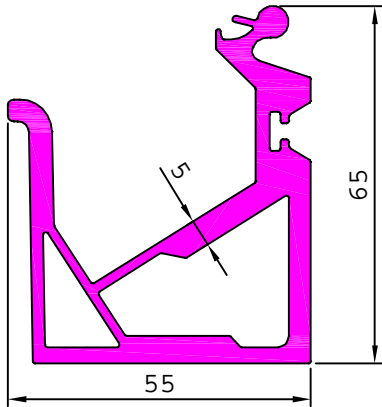
MATCHING WITH 35110



DISPLAY SECTION

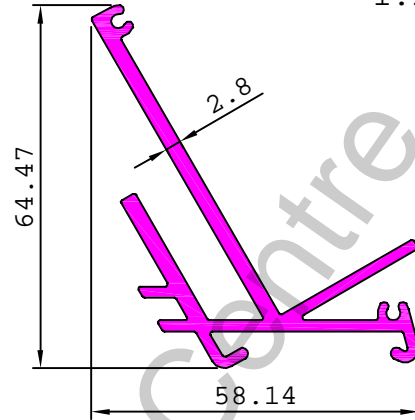
35131

2.398 kg/m



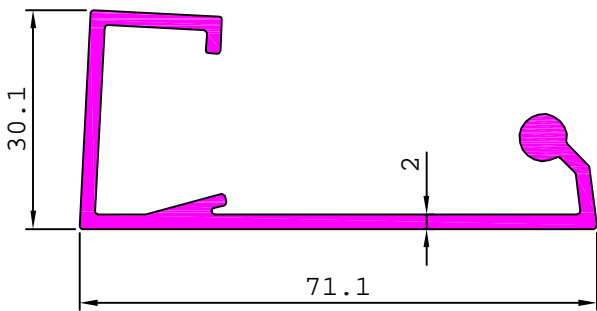
35132

1.263 kg/m



35128

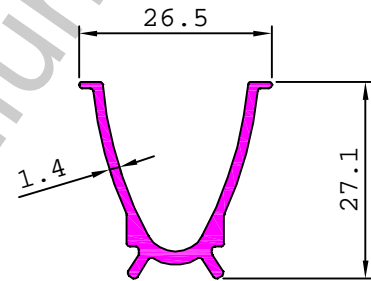
0.820 kg/m



MATCHING WITH 35129

35110

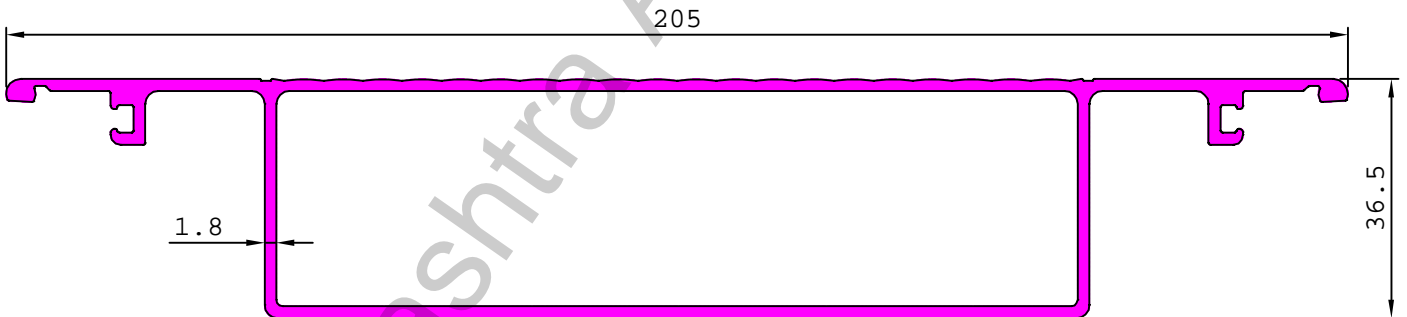
0.289 kg/m



MATCHING WITH 35109

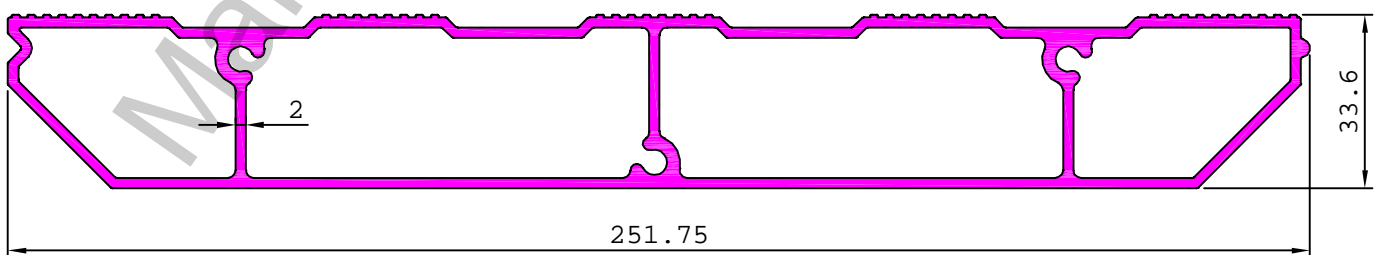
25809

2.085 kg/m



35118

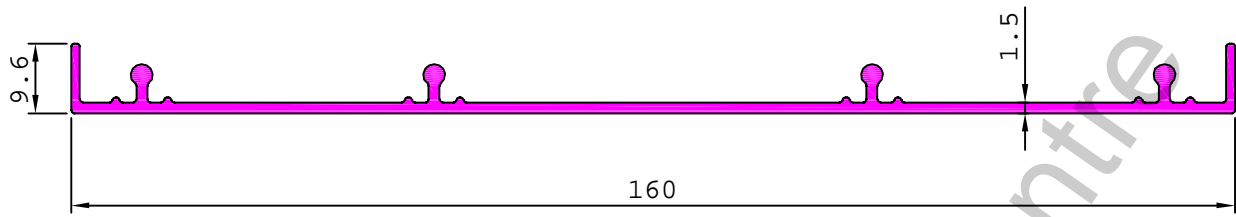
3.721 kg/m



DISPLAY SECTION

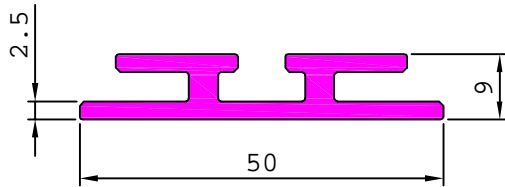
35111

0.831 kg/m



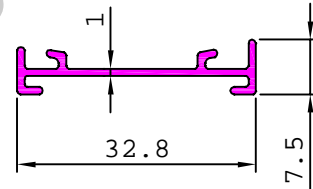
35117

0.647 kg/m



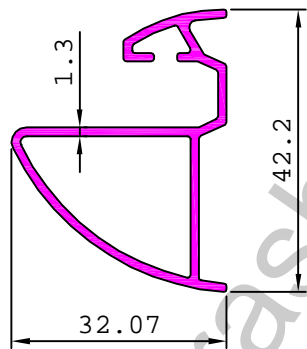
35162

0.156 kg/m



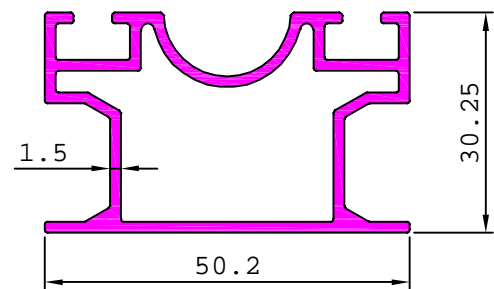
35136

0.476 kg/m



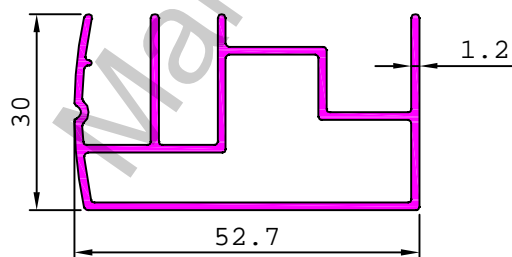
35154

0.837 kg/m



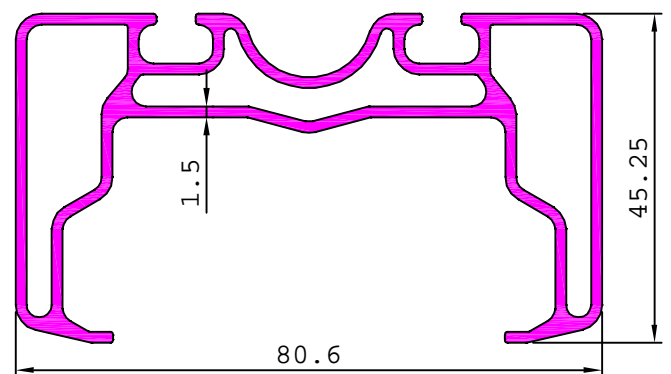
35084

0.682 kg/m



35164

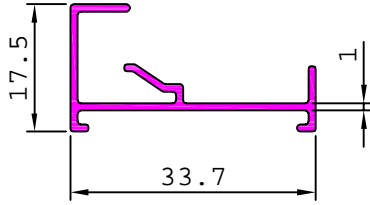
1.518 kg/m



DISPLAY SECTION

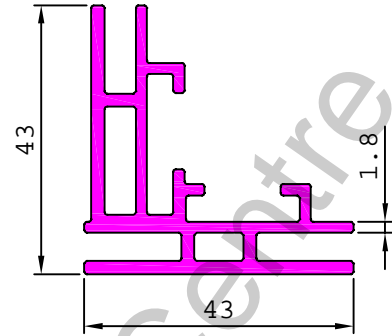
35165

0.213 kg/m



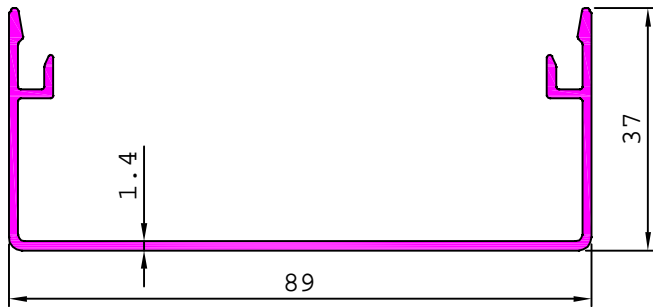
38782

1.070 kg/m



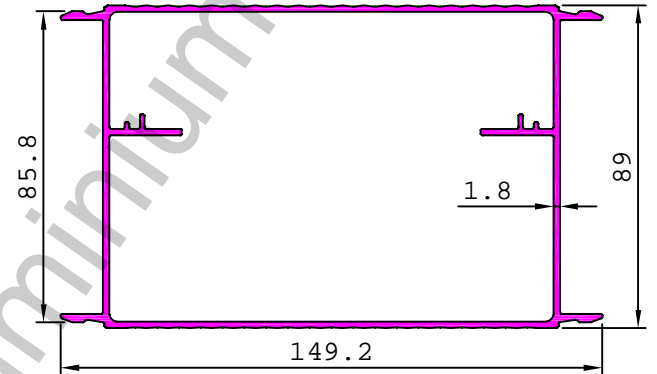
35101

0.691 kg/m



35100

2.480 kg/m

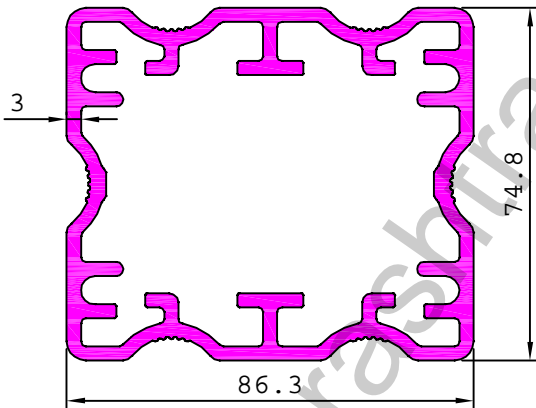


MATCHING WITH 35100

MATCHING WITH 35101

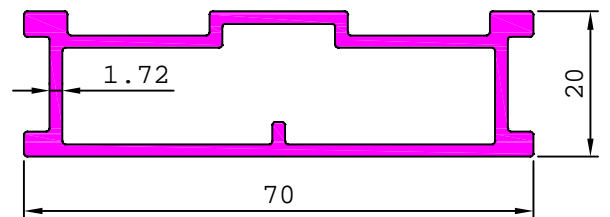
S5391

3.944 kg/m



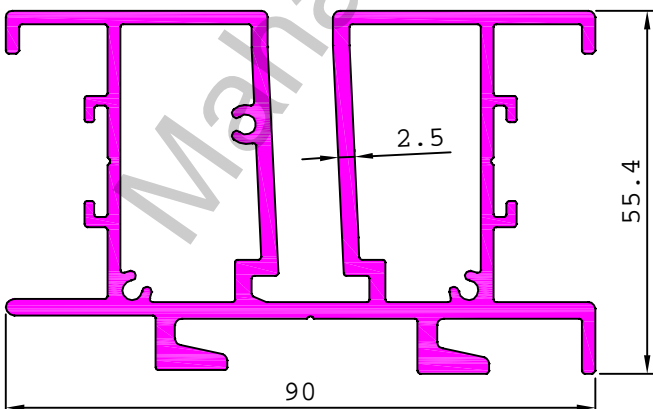
35104

0.930 kg/m



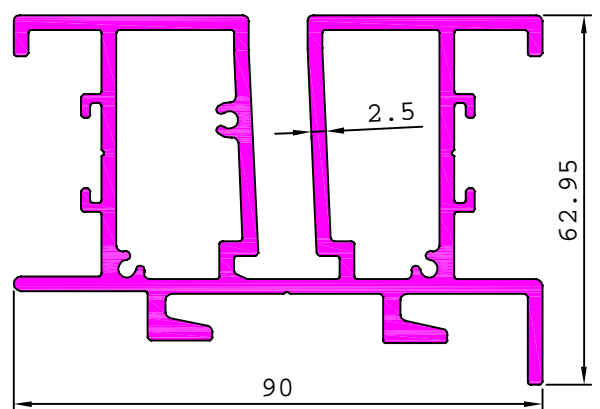
35102

2.655 kg/m



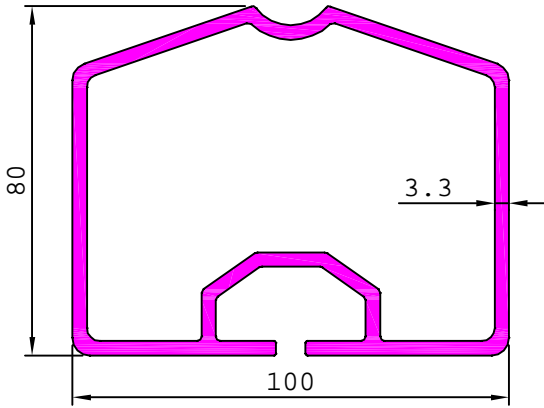
35113

2.954 kg/m

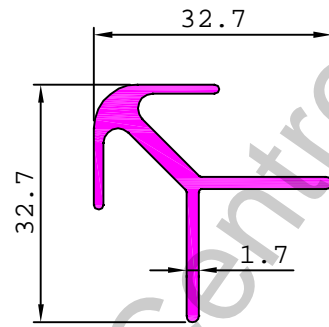


DISPLAY SECTION

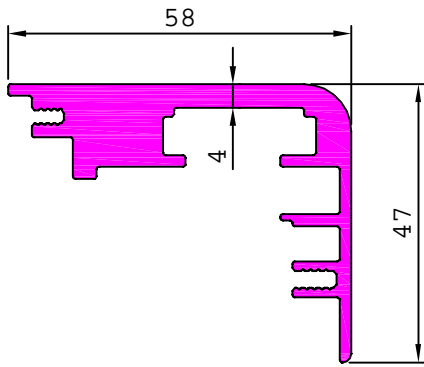
35173 3.411 kg/m



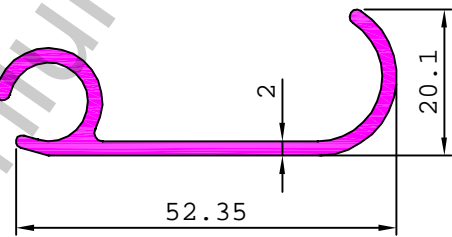
35169 0.413 kg/m



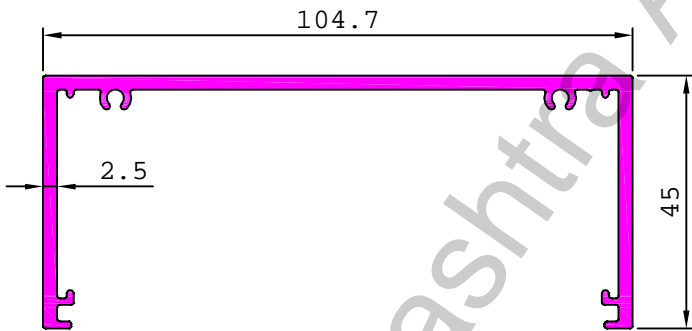
20483 1.585 kg/m



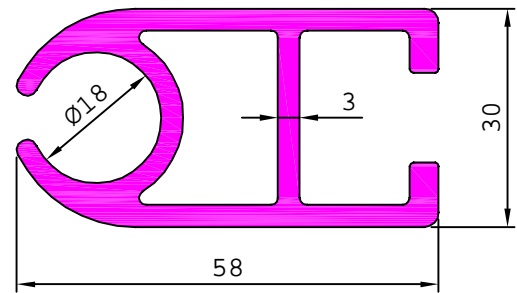
27918 0.506 kg/m



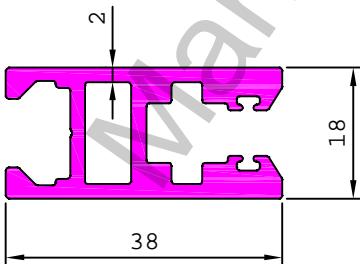
34636 1.389 kg/m



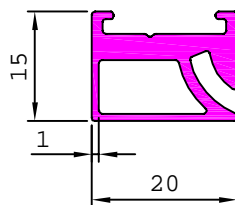
G101184 1.614 kg/m



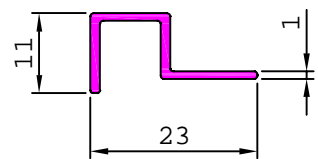
35080 0.830 kg/m



35081 0.363 kg/m



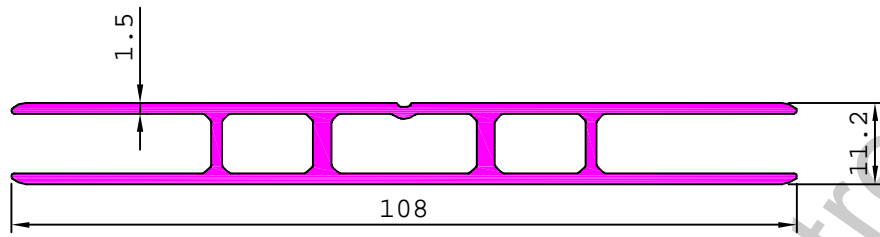
29712 0.127 kg/m



DISPLAY SECTION

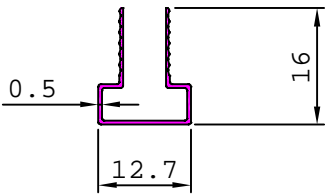
29713

1.069 kg/m



G101209

0.062 kg/m

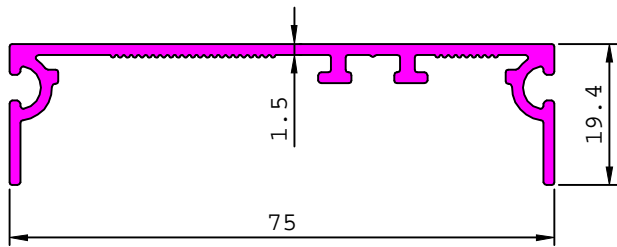


Maharashtra Aluminium Centre

MODULAR FURNITURE SECTION

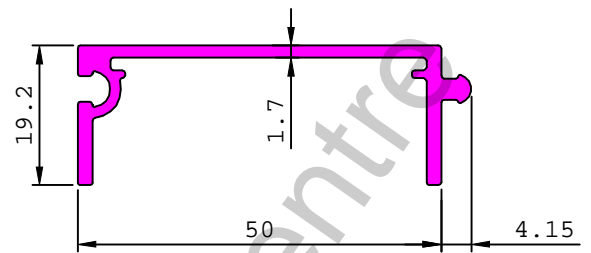
S6180

0.609 kg/m



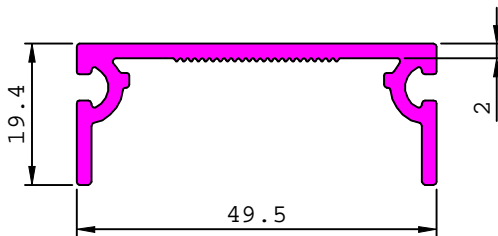
22984

0.487 kg/m



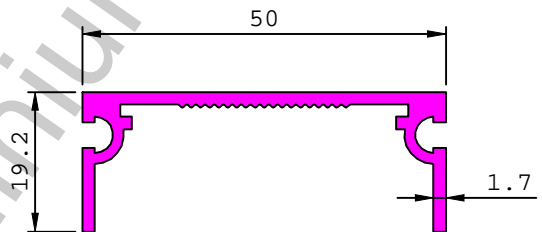
22922

0.555 kg/m



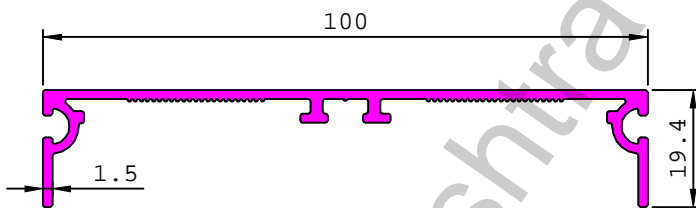
22224

0.482 kg/m



34555

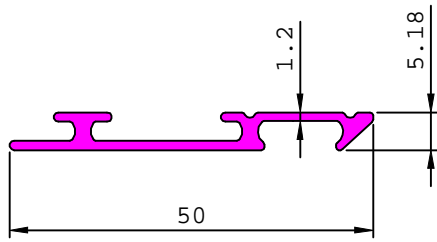
0.718 kg/m



MODULAR FURNITURE SECTION

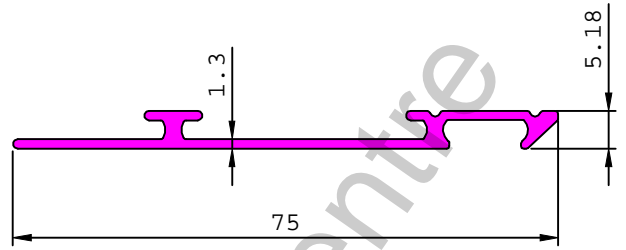
22472

0.273 kg/m



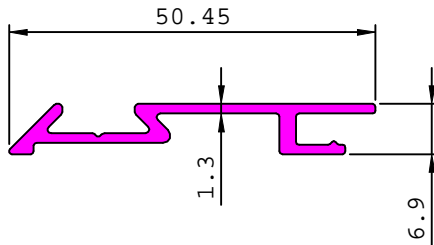
22477

0.361 kg/m



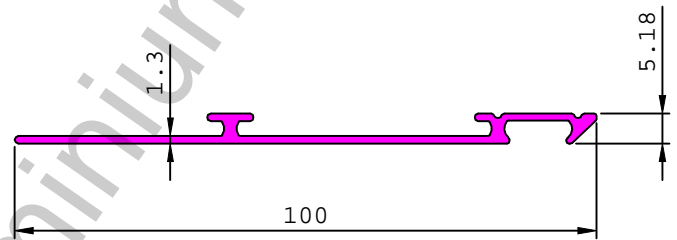
22481

0.301 kg/m



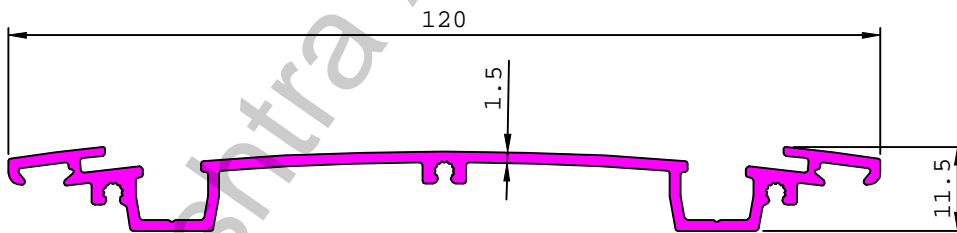
22476

0.449 kg/m



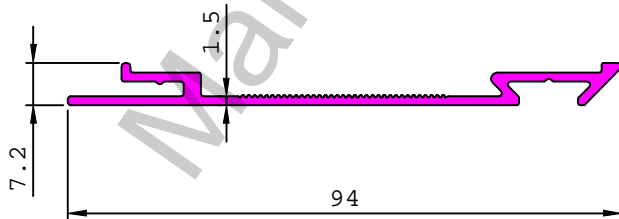
34511

0.763 kg/m



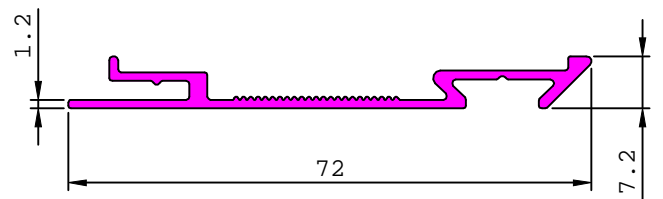
34526

0.525 kg/m



34556

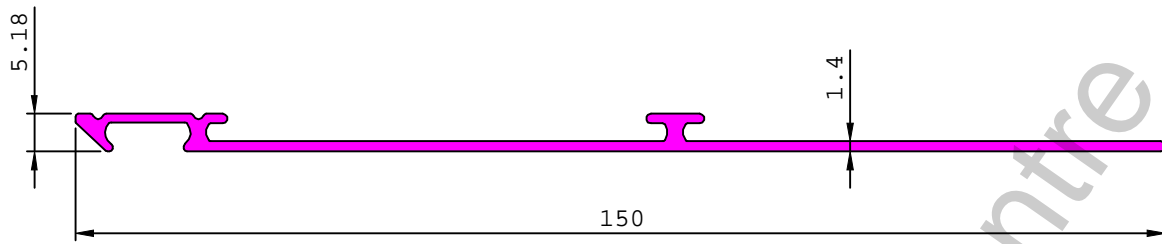
0.380 kg/m



MODULAR FURNITURE SECTION

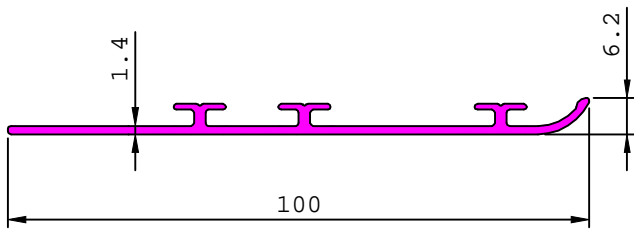
34544

0.659 kg/m



S6485

0.502 kg/m

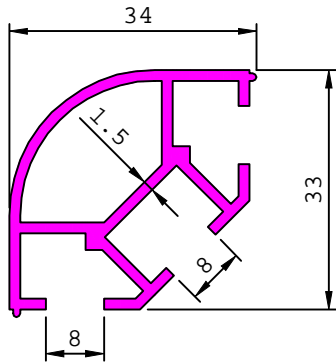


Maharashtra Aluminium Centre

MODULAR FURNITURE SECTION

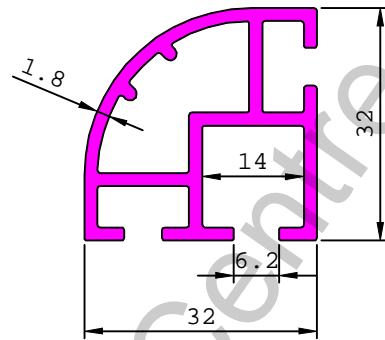
22214

0.594 kg/m



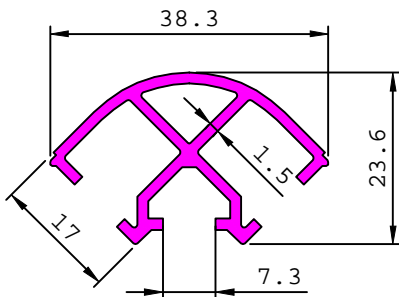
22258

0.746 kg/m



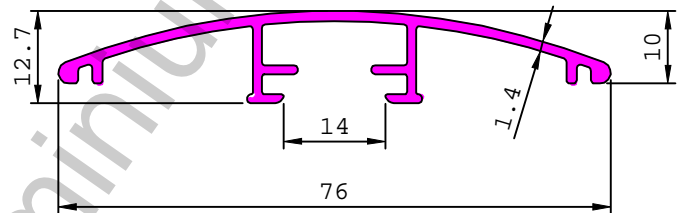
22325

0.460 kg/m



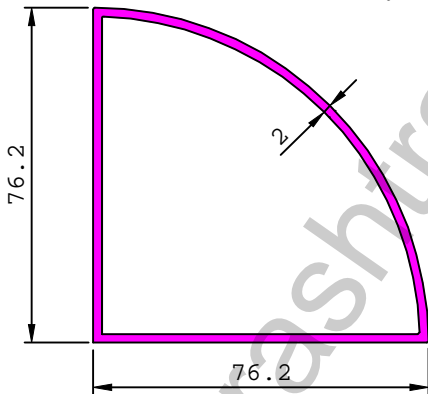
22218

0.462 kg/m



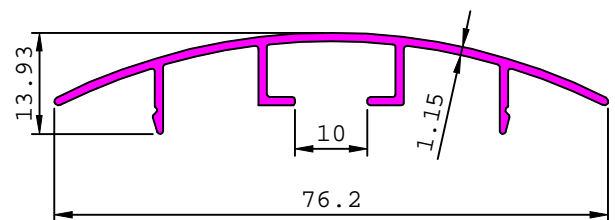
22219

1.428 kg/m



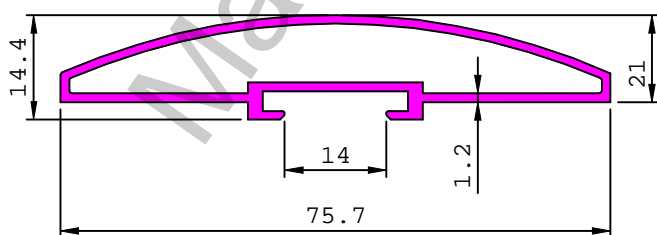
22223

0.375 kg/m



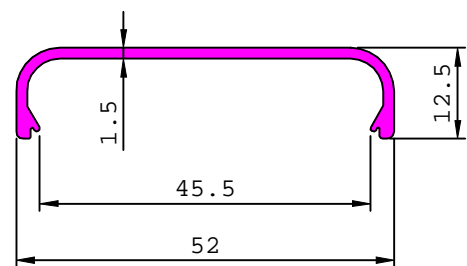
22227

0.569 kg/m



22297

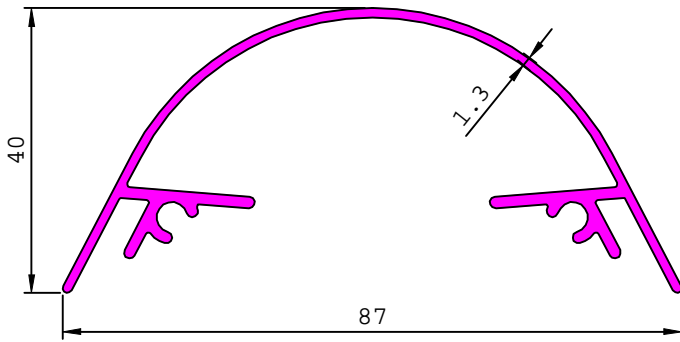
0.300 kg/m



MODULAR FURNITURE SECTION

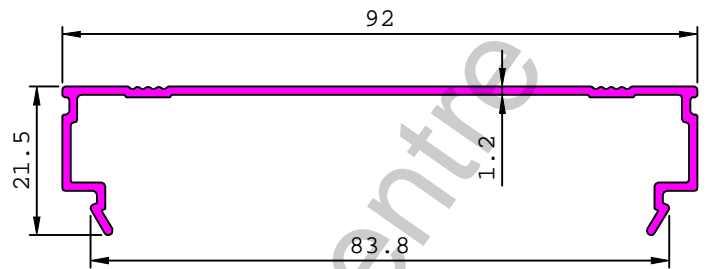
22243

0.727 kg/m



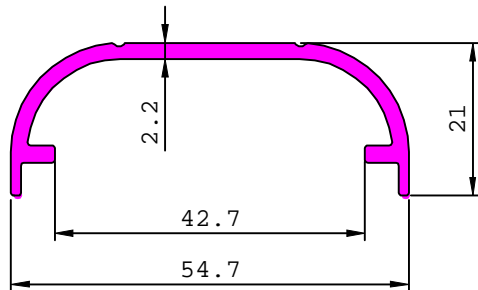
22240

0.480 kg/m



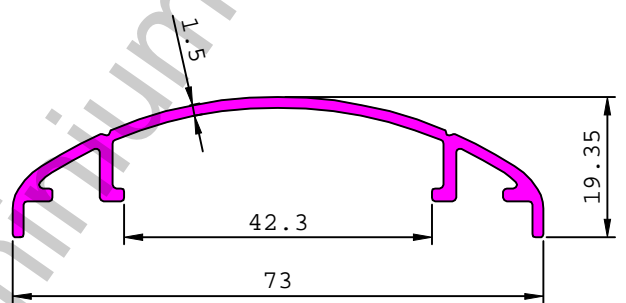
22259

0.502 kg/m



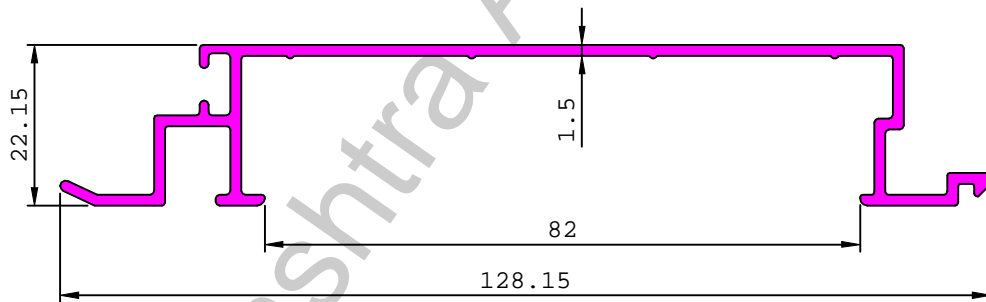
22280

0.482 kg/m



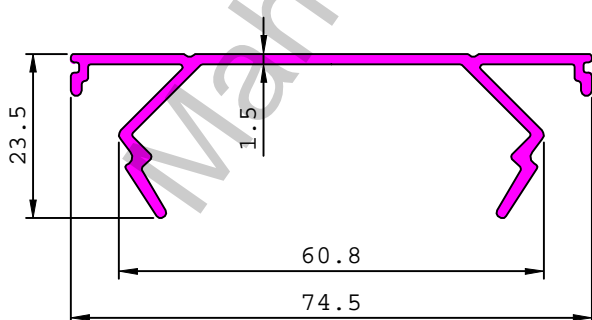
22287

0.827 kg/m



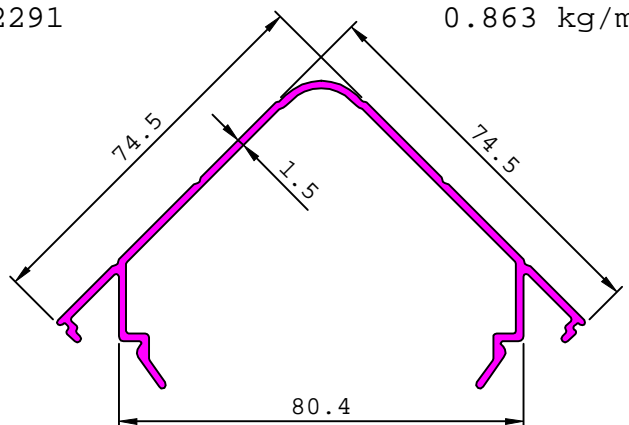
22288

0.588 kg/m



22291

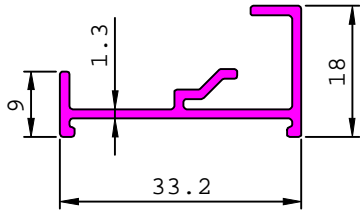
0.863 kg/m



MODULAR FURNITURE SECTION

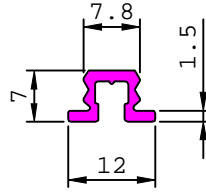
22286

0.266 kg/m



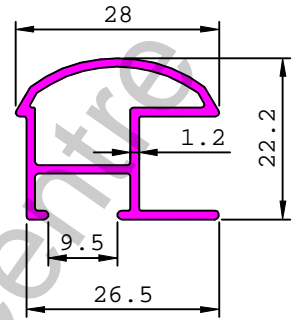
22201

0.091 kg/m



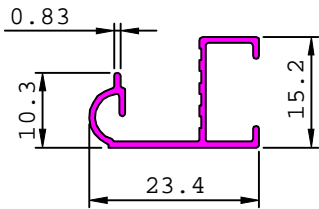
22255

0.327 kg/m



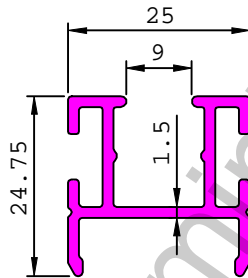
22308

0.137 kg/m



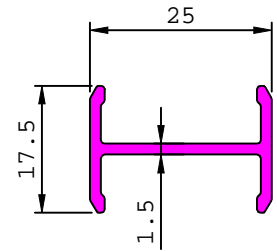
22329

0.404 kg/m



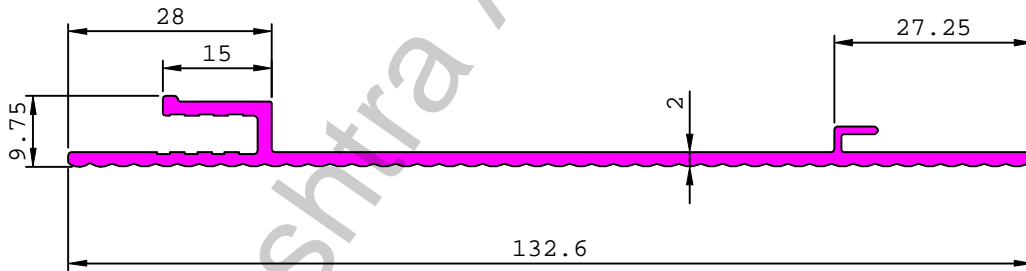
22340

0.234 kg/m



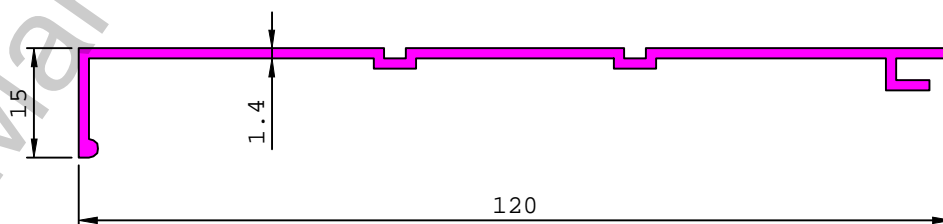
22211

0.785 kg/m



22228

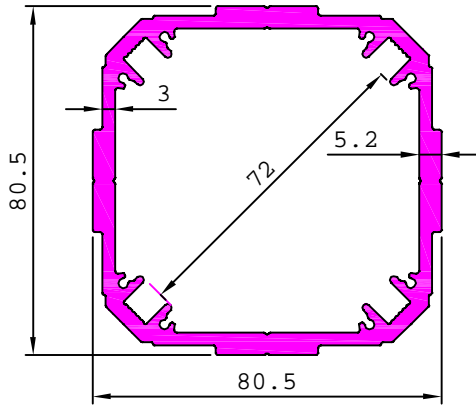
0.567 kg/m



MODULAR FURNITURE SECTION

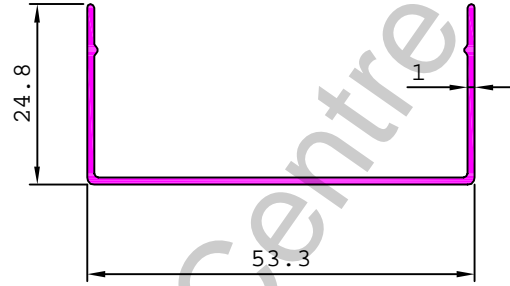
22292

3.194 kg/m



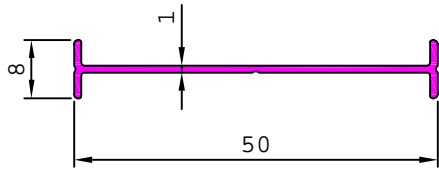
22293

0.273 kg/m



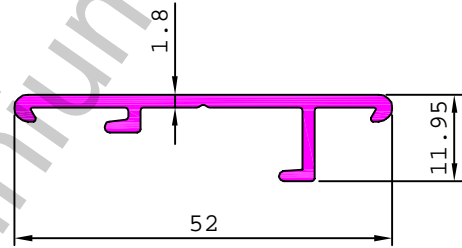
22296

0.171 kg/m



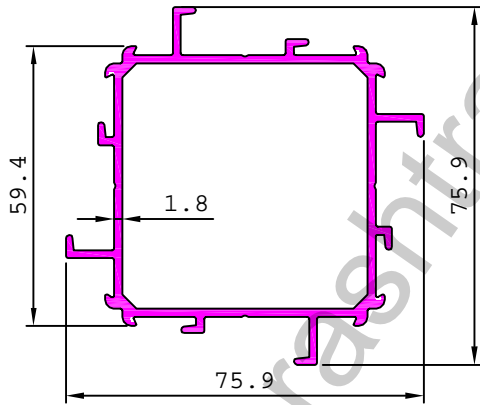
22298

0.356 kg/m



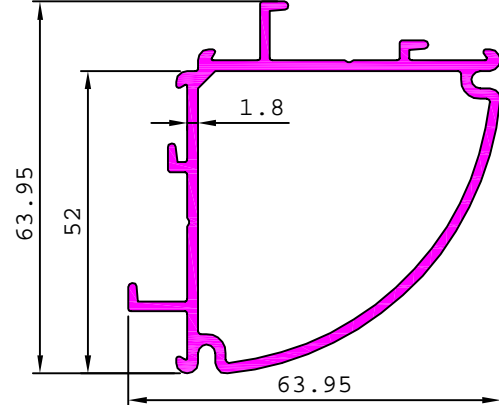
22299

1.500 kg/m



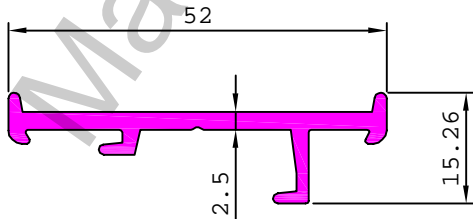
22300

1.160 kg/m



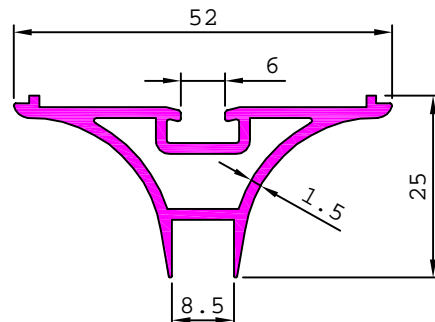
22301

0.500 kg/m



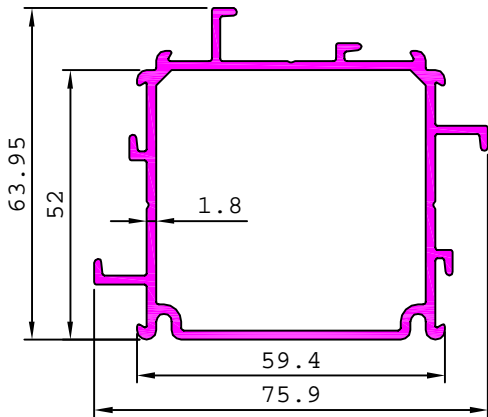
22302

0.530 kg/m

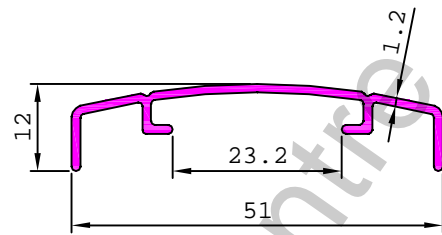


MODULAR FURNITURE SECTION

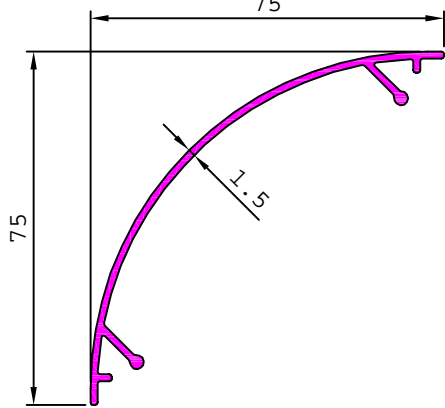
22303 1.395 kg/m



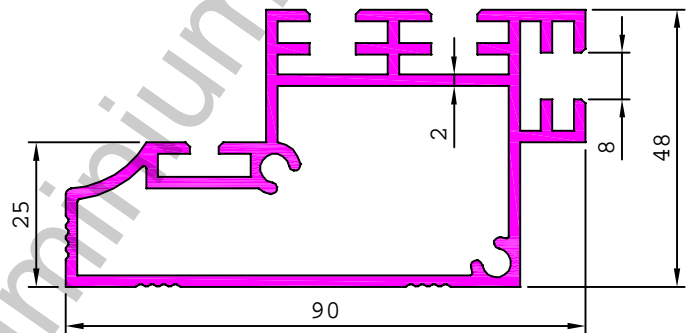
22326 0.260 kg/m



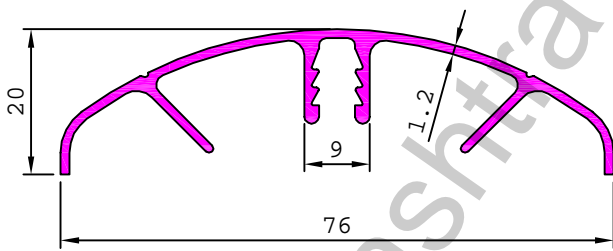
22317 0.631 kg/m



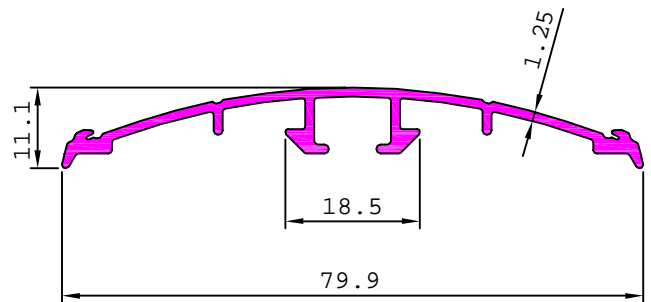
22319 2.005 kg/m



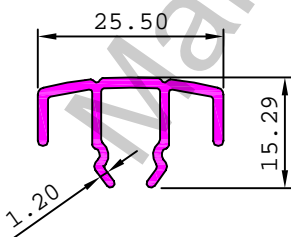
22333 0.502 kg/m



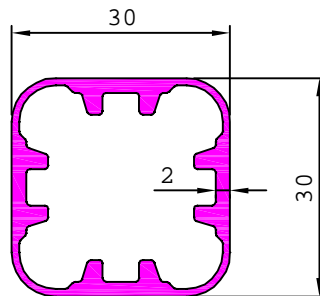
22339 0.444 kg/m



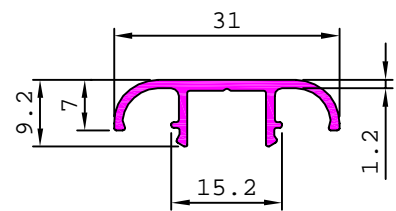
22343 0.239 kg/m



22395 0.601 kg/m



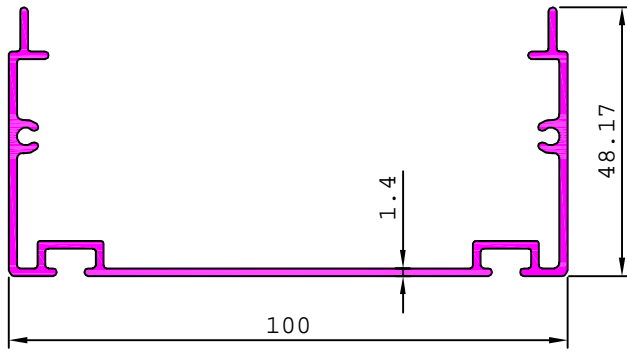
22400 0.189 kg/m



MODULAR FURNITURE SECTION

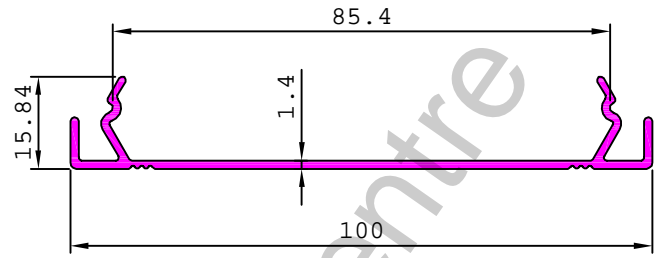
22354

0.942 kg/m



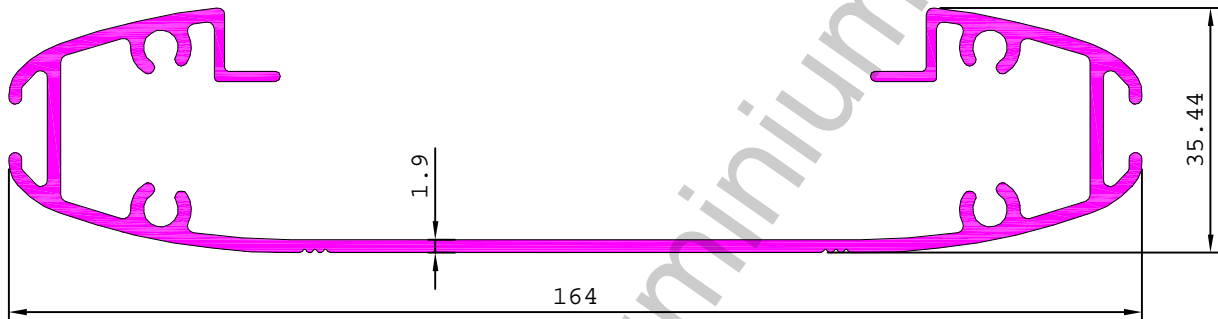
22356

0.552 kg/m



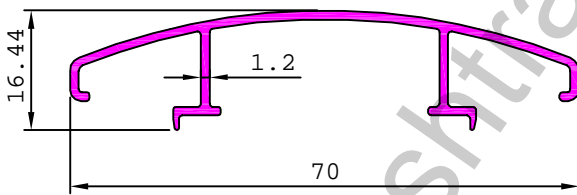
22355

1.851 kg/m



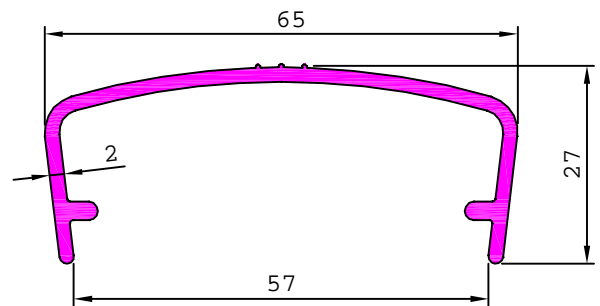
22364

0.386 kg/m



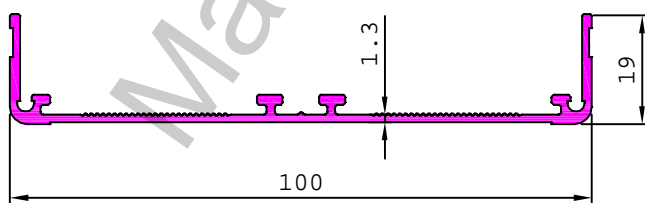
22376

0.617 kg/m



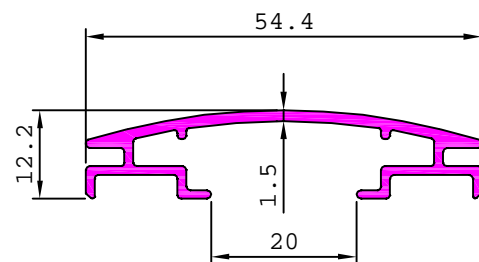
22486

0.600 kg/m



22402

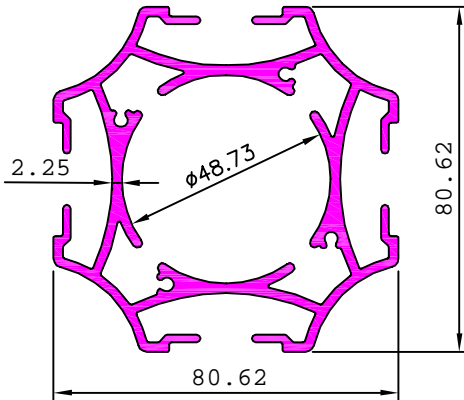
0.415 kg/m



MODULAR FURNITURE SECTION

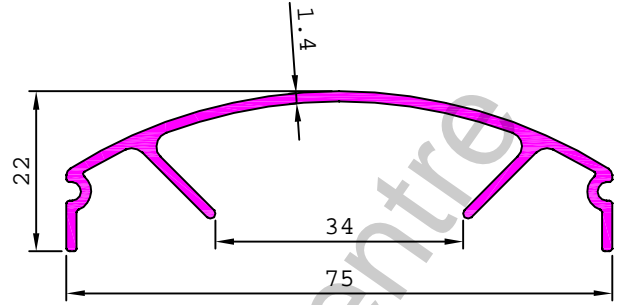
22357

3.043 kg/m



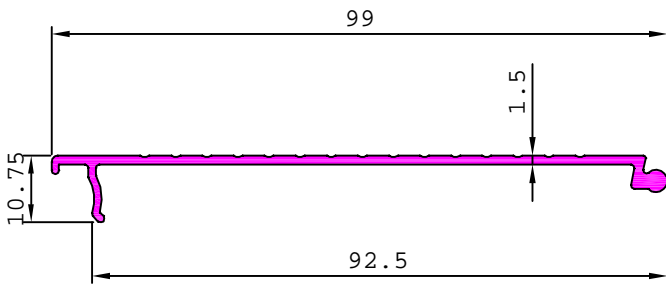
22383

0.512 kg/m



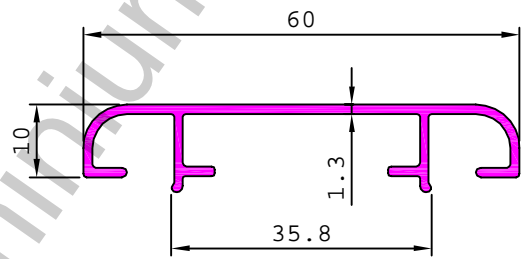
22387

0.458 kg/m



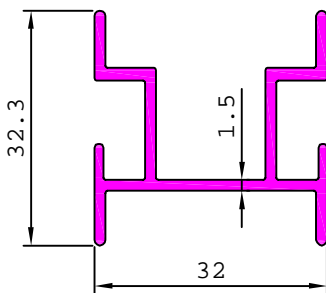
22401

0.391 kg/m



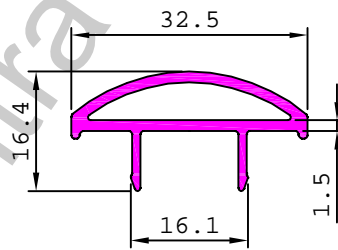
22414

0.473 kg/m



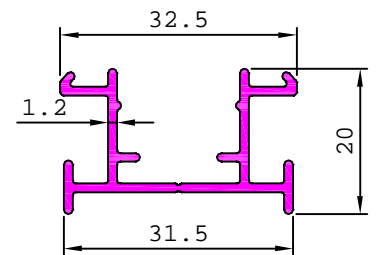
22459

0.327 kg/m



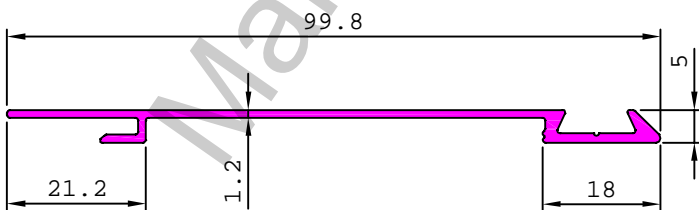
22460

0.323 kg/m



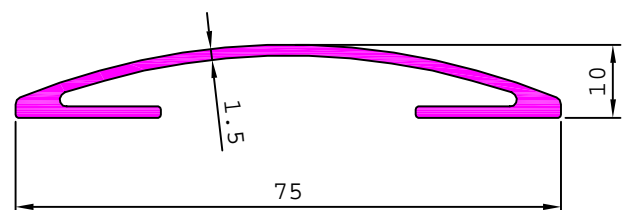
22427

0.409 kg/m



22432

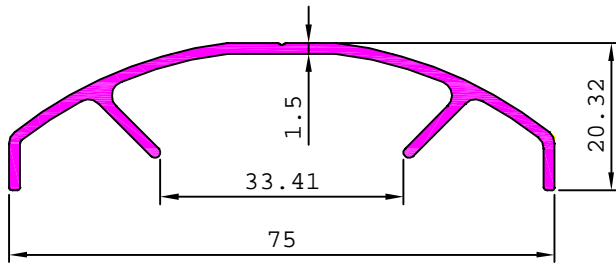
0.494 kg/m



MODULAR FURNITURE SECTION

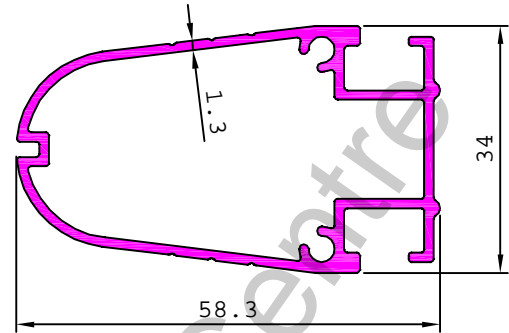
22442

0.488 kg/m



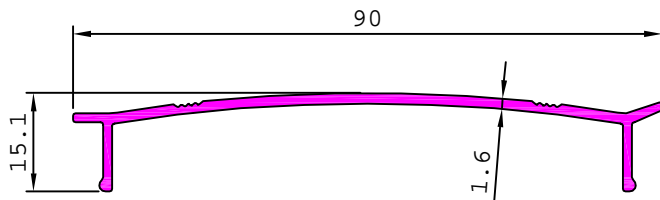
22444

0.733 kg/m



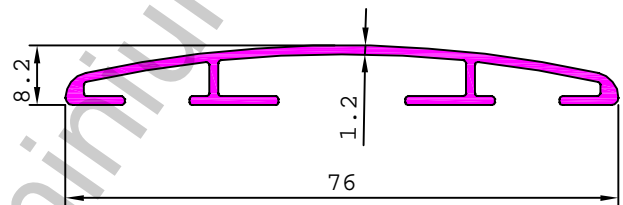
22445

0.461 kg/m



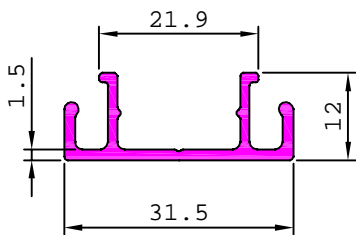
22457

0.424 kg/m



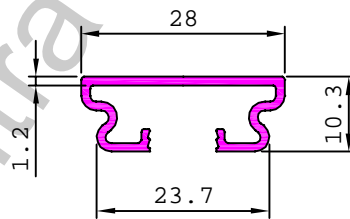
22461

0.269 kg/m



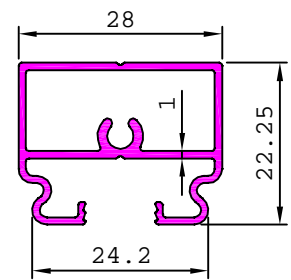
22462

0.215 kg/m



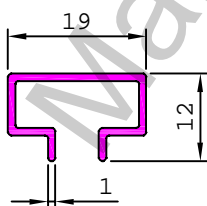
22463

0.352 kg/m



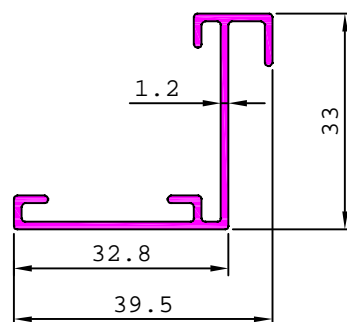
22474

0.140 kg/m



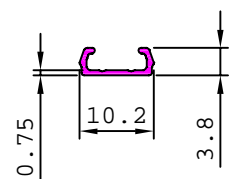
22482

0.331 kg/m



22490

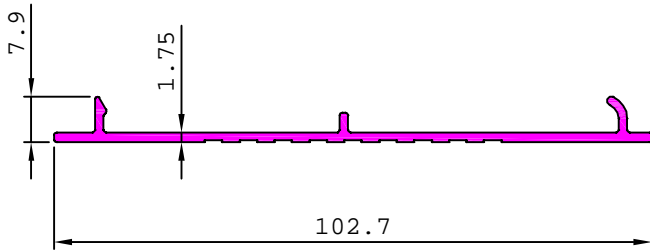
0.035 kg/m



MODULAR FURNITURE SECTION

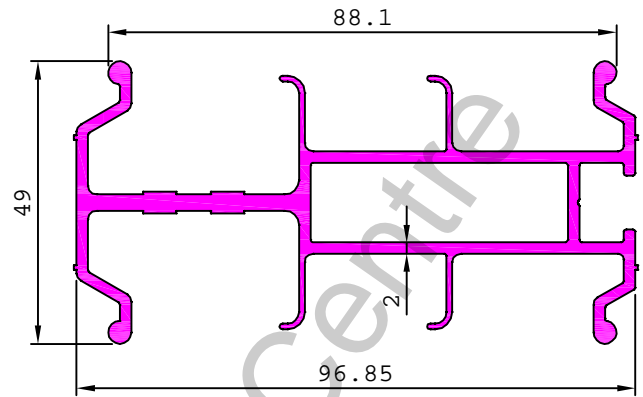
22478

0.521 kg/m



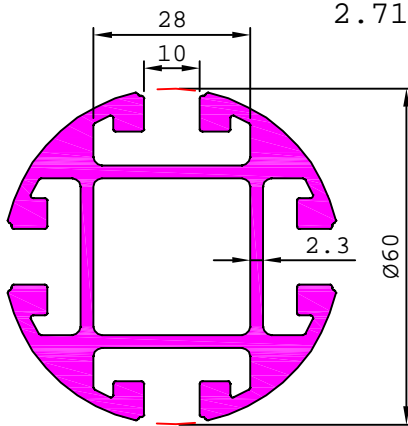
22479

1.862 kg/m



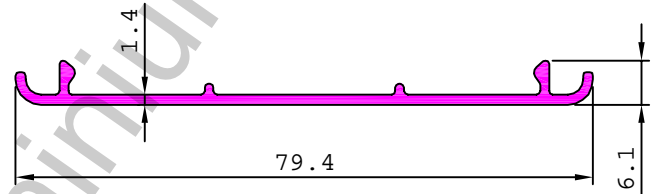
22489

2.711 kg/m



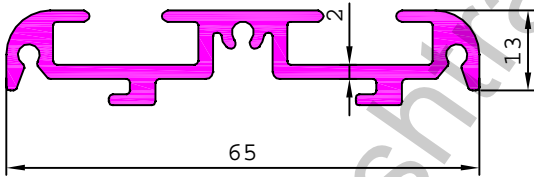
34517

0.362 kg/m



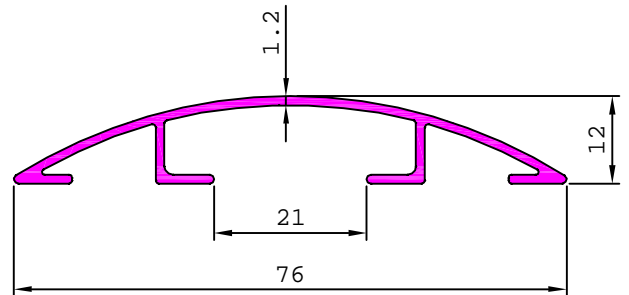
22493

0.792 kg/m



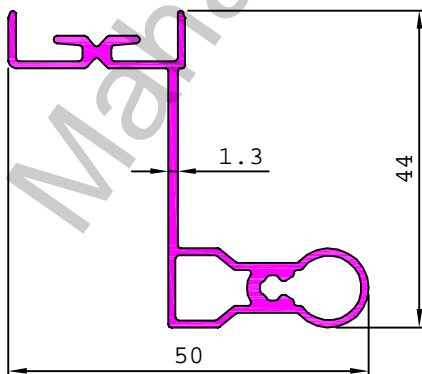
34502

0.401 kg/m



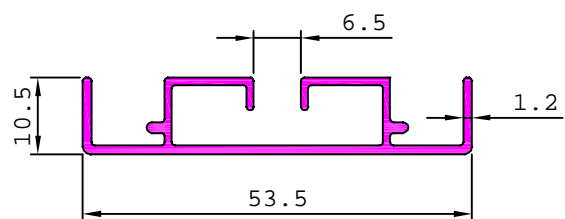
34514

0.485 kg/m



34503

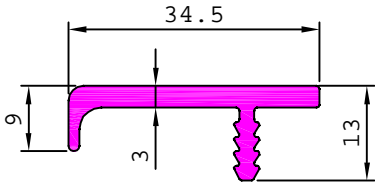
0.381 kg/m



MODULAR FURNITURE SECTION

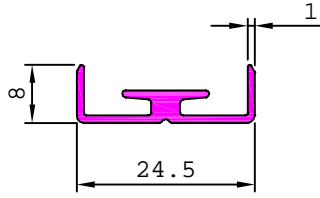
34508

0.376 kg/m



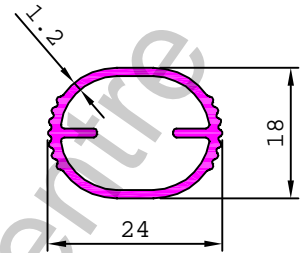
34513

0.162 kg/m



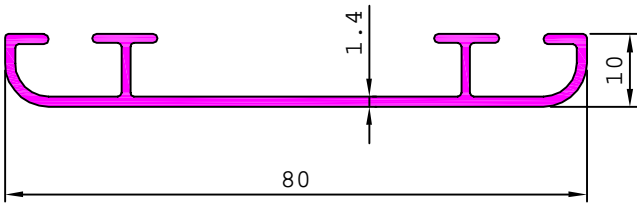
34515

0.252 kg/m



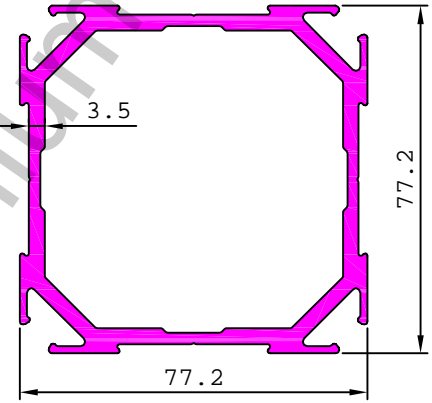
34519

0.489 kg/m



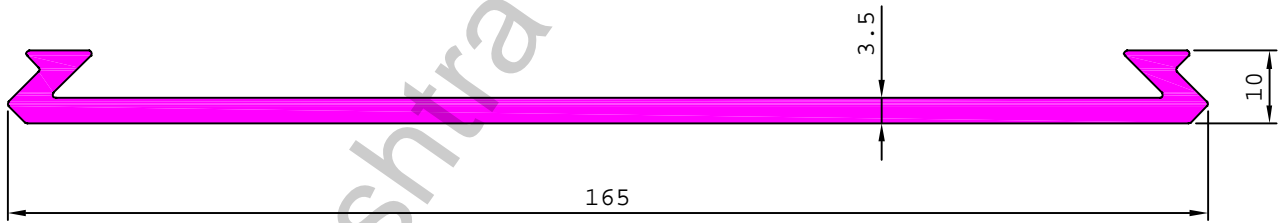
34516

2.842 kg/m



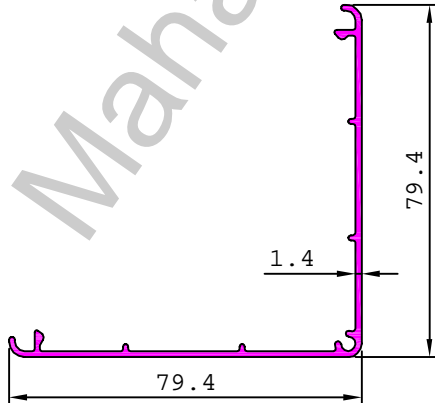
34512

1.751 kg/m



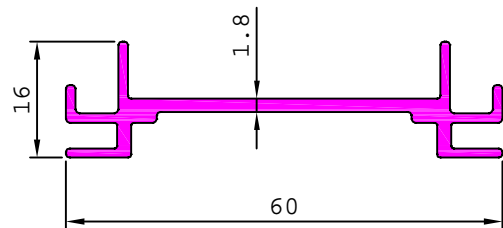
34518

0.681 kg/m



34525

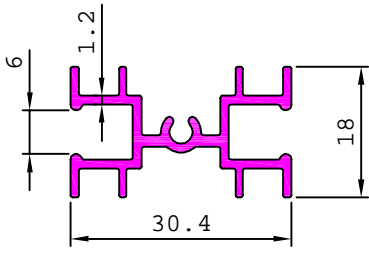
0.498 kg/m



MODULAR FURNITURE SECTION

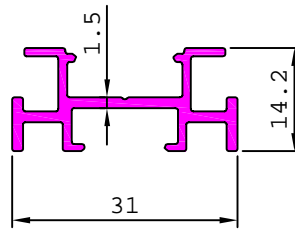
34521

0.344 kg/m



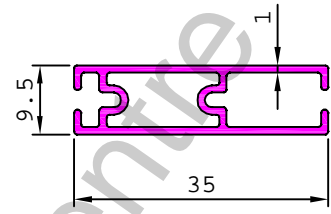
34522

0.306 kg/m



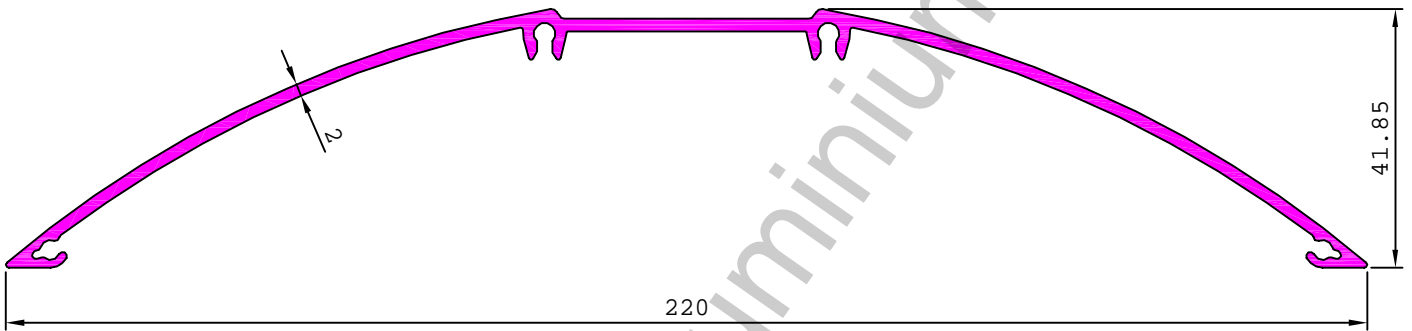
34536

0.281 kg/m



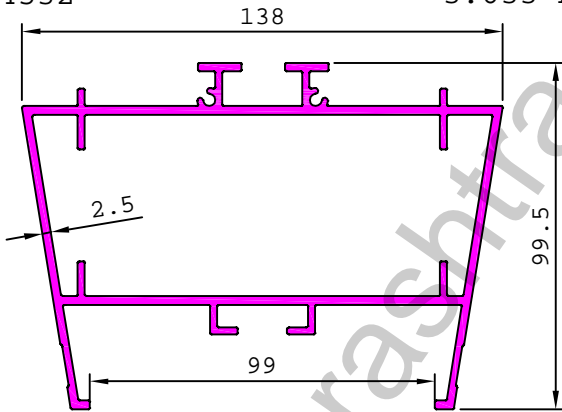
34523

1.432 kg/m



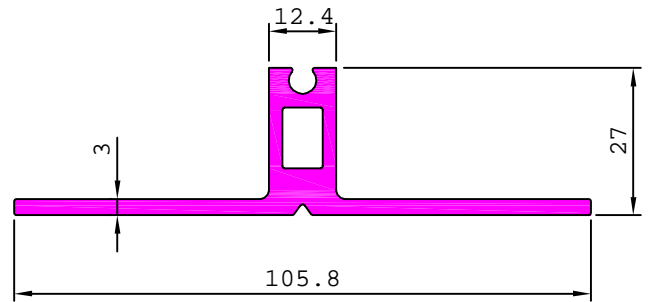
34532

3.633 kg/m



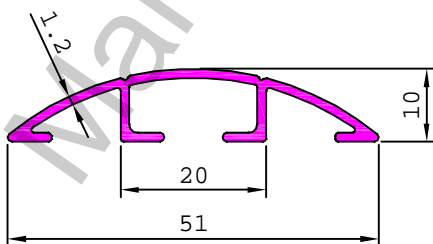
34529

1.374 kg/m



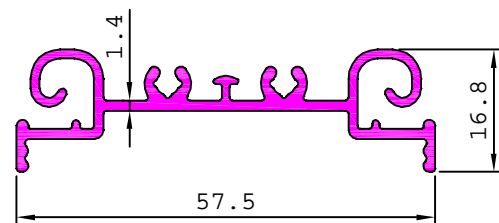
34530

0.288 kg/m



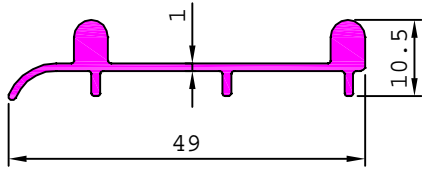
34534

0.547 kg/m

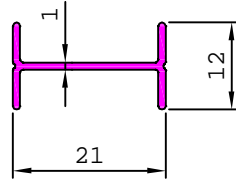


MODULAR FURNITURE SECTION

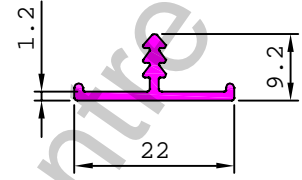
34553 0.310 kg/m



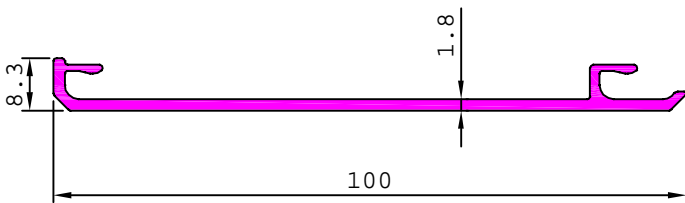
34558 0.114 kg/m



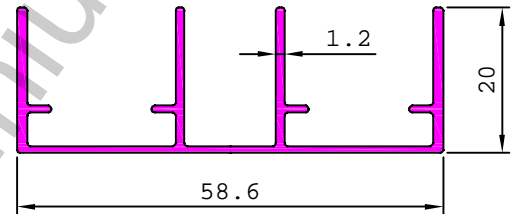
34557 0.120 kg/m



34545 0.572 kg/m

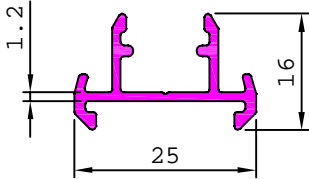


34552 0.451 kg/m

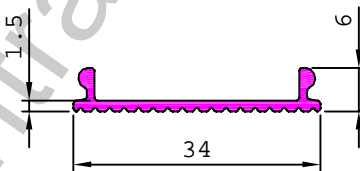


MATCHING WITH 34587

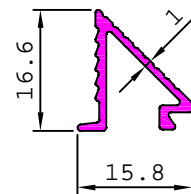
34569 0.223 kg/m



34559 0.164 kg/m

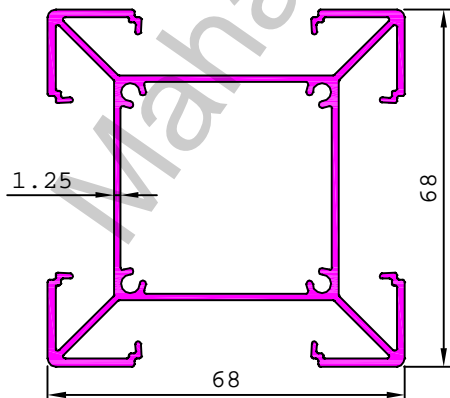


19454 0.126 kg/m

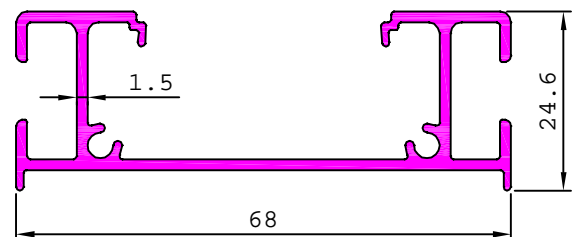


MATCHING WITH 34568, 34567

34560 1.471 kg/m



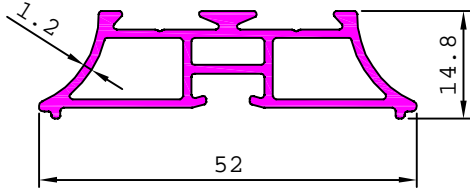
34561 0.731 kg/m



MODULAR FURNITURE SECTION

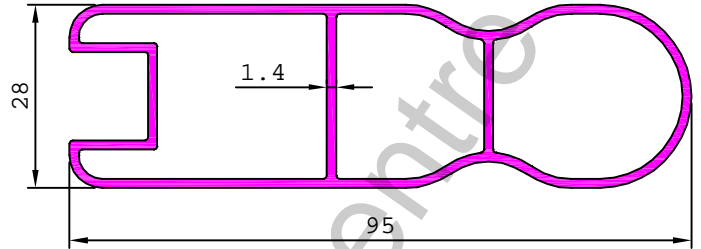
34568

0.508 kg/m



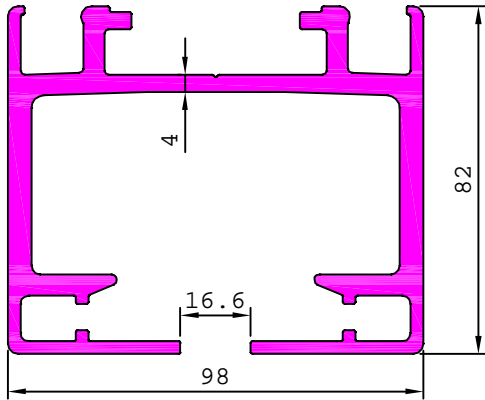
34573

1.116 kg/m



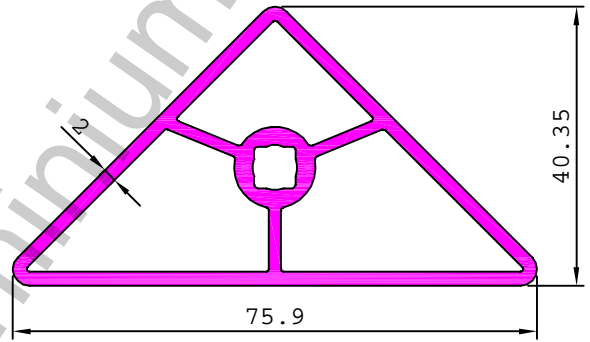
34562

4.865 kg/m



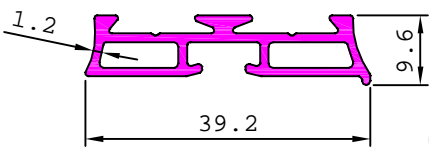
34571

1.308 kg/m



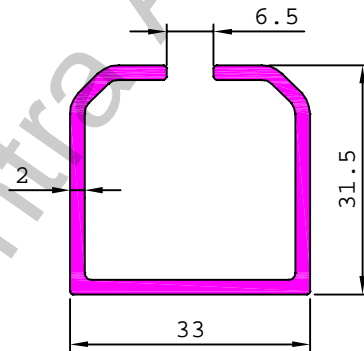
34586

0.345 kg/m



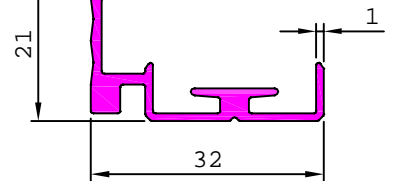
34585

0.588 kg/m



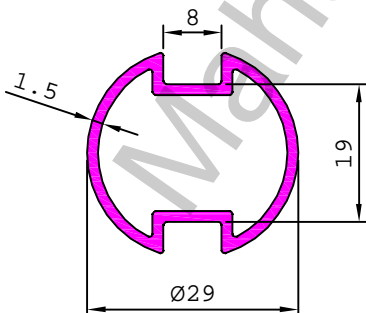
34572

0.317 kg/m



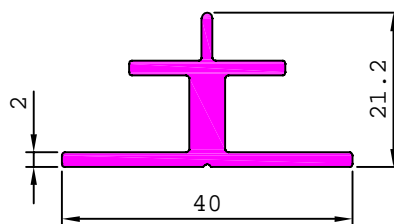
34577

0.416 kg/m



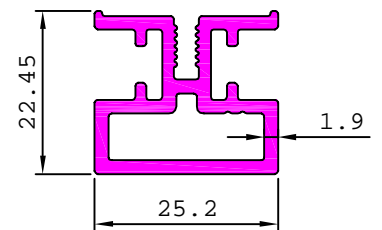
34593

0.500 kg/m



34599

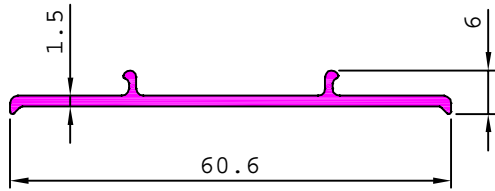
0.570 kg/m



MODULAR FURNITURE SECTION

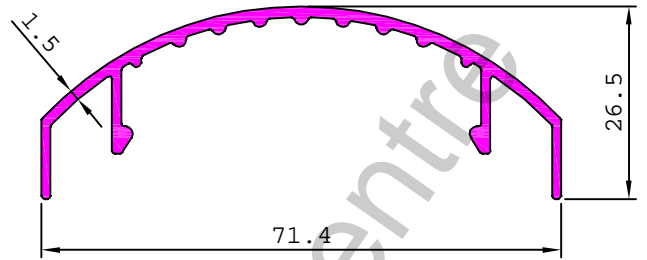
34578

0.274 kg/m



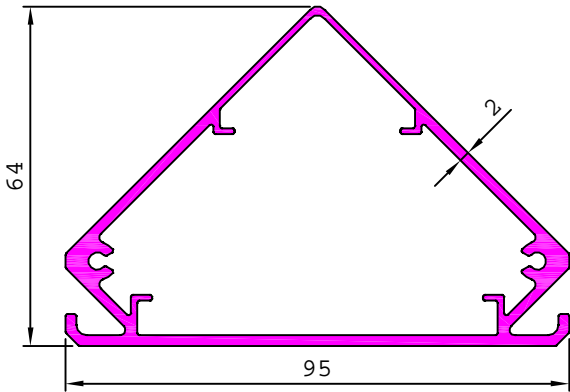
34581

0.523 kg/m



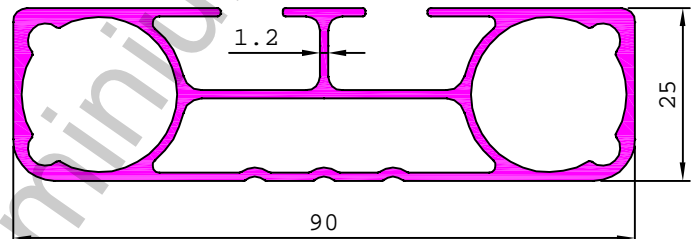
34579

1.597 kg/m



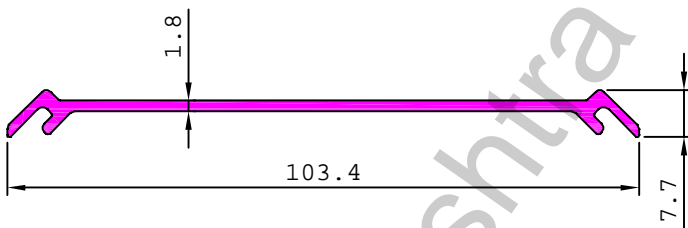
34580

1.241 kg/m



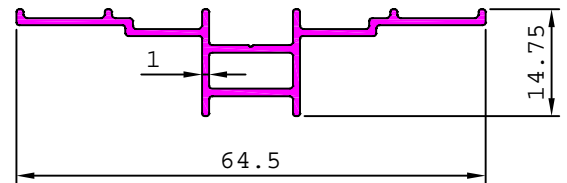
34582

0.573 kg/m



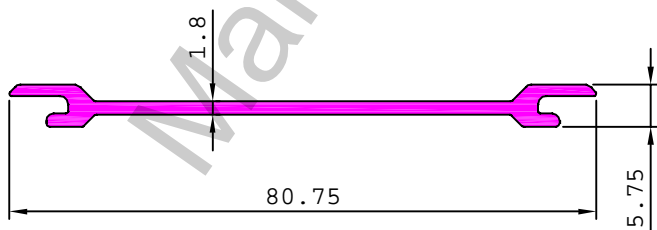
34590

0.301 kg/m



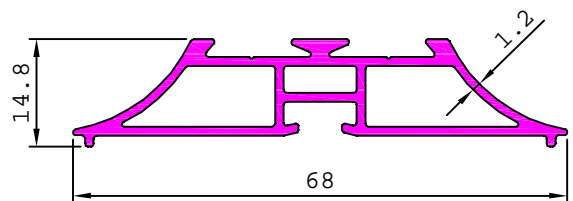
34583

0.463 kg/m



34591

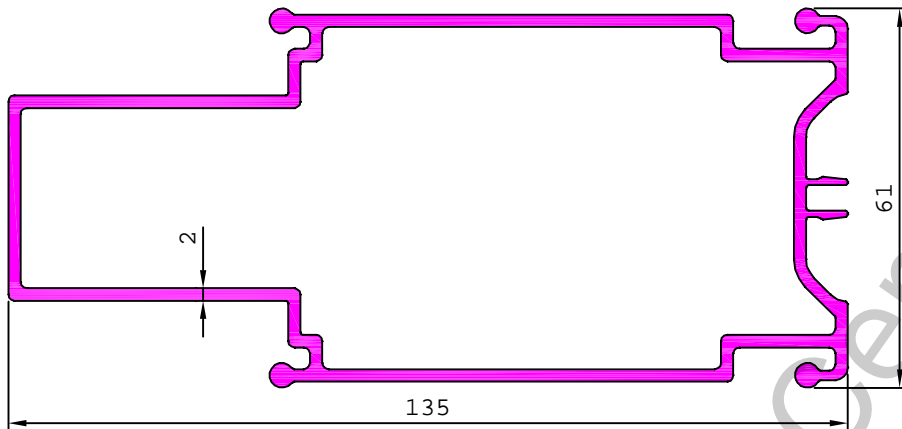
0.598 kg/m



MODULAR FURNITURE SECTION

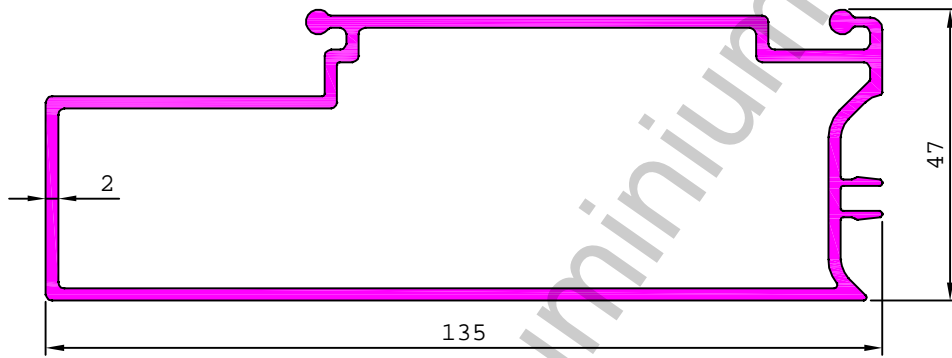
34584

2.369 kg/m



34587

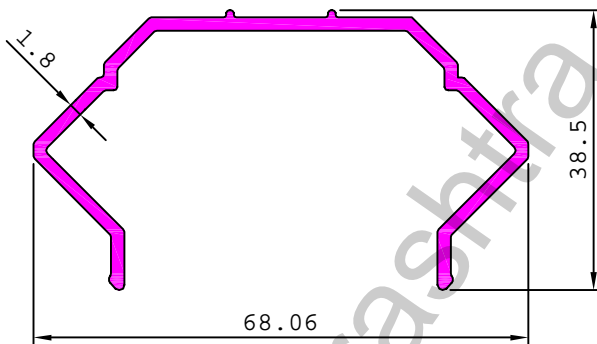
2.080 kg/m



MATCHING WITH 34545

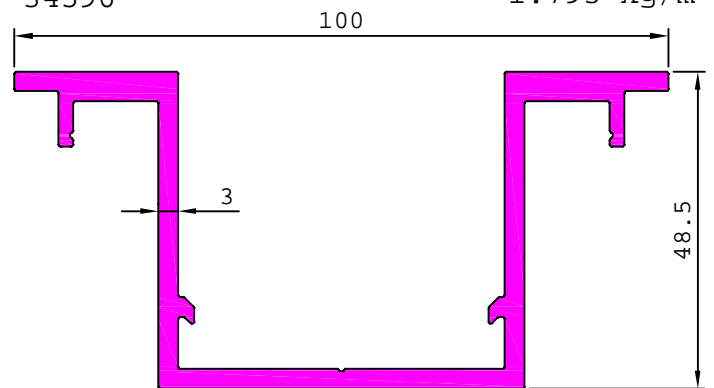
34592

0.644 kg/m



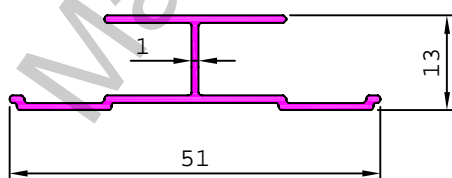
34596

1.793 kg/m



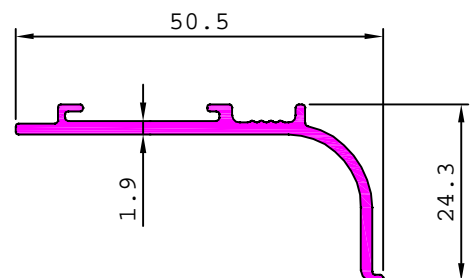
38752

0.243 kg/m



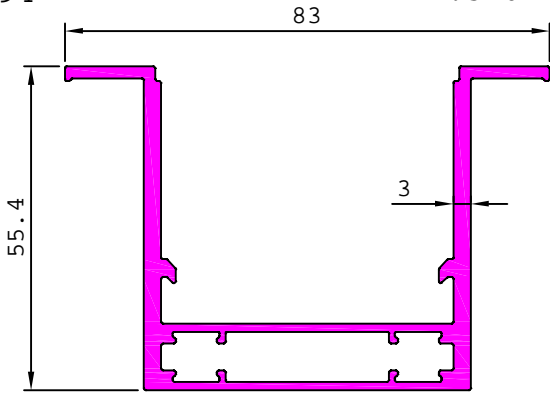
34601

0.332 kg/m

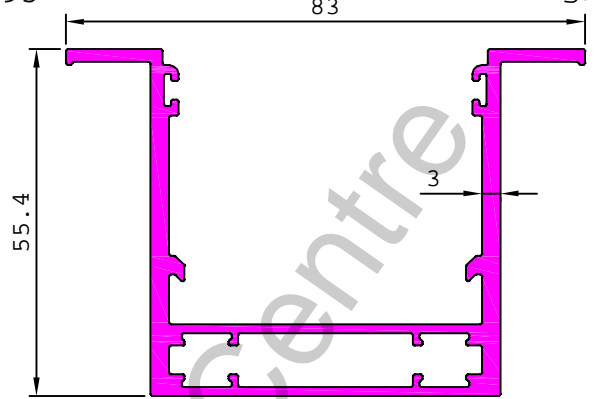


MODULAR FURNITURE SECTION

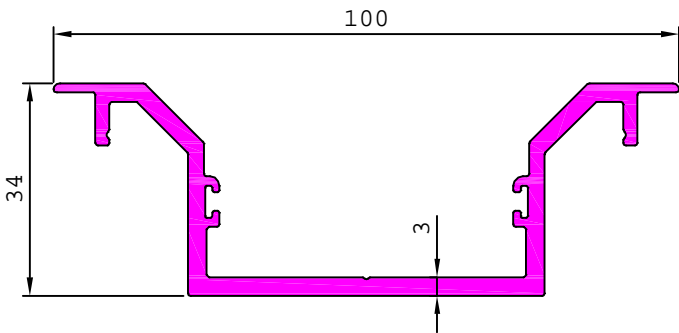
34594 1.526 kg/m



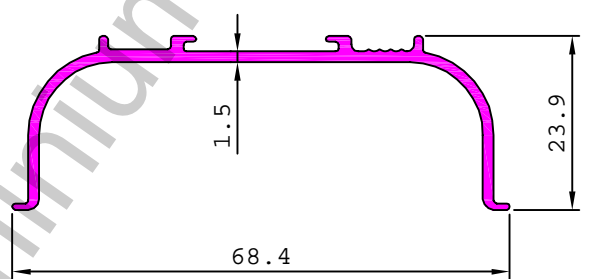
34595 1.539 kg/m



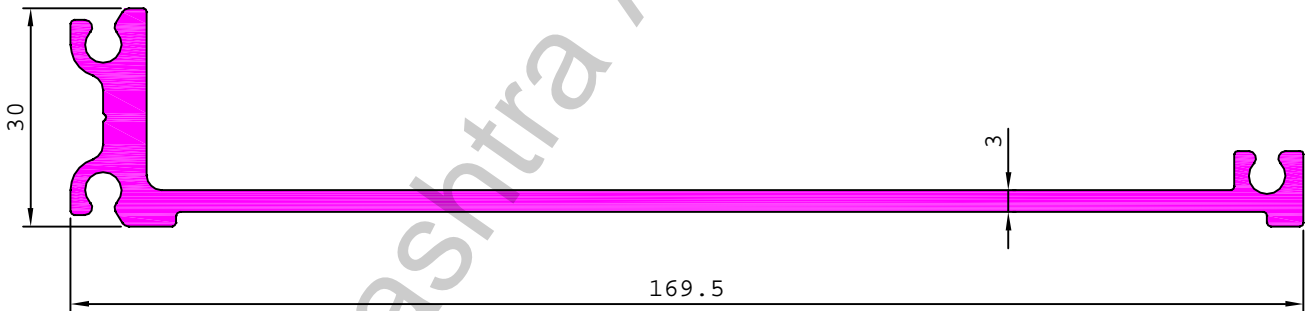
34597 1.273 kg/m



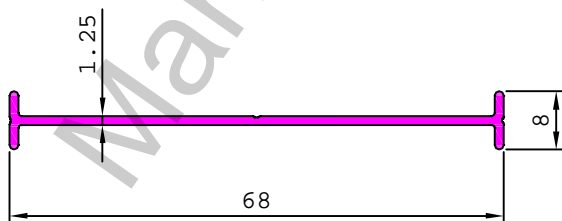
34600 0.445 kg/m



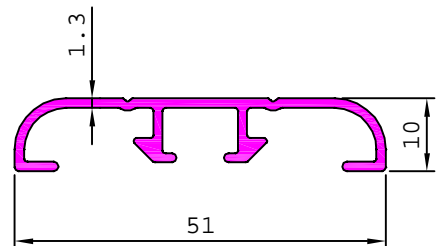
34598 1.923 kg/m



34602 0.273 kg/m



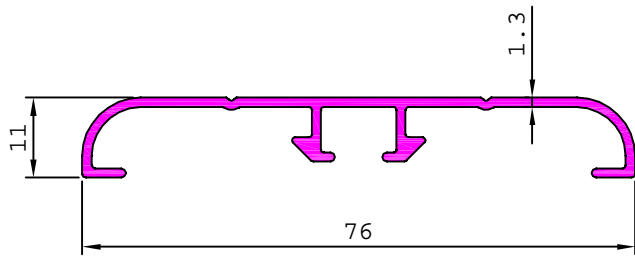
34603 0.347 kg/m



MODULAR FURNITURE SECTION

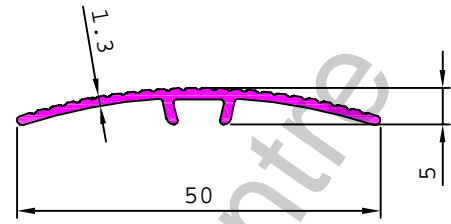
34604

0.439 kg/m



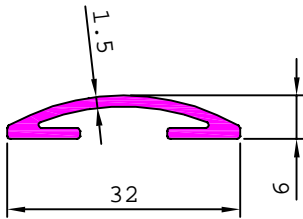
34614

0.200 kg/m



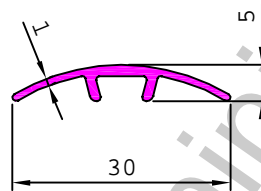
34615

0.208 kg/m



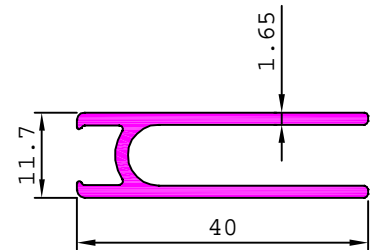
34619

0.122 kg/m



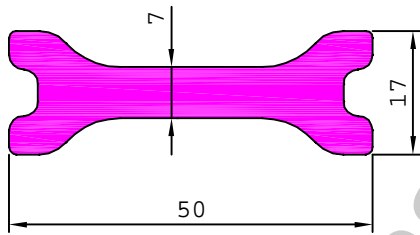
34616

0.410 kg/m



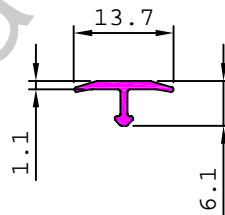
34617

1.289 kg/m



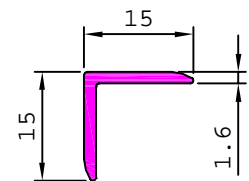
34618

0.052 kg/m



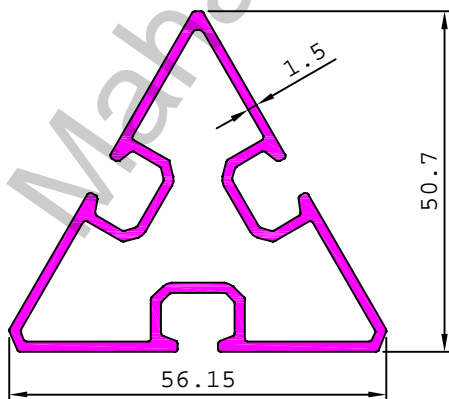
34622

0.117 kg/m



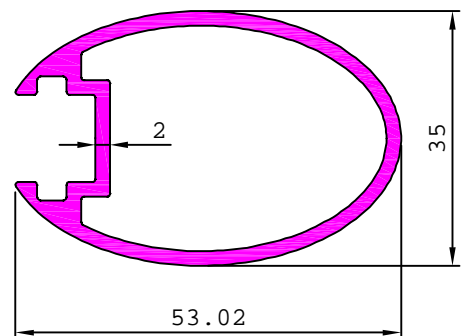
34620

0.943 kg/m



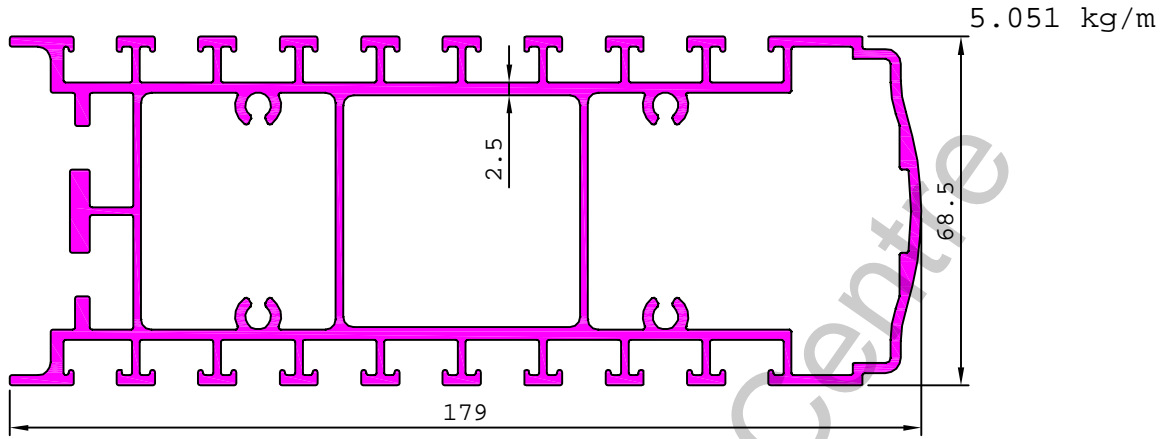
34623

0.850 kg/m



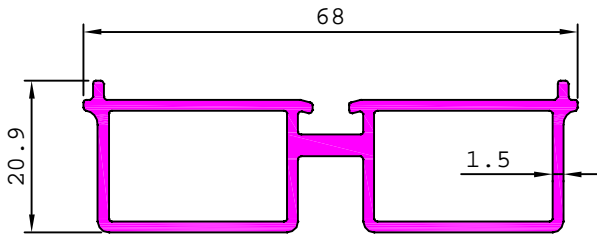
MODULAR FURNITURE SECTION

34621



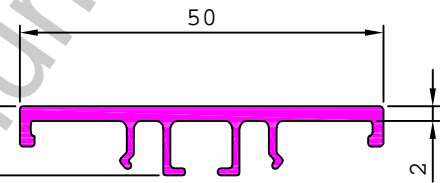
34624

0.820 kg/m



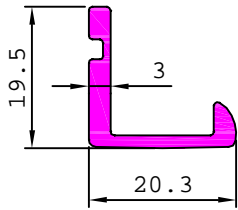
34625

0.395 kg/m



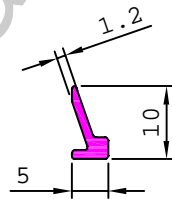
34626

0.251 kg/m



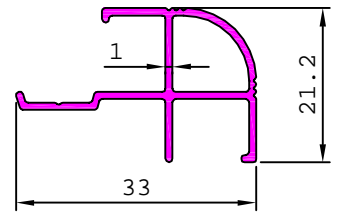
34628

0.053 kg/m



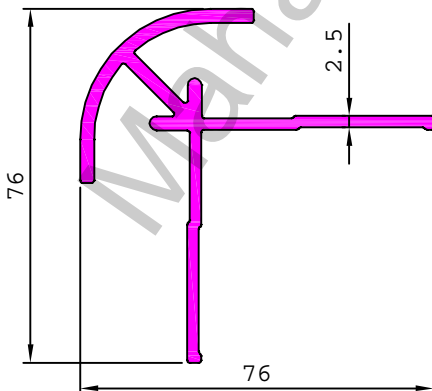
34629

0.247 kg/m



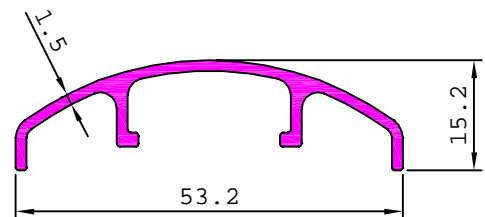
34627

1.464 kg/m



34637

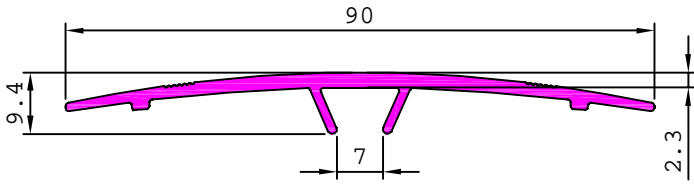
0.371 kg/m



MODULAR FURNITURE SECTION

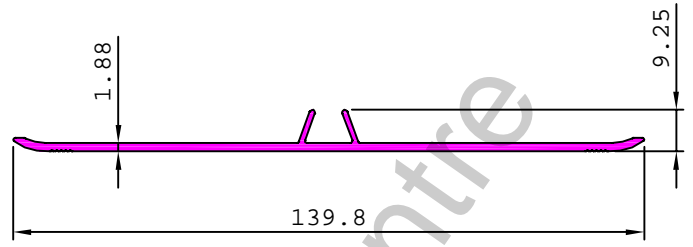
29072

0.551 kg/m



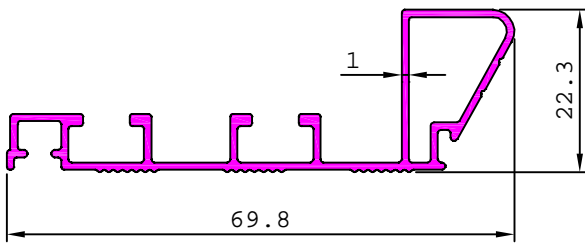
29543

0.749 kg/m



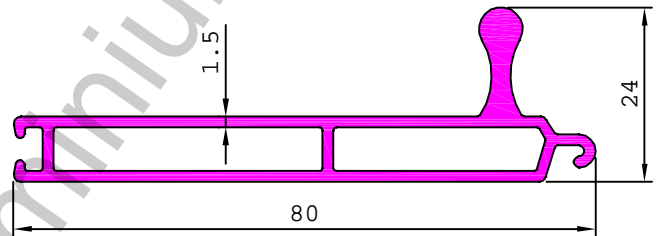
38583

0.474 kg/m



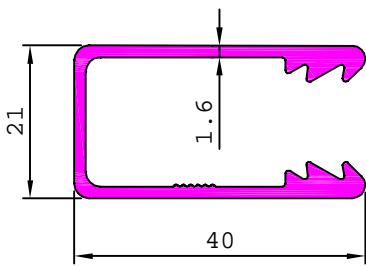
38724

0.875 kg/m



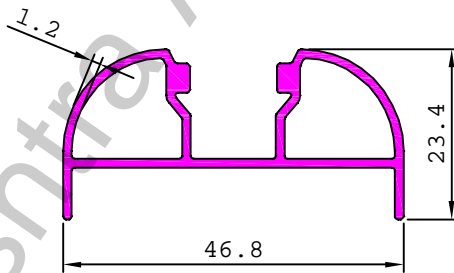
29575

0.544 kg/m



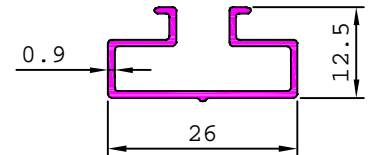
38674

0.485 kg/m



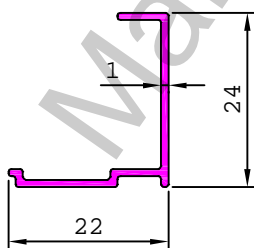
38673

0.171 kg/m



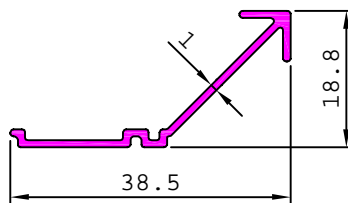
34630

0.145 kg/m



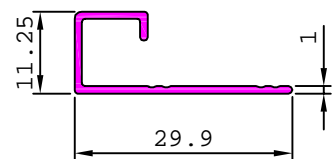
34631

0.170 kg/m



34632

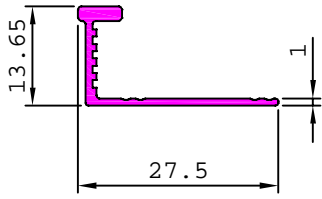
0.138 kg/m



MODULAR FURNITURE SECTION

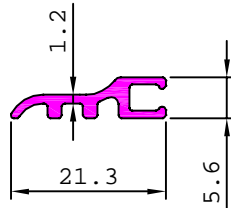
34633

0.138 kg/m



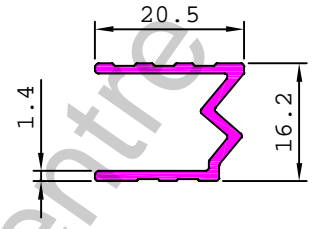
34635

0.128 kg/m



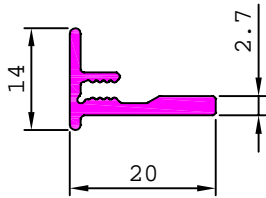
S5736

0.198 kg/m



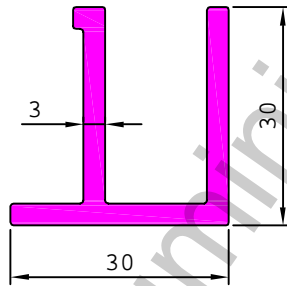
S5818

0.188 kg/m



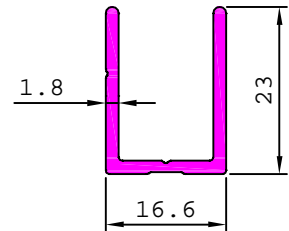
S5864

0.691 kg/m



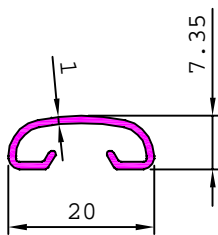
S6249

0.281 kg/m



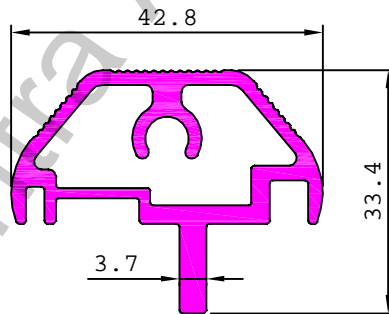
S6478

0.107 kg/m



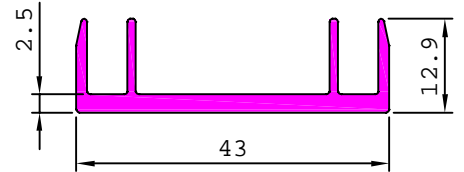
S6813

0.870 kg/m



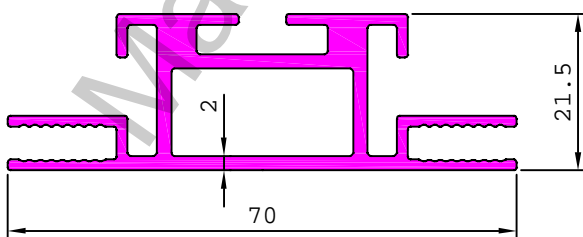
S6814

0.434 kg/m



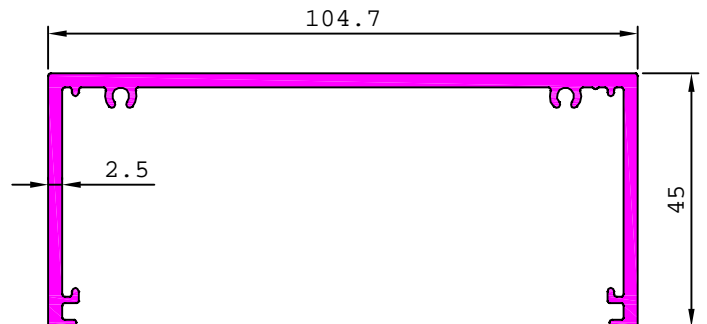
S6528

1.061 kg/m



34636

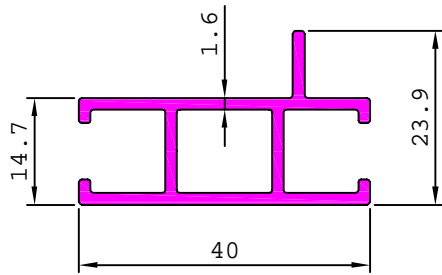
1.389 kg/m



MODULAR FURNITURE SECTION

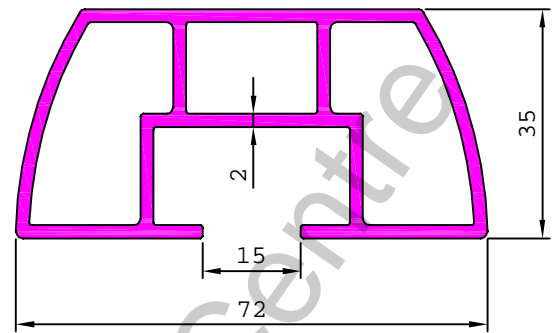
22215

0.517 kg/m



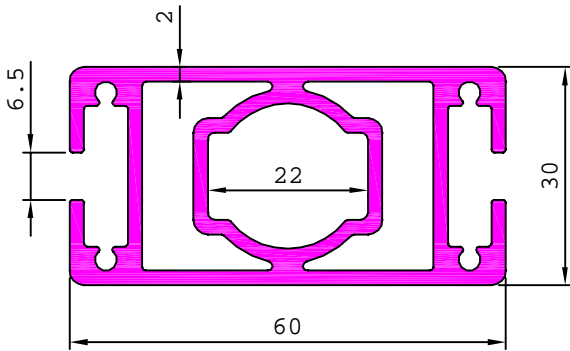
22953

1.446 kg/m



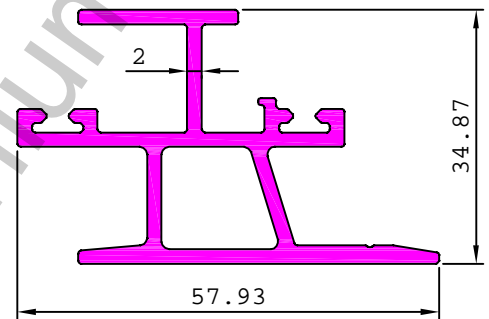
22952

1.715 kg/m



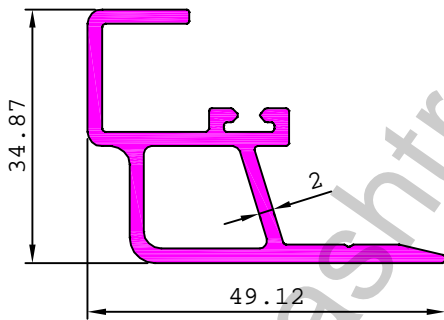
S6508

1.006 kg/m



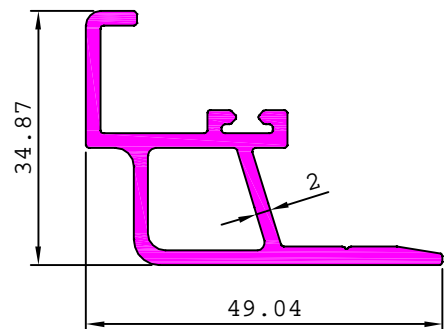
S6509

0.761 kg/m



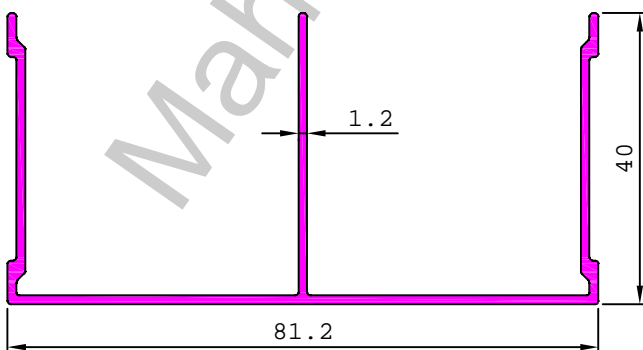
S6510

0.725 kg/m



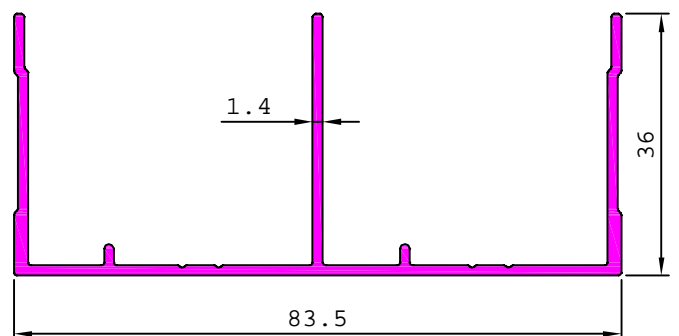
G100219

0.667 kg/m



S6316

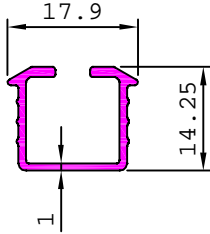
0.747 kg/m



MODULAR FURNITURE SECTION

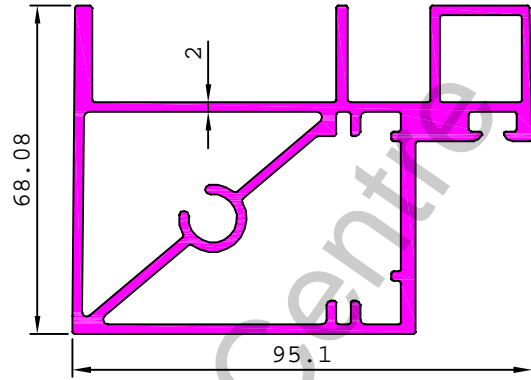
S6317

0.149 kg/m



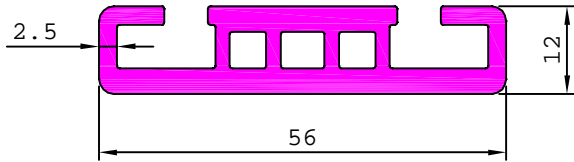
34646

2.958 kg/m



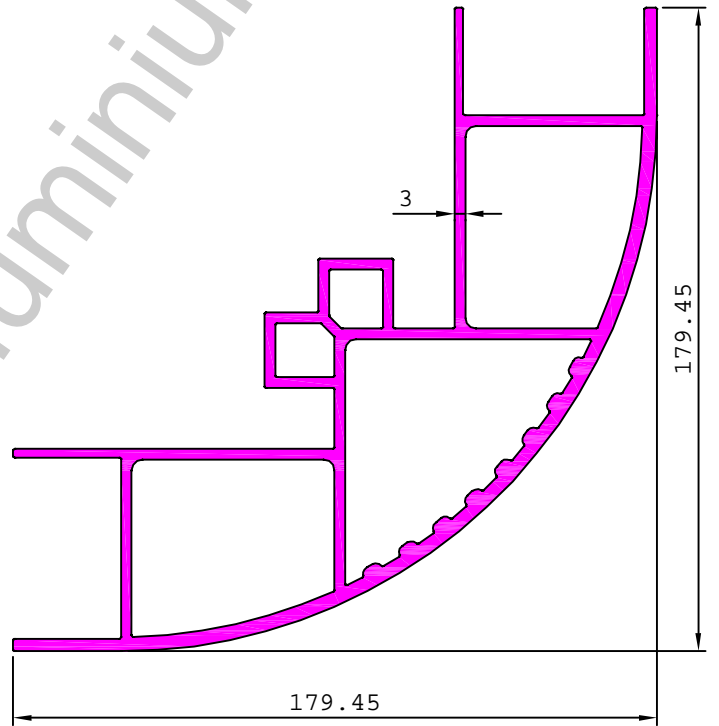
G100106

1.071 kg/m



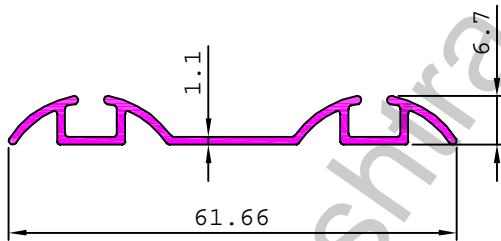
34647

7.479 kg/m



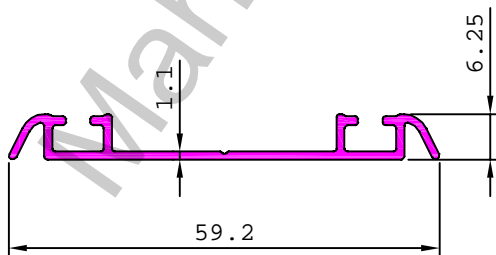
G100218

0.288 kg/m



S6315

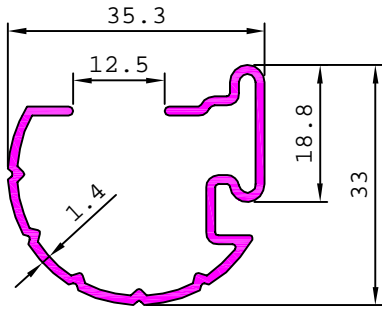
0.278 kg/m



VENETIAN BLINDS

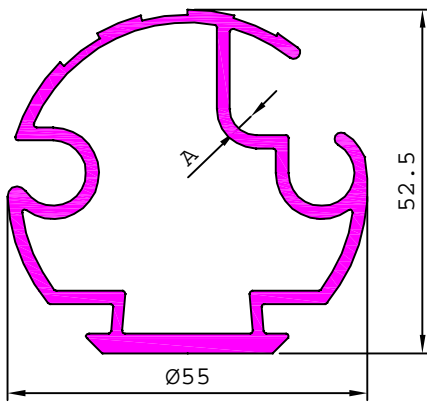
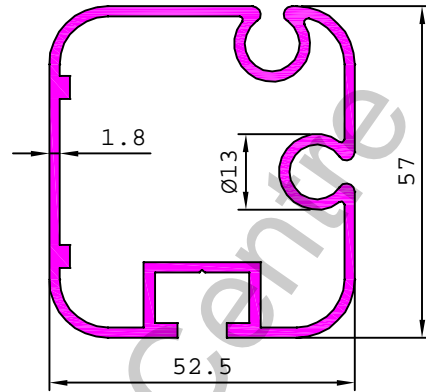
22044

0.436 kg/m



22013

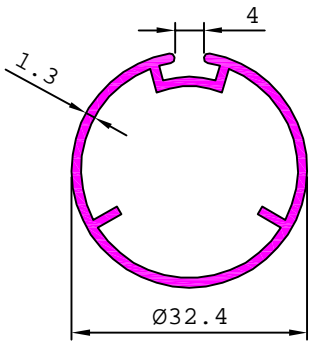
1.404 kg/m



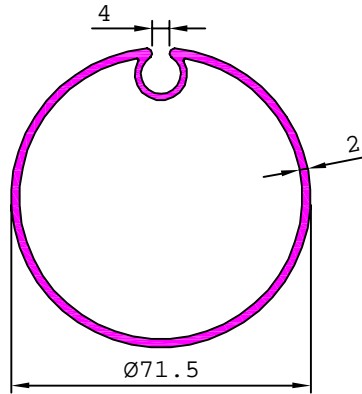
SL. No.	Section No.	A	Weight kg/m
1	22077	1.10	0.749
2	22048	1.20	0.811
3	22010	1.25	0.872
4	22007	1.50	1.028
5	22003	2.00	1.276

VENETIAN BLINDS

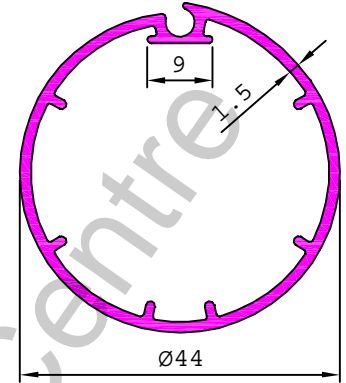
22001 0.399 kg/m



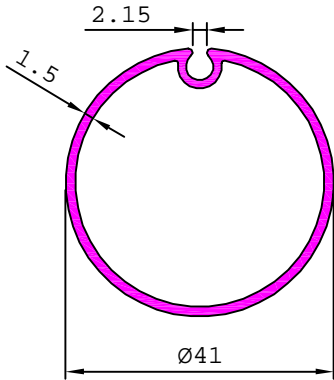
22014 1.260 kg/m



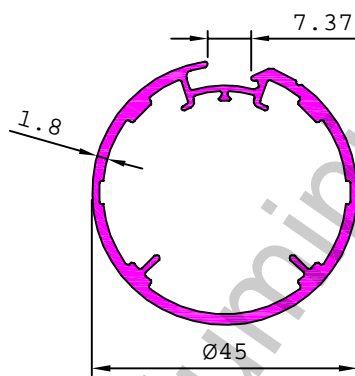
22084 0.623 kg/m



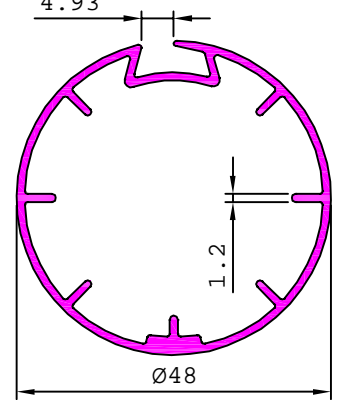
22021 0.529 kg/m



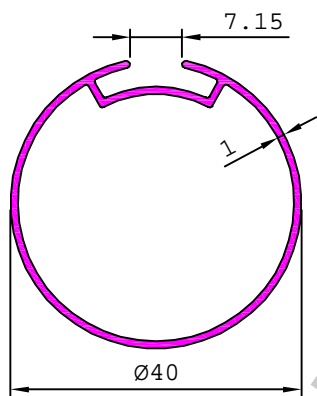
34072 0.756 kg/m



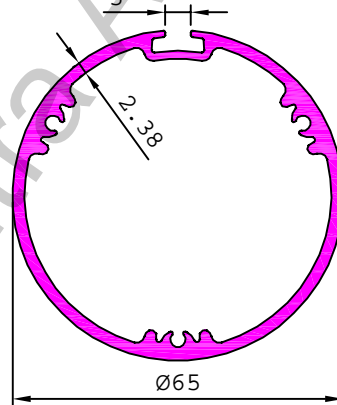
22068 0.670 kg/m



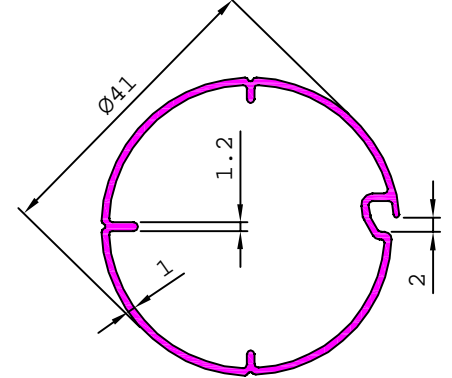
22061 0.371 kg/m



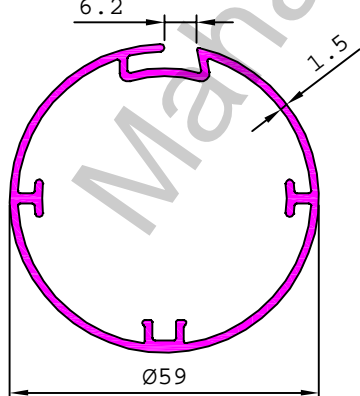
34092 1.524 kg/m



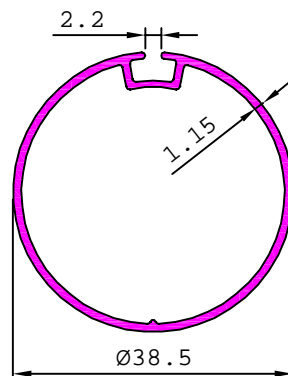
22085 0.380 kg/m



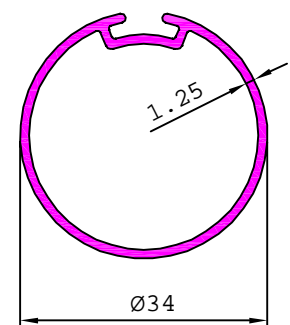
34128 0.940 kg/m



22091 0.390 kg/m

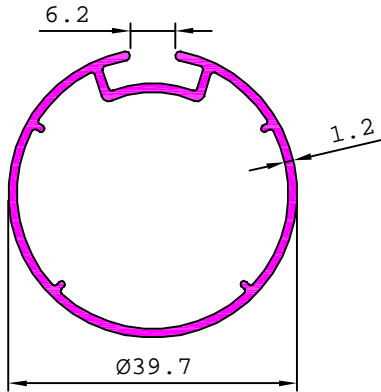


34009 0.378 kg/m

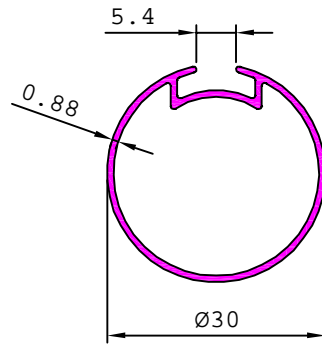


VENETIAN BLINDS

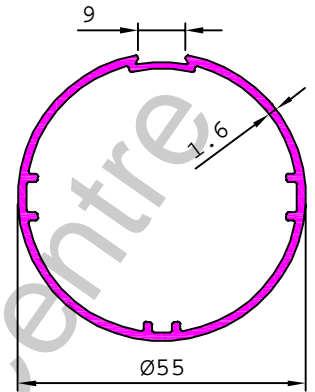
34074 0.453 kg/m



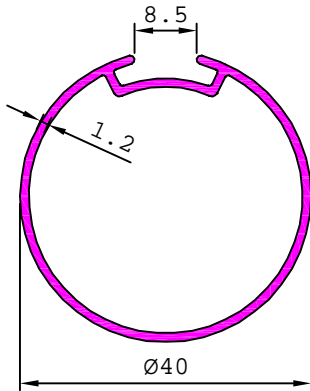
34080 0.251 kg/m



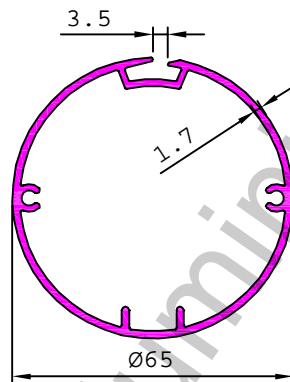
34011 0.757 kg/m



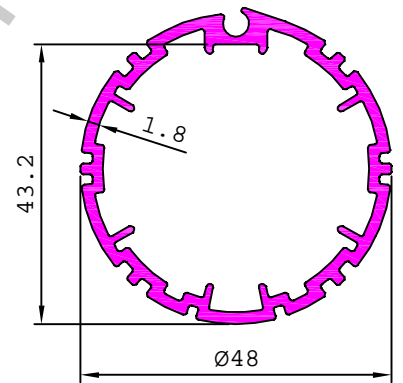
34027 0.429 kg/m



34036 1.092 kg/m

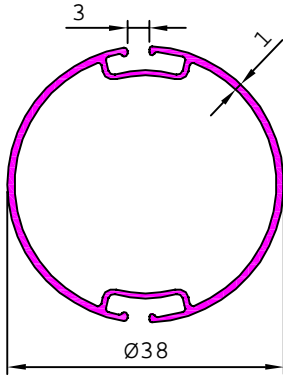


34001 0.947 kg/m

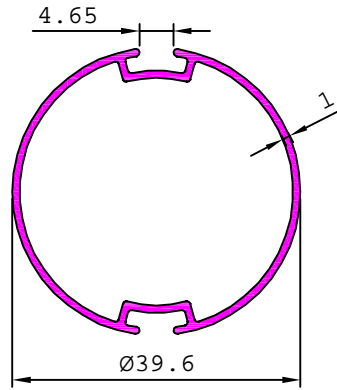


VENETIAN BLINDS

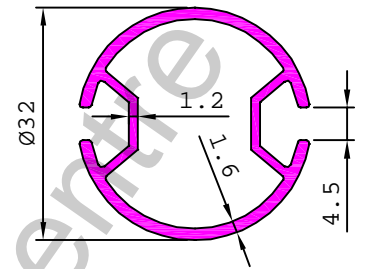
34069 0.348 kg/m



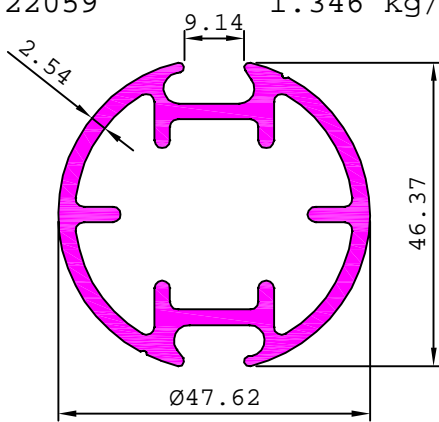
S4786 0.376 kg/m



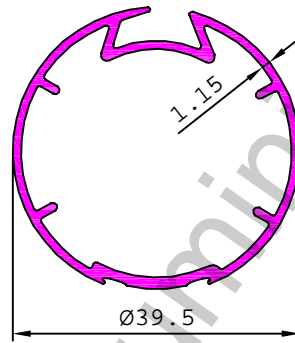
22045 0.489 kg/m



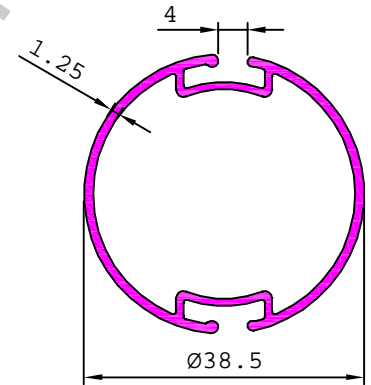
22059 1.346 kg/m



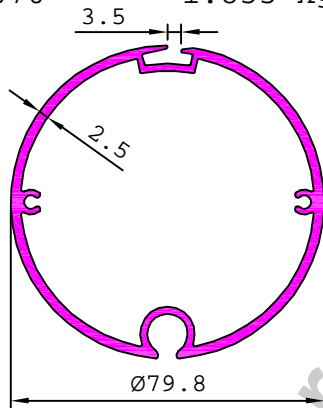
22087 0.493 kg/m



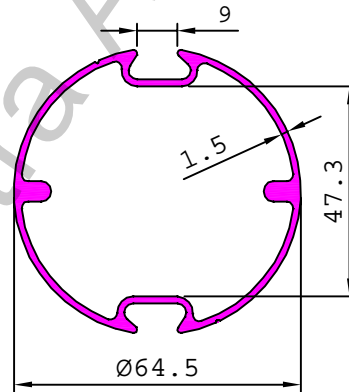
34020 0.469 kg/m



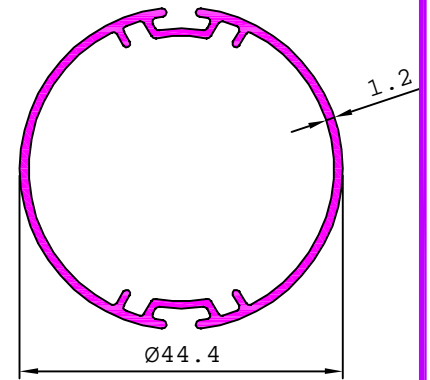
34070 1.855 kg/m



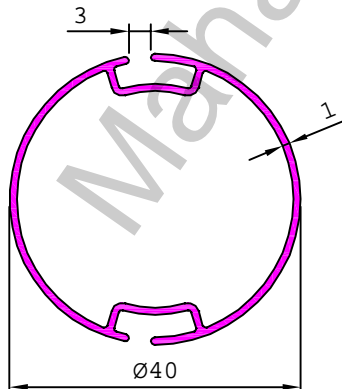
28706 1.114 kg/m



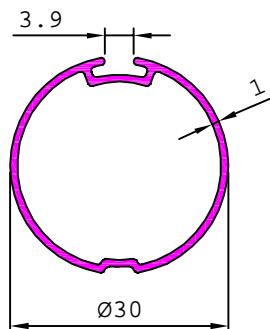
S5875 0.508 kg/m



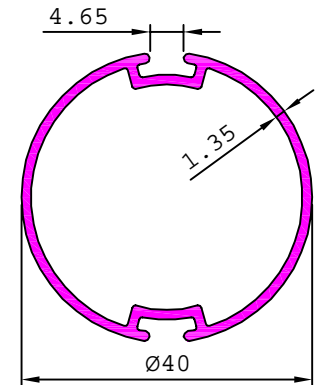
34119 0.405 kg/m



S5876 0.270 kg/m



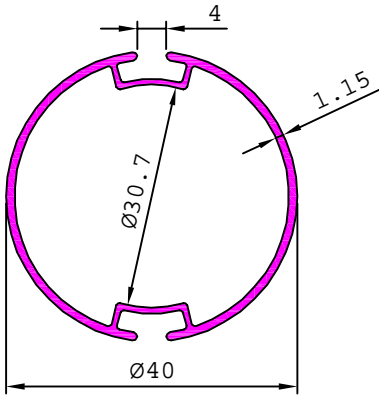
22022 0.505 kg/m



VENETIAN BLINDS

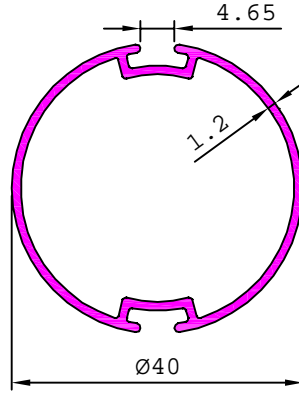
22070

0.419 kg/m



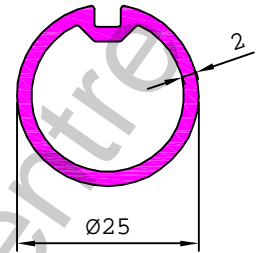
22086

0.452 kg/m



15320

0.409 kg/m

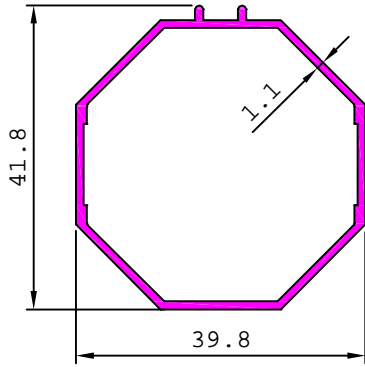


VENETIAN BLINDS

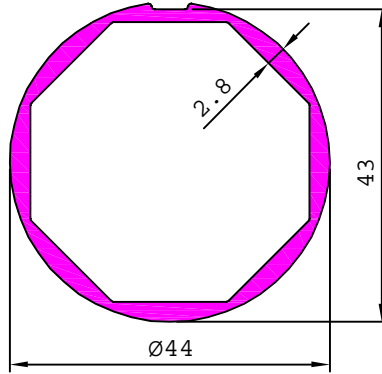
<p>22016 0.270 kg/m</p>	<p>22092 0.220 kg/m</p>	<p>34084 0.726 kg/m</p>
<p>34005 0.280 kg/m</p>	<p>34007 0.210 kg/m</p>	<p>34118 0.423 kg/m</p>
<p>34057 0.462 kg/m</p>	<p>34059 0.431 kg/m</p>	<p>34127 0.065 kg/m</p>
<p>34111 0.268 kg/m</p>	<p>34071 0.192 kg/m</p>	<p>34112 0.237 kg/m</p>

VENETIAN BLINDS

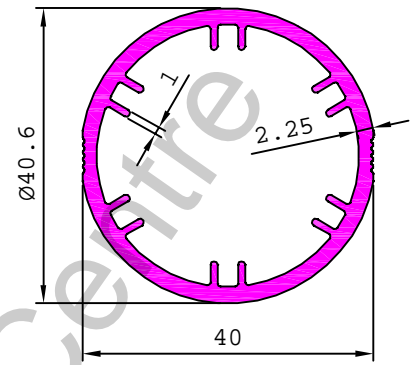
22081 0.402 kg/m



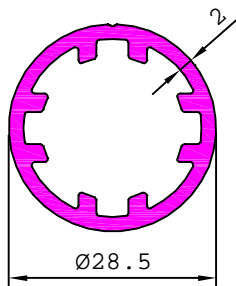
22083 0.794 kg/m



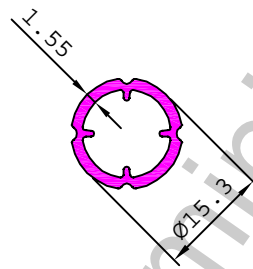
34016 0.830 kg/m



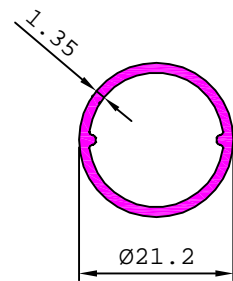
34044 0.586 kg/m



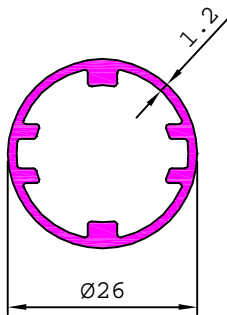
34045 0.184 kg/m



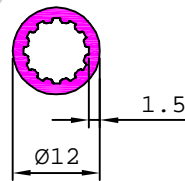
34048 0.234 kg/m



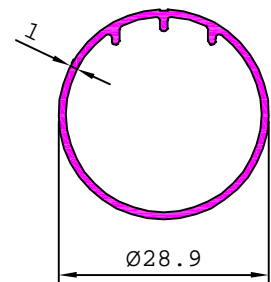
34051 0.359 kg/m



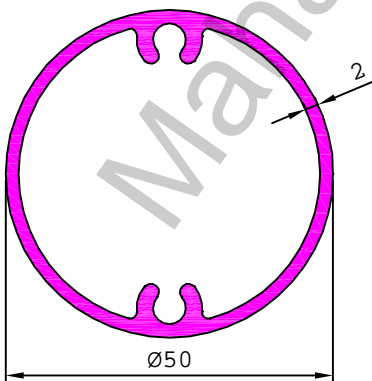
34058 0.153 kg/m



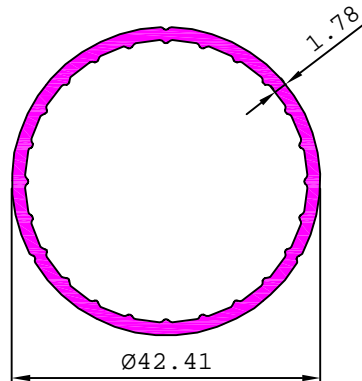
34094 0.254 kg/m



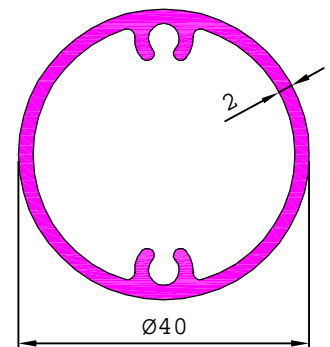
34100 0.988 kg/m



34102 0.635 kg/m

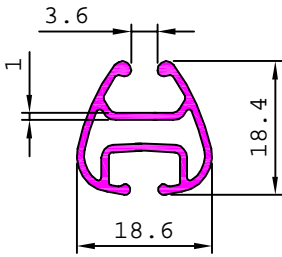


34137 0.758 kg/m

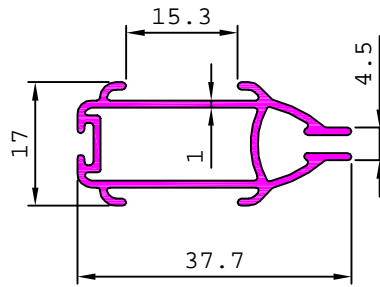


VENETIAN BLINDS

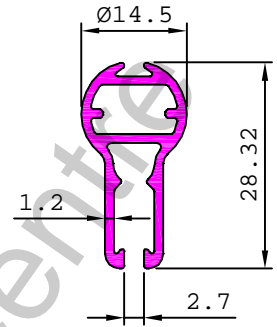
22071 0.235 kg/m



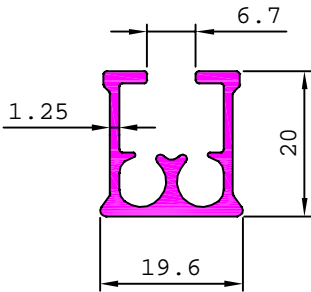
22058 0.343 kg/m



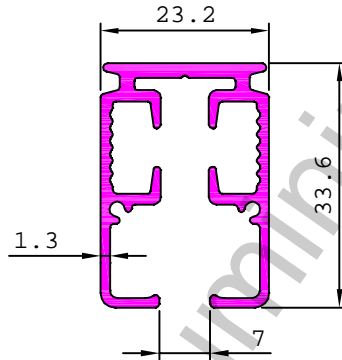
34096 0.295 kg/m



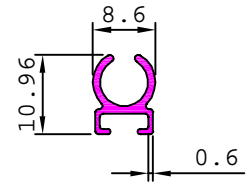
34076 0.322 kg/m



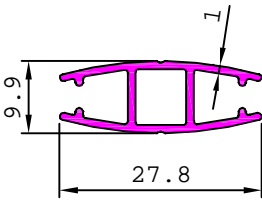
34081 0.567 kg/m



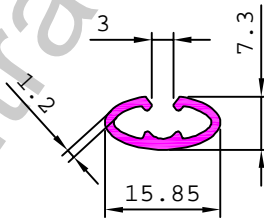
34083 0.081 kg/m



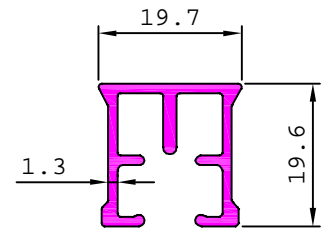
34123 0.204 kg/m



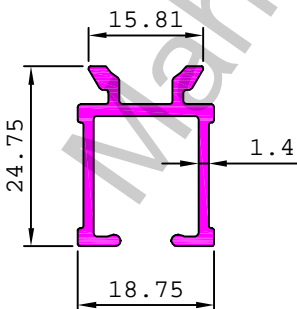
34040 0.112 kg/m



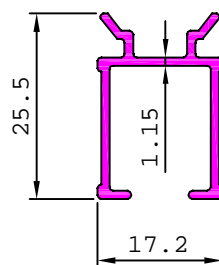
34124 0.310 kg/m



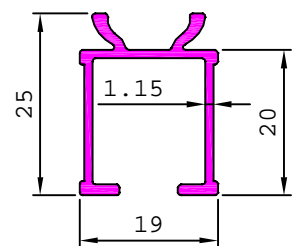
22034 0.328 kg/m



34006 0.243 kg/m



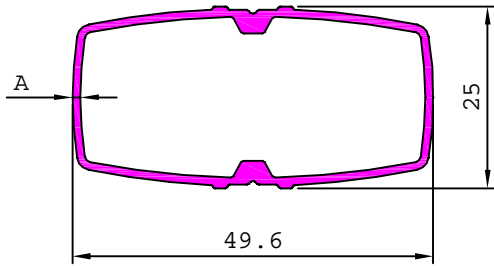
22056 0.269 kg/m



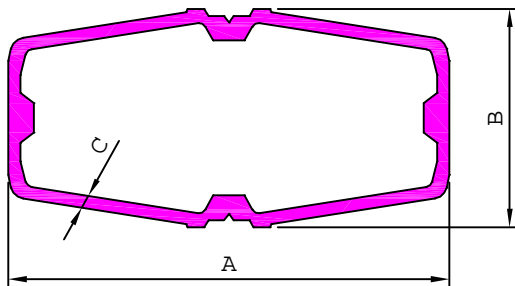
VENETIAN BLINDS

<p>34047 0.236 kg/m</p>	<p>34086 0.313 kg/m</p>	<p>22038 0.136 kg/m</p>
<p>34031 0.130 kg/m</p>	<p>34032 0.126 kg/m</p>	<p>34065 0.147 kg/m</p>
<p>22053 0.247 kg/m</p>	<p>34087 0.455 kg/m</p>	<p>34134 0.385 kg/m</p>
<p>34120 0.086 kg/m</p>		

VENETIAN BLINDS



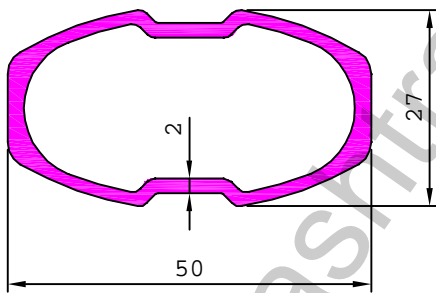
SL. No.	Section No.	A	Weight kg/m
1	34085	1.10	0.442
2	22049	1.20	0.474
3	22006	1.35	0.545
4	22002	1.60	0.620



SL. No.	Section No.	A	B	C	Weight kg/m
1	22004	60.60	30.50	1.35	0.709
2	22018	60.60	30.50	1.62	0.800
3	22009	75.00	36.10	1.70	0.983

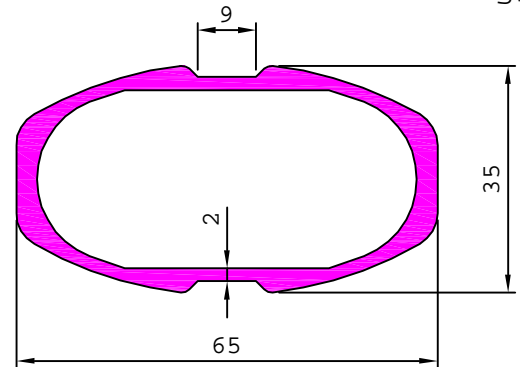
22012

0.728 kg/m



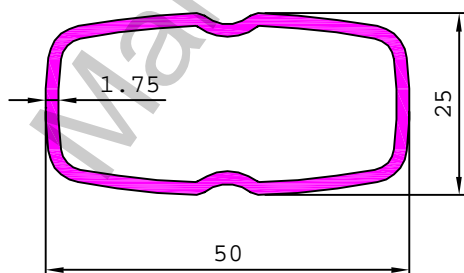
22011

1.215 kg/m



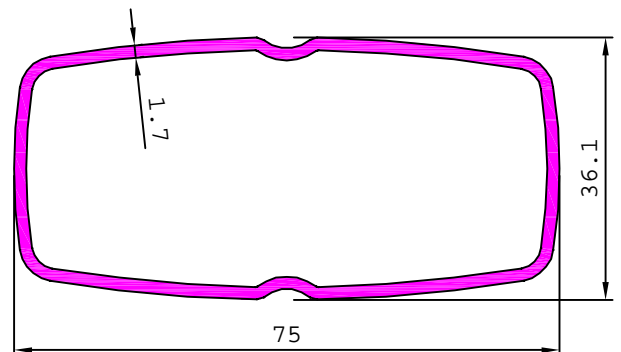
22054

0.613 kg/m



34107

0.903 kg/m



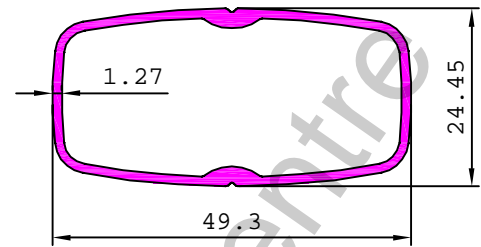
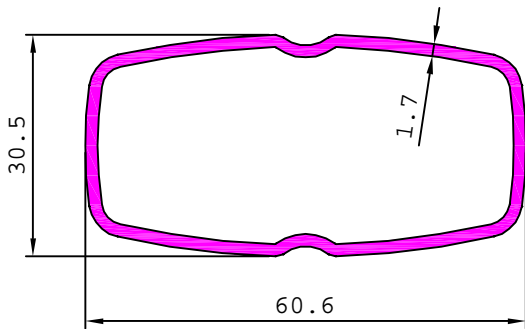
VENETIAN BLINDS

22096

0.724 kg/m

34012

0.479 kg/m



22019

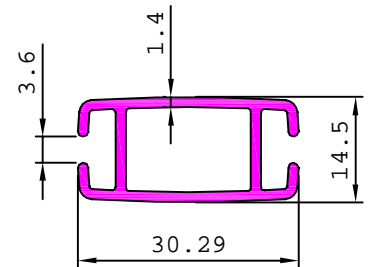
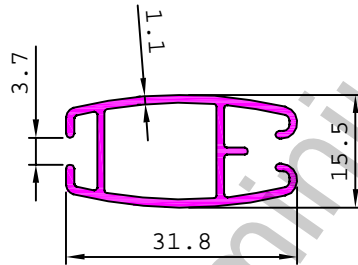
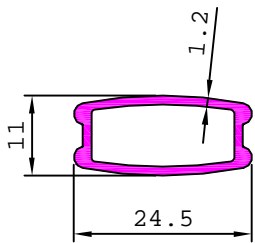
0.217 kg/m

34122

0.301 kg/m

34075

0.358 kg/m



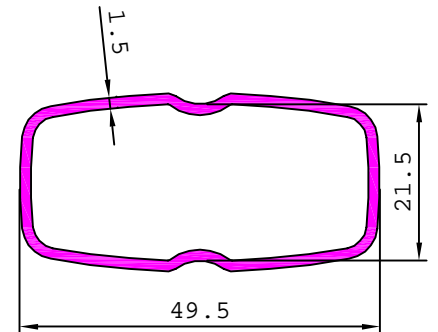
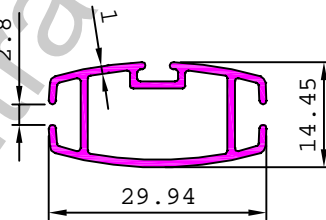
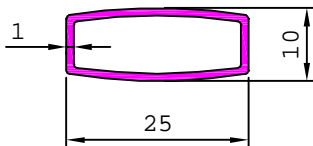
34101

0.169 kg/m

34091

0.267 kg/m

Cat Main - 2023 0.228 kg/m

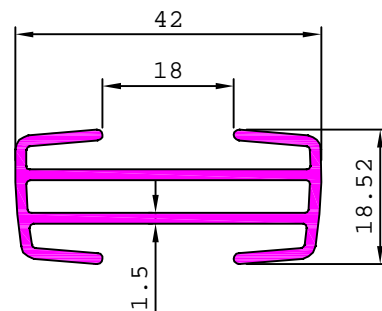
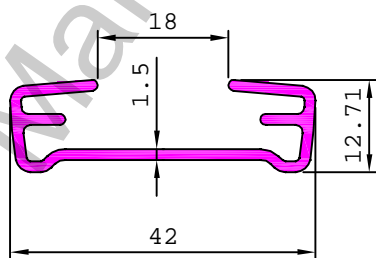


34060

0.378 kg/m

34061

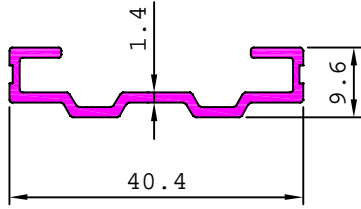
0.606 kg/m



VENETIAN BLINDS

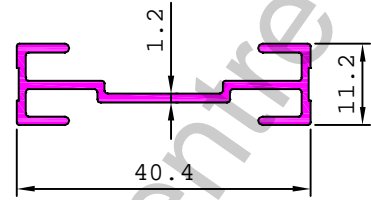
34078

0.254 kg/m



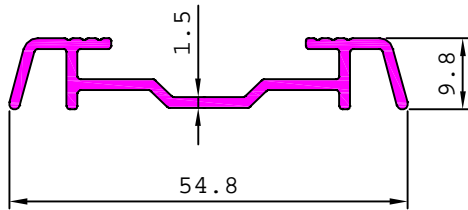
34077

0.275 kg/m



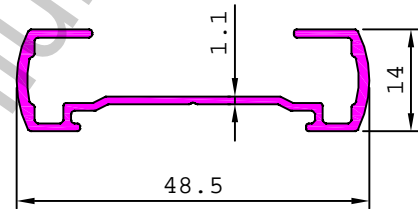
29617

0.380 kg/m



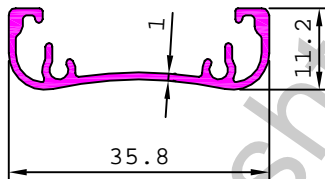
34090

0.318 kg/m



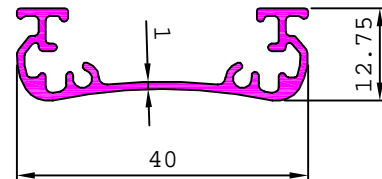
34097

0.225 kg/m



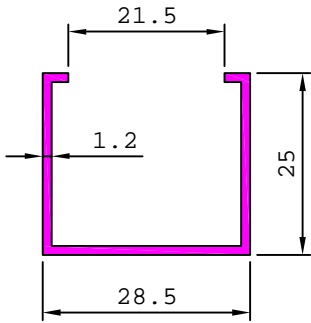
34073

0.290 kg/m

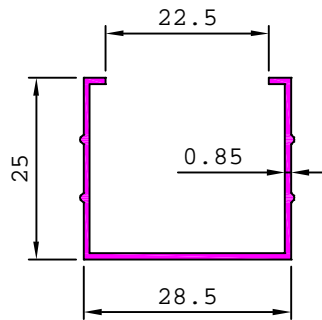


VENETIAN BLINDS

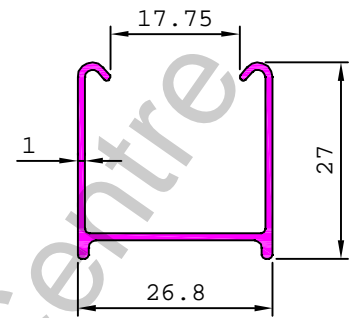
22026 0.261 kg/m



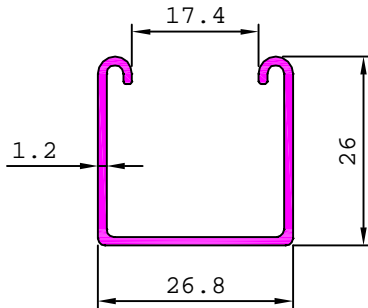
22035 0.190 kg/m



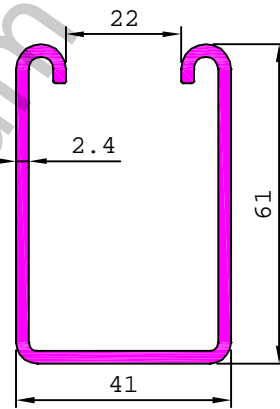
34099 0.239 kg/m



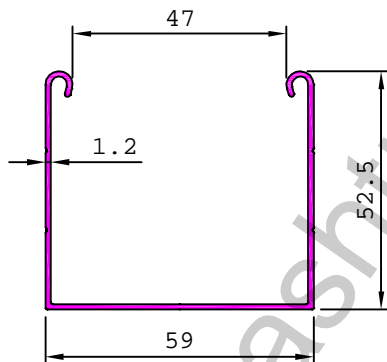
34052 0.277 kg/m



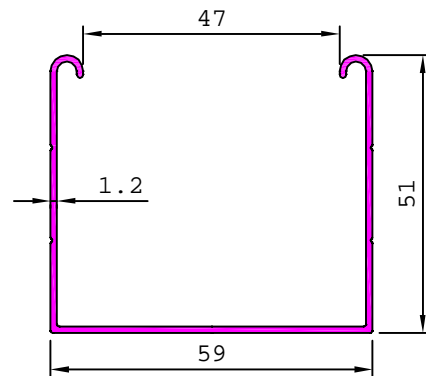
S6087 1.128 kg/m



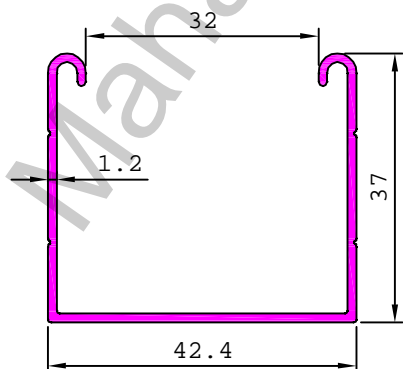
22079 0.569 kg/m



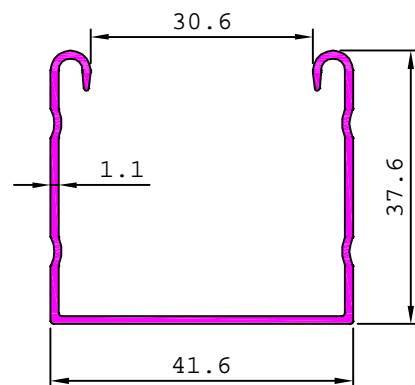
22082 0.549 kg/m



34014 0.403 kg/m



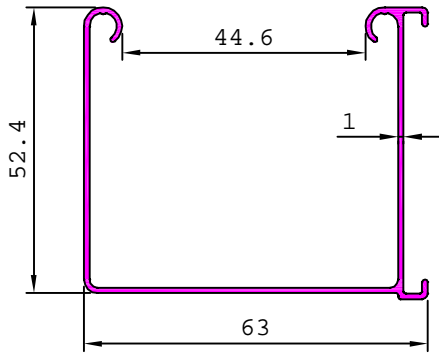
34035 0.375 kg/m



VENETIAN BLINDS

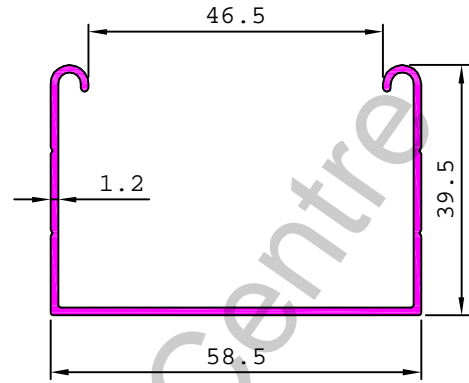
34053

0.531 kg/m



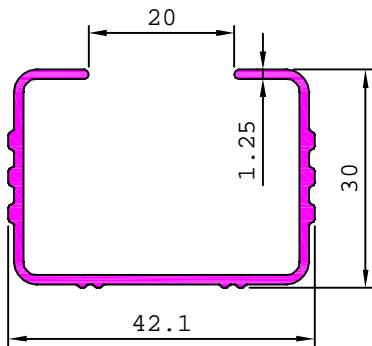
34039

0.469 kg/m



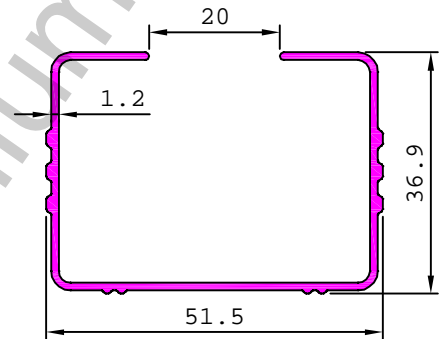
25834

0.411 kg/m



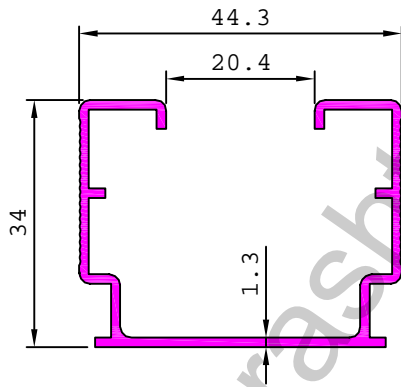
34113

0.503 kg/m



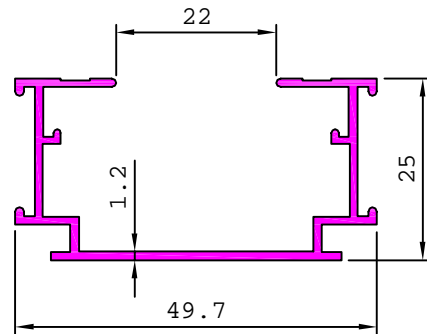
22025

0.491 kg/m



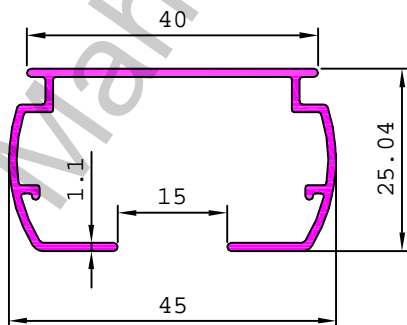
22029

0.431 kg/m



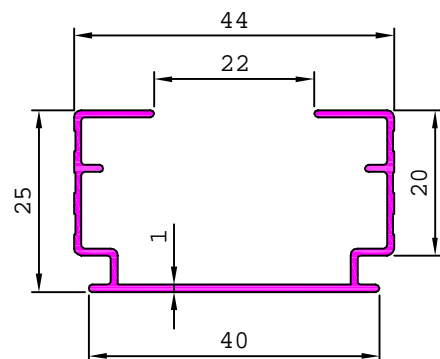
22039

0.370 kg/m



22052

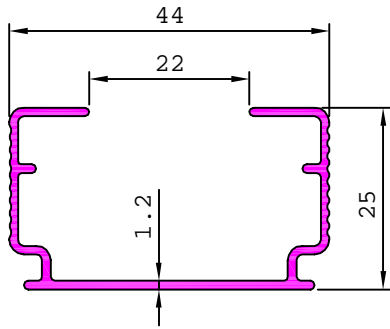
0.324 kg/m



VENETIAN BLINDS

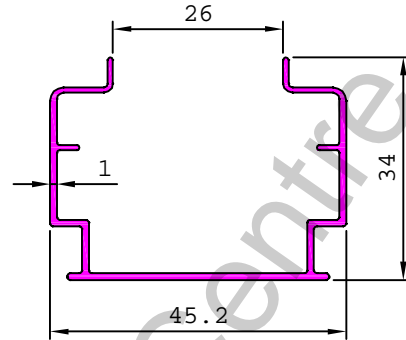
34003

0.367 kg/m



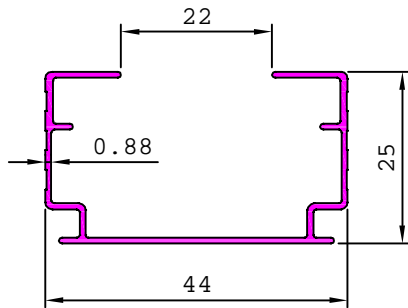
34034

0.354 kg/m



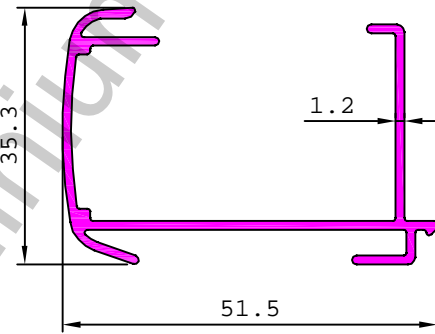
34109

0.286 kg/m



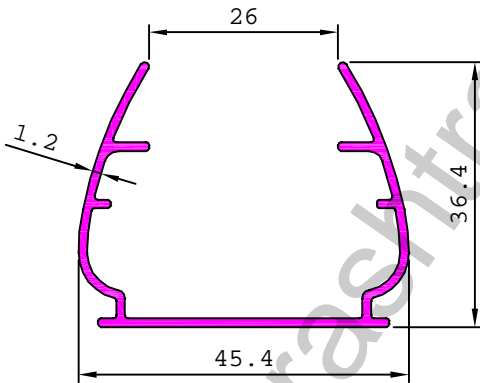
34098

0.501 kg/m



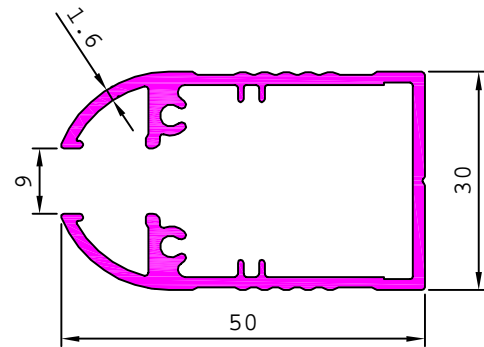
S6462

0.437 kg/m



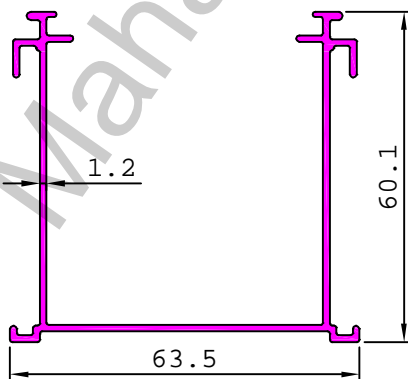
29648

0.750 kg/m



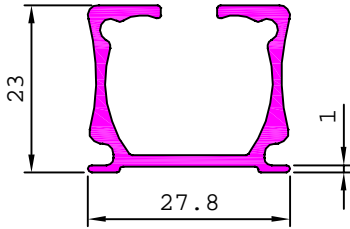
34538

0.729 kg/m

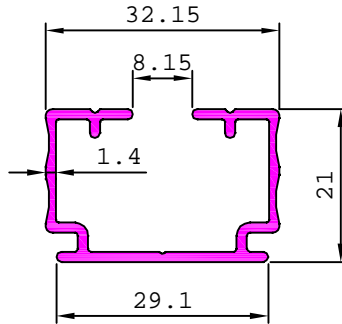


VENETIAN BLINDS

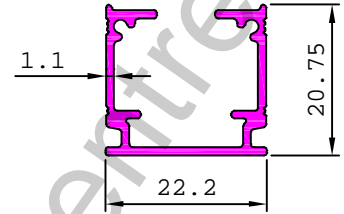
34115 0.411 kg/m



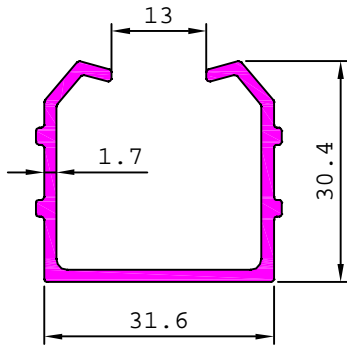
34054 0.356 kg/m



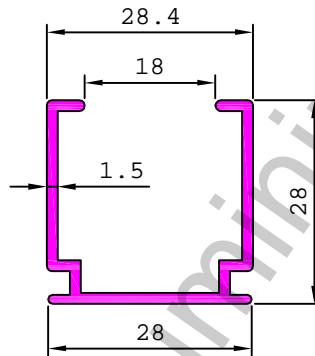
34114 0.267 kg/m



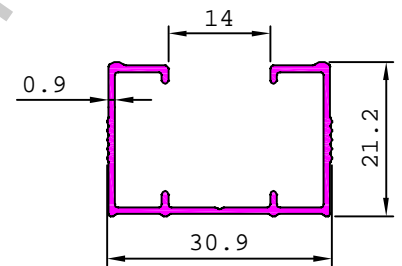
22024 0.483 kg/m



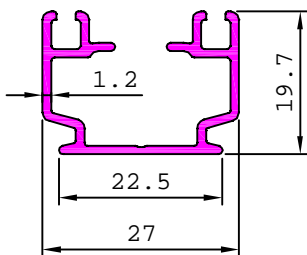
22027 0.375 kg/m



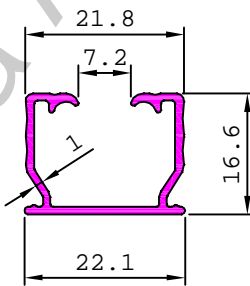
S6024 0.233 kg/m



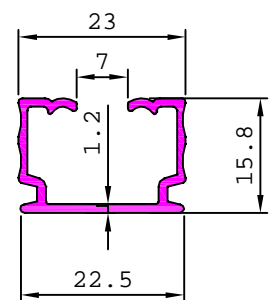
34013 0.312 kg/m



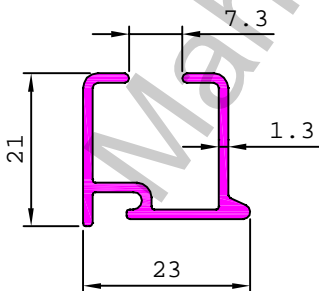
22078 0.195 kg/m



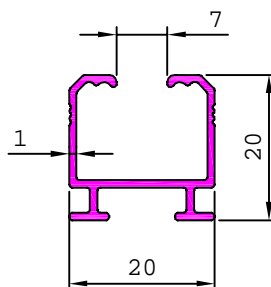
22099 0.215 kg/m



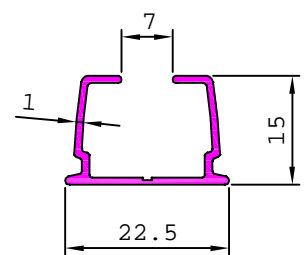
34055 0.273 kg/m



34056 0.208 kg/m



34043 0.167 kg/m

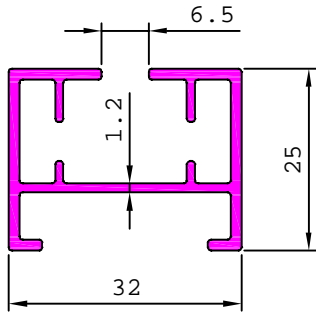


VENETIAN BLINDS

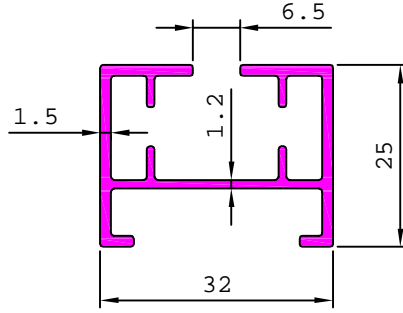
<p>34067 0.269 kg/m</p>	<p>34130 0.106 kg/m</p>	<p>34089 0.316 kg/m</p>
<p>34033 0.355 kg/m</p>	<p>22051 0.370 kg/m</p>	<p>34079 0.304 kg/m</p>
<p>34116 0.306 kg/m</p>	<p>34066 0.183 kg/m</p>	<p>34068 0.401 kg/m</p>
<p>S6329 0.177 kg/m</p>	<p>17792 0.503 kg/m</p>	<p>34133 0.688 kg/m</p>

VENETIAN BLINDS

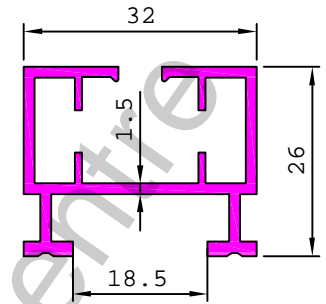
34002 0.465 kg/m



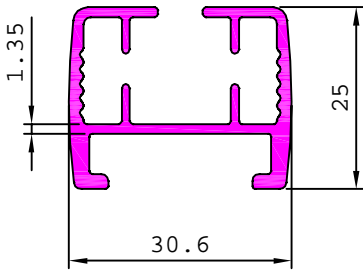
34004 0.465 kg/m



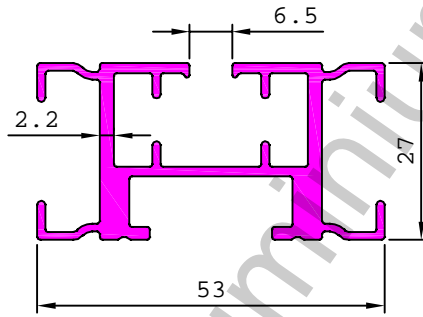
22046 0.521 kg/m



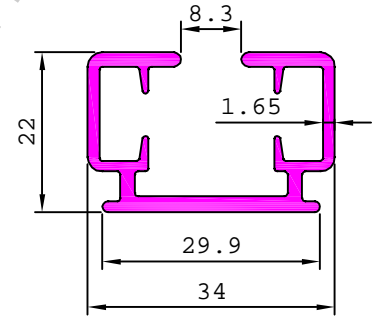
34050 0.512 kg/m



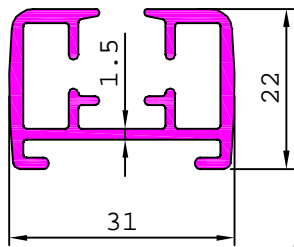
34064 0.927 kg/m



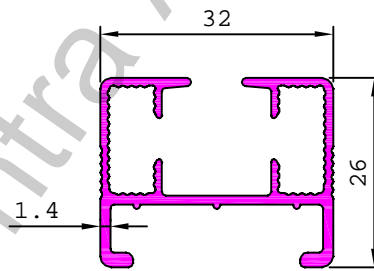
34010 0.550 kg/m



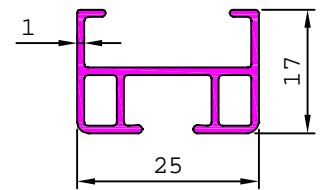
34029 0.527 kg/m



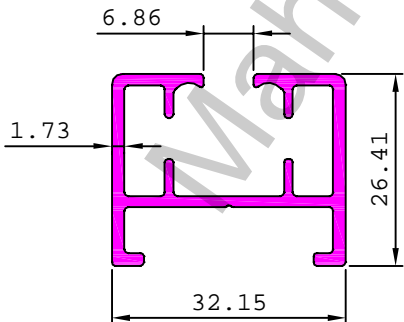
34108 0.428 kg/m



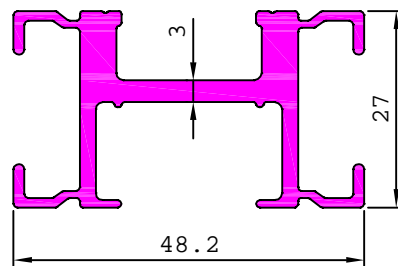
34117 0.250 kg/m



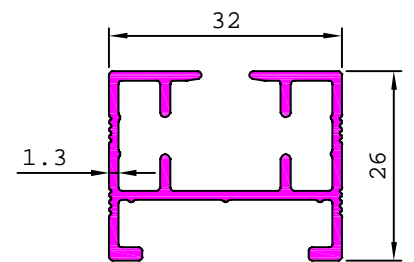
34093 0.549 kg/m



29699 0.906 kg/m



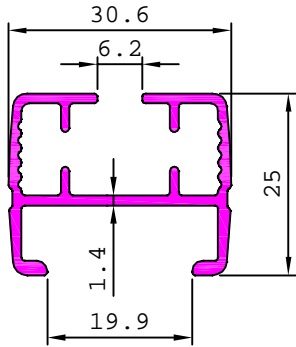
34121 0.467 kg/m



VENETIAN BLINDS

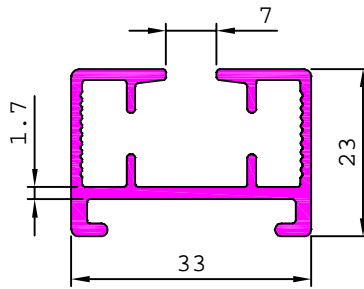
34131

0.448 kg/m



34132

0.512 kg/m

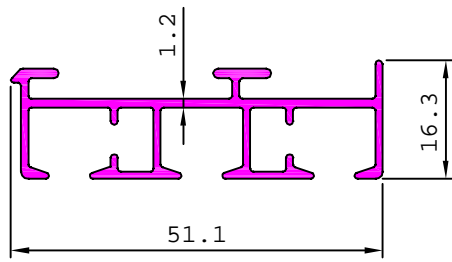


Maharashtra Aluminium Centre

VENETIAN BLINDS

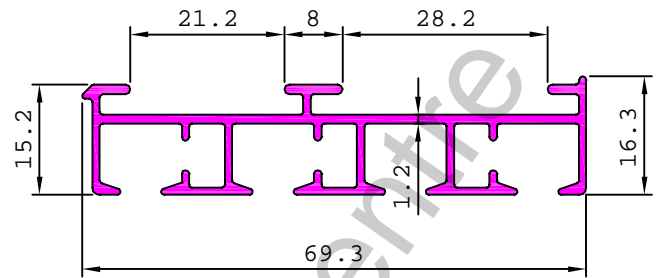
22062

0.461 kg/m



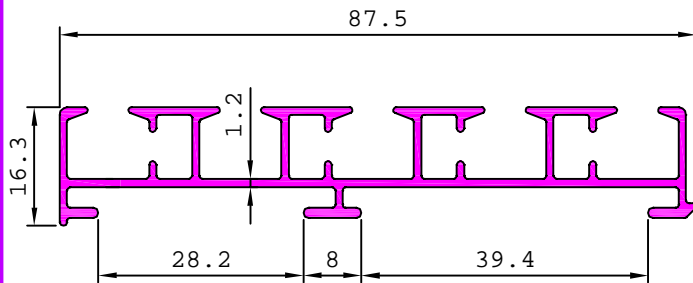
22063

0.610 kg/m



22064

0.742 kg/m



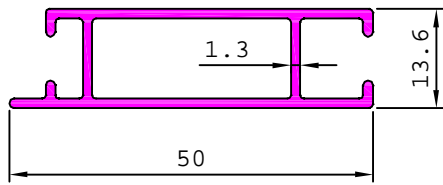
VENETIAN BLINDS

<p>22090 0.130 kg/m</p>	<p>22089 0.195 kg/m</p>	<p>34129 0.203 kg/m</p>
<p>22093 0.297 kg/m</p>	<p>35135 0.355 kg/m</p>	<p>34095 0.092 kg/m</p>
<p>34019 0.193 kg/m</p>	<p>34018 0.211 kg/m</p>	<p>34024 0.211 kg/m</p>
<p>34104 0.223 kg/m</p>	<p>34105 0.316 kg/m</p>	<p>34106 0.128 kg/m</p>

VENETIAN BLINDS

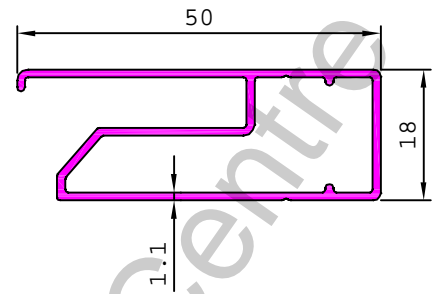
34110

0.446 kg/m



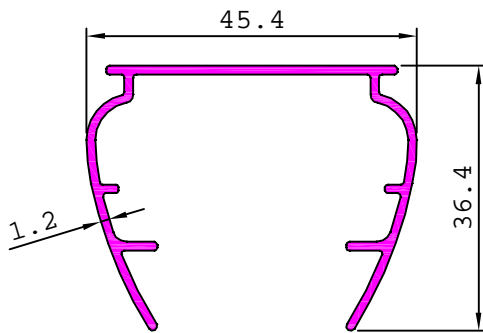
34103

0.450 kg/m



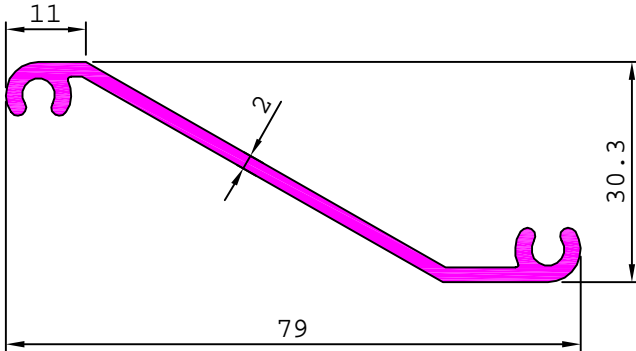
S6462

0.437 kg/m

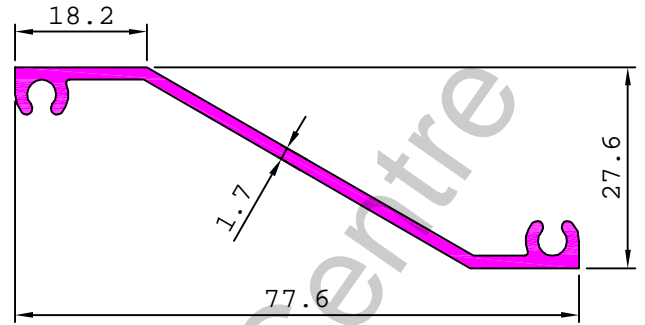


LOUVER SECTION

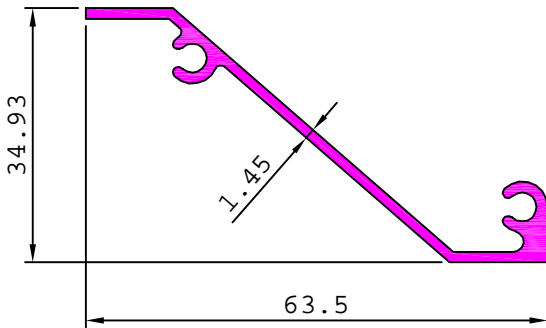
20552 0.599 kg/m



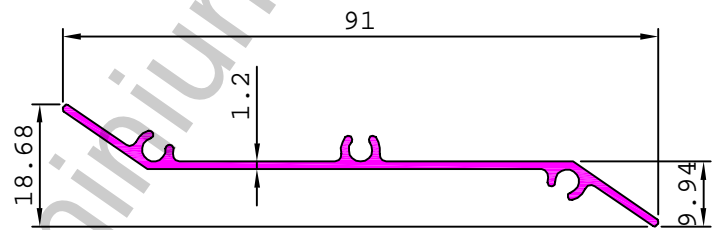
20778 0.483 kg/m



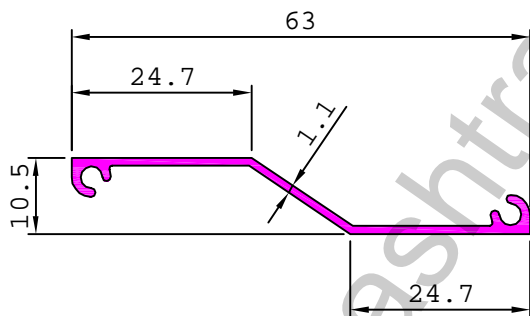
20782 0.429 kg/m



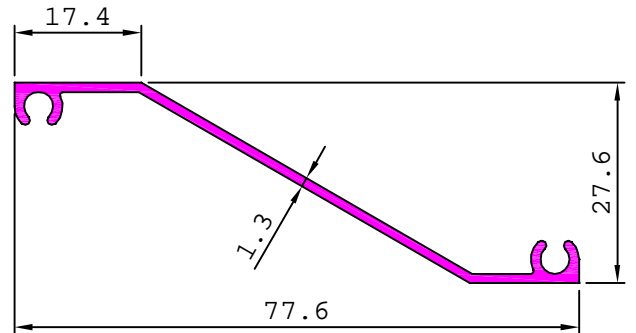
20853 0.391 kg/m



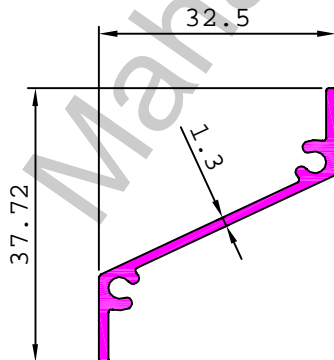
20860 0.249 kg/m



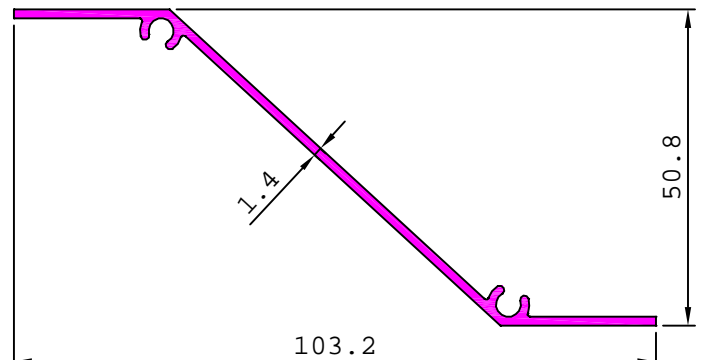
20967 0.369 kg/m



20970 0.248 kg/m



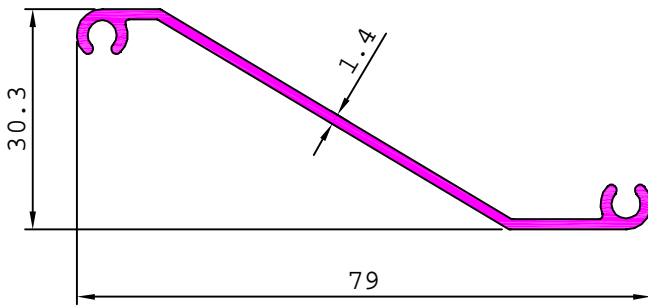
21150 0.519 kg/m



LOUVER SECTION

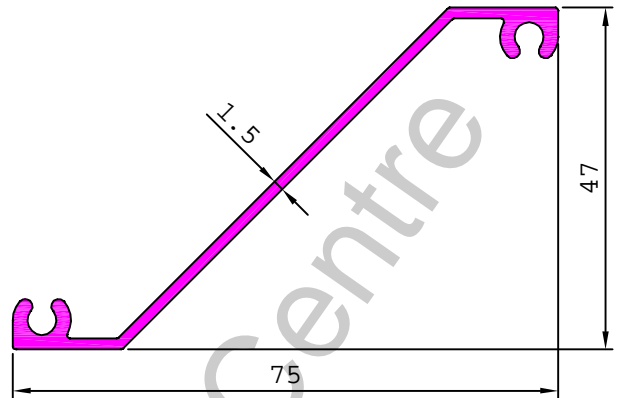
21305

0.402 kg/m



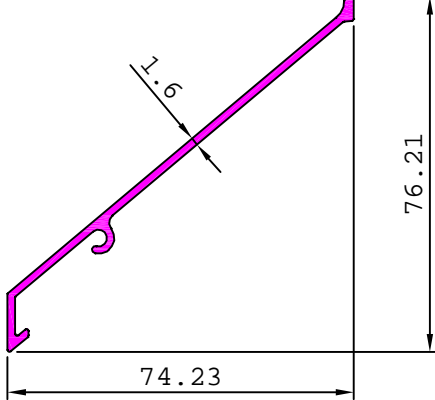
21318

0.514 kg/m



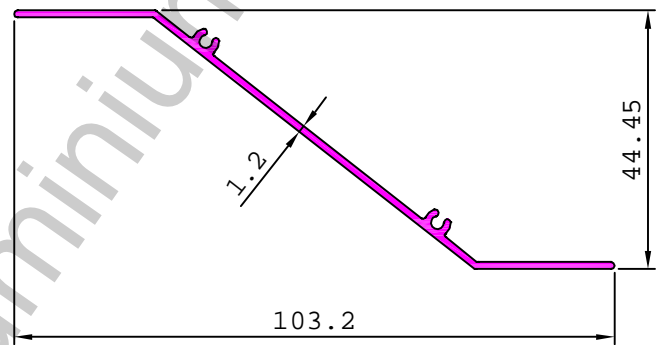
21334

0.543 kg/m



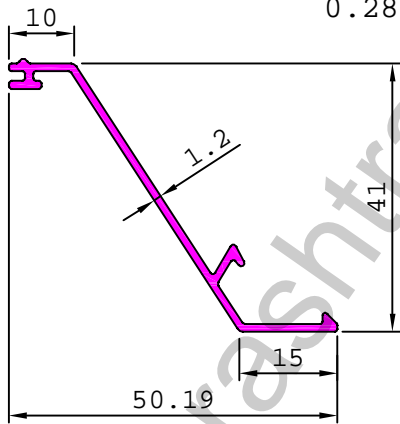
21347

0.420 kg/m



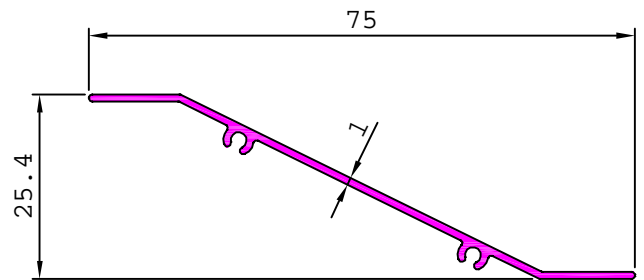
21351

0.288 kg/m



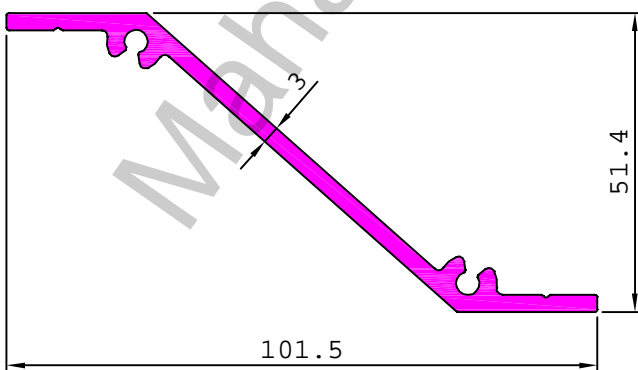
21451

0.249 kg/m



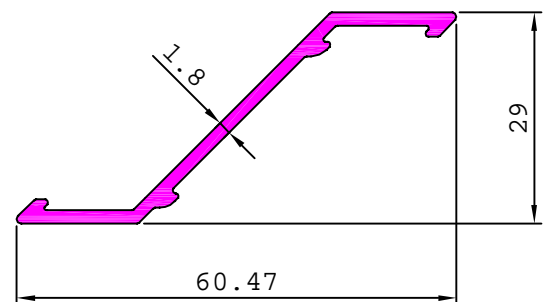
21472

1.111 kg/m



21713

0.385 kg/m

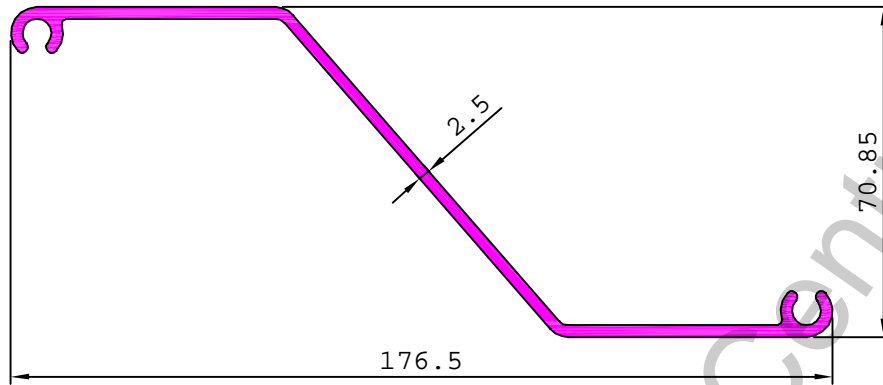


MATCHING WITH 21712

LOUVER SECTION

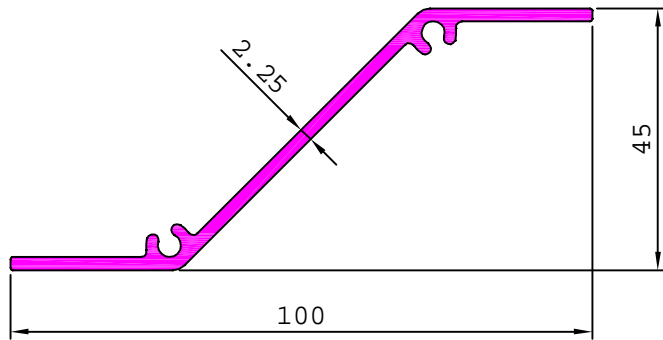
S6374

1.582 kg/m



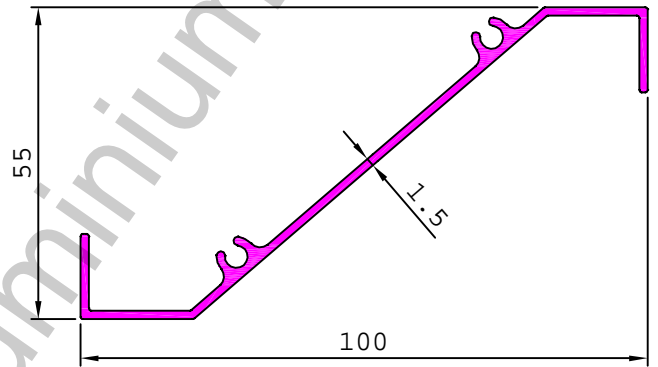
S6381

0.805 kg/m



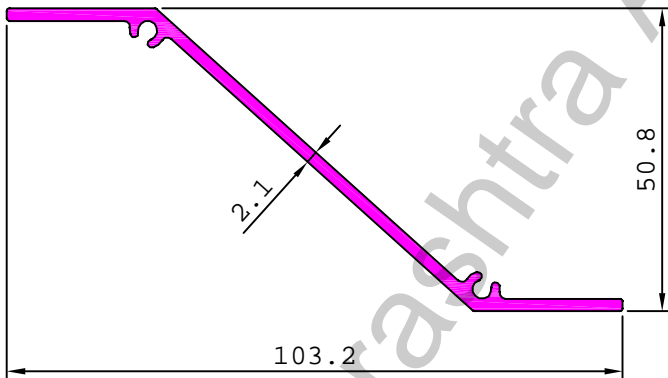
S6495

0.689 kg/m



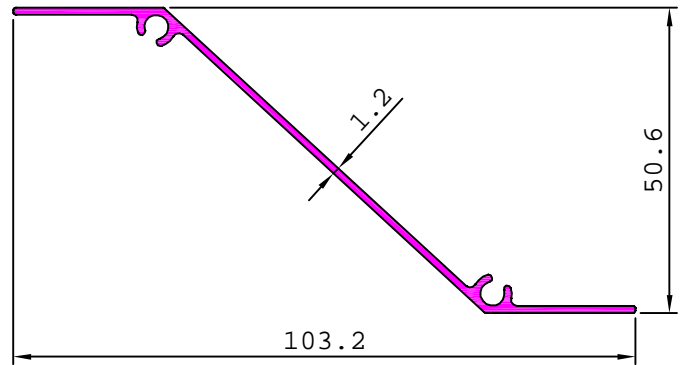
21936

0.744 kg/m



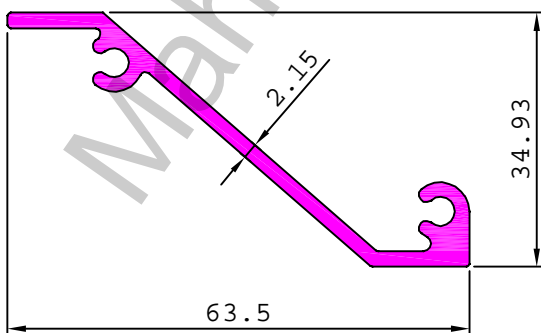
21945

0.454 kg/m



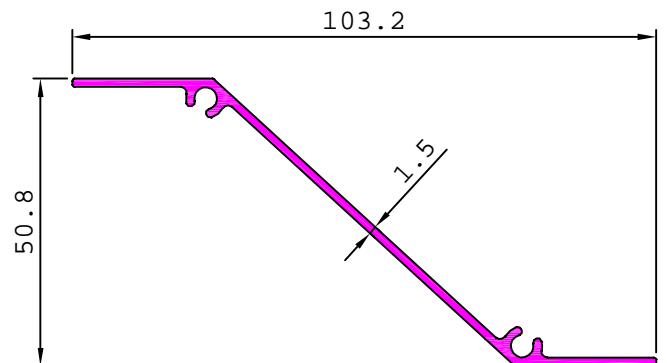
21591

0.610 kg/m



S6387

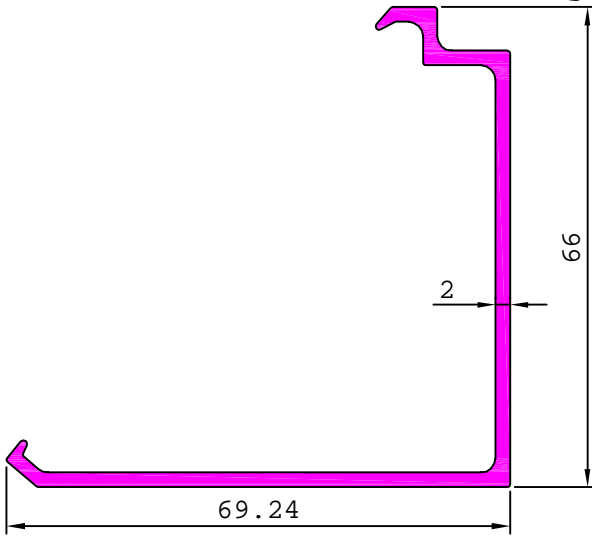
0.565 kg/m



LOUVER SECTION

21820

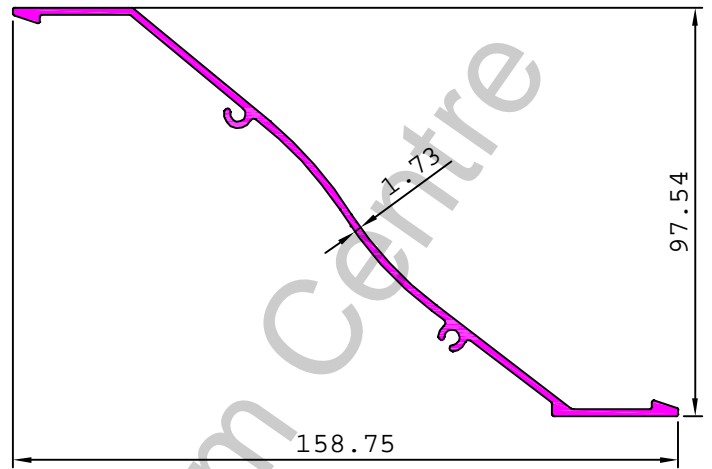
0.825 kg/m



MATCHING WITH 21819

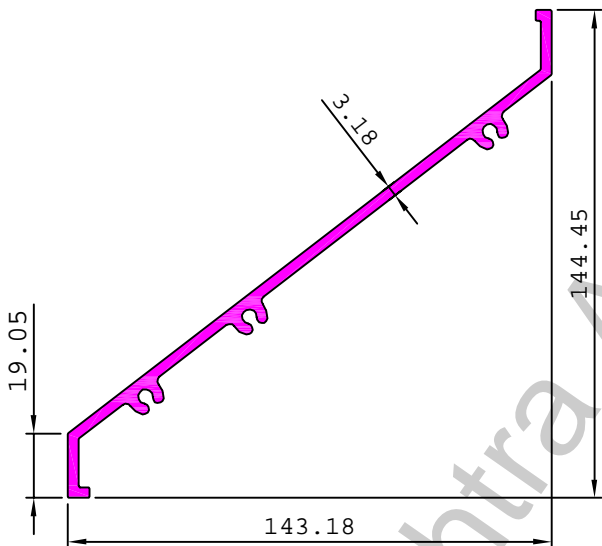
21396

1.058 kg/m



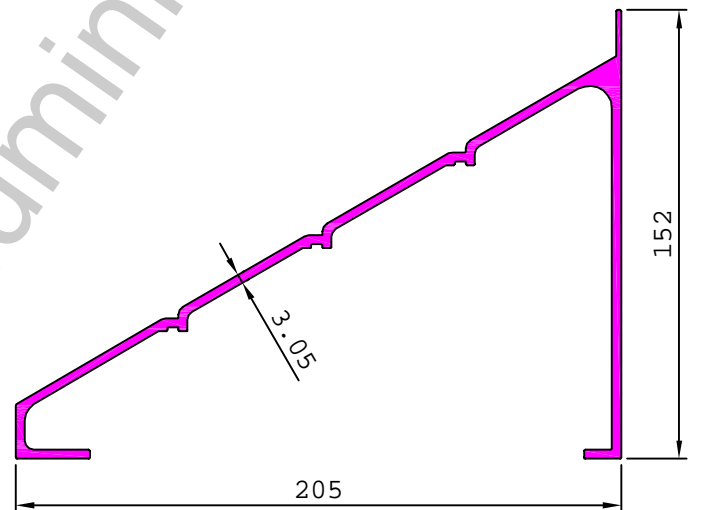
22897

2.216 kg/m



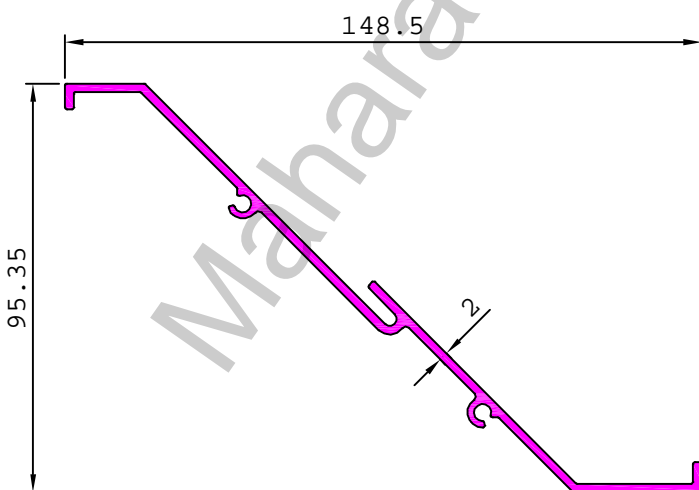
29523

3.730 kg/m



21819

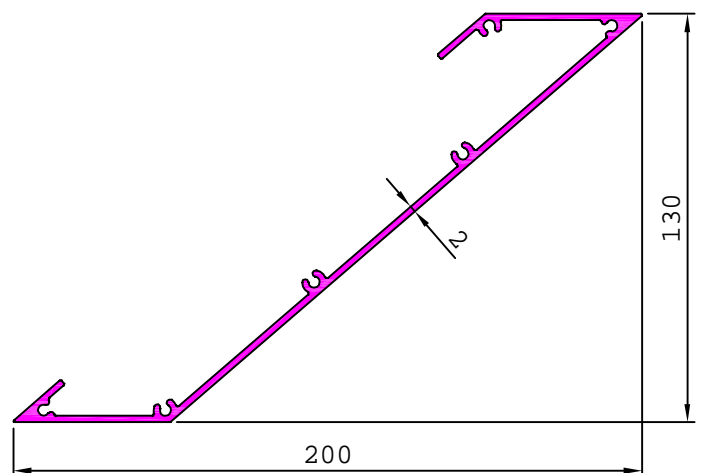
1.203 kg/m



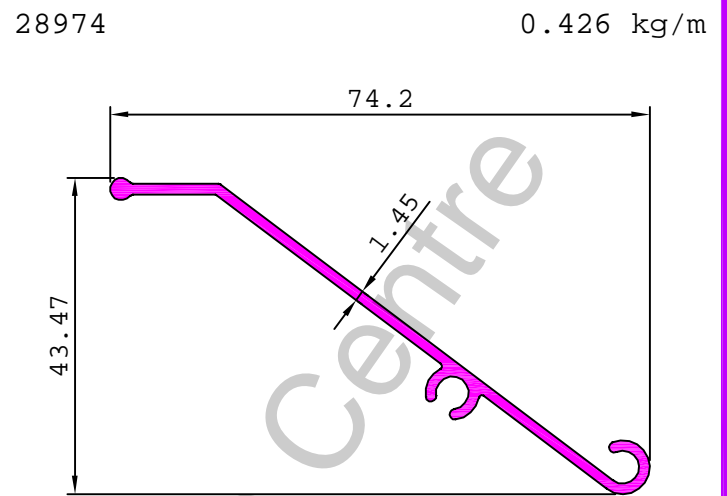
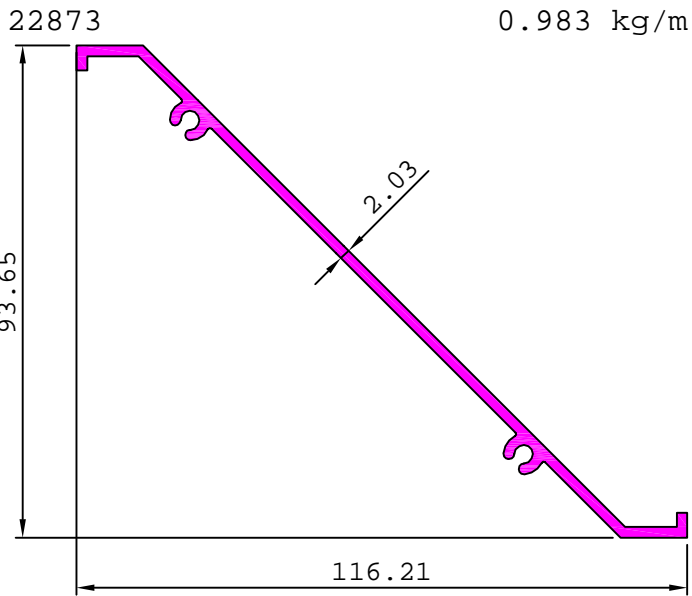
MATCHING WITH 21820

21417

2.014 kg/m



LOUVER SECTION

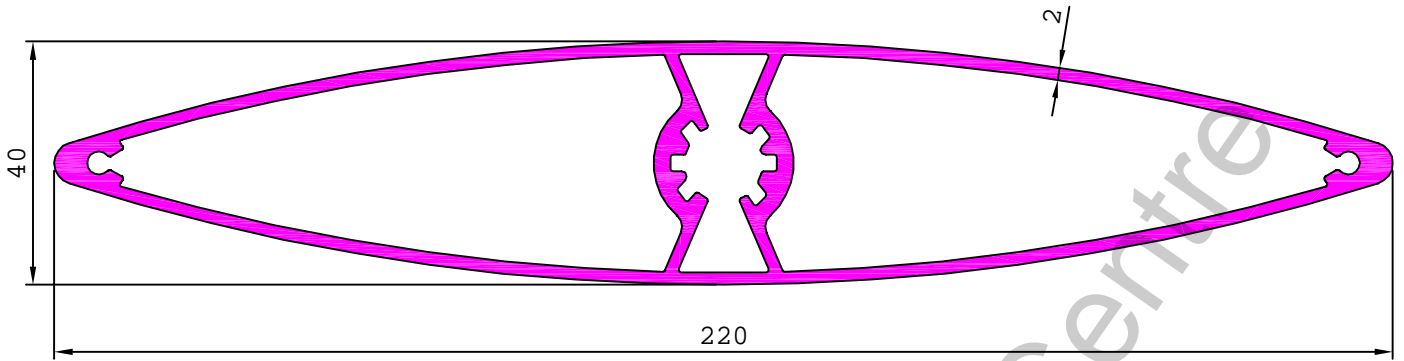


Maharashtra Aluminium Centre

LOUVER SECTION

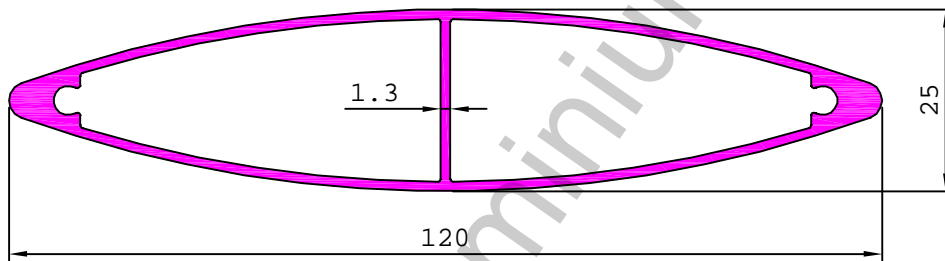
21240

3.228 kg/m



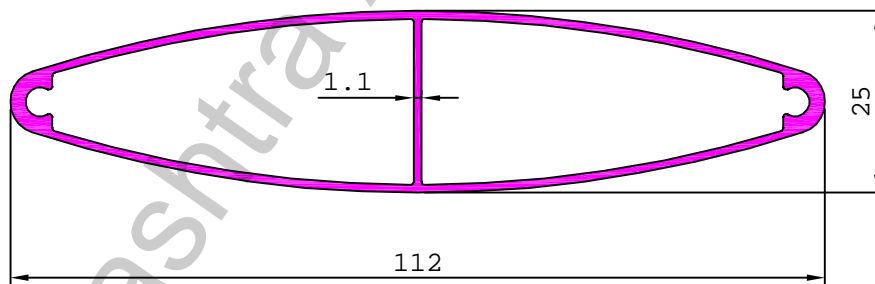
21333

1.086 kg/m



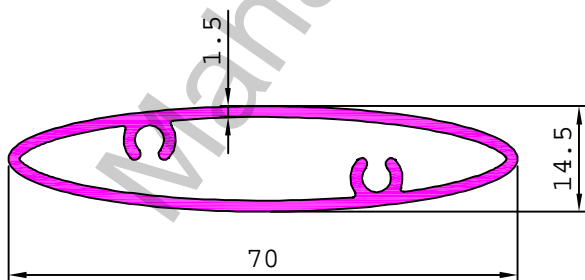
21468

0.843 kg/m



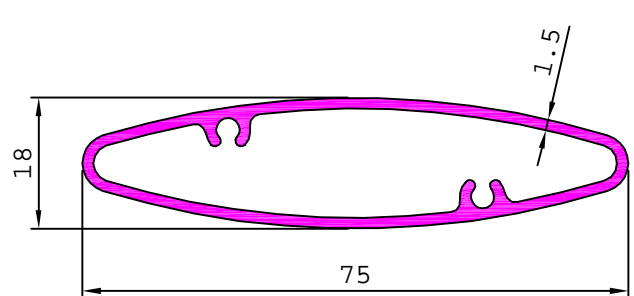
21450

0.678 kg/m



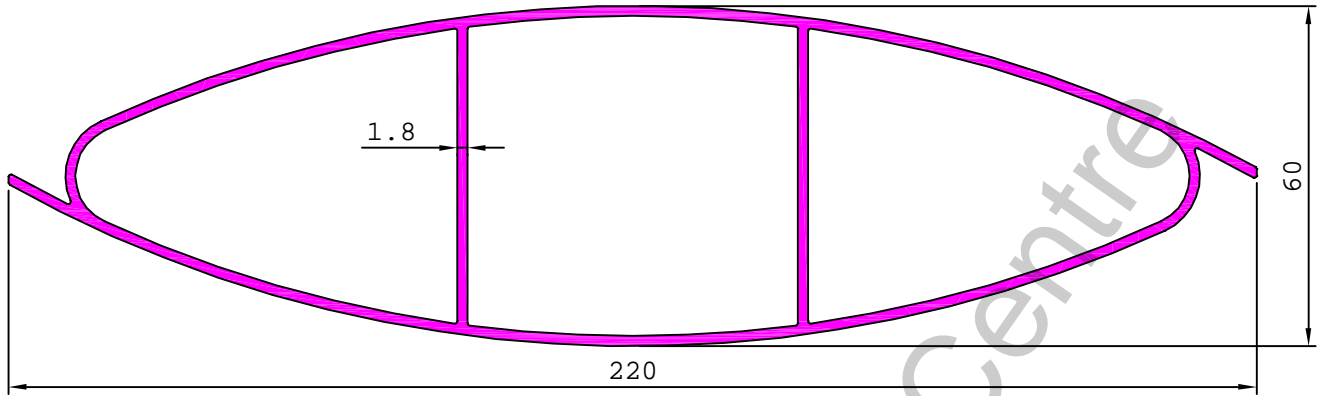
28802

0.706 kg/m



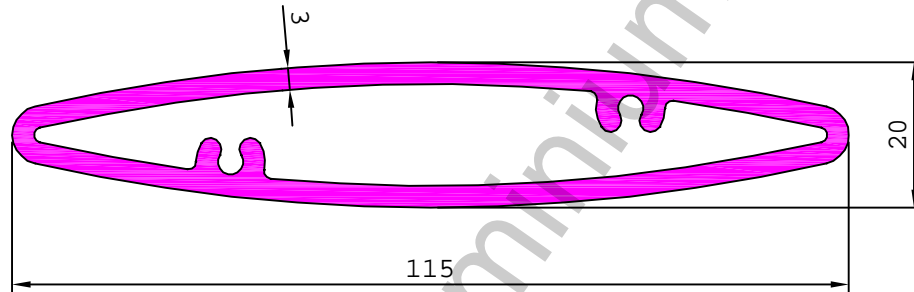
21652

2.740 kg/m



21637

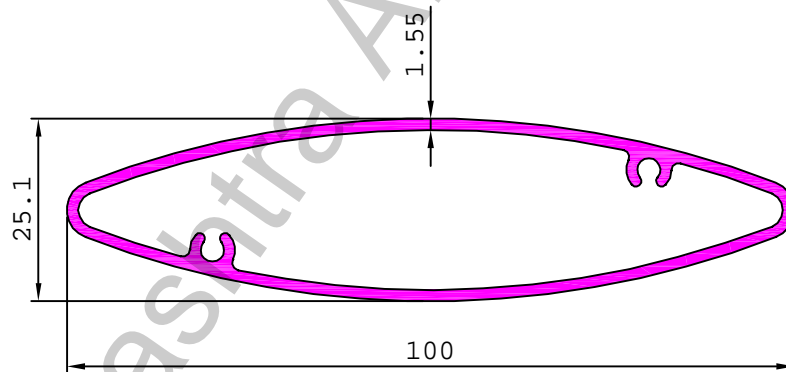
2.038 kg/m



MATCHING WITH 21639

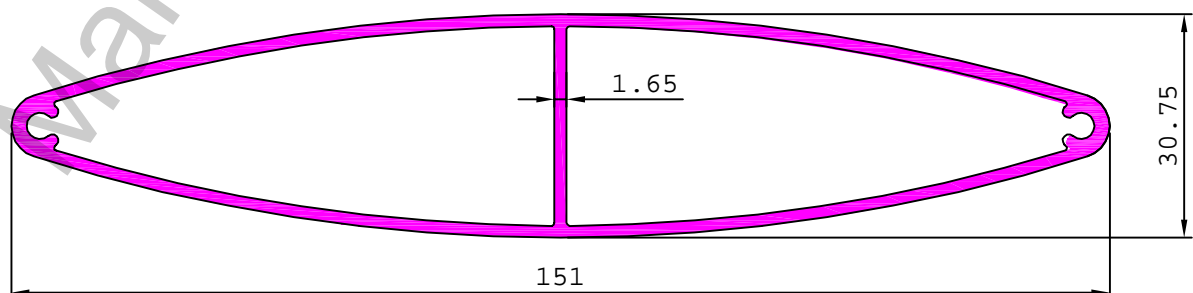
S4669

0.954 kg/m



28803

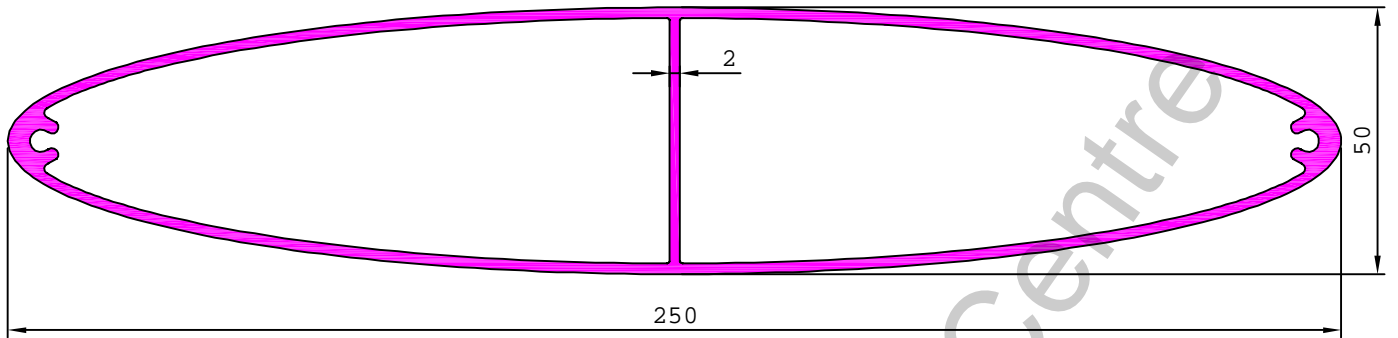
1.573 kg/m



LOUVER SECTION

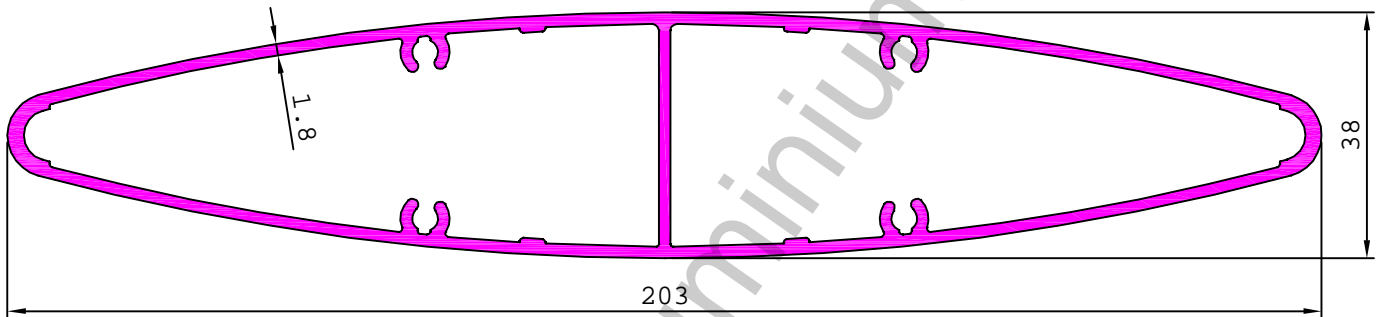
22560

3.266 kg/m



29164

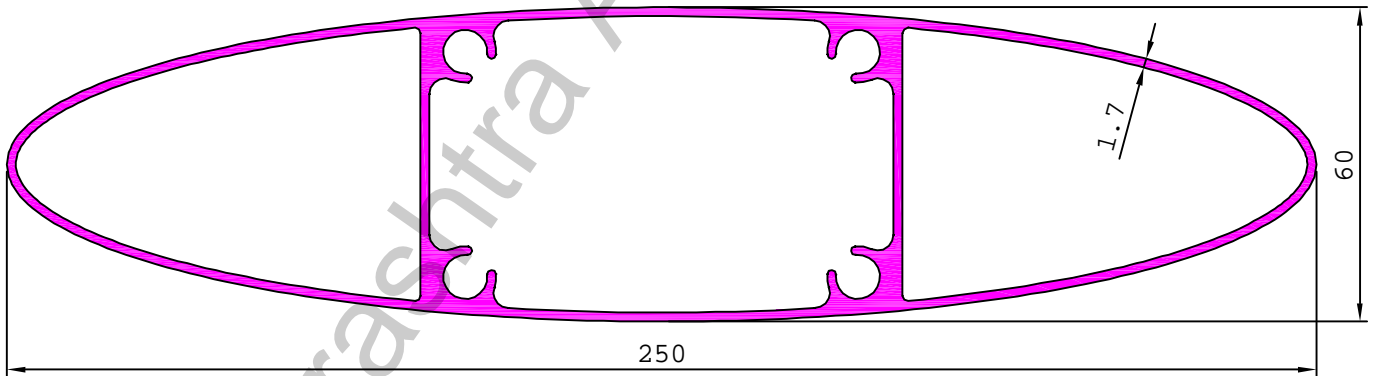
2.511 kg/m



MATCHING WITH 21720

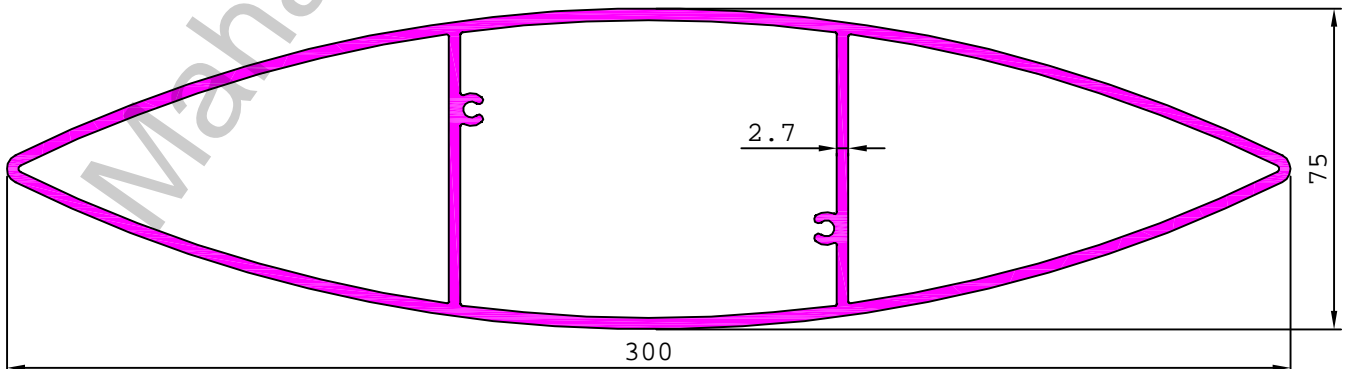
29180

3.646 kg/m



21753

5.576 kg/m

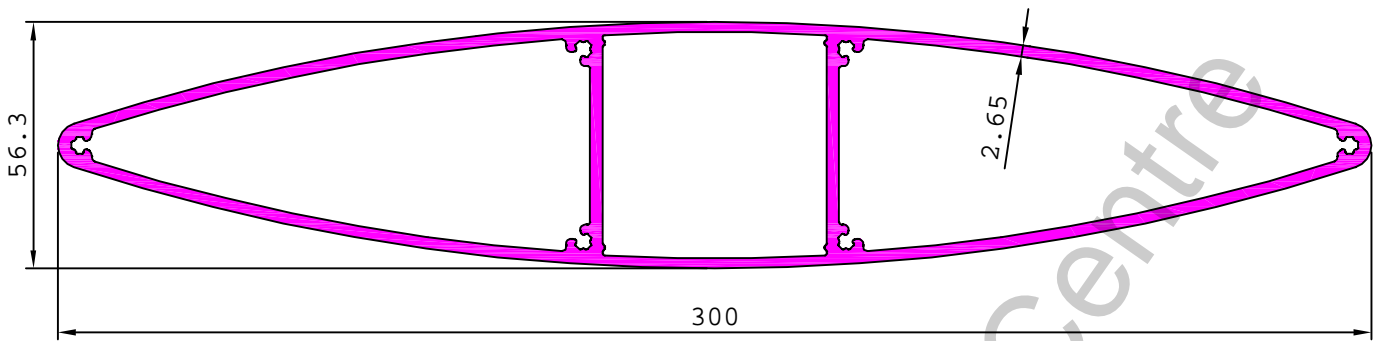


MATCHING WITH 21835

LOUVER SECTION

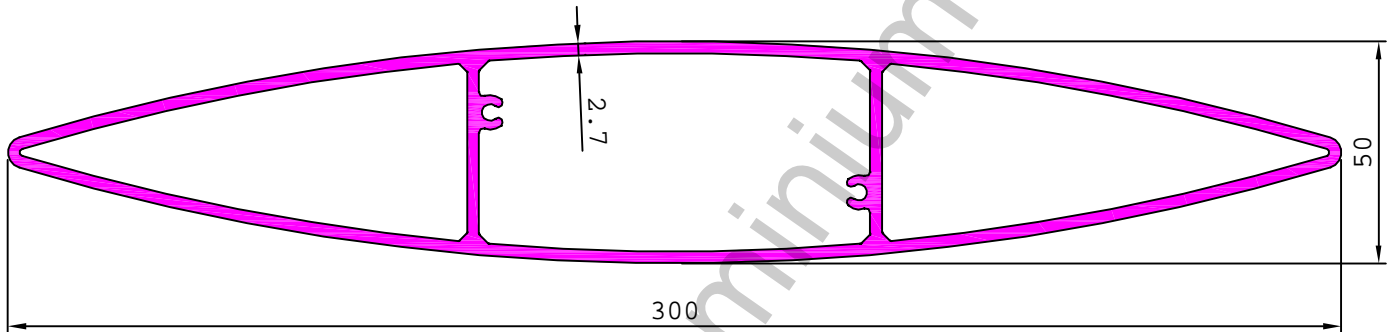
S5976

5.293 kg/m



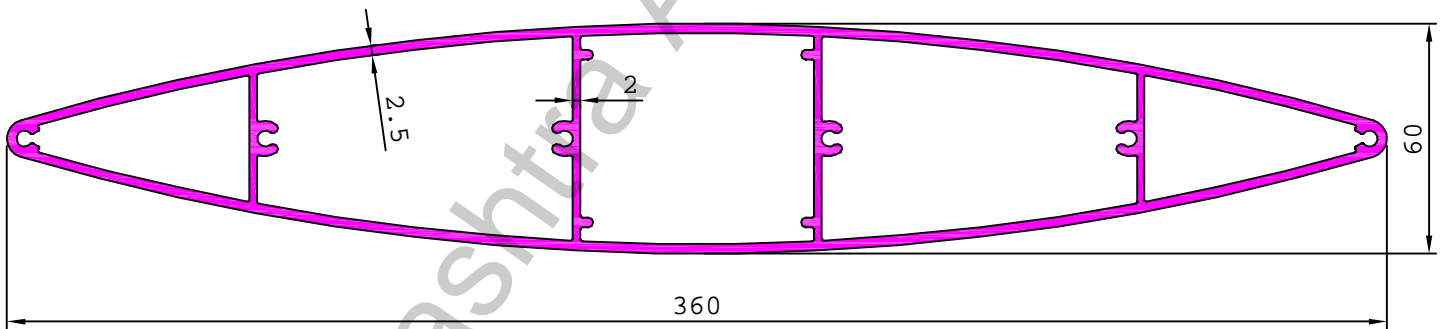
21834

5.199 kg/m



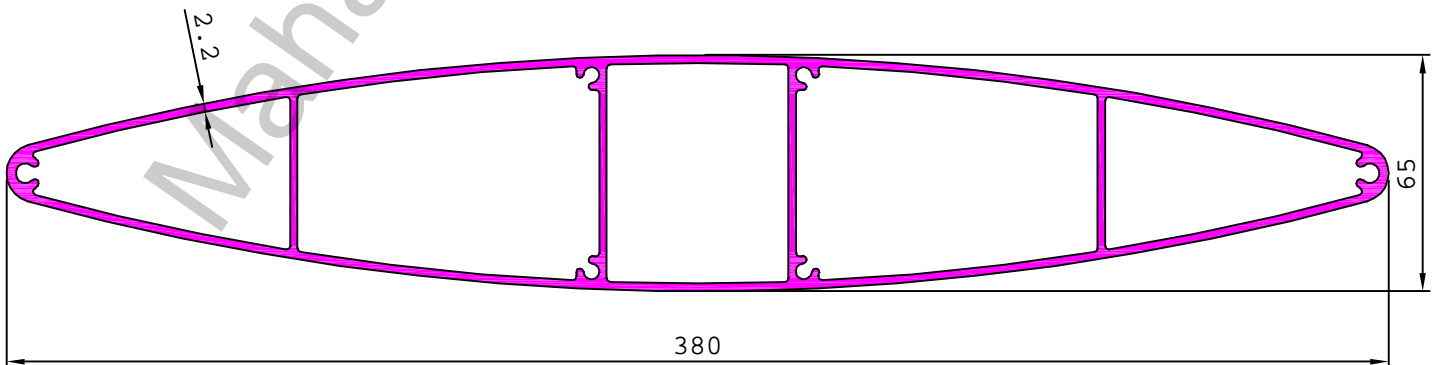
29332

6.336 kg/m



21689

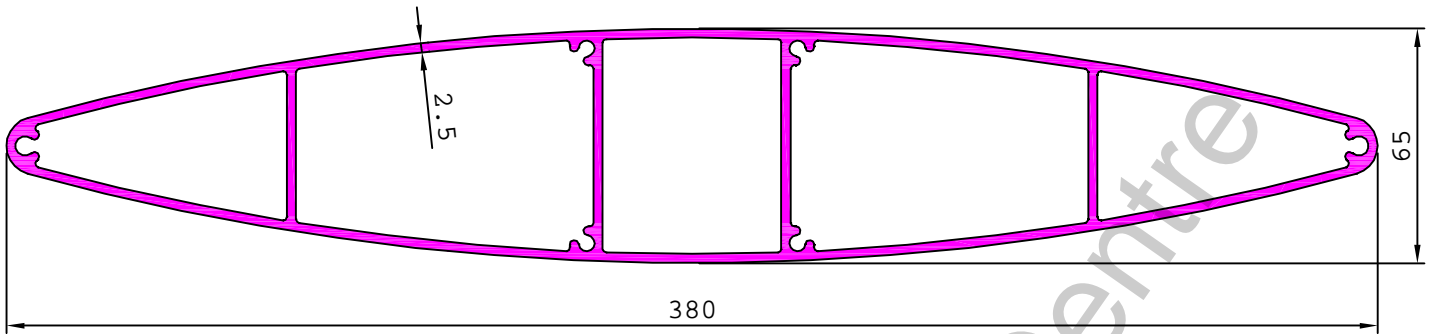
6.093 kg/m



LOUVER SECTION

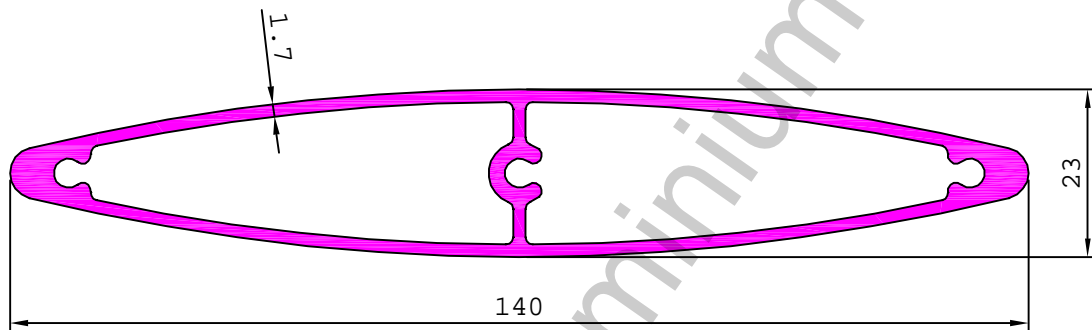
21776

6.961 kg/m



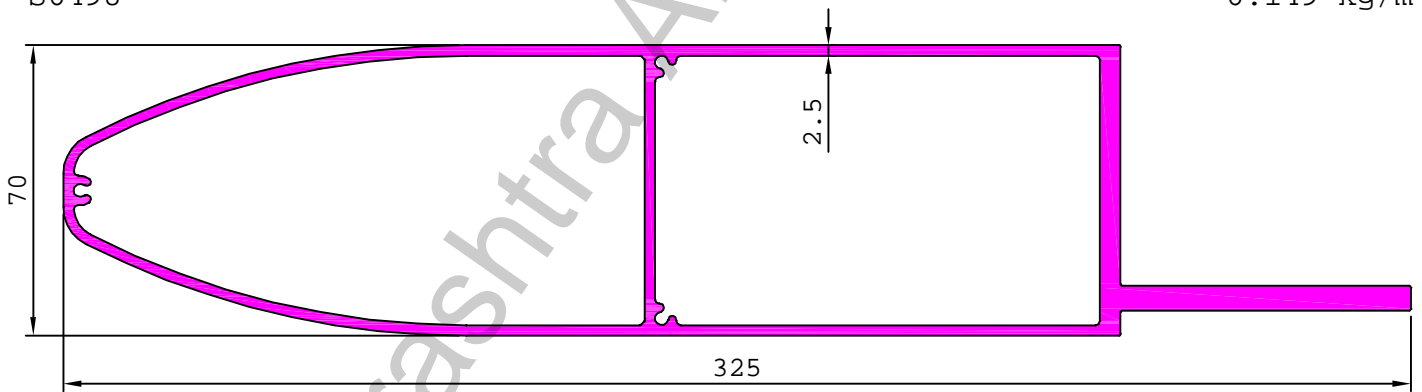
S6567

1.624 kg/m



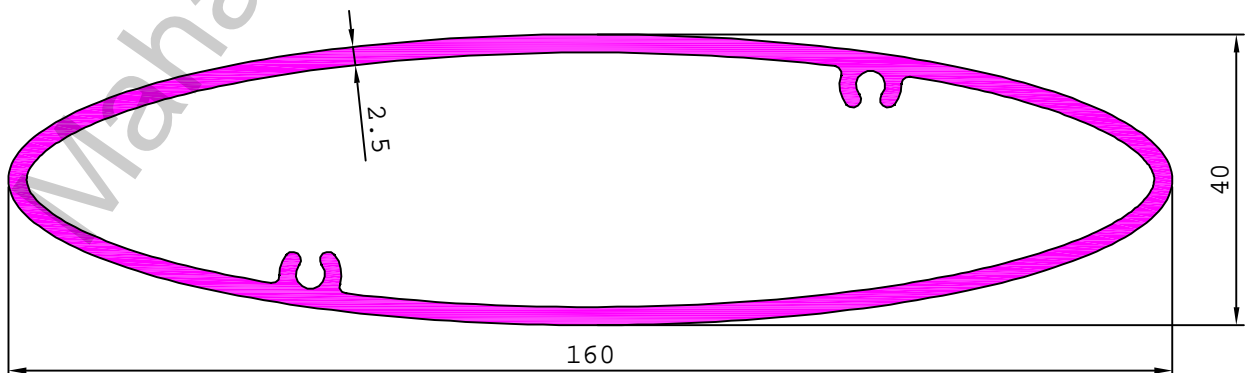
S6498

6.149 kg/m



S6587

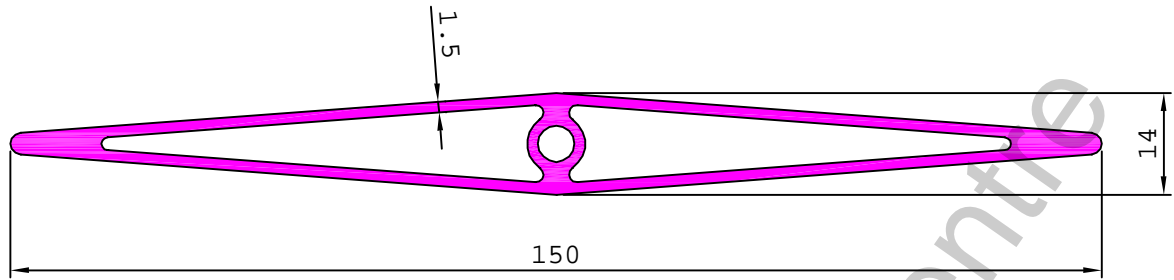
2.394 kg/m



LOUVER SECTION

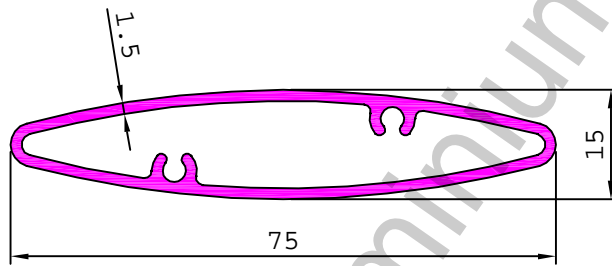
22852

1.379 kg/m



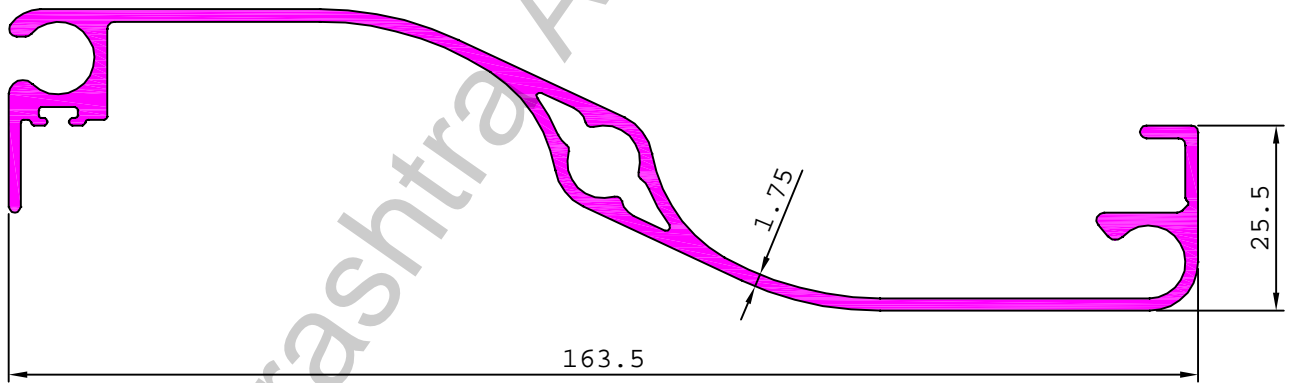
21922

0.693 kg/m



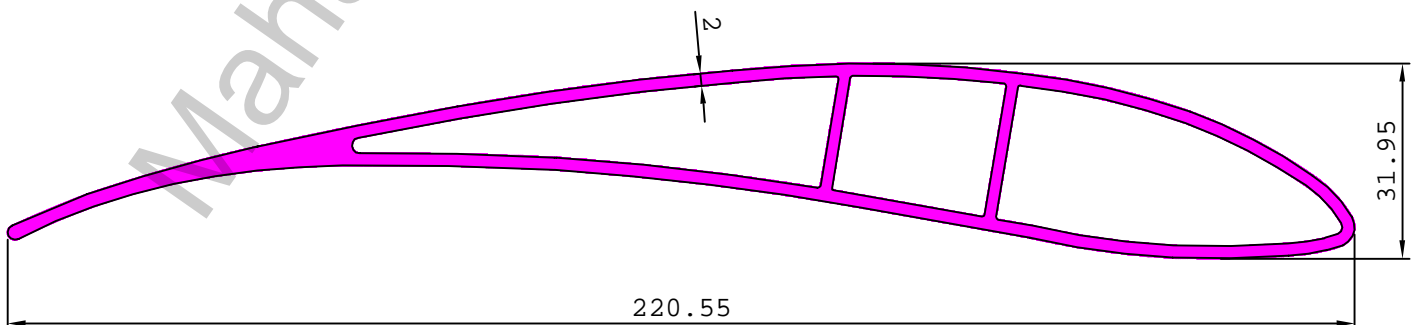
21409

1.547 kg/m



21890

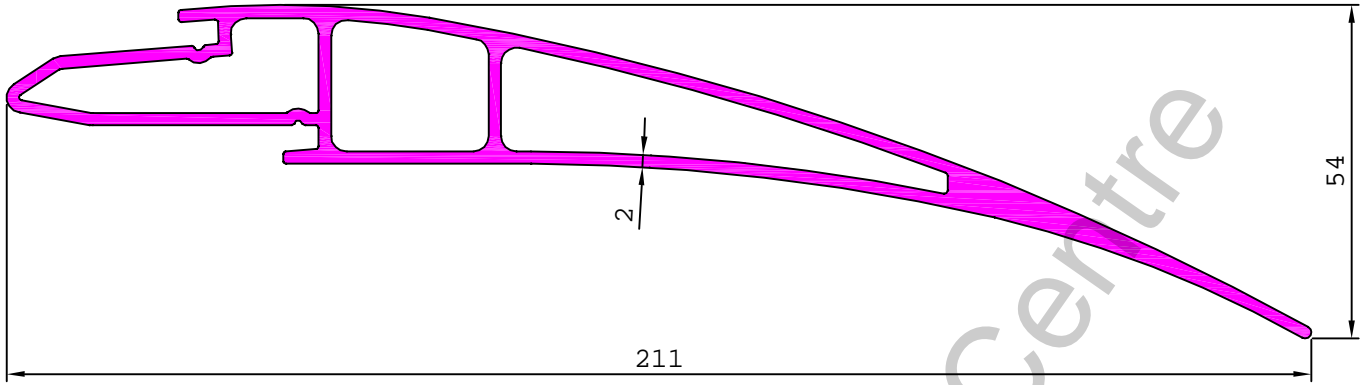
2.540 kg/m



LOUVER SECTION

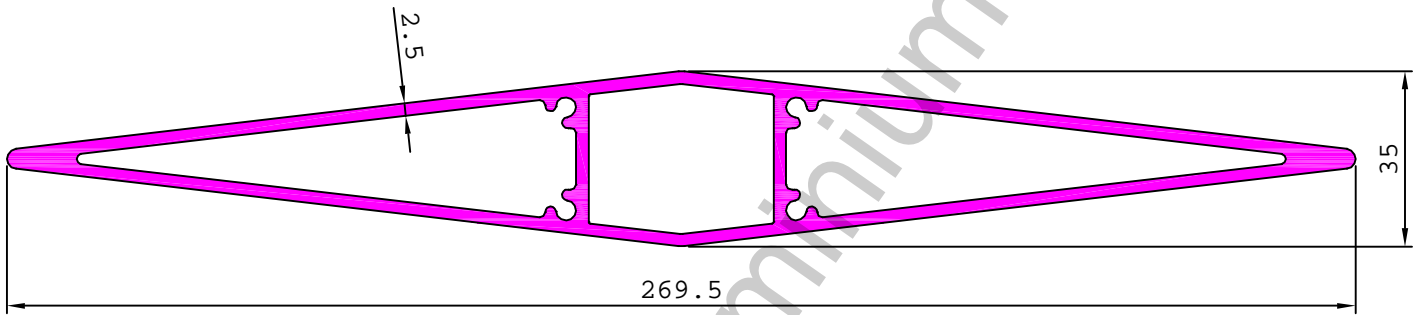
21802

2.652 kg/m



46037

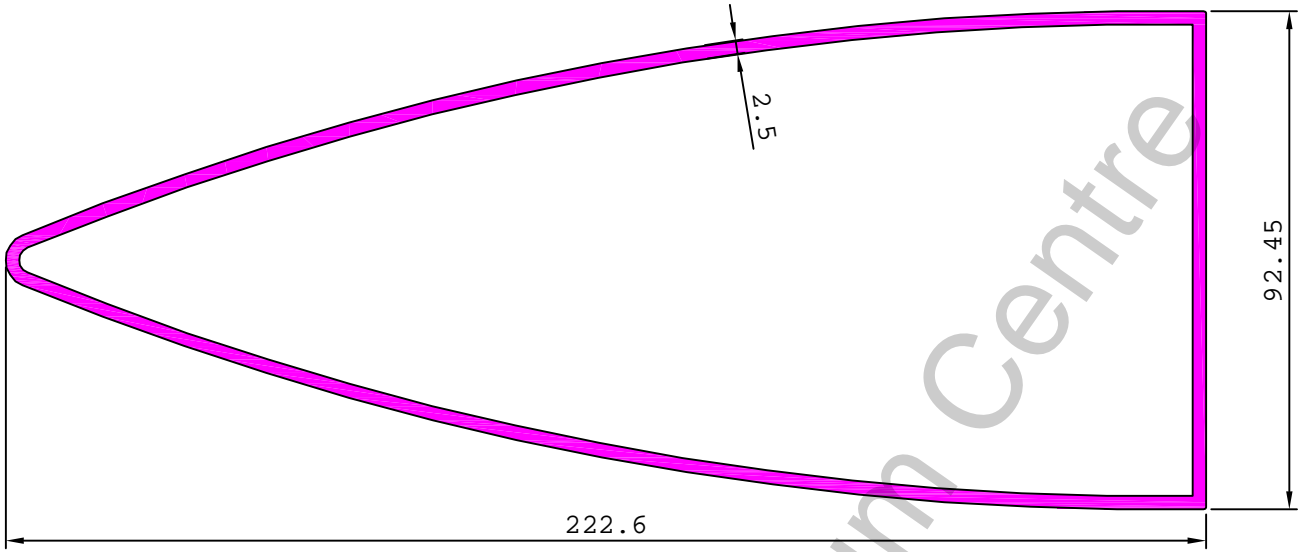
4.159 kg/m



LOUVER SECTION

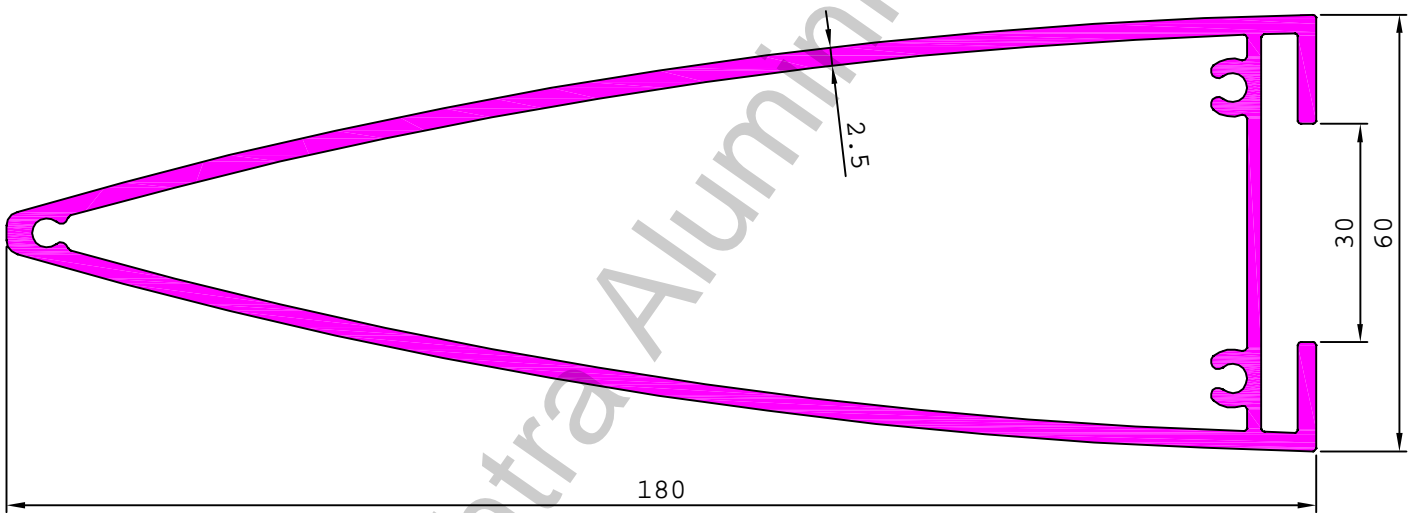
21408

3.680 kg/m



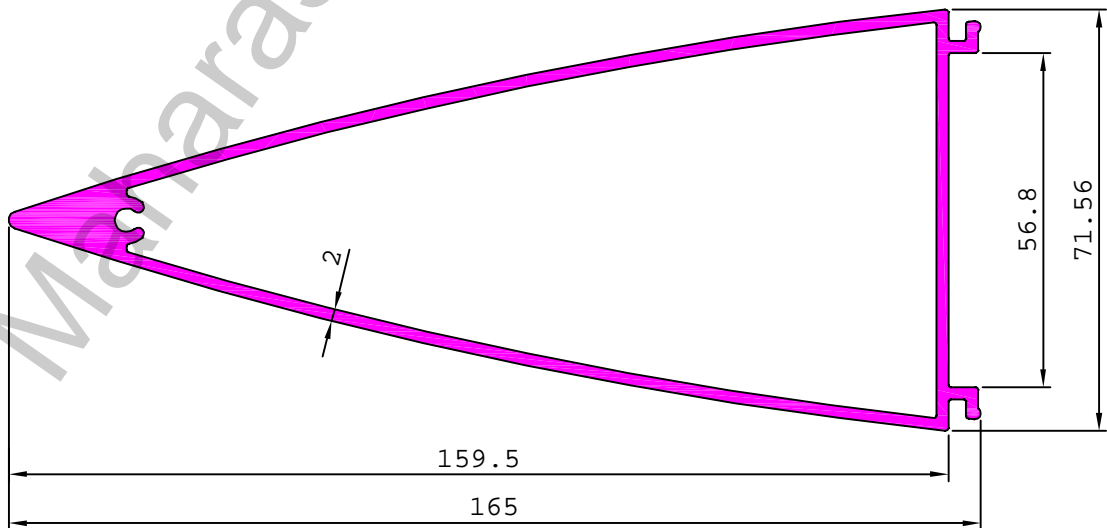
29404

3.048 kg/m



29328

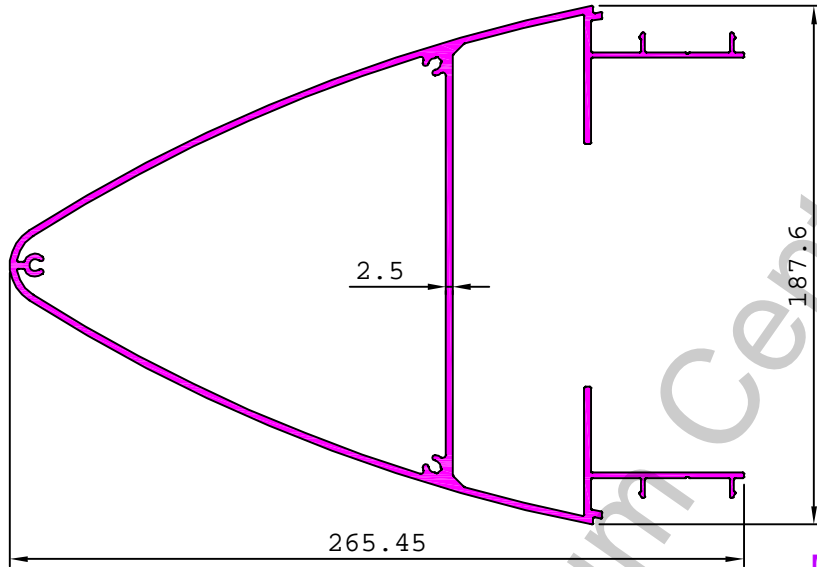
2.477 kg/m



LOUVER SECTION

21595

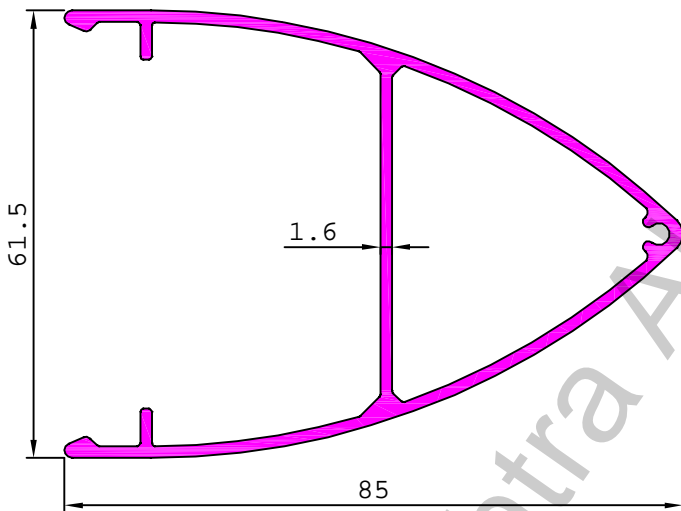
5.979 kg/m



MATCHING WITH S4313

35993

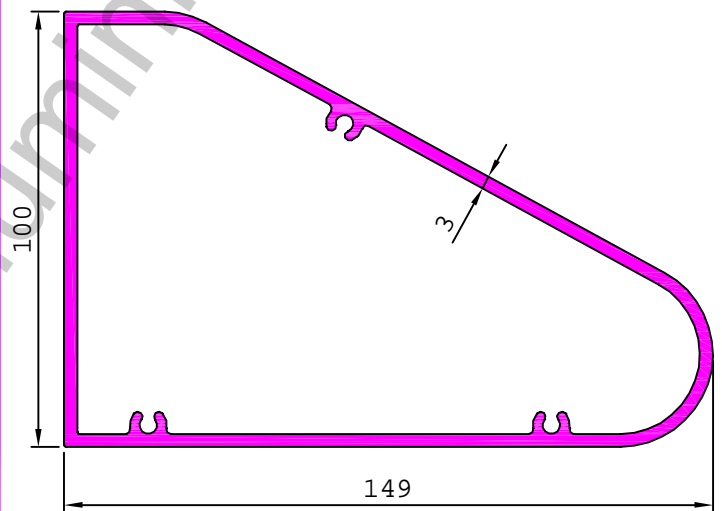
1.109 kg/m



MATCHING WITH 22709

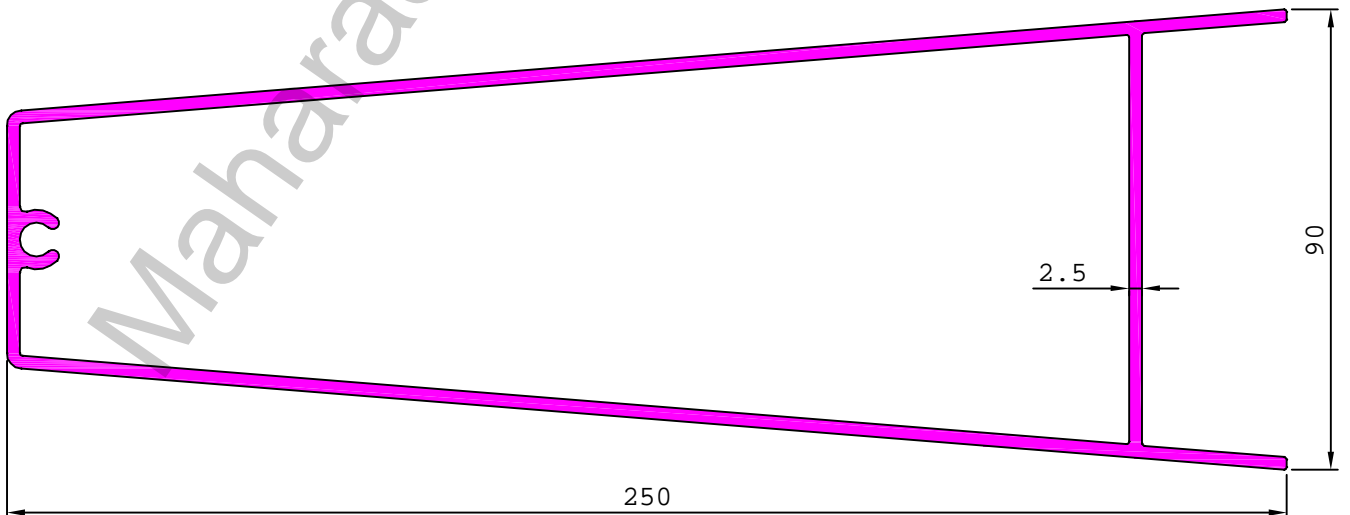
S6568

3.653 kg/m



36136

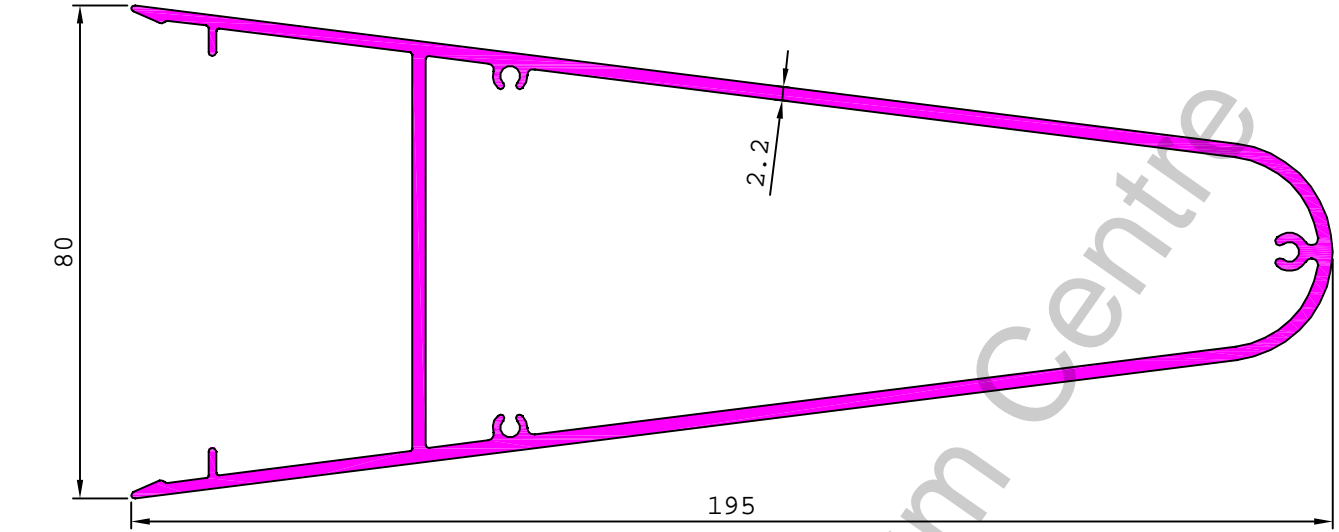
4.339 kg/m



LOUVER SECTION

S6696

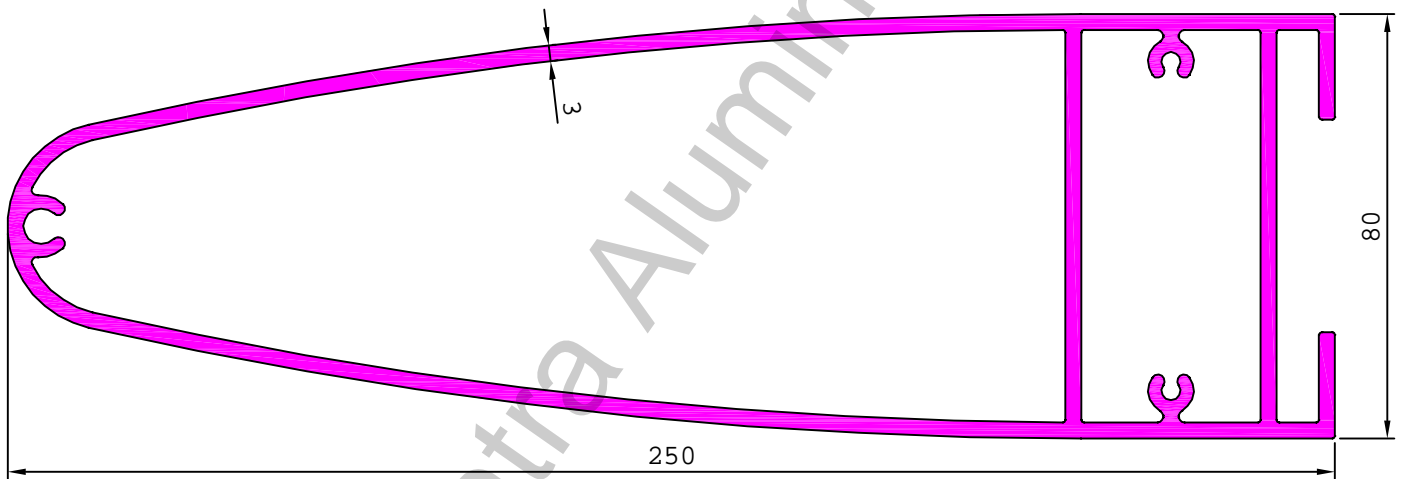
2.896 kg/m



MATCHING WITH 22826

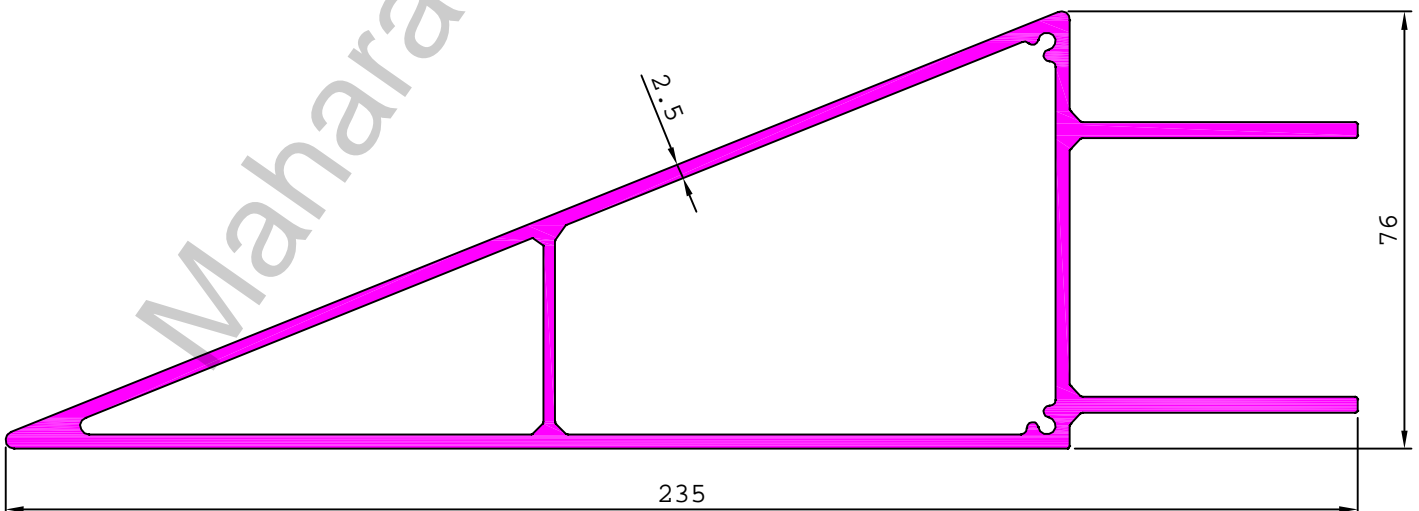
S6739

6.043 kg/m



21944

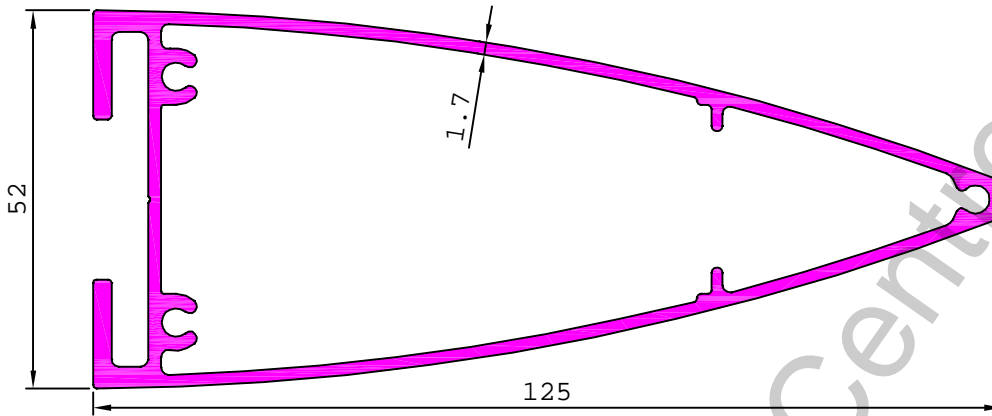
4.103 kg/m



LOUVER SECTION

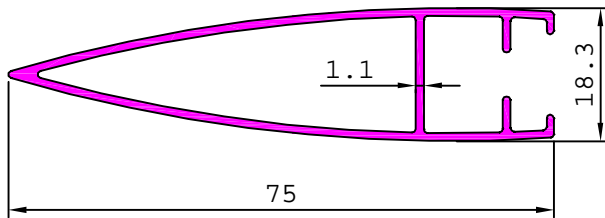
21921

1.811 kg/m



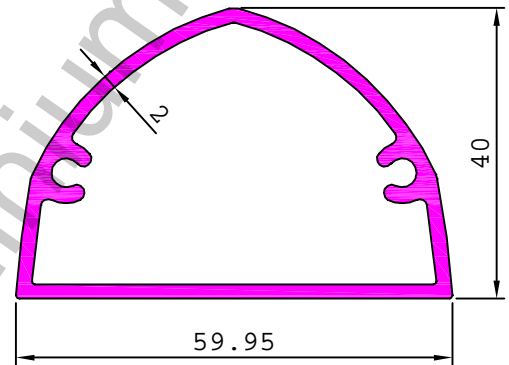
21741

0.532 kg/m



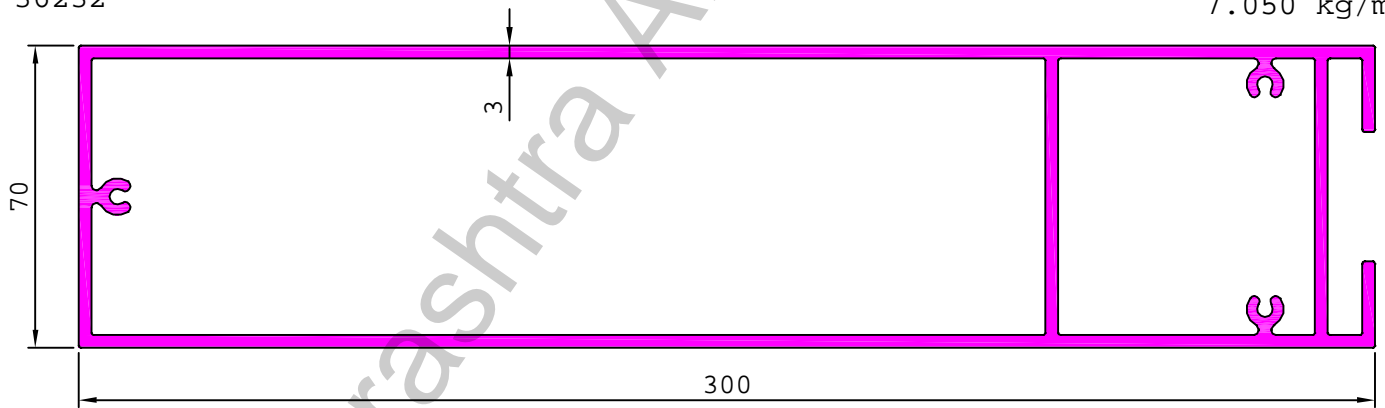
21828

1.001 kg/m



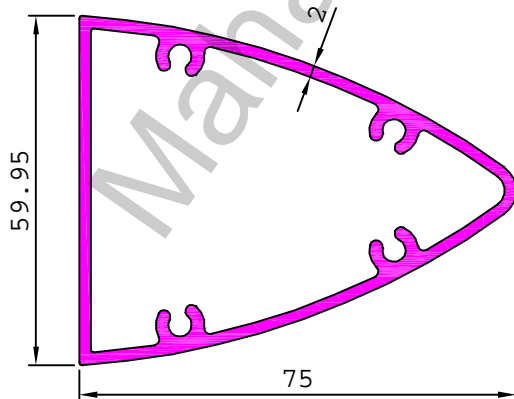
36232

7.050 kg/m



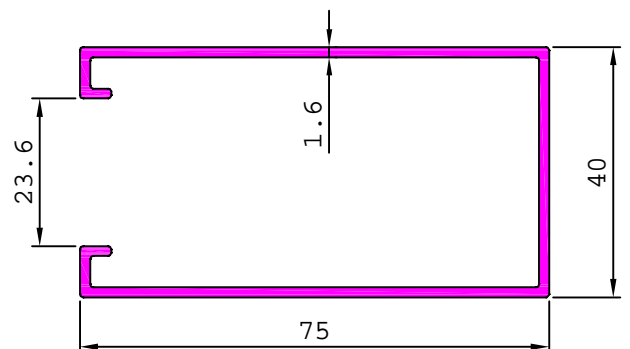
21734

1.492 kg/m



21793

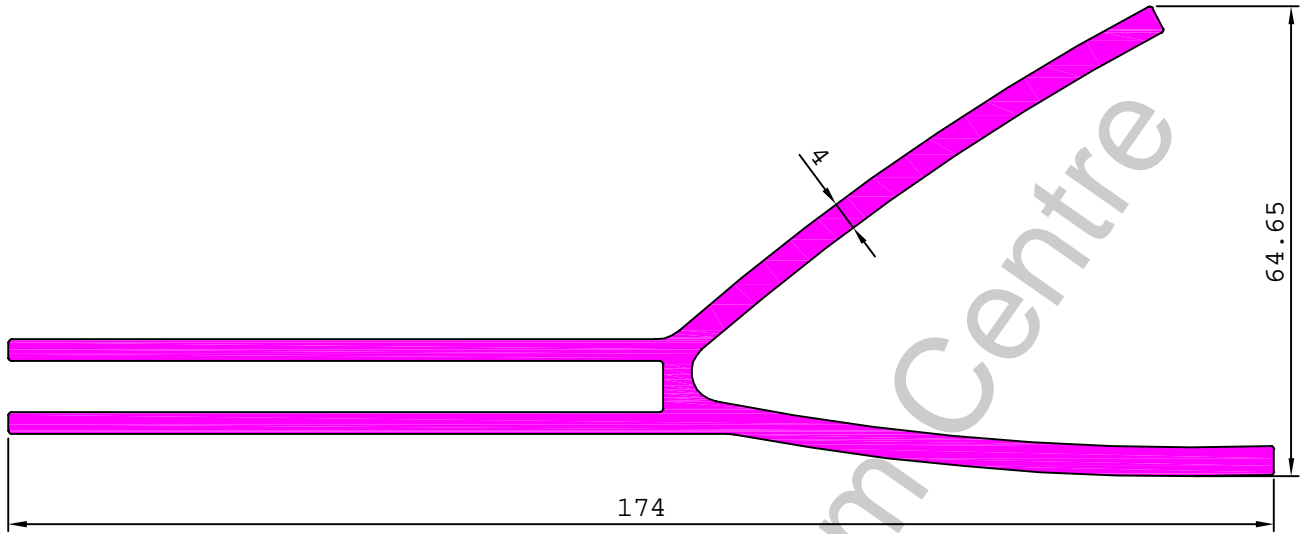
0.893 kg/m



LOUVER SECTION

21835

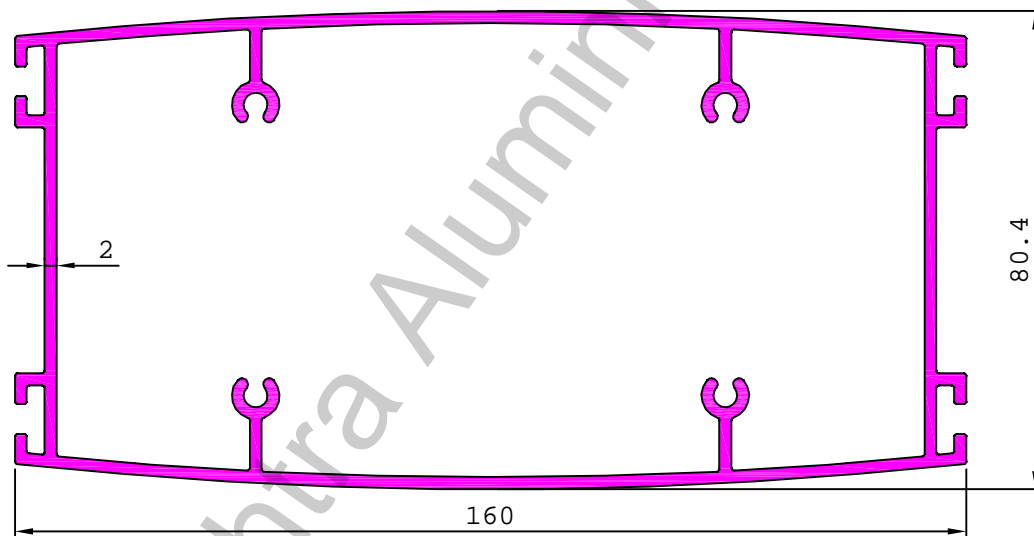
3.334 kg/m



MATCHING WITH 21753

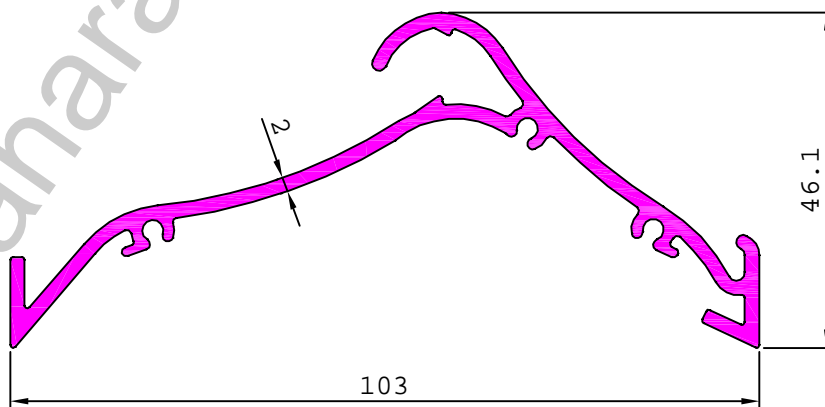
29330

3.243 kg/m



21993

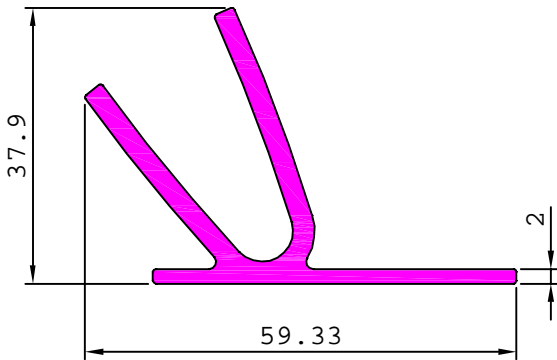
1.087 kg/m



LOUVER SECTION

21639

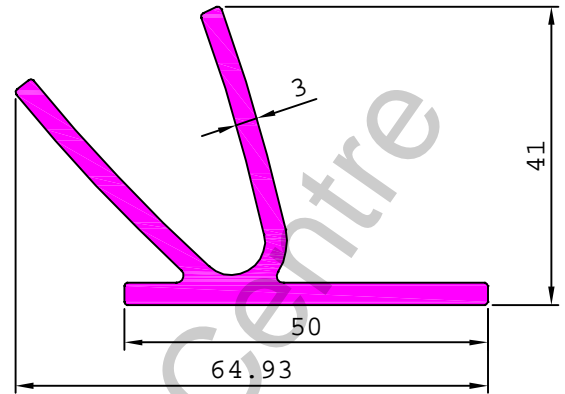
0.854 kg/m



MATCHING WITH 21637

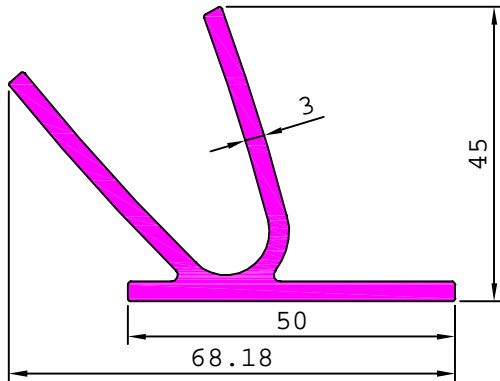
21719

1.048 kg/m



21720

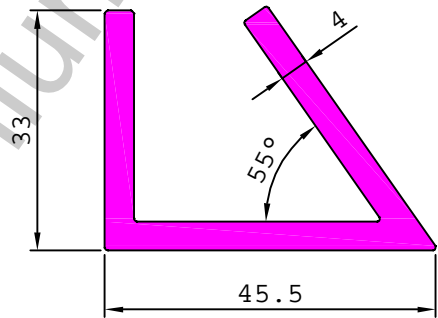
1.129 kg/m



MATCHING WITH 29164

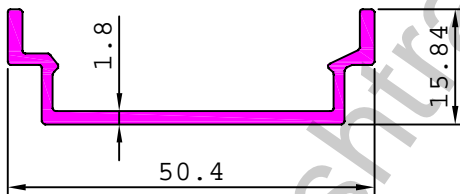
21927

1.170 kg/m



38687

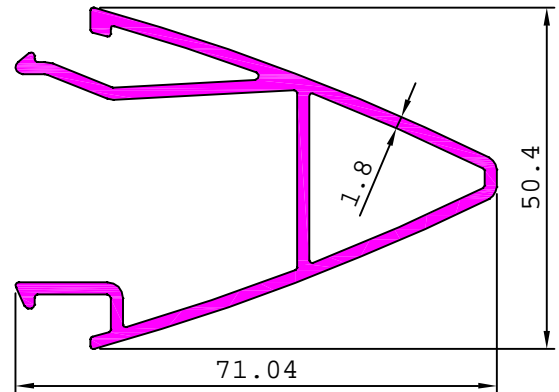
0.371 kg/m



MATCHING WITH 29129

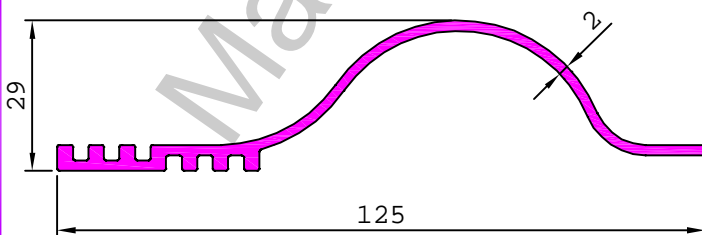
29129

1.091 kg/m



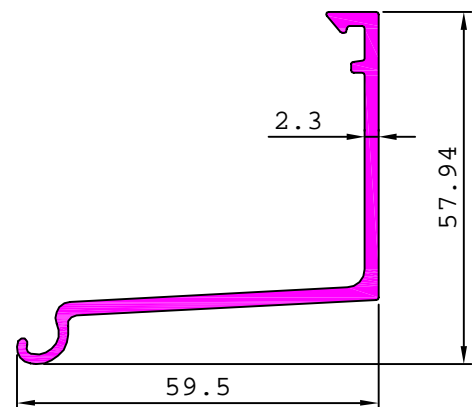
21420

0.947 kg/m



21421

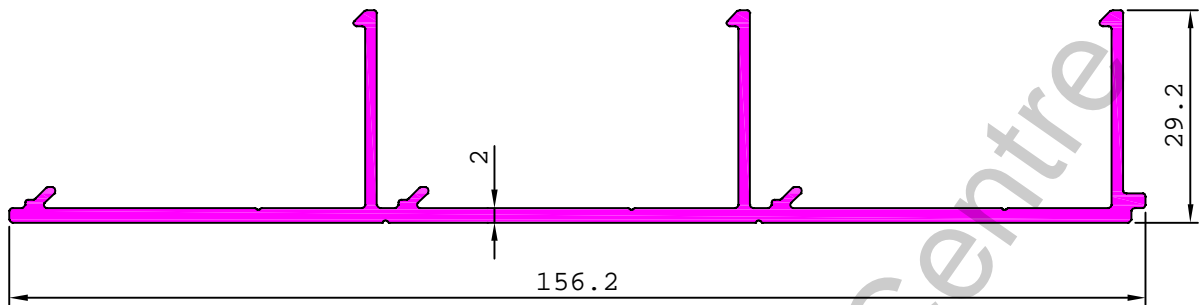
0.728 kg/m



LOUVER SECTION

21712

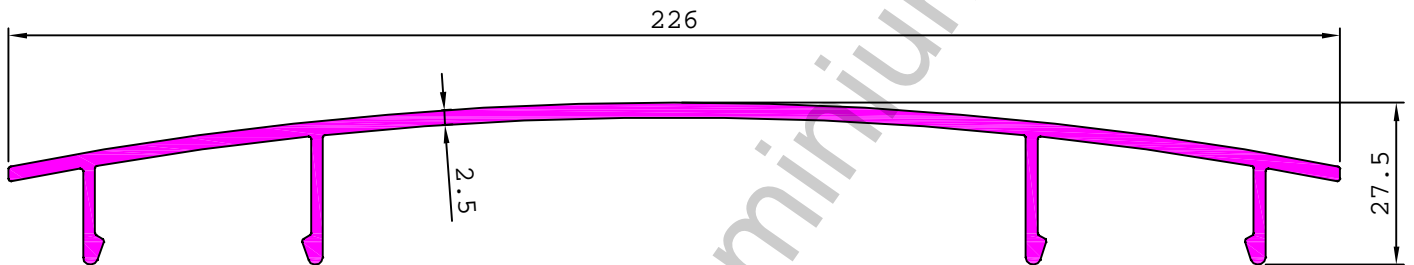
1.267 kg/m



MATCHING WITH 21713

S4313

1.992 kg/m



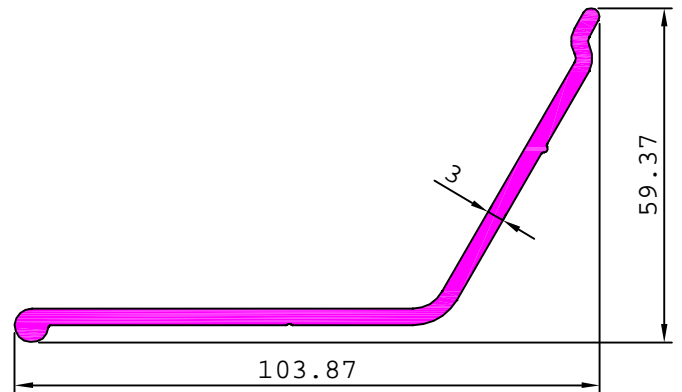
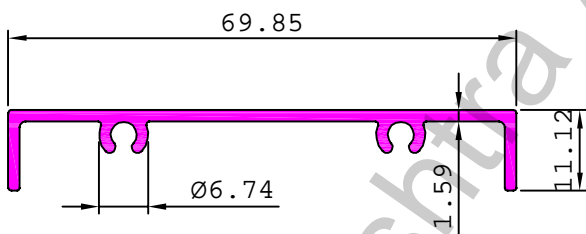
MATCHING WITH 21595

28973

0.462 kg/m

S6597

1.139 kg/m

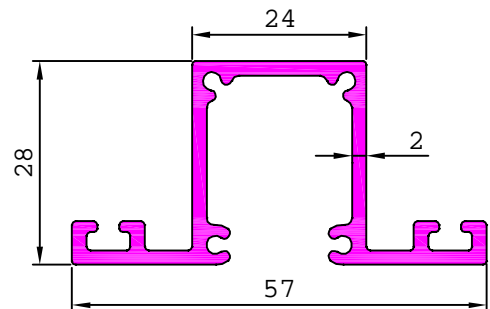
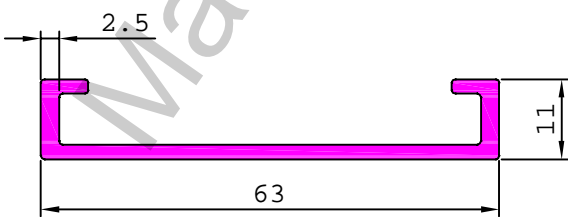


38684

0.504 kg/m

38685

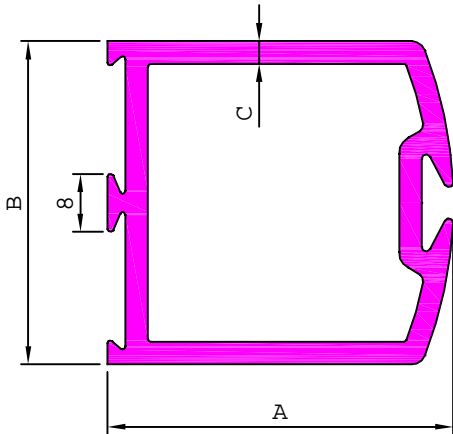
0.767 kg/m



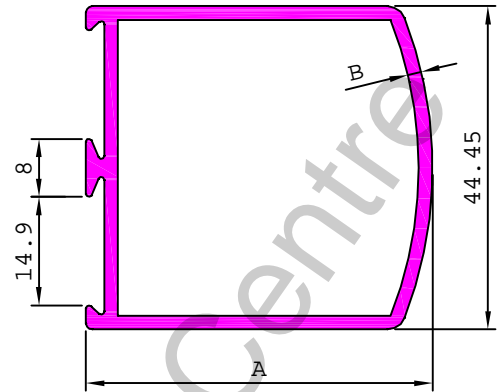
MATCHING WITH 38685

MATCHING WITH 38684

DOORS SECTIONS



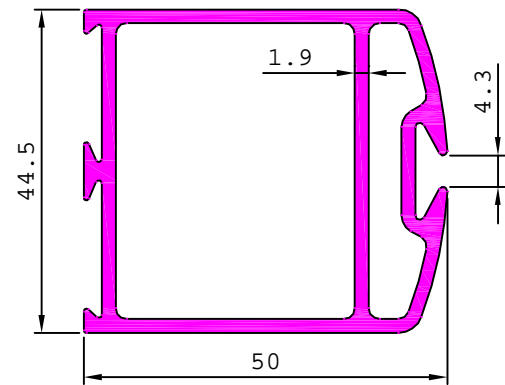
SL. No.	Section No.	A	B	C	Weight kg/m
1	19538	47.62	44.45	1.18	0.667
2	19547	47.62	44.45	1.35	0.759
3	19526	47.62	44.50	1.62	0.881
4	19569	47.62	44.45	2.02	1.052
5	19501	47.62	44.45	3.10	1.509
6	19585	50.00	44.50	1.90	1.030
7	19554	50.00	44.50	2.50	1.292
8	19516	53.70	44.45	2.30	1.238
9	19600	85.00	44.45	1.40	1.037
10	19550	85.00	44.45	1.56	1.139
11	19572	85.00	44.45	1.80	1.301
12	19560	85.00	44.45	2.00	1.417
13	19509	85.00	44.45	3.00	2.050
14	19592	85.00	44.45	3.26	2.200



SL. No.	Section No.	A	B	Weight kg/m
1	19570	47.62	1.90	0.911
2	19502	47.62	2.82	1.294
3	19518	53.70	2.30	1.173

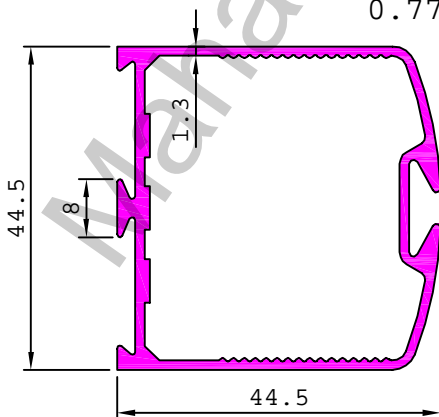
19614

1.243 kg/m



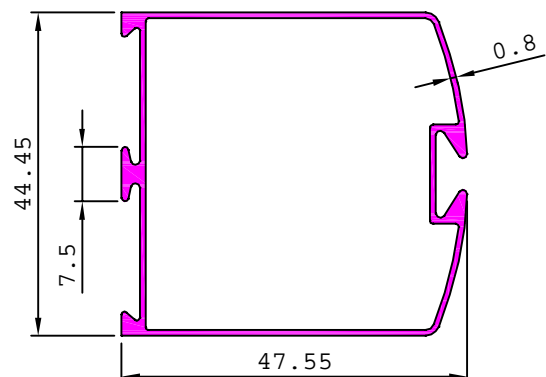
19589

0.777 kg/m

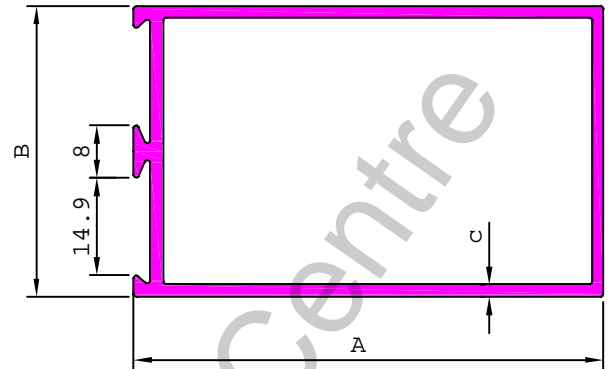
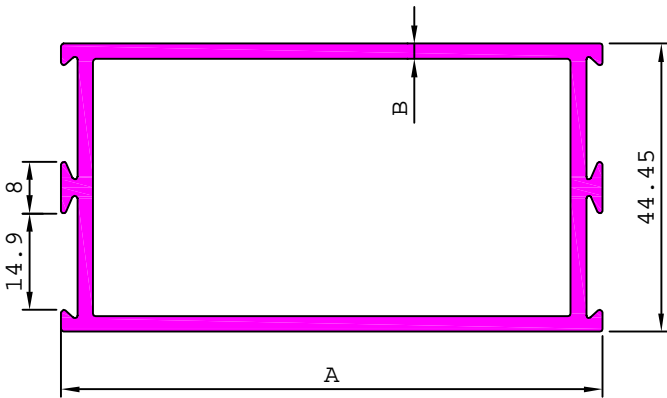


19543

0.493 kg/m



DOORS SECTIONS

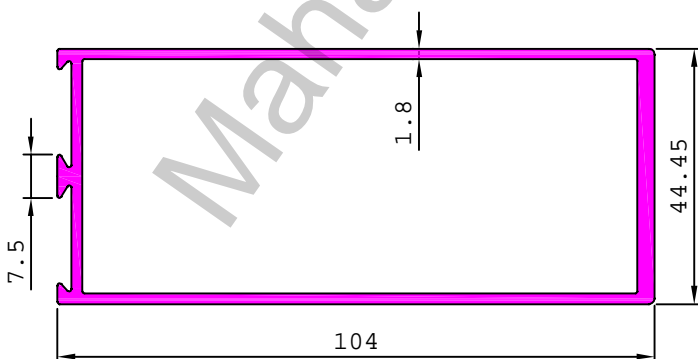


SL. No.	Section No.	A	B	Weight kg/m
1	20006	25.00	2.40	0.918
2	20042	49.91	0.98	0.607
3	20086	49.91	1.30	0.753
4	19575	49.91	1.60	0.882
5	20060	49.91	2.01	1.072
6	20014	49.91	3.00	1.495
7	19625	83.50	1.28	0.976
8	19599	83.50	1.40	1.052
9	19551	83.50	1.54	1.139
10	19535	83.50	1.70	1.243
11	20111	83.50	2.11	1.497
12	19525	83.50	2.40	1.679
13	19583	83.50	3.18	2.145
14	19564	100.00	2.00	1.603
15	19653	100.00	3.00	2.302
16	20002	150.00	2.65	2.779
17	19596	150.00	3.00	3.116
18	19620	200.00	3.00	3.926

SL. No.	Section No.	A	B	C	Weight kg/m
1	19542	47.62	44.45	1.14	0.607
2	19527	47.62	44.45	1.74	0.881
3	20071	47.62	44.45	1.88	0.943
4	20061	47.62	44.45	2.17	1.072
5	19512	47.62	44.45	3.00	1.426
6	19548	47.62	44.50	1.42	0.737
7	19549	83.50	44.45	1.62	1.139
8	19582	83.50	44.45	1.87	1.300
9	19508	83.50	44.45	3.00	2.107
10	19647	83.50	44.45	4.00	2.609

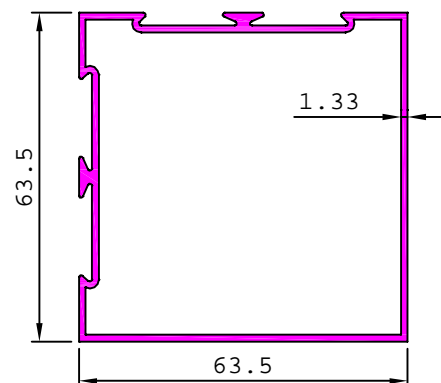
19568

1.600 kg/m

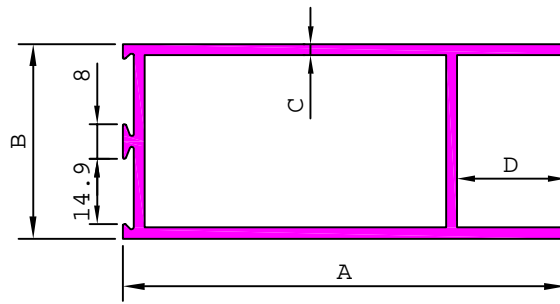


19578

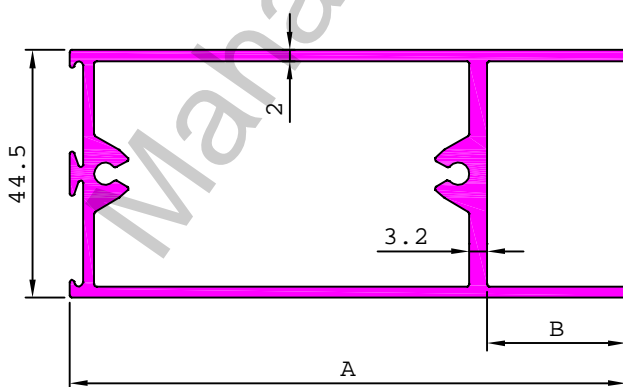
1.006 kg/m



DOORS SECTIONS

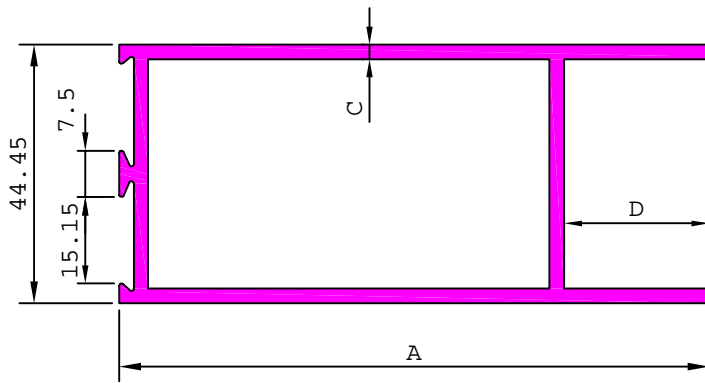


SL. No.	Section No.	A	B	C	D	Weight kg/m
1	19539	47.62	44.45	1.40	10.20	0.719
2	19637	47.62	44.45	1.67	10.20	0.850
3	19528	47.62	44.45	1.74	10.16	0.881
4	19571	47.62	44.45	1.95	10.16	0.974
5	19503	47.62	44.45	3.18	10.16	1.501
6	19555	50.00	44.50	2.50	9.50	1.247
7	19580	83.50	44.45	1.49	9.50	1.055
8	20140	83.50	44.45	1.26	9.50	0.935
9	19581	83.50	44.45	2.00	9.50	1.384
10	19593	83.50	44.45	3.27	9.50	2.172
11	19648	83.50	44.45	4.00	9.50	2.609
12	19563	85.00	44.45	2.70	10.00	1.843
13	19529	95.25	44.45	1.70	25.40	1.301
14	19505	95.25	44.45	2.00	25.40	1.511
15	19556	101.60	44.50	2.50	25.00	1.943
16	19541	114.30	44.45	1.29	25.40	1.139
17	19534	114.30	44.45	1.35	10.15	1.190
18	19530	114.30	44.45	1.49	25.40	1.302
19	19623	114.30	44.45	1.68	10.15	1.459
20	19567	114.30	44.45	1.75	10.15	1.516
21	19559	114.30	44.45	1.95	10.15	1.674
22	19573	114.30	44.45	2.15	10.15	1.836
23	19574	114.30	44.45	2.15	25.40	1.836
24	19591	114.30	44.45	2.42	10.15	2.051
25	19510	114.30	44.45	3.18	10.15	2.646
26	19511	114.30	44.45	3.18	25.40	2.646
27	19517	150.00	44.45	2.20	25.40	2.376
28	19584	150.00	44.45	3.10	25.40	3.181
29	19621	200.00	44.45	3.00	25.40	3.894



SL. No.	Section No.	A	B	Weight kg/m
1	19520	48.00	9.50	1.342
2	19519	100.00	25.00	1.917

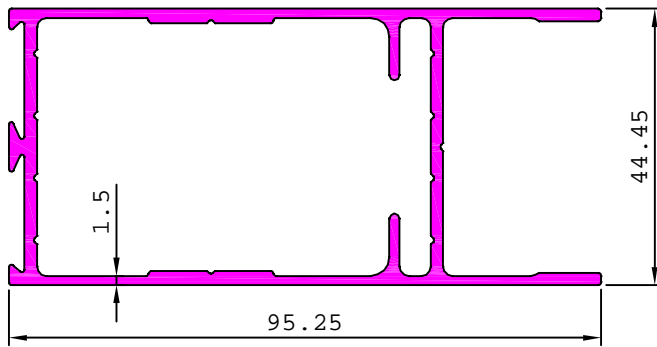
DOORS SECTIONS



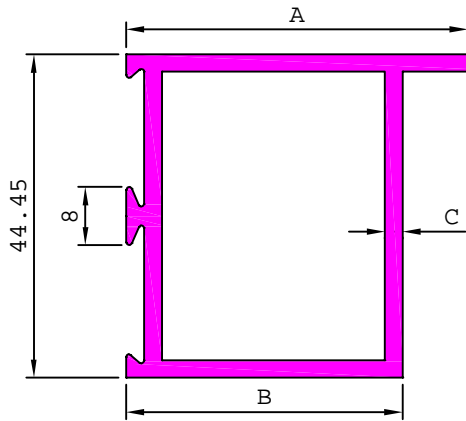
SL. No.	Section No.	A	C	D	Weight kg/m
1	19576	47.62	0.99	10.15	0.537
2	19544	95.25	0.89	25.40	0.719
3	19540	95.25	1.16	25.40	0.911

19601

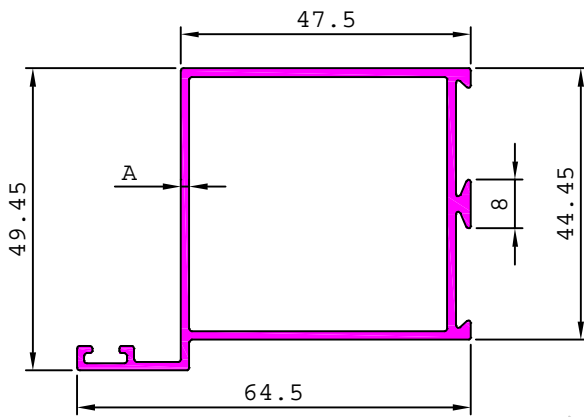
1.481 kg/m



DOORS SECTIONS



SL. No.	Section No.	A	B	C	Weight kg/m
1	19566	47.00	38.00	2.40	1.102
2	19616	47.00	38.00	4.20	1.797
3	19579	47.50	38.25	1.58	0.769
4	19636	47.62	37.46	3.00	1.344
5	20138	83.50	73.35	1.46	0.998
6	19590	83.50	73.35	1.55	1.053

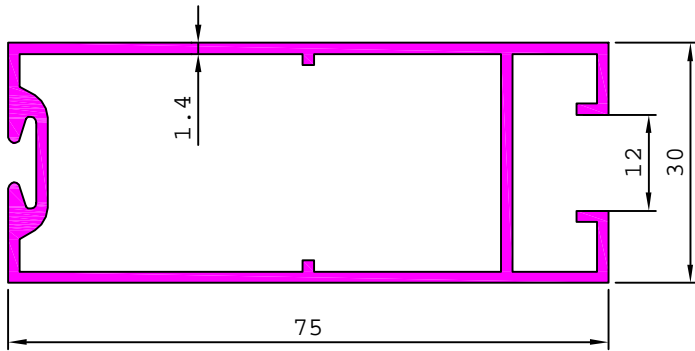


SL. No.	Section No.	A	Weight kg/m
1	19613	1.40	0.830
2	19565	2.40	1.281

DOORS SECTIONS

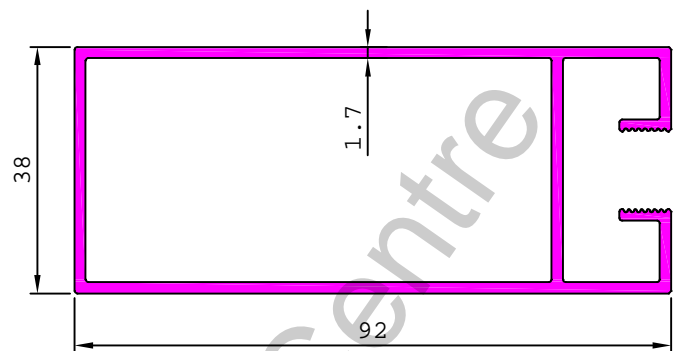
19531

0.924 kg/m



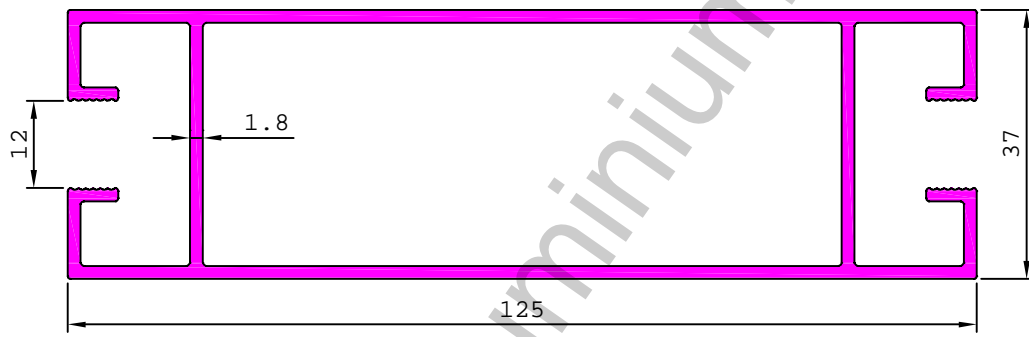
21339

1.318 kg/m



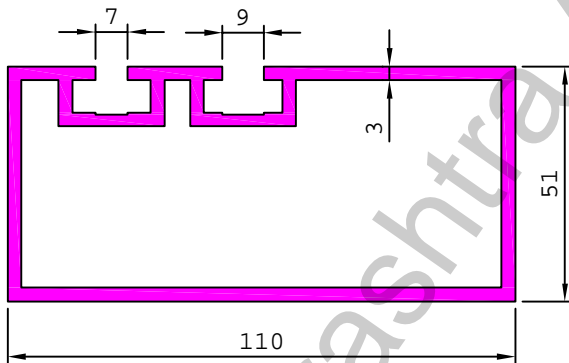
19634

1.840 kg/m



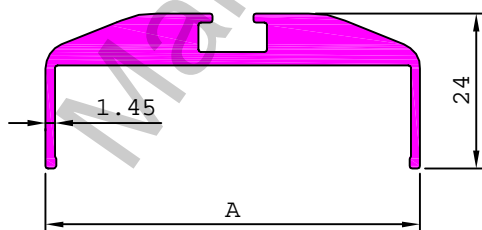
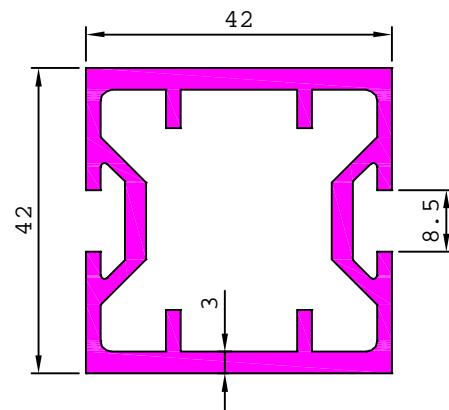
19545

2.959 kg/m



19514

1.415 kg/m

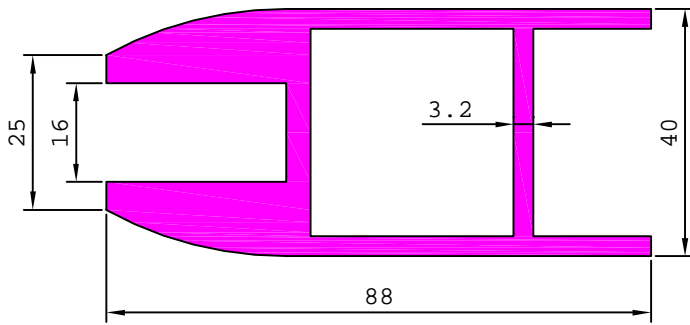


SL. No.	Section No.	A	Weight kg/m
1	19650	48.00	0.774
2	19649	57.90	0.988

DOORS SECTIONS

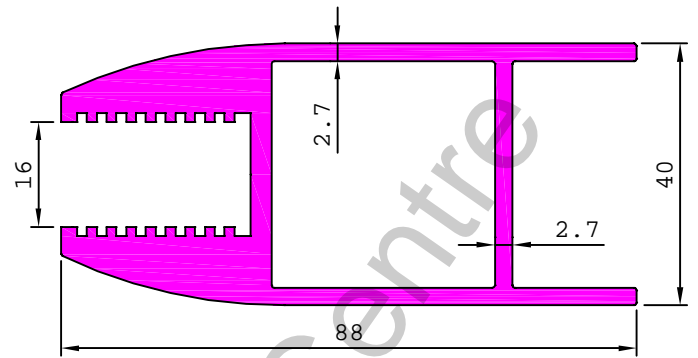
19515

3.170 kg/m



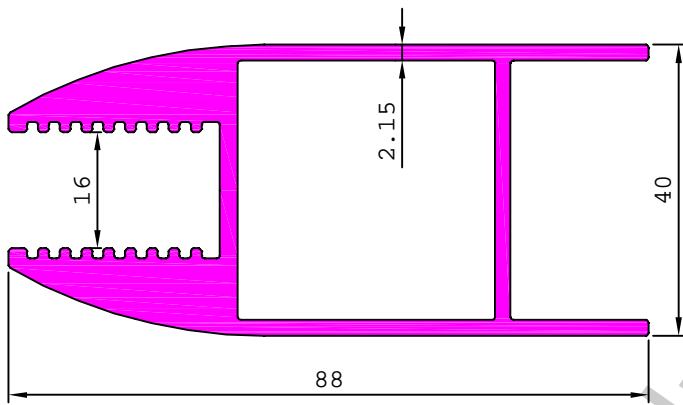
19546

2.725 kg/m



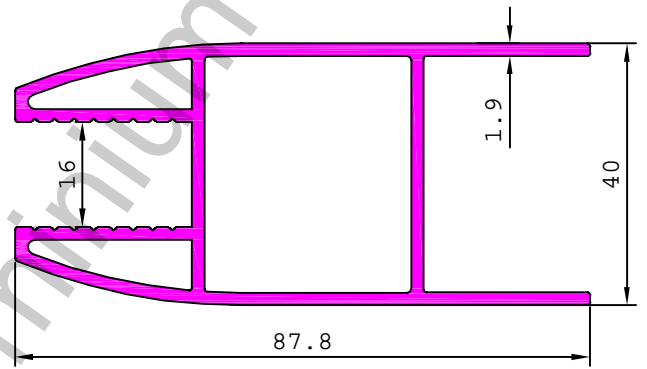
19595

2.325 kg/m



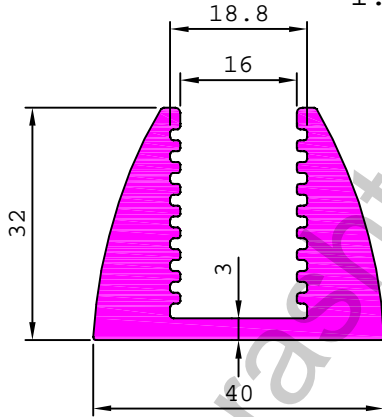
19602

1.581 kg/m



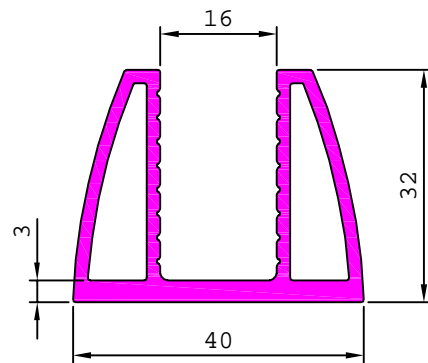
19611

1.527 kg/m



19646

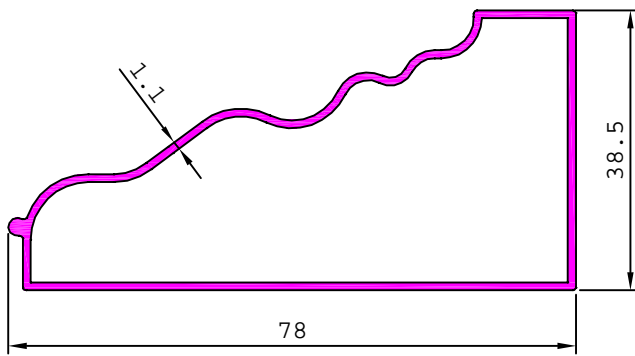
0.914 kg/m



DOORS SECTIONS

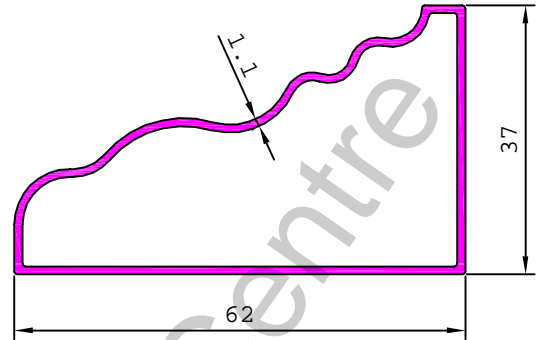
19598

0.632 kg/m



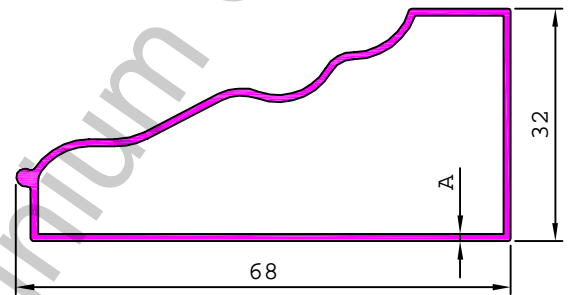
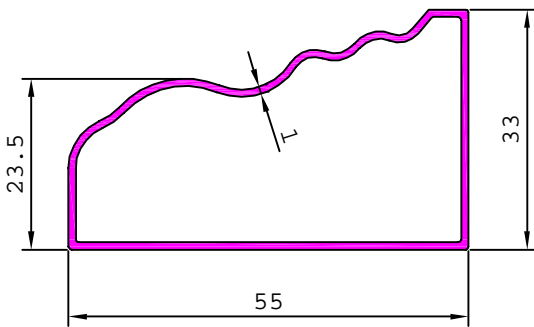
19603

0.529 kg/m



19606

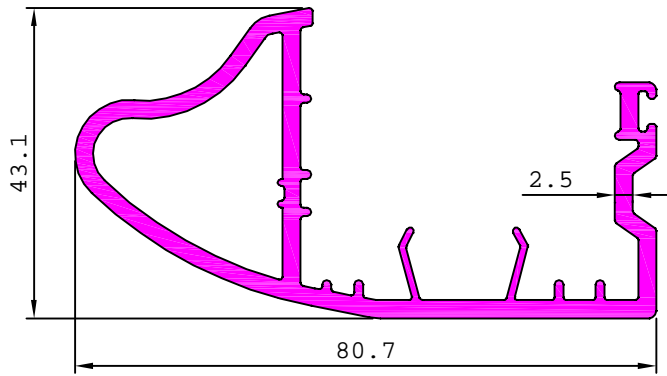
0.434 kg/m



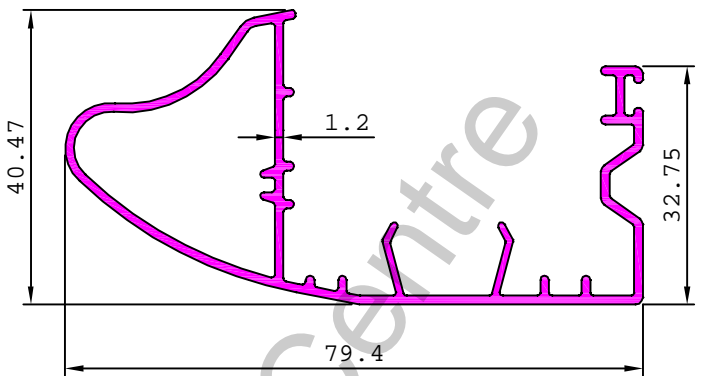
SL. No.	Section No.	A	Weight kg/m
1	19607	0.80	0.397
2	19597	1.00	0.492

DOORS SECTIONS

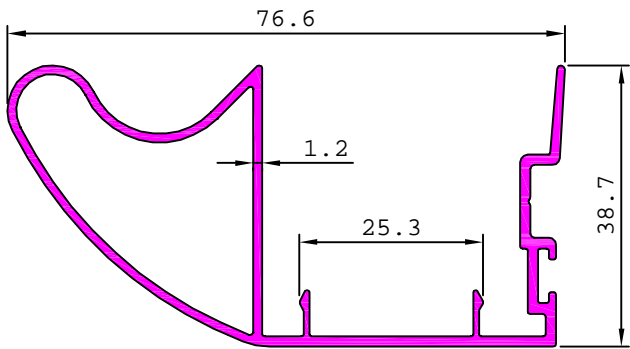
19631 1.450 kg/m



19639 0.785 kg/m

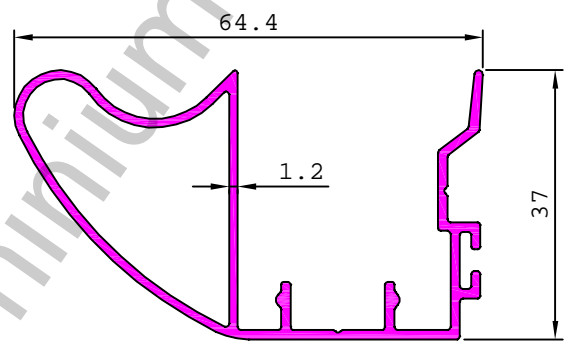


19466 0.781 kg/m



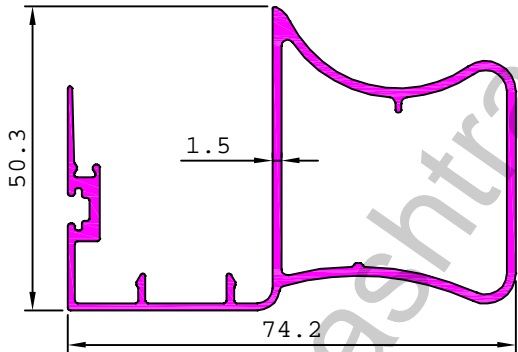
MATCHING WITH 21614

19467 0.710 kg/m



MATCHING WITH 21615

41533 1.012 kg/m

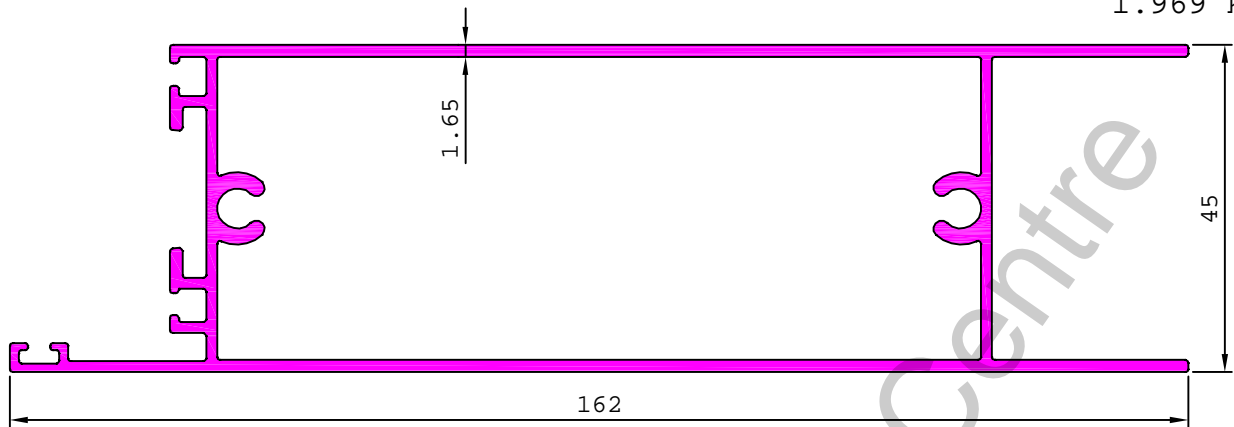


MATCHING WITH 21358

DOORS SECTIONS

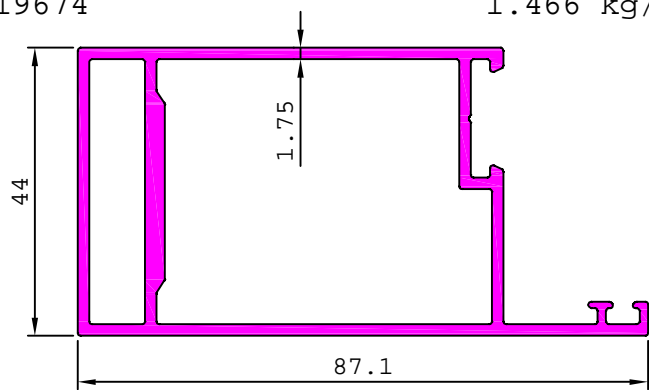
21159

1.969 kg/m



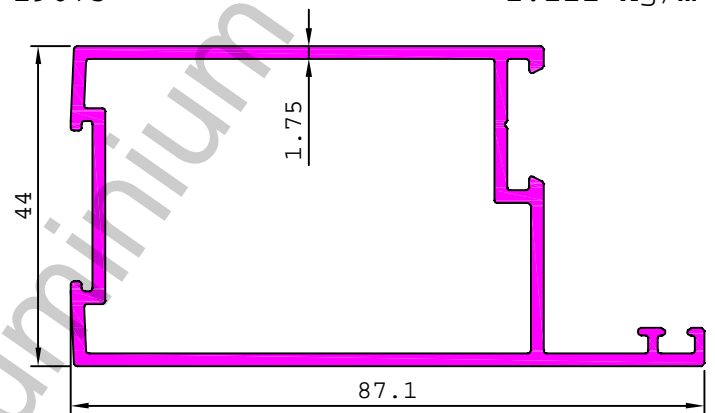
19674

1.466 kg/m



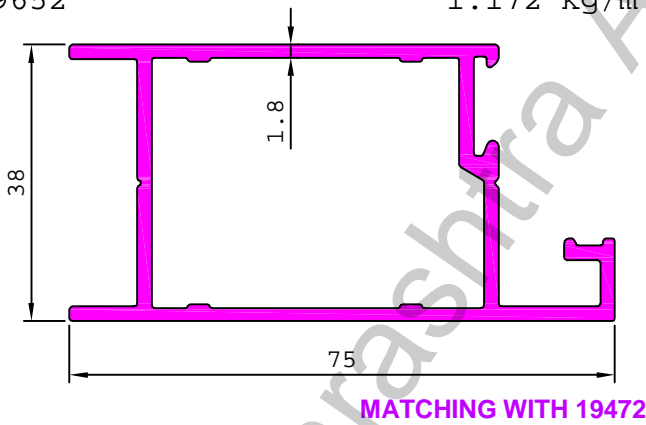
19675

1.211 kg/m



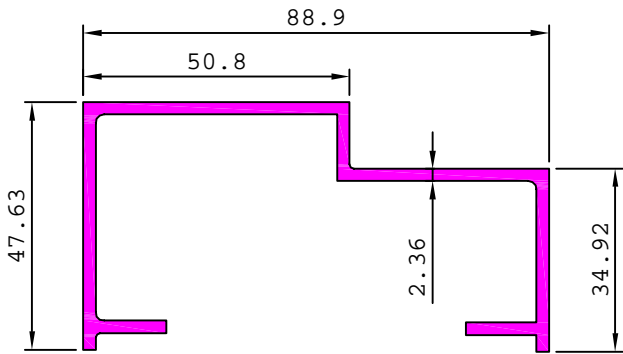
19652

1.172 kg/m

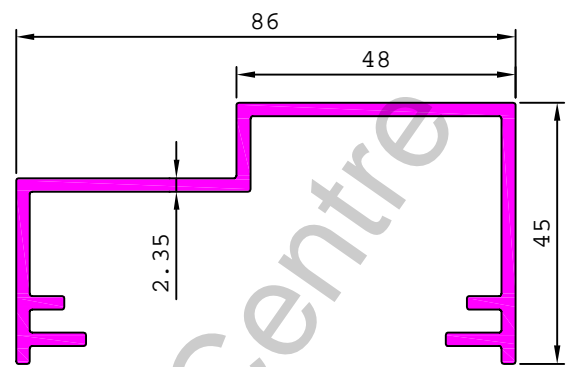


DOORS SECTIONS

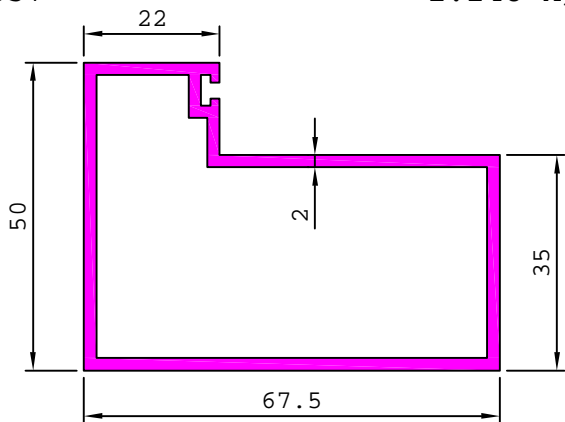
19504 1.324 kg/m



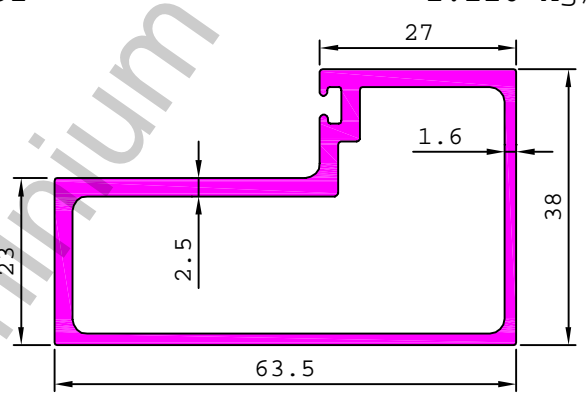
19594 1.285 kg/m



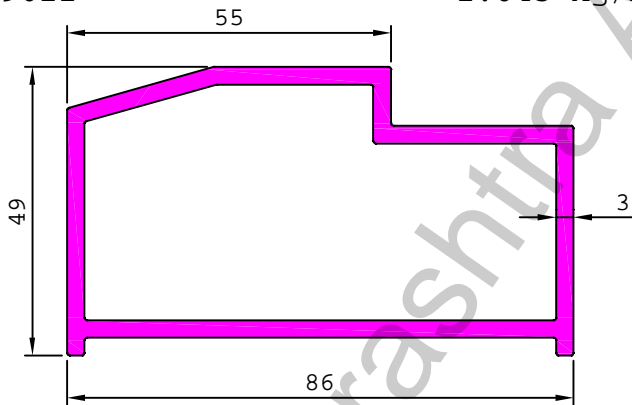
19557 1.248 kg/m



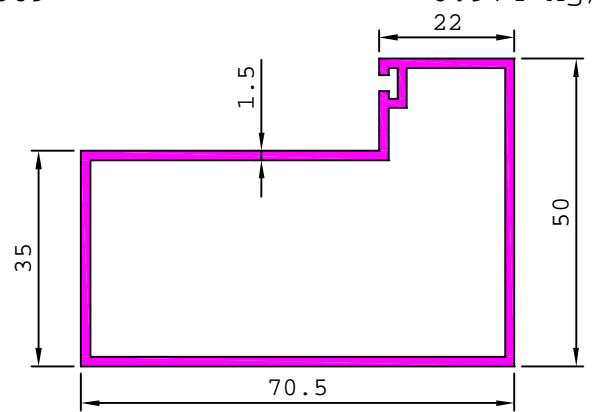
19552 1.116 kg/m



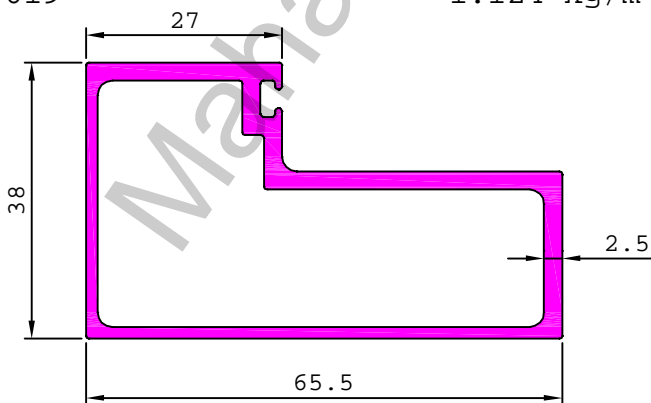
19612 2.043 kg/m



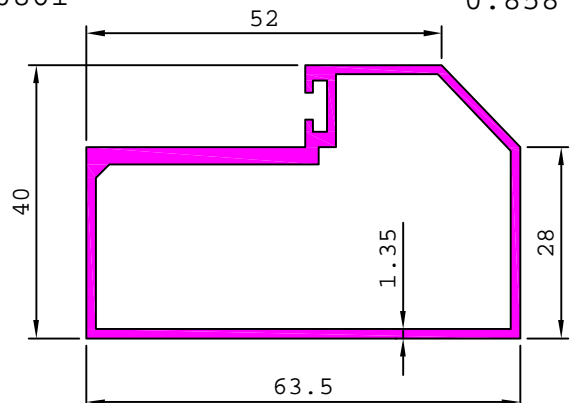
19609 0.974 kg/m



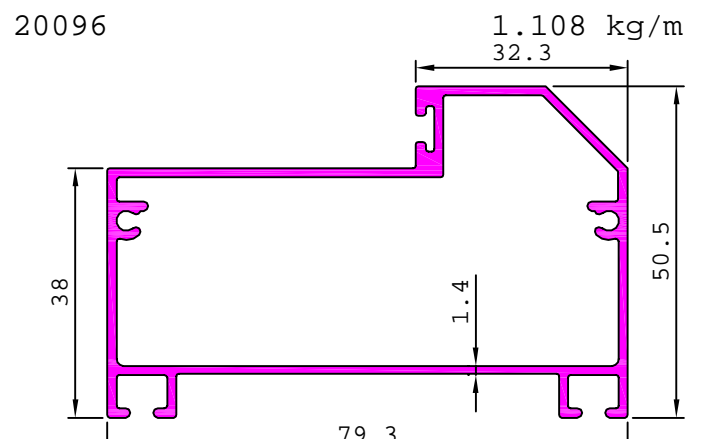
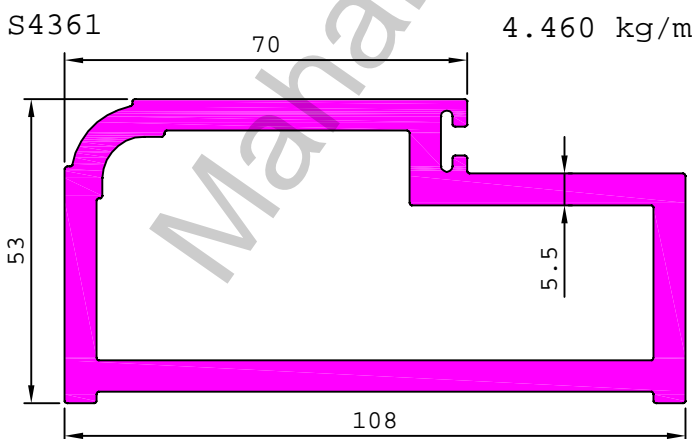
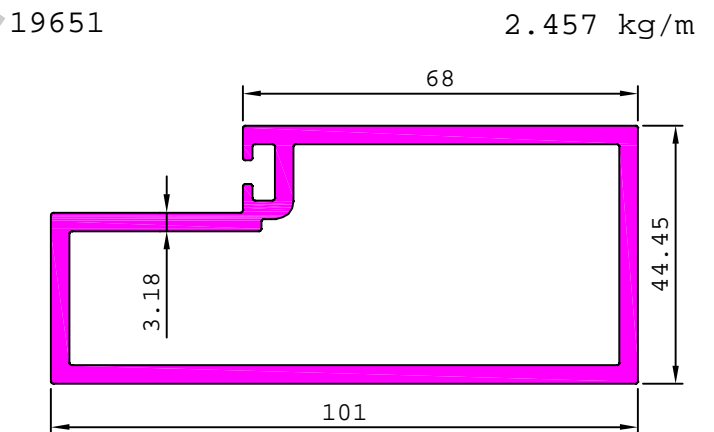
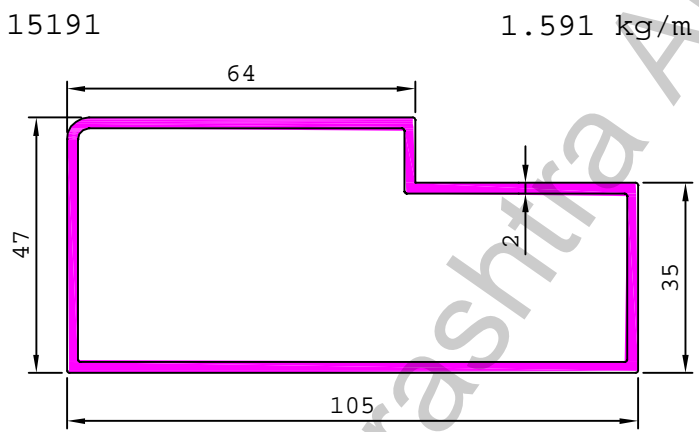
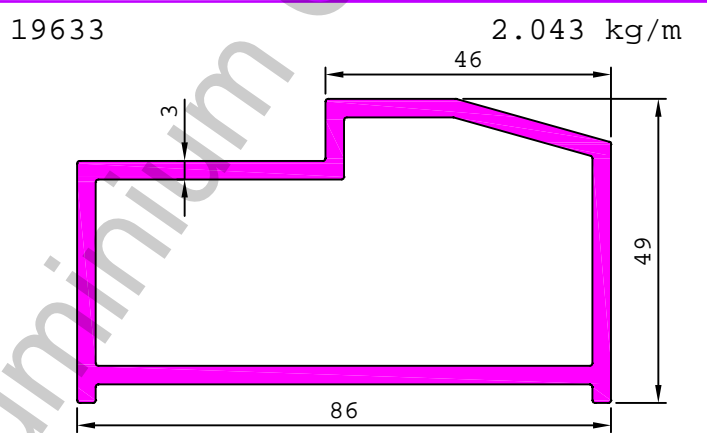
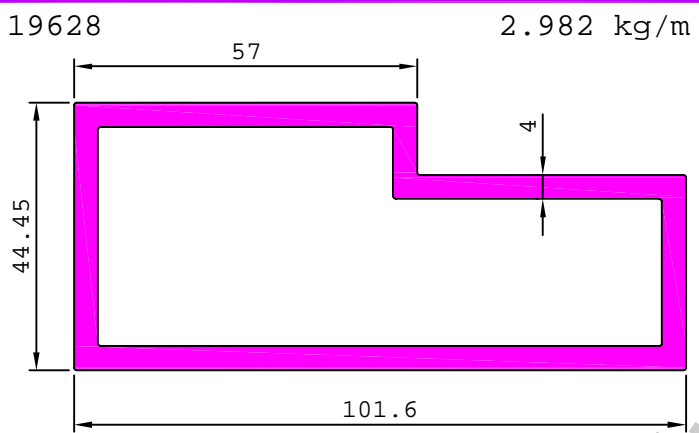
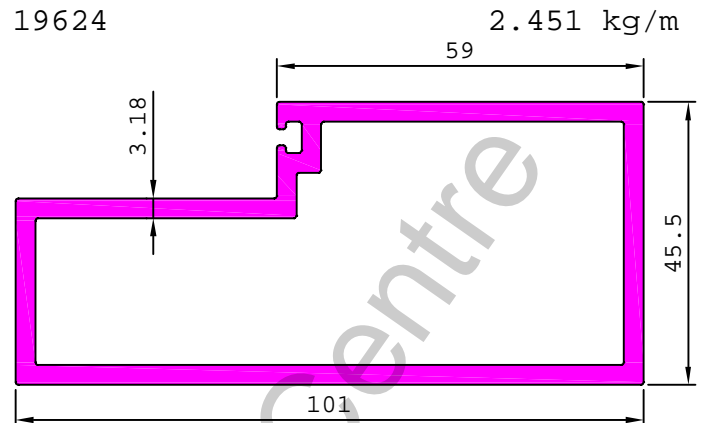
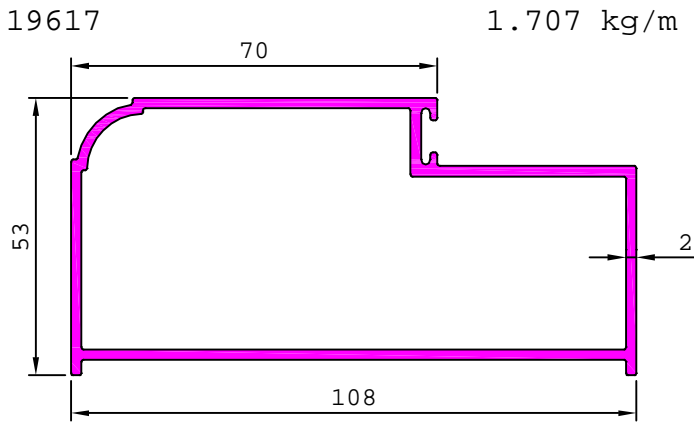
19619 1.124 kg/m



20861 0.858 kg/m

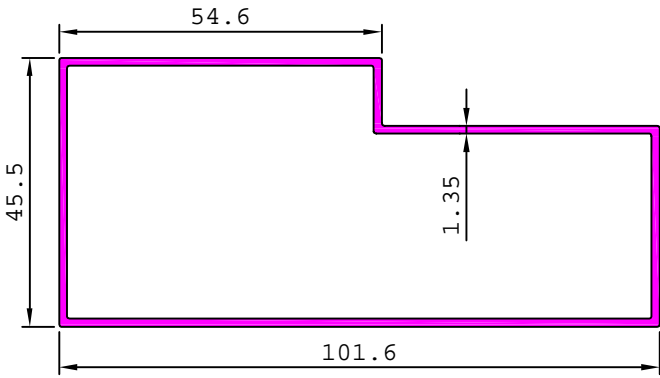


DOORS SECTIONS

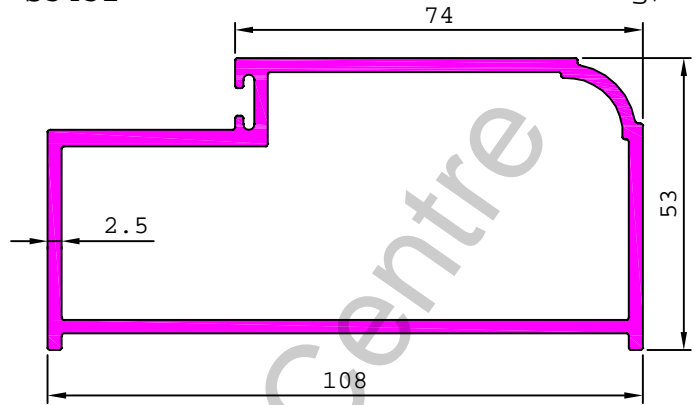


DOORS SECTIONS

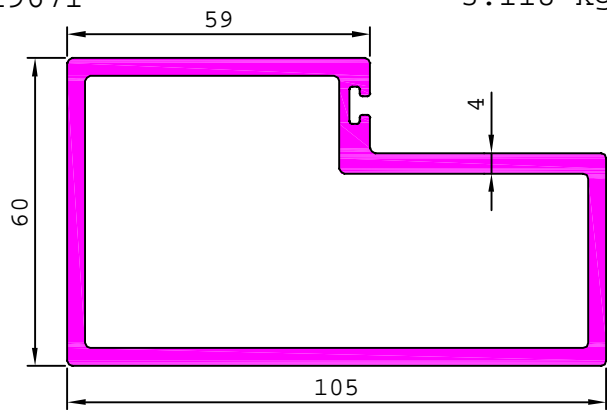
19661 1.053 kg/m



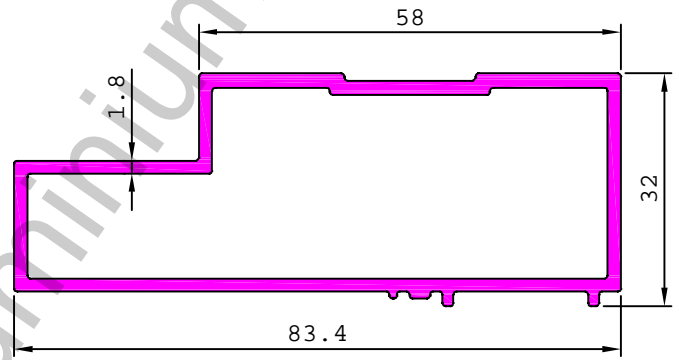
S5452 2.178 kg/m



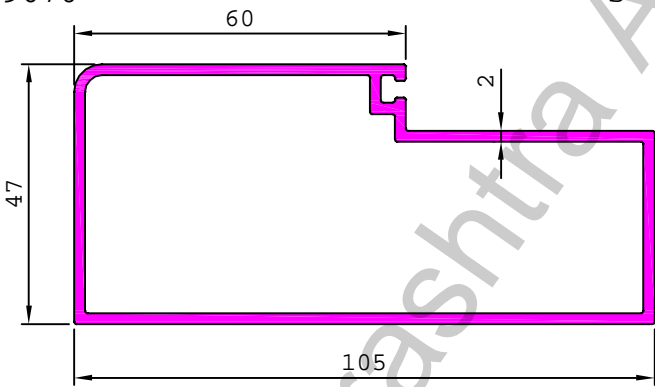
19671 3.118 kg/m



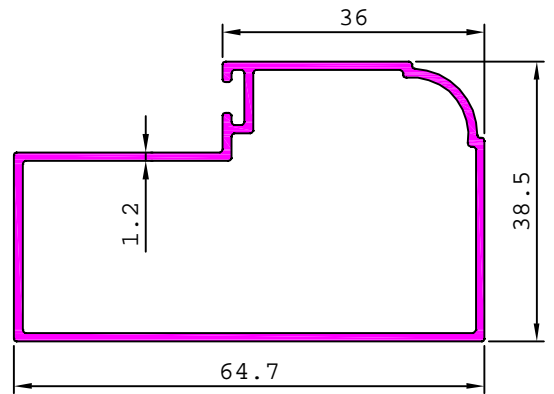
19673 1.134 kg/m



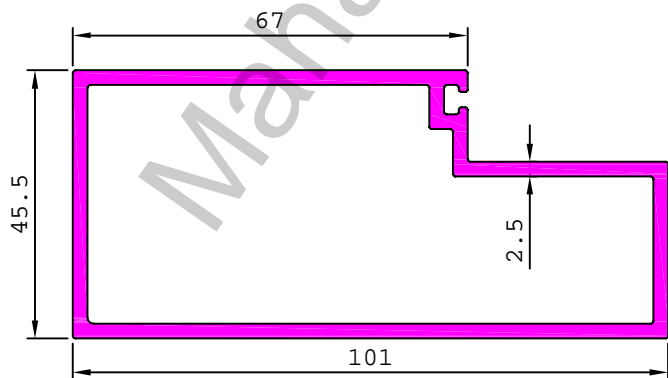
19670 1.624 kg/m



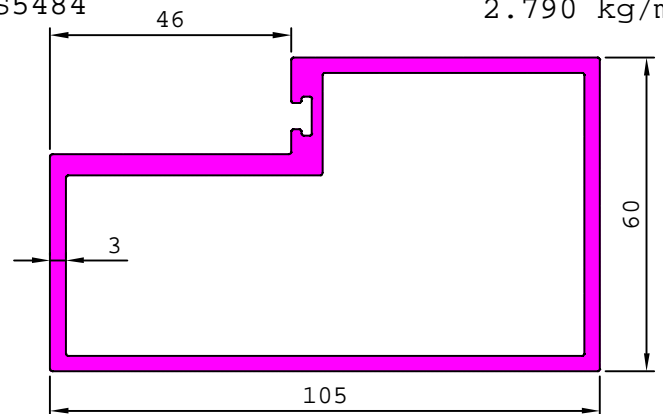
19669 0.662 kg/m



S5637 1.948 kg/m



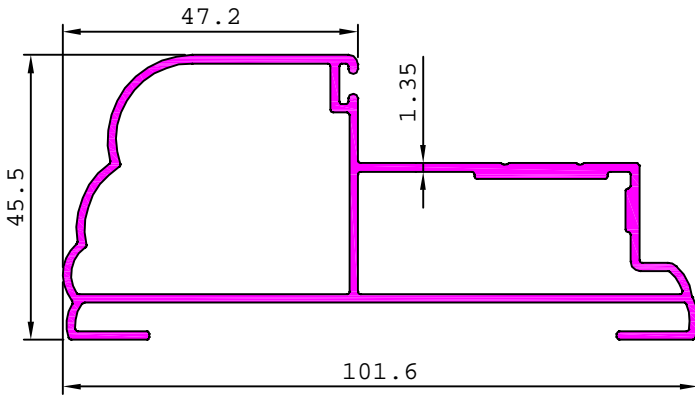
S5484 2.790 kg/m



DOORS SECTIONS

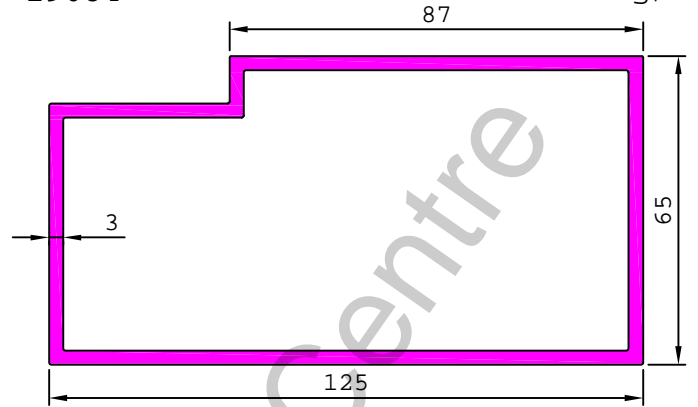
38521

1.259 kg/m



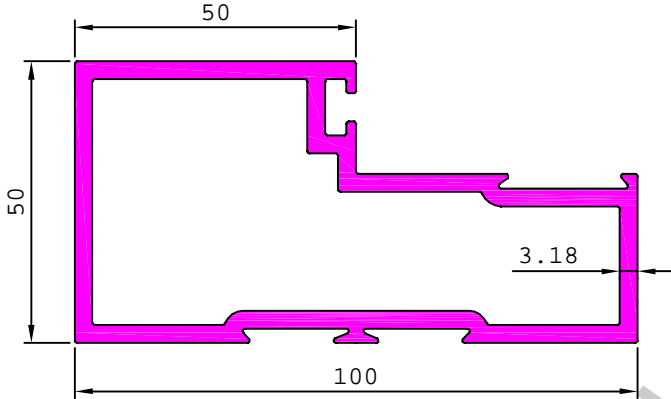
19684

2.981 kg/m



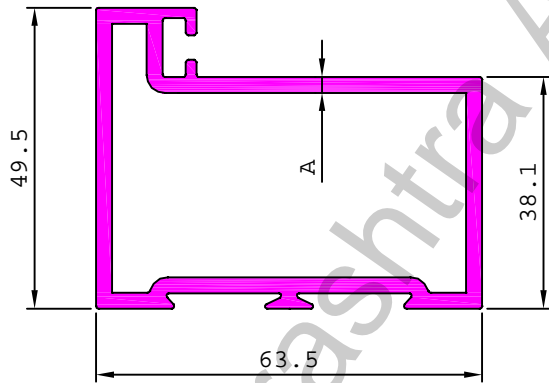
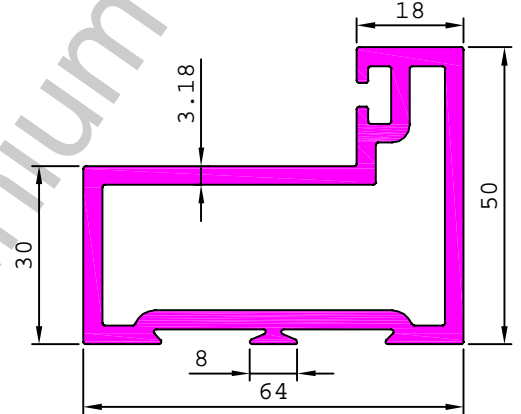
19662

2.628 kg/m



20149

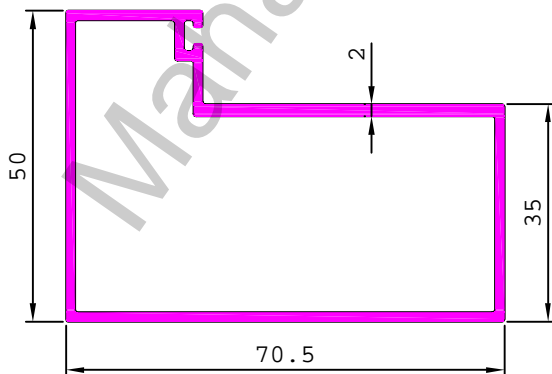
1.999 kg/m



SL. No.	Section No.	A	Weight kg/m
1	20130	1.40	0.947
2	20024	1.70	1.158
3	20001	2.65	1.657
4	20137	3.18	1.954

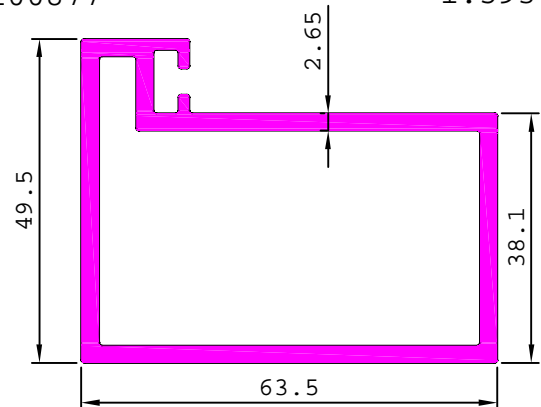
G100401

1.039 kg/m



G100877

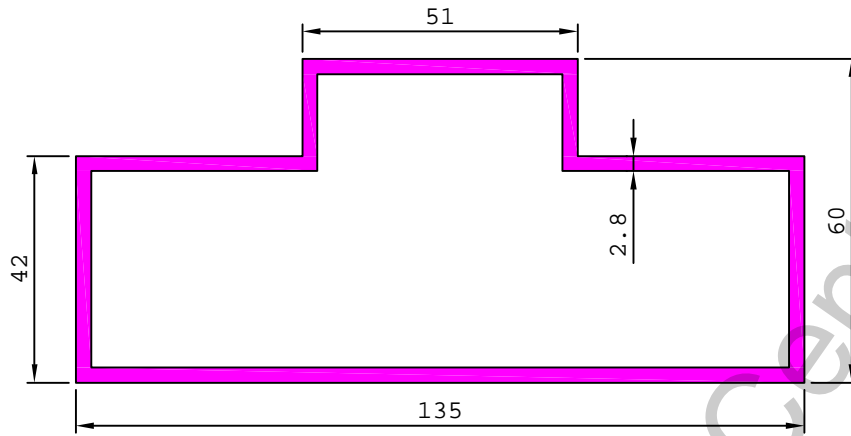
1.593 kg/m



DOORS SECTIONS

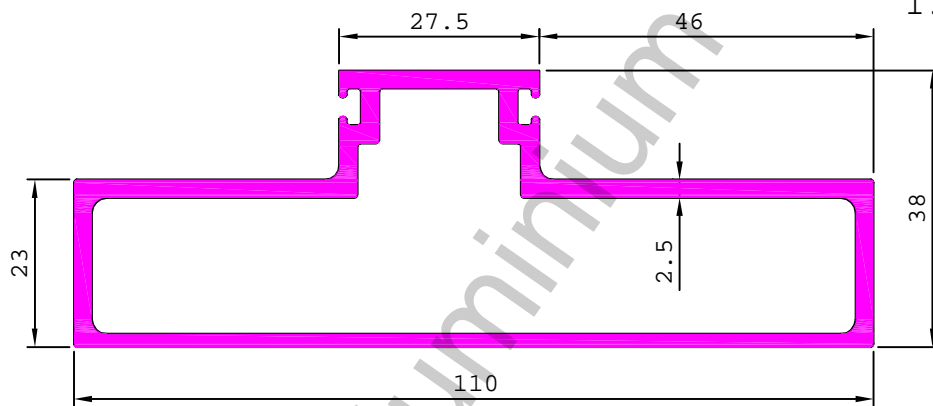
19533

2.863 kg/m



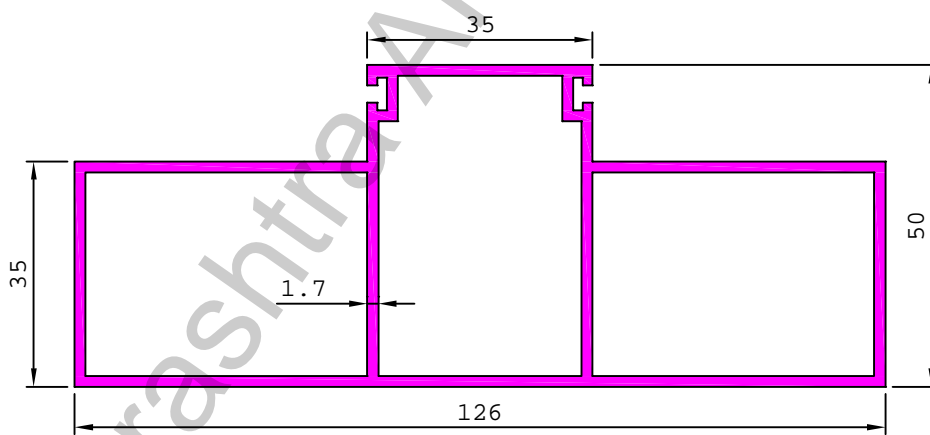
19553

1.800 kg/m



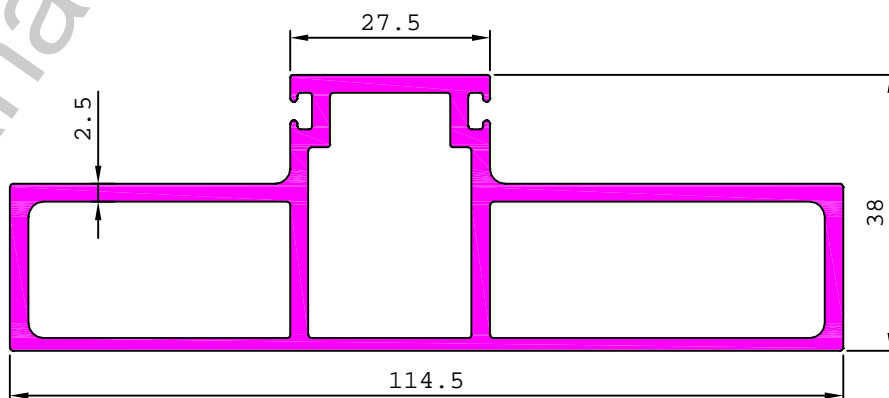
19558

1.926 kg/m



19618

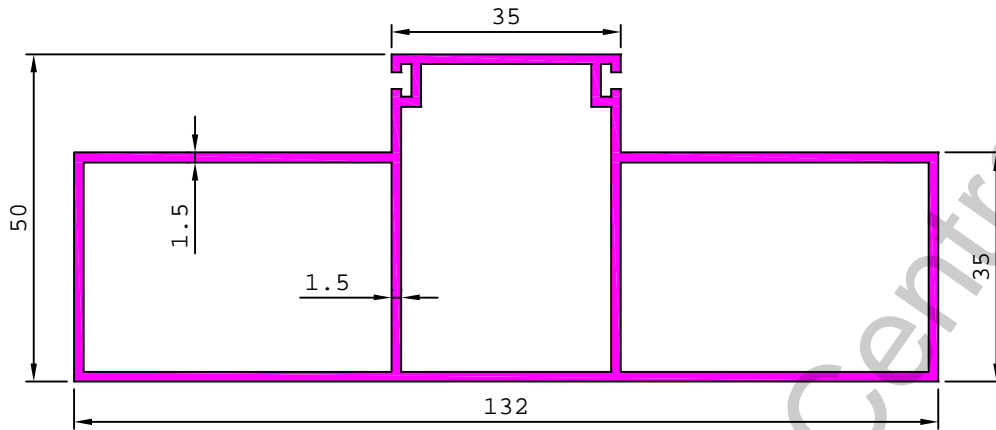
2.111 kg/m



DOORS SECTIONS

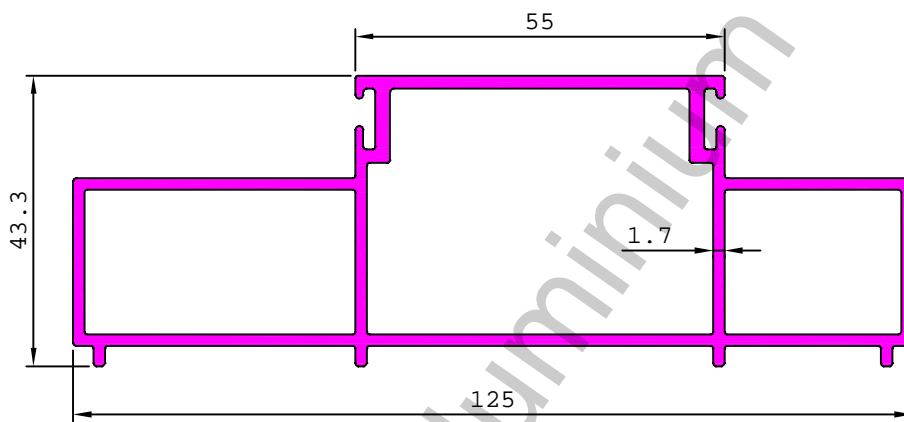
19610

1.753 kg/m



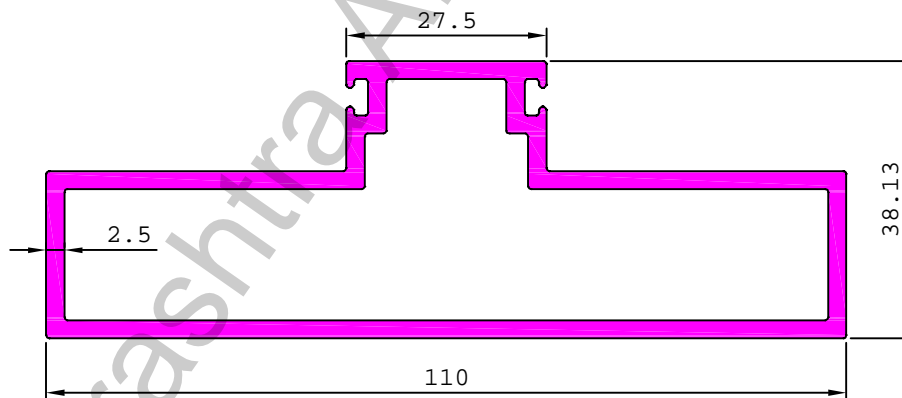
19635

1.876 kg/m



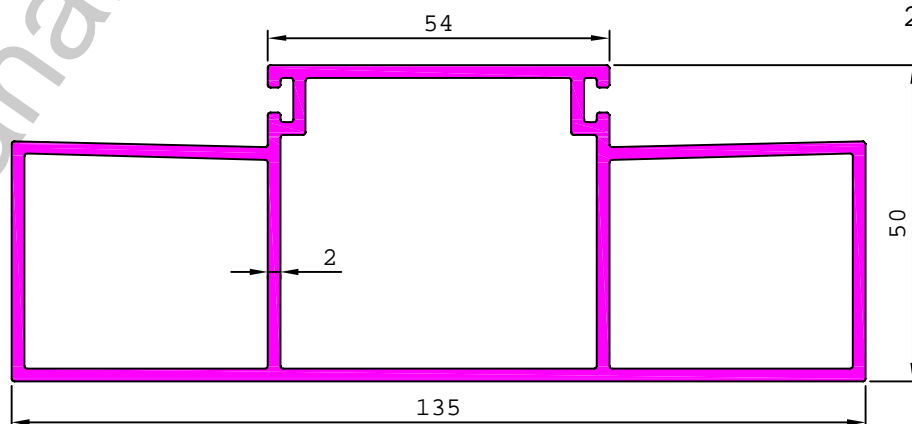
19622

1.986 kg/m



19654

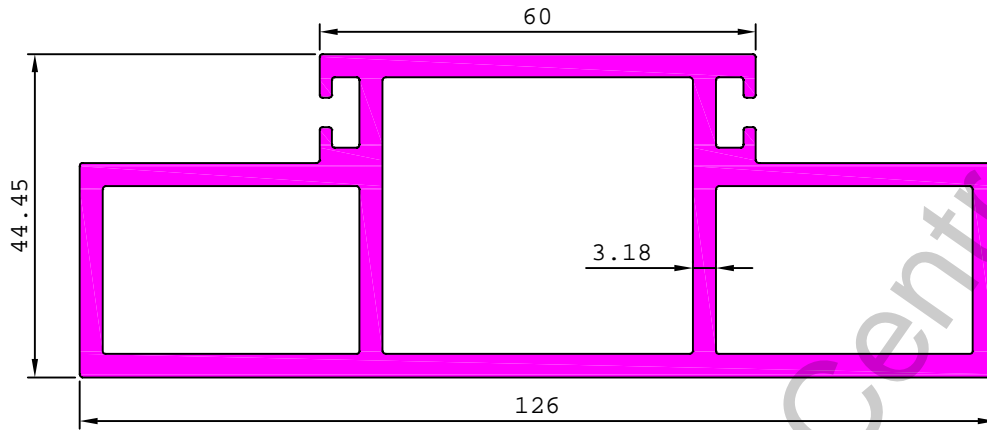
2.393 kg/m



DOORS SECTIONS

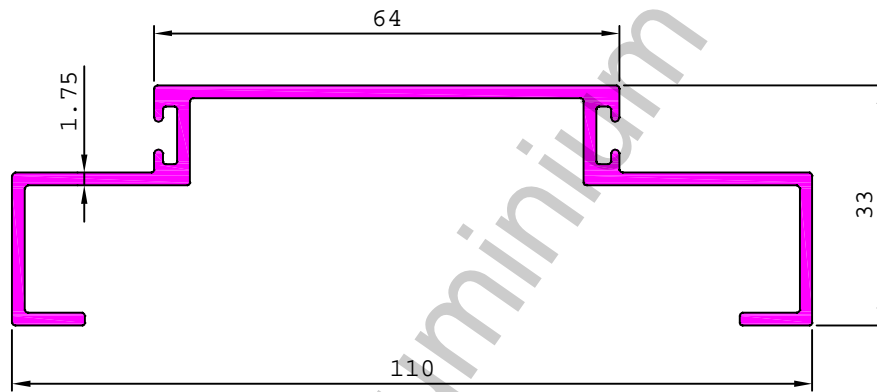
19659

3.425 kg/m



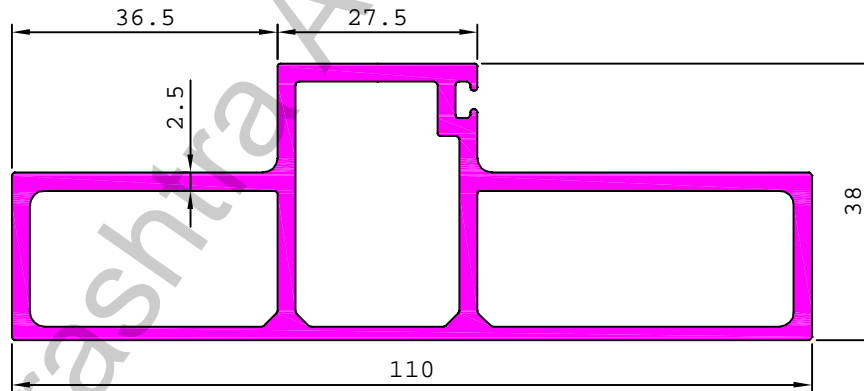
21473

0.988 kg/m



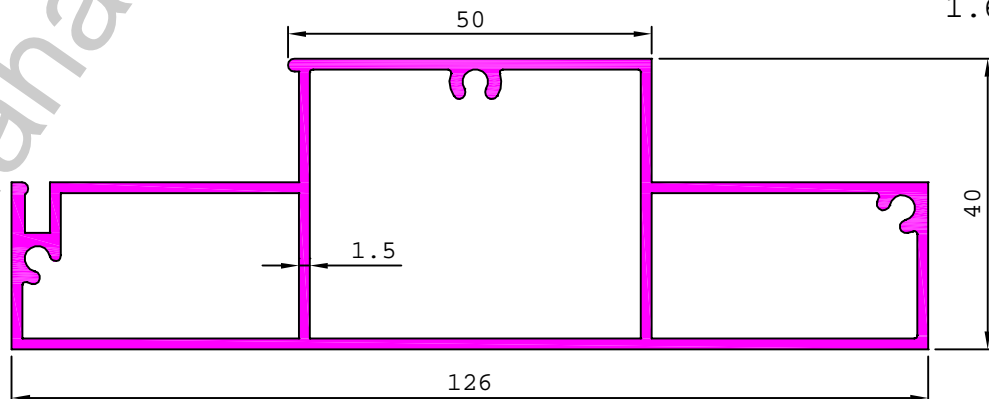
19664

2.047 kg/m

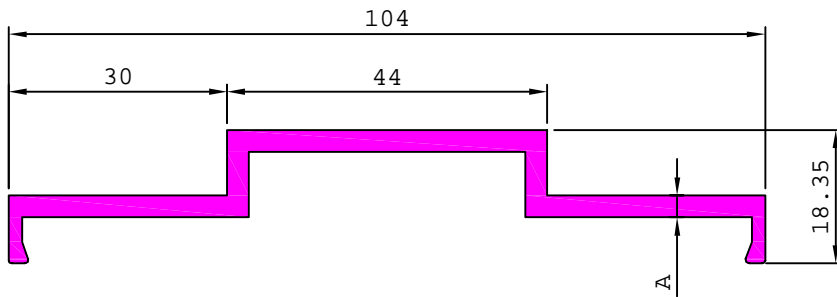


19608

1.626 kg/m

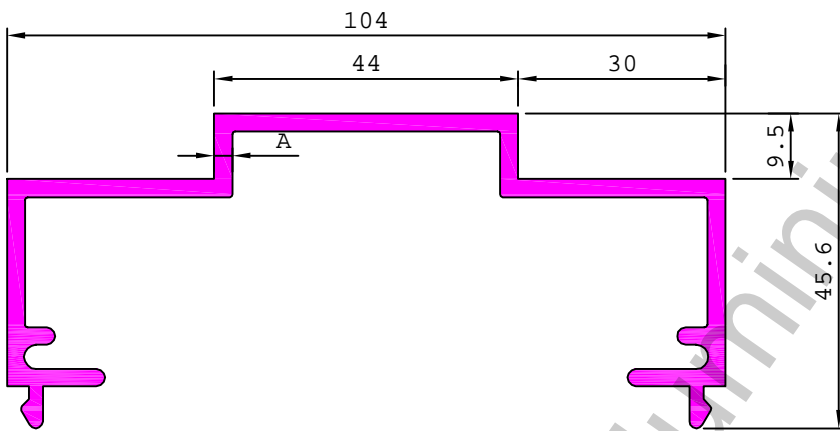


DOORS SECTIONS



SL. No.	Section No.	A	Weight kg/m
1	21033	2.64	0.945
2	20515	3.00	1.056

MATCHING WITH 21034,20513

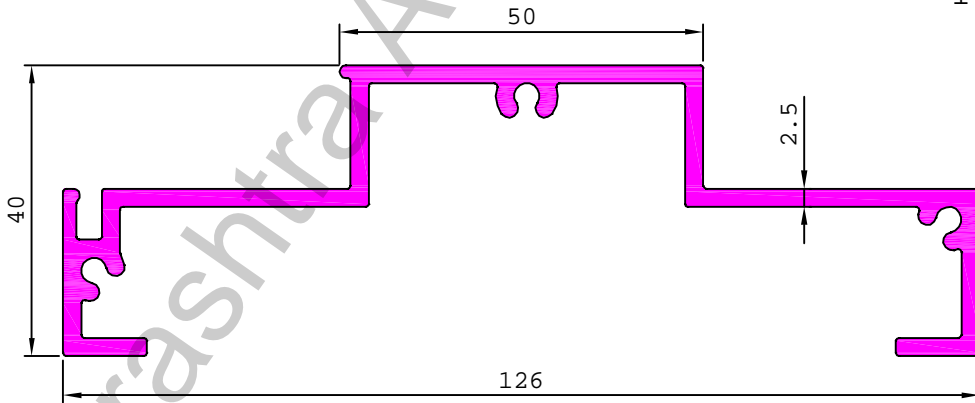


SL. No.	Section No.	A	Weight kg/m
1	21034	2.64	1.555
2	20513	3.00	1.705

MATCHING WITH 21033,20515

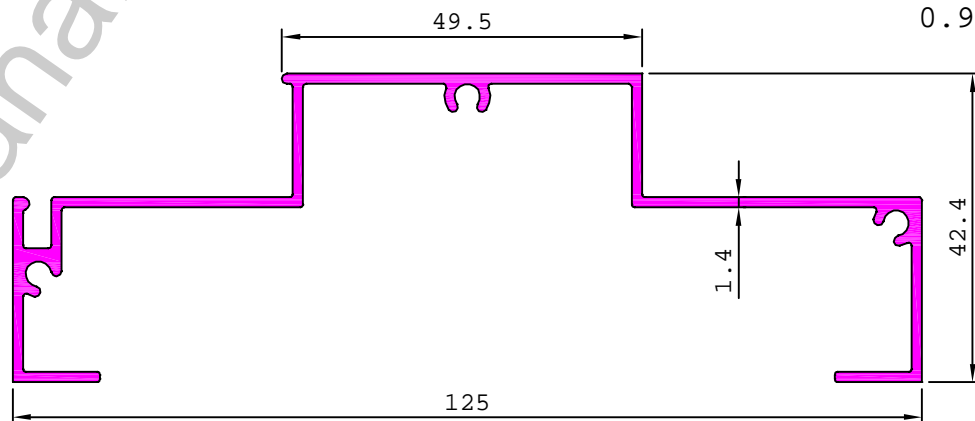
19641

1.654 kg/m



20153

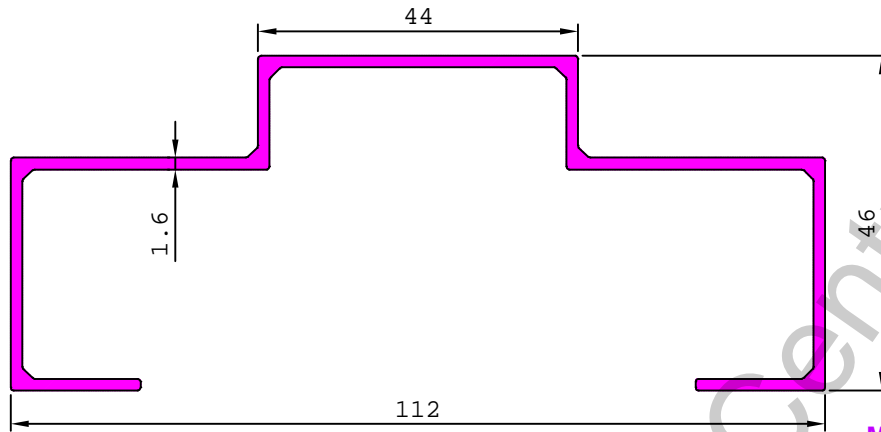
0.976 kg/m



DOORS SECTIONS

19657

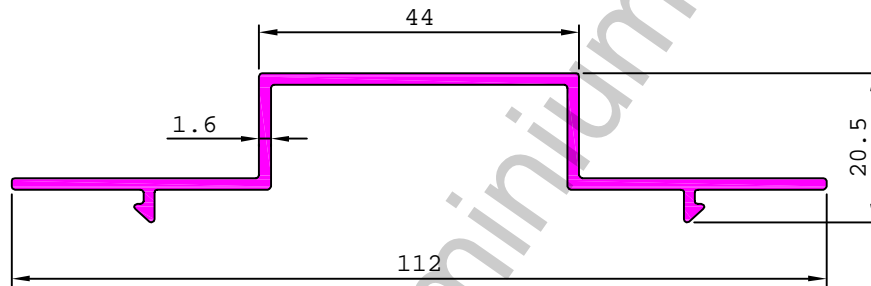
1.031 kg/m



MATCHING WITH 19658

19658

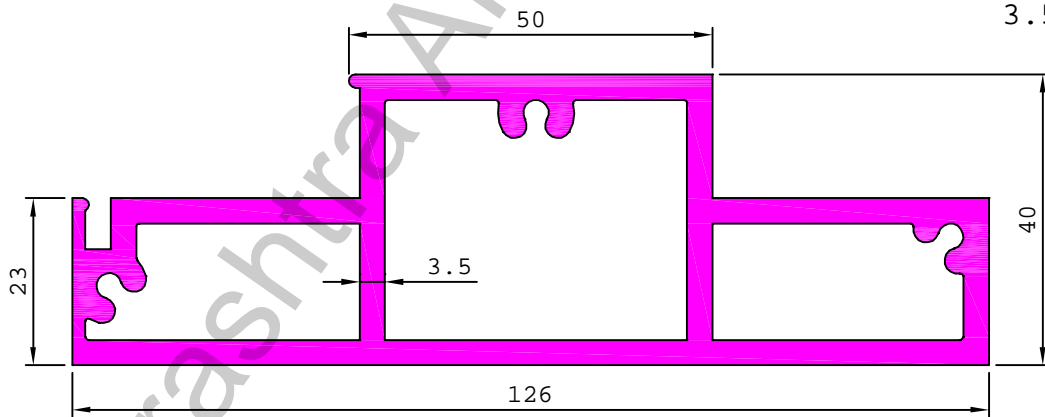
0.650 kg/m



MATCHING WITH 19657

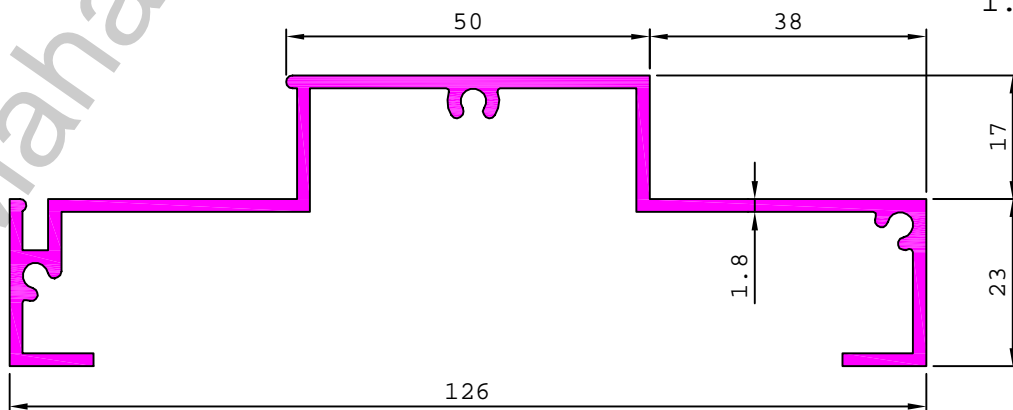
21311

3.524 kg/m



20900

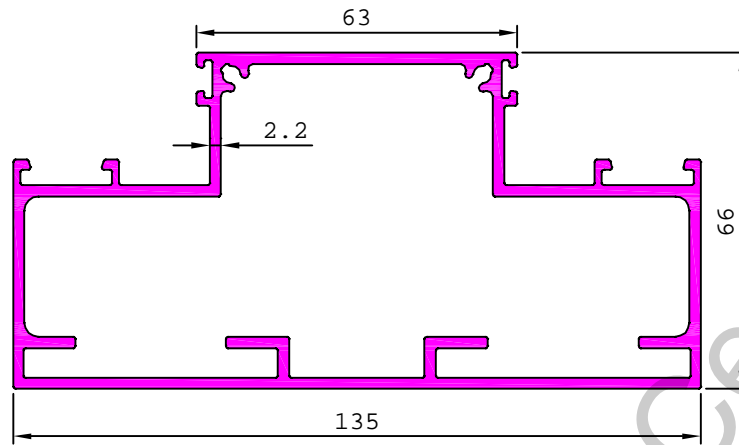
1.207 kg/m



DOORS SECTIONS

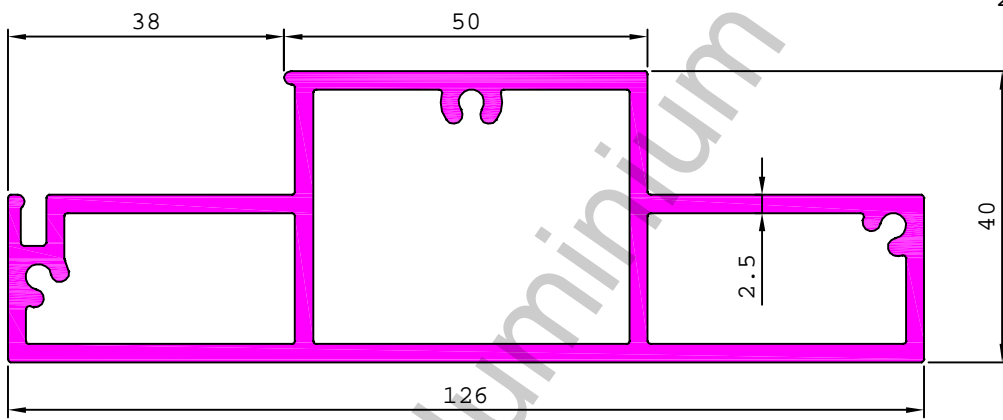
S6178

2.905 kg/m



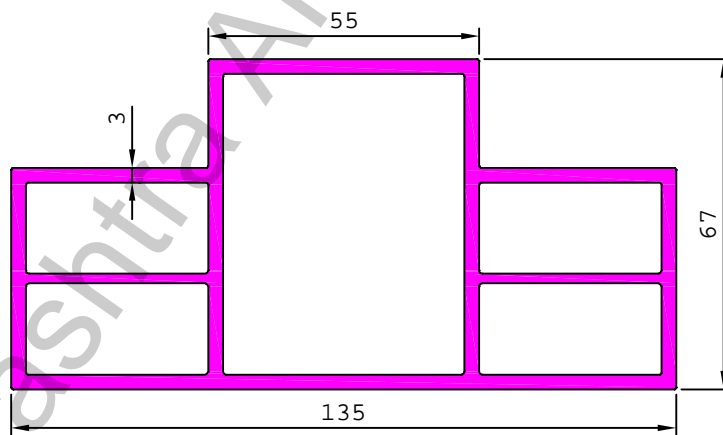
S6616

2.593 kg/m



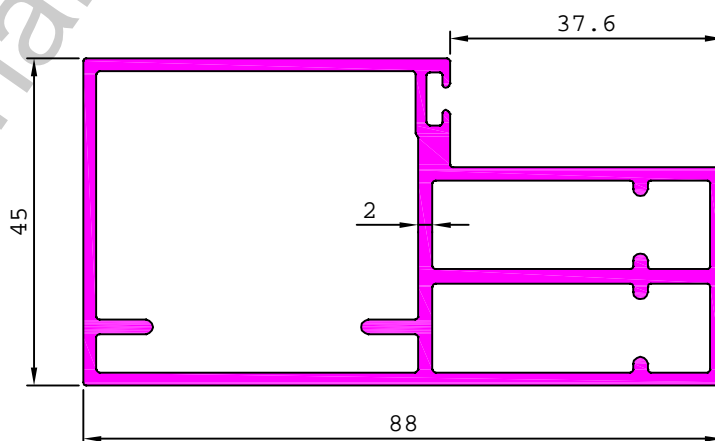
S6176

4.209 kg/m



S6591

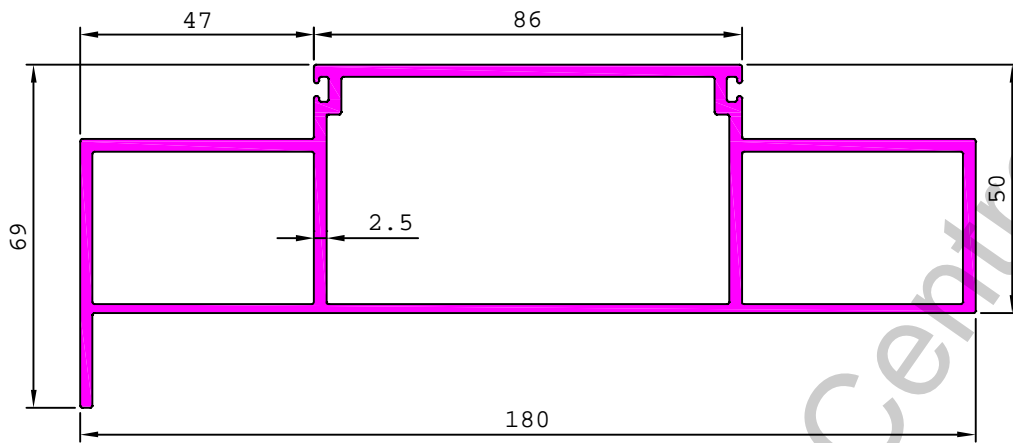
1.793 kg/m



DOORS SECTIONS

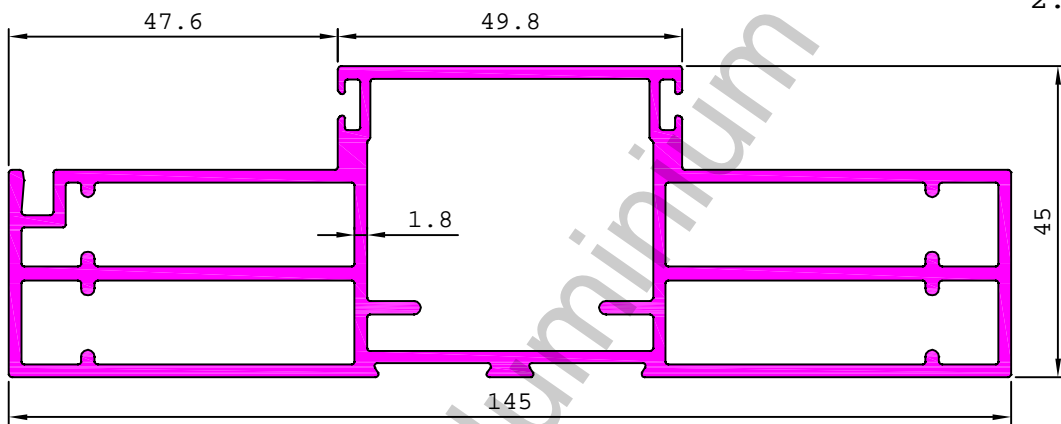
19665

3.304 kg/m



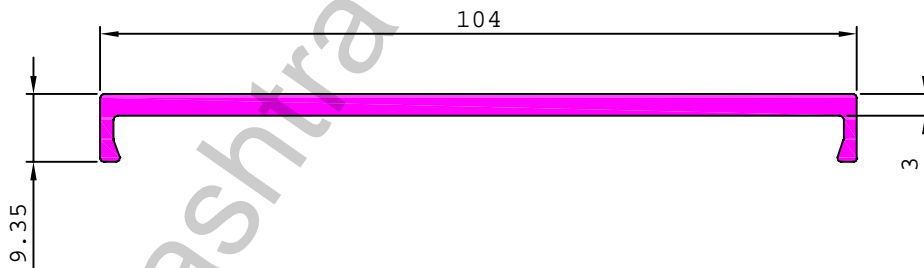
S6590

2.956 kg/m



21370

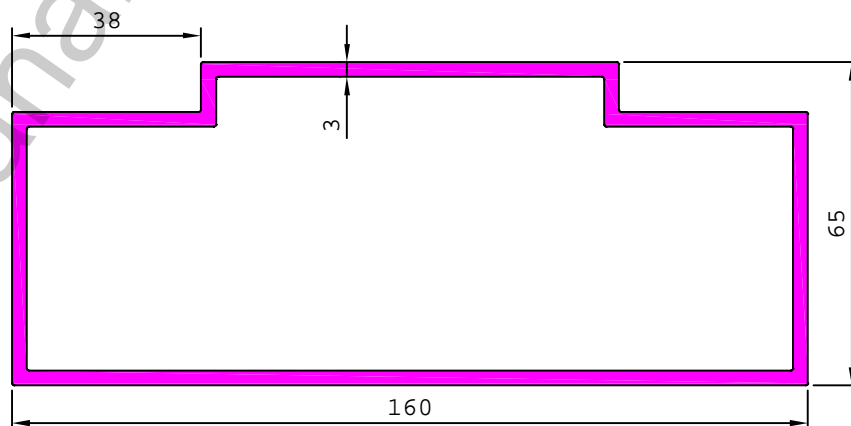
0.912 kg/m



MATCHING WITH 20513

19688

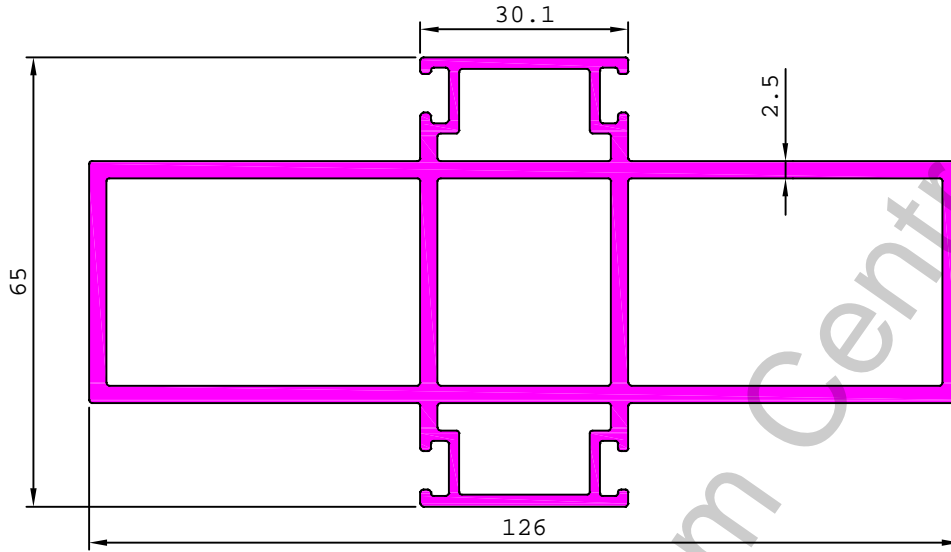
3.548 kg/m



DOORS SECTIONS

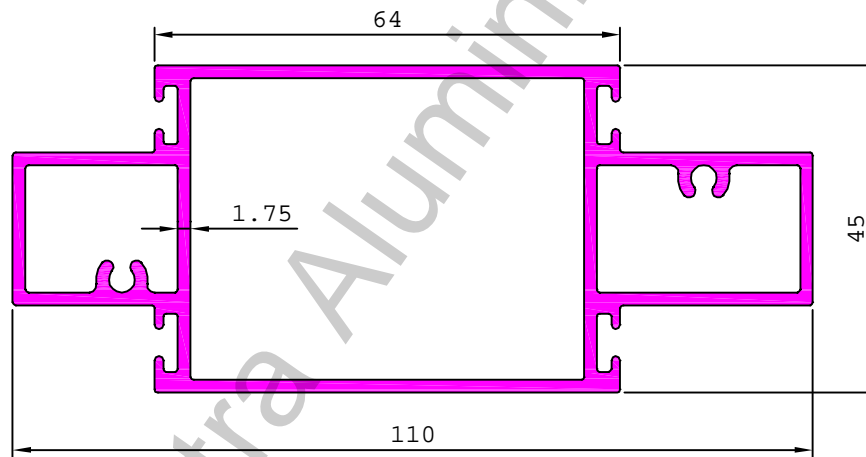
19615

3.145 kg/m



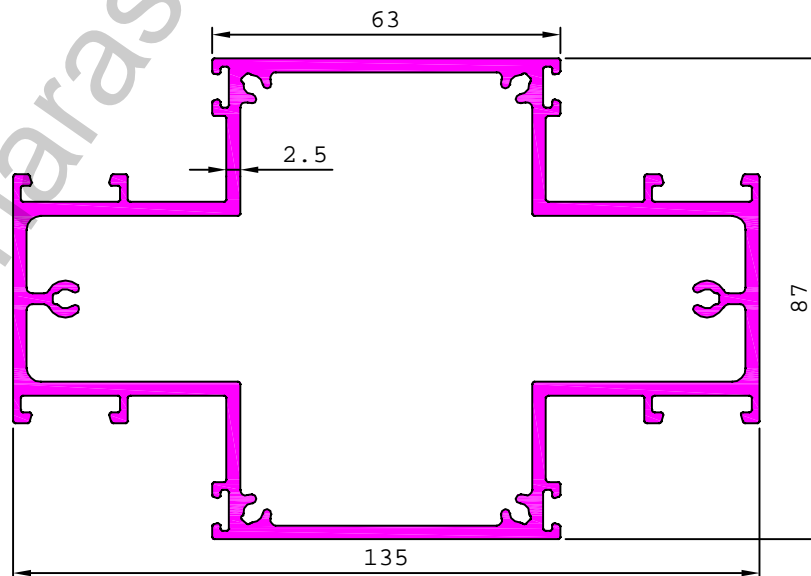
21474

1.881 kg/m



19663

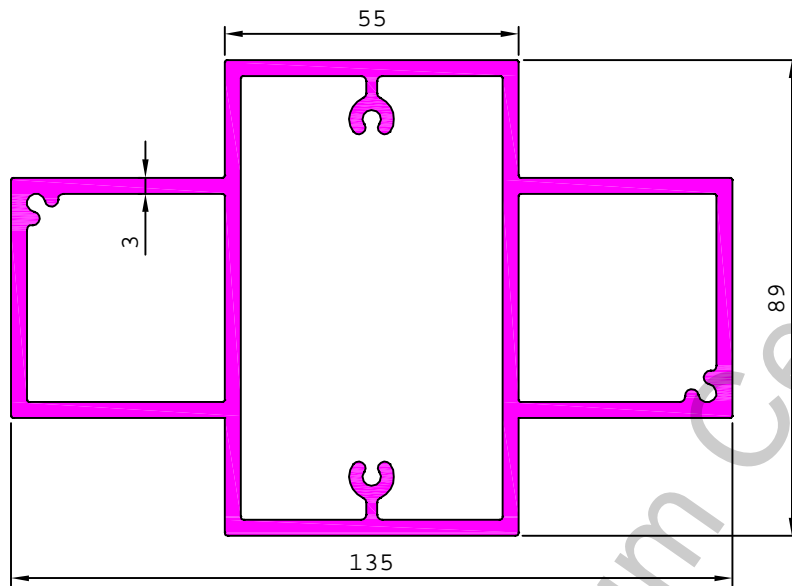
3.560 kg/m



DOORS SECTIONS

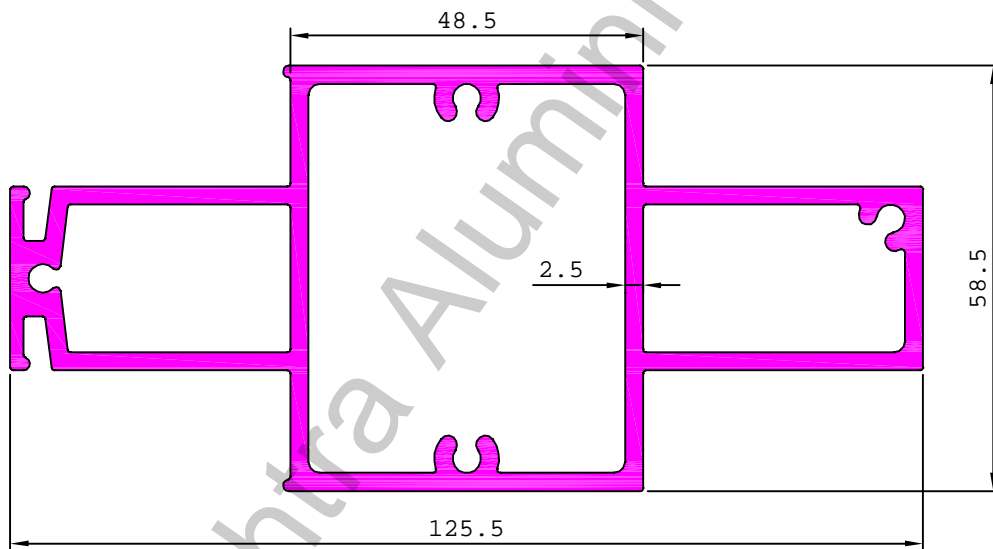
S6181

4.479 kg/m



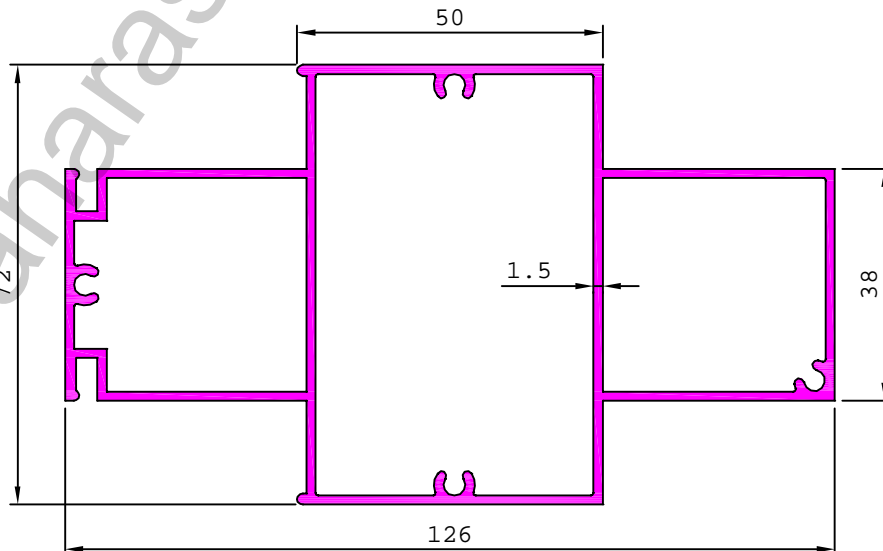
19642

2.981 kg/m



20087

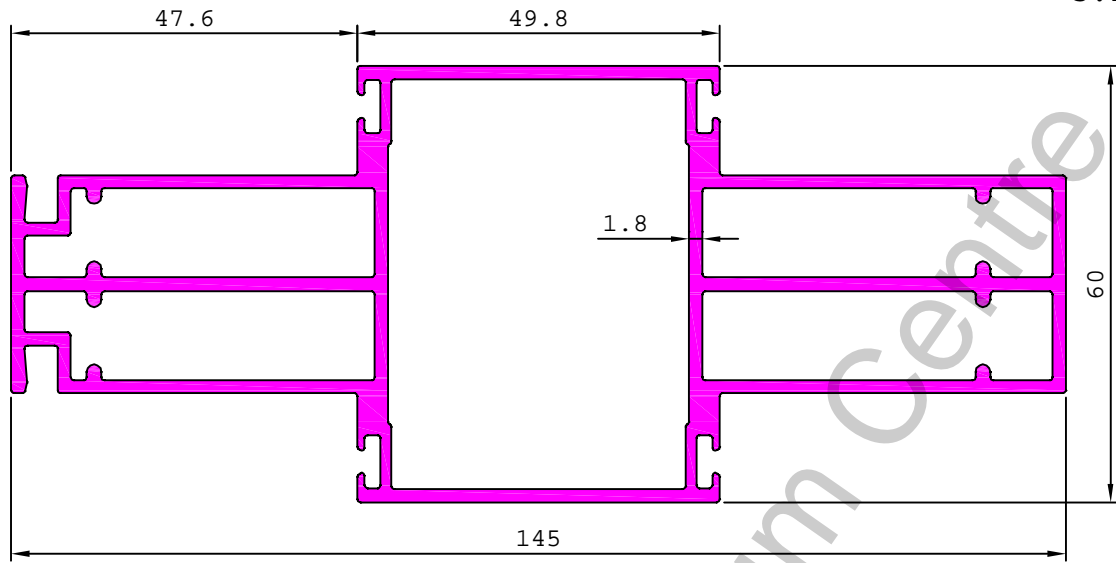
2.079 kg/m



DOORS SECTIONS

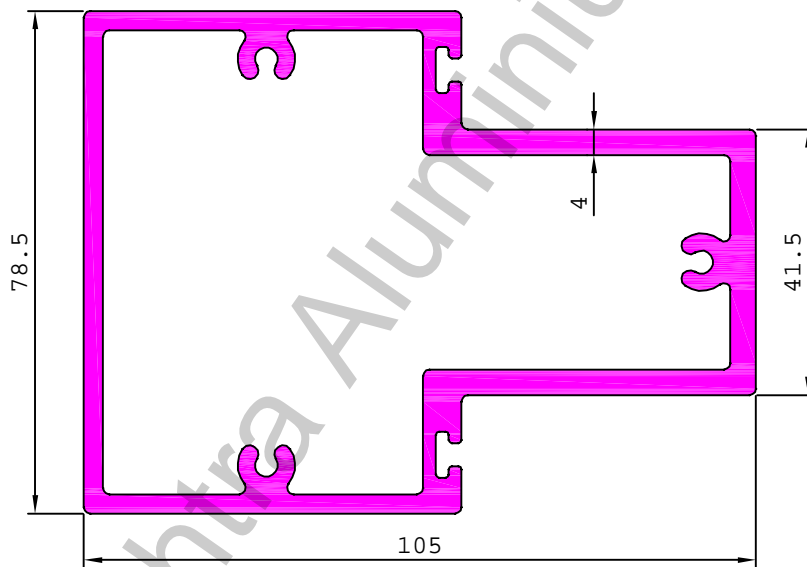
S6595

3.122 kg/m



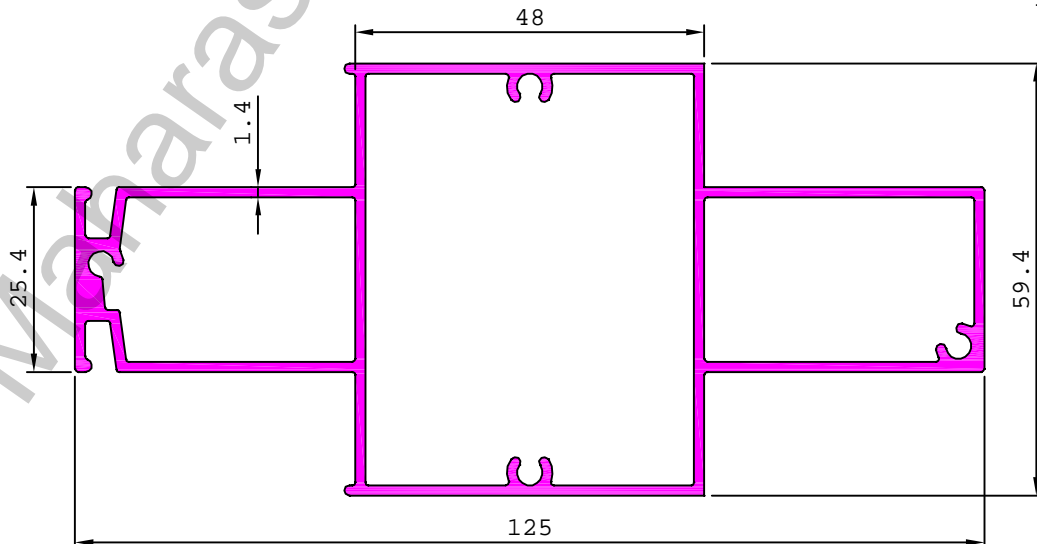
19672

3.786 kg/m



20154

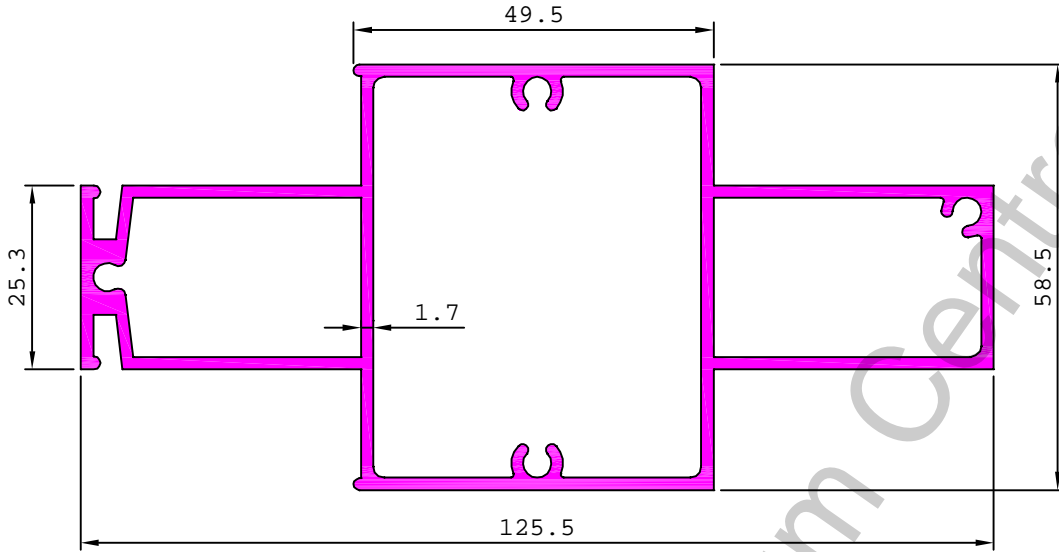
1.757 kg/m



DOORS SECTIONS

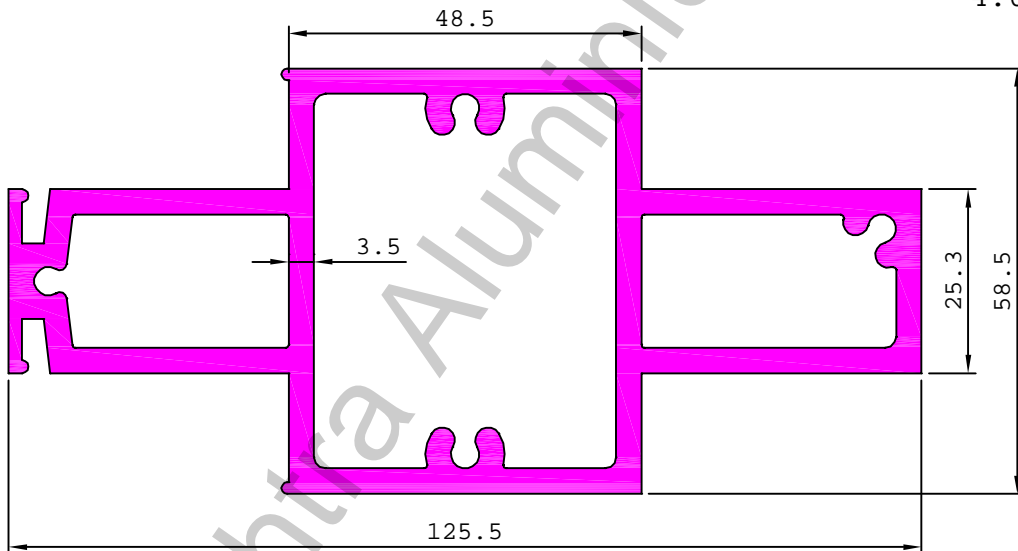
20996

2.102 kg/m



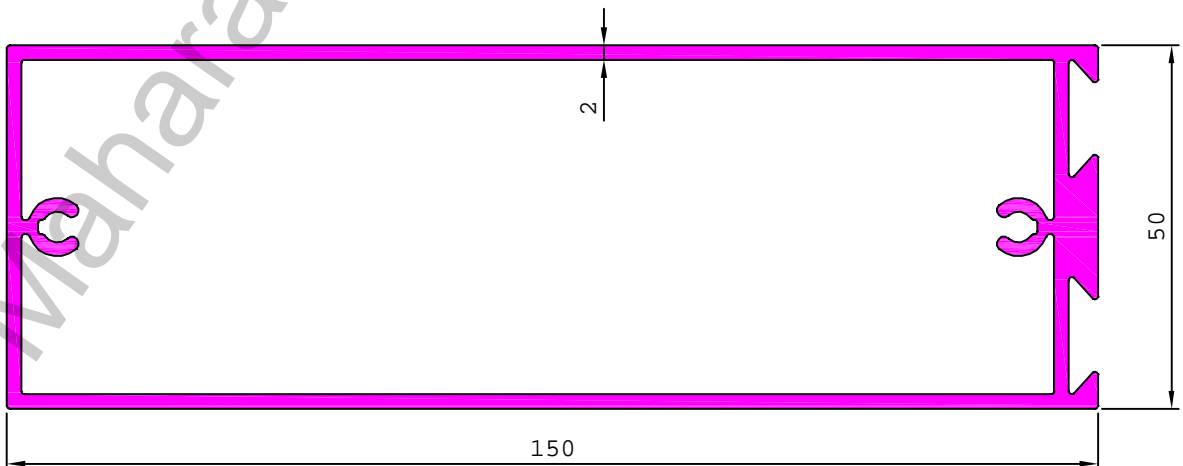
21312

4.033 kg/m



G101117

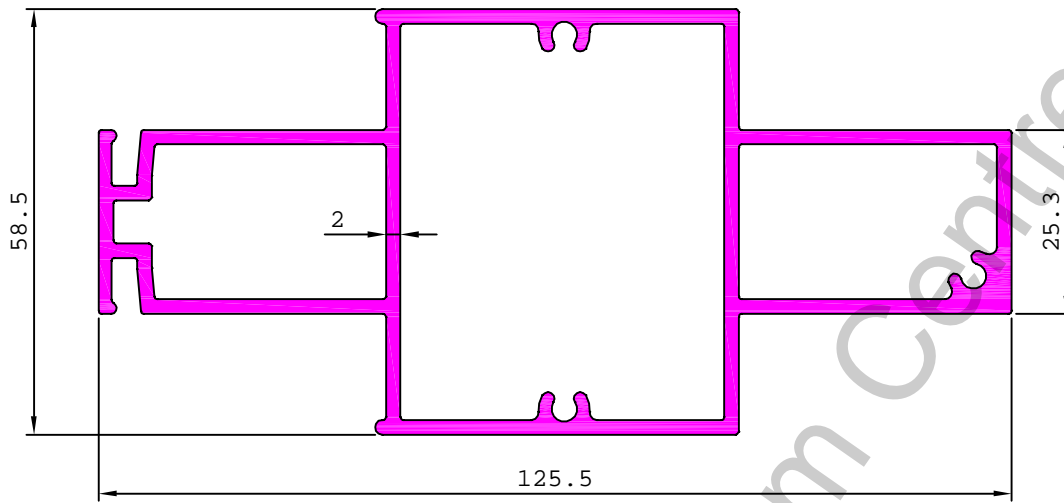
2.421 kg/m



DOORS SECTIONS

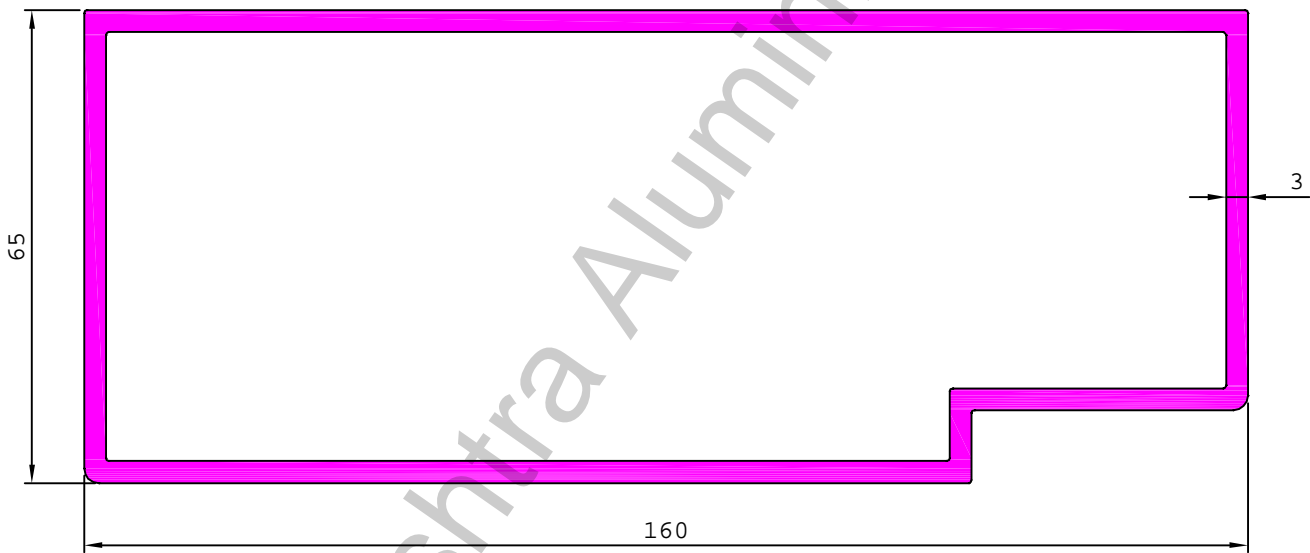
G101279

2.405 kg/m



G101360

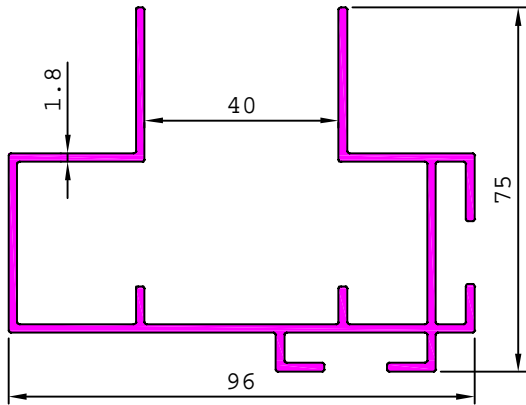
3.543 kg/m



DOORS SECTIONS

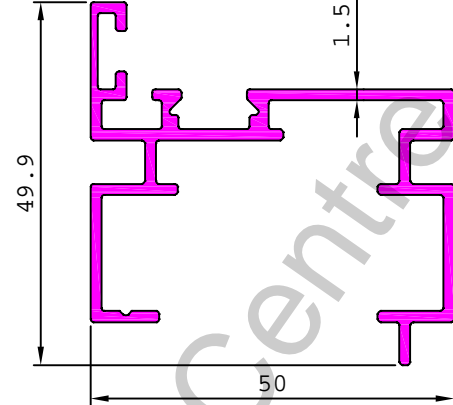
19638

1.687 kg/m



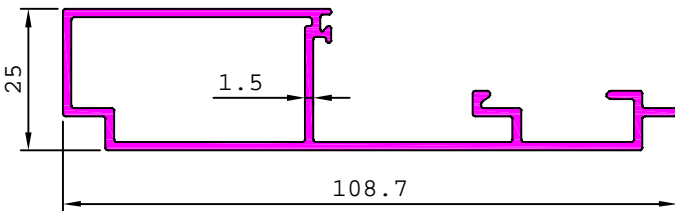
19644

0.808 kg/m



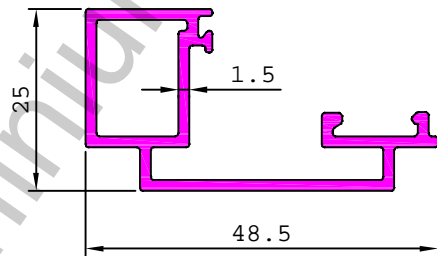
19643

0.952 kg/m



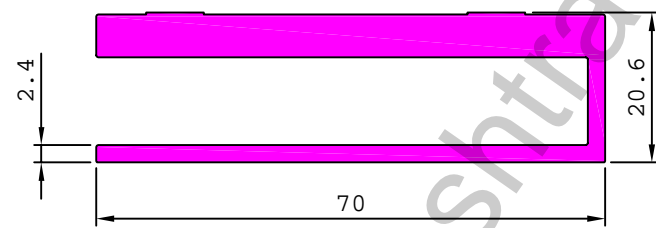
19645

0.552 kg/m



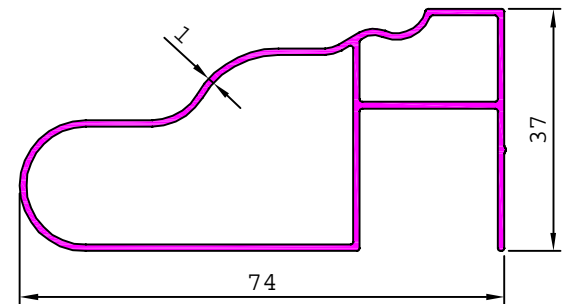
29562

1.655 kg/m



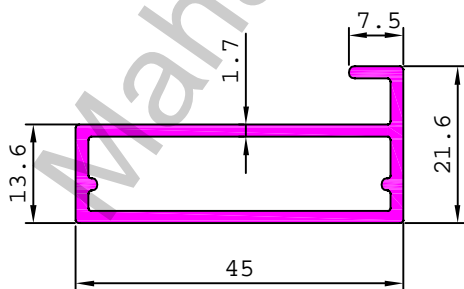
19660

0.623 kg/m



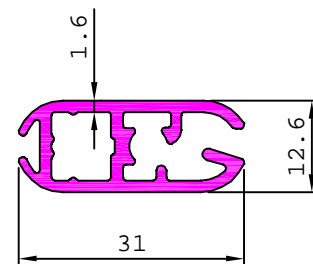
15171

0.580 kg/m

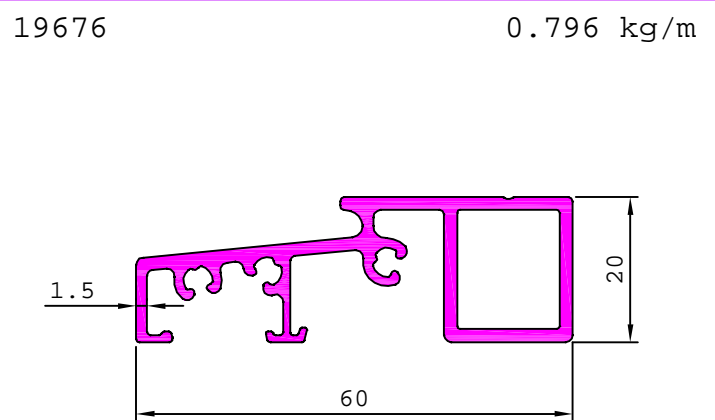
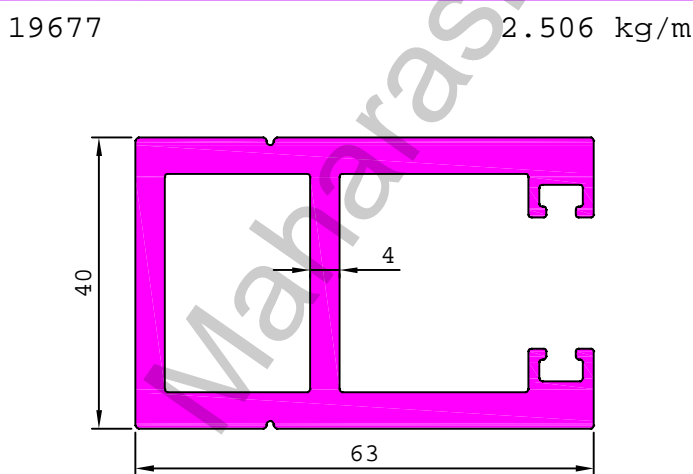
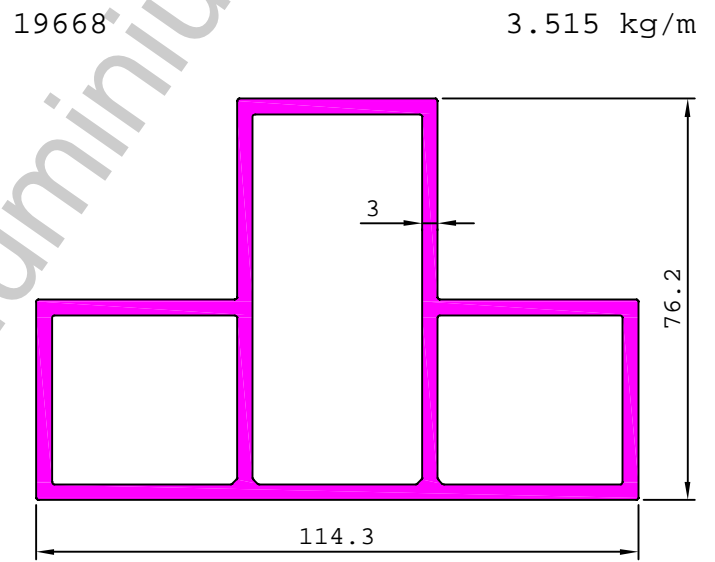
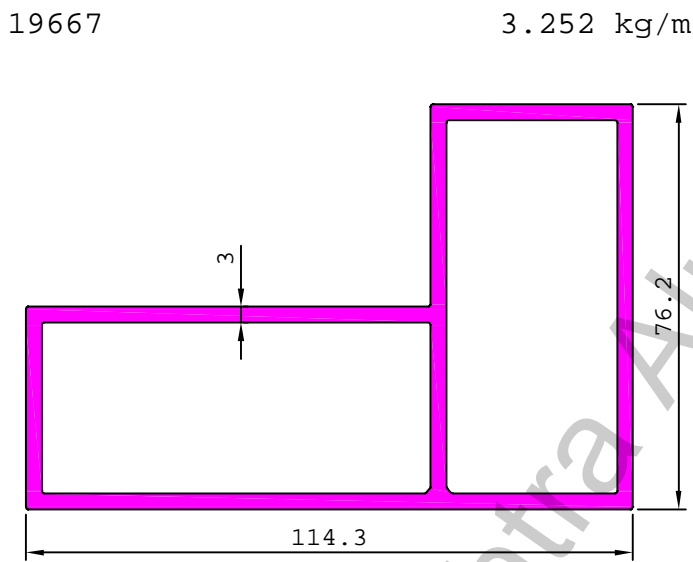
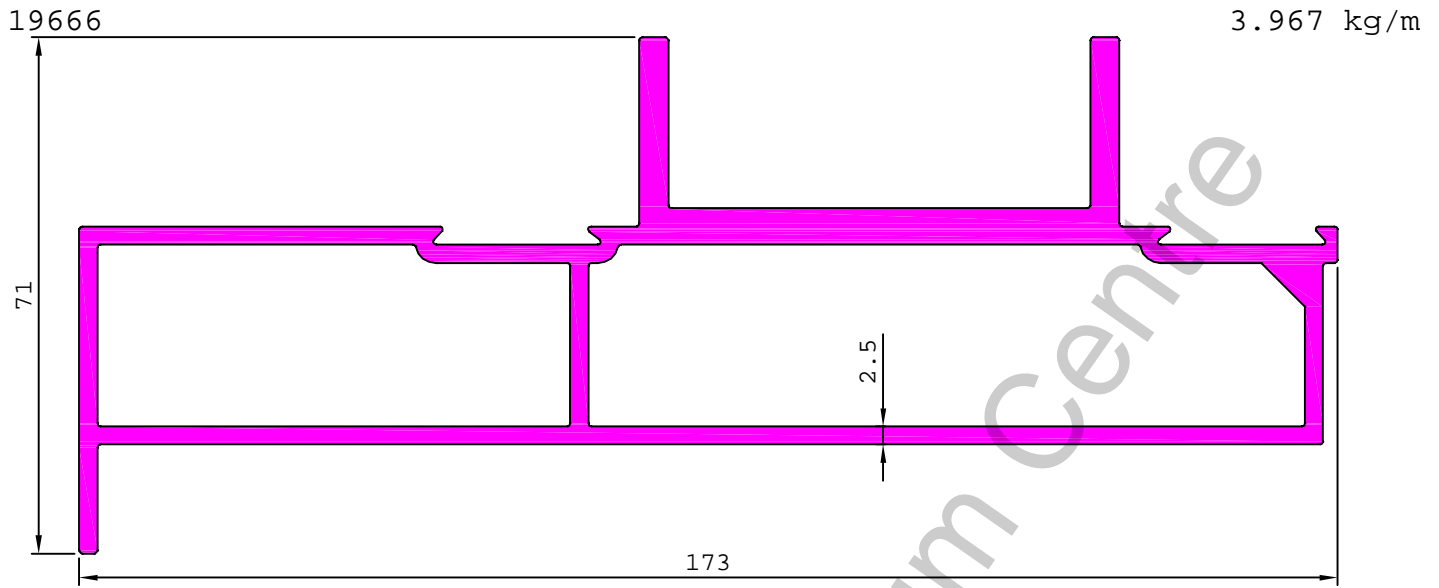


29694

0.416 kg/m



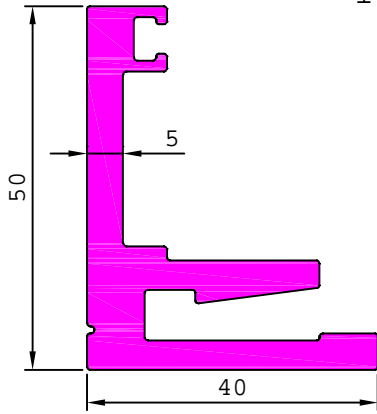
DOORS SECTIONS



DOORS SECTIONS

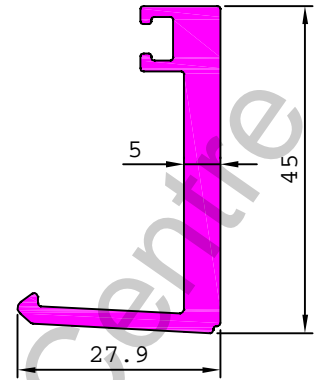
19678

1.573 kg/m



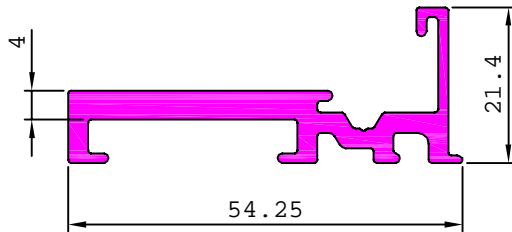
19679

0.843 kg/m



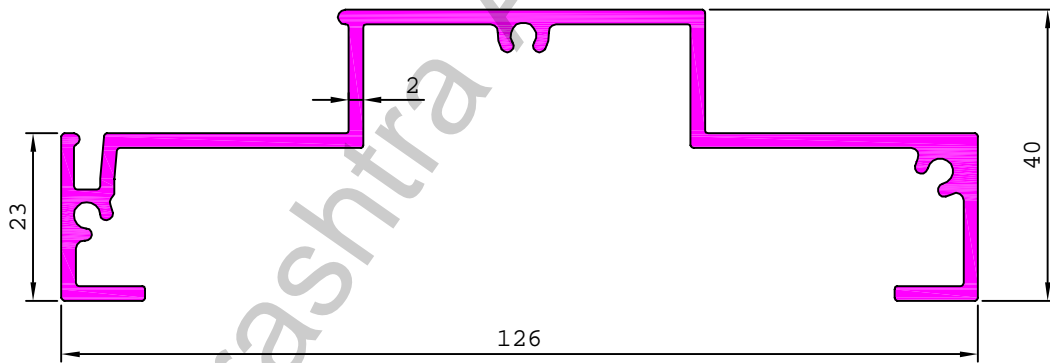
19689

0.768 kg/m



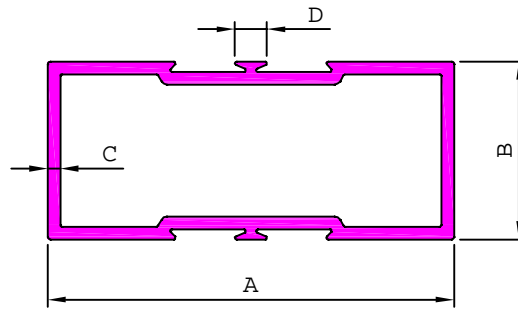
G101278

1.359 kg/m



PARTITION SECTION

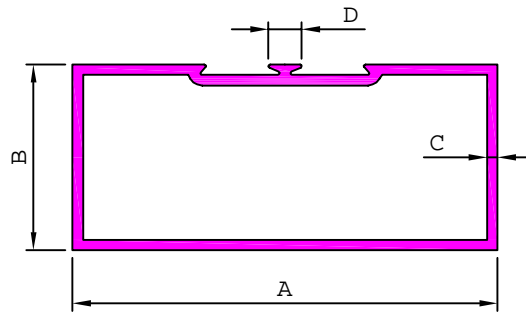
DOUBLE GROOVE



SL. No.	Section No.	A	B	C	D	Weight kg/m
1	20089	47.80	24.00	0.59	7.50	0.316
2	20050	50.80	25.40	0.63	7.50	0.350
3	20044	50.80	25.40	0.79	7.50	0.414
4	20079	50.80	25.40	0.98	7.50	0.496
5	20031	50.80	25.40	1.19	7.50	0.581
6	20017	50.80	25.40	1.34	8.00	0.651
7	20046	63.50	38.10	0.66	7.50	0.455
8	20069	63.50	38.10	0.83	7.50	0.547
9	20034	63.50	38.10	0.92	7.50	0.593
10	20053	63.50	38.10	1.08	7.50	0.686
11	20026	63.50	38.10	1.21	7.50	0.761
12	20062	63.50	38.10	1.28	8.00	0.805
13	20047	63.50	38.10	1.53	8.00	0.942
14	20072	63.50	38.10	1.85	8.00	1.095
15	20064	63.50	38.10	2.50	8.00	1.444
16	20004	63.50	38.10	3.18	8.00	1.790
17	20143	75.00	38.10	1.20	8.00	0.832
18	20144	75.00	45.00	1.25	8.00	0.908
19	20037	82.50	38.00	1.10	8.00	0.833
20	20124	89.00	32.00	1.50	8.00	1.079
21	20035	82.50	38.00	1.60	8.00	1.139
22	20160	82.50	38.00	3.18	8.00	2.115
23	20021	89.00	32.00	2.75	8.00	1.905
24	20147	92.00	31.75	1.30	8.00	0.972
25	20152	92.00	31.75	2.00	8.00	1.422
26	20051	101.60	44.45	1.20	8.00	1.060
27	20028	101.60	44.45	1.50	8.00	1.301
28	20076	101.60	44.45	1.93	8.00	1.608
29	20075	101.60	44.45	2.40	8.00	1.954
27	20057	101.60	44.45	2.50	8.00	2.050
27	20066	101.60	44.45	3.00	8.00	2.415
28	20010	101.60	44.45	3.18	8.00	2.683
29	20113	101.60	44.45	3.60	8.00	2.849
30	20145	116.00	44.50	1.50	8.00	1.404
31	20081	123.00	44.45	1.50	8.00	1.456

PARTITION SECTION

SINGLE GROOVE

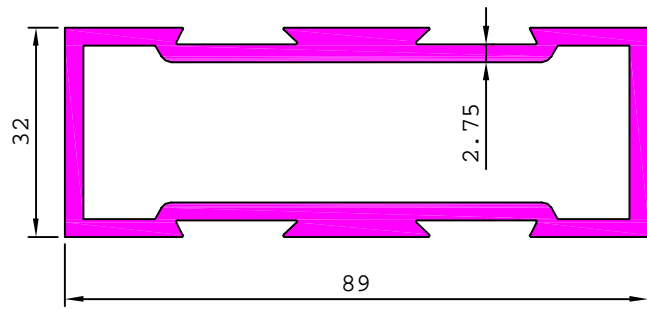


SL. No.	Section No.	A	B	C	D	Weight kg/m
1	20088	47.80	24.00	0.60	7.50	0.274
2	20058	50.00	25.00	2.00	8.00	0.849
3	20049	50.80	25.40	0.73	7.50	0.342
4	20043	50.80	25.40	0.91	7.50	0.414
5	20080	50.80	25.40	1.09	7.50	0.489
6	20030	50.80	25.40	1.30	8.00	0.581
7	20016	50.80	25.40	1.50	8.00	0.651
8	20045	63.50	38.10	0.75	7.50	0.455
9	20068	63.50	38.10	0.92	7.50	0.546
10	20033	63.50	38.10	1.01	7.50	0.595
11	20054	63.50	38.10	1.17	7.50	0.681
12	20027	63.50	38.10	1.31	8.00	0.758
13	20063	63.50	38.10	1.41	8.00	0.818
14	20125	63.50	38.10	1.50	8.00	0.861
15	20048	63.50	38.10	1.65	8.00	0.942
16	20073	63.50	38.10	1.95	8.00	1.092
17	20065	63.50	38.10	2.50	8.00	1.369
18	20005	63.50	38.10	3.18	8.00	1.777
19	20038	82.50	38.00	1.20	8.00	0.829
20	20036	82.50	38.00	1.70	8.00	1.139
21	20159	82.50	38.00	3.18	8.00	2.037
22	20158	82.50	82.50	1.80	8.00	1.633
23	20032	89.00	32.00	2.75	8.00	1.787
24	20126	92.00	29.50	1.15	7.50	0.794
25	20128	92.00	32.00	1.30	8.00	0.910
26	20052	101.60	44.45	1.27	8.00	1.049
27	20029	101.60	44.45	1.60	8.00	1.301
28	20146	101.60	44.45	1.90	8.50	1.534
29	20078	101.60	44.45	2.01	8.00	1.605
30	20077	101.60	44.45	2.47	8.00	1.950
31	20102	101.60	44.45	2.50	8.00	1.977
32	20067	101.60	44.45	3.00	8.00	2.342
33	20011	101.60	44.45	3.18	8.00	2.541
34	20112	101.60	44.45	3.70	8.00	2.846
35	20059	123.00	44.45	1.50	8.00	1.394
36	20136	123.00	44.45	3.00	8.00	2.687
37	20157	127.00	44.45	3.00	8.00	2.752
38	20139	127.20	25.25	1.22	8.00	1.048

PARTITION SECTION

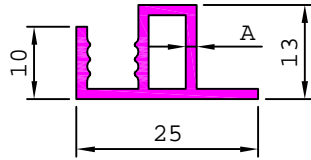
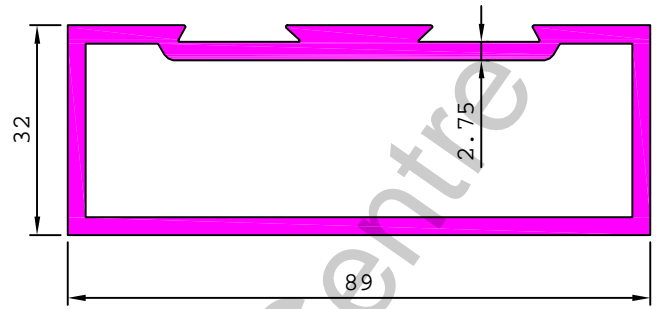
20023

2.150 kg/m



20022

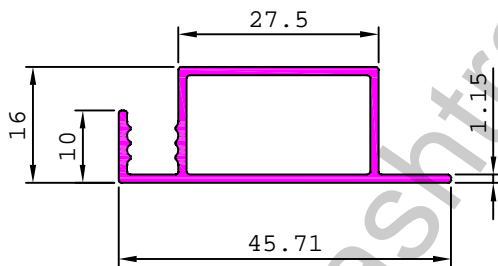
1.933 kg/m



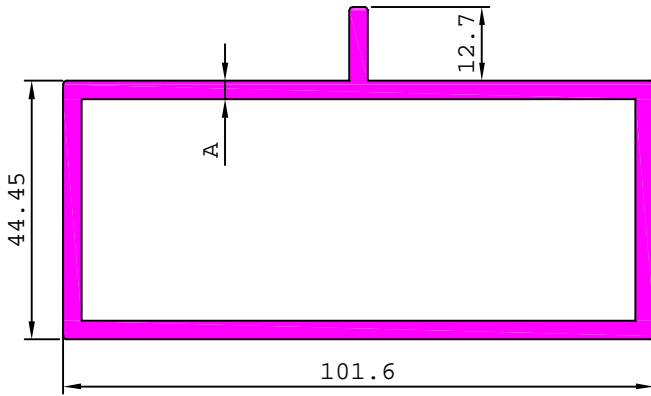
SL. No.	Section No.	A	Weight kg/m
1	20150	0.85	0.155
2	20151	1.10	0.195
3	20121	1.20	0.210
4	20107	1.44	0.246

20129

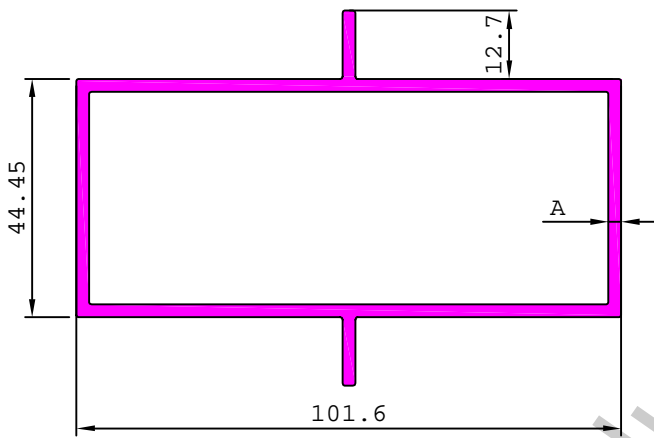
0.346 kg/m



PARTITION SECTION

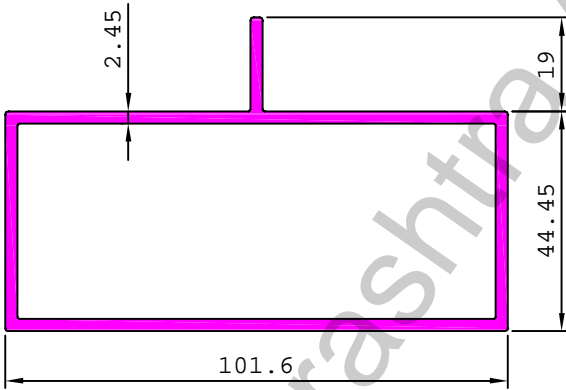


SL. No.	Section No.	A	Weight kg/m
1	20074	2.45	1.951
2	20008	3.18	2.508

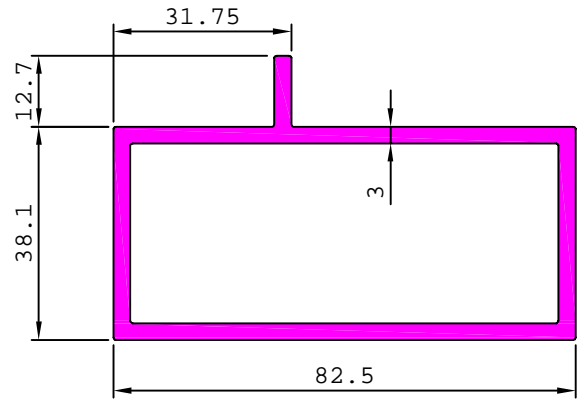


SL. No.	Section No.	C	Weight kg/m
1	20007	2.40	1.995
2	20101	3.18	2.617

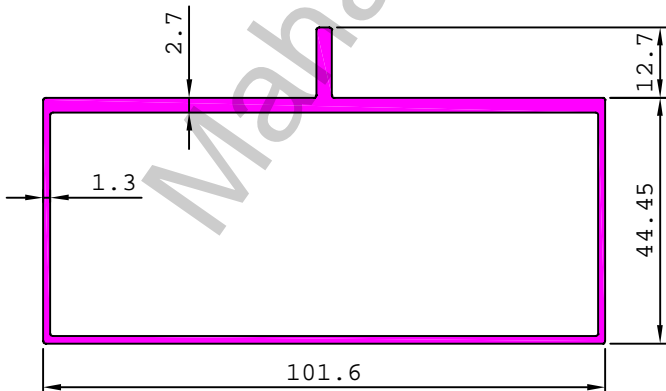
20141 1.992 kg/m



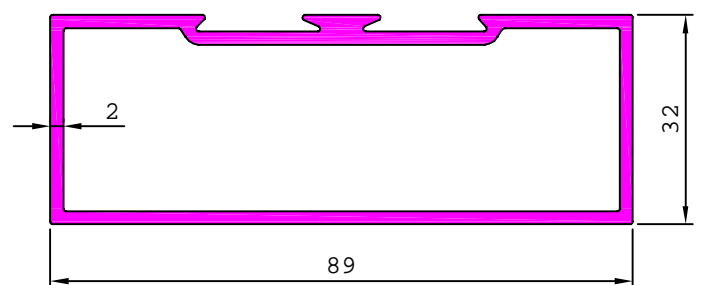
20013 1.959 kg/m



20155 1.474 kg/m



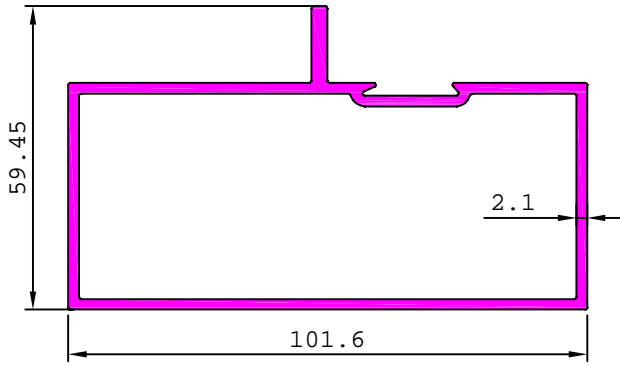
G100757 1.358 kg/m



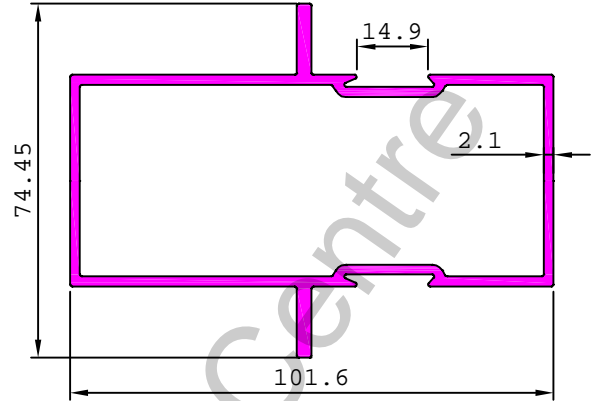
MATCHING SECTION 19377

PARTITION SECTION

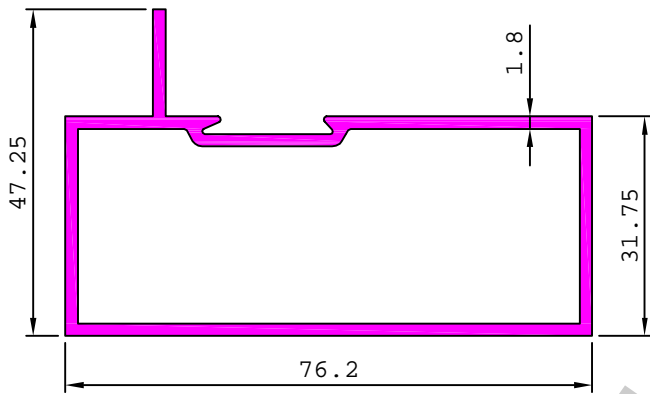
20122 1.774 kg/m



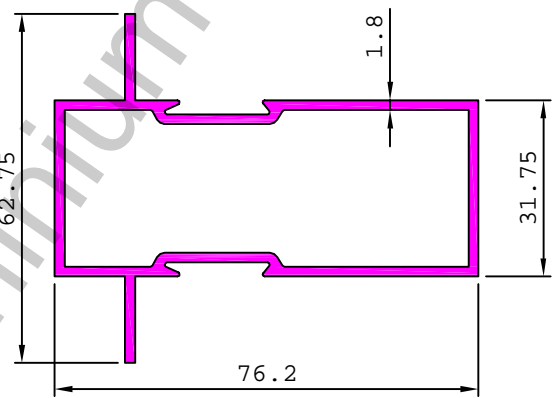
20123 1.943 kg/m



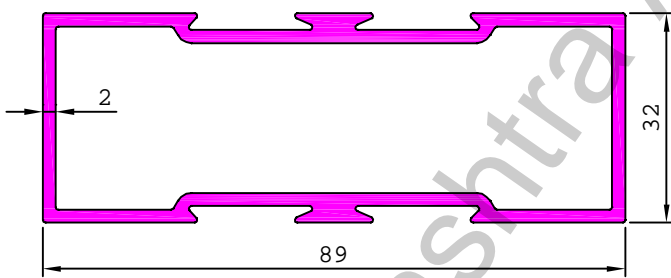
20362 1.153 kg/m



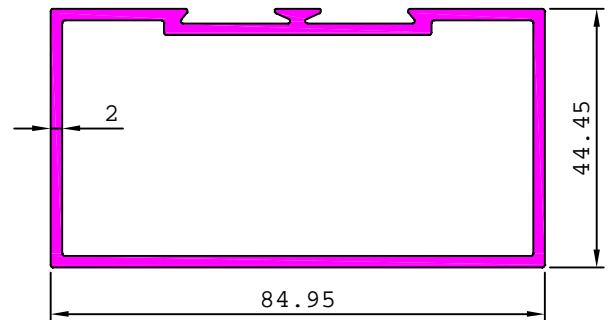
20363 1.297 kg/m



G100758 1.453 kg/m

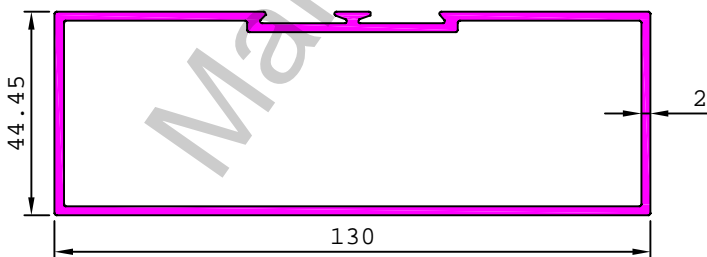


G101281 1.437 kg/m

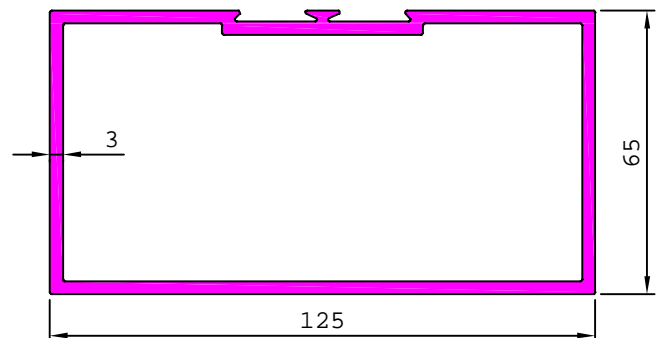


MATCHING SECTION 19377

G101362 1.923 kg/m



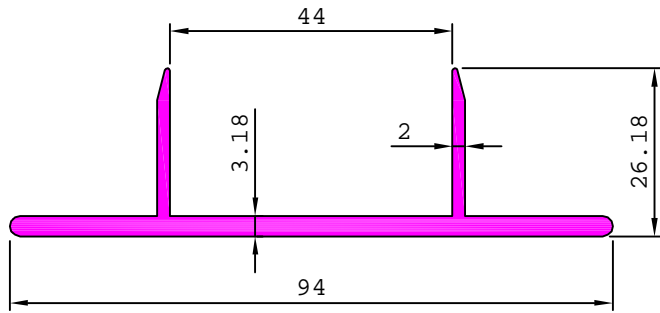
G101363 3.063 kg/m



PARTITION SECTION

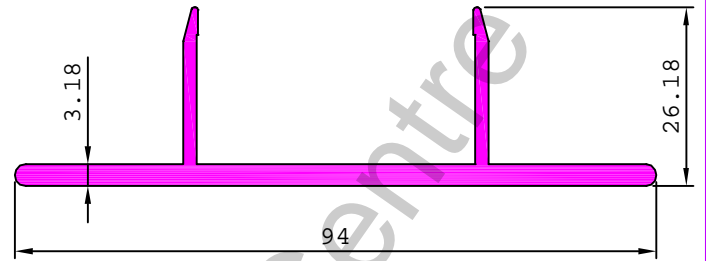
20055

1.032 kg/m



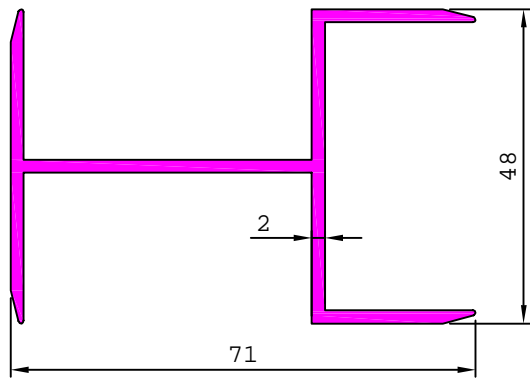
20134

1.036 kg/m



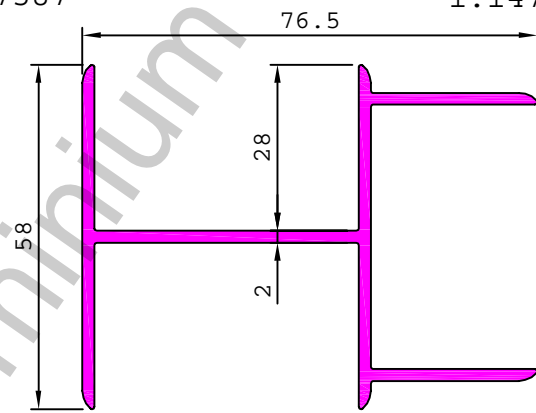
20056

0.969 kg/m



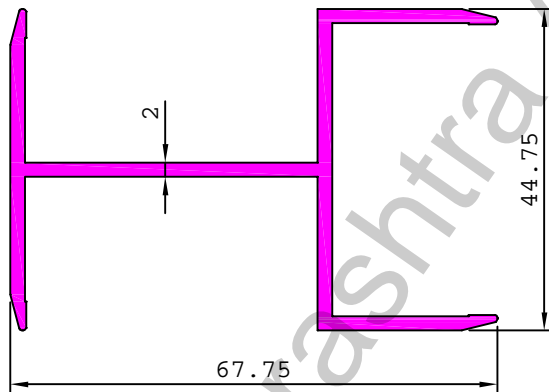
17587

1.147 kg/m



20133

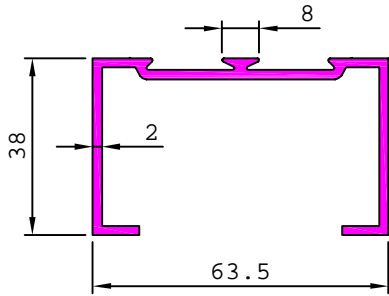
0.925 kg/m



PARTITION SECTION

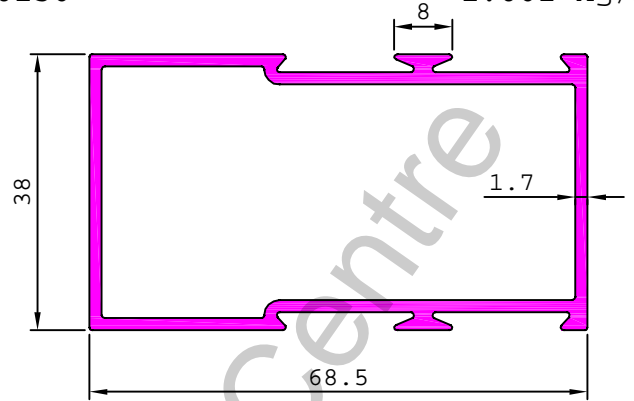
20012

0.886 kg/m



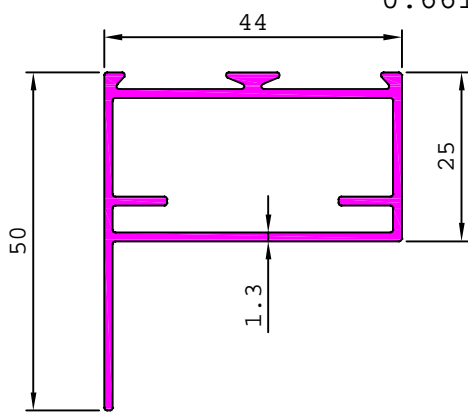
20156

1.062 kg/m



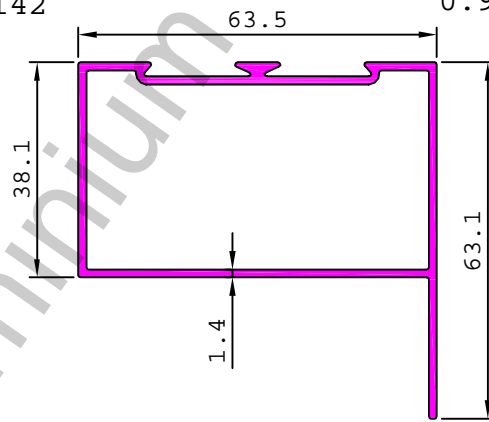
20148

0.661 kg/m



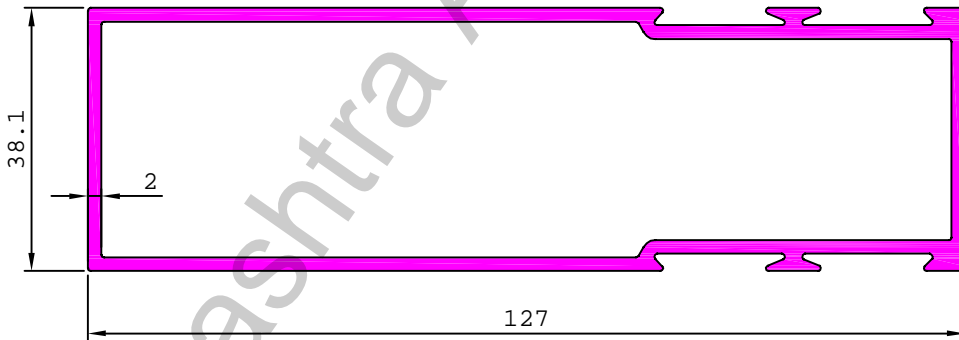
20142

0.901 kg/m



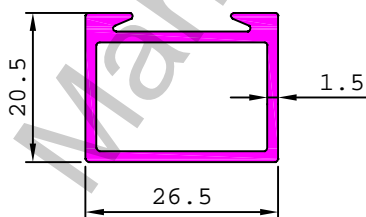
20127

1.887 kg/m



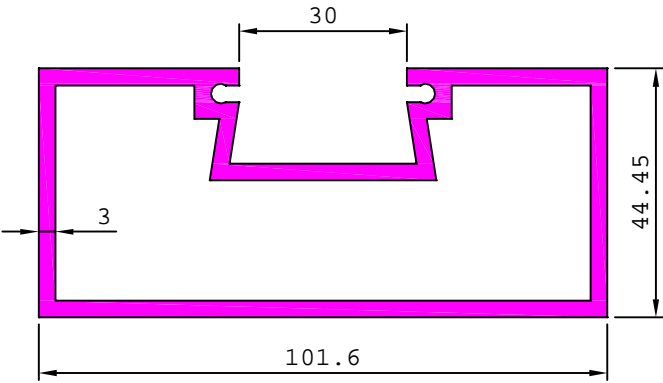
20161

0.407 kg/m

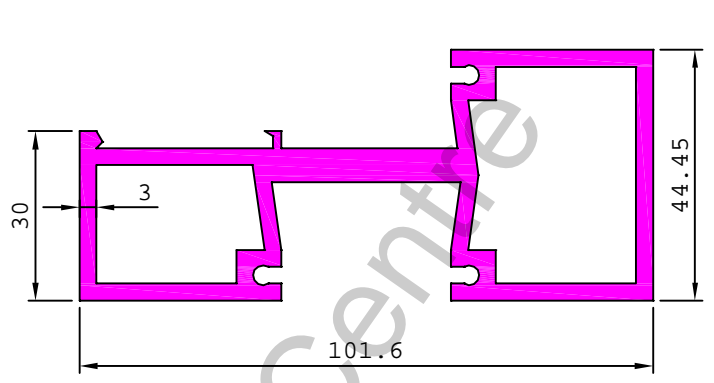


PARTITION SECTION

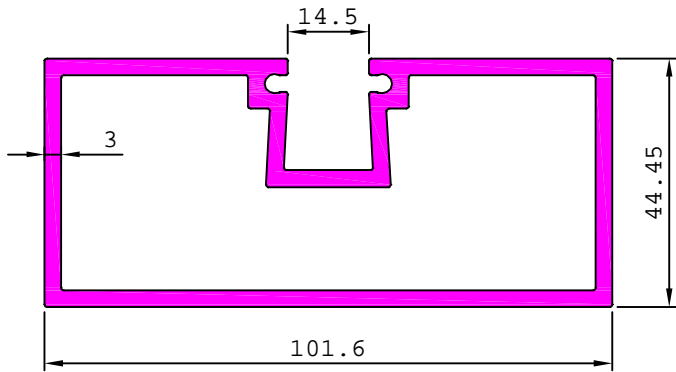
20019 2.655 kg/m



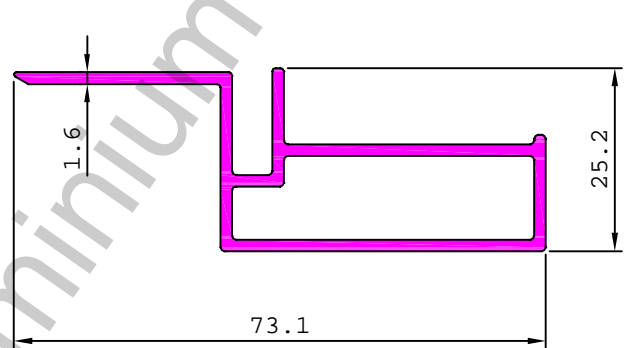
20020 2.818 kg/m



20135 2.673 kg/m



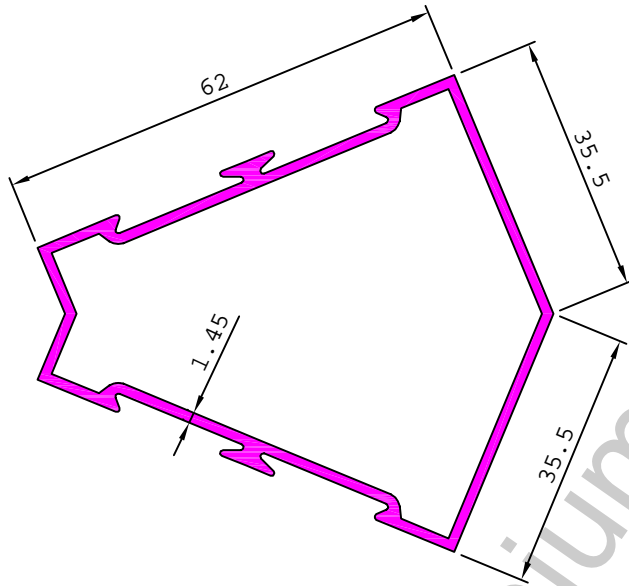
20092 0.717 kg/m



SAMOSA SECTION

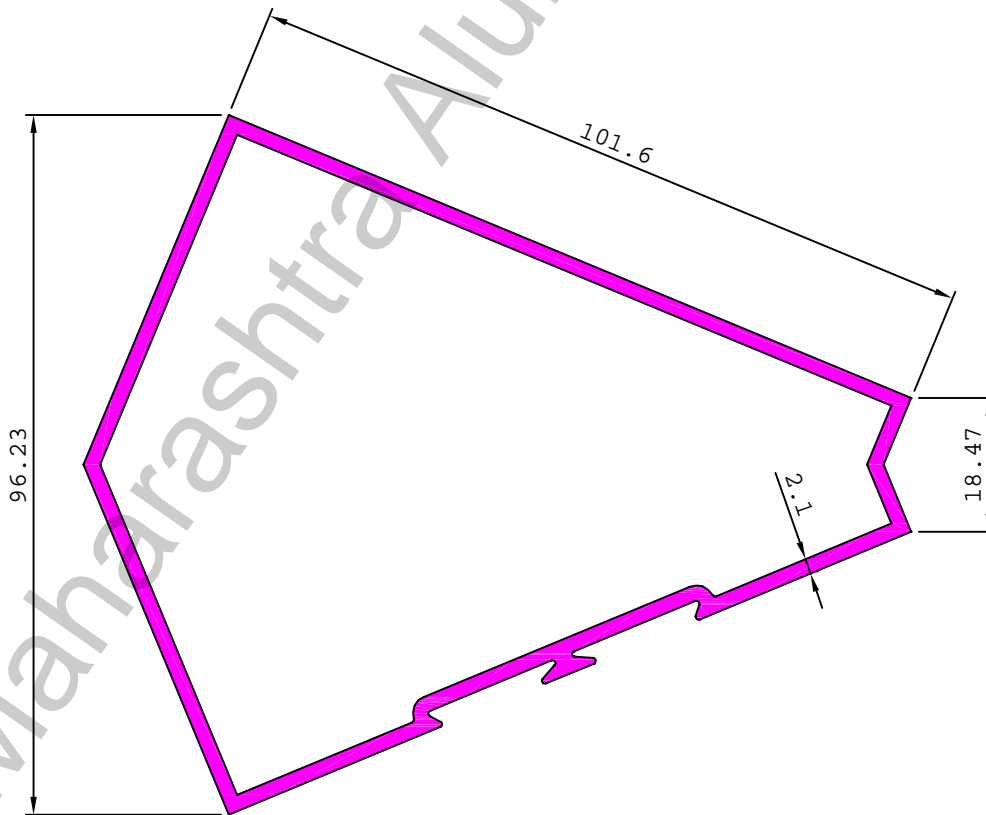
20103

0.944 kg/m



20106

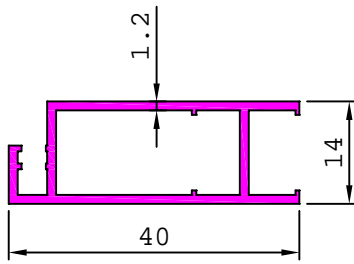
1.875 kg/m



FLY SCREEN

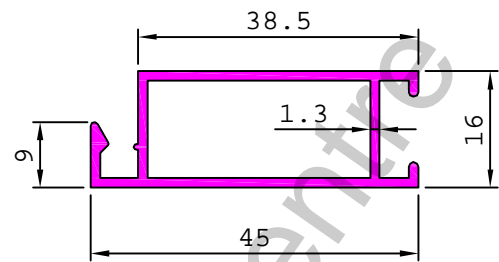
20747

0.346 kg/m



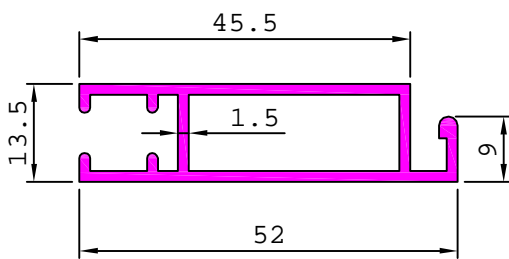
20758

0.430 kg/m



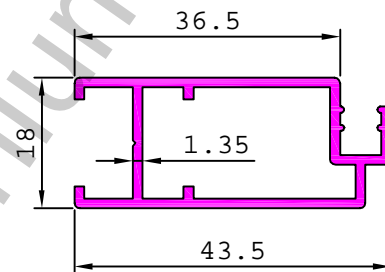
20777

0.560 kg/m



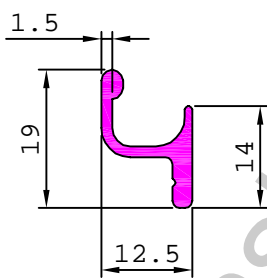
20791

0.466 kg/m



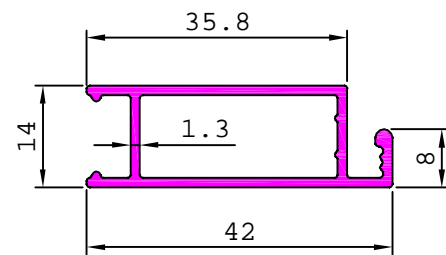
20866

0.173 kg/m



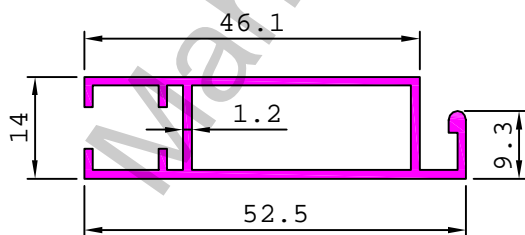
21041

0.390 kg/m



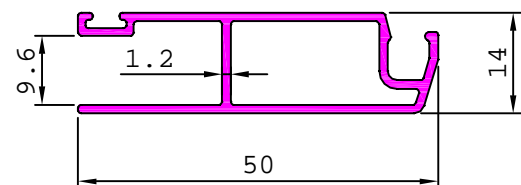
20985

0.467 kg/m



29059

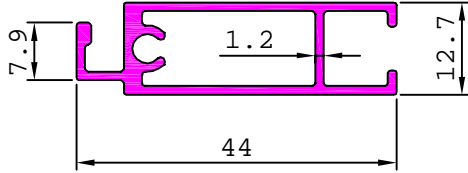
0.424 kg/m



FLY SCREEN

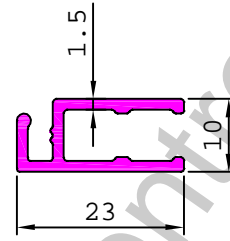
21154

0.421 kg/m



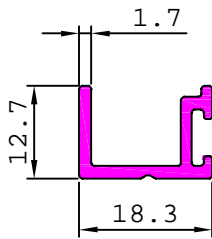
21325

0.233 kg/m



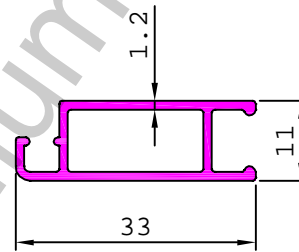
21326

0.198 kg/m



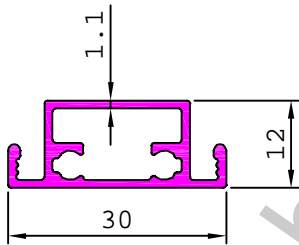
21389

0.274 kg/m



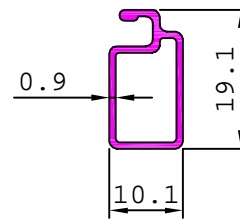
21341

0.287 kg/m



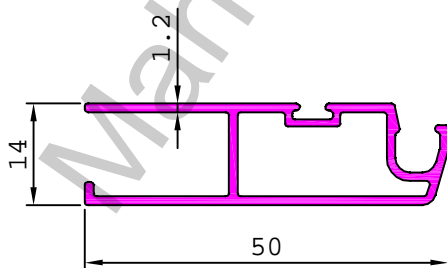
21368

0.139 kg/m



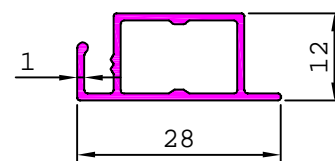
21386

0.432 kg/m



21445

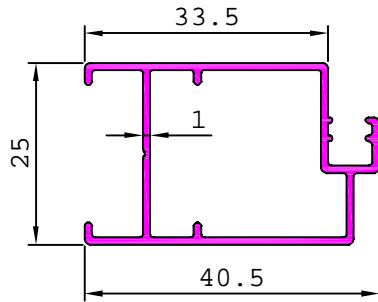
0.205 kg/m



FLY SCREEN

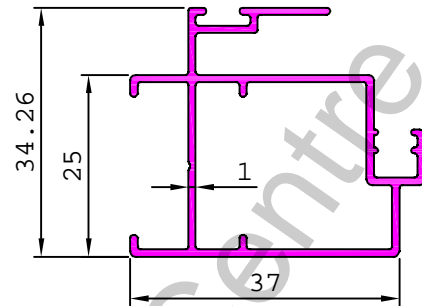
21443

0.377 kg/m



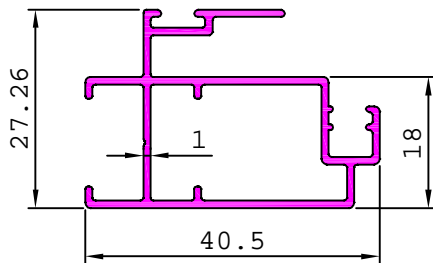
21444

0.466 kg/m



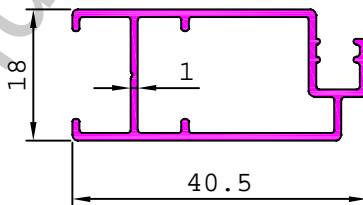
21465

0.430 kg/m



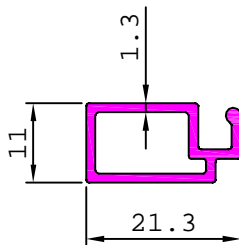
21466

0.340 kg/m



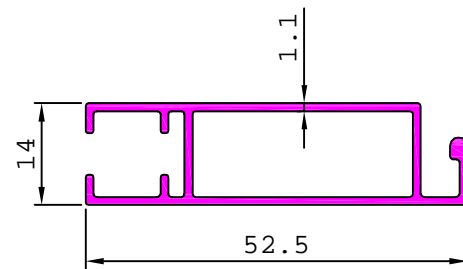
21578

0.219 kg/m



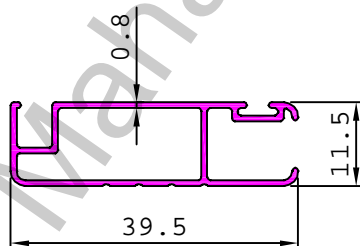
21011

0.432 kg/m



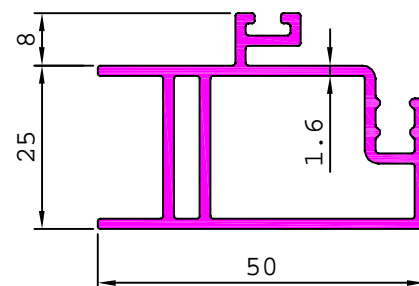
21612

0.242 kg/m



21598

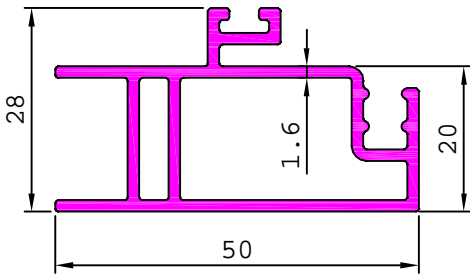
0.854 kg/m



FLY SCREEN

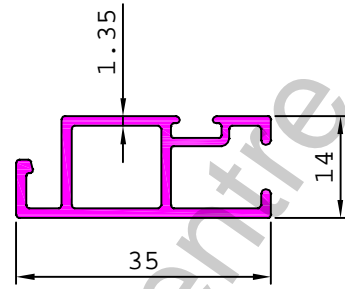
21599

0.790 kg/m



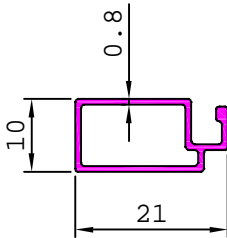
21664

0.370 kg/m



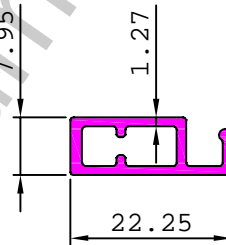
21638

0.136 kg/m



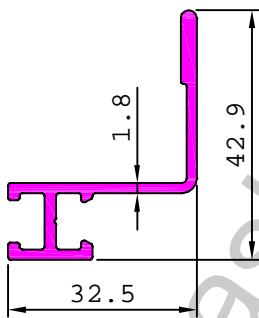
21703

0.201 kg/m



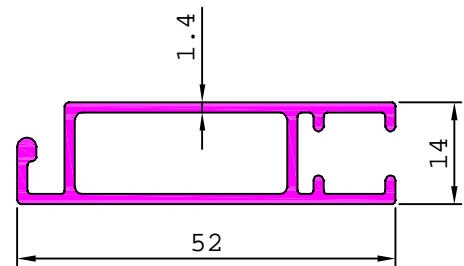
21907

0.479 kg/m



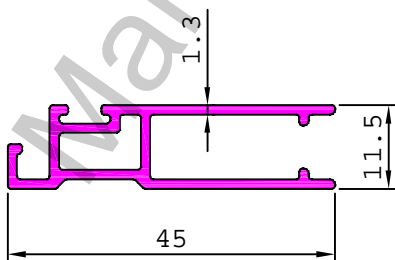
S5832

0.532 kg/m



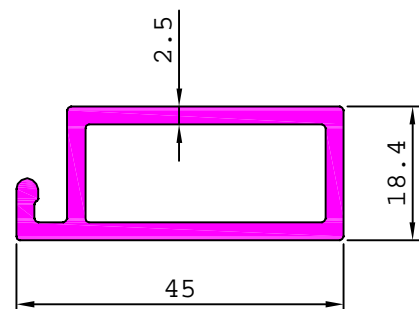
21766

0.406 kg/m



46092

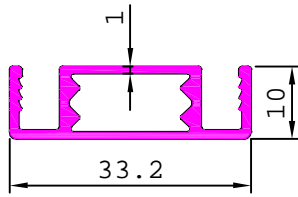
0.784 kg/m



FLY SCREEN

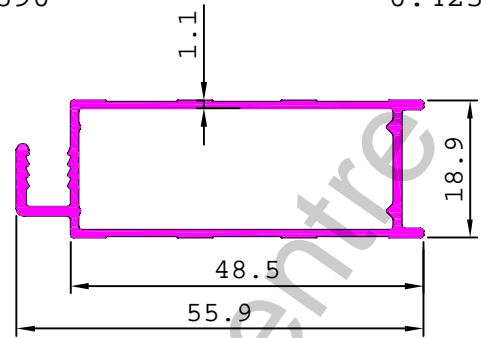
G100889

0.302 kg/m



G100890

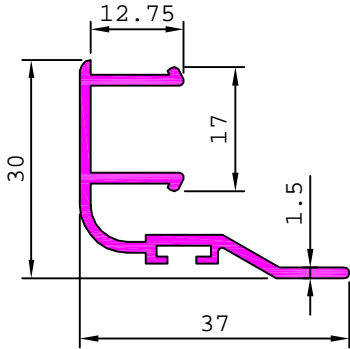
0.423 kg/m



Maharashtra Aluminium Centre

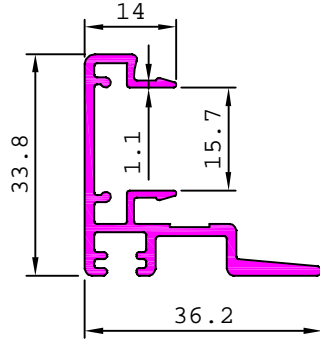
GLAZINGS

19394 0.380 kg/m

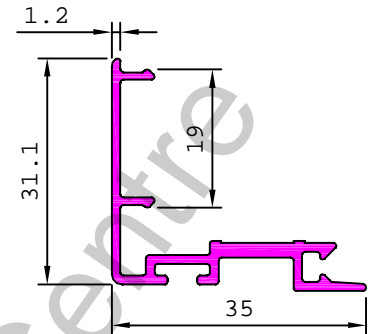


MATCHING WITH 21068

19401 0.457 kg/m

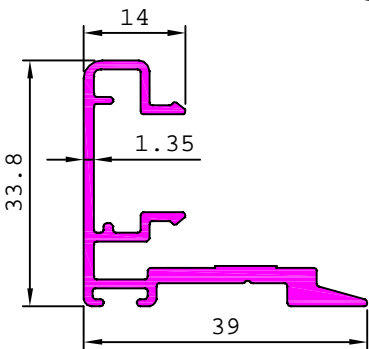


19414 0.332 kg/m



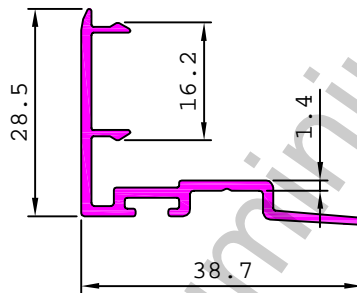
MATCHING WITH 21241

19434 0.491 kg/m



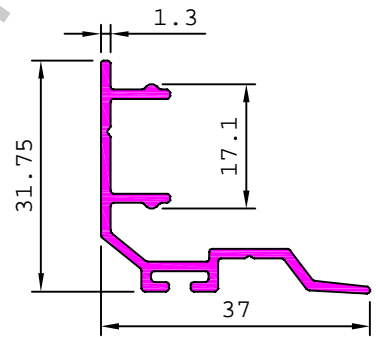
MATCHING WITH 21358

19435 0.310 kg/m

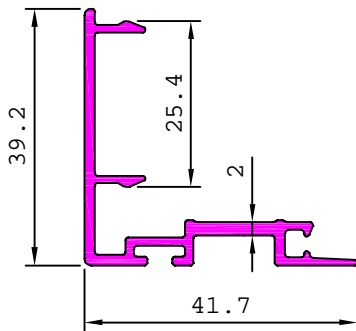


MATCHING WITH 21554

19442 0.328 kg/m

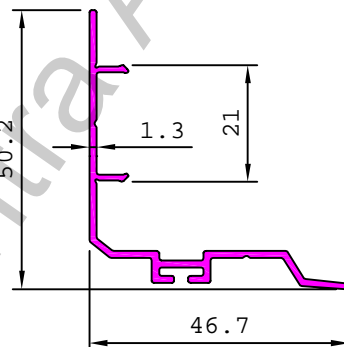


19444 0.468 kg/m



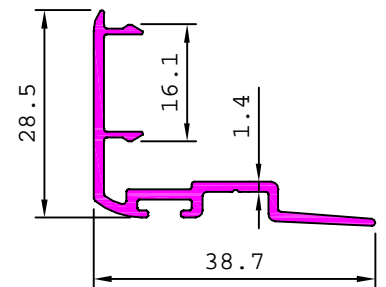
MATCHING WITH 21384

19448 0.396 kg/m



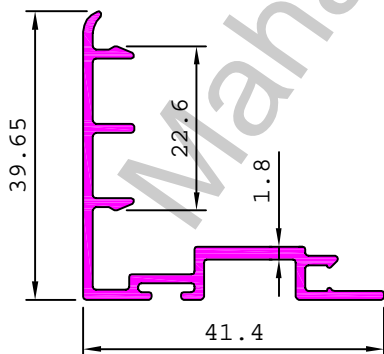
MATCHING WITH 21457

19453 0.303 kg/m



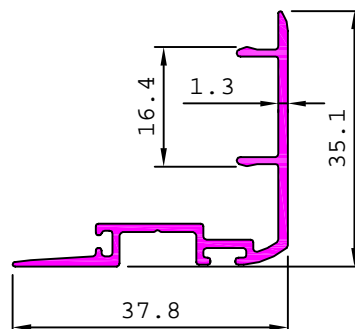
MATCHING WITH 21490

19455 0.433 kg/m

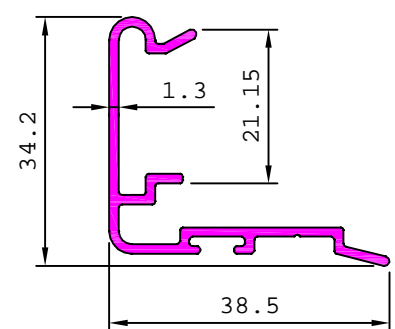


MATCHING WITH 21350

19459 0.312 kg/m

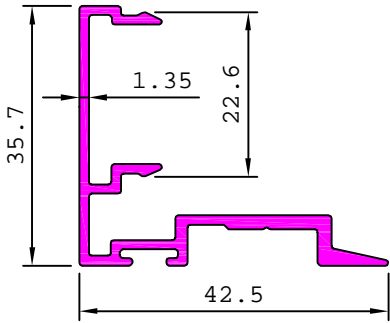


19476 0.359 kg/m



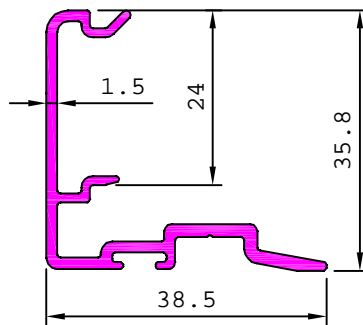
GLAZINGS

19481 0.450 kg/m



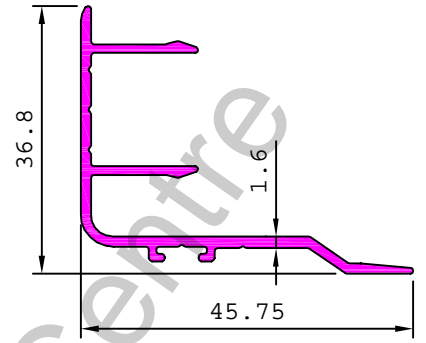
MATCHING WITH S4395

19496 0.429 kg/m



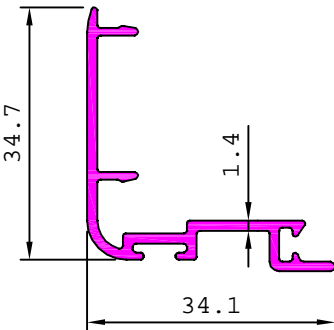
MATCHING WITH 21795

19484 0.401 kg/m



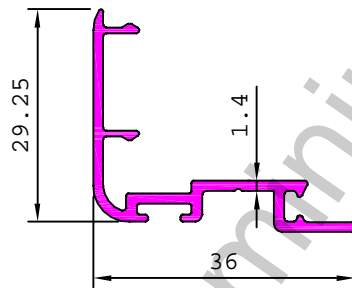
MATCHING WITH 21767

41503 0.341 kg/m



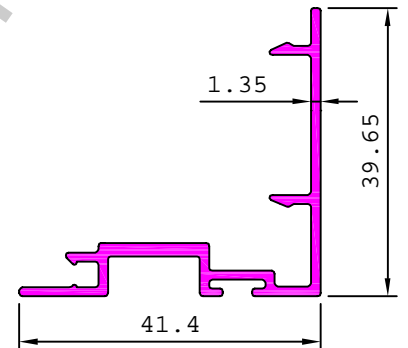
MATCHING WITH S4929

19482 0.326 kg/m



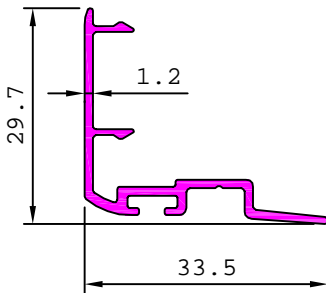
MATCHING WITH 21490

19479 0.414 kg/m



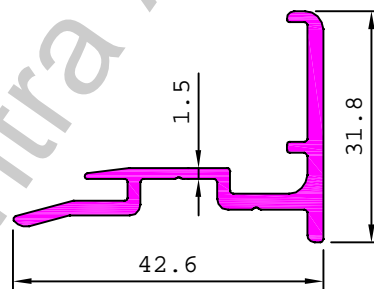
MATCHING WITH 21350

S5479 0.262 kg/m

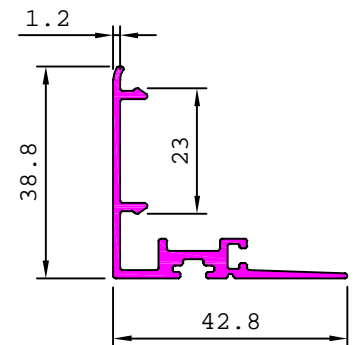


MATCHING WITH S5478

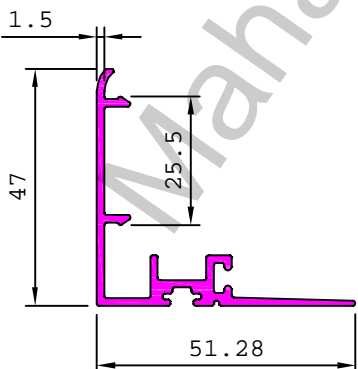
41542 0.469 kg/m



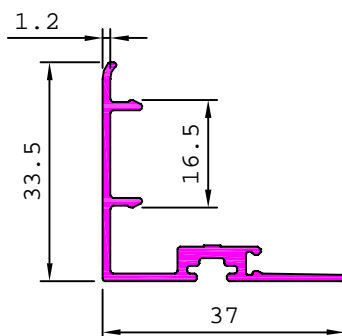
41510 0.431 kg/m



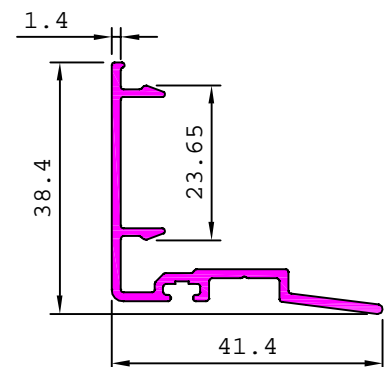
41511 0.565 kg/m



41512 0.327 kg/m

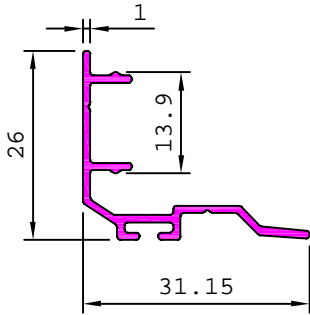


41520 0.377 kg/m



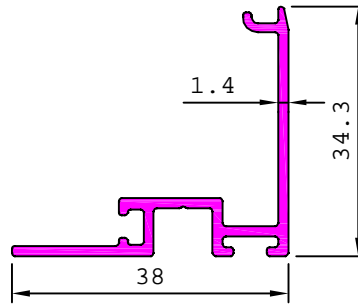
GLAZINGS

S6222 0.206 kg/m



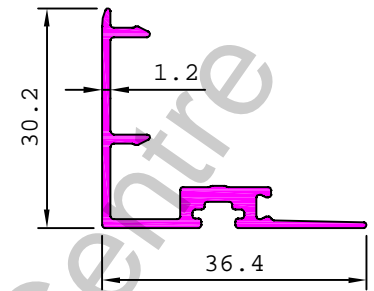
MATCHING WITH 21732

S6172 0.364 kg/m

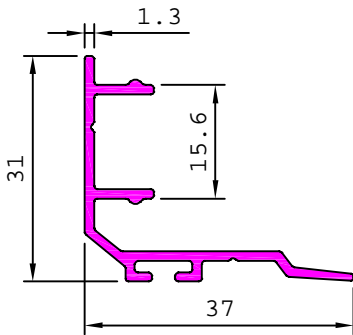


MATCHING WITH S6171

S6322 0.319 kg/m

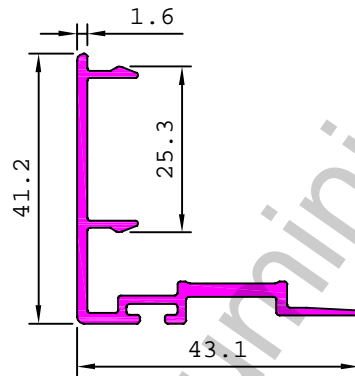


S6584 0.316 kg/m

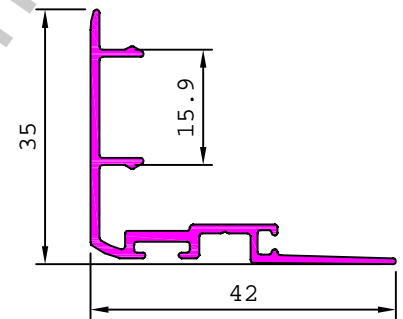


MATCHING WITH 21469

S6637 0.457 kg/m

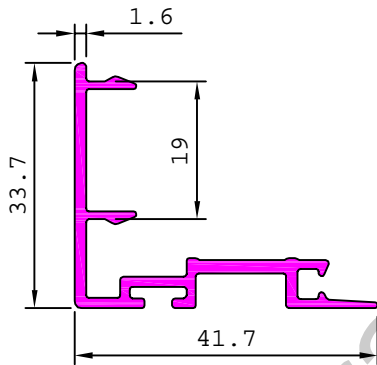


S6657 0.318 kg/m

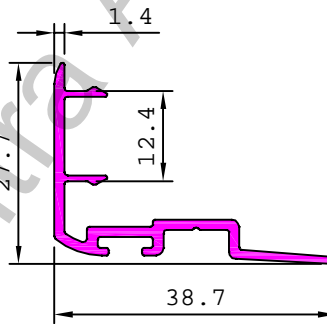


MATCHING WITH S6653,S6654,
S6655,S6656

41536 0.430 kg/m

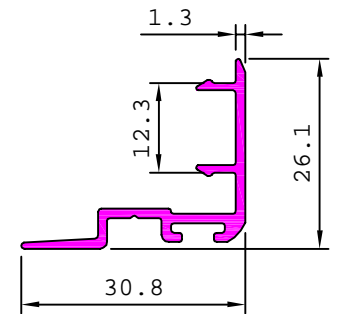


41543 0.297 kg/m



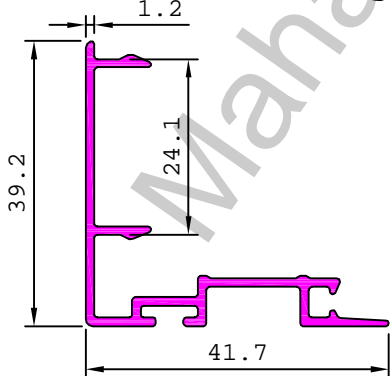
MATCHING WITH 21559

41546 0.253 kg/m



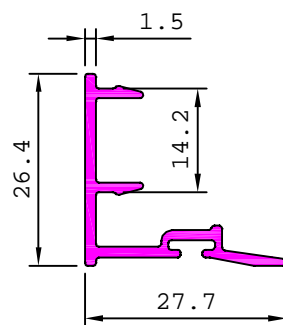
MATCHING WITH 21559

41547 0.382 kg/m



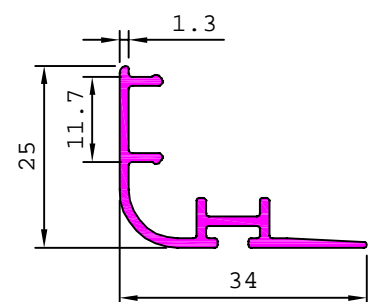
MATCHING WITH 21977,21978

41534 0.276 kg/m



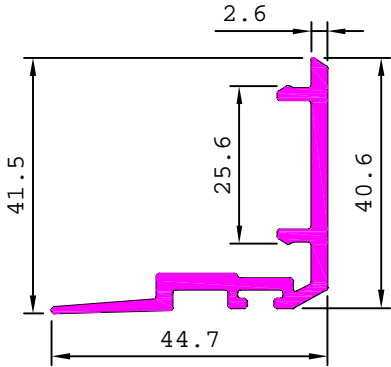
MATCHING WITH 21932

41551 0.264 kg/m



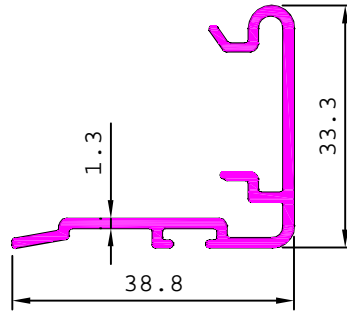
GLAZINGS

G100331 0.605 kg/m

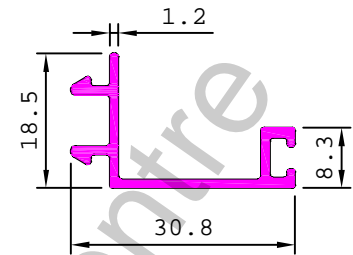


MATCHING WITH G100330

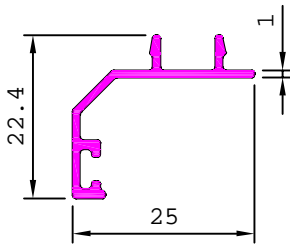
G100597 0.377 kg/m



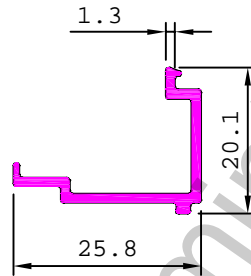
G100603 0.230 kg/m



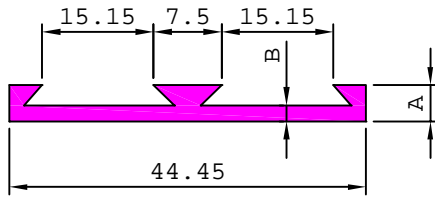
G100604 0.161 kg/m



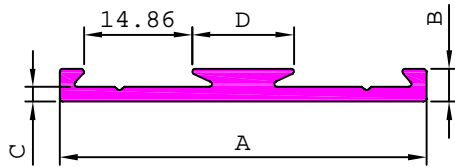
G100608 0.182 kg/m



GLAZINGS



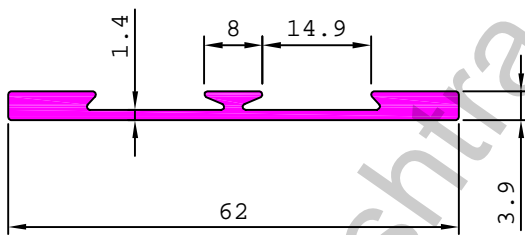
SL. No.	Section No.	A	B	Weight kg/m
1	19368	3.07	0.57	0.137
2	19367	3.27	0.77	0.161



SL. No.	Section No.	A	B	C	D	Weight kg/m
1	19353	44.45	5.72	3.18	8.00	0.453
2	19416	50.45	4.54	2.00	14.00	0.385

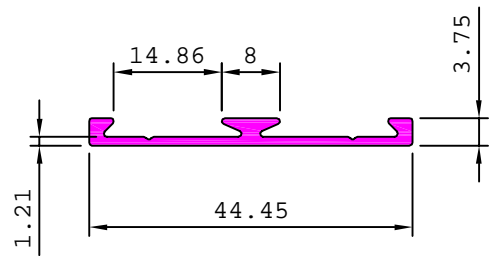
19384

0.424 kg/m

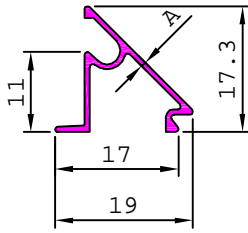


19380

0.216 kg/m

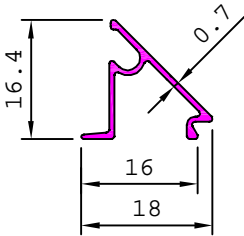


GLAZINGS

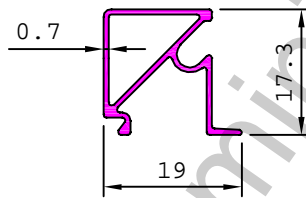


SL. No.	Section No.	A	Weight kg/m
1	19382	0.41	0.061
2	19366	0.49	0.071
3	19361	0.53	0.078
4	19352	0.70	0.096
5	19370	0.80	0.109
6	19360	0.90	0.124
7	19377	1.20	0.154

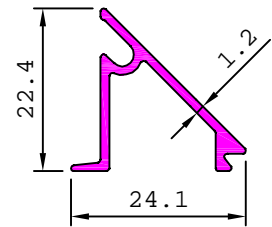
19473 0.090 kg/m



19461 0.149 kg/m

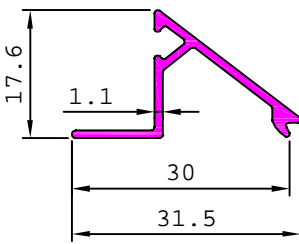


41518 0.194 kg/m

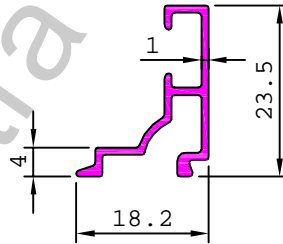


MATCHING WITH 19662

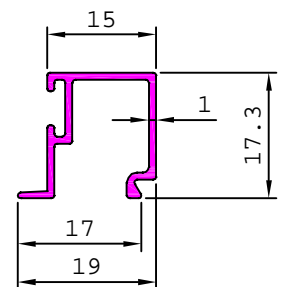
19375 0.175 kg/m



19398 0.174 kg/m



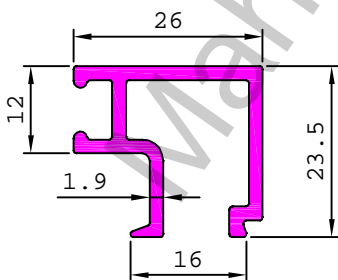
19405 0.164 kg/m



MATCHING WITH 20913,20914,20915

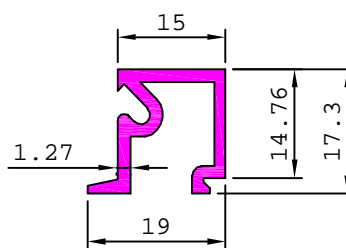
MATCHING WITH 21105 & 21106

19411 0.437 kg/m

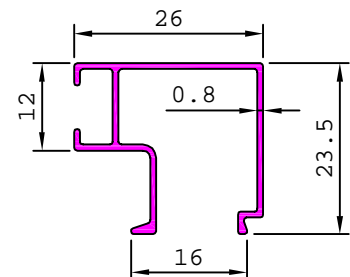


MATCHING WITH 21227

19354 0.213 kg/m

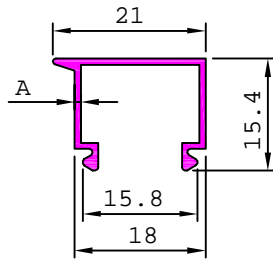


19397 0.200 kg/m

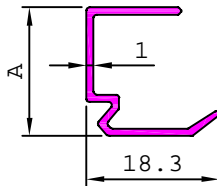


MATCHING WITH 21104, 21105 & 21106

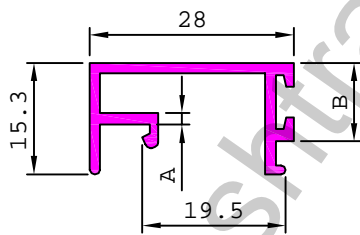
GLAZINGS



SL. No.	Section No.	A	Weight kg/m
1	19362	0.60	0.108
2	19369	0.85	0.137
3	19376	1.22	0.188

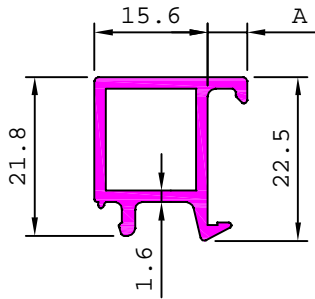


SL. No.	Section No.	A	Weight kg/m
1	19446	17.70	0.133
2	19457	19.70	0.137



SL. No.	Section No.	A	B	Weight kg/m
1	19392	1.11	9.80	0.224
2	19391	1.60	10.80	0.289

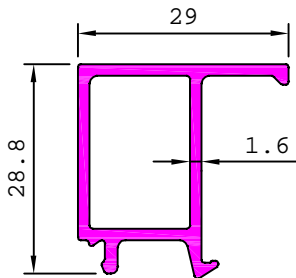
GLAZINGS



SL. No.	Section No.	A	Weight kg/m
1	21193	5.40	0.345
2	21194	15.40	0.389

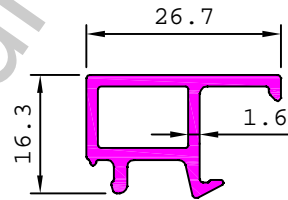
S6417

0.443 kg/m



S5771

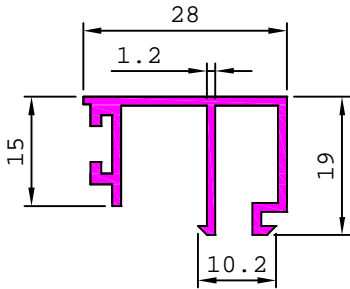
0.323 kg/m



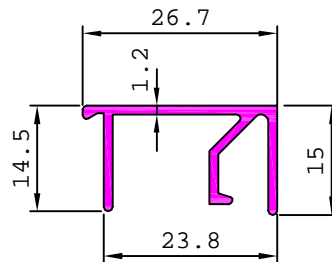
MATCHING WITH 21825

GLAZINGS

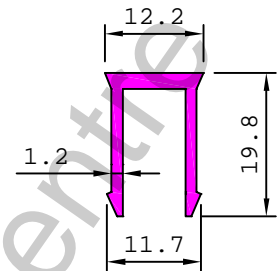
19359 0.301 kg/m



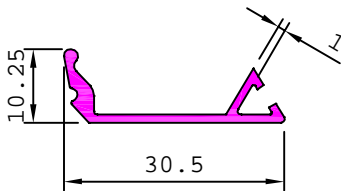
19363 0.229 kg/m



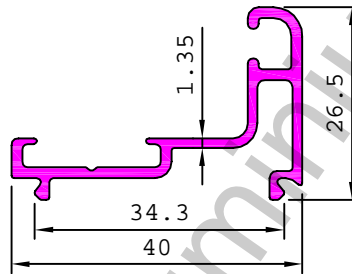
19365 0.182 kg/m



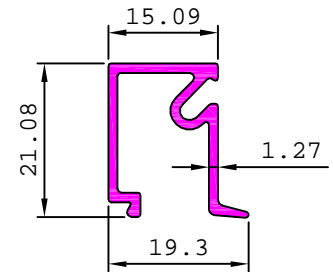
19378 0.156 kg/m



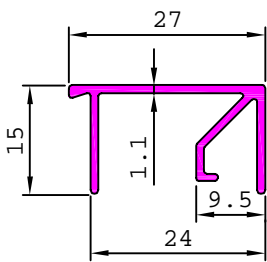
19381 0.373 kg/m



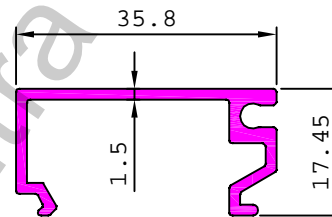
19383 0.248 kg/m



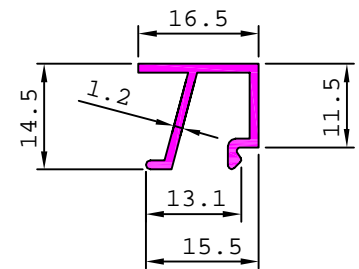
19385 0.216 kg/m



19387 0.349 kg/m



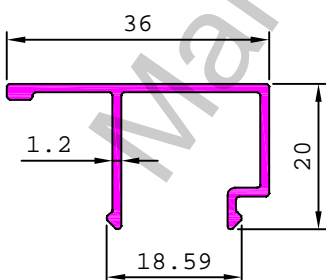
19389 0.157 kg/m



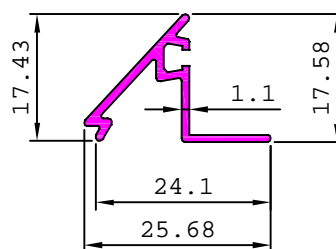
MATCHING WITH S5485, S5486, S5487

MATCHING WITH 20020

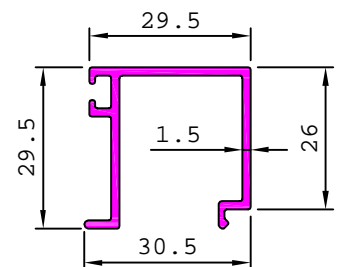
19390 0.266 kg/m



19393 0.164 kg/m



19395 0.405 kg/m

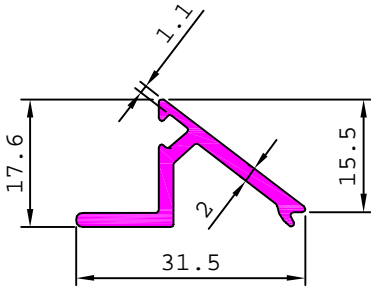


MATCHING WITH 21065

MATCHING WITH 21295,21070,21071

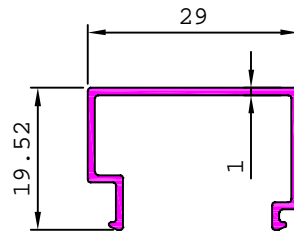
GLAZINGS

19396 0.268 kg/m

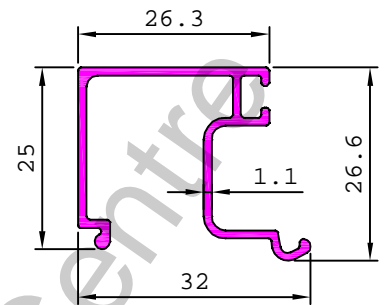


MATCHING WITH 21095,21096,21097

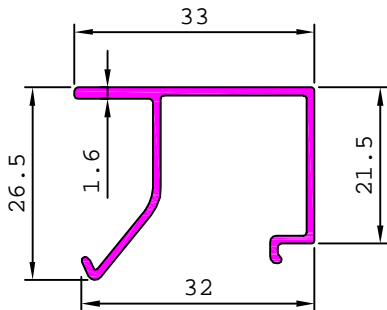
19400 0.200 kg/m



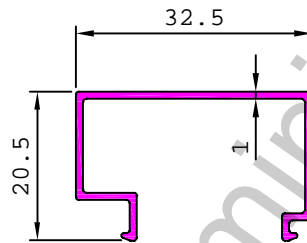
19402 0.313 kg/m



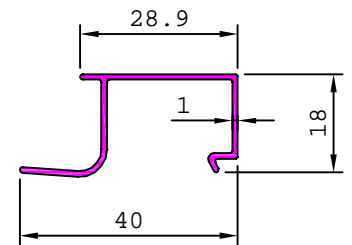
19403 0.288 kg/m



19404 0.226 kg/m

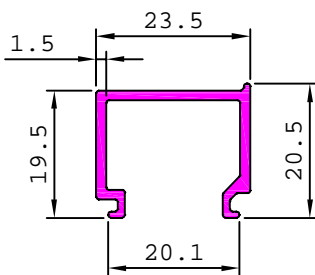


19406 0.219 kg/m



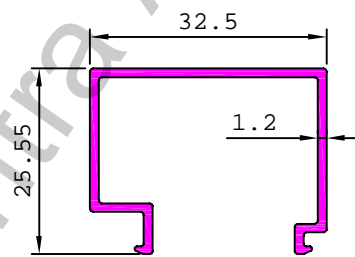
MATCHING WITH 21177 & 21178

19408 0.267 kg/m



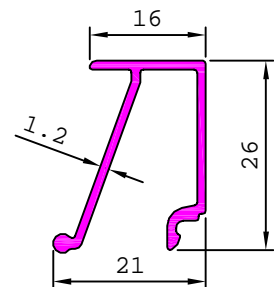
MATCHING WITH 35555

19410 0.302 kg/m



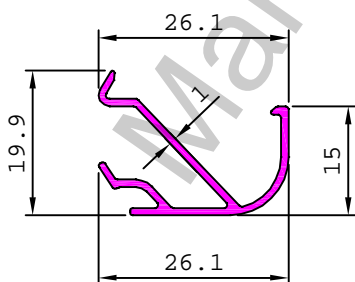
**MATCHING WITH 29022,29023,
29026,29027**

19412 0.248 kg/m

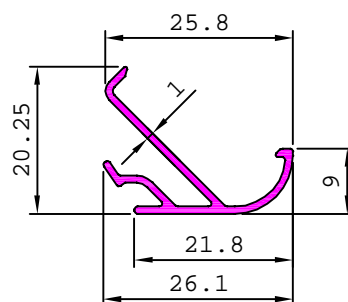


MATCHING WITH 21230

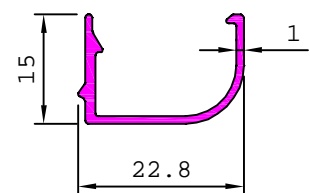
19417 0.202 kg/m



19418 0.180 kg/m

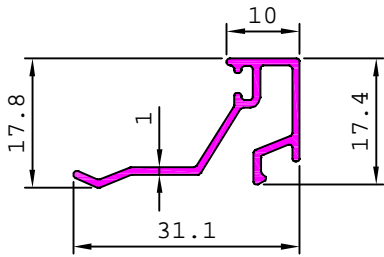


19419 0.148 kg/m



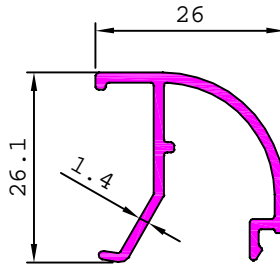
GLAZINGS

19422 0.193 kg/m



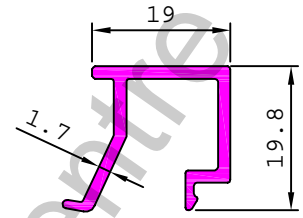
MATCHING WITH 21284

19423 0.293 kg/m



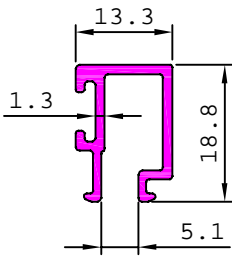
MATCHING WITH 21290,21291,21292

19424 0.283 kg/m

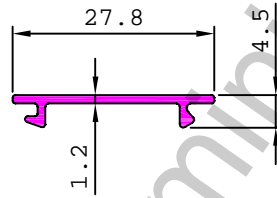


MATCHING WITH 20535

19425 0.208 kg/m

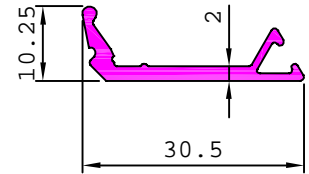


19426 0.116 kg/m

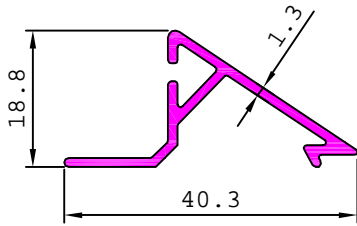


MATCHING WITH 19360

19428 0.206 kg/m

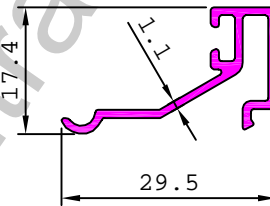


19430 0.259 kg/m

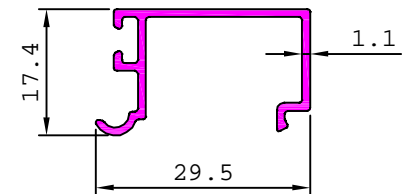


MATCHING WITH 21322, 21323, 21324

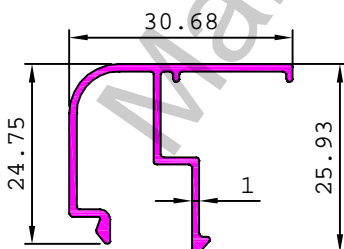
19431 0.206 kg/m



19432 0.219 kg/m

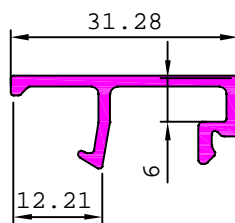


19433 0.250 kg/m

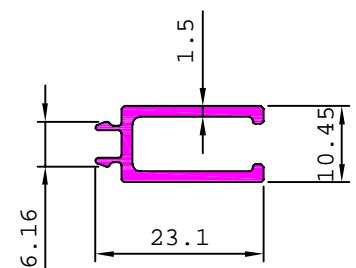


MATCHING WITH 21314, 21352, 21353

19436 0.260 kg/m



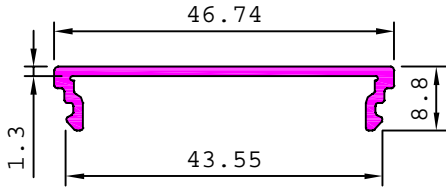
19437 0.213 kg/m



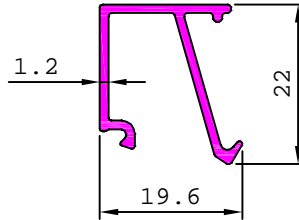
MATCHING WITH 19615

GLAZINGS

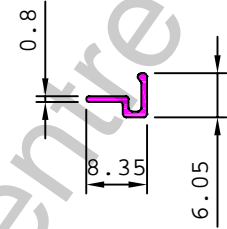
19445 0.241 kg/m



19447 0.214 kg/m

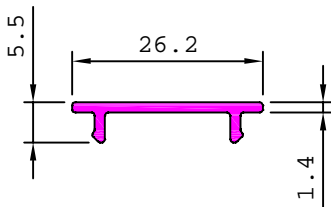


19450 0.035 kg/m



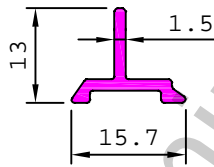
MATCHING WITH 19644,19627

19451 0.131 kg/m

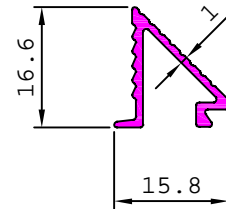


MATCHING WITH 22936

19452 0.114 kg/m

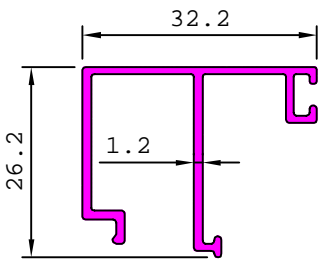


19454 0.126 kg/m



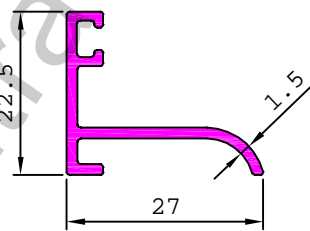
MATCHING WITH 34568,22301

19456 0.303 kg/m

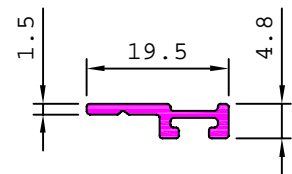


MATCHING WITH 21512,21511

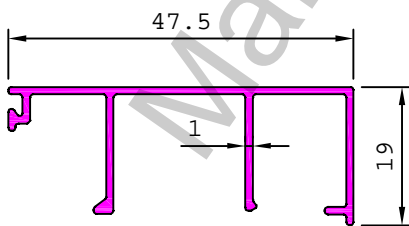
19460 0.245 kg/m



19463 0.105 kg/m

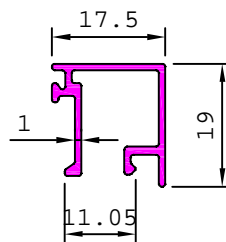


19464 0.302 kg/m



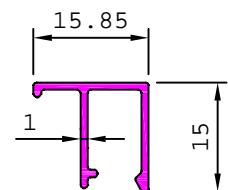
MATCHING WITH 19643,19626

19465 0.194 kg/m



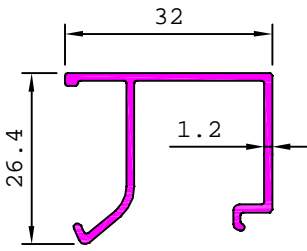
MATCHING WITH 19645

19468 0.126 kg/m



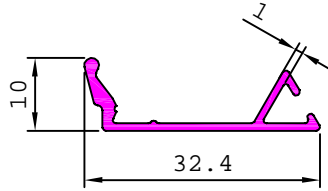
GLAZINGS

19469 0.297 kg/m

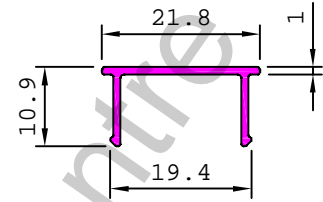


MATCHING WITH 21634,21635,21636

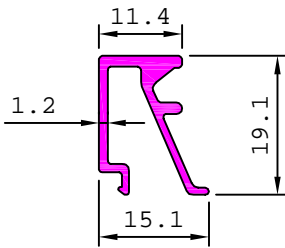
19470 0.168 kg/m



19471 0.113 kg/m

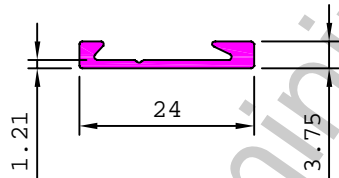


19472 0.197 kg/m

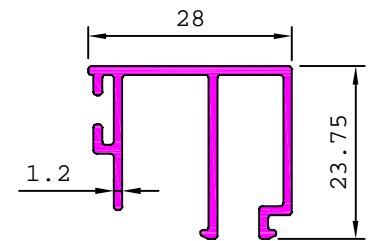


MATCHING WITH 19652

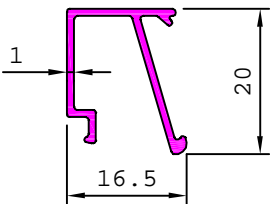
19474 0.126 kg/m



19475 0.341 kg/m

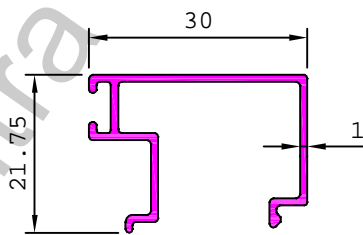


19477 0.161 kg/m

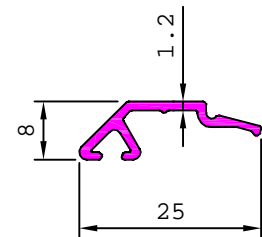


MATCHING WITH 21704

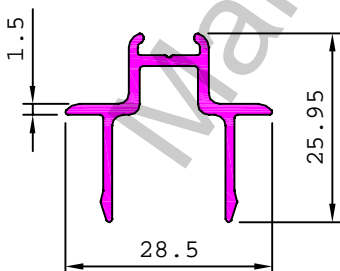
19478 0.243 kg/m



19480 0.126 kg/m

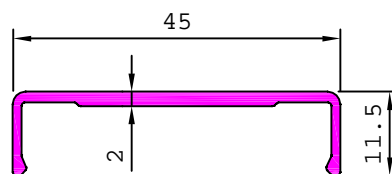


19483 0.286 kg/m

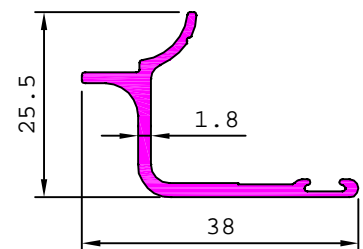


MATCHING WITH 21767

19485 0.286 kg/m



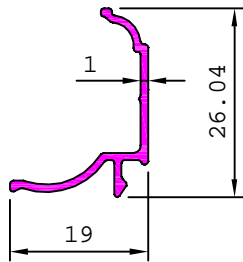
19486 0.297 kg/m



GLAZINGS

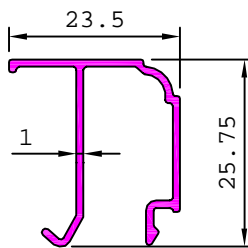
19487

0.139 kg/m



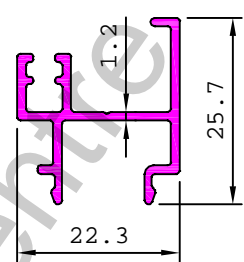
19488

0.215 kg/m



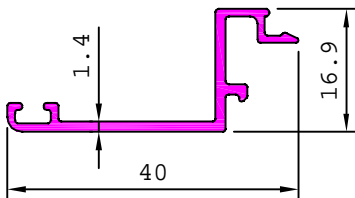
19489

0.277 kg/m



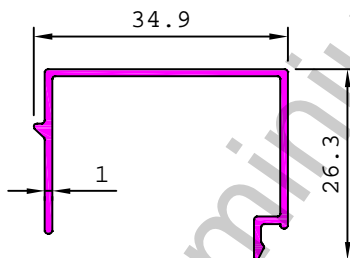
19490

0.240 kg/m



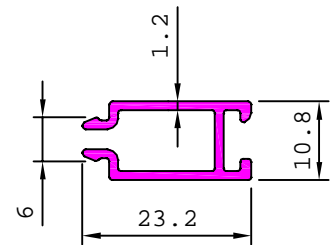
19491

0.234 kg/m



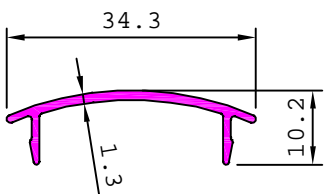
19492

0.207 kg/m



19493

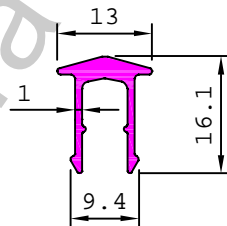
0.156 kg/m



MATCHING WITH 38590

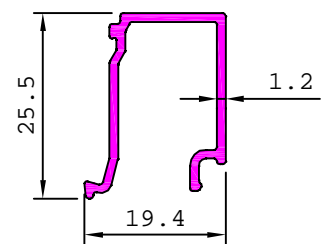
19494

0.151 kg/m



19495

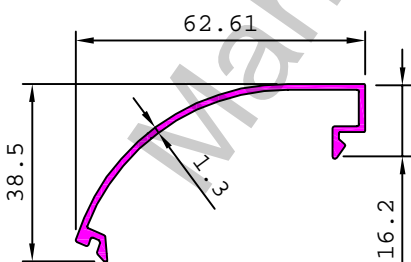
0.229 kg/m



MATCHING WITH 21796,21797

19497

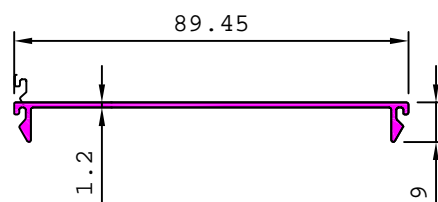
0.398 kg/m



MATCHING WITH 28346

19498

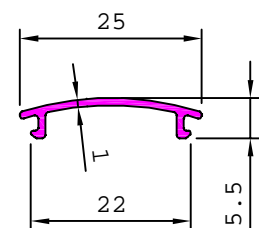
0.367 kg/m



MATCHING WITH 28346

19499

0.091 kg/m

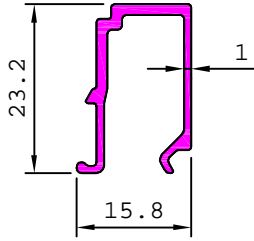


MATCHING WITH 38625

GLAZINGS

19500

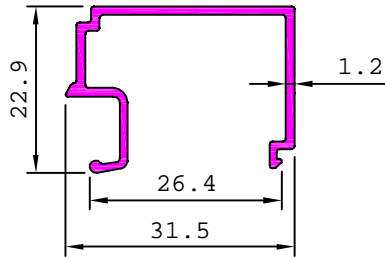
0.208 kg/m



MATCHING WITH 38628,38629

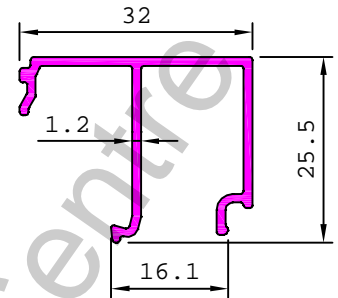
41501

0.270 kg/m



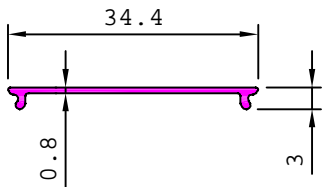
41502

0.303 kg/m



41505

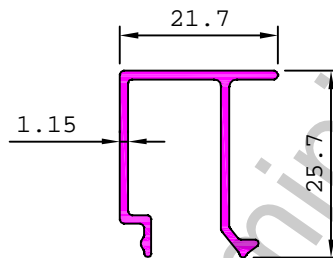
0.088 kg/m



MATCHING WITH 21818

41506

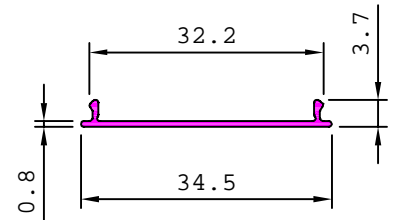
0.239 kg/m



MATCHING WITH S5145

41507

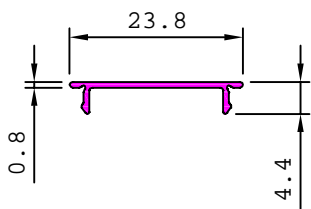
0.088 kg/m



MATCHING WITH 21832

41508

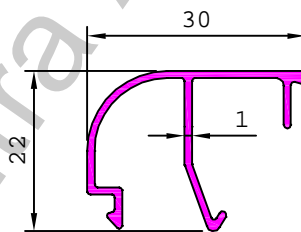
0.066 kg/m



MATCHING WITH 36061

41509

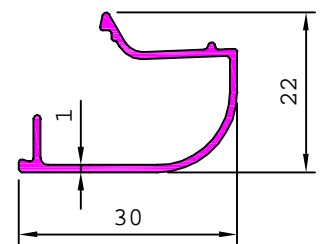
0.226 kg/m



MATCHING WITH 21852,21853,21854

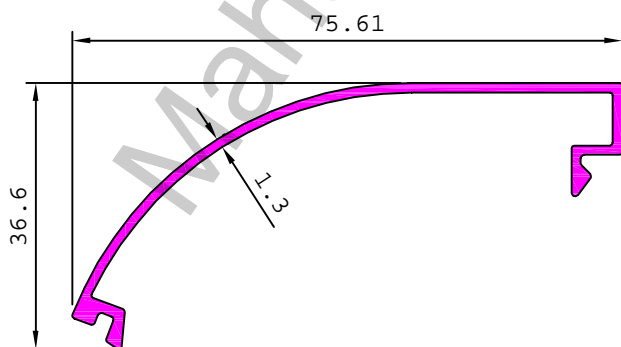
41513

0.196 kg/m



41514

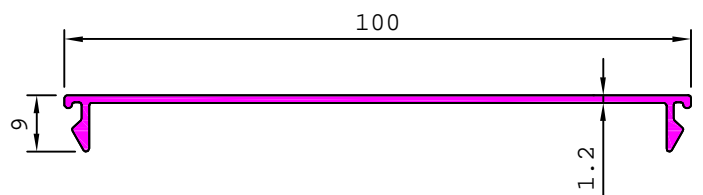
0.439 kg/m



MATCHING WITH 28429

41515

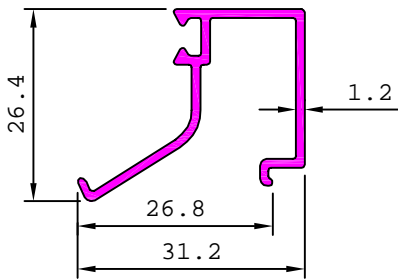
0.397 kg/m



MATCHING WITH 28429

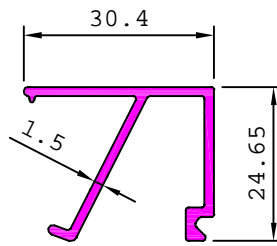
GLAZINGS

41517 0.280 kg/m



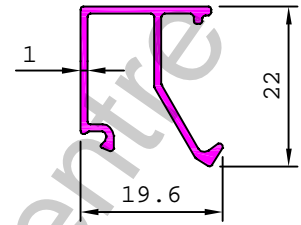
MATCHING WITH 21871 & 21872

41519 0.356 kg/m

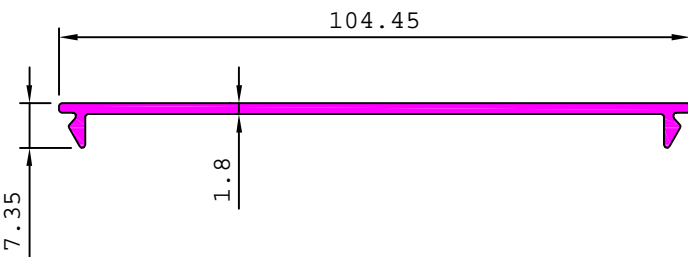


MATCHING WITH 36108

41522 0.187 kg/m

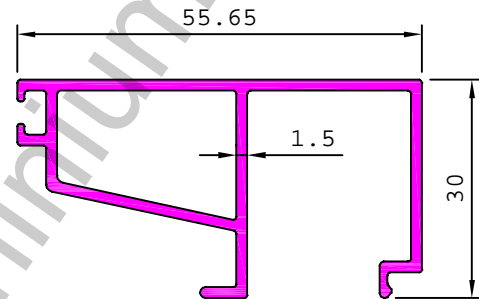


41523 0.559 kg/m



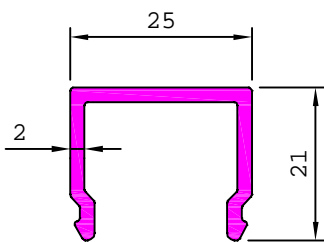
MATCHING WITH S5497,S5498

41531 0.673 kg/m



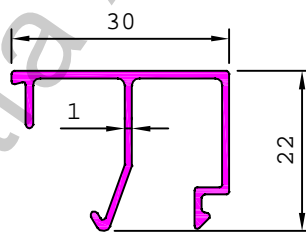
MATCHING WITH 21295

41525 0.348 kg/m

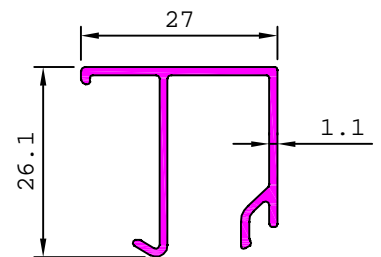


MATCHING WITH 19248

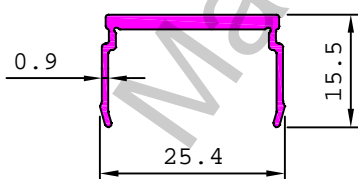
41526 0.239 kg/m



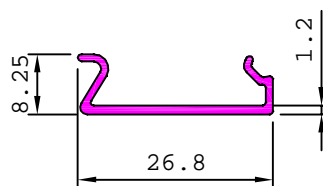
41527 0.259 kg/m



41528 0.199 kg/m

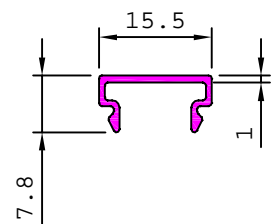


41529 0.137 kg/m



MATCHING WITH S5632

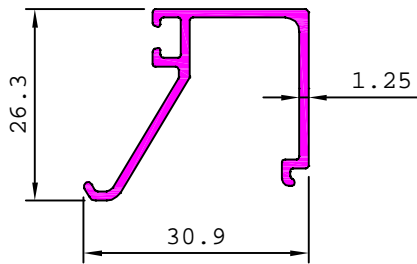
41530 0.083 kg/m



MATCHING WITH S5632

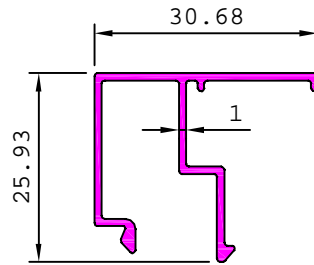
GLAZINGS

41532 0.281 kg/m



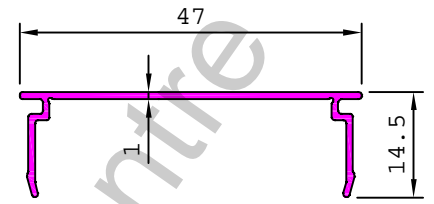
MATCHING WITH 21929

41537 0.258 kg/m



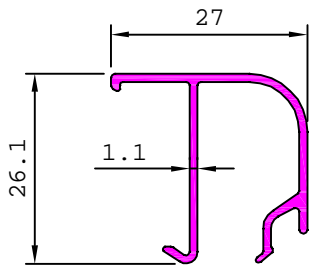
MATCHING WITH 21352,21353,21314

41538 0.202 kg/m



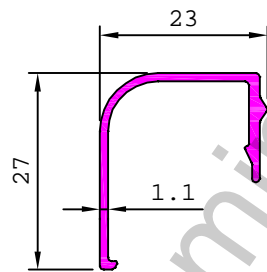
MATCHING WITH 38582

41539 0.256 kg/m



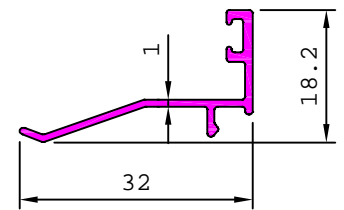
MATCHING WITH 21963

41540 0.196 kg/m

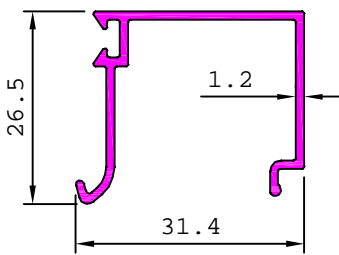


MATCHING WITH S5180,S5181

41541 0.161 kg/m

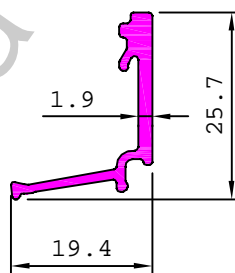


41545 0.286 kg/m

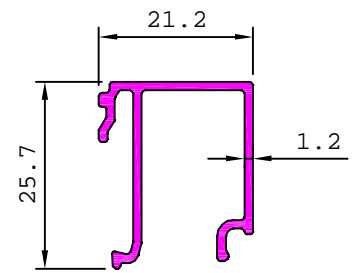


MATCHING WITH 21974

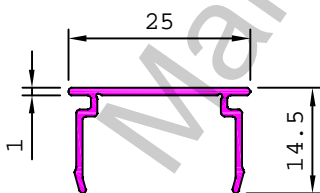
41548 0.219 kg/m



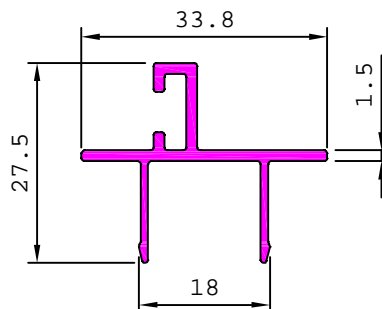
41549 0.270 kg/m



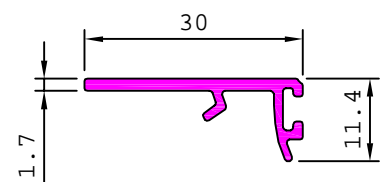
41550 0.143 kg/m



19627 0.300 kg/m



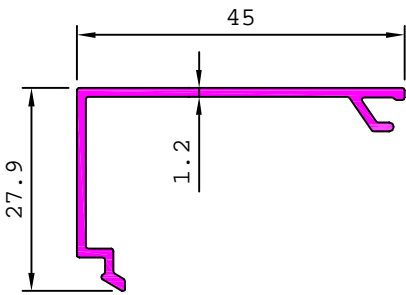
41516 0.197 kg/m



MATCHING WITH S5601

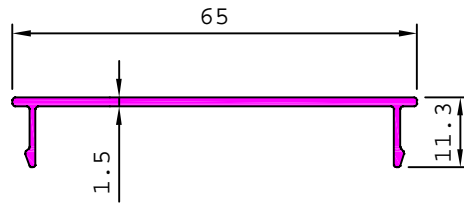
GLAZINGS

21970 0.276 kg/m



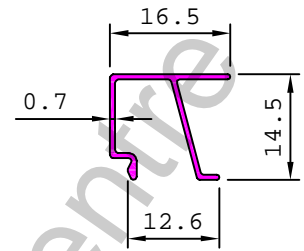
MATCHING WITH 21968, 21969

36296 0.322 kg/m



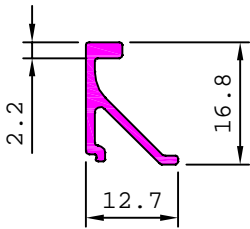
MATCHING WITH 36295

S4612 0.095 kg/m



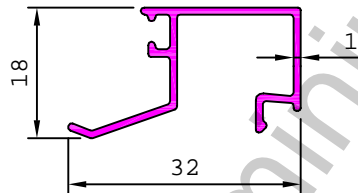
MATCHING WITH S4611

S5177 0.133 kg/m



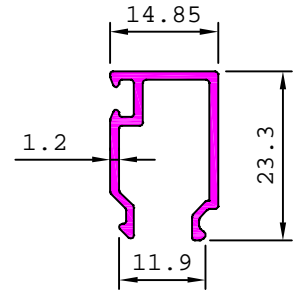
MATCHING WITH S5176

S5179 0.210 kg/m



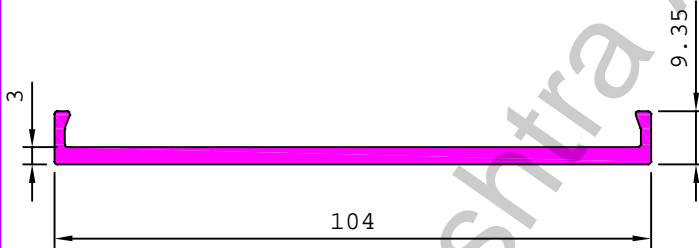
MATCHING WITH S5180, S5181

S5694 0.212 kg/m



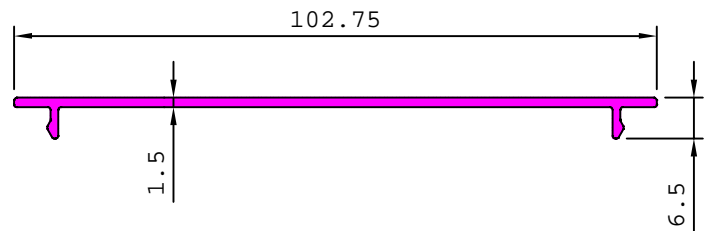
MATCHING WITH S5695

21370 0.912 kg/m

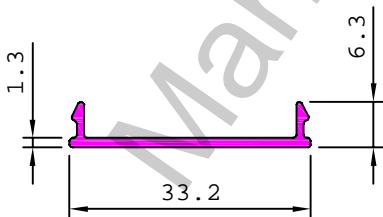


MATCHING WITH 20513

S6306 0.452 kg/m

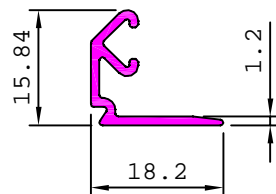


S5697 0.147 kg/m



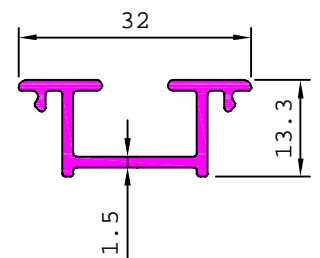
MATCHING WITH S5696

S5390 0.142 kg/m



MATCHING WITH 20102

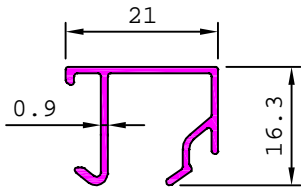
S6303 0.274 kg/m



GLAZINGS

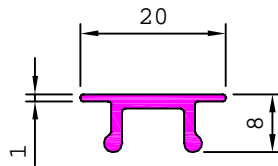
S6323

0.161 kg/m



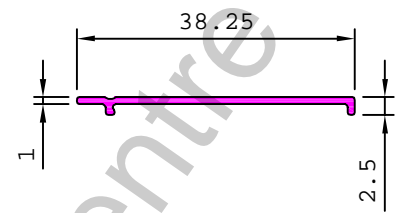
S6787

0.142 kg/m



S6759

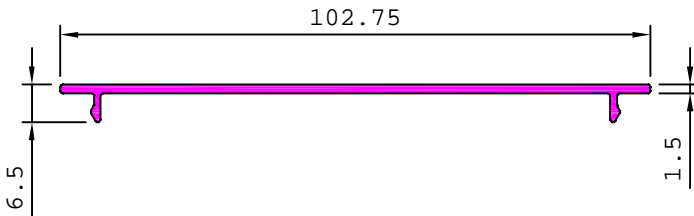
0.111 kg/m



MATCHING WITH S6760

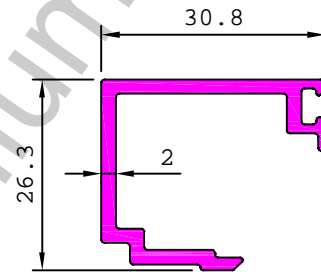
S6306

0.452 kg/m



41571

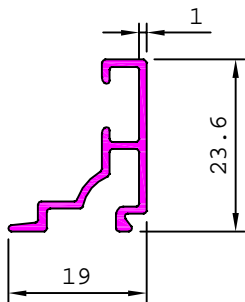
0.432 kg/m



MATCHING WITH 46106

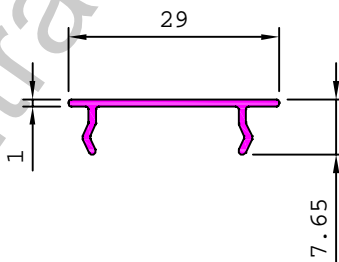
41567

0.176 kg/m



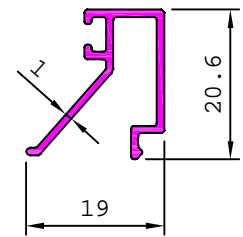
41576

0.116 kg/m



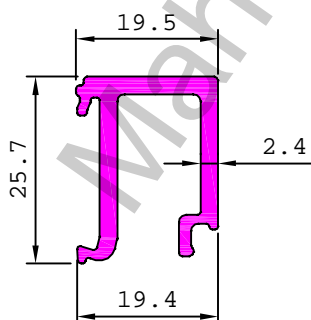
G100011

0.171 kg/m



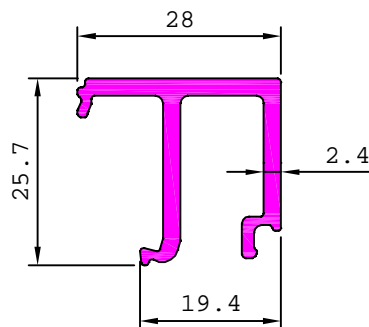
G100327

0.445 kg/m



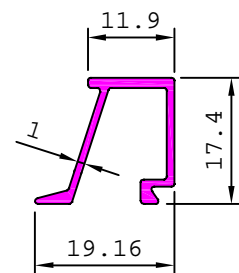
G100328

0.499 kg/m



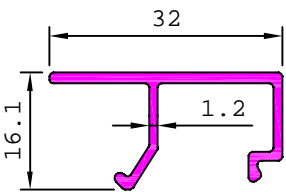
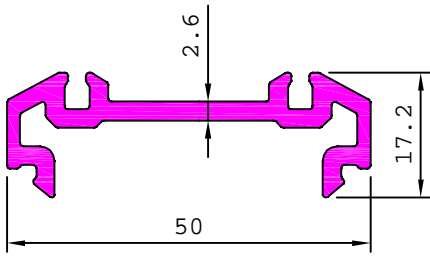
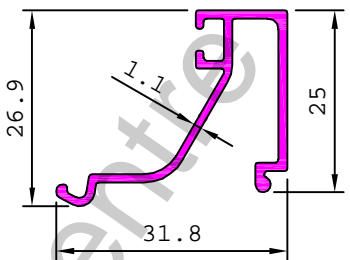
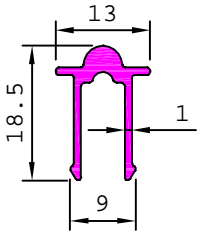
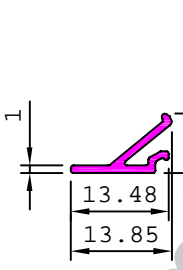
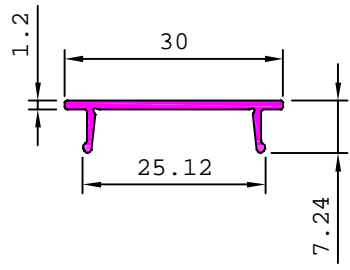
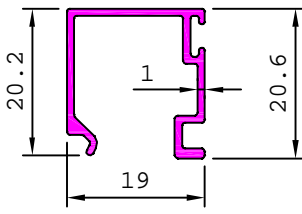
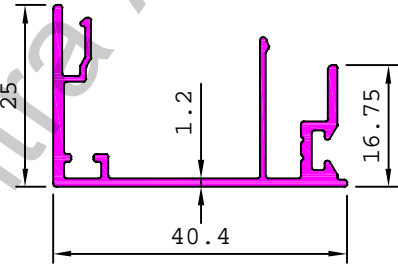
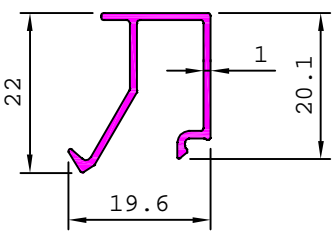
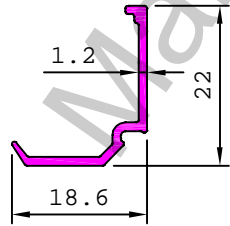
G100340

0.164 kg/m



MATCHING WITH 20112

GLAZINGS

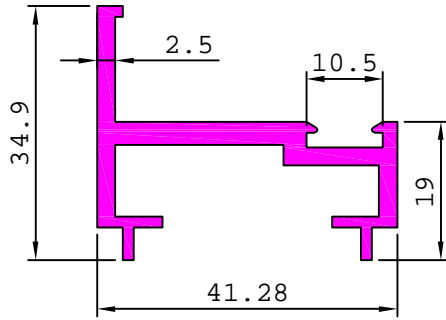
<p>G100792 0.243 kg/m</p>  <p>MATCHING WITH G100799</p>	<p>G100755 0.665 kg/m</p>  <p>MATCHING WITH G100321</p>	<p>G100859 0.275 kg/m</p>  <p>MATCHING WITH 21161</p>
<p>G100873 0.158 kg/m</p>  <p>MATCHING WITH X1849,X1852</p>	<p>G101110 0.069 kg/m</p> 	<p>G101101 0.127 kg/m</p>  <p>MATCHING WITH G101114</p>
<p>G101205 0.196 kg/m</p>  <p>MATCHING WITH G101204</p>	<p>G101243 0.390 kg/m</p>  <p>MATCHING WITH G101244</p>	<p>G101304 0.171 kg/m</p> 
<p>G101305 0.131 kg/m</p> 		

CASEMENT WINDOW

(SERIES -A)

20628

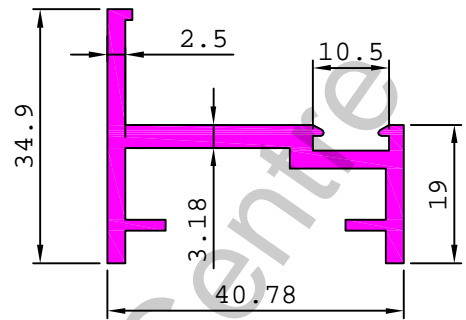
0.714 kg/m



MATCHING WITH 19359

20629

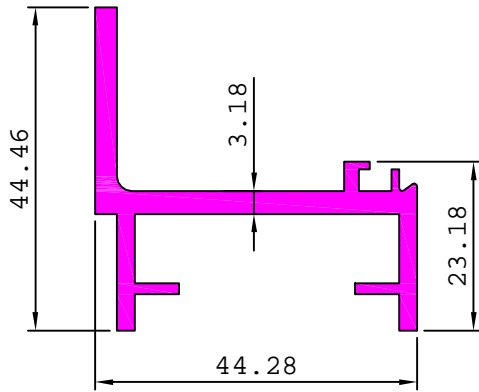
0.711 kg/m



MATCHING WITH 19359

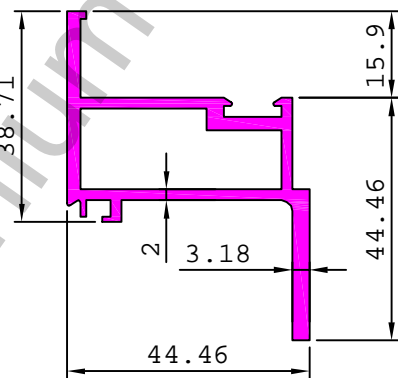
20630

0.889 kg/m



20641

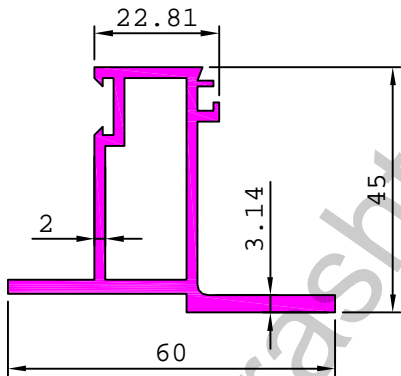
1.072 kg/m



MATCHING WITH 19359

20727

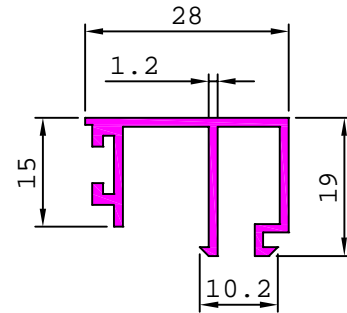
1.053 kg/m



MATCHING WITH 19359

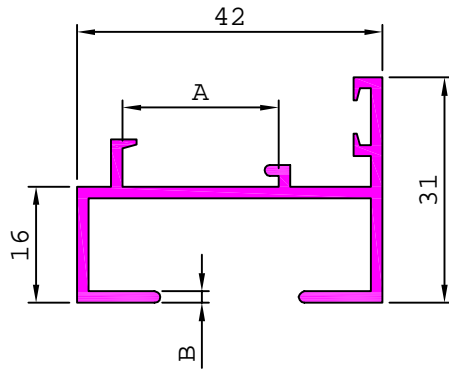
19359

0.301 kg/m

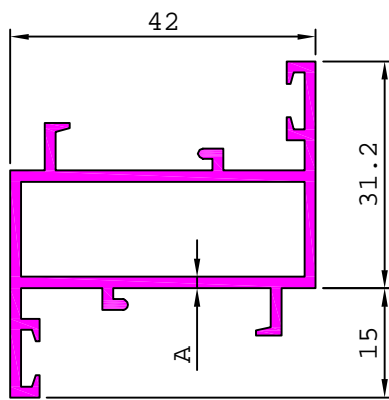


CASEMENT WINDOW

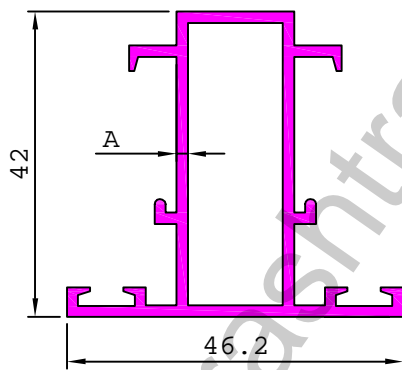
(SERIES -B)



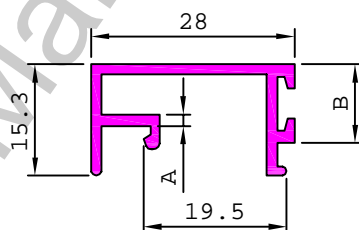
SL. No.	Section No.	A	B	Weight kg/m
1	20942	22.10	1.25	0.434
2	20558	21.40	1.60	0.534



SL. No.	Section No.	A	Weight kg/m
1	20943	1.35	0.651
2	20559	1.50	0.724



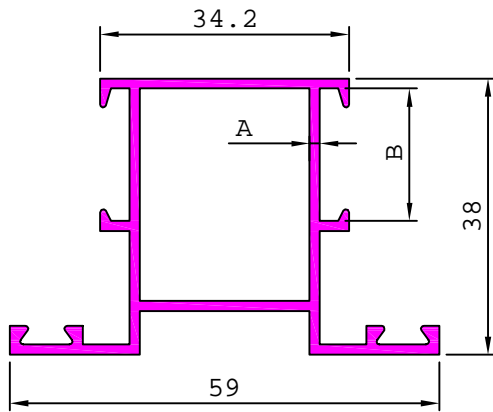
SL. No.	Section No.	A	Weight kg/m
1	20944	1.35	0.651
2	20560	1.60	0.758



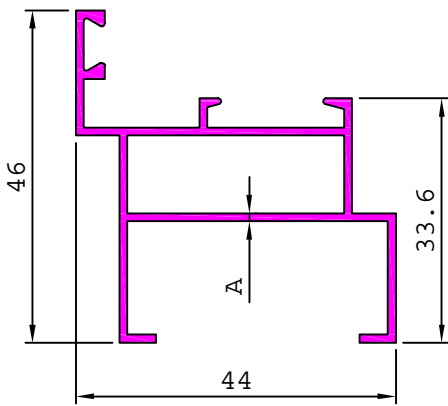
SL. No.	Section No.	A	B	Weight kg/m
1	19392	1.11	9.80	0.224
2	19391	1.60	10.80	0.289

CASEMENT WINDOW

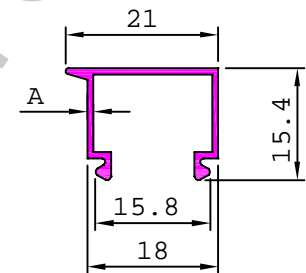
(SERIES -C)



SL. No.	Section No.	A	B	Weight kg/m
1	20720	1.40	18.20	0.729
2	21285	1.60	17.80	0.807
3	21938	2.50	18.20	1.101



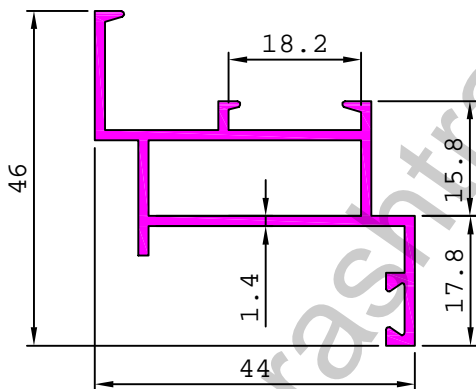
SL. No.	Section No.	A	Weight kg/m
1	20903	1.10	0.522
2	21286	1.40	0.649
3	21939	2.50	1.030



SL. No.	Section No.	A	Weight kg/m
1	19362	0.60	0.108
2	19369	0.85	0.137

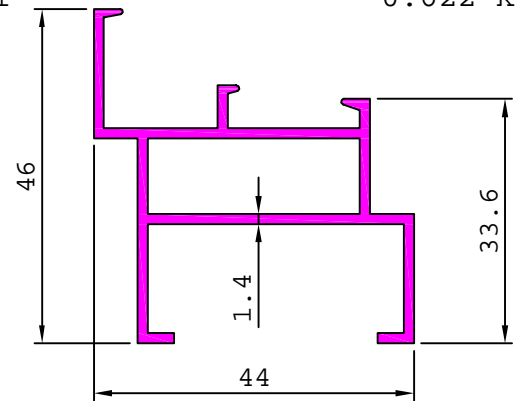
20719

0.575 kg/m



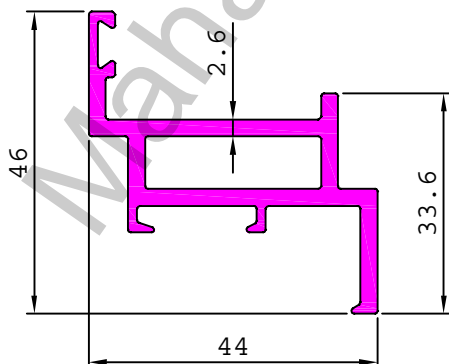
20721

0.622 kg/m



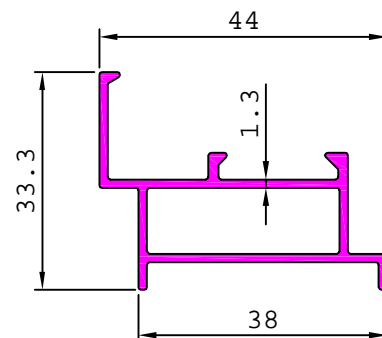
21252

0.946 kg/m

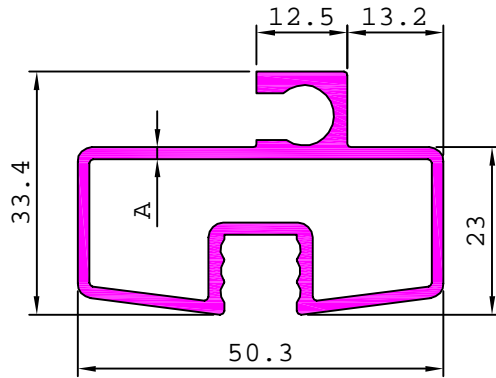


20935

0.476 kg/m



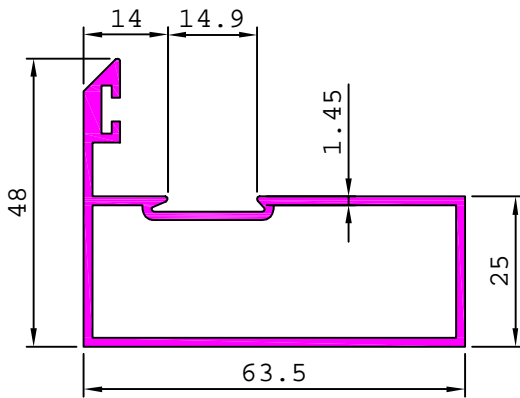
CASEMENT WINDOW



SL. No.	Section No.	A	Weight kg/m
1	20825	1.64	0.854
2	20642	2.00	0.997

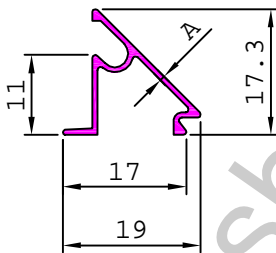
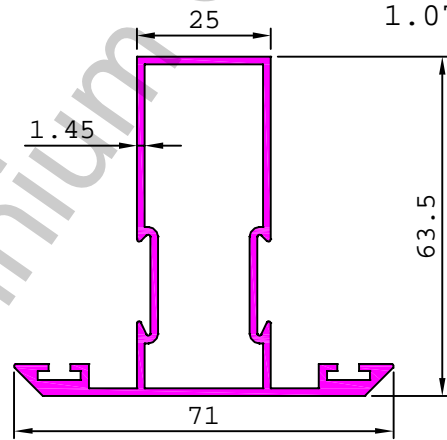
20824

0.870 kg/m



21310

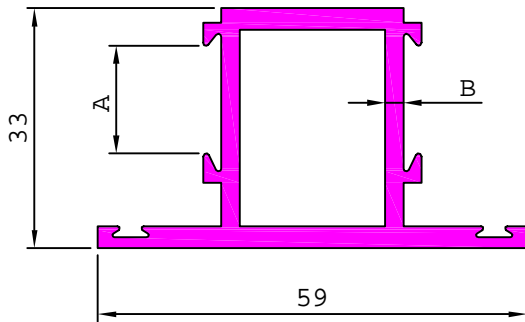
1.071 kg/m



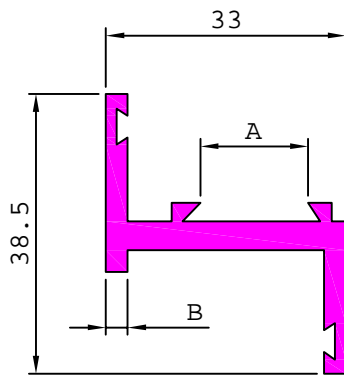
SL. No.	Section No.	A	Weight kg/m
1	19352	0.70	0.097
2	19370	0.80	0.109
3	19360	0.90	0.124

CASEMENT WINDOW

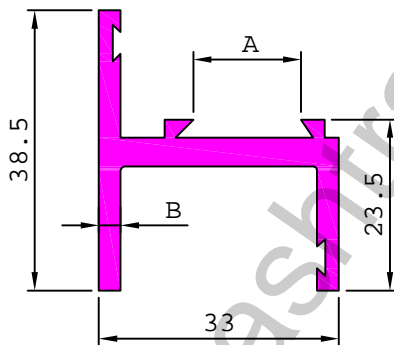
(SERIES -33 mm.)



SL. No.	Section No.	A	B	Weight kg/m
1	20941	14.80	2.10	0.851
2	20510	14.82	2.50	1.123

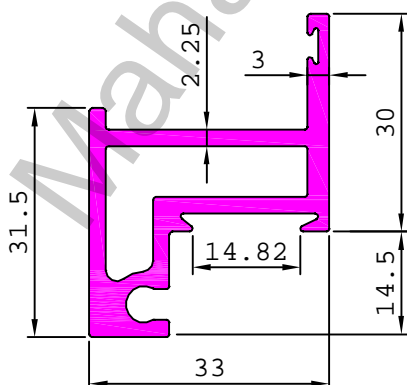


SL. No.	Section No.	A	B	Weight kg/m
1	20940	14.80	1.95	0.407
2	20509	14.82	3.00	0.663

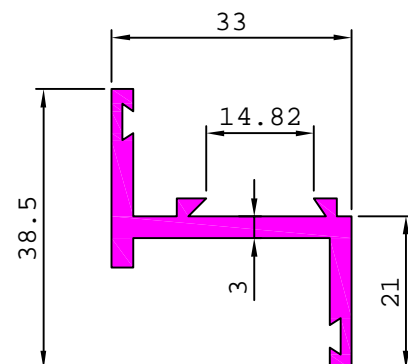


SL. No.	Section No.	A	B	Weight kg/m
1	20949	14.80	2.03	0.497
2	20948	14.80	2.56	0.606
3	20585	14.82	3.00	0.776

20512 0.914 kg/m

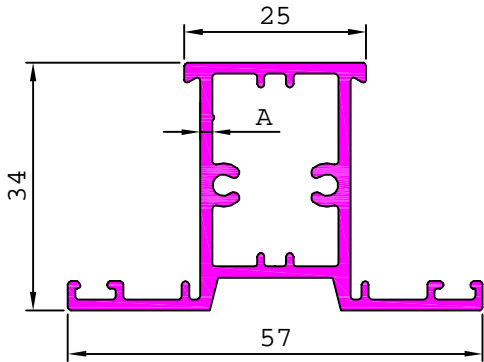


20640 0.590 kg/m

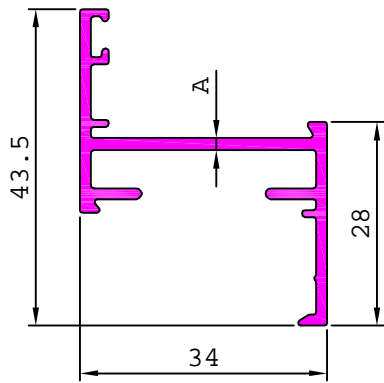


CASEMENT WINDOW

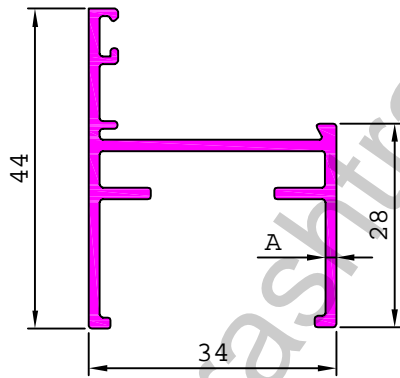
(SERIES -34 mm.)



SL. No.	Section No.	A	Weight kg/m
1	21140	1.40	0.701
2	20915	1.70	0.766
3	21097	2.00	0.924

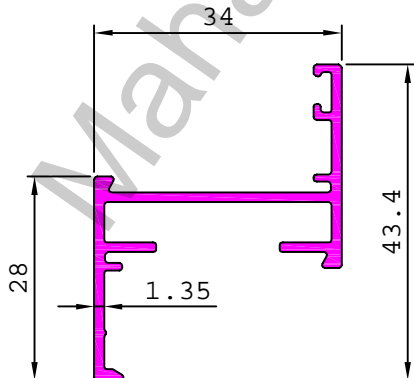


SL. No.	Section No.	A	Weight kg/m
1	20914	1.70	0.473
2	21095	2.00	0.548

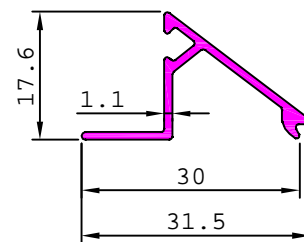


SL. No.	Section No.	A	Weight kg/m
1	21141	1.35	0.473
2	20913	1.50	0.527
3	21096	2.00	0.635

21142 0.425 kg/m



19375 0.175 kg/m



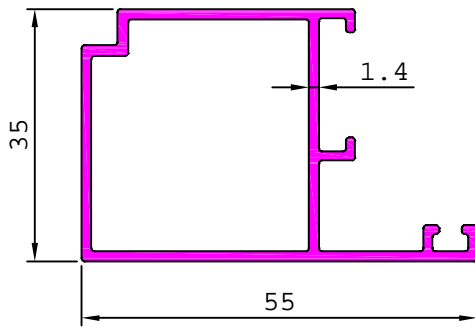
MATCHING WITH 20913,20914,20915

CASEMENT WINDOW

(SERIES -35 mm.)

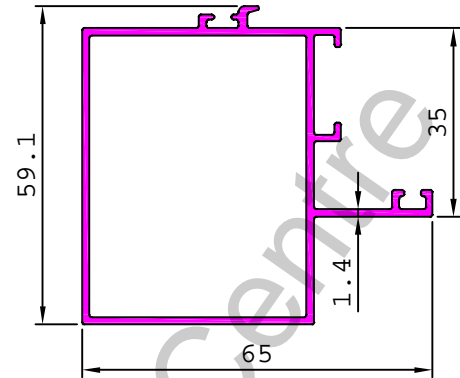
21523

0.656 kg/m



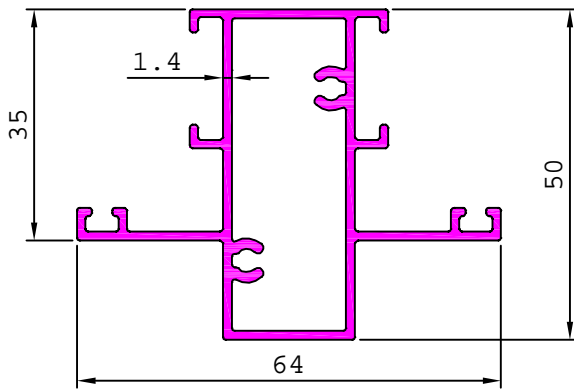
21524

0.923 kg/m



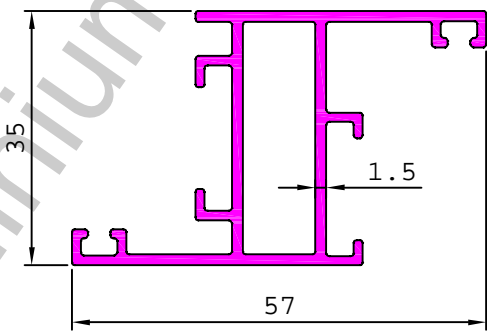
21560

0.921 kg/m



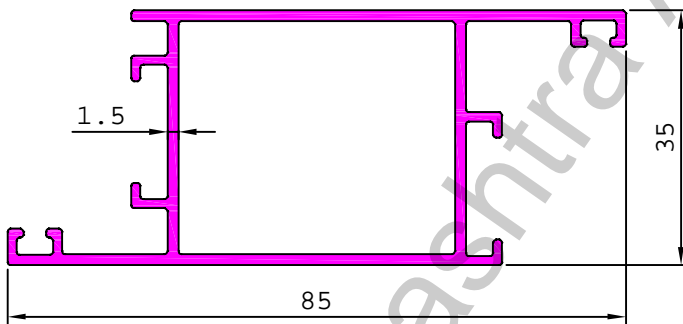
21537

0.725 kg/m



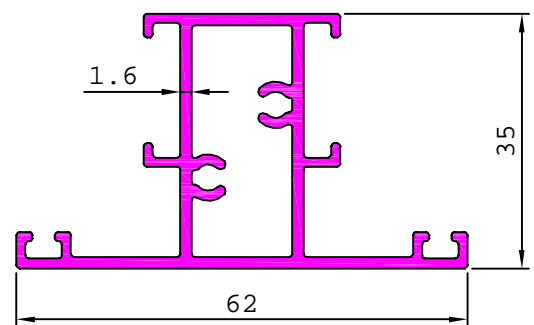
21538

0.945 kg/m



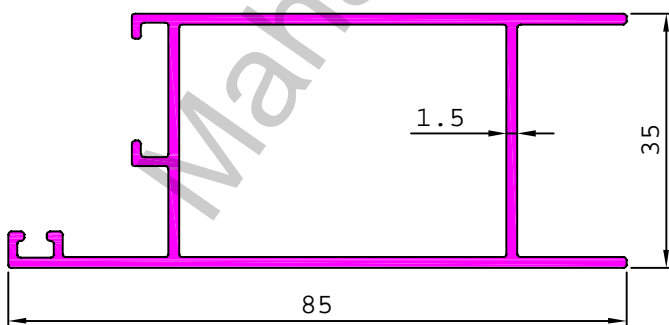
21547

0.839 kg/m



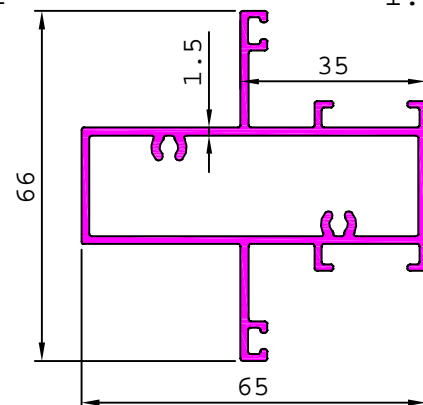
21573

0.936 kg/m



21551

1.101 kg/m

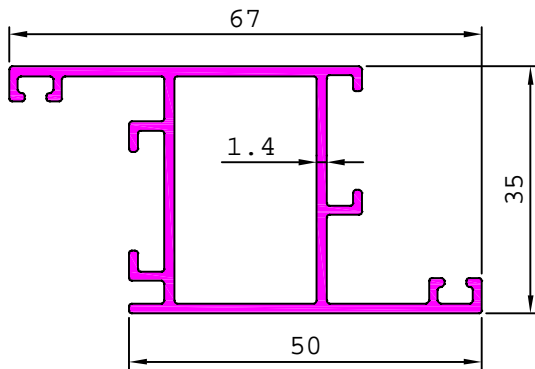


CASEMENT WINDOW

(SERIES -35 mm.)

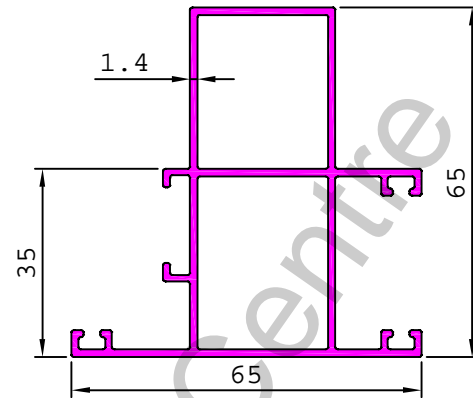
21567

0.768 kg/m



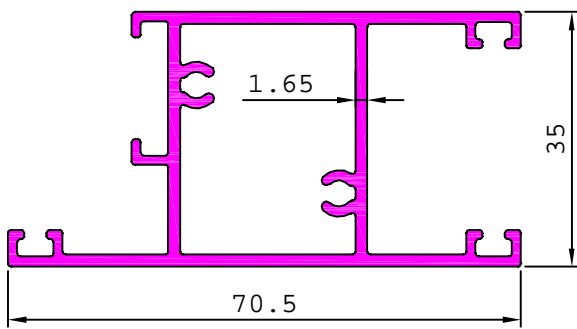
21561

1.111 kg/m



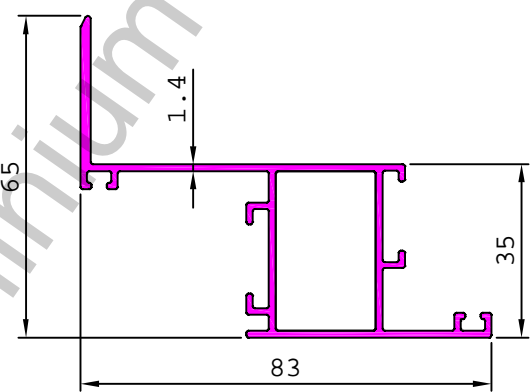
21690

1.015 kg/m



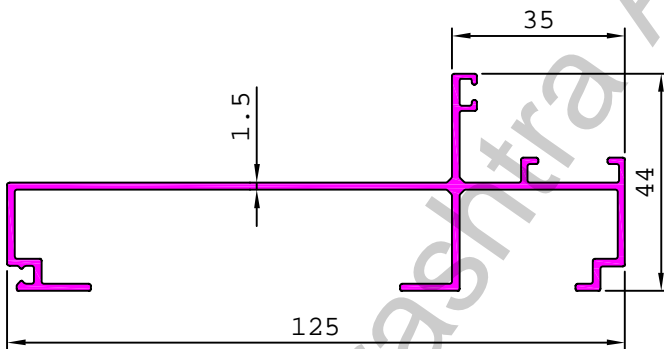
21897

0.979 kg/m



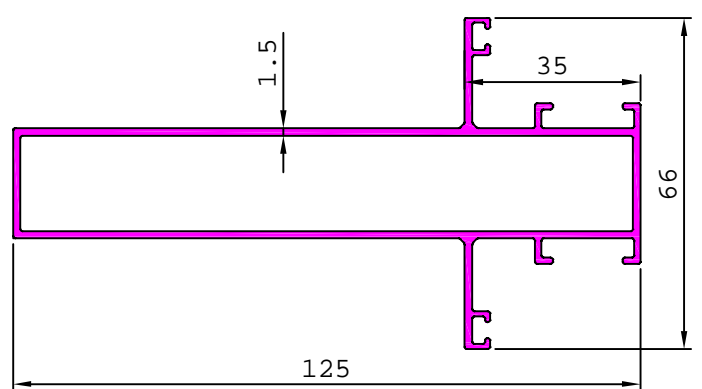
S5528

1.080 kg/m



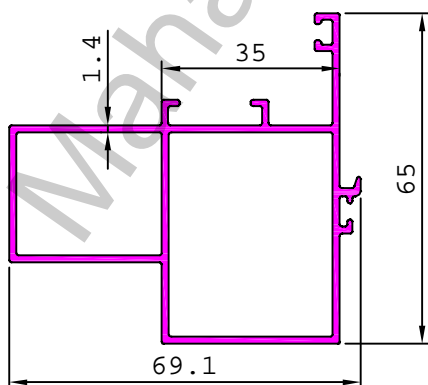
S5529

1.498 kg/m



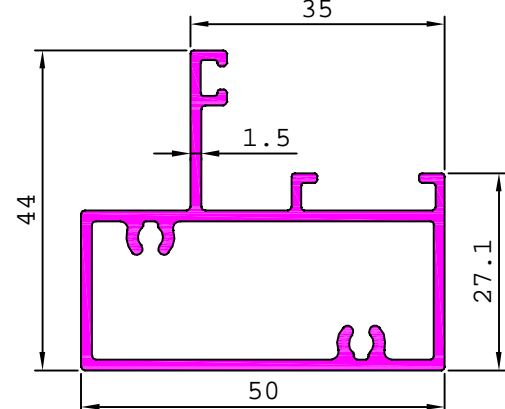
21413

1.090 kg/m



21867

0.818 kg/m

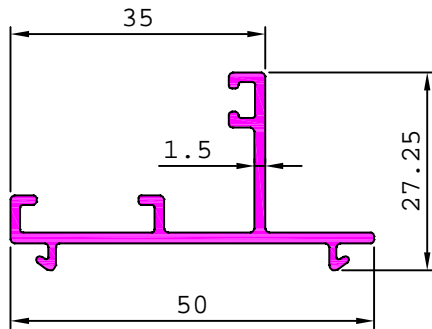


CASEMENT WINDOW

(SERIES -35 mm.)

21868

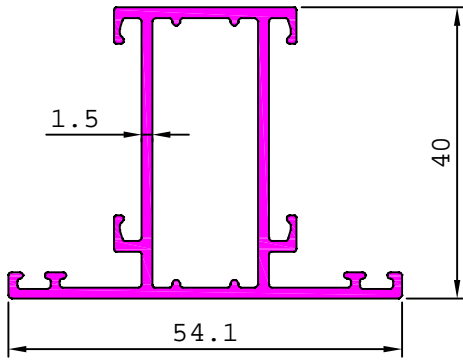
0.403 kg/m



Maharashtra Aluminium Centre

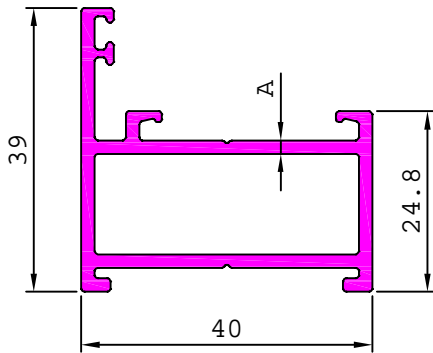
CASEMENT WINDOW

(SERIES -40 mm.)



SL. No.	Section No.	A	Weight kg/m
1	21845	1.50	0.736
2	S6630	3.00	1.129

MATCHING WITH 19422 & S5179

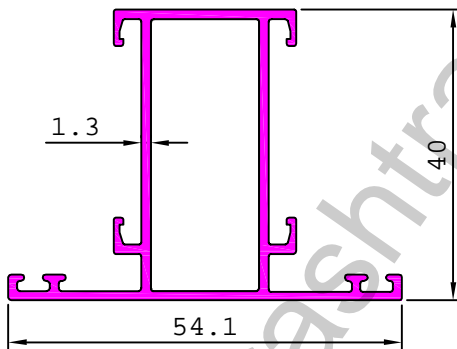


SL. No.	Section No.	A	Weight kg/m
1	S6629	3.00	1.063
2	21284	1.85	0.767

MATCHING WITH 19422 & S5179

21801

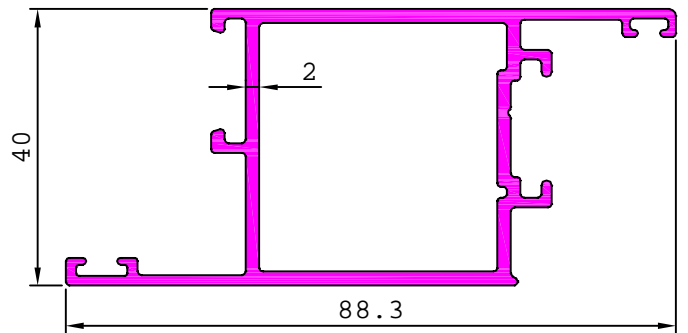
0.648 kg/m



MATCHING WITH S5179

21836

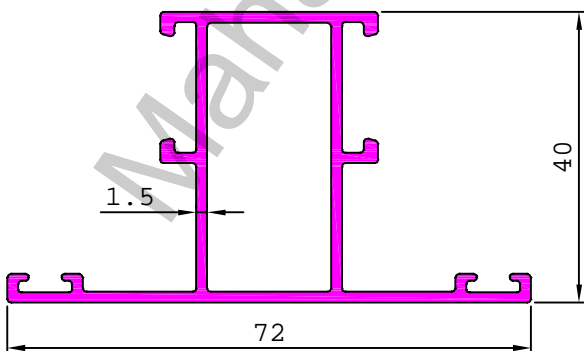
1.183 kg/m



MATCHING WITH S5146

21838

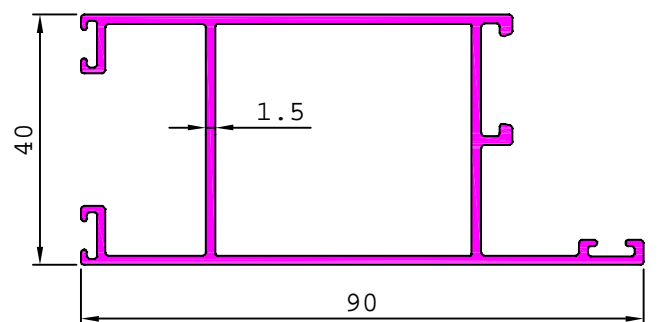
0.840 kg/m



MATCHING WITH S5146

21839

1.085 kg/m



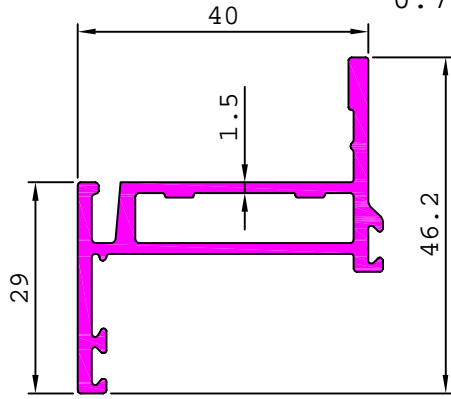
MATCHING WITH S5146

CASEMENT WINDOW

(SERIES -40 mm.)

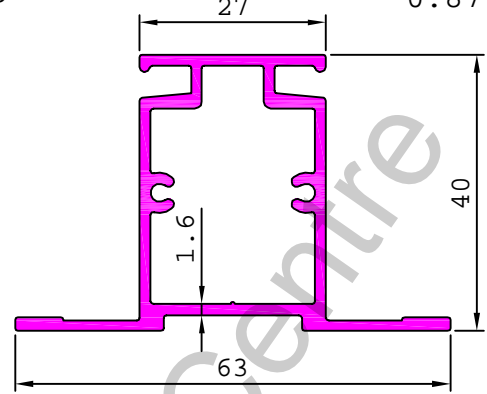
20899

0.715 kg/m



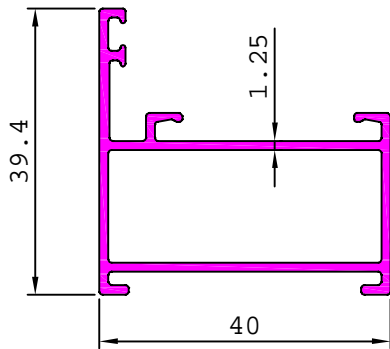
20916

0.877 kg/m



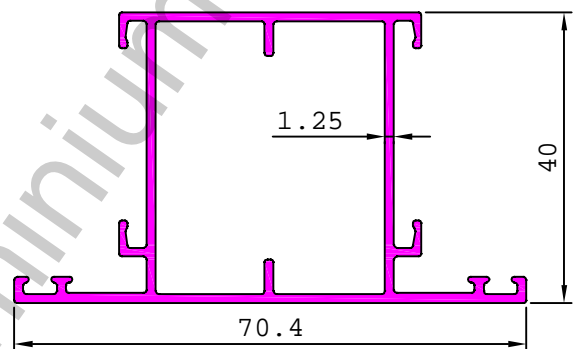
S5180

0.550 kg/m



S5181

0.782 kg/m

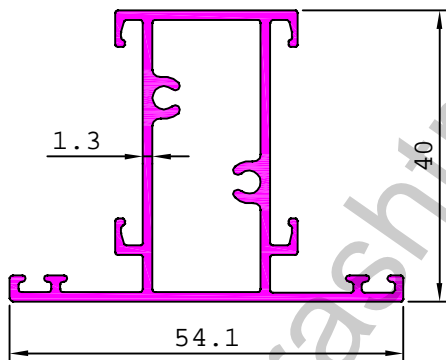


MATCHING WITH S5179

MATCHING WITH S5179

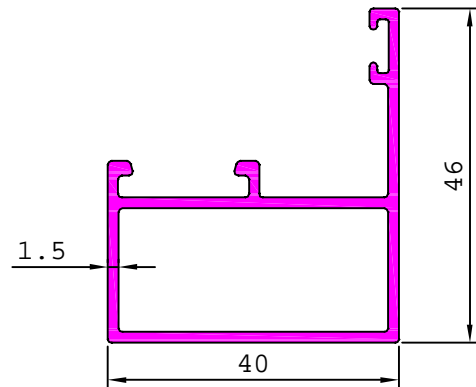
S6353

0.709 kg/m



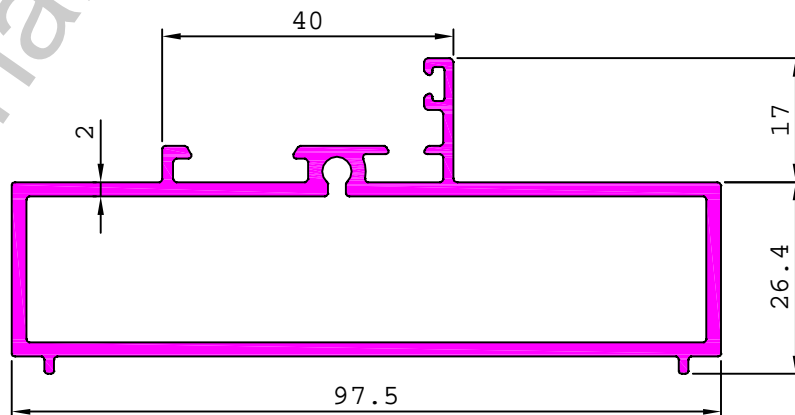
21829

0.651 kg/m



S6321

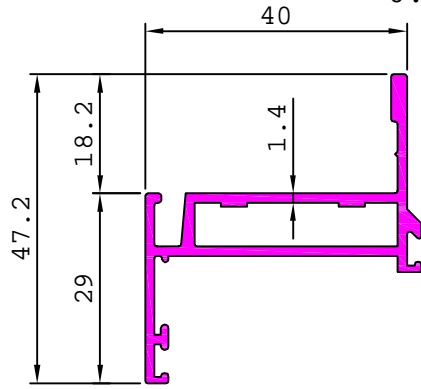
1.489 kg/m



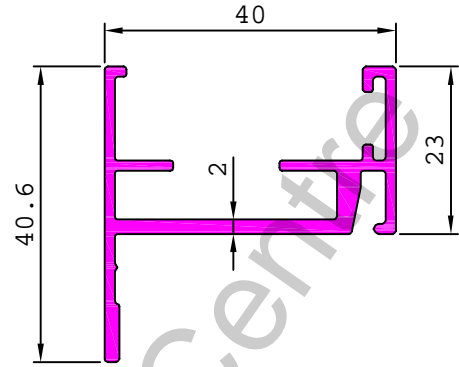
CASEMENT WINDOW

(SERIES -40 mm.)

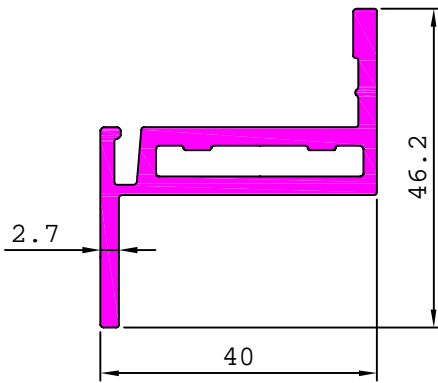
20918 0.606 kg/m



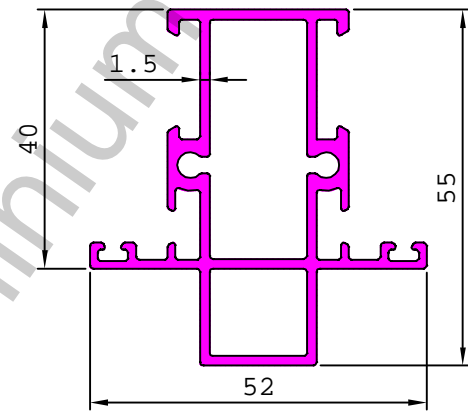
20919 0.607 kg/m



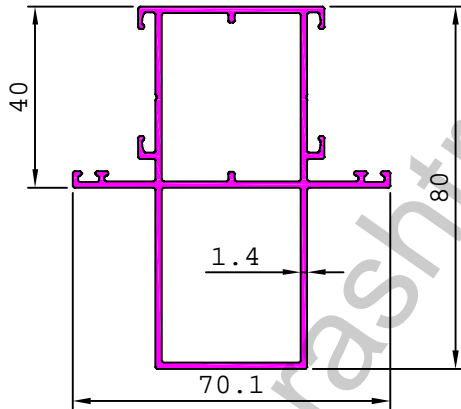
21613 0.920 kg/m



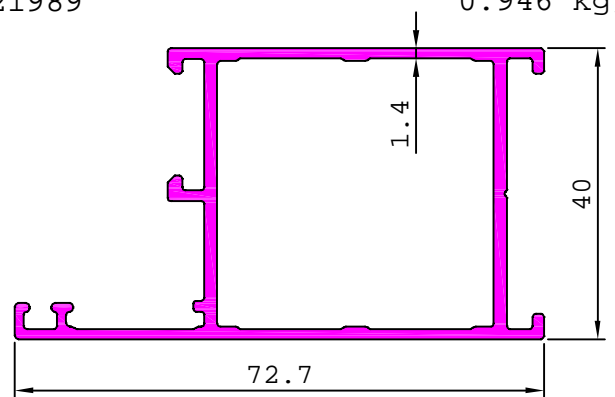
S6320 1.042 kg/m



21846 1.240 kg/m

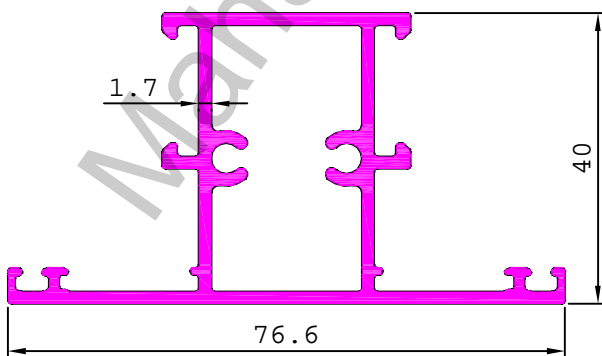


21989 0.946 kg/m

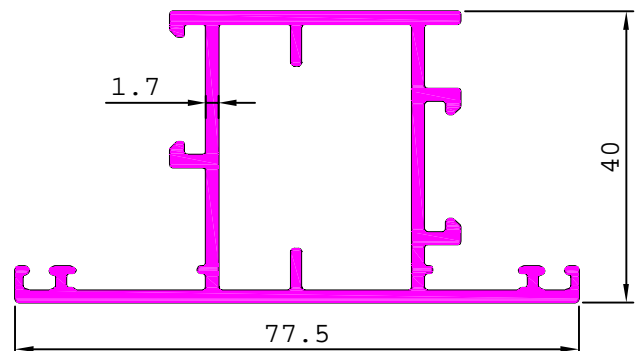


MATCHING WITH 41549

G100850 1.094 kg/m



G100851 1.089 kg/m

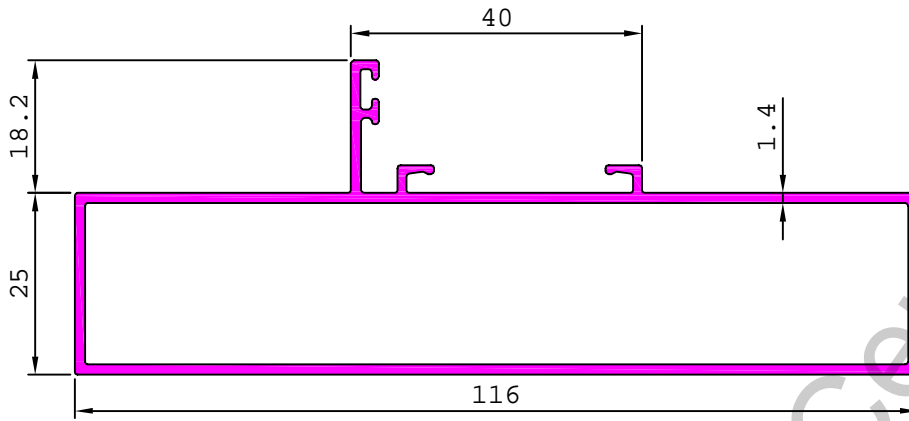


CASEMENT WINDOW

(SERIES -40 mm.)

21916

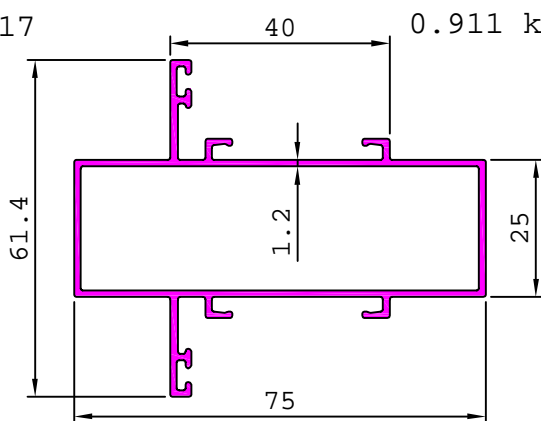
1.184 kg/m



MATCHING WITH S5179,19422

21917

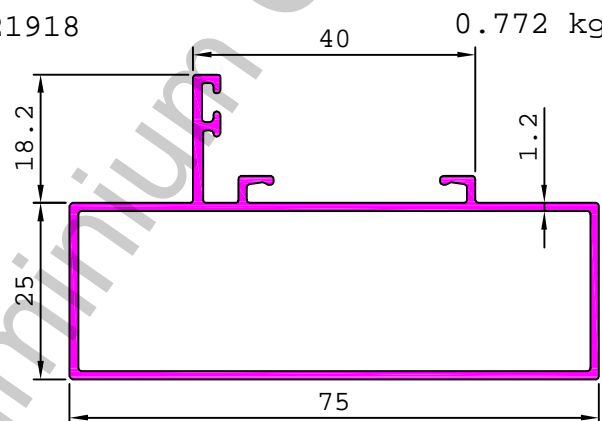
0.911 kg/m



MATCHING WITH S5179,19422

21918

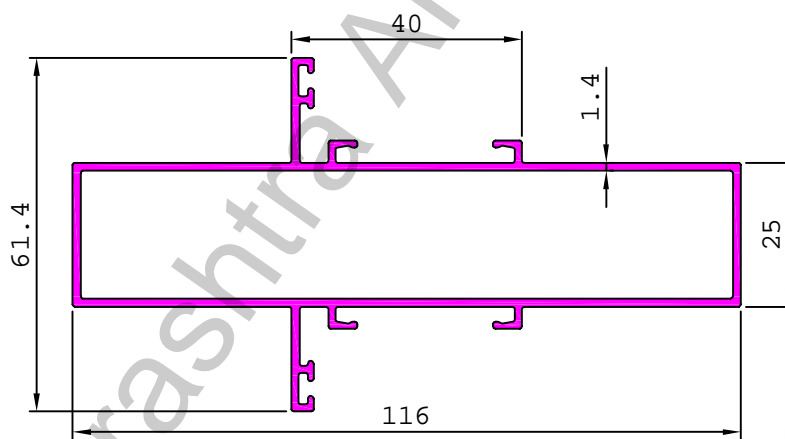
0.772 kg/m



MATCHING WITH S5179,19422

21919

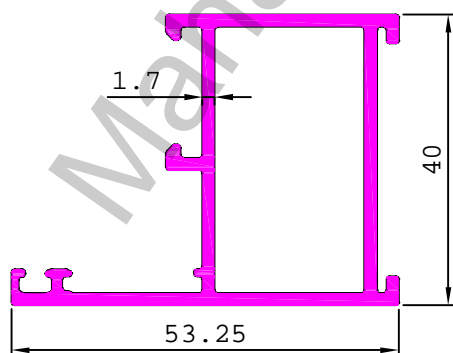
1.323 kg/m



MATCHING WITH S5179,19422

G100852

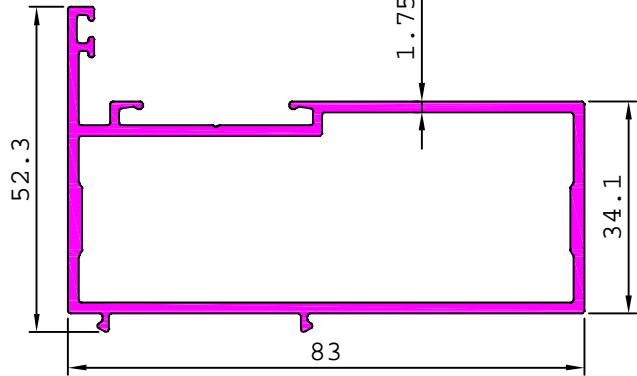
0.822 kg/m



CASEMENT WINDOW

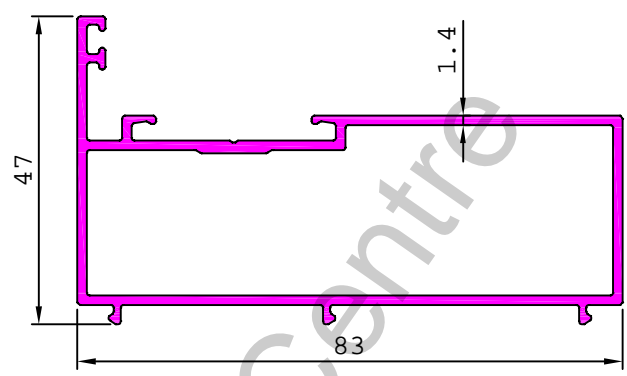
(SERIES -40 mm.)

S6622 1.268 kg/m



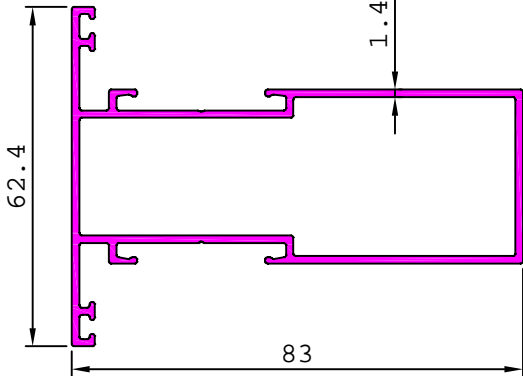
MATCHING WITH S5179,S6620,S6621

S6623 1.007 kg/m



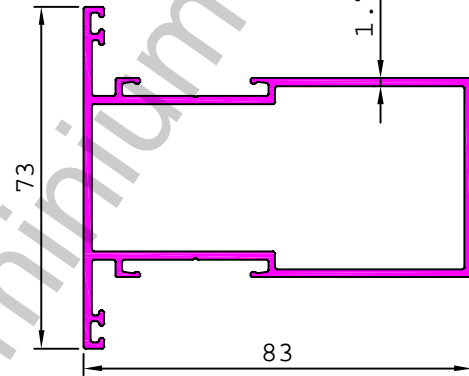
MATCHING WITH S5179

S6624 1.121 kg/m



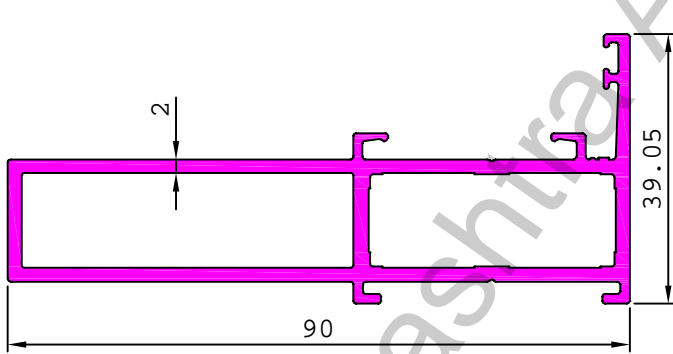
MATCHING WITH S5179

S6625 1.442 kg/m

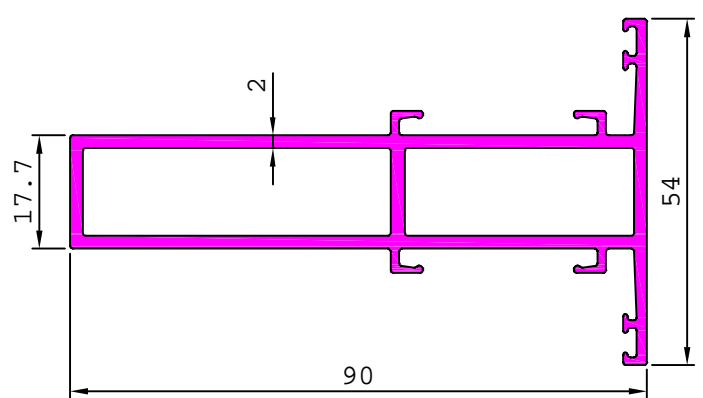


MATCHING WITH S5179

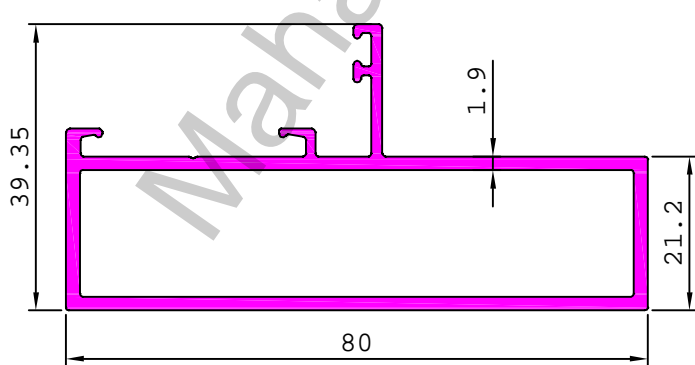
21953 1.413 kg/m



21954 1.506 kg/m



G101050 1.147 kg/m



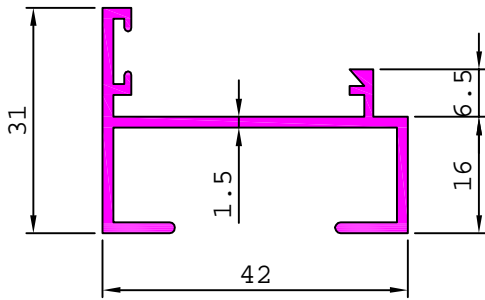
MATCHING WITH S5179

CASEMENT WINDOW

(SERIES -42 mm.)

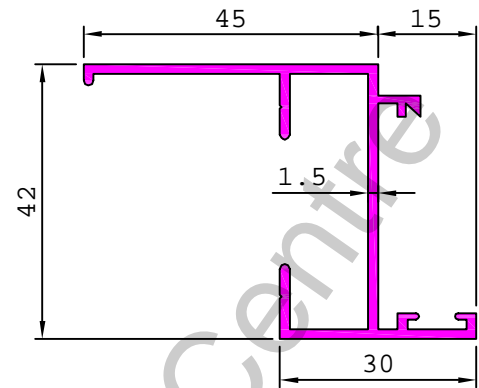
20759

0.483 kg/m



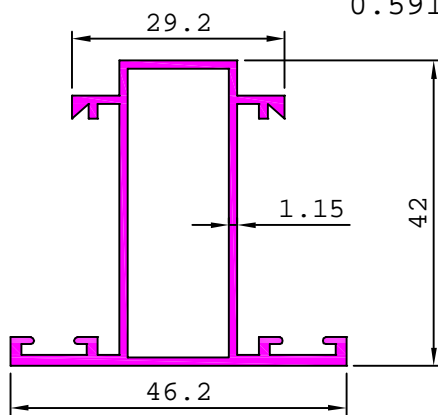
20760

0.610 kg/m



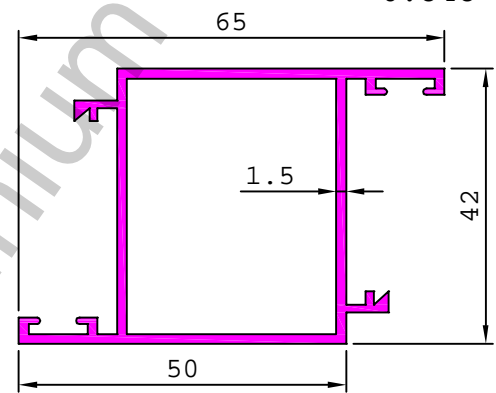
20761

0.591 kg/m



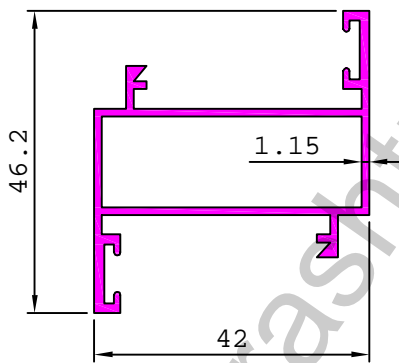
20762

0.848 kg/m



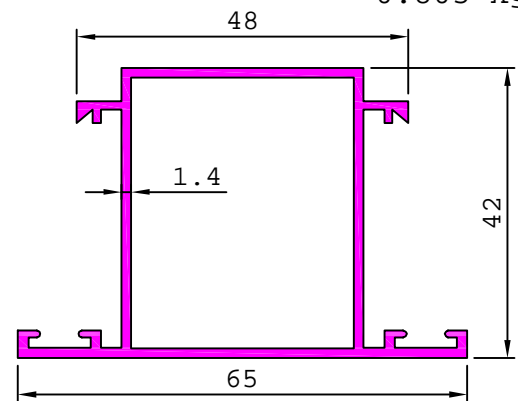
20763

0.591 kg/m



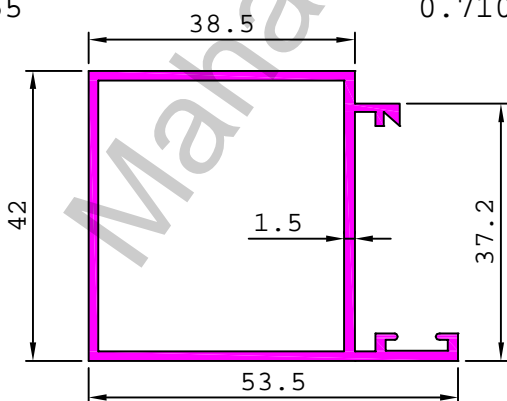
20764

0.805 kg/m



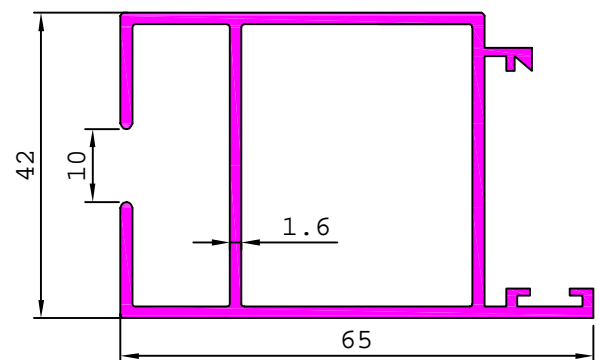
20765

0.710 kg/m



21039

1.018 kg/m

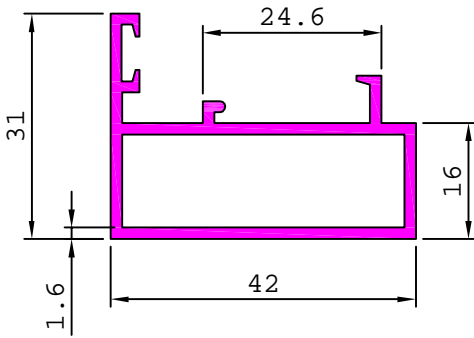


CASEMENT WINDOW

(SERIES -42 mm.)

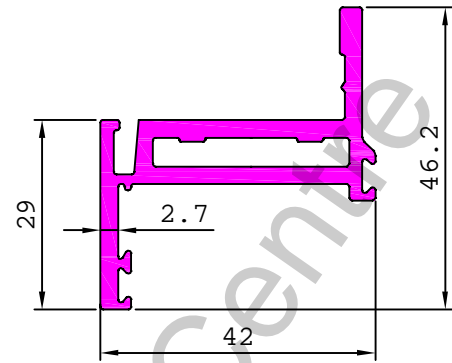
21086

0.613 kg/m



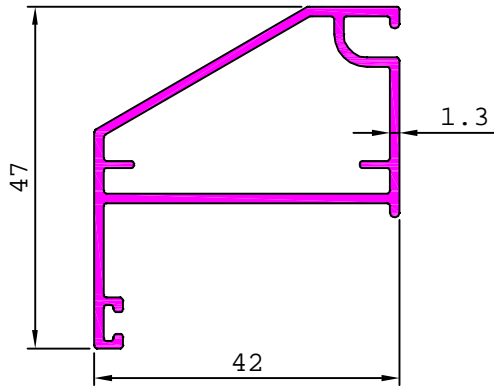
21313

0.978 kg/m



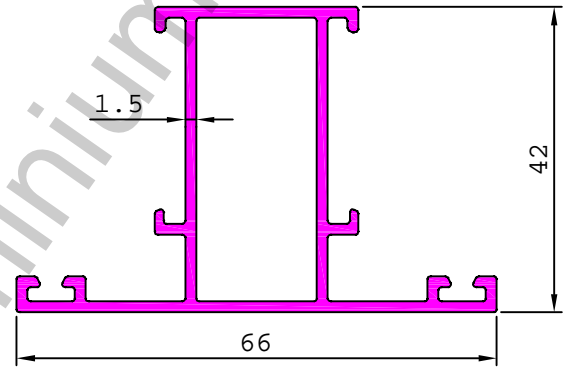
21667

0.569 kg/m



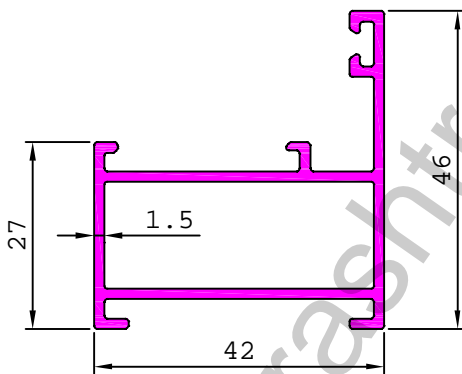
21336

0.841 kg/m



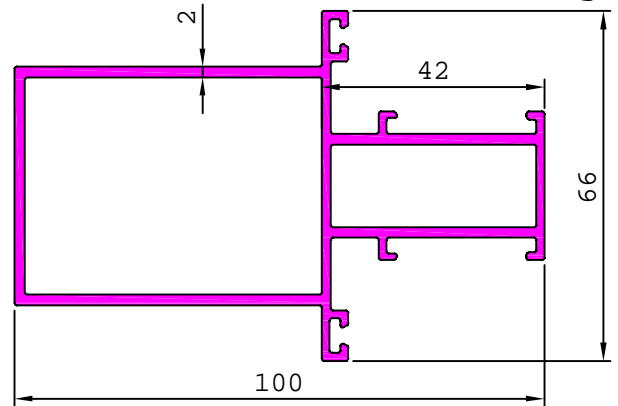
21337

0.712 kg/m



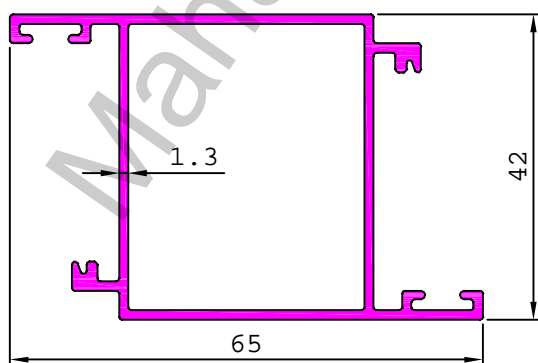
21338

1.817 kg/m



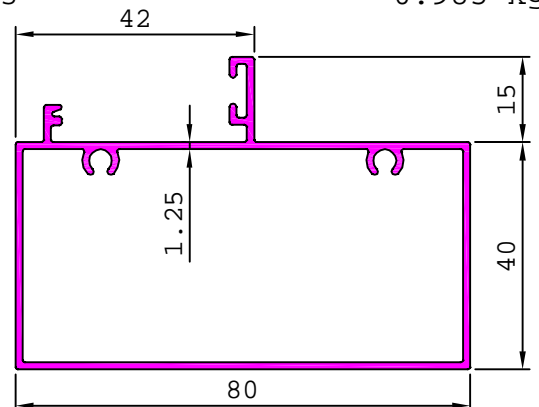
21577

0.776 kg/m



21623

0.985 kg/m

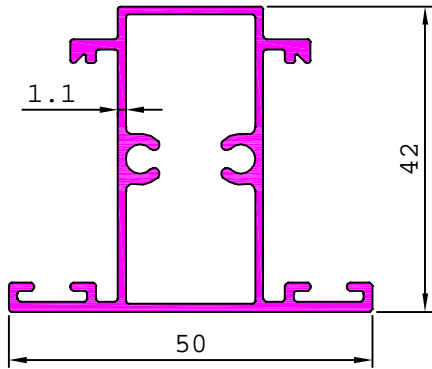


CASEMENT WINDOW

(SERIES -42 mm.)

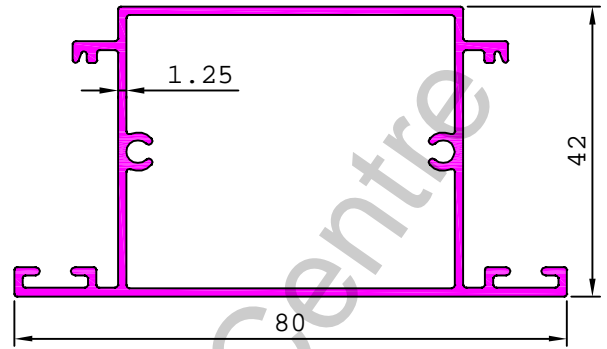
21724

0.695 kg/m



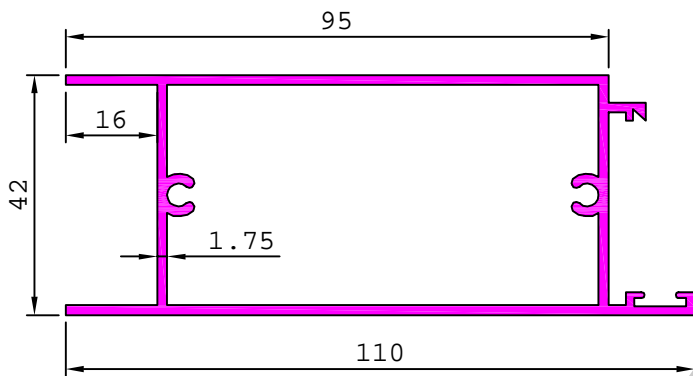
21625

0.902 kg/m



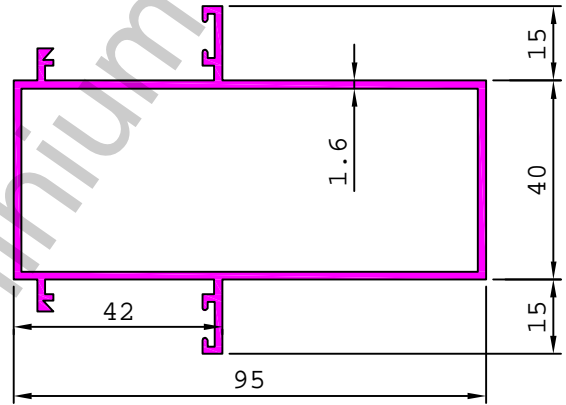
20792

1.488 kg/m



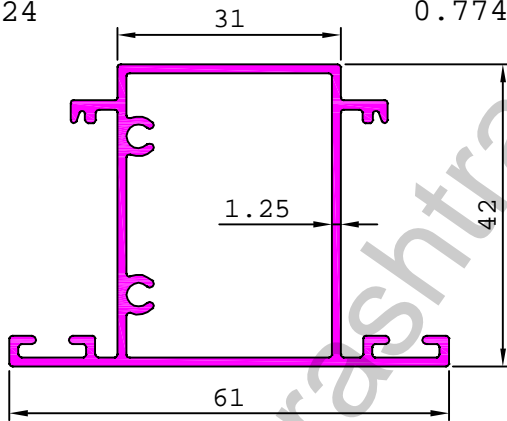
20794

1.394 kg/m



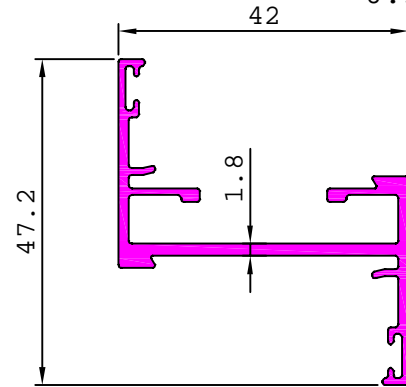
21624

0.774 kg/m



21324

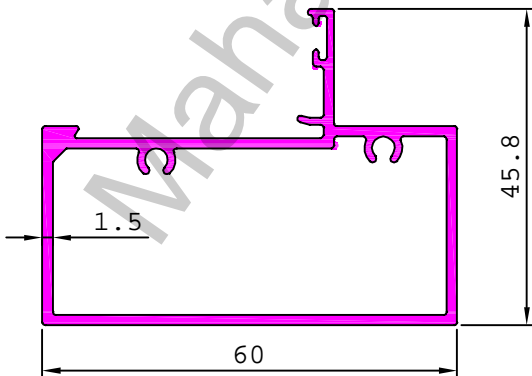
0.573 kg/m



MATCHING WITH 19430

21322

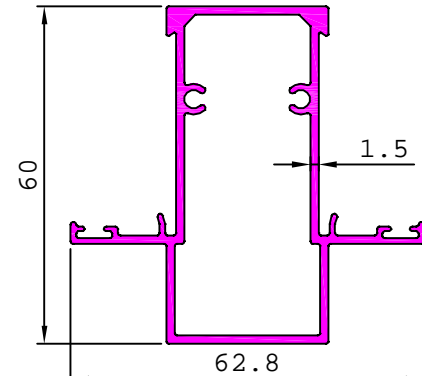
0.860 kg/m



MATCHING WITH 19430

21323

0.976 kg/m

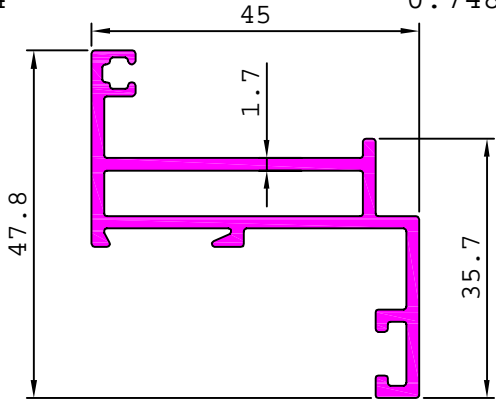


MATCHING WITH 19430

CASEMENT WINDOW

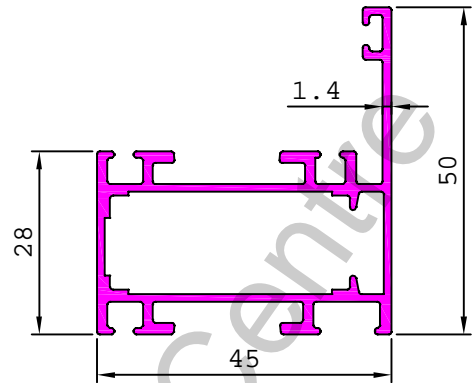
(SERIES -45 mm.)

21104 0.748 kg/m

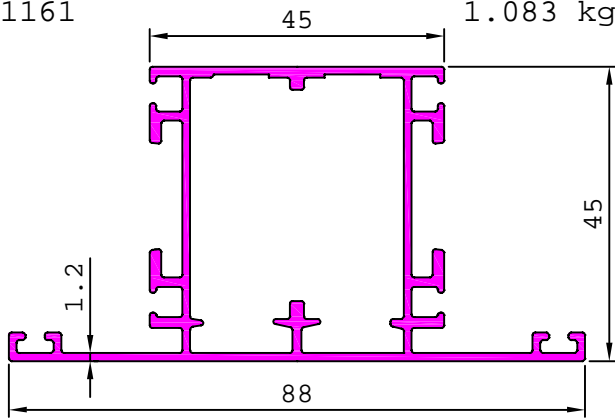


MATCHING WITH 19397

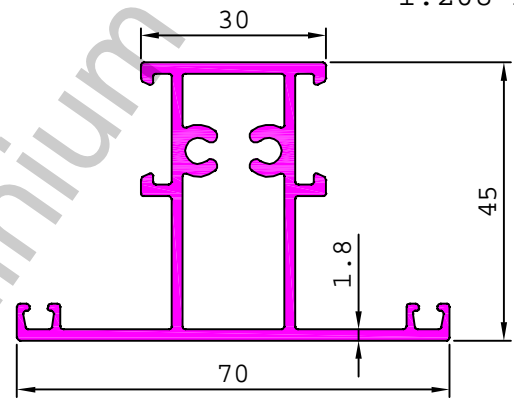
21160 0.833 kg/m



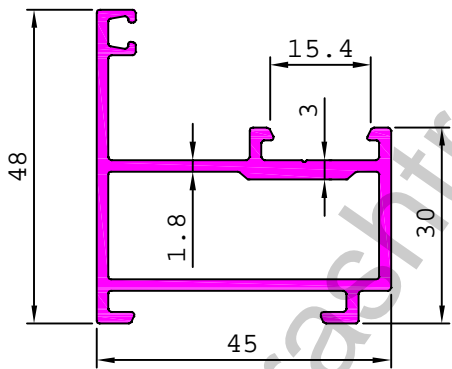
21161 1.083 kg/m



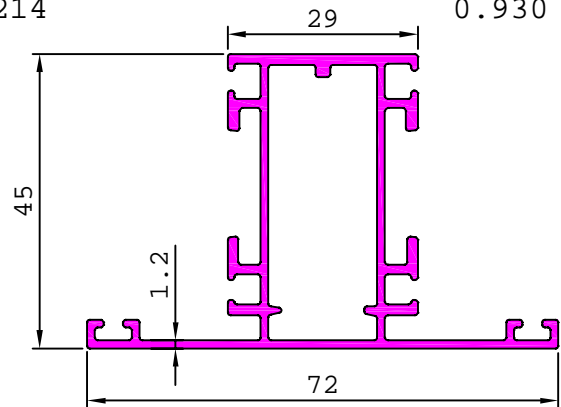
21187 1.208 kg/m



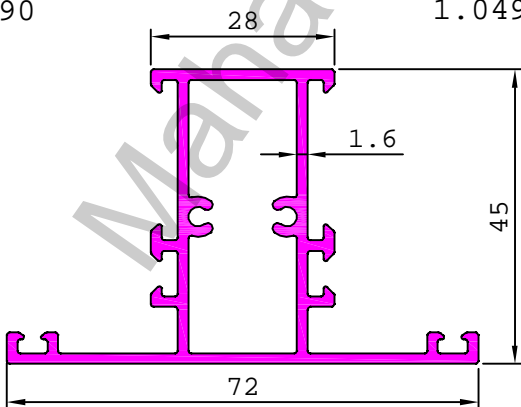
21185 0.945 kg/m



21214 0.930 kg/m

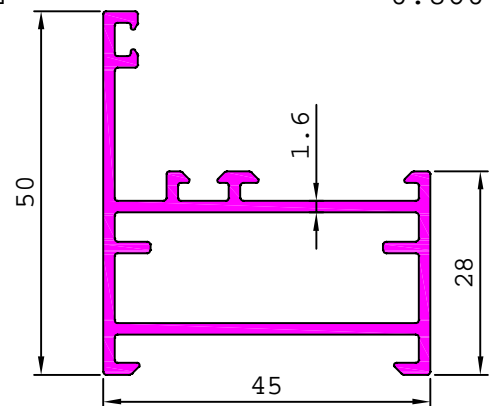


21290 1.049 kg/m



MATCHING WITH 19423

21292 0.860 kg/m

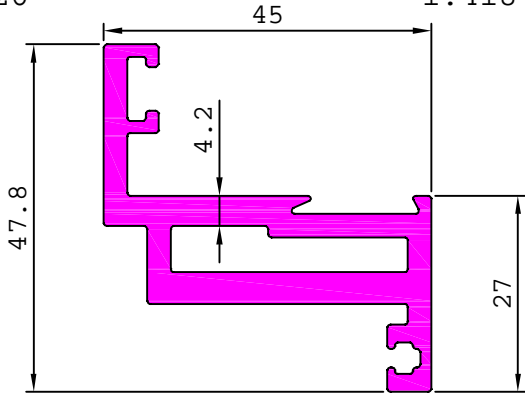


MATCHING WITH 19423

CASEMENT WINDOW

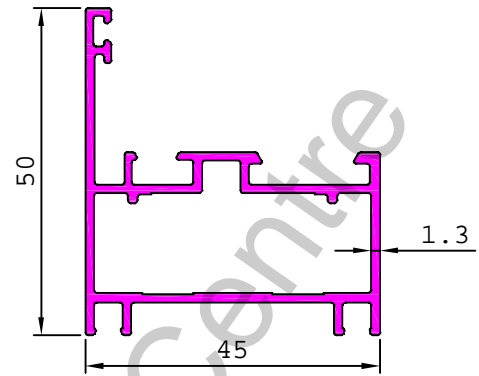
(SERIES -45 mm.)

21226 1.418 kg/m

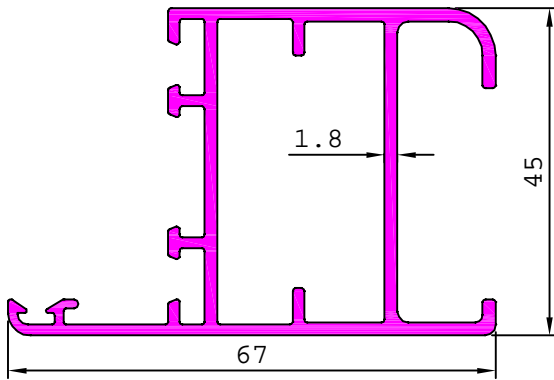


MATCHING WITH 19411,21227

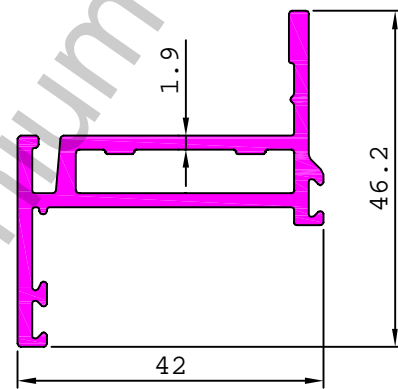
21593 0.751 kg/m



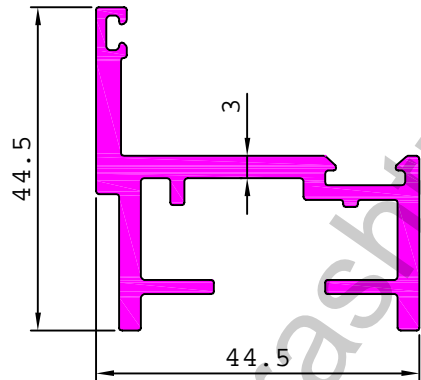
21586 1.104 kg/m



21693 0.784 kg/m

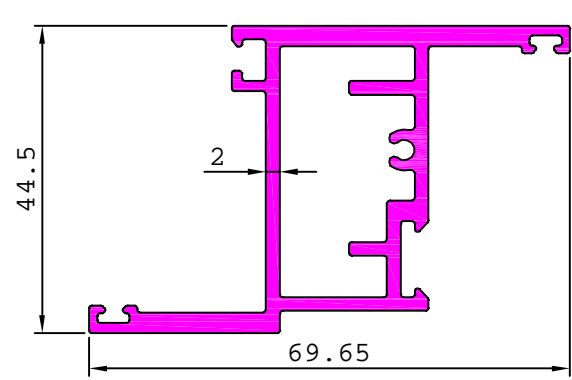


21694 1.026 kg/m



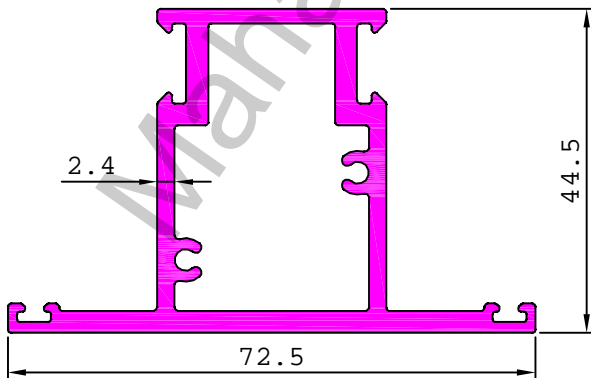
MATCHING WITH 19475

21695 1.297 kg/m



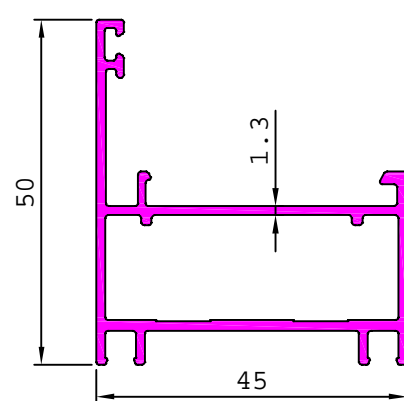
MATCHING WITH 19475

21696 1.448 kg/m



MATCHING WITH 19475

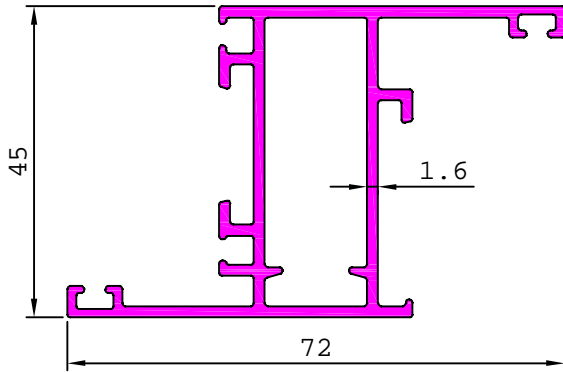
21699 0.697 kg/m



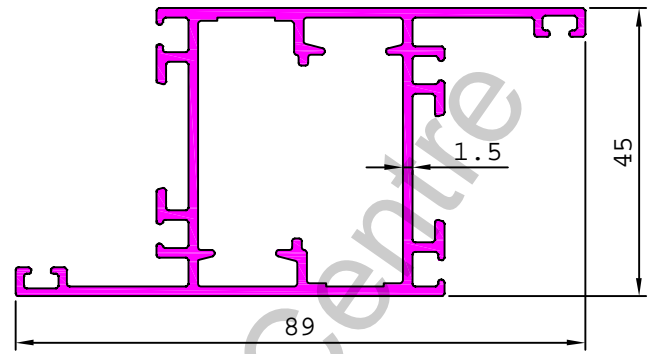
CASEMENT WINDOW

(SERIES -45 mm.)

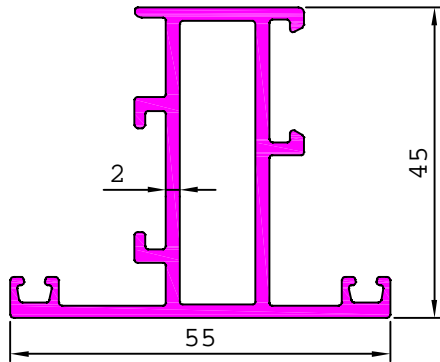
21744 0.994 kg/m



21745 1.244 kg/m

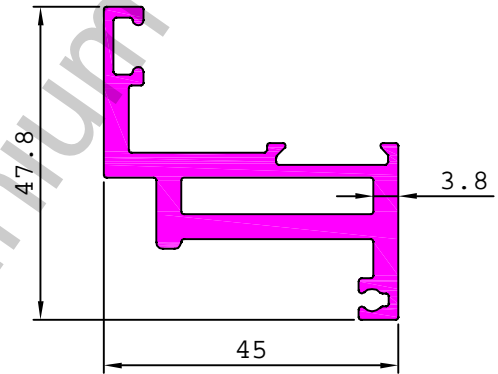


21825 1.026 kg/m

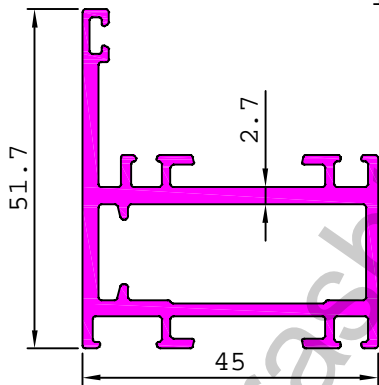


MATCHING WITH S5771

21477 1.247 kg/m

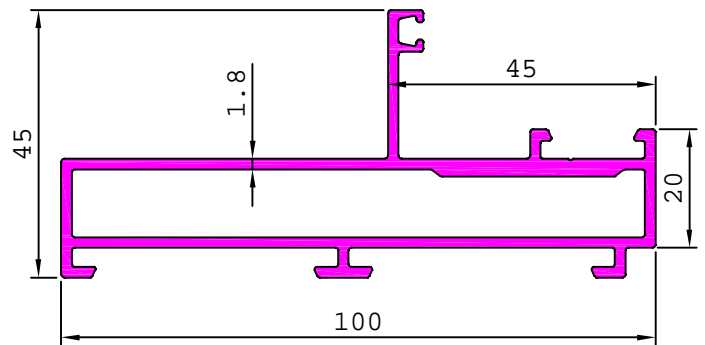


21929 1.193 kg/m

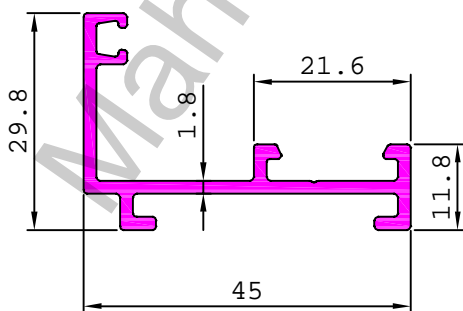


MATCHING WITH 41532

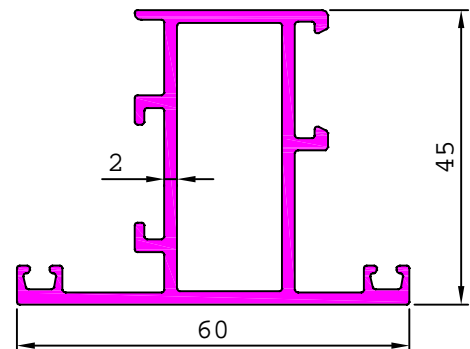
21188 1.548 kg/m



21196 0.509 kg/m



S6183 1.081 kg/m



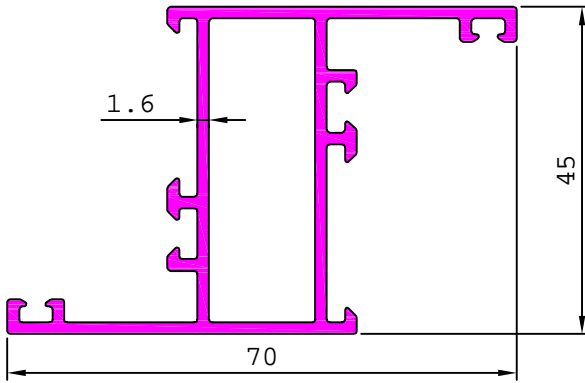
MATCHING WITH S5771

CASEMENT WINDOW

(SERIES -45 mm.)

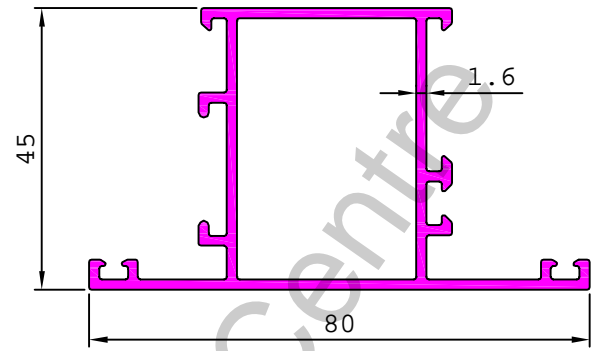
S6382

0.964 kg/m



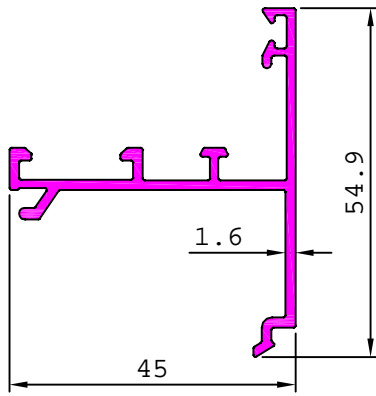
S6383

1.071 kg/m



21971

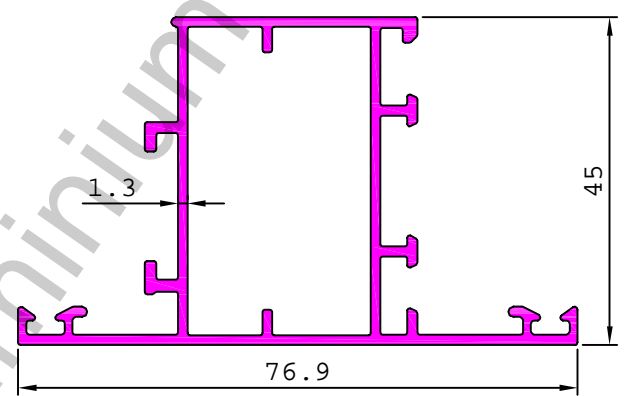
0.574 kg/m



MATCHING WITH 21969

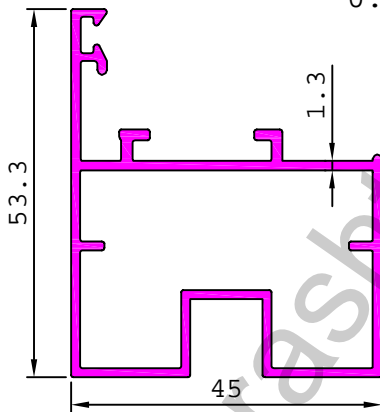
21972

0.940 kg/m



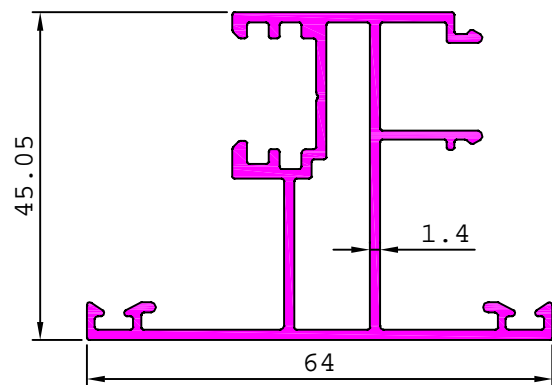
21973

0.804 kg/m



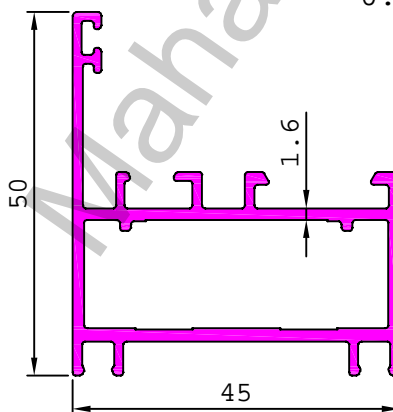
21975

0.931 kg/m



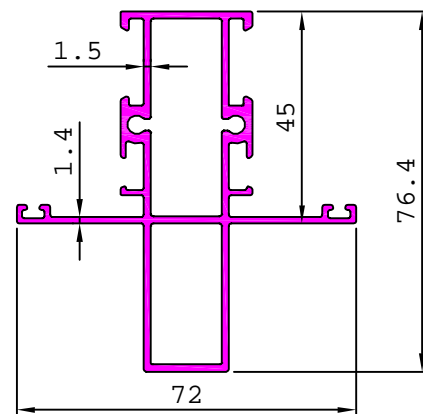
21863

0.842 kg/m



21697

1.309 kg/m

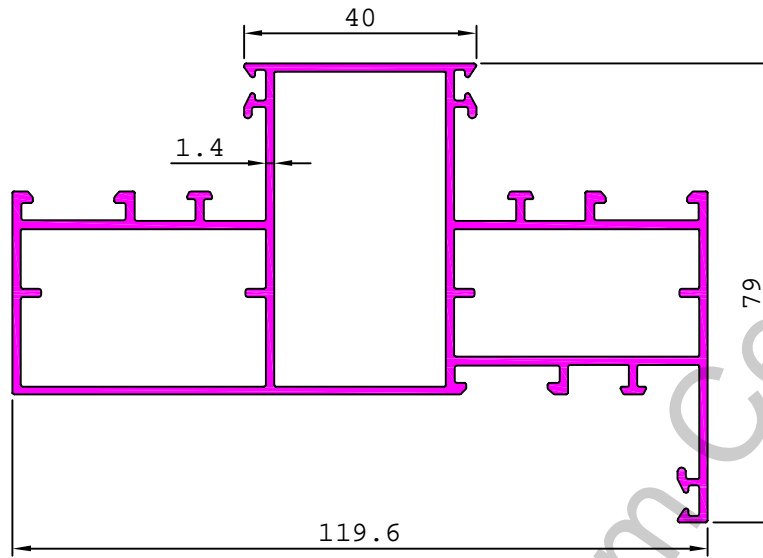


CASEMENT WINDOW

(SERIES -45 mm.)

21969

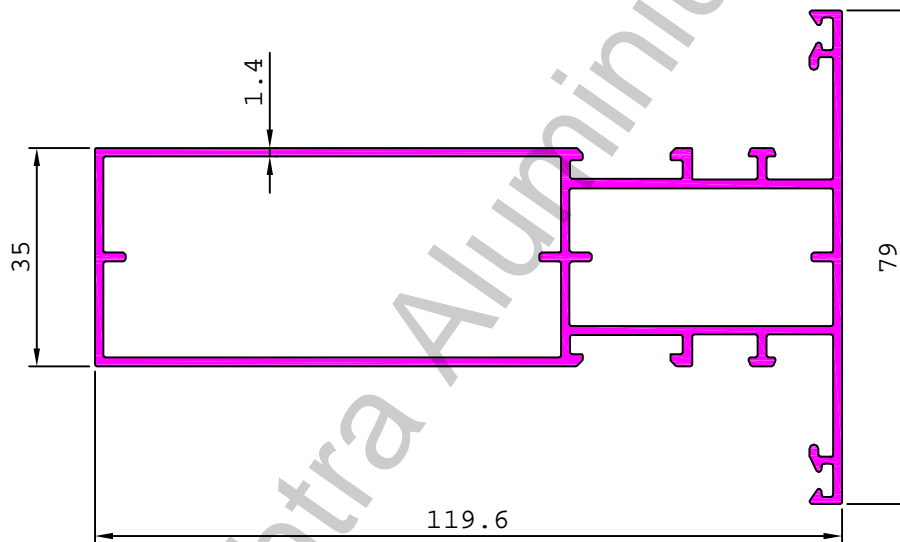
2.027 kg/m



MATCHING WITH 21970,21971

21974

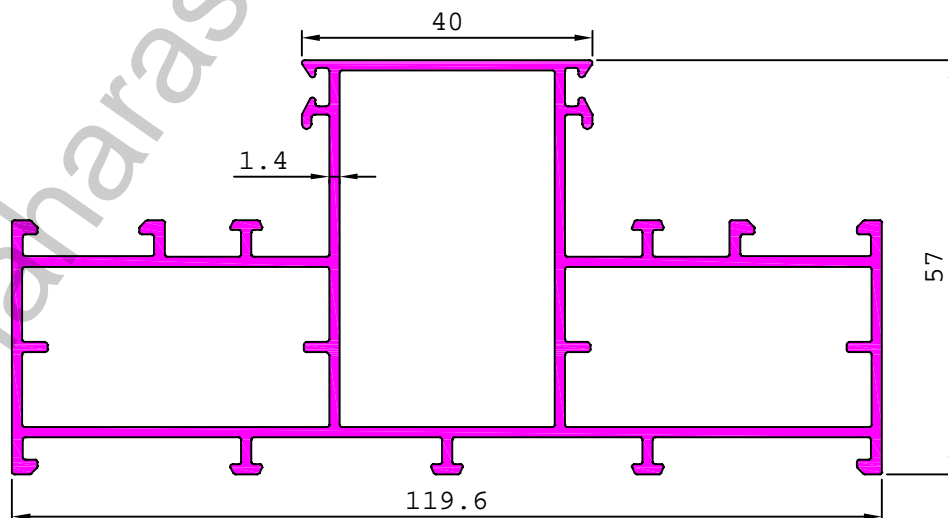
1.711 kg/m



MATCHING WITH 41545

21968

1.904 kg/m



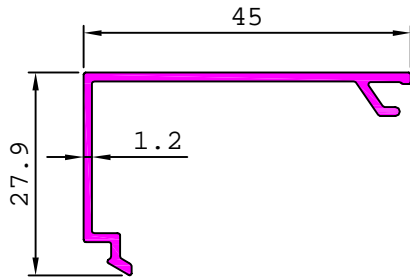
MATCHING WITH 21970,21971

CASEMENT WINDOW

(SERIES -45 mm.)

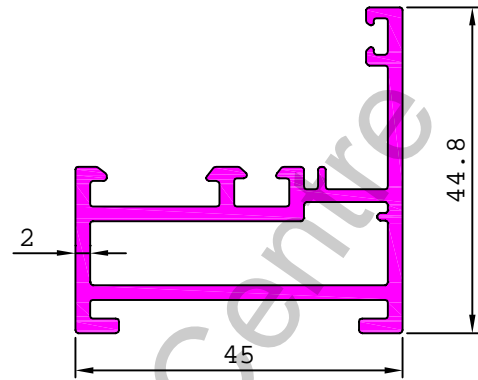
21970

0.276 kg/m



46105

0.978 kg/m



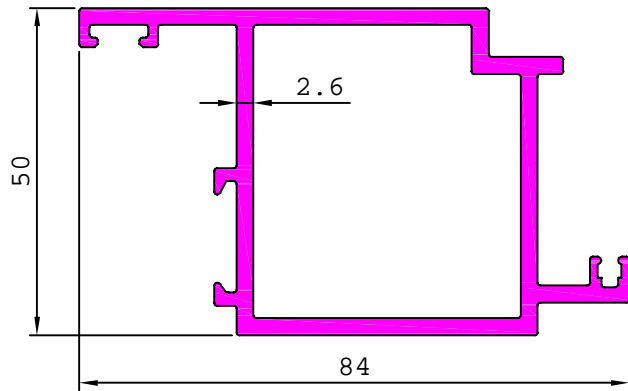
MATCHING WITH 21969

Maharashtra Aluminium Centre

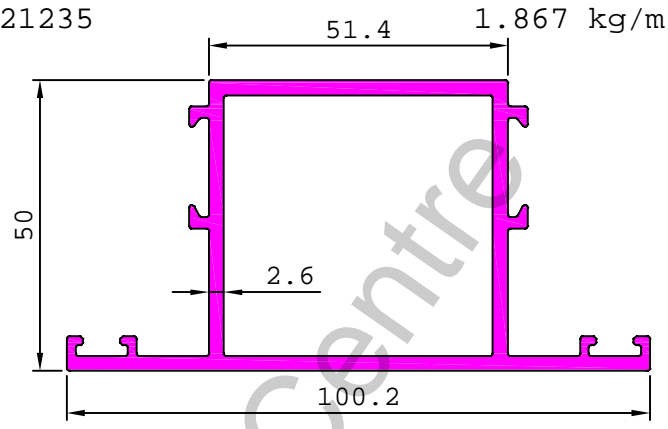
CASEMENT WINDOW

(SERIES -50 mm.)

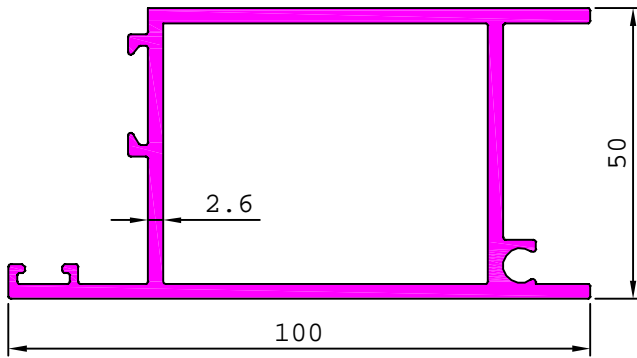
21234 1.689 kg/m



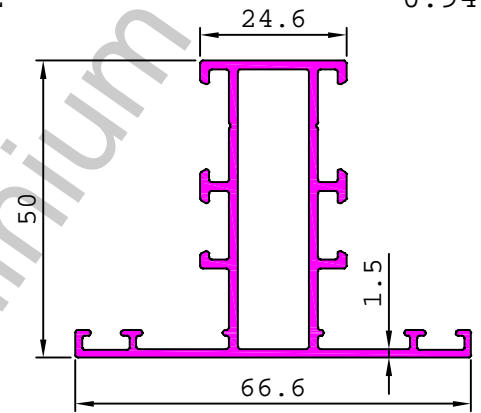
21235 1.867 kg/m



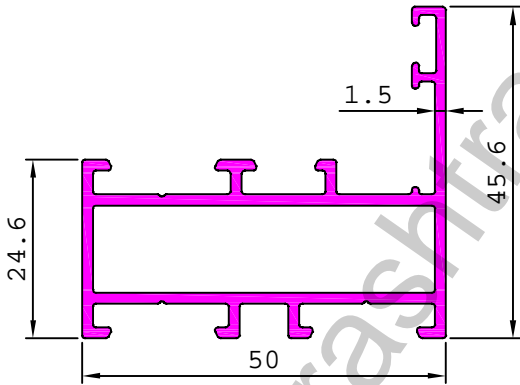
21236 1.990 kg/m



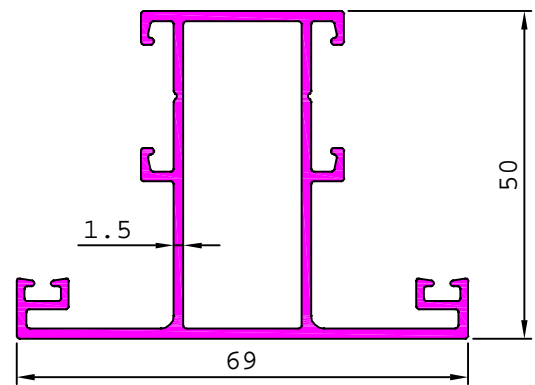
21352 0.946 kg/m



21314 0.834 kg/m

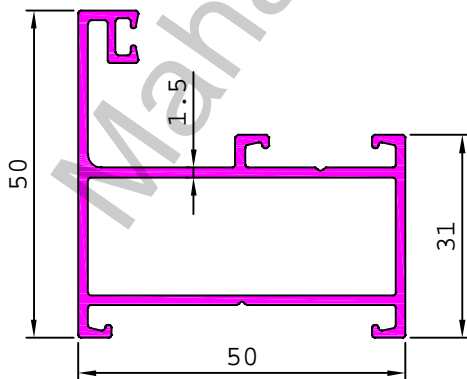


21400 1.023 kg/m

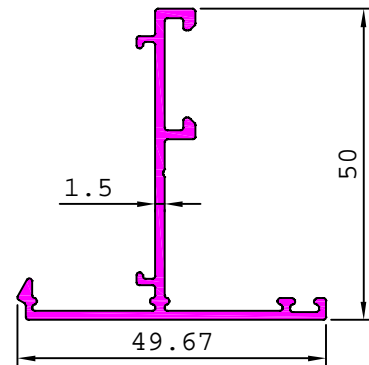


MATCHING WITH 19433

21482 0.855 kg/m



S6527 0.505 kg/m



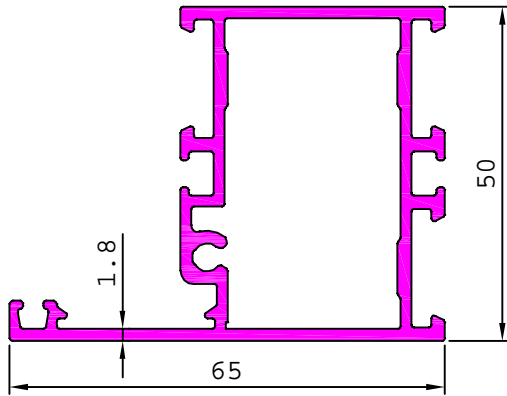
MATCHING WITH 41502,21510

CASEMENT WINDOW

(SERIES -50 mm.)

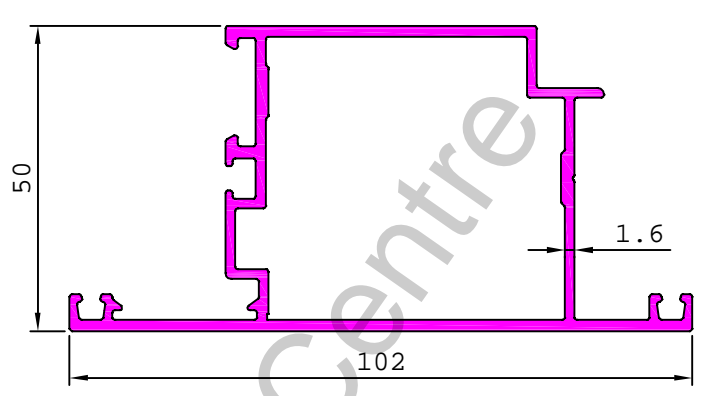
S6418

1.232 kg/m



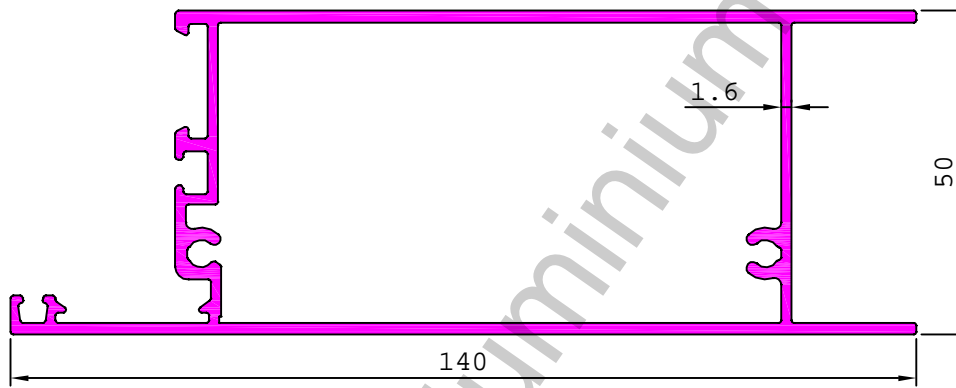
S6420

1.398 kg/m



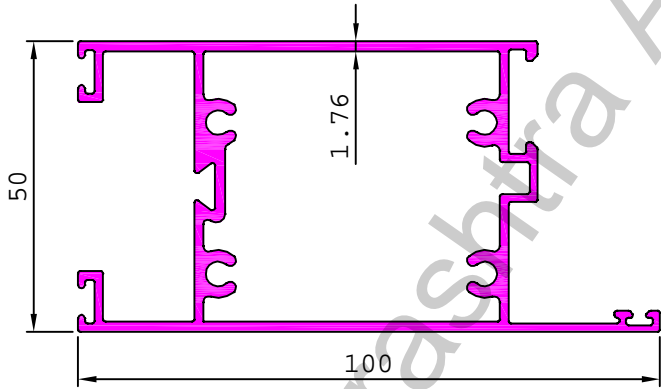
S6419

1.887 kg/m



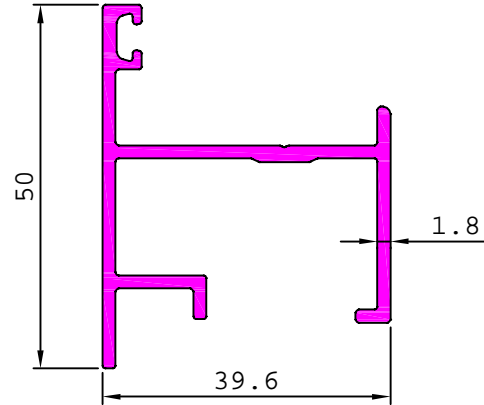
S6563

1.736 kg/m



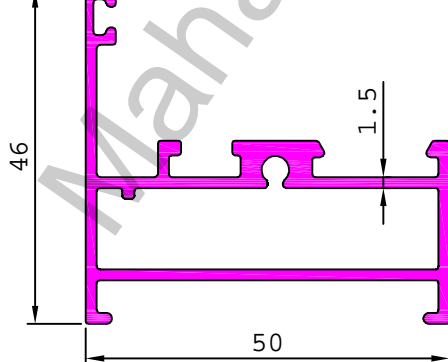
S6421

0.706 kg/m



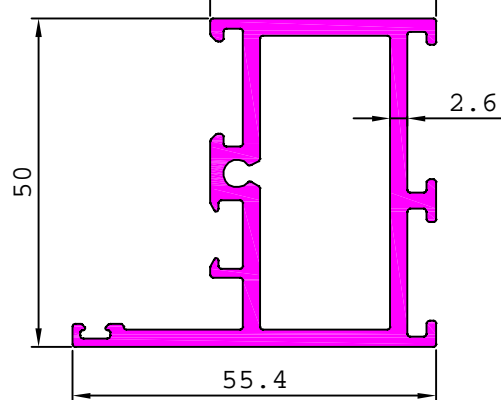
21510

0.863 kg/m



G100321

1.387 kg/m

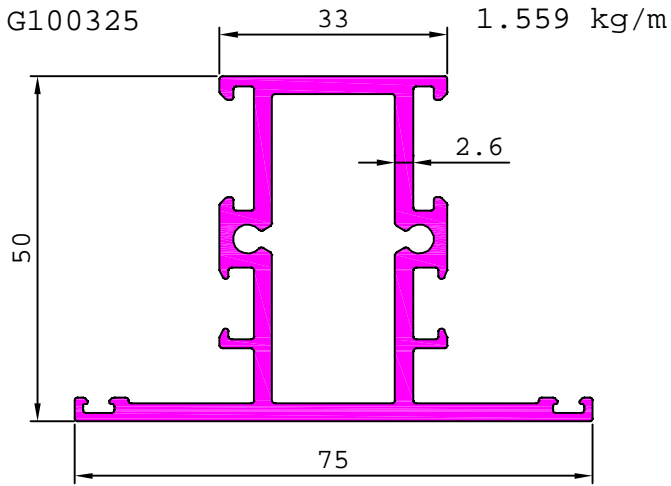


MATCHING WITH S6527

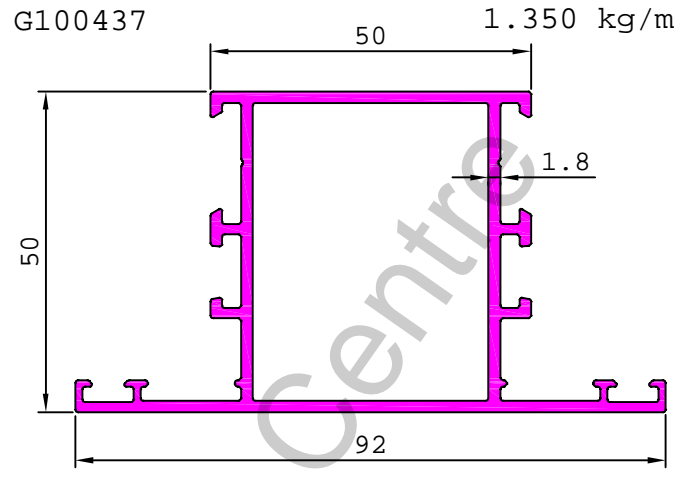
CASEMENT WINDOW

(SERIES -50 mm.)

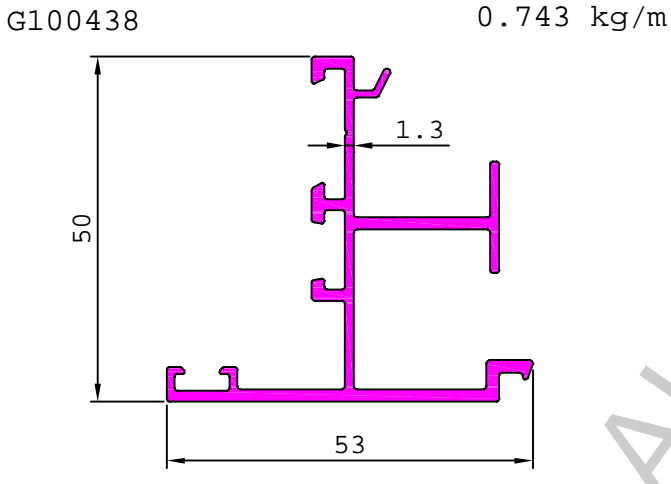
G100325 1.559 kg/m



G100437 1.350 kg/m



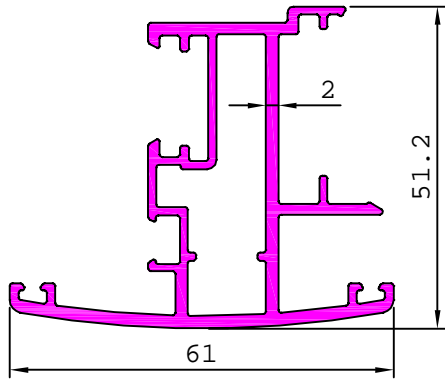
G100438 0.743 kg/m



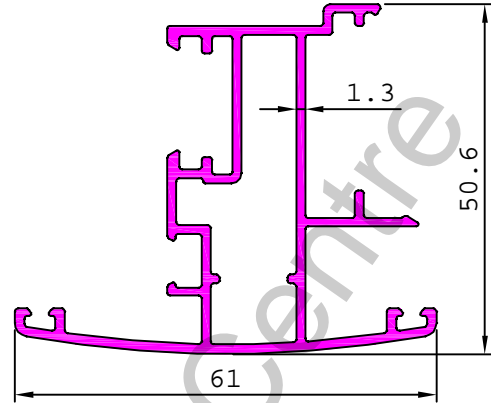
Maharashtra Aluminium Centre

CASEMENT WINDOW

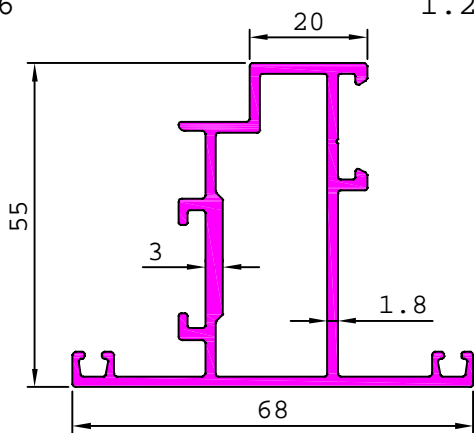
21594 1.171 kg/m



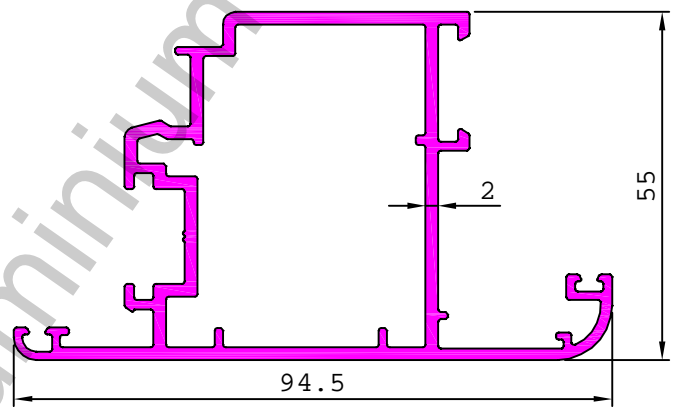
21701 0.913 kg/m



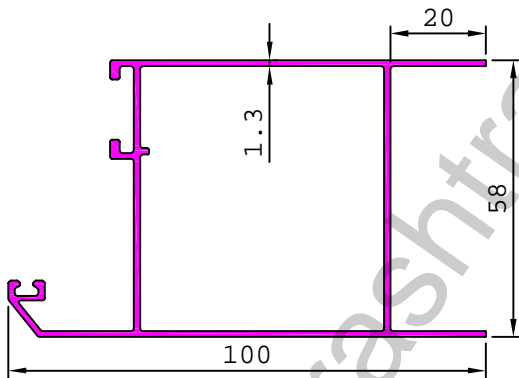
21186 1.223 kg/m



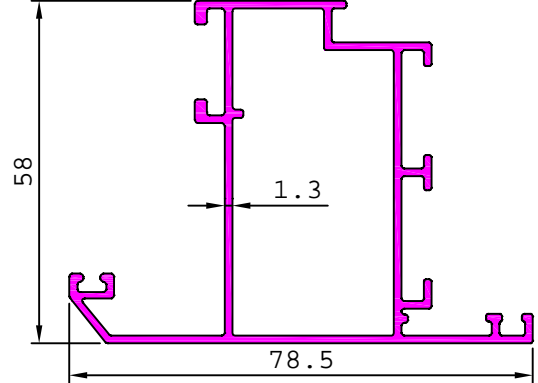
21493 1.627 kg/m



21511 1.131 kg/m



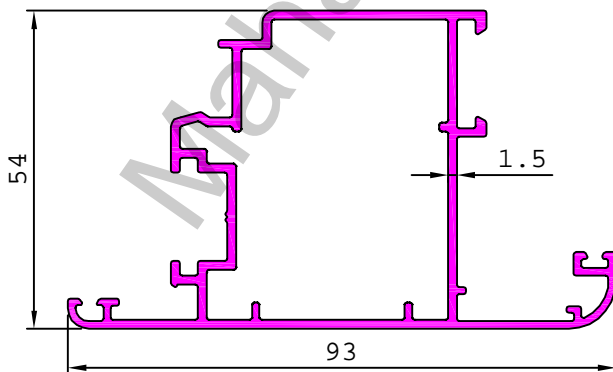
21512 1.039 kg/m



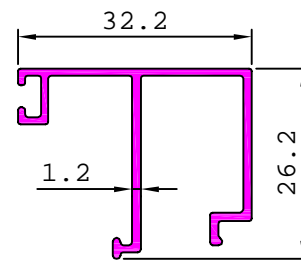
MATCHING WITH 19456

MATCHING WITH 19456

21700 1.276 kg/m



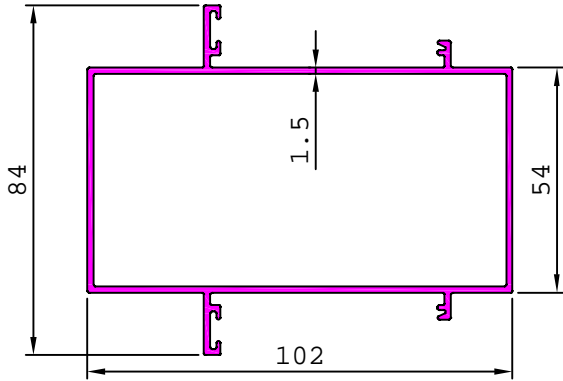
19456 0.303 kg/m



MATCHING WITH 21512,21511

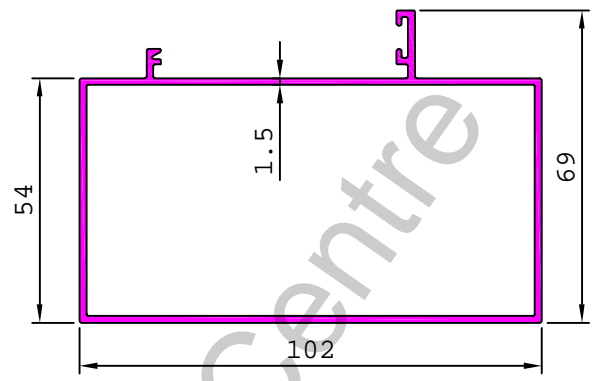
CASEMENT WINDOW

S5486 1.495 kg/m



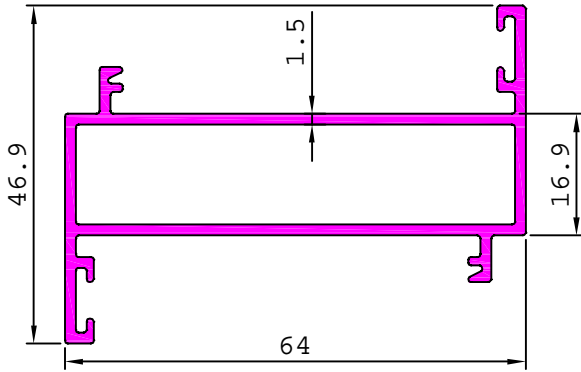
MATCHING WITH 19385

S5485 1.367 kg/m



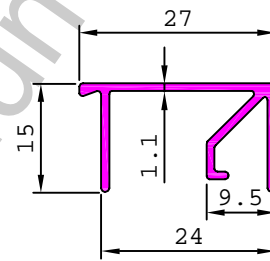
MATCHING WITH 19385

S5487 0.887 kg/m



MATCHING WITH 19385, S5485

19385 0.216 kg/m

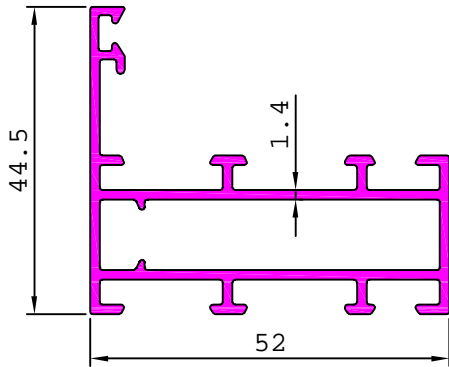


MATCHING WITH S5485, S5486, S5487

CASEMENT WINDOW

21635

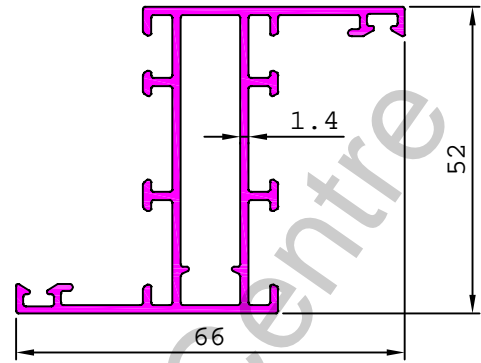
0.842 kg/m



MATCHING WITH 19469

21636

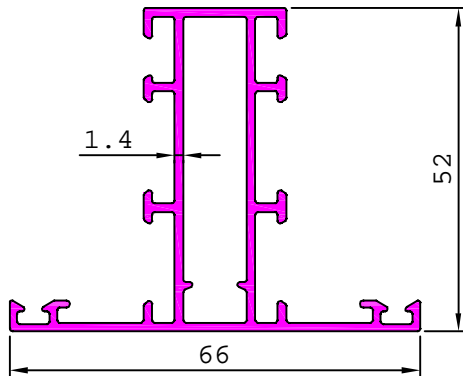
0.956 kg/m



MATCHING WITH 19469

21634

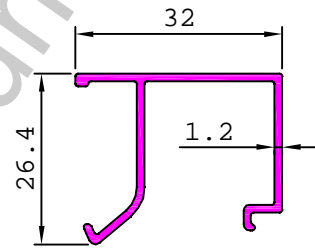
0.956 kg/m



MATCHING WITH 19469

19469

0.297 kg/m

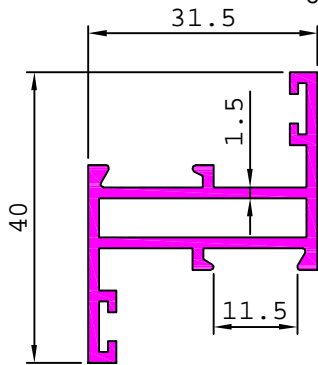


MATCHING WITH 21634,21635,21636

CASEMENT WINDOW

20533

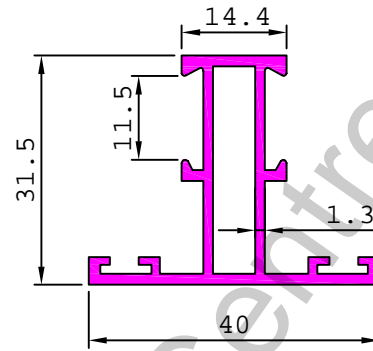
0.549 kg/m



MATCHING WITH 19389

20534

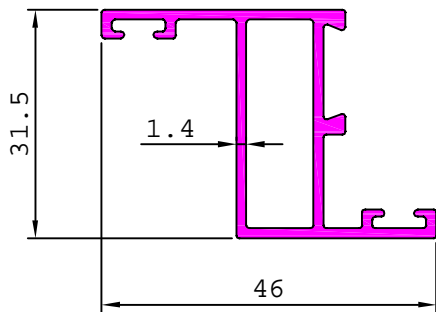
0.502 kg/m



MATCHING WITH 19389

S4611

0.533 kg/m

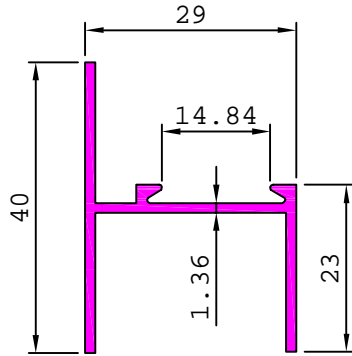


MATCHING SECTION S4612

CASEMENT WINDOW

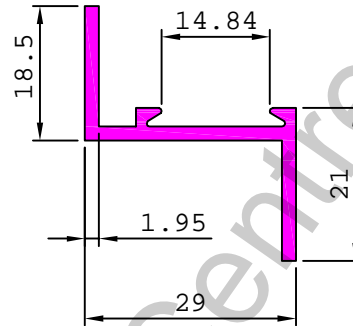
20653

0.354 kg/m



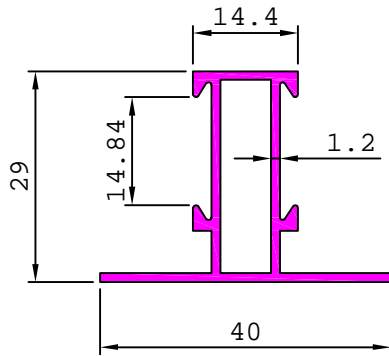
20654

0.364 kg/m



20658

0.367 kg/m

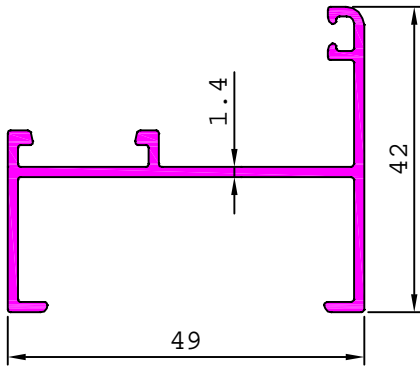


Maharashtra Aluminium Centre

CASEMENT WINDOW

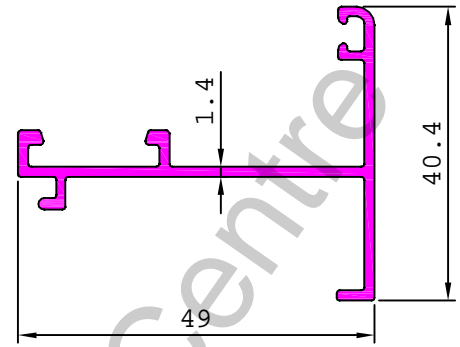
21852

0.524 kg/m



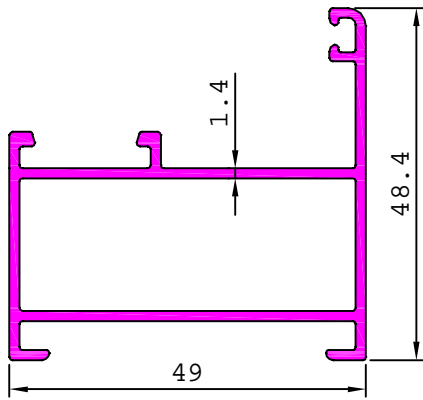
21853

0.457 kg/m



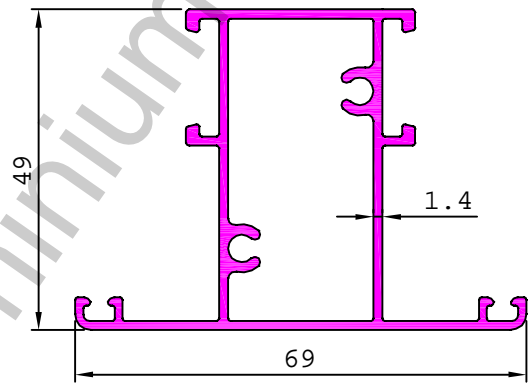
21854

0.747 kg/m



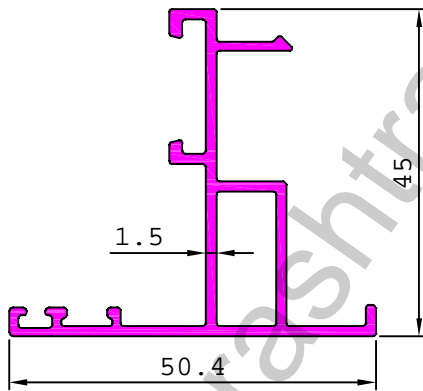
21855

0.971 kg/m



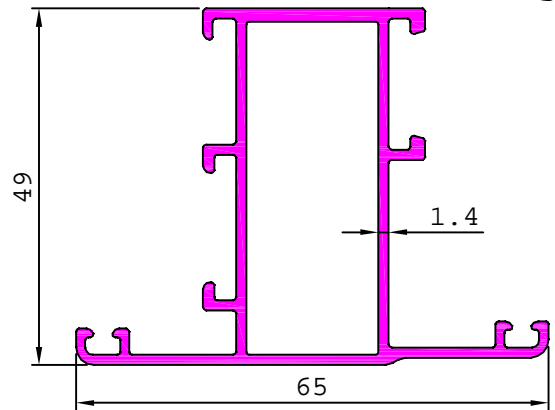
21856

0.612 kg/m



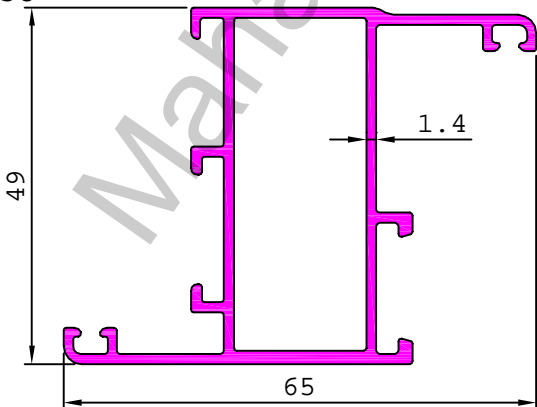
21857

0.889 kg/m



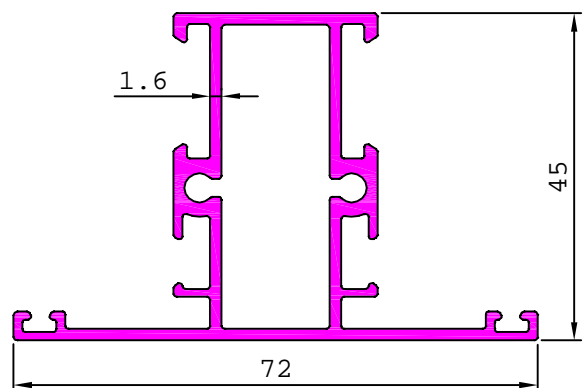
21858

0.889 kg/m



21859

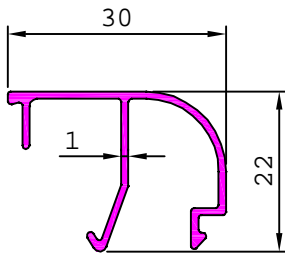
1.044 kg/m



CASEMENT WINDOW

41509

0.226 kg/m



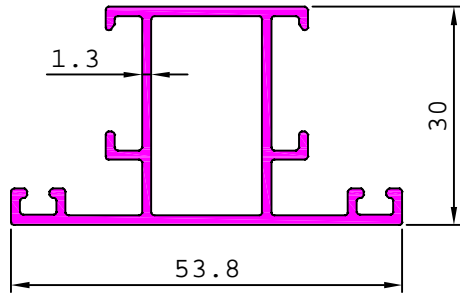
MATCHING WITH 21852,21853,21854

Maharashtra Aluminium Centre

CASEMENT WINDOW

21530

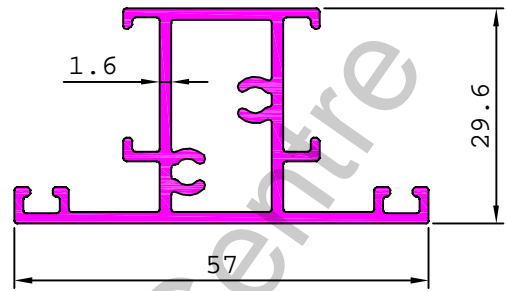
0.606 kg/m



MATCHING WITH 19446

21541

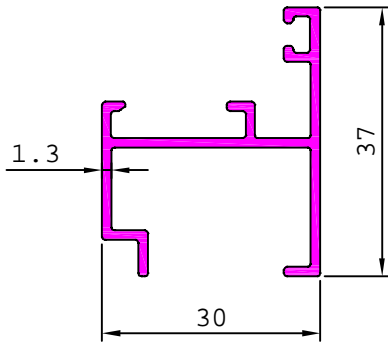
0.768 kg/m



MATCHING WITH 19446

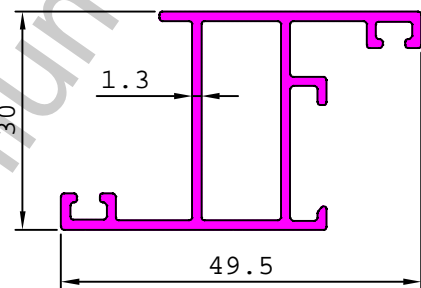
21410

0.404 kg/m

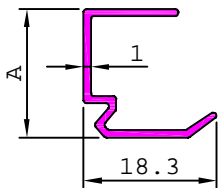


21415

0.543 kg/m



MATCHING WITH 19446

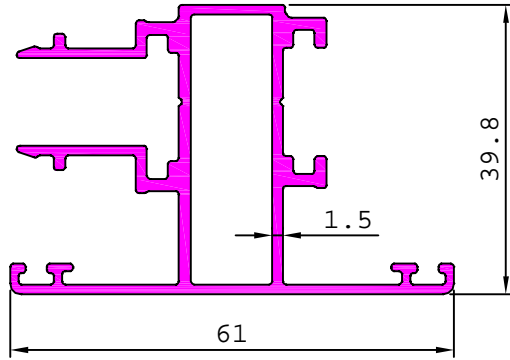


SL. No.	Section No.	A	Weight kg/m
1	19446	17.70	0.133
2	19457	19.70	0.137

CASEMENT WINDOW

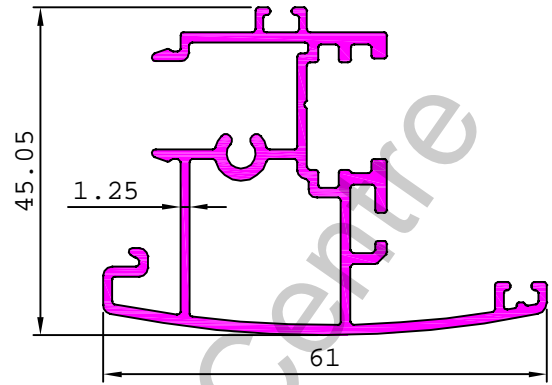
21784

0.983 kg/m



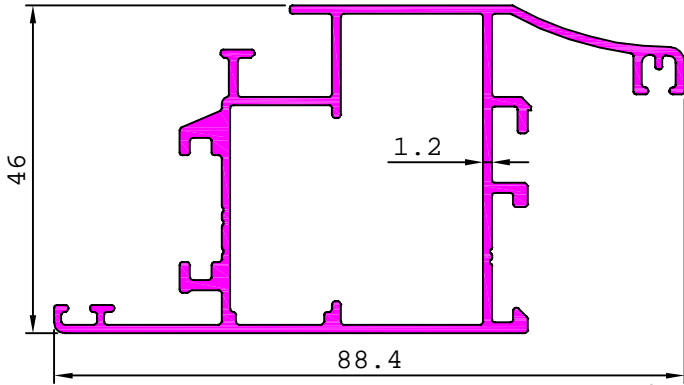
21785

0.924 kg/m



21786

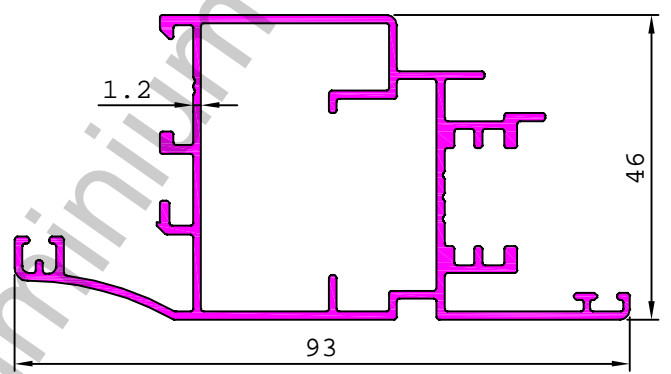
1.035 kg/m



MATCHING WITH 19487,19488

21787

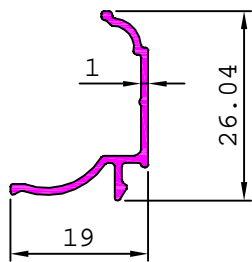
1.127 kg/m



MATCHING WITH 19487,19488

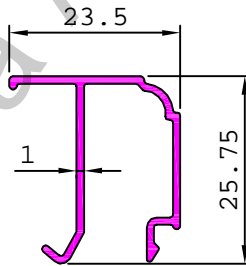
19487

0.139 kg/m



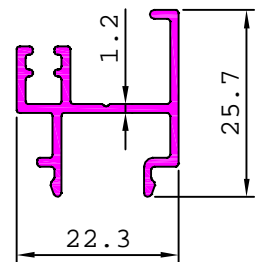
19488

0.215 kg/m

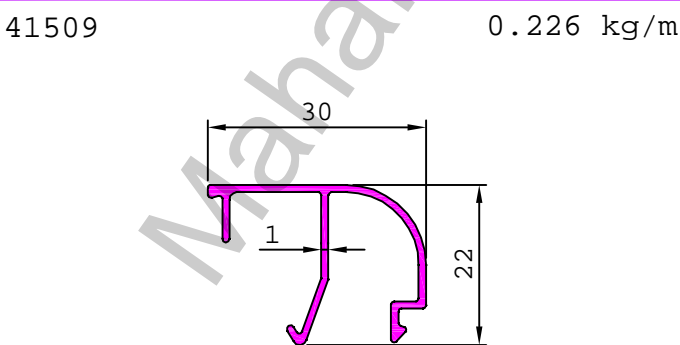
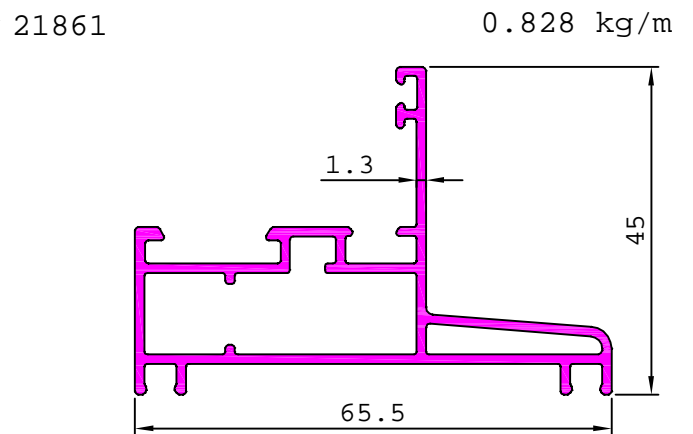
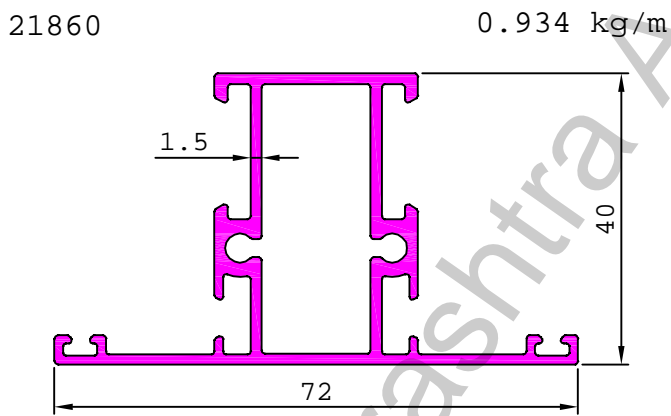
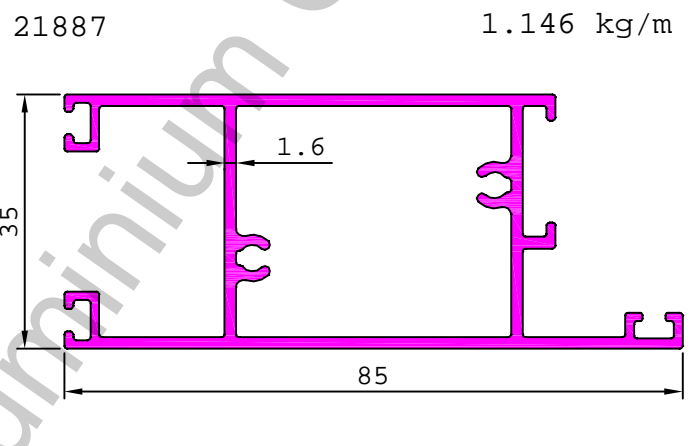
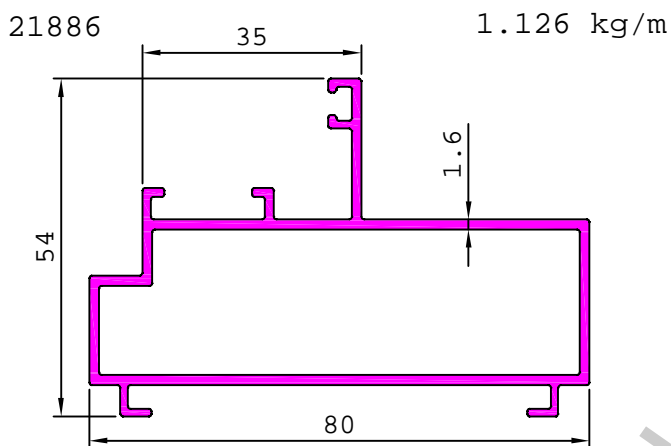
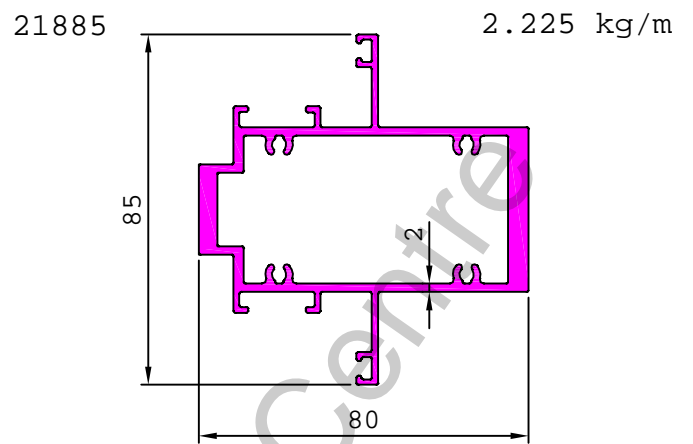
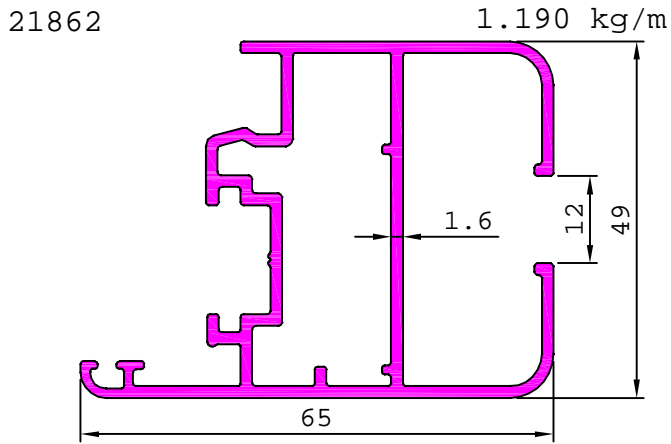


19489

0.277 kg/m



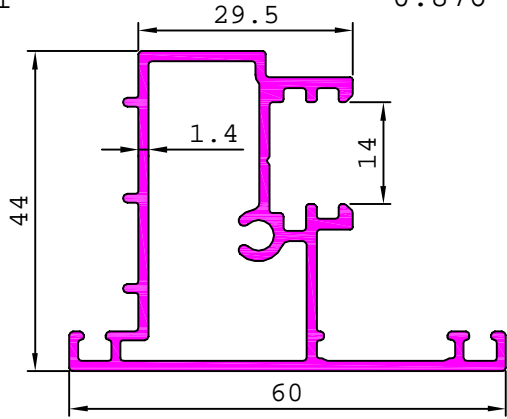
CASEMENT WINDOW



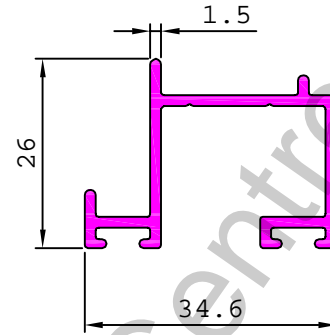
MATCHING WITH 21852,21853,21854

CASEMENT WINDOW

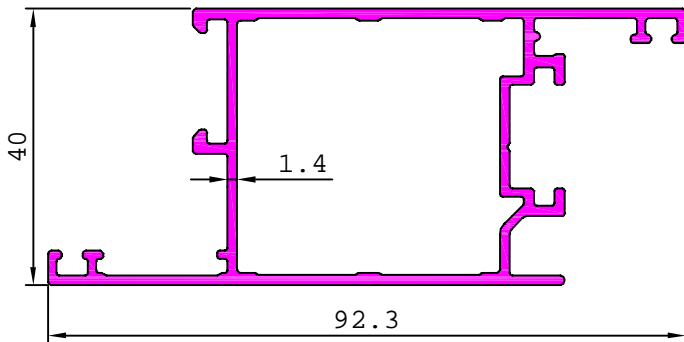
21981 0.876 kg/m



21984 0.419 kg/m

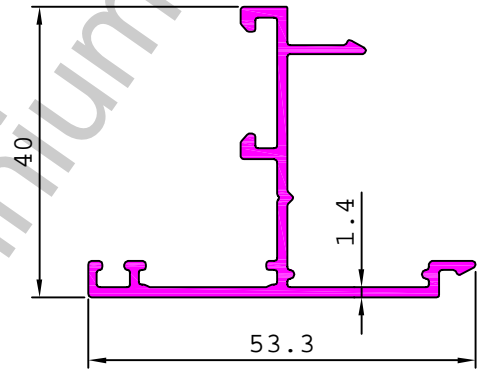


21983 1.060 kg/m



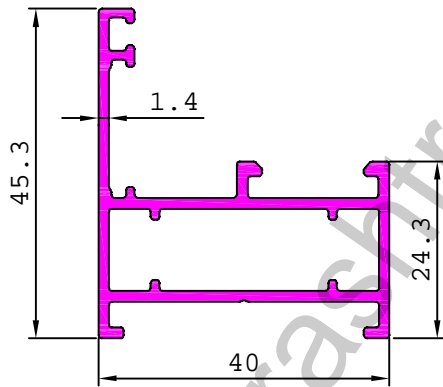
MATCHING WITH 41548,41549

21982 0.502 kg/m



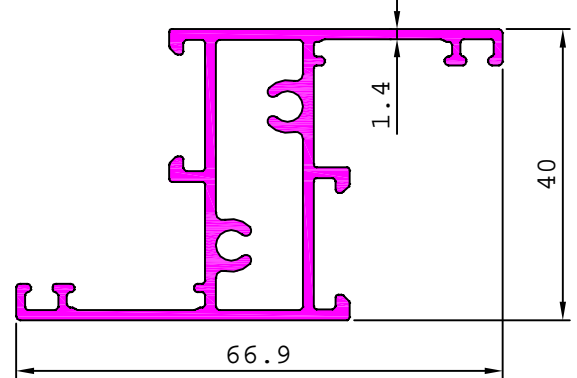
MATCHING WITH 41548,41549

21985 0.680 kg/m



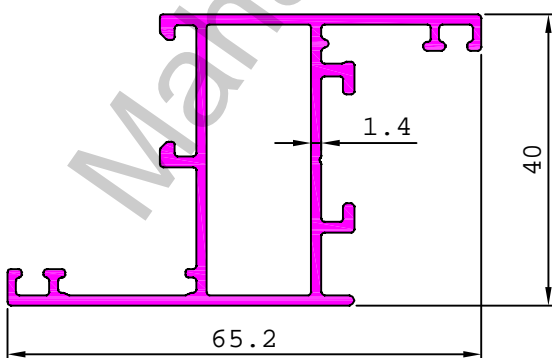
MATCHING WITH 41549

21986 0.900 kg/m



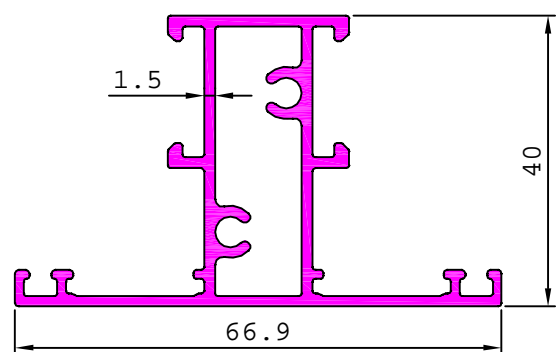
MATCHING WITH 41549

21987 0.802 kg/m



MATCHING WITH 41549

21988 0.900 kg/m

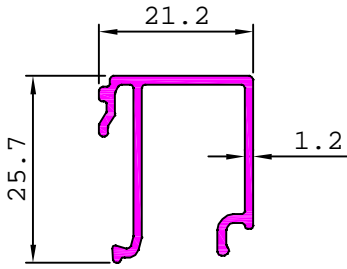


MATCHING WITH 41549

CASEMENT WINDOW

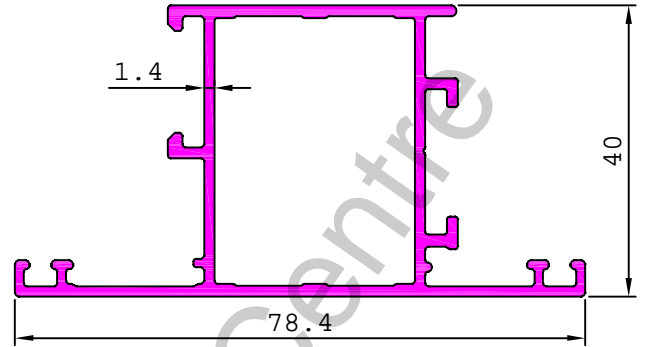
41549

0.270 kg/m



21990

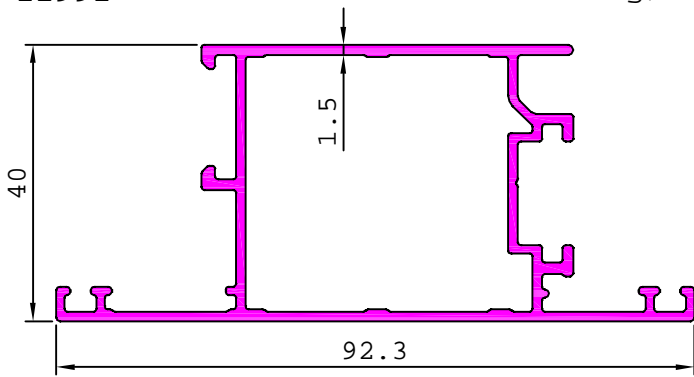
0.929 kg/m



MATCHING WITH 41549

21992

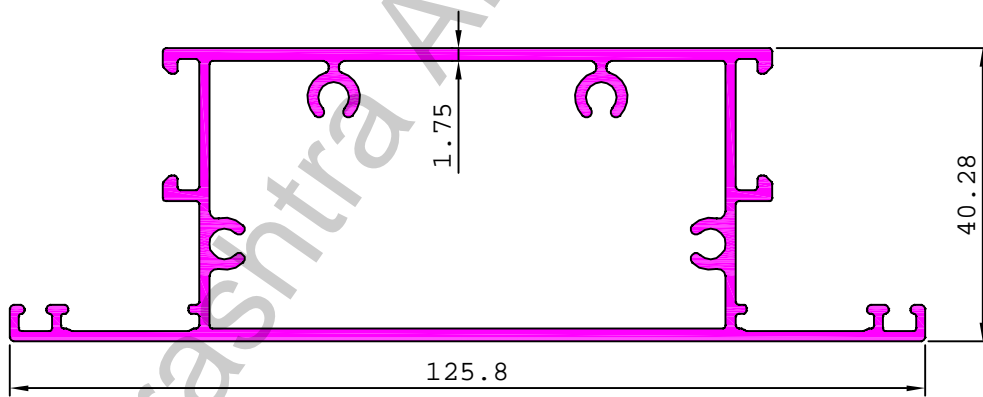
1.062 kg/m



MATCHING WITH 41549

21991

1.589 kg/m

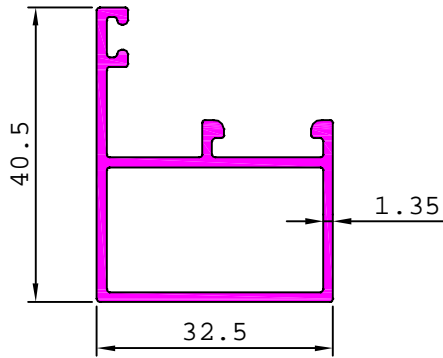


MATCHING WITH 41549

CASEMENT WINDOW

21704

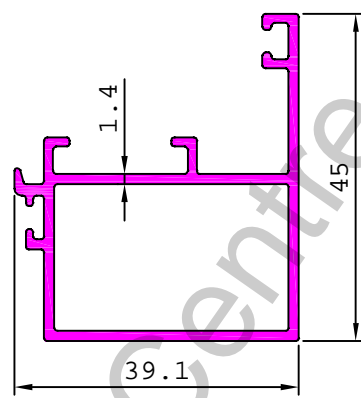
0.524 kg/m



MATCHING WITH 19477,21707

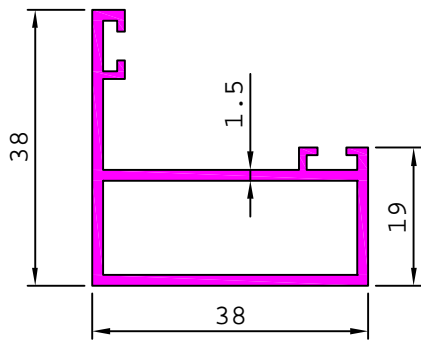
21549

0.620 kg/m



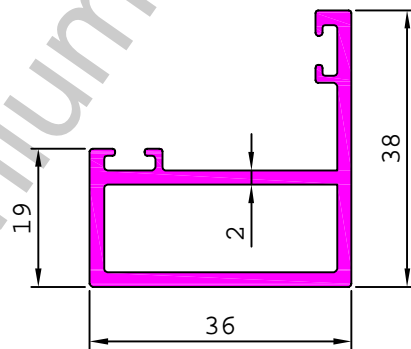
21057

0.559 kg/m



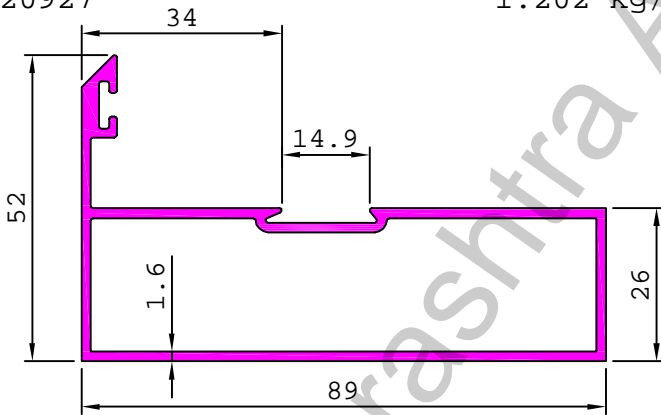
20930

0.701 kg/m



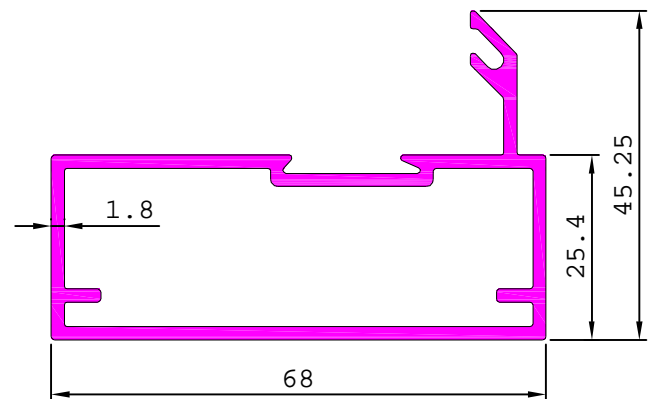
20927

1.202 kg/m



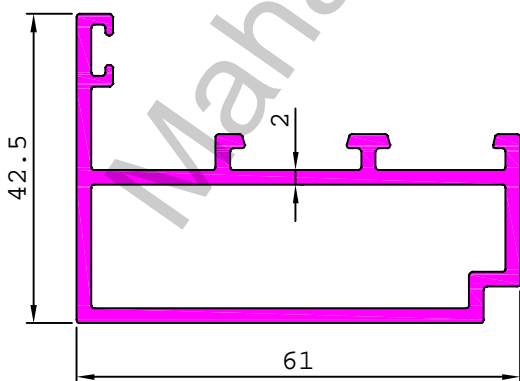
21050

1.088 kg/m



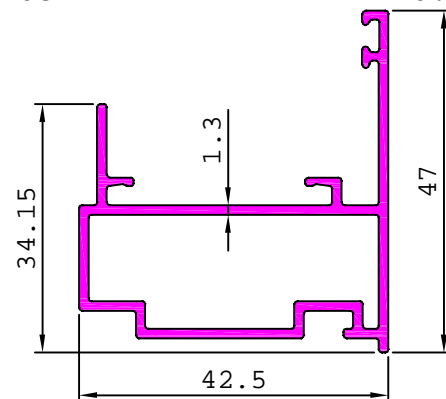
S5095

1.110 kg/m



G101051

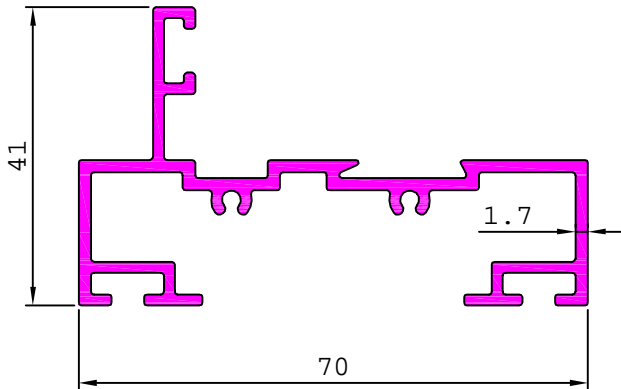
0.645 kg/m



CASEMENT WINDOW

21105

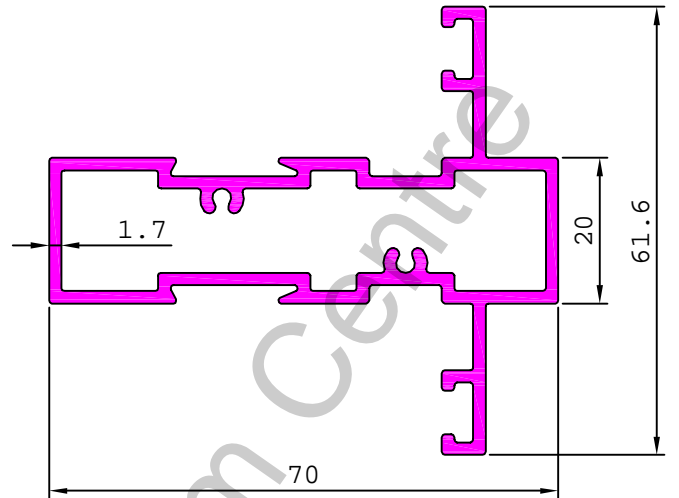
0.940 kg/m



MATCHING WITH 19397

21106

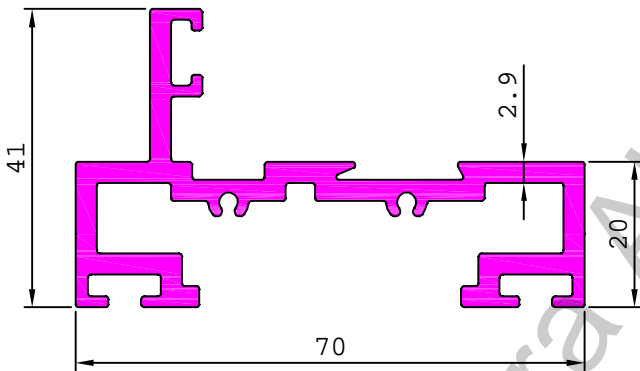
1.265 kg/m



MATCHING WITH 19397

21228

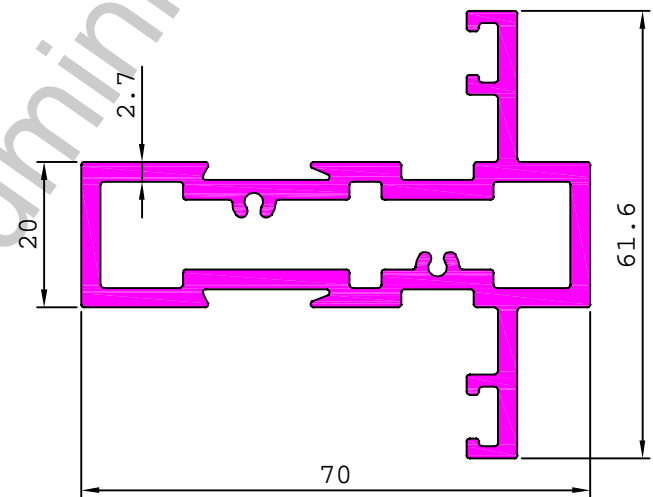
1.445 kg/m



MATCHING WITH 19411

21227

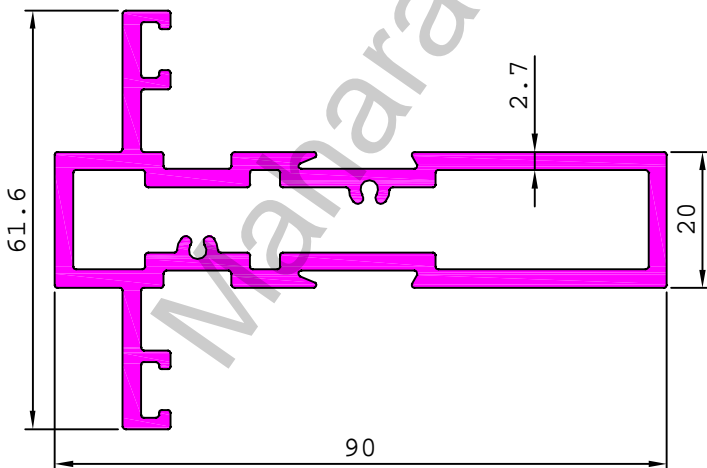
1.843 kg/m



MATCHING WITH 19411,21226

21908

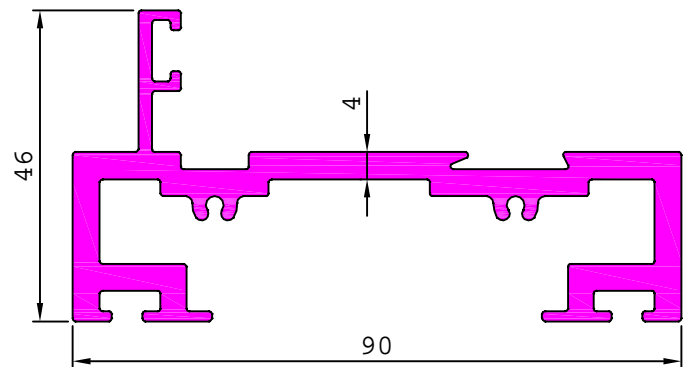
2.130 kg/m



MATCHING WITH 19411

46024

2.195 kg/m

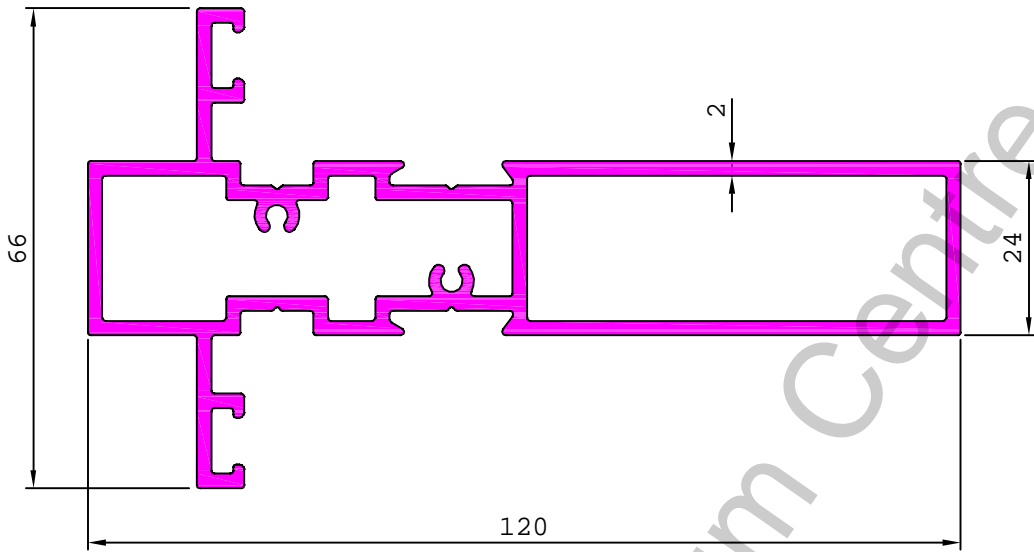


MATCHING WITH 19398

CASEMENT WINDOW

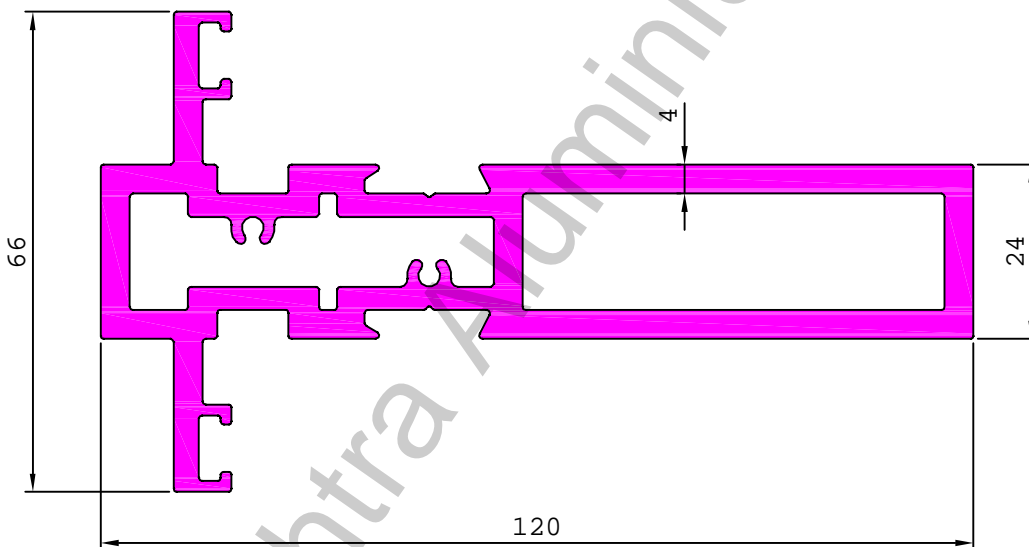
21279

2.182 kg/m



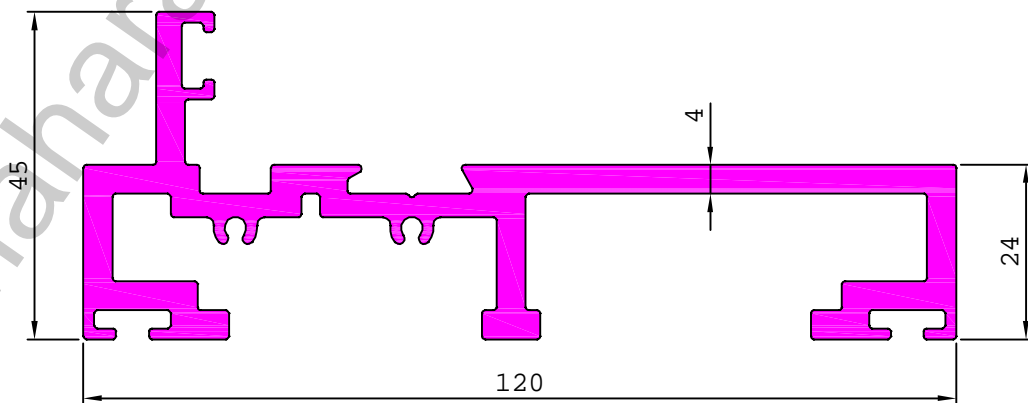
21479

3.820 kg/m



21478

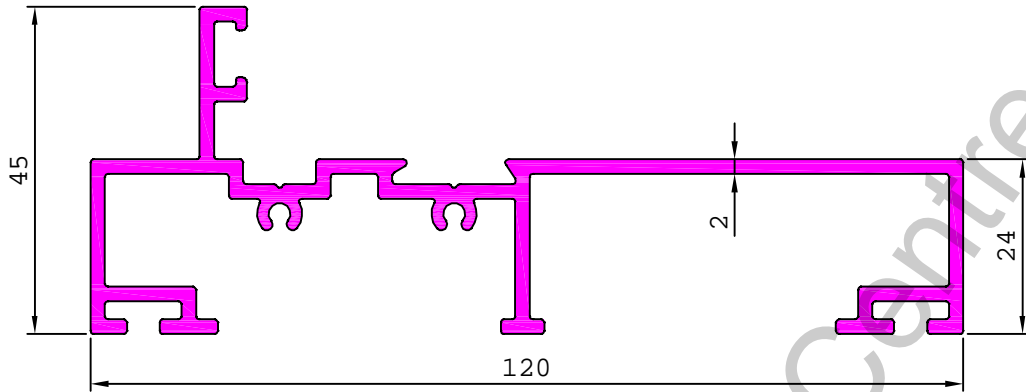
2.819 kg/m



CASEMENT WINDOW

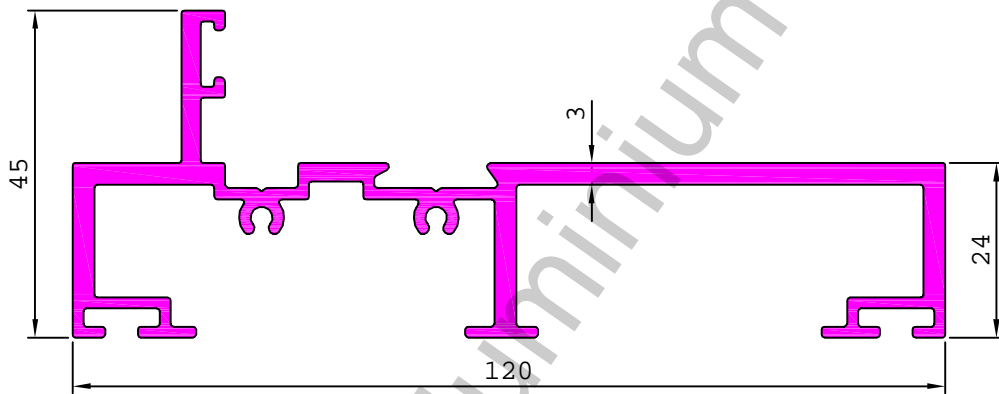
21280

1.630 kg/m



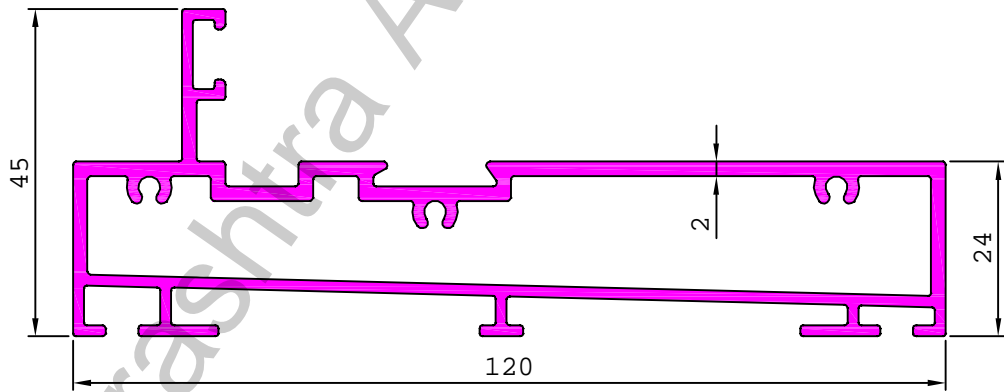
21274

1.873 kg/m



21282

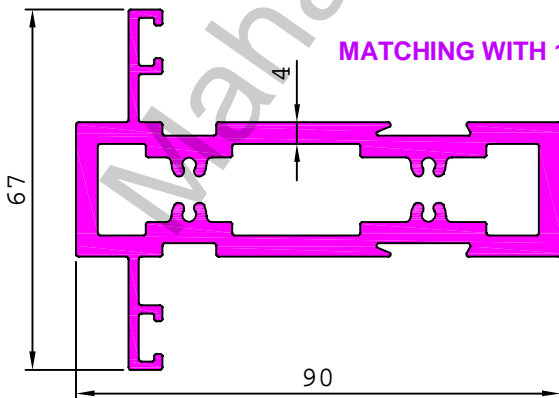
1.859 kg/m



46025

2.979 kg/m

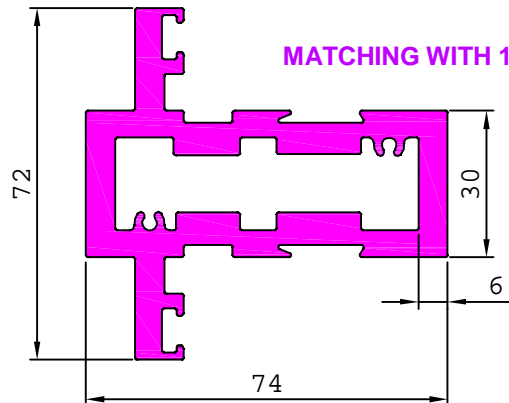
MATCHING WITH 19398



G100316

3.911 kg/m

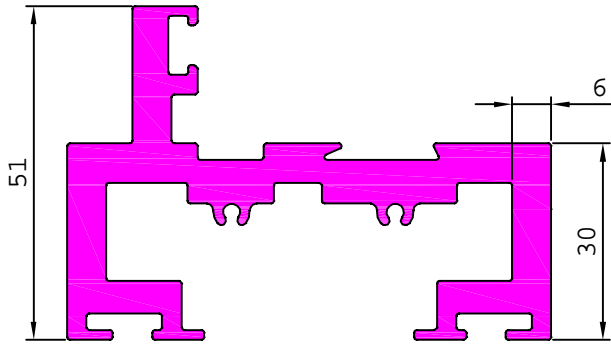
MATCHING WITH 19398



CASEMENT WINDOW

G100315

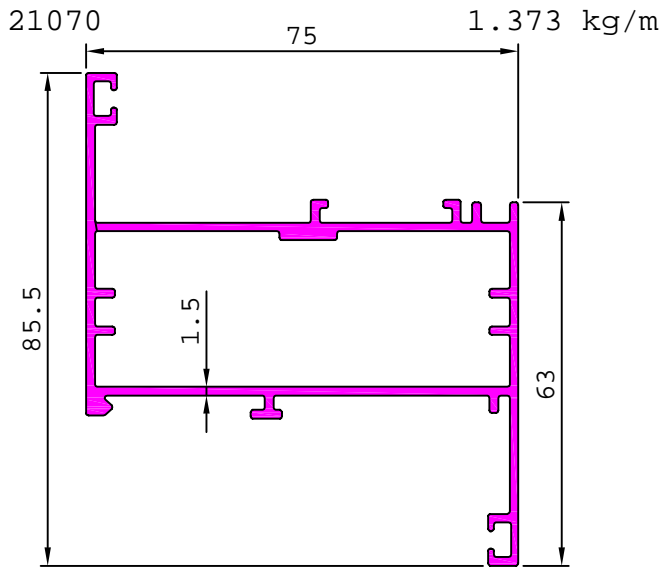
2.926 kg/m



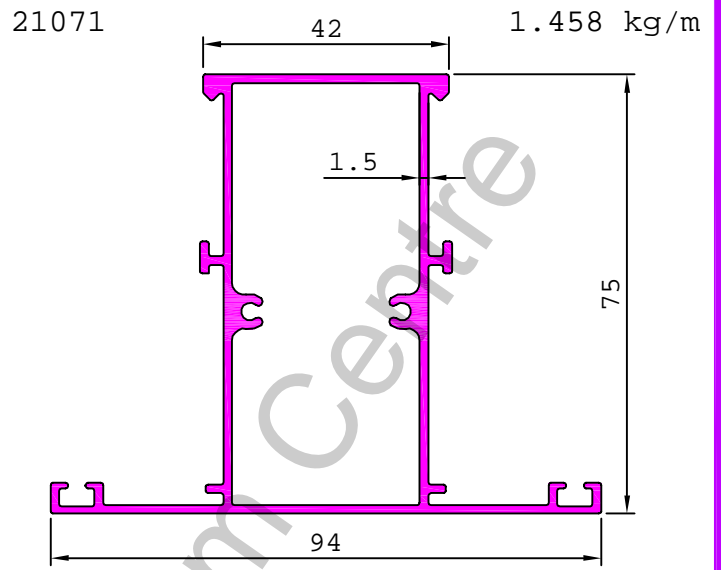
MATCHING WITH 19398

Maharashtra Aluminium Centre

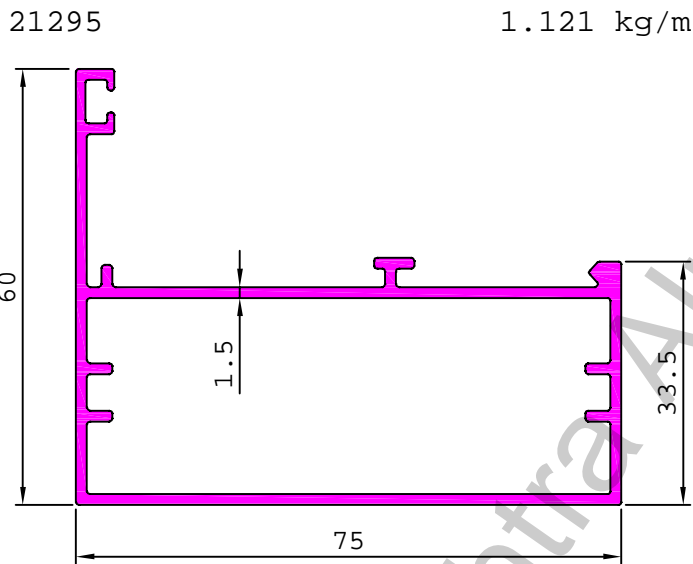
CASEMENT WINDOW



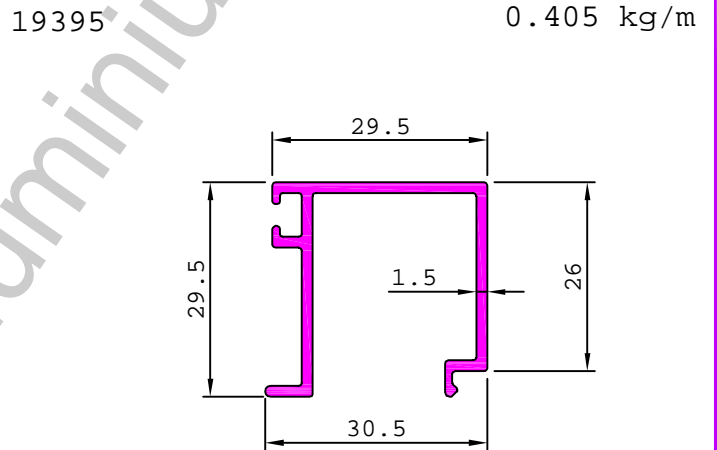
MATCHING WITH 19395



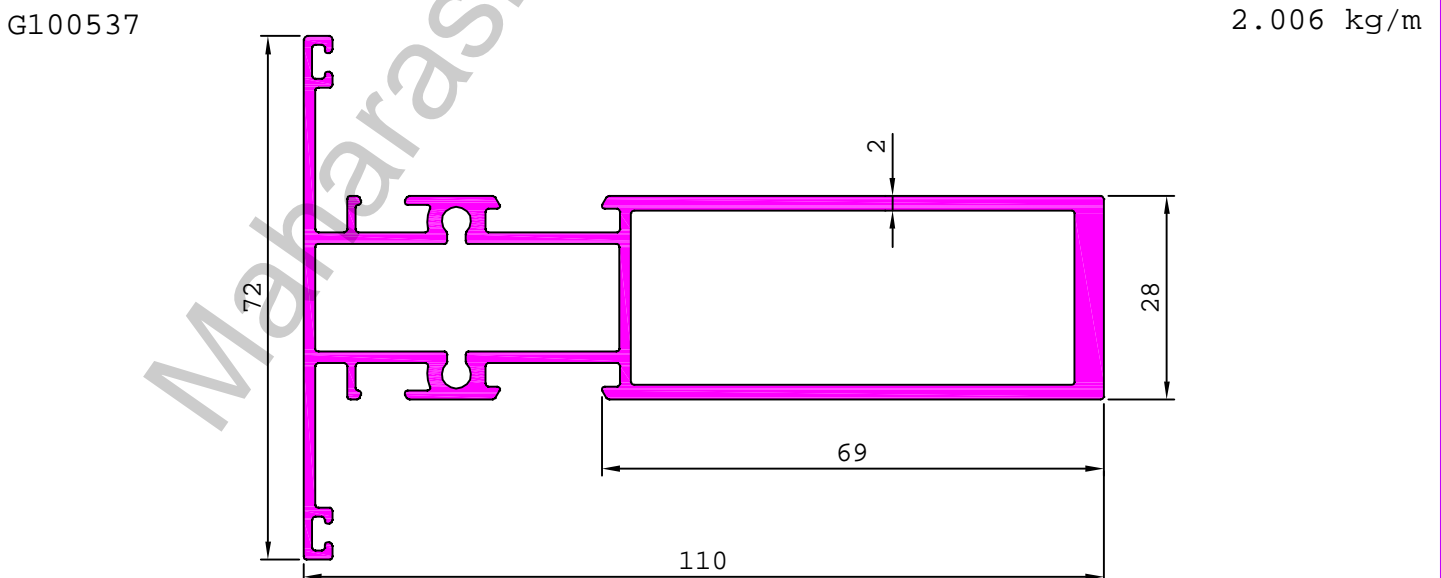
MATCHING WITH 19395



MATCHING WITH 19395



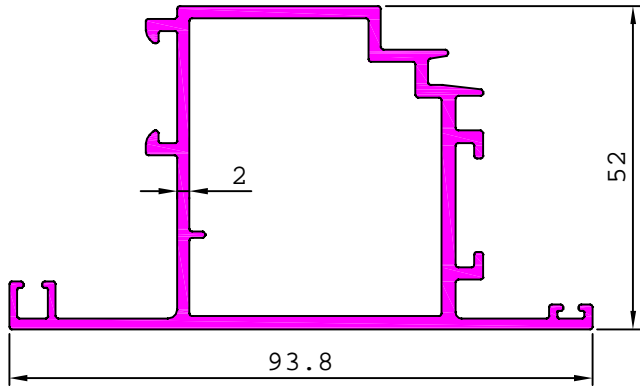
MATCHING WITH 21295,21070,21071



CASEMENT WINDOW

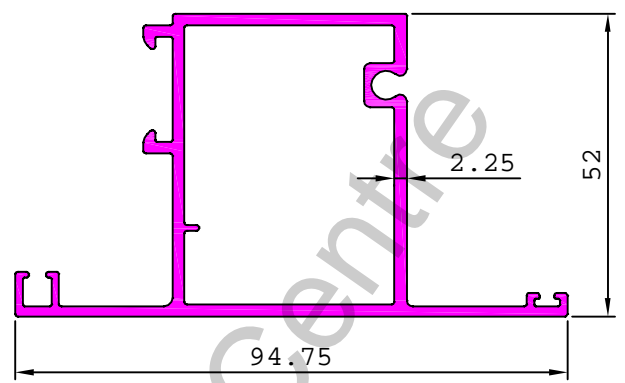
S4653

1.503 kg/m



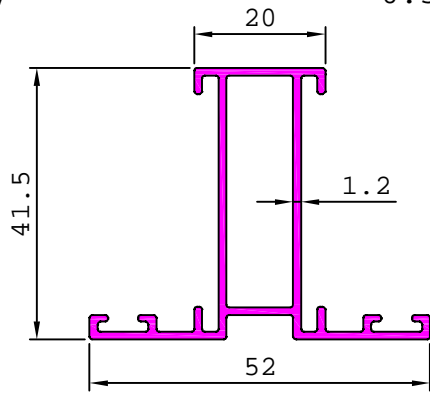
S4656

1.429 kg/m



21177

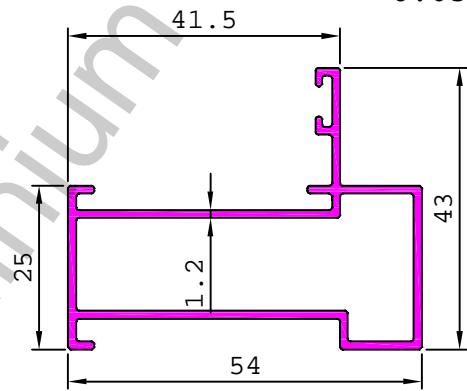
0.579 kg/m



MATCHING WITH 19406

21178

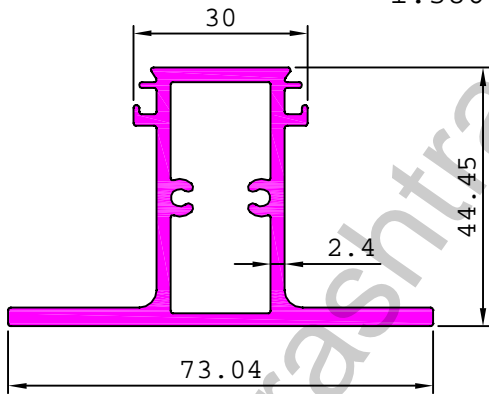
0.637 kg/m



MATCHING WITH 19406,21179

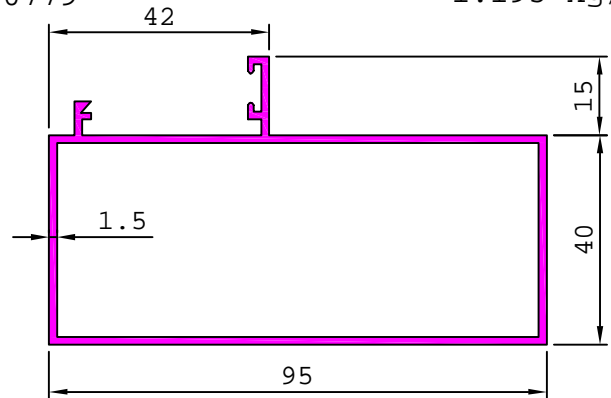
20902

1.386 kg/m



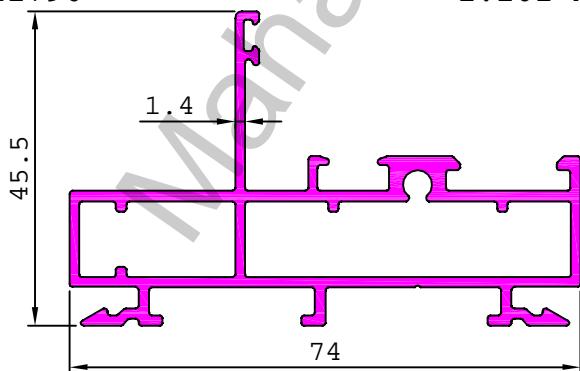
20779

1.195 kg/m



21796

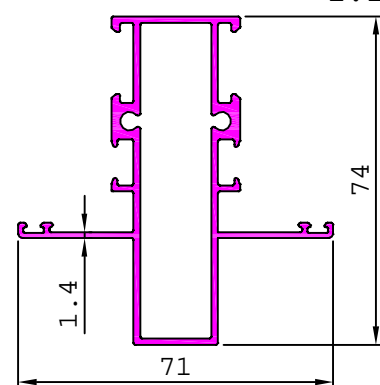
1.162 kg/m



MATCHING WITH 19495

21797

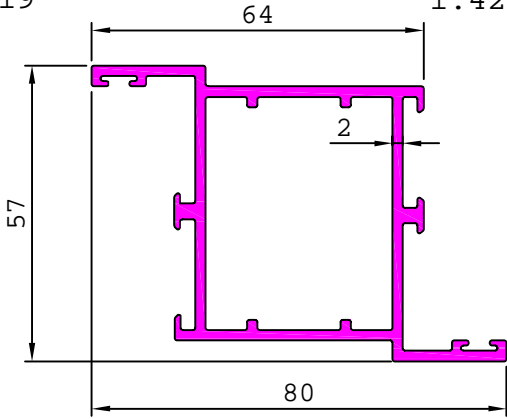
1.226 kg/m



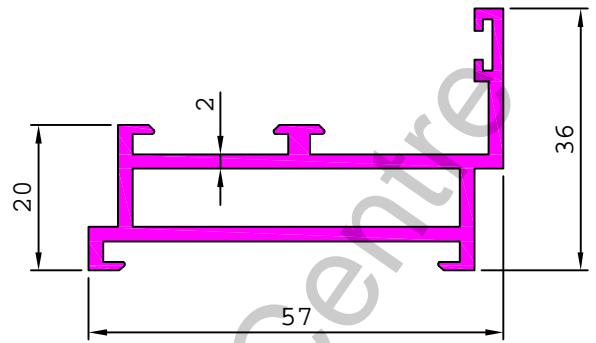
MATCHING WITH 19495

CASEMENT WINDOW

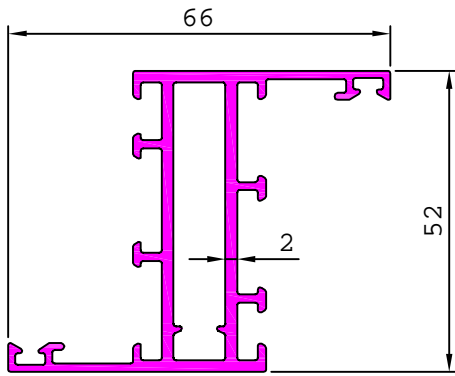
21119 1.426 kg/m



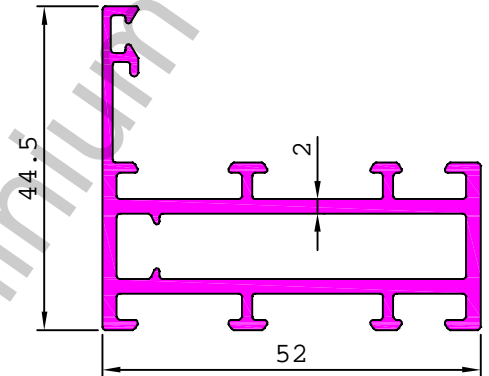
20989 0.918 kg/m



21871 1.160 kg/m



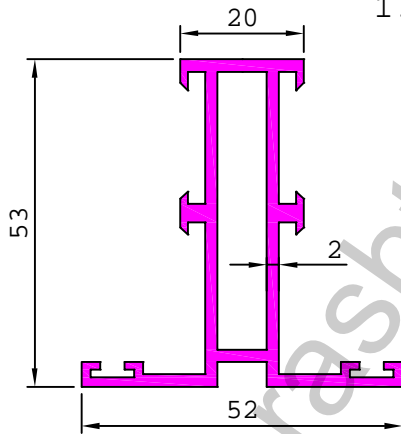
21872 1.054 kg/m



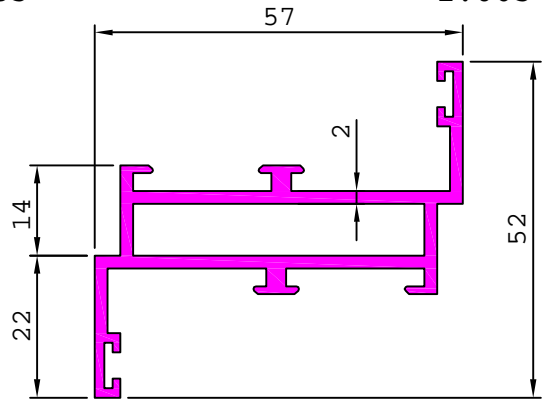
MATCHING WITH 41517

MATCHING WITH 41517

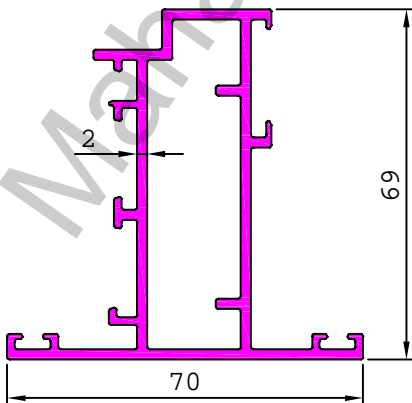
20536 1.065 kg/m



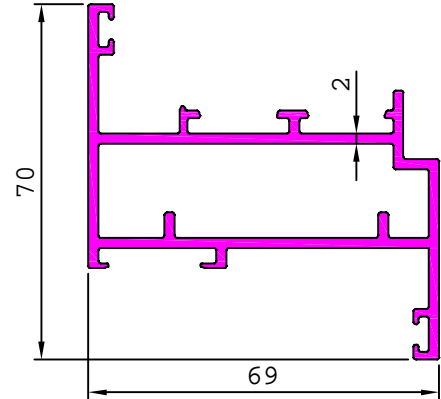
20535 1.065 kg/m



21721 1.532 kg/m

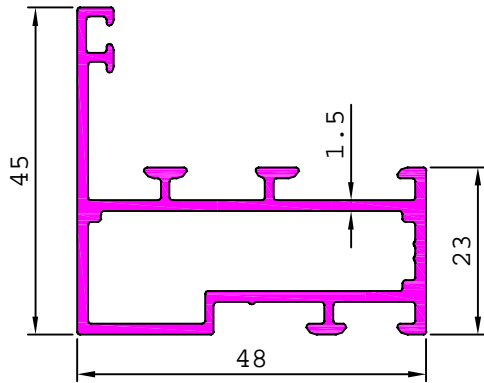


21722 1.501 kg/m



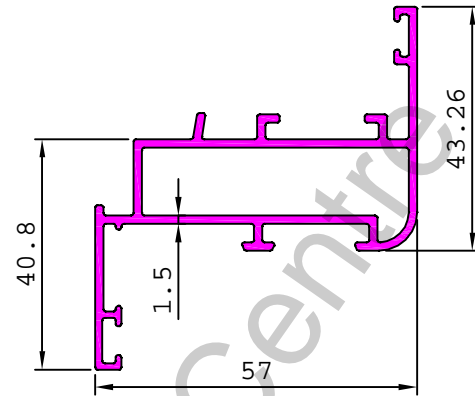
CASEMENT WINDOW

21230 0.820 kg/m



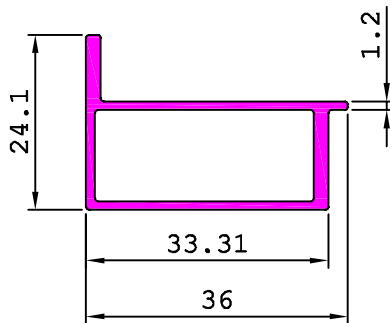
MATCHING WITH 19412 & 21231

21353 0.940 kg/m



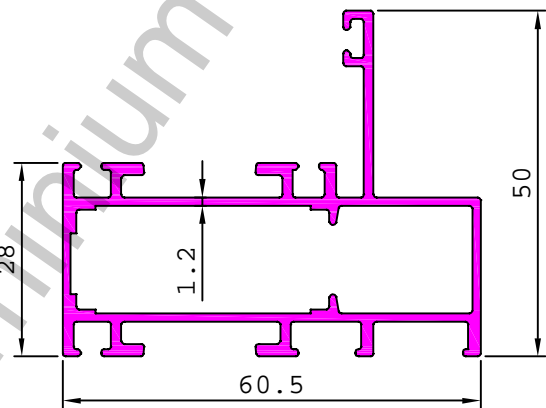
MATCHING WITH 19433

21231 0.382 kg/m

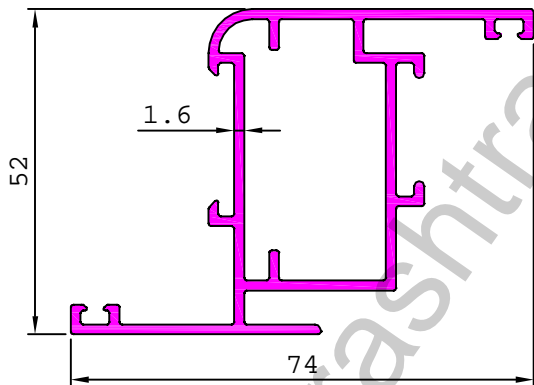


MATCHING WITH 21230

21215 0.959 kg/m

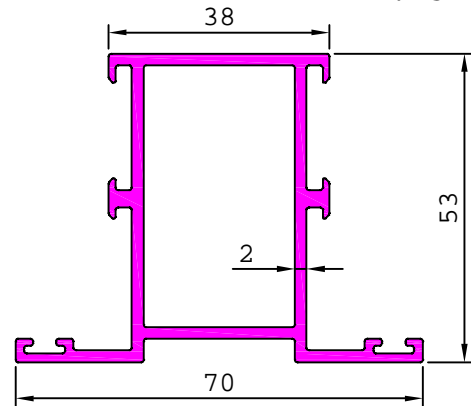


21291 1.121 kg/m

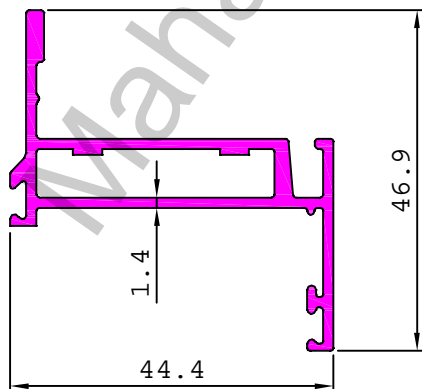


MATCHING WITH 19423

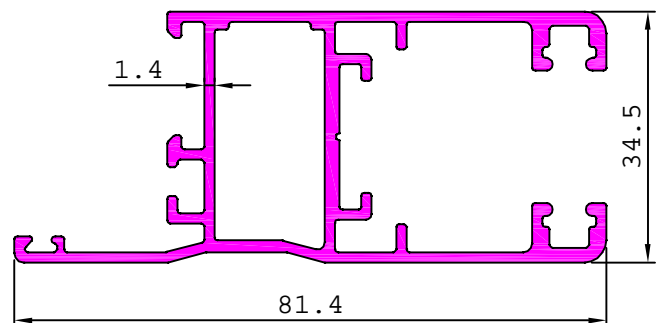
21293 1.251 kg/m



21666 0.653 kg/m



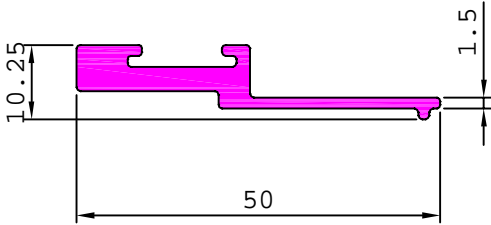
21767 1.169 kg/m



CASEMENT WINDOW

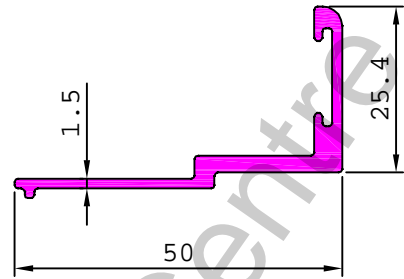
S5239

0.443 kg/m



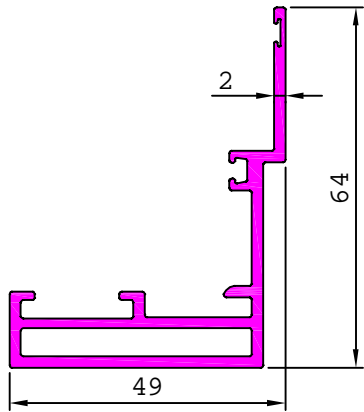
S5240

0.453 kg/m



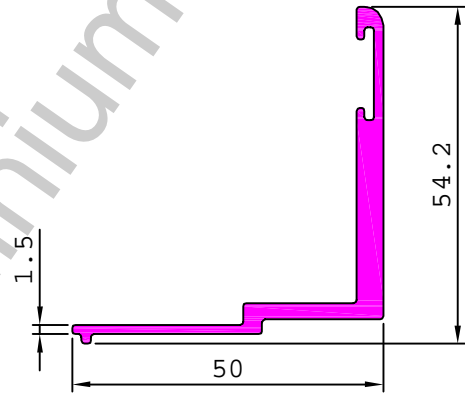
S4687

0.967 kg/m



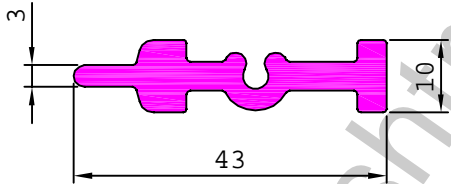
38681

0.739 kg/m



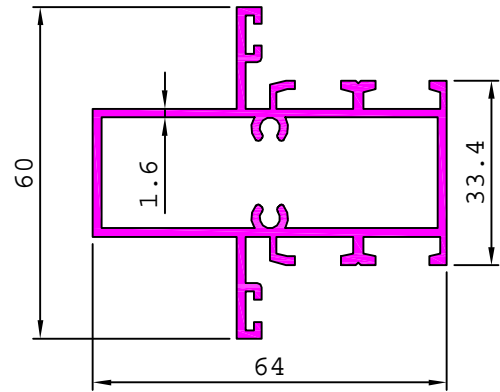
S5241

0.638 kg/m



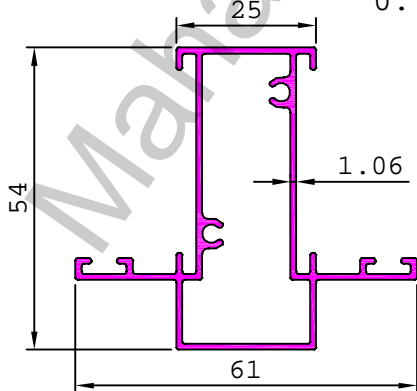
20795

1.233 kg/m



21438

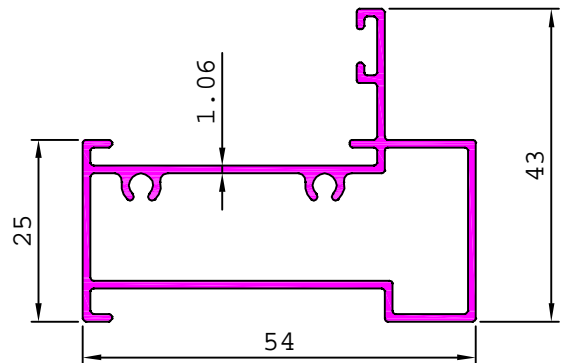
0.706 kg/m



MATCHING WITH 19406

21439

0.620 kg/m

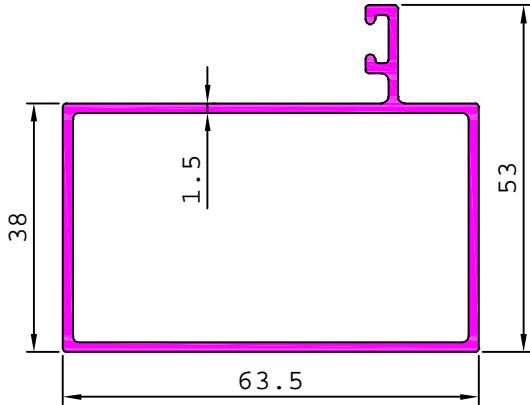


MATCHING WITH 19406

CASEMENT WINDOW

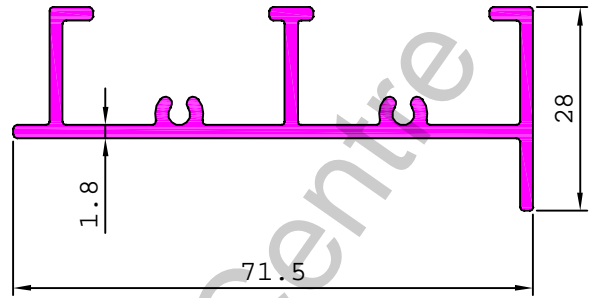
21865

0.901 kg/m



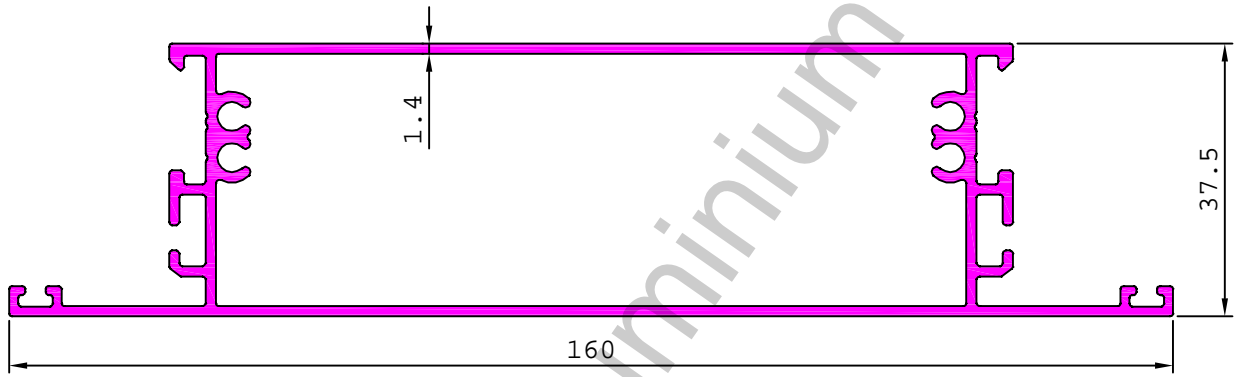
21866

0.771 kg/m



21761

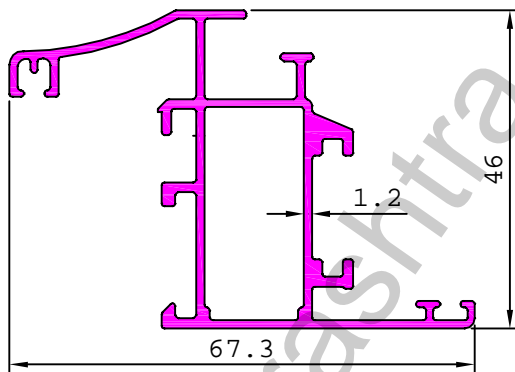
1.663 kg/m



MATCHING WITH 19487,19488

21760

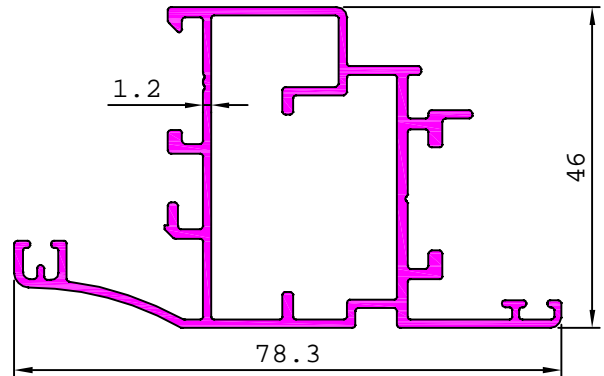
0.841 kg/m



MATCHING WITH 19487,19488

21779

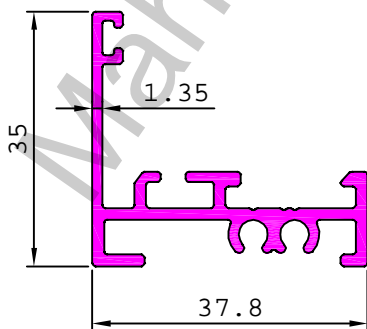
0.989 kg/m



MATCHING WITH 19487,19488

21762

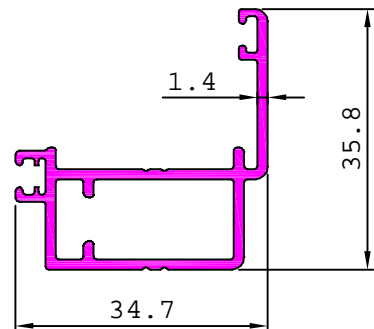
0.546 kg/m



MATCHING WITH 19487,19488

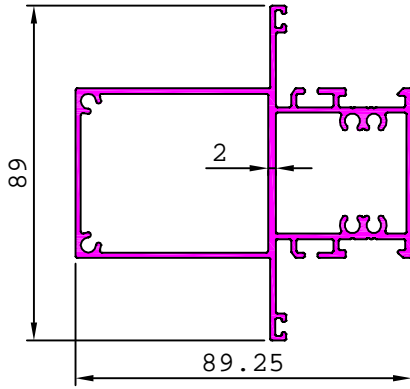
21763

0.469 kg/m



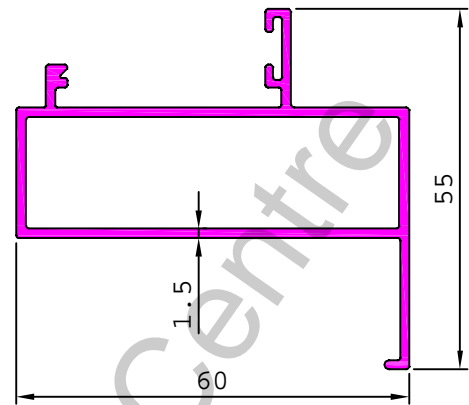
CASEMENT WINDOW

21778 1.795 kg/m

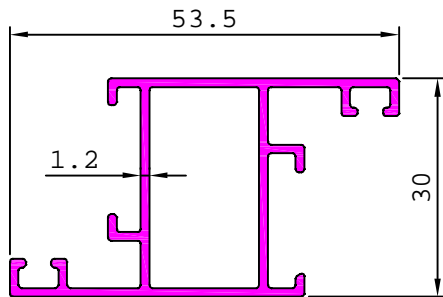


MATCHING WITH 19487 & 19488

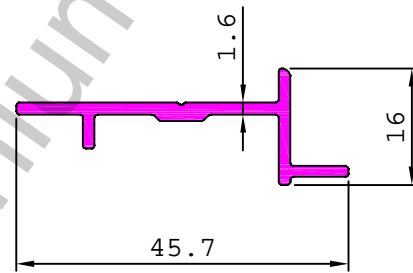
21730 0.835 kg/m



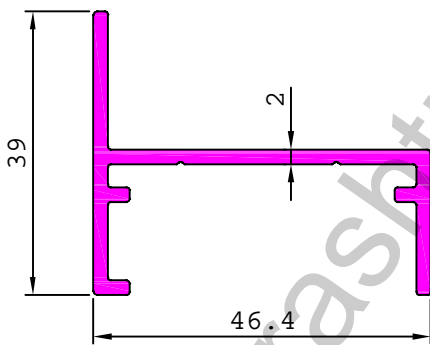
21884 0.566 kg/m



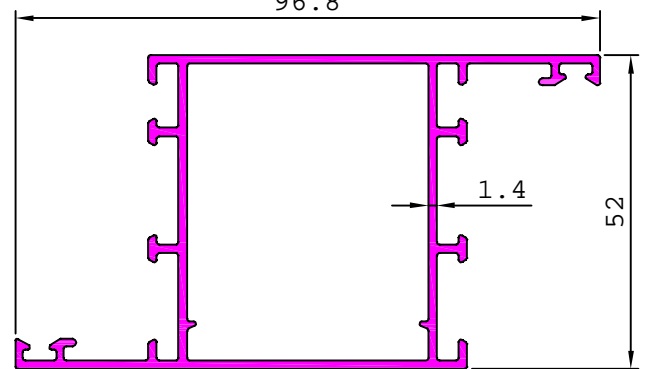
S6422 0.293 kg/m



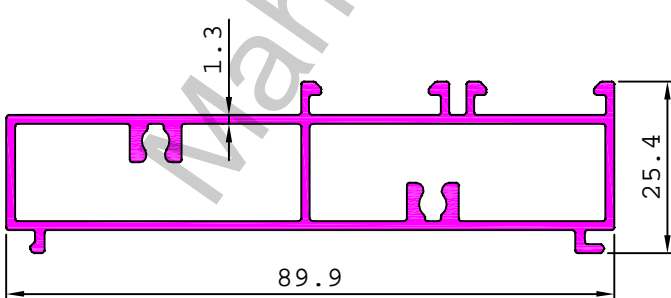
S6497 0.595 kg/m



46015 1.184 kg/m

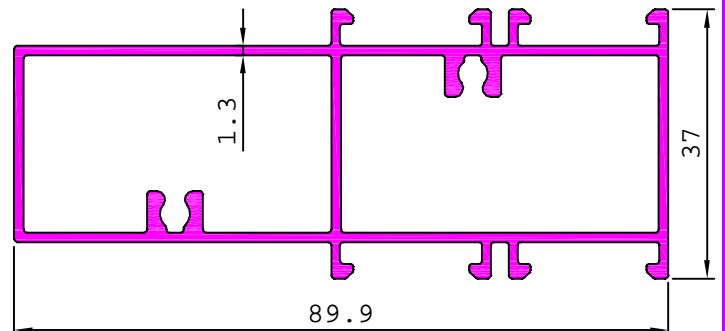


46013 1.056 kg/m



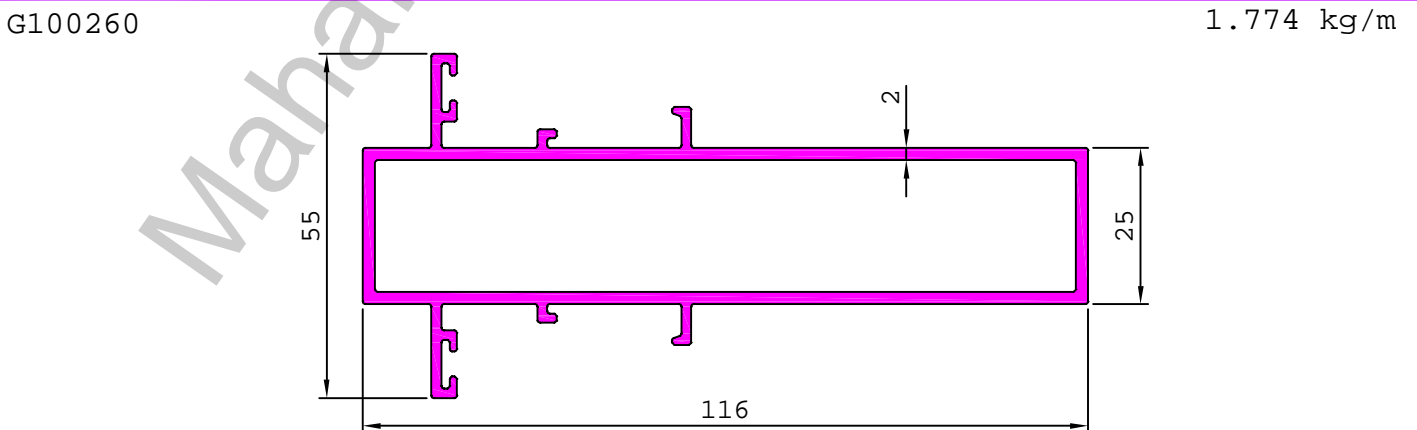
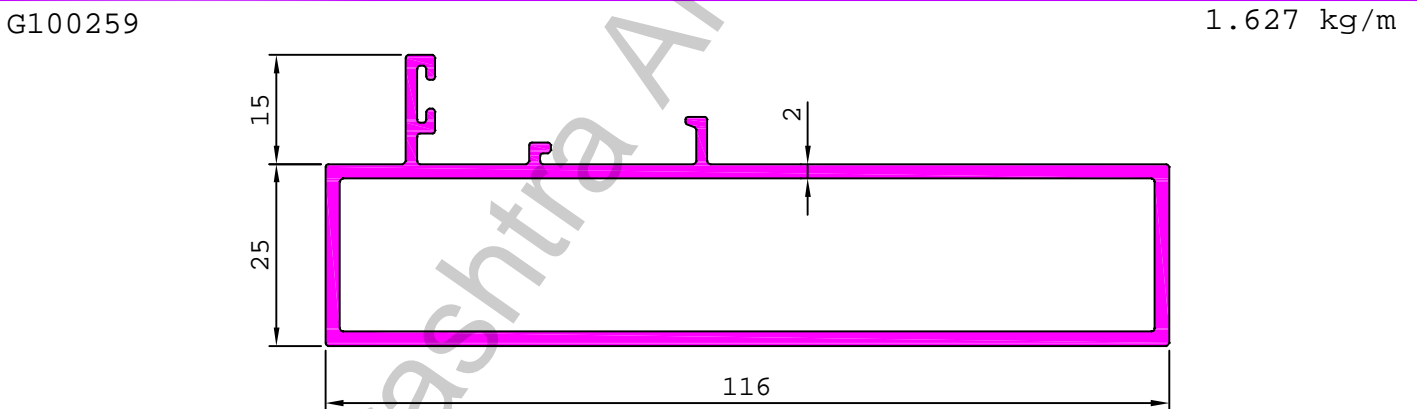
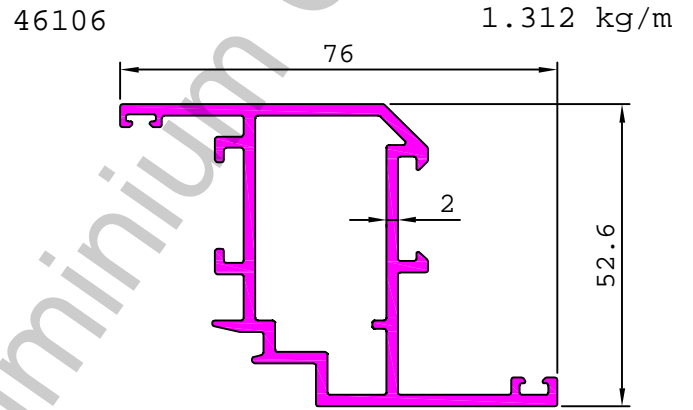
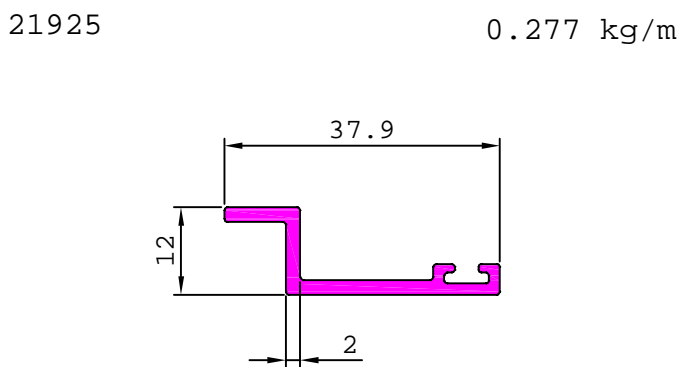
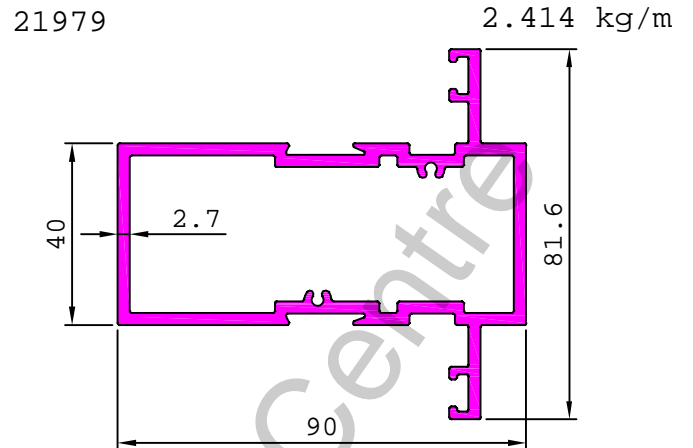
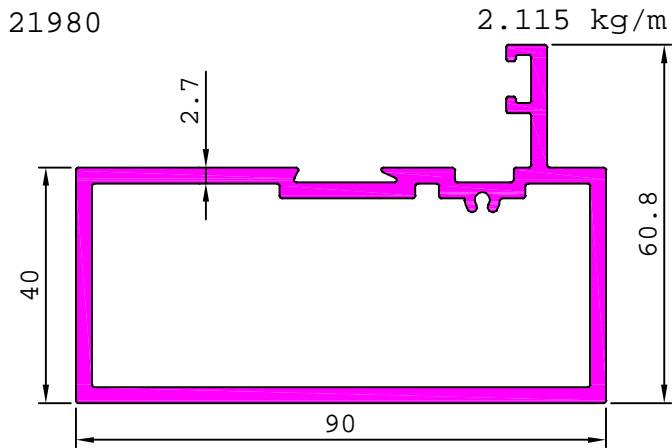
MATCHING SECTION 46012, 41552, 41553

46014 1.222 kg/m



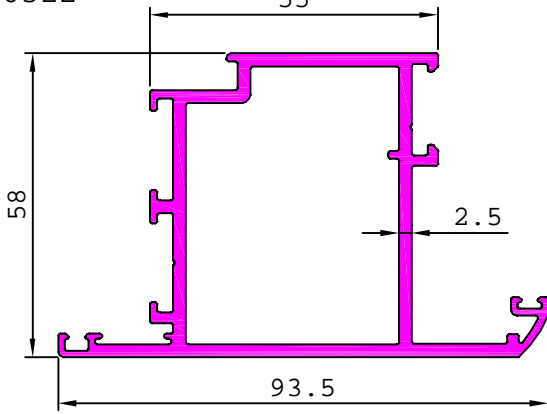
MATCHING SECTION 41552, 41553

CASEMENT WINDOW

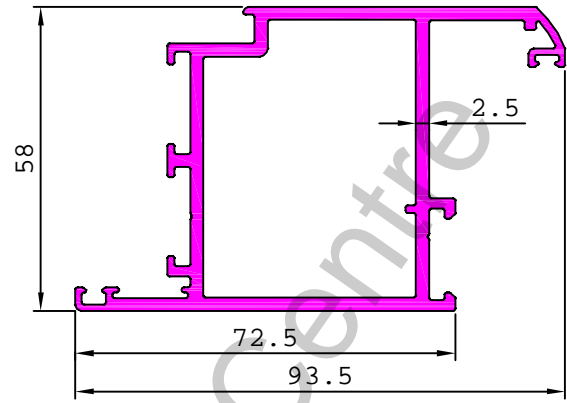


CASEMENT WINDOW

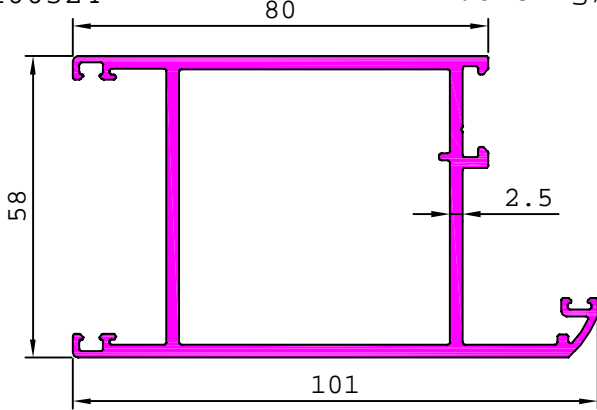
G100322 55 1.886 kg/m



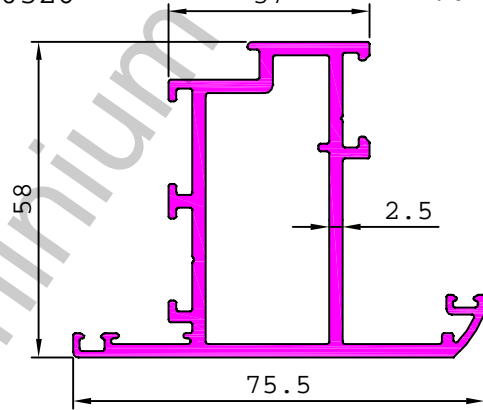
G100323 1.889 kg/m



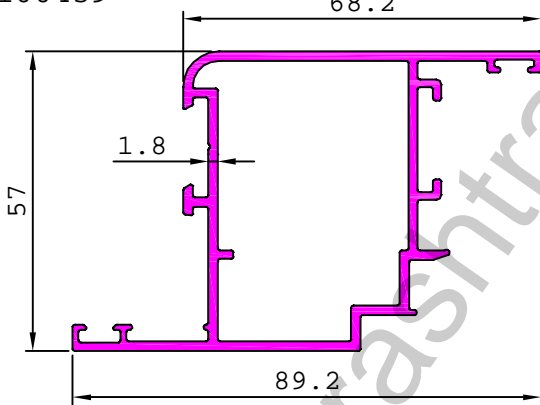
G100324 80 2.018 kg/m



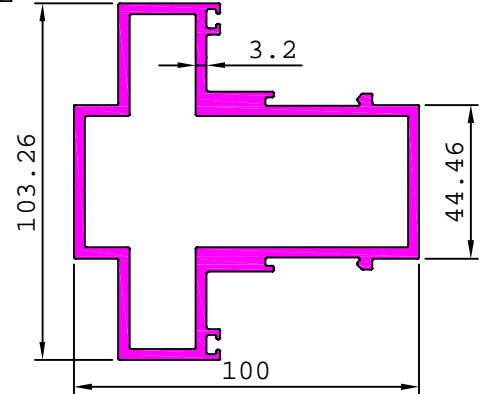
G100326 37 1.648 kg/m



G100439 68.2 1.375 kg/m

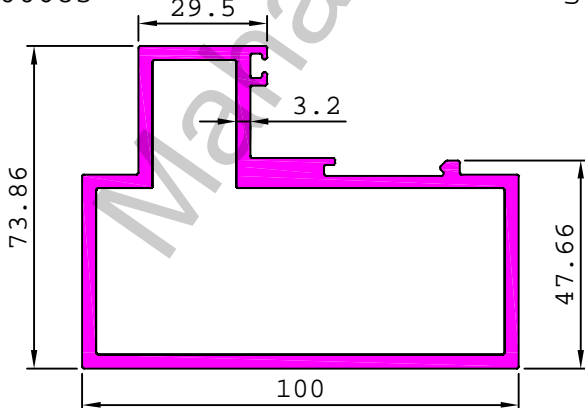


G100682 3.885 kg/m



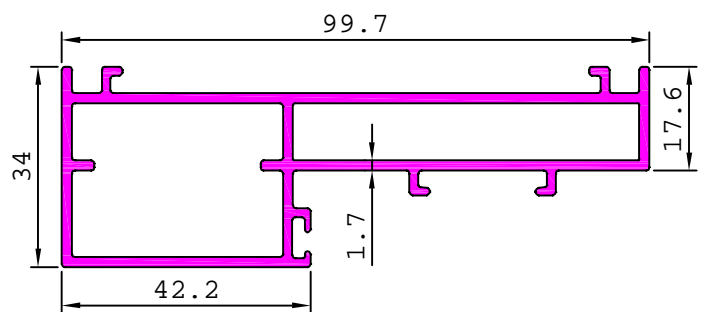
MATCHING WITH 19395

G100683 29.5 3.135 kg/m



MATCHING WITH 19395

G100799 1.408 kg/m

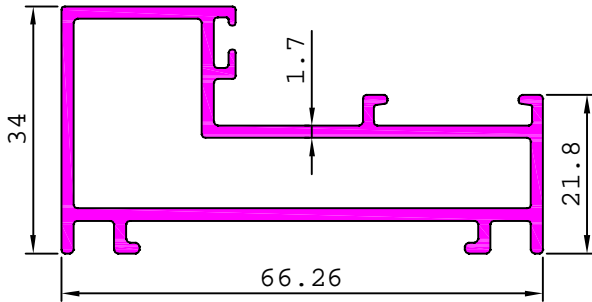


MATCHING WITH G100792

CASEMENT WINDOW

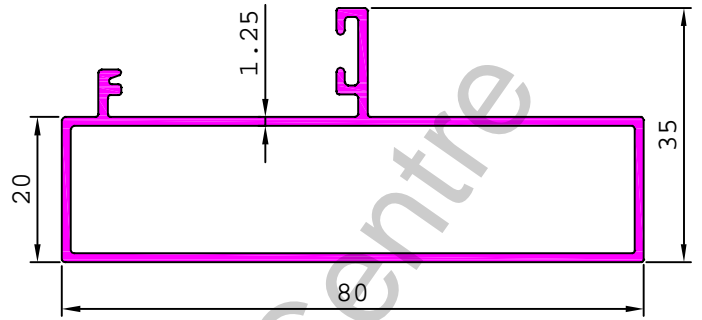
G100798

1.027 kg/m



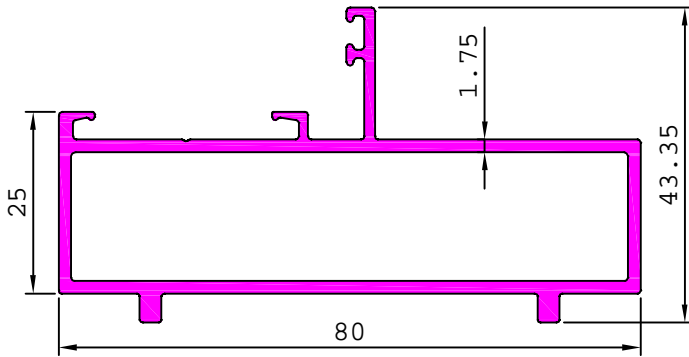
G100872

0.782 kg/m



G101049

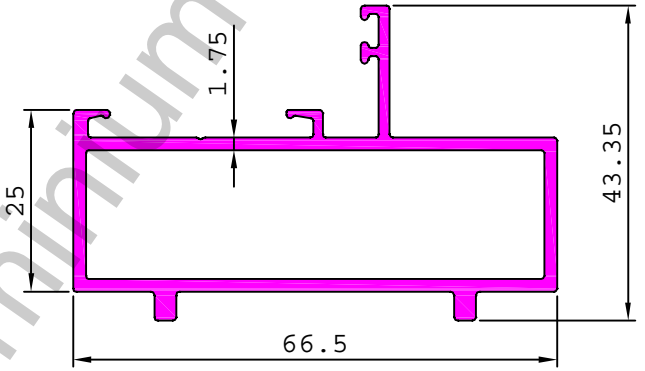
1.136 kg/m



MATCHING WITH S5179

G101067

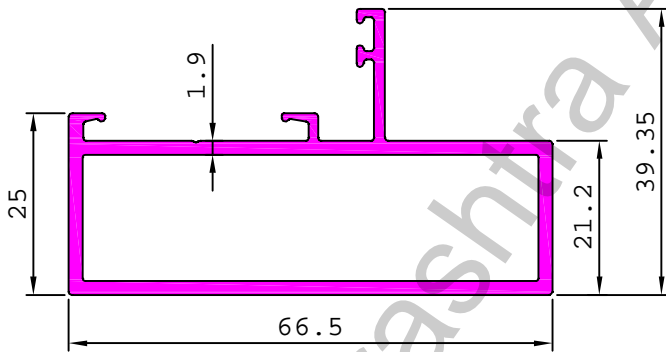
1.008 kg/m



MATCHING WITH S5179

G101068

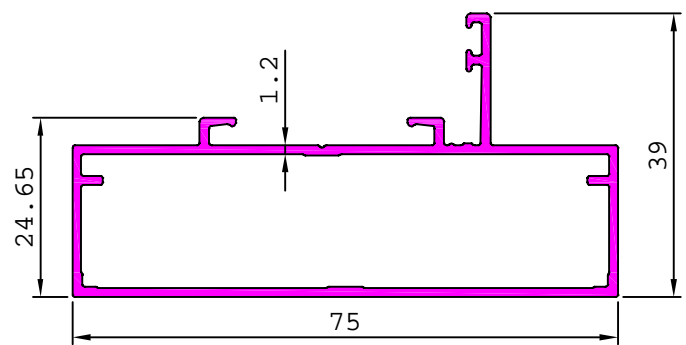
1.009 kg/m



MATCHING WITH S5179

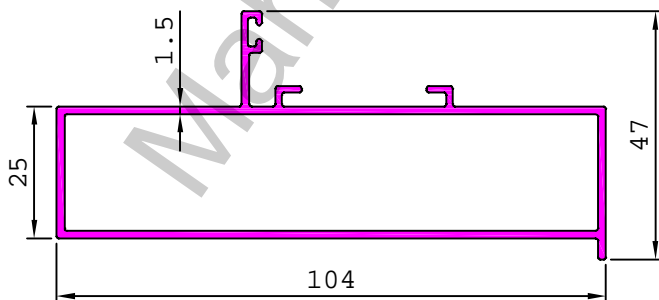
G101077

0.764 kg/m

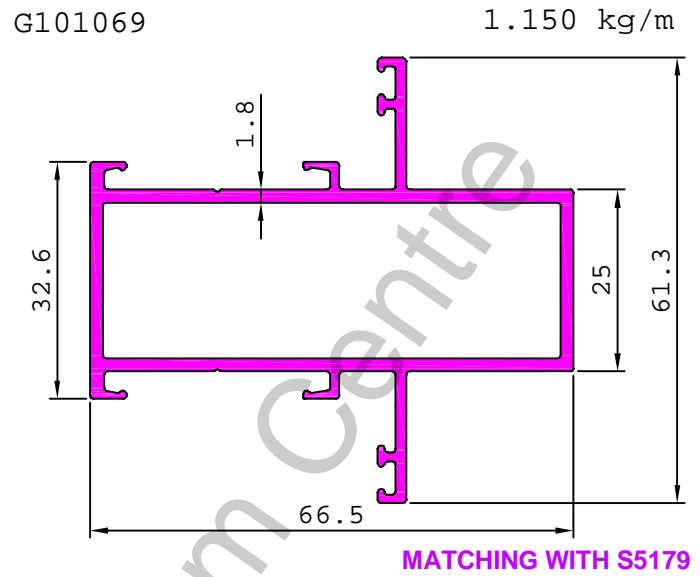
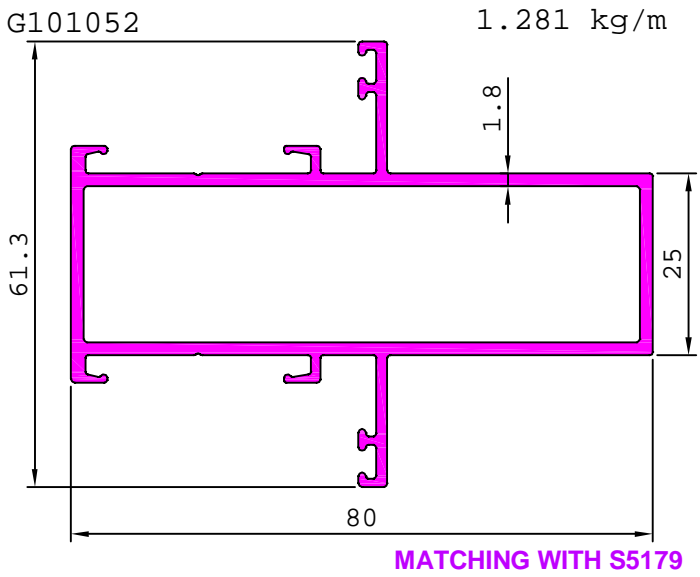


G101274

1.178 kg/m



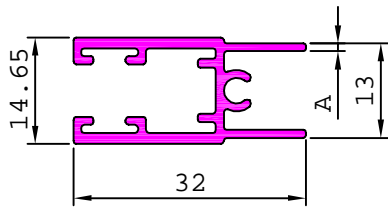
CASEMENT WINDOW



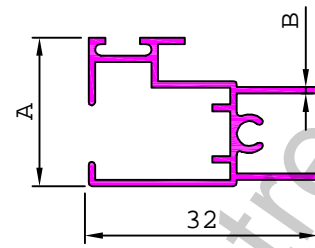
Maharashtra Aluminium Centre

SLIDING WINDOW

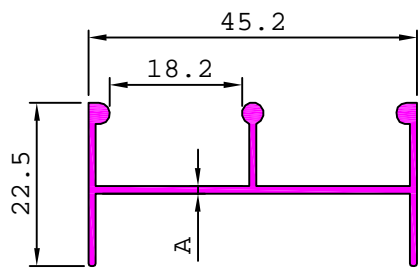
(S/W 1/2")
(SERIES -15 mm.)



SL. No.	Section No.	A	Weight kg/m
1	20969	0.80	0.233
2	20945	0.90	0.263
3	20581	1.10	0.344



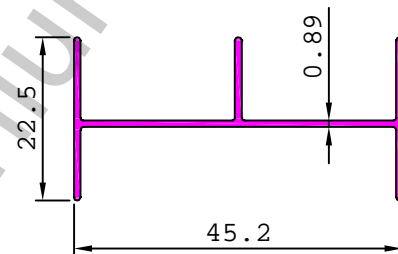
SL. No.	Section No.	A	B	Weight kg/m
1	20868	20.50	0.70	0.220
2	20947	20.75	0.82	0.257
3	20584	20.75	1.10	0.335



SL. No.	Section No.	A	Weight kg/m
1	20624	1.20	0.353
2	20961	1.00	0.304

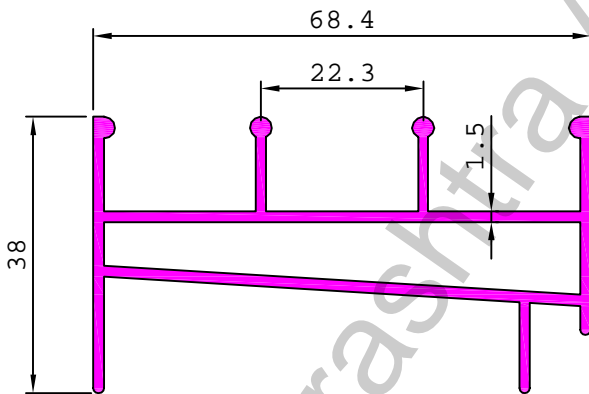
20946

0.238 kg/m



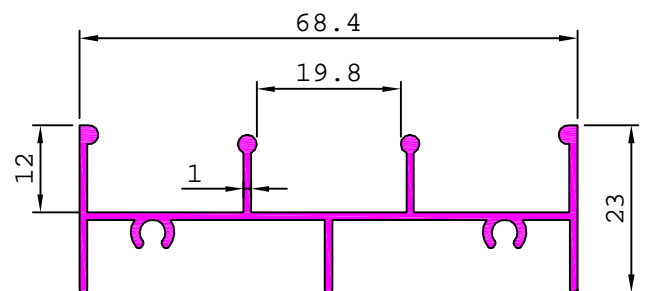
20618

0.980 kg/m



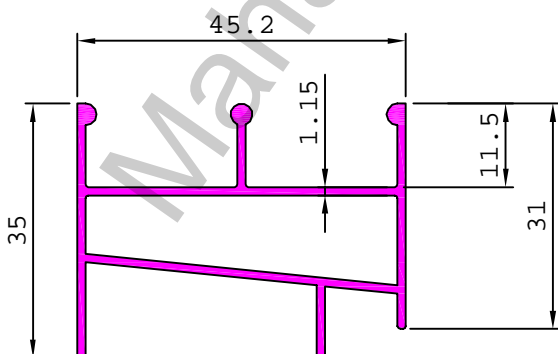
20625

0.488 kg/m



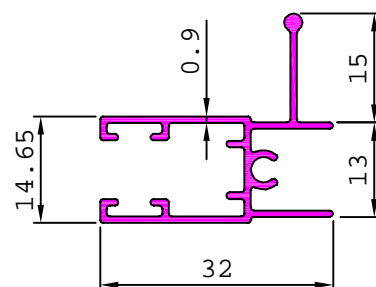
20626

0.567 kg/m



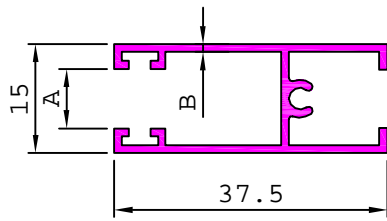
20951

0.297 kg/m

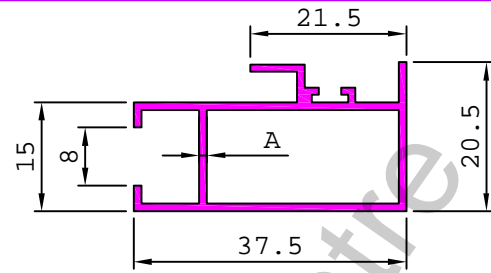


SLIDING WINDOW

(S/W 5/8")
(SERIES -15 mm.)

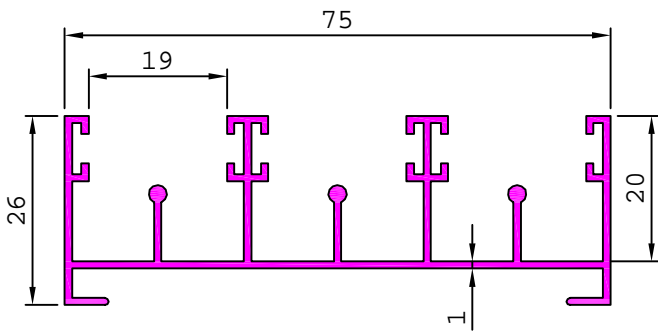


SL. No.	Section No.	A	B	Weight kg/m
1	20809	8.20	1.08	0.329
2	20597	7.80	1.60	0.485

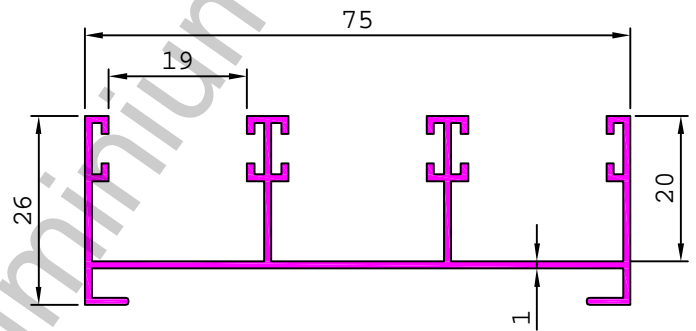


SL. No.	Section No.	A	Weight kg/m
1	20810	1.07	0.369
2	20655	1.50	0.487

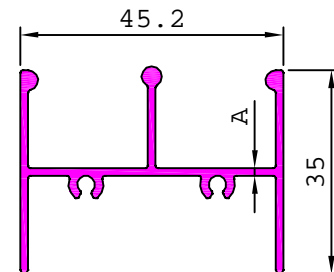
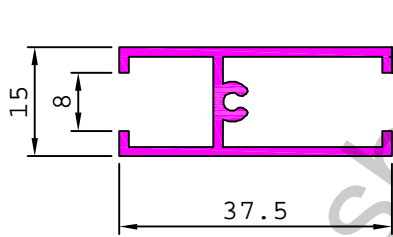
20671 0.699 kg/m



20672 0.594 kg/m

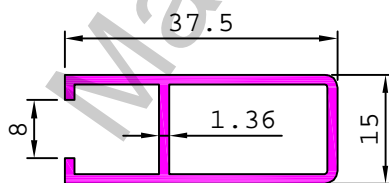


20690 0.366 kg/m

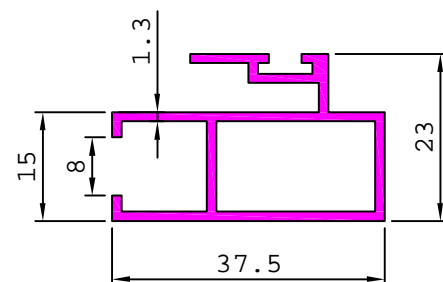


SL. No.	Section No.	A	Weight kg/m
1	20808	0.98	0.414
2	20664	1.30	0.562

20668 0.377 kg/m



20689 0.481 kg/m

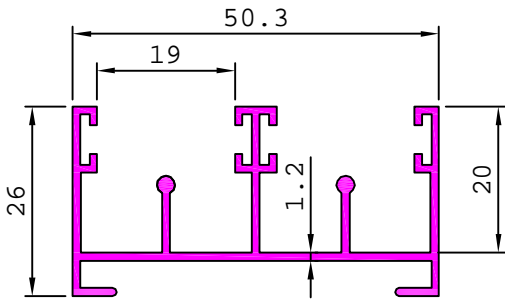


SLIDING WINDOW

(S/W 5/8")
(SERIES -15 mm.)

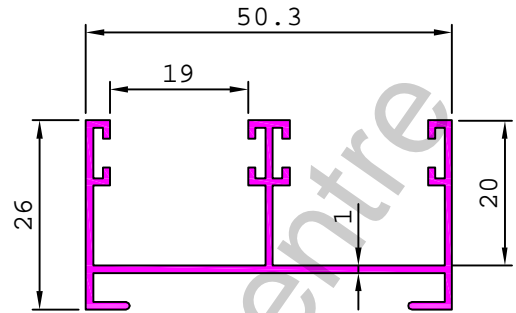
20669

0.548 kg/m



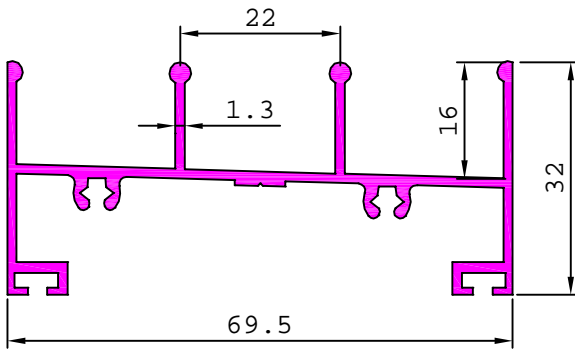
20670

0.432 kg/m



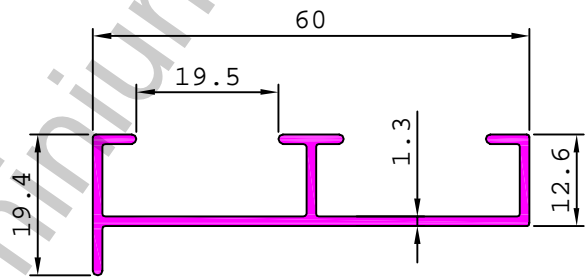
20735

0.793 kg/m

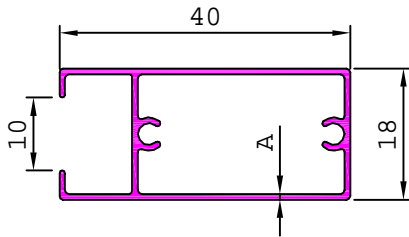


20886

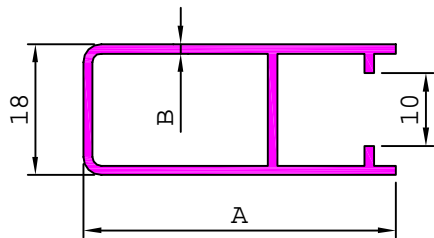
0.411 kg/m



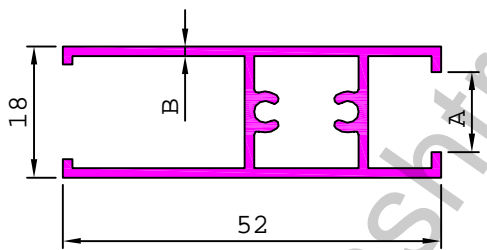
SHUTTER SECTION SLIDING WINDOW (SERIES -18 mm.)



SL. No.	Section No.	A	Weight kg/m
1	20547	0.79	0.289
2	20807	0.91	0.325
3	20606	1.09	0.390
4	21455	1.19	0.418
5	20846	1.29	0.456
6	21449	1.42	0.494
7	20738	1.55	0.547
8	21515	2.00	0.696



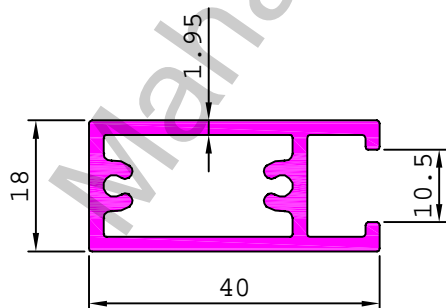
SL. No.	Section No.	A	B	Weight kg/m
1	20687	43.00	1.30	0.424
2	20887	52.00	1.48	0.548



SL. No.	Section No.	A	B	Weight kg/m
1	20811	11.00	0.91	0.390
2	20963	11.00	1.13	0.488
3	20847	10.00	1.29	0.547
4	20652	11.00	1.30	0.547
4	20750	10.00	1.56	0.651

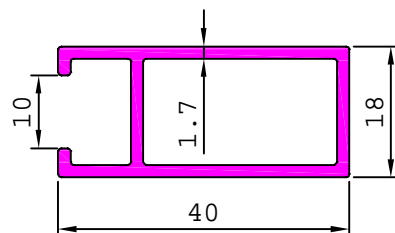
21545

0.677 kg/m



20577

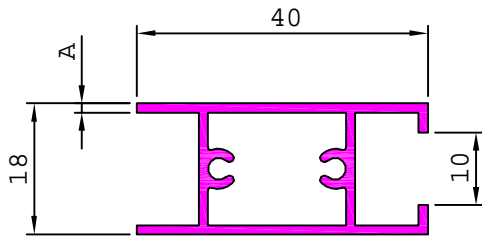
0.522 kg/m



SHUTTER SECTION SLIDING WINDOW (SERIES -18 mm.)

<p>20893 0.434 kg/m</p>	<p>20925 0.549 kg/m</p>
<p>21430 0.307 kg/m</p>	<p>20739 0.909 kg/m</p>
<p>20802 0.520 kg/m</p>	<p>S6415 0.695 kg/m</p>

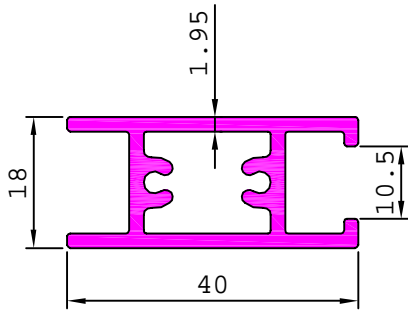
SHUTTER SECTION SLIDING WINDOW (SERIES -18 mm.)



SL. No.	Section No.	A	Weight kg/m
1	20545	0.79	0.288
2	20805	0.91	0.325
3	20604	1.09	0.390
4	21585	1.19	0.418
5	20844	1.29	0.456
6	21448	1.42	0.494
7	20736	1.55	0.547
8	21513	2.00	0.695

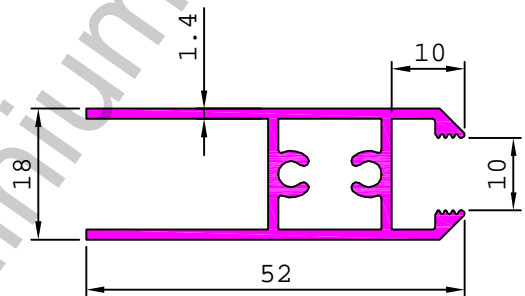
21575

0.677 kg/m



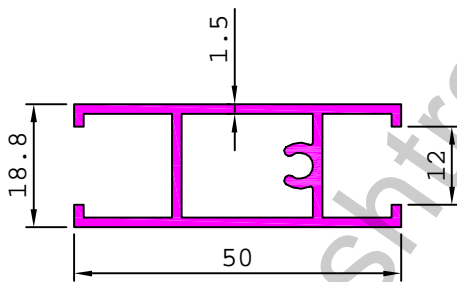
20803

0.598 kg/m



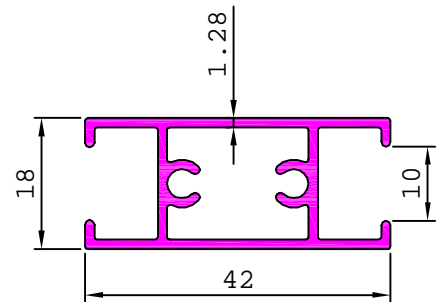
20567

0.601 kg/m



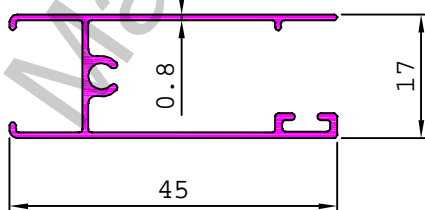
20920

0.503 kg/m



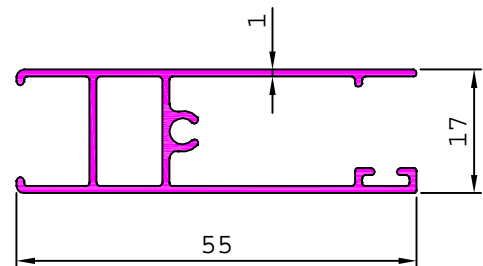
21607

0.286 kg/m



21608

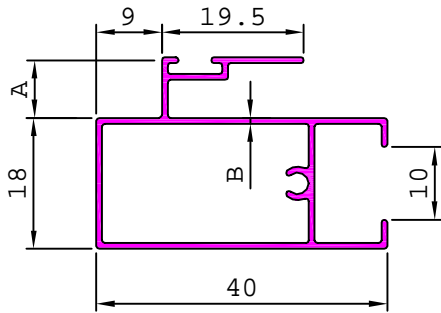
0.431 kg/m



SHUTTER SECTION SLIDING WINDOW (SERIES -18 mm.)

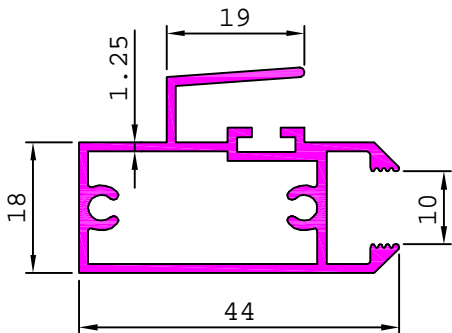
<p>21649 0.828 kg/m</p>	<p>S4535 0.519 kg/m</p>
<p>20926 0.641 kg/m</p>	<p>20876 0.471 kg/m</p>
<p>21898 0.383 kg/m</p> <p>MATCHING WITH 21902 & 21903</p>	<p>21899 0.403 kg/m</p> <p>MATCHING WITH 21902 & 21903</p>
<p>G100796 0.518 kg/m</p>	<p>G100797 0.602 kg/m</p>

INTERLOCK SECTION **SLIDING WINDOW** (SERIES -18 mm.)

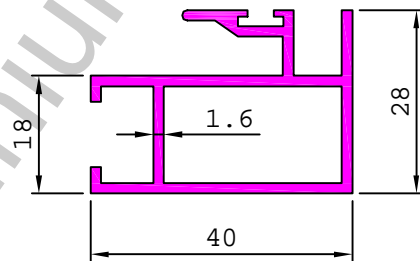


SL. No.	Section No.	A	B	Weight kg/m
1	20546	8.34	0.80	0.346
2	20806	9.00	0.89	0.380
3	20605	8.70	1.00	0.440
4	21454	9.00	1.19	0.507
5	20845	9.00	1.29	0.547
6	20737	9.00	1.45	0.607

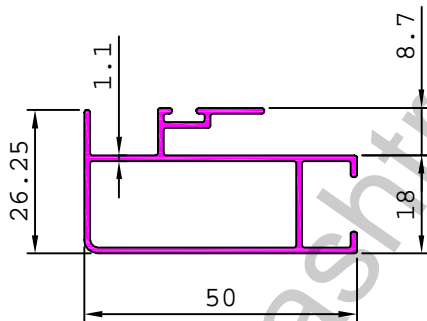
20804 0.626 kg/m



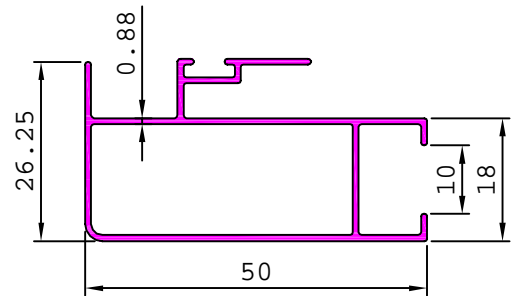
20576 0.663 kg/m



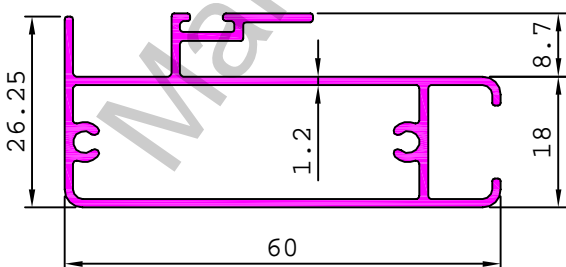
20892 0.527 kg/m



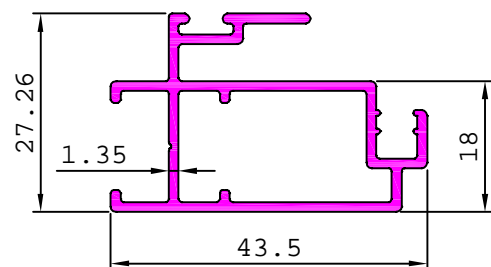
21494 0.426 kg/m



20924 0.683 kg/m



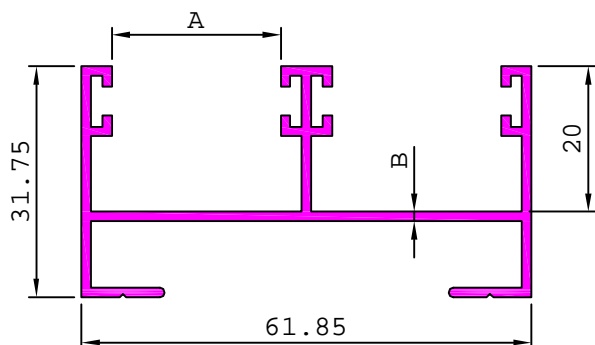
21303 0.586 kg/m



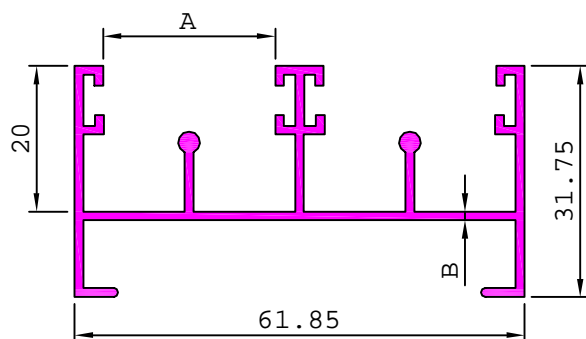
TRACK SECTION

SLIDING WINDOW

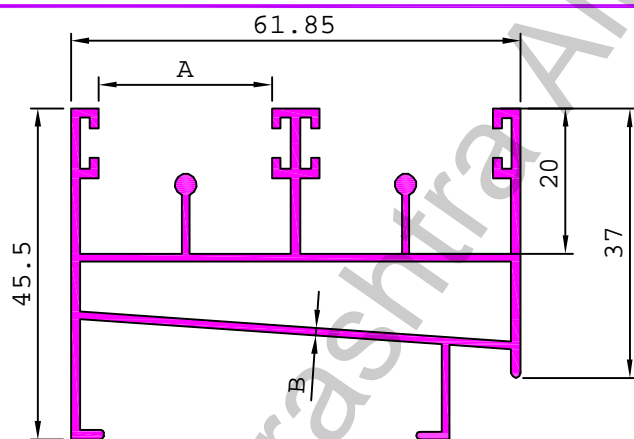
(SERIES -18 ml



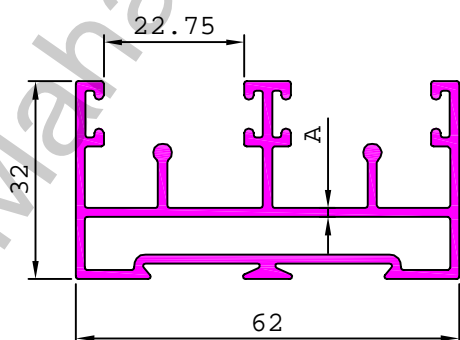
SL. No.	Section No.	A	B	Weight kg/m
1	20812	23.95	0.81	0.441
2	20966	23.85	1.00	0.543
3	20681	23.25	1.30	0.659
4	20829	22.70	1.50	0.784
5	21519	22.70	2.00	0.942



SL. No.	Section No.	A	B	Weight kg/m
1	20813	23.95	0.85	0.497
2	20956	23.85	1.05	0.613
3	20619	23.70	1.20	0.695
4	20830	22.70	1.50	0.909
5	21520	22.70	2.00	1.087

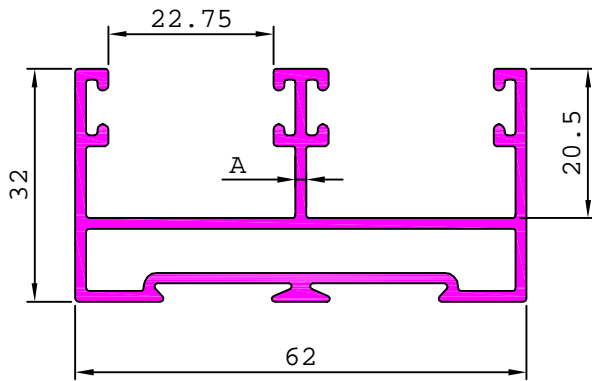


SL. No.	Section No.	A	B	Weight kg/m
1	20965	23.85	1.05	0.882
2	20657	23.45	1.30	1.055

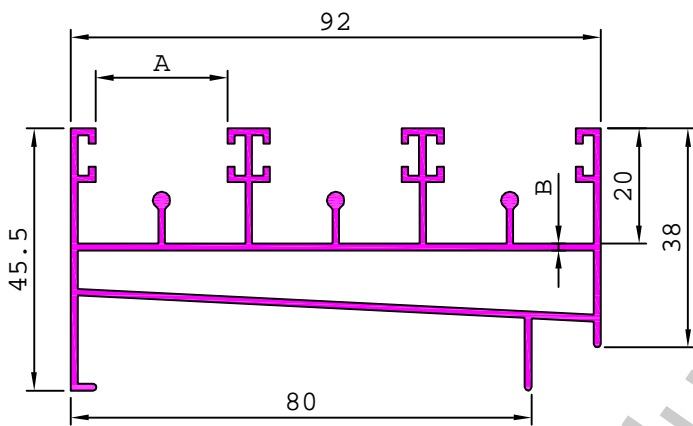


SL. No.	Section No.	A	Weight kg/m
1	21452	1.30	1.017
2	21051	1.47	1.106

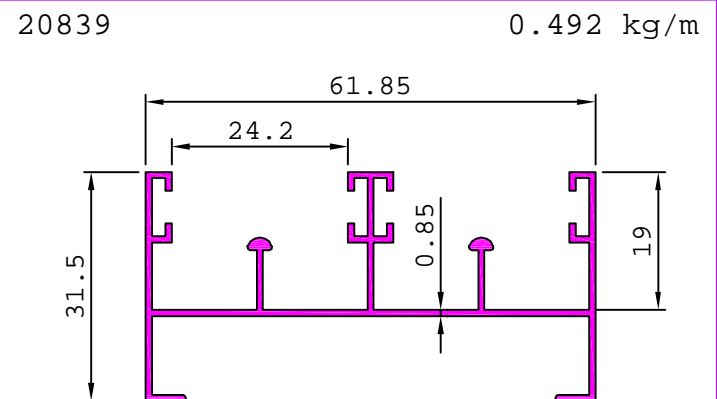
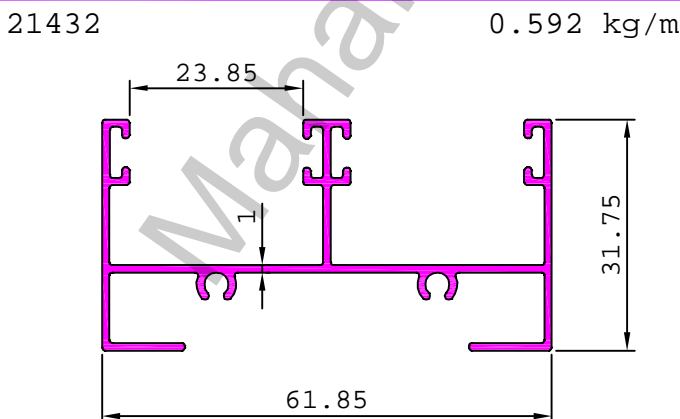
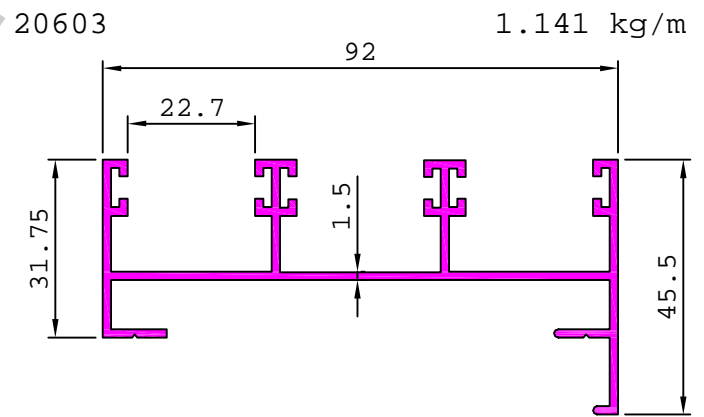
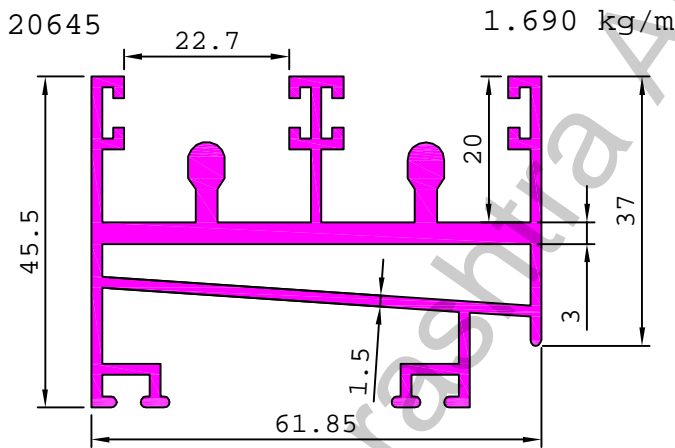
TRACK SECTION SLIDING WINDOW (SERIES -18 mm.)



SL. No.	Section No.	A	Weight kg/m
1	21453	1.30	0.923
2	20888	1.47	1.005



SL. No.	Section No.	A	B	Weight kg/m
1	20814	22.95	1.18	1.302
2	21031	22.95	1.30	1.441
3	20617	22.70	1.50	1.659
4	21518	22.70	2.00	2.040



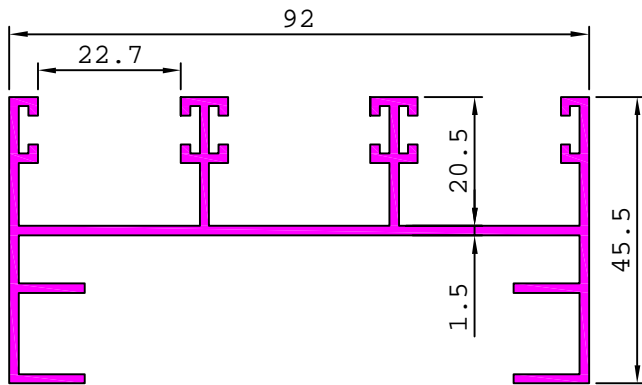
TRACK SECTION

SLIDING WINDOW

(SERIES -18 mm.)

20702

1.284 kg/m

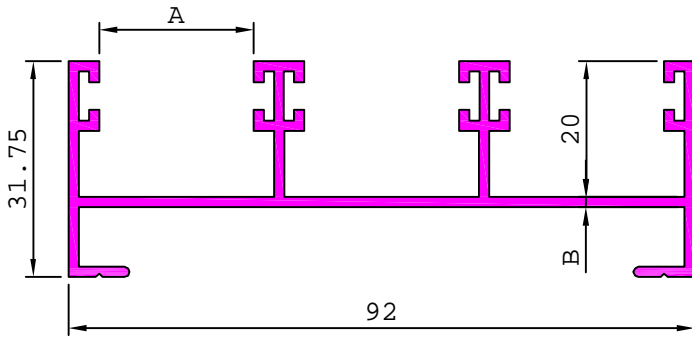


Maharashtra Aluminium Centre

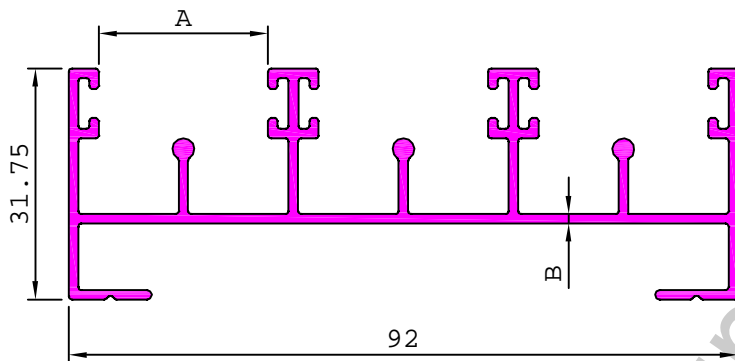
TRACK SECTION

SLIDING WINDOW

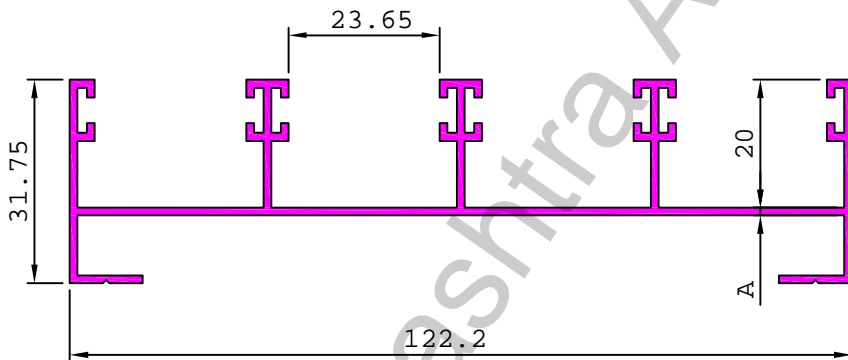
(SERIES -18 mm.)



SL. No.	Section No.	A	B	Weight kg/m
1	20816	23.60	0.95	0.683
2	20958	23.60	1.05	0.759
3	21447	23.60	1.20	0.856
4	20621	23.30	1.30	0.929
5	20831	22.70	1.50	1.060
6	21517	22.70	2.00	1.273

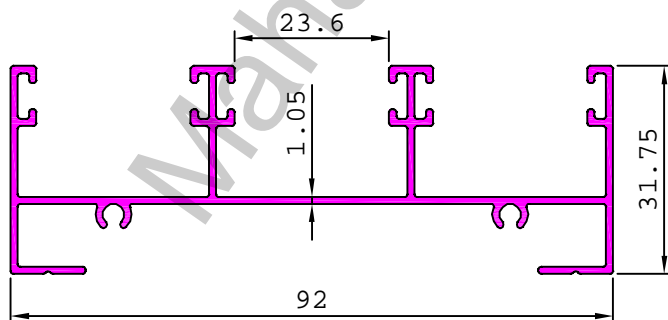


SL. No.	Section No.	A	B	Weight kg/m
1	20815	23.60	0.88	0.739
2	20957	23.60	1.10	0.911
3	21446	23.60	1.20	0.986
4	20620	23.30	1.30	1.065
5	20832	22.70	1.50	1.248
6	21516	22.70	2.00	1.490

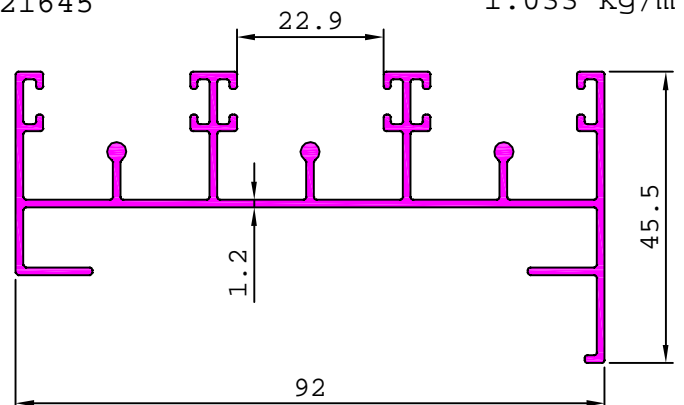


SL. No.	Section No.	A	Weight kg/m
1	20817	1.10	0.976
2	20666	1.20	1.093

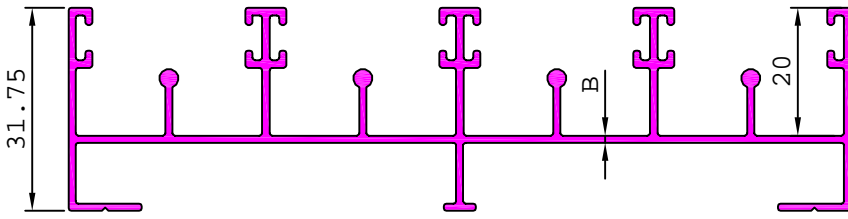
21431 0.813 kg/m



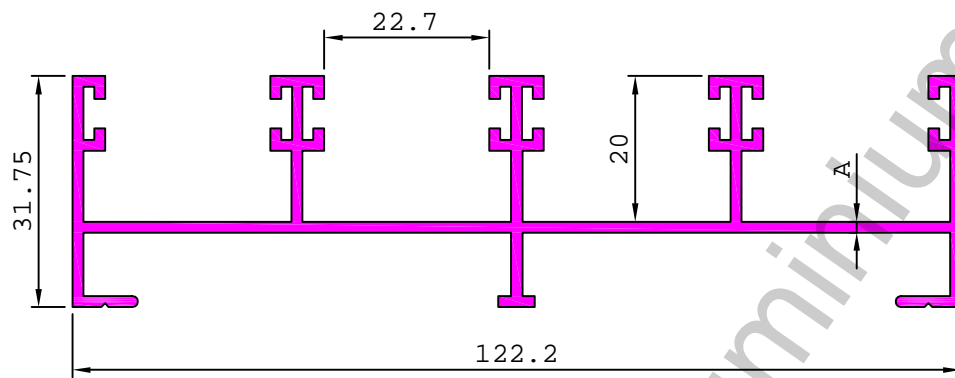
21645 1.033 kg/m



TRACK SECTION **SLIDING WINDOW** (SERIES -18 mm.)



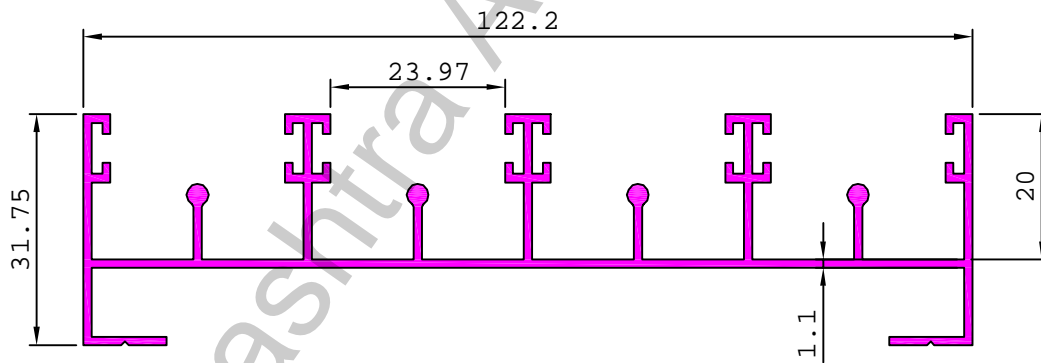
SL. No.	Section No.	A	B	Weight kg/m
1	20818	23.90	1.00	1.093
2	20706	23.90	1.10	1.205
3	20834	22.70	1.50	1.648
4	21521	22.70	2.00	1.964



SL. No.	Section No.	A	Weight kg/m
1	20833	1.50	1.398
2	21522	2.00	1.674

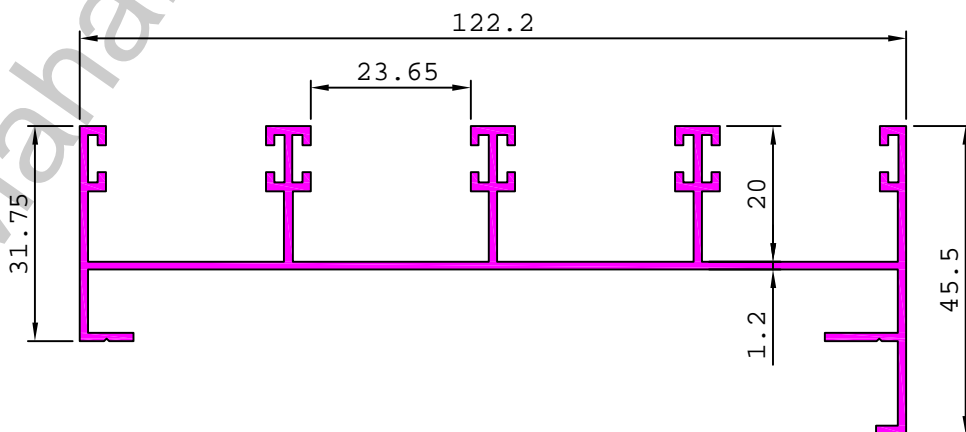
20667

1.148 kg/m



20635

1.130 kg/m



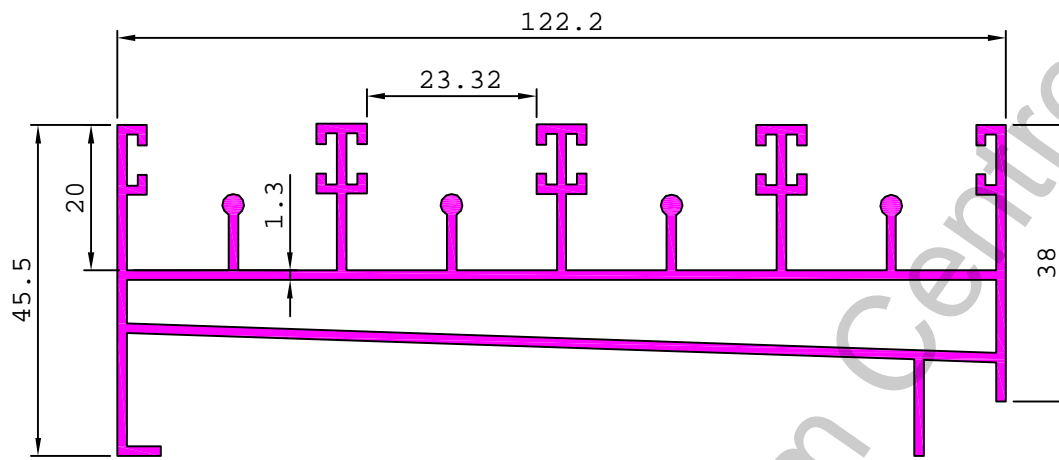
SLIDING WINDOW

TRACK SECTION

(SERIES -18 mm.)

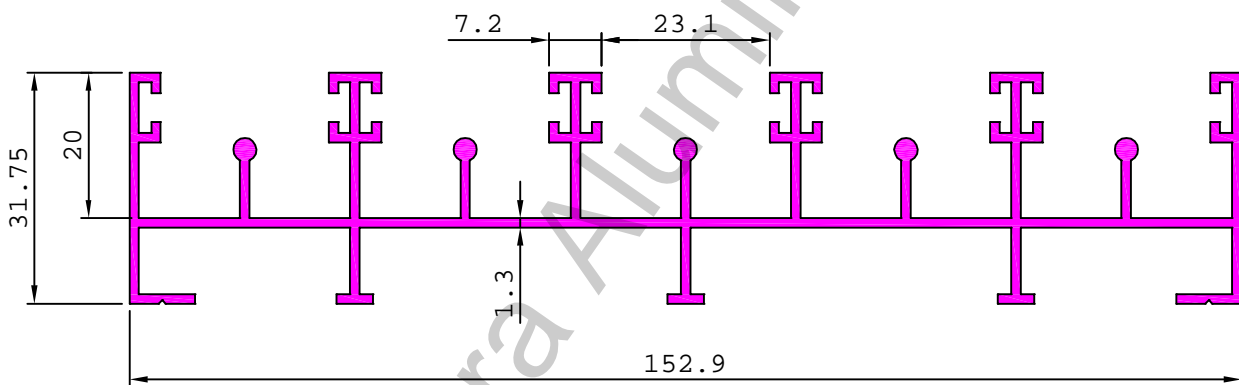
20674

1.829 kg/m



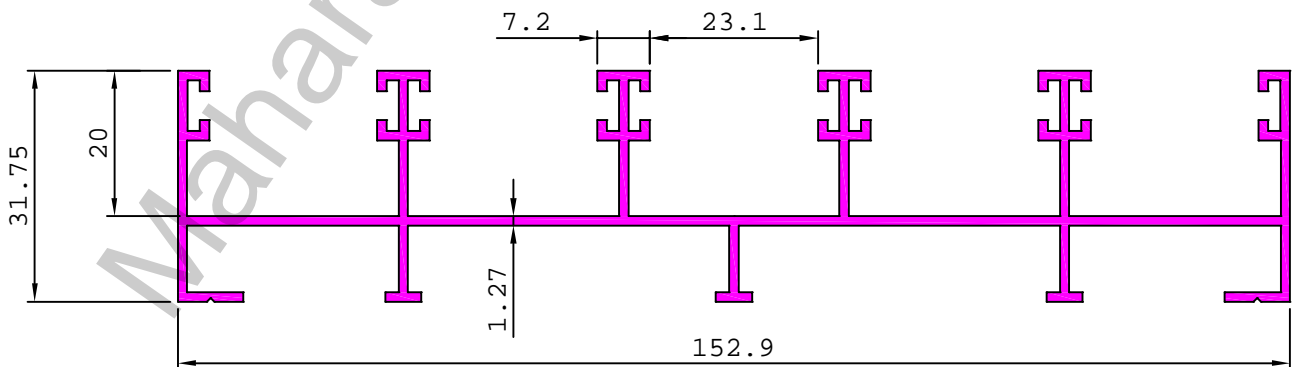
21028

1.792 kg/m

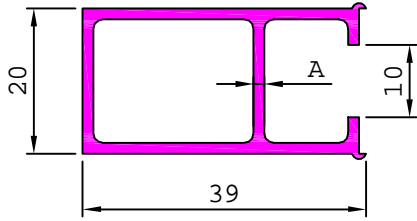


21029

1.523 kg/m



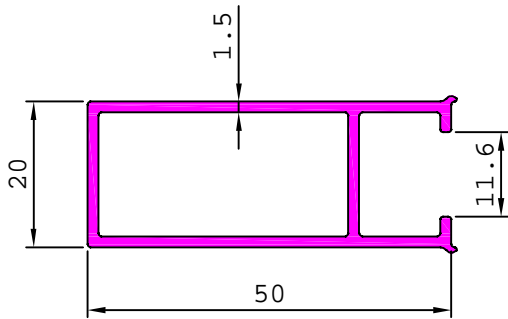
SHUTTER SECTION **SLIDING WINDOW** (SERIES -20 mm.)



SL. No.	Section No.	A	Weight kg/m
1	20968	0.80	0.277
2	20931	1.00	0.342
3	20975	1.25	0.418
4	20709	1.50	0.488
5	21093	2.00	0.634

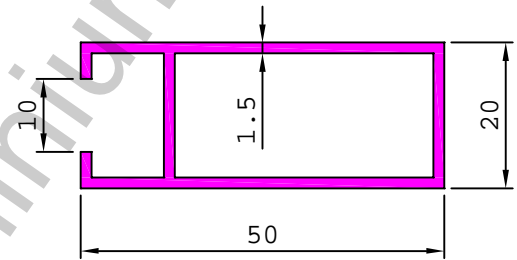
21357

0.571 kg/m



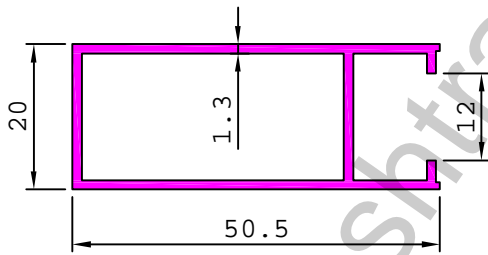
20530

0.571 kg/m



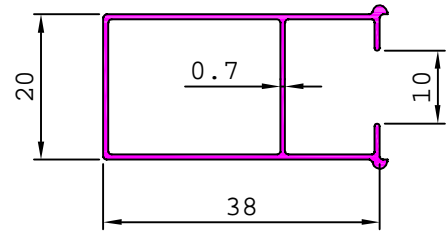
20544

0.495 kg/m



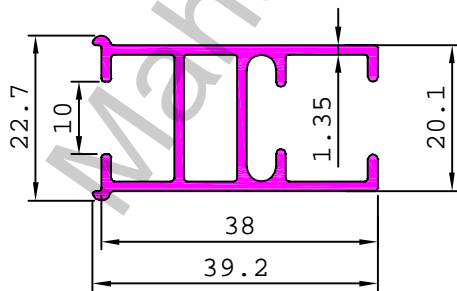
21616

0.242 kg/m



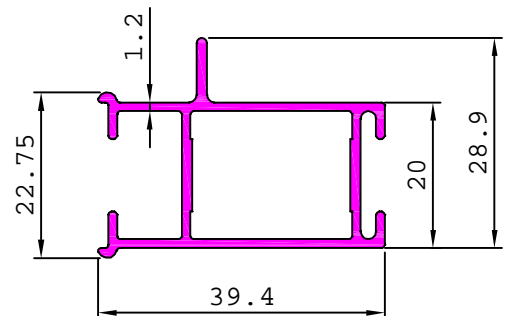
21283

0.512 kg/m



21320

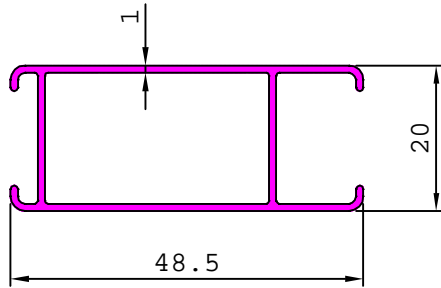
0.477 kg/m



SHUTTER SECTION SLIDING WINDOW (SERIES -20 mm.)

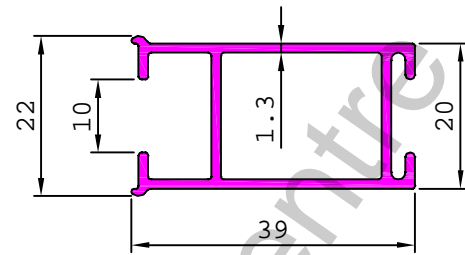
21609

0.379 kg/m



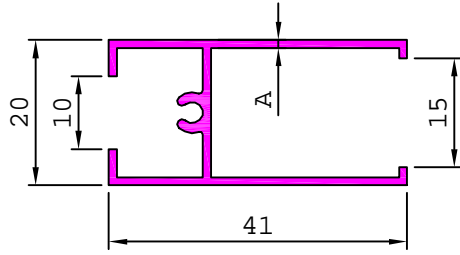
20972

0.451 kg/m



Maharashtra Aluminium Centre

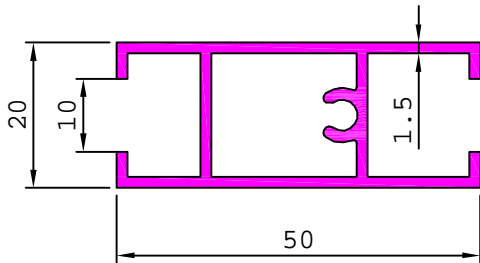
SHUTTER SECTION SLIDING WINDOW (SERIES -20 mm.)



SL. No.	Section No.	A	Weight kg/m
1	20988	0.98	0.314
2	20710	1.10	0.355
3	21092	2.00	0.606

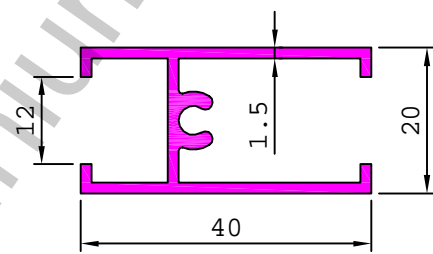
20529

0.642 kg/m



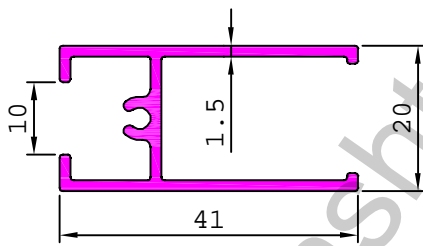
20551

0.484 kg/m



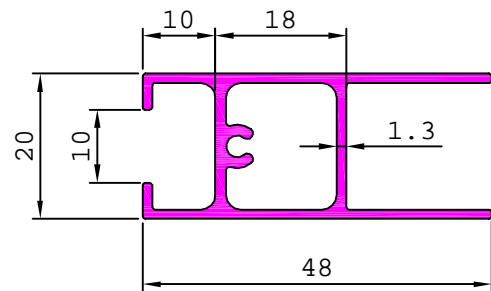
21850

0.470 kg/m



21022

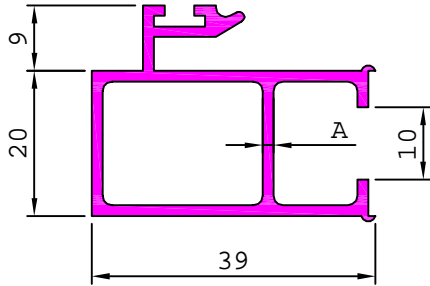
0.539 kg/m



INTERLOCK SECTION

SLIDING WINDOW

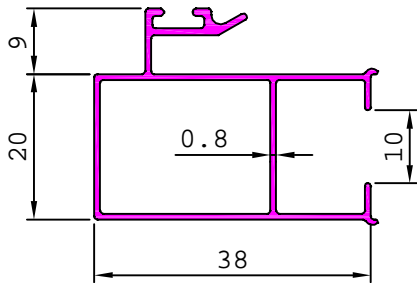
(SERIES -20 mm.)



SL. No.	Section No.	A	Weight kg/m
1	21052	1.00	0.409
2	20976	1.15	0.473
3	20708	1.50	0.605
4	21094	2.00	0.734

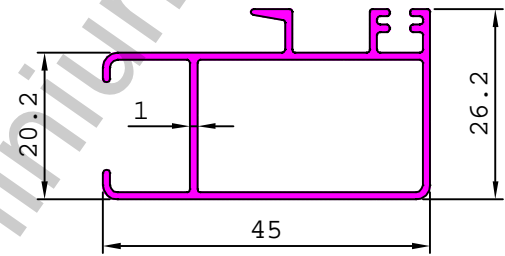
21849

0.344 kg/m



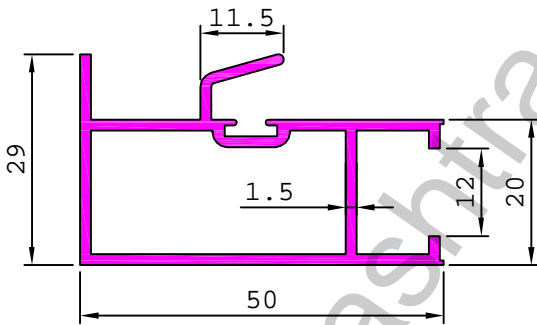
21611

0.435 kg/m



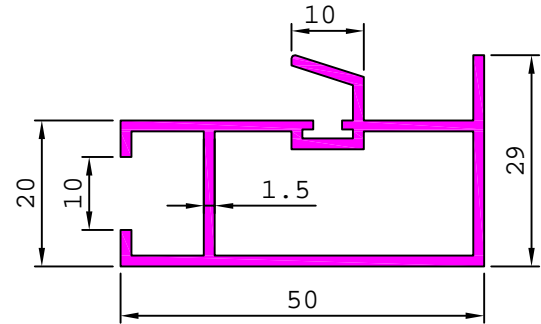
20566

0.693 kg/m



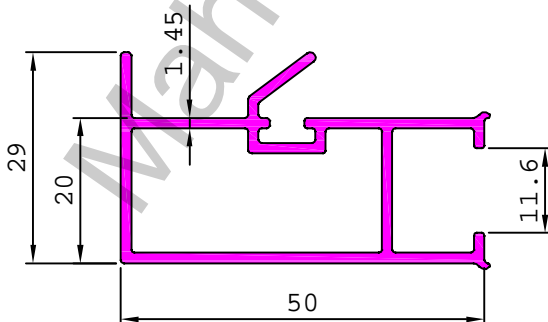
20531

0.697 kg/m



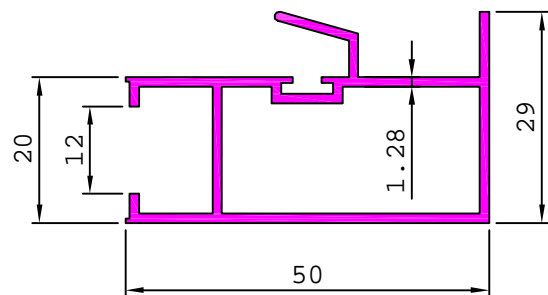
21356

0.678 kg/m



20840

0.594 kg/m



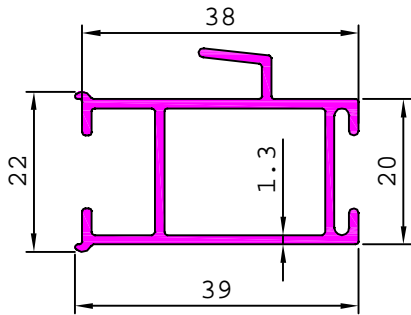
SLIDING WINDOW

INTERLOCK SECTION

(SERIES -20 mm.)

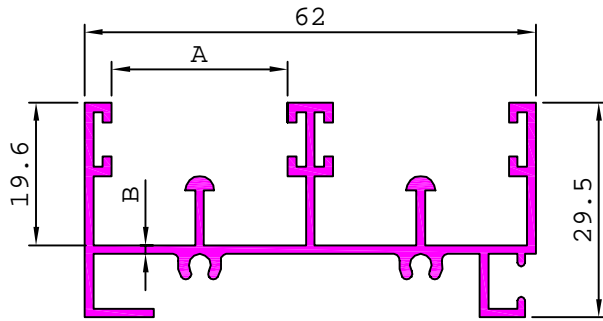
20973

0.503 kg/m

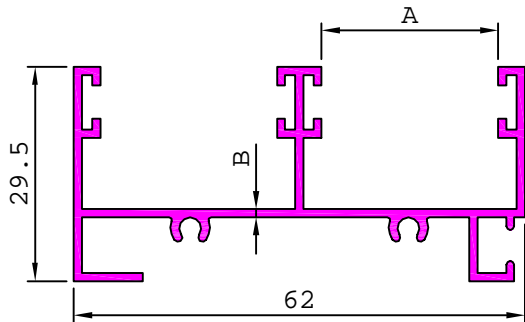


Maharashtra Aluminium Centre

TRACK SECTION SLIDING WINDOW (SERIES -20 mm.)

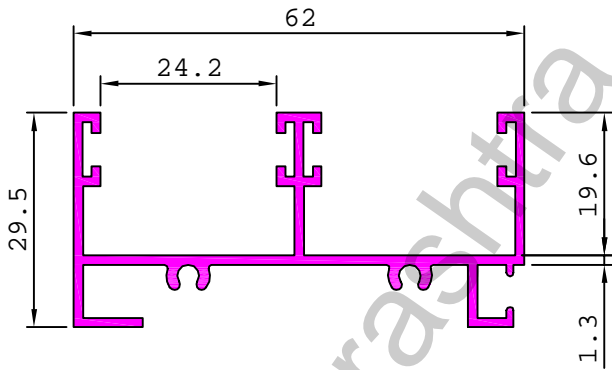


SL. No.	Section No.	A	B	Weight kg/m
1	21053	24.20	1.00	0.630
2	20703	24.20	1.20	0.726
3	21139	23.30	1.50	0.902

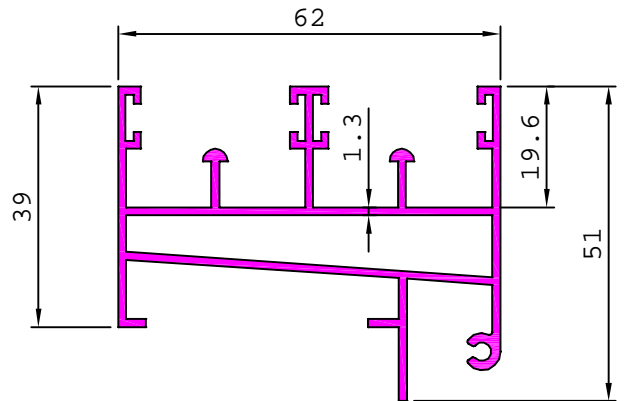


SL. No.	Section No.	A	B	Weight kg/m
1	20987	24.30	1.13	0.615
2	21138	23.30	1.50	0.807

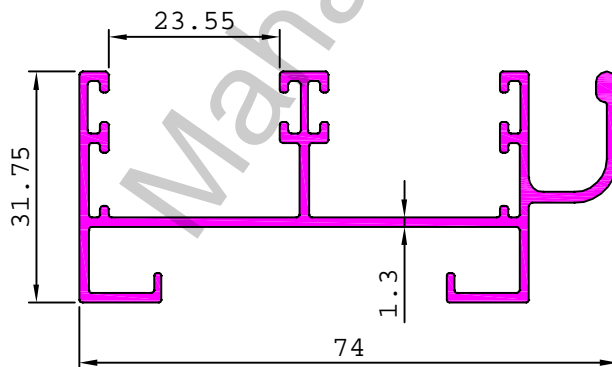
20694 0.695 kg/m



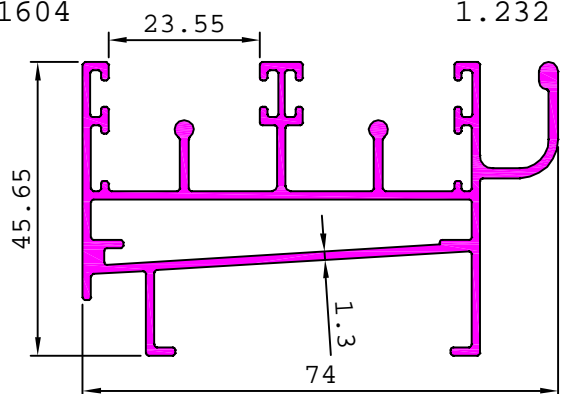
20695 1.088 kg/m



21603 0.832 kg/m

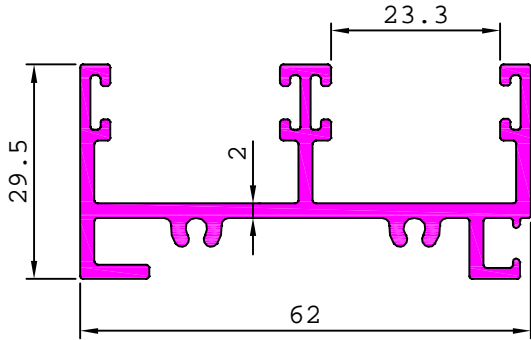


21604 1.232 kg/m

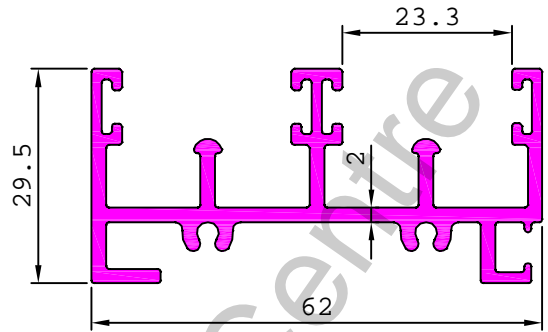


TRACK SECTION **SLIDING WINDOW** (SERIES -20 mm.)

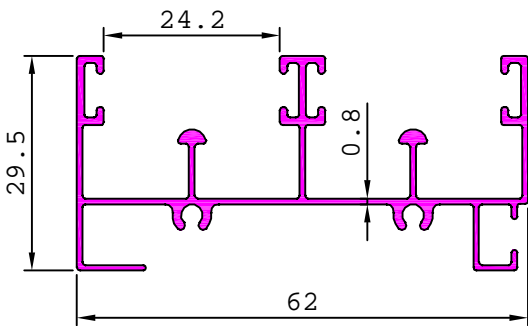
21894 0.977 kg/m



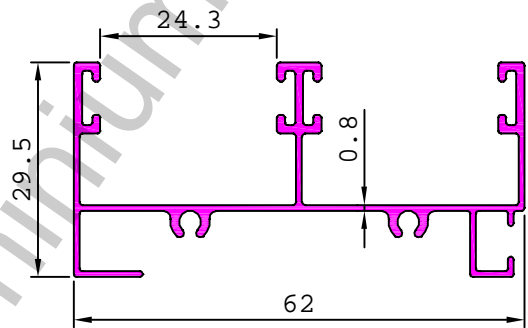
21895 1.092 kg/m



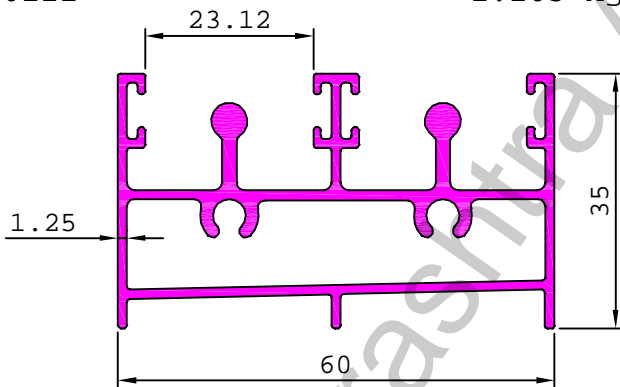
21848 0.554 kg/m



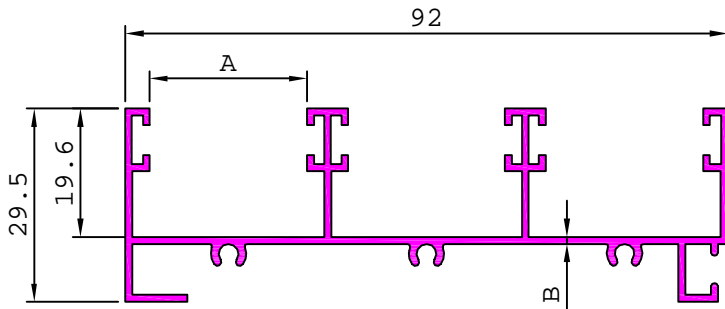
21847 0.517 kg/m



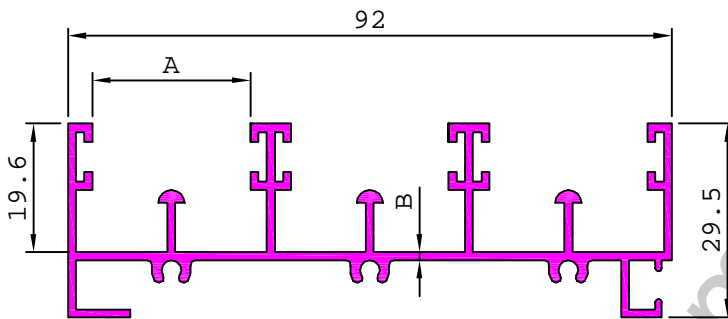
46121 1.105 kg/m



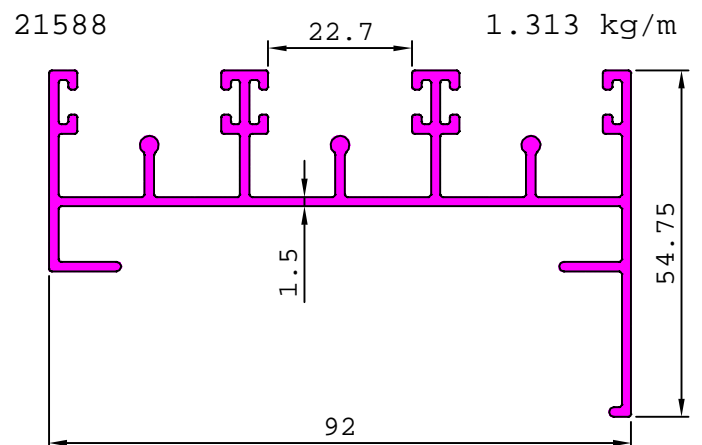
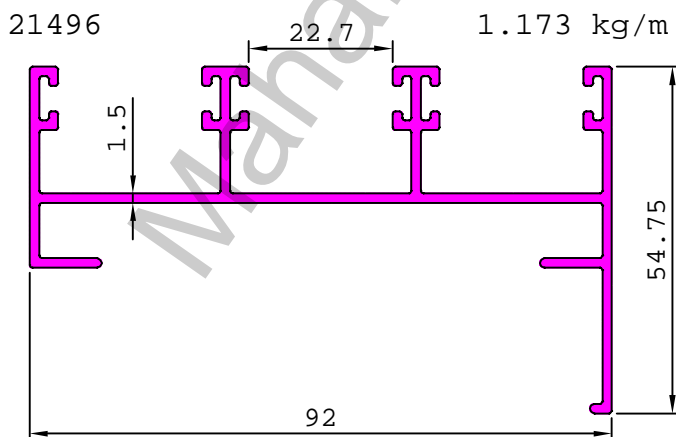
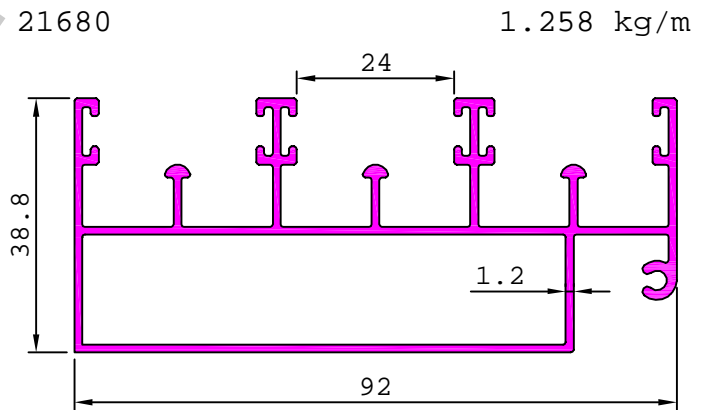
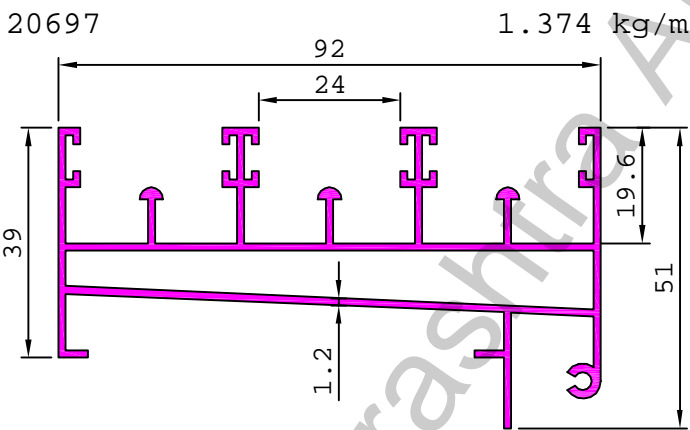
TRACK SECTION **SLIDING WINDOW** (SERIES -20 mm.)



SL. No.	Section No.	A	B	Weight kg/m
1	21054	24.10	1.05	0.777
2	20696	24.10	1.20	0.907
3	20978	23.20	1.40	1.066
4	21137	23.20	1.50	1.102
4	21100	23.05	2.00	1.342



SL. No.	Section No.	A	B	Weight kg/m
1	21055	24.10	1.00	0.866
2	20704	24.10	1.20	1.036
3	20977	23.20	1.45	1.217
4	21099	23.05	2.00	1.516



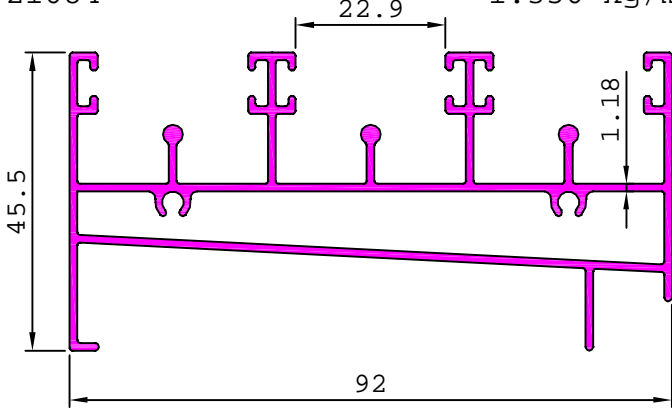
TRACK SECTION

SLIDING WINDOW

(SERIES -20 mm.)

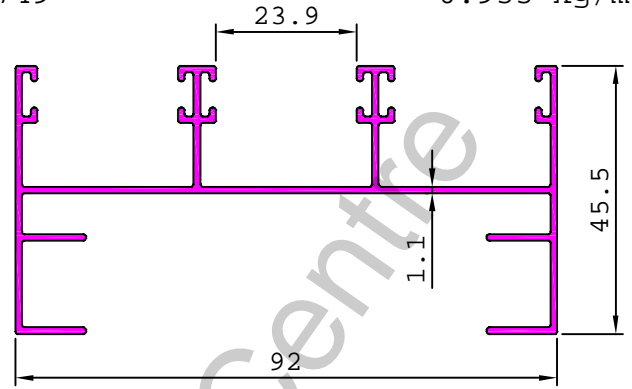
21684

1.356 kg/m



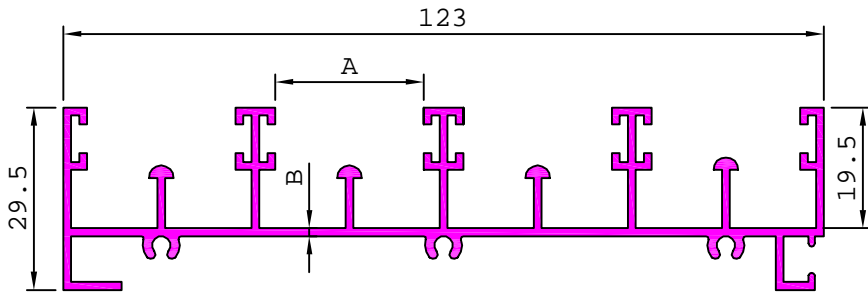
21749

0.933 kg/m

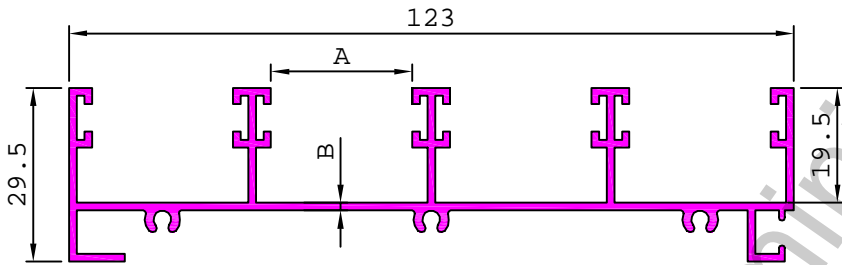


Maharashtra Aluminium Centre

TRACK SECTION **SLIDING WINDOW** (SERIES -20 mm.)

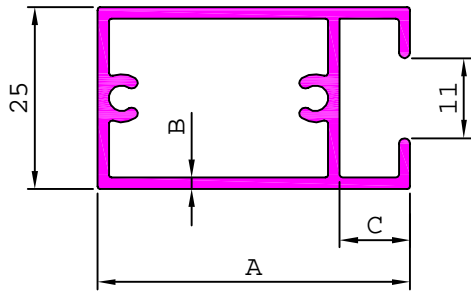


SL. No.	Section No.	A	B	Weight kg/m
1	20910	24.00	1.30	1.394
2	21101	23.30	2.00	1.915

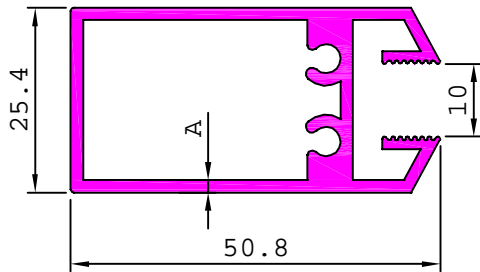


SL. No.	Section No.	A	B	Weight kg/m
1	20911	24.00	1.30	1.207
2	21098	23.30	2.00	1.670

SHUTTER SECTION SLIDING WINDOW (SERIES -25 mm.)



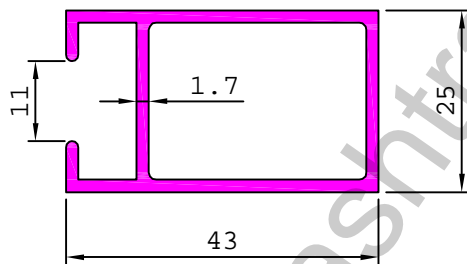
SL. No.	Section No.	A	B	C	Weight kg/m
1	20841	43.00	1.33	9.70	0.569
2	20602	43.00	1.57	9.70	0.665
3	21030	43.00	1.98	9.70	0.828
4	21253	50.00	1.00	12.20	0.483
5	20707	50.00	1.20	12.20	0.593
6	21056	50.00	1.51	12.51	0.717



SL. No.	Section No.	A	Weight kg/m
1	21144	1.50	0.797
2	20715	1.70	0.886
3	21361	1.98	1.003

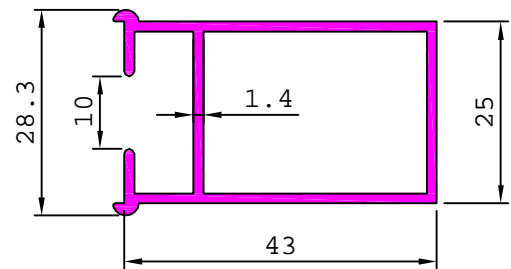
20507

0.642 kg/m



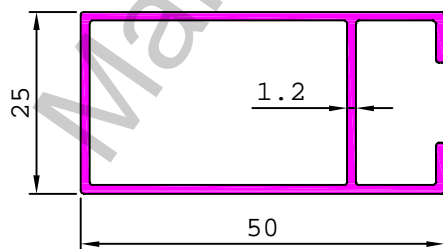
20516

0.560 kg/m



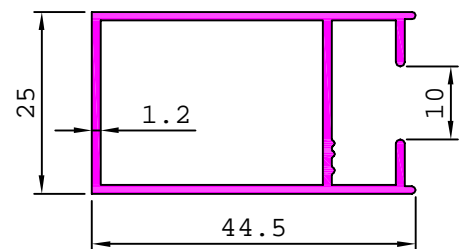
21393

0.508 kg/m



21045

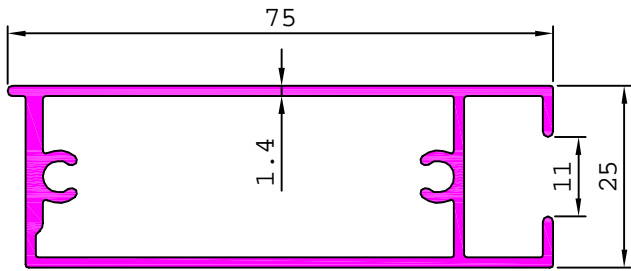
0.475 kg/m



SHUTTER SECTION SLIDING WINDOW (SERIES -25 mm.)

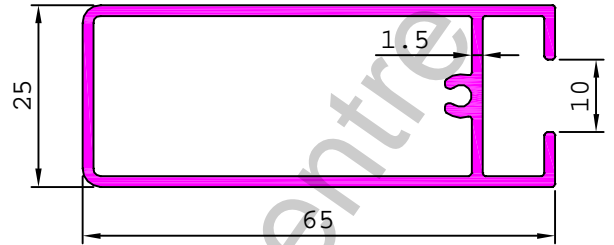
20923

0.895 kg/m



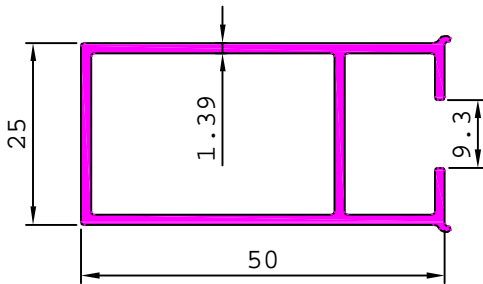
21382

0.779 kg/m



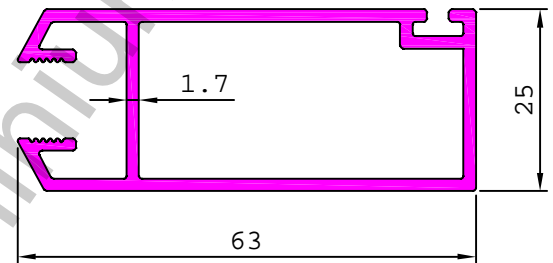
21355

0.598 kg/m



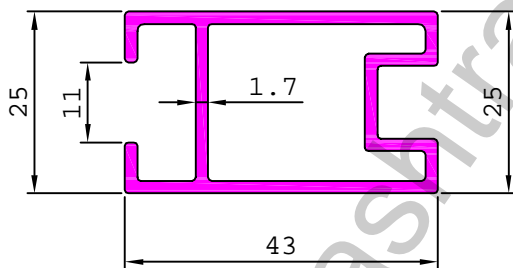
21349

0.887 kg/m



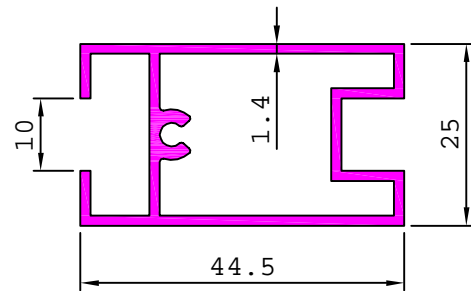
20506

0.717 kg/m



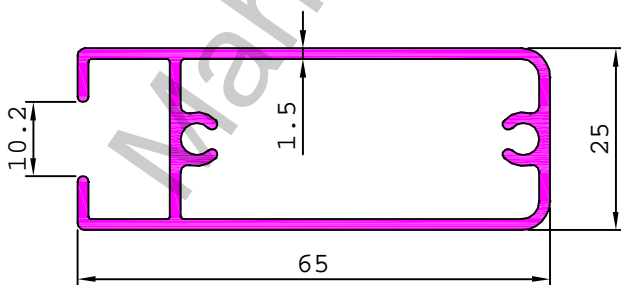
20518

0.675 kg/m



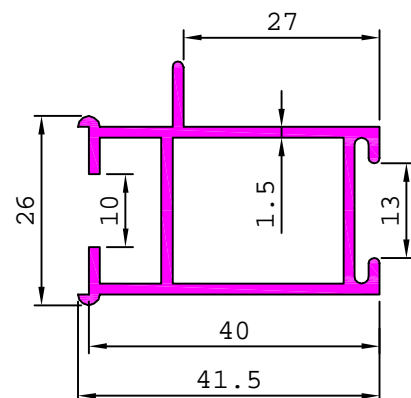
21484

0.833 kg/m

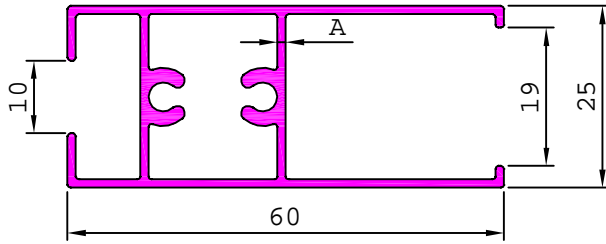


20882

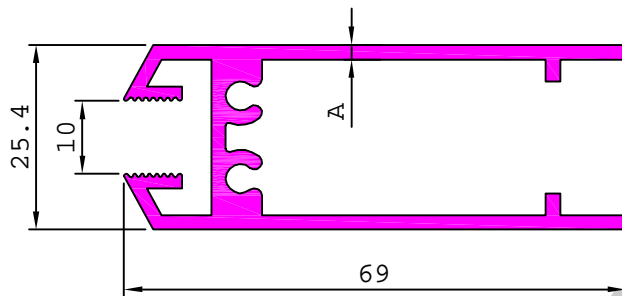
0.748 kg/m



SHUTTER SECTION SLIDING WINDOW (SERIES -25 mm.)



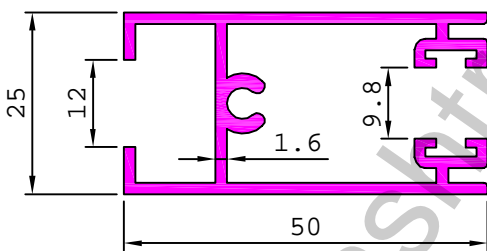
SL. No.	Section No.	A	Weight kg/m
1	20639	1.15	0.678
2	20842	1.45	0.781



SL. No.	Section No.	A	Weight kg/m
1	21143	1.50	0.882
2	20716	2.00	1.119

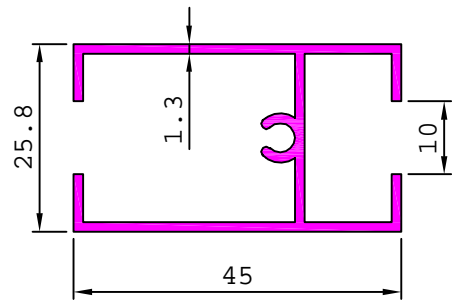
20528

0.786 kg/m



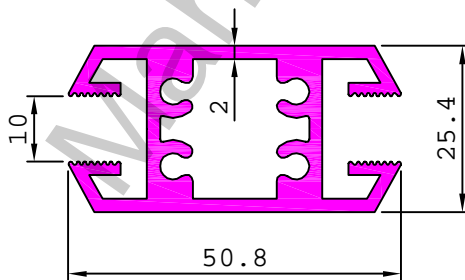
20746

0.529 kg/m



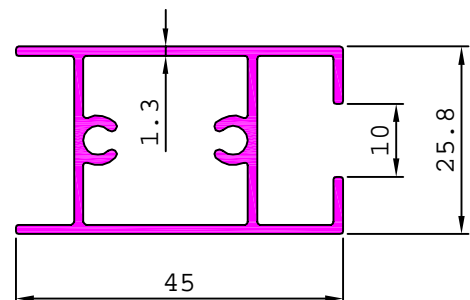
20801

1.237 kg/m



20757

0.602 kg/m



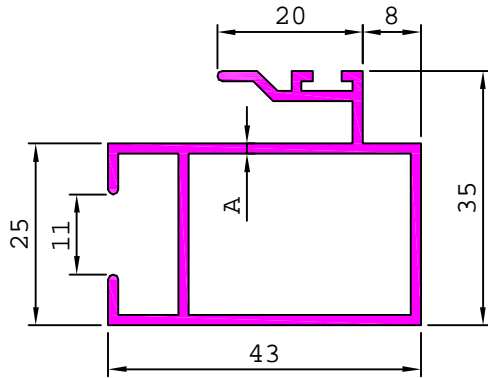
SHUTTER SECTION SLIDING WINDOW (SERIES -25 mm.)

<p>20884 0.685 kg/m</p>	<p>20921 0.584 kg/m</p>
<p>20857 1.051 kg/m</p>	<p>20922 0.925 kg/m</p>
<p>21539 0.638 kg/m</p>	<p>21542 0.711 kg/m</p>
<p>21398 1.622 kg/m</p>	<p>21556 0.778 kg/m</p>

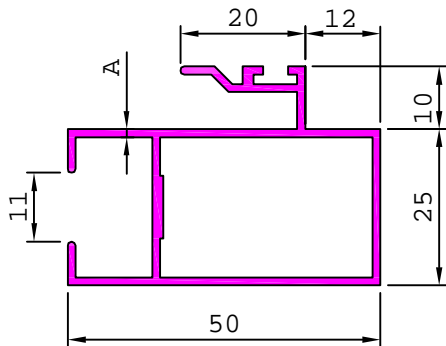
SHUTTER SECTION SLIDING WINDOW (SERIES -25 mm.)

<p>21381 0.851 kg/m</p>	<p>21394 0.618 kg/m</p>
<p>21483 0.967 kg/m</p>	<p>21891 0.645 kg/m</p>
<p>21750 0.701 kg/m</p>	<p>21930 0.488 kg/m</p>

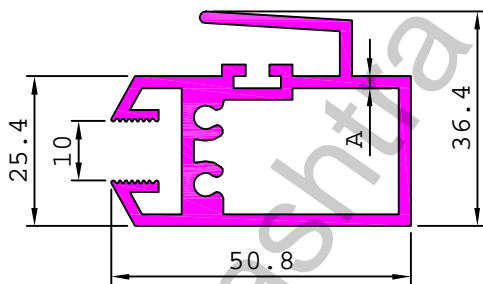
INTERLOCK SECTION **SLIDING WINDOW** (SERIES -25 mm.)



SL. No.	Section No.	A	Weight kg/m
1	20939	1.40	0.678
2	20508	1.70	0.802

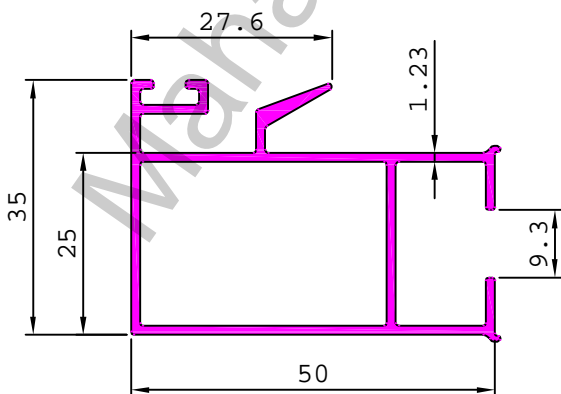


SL. No.	Section No.	A	Weight kg/m
1	20741	1.30	0.683
2	21091	1.48	0.776

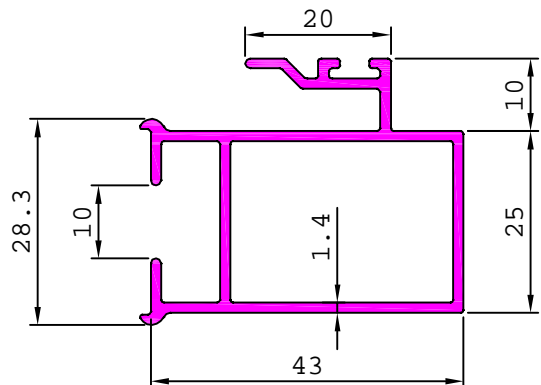


SL. No.	Section No.	A	Weight kg/m
1	21145	1.50	0.985
2	20711	1.68	1.090

21354 0.685 kg/m



20517 0.698 kg/m



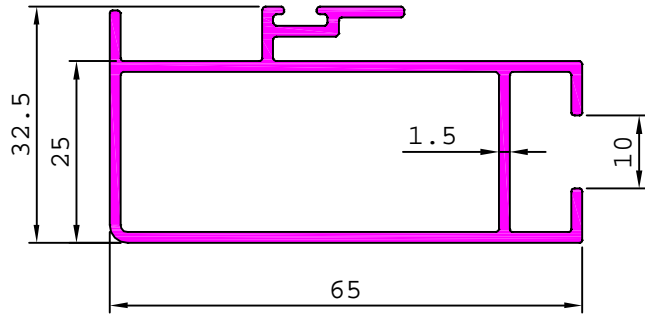
SLIDING WINDOW

(SERIES -25 mm.)

INTERLOCK SECTION

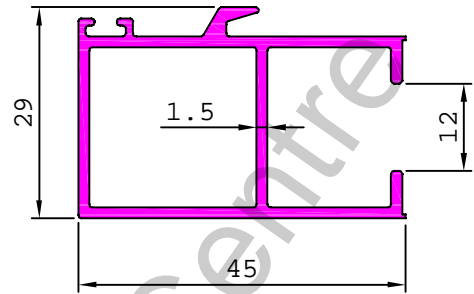
21380

0.901 kg/m



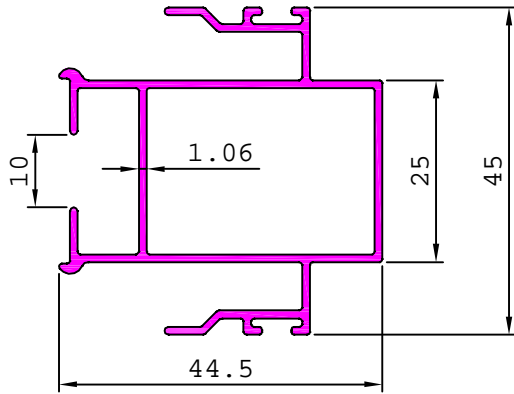
21540

0.639 kg/m



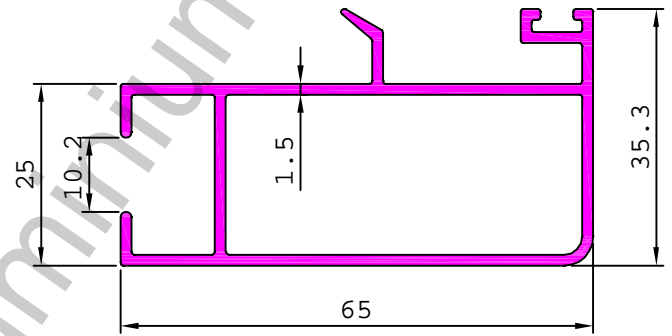
21437

0.637 kg/m



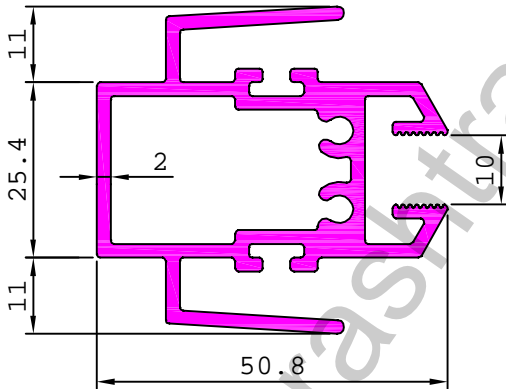
21485

0.893 kg/m

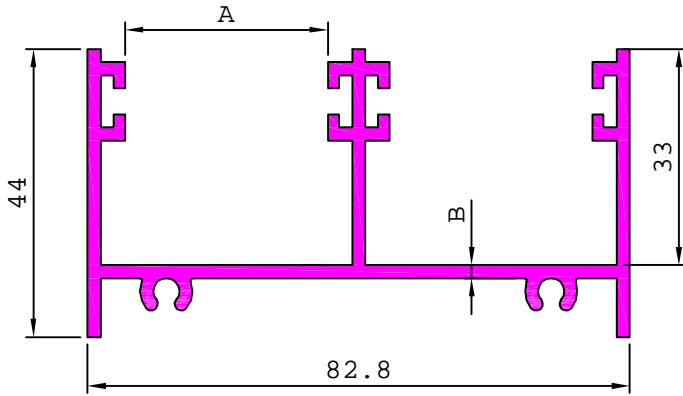


21928

1.488 kg/m

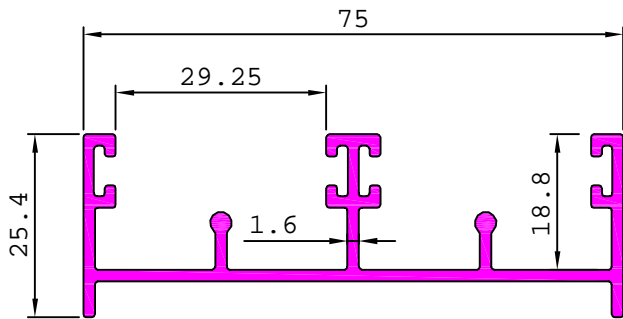


TRACK SECTION SLIDING WINDOW (SERIES -25 mm.)

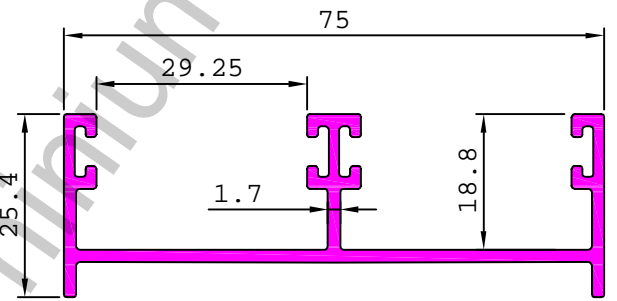


SL. No.	Section No.	A	B	Weight kg/m
1	21147	32.15	1.50	1.073
2	20713	31.00	2.00	1.429

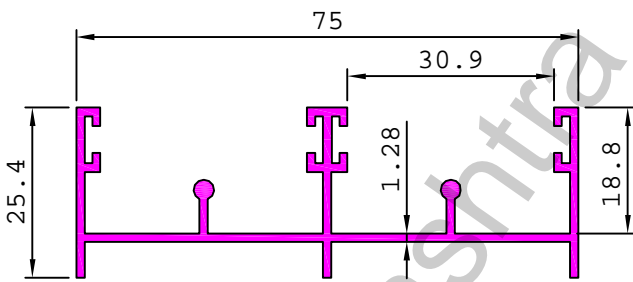
20873 0.846 kg/m



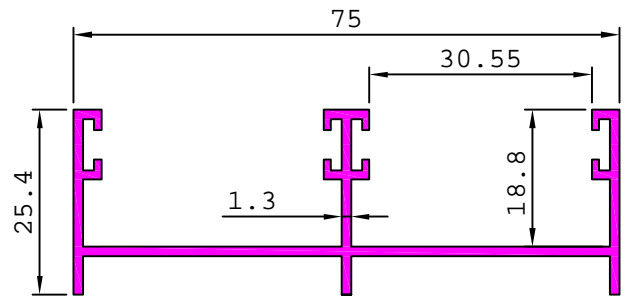
20874 0.800 kg/m



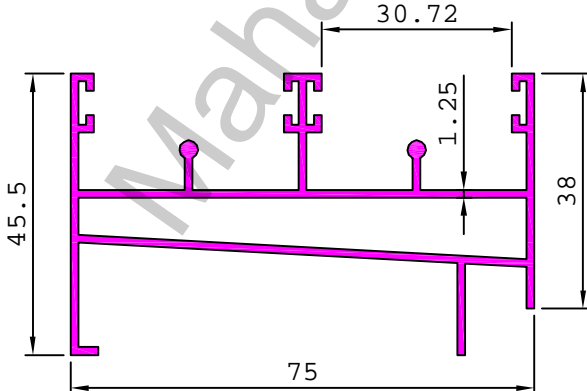
20633 0.676 kg/m



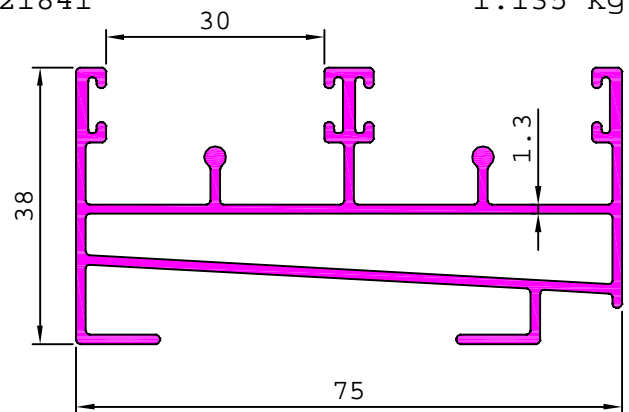
20634 0.619 kg/m



20676 1.075 kg/m



21841 1.135 kg/m



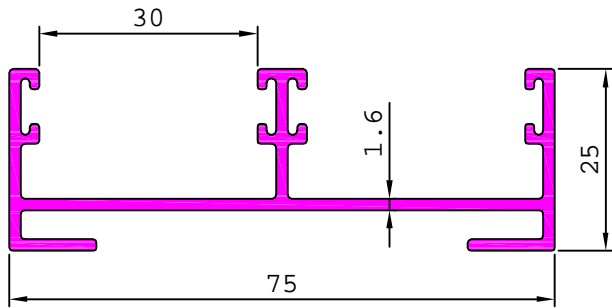
SLIDING WINDOW

(SERIES -25 mm.)

TRACK SECTION

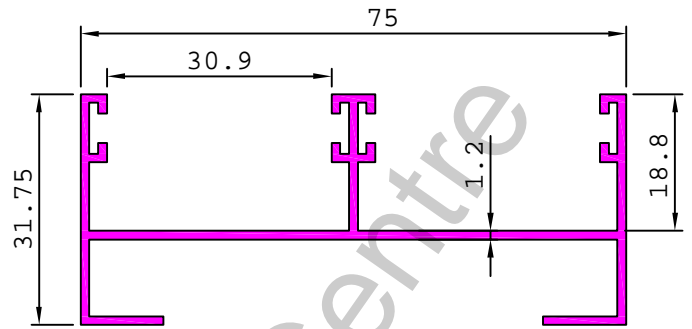
21830

0.806 kg/m



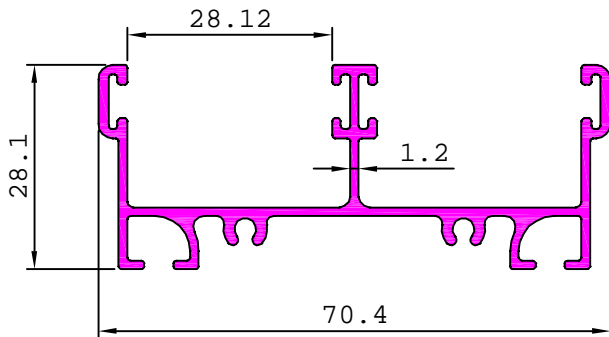
20732

0.669 kg/m



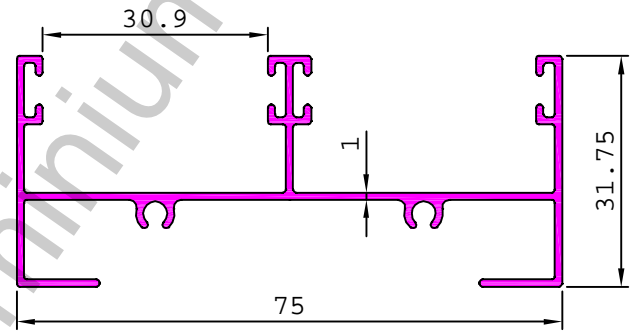
21346

0.735 kg/m



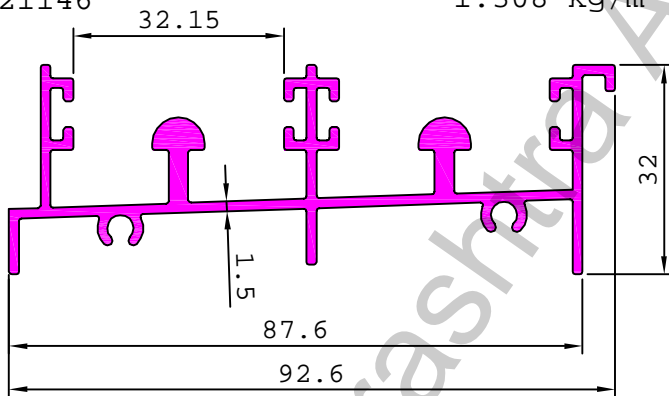
21460

0.621 kg/m



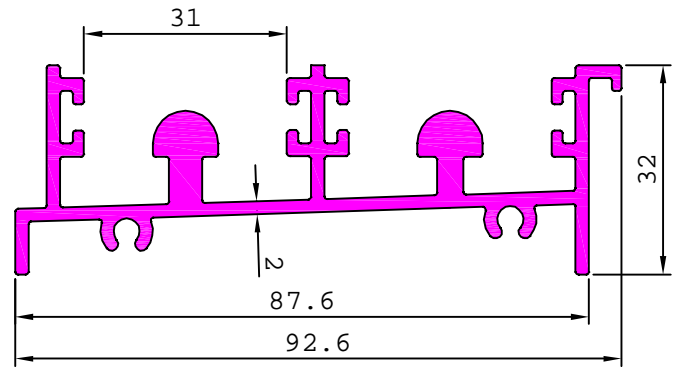
21146

1.308 kg/m



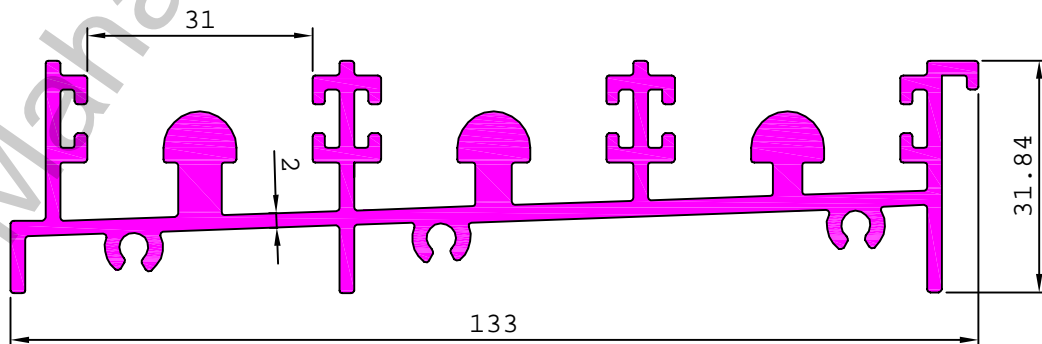
20712

1.805 kg/m



20717

2.572 kg/m



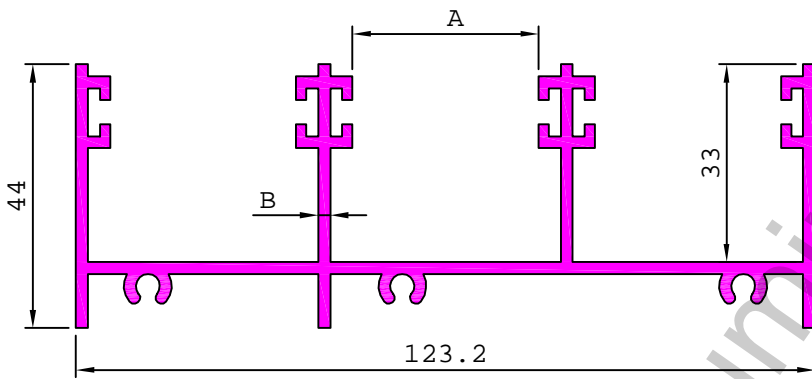
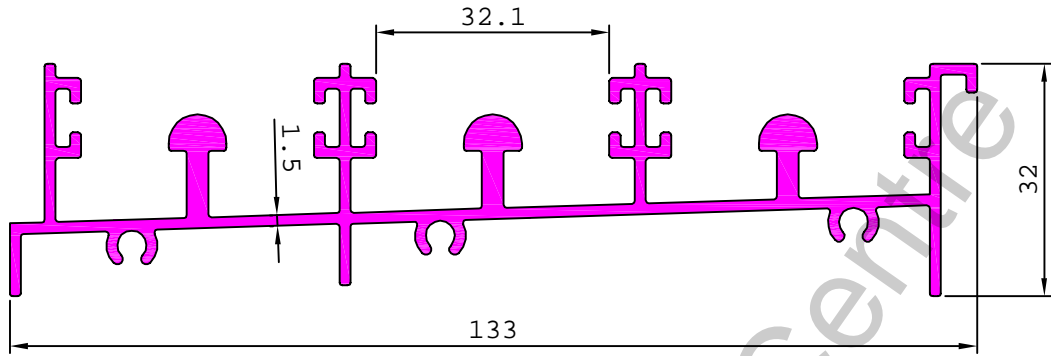
TRACK SECTION

SLIDING WINDOW

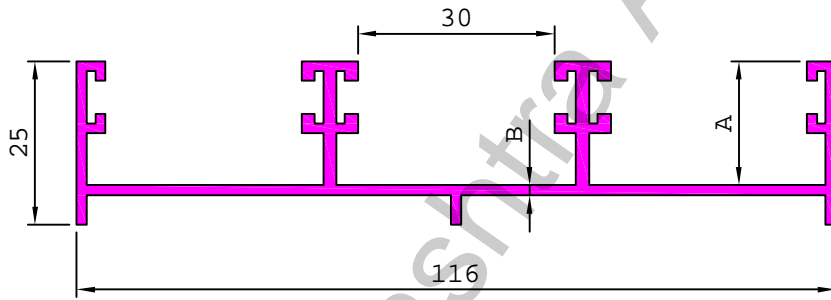
(SERIES -25 mm.)

21148

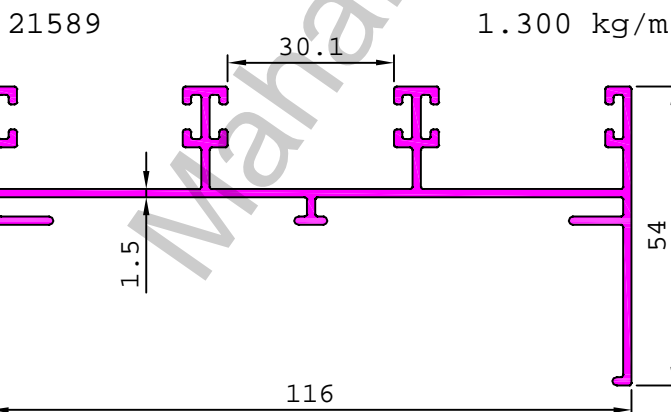
1.842 kg/m



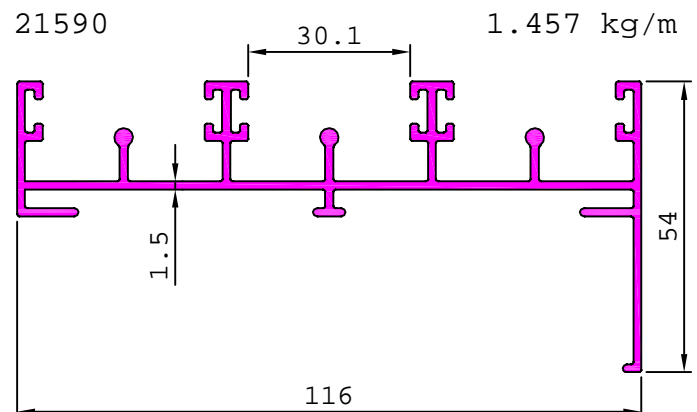
SL. No.	Section No.	A	B	Weight kg/m
1	21149	32.10	1.50	1.539
2	20714	31.00	2.00	2.062



SL. No.	Section No.	A	B	Weight kg/m
1	21032	19.10	1.40	1.005
2	20678	18.90	1.70	1.194



1.300 kg/m

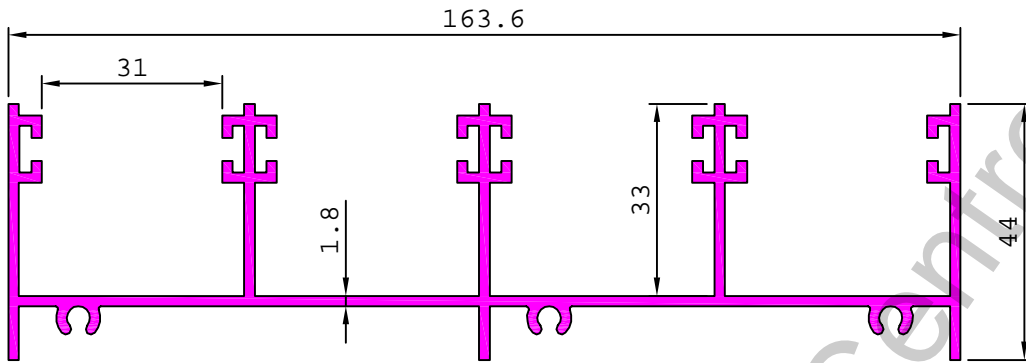


21590

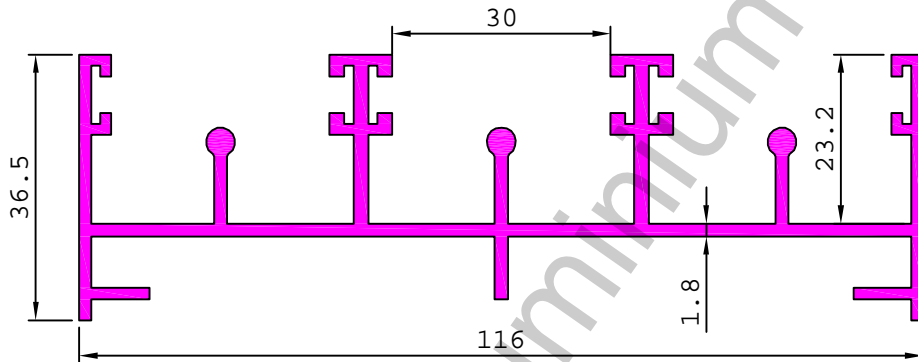
1.457 kg/m

TRACK SECTION SLIDING WINDOW (SERIES -25 mm.)

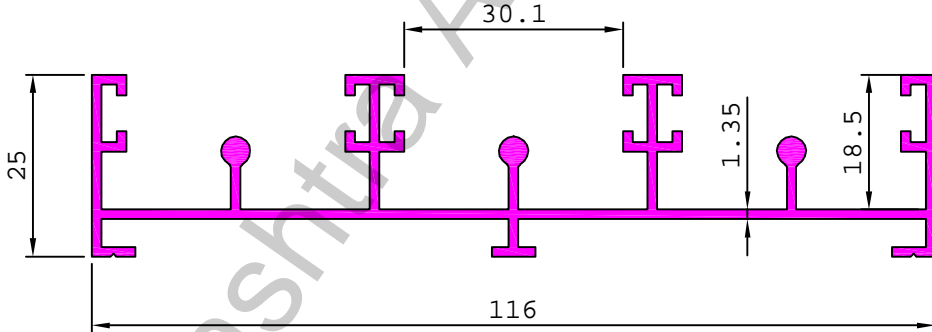
20799 2.339 kg/m



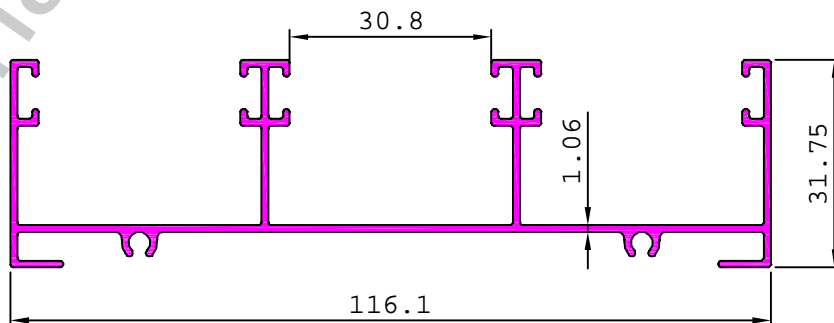
20677 1.674 kg/m



20798 1.160 kg/m



21462 0.909 kg/m



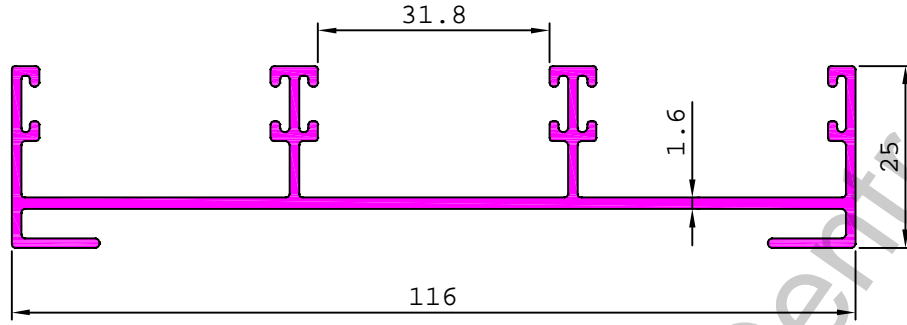
SLIDING WINDOW

TRACK SECTION

(SERIES -25 mm.)

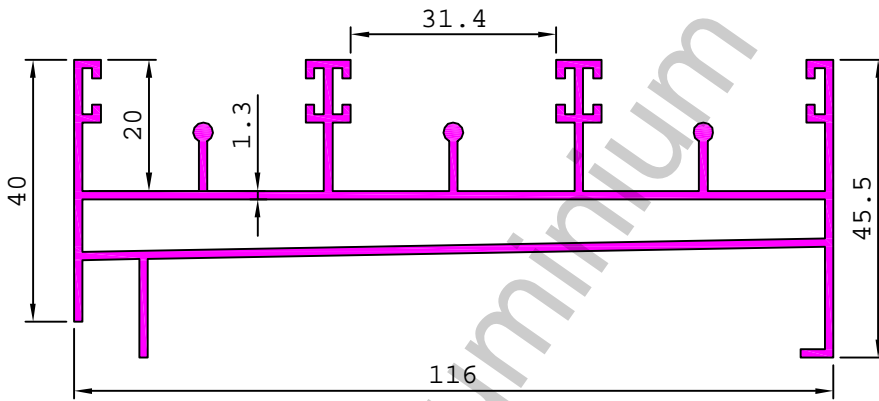
21840

1.039 kg/m



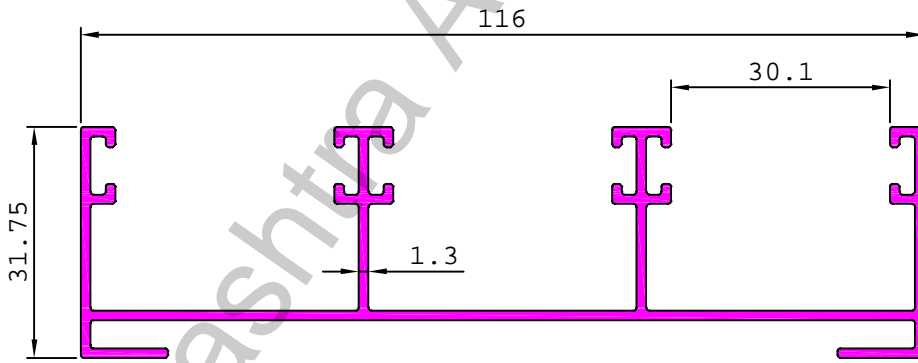
20673

1.619 kg/m



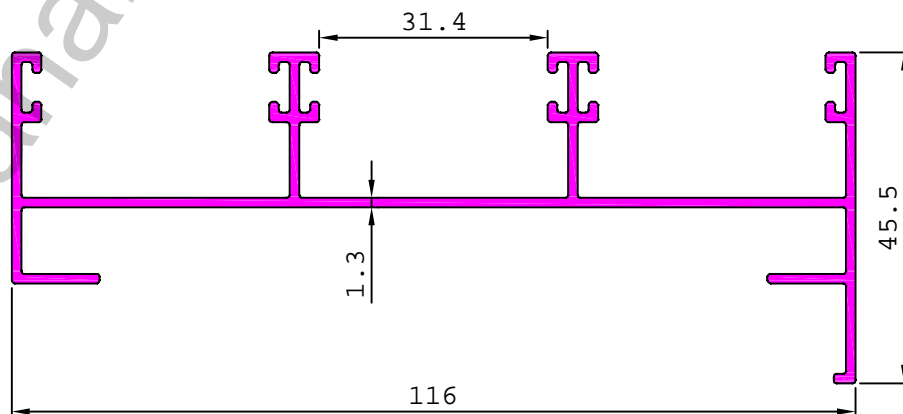
21304

1.082 kg/m



21587

1.072 kg/m



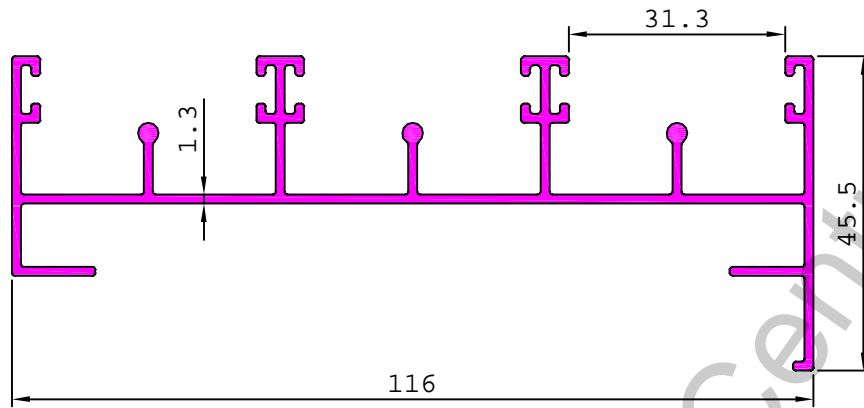
TRACK SECTION

SLIDING WINDOW

(SERIES -25 mm.)

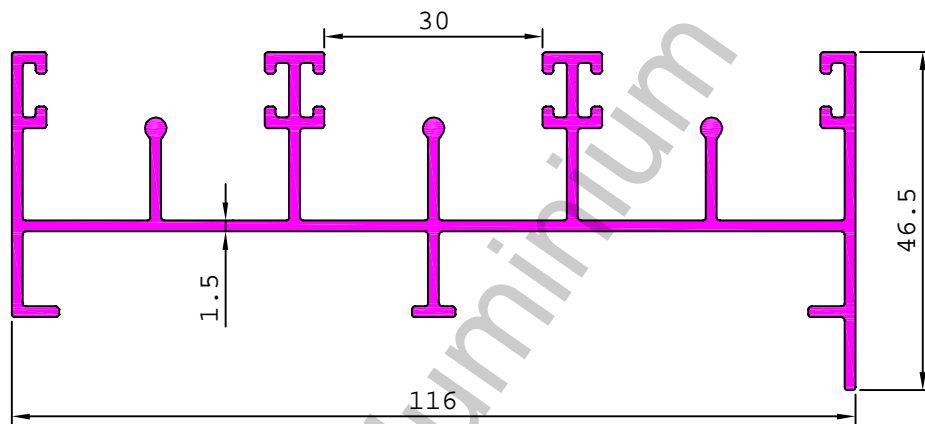
21646

1.208 kg/m



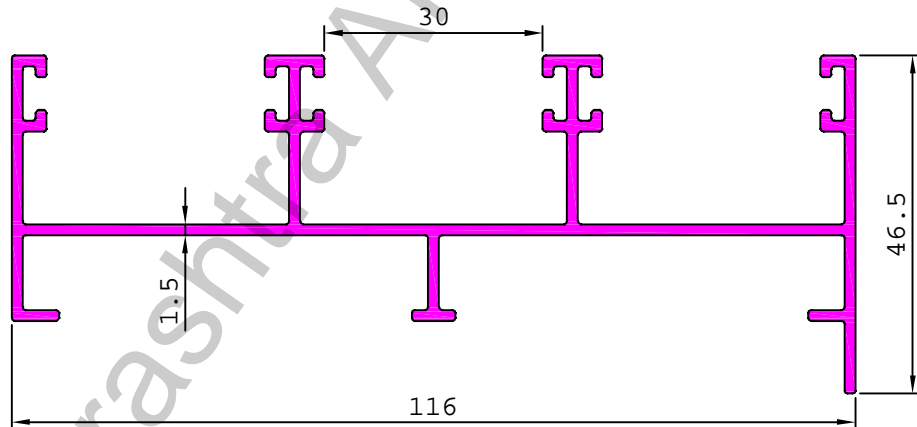
21677

1.518 kg/m



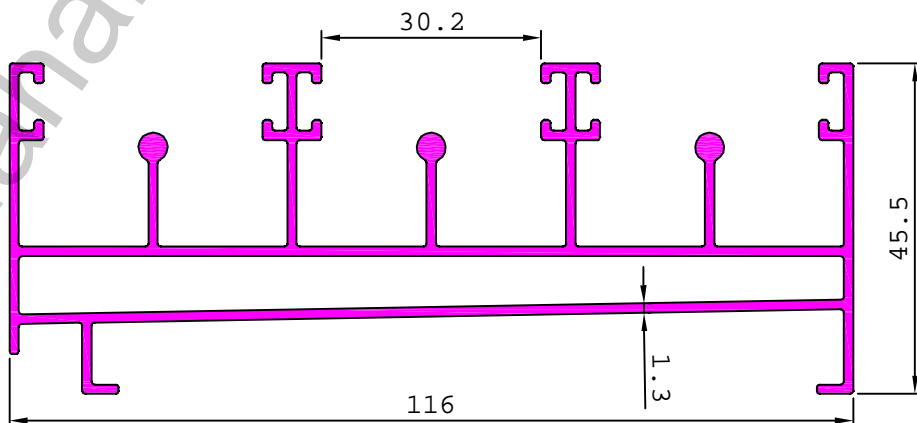
21676

1.323 kg/m



21826

1.766 kg/m



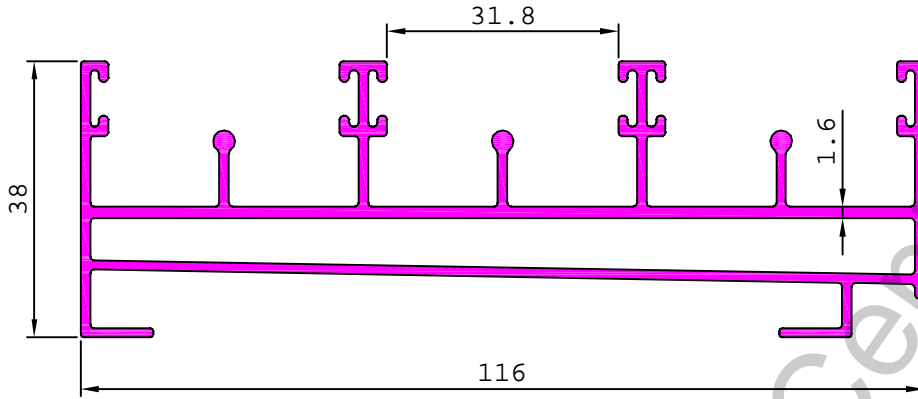
SLIDING WINDOW

TRACK SECTION

(SERIES -25 mm.)

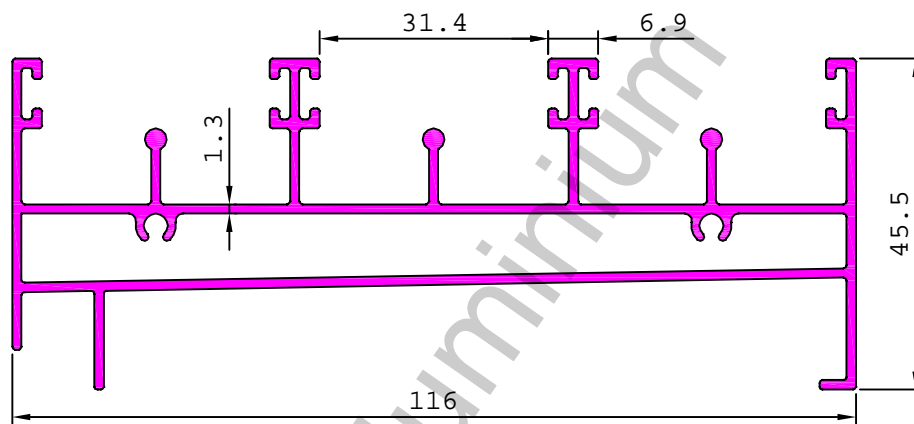
21842

1.673 kg/m



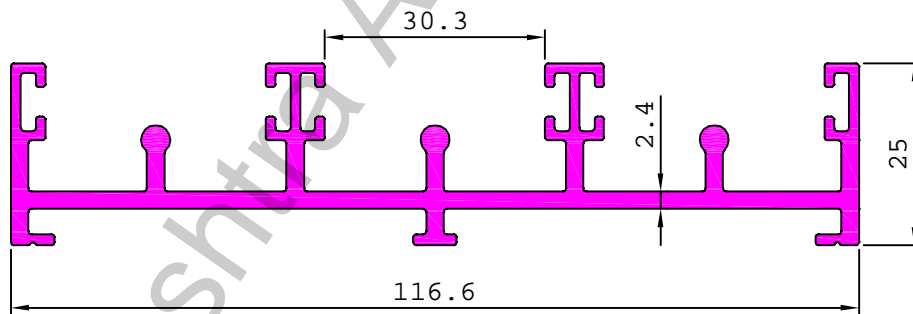
21878

1.668 kg/m



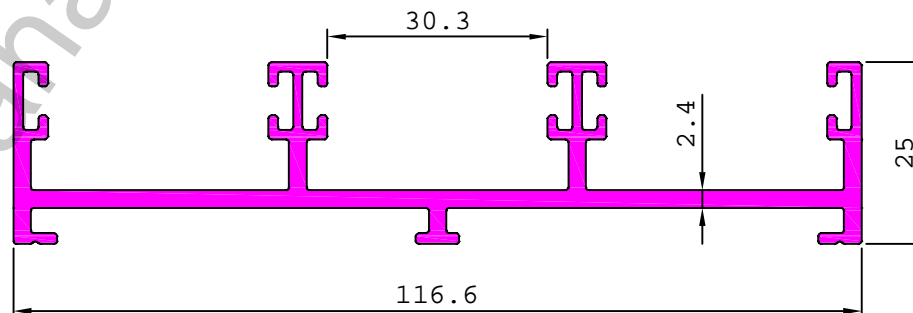
S6263

1.659 kg/m



S6264

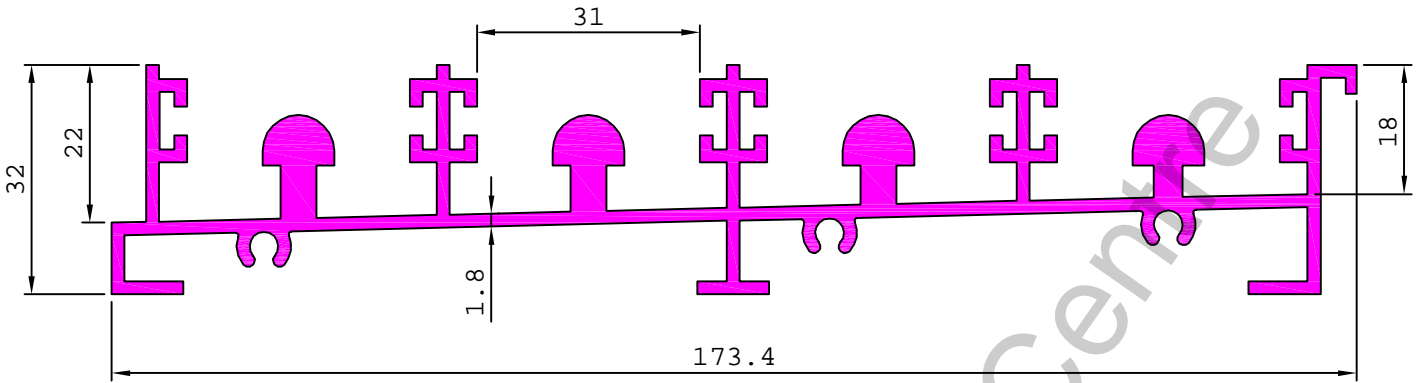
1.455 kg/m



TRACK SECTION SLIDING WINDOW (SERIES -25 mm.)

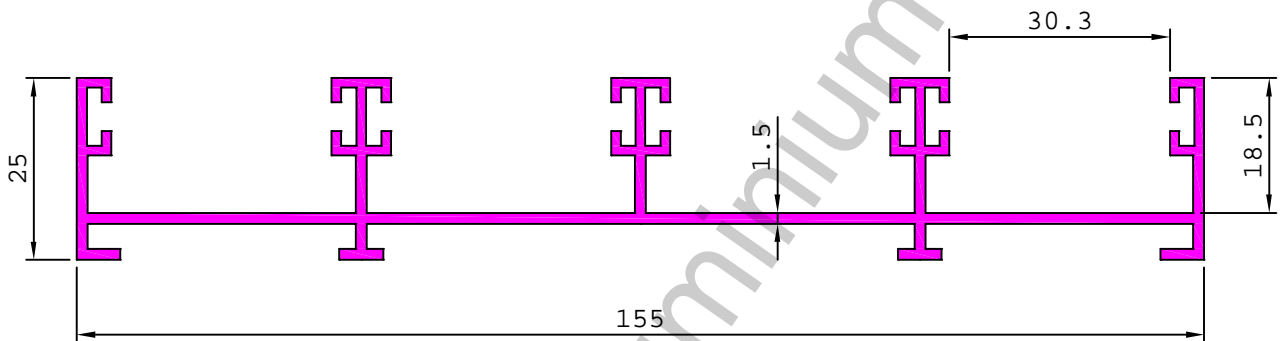
20800

3.160 kg/m



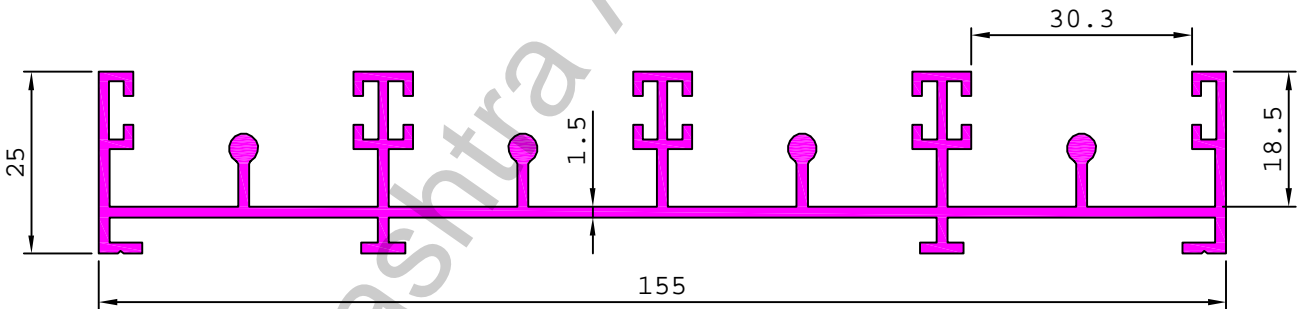
20796

1.434 kg/m



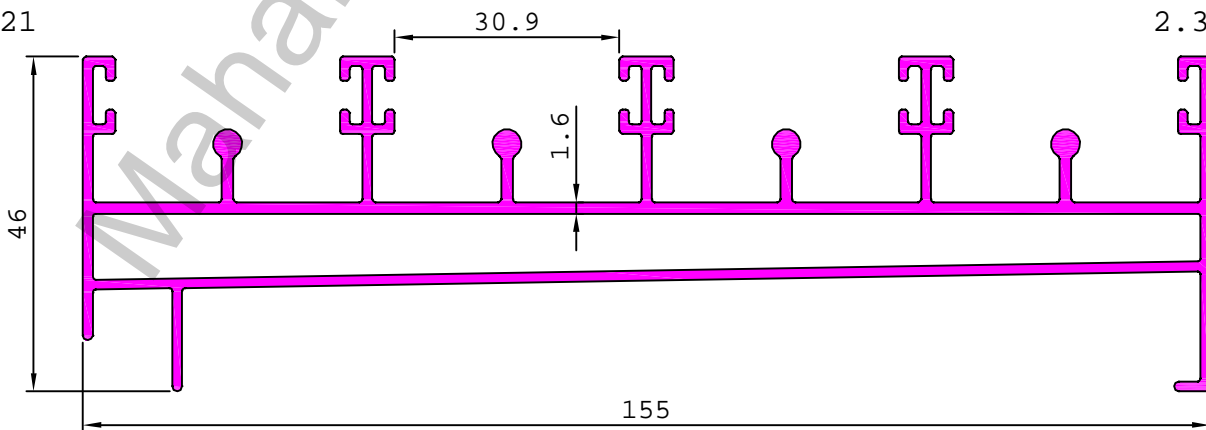
20797

1.667 kg/m



21321

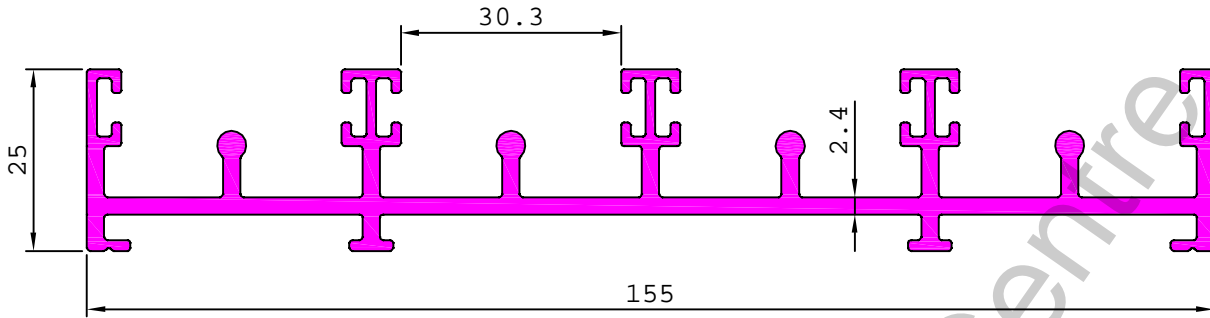
2.329 kg/m



TRACK SECTION SLIDING WINDOW (SERIES -25 mm.)

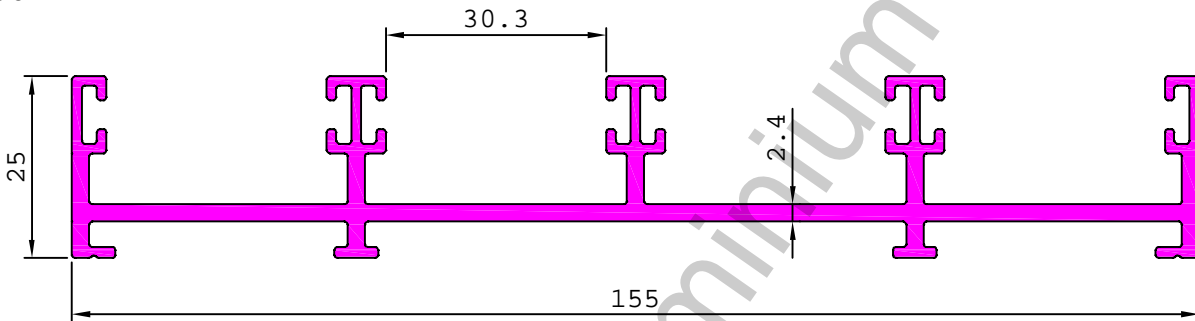
S6099

2.182 kg/m



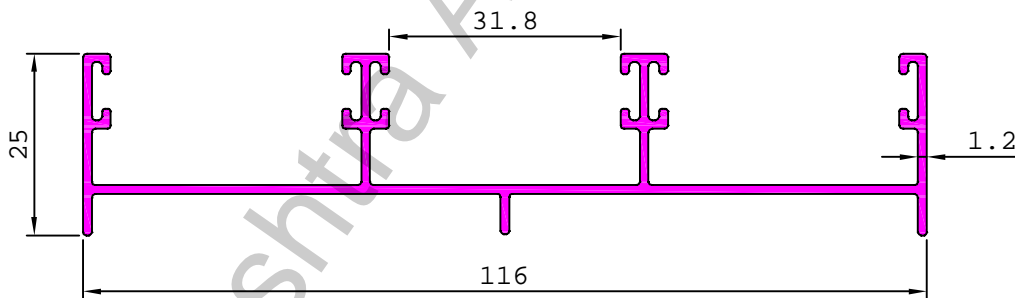
S6100

1.909 kg/m



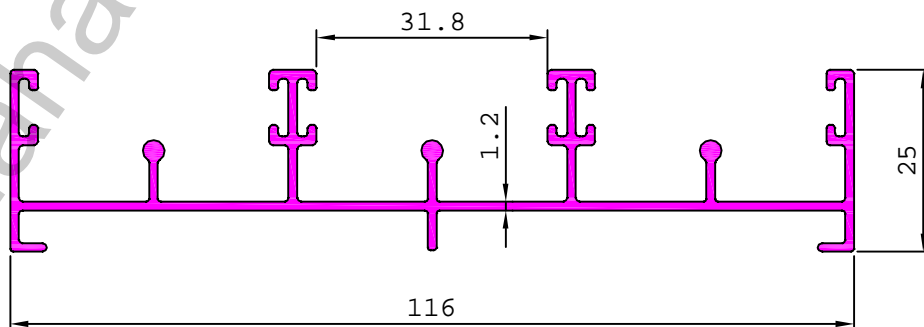
G101395

0.831 kg/m



G101396

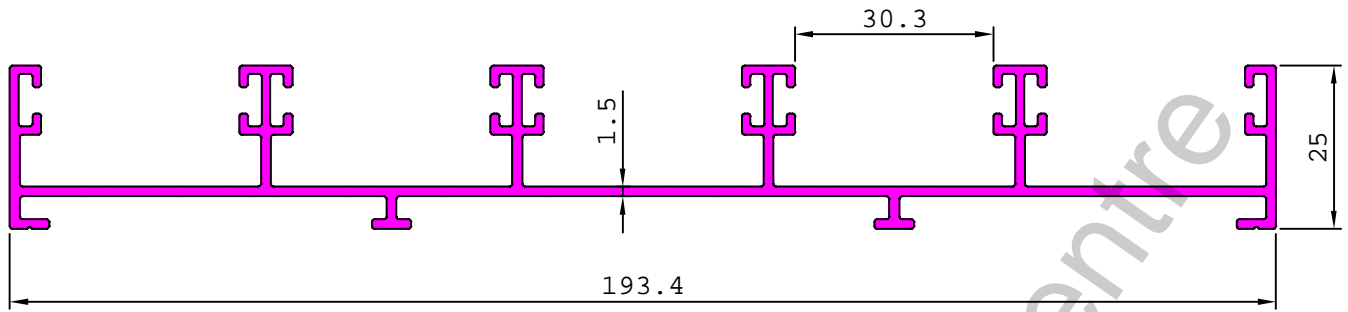
0.967 kg/m



TRACK SECTION SLIDING WINDOW (SERIES -25 mm.)

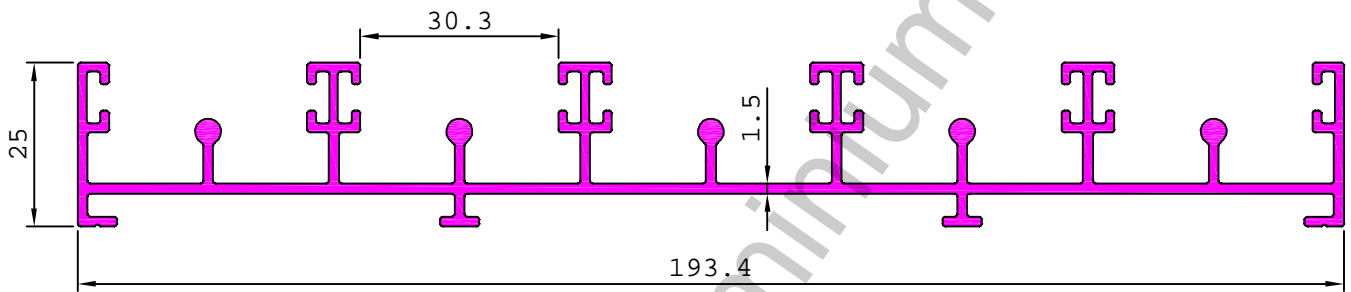
21570

1.733 kg/m



21571

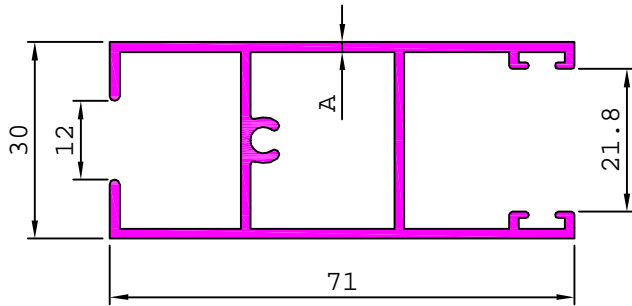
2.026 kg/m



SHUTTER SECTION SLIDING WINDOW (SERIES -30 mm.)

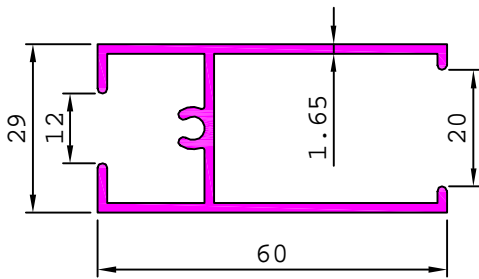
<p>20549 0.809 kg/m</p>	<p>20553 0.731 kg/m</p>
<p>21343 0.793 kg/m</p>	<p>21008 0.762 kg/m</p>
<p>21491 1.434 kg/m</p>	

SHUTTER SECTION SLIDING WINDOW (SERIES -30 mm.)

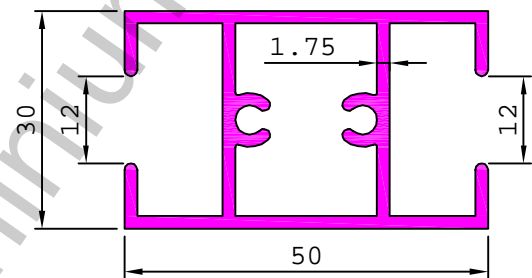


SL. No.	Section No.	A	Weight kg/m
1	20993	1.31	0.839
2	20772	1.50	0.948

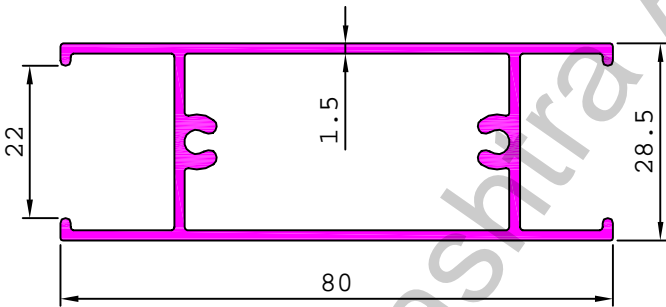
20859 0.775 kg/m



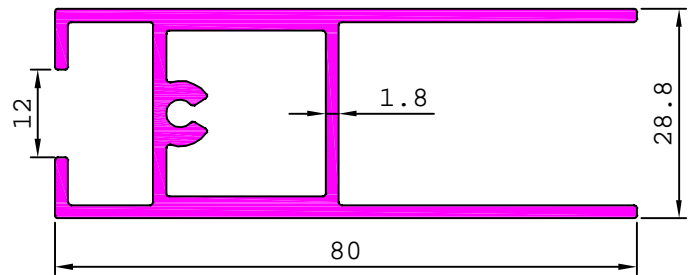
20979 0.950 kg/m



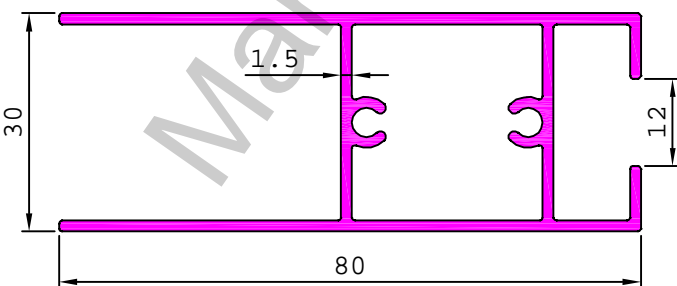
21010 0.995 kg/m



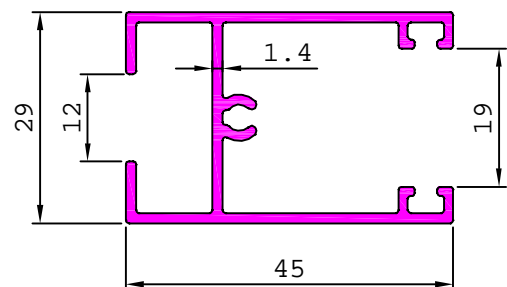
21246 1.305 kg/m



21345 1.010 kg/m



21412 0.592 kg/m



SHUTTER SECTION SLIDING WINDOW (SERIES -30 mm.)

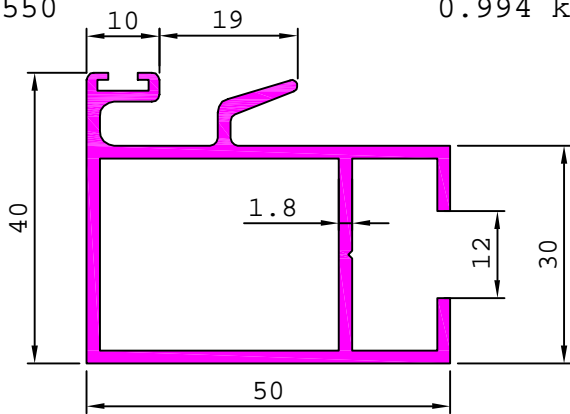
<p>21543 0.699 kg/m</p>	<p>21492 1.720 kg/m</p>
<p>21702 0.999 kg/m</p>	<p>21414 0.705 kg/m</p>
<p>21675 0.766 kg/m</p>	<p>G100856 1.516 kg/m</p>
<p>G100857 0.924 kg/m</p>	<p>G100858 0.798 kg/m</p>

SLIDING WINDOW

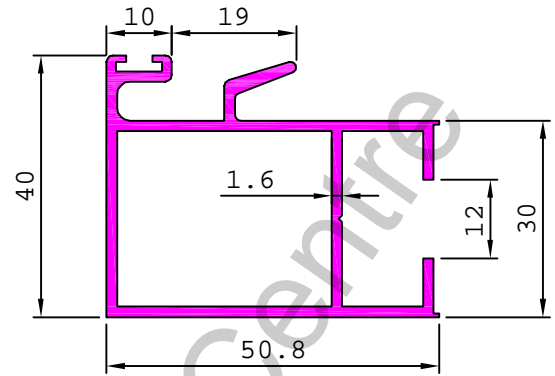
(SERIES -30 mm.)

INTERLOCK SECTION

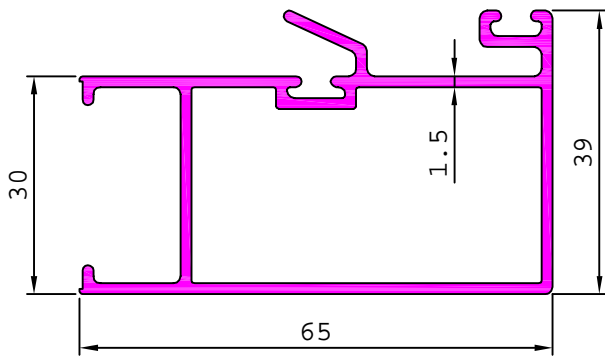
20550 0.994 kg/m



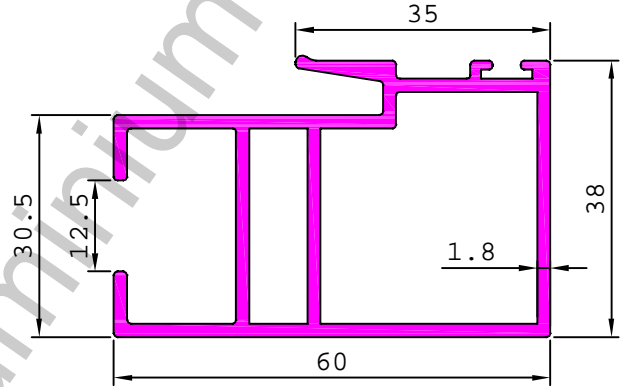
20555 0.869 kg/m



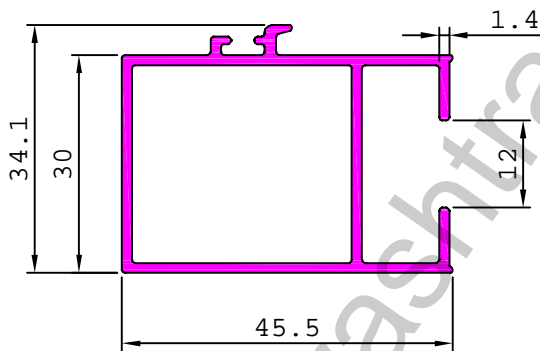
21009 0.964 kg/m



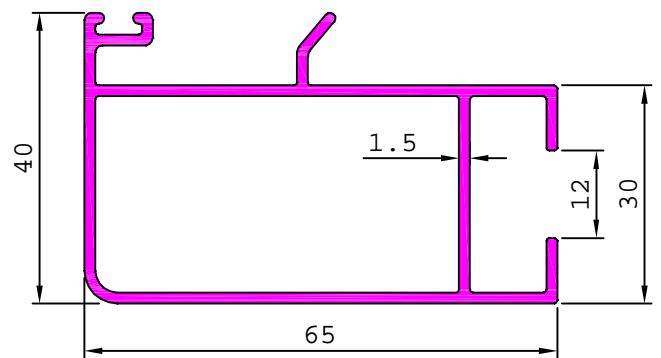
21182 1.208 kg/m



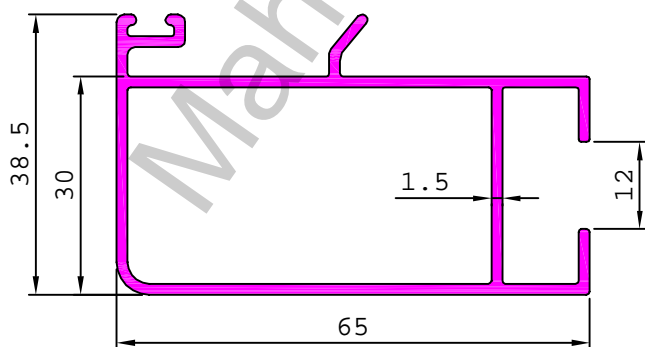
21397 0.646 kg/m



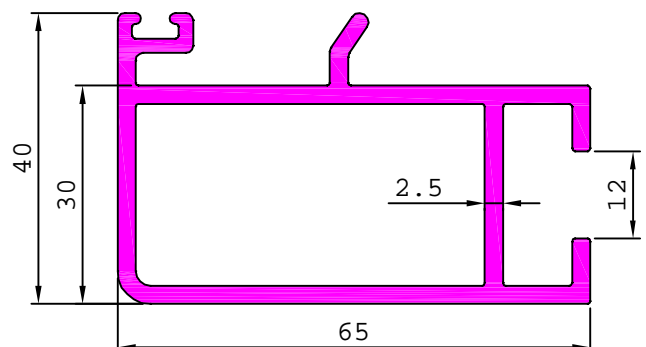
21344 0.938 kg/m



21592 0.925 kg/m



21798 1.497 kg/m



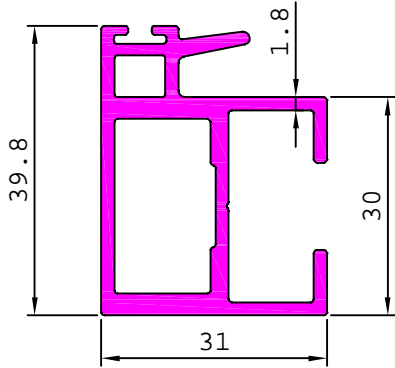
INTERLOCK SECTION

SLIDING WINDOW

(SERIES -30 mm.)

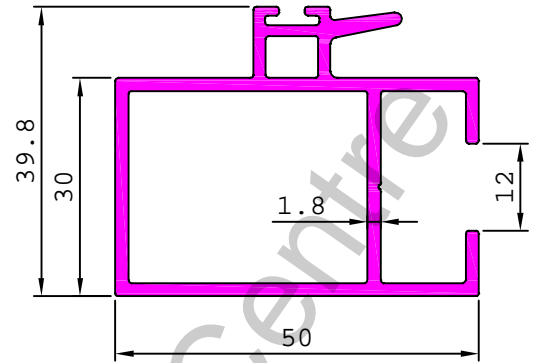
21717

0.933 kg/m



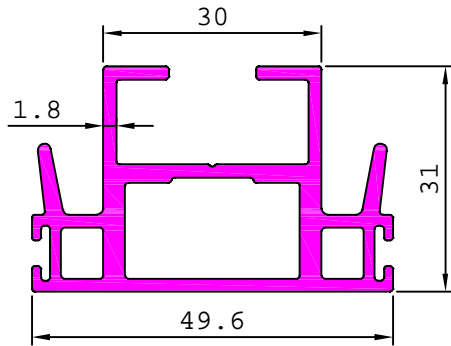
21743

0.999 kg/m



21742

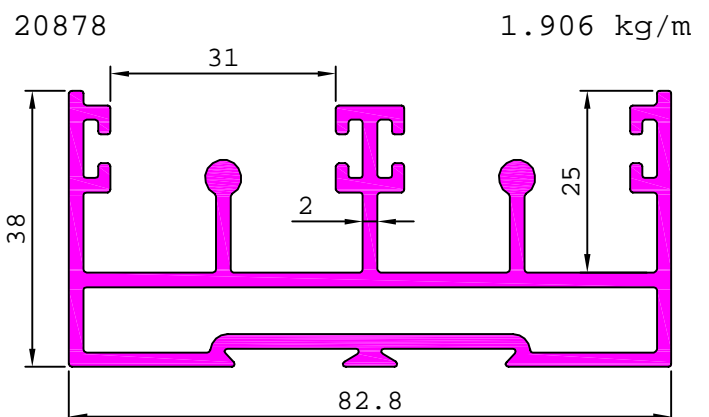
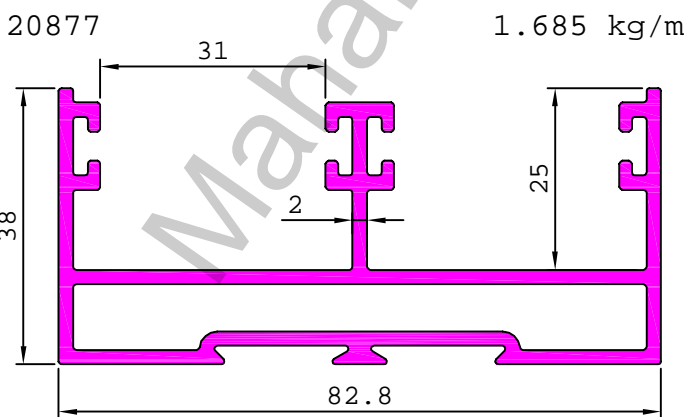
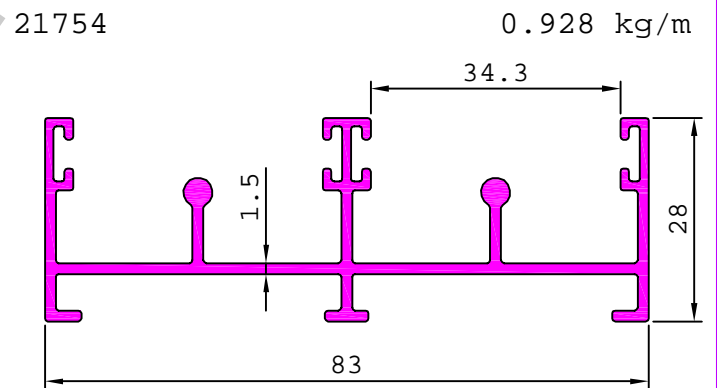
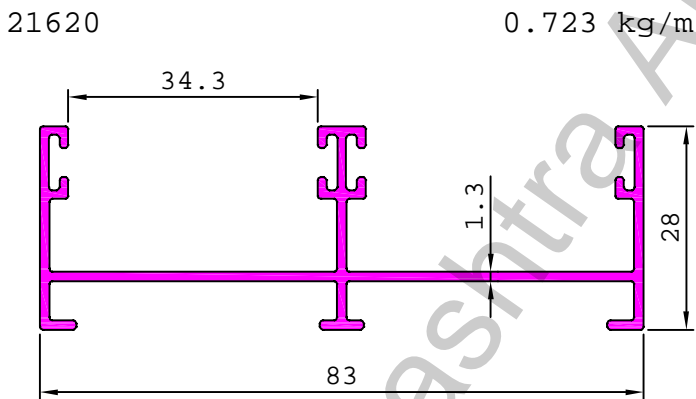
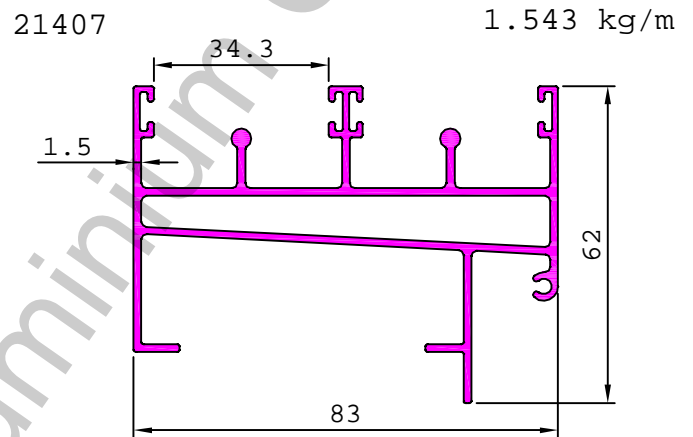
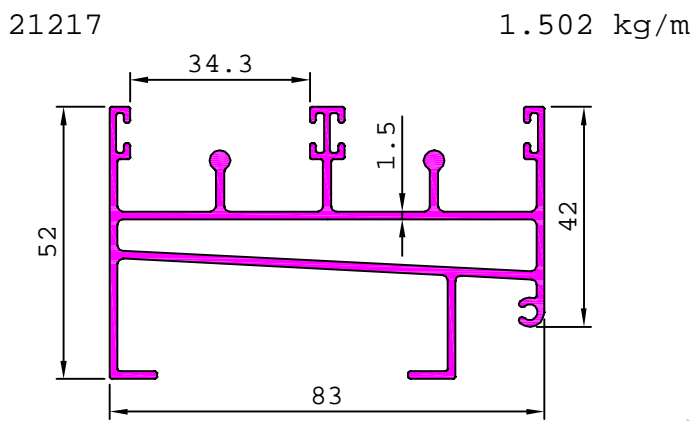
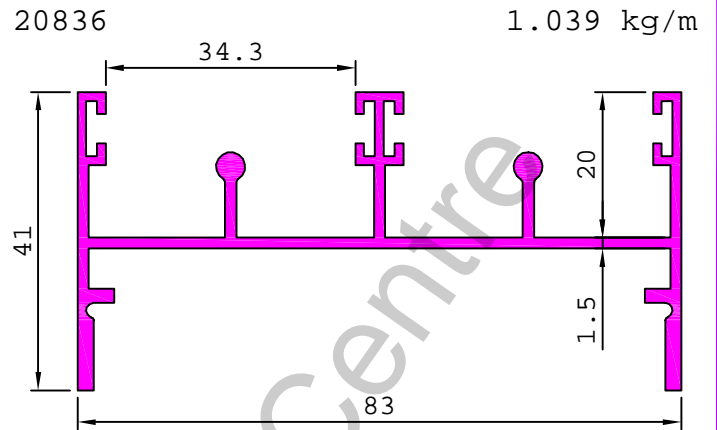
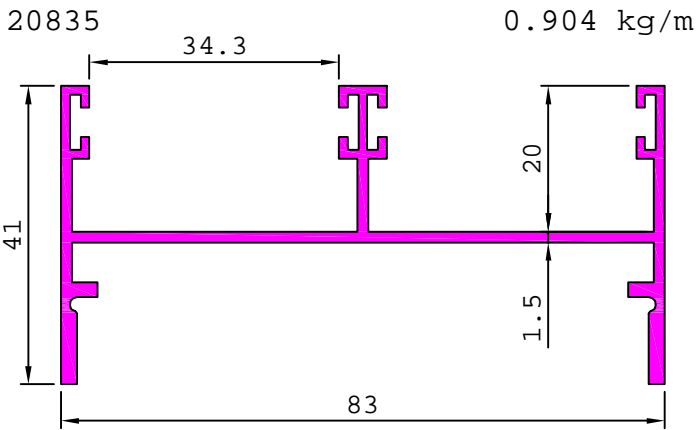
1.121 kg/m



TRACK SECTION

SLIDING WINDOW

(SERIES -30 mm.)



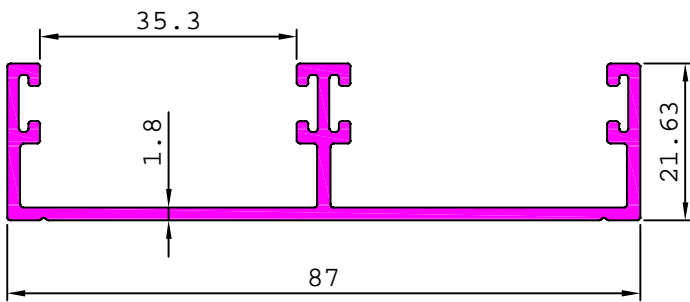
SLIDING WINDOW

(SERIES -30 mm.)

TRACK SECTION

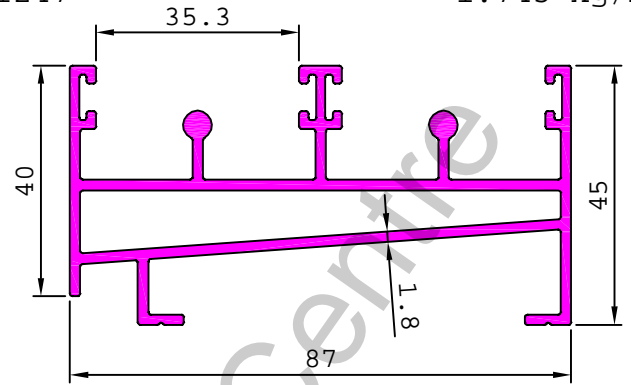
21205

0.846 kg/m



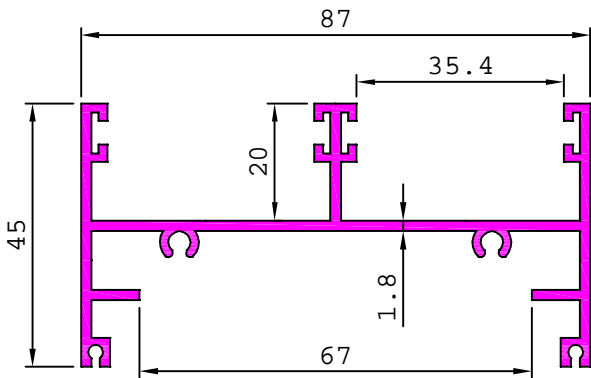
21247

1.745 kg/m



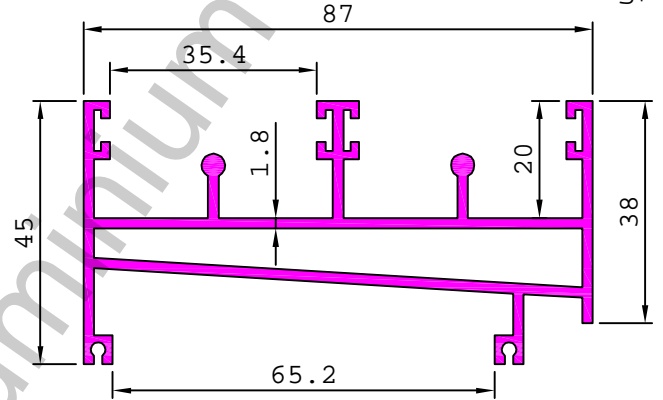
20659

1.278 kg/m



20660

1.709 kg/m



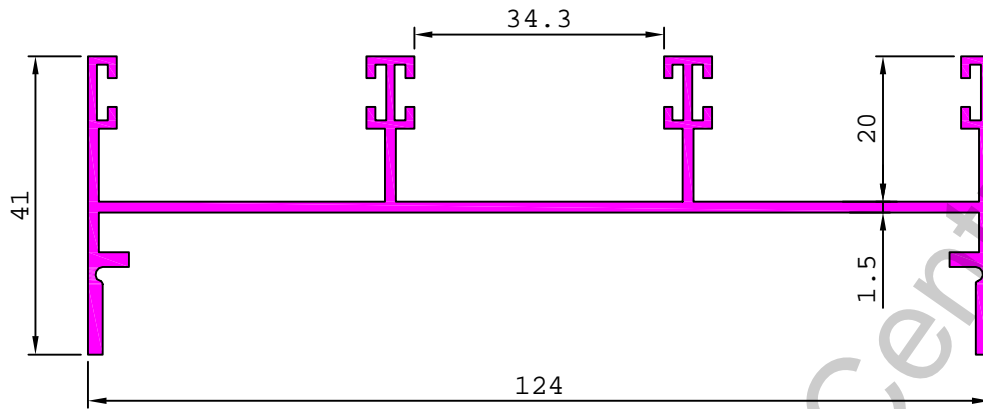
SLIDING WINDOW

TRACK SECTION

(SERIES -30 mm.)

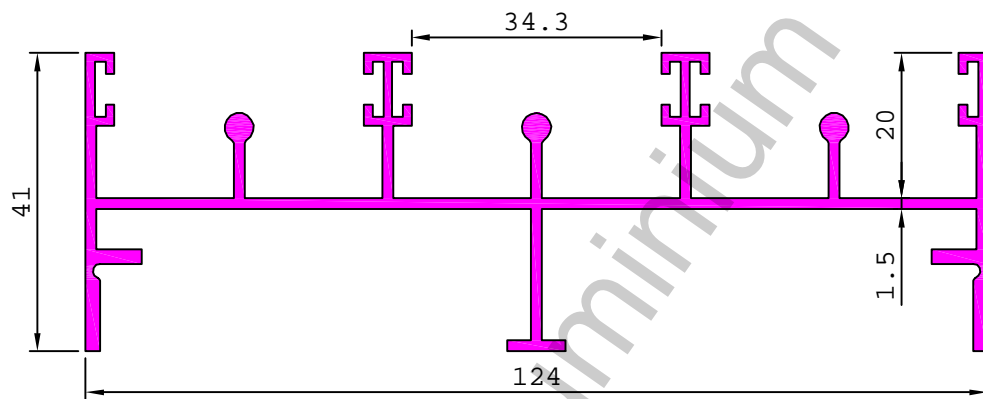
20837

1.197 kg/m



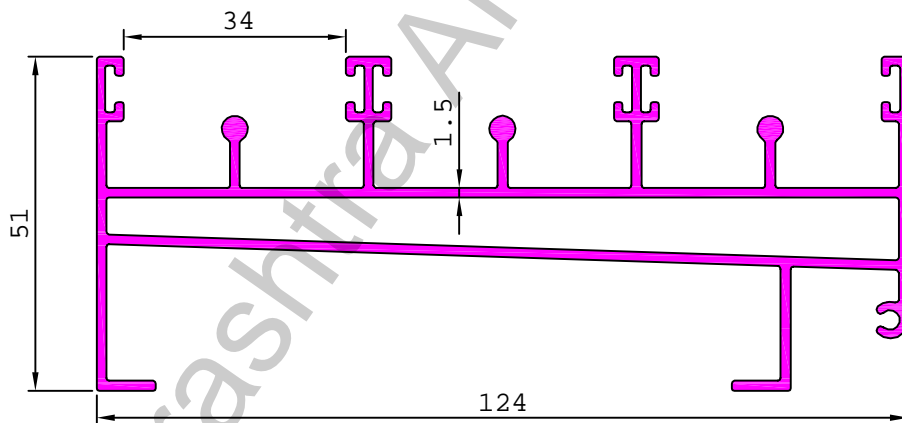
20838

1.518 kg/m



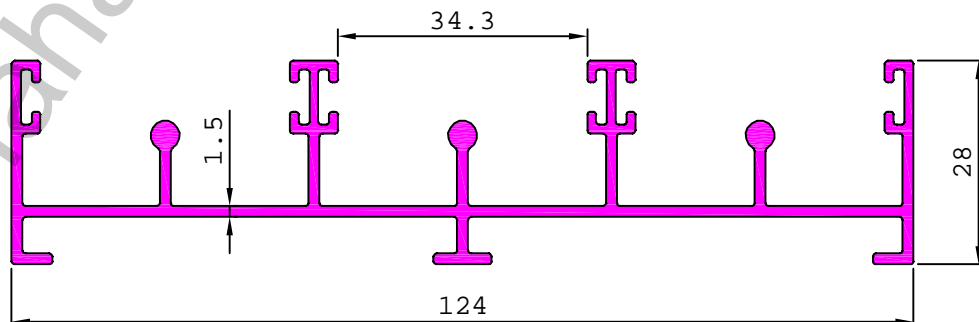
20928

2.032 kg/m



S4455

1.307 kg/m



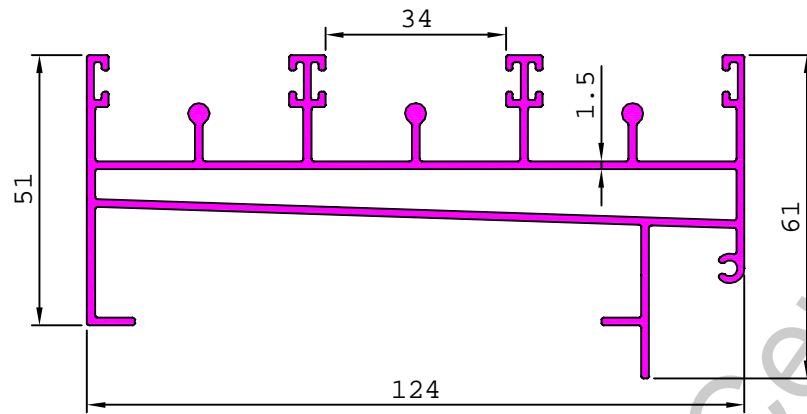
SLIDING WINDOW

TRACK SECTION

(SERIES -30 mm.)

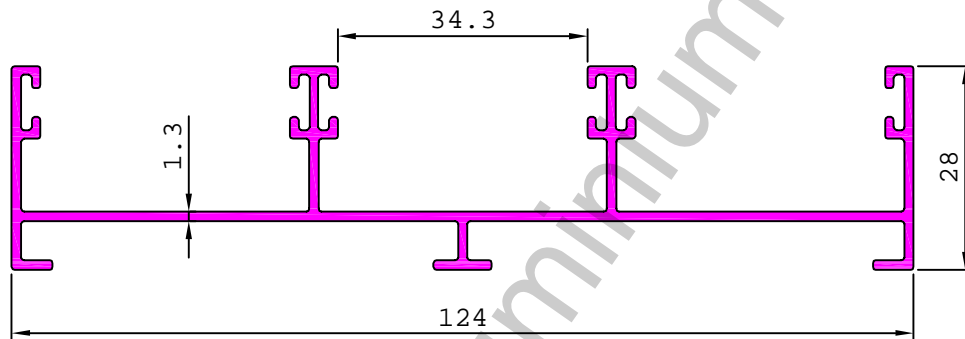
21203

2.073 kg/m



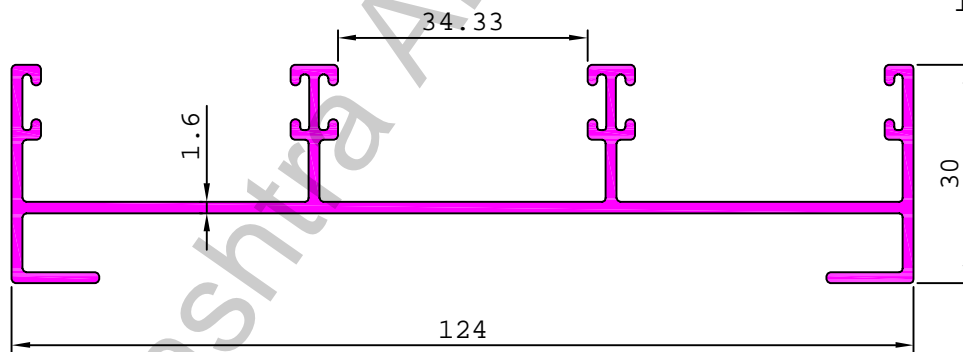
21621

1.007 kg/m



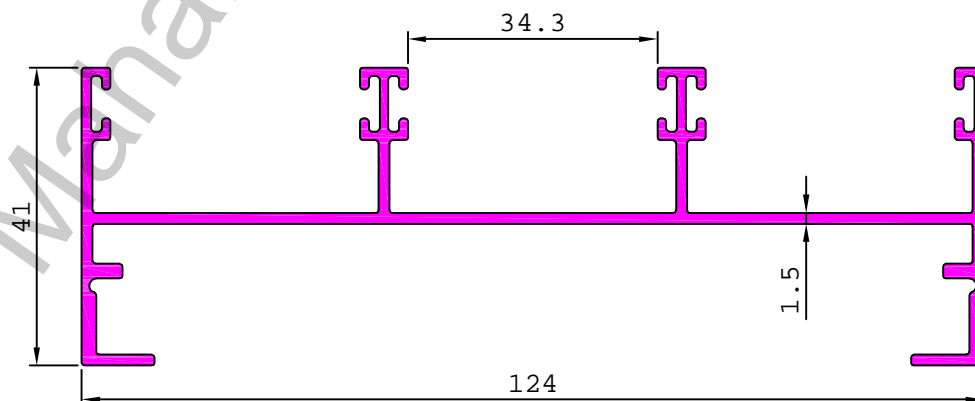
21831

1.163 kg/m



21738

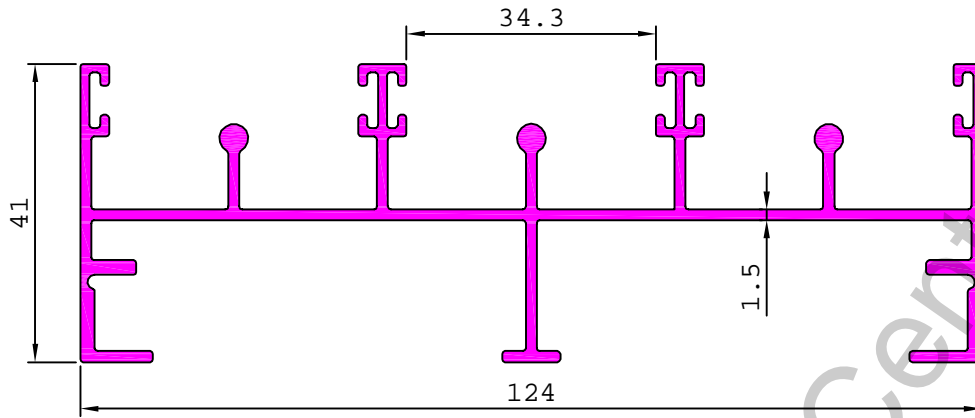
1.262 kg/m



TRACK SECTION SLIDING WINDOW (SERIES -30 mm.)

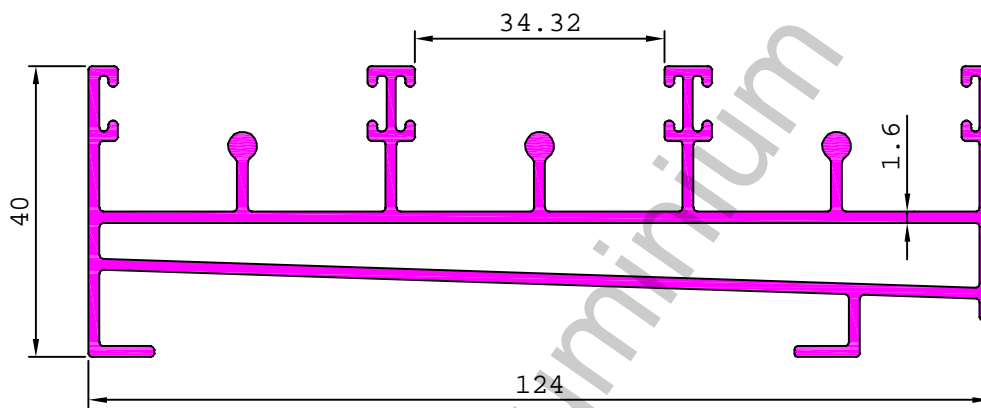
21737

1.587 kg/m



21843

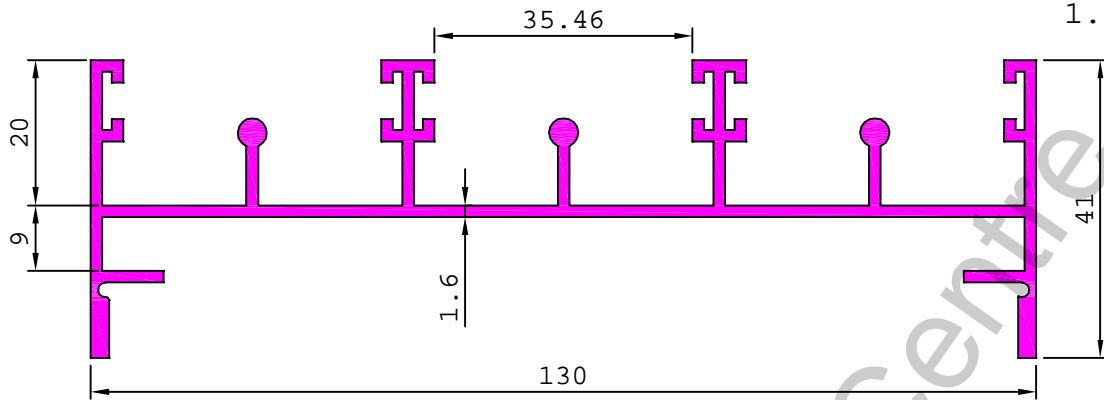
1.923 kg/m



TRACK SECTION **SLIDING WINDOW** (SERIES -30 mm.)

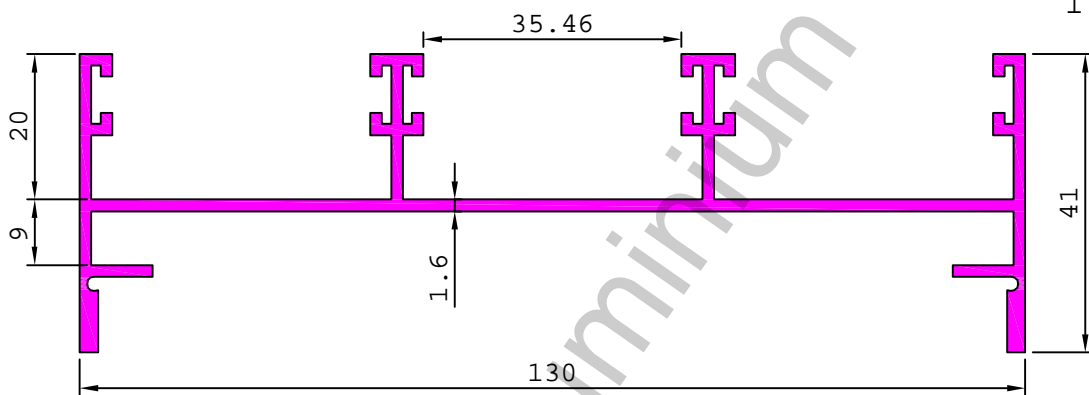
20631

1.613 kg/m



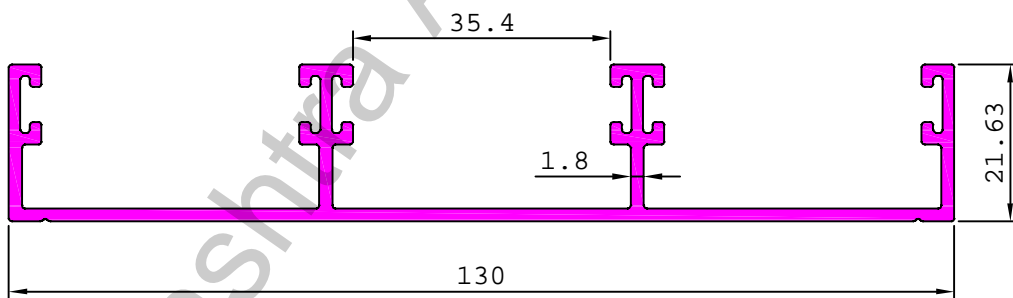
20632

1.408 kg/m



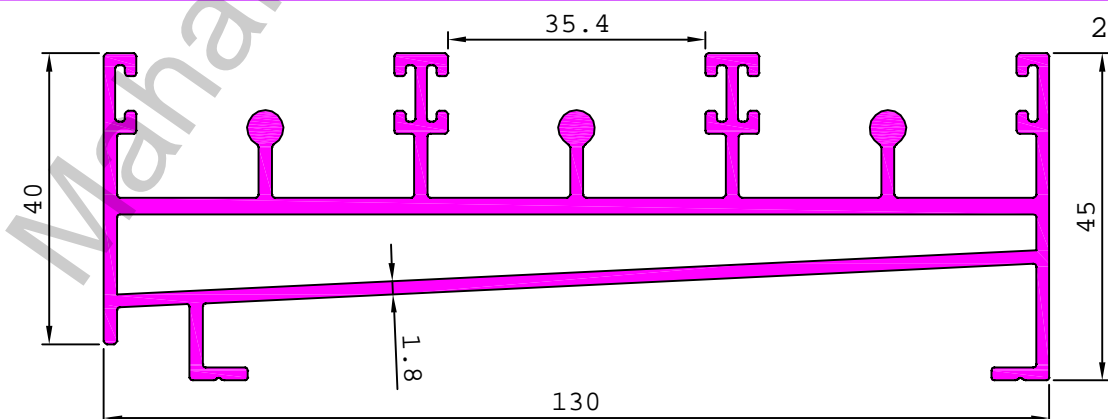
21206

1.223 kg/m



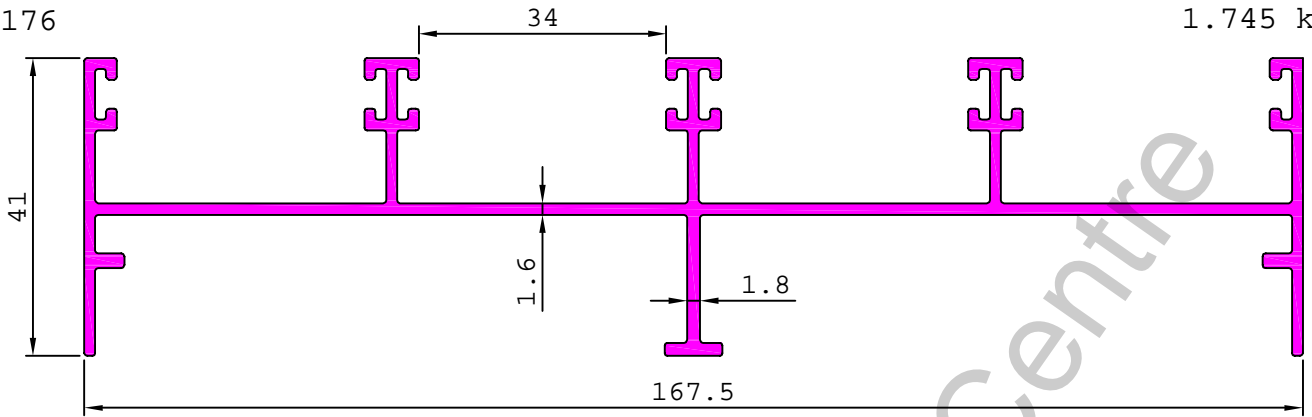
21243

2.586 kg/m

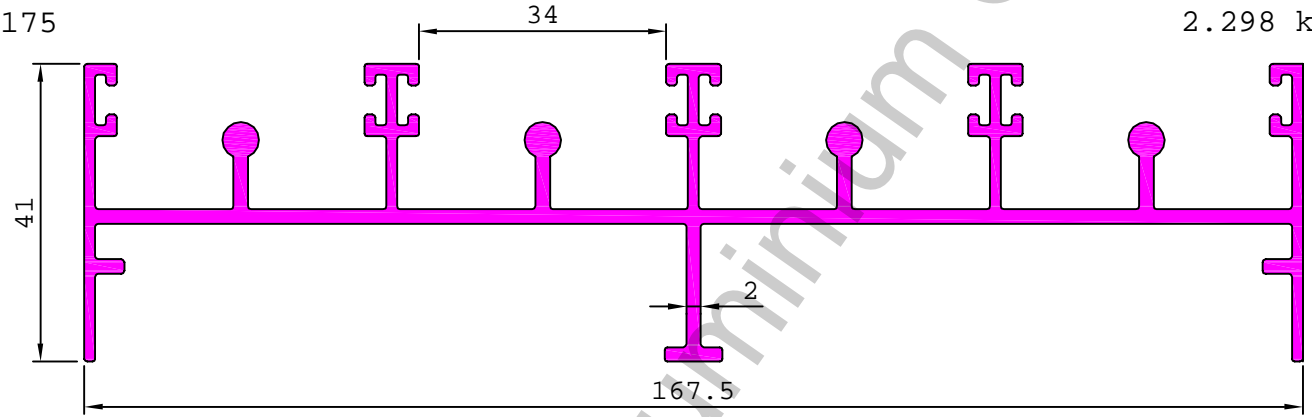


TRACK SECTION SLIDING WINDOW (SERIES -30 mm.)

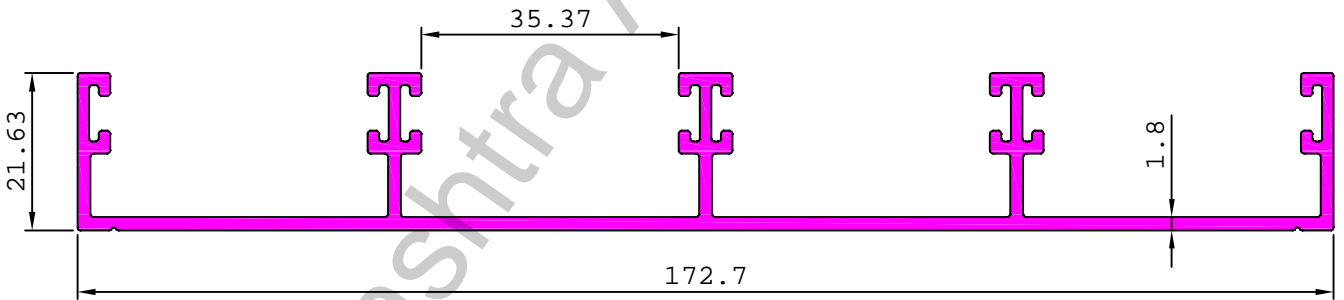
21176 1.745 kg/m



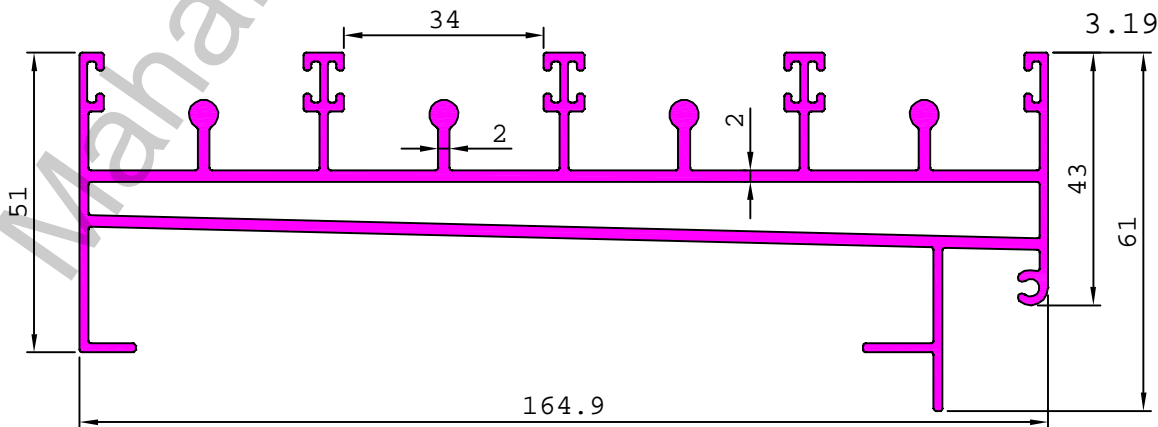
21175 2.298 kg/m



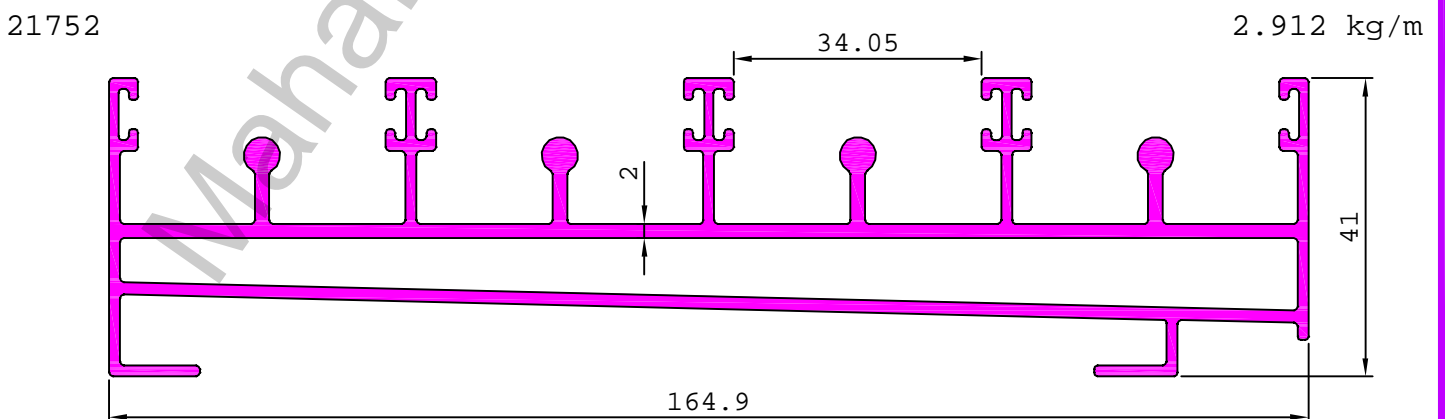
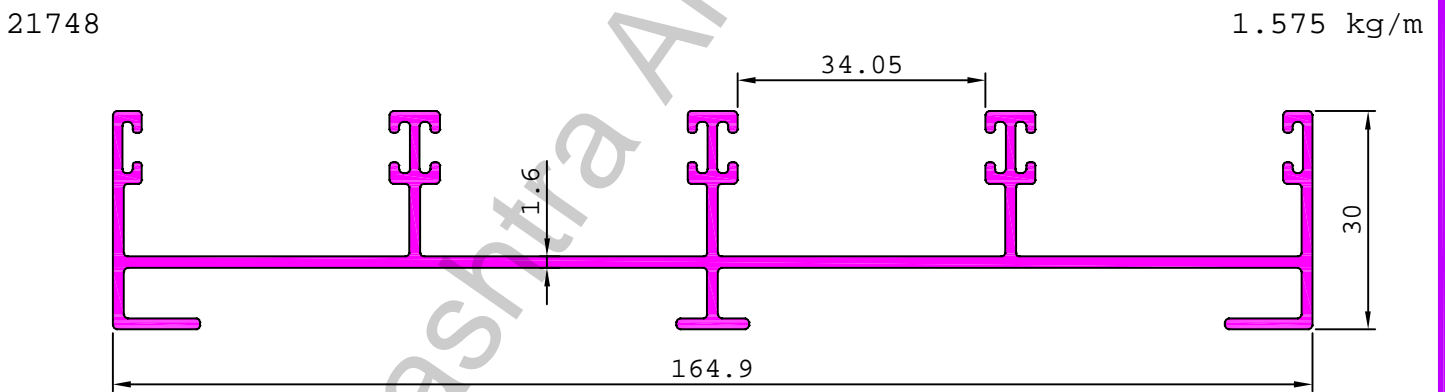
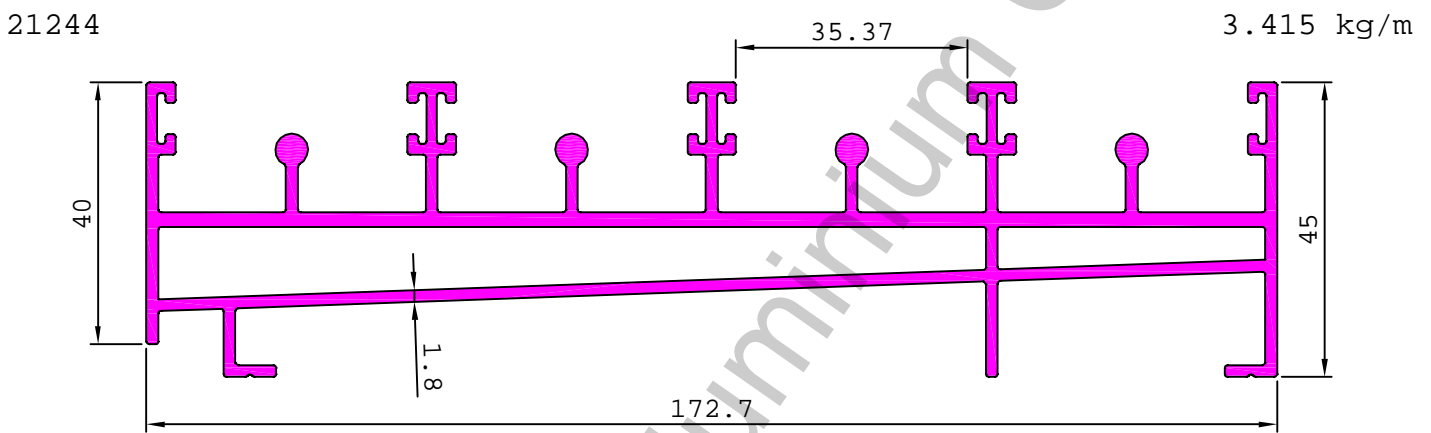
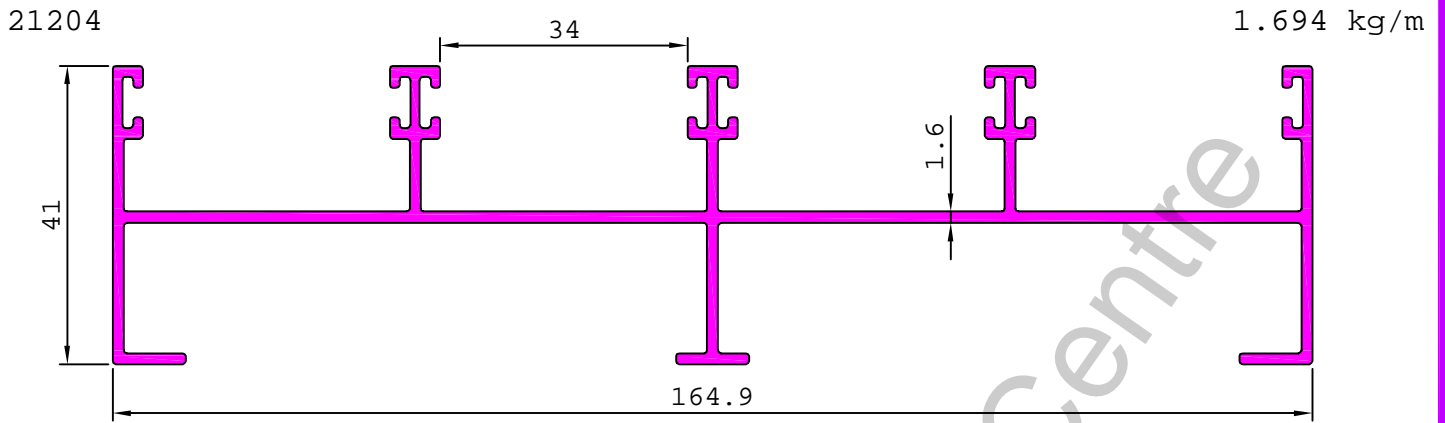
21245 1.597 kg/m



21198 3.197 kg/m



TRACK SECTION SLIDING WINDOW (SERIES -30 mm.)

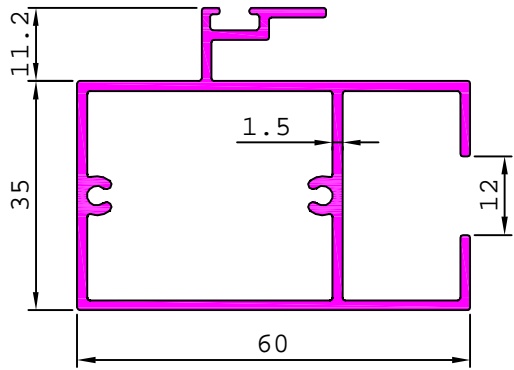


SHUTTER SECTION SLIDING WINDOW (SERIES -35 mm.)

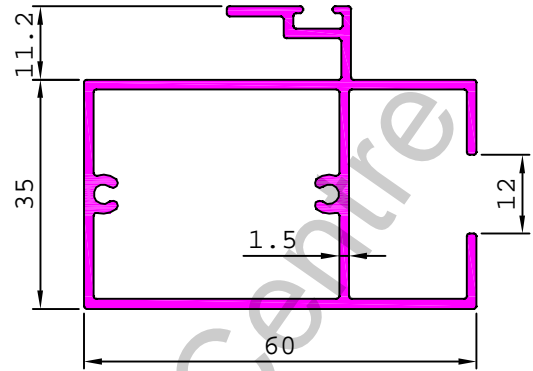
<p>21773 0.890 kg/m</p>	<p>21775 0.938 kg/m</p>
<p>20786 0.788 kg/m</p>	<p>20788 1.005 kg/m</p>
<p>20786 0.788 kg/m</p>	<p>20788 1.005 kg/m</p>
<p>21996 1.206 kg/m</p>	<p>21997 1.501 kg/m</p>

INTERLOCK SECTION **SLIDING WINDOW** (SERIES -35 mm.)

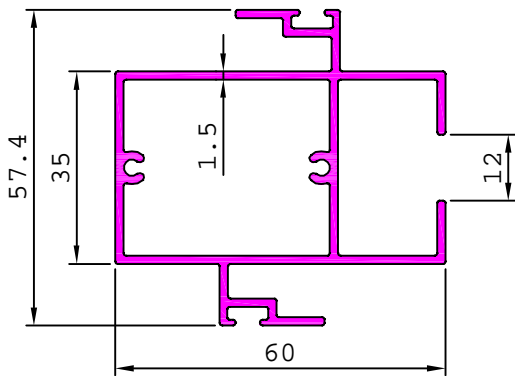
21774 1.026 kg/m



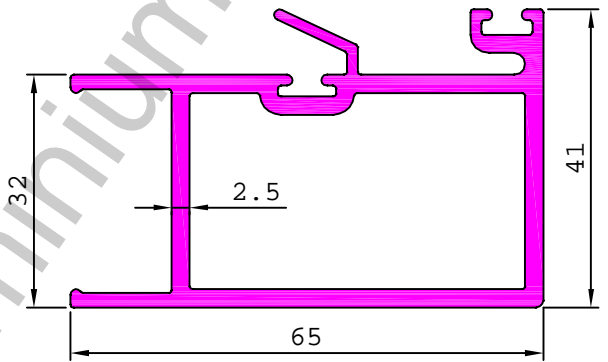
21789 1.026 kg/m



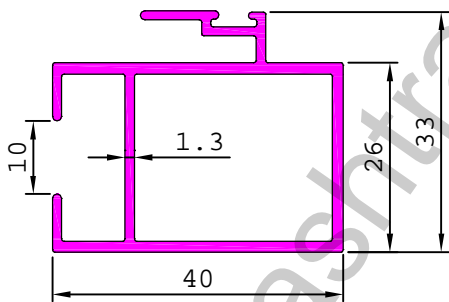
21788 1.162 kg/m



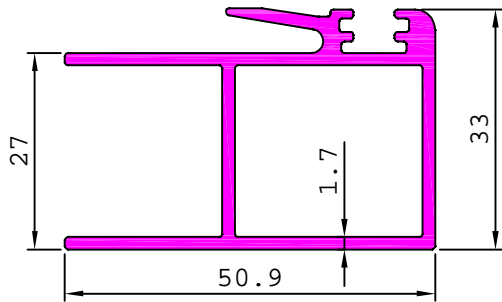
21995 1.441 kg/m



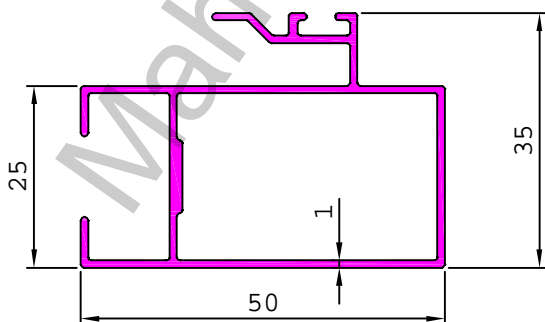
G100795 0.636 kg/m



G100853 0.862 kg/m



G101397 0.548 kg/m

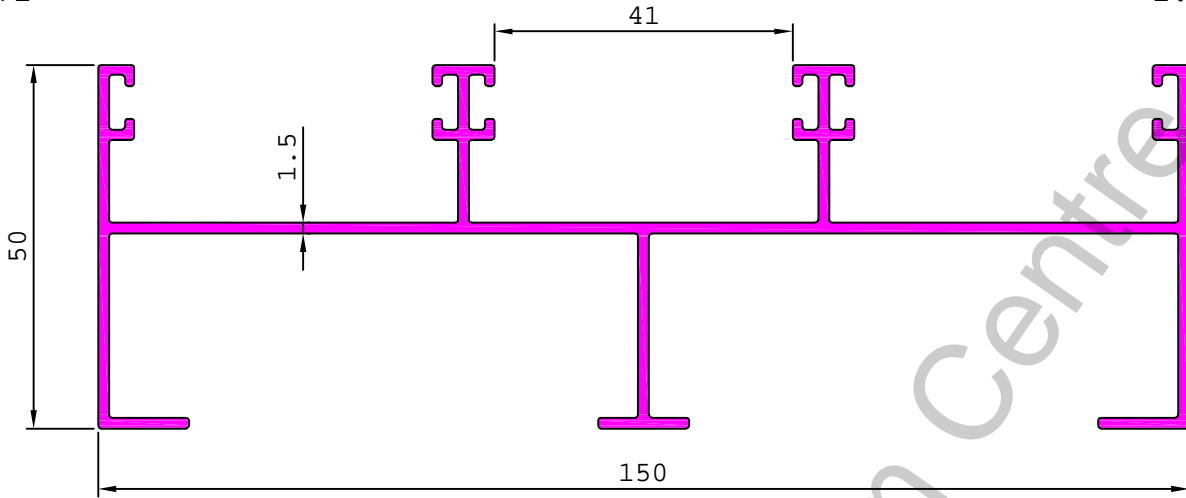


SLIDING WINDOW

(SERIES -35 mm.)

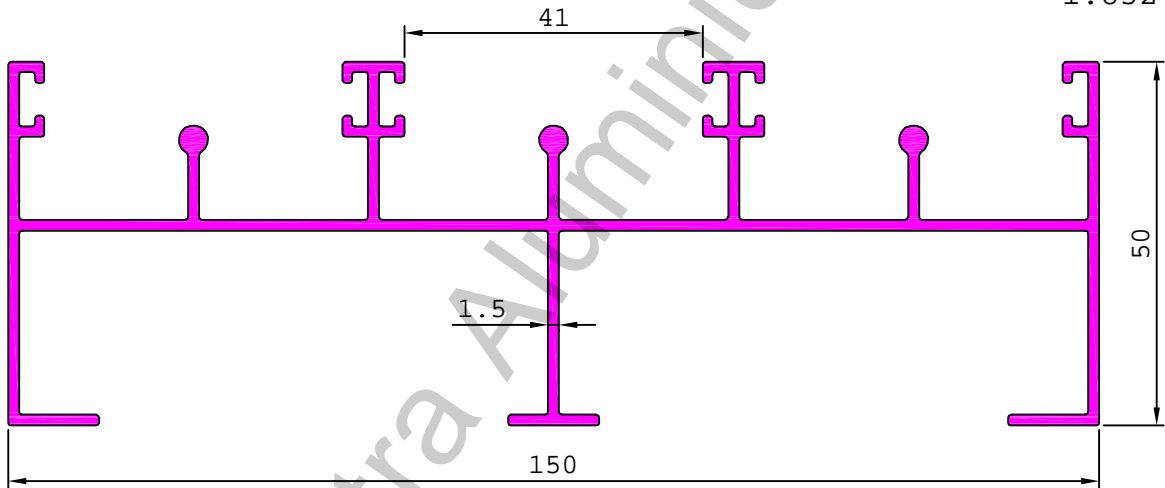
21771

1.640 kg/m



21772

1.852 kg/m

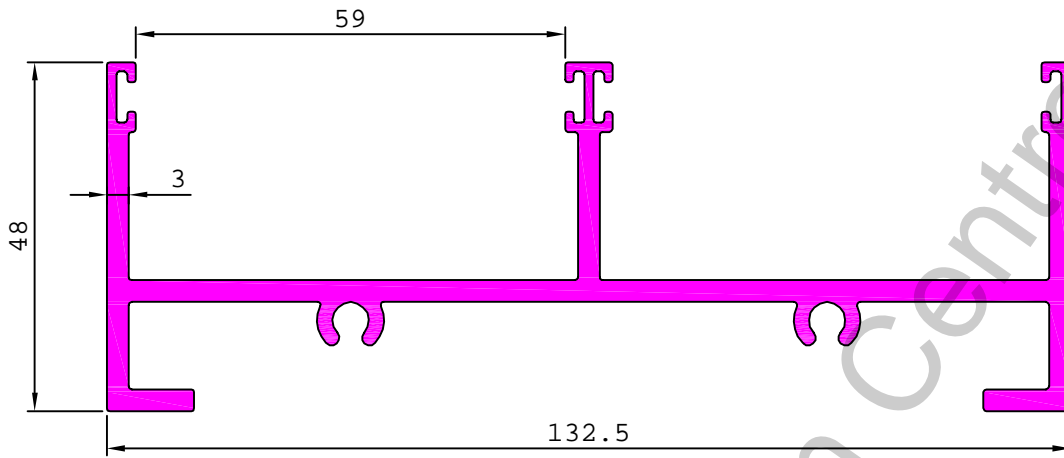


SLIDING WINDOW

(SERIES -40 mm.)

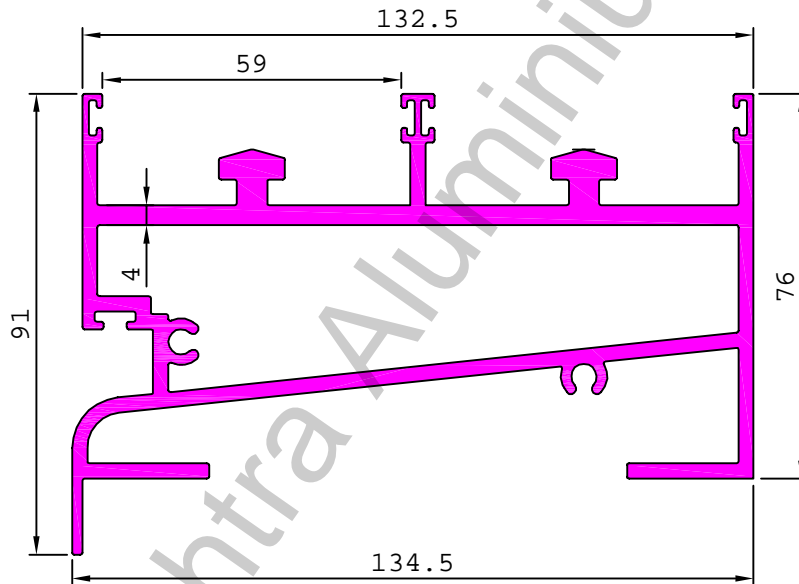
21124

2.314 kg/m



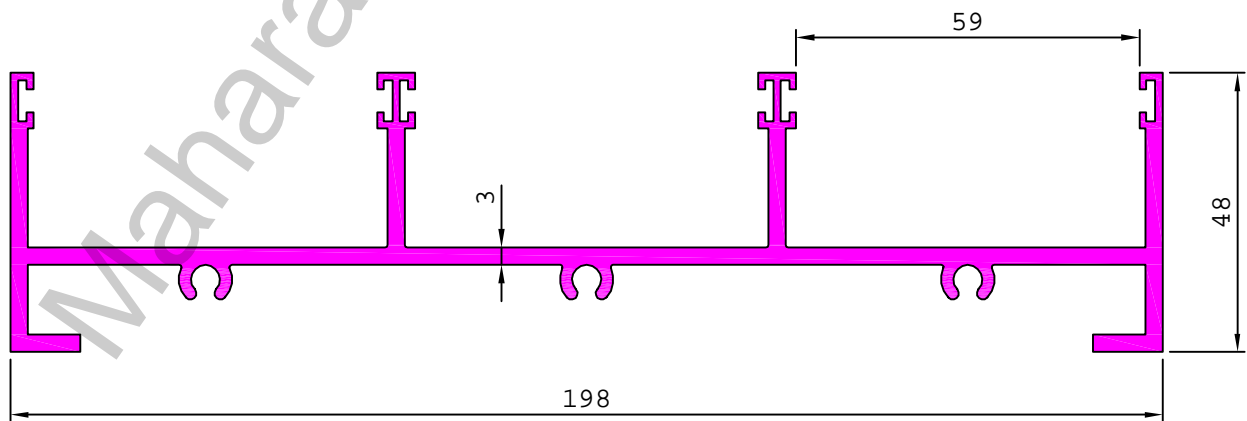
21125

5.038 kg/m



21126

3.170 kg/m

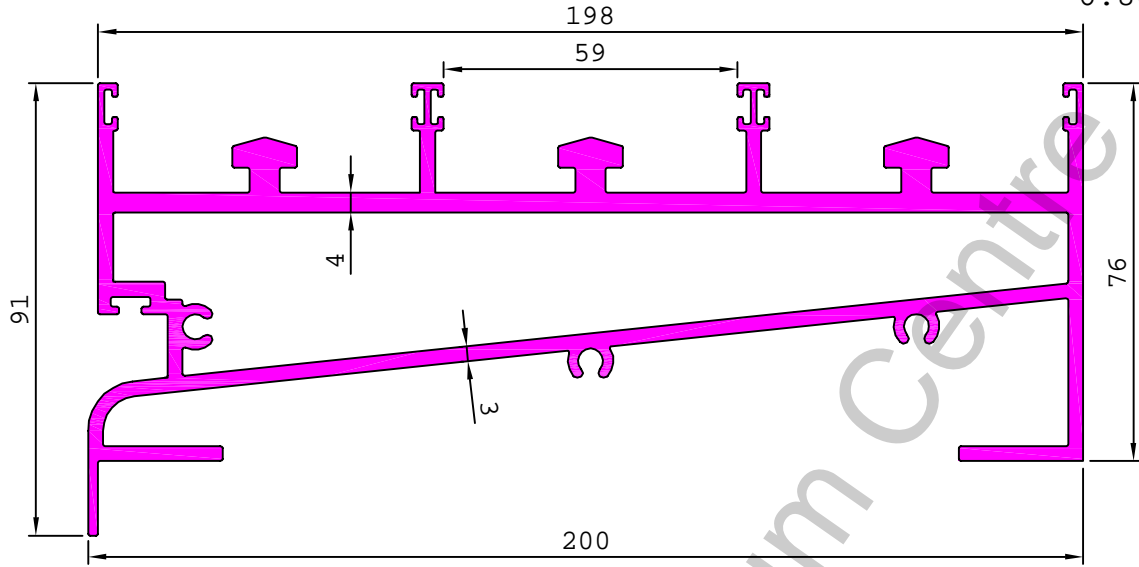


SLIDING WINDOW

(SERIES -55 mm.)

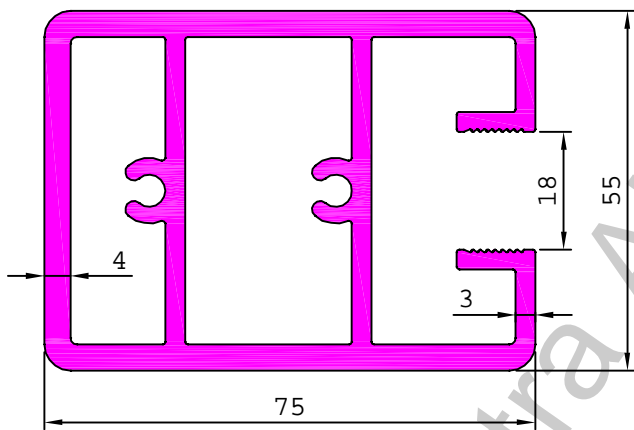
21127

6.800 kg/m



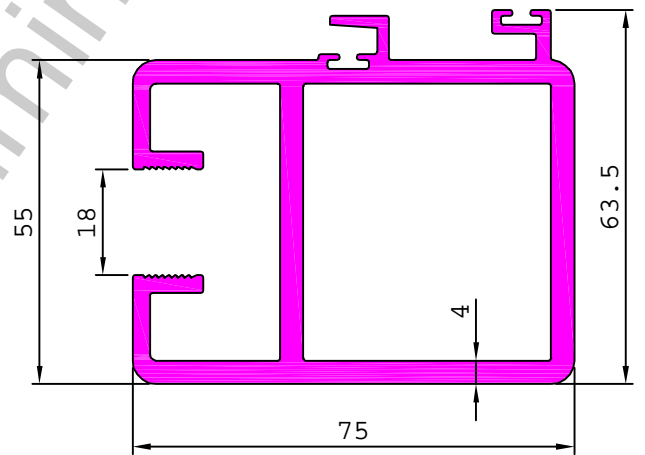
21128

3.402 kg/m



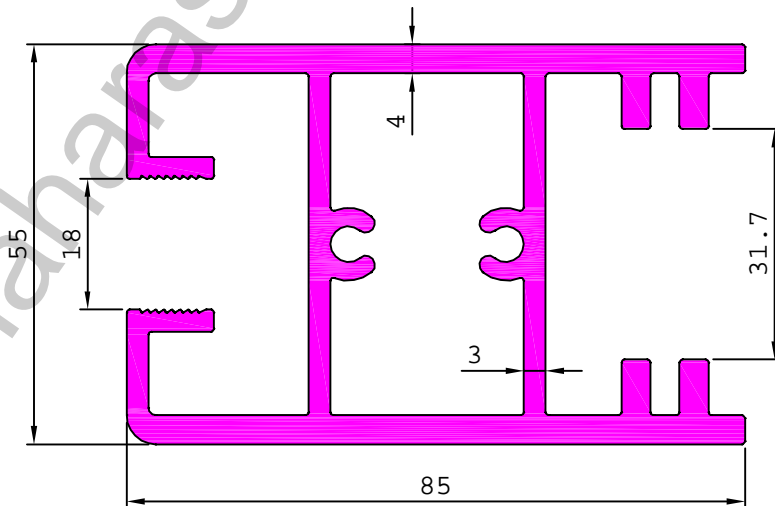
21129

3.141 kg/m



21130

3.458 kg/m



SLIDING WINDOW

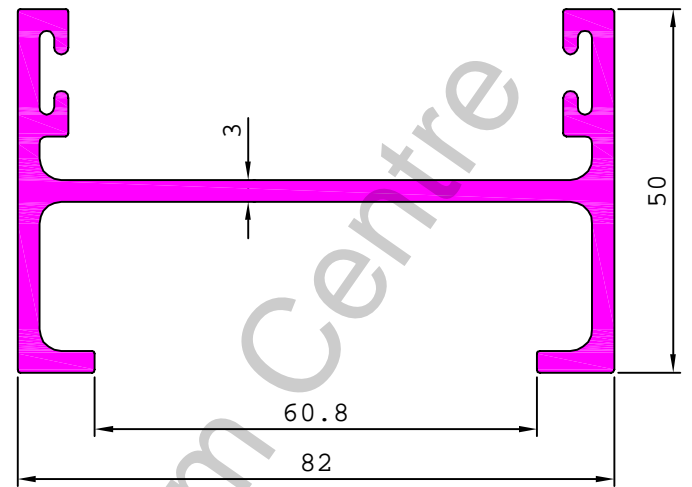
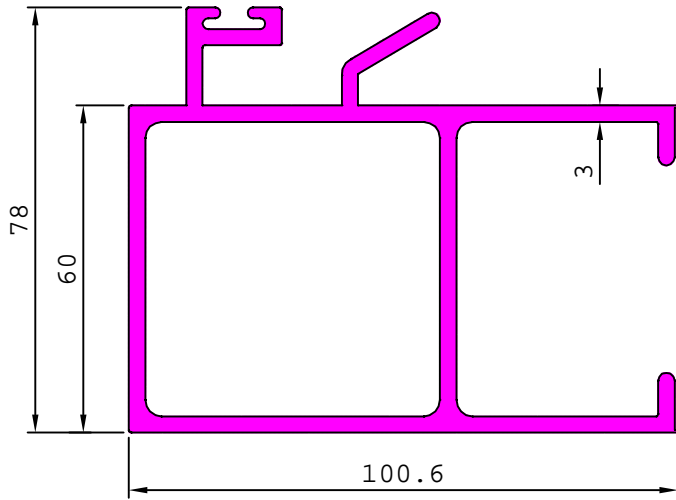
(SERIES -60 mm.)

21258

3.185 kg/m

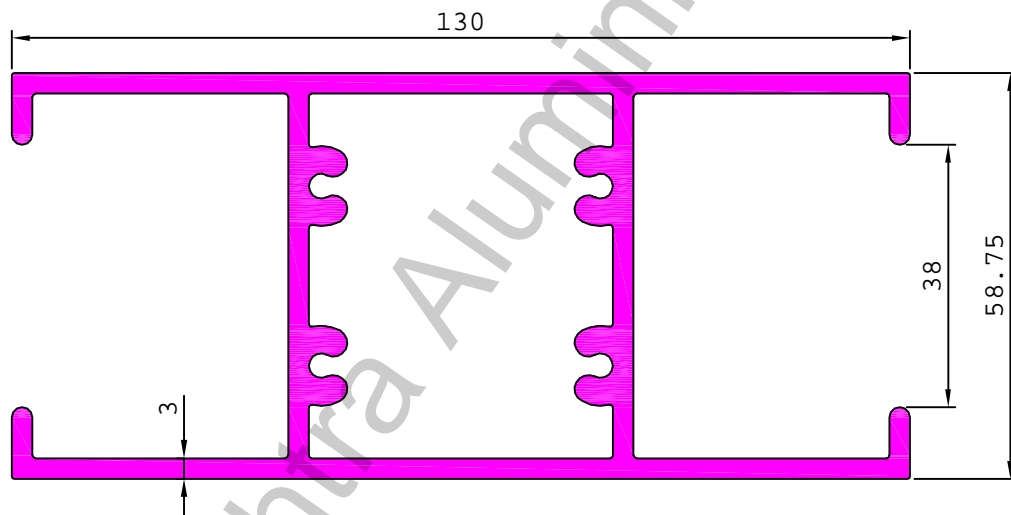
21262

1.780 kg/m



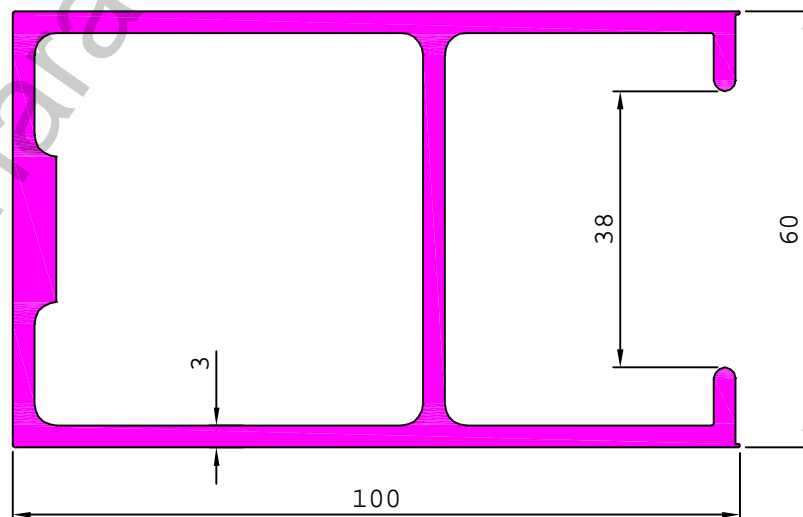
21266

3.652 kg/m



21265

2.815 kg/m

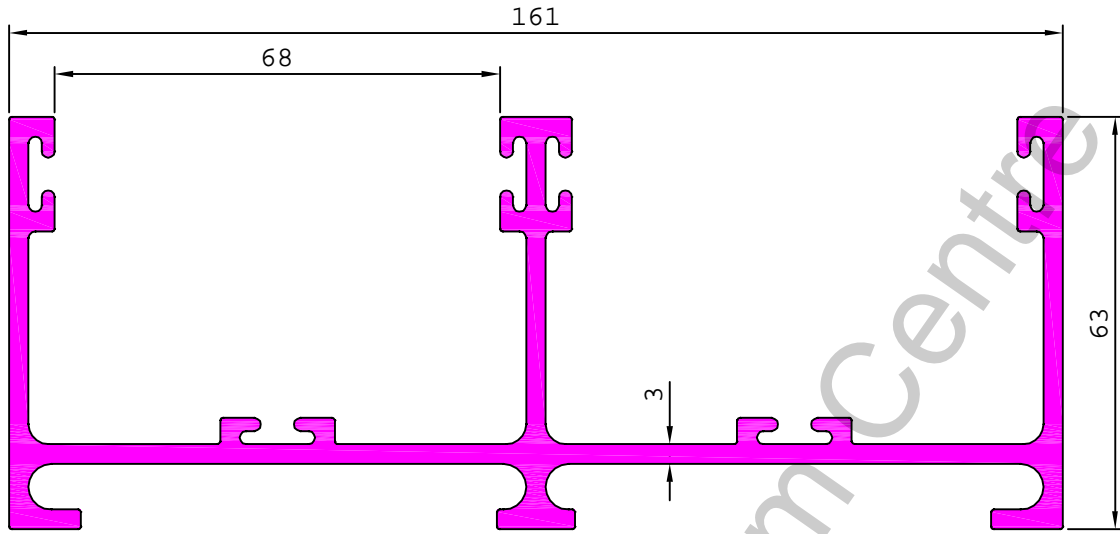


SLIDING WINDOW

(SERIES -60 mm.)

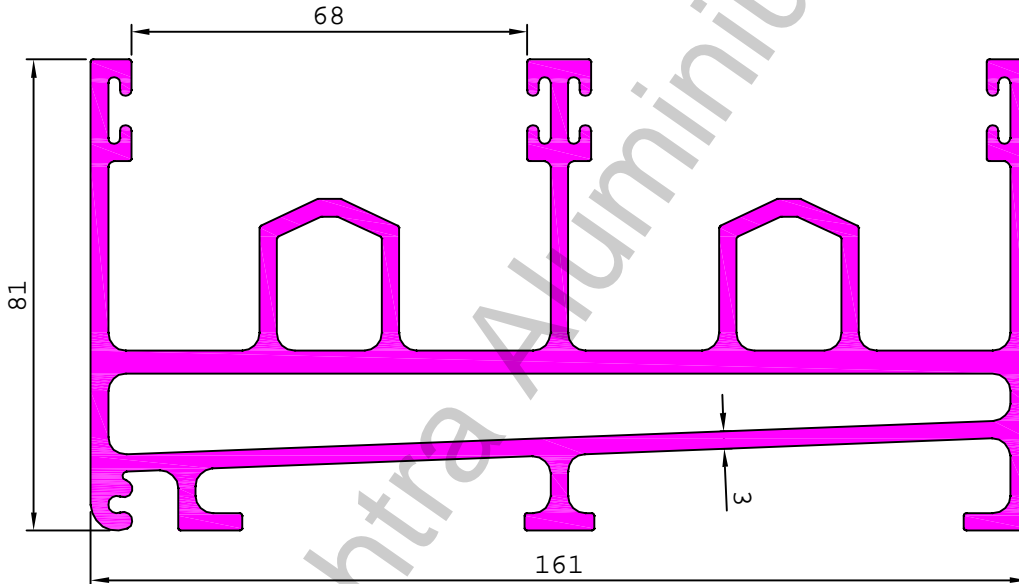
21267

3.642 kg/m



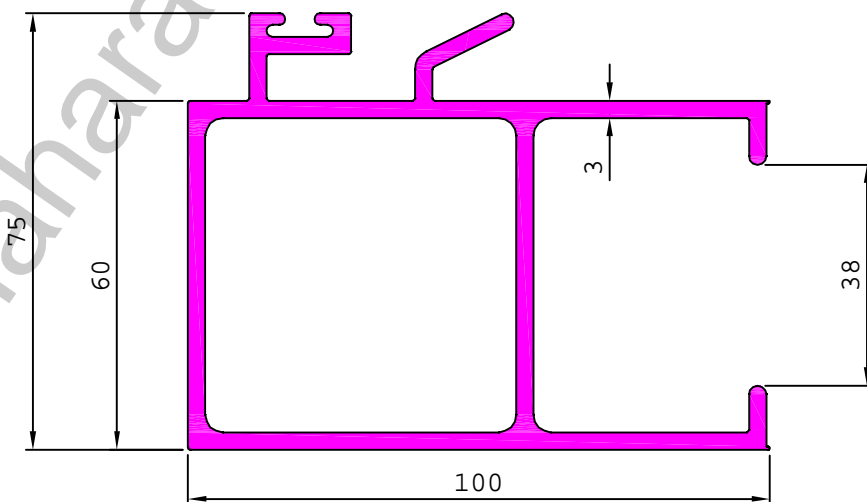
21268

6.662 kg/m



21301

3.136 kg/m

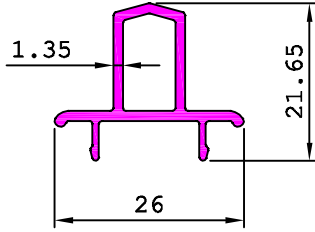


SHUTTER SECTION

DELUXE WINDOW

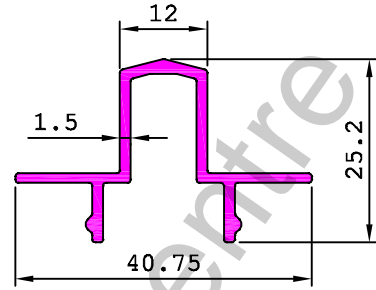
21419

0.253 kg/m



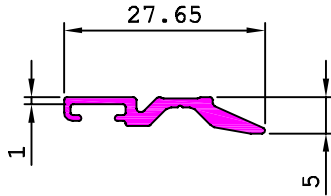
21456

0.342 kg/m



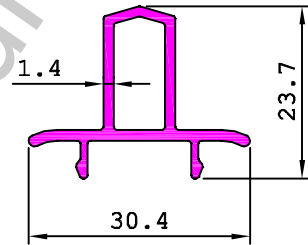
21714

0.146 kg/m



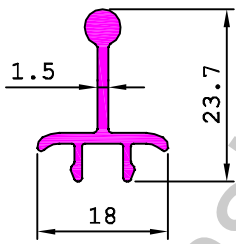
S6408

0.303 kg/m



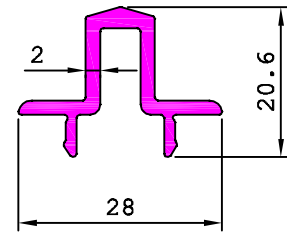
S6414

0.209 kg/m



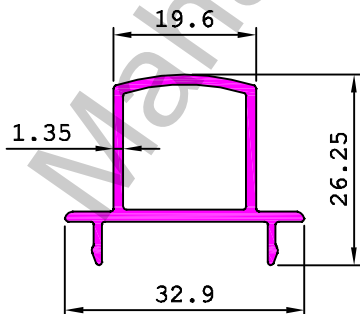
41524

0.326 kg/m



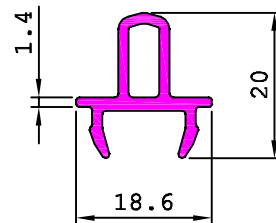
41544

0.359 kg/m



41535

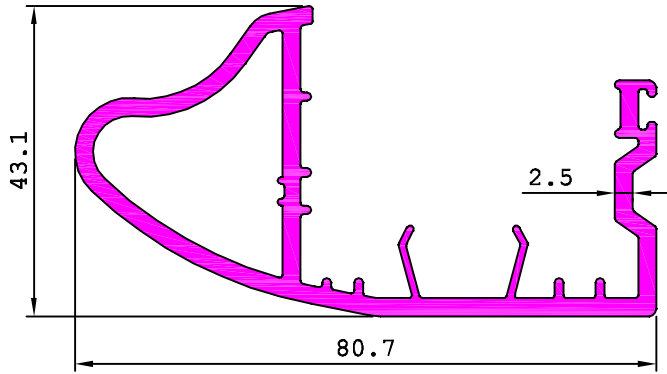
0.239 kg/m



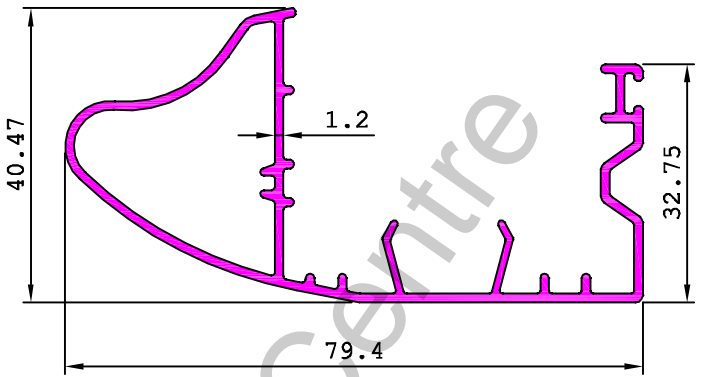
MATCHING WITH 21932

DELUXE WINDOW

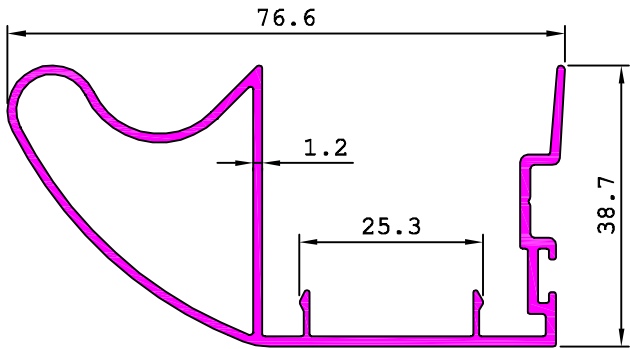
19631 1.450 kg/m



19639 0.785 kg/m

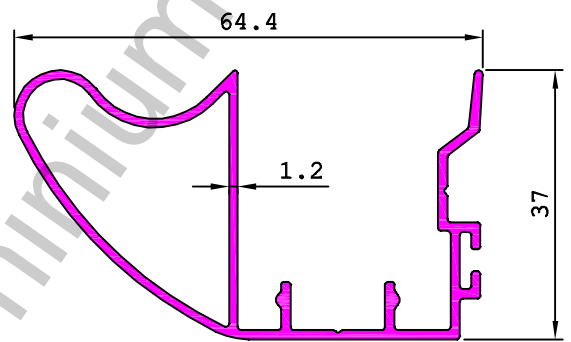


19466 0.781 kg/m



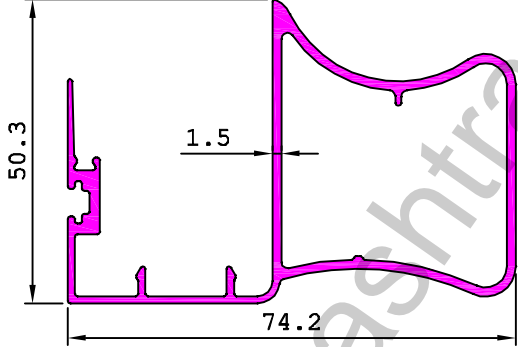
MATCHING WITH 21614

19467 0.710 kg/m



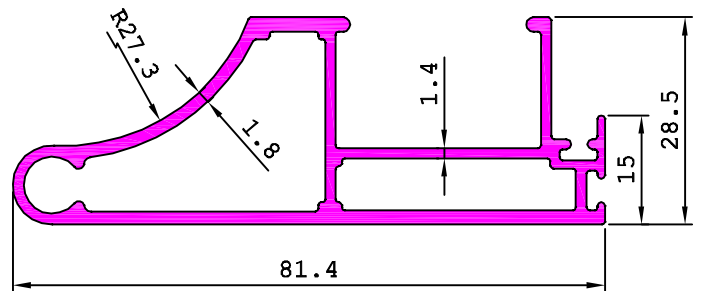
MATCHING WITH 21615

41533 1.012 kg/m



MATCHING WITH 21358

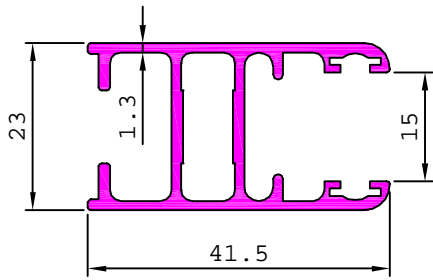
G100706 1.088 kg/m



SHUTTER SECTION DELUXE WINDOW

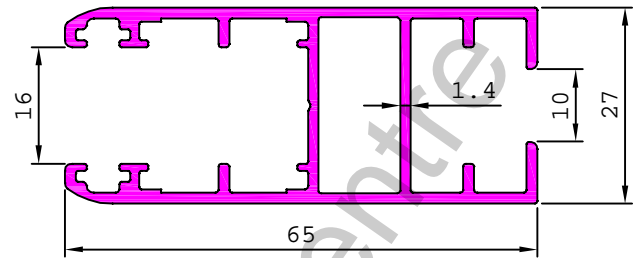
21048

0.591 kg/m



21375

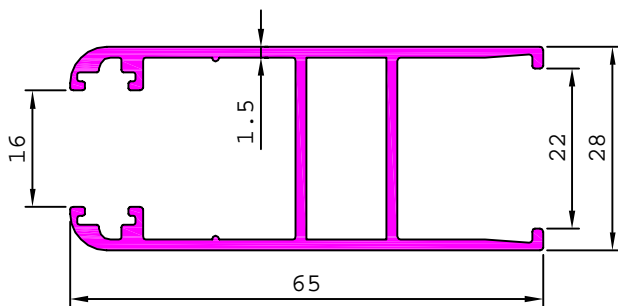
0.926 kg/m



MATCHING WITH 19435

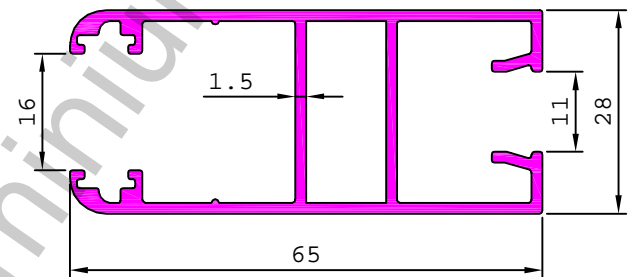
21067

0.813 kg/m



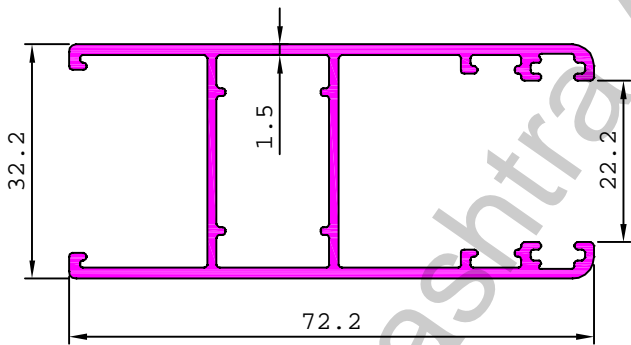
21068

0.912 kg/m



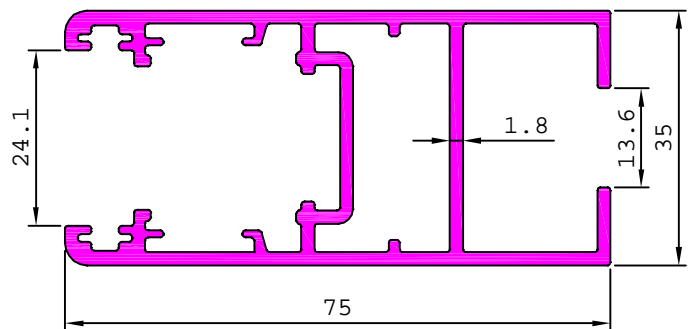
21350

0.914 kg/m



21384

1.385 kg/m

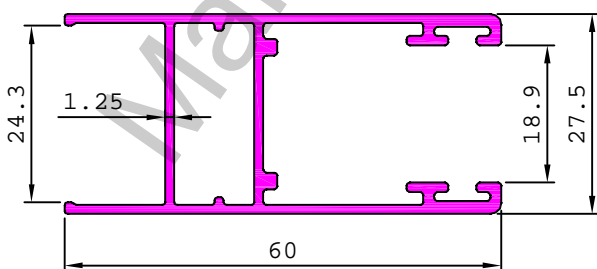


MATCHING WITH 19479

MATCHING WITH 19444

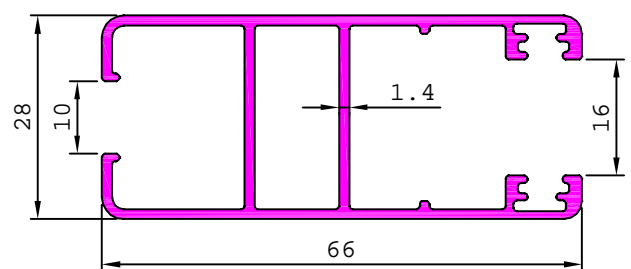
21372

0.719 kg/m



21358

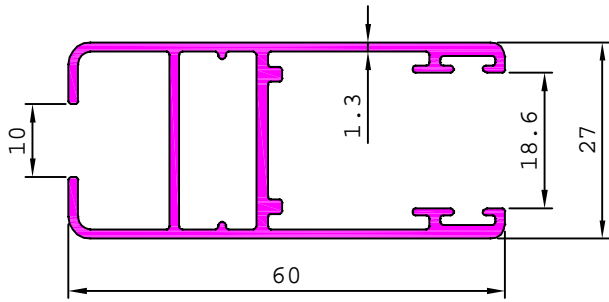
0.848 kg/m



SHUTTER SECTION DELUXE WINDOW

21241

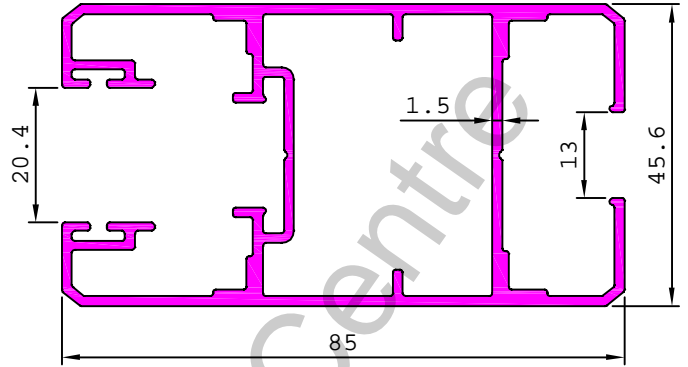
0.778 kg/m



MATCHING WITH 19414

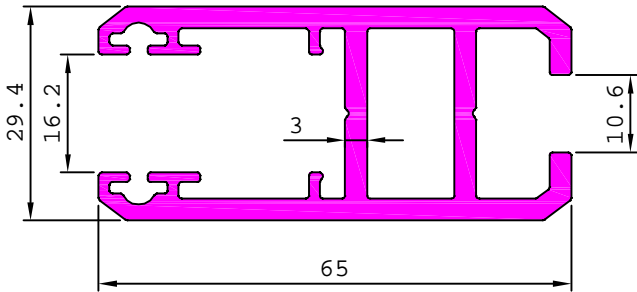
21457

1.625 kg/m



21469

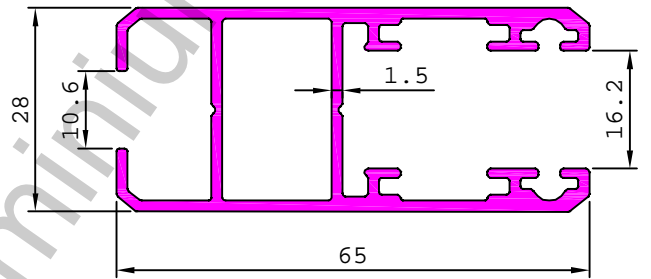
1.634 kg/m



MATCHING WITH S6584

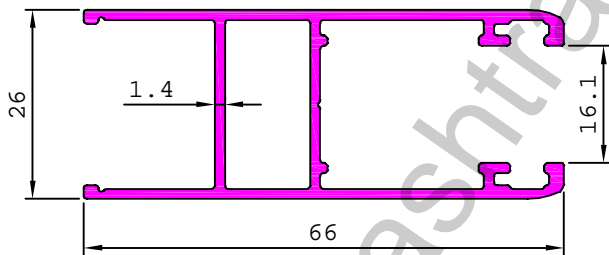
21481

1.020 kg/m



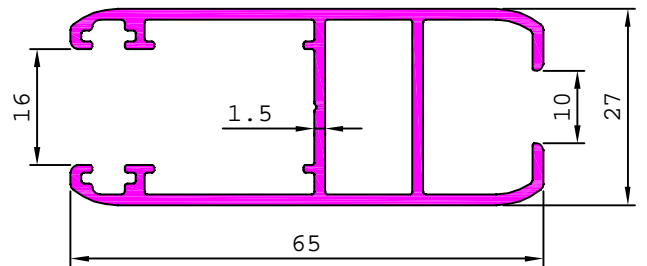
21486

0.774 kg/m



21490

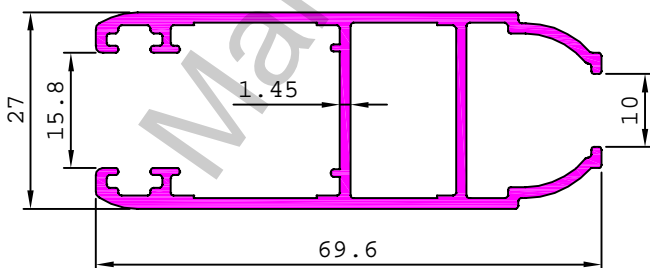
0.851 kg/m



MATCHING WITH 19453

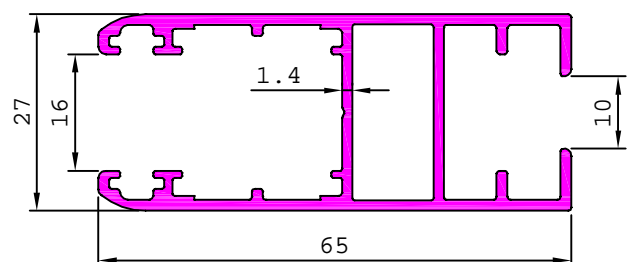
21633

0.888 kg/m



21554

0.905 kg/m

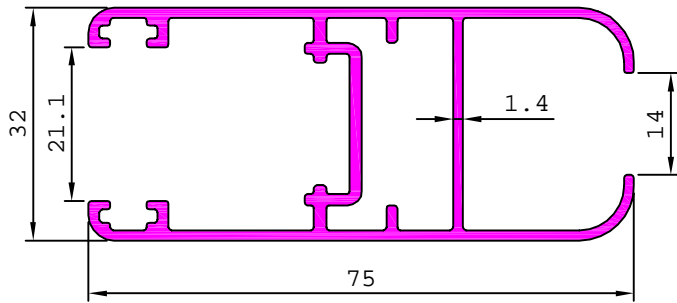


MATCHING WITH 19435

SHUTTER SECTION DELUXE WINDOW

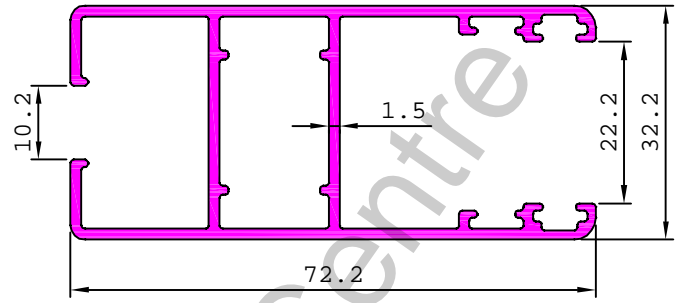
21557

1.020 kg/m



21751

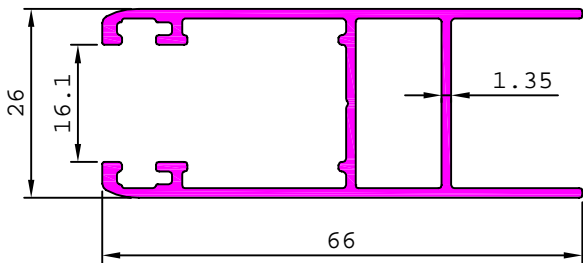
1.005 kg/m



MATCHING WITH 19481

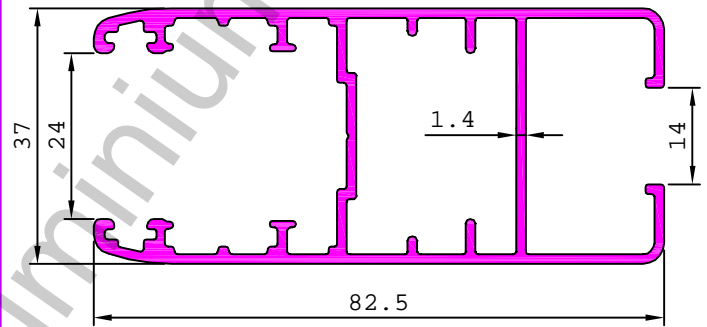
21596

0.747 kg/m



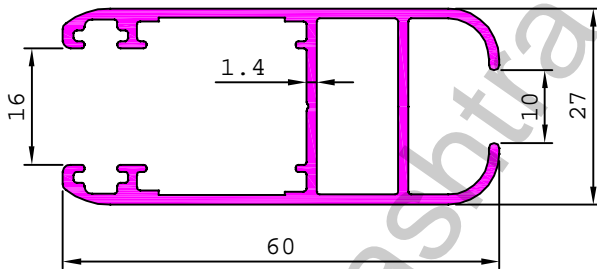
21597

1.221 kg/m



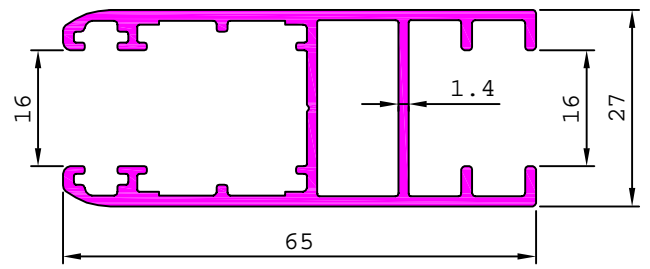
21615

0.767 kg/m



21618

0.874 kg/m

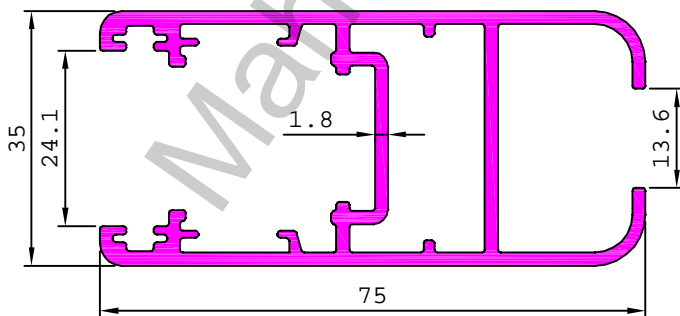


MATCHING WITH 19467

MATCHING WITH 19435

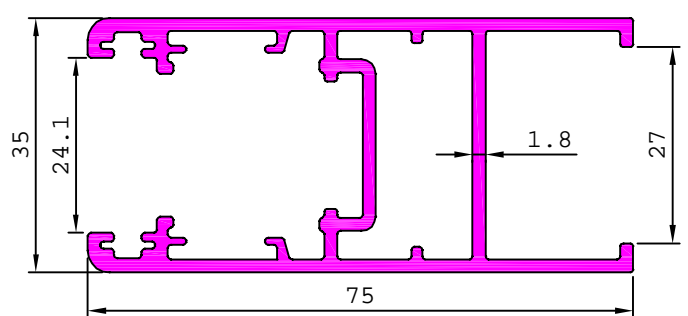
21614

1.359 kg/m



21619

1.319 kg/m



MATCHING WITH 19466

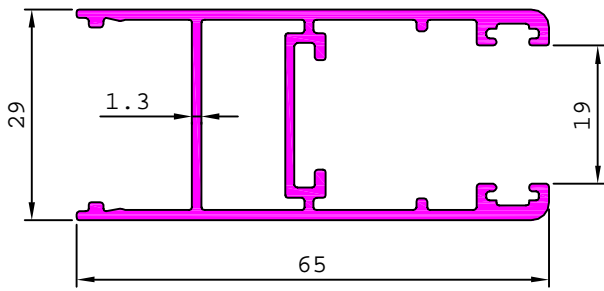
MATCHING WITH 19444

SHUTTER SECTION

DELUXE WINDOW

21643

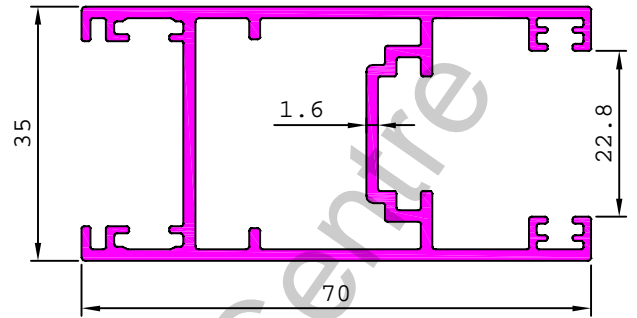
0.845 kg/m



MATCHING WITH 41536

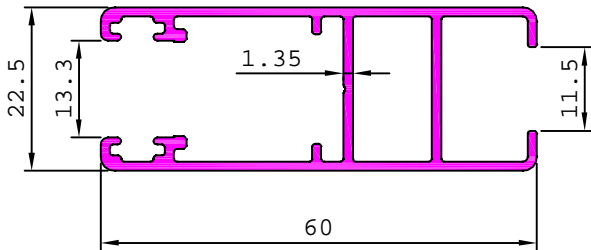
21687

1.137 kg/m



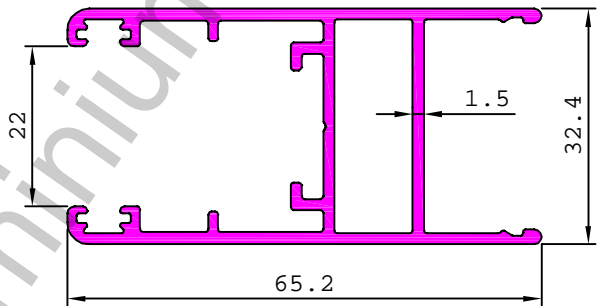
21732

0.679 kg/m



21795

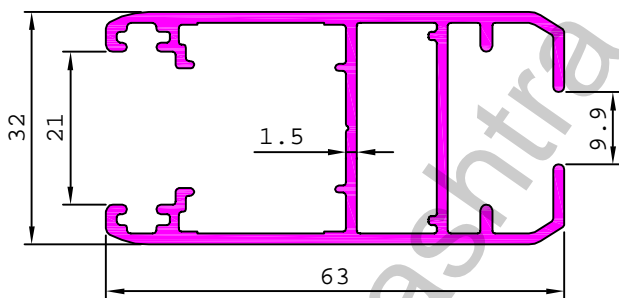
0.944 kg/m



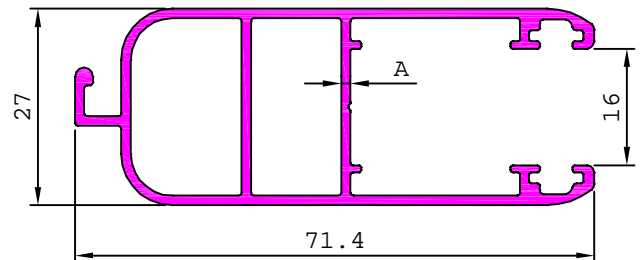
MATCHING WITH 19496

21747

0.979 kg/m



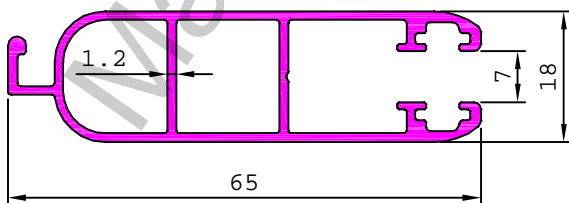
MATCHING WITH 41503, 21807 & 21808



SL. No.	Section No.	A	Weight kg/m
1	21804	1.30	0.845
2	S6636	3.50	1.789

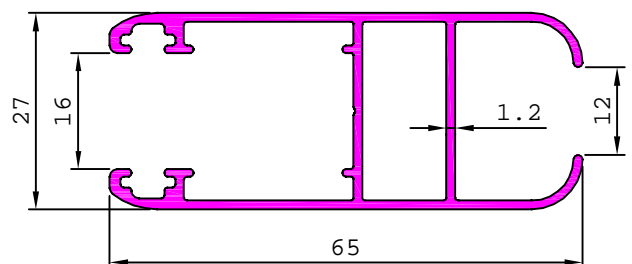
21873

0.660 kg/m



21874

0.706 kg/m

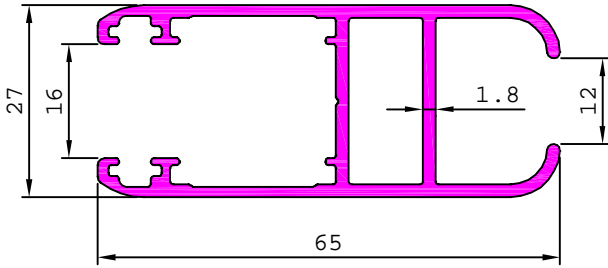


ARCHITECTURAL

SHUTTER SECTION DELUXE WINDOW

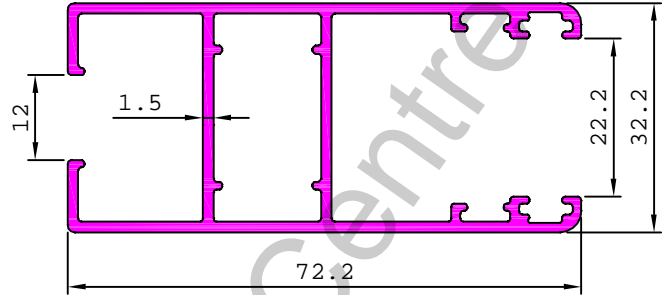
21875

0.930 kg/m



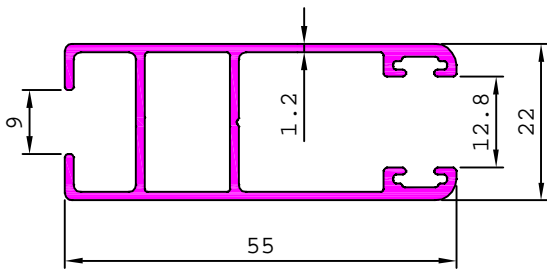
21533

0.999 kg/m



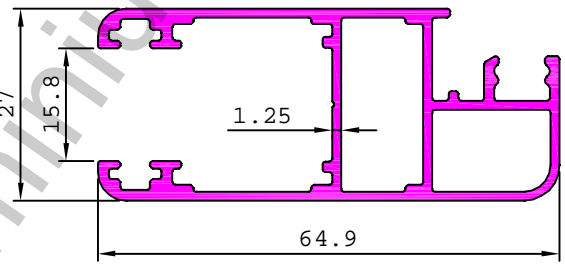
21559

0.609 kg/m



S5176

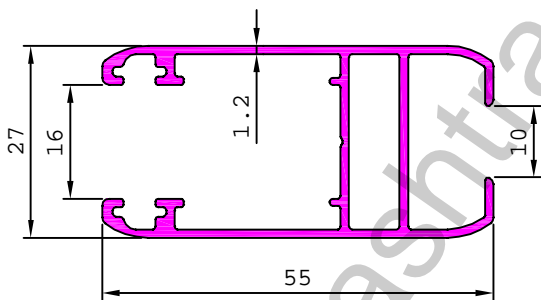
0.875 kg/m



MATCHING WITH S5177

21822

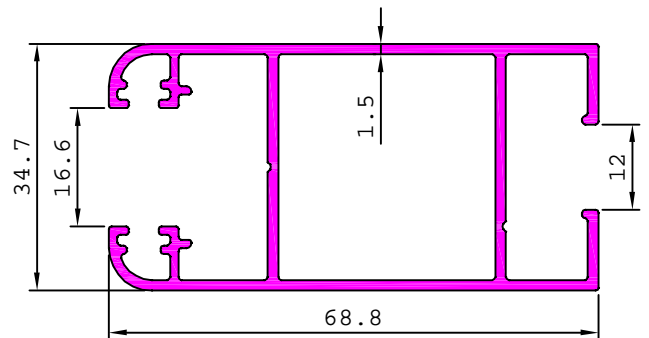
0.654 kg/m



MATCHING WITH S5479

S5536

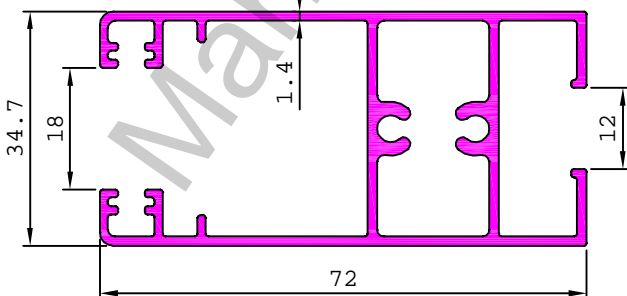
1.031 kg/m



MATCHING WITH S5533,S5534

S5537

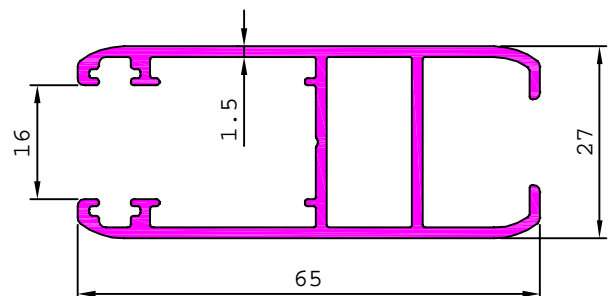
1.129 kg/m



MATCHING WITH S5533,S5534

S6324

0.848 kg/m

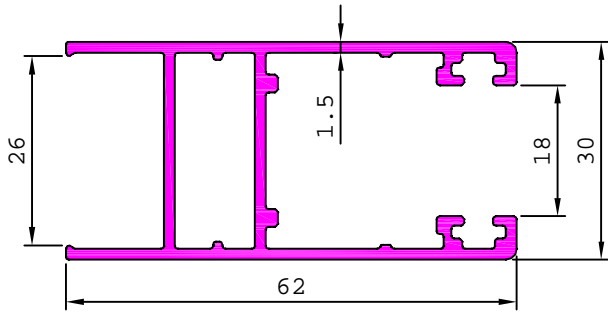


SHUTTER SECTION

DELUXE WINDOW

S6171

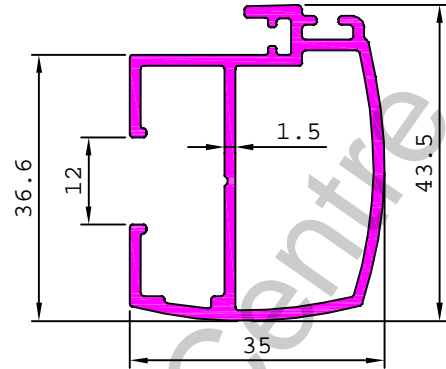
0.875 kg/m



MATCHING WITH S6172,S6173

21909

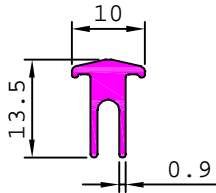
0.727 kg/m



MATCHING WITH S5533,S5534

S5535

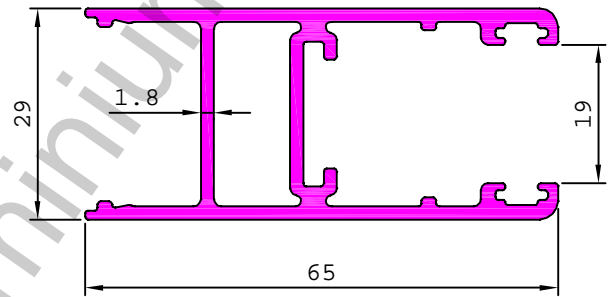
0.130 kg/m



MATCHING WITH S5533,S5534

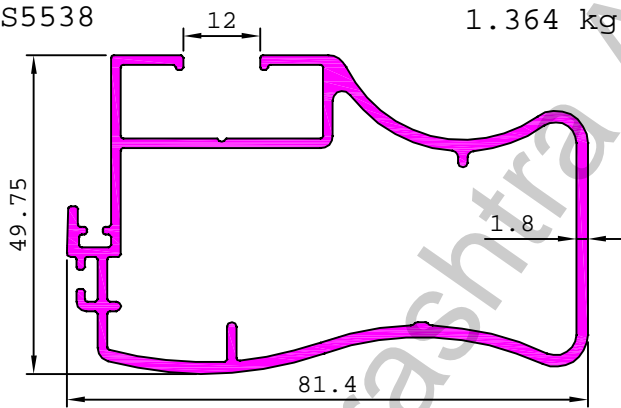
S6466

1.048 kg/m



S5538

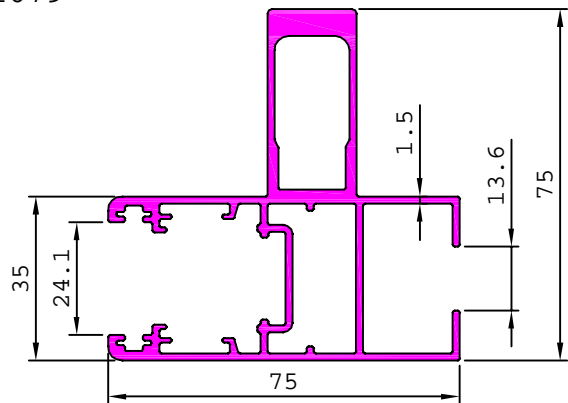
1.364 kg/m



MATCHING WITH S5533,S5534

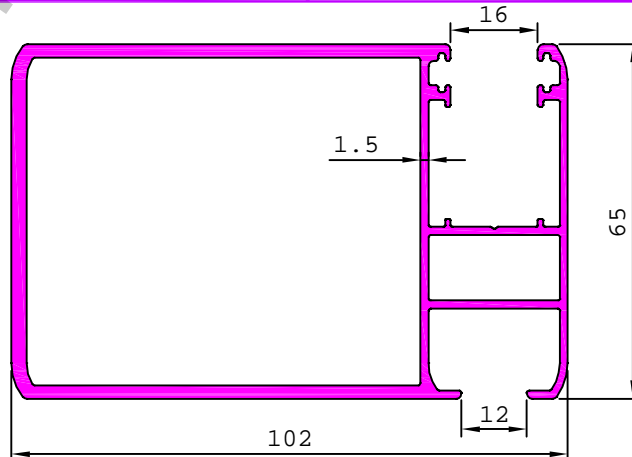
21679

1.906 kg/m



S6319

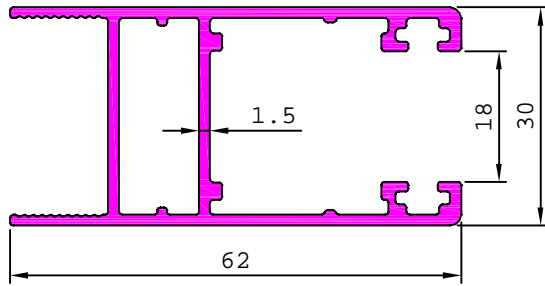
2.322 kg/m



SHUTTER SECTION DELUXE WINDOW

21924

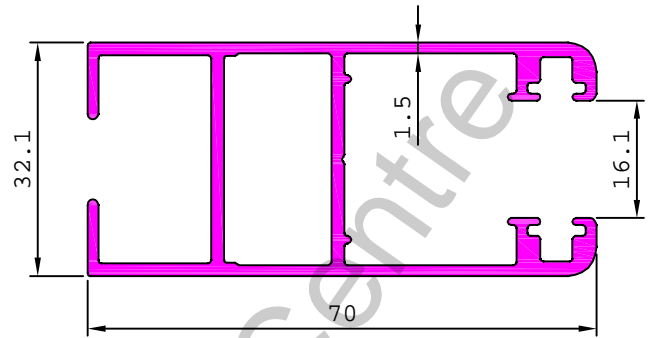
0.864 kg/m



MATCHING WITH S6172

S6653

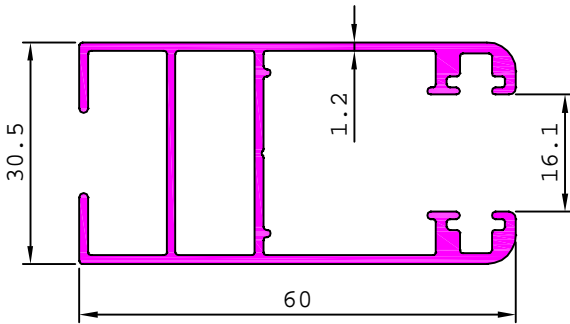
1.144 kg/m



MATCHING WITH S6657

S6654

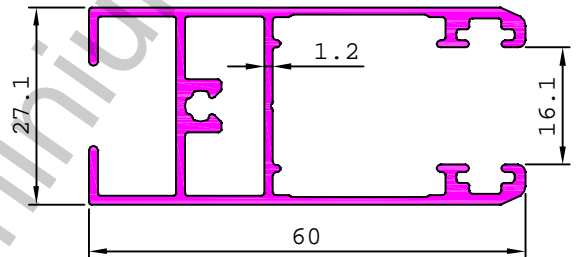
0.809 kg/m



MATCHING WITH S6657

S6655

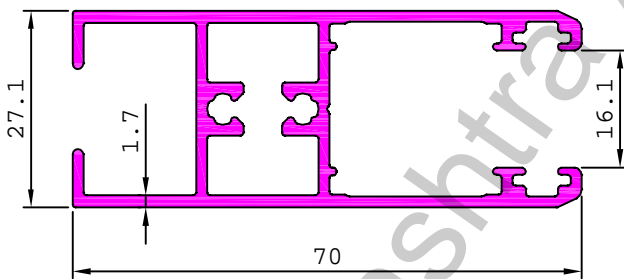
0.757 kg/m



MATCHING WITH S6657

S6656

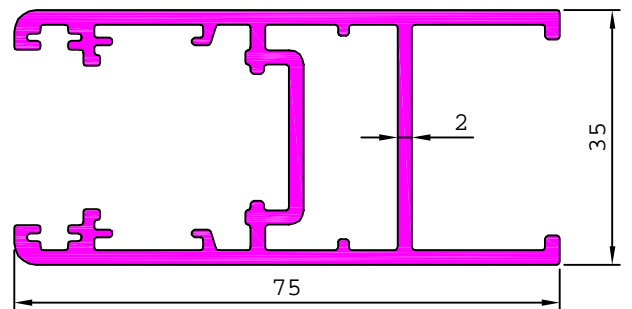
1.074 kg/m



MATCHING WITH S6657

21977

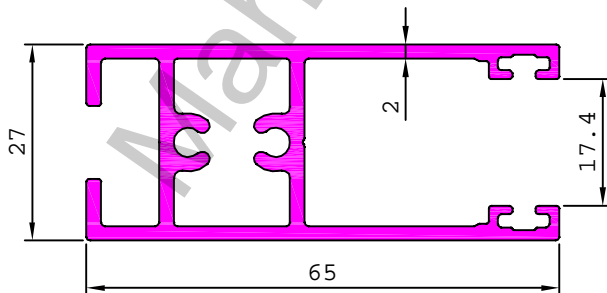
1.422 kg/m



MATCHING SECTION 41547

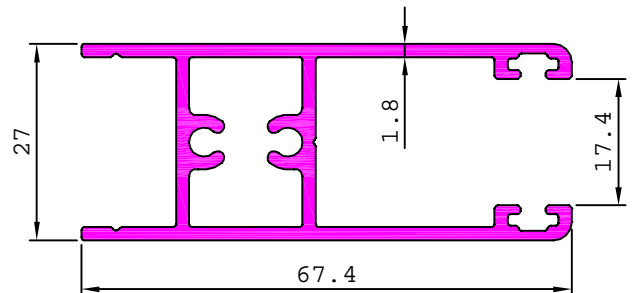
21966

1.190 kg/m



21967

1.050 kg/m

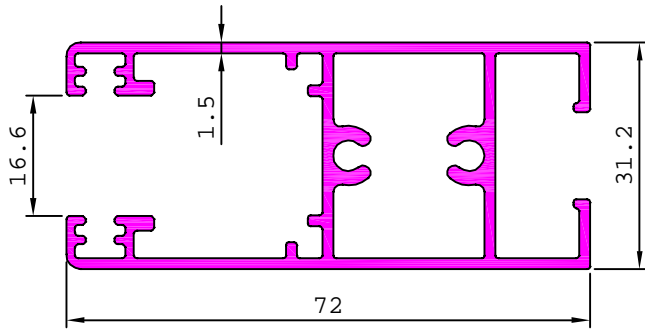


SHUTTER SECTION

DELUXE WINDOW

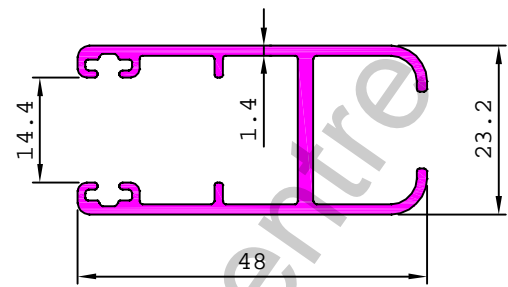
21912

1.176 kg/m



21932

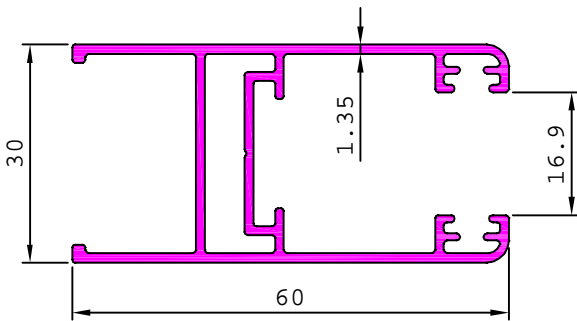
0.574 kg/m



MATCHING SECTION 41534, 41535

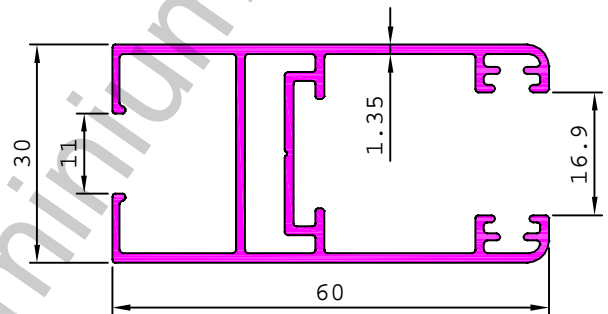
46007

0.768 kg/m



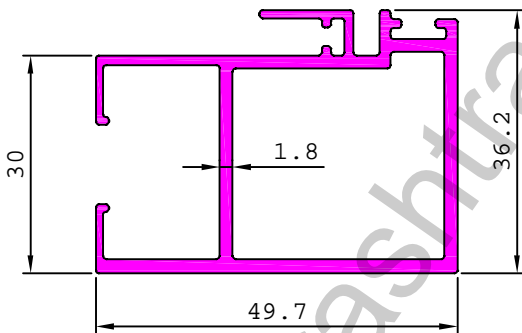
46008

0.805 kg/m



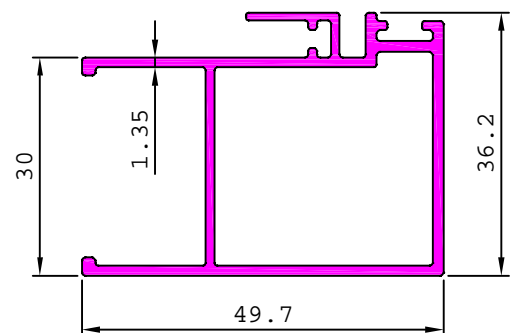
46006

0.911 kg/m



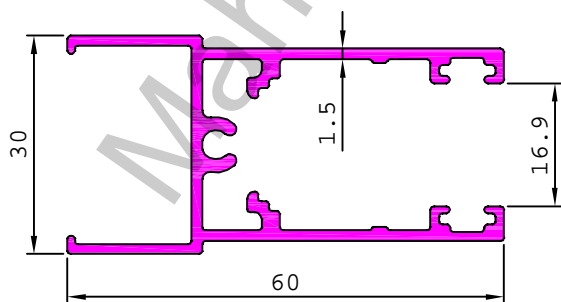
46005

0.695 kg/m



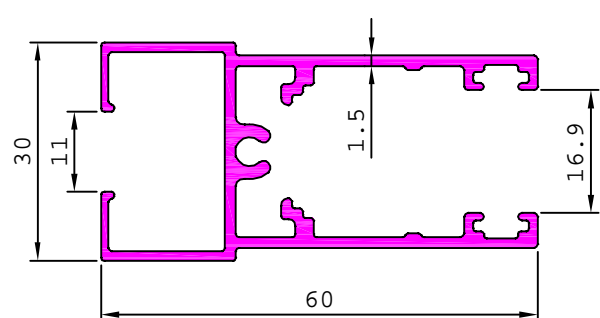
46009

0.779 kg/m



46010

0.822 kg/m

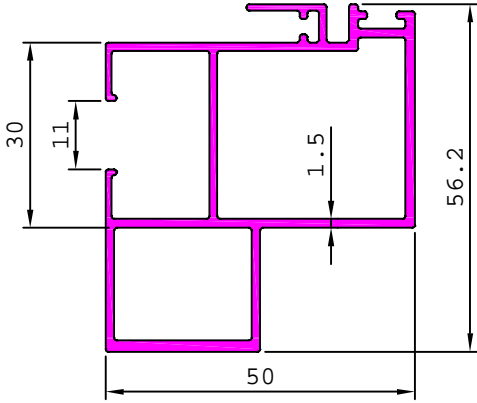


SHUTTER SECTION

DELUXE WINDOW

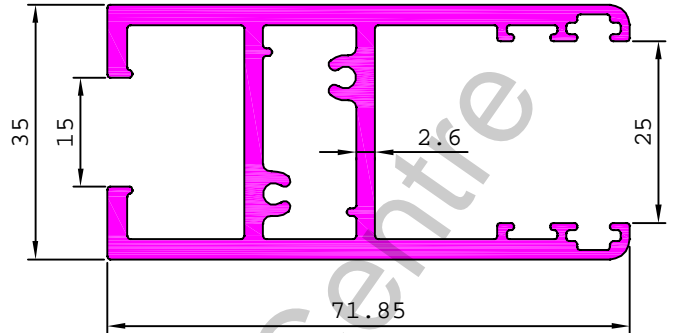
46011

1.013 kg/m



G100330

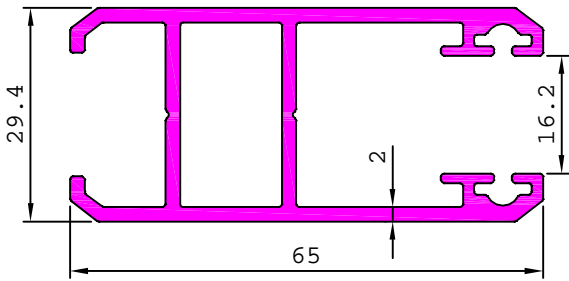
1.711 kg/m



MATCHING SECTION G100331

G100759

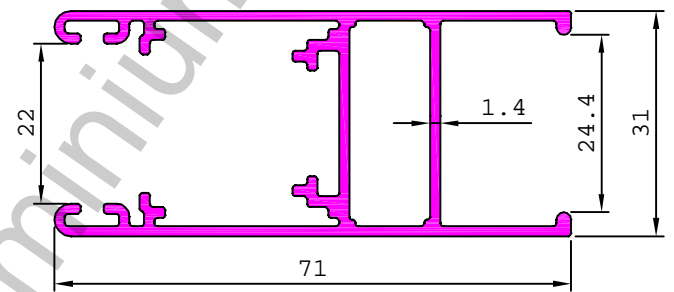
1.154 kg/m



MATCHING SECTION S6584

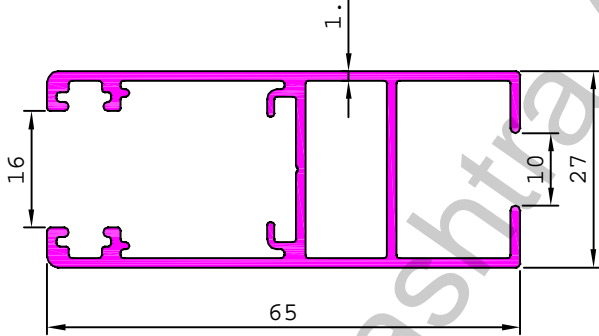
G100708

0.974 kg/m



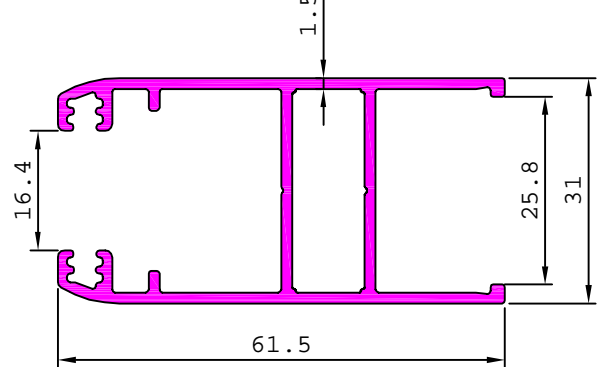
G100709

0.829 kg/m



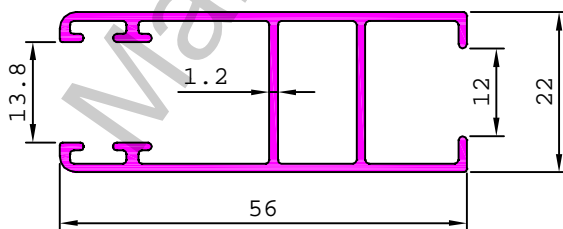
G100725

0.852 kg/m



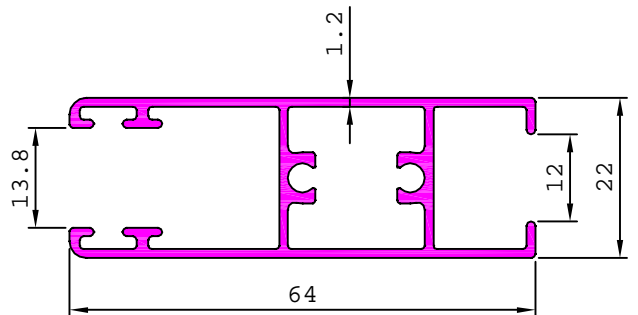
G101056

0.590 kg/m



G101058

0.718 kg/m

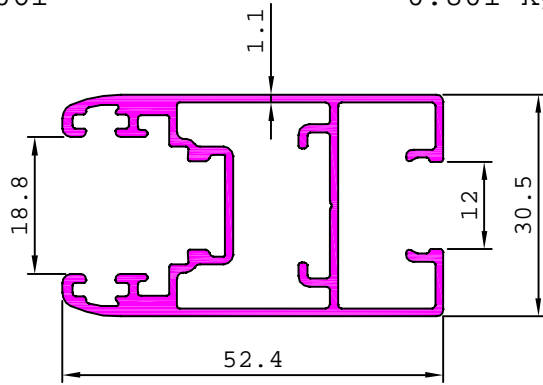


SHUTTER SECTION

DELUXE WINDOW

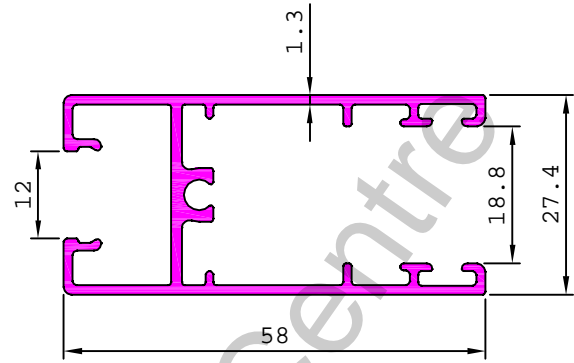
G101061

0.801 kg/m



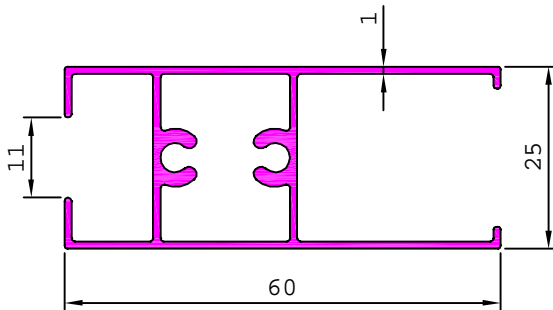
G101063

0.717 kg/m



G101399

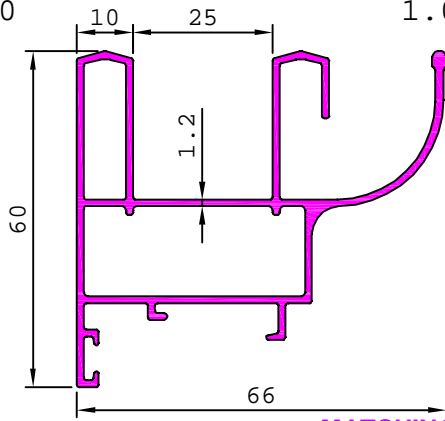
0.605 kg/m



FRAME SECTION

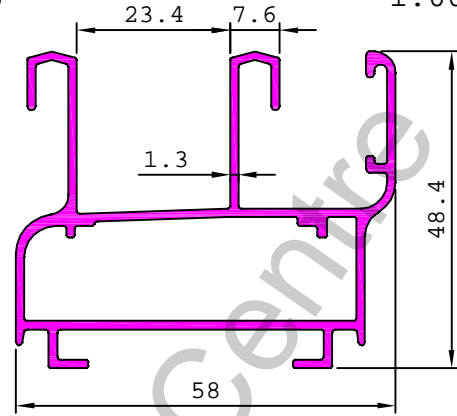
DELUXE WINDOW

21920 1.016 kg/m

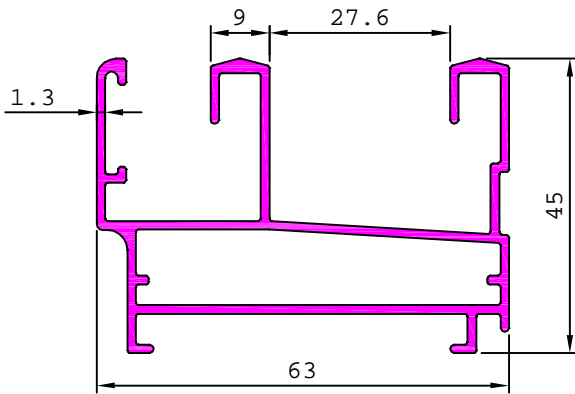


MATCHING WITH 19392

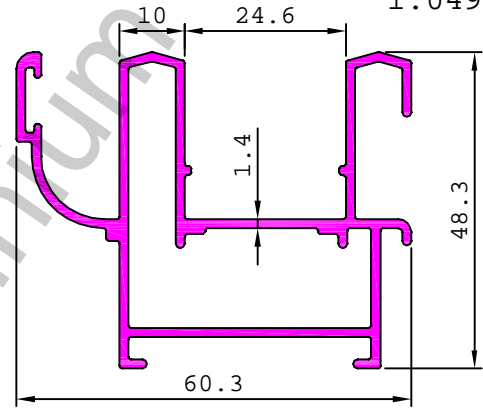
21733 1.002 kg/m



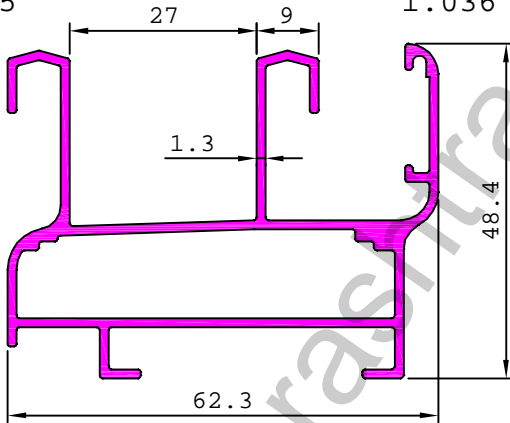
21373 1.015 kg/m



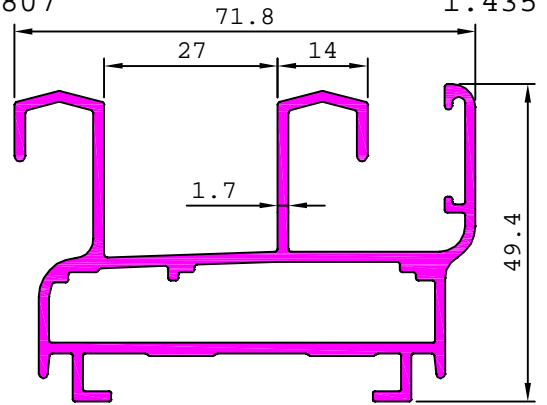
21632 1.049 kg/m



21755 1.036 kg/m

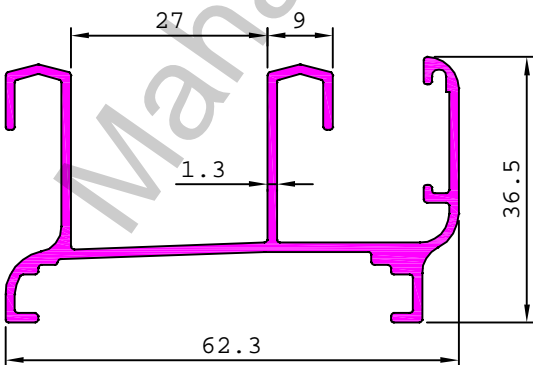


21807 1.435 kg/m

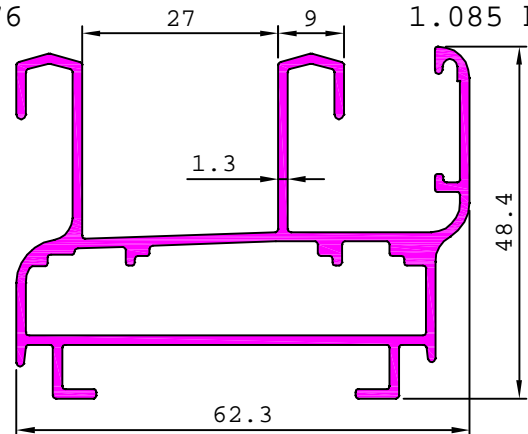


MATCHING WITH 21809,41503

21758 0.739 kg/m



21876 1.085 kg/m

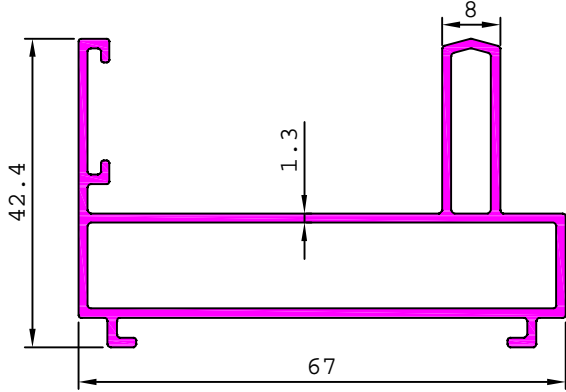


FRAME SECTION

DELUXE WINDOW

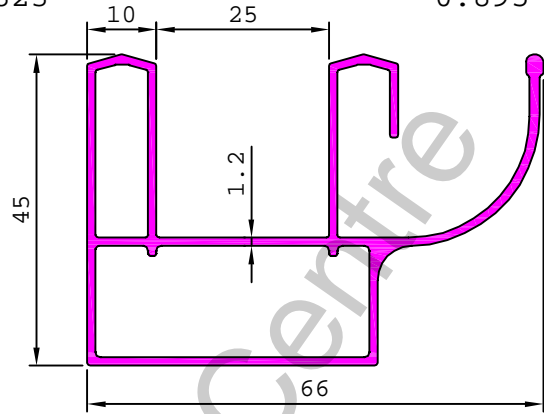
21948

0.901 kg/m



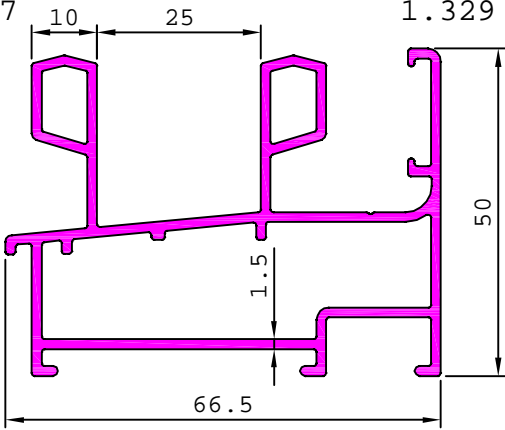
21823

0.895 kg/m



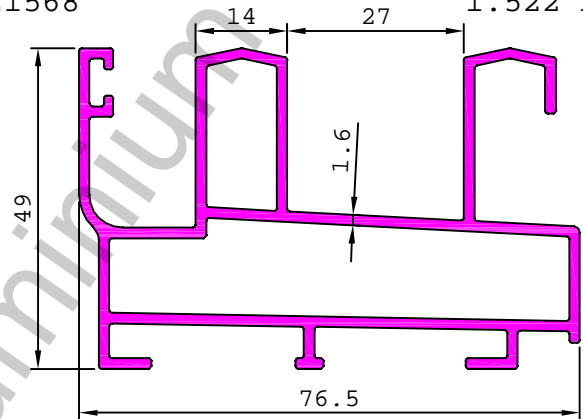
21487

1.329 kg/m



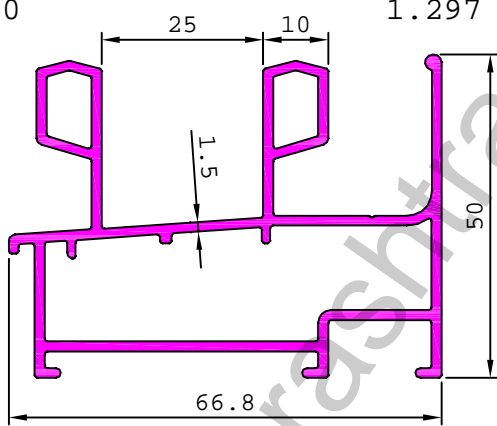
21568

1.522 kg/m



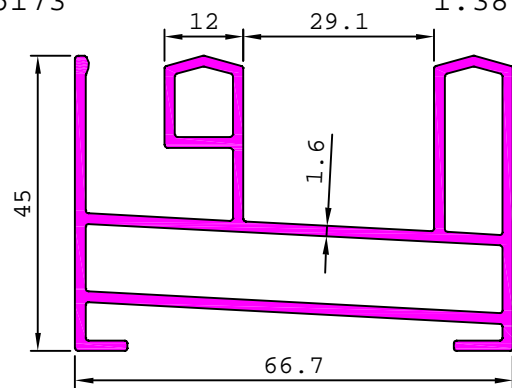
21870

1.297 kg/m



S6173

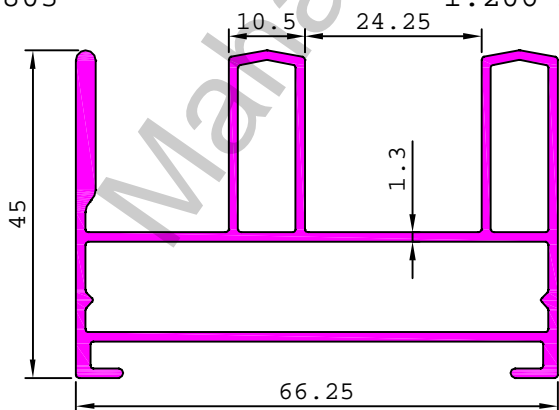
1.380 kg/m



MATCHING WITH S6172, S6171

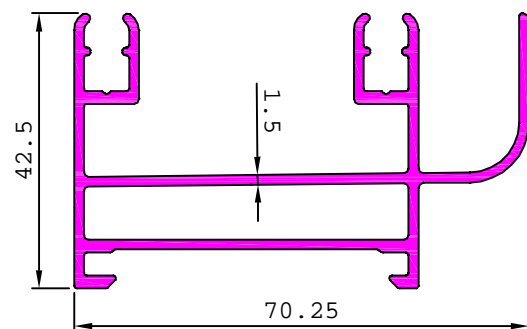
21803

1.206 kg/m



S5534

1.159 kg/m



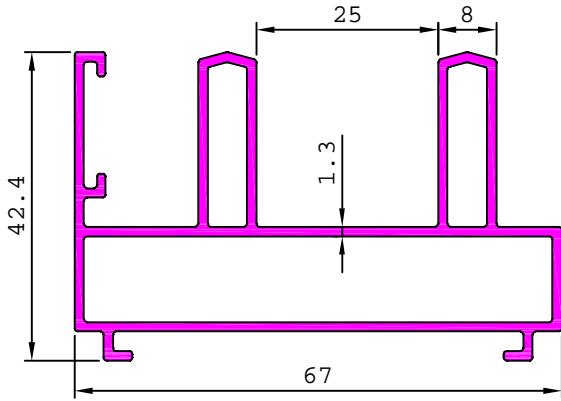
MATCHING WITH S5535

FRAME SECTION

DELUXE WINDOW

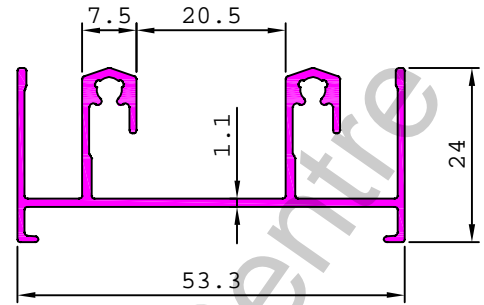
21946

1.083 kg/m



21902

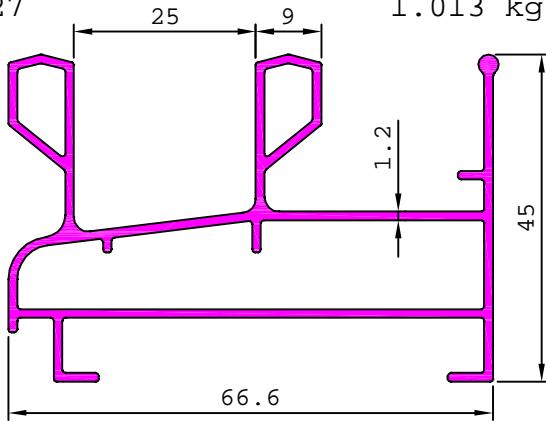
0.514 kg/m



MATCHING WITH 21898,21899,21900

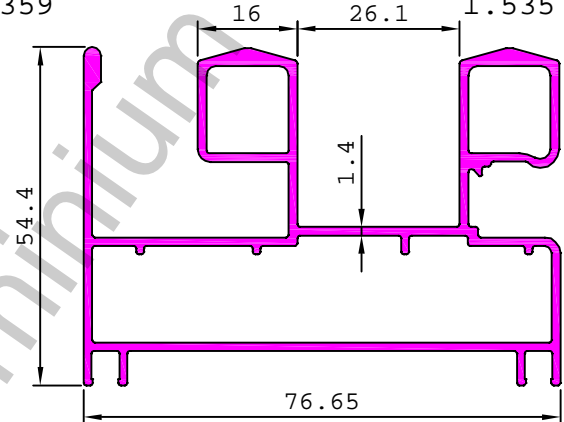
21827

1.013 kg/m



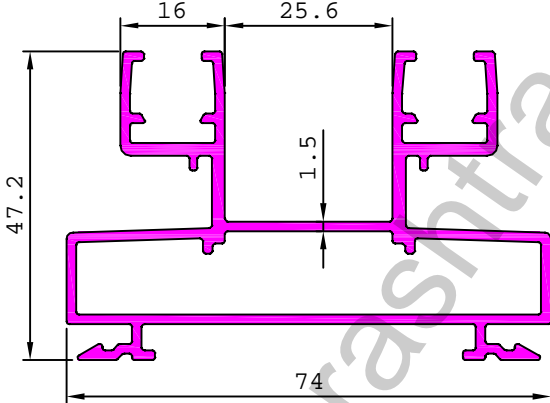
21359

1.535 kg/m



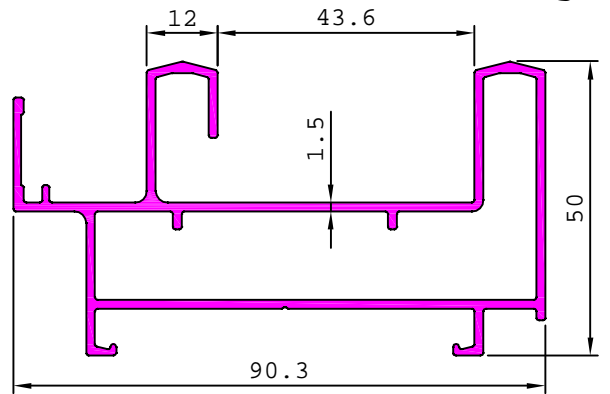
21794

1.444 kg/m



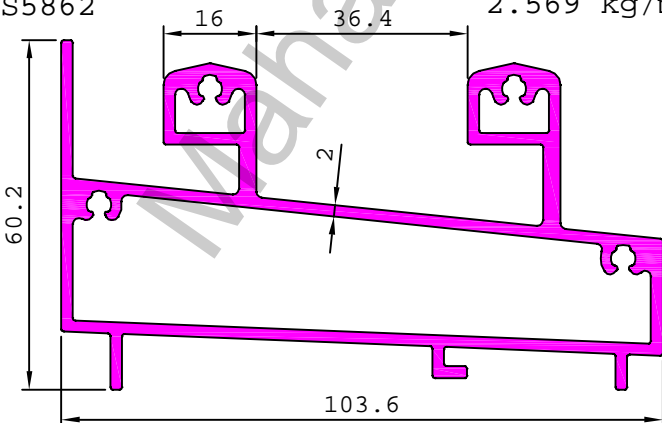
21427

1.379 kg/m



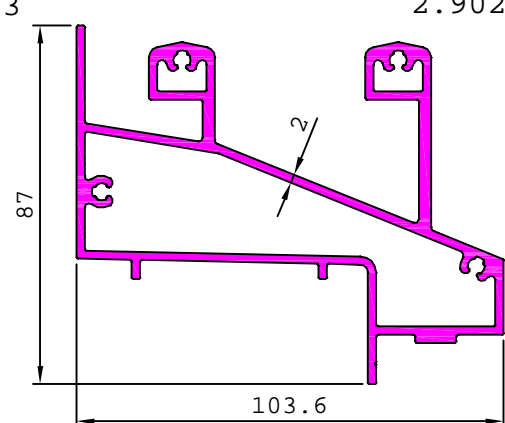
S5862

2.569 kg/m



S5863

2.902 kg/m

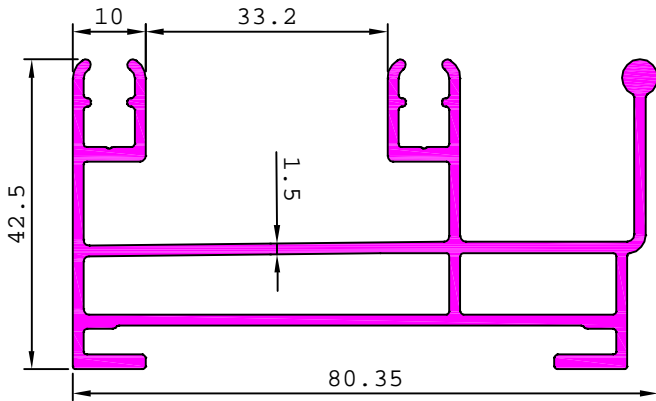


FRAME SECTION

DELUXE WINDOW

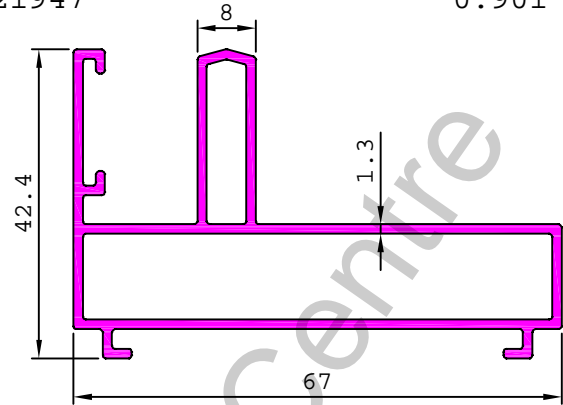
21910

1.429 kg/m



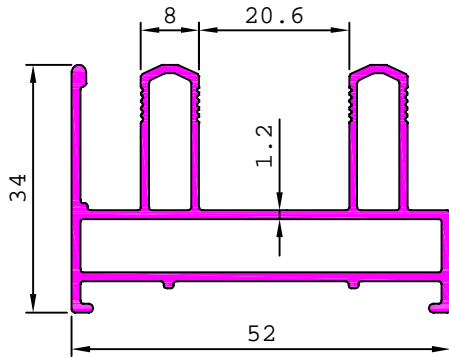
21947

0.901 kg/m



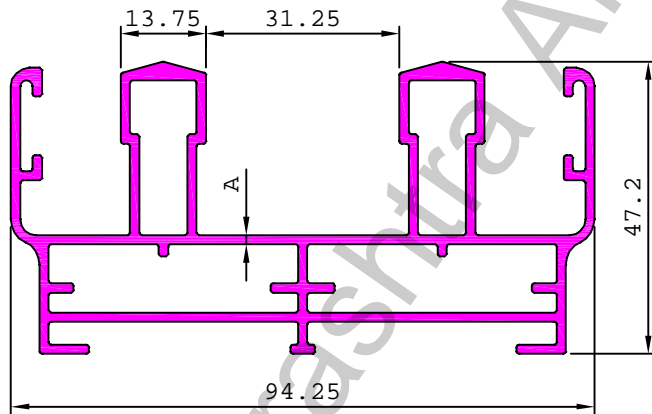
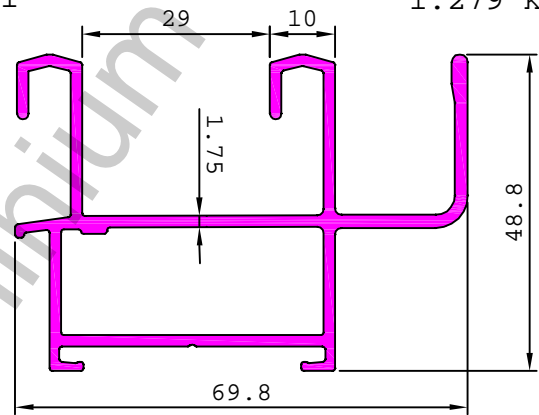
S6359

0.761 kg/m



S6621

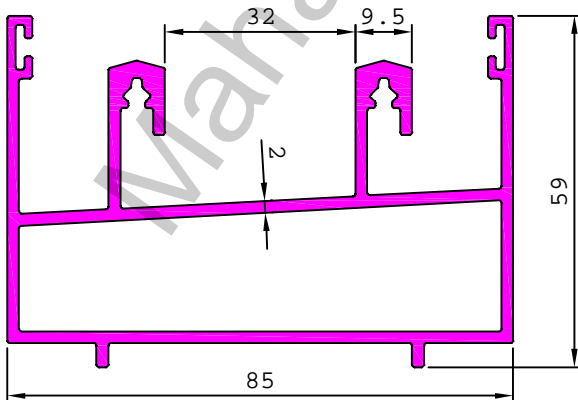
1.279 kg/m



SL. No.	Section No.	A	Weight kg/m
1	21385	1.50	1.972
2	21883	1.20	1.617
3	G100338	2.00	2.412

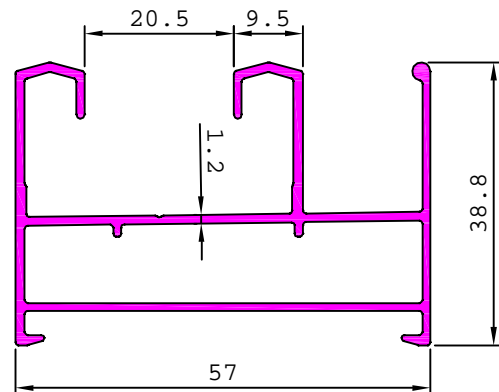
21914

2.075 kg/m



21943

0.785 kg/m

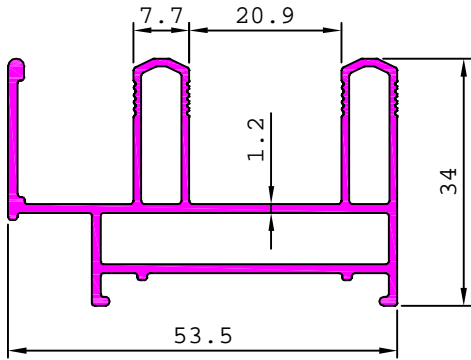


FRAME SECTION

DELUXE WINDOW

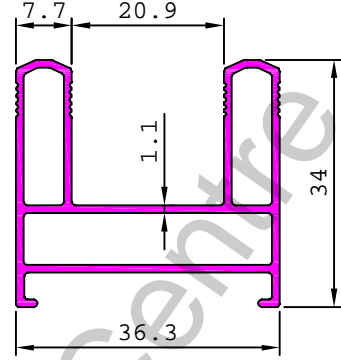
S6726

0.733 kg/m



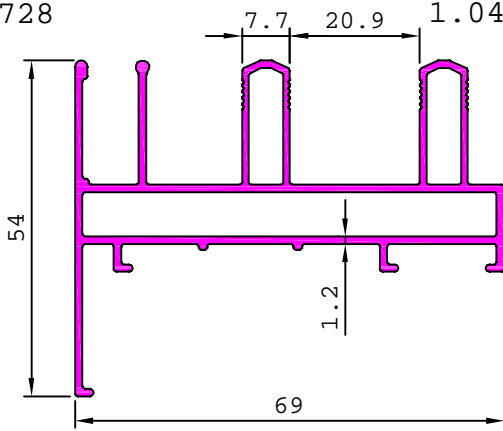
S6727

0.550 kg/m



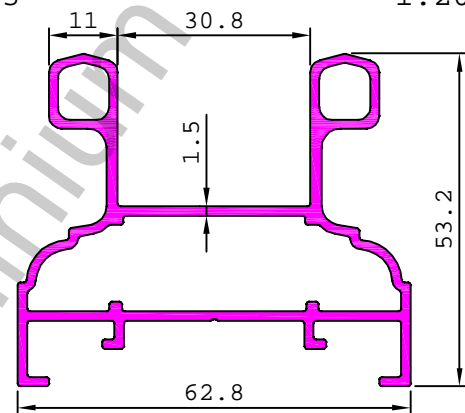
S6728

1.043 kg/m



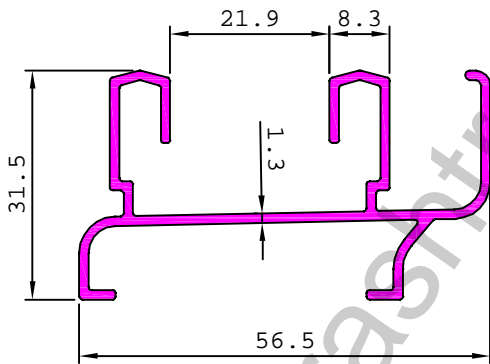
21783

1.209 kg/m



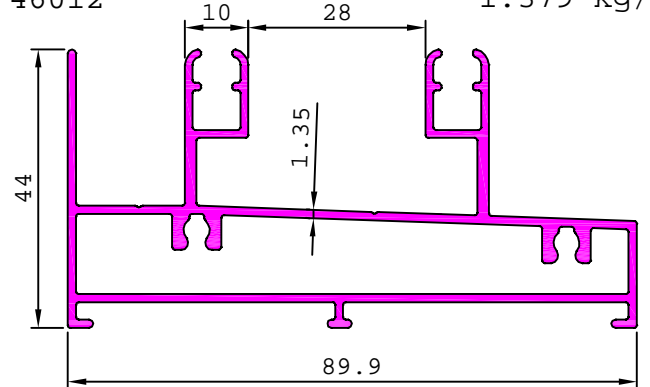
46003

0.613 kg/m



46012

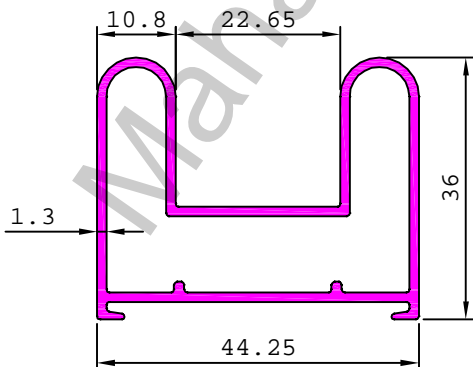
1.379 kg/m



MATCHING SECTION S5535

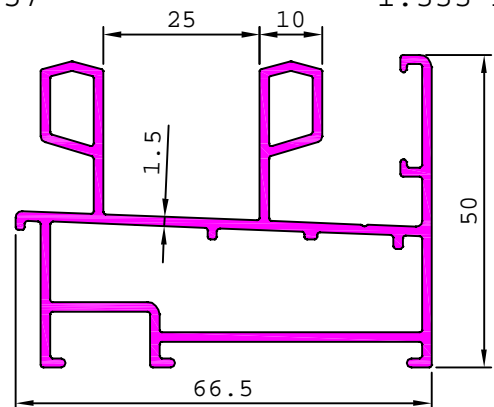
46038

0.684 kg/m



G100157

1.333 kg/m

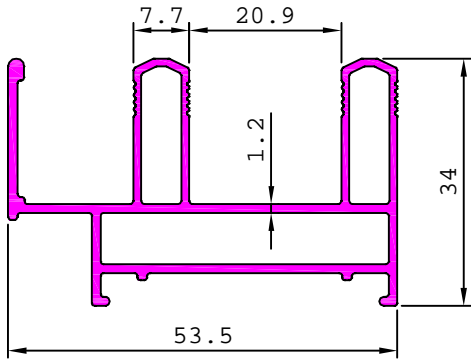


FRAME SECTION

DELUXE WINDOW

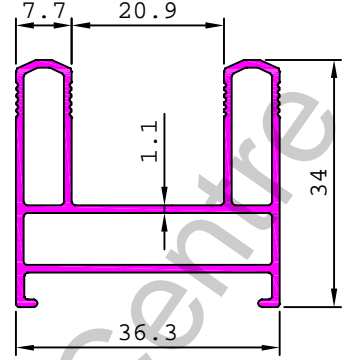
S6726

0.733 kg/m



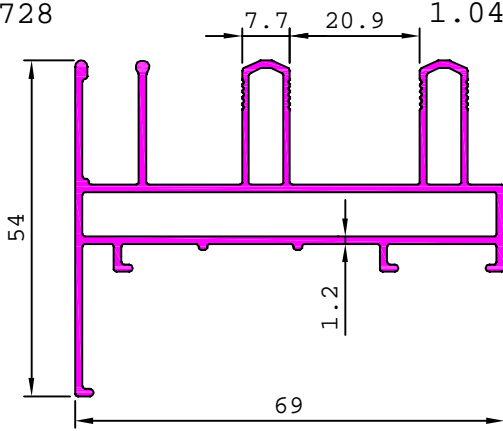
S6727

0.550 kg/m



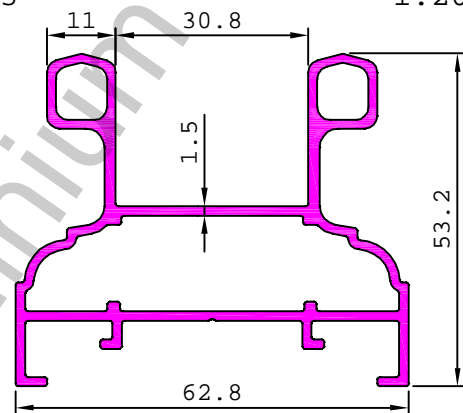
S6728

1.043 kg/m



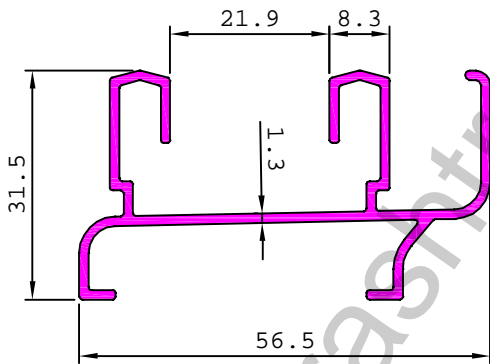
21783

1.209 kg/m



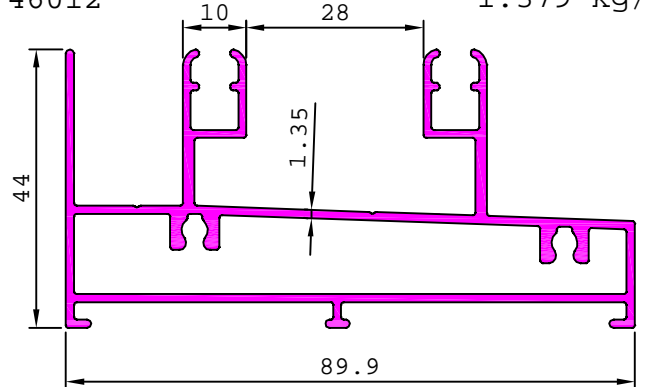
46003

0.613 kg/m



46012

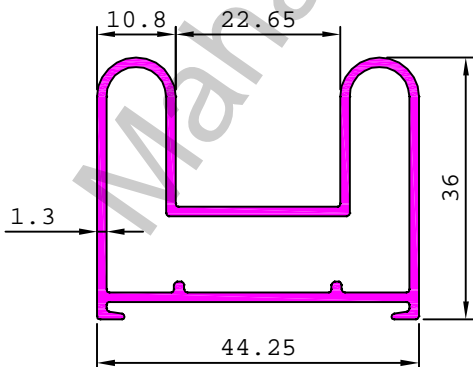
1.379 kg/m



MATCHING SECTION S5535

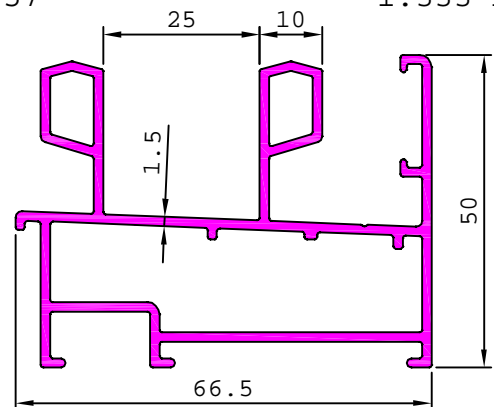
46038

0.684 kg/m



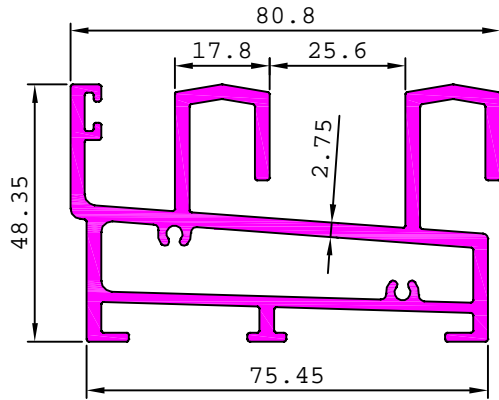
G100157

1.333 kg/m

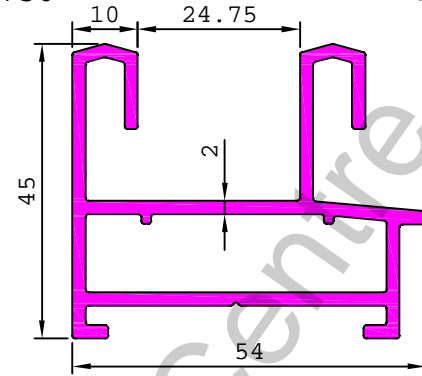


FRAME SECTION DELUXE WINDOW

G100329 2.447 kg/m

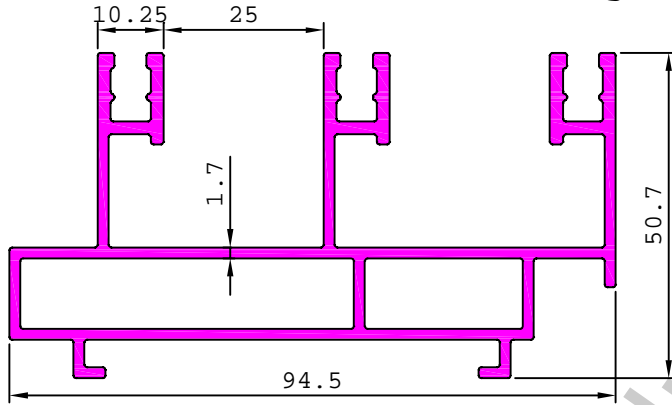


G100756 1.233 kg/m

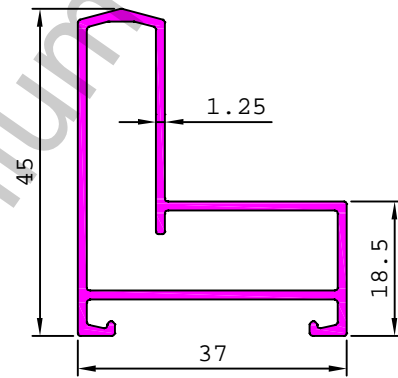


MATCHING SECTION G100759

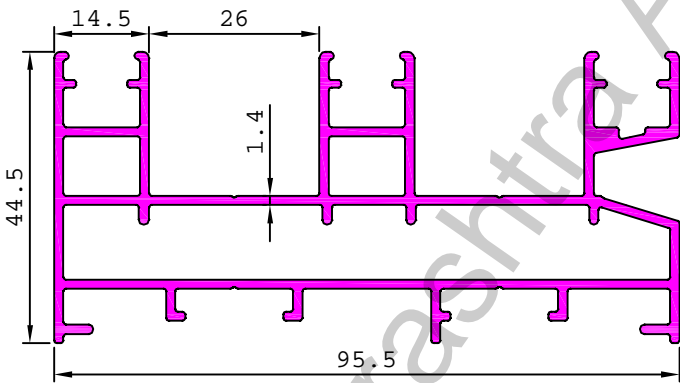
G100855 1.881 kg/m



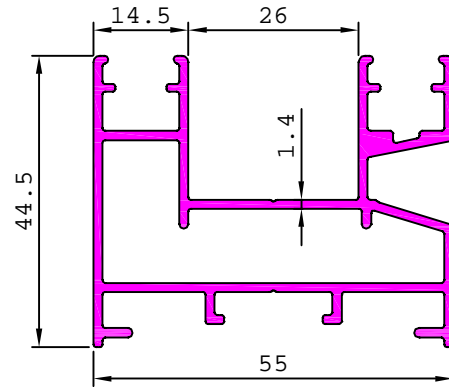
G100870 0.572 kg/m



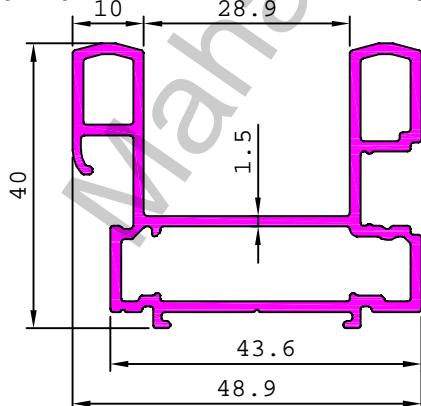
G100704 1.727 kg/m



G100703 1.067 kg/m



G100726 0.902 kg/m

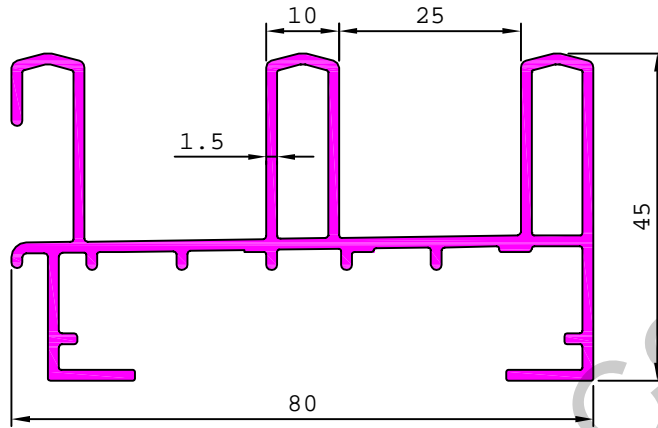


FRAME SECTION

DELUXE WINDOW

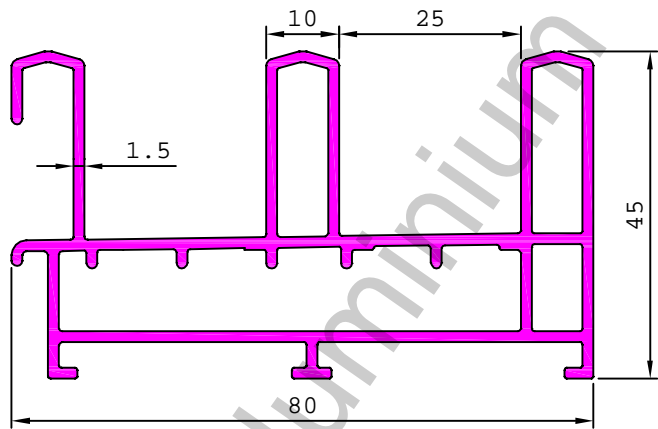
21553

1.266 kg/m



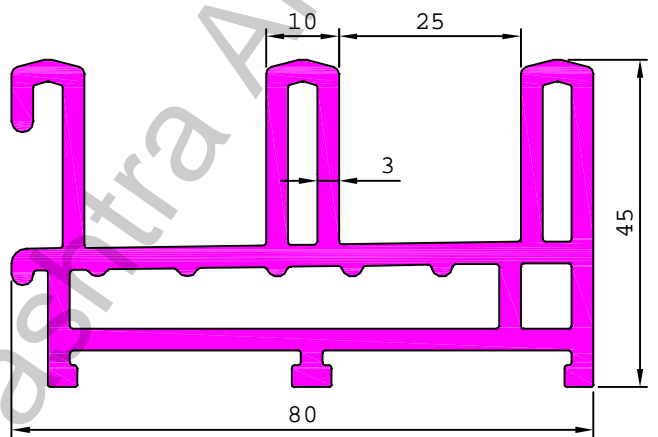
21376

1.555 kg/m



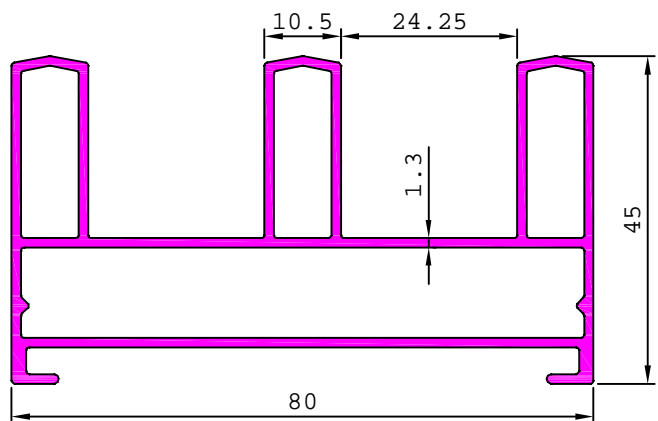
21792

2.843 kg/m



21555

1.337 kg/m

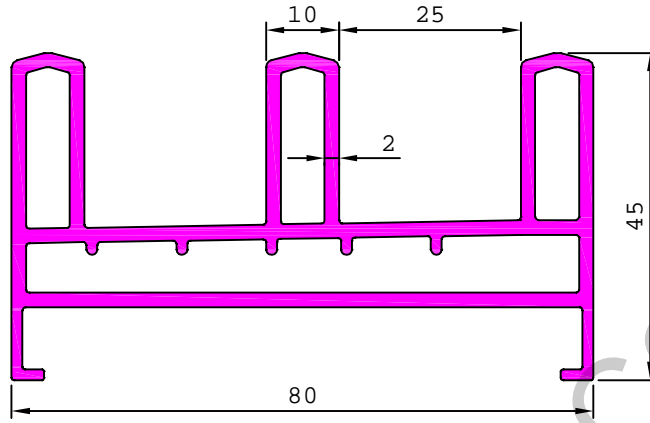


FRAME SECTION

DELUXE WINDOW

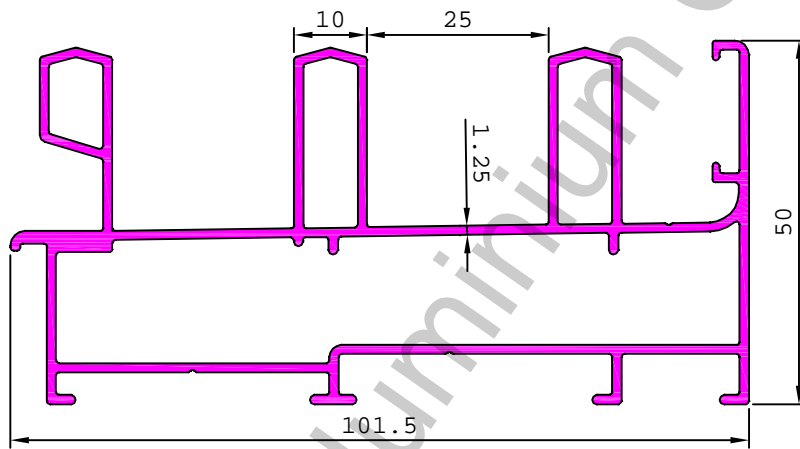
21647

1.924 kg/m



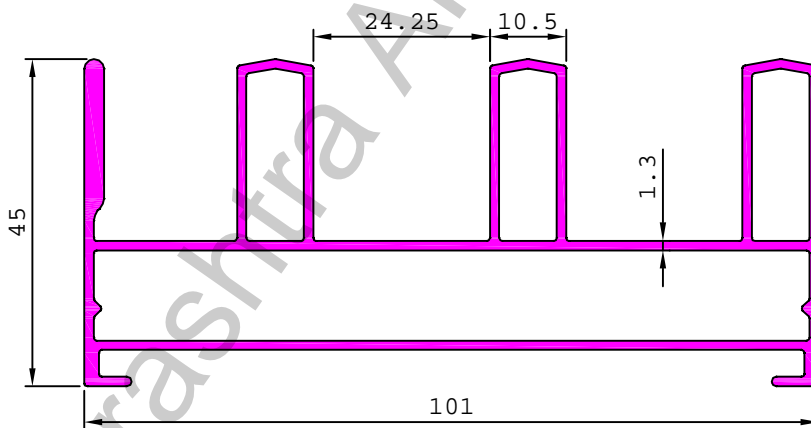
21864

1.630 kg/m



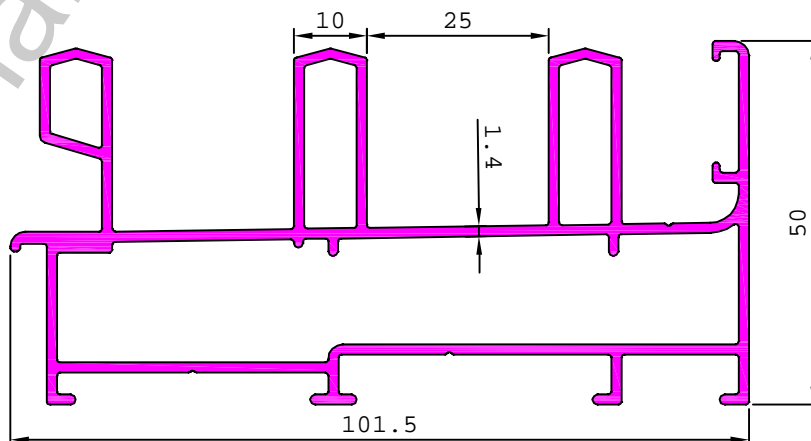
21805

1.648 kg/m



21489

1.798 kg/m

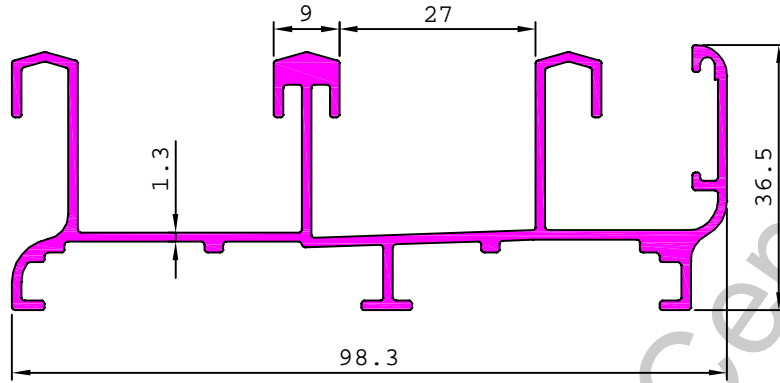


FRAME SECTION

DELUXE WINDOW

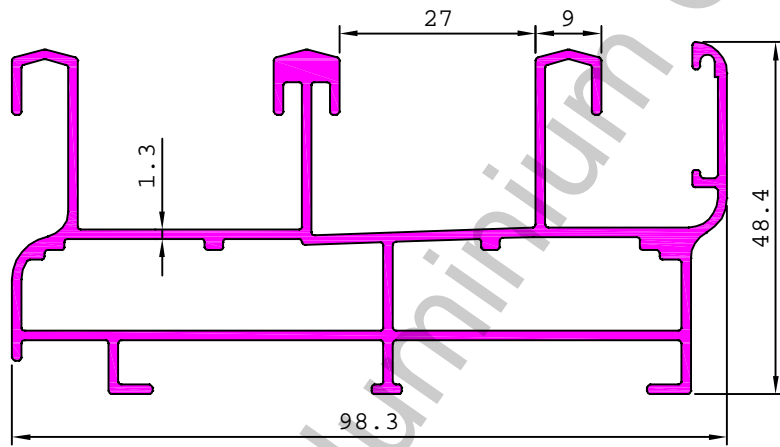
21757

1.136 kg/m



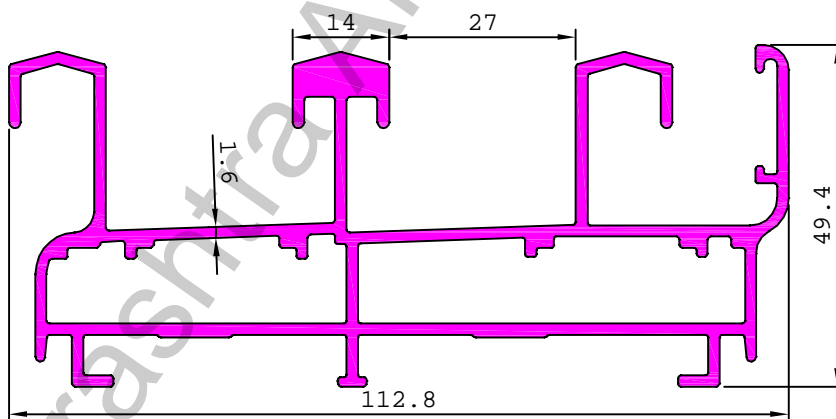
21756

1.587 kg/m



21808

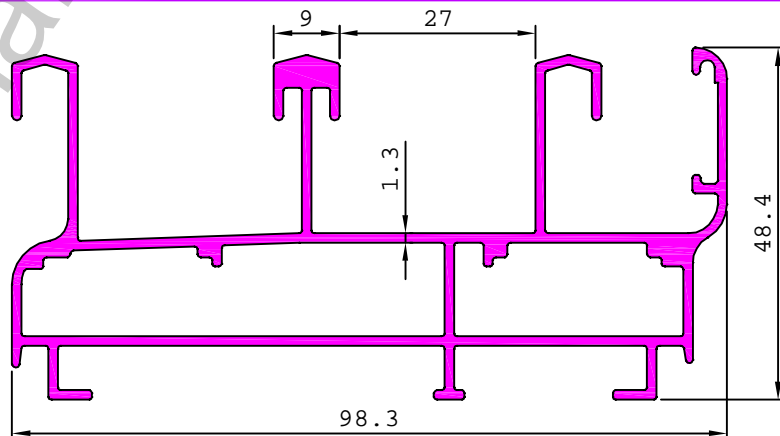
2.271 kg/m



MATCHING WITH 21747,41503

21869

1.622 kg/m

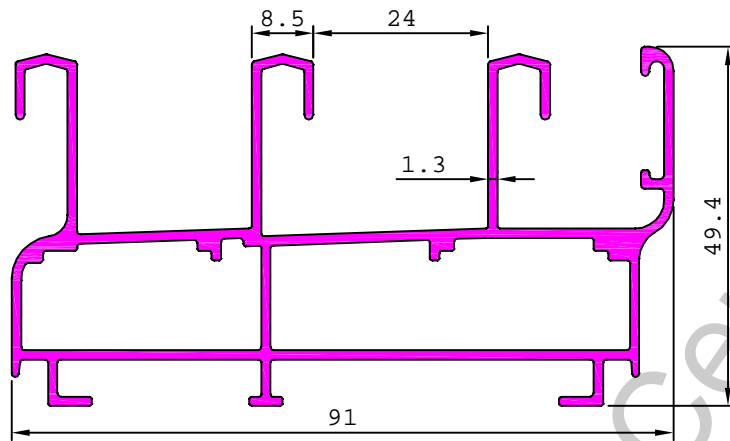


FRAME SECTION

DELUXE WINDOW

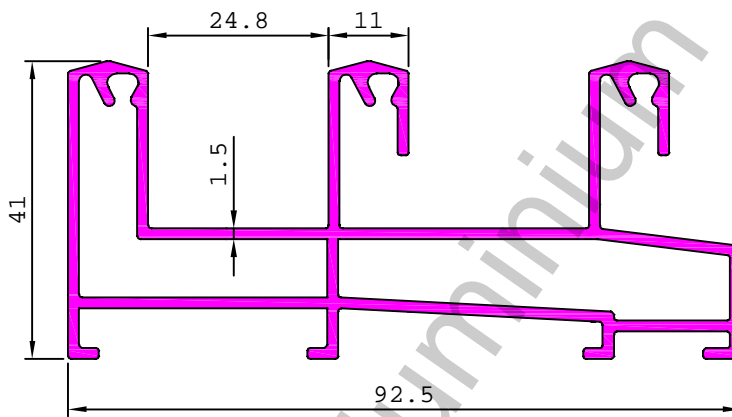
21821

1.509 kg/m



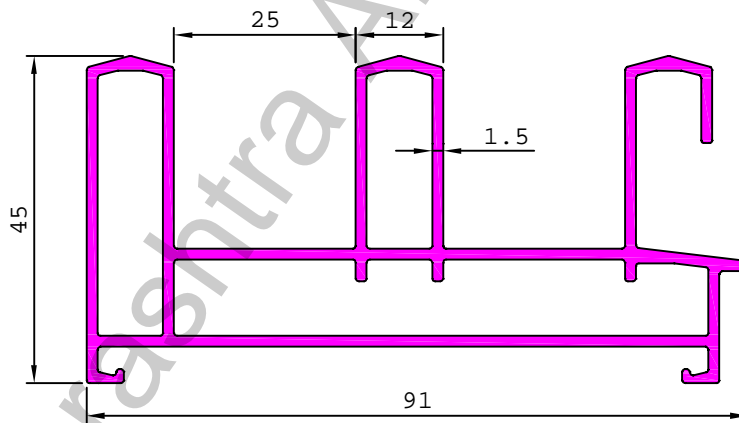
21166

1.569 kg/m



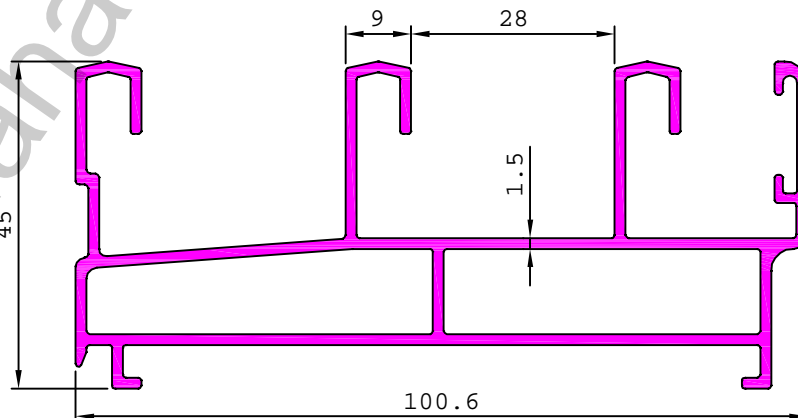
21401

1.591 kg/m



21242

1.630 kg/m

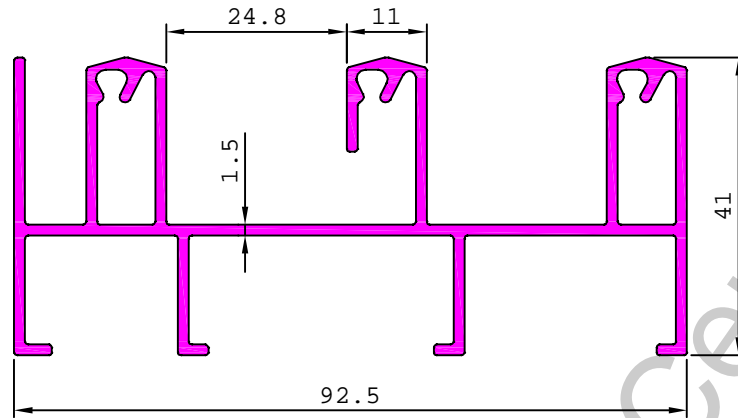


FRAME SECTION

DELUXE WINDOW

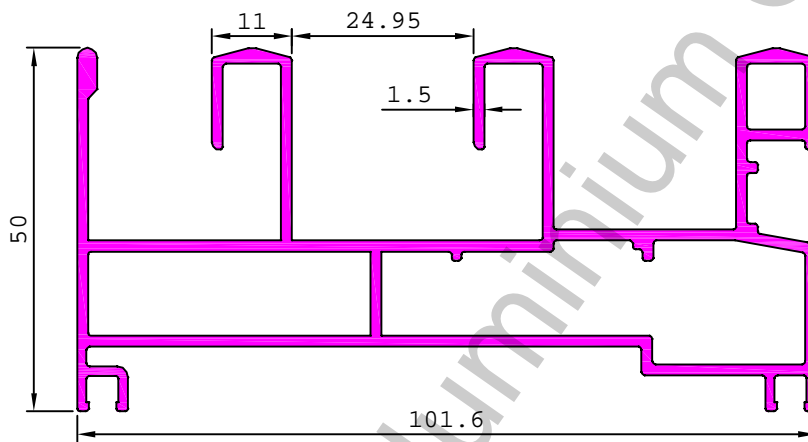
21164

1.434 kg/m



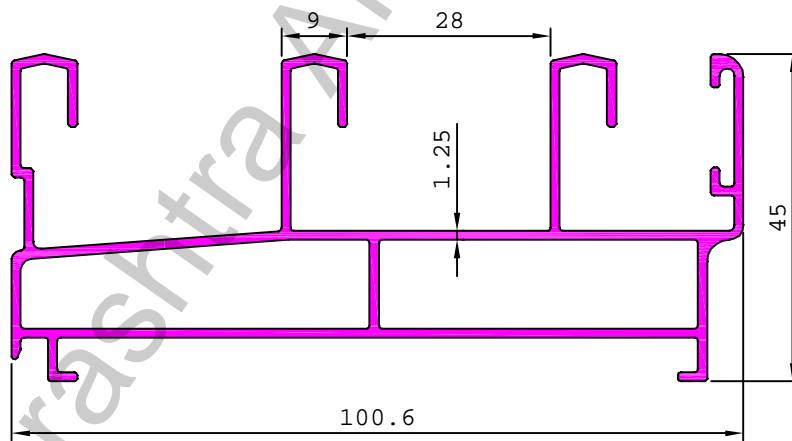
21369

1.860 kg/m



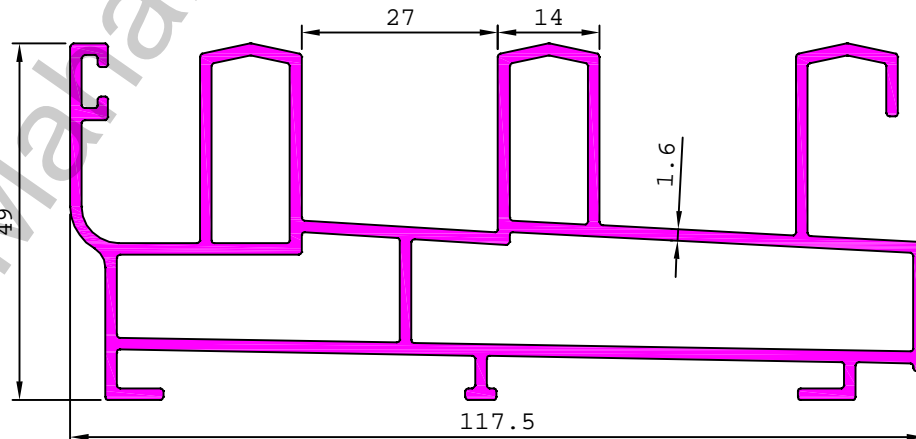
21716

1.385 kg/m



21569

2.193 kg/m

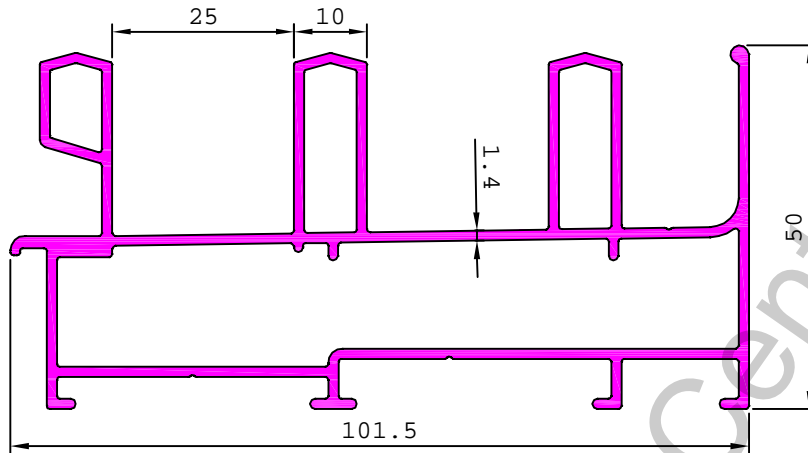


FRAME SECTION

DELUXE WINDOW

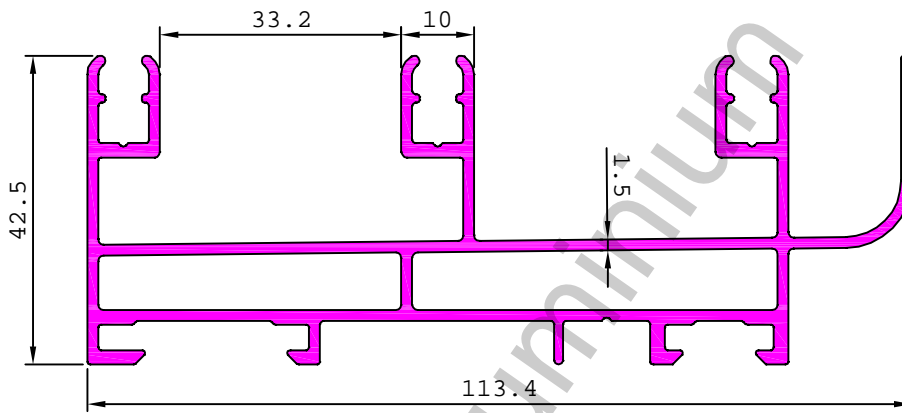
21906

1.770 kg/m



S5533

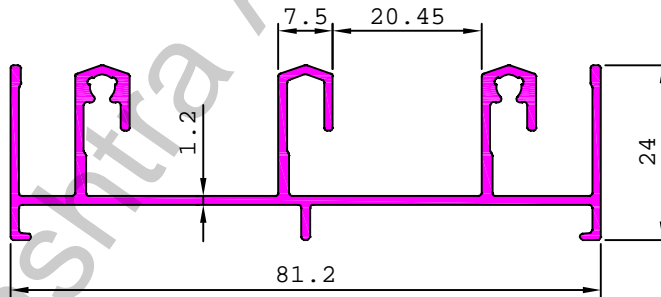
1.873 kg/m



MATCHING WITH S5535

21903

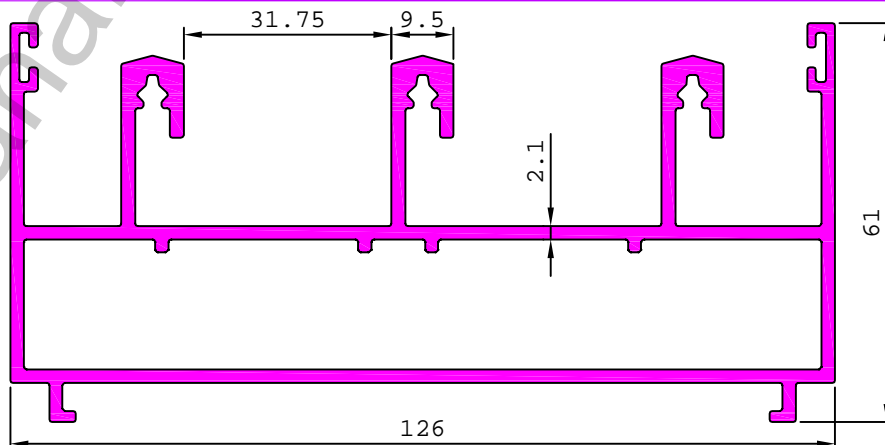
0.780 kg/m



MATCHING WITH S5457, S5458 & S5459

21824

2.999 kg/m

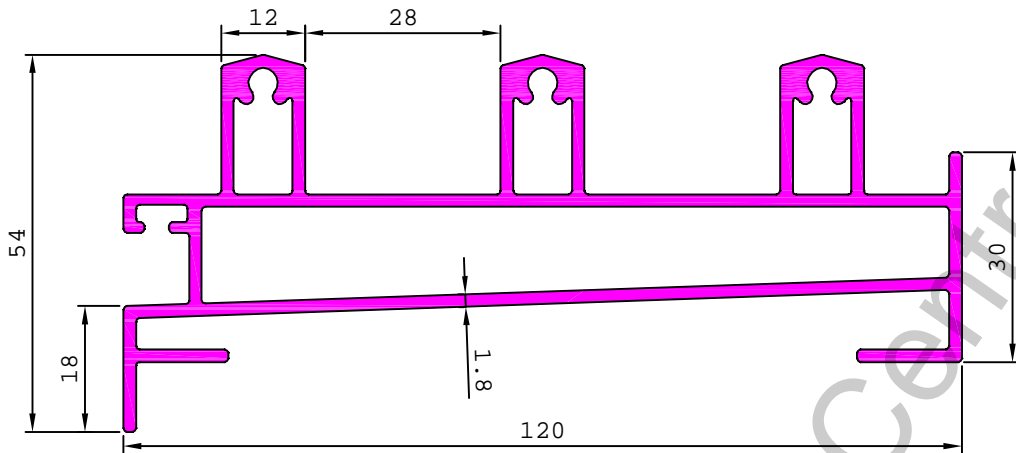


FRAME SECTION

DELUXE WINDOW

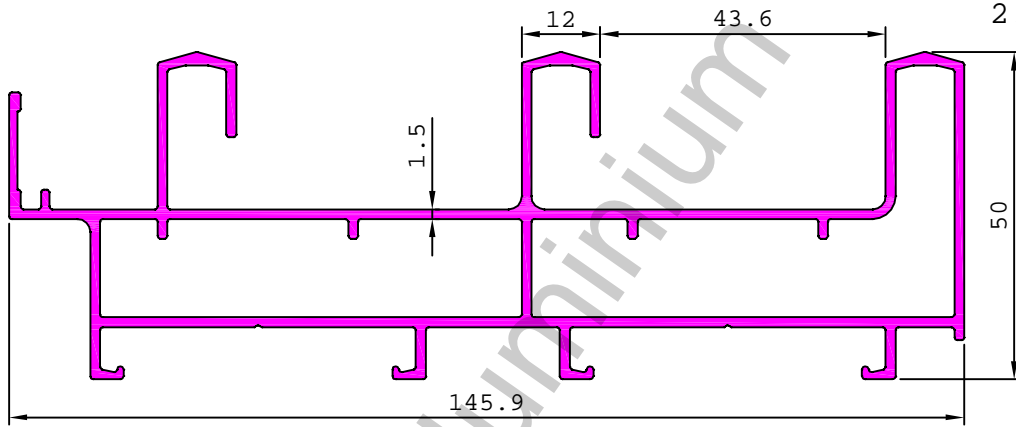
21190

2.429 kg/m



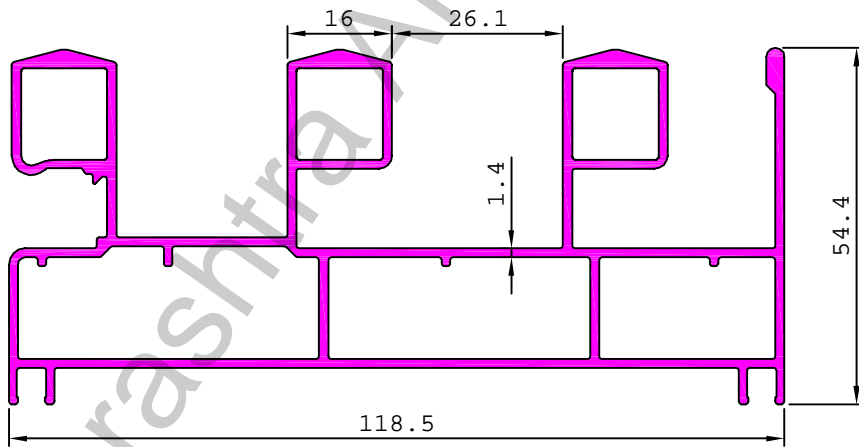
21428

2.183 kg/m



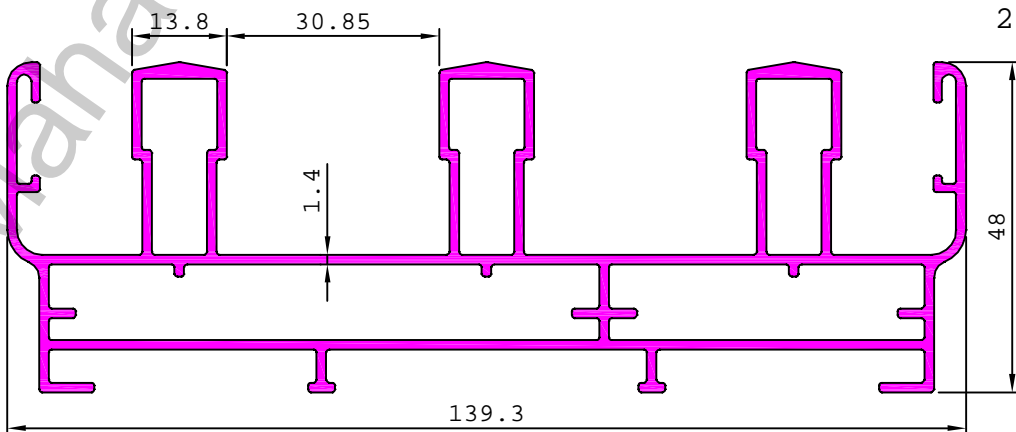
21360

2.254 kg/m



21480

2.480 kg/m

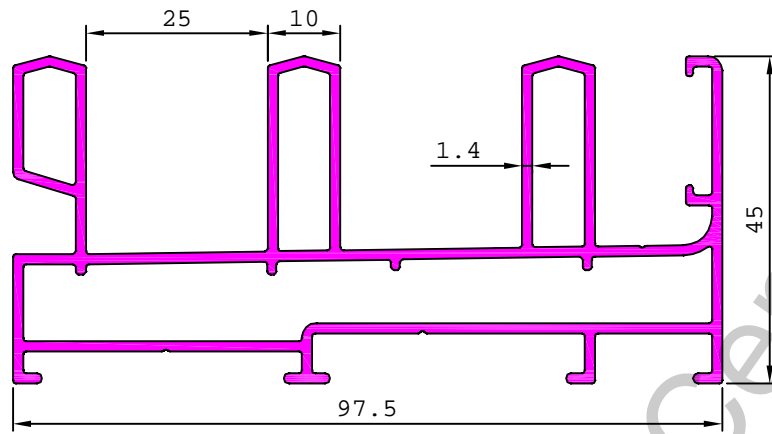


FRAME SECTION

DELUXE WINDOW

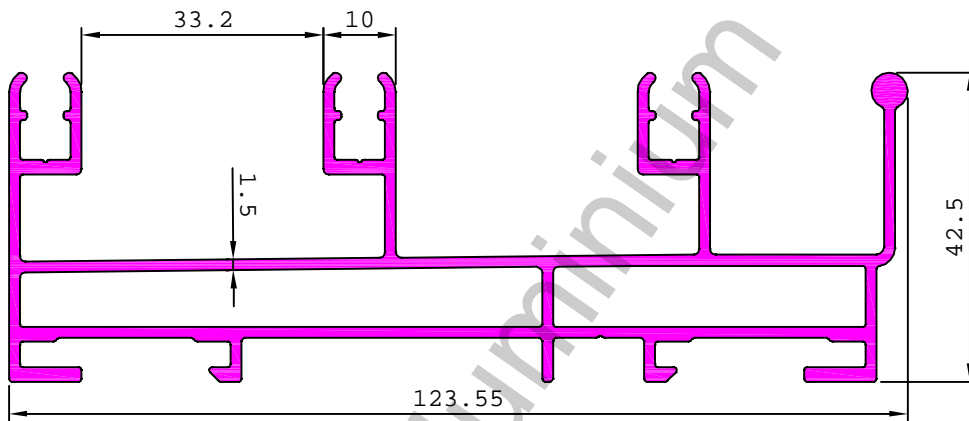
S6318

1.762 kg/m



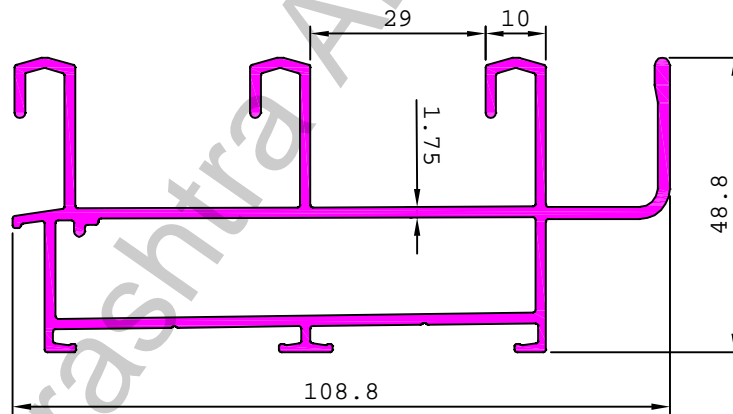
21911

2.099 kg/m



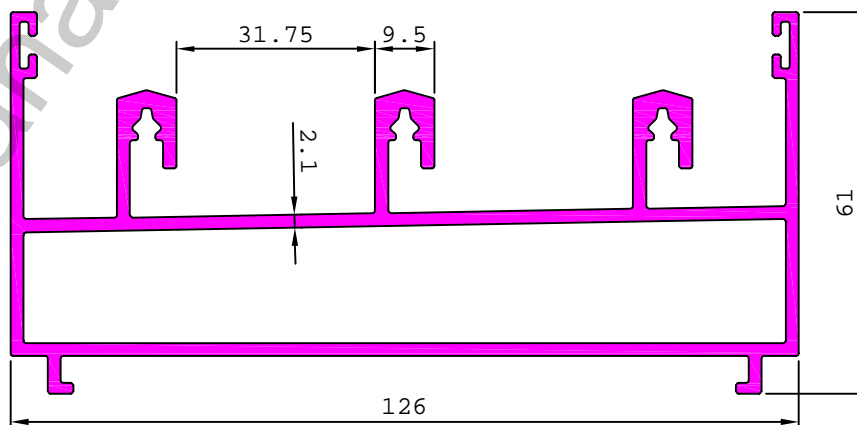
S6620

1.880 kg/m



21913

2.850 kg/m

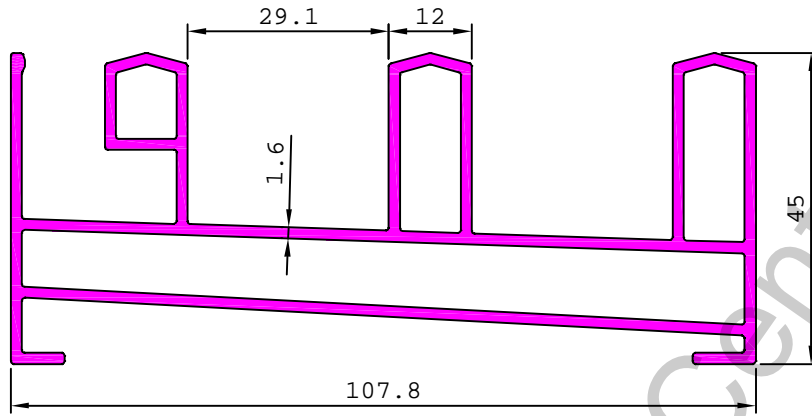


FRAME SECTION

DELUXE WINDOW

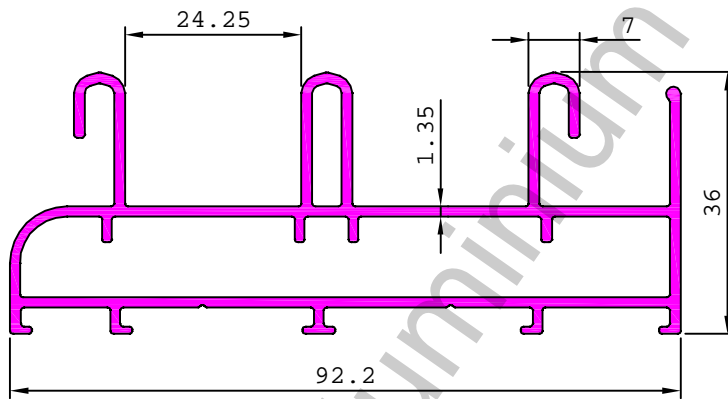
21923

1.985 kg/m



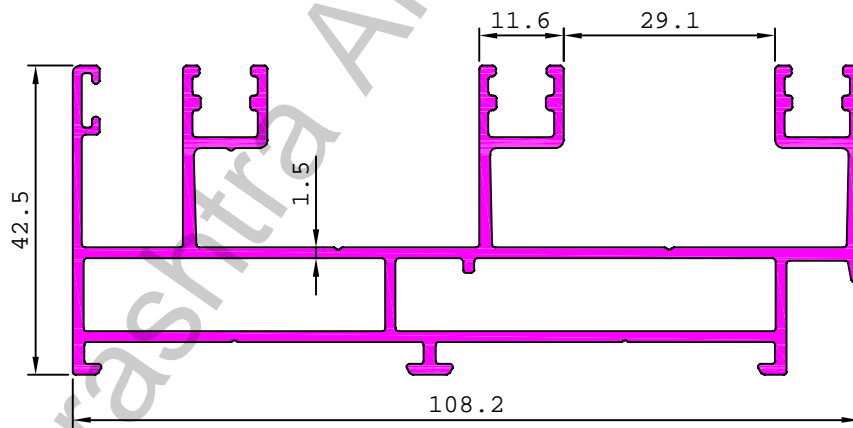
21931

1.358 kg/m



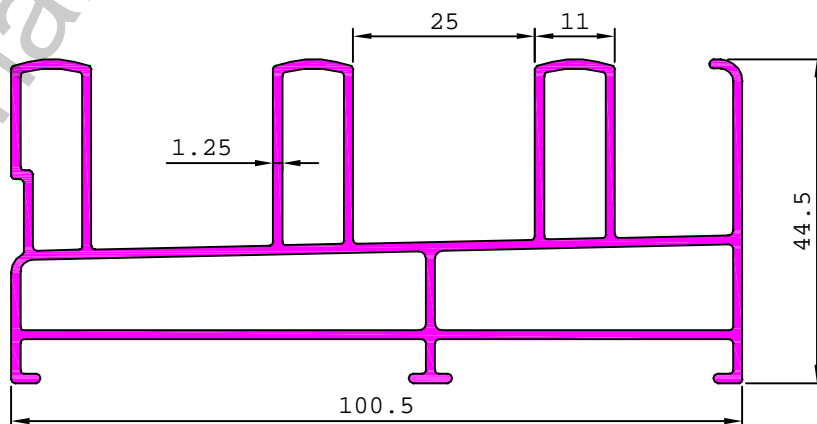
21960

1.772 kg/m



21964

1.565 kg/m

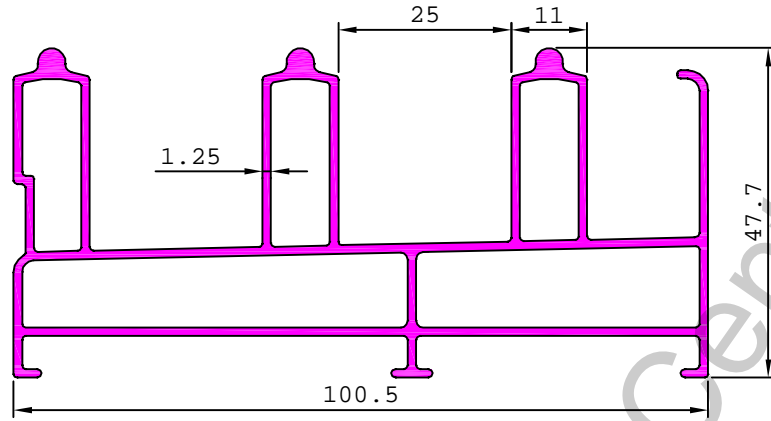


FRAME SECTION

DELUXE WINDOW

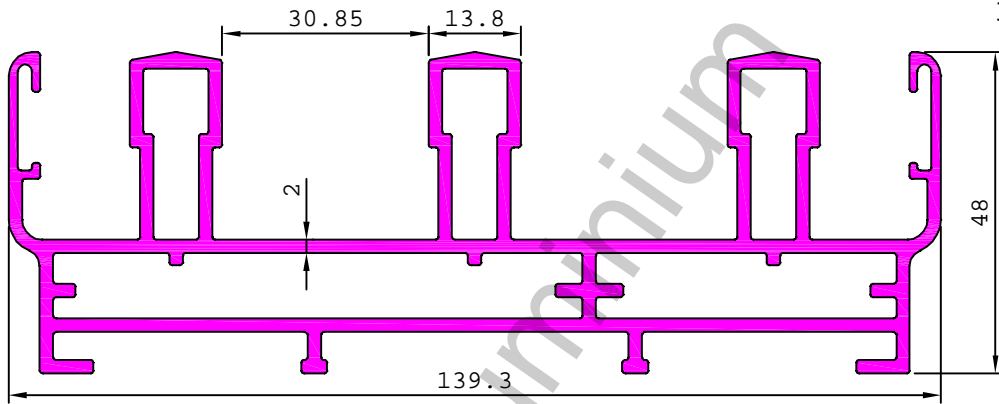
21965

1.658 kg/m



21978

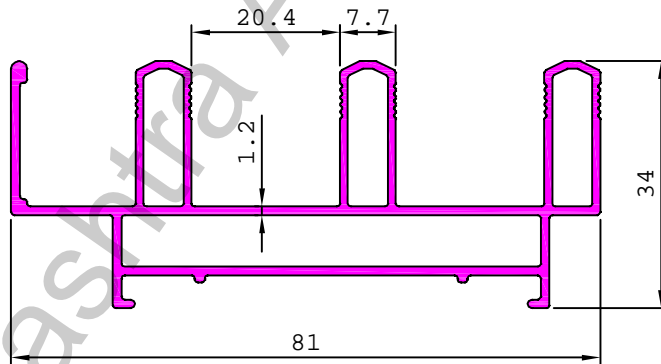
3.327 kg/m



MATCHING WITH 21977, 41547

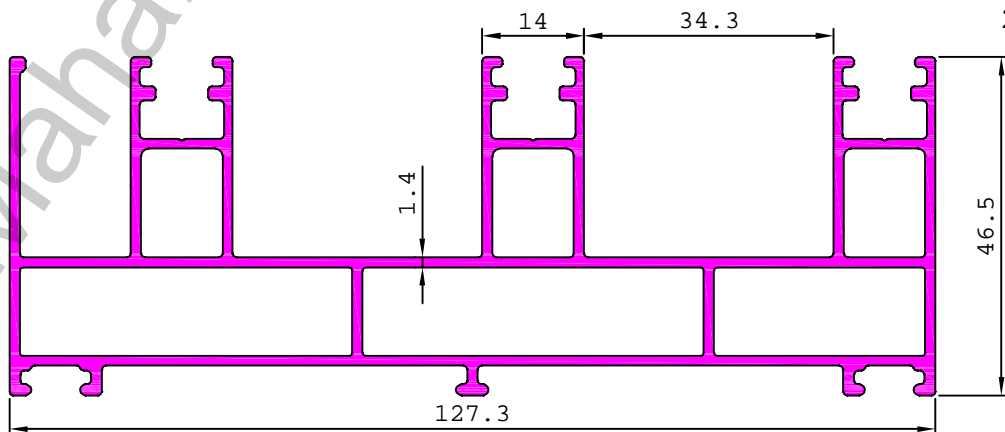
S6764

1.004 kg/m



G100174

2.175 kg/m

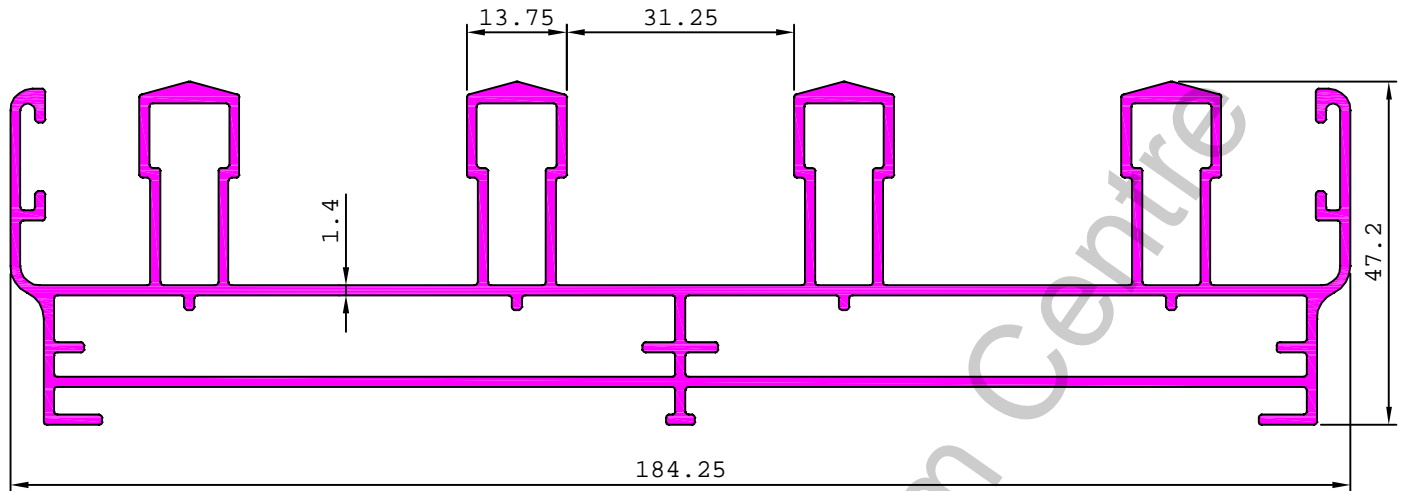


FRAME SECTION

DELUXE WINDOW

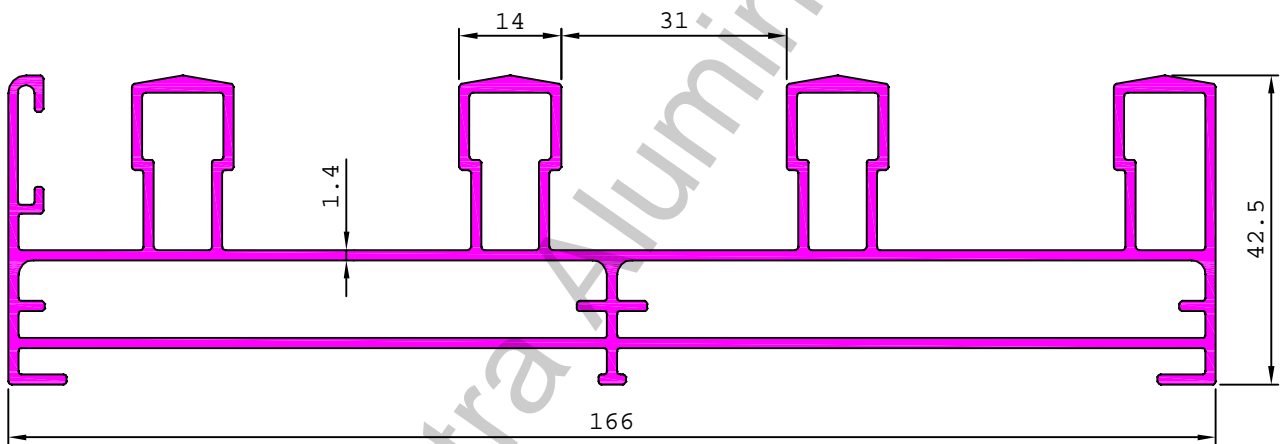
21497

3.109 kg/m



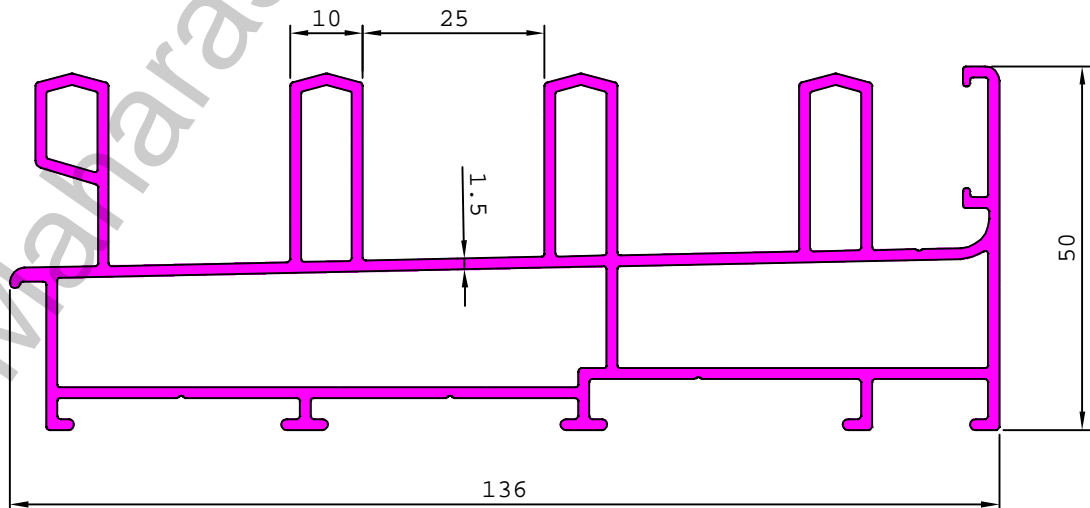
21791

2.655 kg/m



21488

2.466 kg/m

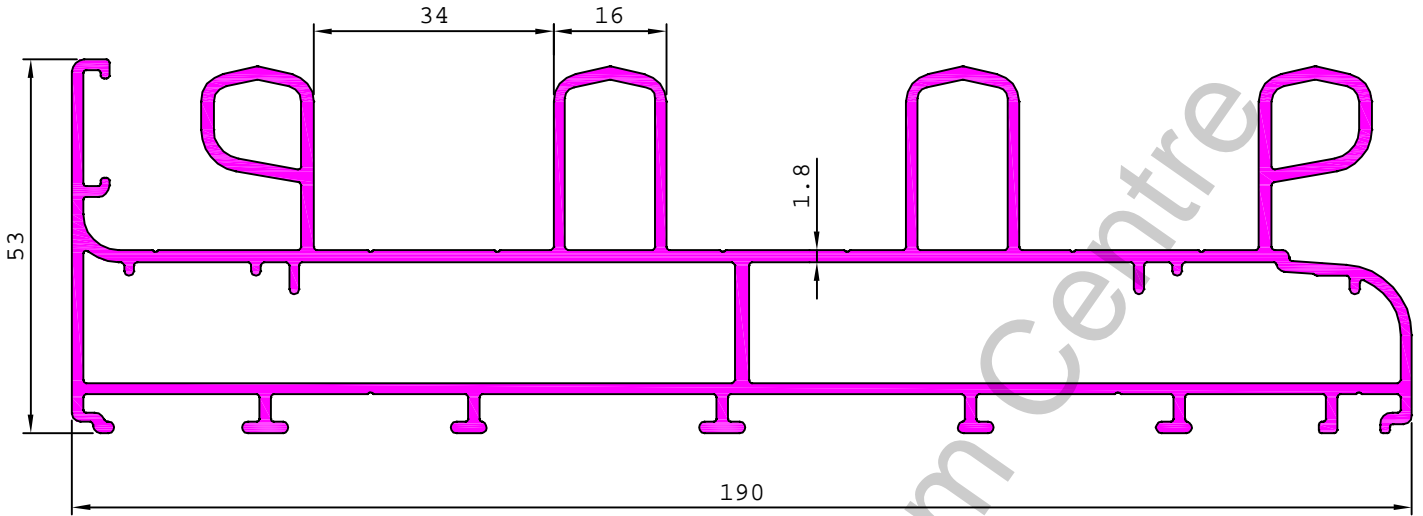


FRAME SECTION

DELUXE WINDOW

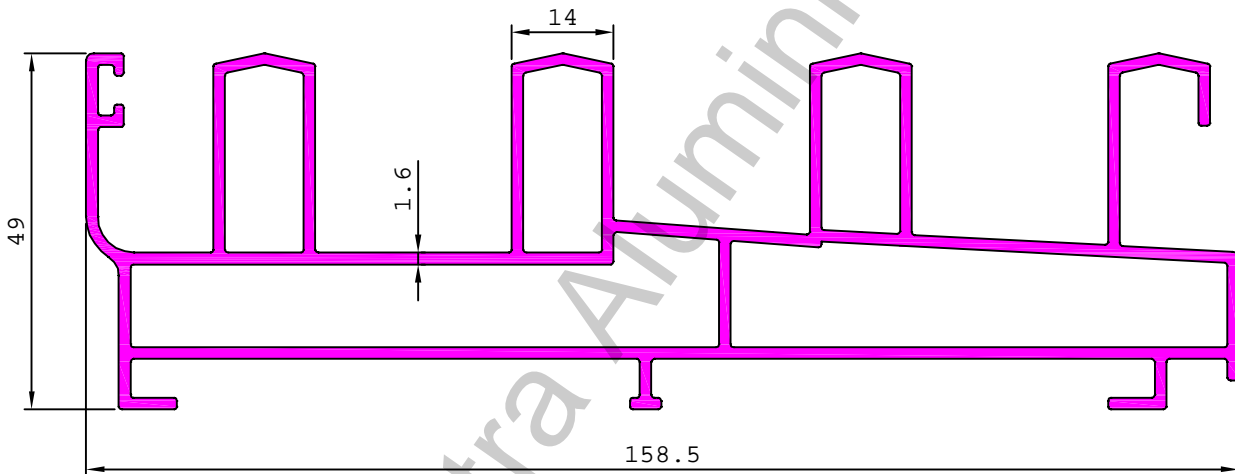
21498

3.582 kg/m



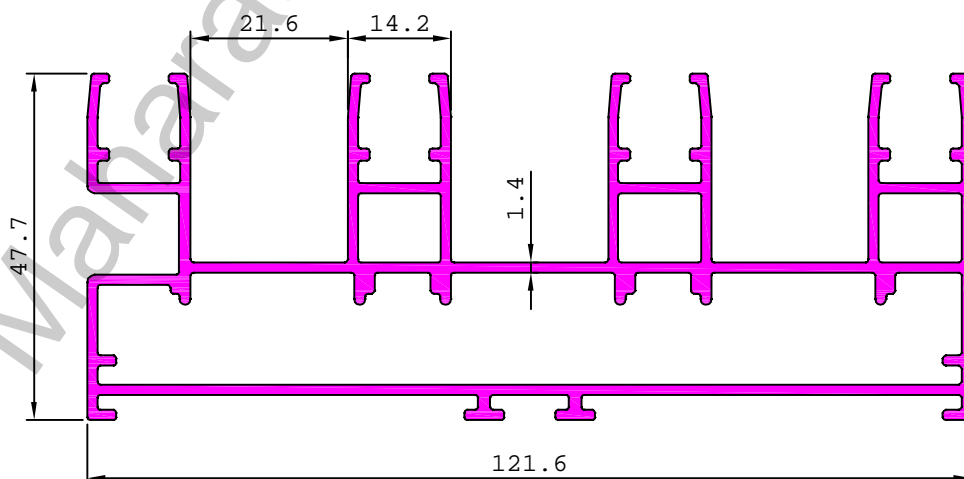
21558

2.829 kg/m



21644

2.337 kg/m

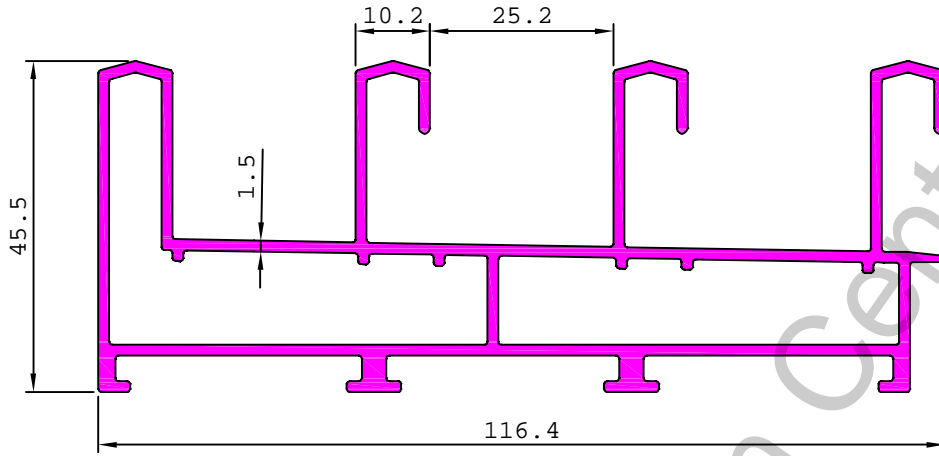


FRAME SECTION

DELUXE WINDOW

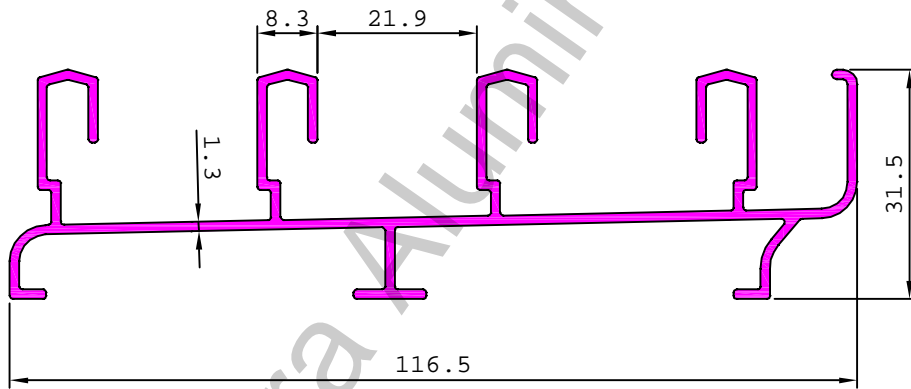
21976

1.990 kg/m



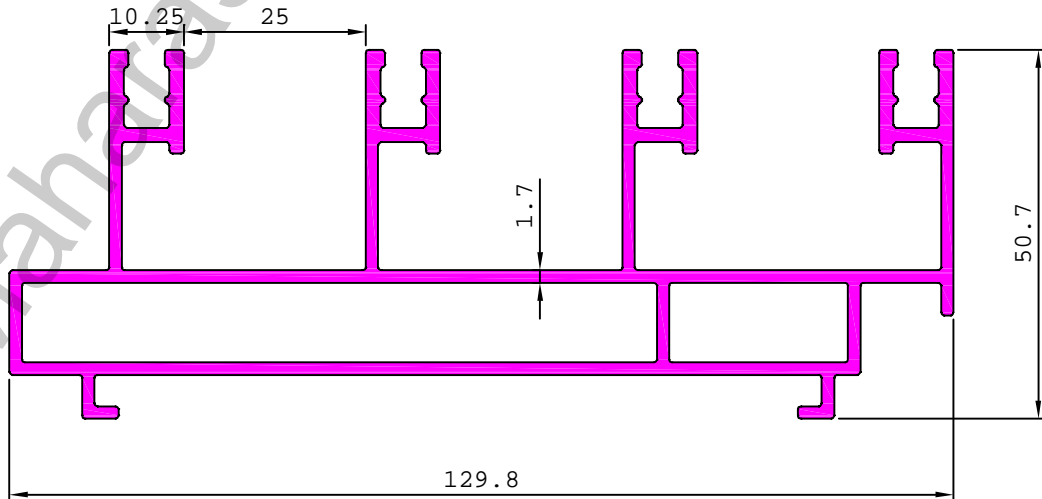
46002

1.143 kg/m



G100854

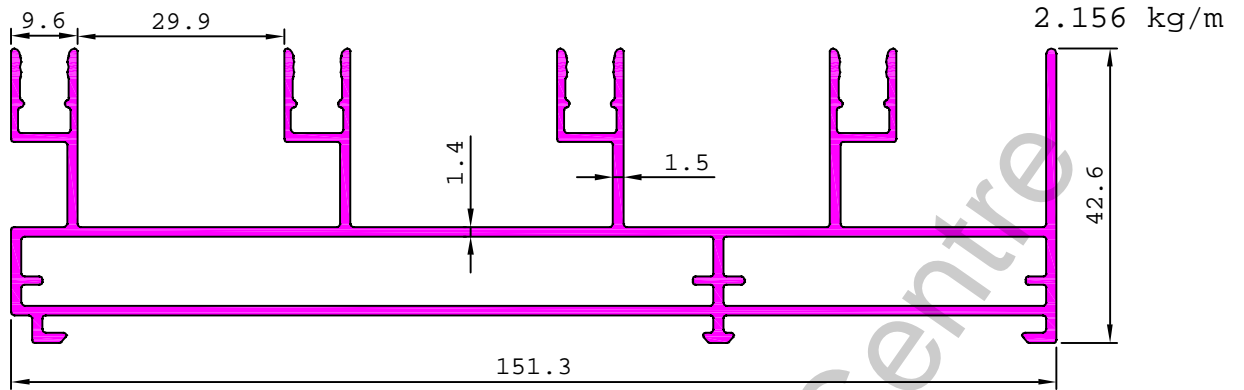
2.476 kg/m



FRAME SECTION

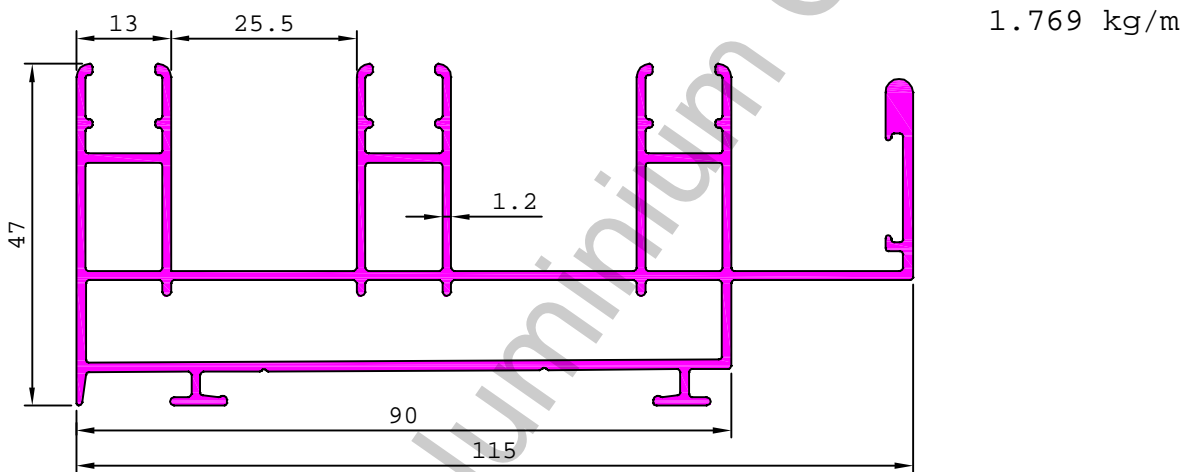
DELUXE WINDOW

G100912



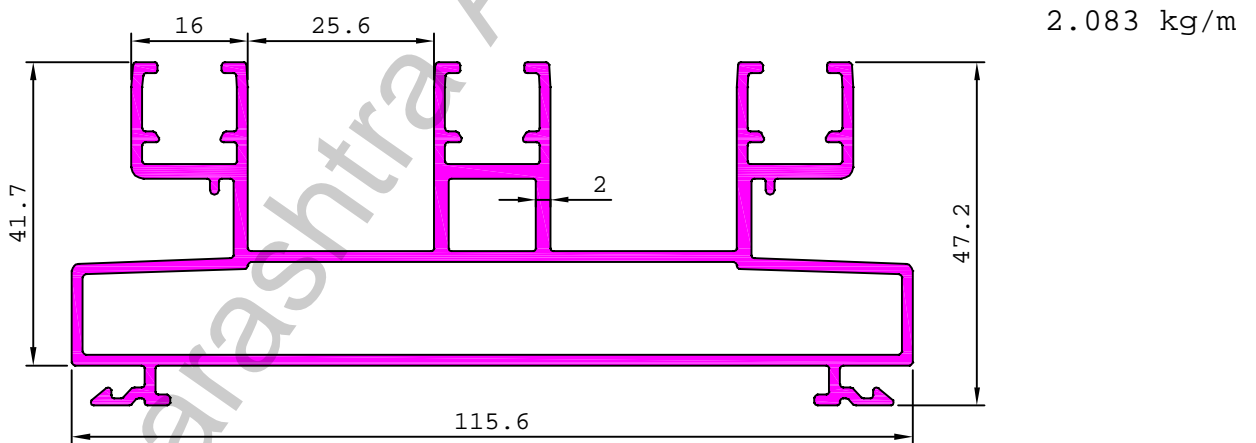
MATCHING WITH X3048

G101053



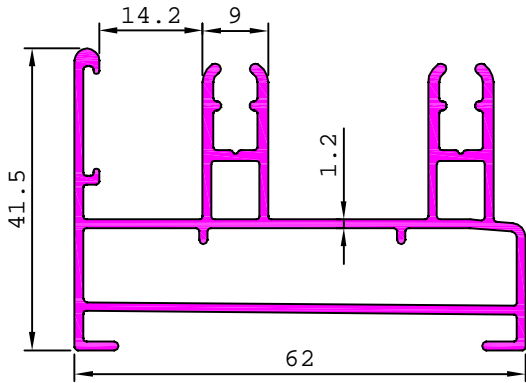
MATCHING WITH G101065

G100609



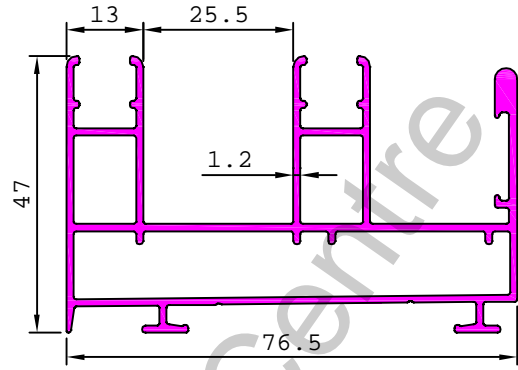
FRAME SECTION DELUXE WINDOW

G101054 1.029 kg/m



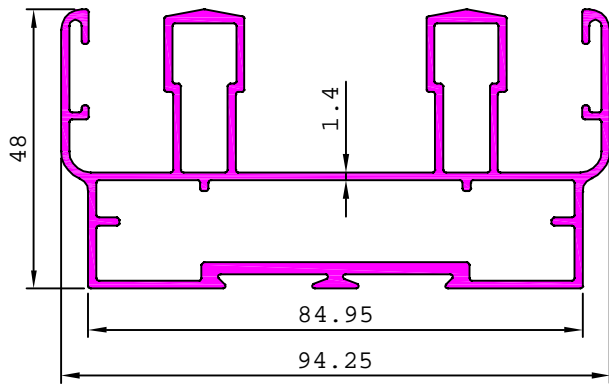
MATCHING WITH G101055

G101060 1.322 kg/m

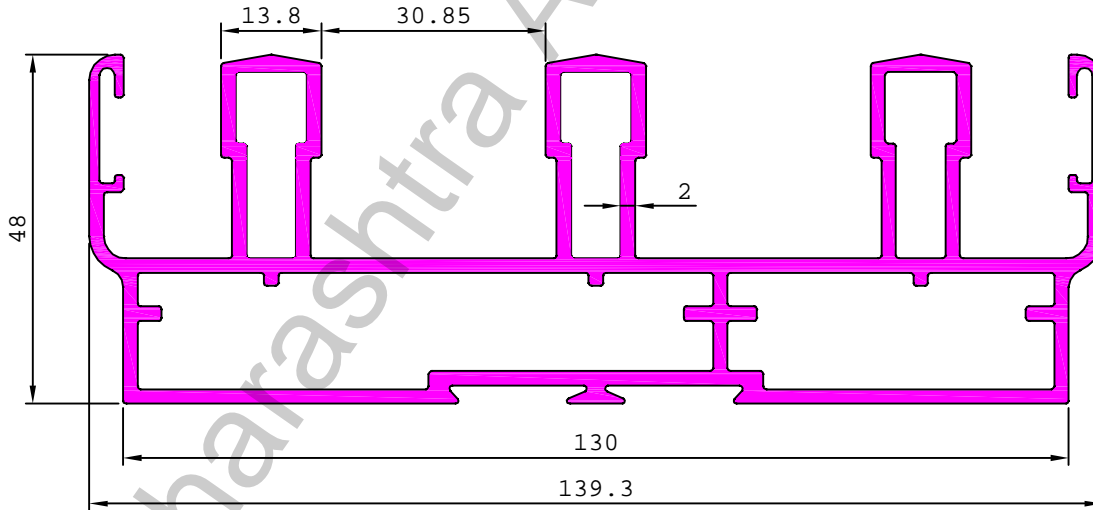


MATCHING WITH G101065

G101280 1.829 kg/m



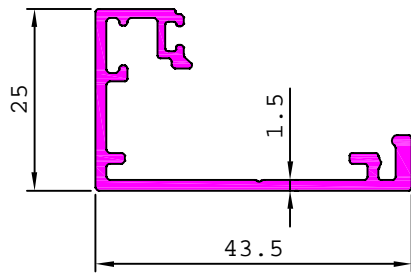
G101361 3.277 kg/m



WINDOW SECTION

21961

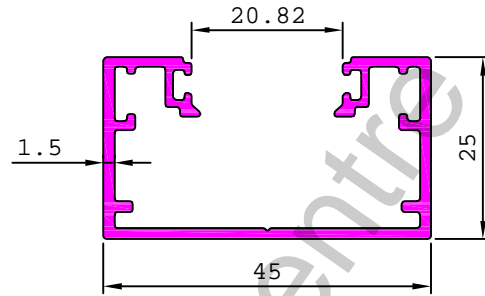
0.436 kg/m



MATCHING WITH 21962

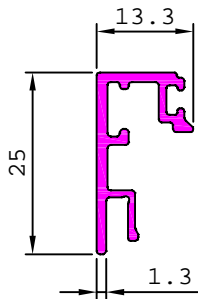
21952

0.574 kg/m



21962

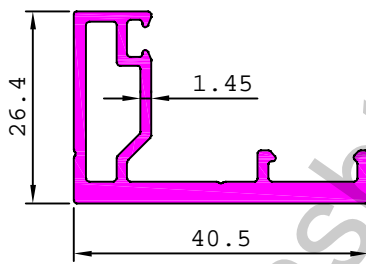
0.215 kg/m



MATCHING WITH 21961

S5695

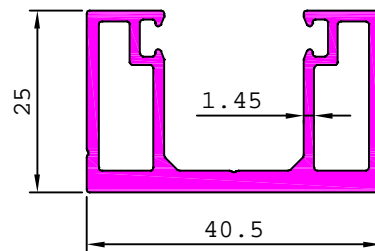
0.612 kg/m



MATCHING WITH S5694

S5693

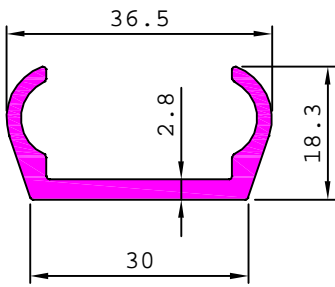
0.795 kg/m



WINDOW SECTION

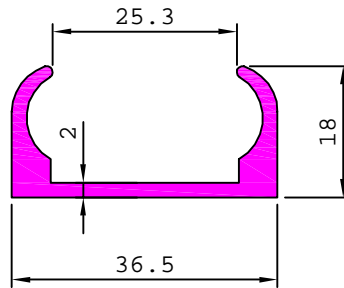
20611

0.452 kg/m



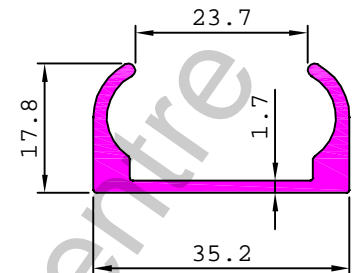
20663

0.472 kg/m



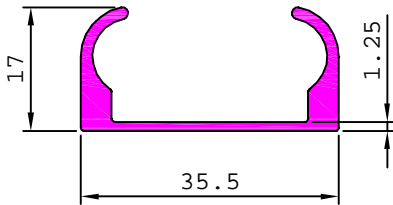
21108

0.417 kg/m



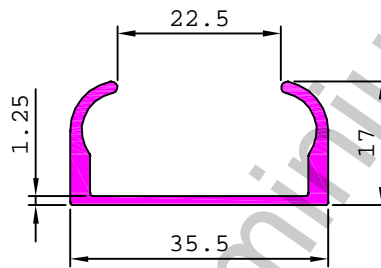
21379

0.357 kg/m



21915

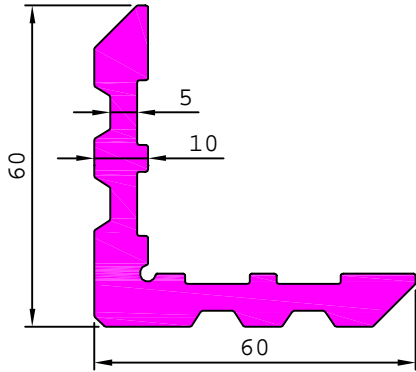
0.317 kg/m



WINDOW SECTION

21362

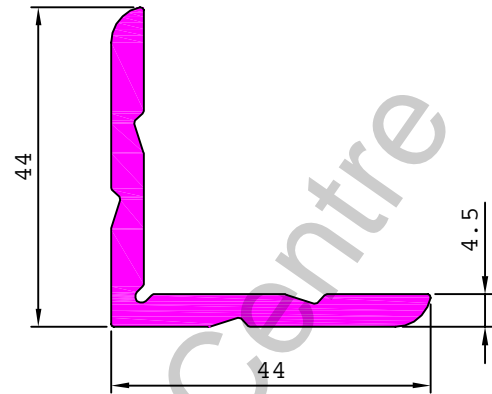
2.259 kg/m



MATCHING WITH 20719

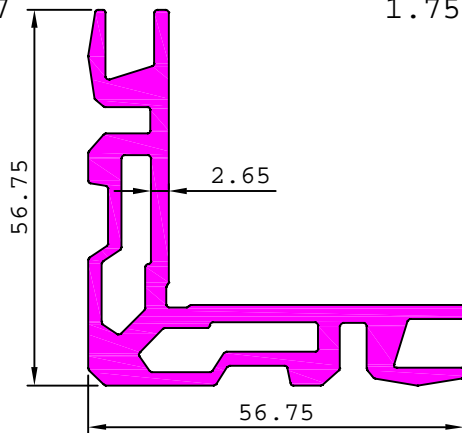
21507

0.940 kg/m



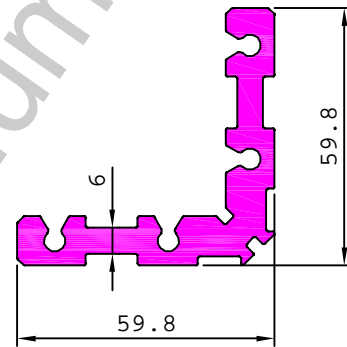
21817

1.750 kg/m



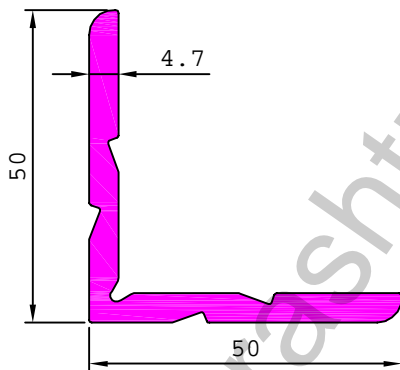
38604

2.367 kg/m



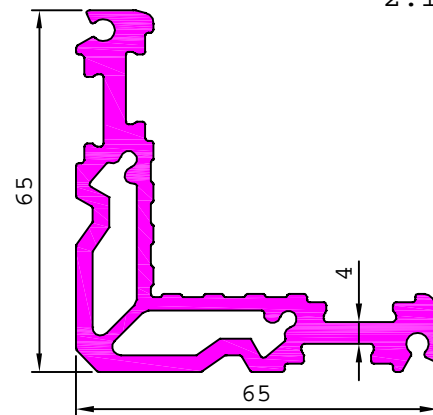
20909

1.123 kg/m



38556

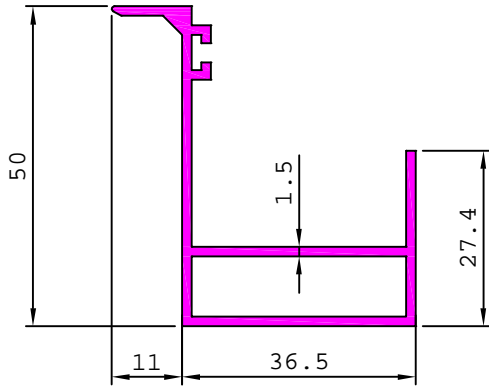
2.198 kg/m



WINDOW SECTION

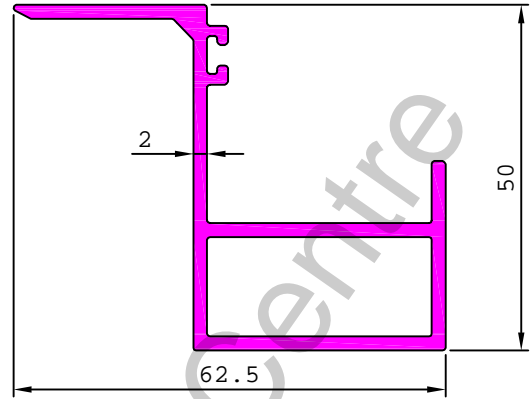
21229

0.674 kg/m



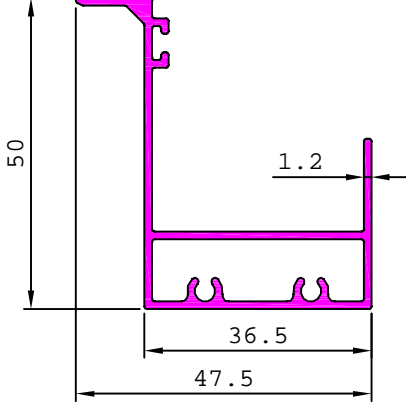
21307

0.952 kg/m



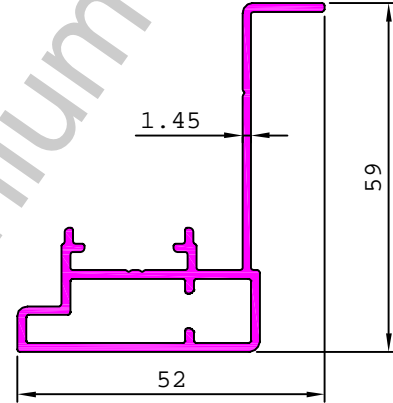
21441

0.602 kg/m



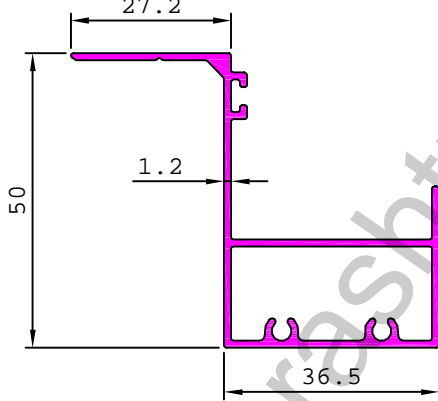
21764

0.719 kg/m



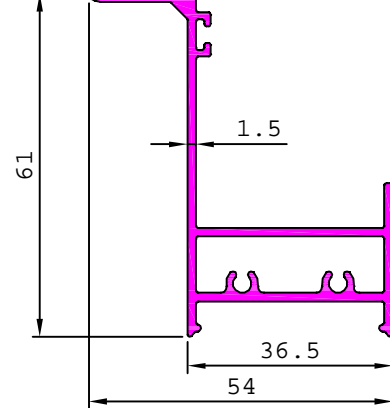
21723

0.650 kg/m



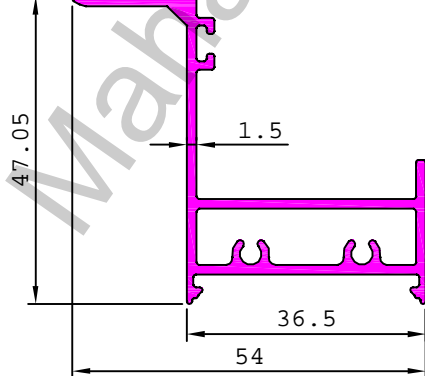
21818

0.797 kg/m



21832

0.713 kg/m

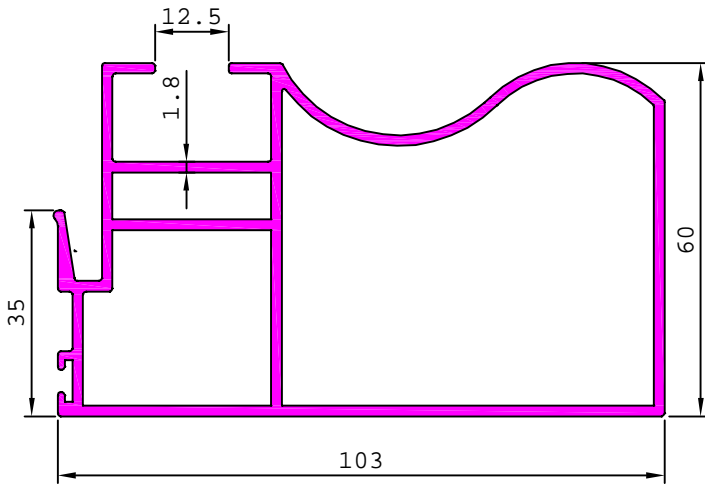


MATCHING WITH 41507

WINDOW SECTION

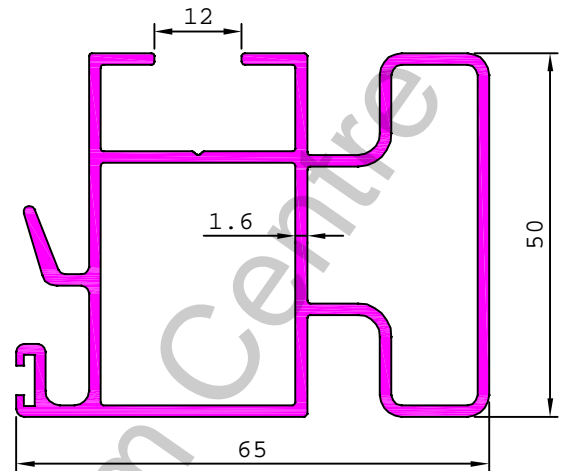
21183

2.129 kg/m



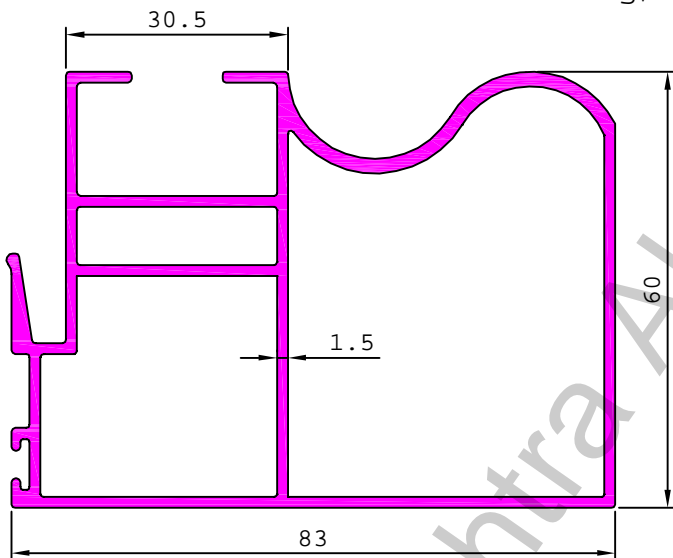
21617

1.412 kg/m



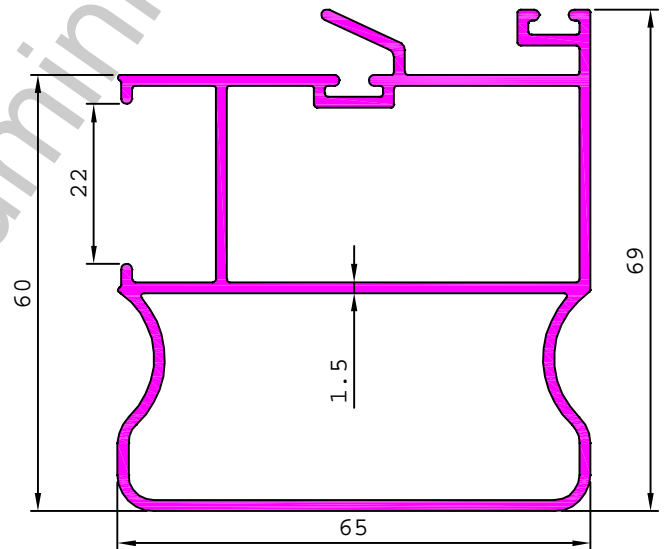
21622

1.719 kg/m



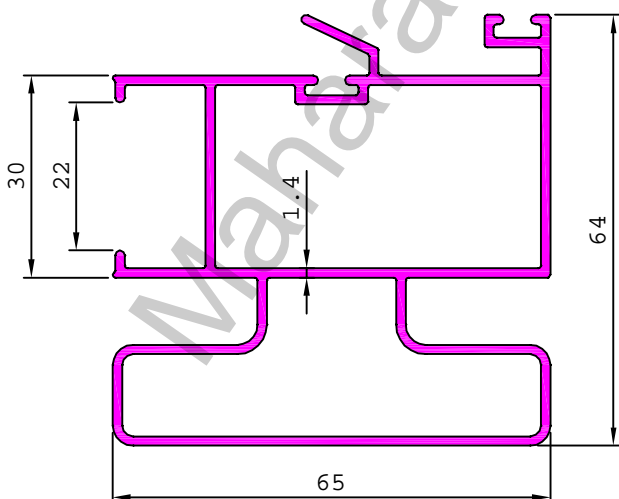
21273

1.462 kg/m



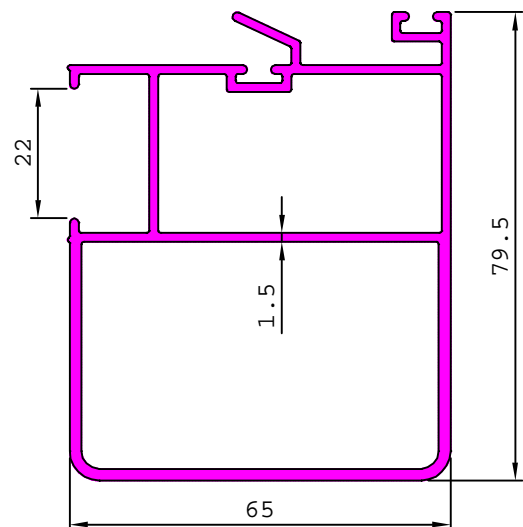
21648

1.458 kg/m



21406

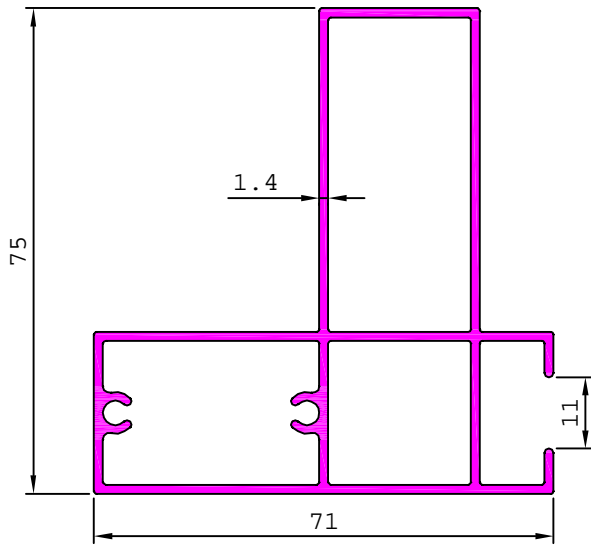
1.707 kg/m



WINDOW SECTION

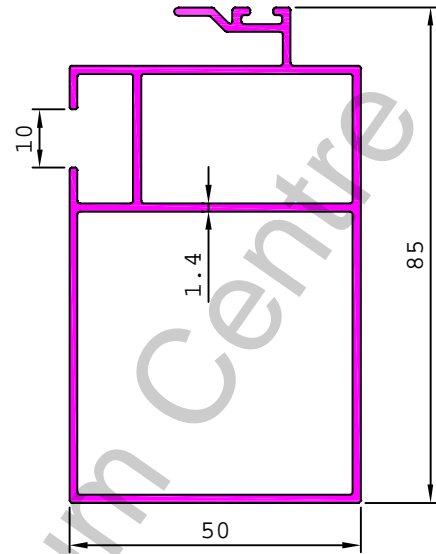
21508

1.363 kg/m



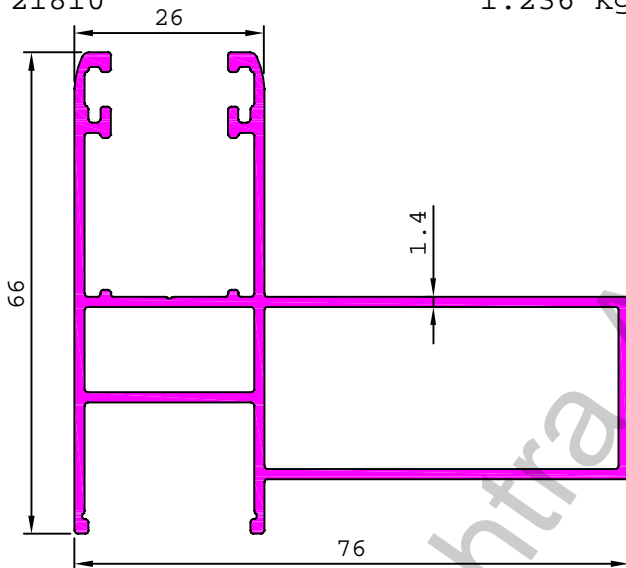
21509

1.283 kg/m



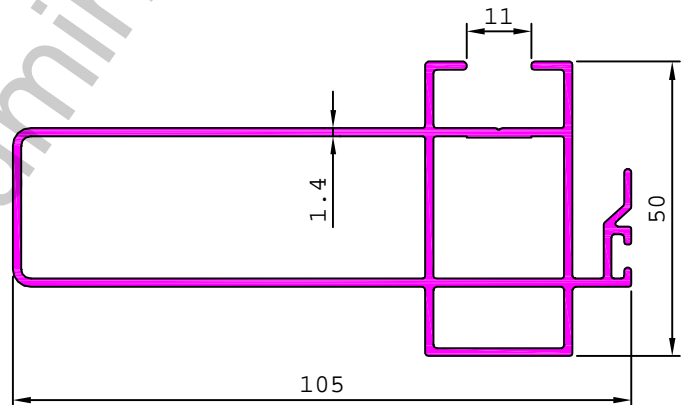
21810

1.236 kg/m



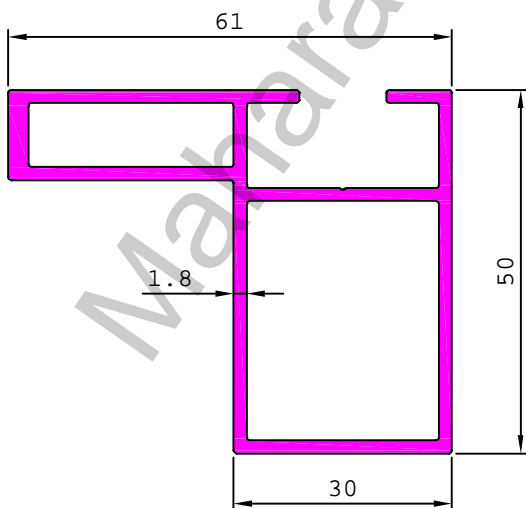
21641

1.425 kg/m



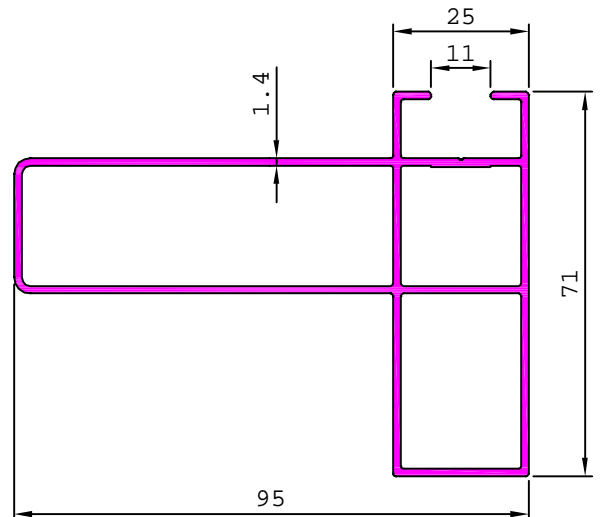
21800

1.180 kg/m



21640

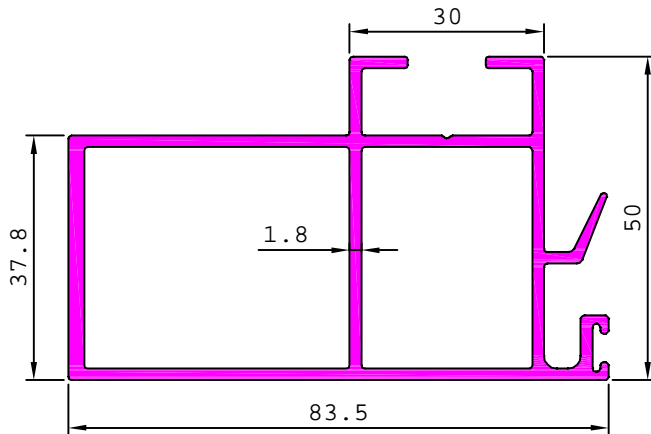
1.445 kg/m



WINDOW SECTION

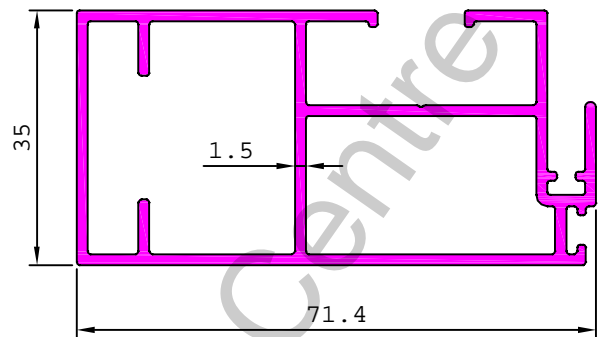
21844

1.642 kg/m



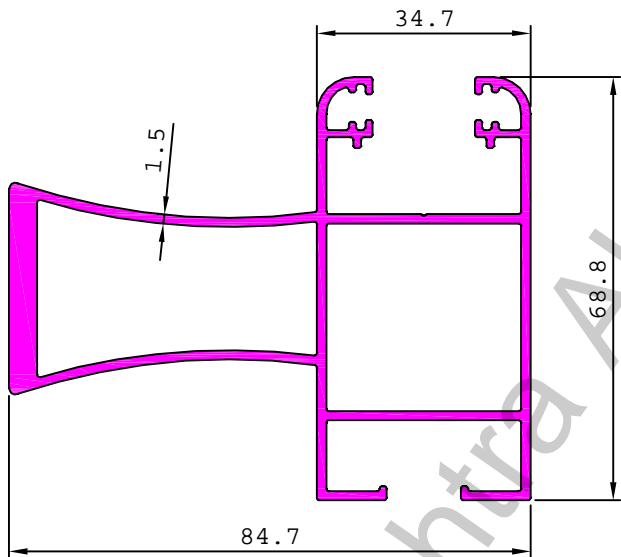
S6384

1.175 kg/m



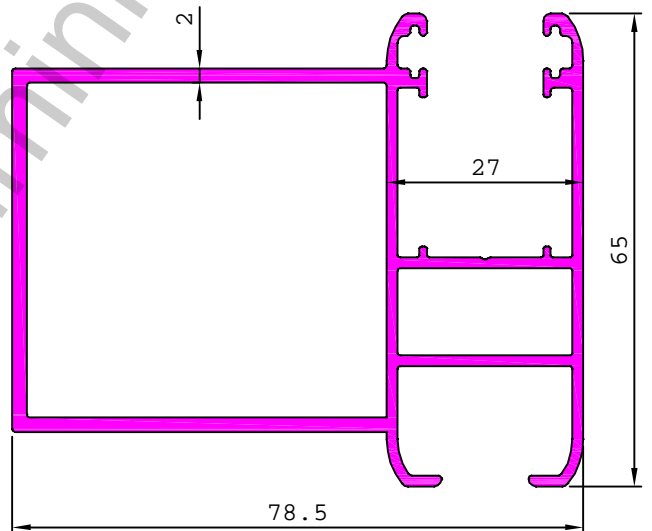
S6386

1.814 kg/m



46065

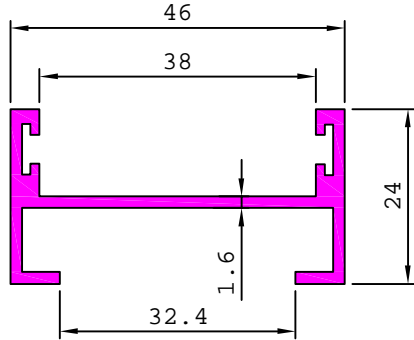
1.652 kg/m



WINDOW SECTION

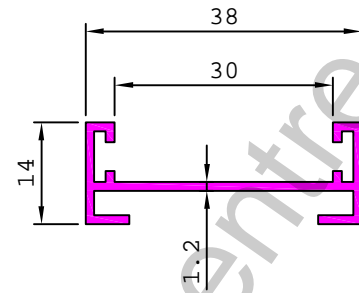
20540

0.521 kg/m



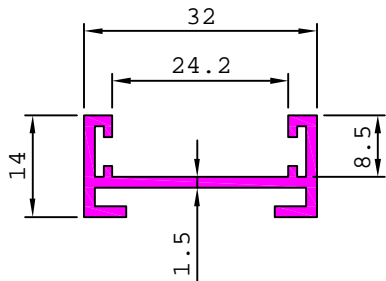
20675

0.274 kg/m



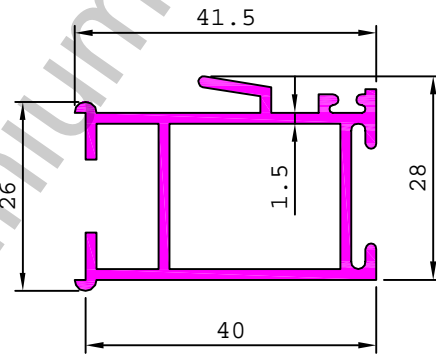
20532

0.304 kg/m



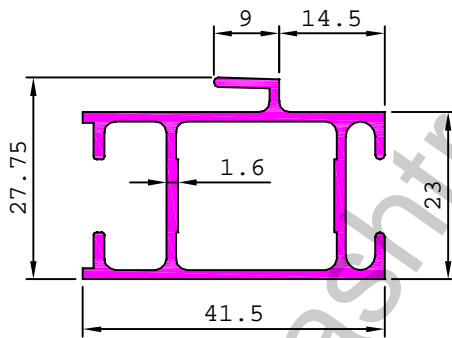
20917

0.656 kg/m



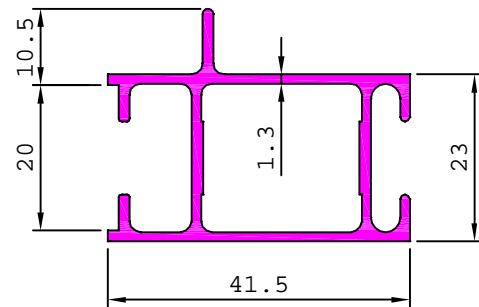
21037

0.594 kg/m



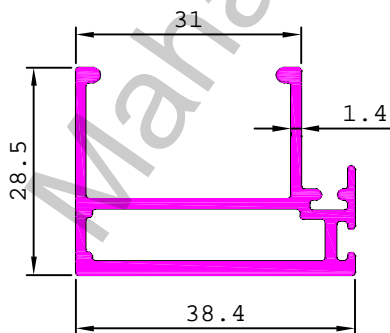
21036

0.588 kg/m

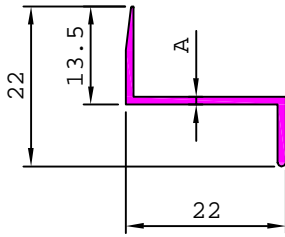


G100705

0.598 kg/m



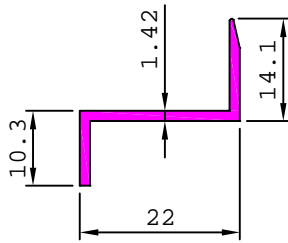
WINDOW SECTION



SL. No.	Section No.	A	Weight kg/m
1	21120	0.78	0.088
2	20693	1.10	0.124

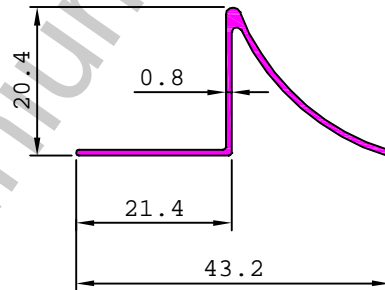
20700

0.165 kg/m



20699

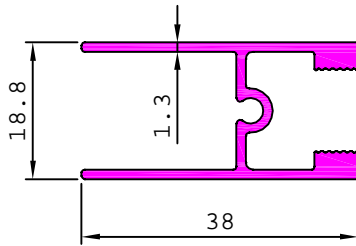
0.156 kg/m



WINDOW SECTION

21629

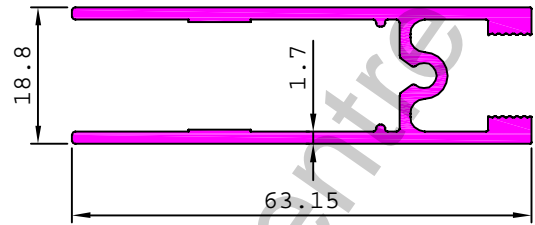
0.425 kg/m



MATCHING WITH 21631

21628

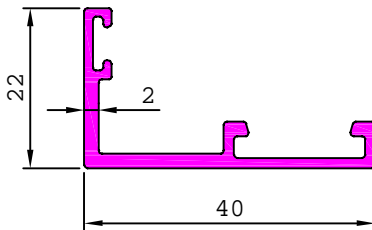
0.770 kg/m



MATCHING WITH 21631

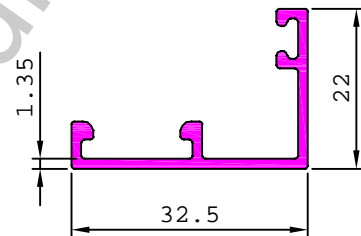
S6182

0.352 kg/m



21705

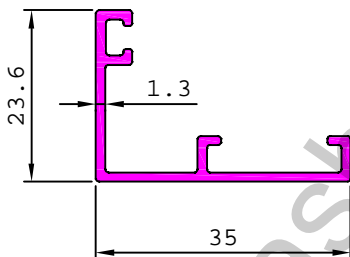
0.280 kg/m



MATCHING WITH 19477

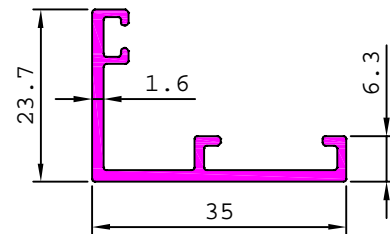
21563

0.280 kg/m



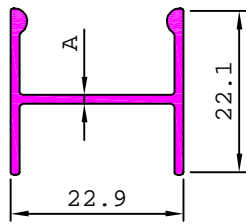
G101301

0.319 kg/m

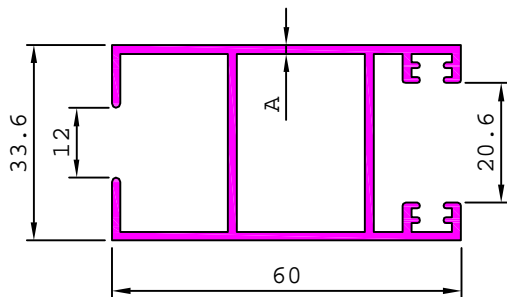


MATCHING WITH G101304

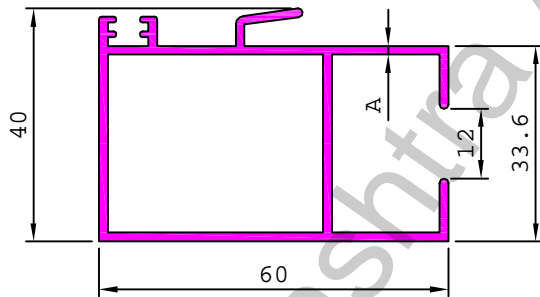
WINDOW SECTION



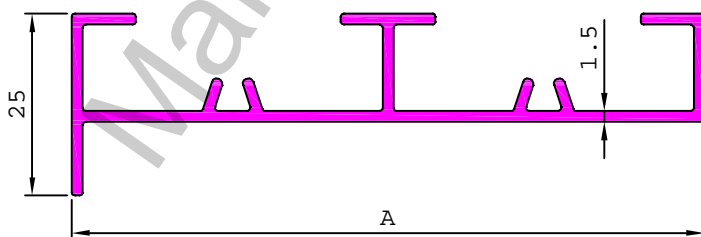
SL. No.	Section No.	A	Weight kg/m
1	20822	0.69	0.137
2	20962	0.88	0.173
3	20784	1.00	0.191
4	20637	1.20	0.222



SL. No.	Section No.	A	Weight kg/m
1	20982	1.30	0.798
2	20774	1.50	0.918

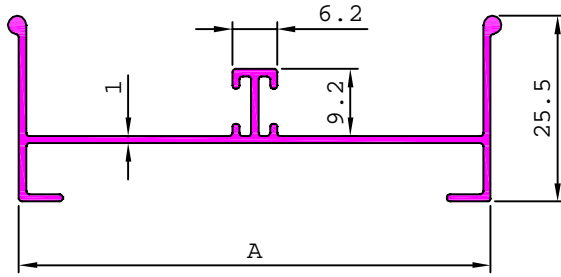


SL. No.	Section No.	A	Weight kg/m
1	20992	1.32	0.813
2	20773	1.50	0.923

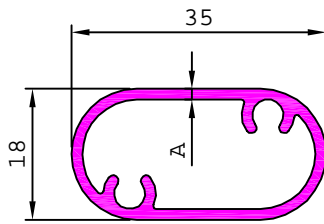


SL. No.	Section No.	A	Weight kg/m
1	21425	87.00	0.736
2	21426	132.00	0.918

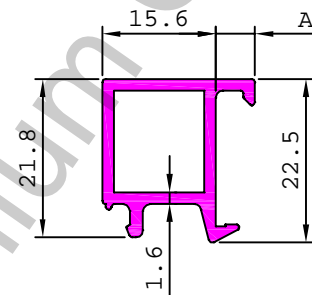
WINDOW SECTION



SL. No.	Section No.	A	Weight kg/m
1	21436	64.85	0.407
2	21461	78.00	0.442



SL. No.	Section No.	A	Weight kg/m
1	20783	1.10	0.337
2	20527	1.50	0.408

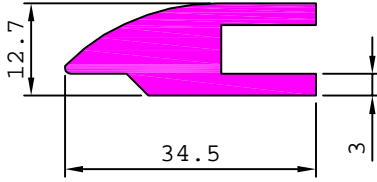


SL. No.	Section No.	A	Weight kg/m
1	21193	5.40	0.345
2	21194	15.40	0.389

WINDOW SECTION

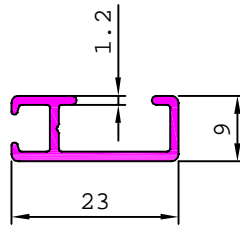
20514

0.715 kg/m



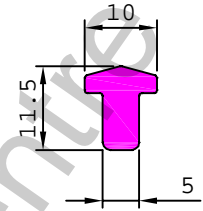
21329

0.168 kg/m



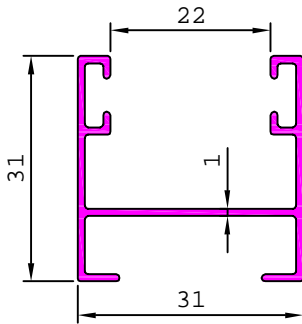
21688

0.186 kg/m



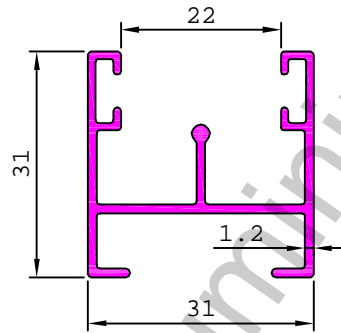
21113

0.331 kg/m



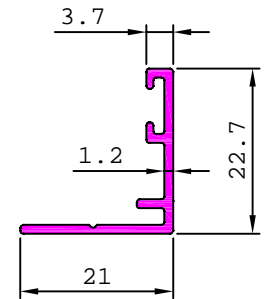
21114

0.412 kg/m



21179

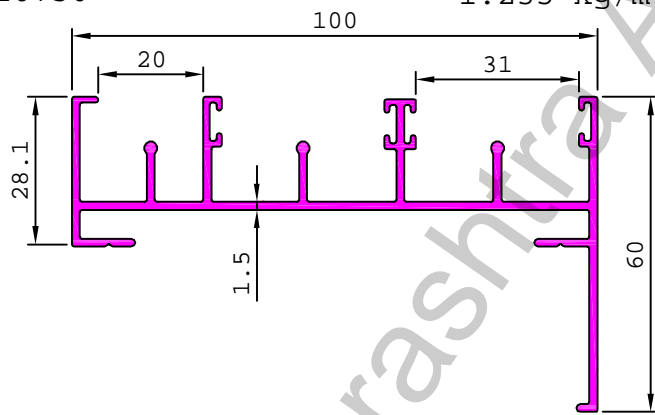
0.174 kg/m



MATCHING WITH 21178,19406

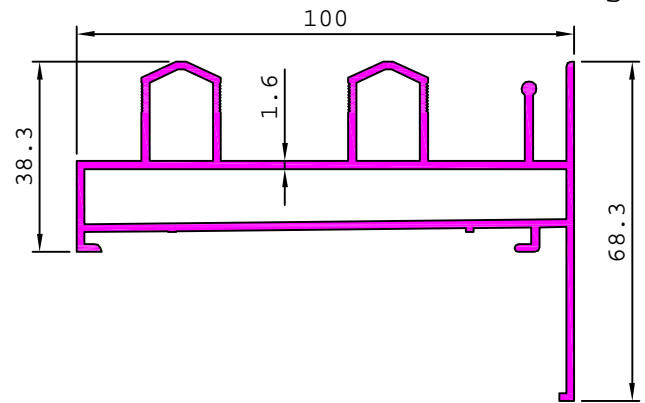
20756

1.235 kg/m



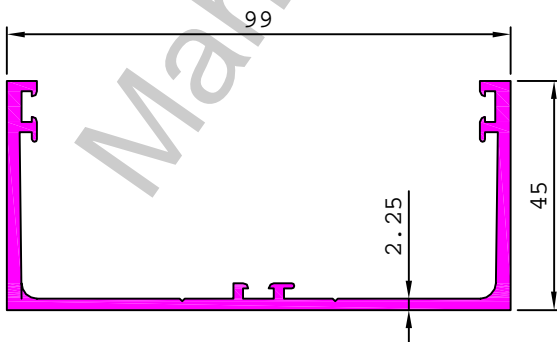
20775

1.750 kg/m



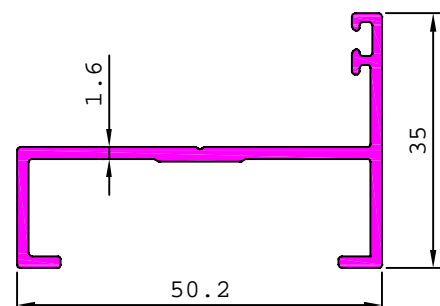
20819

1.383 kg/m



21851

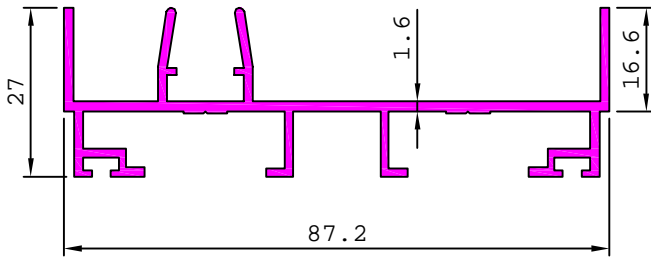
0.500 kg/m



WINDOW SECTION

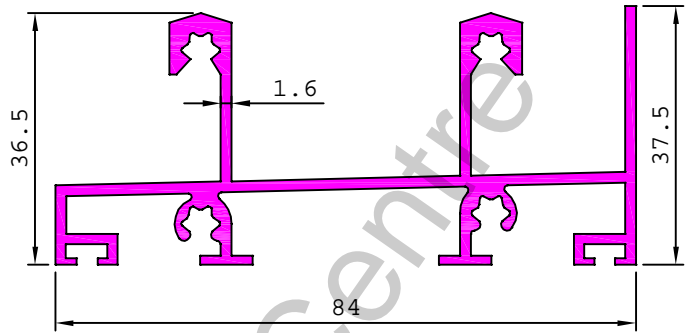
20728

0.930 kg/m



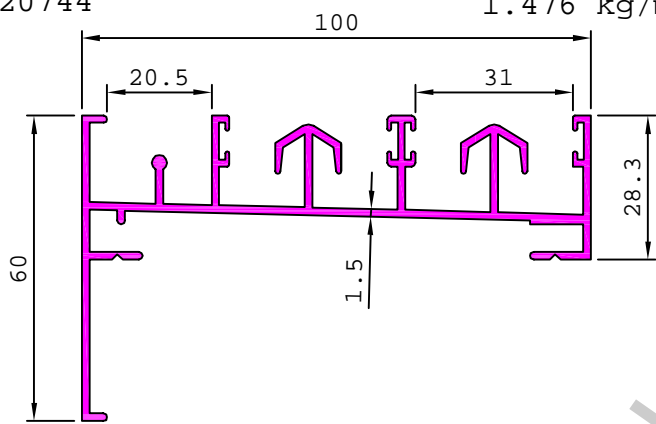
20729

1.305 kg/m



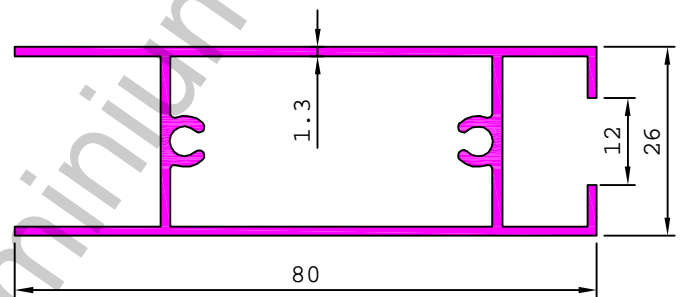
20744

1.476 kg/m



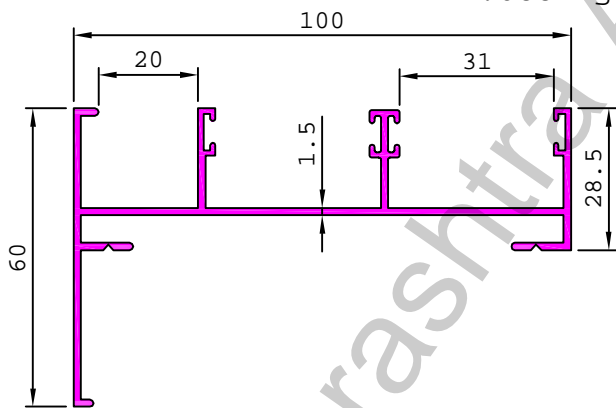
20749

0.867 kg/m



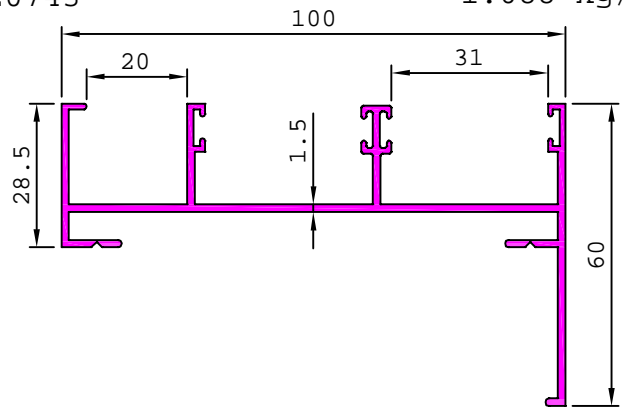
20742

1.088 kg/m



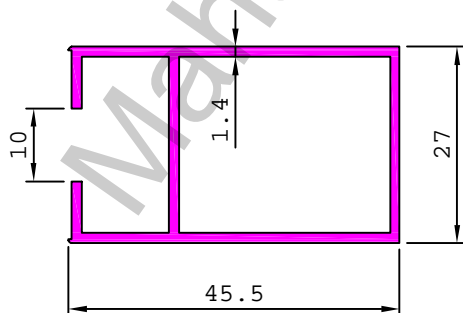
20743

1.088 kg/m



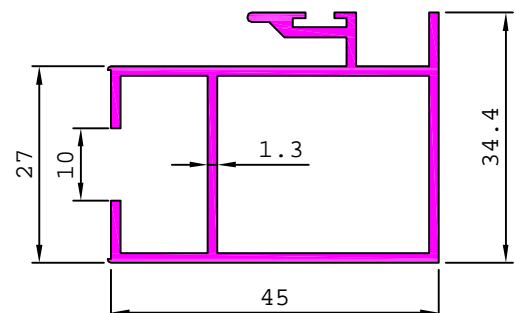
20745

0.578 kg/m



20748

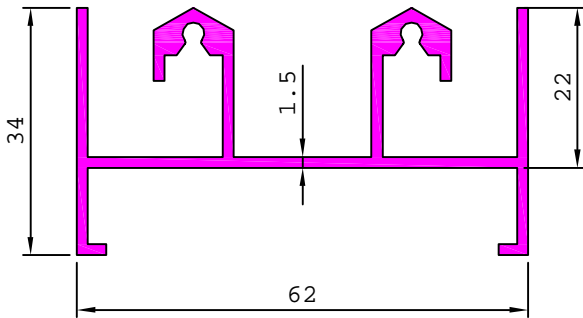
0.660 kg/m



WINDOW SECTION

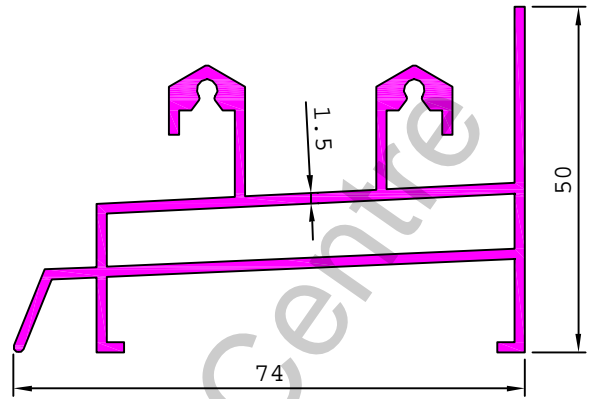
20879

0.904 kg/m



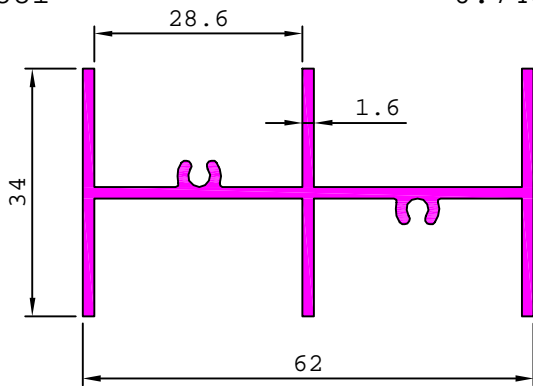
20880

1.218 kg/m



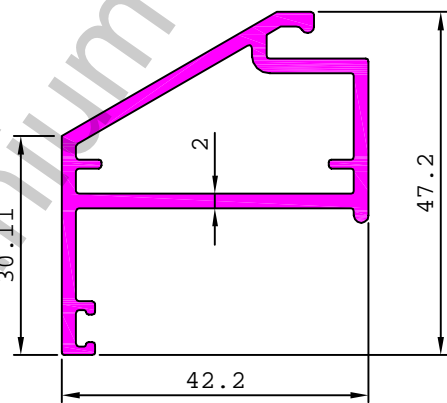
20881

0.748 kg/m



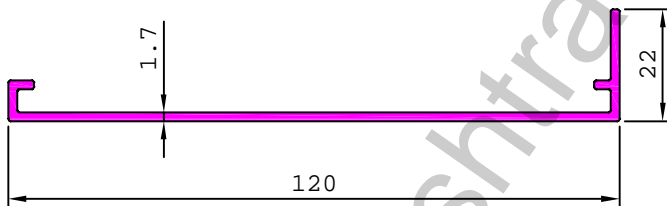
20901

0.827 kg/m



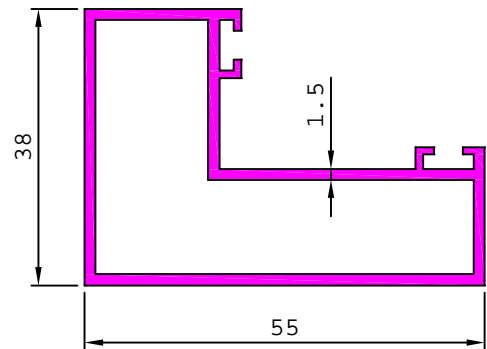
21941

0.703 kg/m



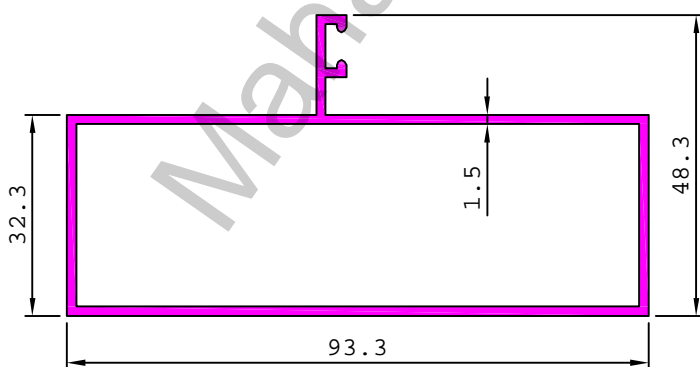
21058

0.786 kg/m



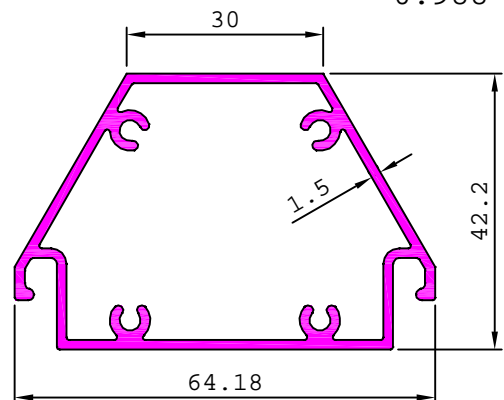
20934

1.093 kg/m



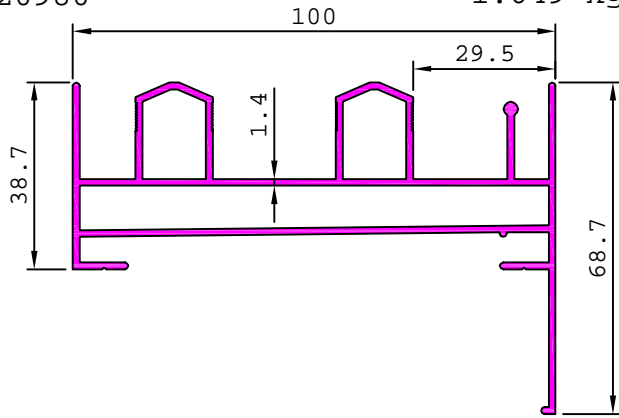
21210

0.988 kg/m

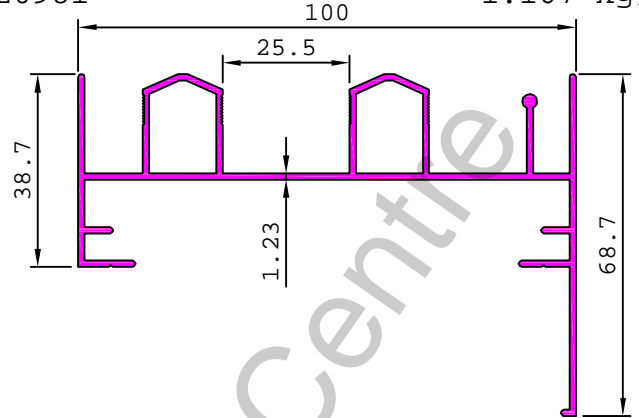


WINDOW SECTION

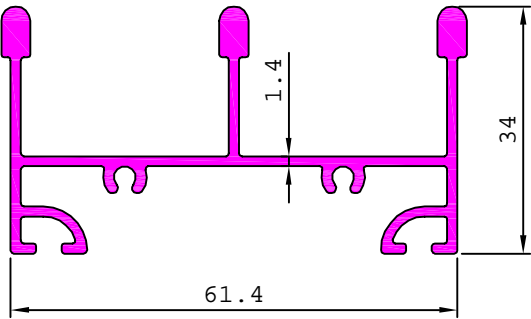
20980 1.649 kg/m



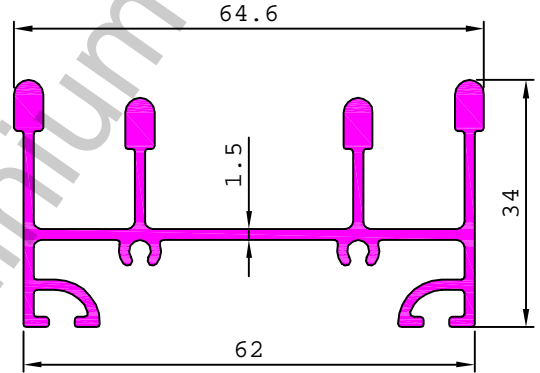
20981 1.167 kg/m



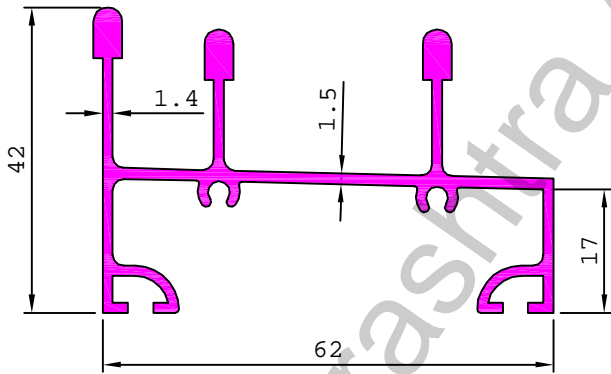
21003 0.875 kg/m



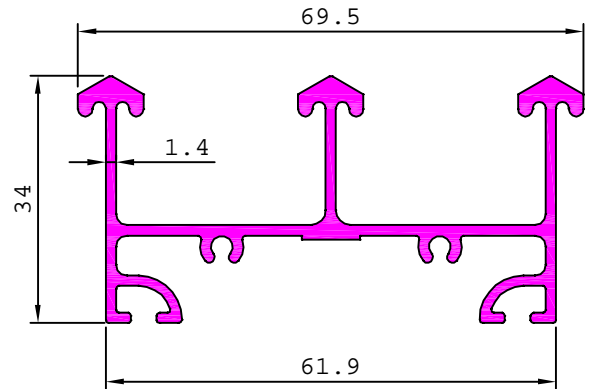
21007 0.994 kg/m



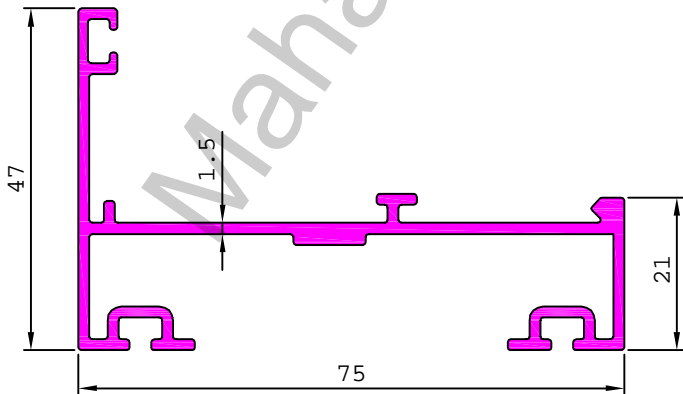
21047 0.940 kg/m



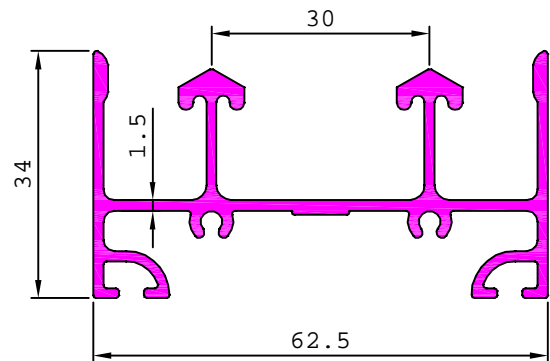
21049 0.977 kg/m



21069 0.916 kg/m



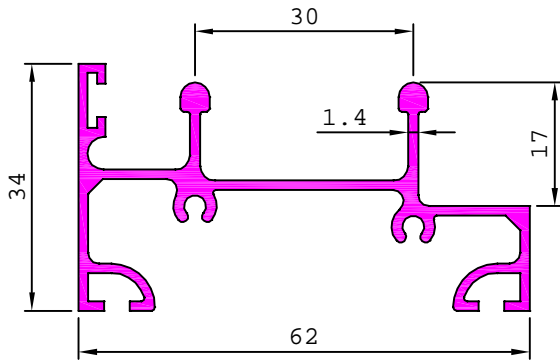
21072 0.994 kg/m



WINDOW SECTION

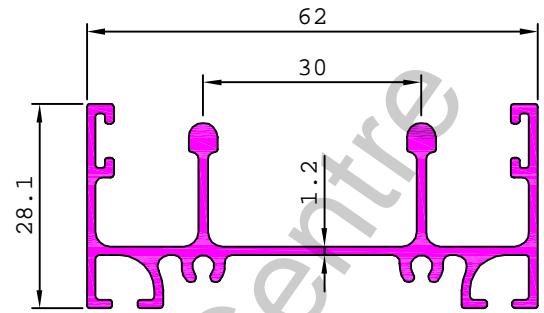
21085

0.798 kg/m



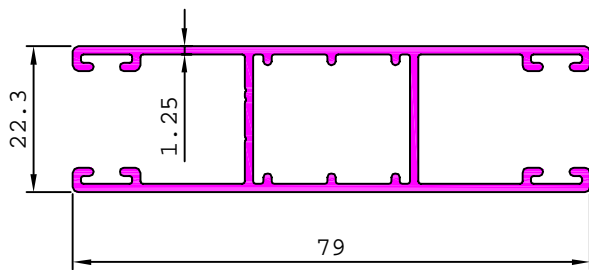
21090

0.775 kg/m



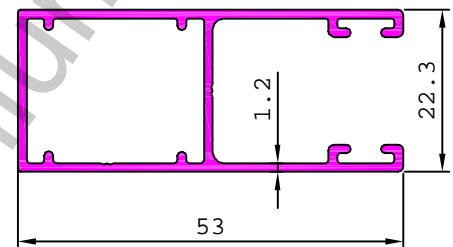
21103

0.811 kg/m



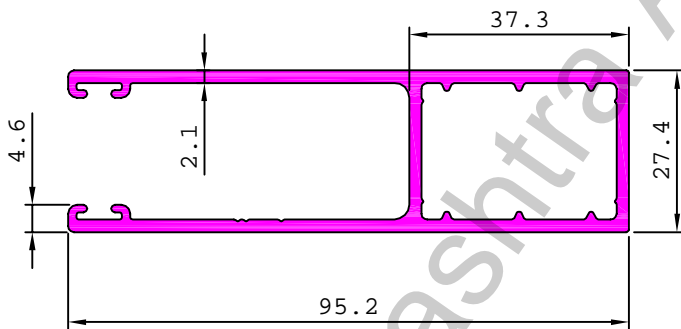
21107

0.550 kg/m



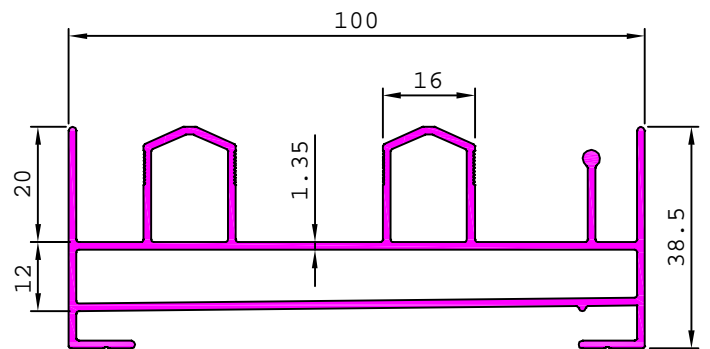
21118

1.436 kg/m



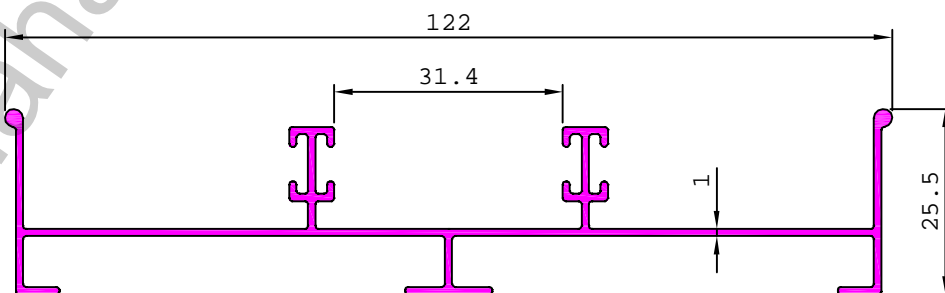
21180

1.478 kg/m



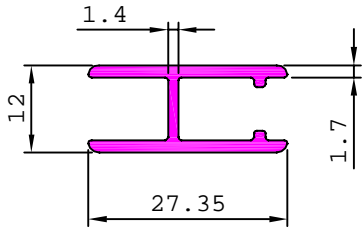
21877

0.715 kg/m

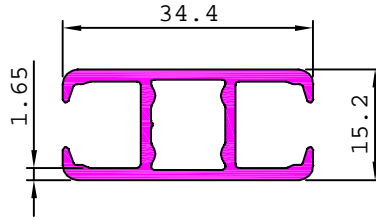


WINDOW SECTION

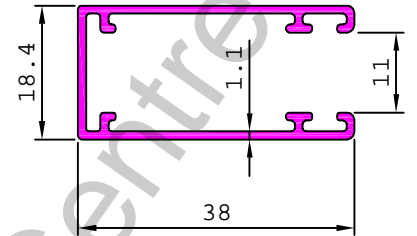
21233 0.290 kg/m



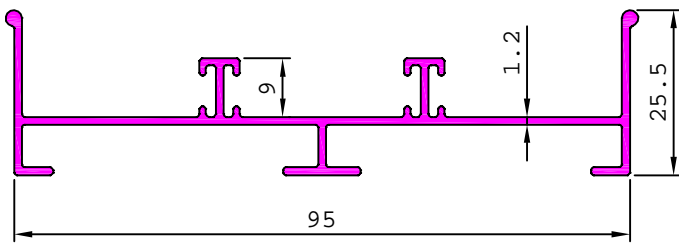
21251 0.431 kg/m



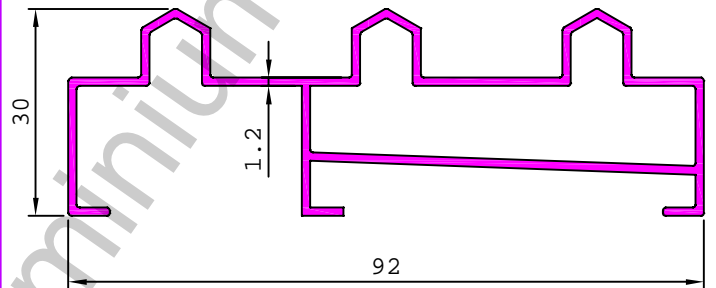
21287 0.346 kg/m



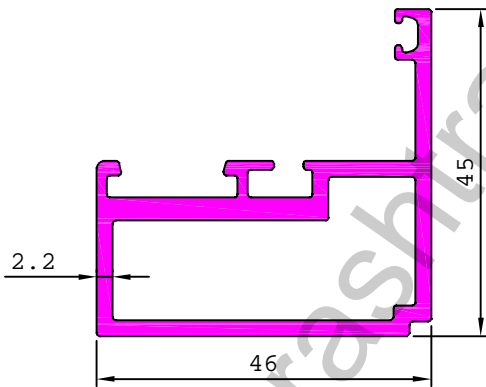
21211 0.689 kg/m



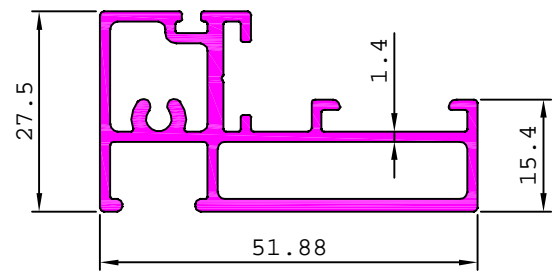
21212 0.866 kg/m



36006 1.076 kg/m

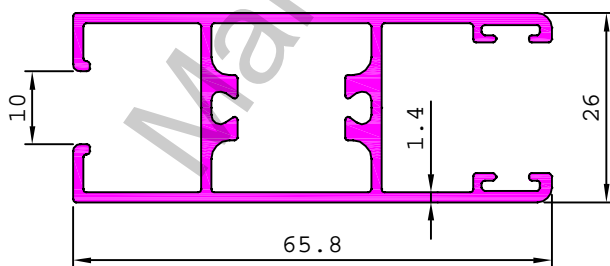


21256 0.810 kg/m

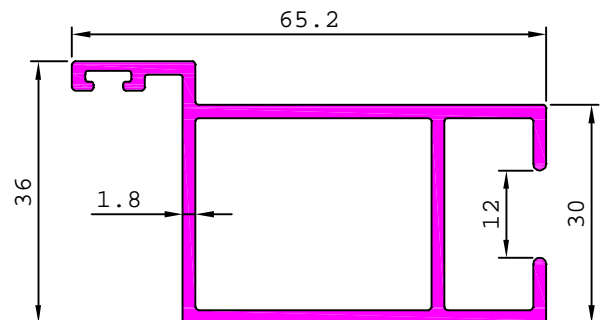


MATCHING WITH 21255

21250 0.909 kg/m

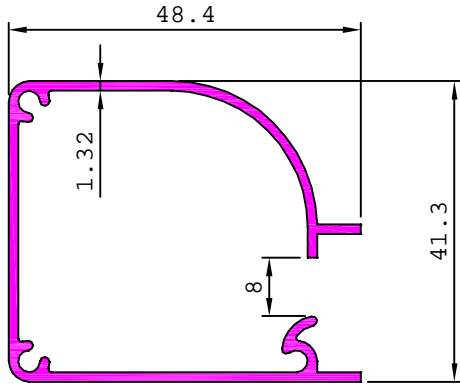


21257 0.935 kg/m

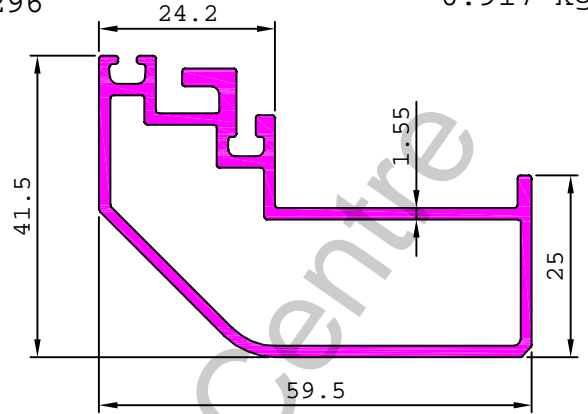


WINDOW SECTION

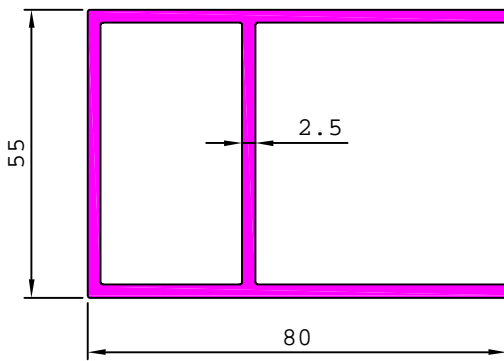
21288 0.605 kg/m



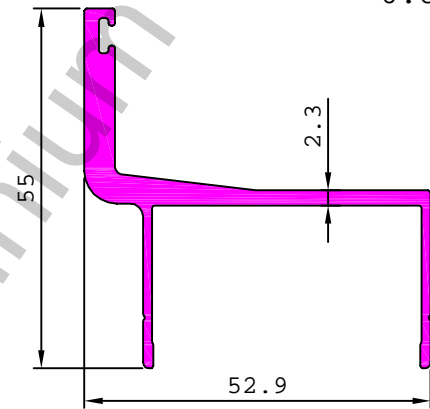
21296 0.917 kg/m



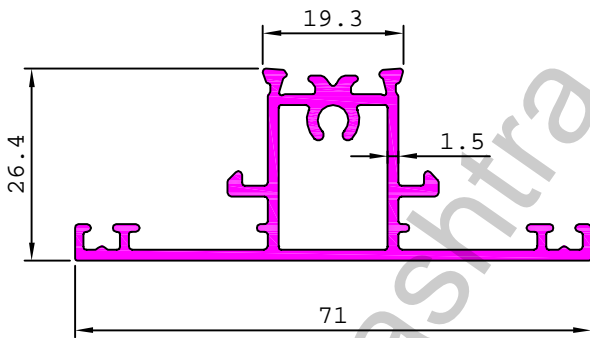
21315 1.755 kg/m



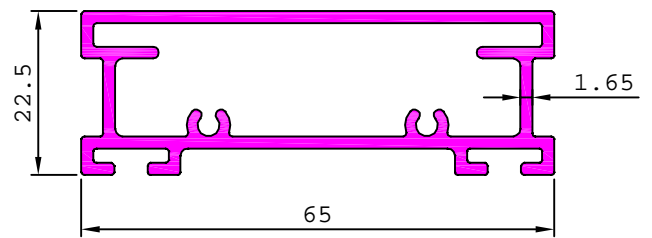
21328 0.899 kg/m



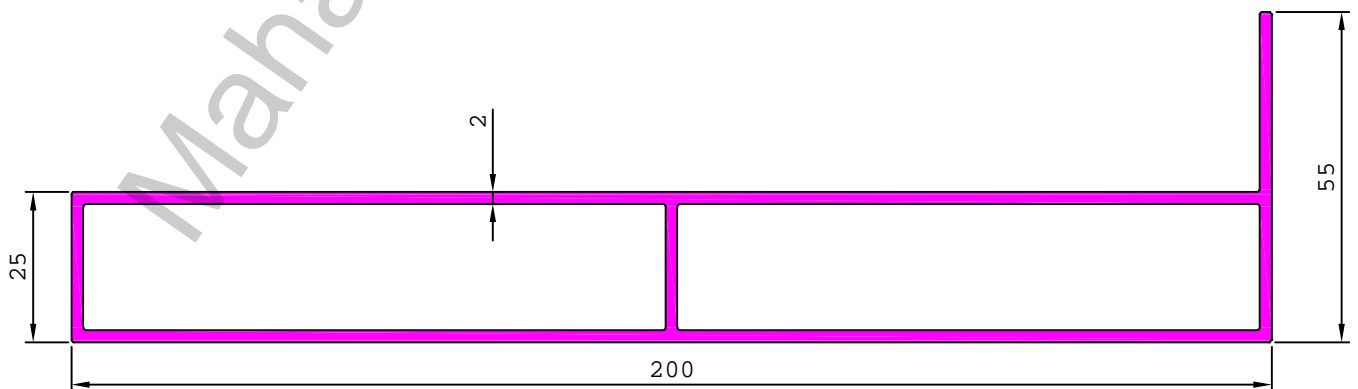
21365 0.773 kg/m



21371 0.979 kg/m



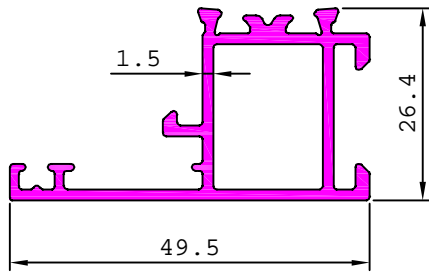
21327 2.663 kg/m



WINDOW SECTION

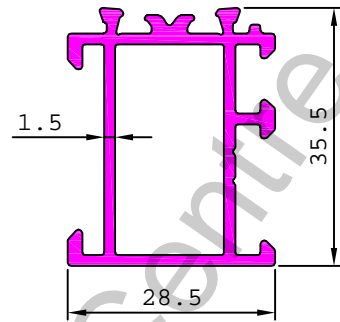
21364

0.628 kg/m



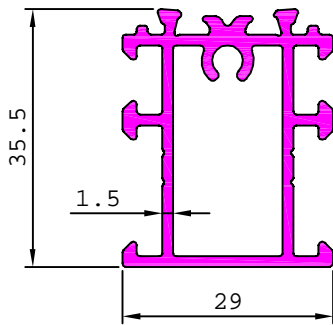
21366

0.631 kg/m



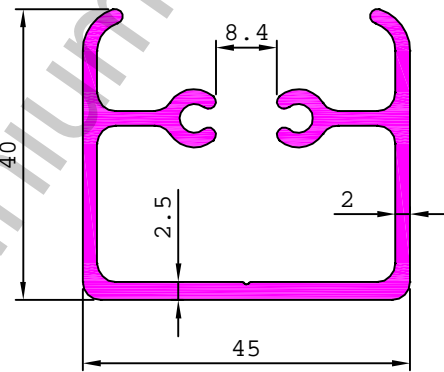
21367

0.705 kg/m



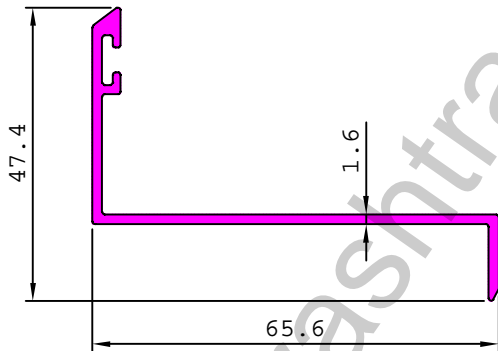
21383

1.007 kg/m



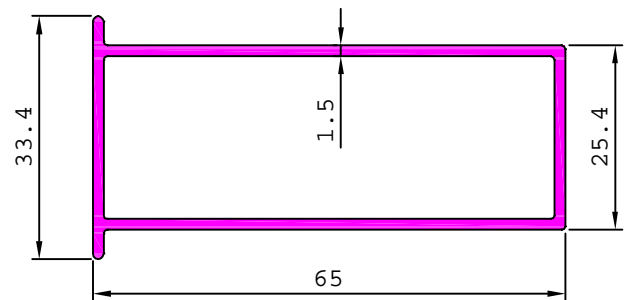
21387

0.525 kg/m



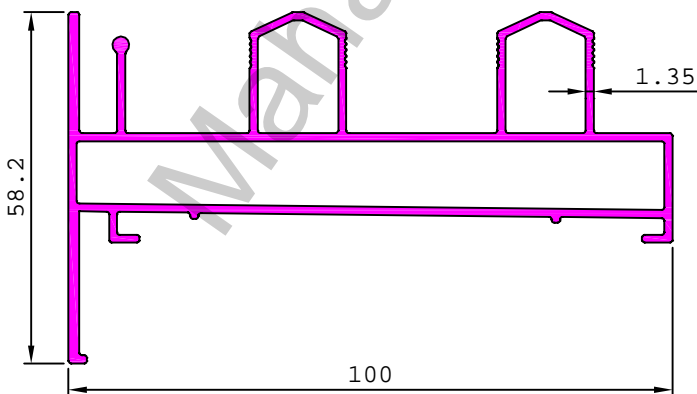
21388

0.740 kg/m



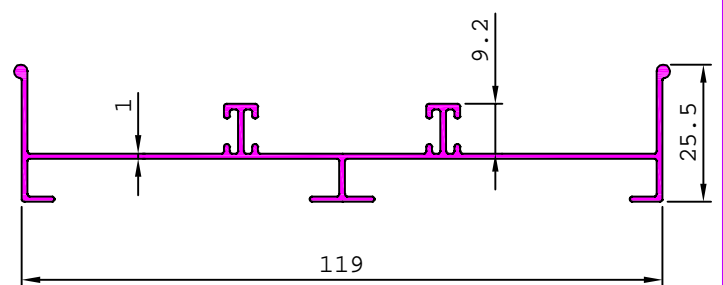
21390

1.513 kg/m



21440

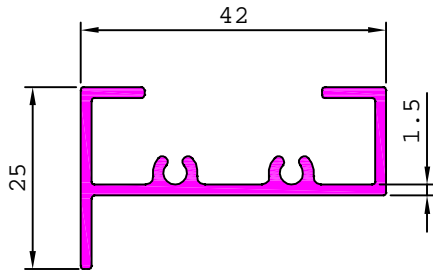
0.661 kg/m



WINDOW SECTION

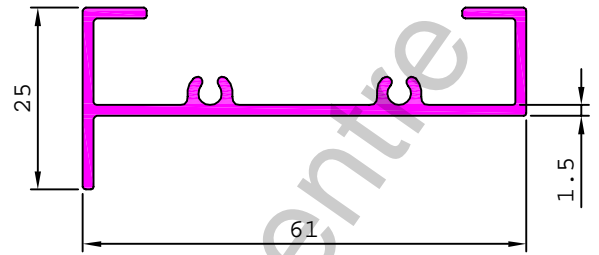
21423

0.449 kg/m



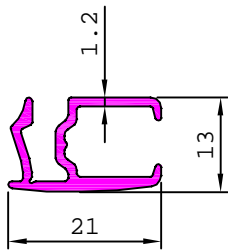
21424

0.526 kg/m



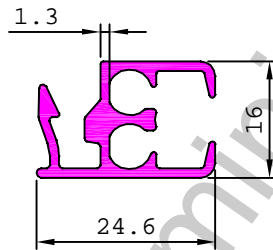
21403

0.219 kg/m



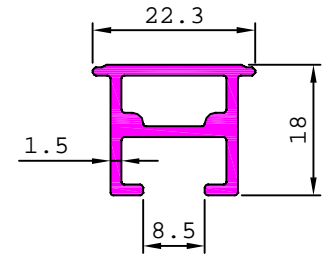
21404

0.340 kg/m



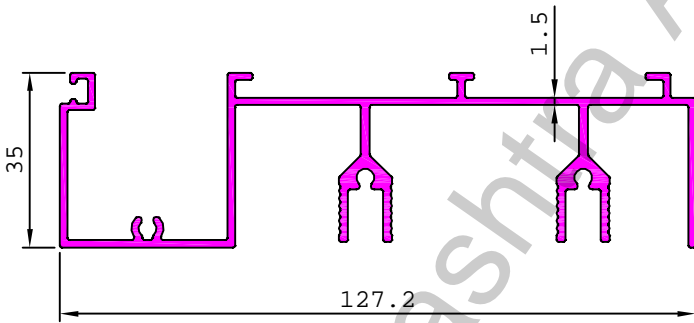
21422

0.332 kg/m



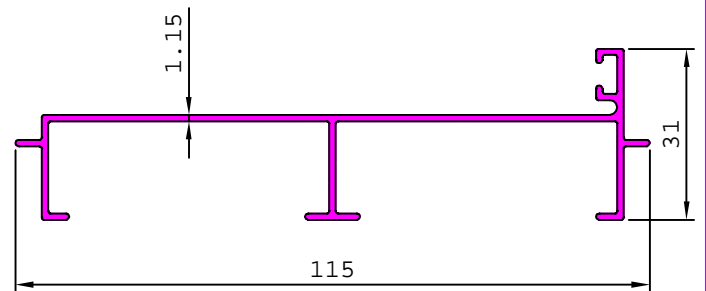
21416

1.573 kg/m



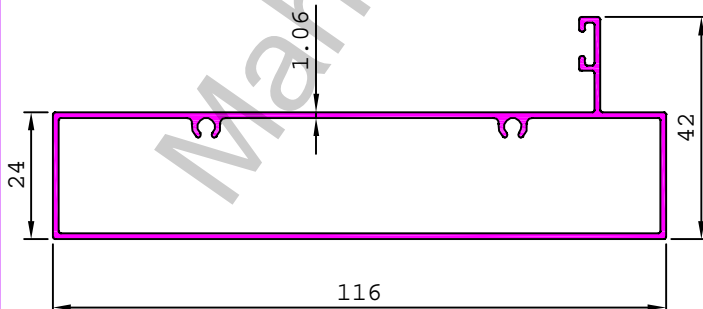
21418

0.645 kg/m



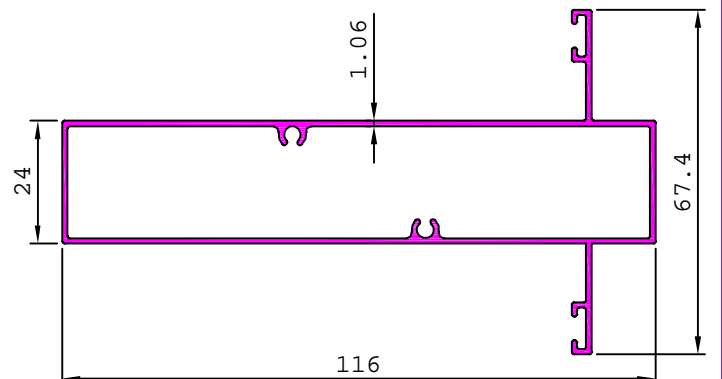
21433

0.918 kg/m



21434

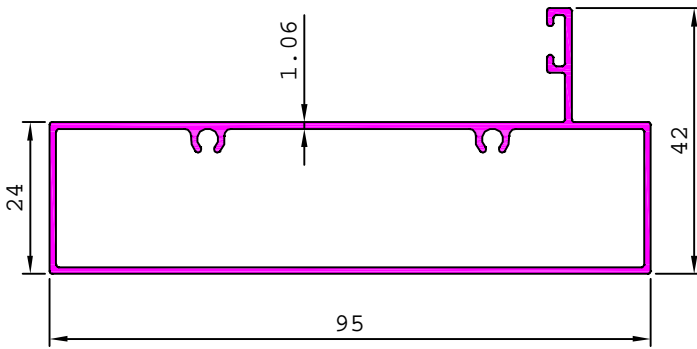
1.017 kg/m



WINDOW SECTION

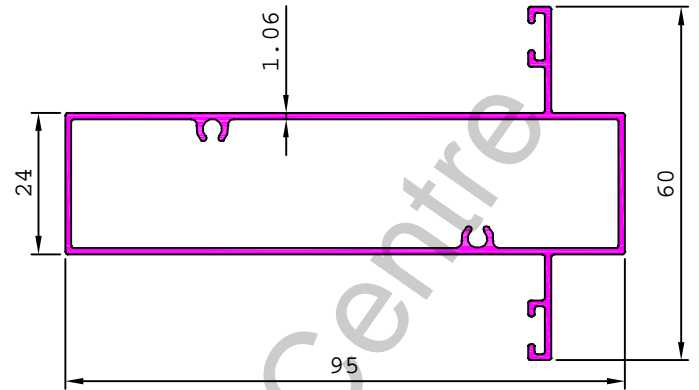
21463

0.798 kg/m



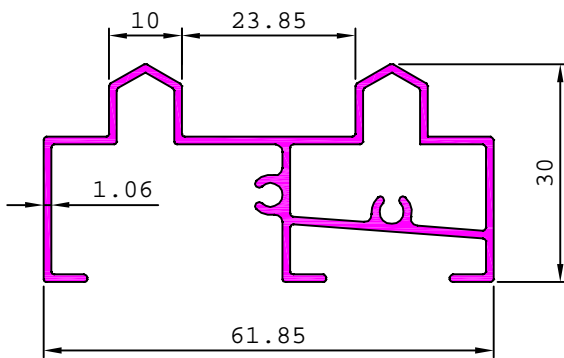
21464

0.876 kg/m



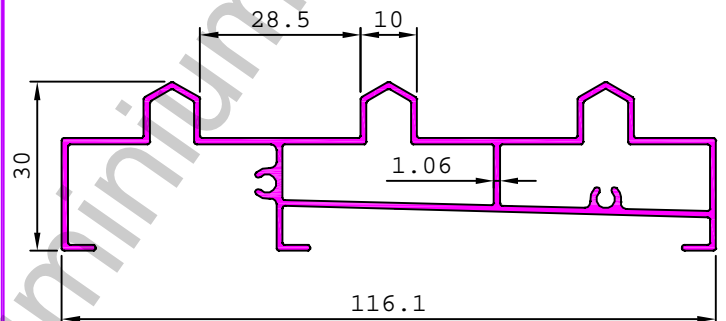
21442

0.606 kg/m



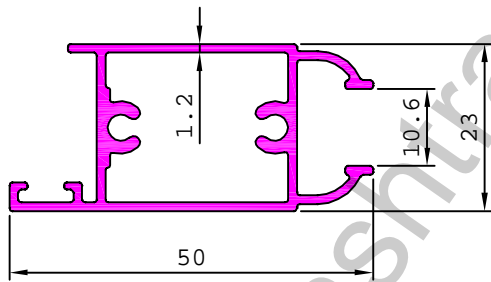
21467

0.979 kg/m



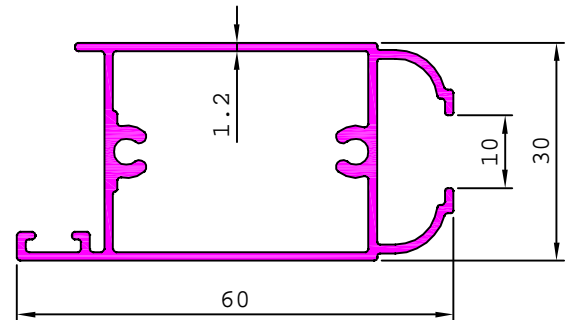
21475

0.580 kg/m



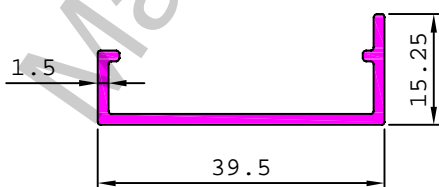
21476

0.700 kg/m



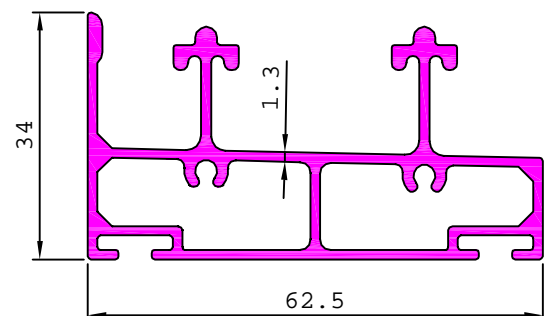
21435

0.263 kg/m



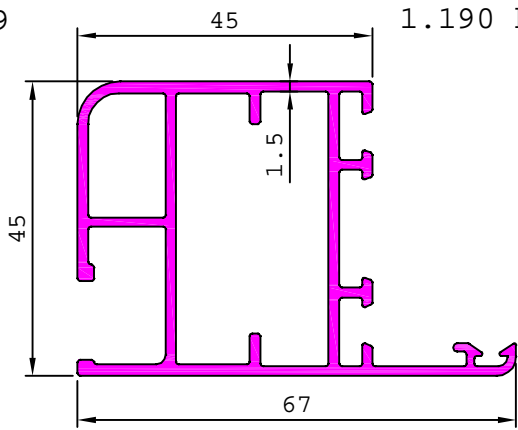
21500

1.064 kg/m

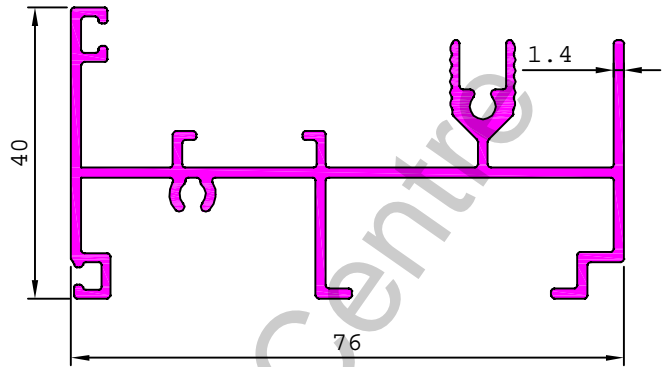


WINDOW SECTION

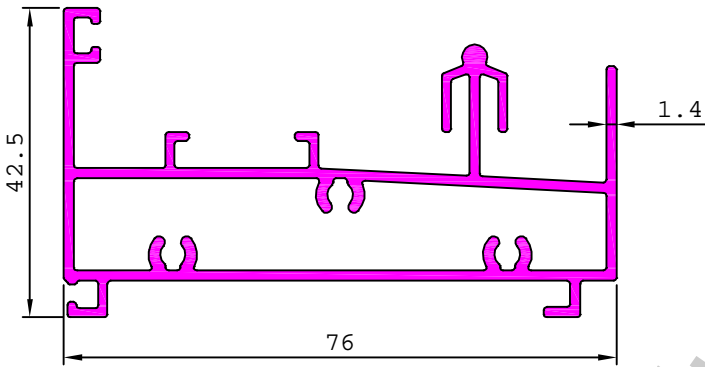
21499 1.190 kg/m



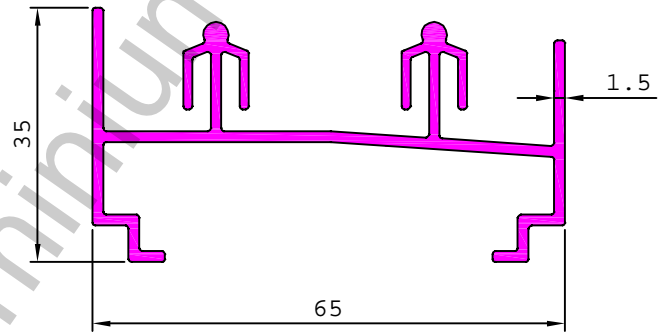
21503 0.968 kg/m



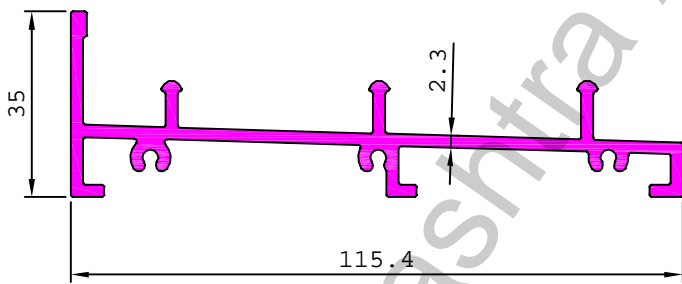
21506 1.235 kg/m



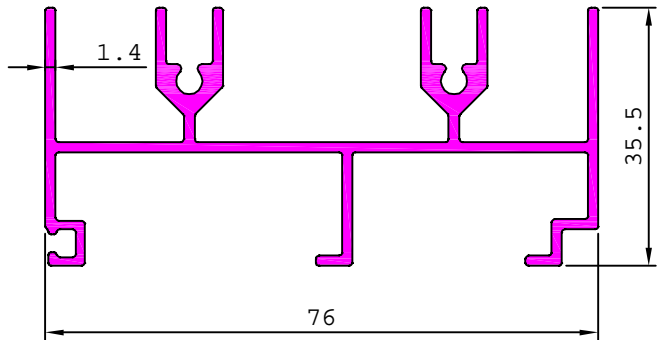
21527 0.874 kg/m



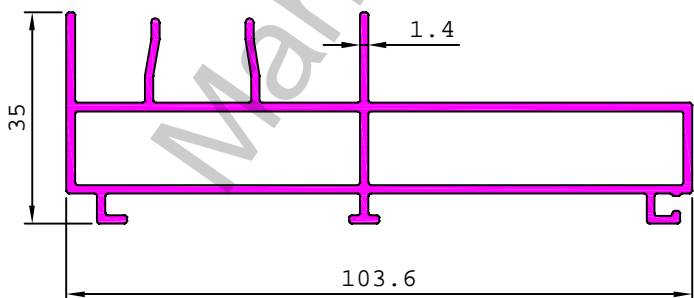
21535 1.470 kg/m



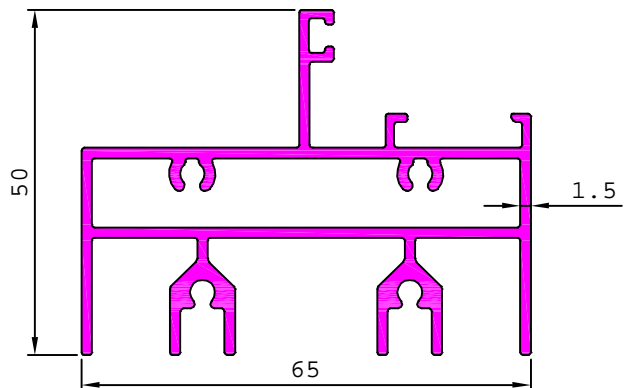
21529 1.027 kg/m



21531 1.241 kg/m



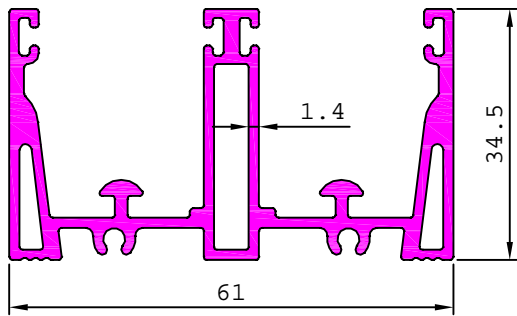
21546 1.329 kg/m



WINDOW SECTION

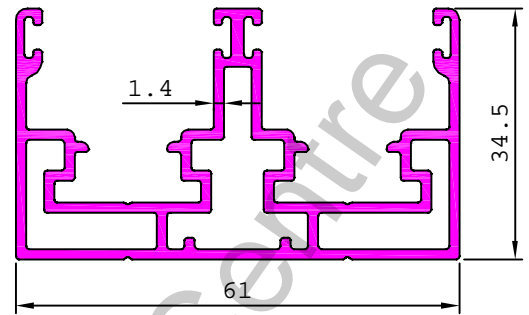
21951

1.209 kg/m



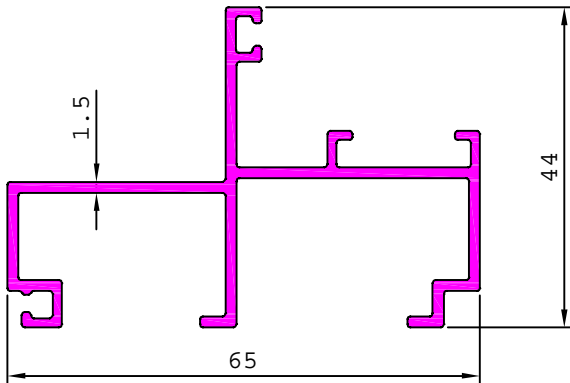
21994

1.193 kg/m



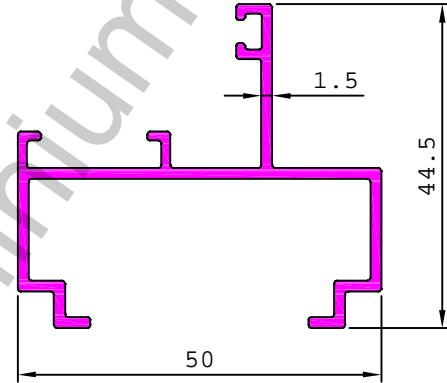
21532

0.759 kg/m



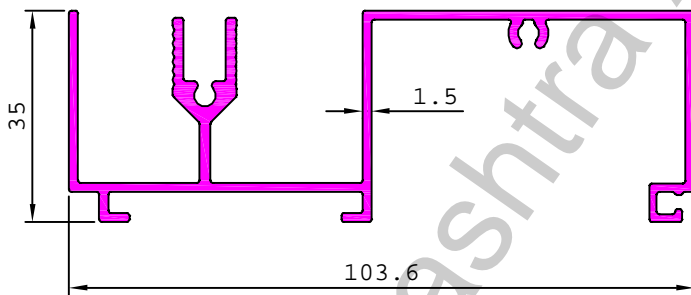
21548

0.604 kg/m



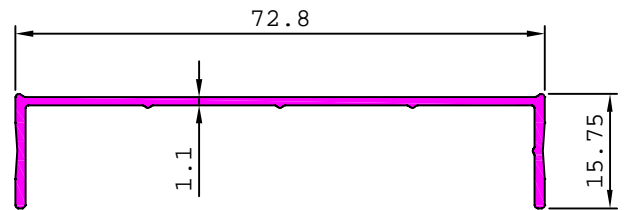
21566

1.193 kg/m



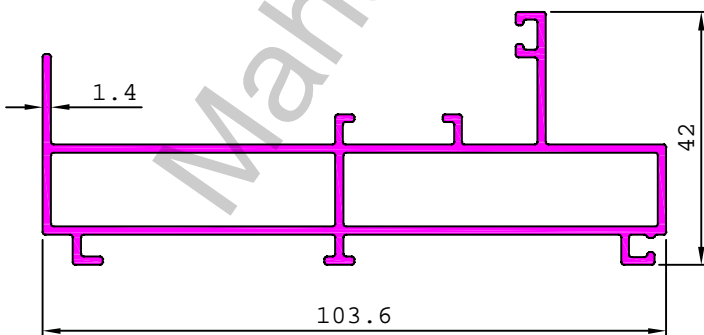
21627

0.321 kg/m



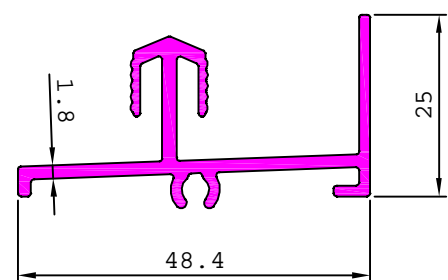
21565

1.240 kg/m

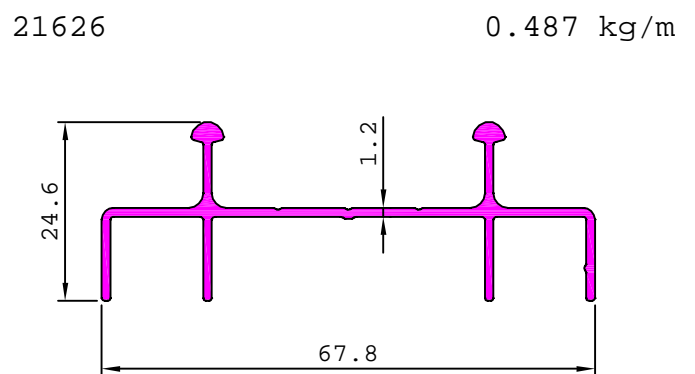
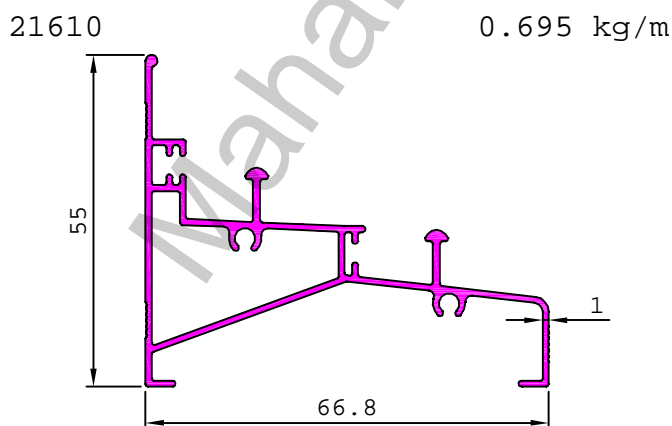
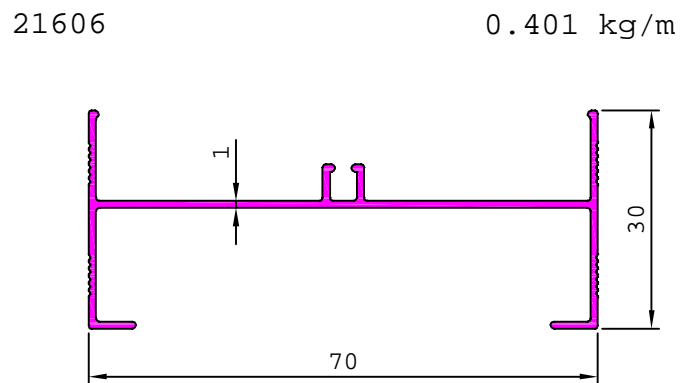
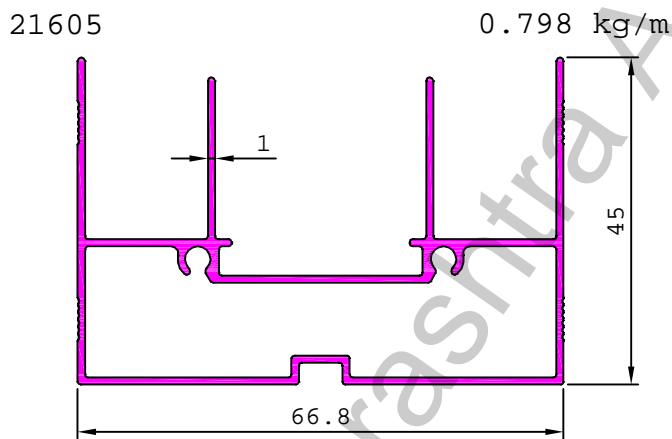
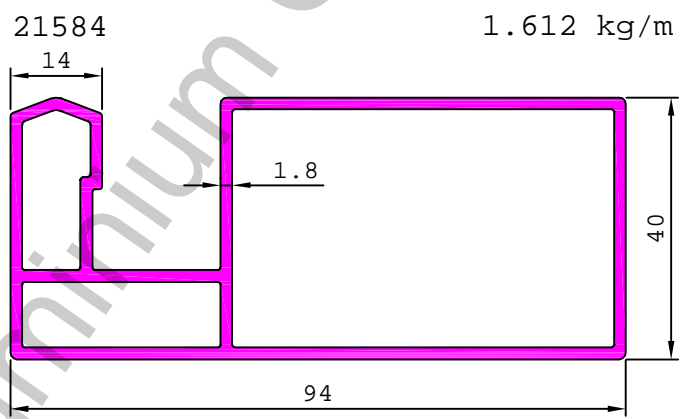
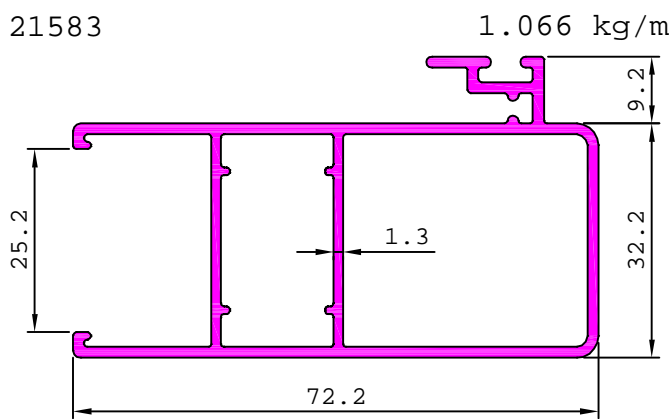
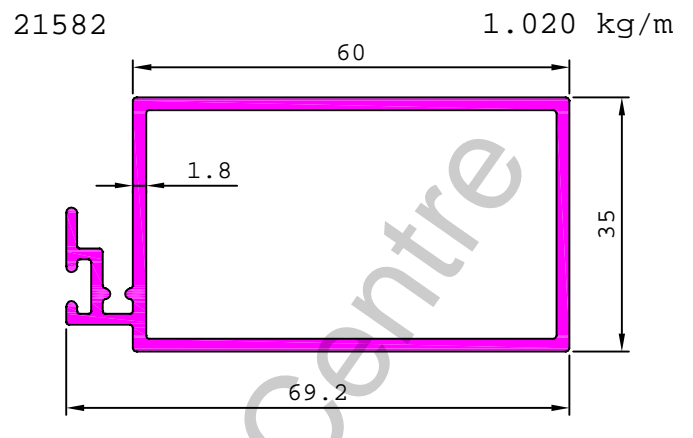
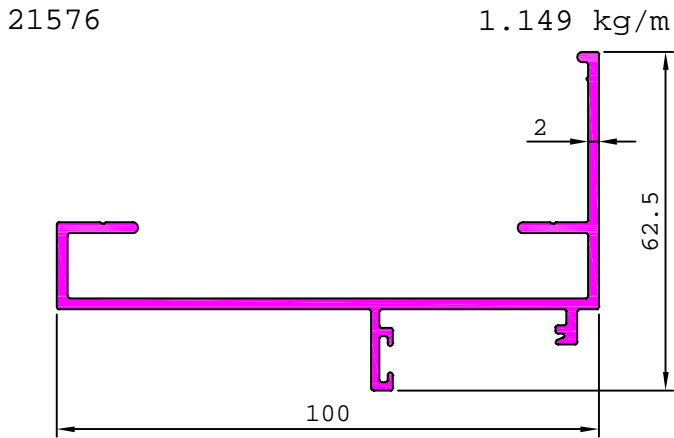


21574

0.587 kg/m



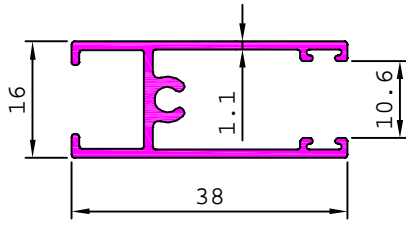
WINDOW SECTION



WINDOW SECTION

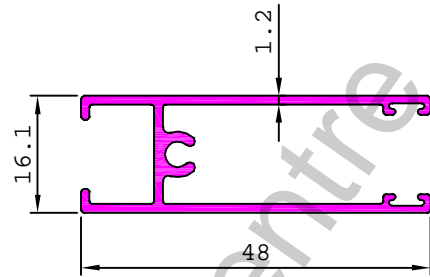
S6716

0.348 kg/m



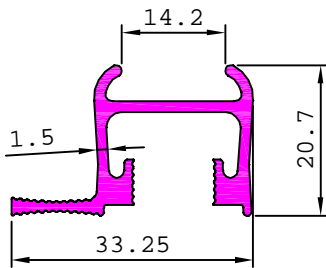
S6253

0.422 kg/m



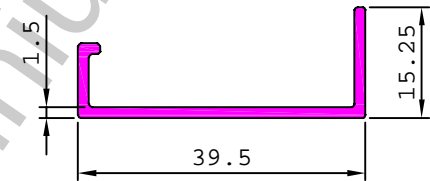
21631

0.393 kg/m



21642

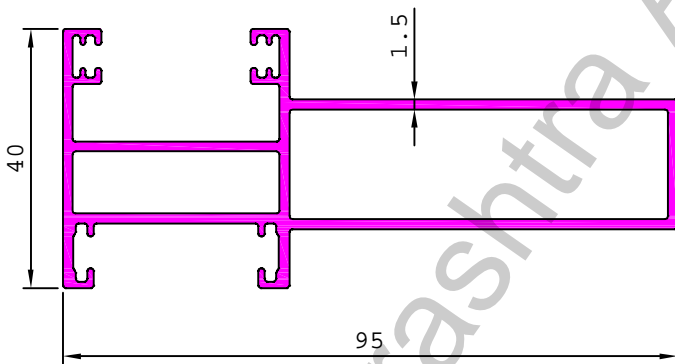
0.257 kg/m



MATCHING WITH 21628,21629

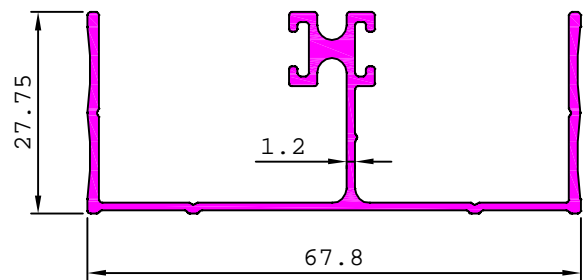
21686

1.268 kg/m



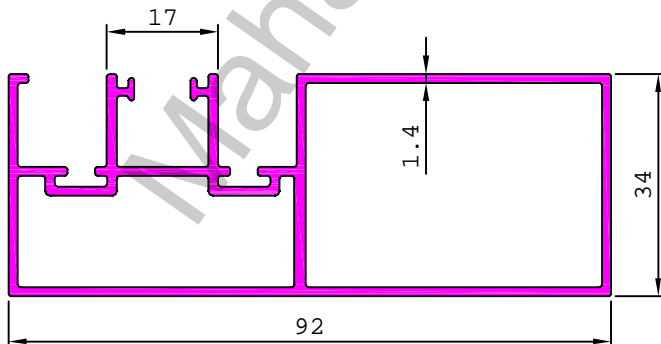
21630

0.599 kg/m



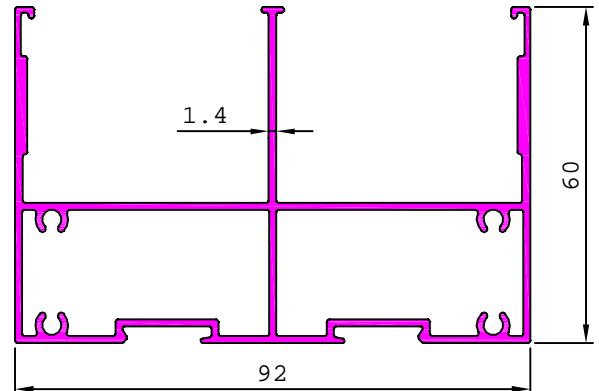
21681

1.292 kg/m



21682

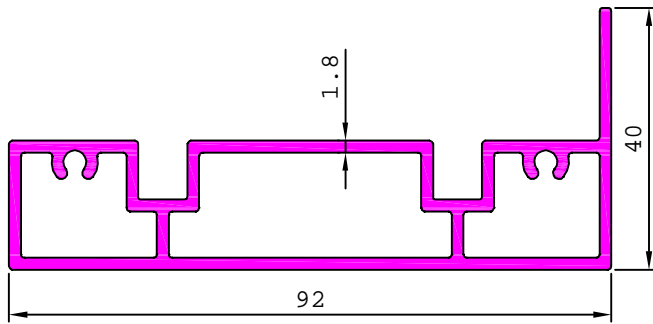
1.472 kg/m



WINDOW SECTION

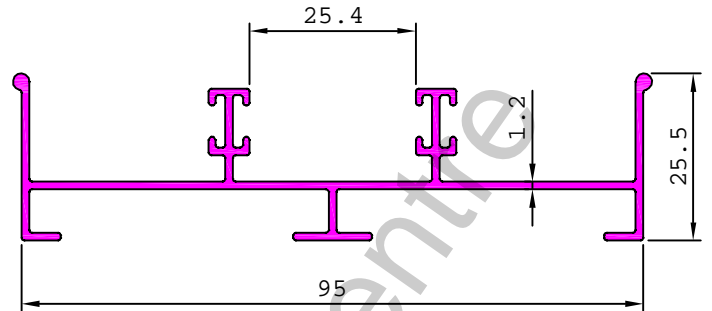
21683

1.473 kg/m



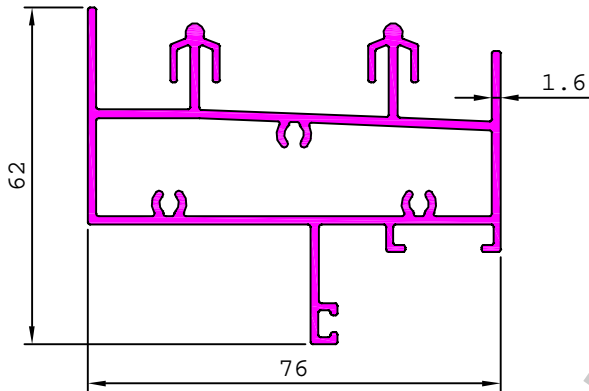
21685

0.755 kg/m



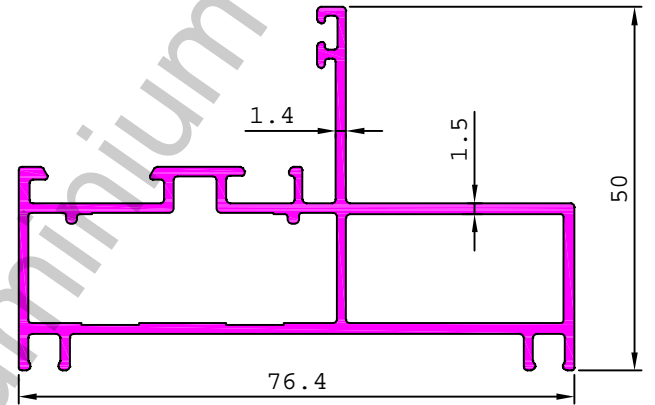
21691

1.522 kg/m



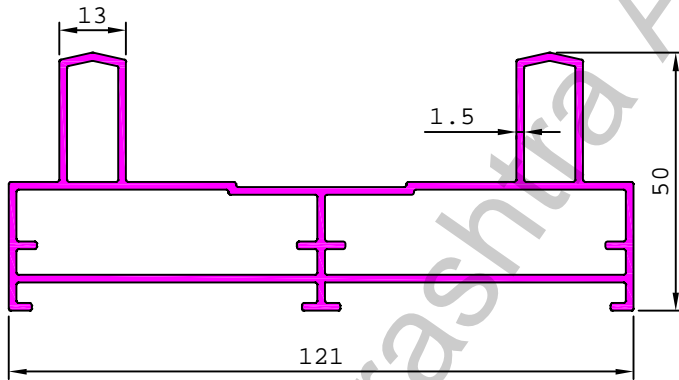
21698

1.068 kg/m



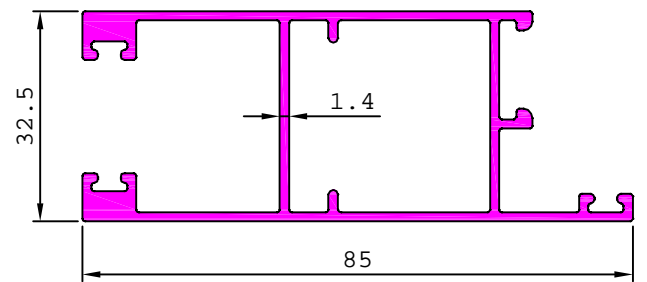
21707

1.834 kg/m



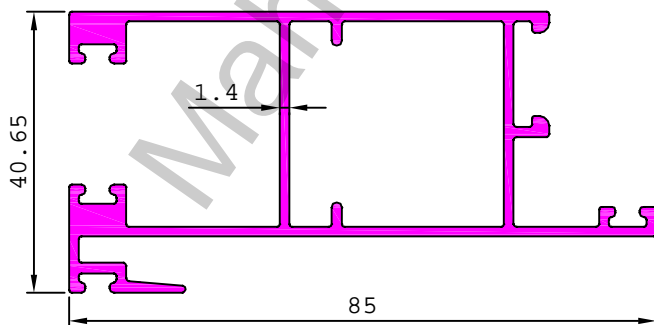
21706

1.110 kg/m



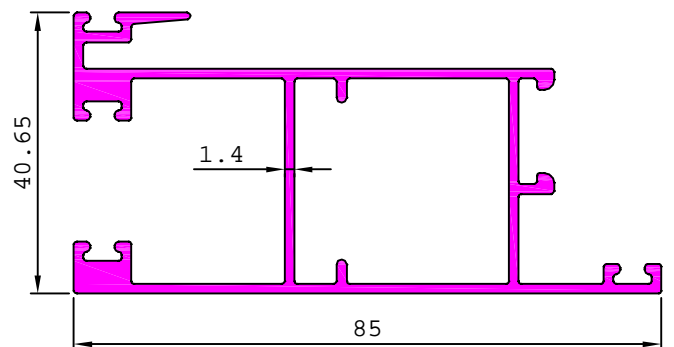
21708

1.218 kg/m



21709

1.218 kg/m



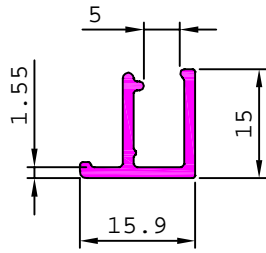
MATCHING WITH 21711

MATCHING WITH 21708, 21710

WINDOW SECTION

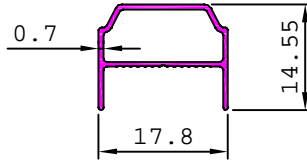
21581

0.184 kg/m



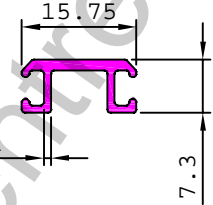
21735

0.109 kg/m



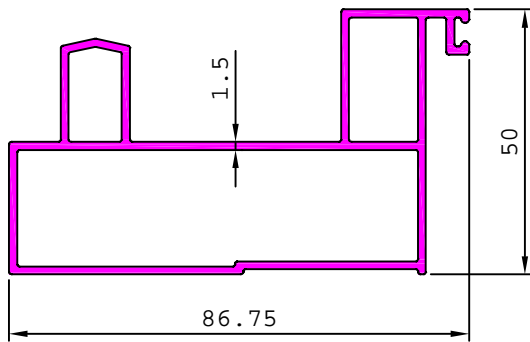
21769

0.115 kg/m



21710

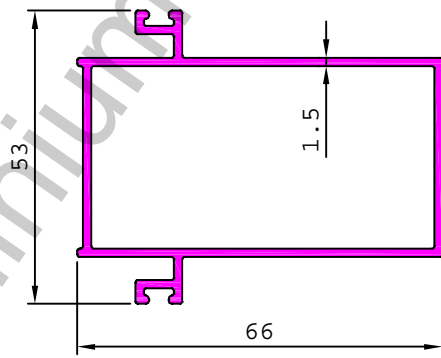
1.345 kg/m



MATCHING WITH 21709

21711

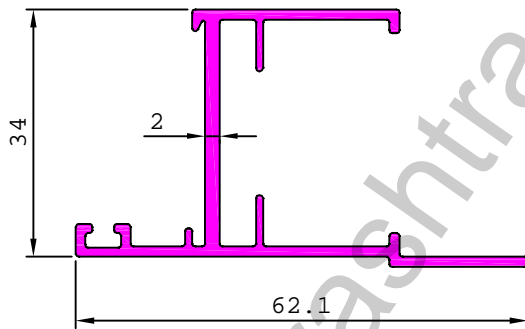
0.965 kg/m



MATCHING WITH 21708

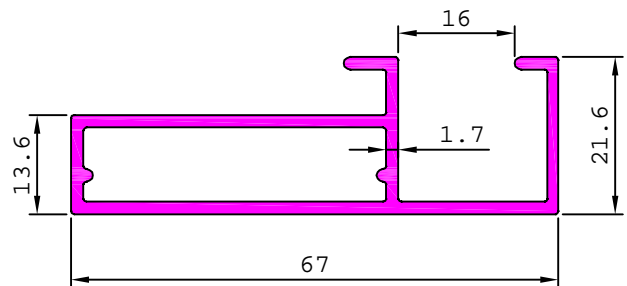
21715

0.605 kg/m



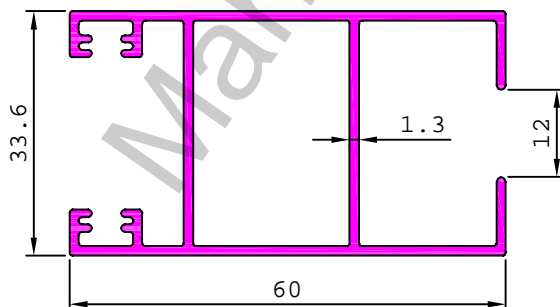
15183

0.778 kg/m



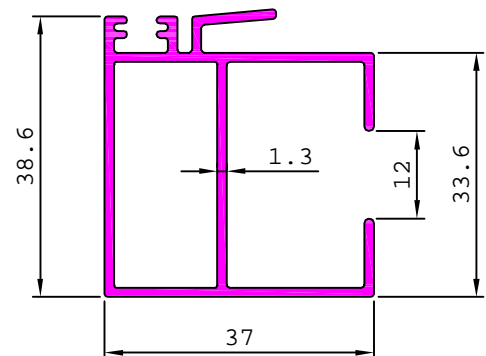
21728

0.811 kg/m



21727

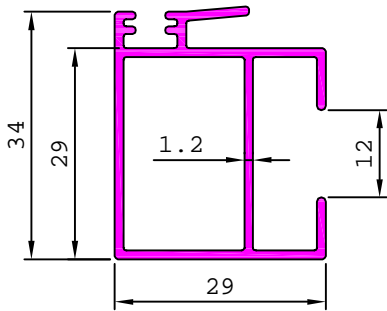
0.650 kg/m



WINDOW SECTION

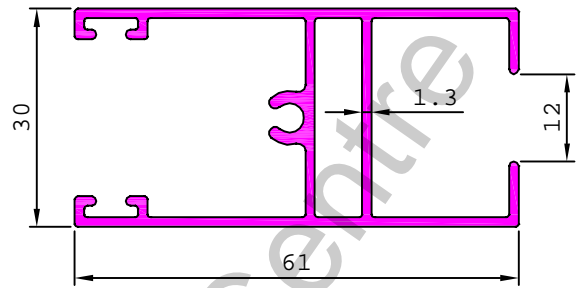
21726

0.486 kg/m



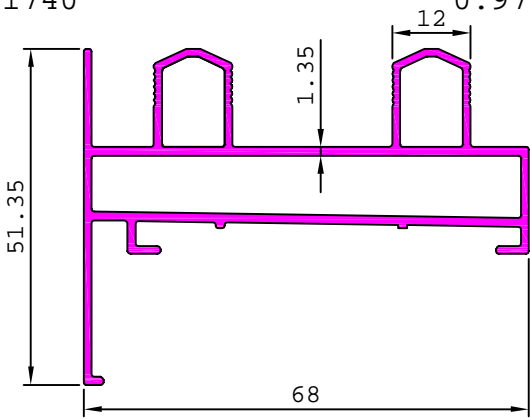
21729

0.790 kg/m



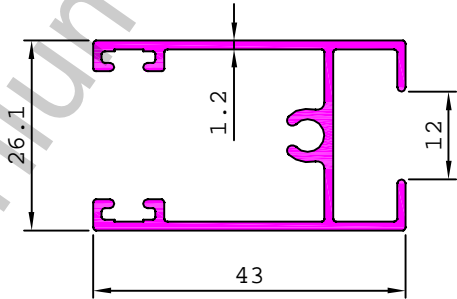
21740

0.979 kg/m



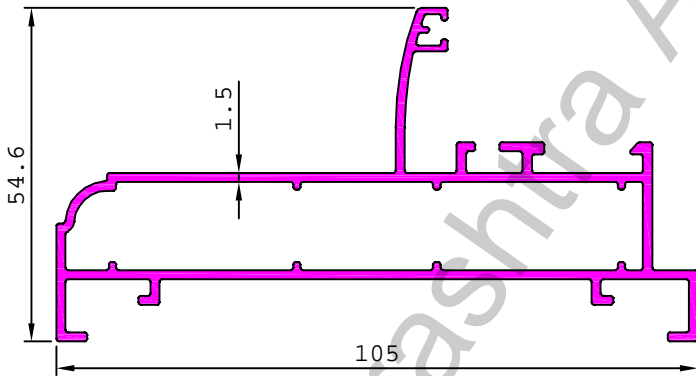
21731

0.505 kg/m



21777

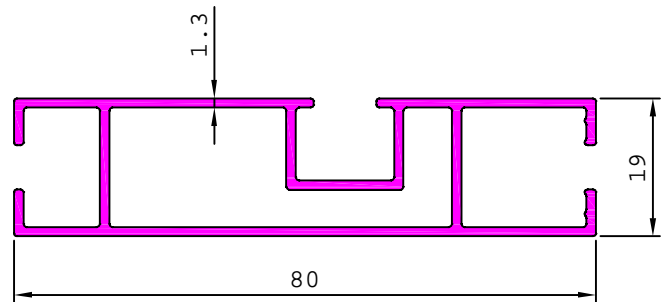
1.361 kg/m



MATCHING WITH 19487,19488

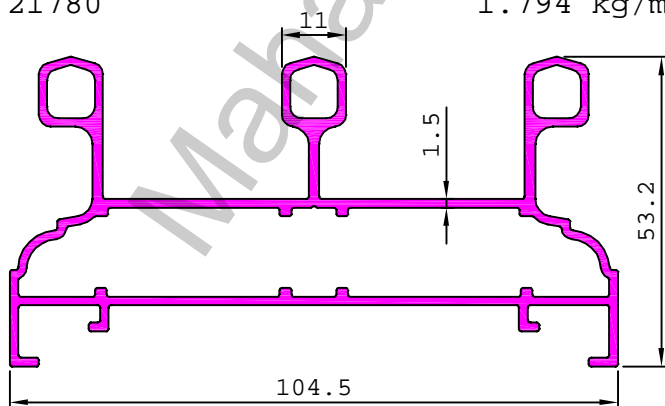
S5831

0.848 kg/m



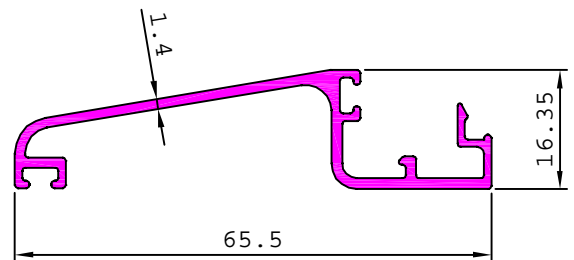
21780

1.794 kg/m



21768

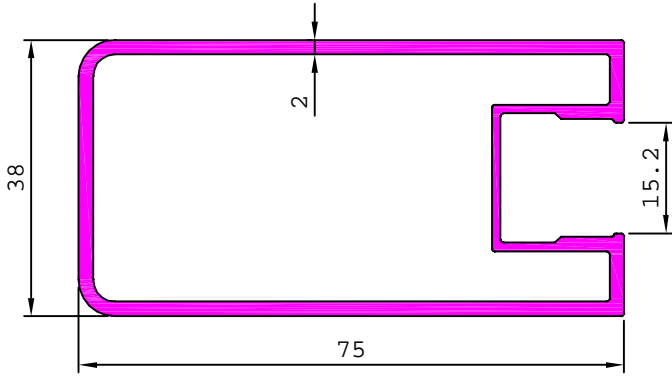
0.446 kg/m



WINDOW SECTION

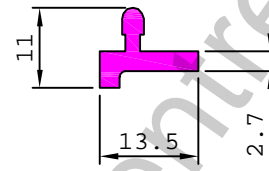
21678

1.268 kg/m



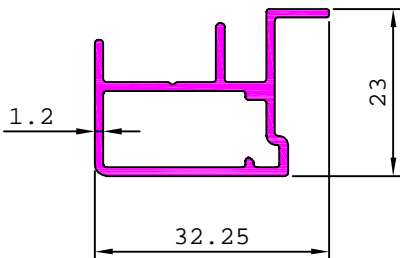
20511

0.155 kg/m



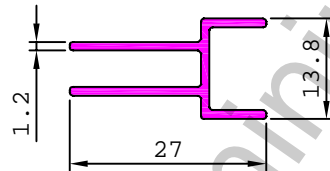
21765

0.352 kg/m



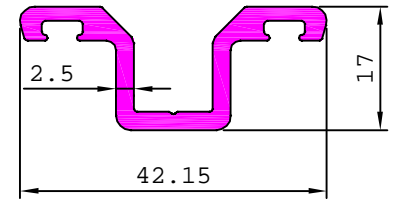
21781

0.212 kg/m



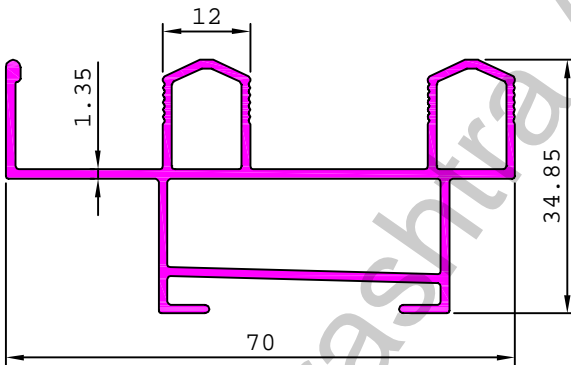
21782

0.495 kg/m



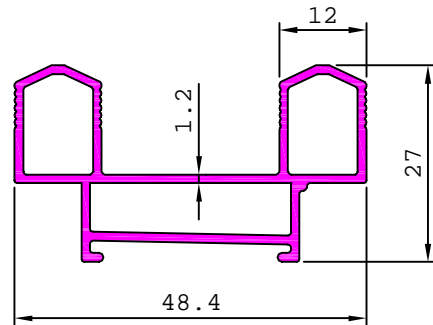
21725

0.822 kg/m



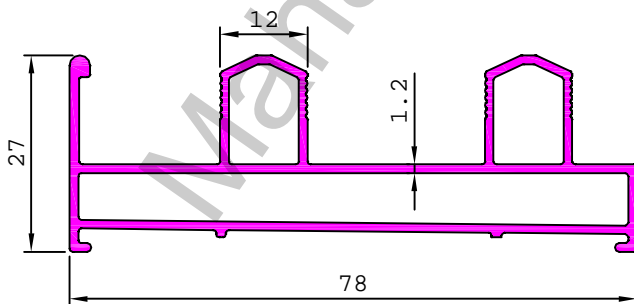
21746

0.559 kg/m



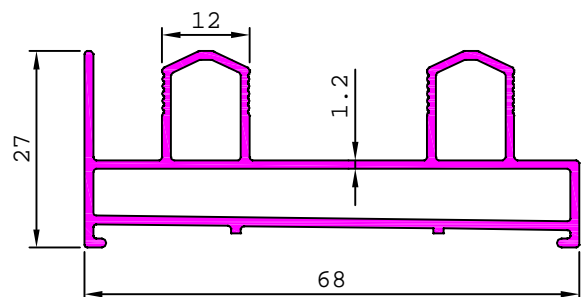
21790

0.878 kg/m



21759

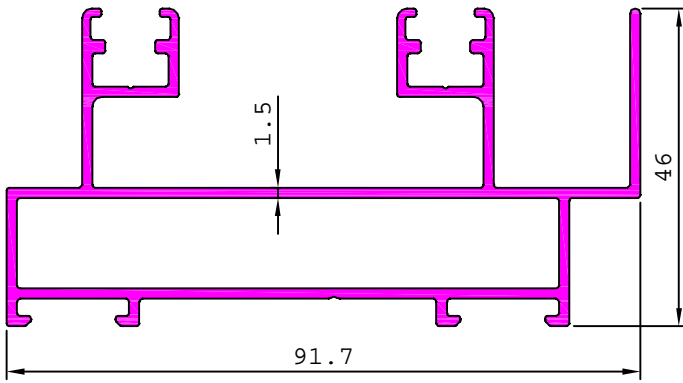
0.795 kg/m



WINDOW SECTION

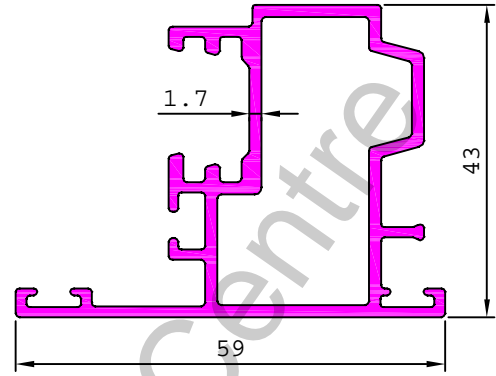
21816

1.452 kg/m



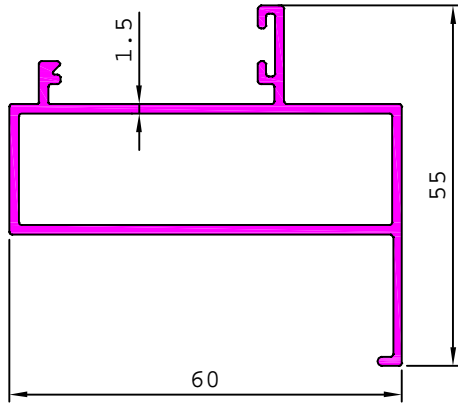
21837

1.002 kg/m



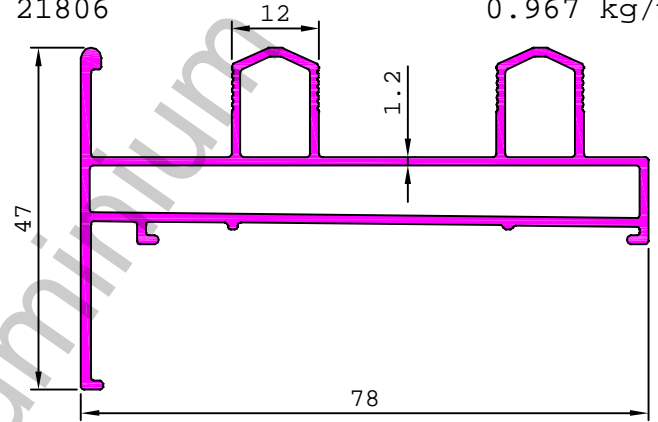
21730

0.835 kg/m



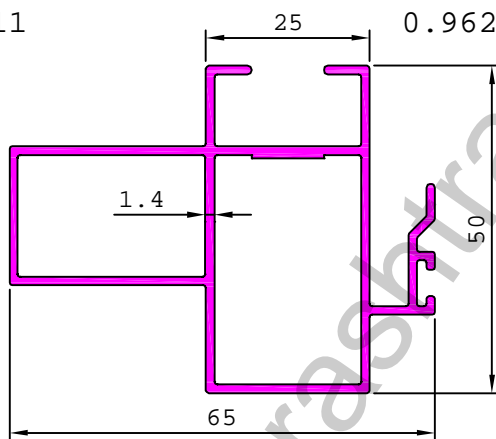
21806

0.967 kg/m



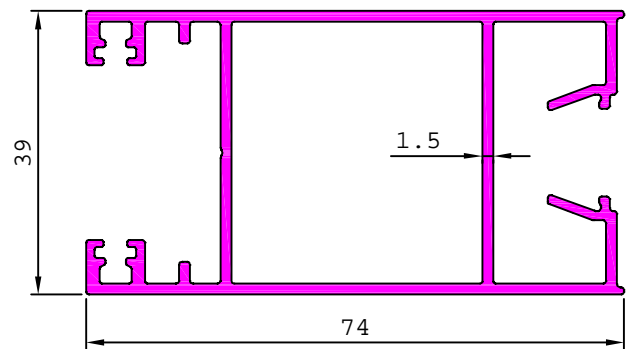
21811

0.962 kg/m



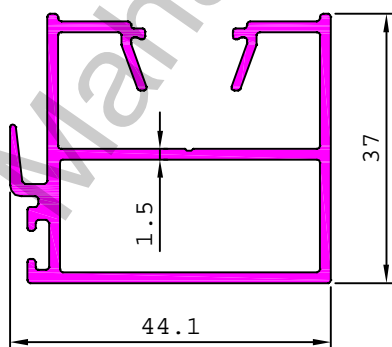
21815

1.192 kg/m



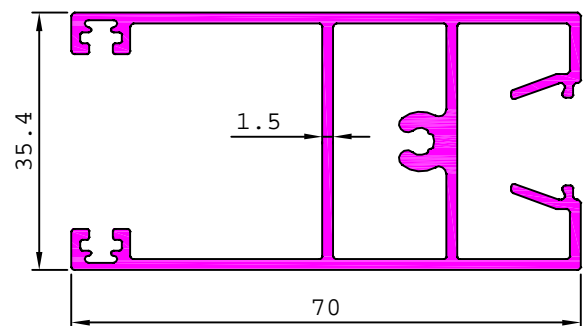
21813

0.842 kg/m



21814

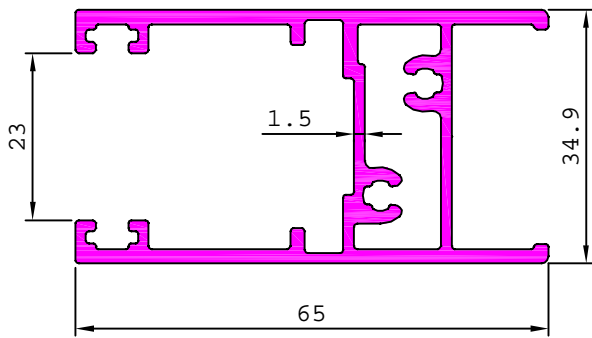
1.140 kg/m



WINDOW SECTION

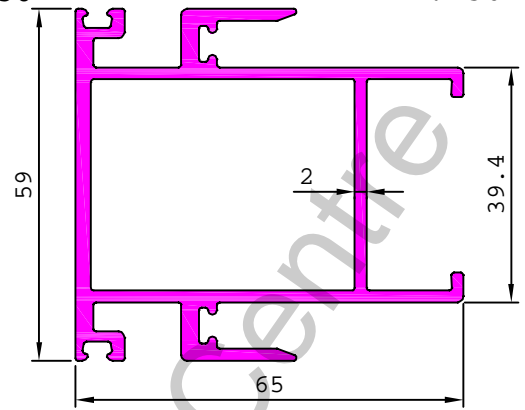
S5841

1.207 kg/m



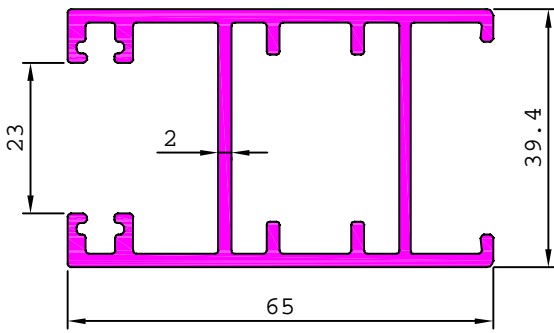
S5850

1.756 kg/m



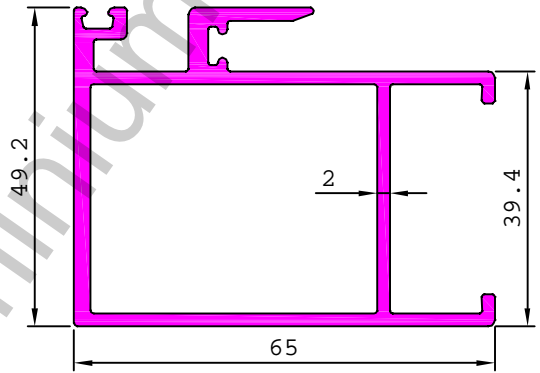
S5838

1.353 kg/m



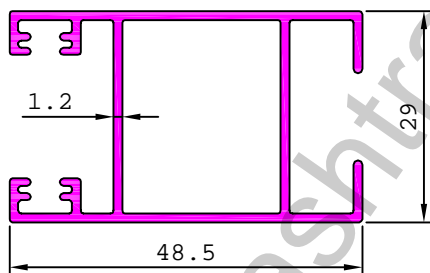
S5849

1.459 kg/m



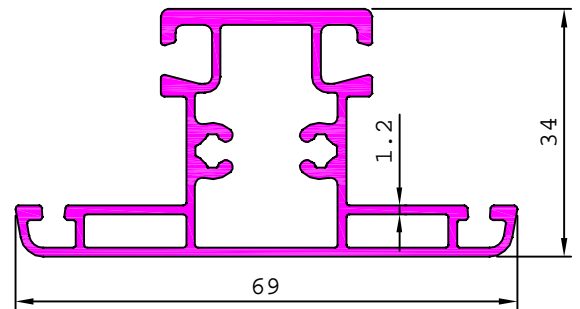
21736

0.632 kg/m



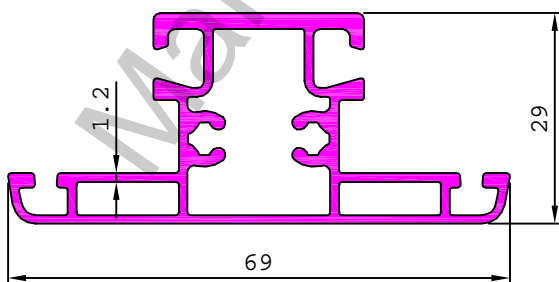
21940

1.004 kg/m



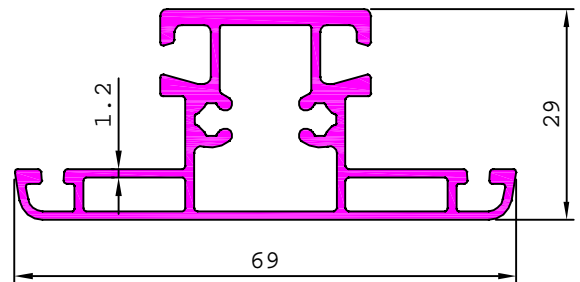
21739

0.971 kg/m



21905

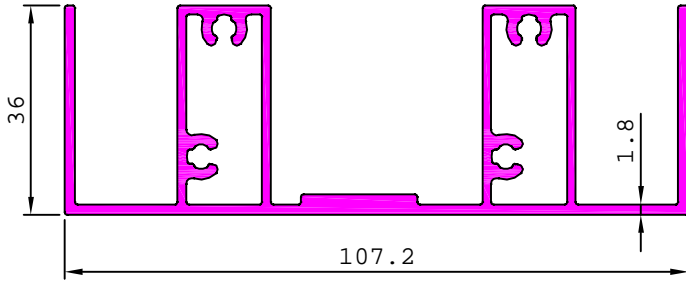
0.975 kg/m



WINDOW SECTION

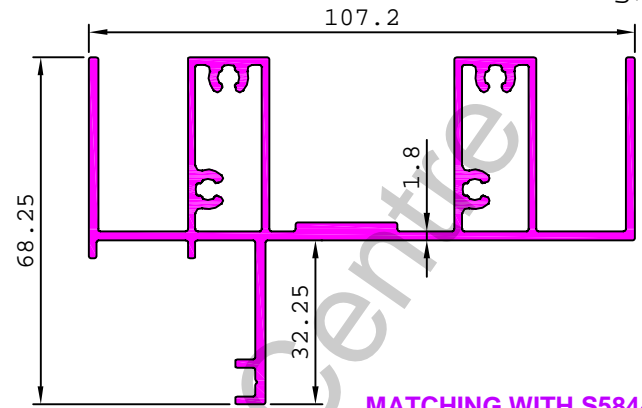
S5842

1.847 kg/m



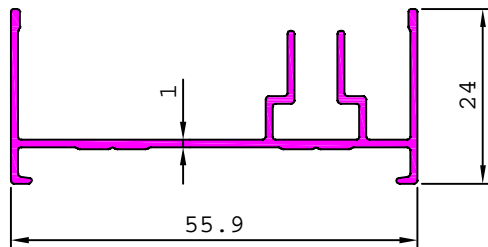
S5843

2.084 kg/m



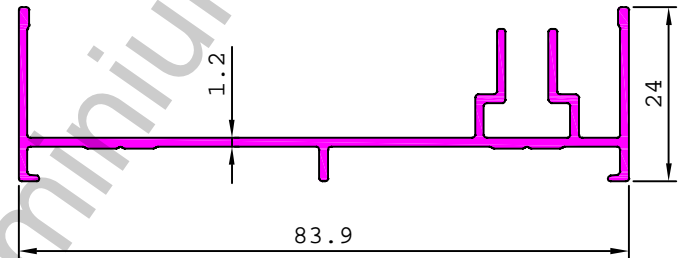
21901

0.399 kg/m



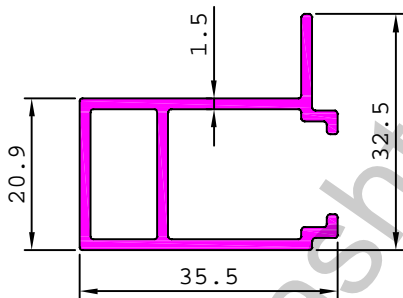
21904

0.578 kg/m



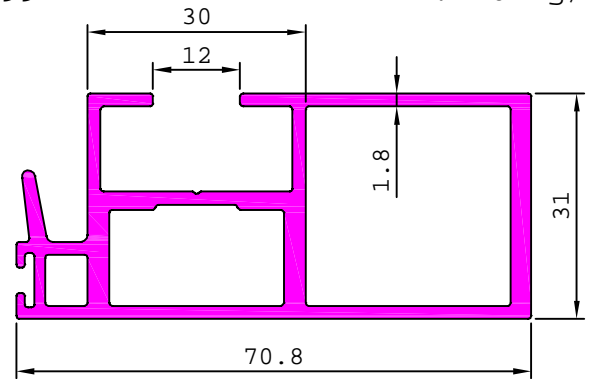
S5844

0.507 kg/m



21799

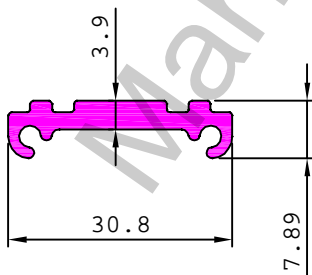
1.440 kg/m



MATCHING WITH S5843

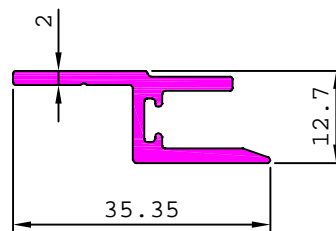
S5837

0.322 kg/m



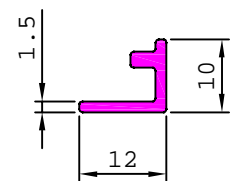
S5836

0.313 kg/m



S5868

0.103 kg/m

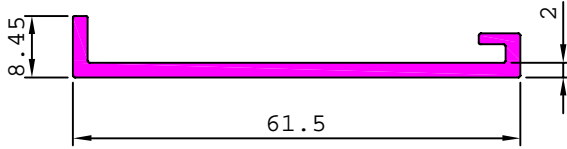


MATCHING WITH S5863,S5867

WINDOW SECTION

S5858

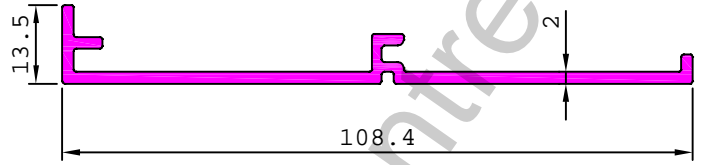
0.403 kg/m



MATCHING WITH S5862

S5867

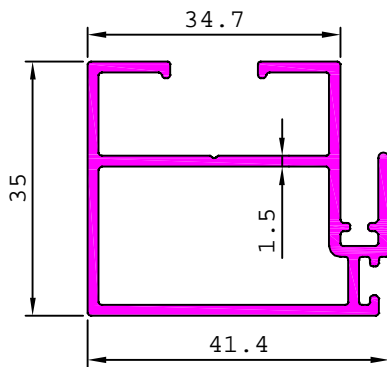
0.746 kg/m



MATCHING WITH S5863, S5868

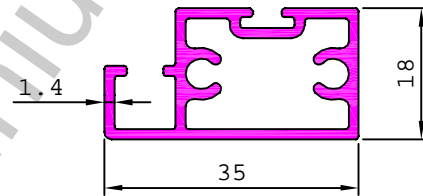
S6416

0.741 kg/m



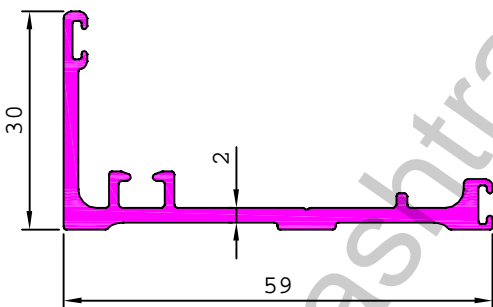
S6385

0.506 kg/m



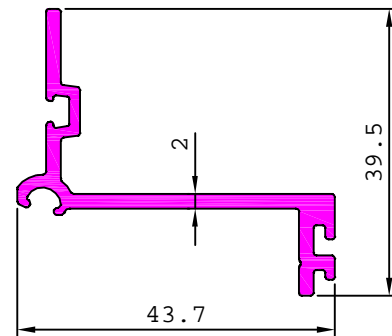
21933

0.602 kg/m



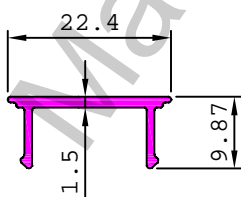
21934

0.502 kg/m



S6633

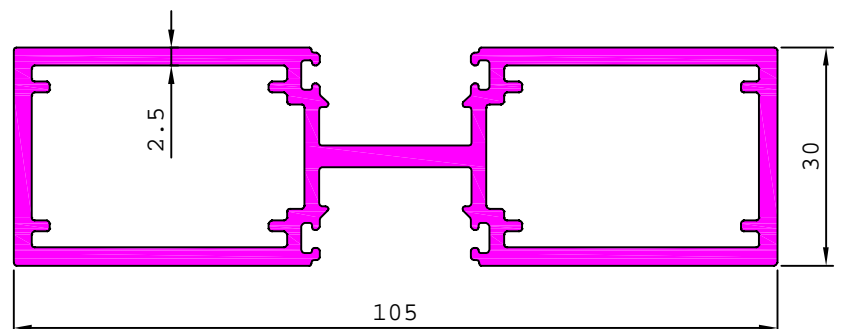
0.134 kg/m



MATCHING WITH S6632

S6632

2.053 kg/m

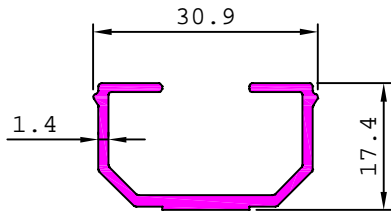


MATCHING WITH S6633, S6634

WINDOW SECTION

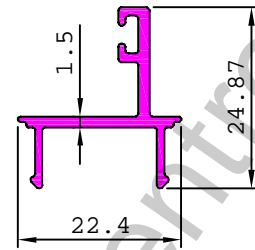
S6539

0.284 kg/m



S6634

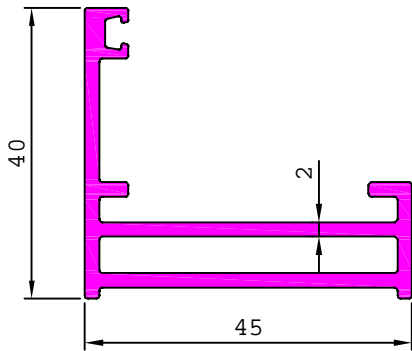
0.219 kg/m



MATCHING WITH S6632

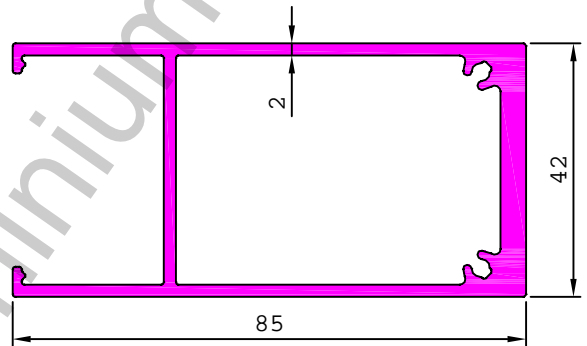
S4686

0.831 kg/m



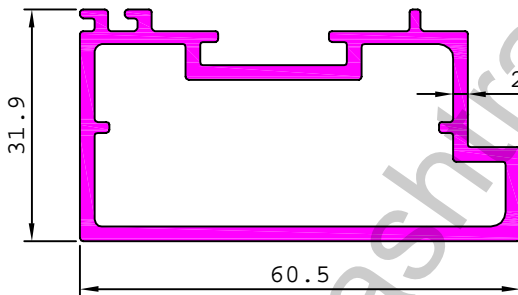
S6645

1.690 kg/m



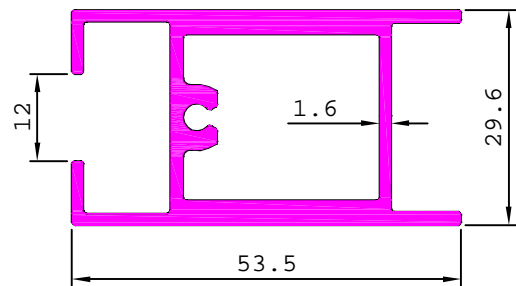
21935

1.057 kg/m



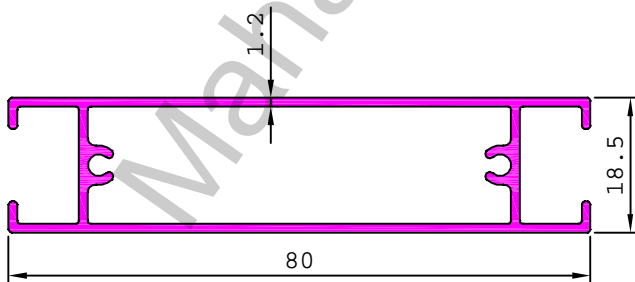
21950

1.112 kg/m



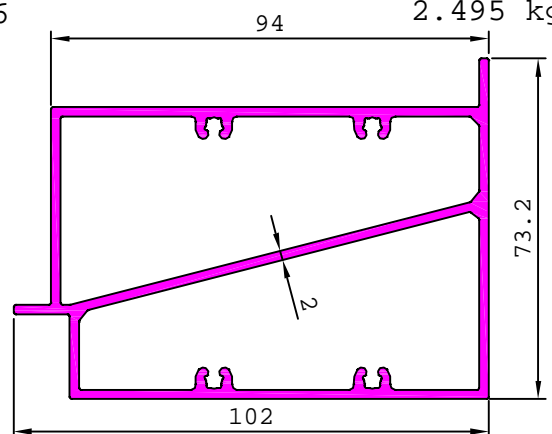
21937

0.716 kg/m



21926

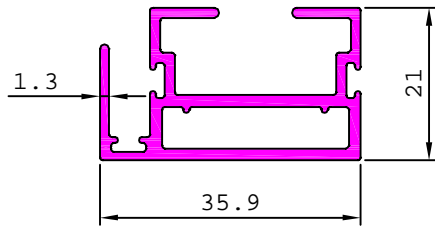
2.495 kg/m



WINDOW SECTION

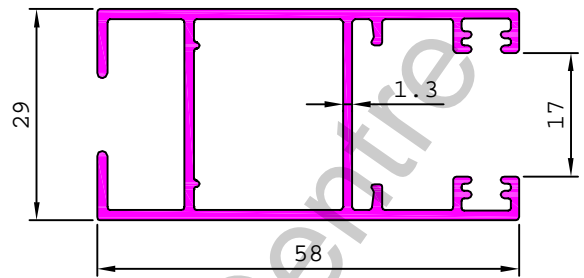
22000

0.565 kg/m



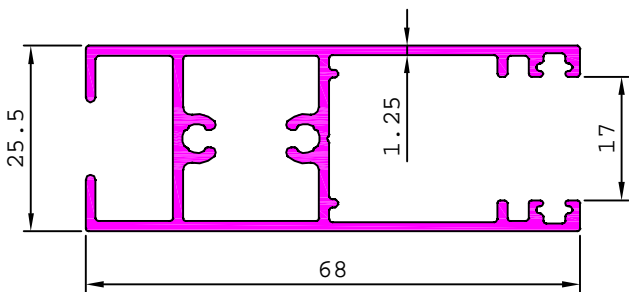
21999

0.793 kg/m



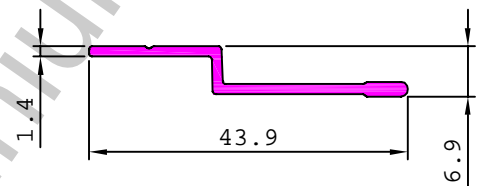
46001

0.870 kg/m



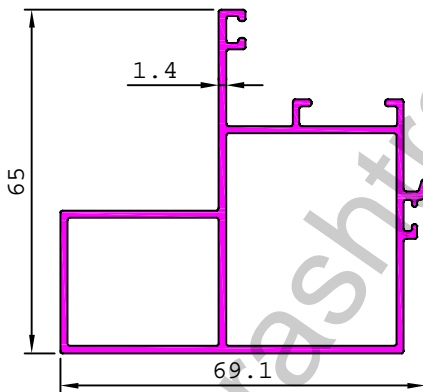
46004

0.193 kg/m



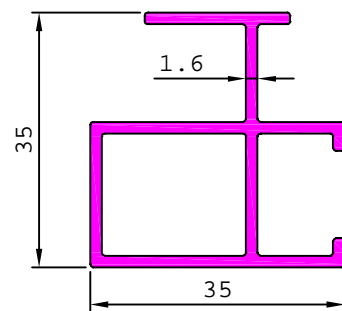
21544

1.090 kg/m



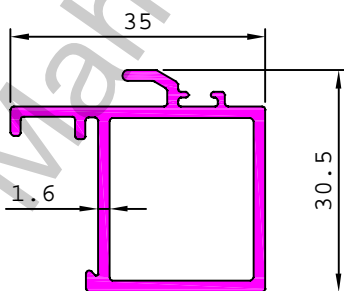
21653

0.612 kg/m



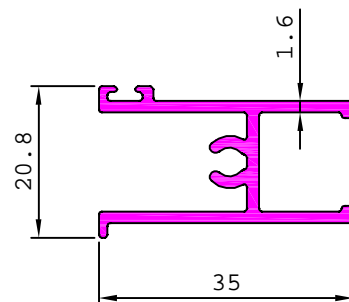
21655

0.526 kg/m



21656

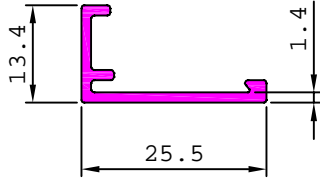
0.452 kg/m



WINDOW SECTION

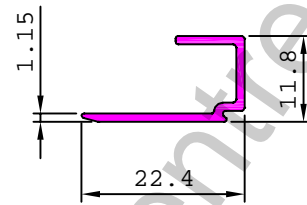
21657

0.185 kg/m



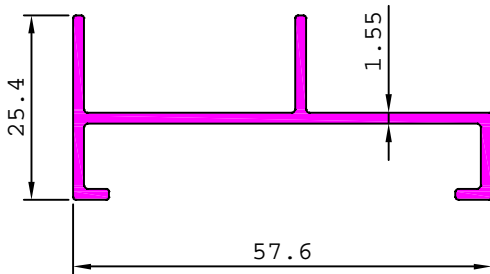
21658

0.125 kg/m



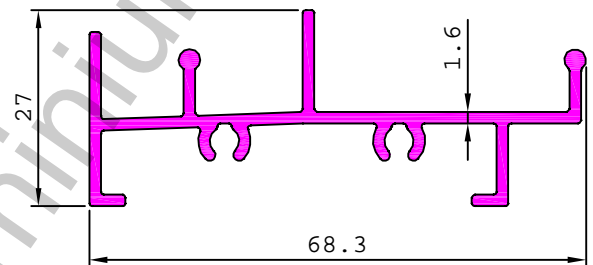
21659

0.470 kg/m



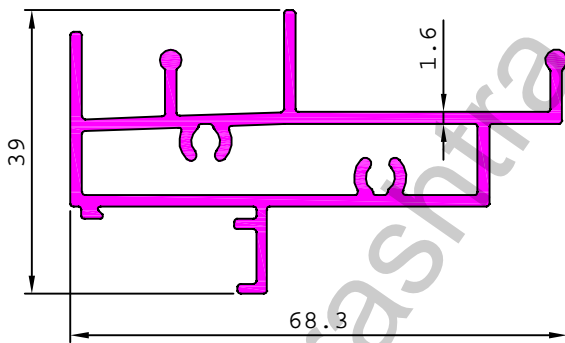
21661

0.720 kg/m



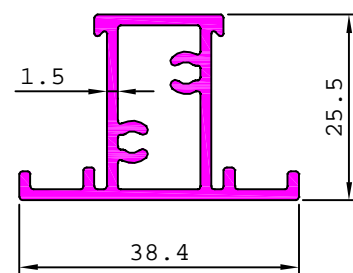
21662

0.991 kg/m



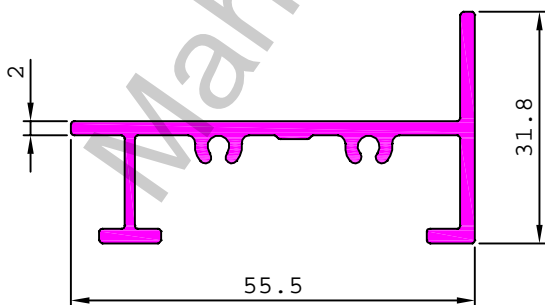
21663

0.543 kg/m



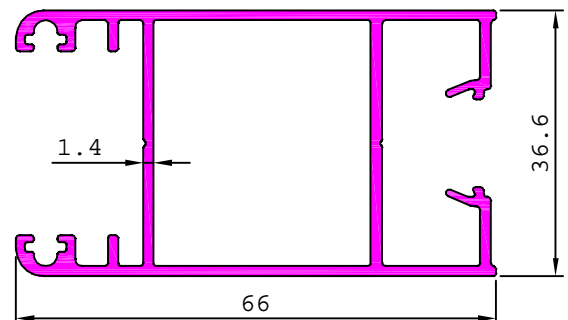
46070

0.664 kg/m



46087

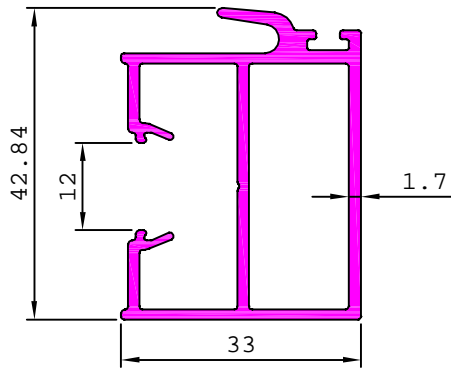
1.007 kg/m



WINDOW SECTION

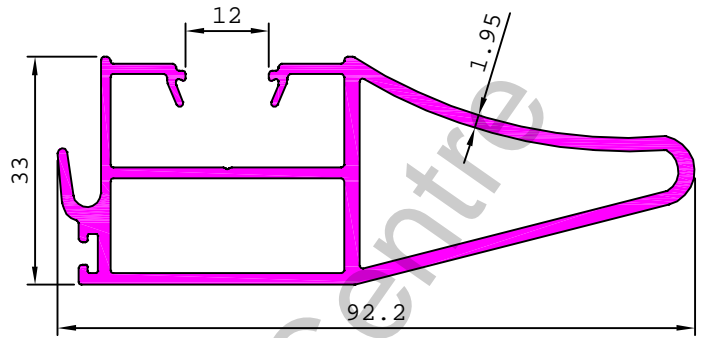
46089

0.777 kg/m



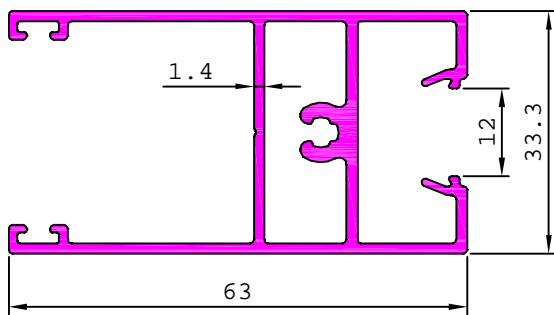
46090

1.402 kg/m



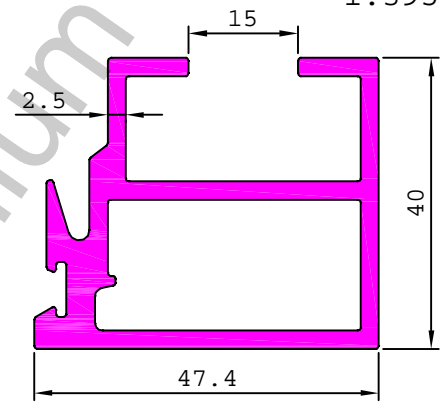
46088

0.955 kg/m



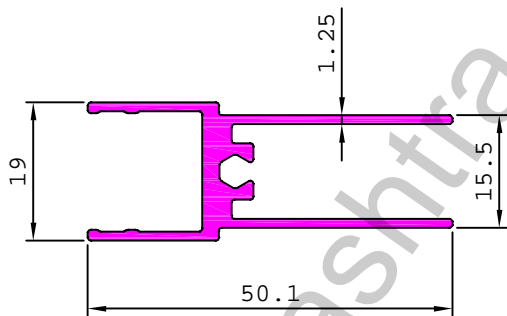
46110

1.395 kg/m



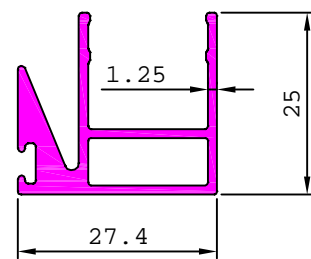
46125

0.522 kg/m



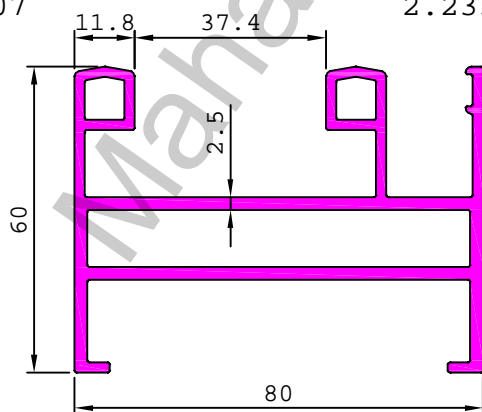
46126

0.476 kg/m



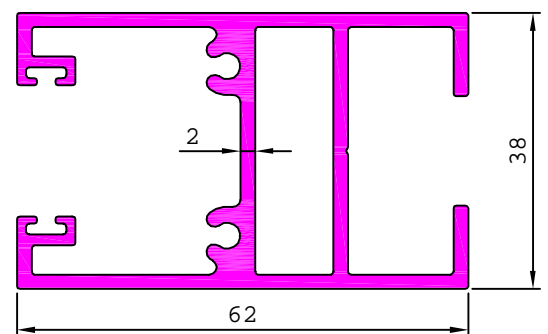
46107

2.235 kg/m



46108

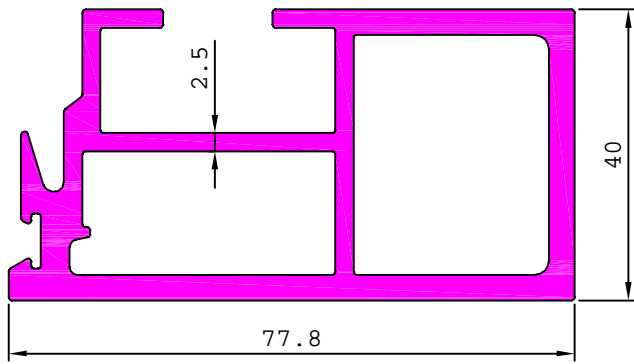
1.440 kg/m



WINDOW SECTION

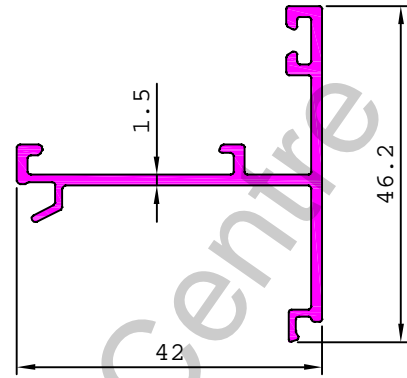
46109

2.385 kg/m



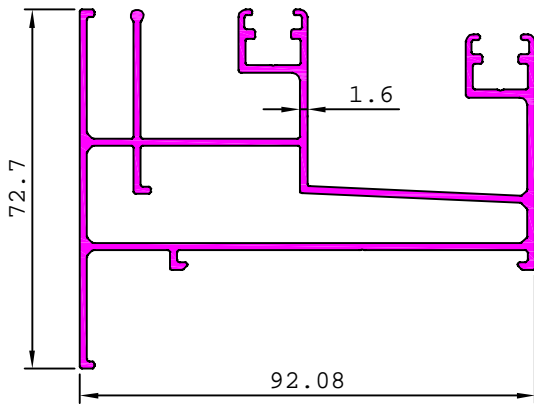
46111

0.460 kg/m



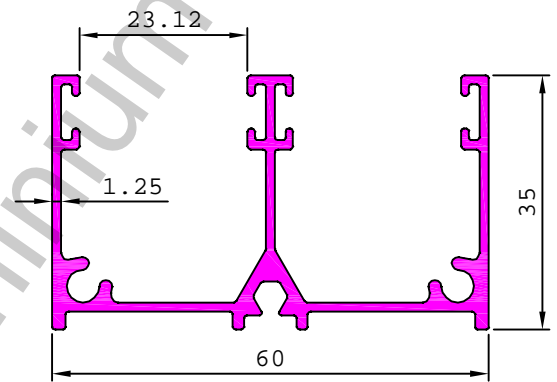
46120

1.744 kg/m



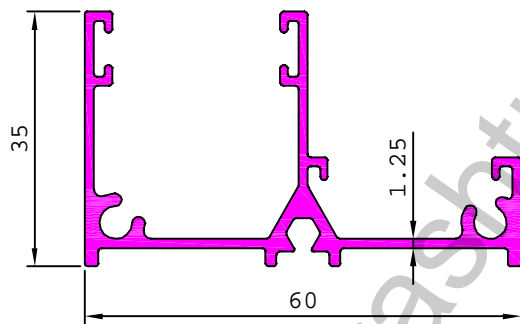
46122

0.807 kg/m



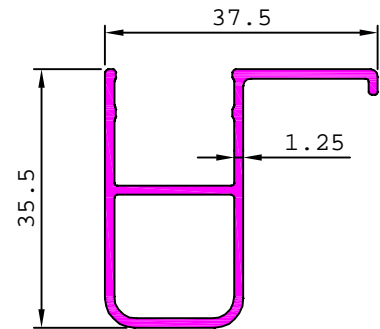
46123

0.716 kg/m



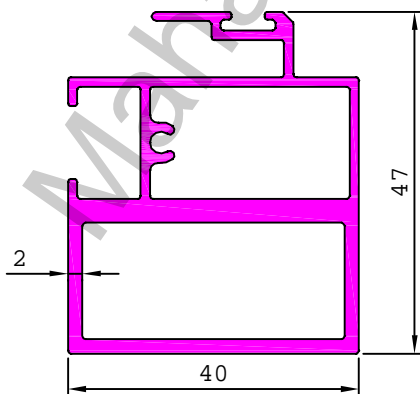
46124

0.417 kg/m



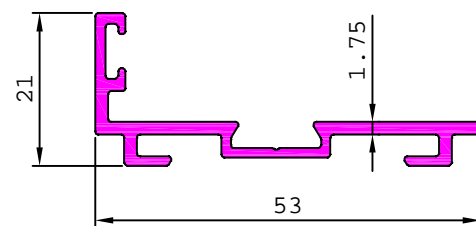
G100138

1.156 kg/m



G100384

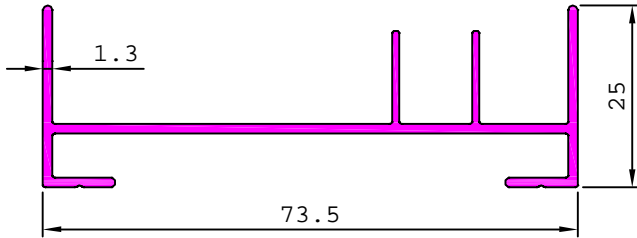
0.430 kg/m



WINDOW SECTION

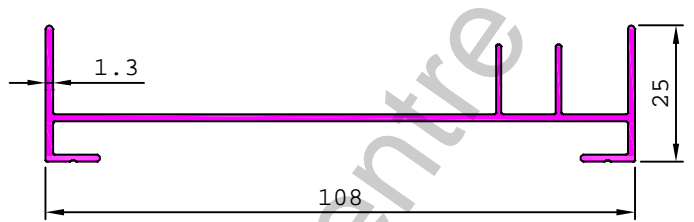
G100793

0.552 kg/m



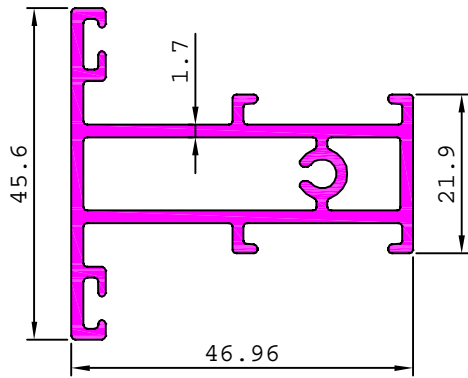
G100794

0.673 kg/m



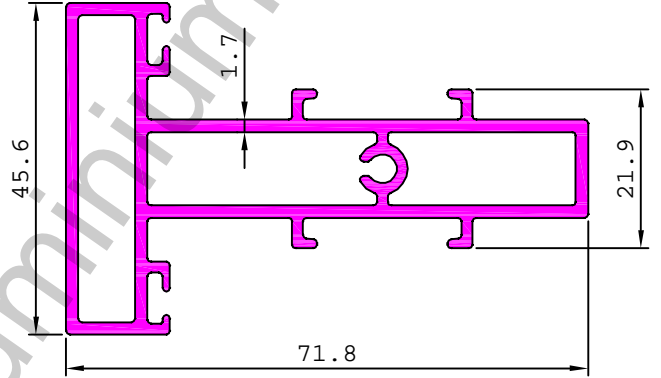
G100800

0.909 kg/m



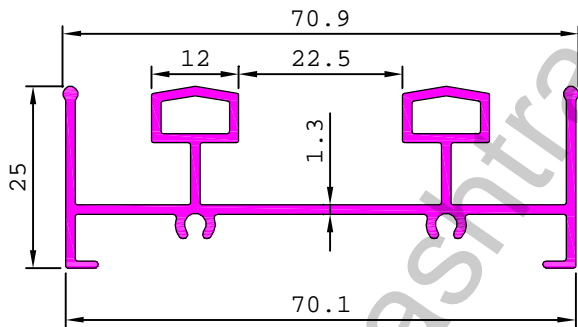
G100801

1.333 kg/m



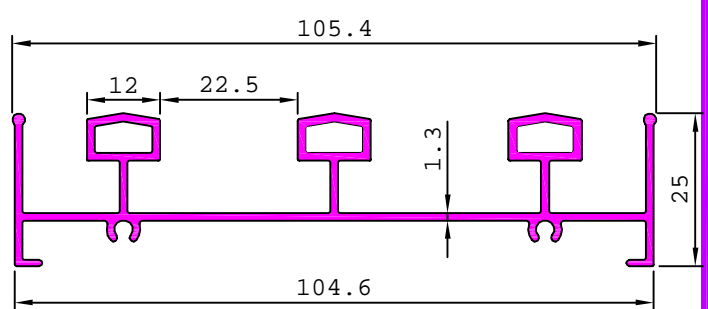
G100802

0.773 kg/m



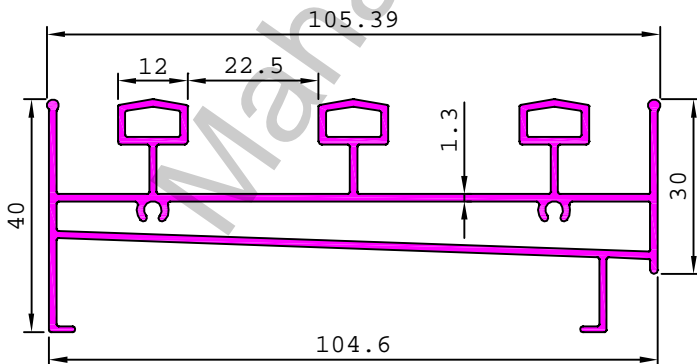
G100803

1.039 kg/m



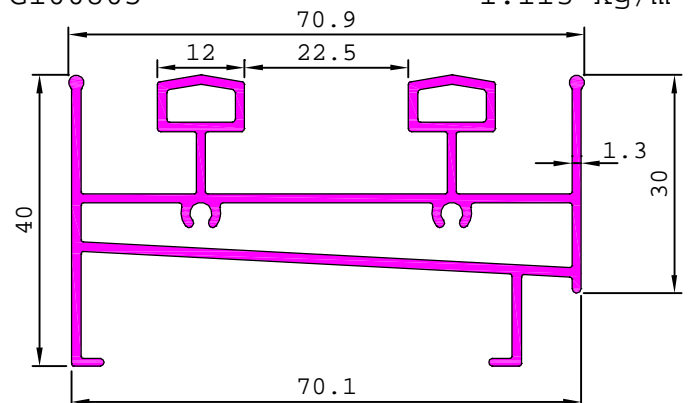
G100804

1.503 kg/m



G100805

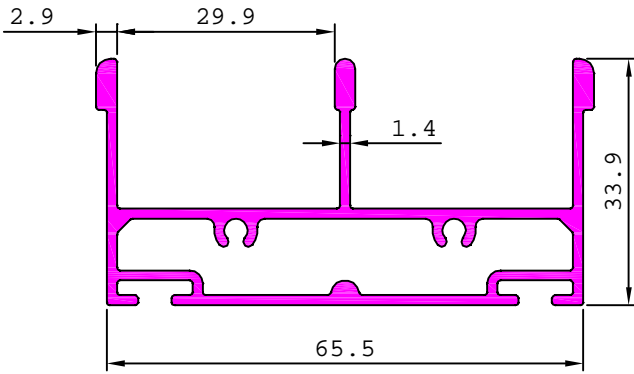
1.113 kg/m



WINDOW SECTION

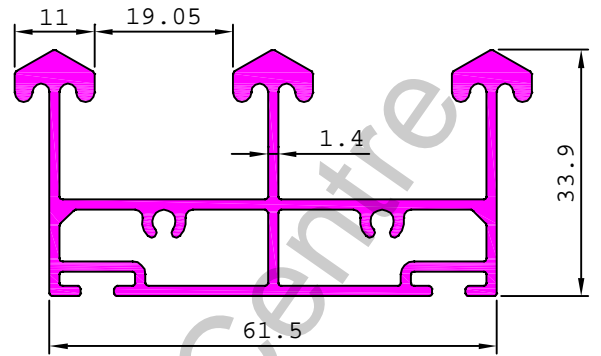
G100600

1.046 kg/m



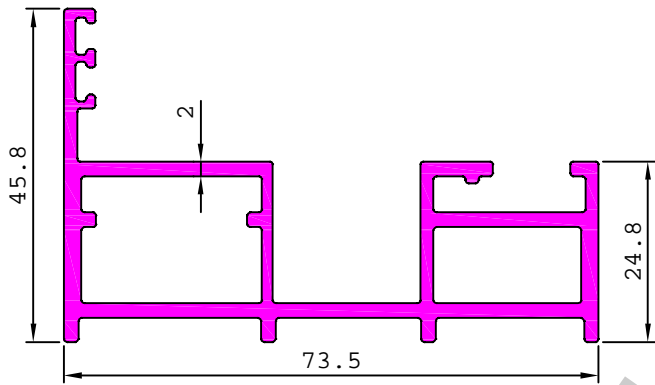
G100601

1.286 kg/m



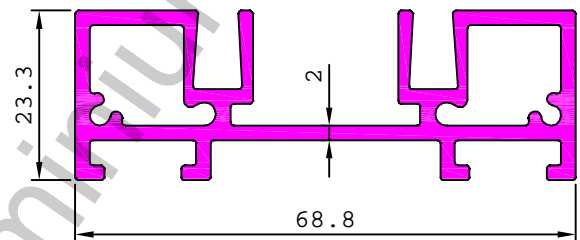
G100605

1.338 kg/m



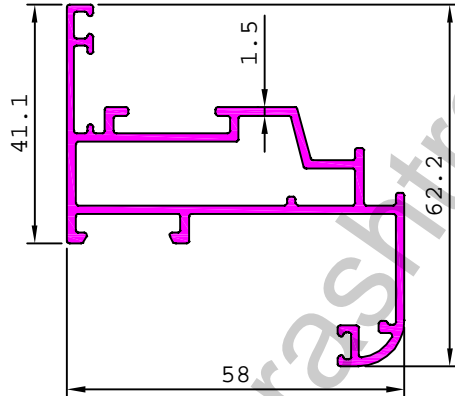
G100606

1.224 kg/m



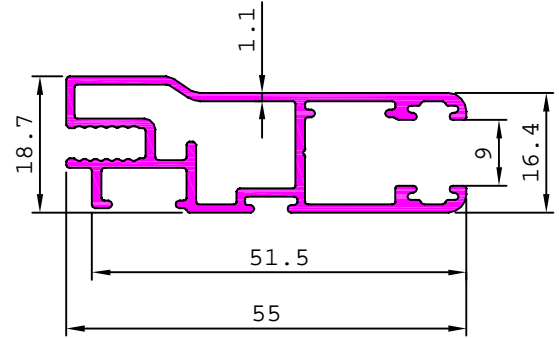
G100607

0.959 kg/m



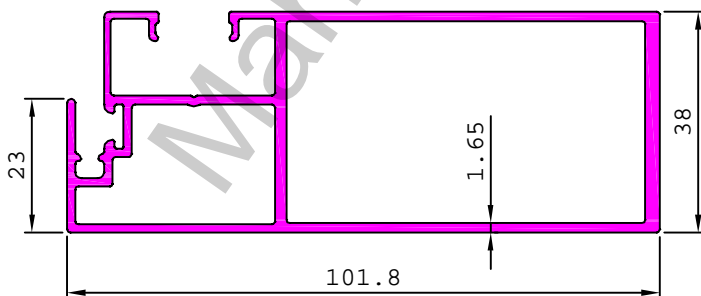
G100710

0.582 kg/m



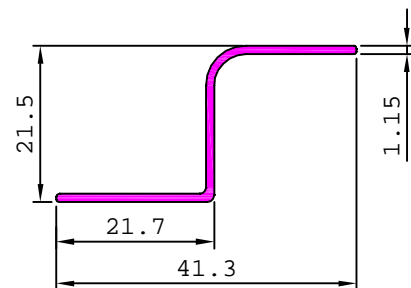
G101064

1.579 kg/m



G101066

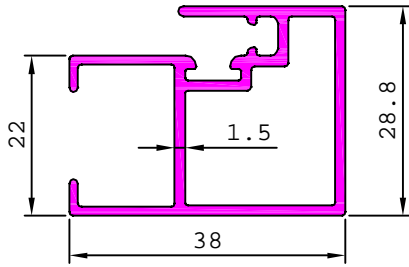
0.184 kg/m



WINDOW SECTION

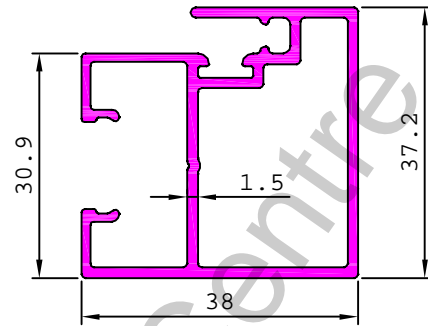
G101057

0.584 kg/m



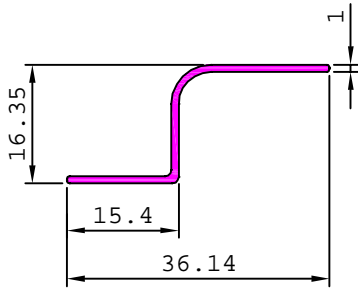
G101062

0.722 kg/m



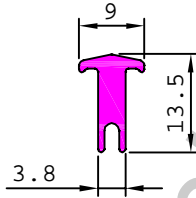
G101059

0.133 kg/m



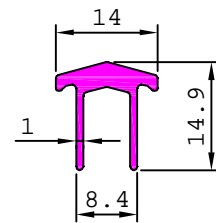
G101055

0.136 kg/m



G101065

0.164 kg/m

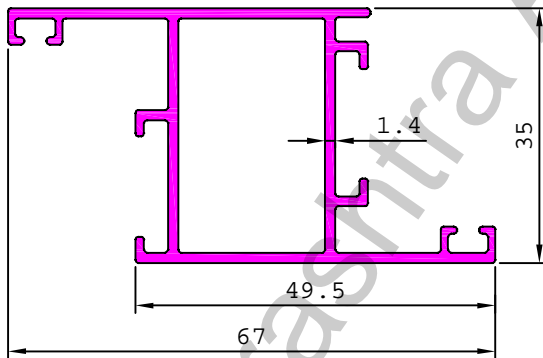


MATCHING WITH G101054

MATCHING WITH G101060

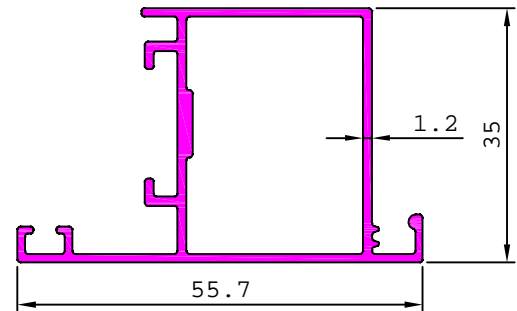
G101302

0.747 kg/m



G101303

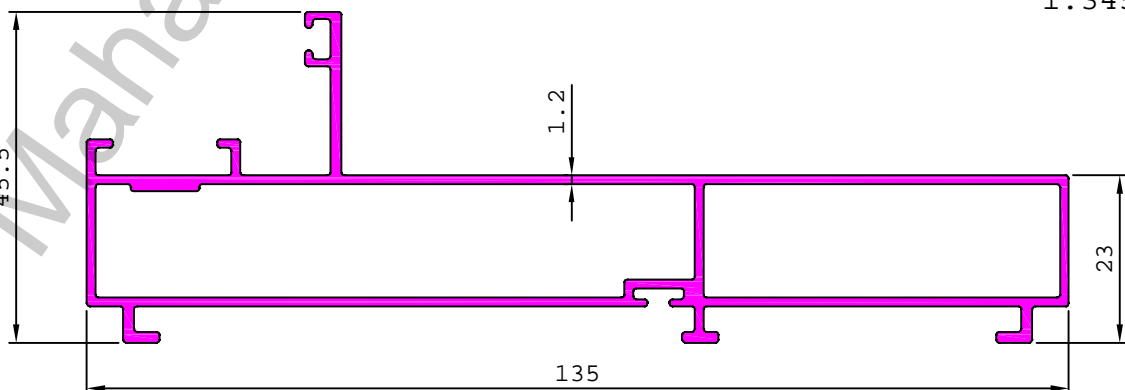
0.615 kg/m



MATCHING WITH G101304

G101299

1.345 kg/m

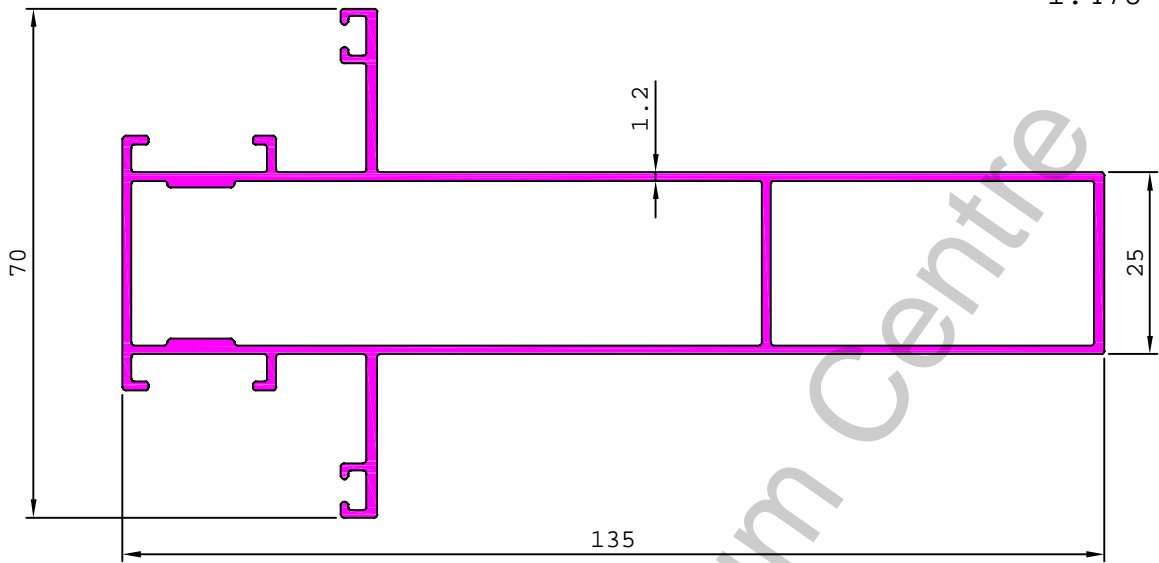


MATCHING WITH G101304

WINDOW SECTION

G101300

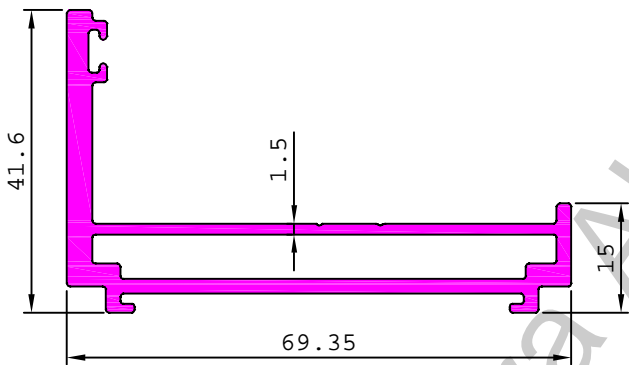
1.478 kg/m



MATCHING WITH G101304

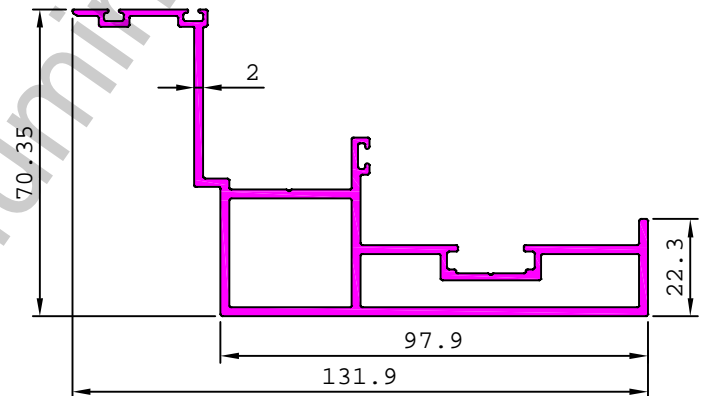
G101187

1.113 kg/m



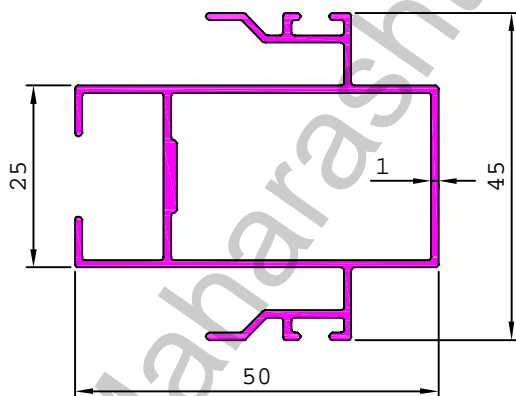
G101188

1.957 kg/m

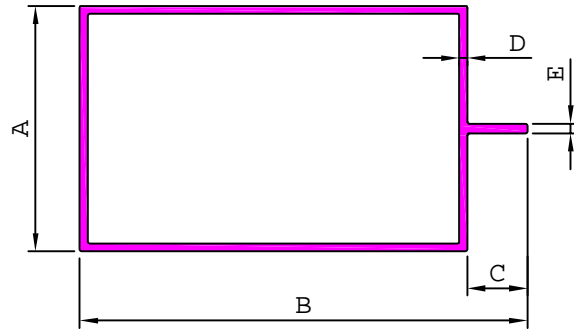


G101398

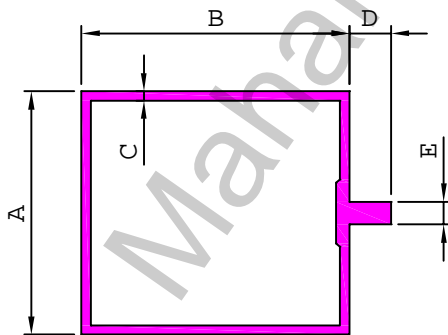
0.649 kg/m



CURTAIN WALL SECTION

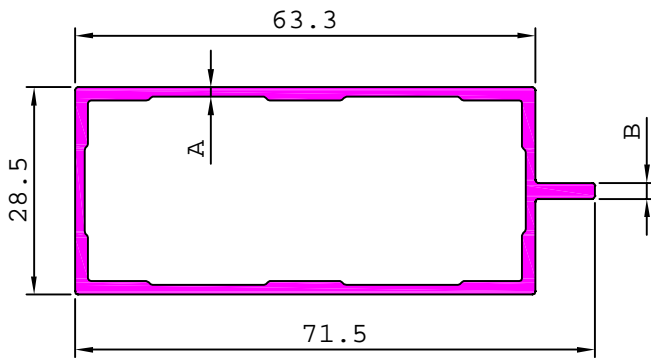


SL. No.	Section No.	A	B	C	D	E	Weight kg/m
1	35587	50.00	55.00	5.00	1.40	1.40	0.754
2	35984	50.00	55.00	5.00	3.00	3.00	1.564
3	36145	50.00	56.00	6.00	1.80	4.00	1.002
4	S5519	50.00	86.00	6.00	1.80	4.00	1.293
5	35551	50.00	86.00	6.00	1.90	1.80	1.324
6	35544	50.00	86.00	6.00	2.85	1.80	1.942
7	35862	50.00	86.00	6.00	3.00	2.80	2.054
8	35548	50.00	86.50	26.50	3.00	2.00	1.498
9	22776	50.00	160.00	10.00	2.00	2.00	2.171
10	22785	50.00	175.00	25.00	2.00	2.00	2.252
11	S4206	50.00	190.00	10.00	3.00	5.00	3.764
12	35871	51.00	85.50	5.00	1.64	1.95	1.162
13	22753	51.00	93.00	12.50	1.64	1.95	1.201
14	22764	55.00	112.00	12.00	2.00	2.00	1.696
15	35512	57.00	91.50	28.00	2.25	6.00	1.863
16	35648	57.00	150.00	10.00	3.00	5.00	2.506
16	35586	58.00	69.00	5.00	1.40	1.40	0.920
17	35565	63.50	134.30	20.00	2.50	3.00	2.494
18	35752	67.00	74.00	24.00	1.50	3.00	1.119
19	35750	67.00	160.16	24.00	2.00	3.00	2.346



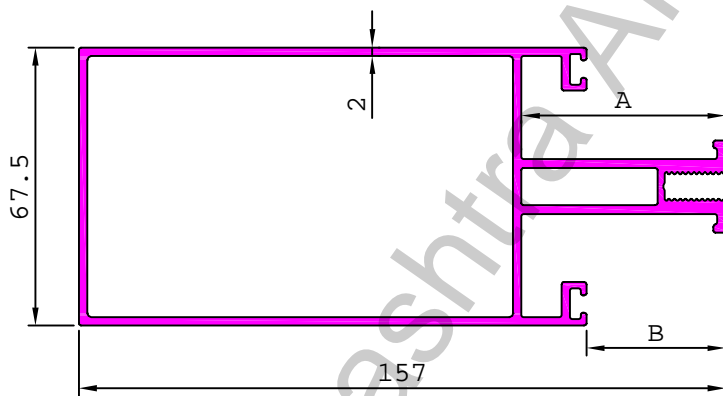
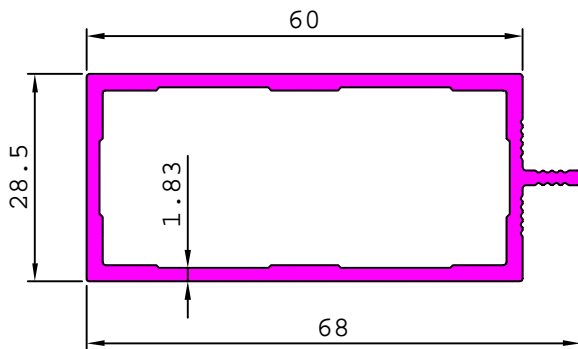
SL. No.	Section No.	A	B	C	D	E	Weight kg/m
1	29231	58.00	64.00	1.50	10.00	3.00	1.081
2	22796	58.00	64.00	1.63	5.00	5.00	1.126
3	35704	58.00	64.00	1.70	5.00	5.00	1.197
4	22735	58.00	64.00	1.70	10.00	5.00	1.264
5	22716	58.00	64.00	2.00	10.00	5.00	1.450
6	22719	63.50	63.50	2.50	5.00	5.00	1.755
7	22718	63.50	114.30	2.50	5.00	5.00	2.440

CURTAIN WALL SECTION

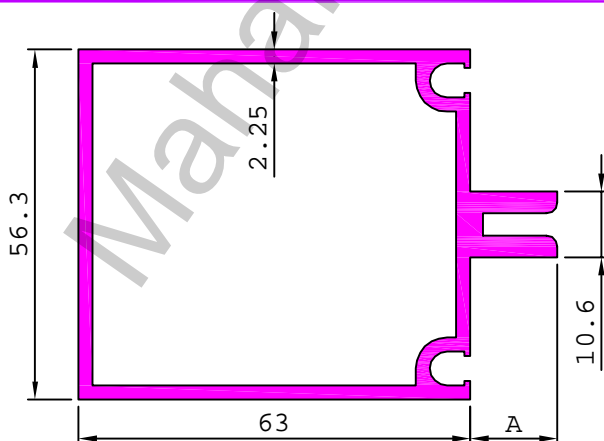


SL. No.	Section No.	A	B	Weight kg/m
1	35861	0.80	1.10	0.484
2	22786	1.10	1.40	0.634
3	22768	1.32	2.20	0.796

22783 0.957 kg/m

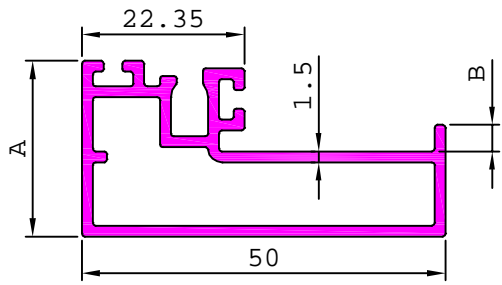


SL. No.	Section No.	A	B	Weight kg/m
1	35872	49.55	33.80	2.952
2	35873	31.30	27.30	2.698



SL. No.	Section No.	A	Weight kg/m
1	22703	14.00	1.751
2	22741	18.00	1.869

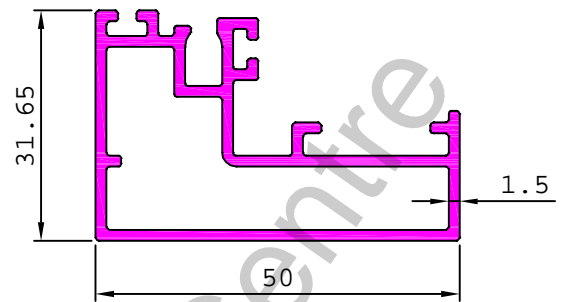
CURTAIN WALL SECTION



SL. No.	Section No.	A	B	Weight kg/m
1	35780	24.15	3.65	0.703
2	35847	31.65	6.15	0.774

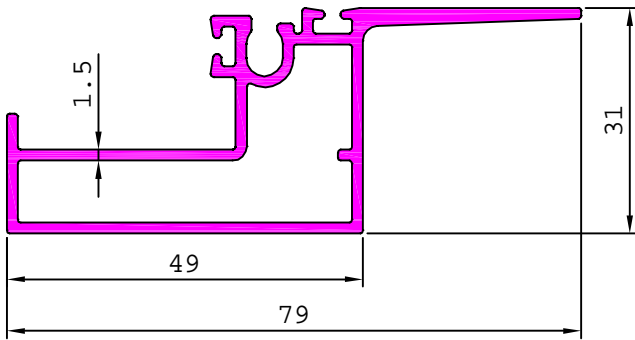
35848

0.813 kg/m



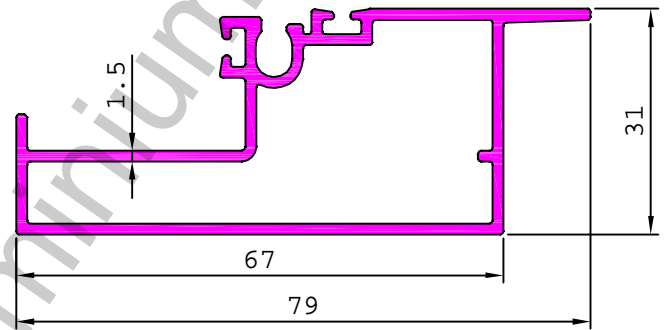
21391

0.906 kg/m



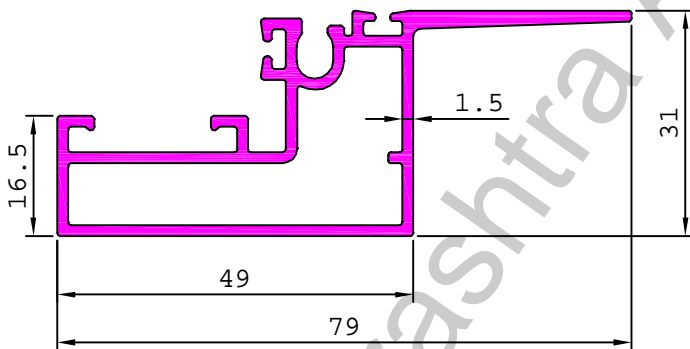
21392

0.955 kg/m



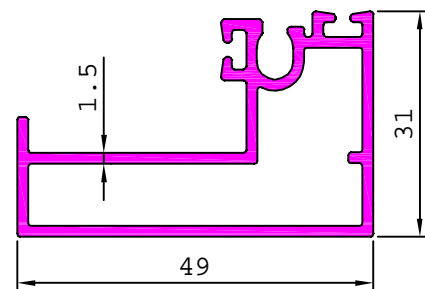
21471

0.957 kg/m



36025

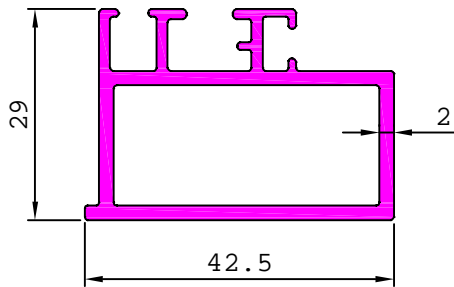
0.744 kg/m



CURTAIN WALL SECTION

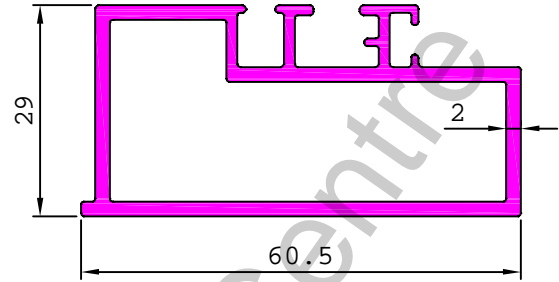
29157

0.783 kg/m



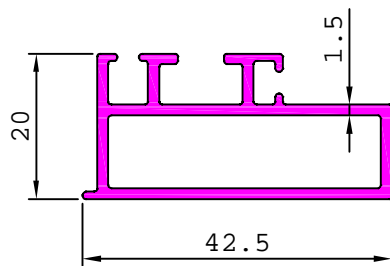
35509

1.021 kg/m



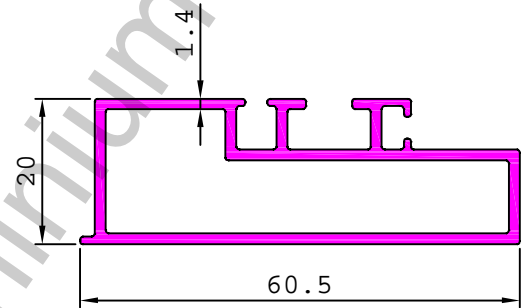
35580

0.545 kg/m



35662

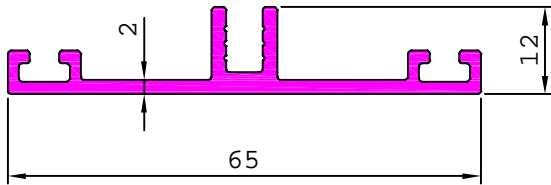
0.715 kg/m



CURTAIN WALL SECTION

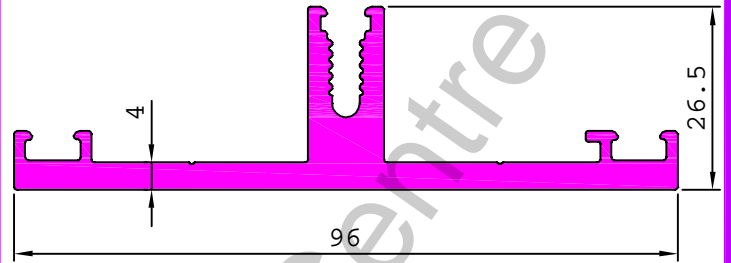
35858

0.553 kg/m



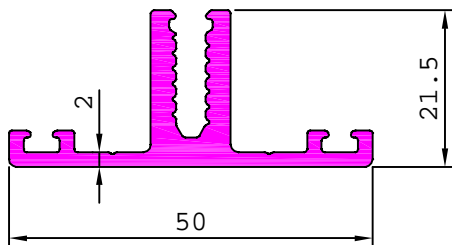
36149

1.607 kg/m



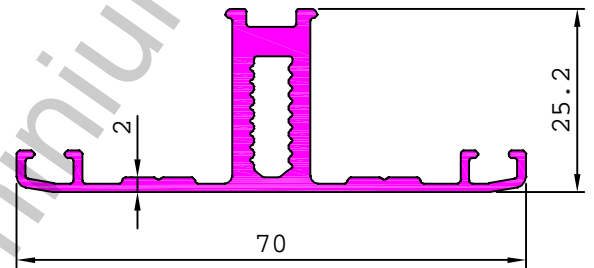
36186

0.715 kg/m



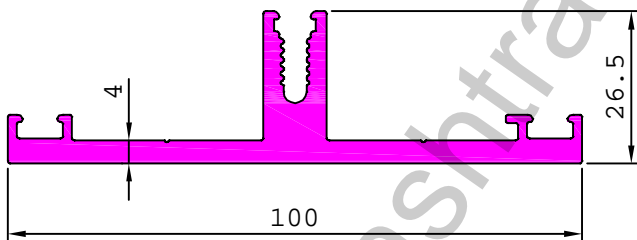
S6224

0.766 kg/m



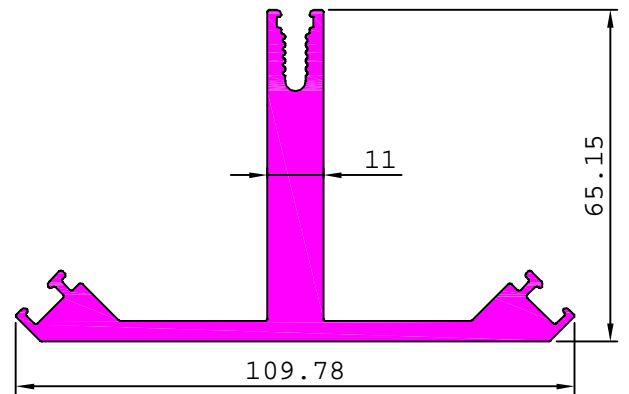
S6471

1.650 kg/m



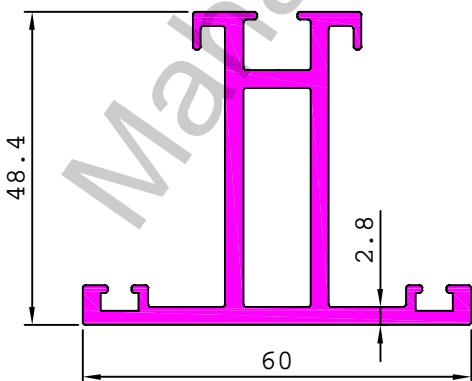
S6472

3.133 kg/m



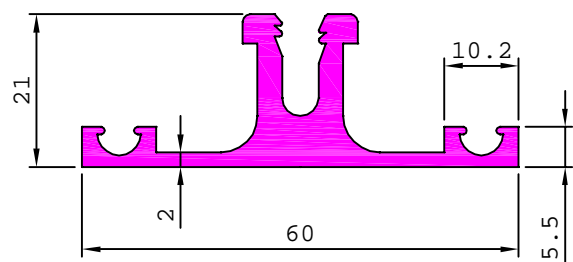
22770

1.391 kg/m



22893

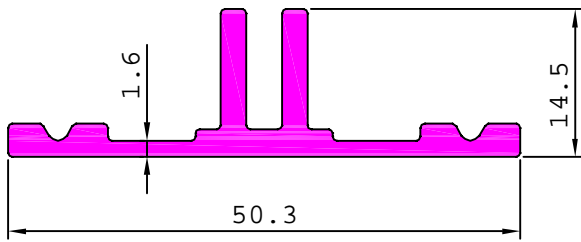
0.900 kg/m



CURTAIN WALL SECTION

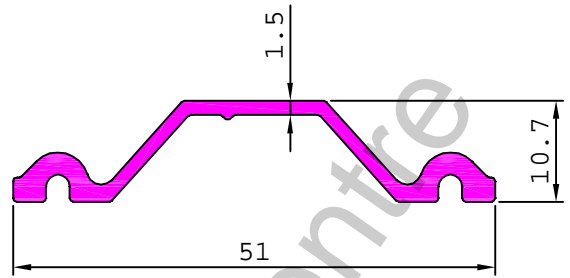
22908

0.485 kg/m



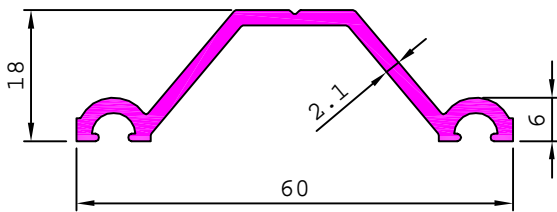
22909

0.326 kg/m

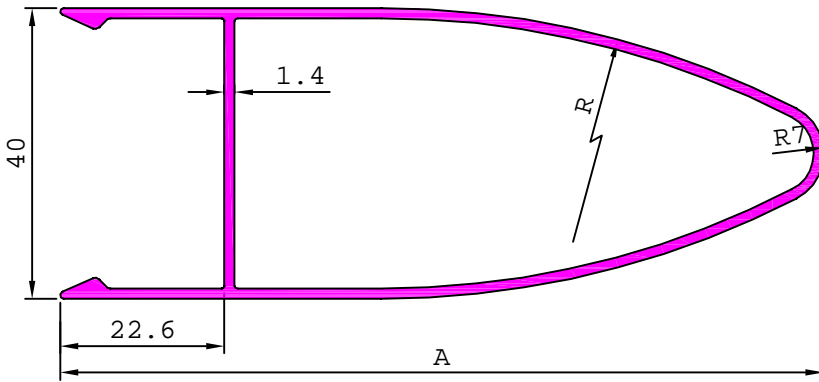


22892

0.480 kg/m



CURTAIN WALL SECTION - 40 mm.

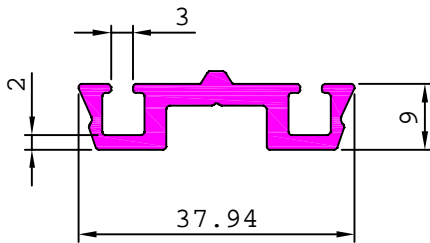


SL. No.	Section No.	A	R	Weight kg/m
1	35810	125.00	150.00	1.143
2	35811	105.00	125.00	0.994
3	35812	80.00	75.00	0.810

MATCHING WITH 35817

35817

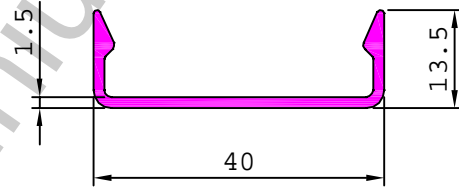
0.449 kg/m



MATCHING WITH 35810, 35811, 35812, 35816

35816

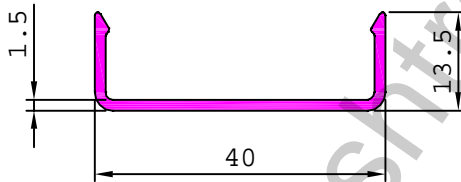
0.271 kg/m



MATCHING WITH 35817

S6035

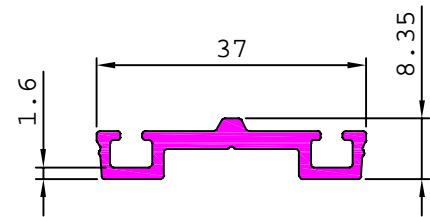
0.252 kg/m



MATCHING WITH S6036

S6036

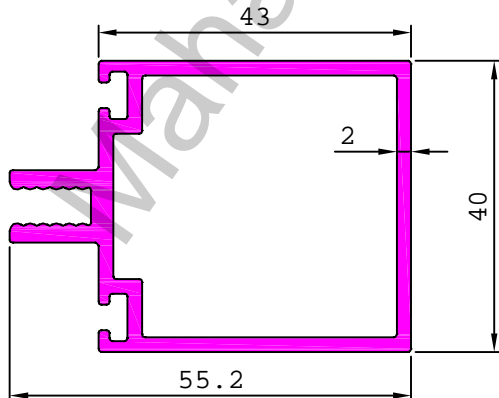
0.319 kg/m



MATCHING WITH S6035

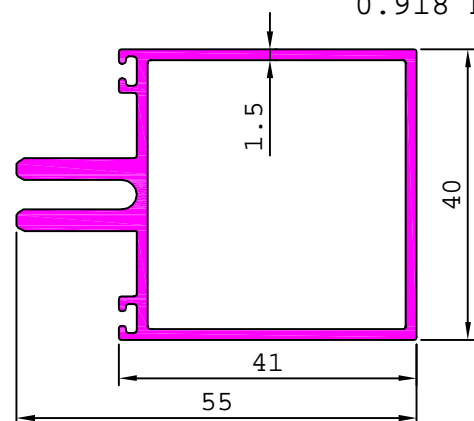
S6034

1.089 kg/m

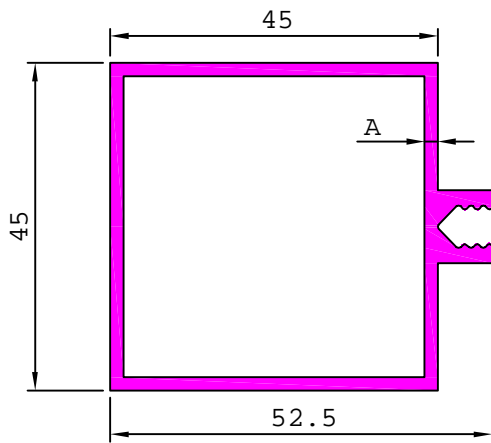


35814

0.918 kg/m



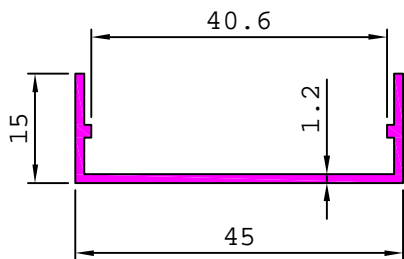
CURTAIN WALL SECTION - 45 mm.



SL. No.	Section No.	A	Weight kg/m
1	22754	1.40	0.765
2	22717	1.80	0.951

22704

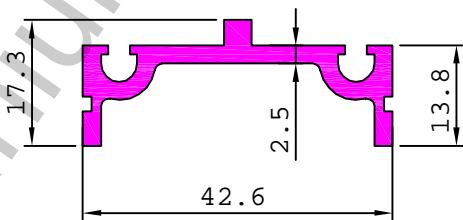
0.245 kg/m



MATCHING WITH 22706

22706

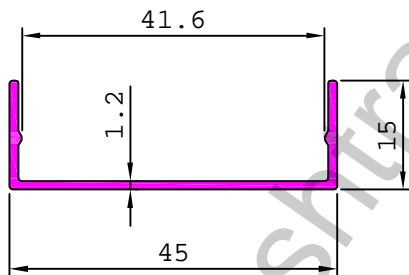
0.529 kg/m



MATCHING WITH 22704, 22769

22769

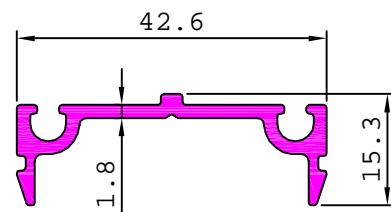
0.243 kg/m



MATCHING WITH 22779

22779

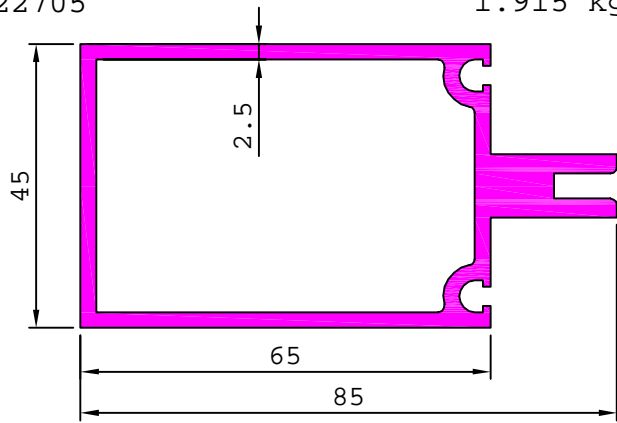
0.387 kg/m



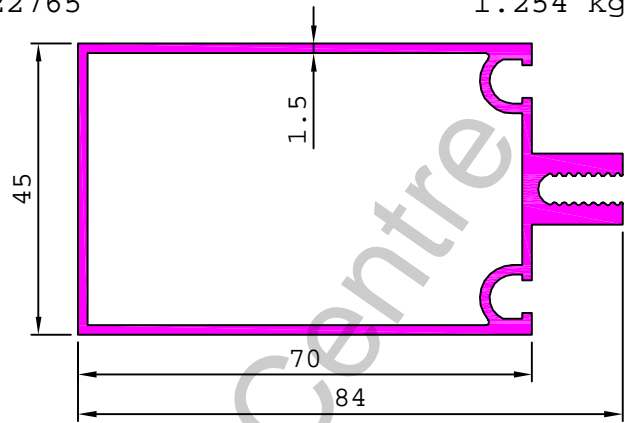
MATCHING WITH 22769

CURTAIN WALL SECTION - 45 mm.

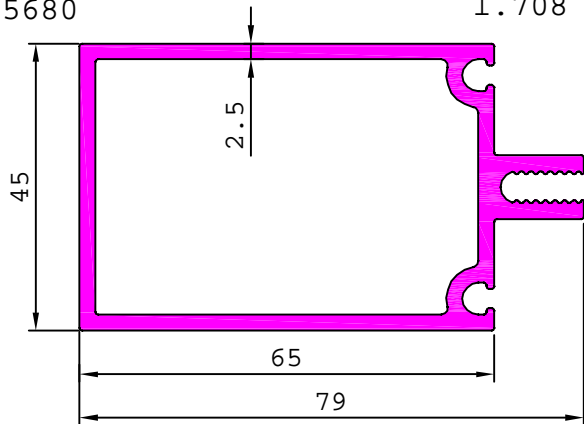
22705 1.915 kg/m



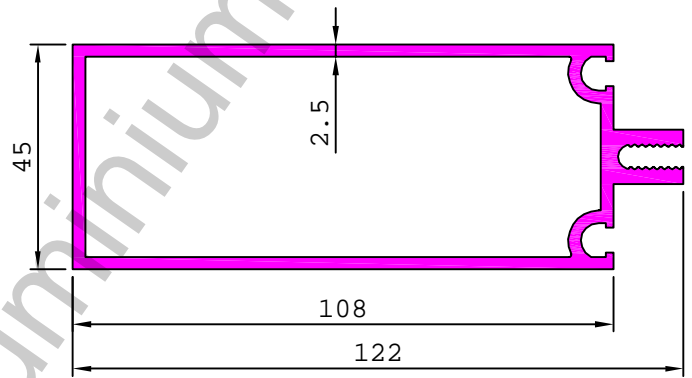
22765 1.254 kg/m



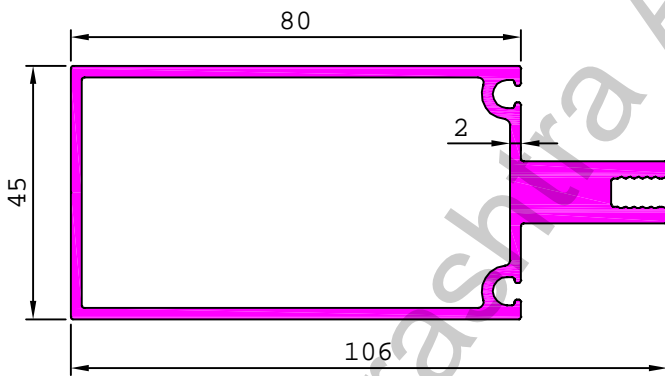
35680 1.708 kg/m



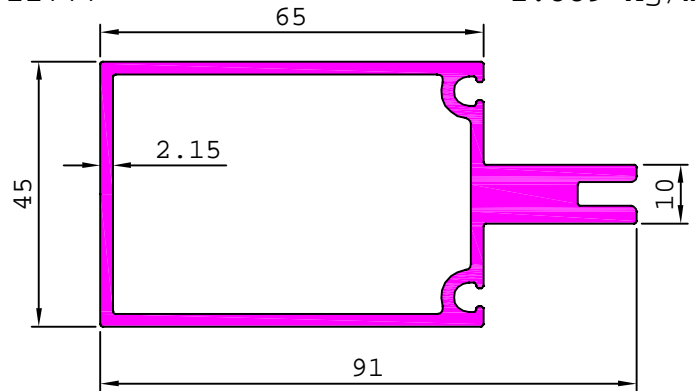
22720 2.341 kg/m



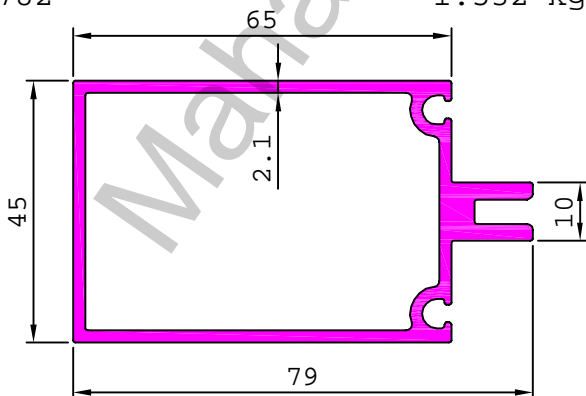
36004 2.006 kg/m



22777 1.889 kg/m



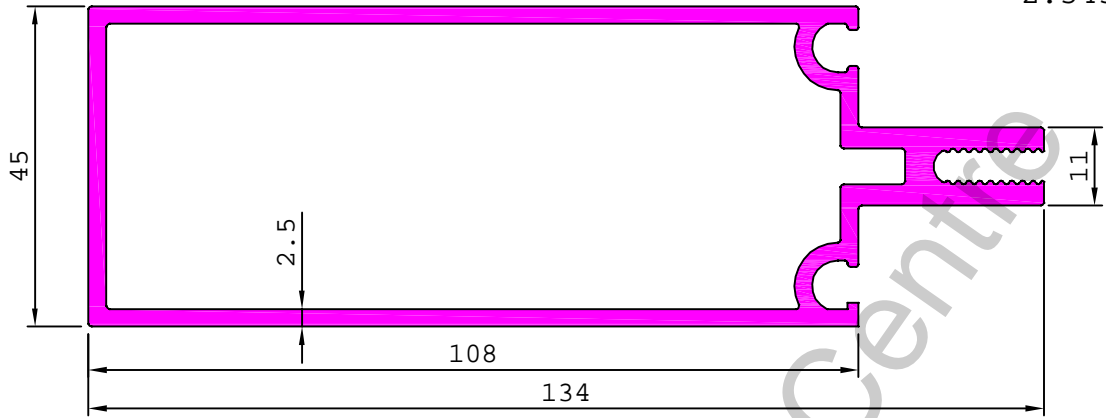
22782 1.532 kg/m



CURTAIN WALL SECTION - 45 mm.

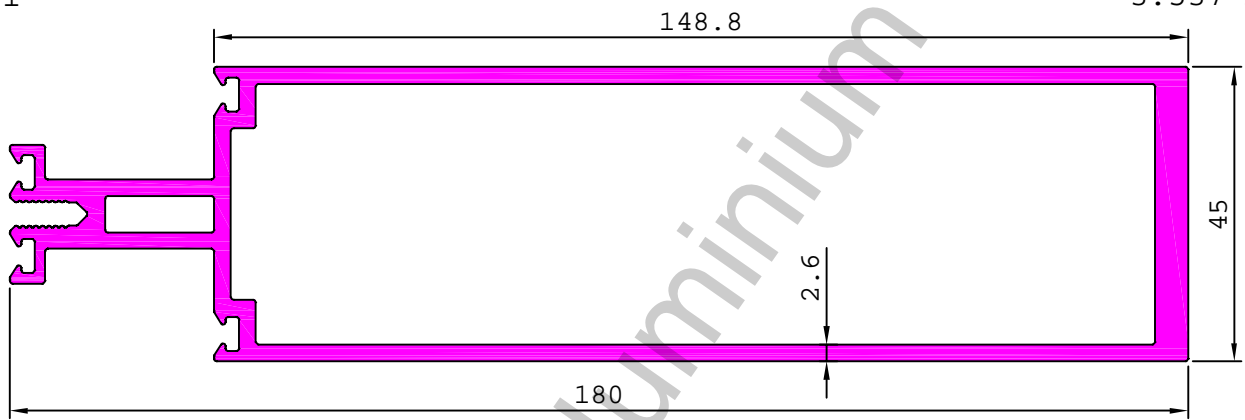
35650

2.545 kg/m



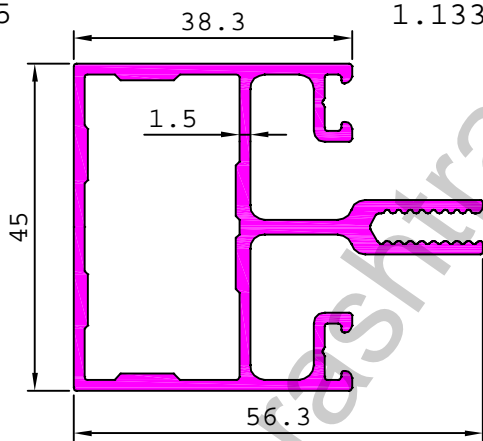
35751

3.537 kg/m



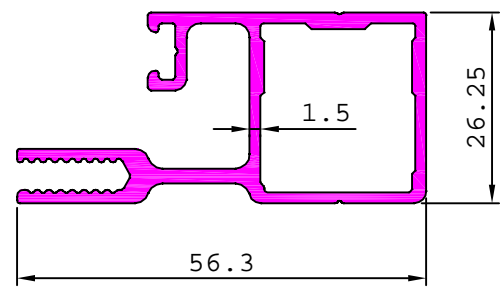
35985

1.133 kg/m



35986

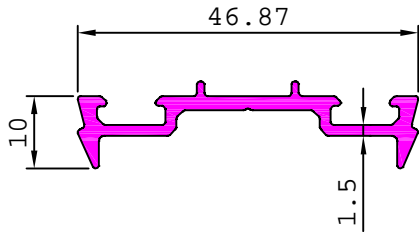
0.822 kg/m



CURTAIN WALL SECTION - 50 mm.

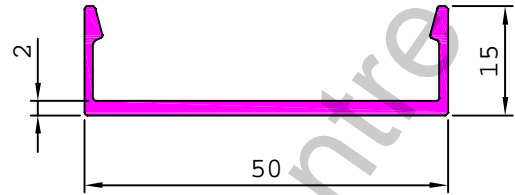
36003

0.365 kg/m



36268

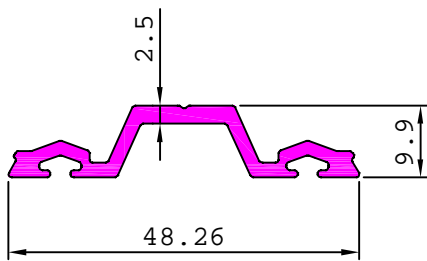
0.375 kg/m



MATCHING SECTION No. 36003

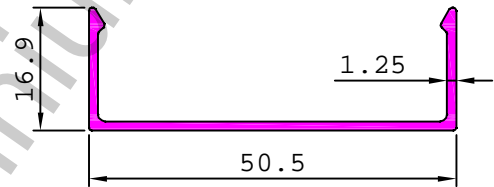
36261

0.384 kg/m



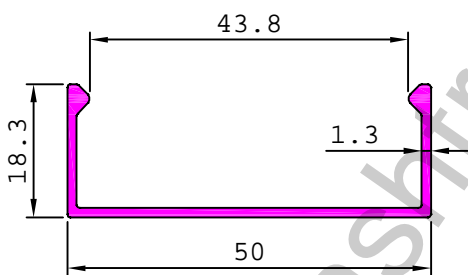
36260

0.283 kg/m



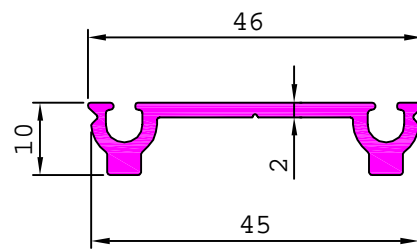
22773

0.318 kg/m



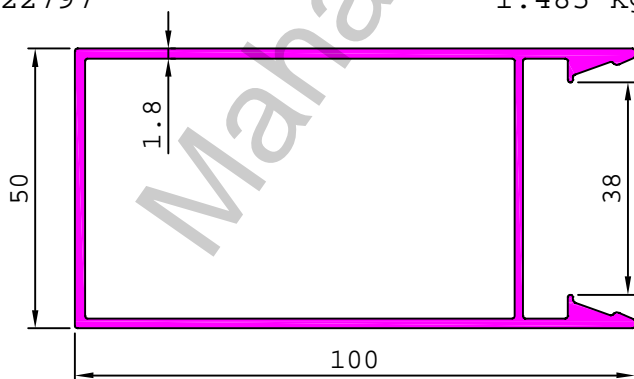
22774

0.404 kg/m



22797

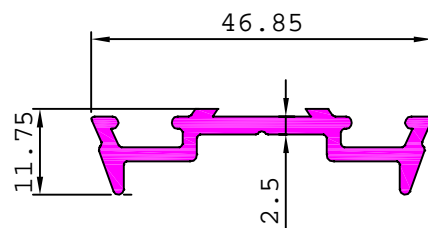
1.485 kg/m



MATCHING SECTION No. 22798

22798

0.447 kg/m

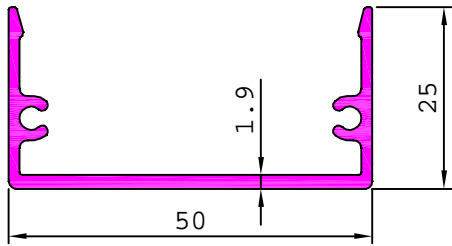


MATCHING SECTION No. 22797

CURTAIN WALL SECTION - 50 mm.

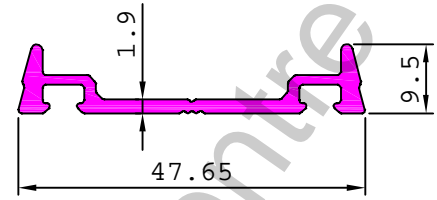
S6438

0.515 kg/m



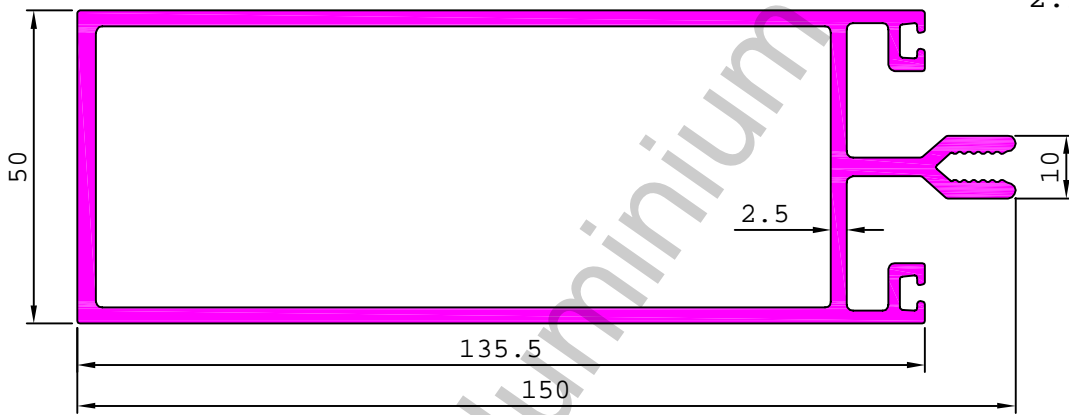
S6439

0.360 kg/m



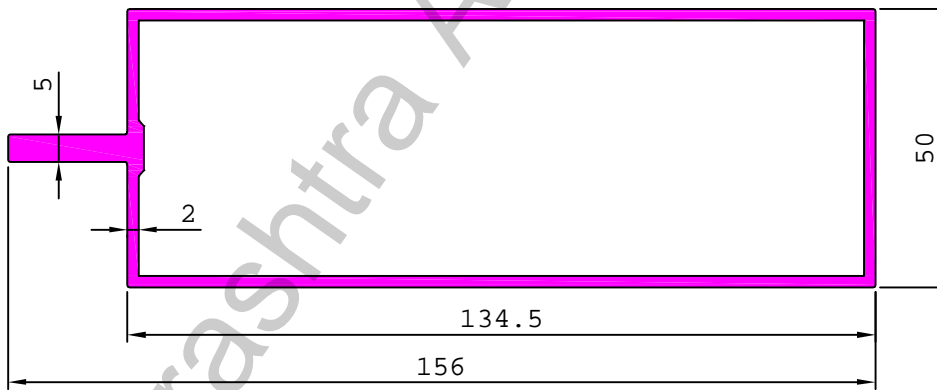
22850

2.926 kg/m



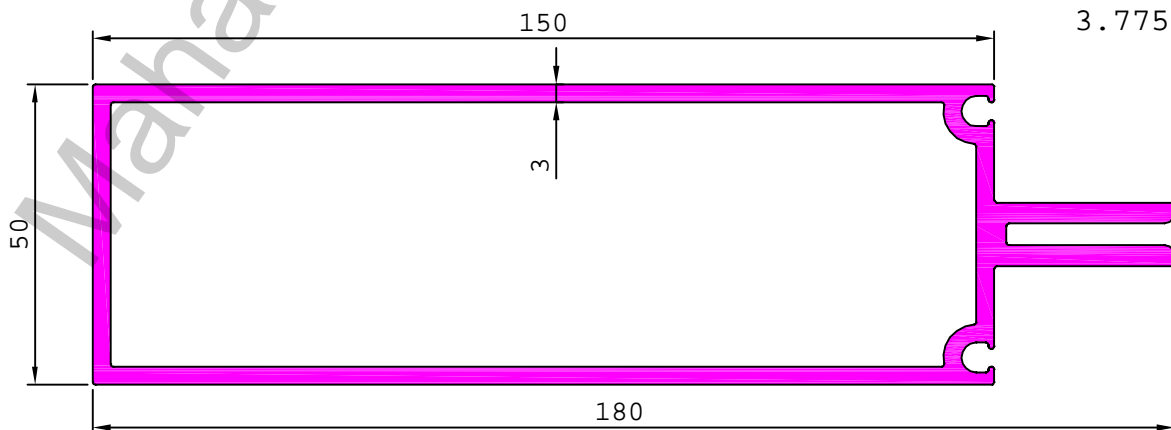
22849

2.264 kg/m



22784

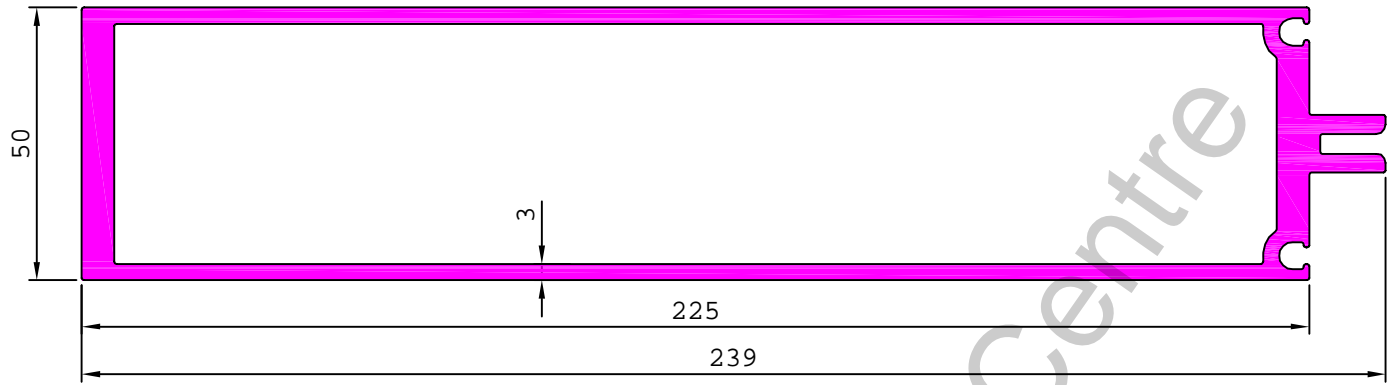
3.775 kg/m



CURTAIN WALL SECTION - 50 mm.

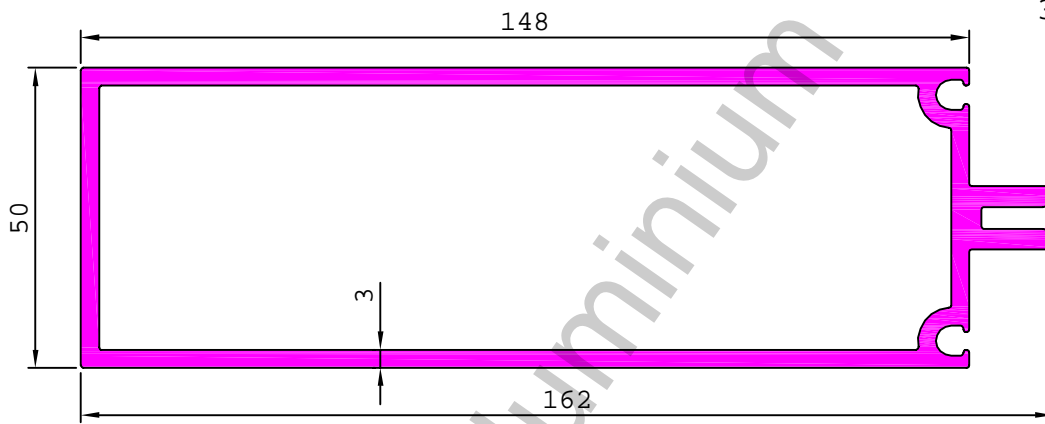
22775

5.291 kg/m



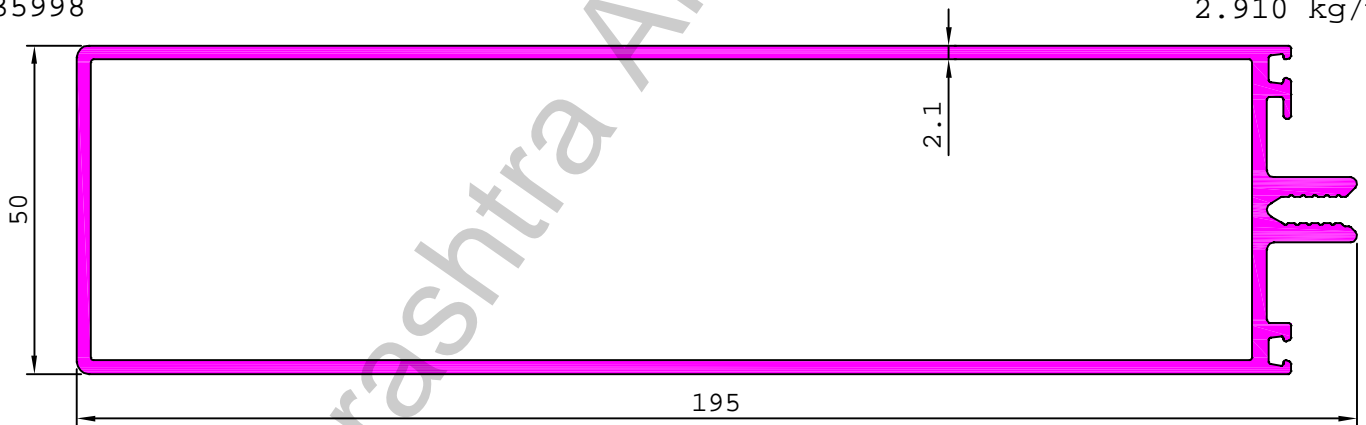
22787

3.440 kg/m



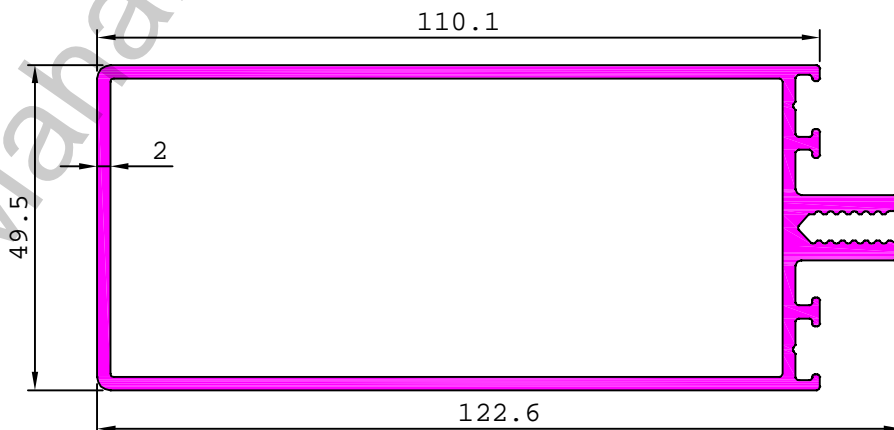
35998

2.910 kg/m

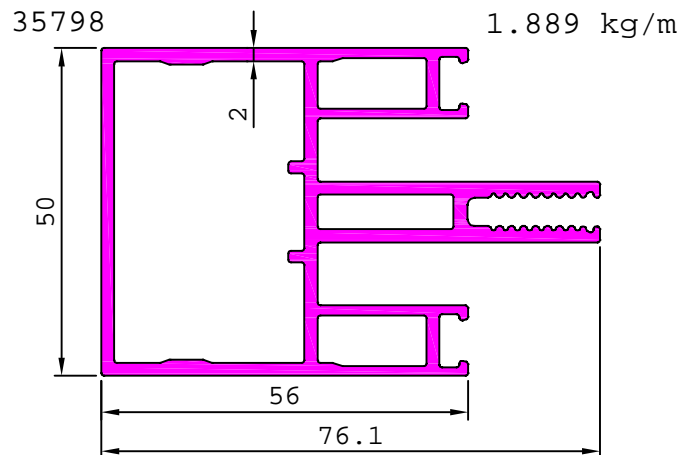
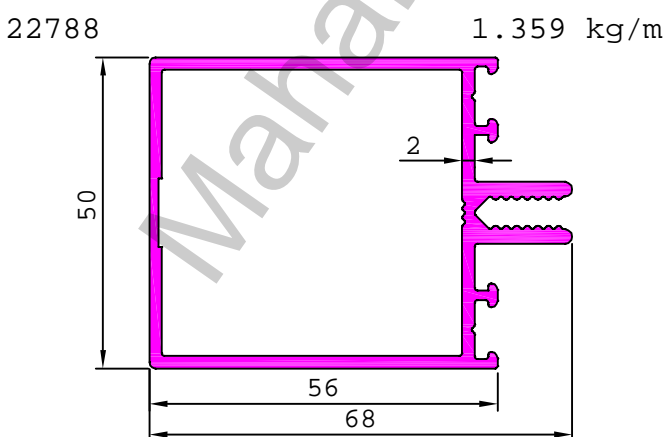
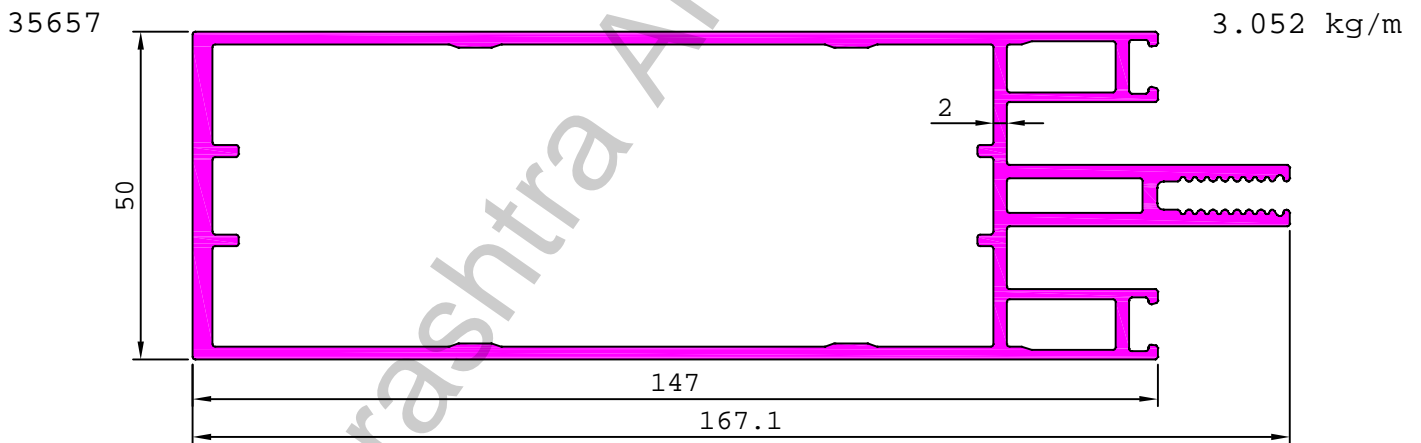
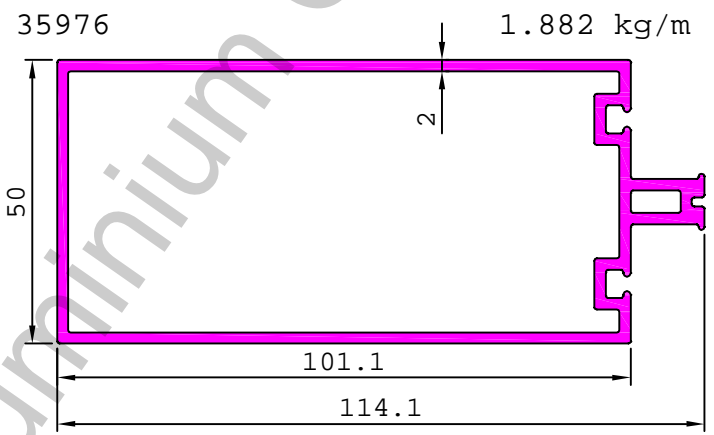
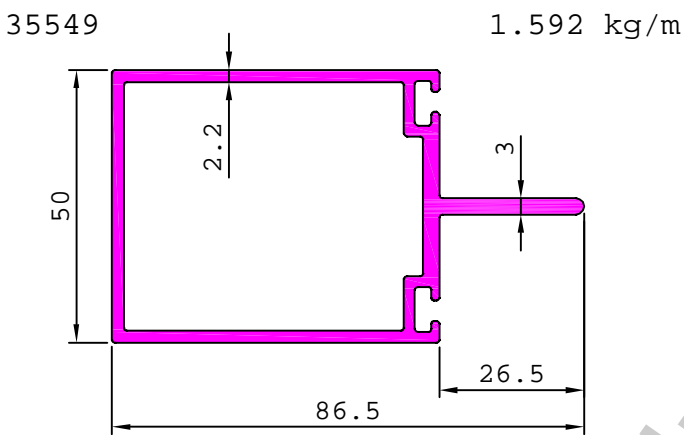
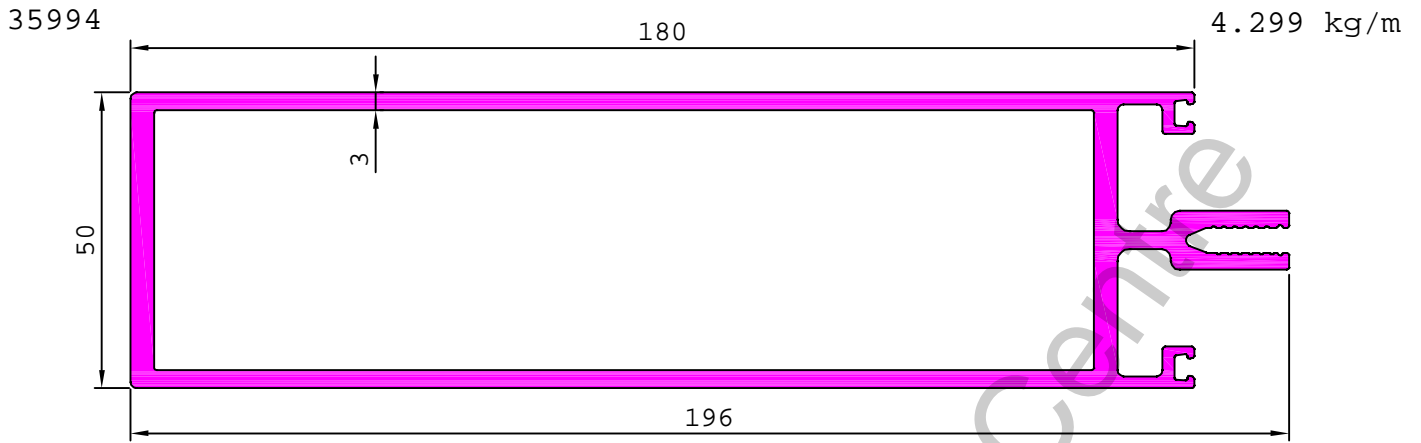


22835

1.976 kg/m



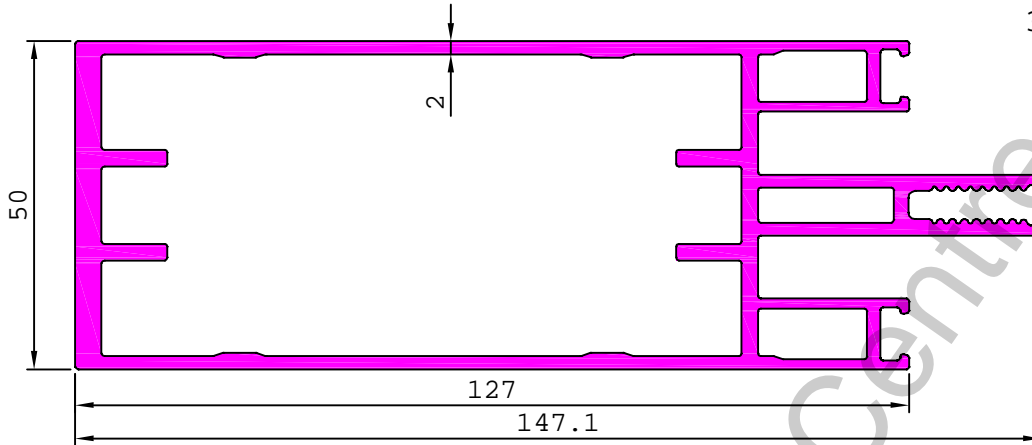
CURTAIN WALL SECTION - 50 mm.



CURTAIN WALL SECTION - 50 mm.

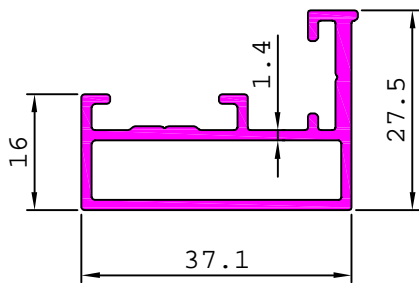
35799

3.230 kg/m



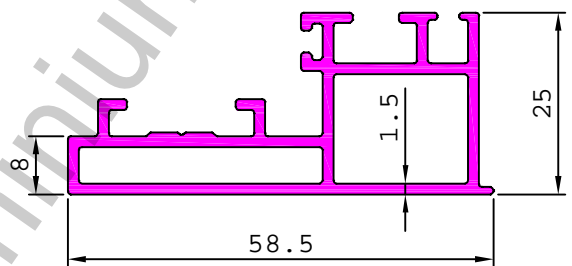
35800

0.548 kg/m



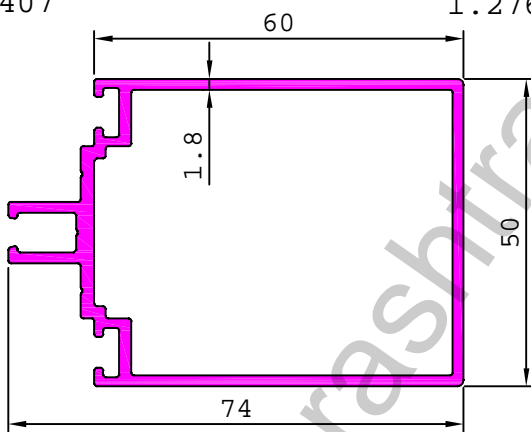
35801

0.822 kg/m



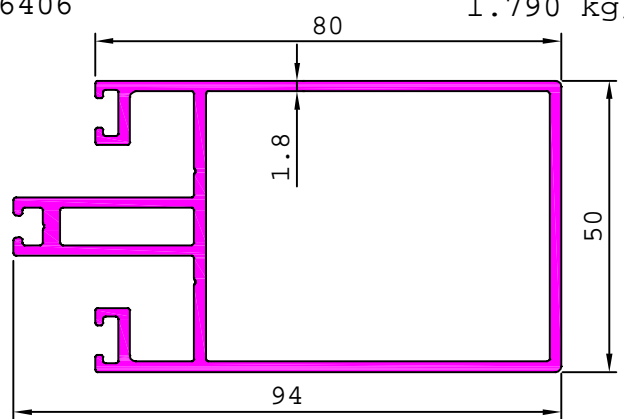
S6407

1.276 kg/m



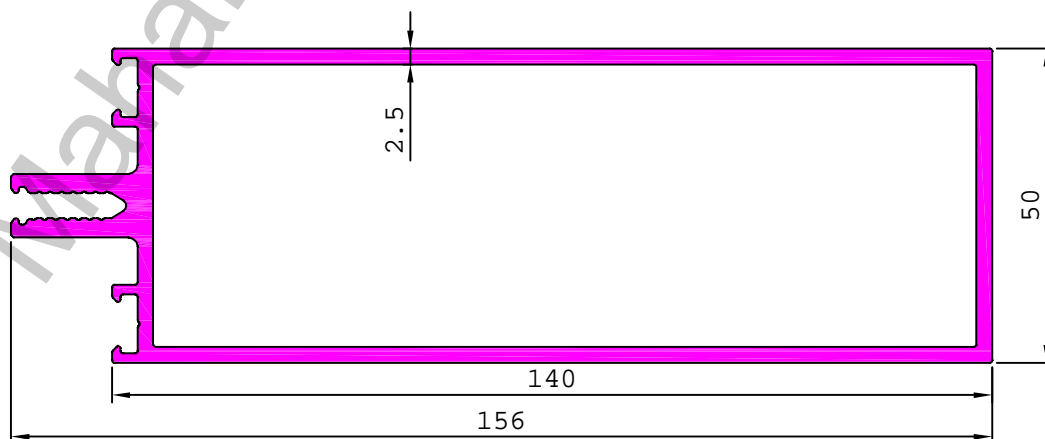
S6406

1.790 kg/m

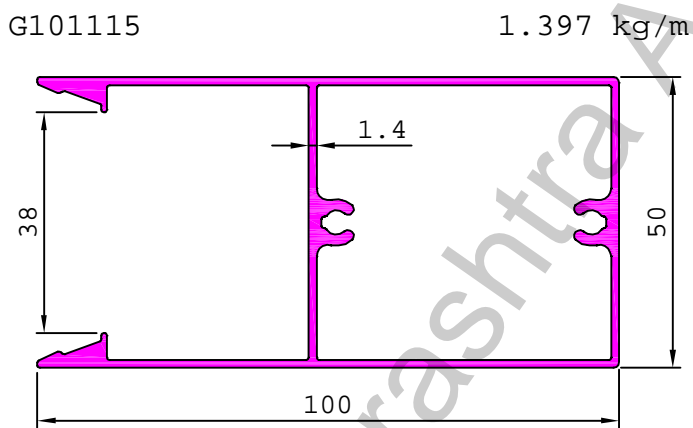
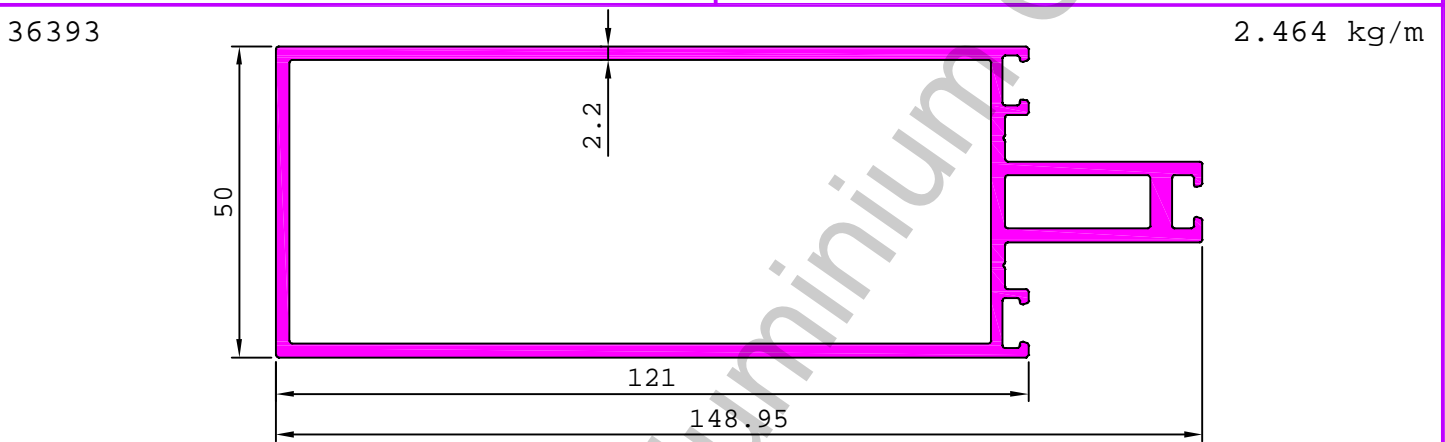
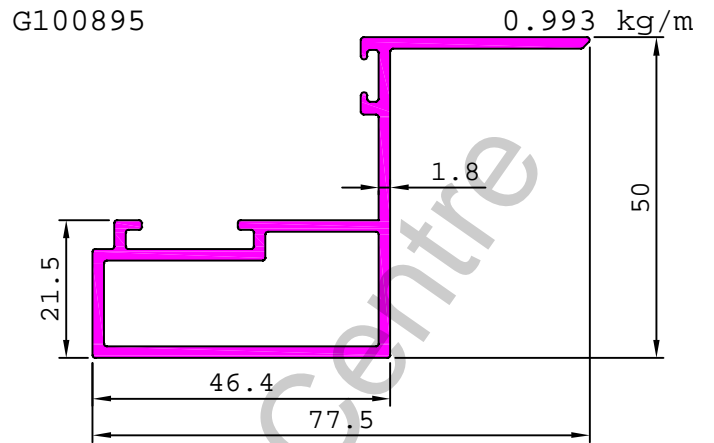
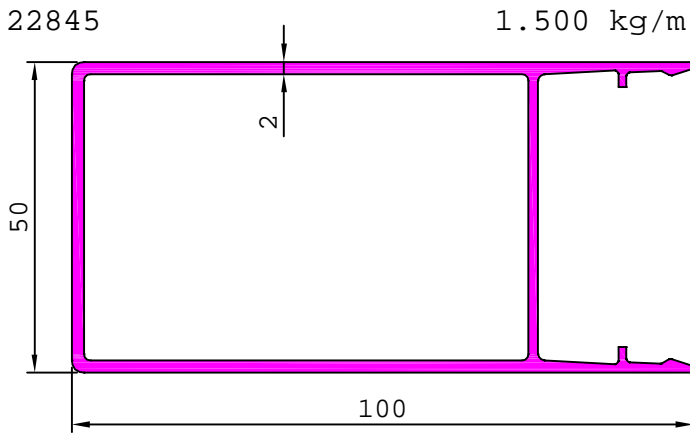


36223

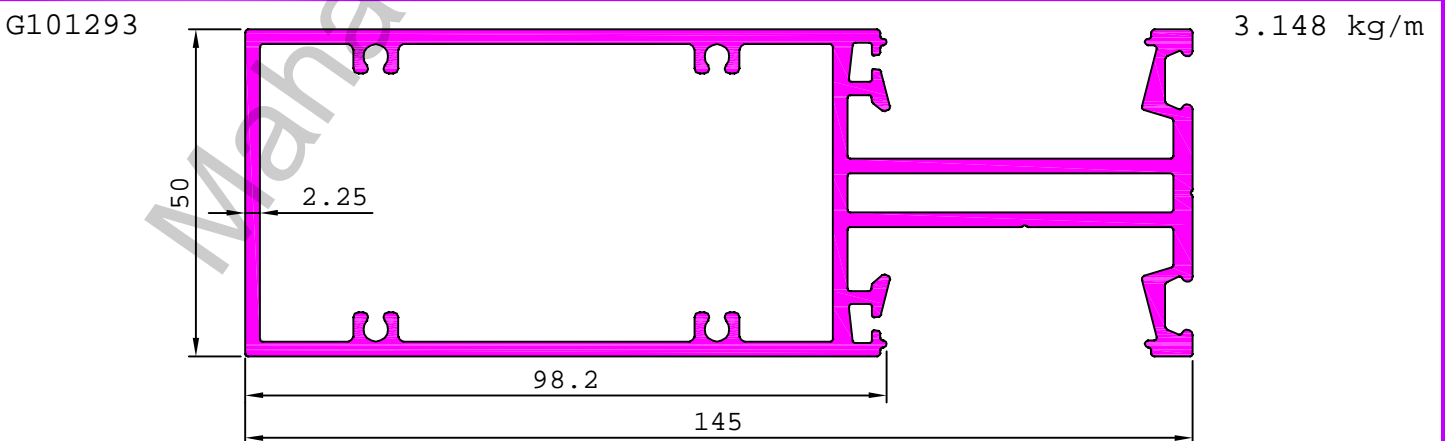
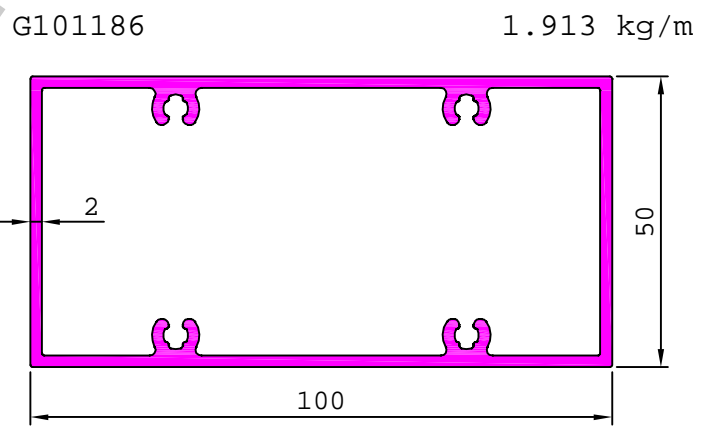
2.865 kg/m



CURTAIN WALL SECTION - 50 mm.



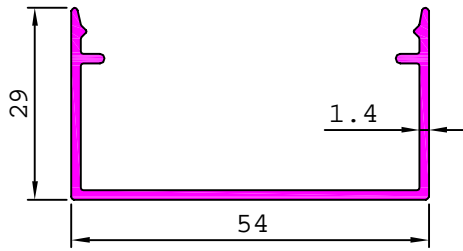
MATCHING WITH 22798



CURTAIN WALL SECTION - 54 mm.

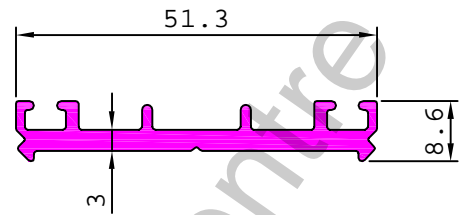
22729

0.441 kg/m



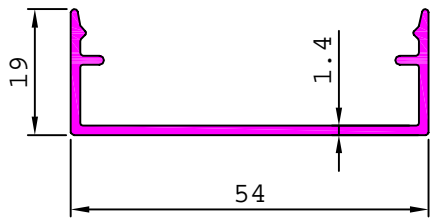
22731

0.527 kg/m



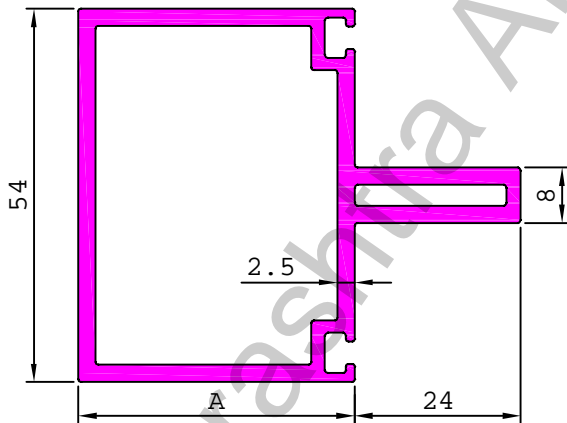
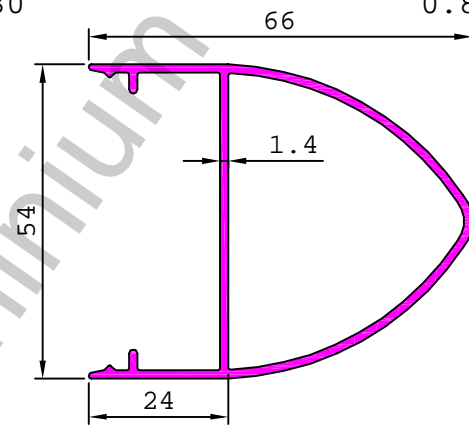
22728

0.366 kg/m



22730

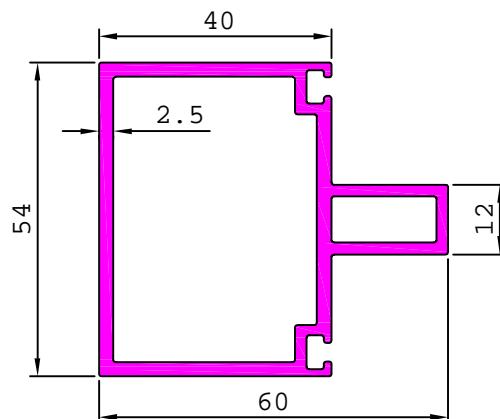
0.820 kg/m



SL. No.	Section No.	A	Weight kg/m
1	29217	40.00	1.557
2	29218	100.00	2.367

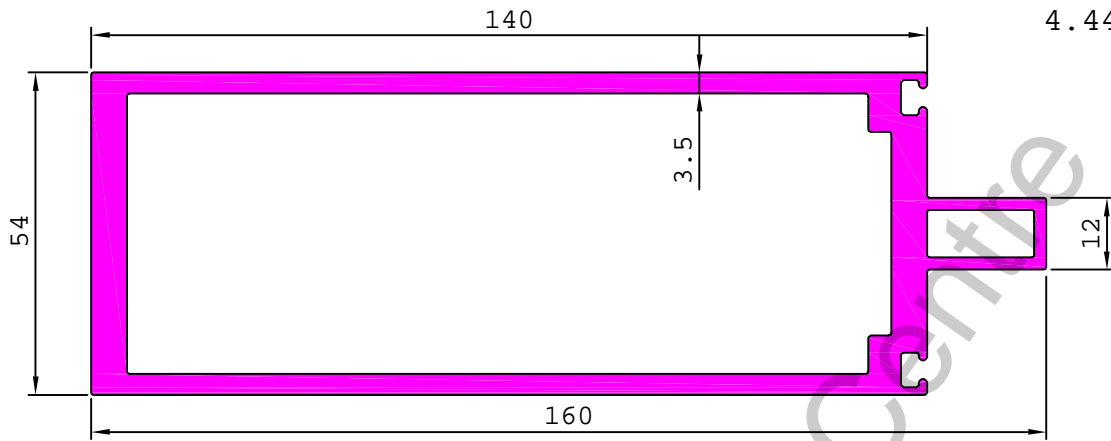
22725

1.476 kg/m



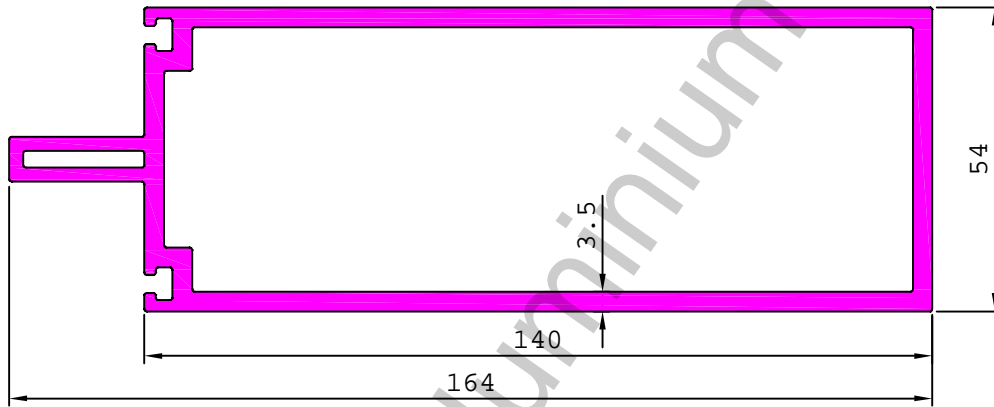
CURTAIN WALL SECTION - 54 mm.

22734



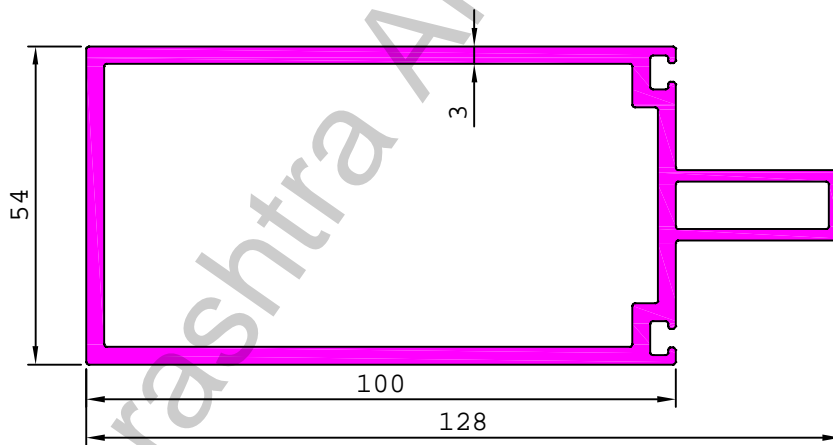
4.443 kg/m

35521



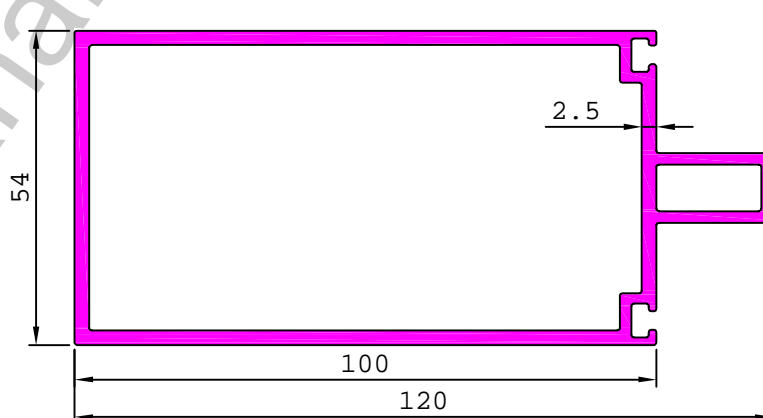
3.961 kg/m

35835



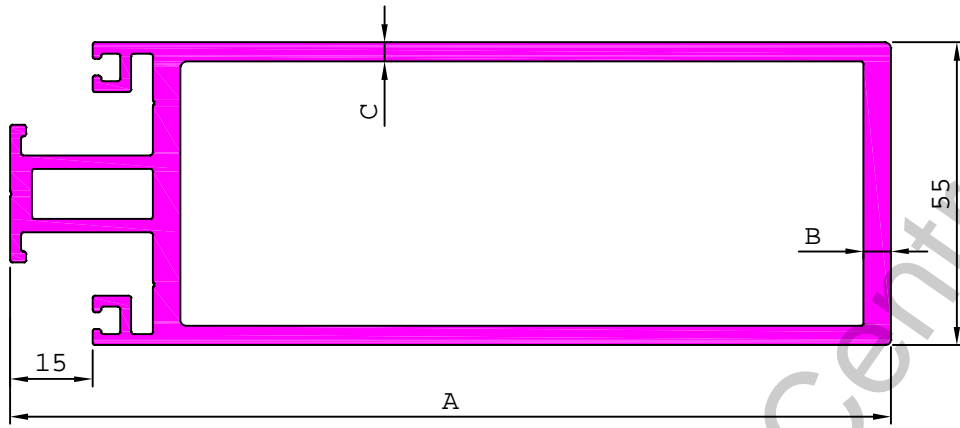
2.798 kg/m

22727



2.286 kg/m

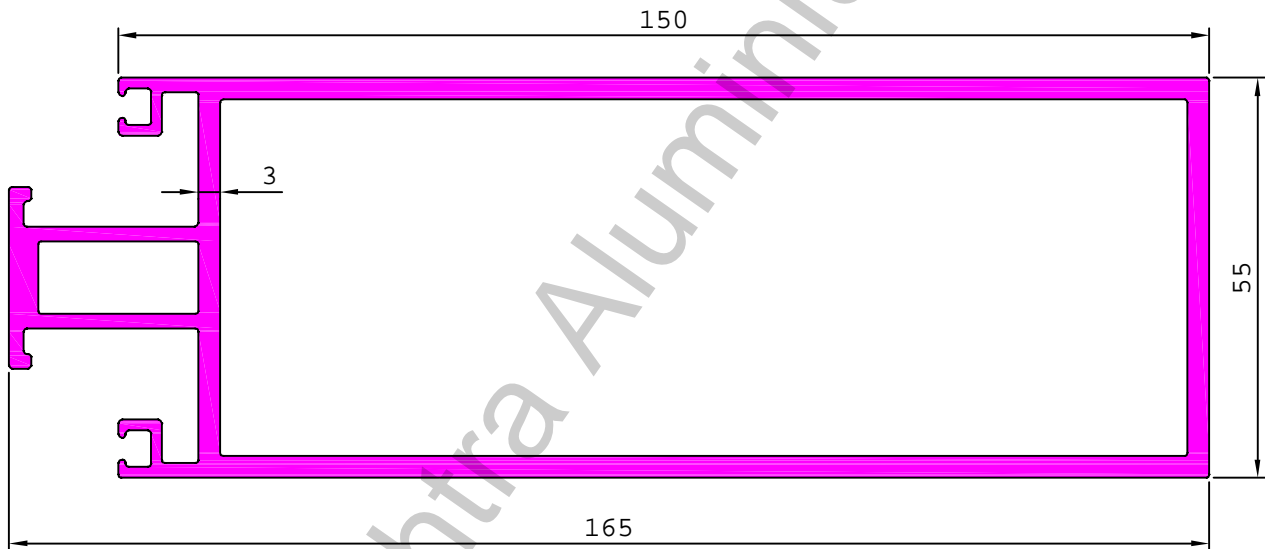
CURTAIN WALL SECTION - 55 mm.



SL. No.	Section No.	A	B	C	Weight kg/m
1	36162	160.00	5.00	3.50	4.611
2	36065	165.00	5.00	3.75	4.877

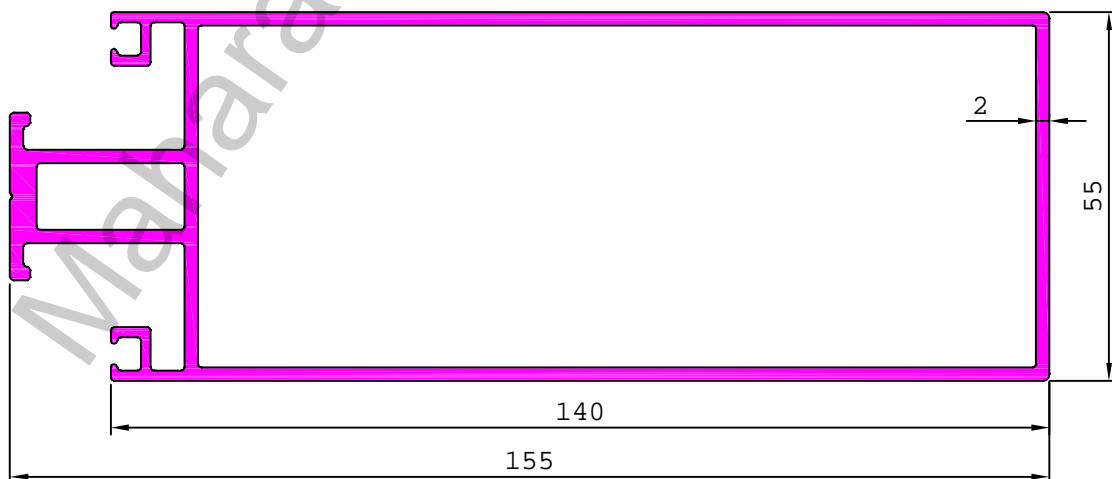
36052

3.707 kg/m



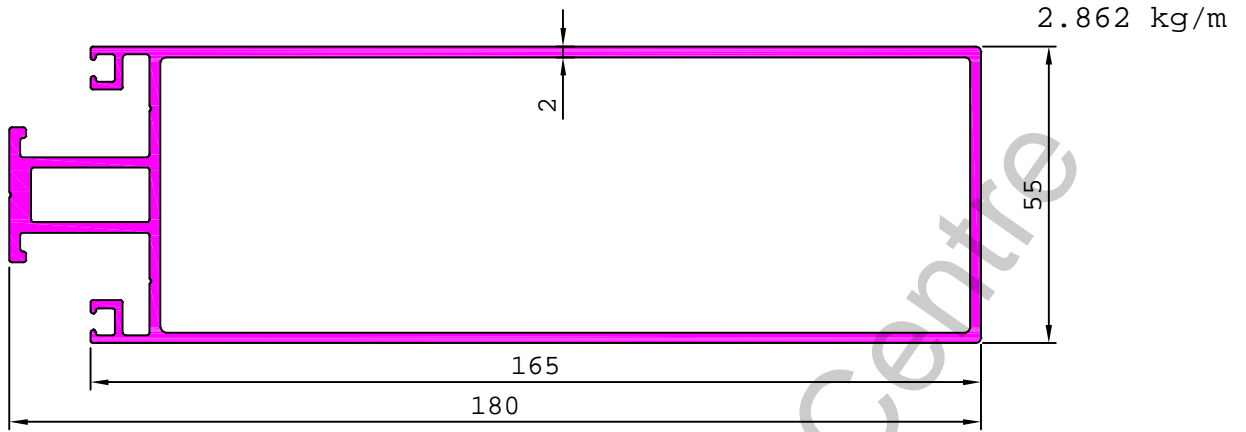
35642

2.591 kg/m

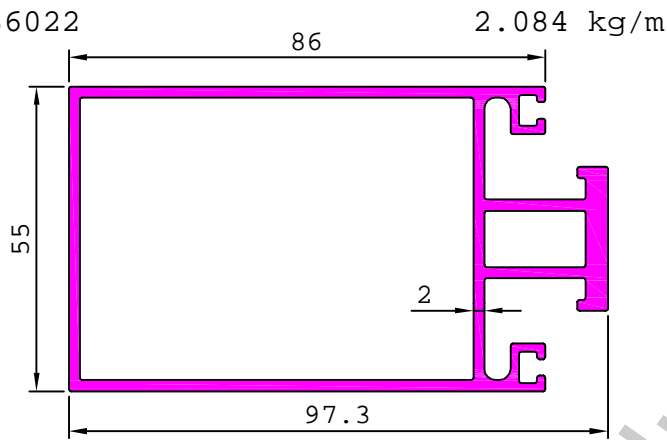


CURTAIN WALL SECTION - 55 mm.

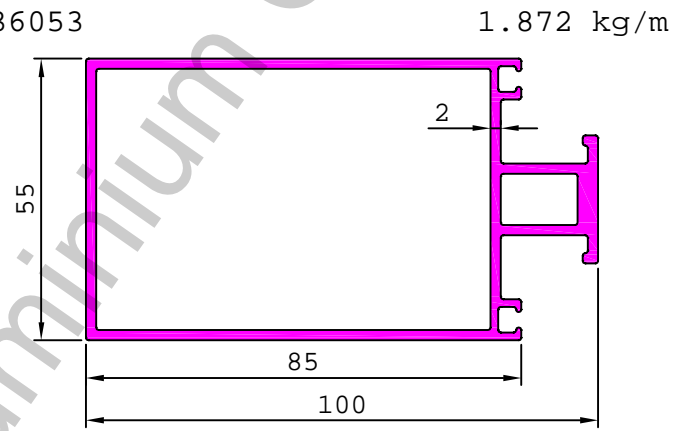
35707



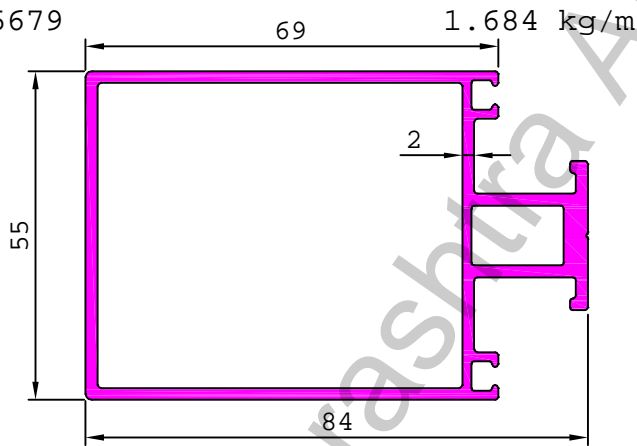
36022



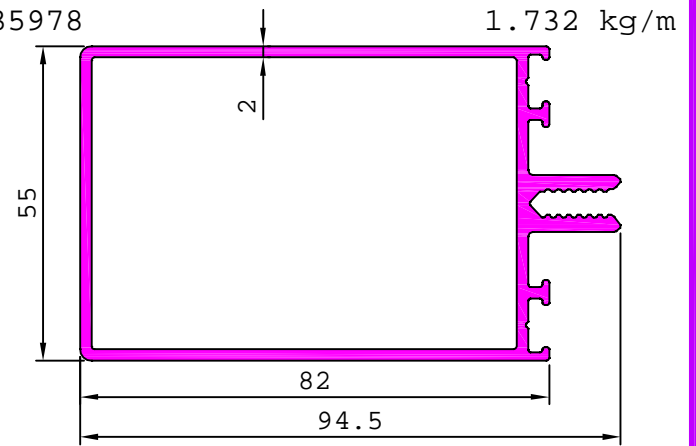
36053



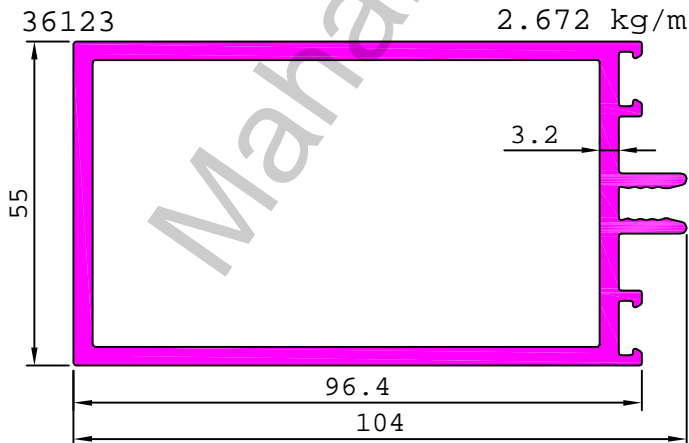
35679



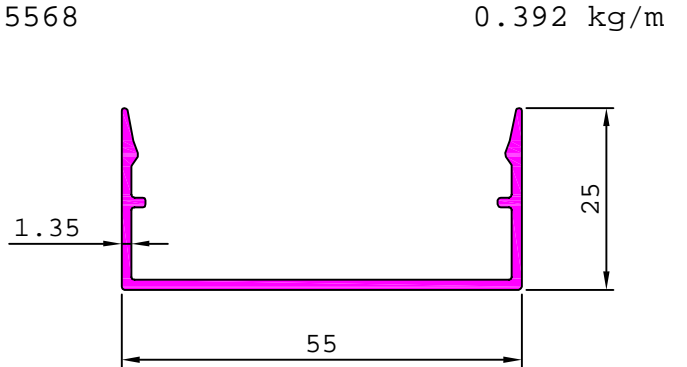
35978



36123



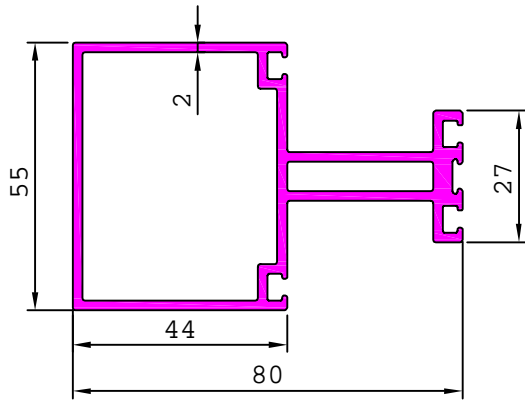
35568



CURTAIN WALL SECTION - 55 mm.

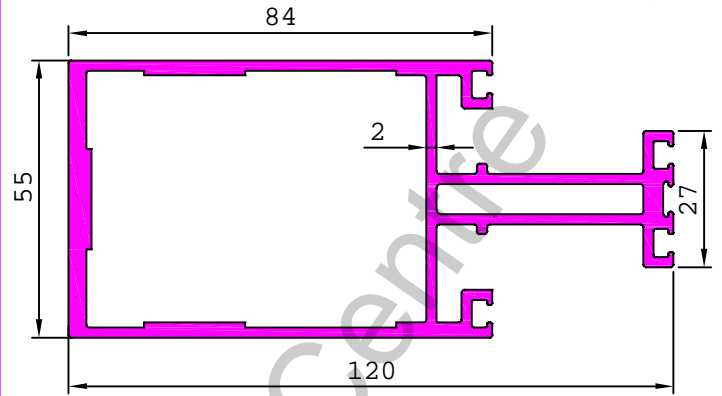
22748

1.701 Kg/m



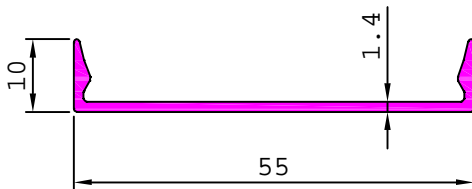
22749

2.783 Kg/m



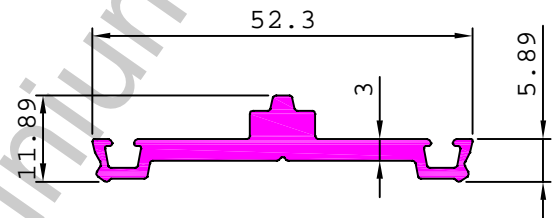
29190

0.277 kg/m



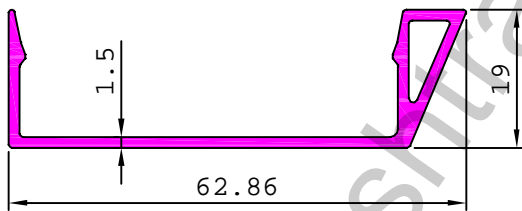
29191

0.532 kg/m



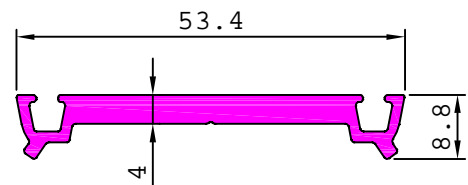
S6209

0.468 kg/m



S6210

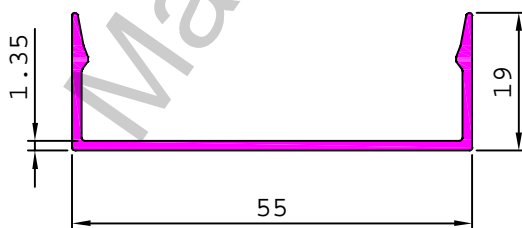
0.568 kg/m



MATCHING WITH S6209, S6211

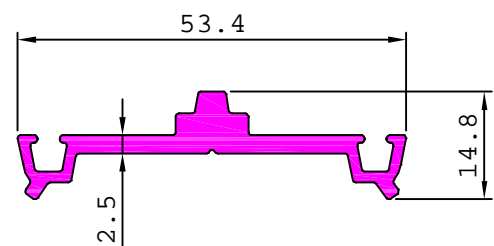
S6211

0.335 kg/m



35567

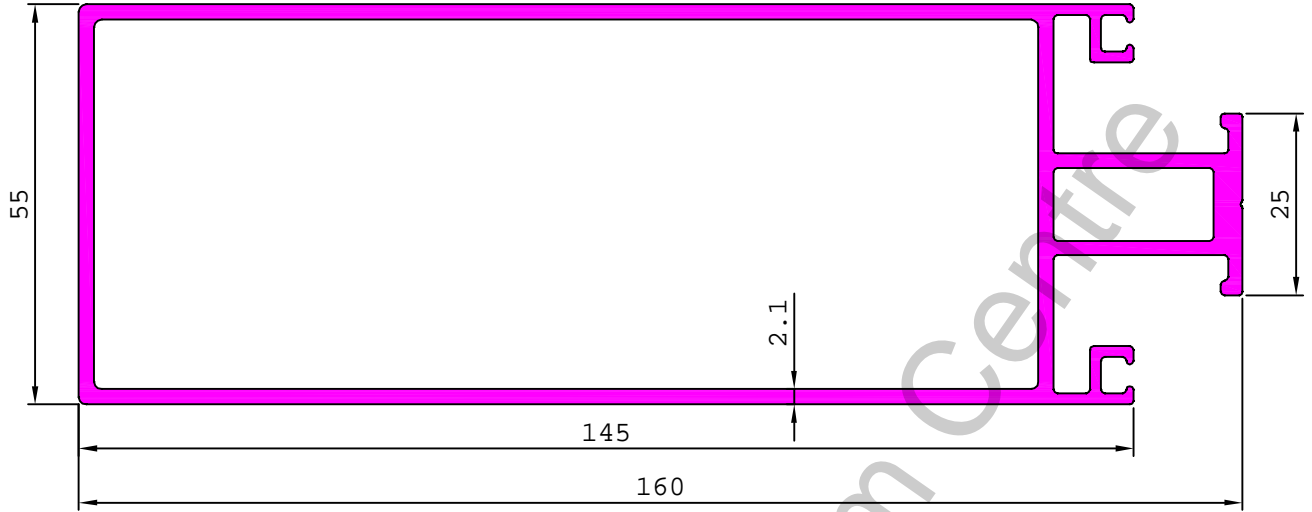
0.531 kg/m



CURTAIN WALL SECTION - 55 mm.

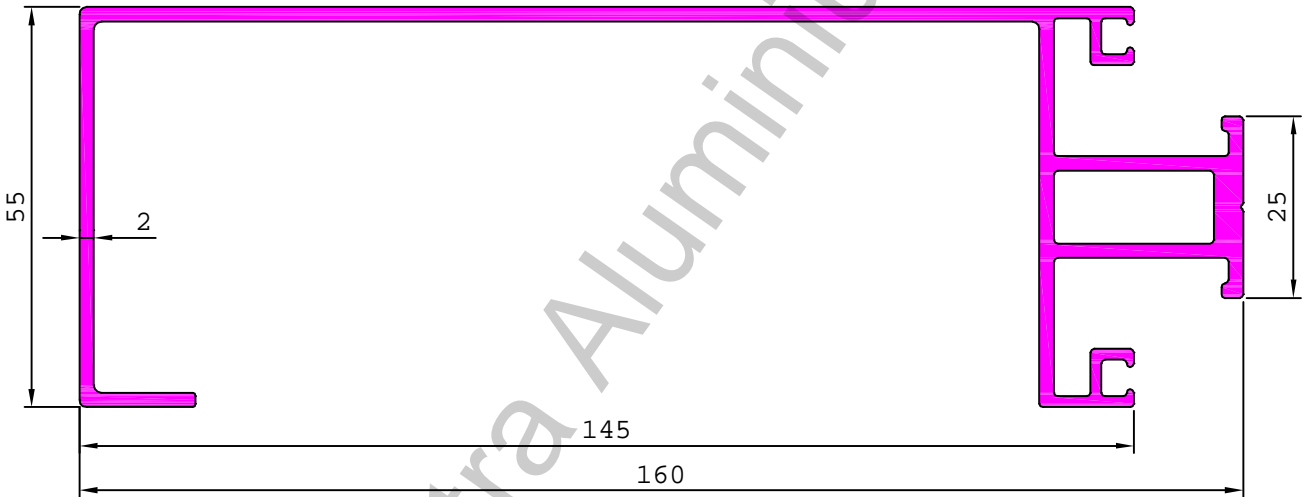
G100780

2.745 Kg/m



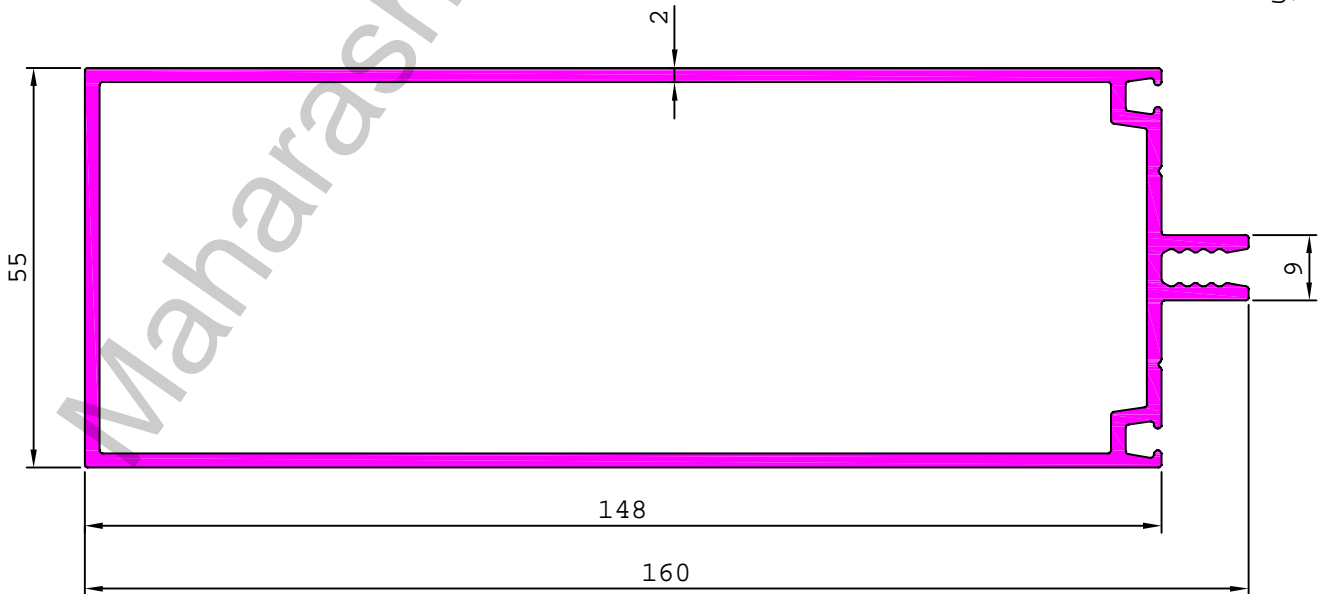
G100781

2.020 Kg/m



G101118

2.334 Kg/m

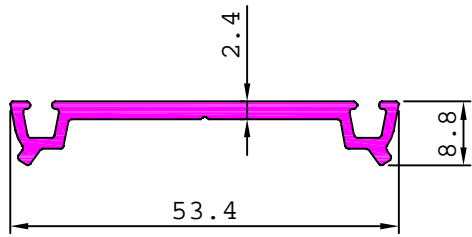


MATCHING WITH G101119

CURTAIN WALL SECTION - 55 mm.

G101119

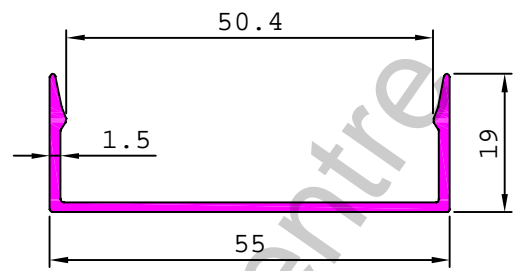
0.406 kg/m



MATCHING WITH G101118,G101120

G101120

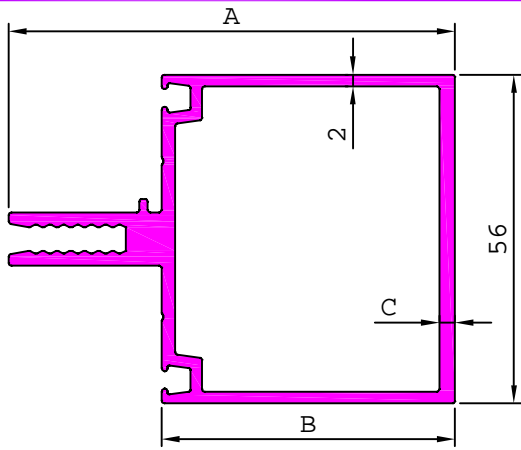
0.342 kg/m



MATCHING WITH G101119

Maharashtra Aluminium Centre

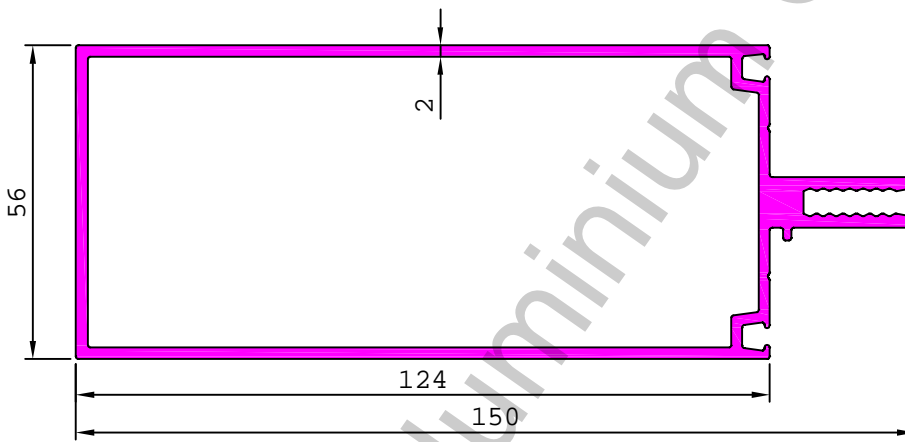
CURTAIN WALL SECTION - 56 mm.



SL. No.	Section No.	A	B	C	Weight kg/m
1	29188	56.00	30.00	2.70	1.458
2	29187	76.00	50.00	2.70	1.674
3	29189	131.00	105.00	2.70	2.268
4	35637	166.00	140.00	2.00	2.517
5	35638	91.00	65.00	2.00	1.707
6	35639	181.00	155.00	2.00	2.679

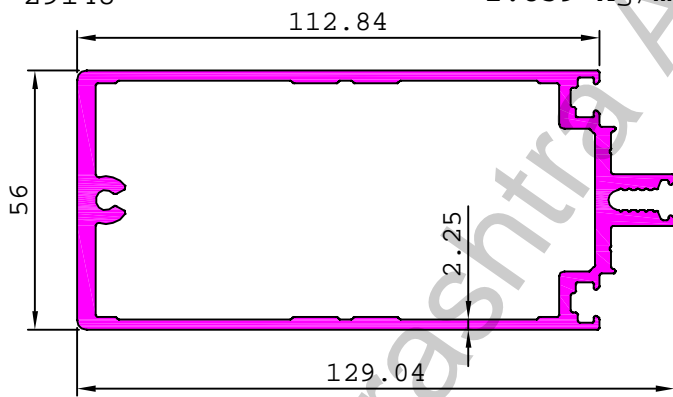
35818

2.357 kg/m



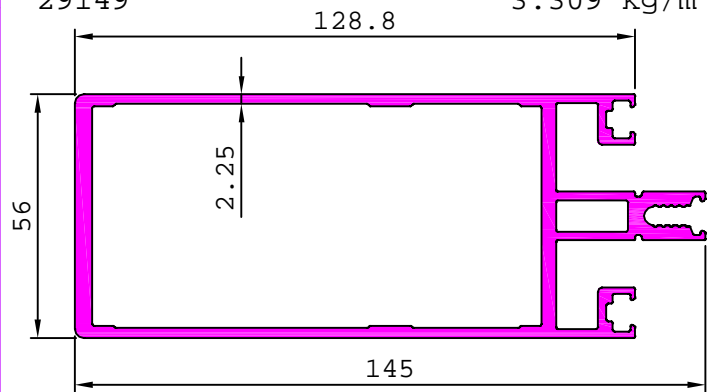
29148

2.859 kg/m



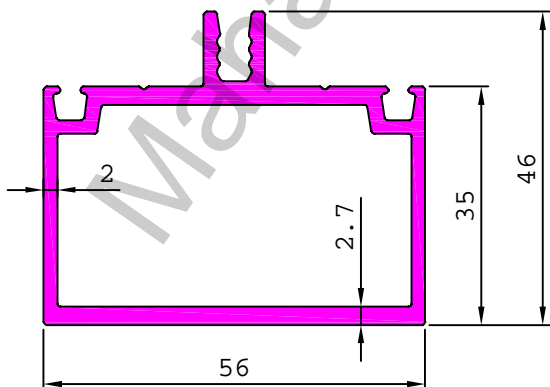
29149

3.309 kg/m

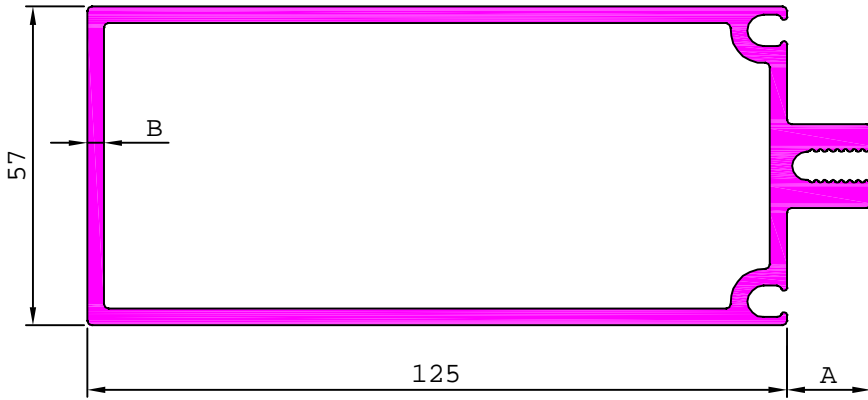


35546

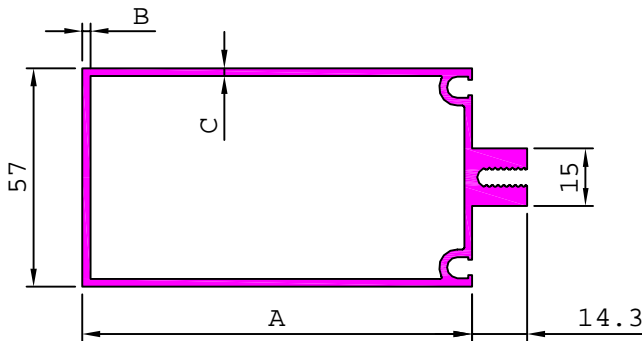
1.301 kg/m



CURTAIN WALL SECTION - 57 mm.



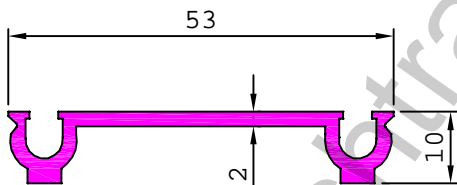
SL. No.	Section No.	A	B	Weight kg/m
1	35793	15.00	3.00	3.308
2	S6012	14.30	3.75	4.097



SL. No.	Section No.	A	B	C	Weight kg/m
1	22715	64.00	2.00	2.00	1.777
2	22713	101.60	2.10	2.00	2.187
3	22702	101.60	3.00	2.50	2.664
4	22714	101.60	4.00	3.00	3.124

22711

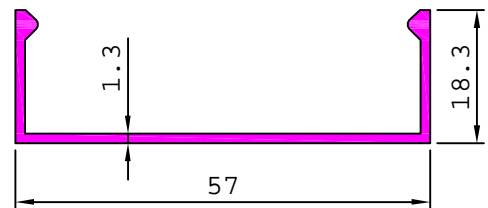
0.434 kg/m



MATCHING WITH 22712

22712

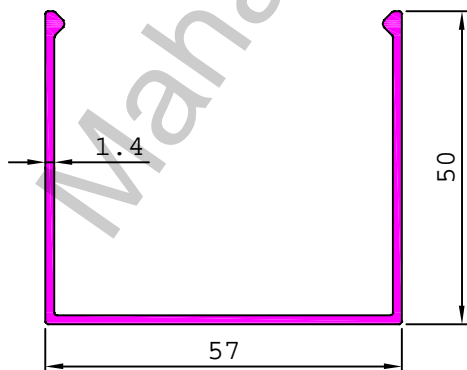
0.343 kg/m



MATCHING WITH 22711

S6619

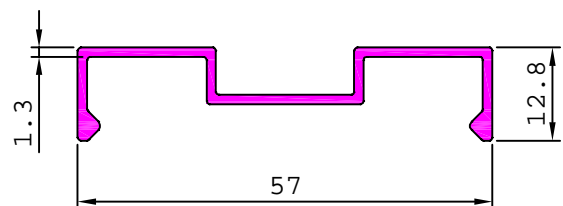
0.604 kg/m



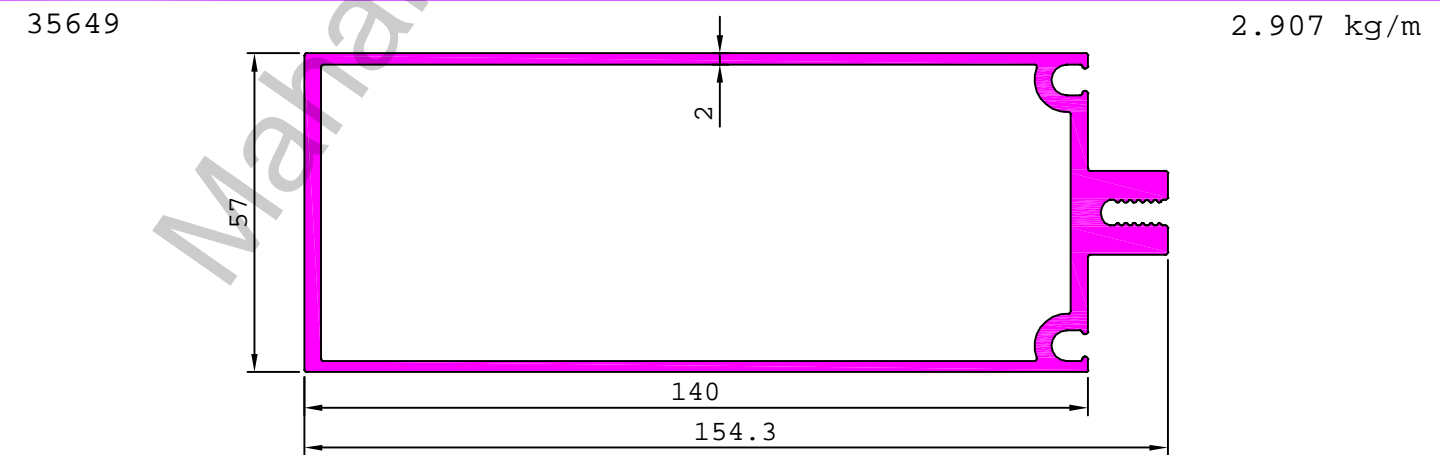
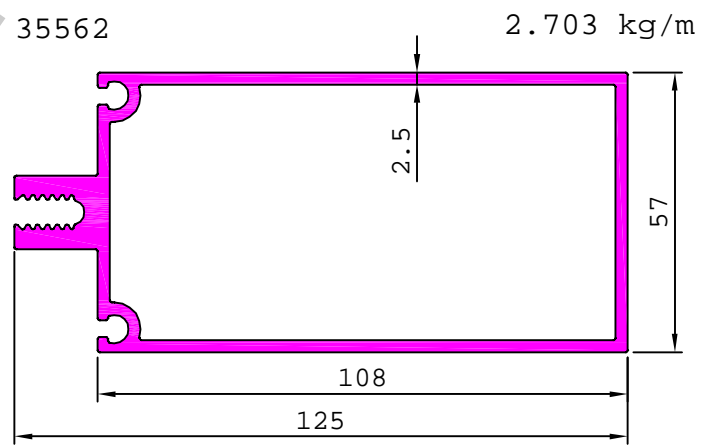
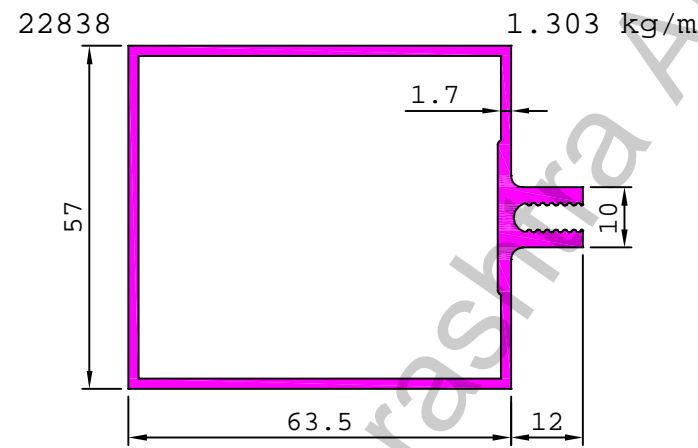
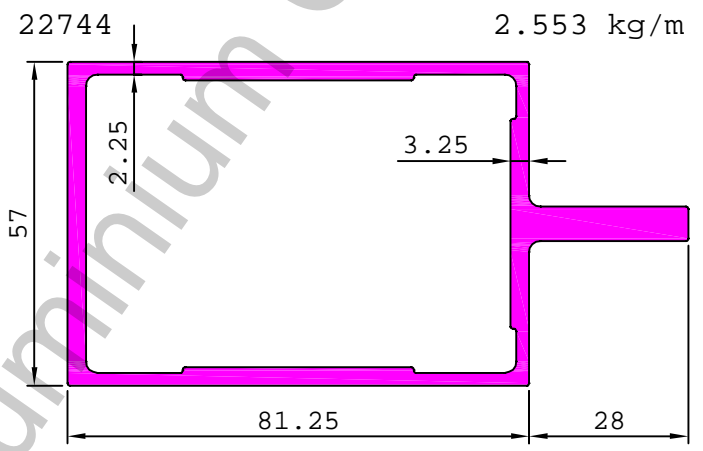
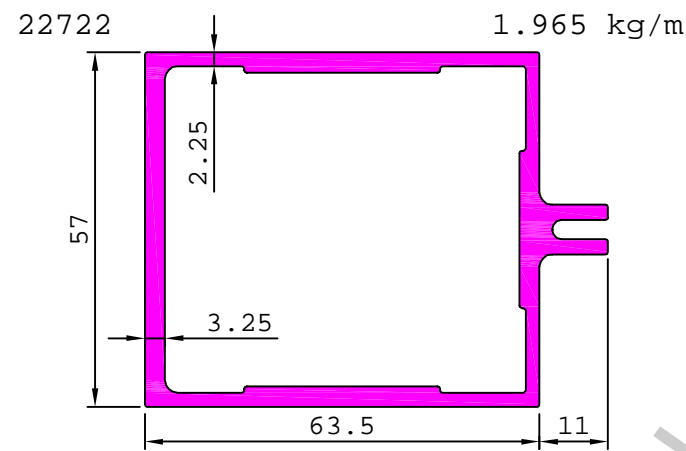
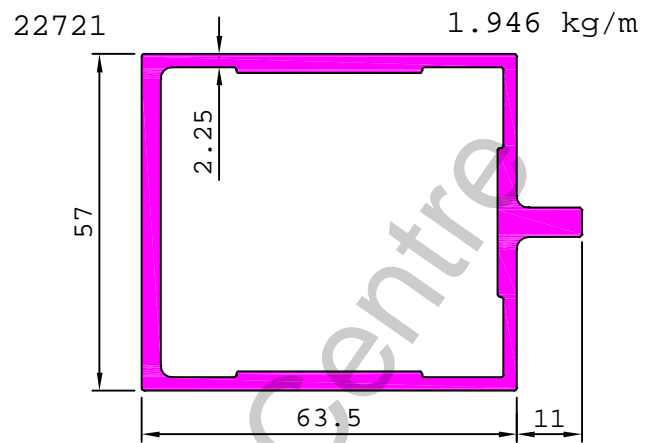
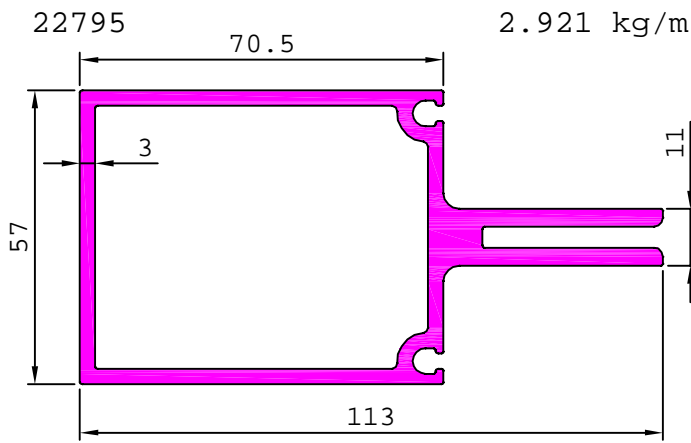
MATCHING WITH 22711

35865

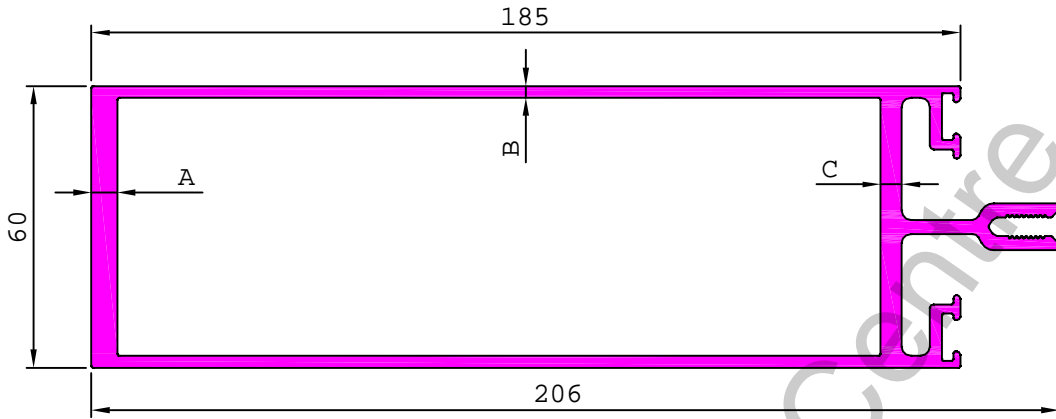
0.350 kg/m



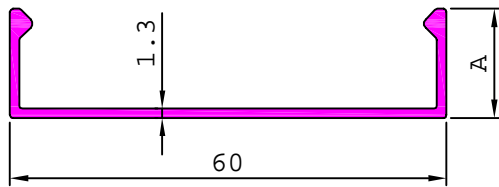
CURTAIN WALL SECTION - 57 mm.



CURTAIN WALL SECTION - 60 mm.



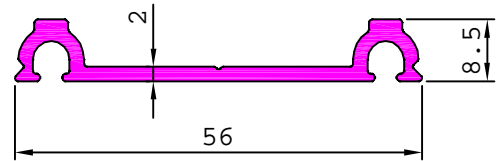
SL. No.	Section No.	A	B	C	Weight kg/m
1	22822	2.00	2.00	2.00	3.270
2	22821	5.50	2.50	4.50	4.616



SL. No.	Section No.	A	Weight kg/m
1	S6411	12.00	0.309
2	S6409	15.00	0.330

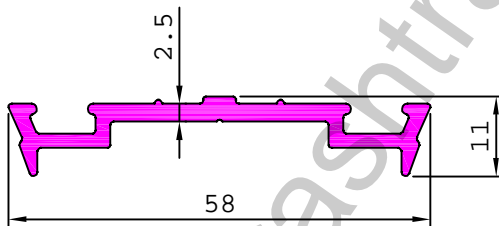
S6410

0.420 kg/m



S5291

0.499 kg/m

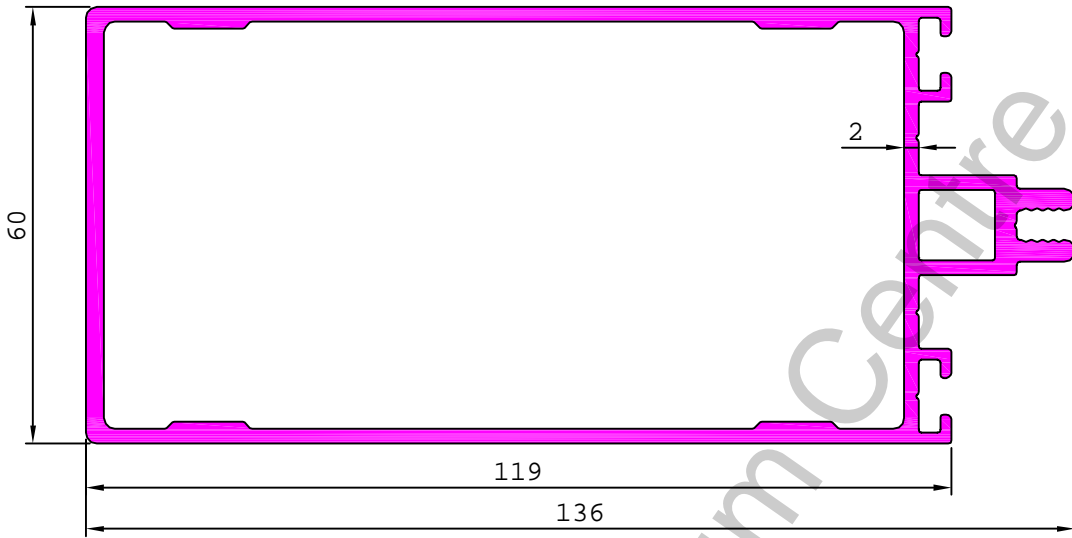


MATCHING WITH 35534

CURTAIN WALL SECTION - 60 mm.

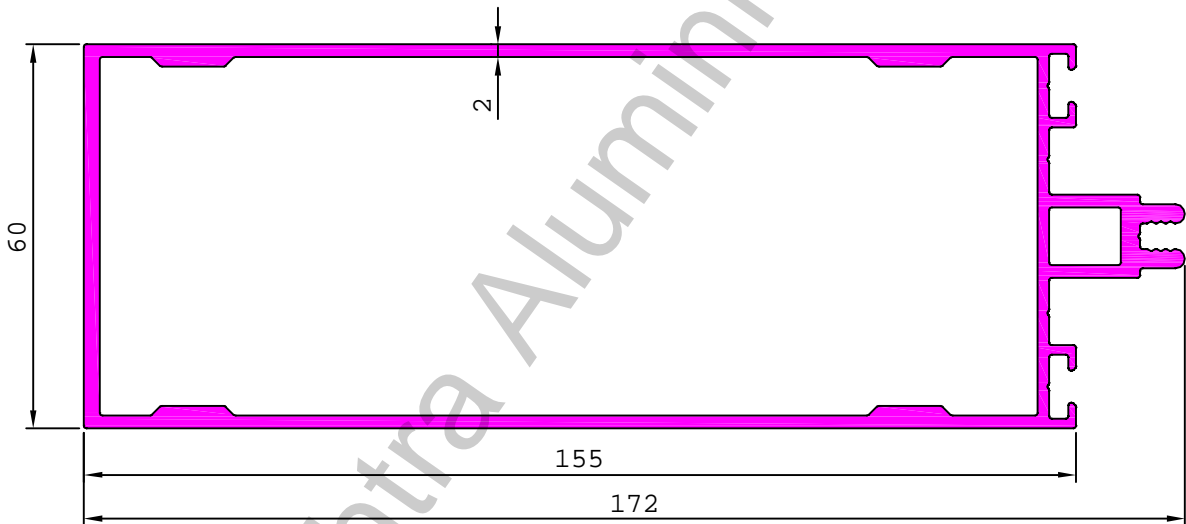
S5807

2.490 kg/m



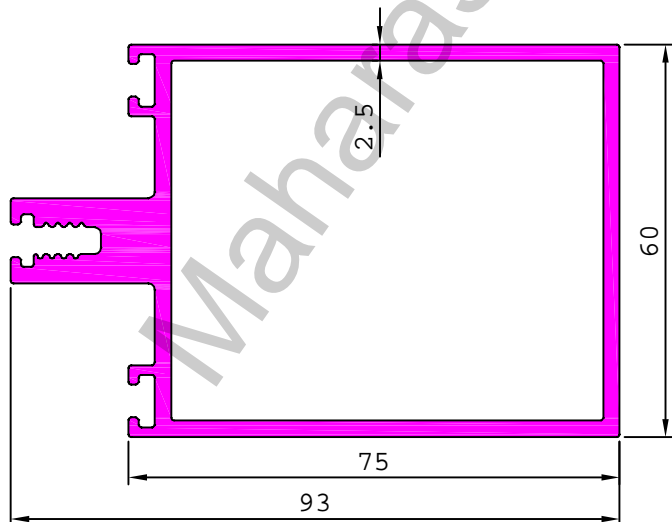
S6107

2.894 kg/m



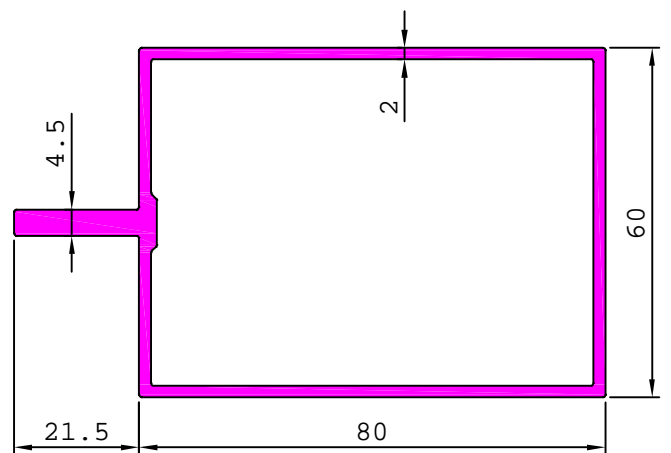
S6156

2.375 kg/m

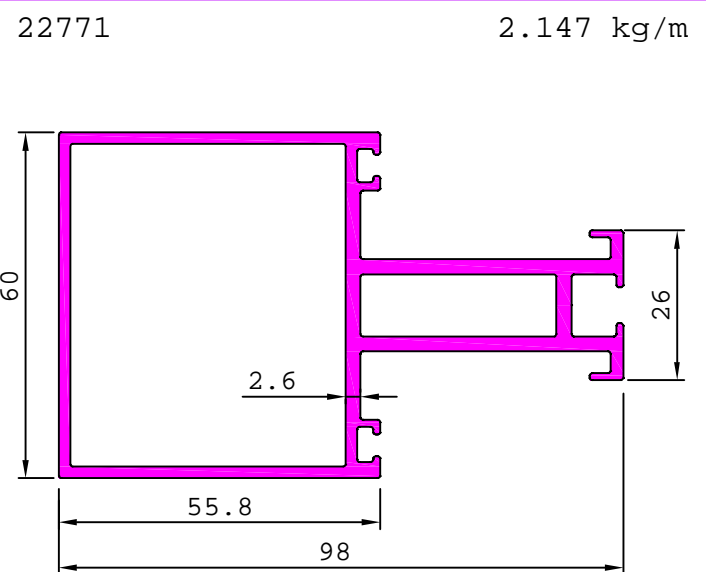
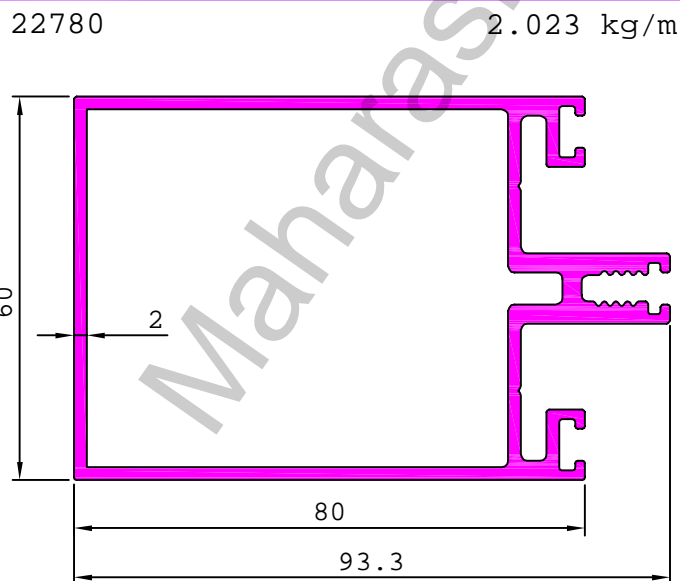
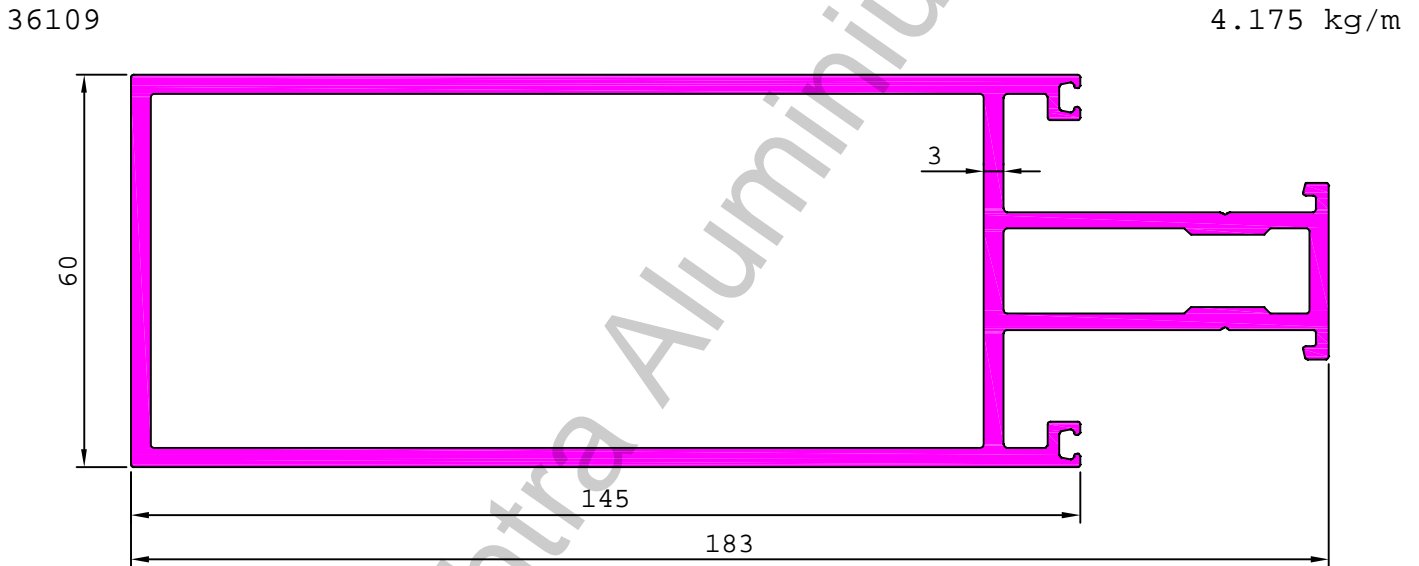
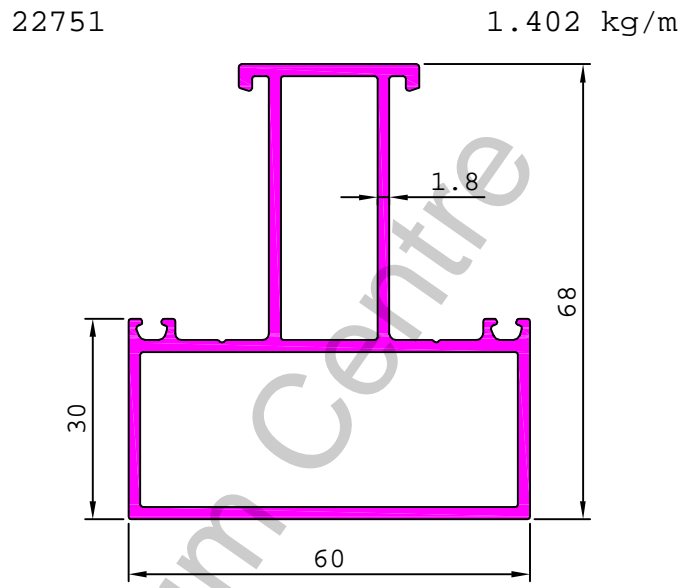
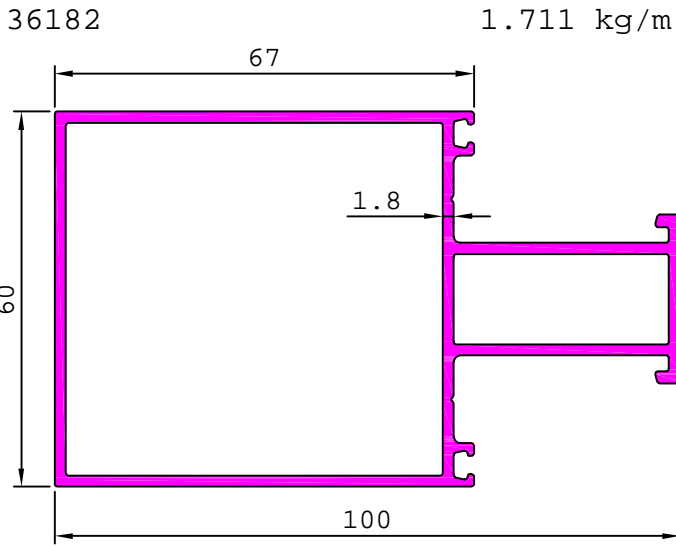


35535

1.754 kg/m

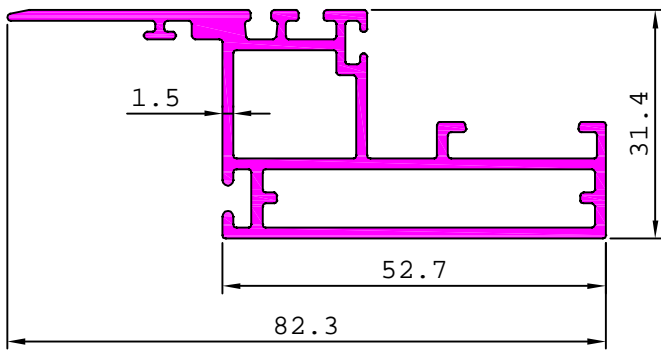


CURTAIN WALL SECTION - 60 mm.

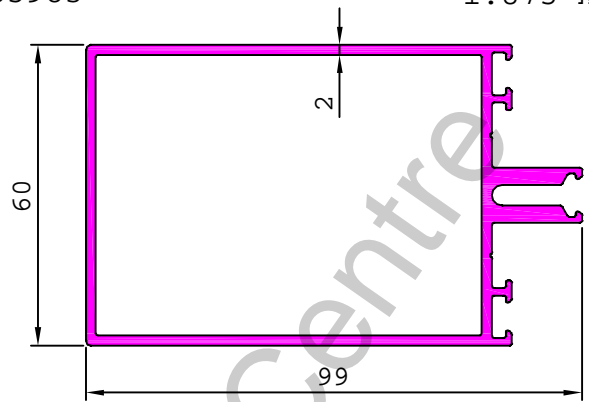


CURTAIN WALL SECTION - 60 mm.

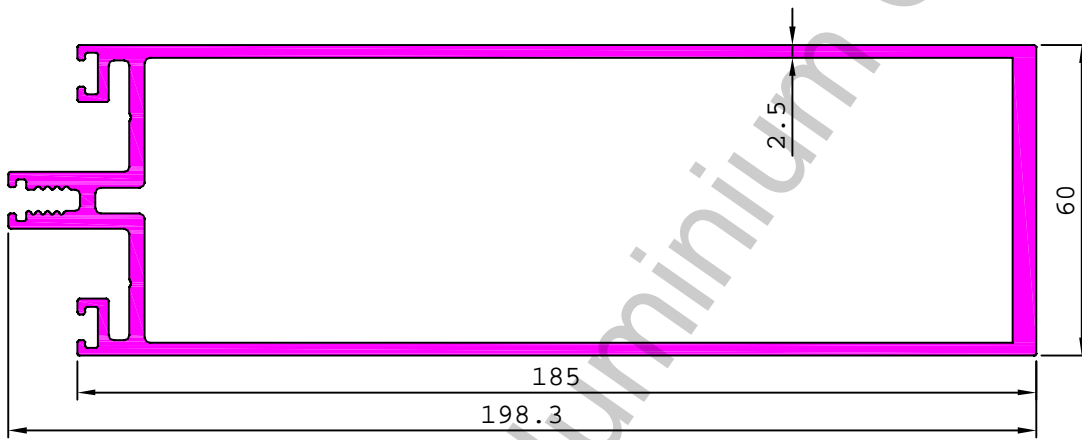
36110 1.043 kg/m



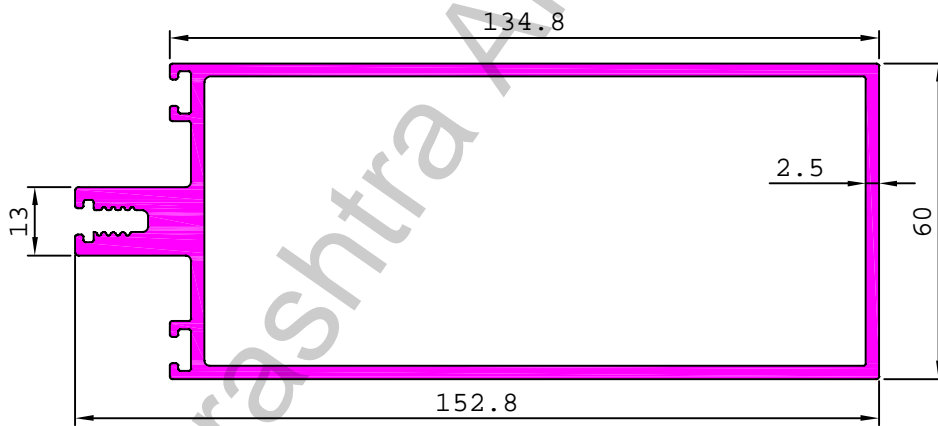
35983 1.875 kg/m



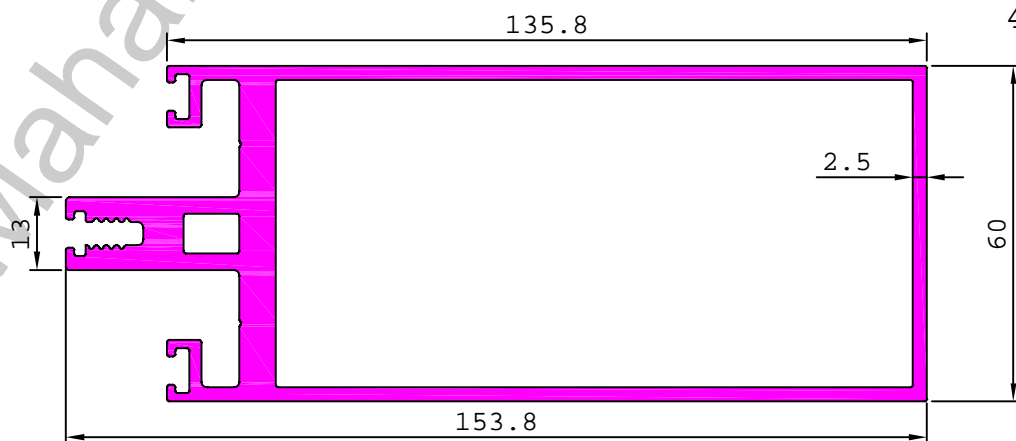
22781 4.125 kg/m



22802 3.138 kg/m

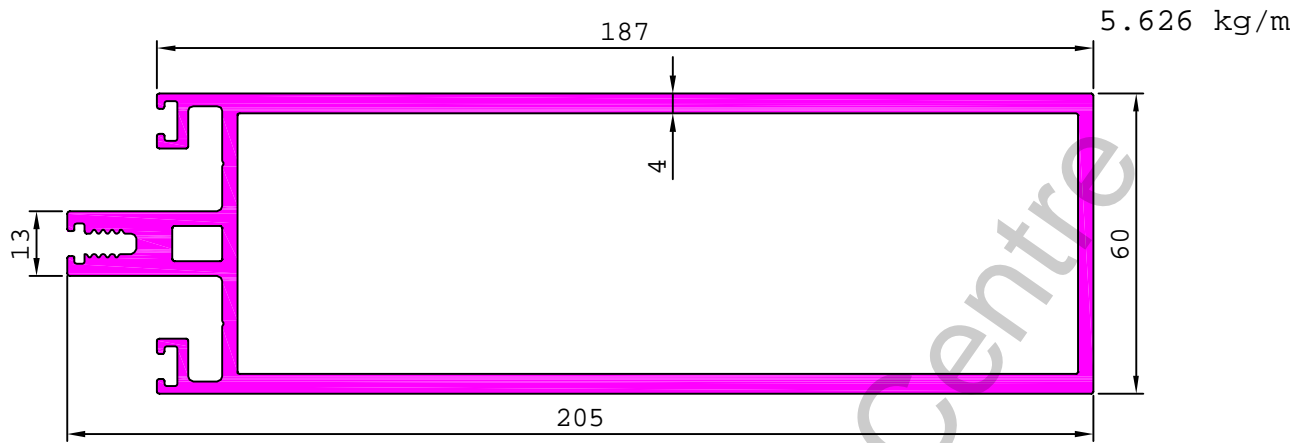


22803 4.208 kg/m

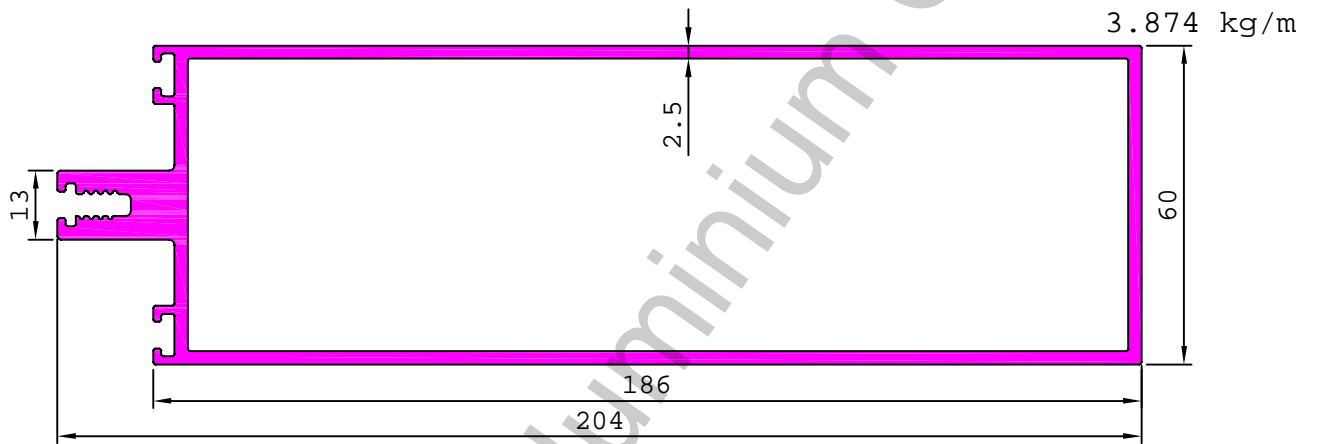


CURTAIN WALL SECTION - 60 mm.

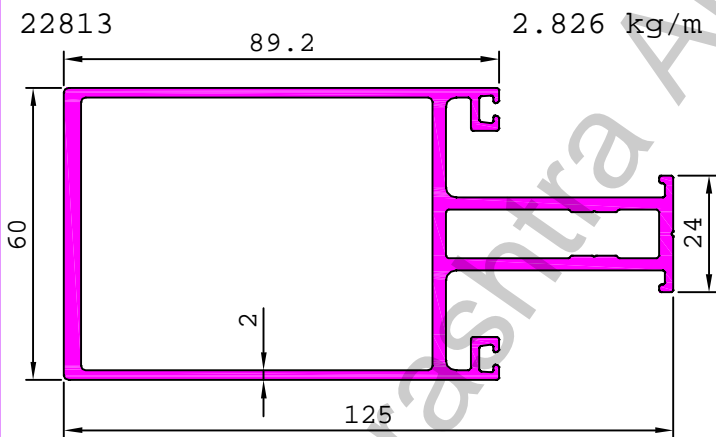
22804



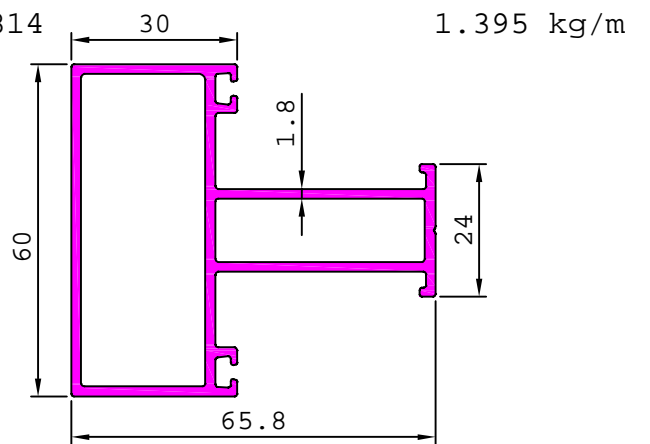
22805



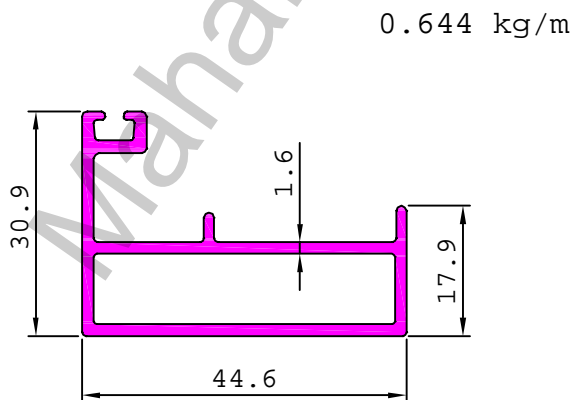
22813



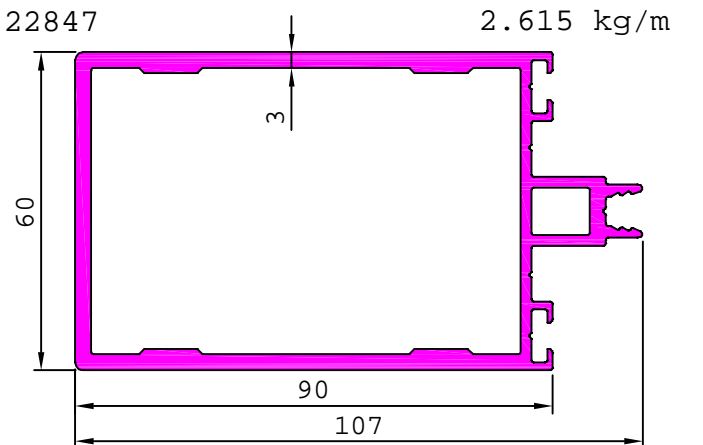
22814



22815



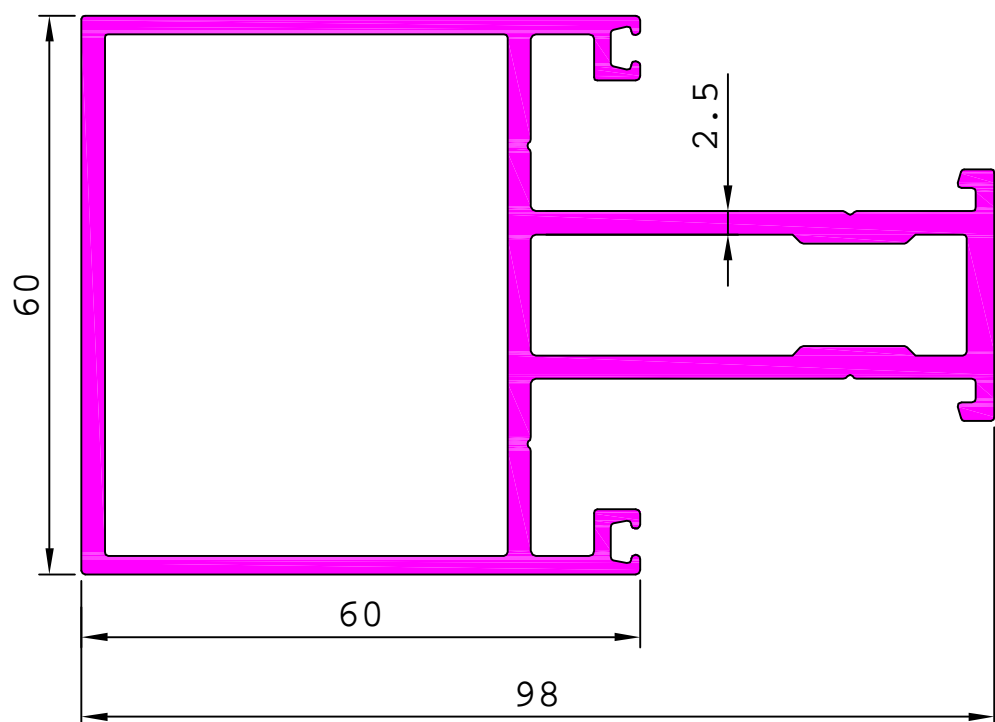
22847



CURTAIN WALL SECTION - 60 mm.

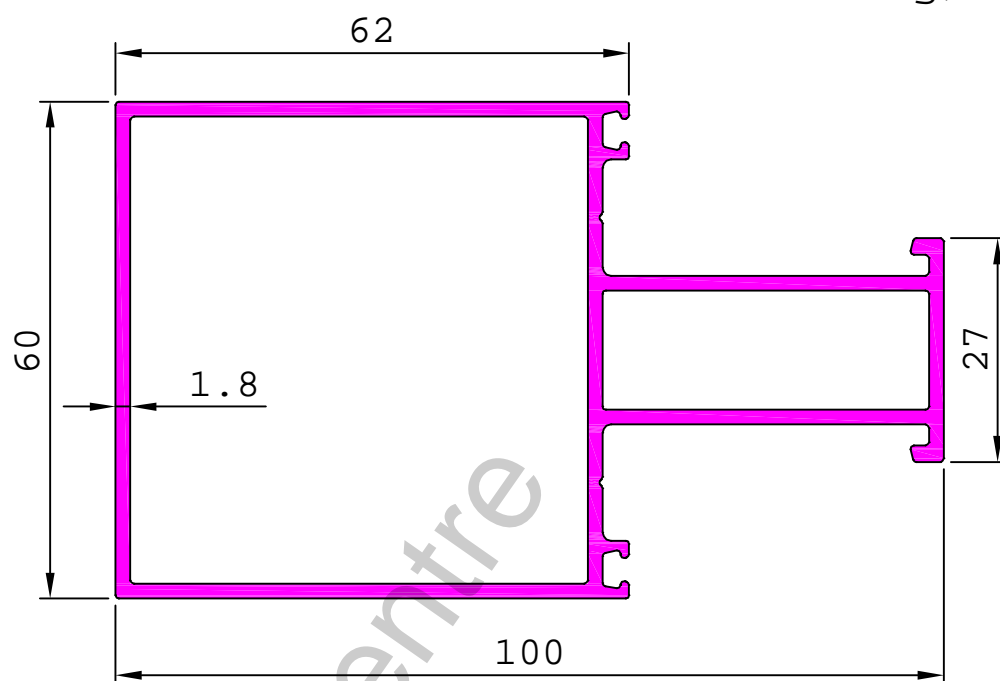
22743

2.359 kg/m



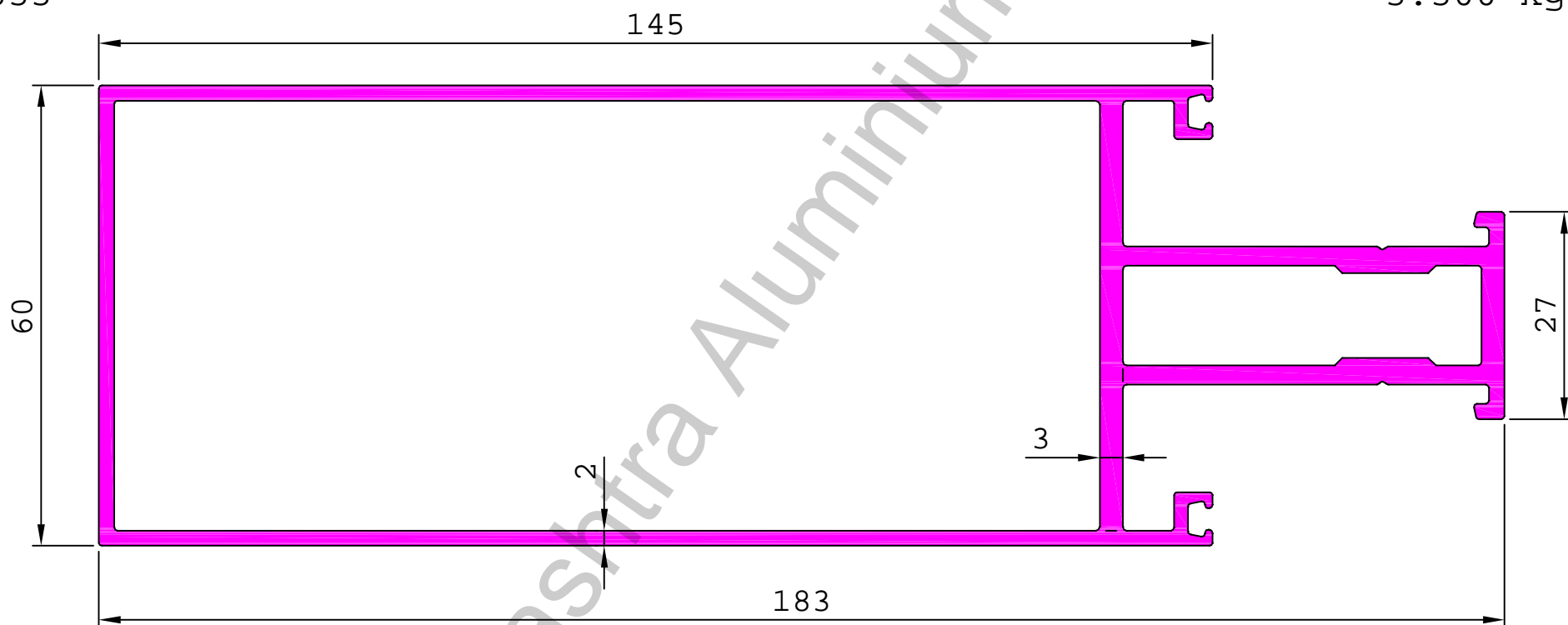
22832

1.711 kg/m



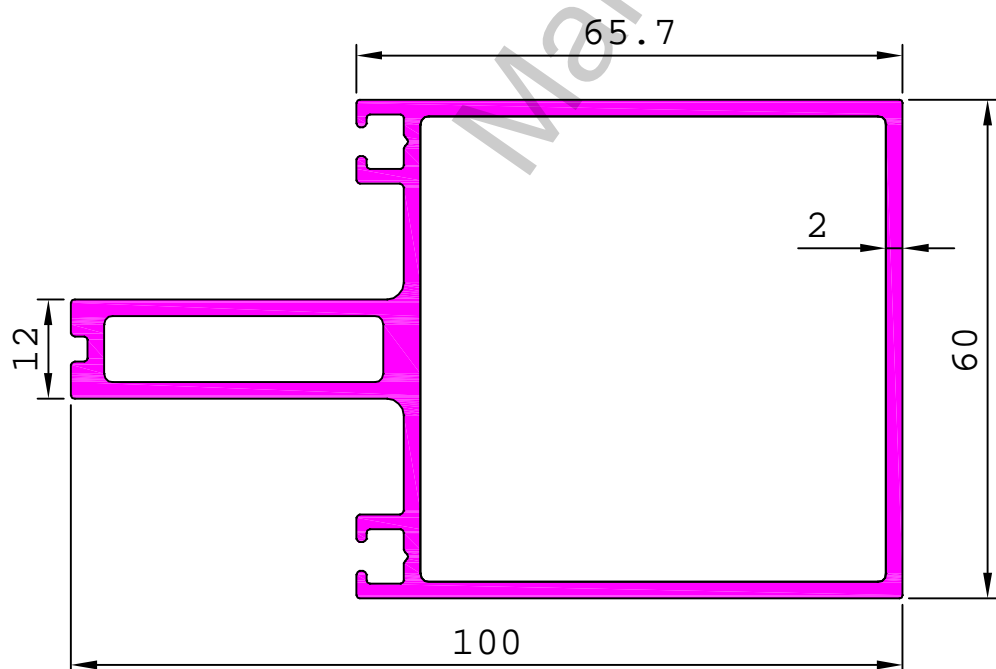
22833

3.300 kg/m



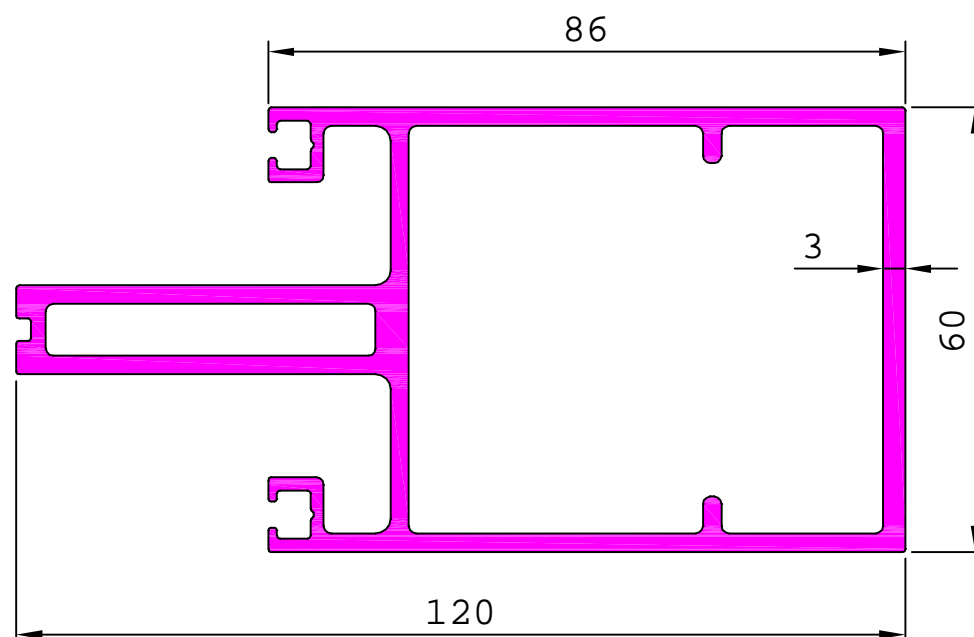
35516

1.946 kg/m



35515

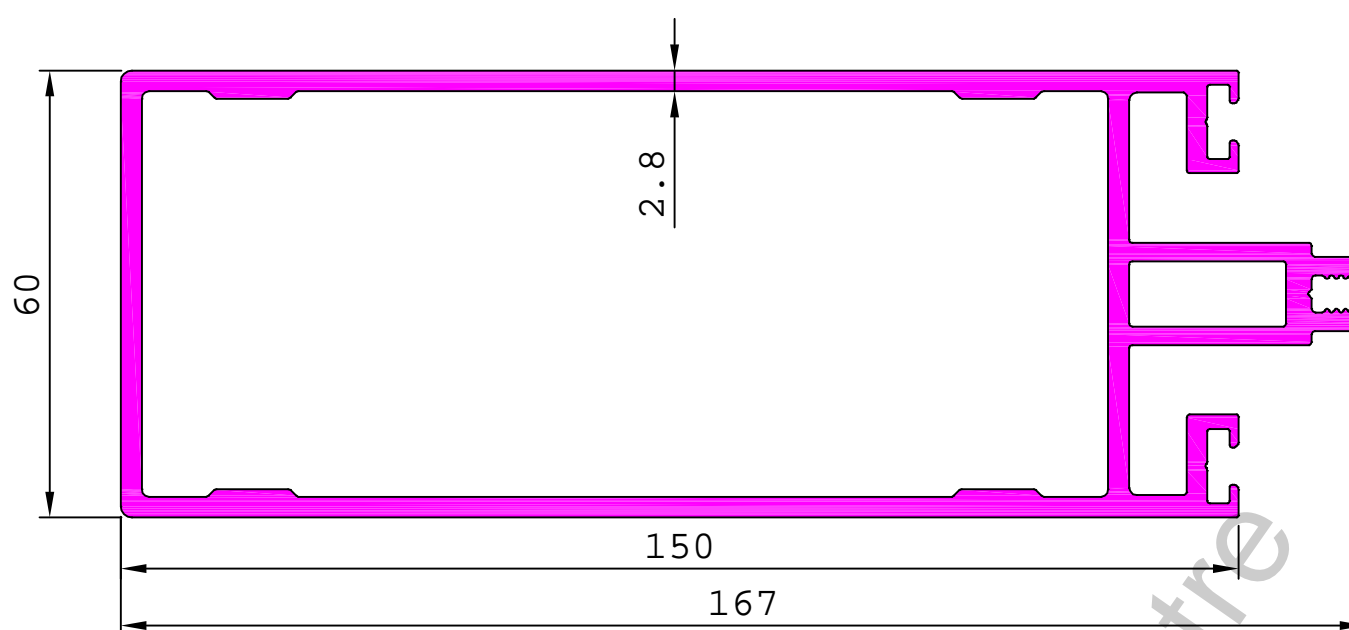
2.962 kg/m



CURTAIN WALL SECTION - 60 mm.

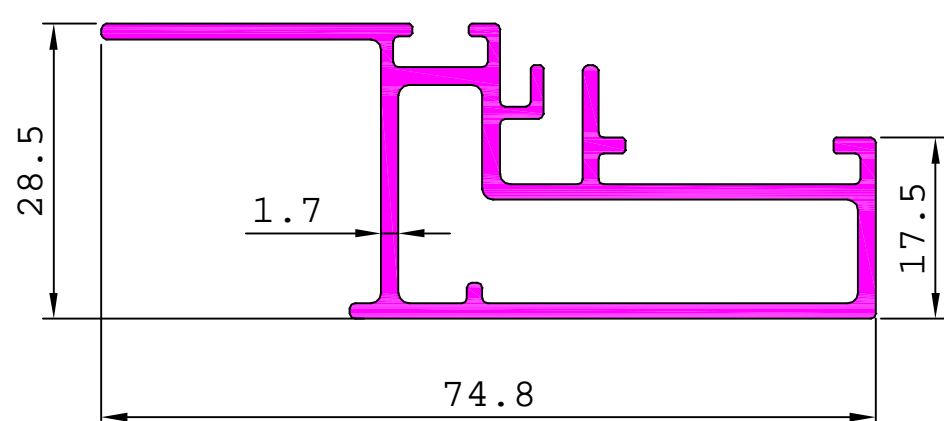
35853

3.949 kg/m



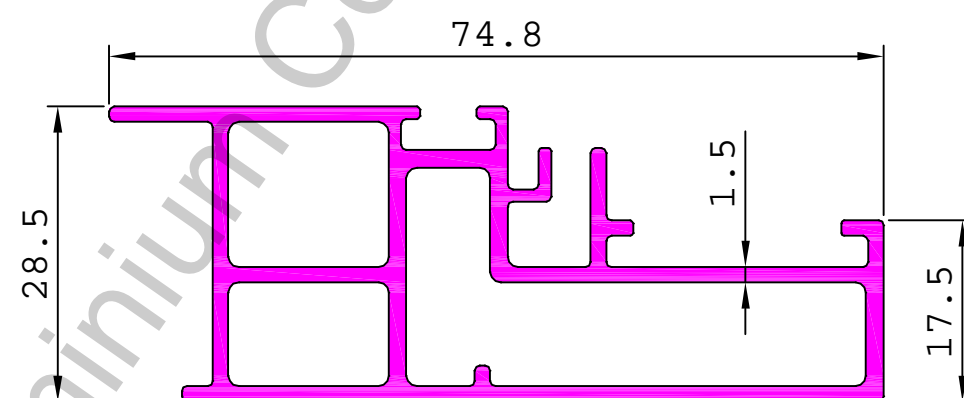
35517

0.872 kg/m



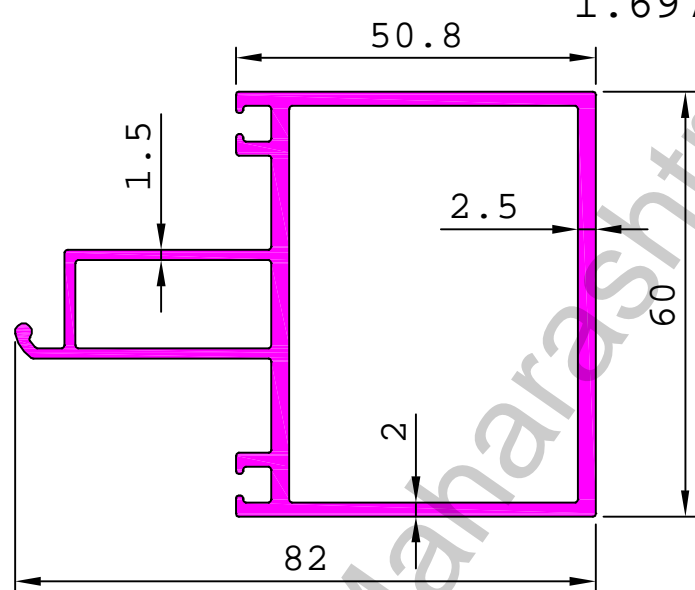
35518

1.111 kg/m



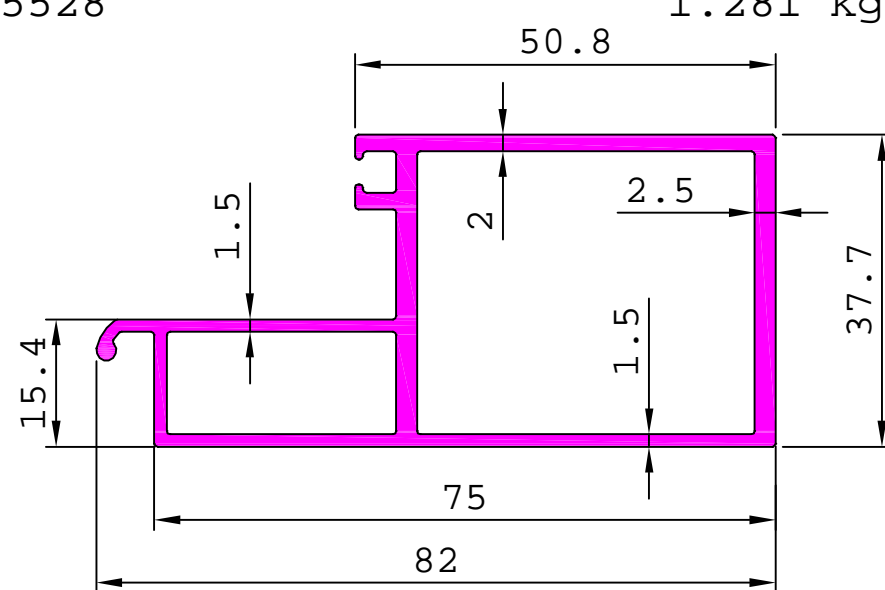
35527

1.697 kg/m



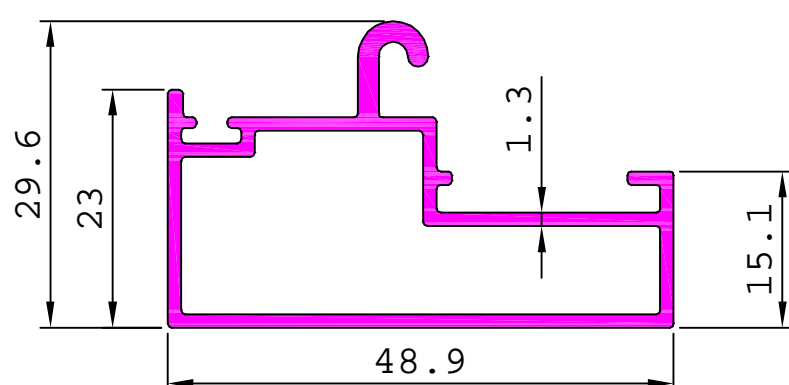
35528

1.281 kg/m



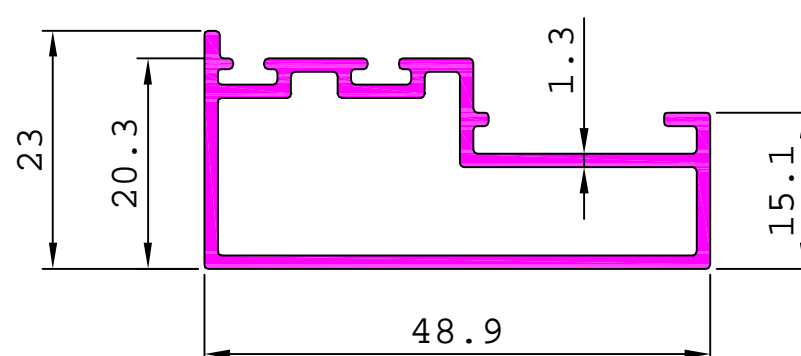
35529

0.602 kg/m



35530

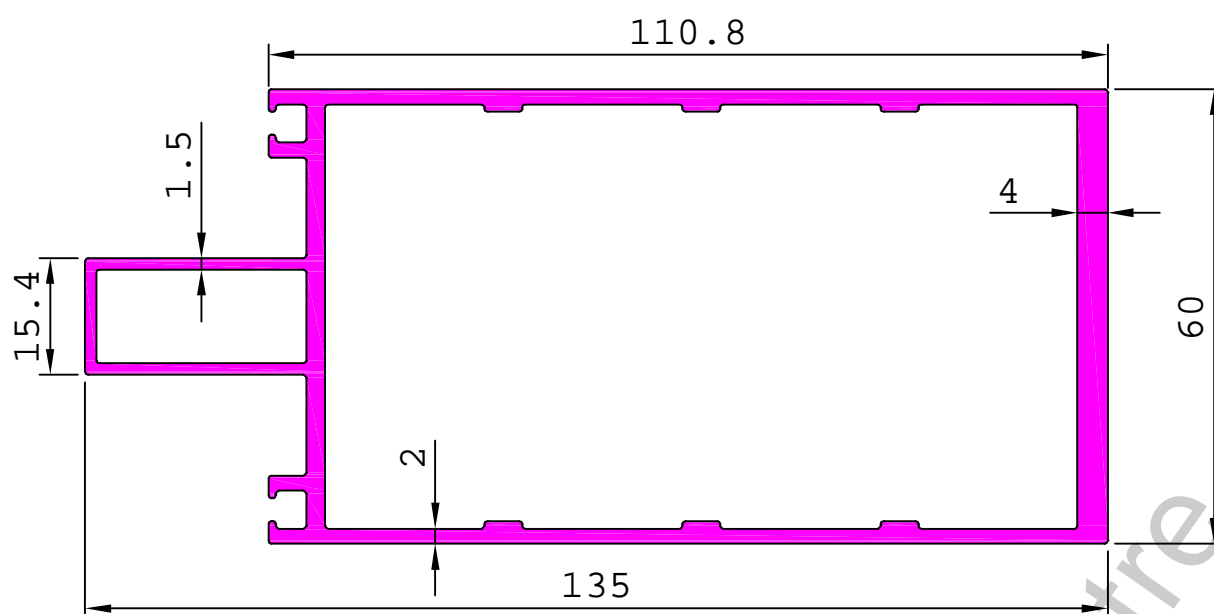
0.550 kg/m



CURTAIN WALL SECTION - 60 mm.

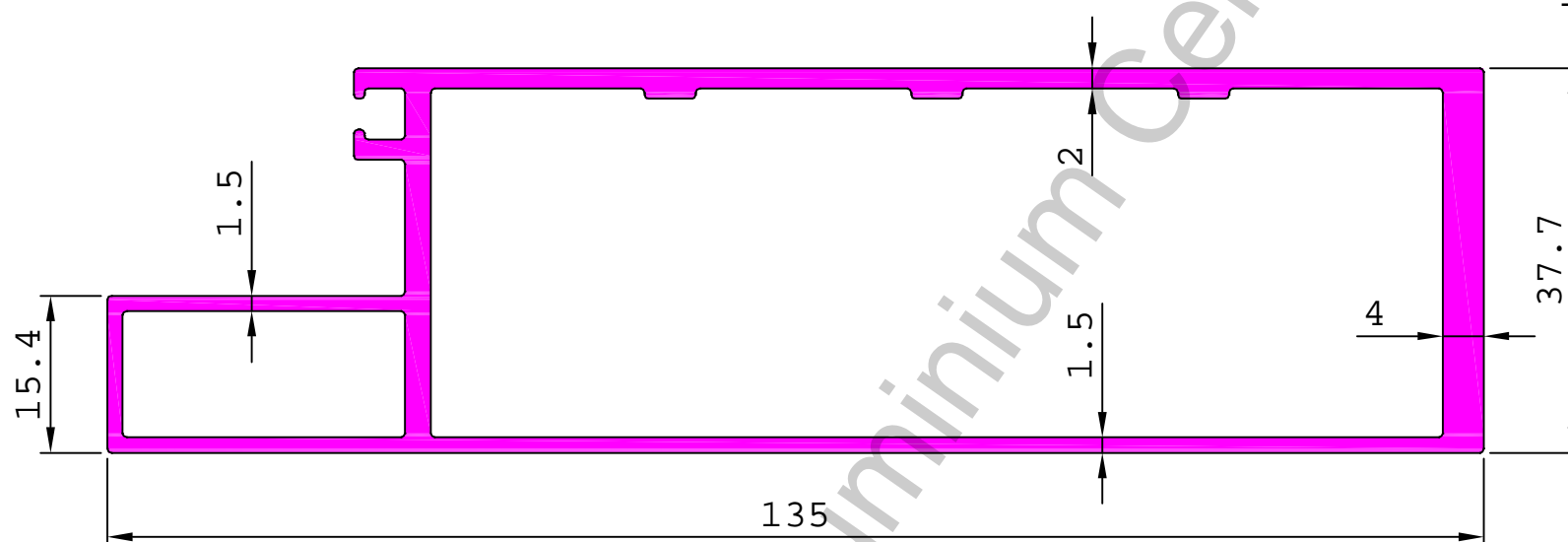
35525

2.612 kg/m



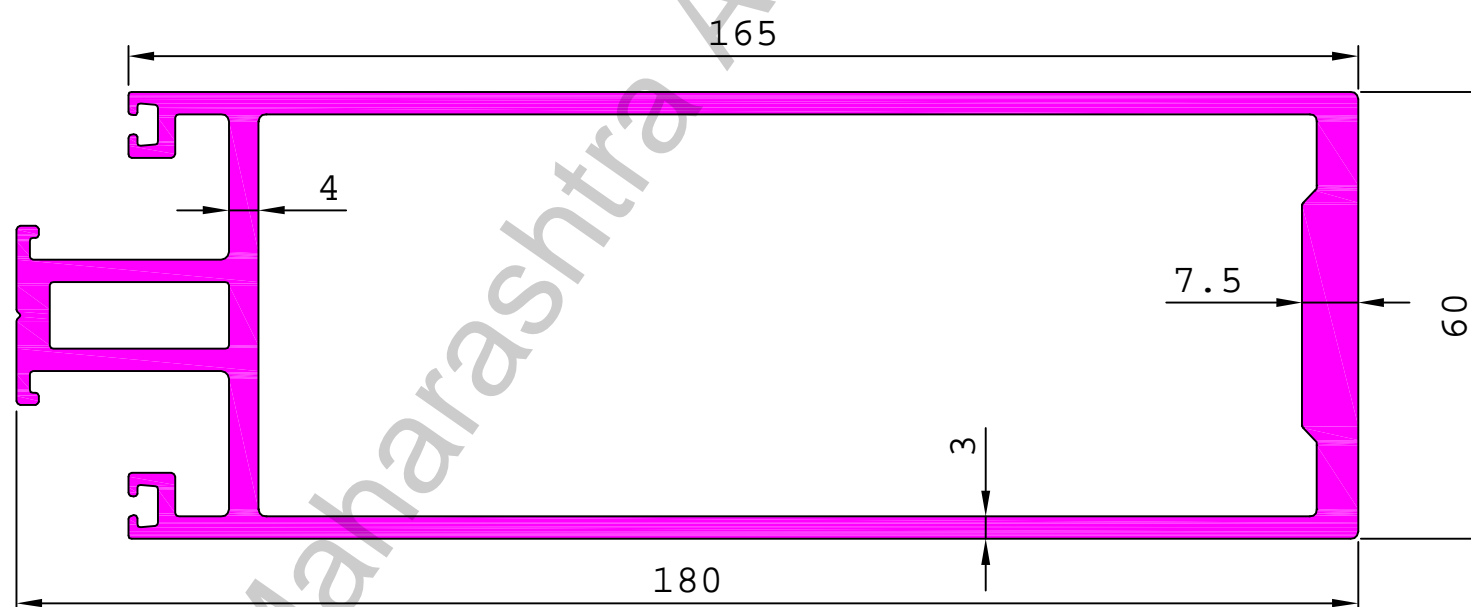
35526

1.987 kg/m



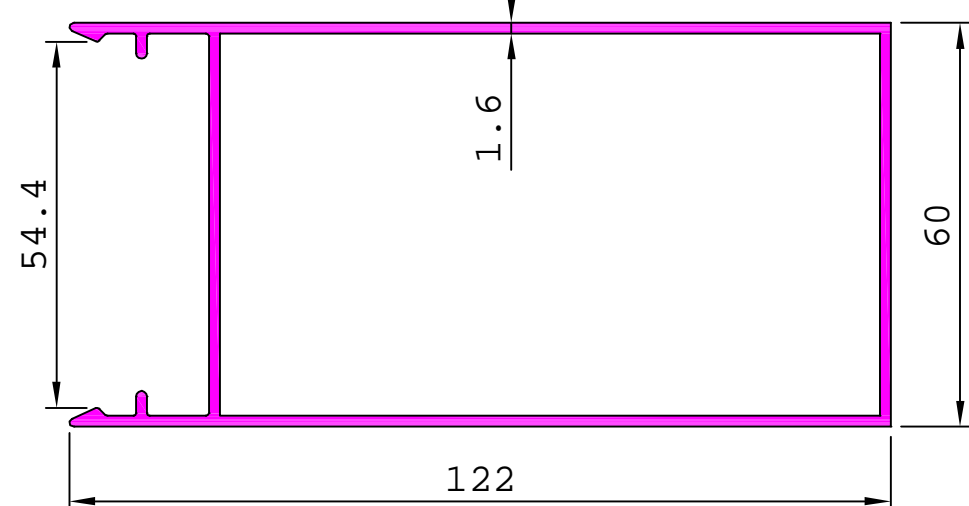
35533

4.957 kg/m



35534

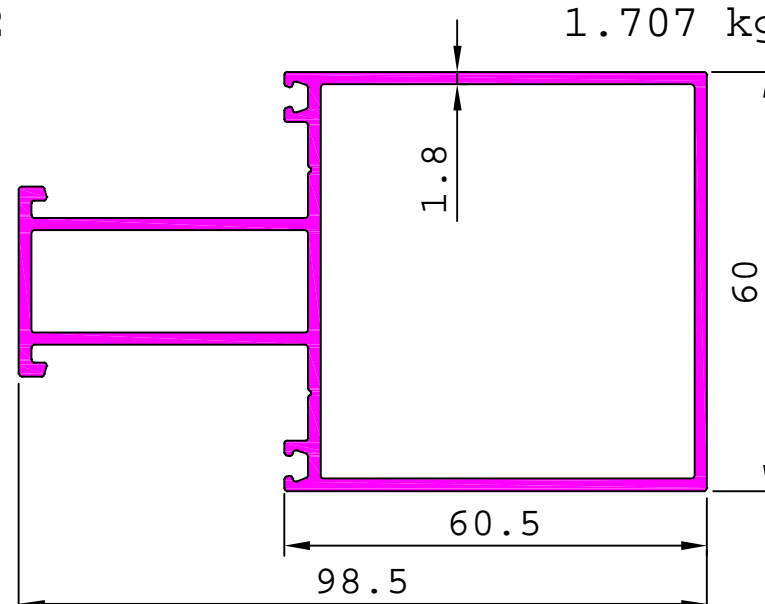
1.587 kg/m



MATCHING WITH S5291

35572

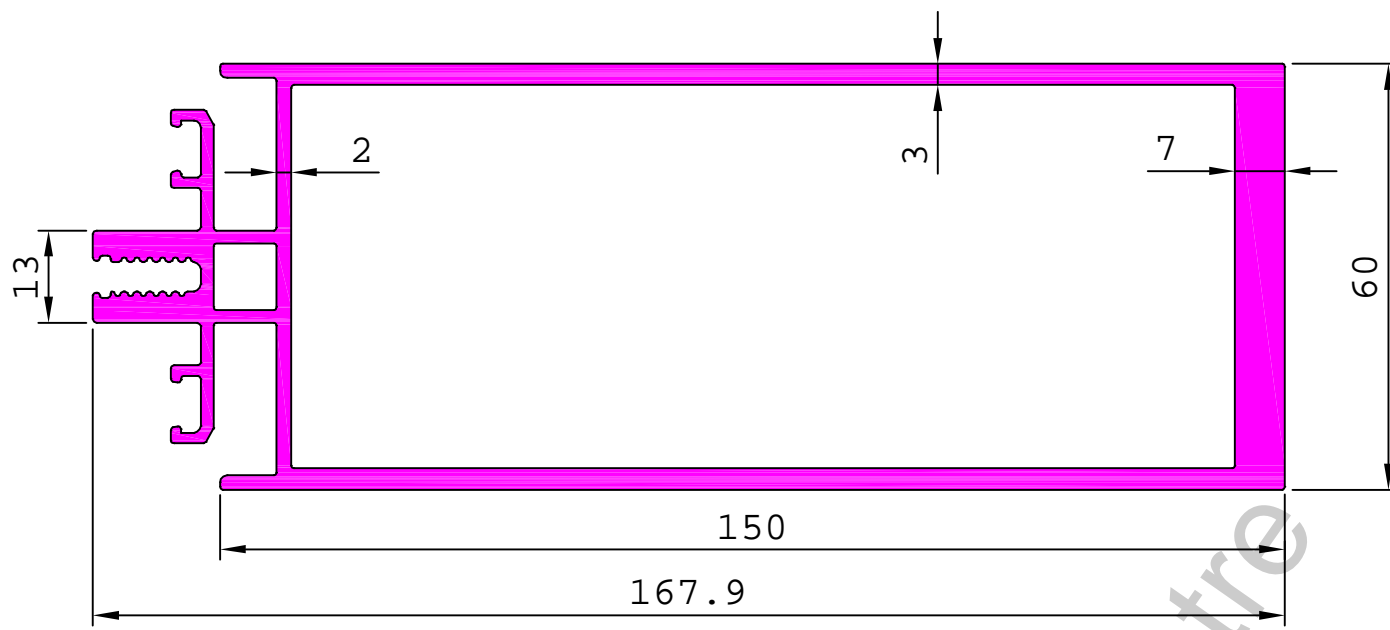
1.707 kg/m



CURTAIN WALL SECTION - 60 mm.

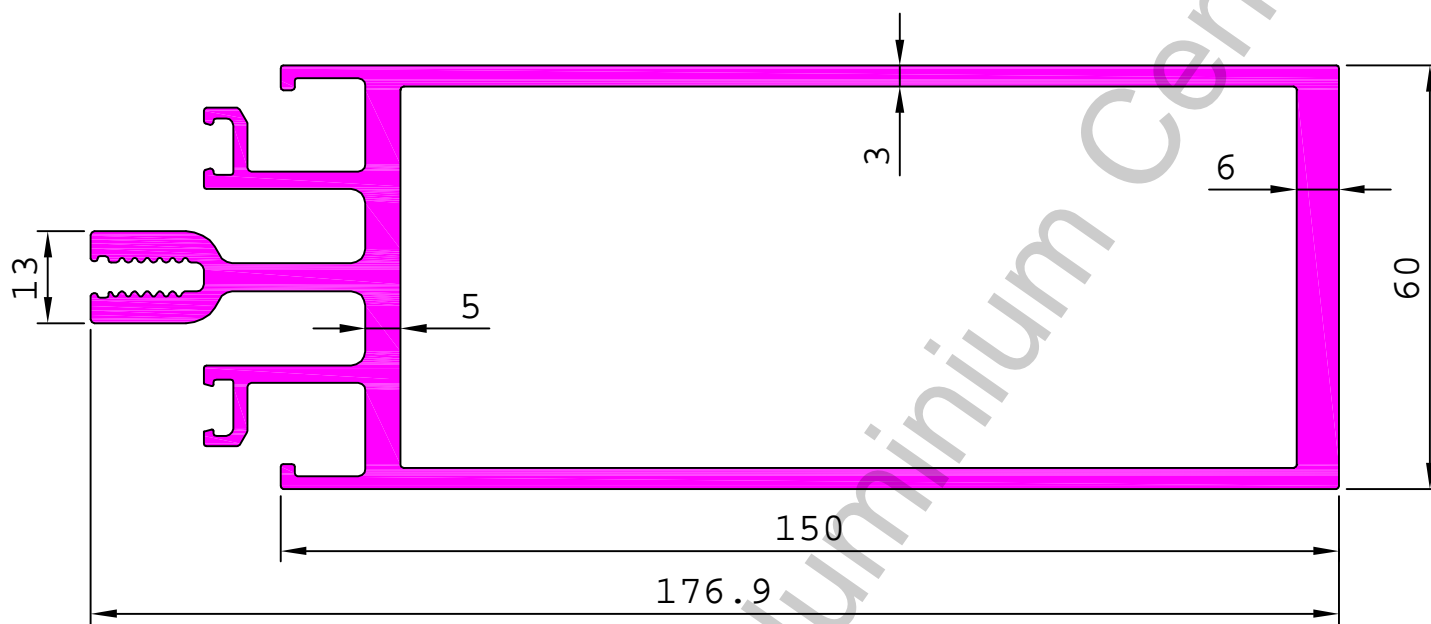
35536

4.429 kg/m



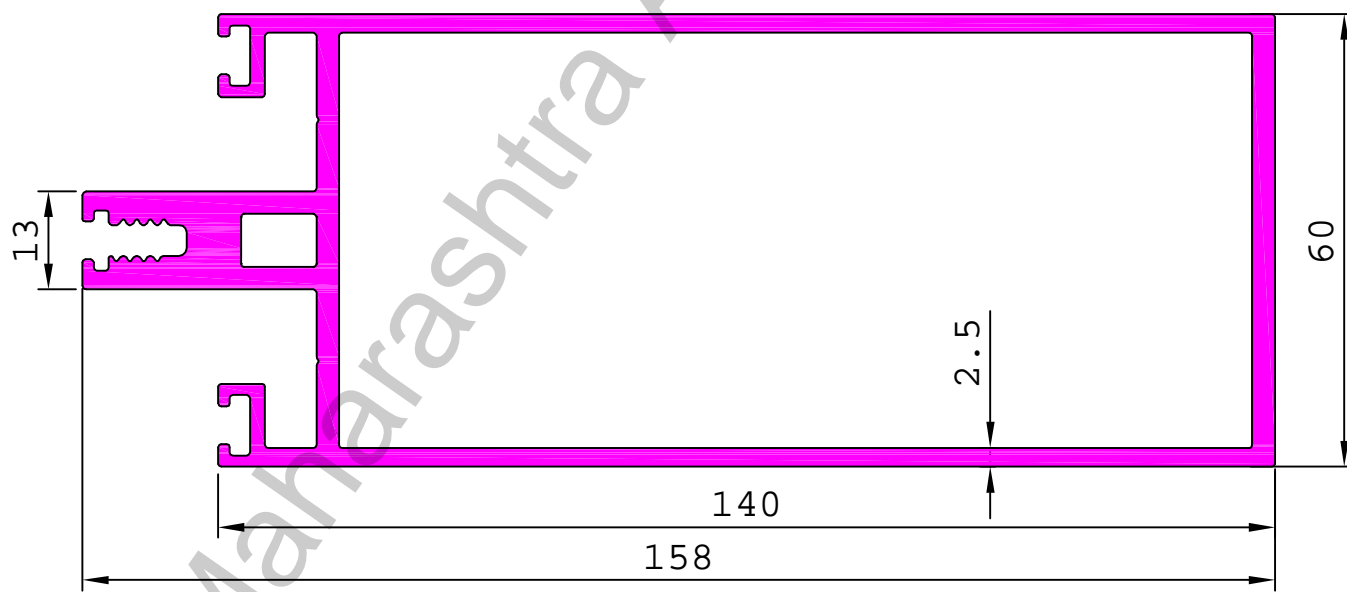
35537

5.063 kg/m



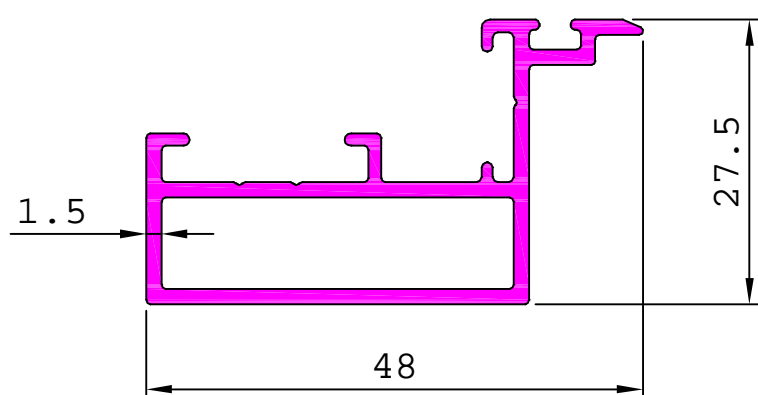
35541

3.619 kg/m



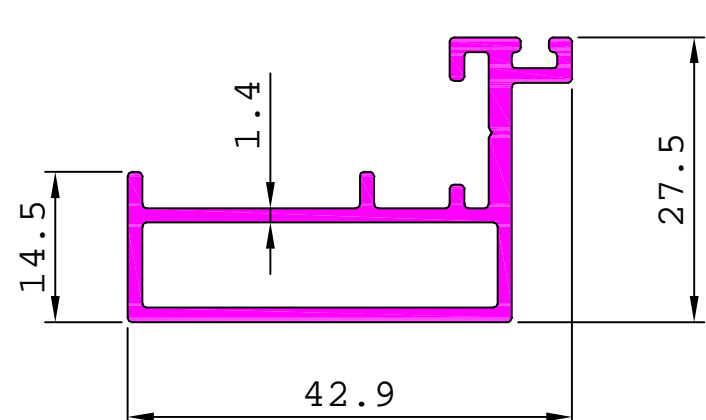
35693

0.563 kg/m

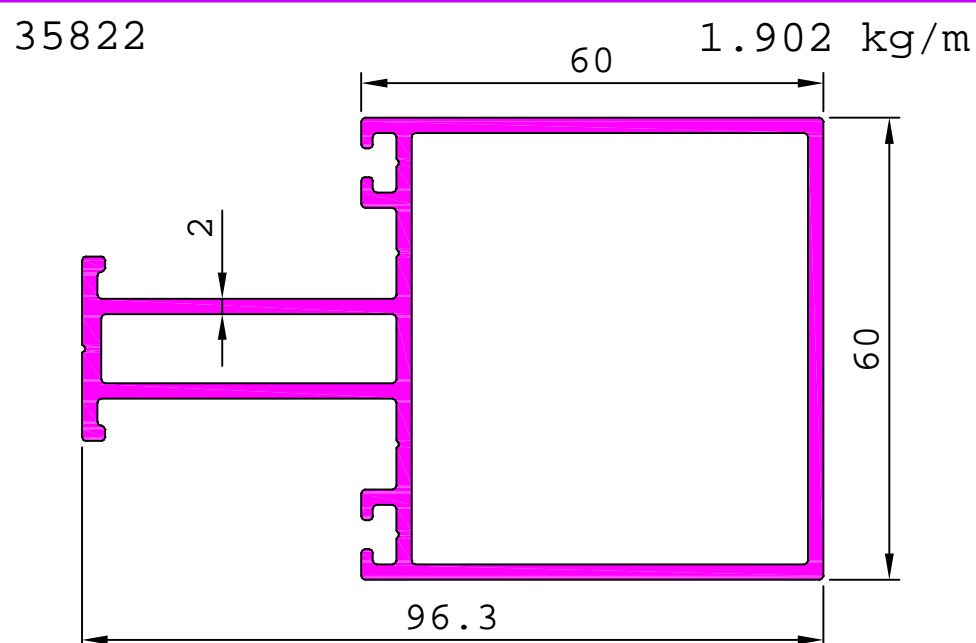
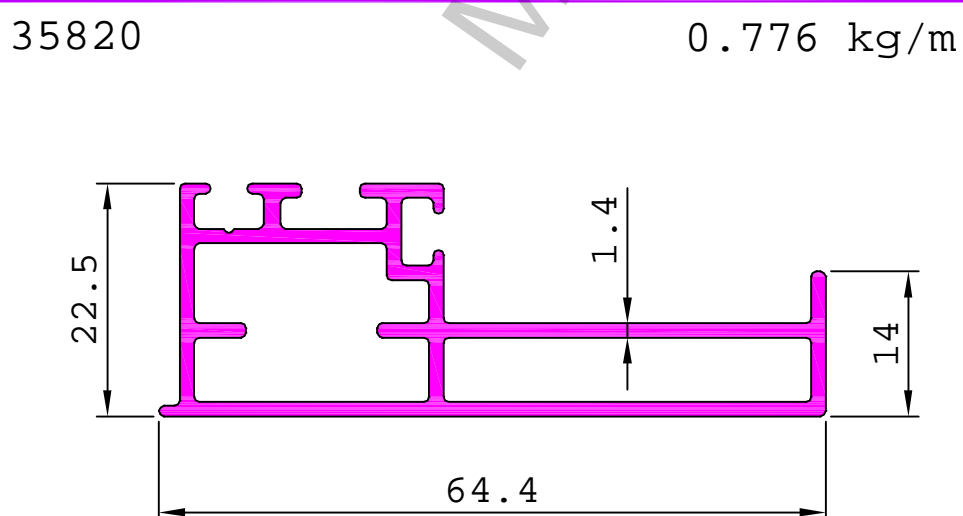
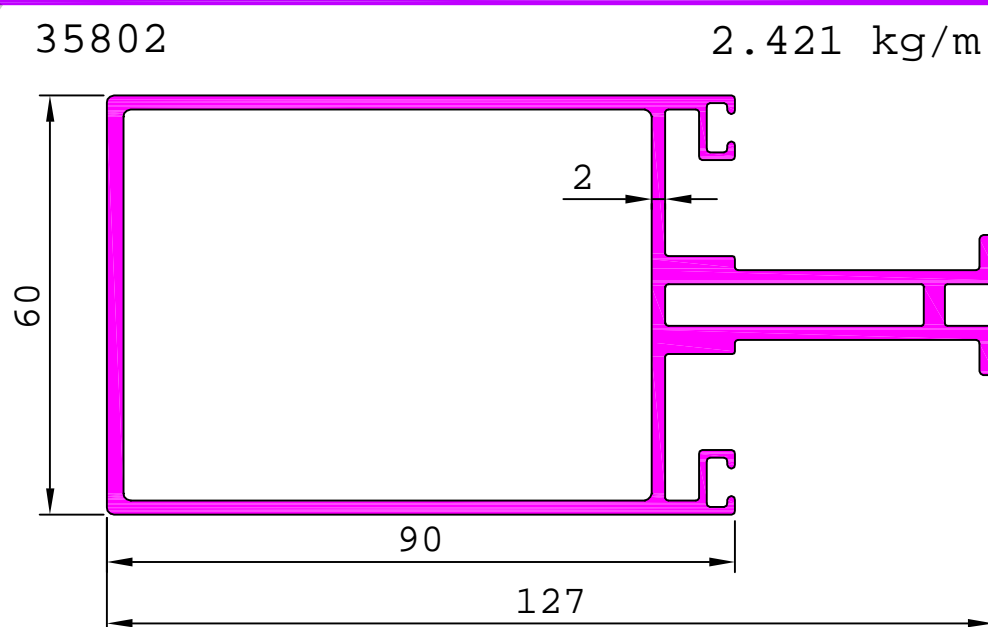
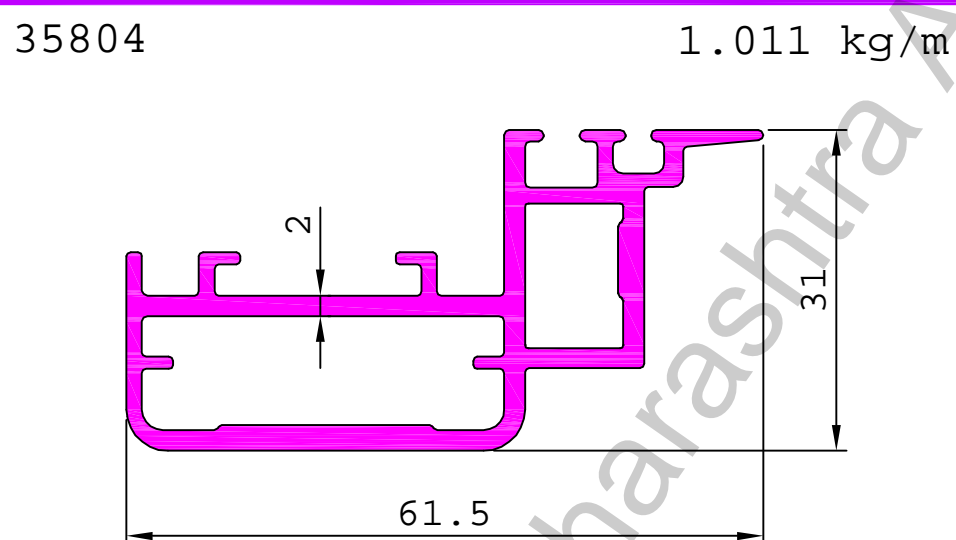
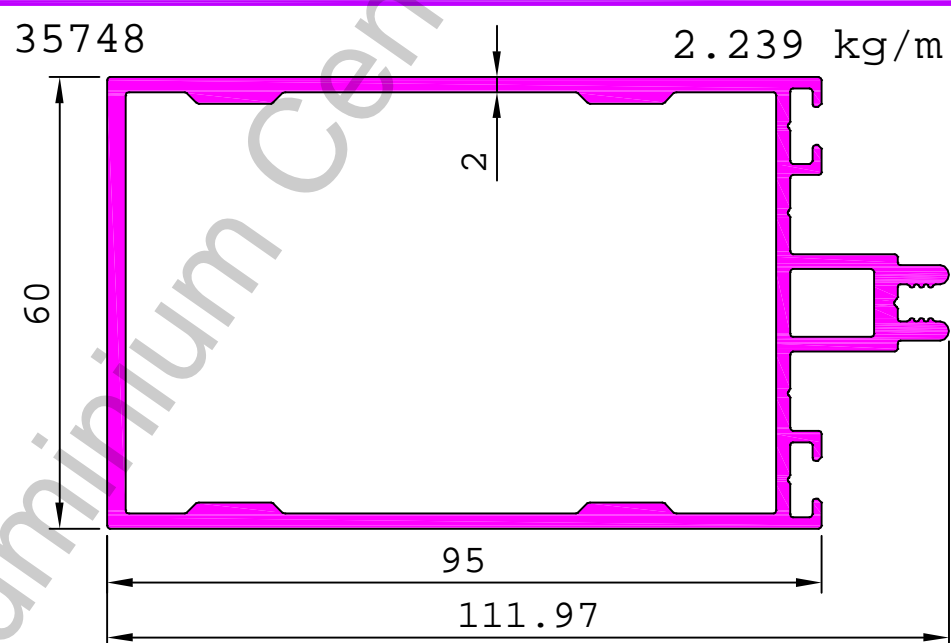
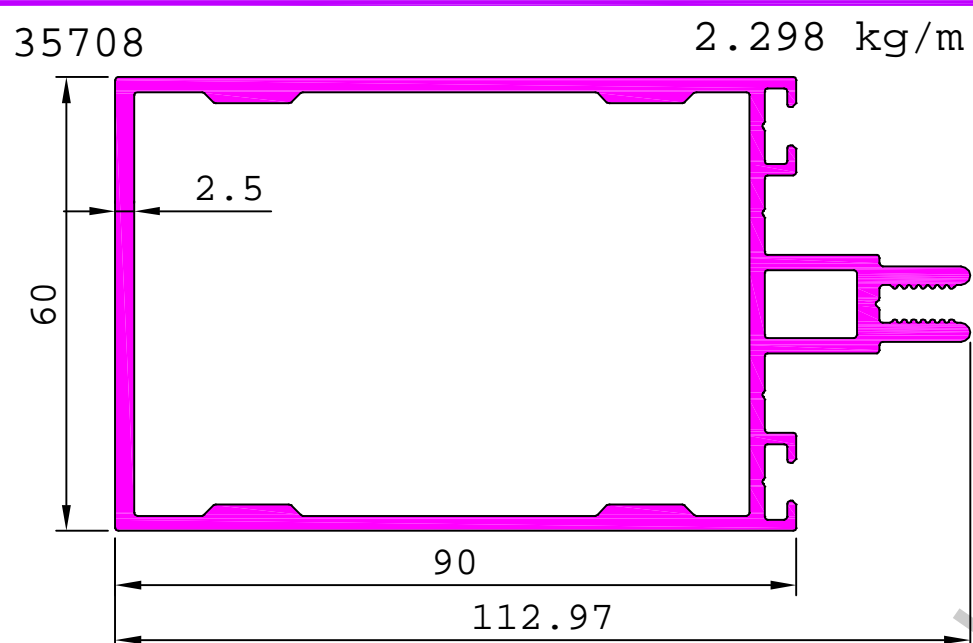
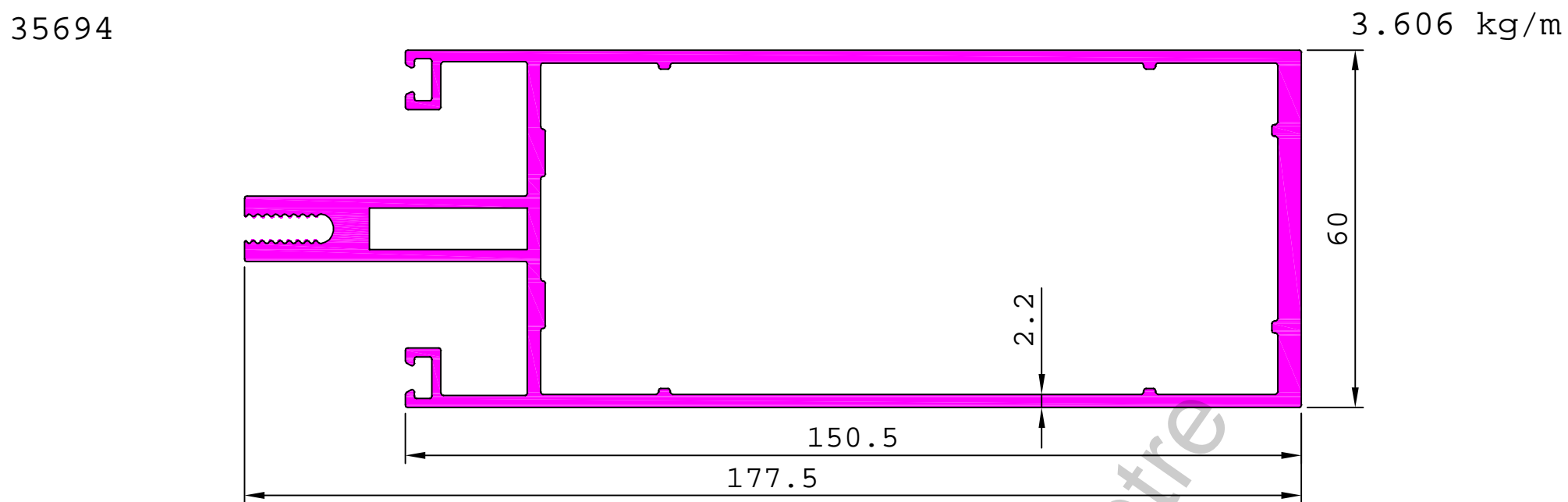


35705

0.541 kg/m

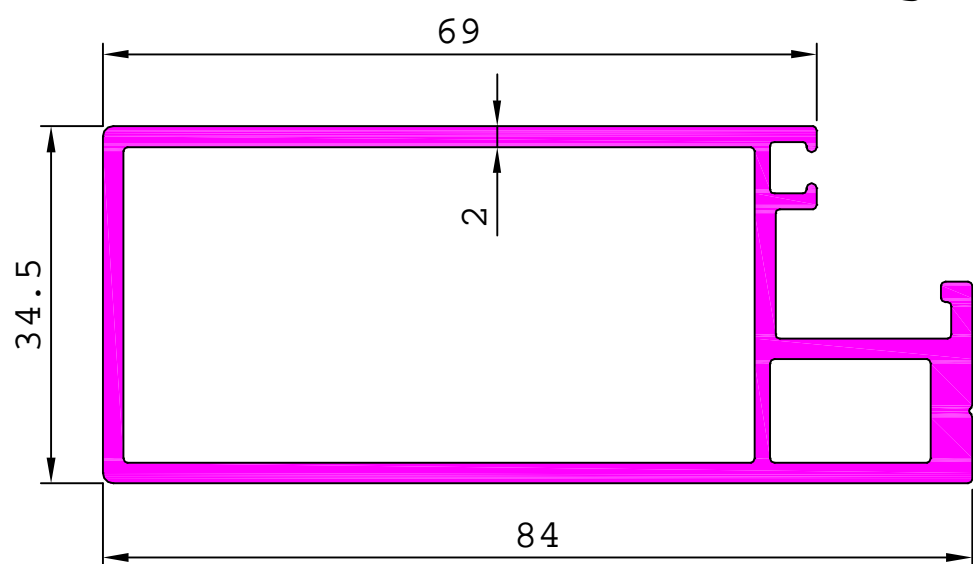


CURTAIN WALL SECTION - 60 mm.

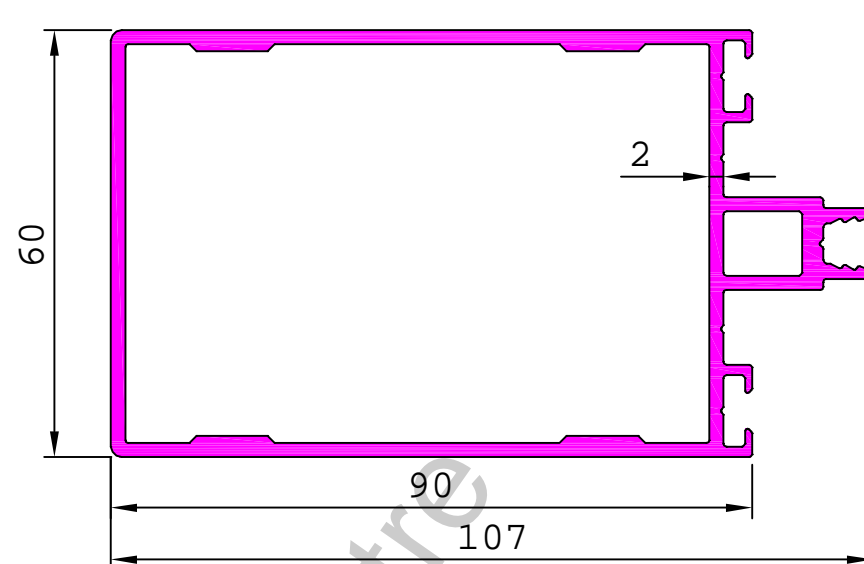


CURTAIN WALL SECTION - 60 mm.

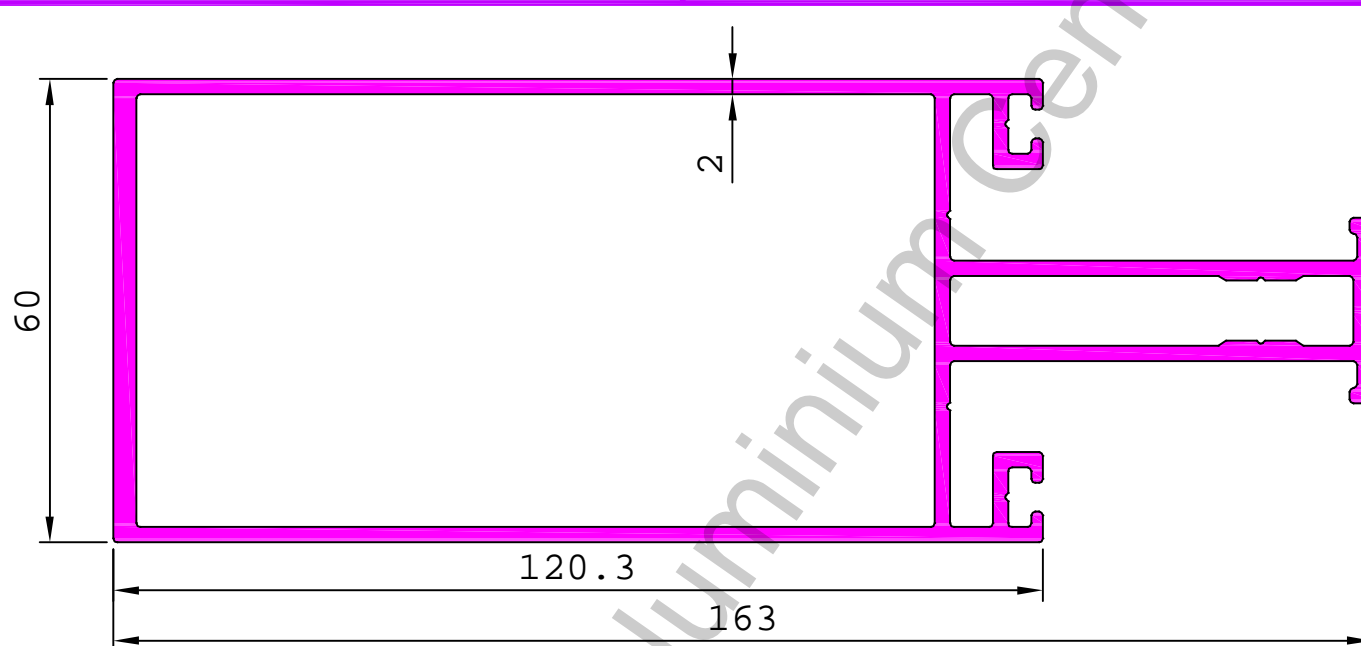
35826 1.396 kg/m



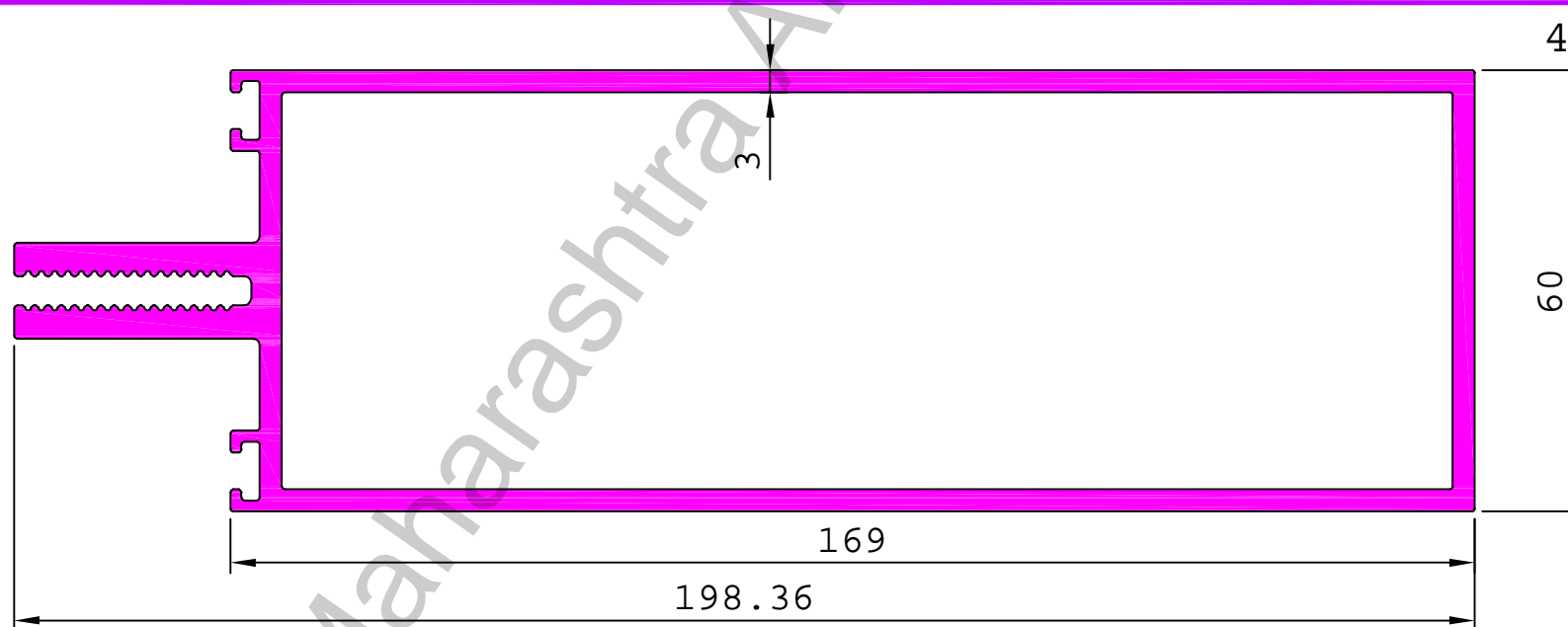
36217 2.026 kg/m



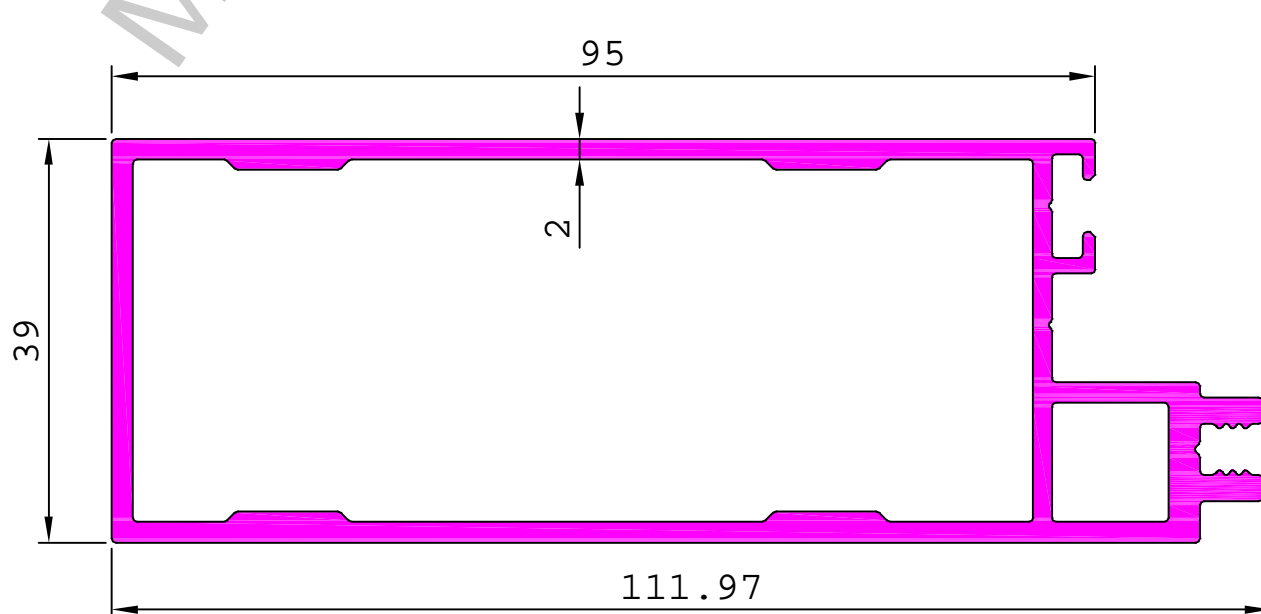
35823 2.990 kg/m



35834 4.416 kg/m



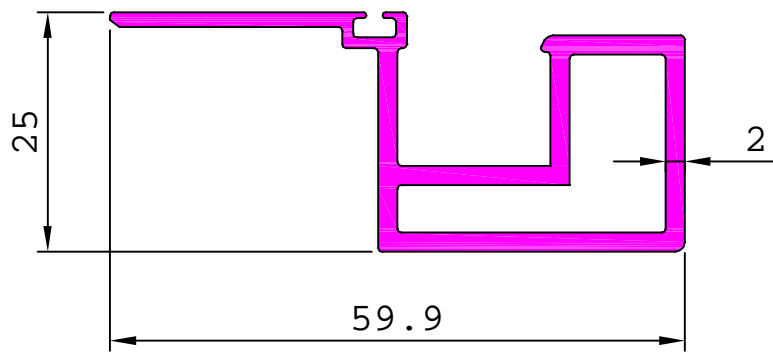
35836 1.850 kg/m



CURTAIN WALL SECTION - 60 mm.

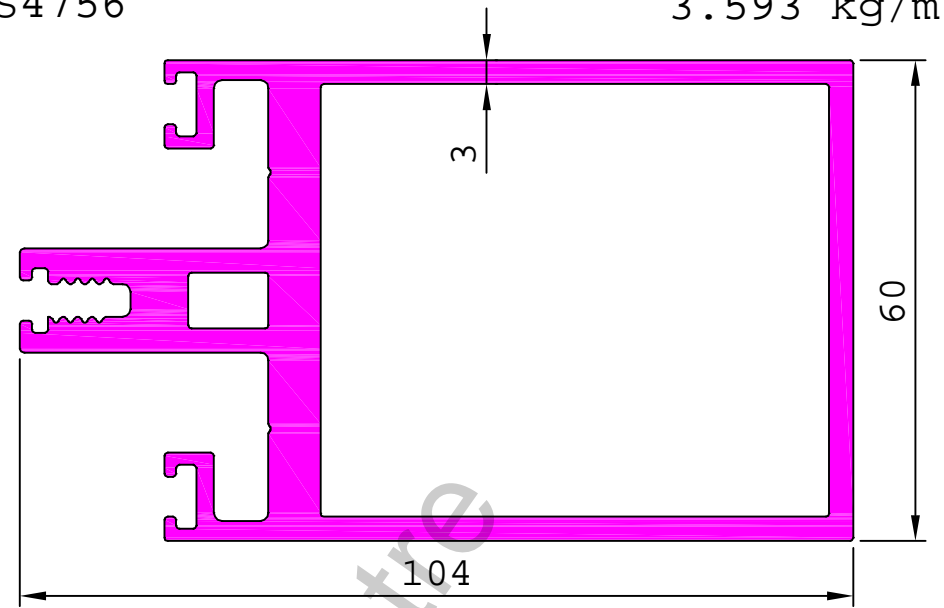
35837

0.756 kg/m



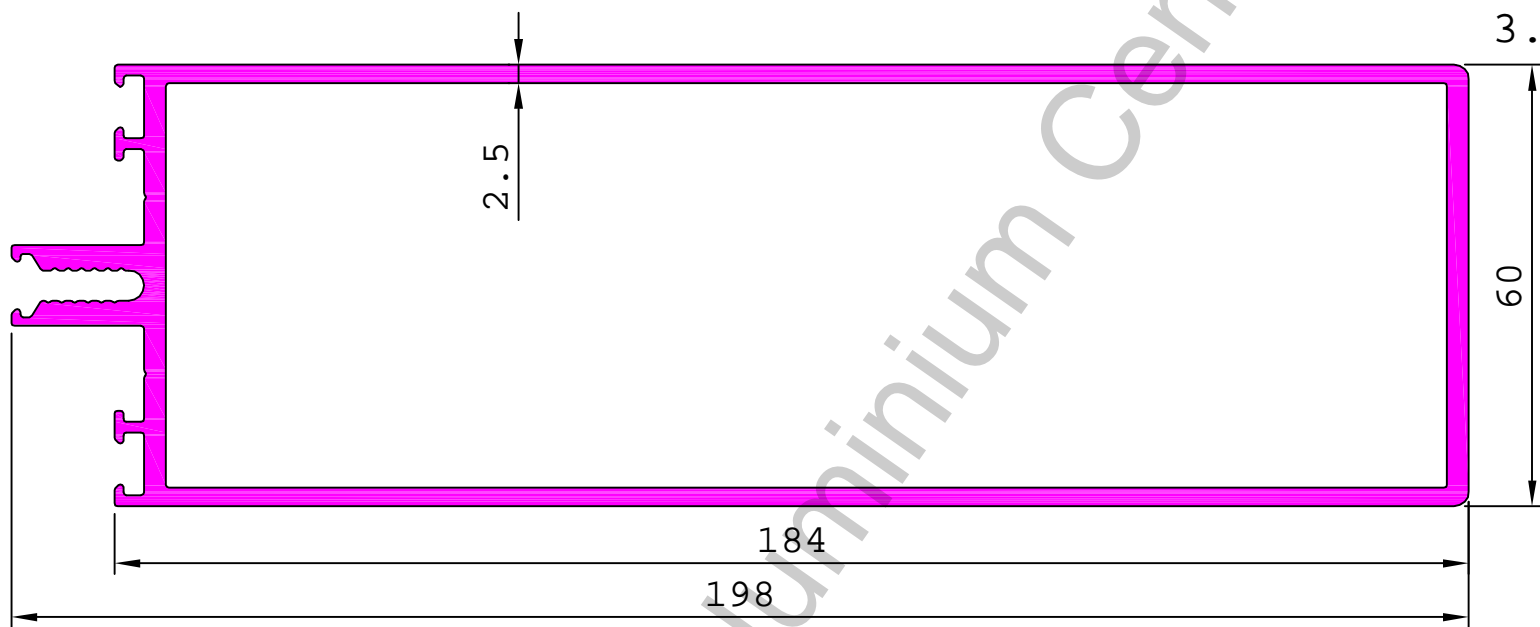
S4756

3.593 kg/m



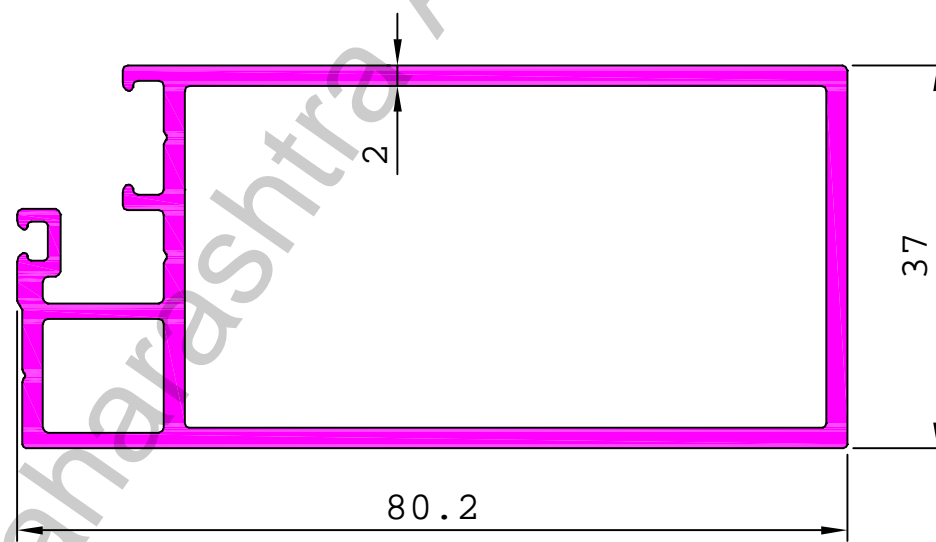
35868

3.708 kg/m



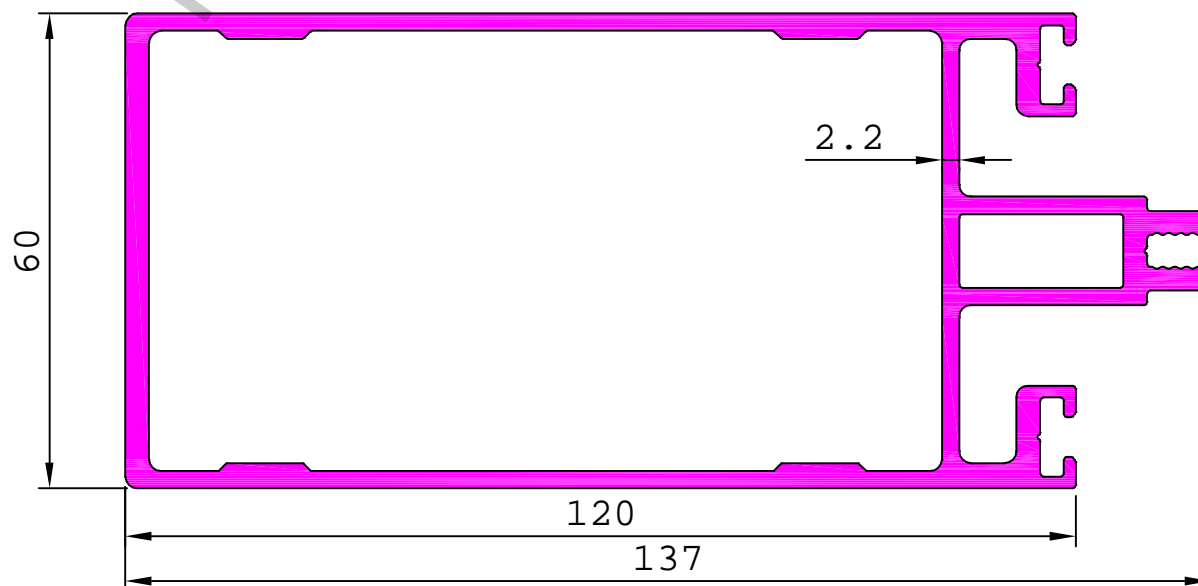
36153

1.341 kg/m



S5805

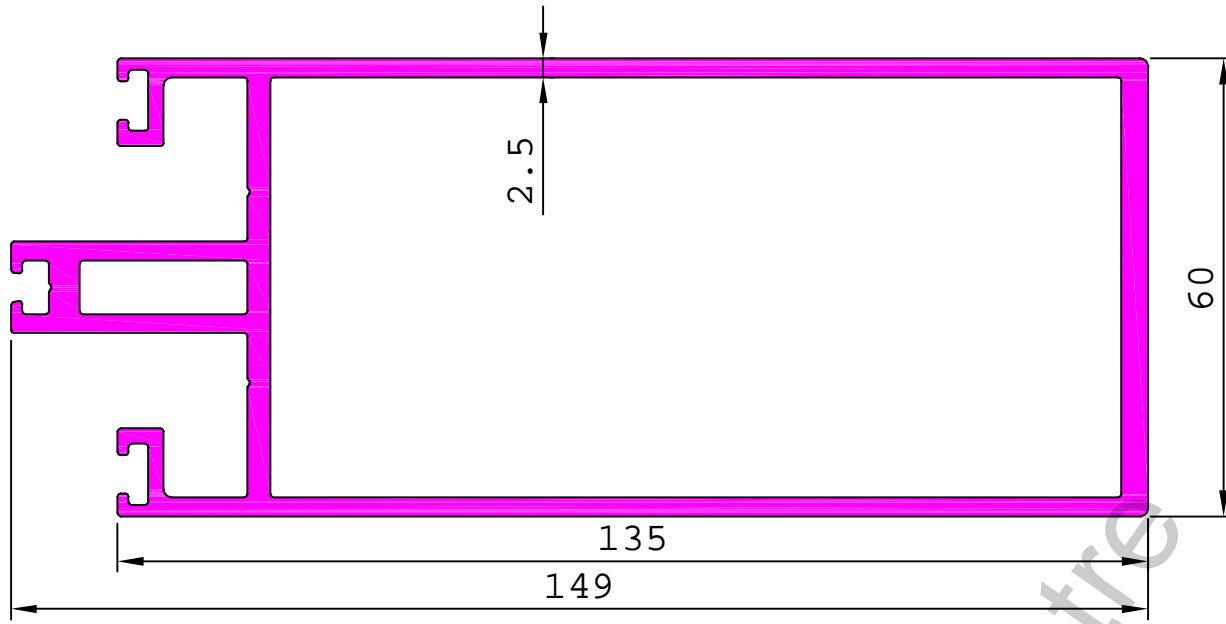
3.078 kg/m



CURTAIN WALL SECTION - 60 mm.

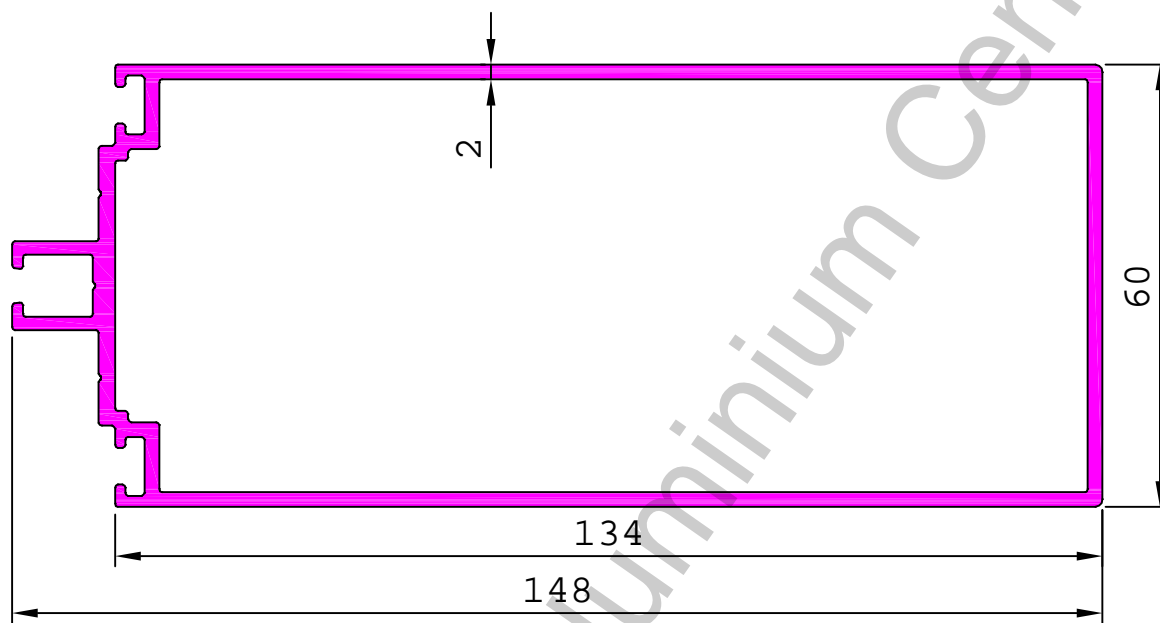
S6412

3.436 kg/m



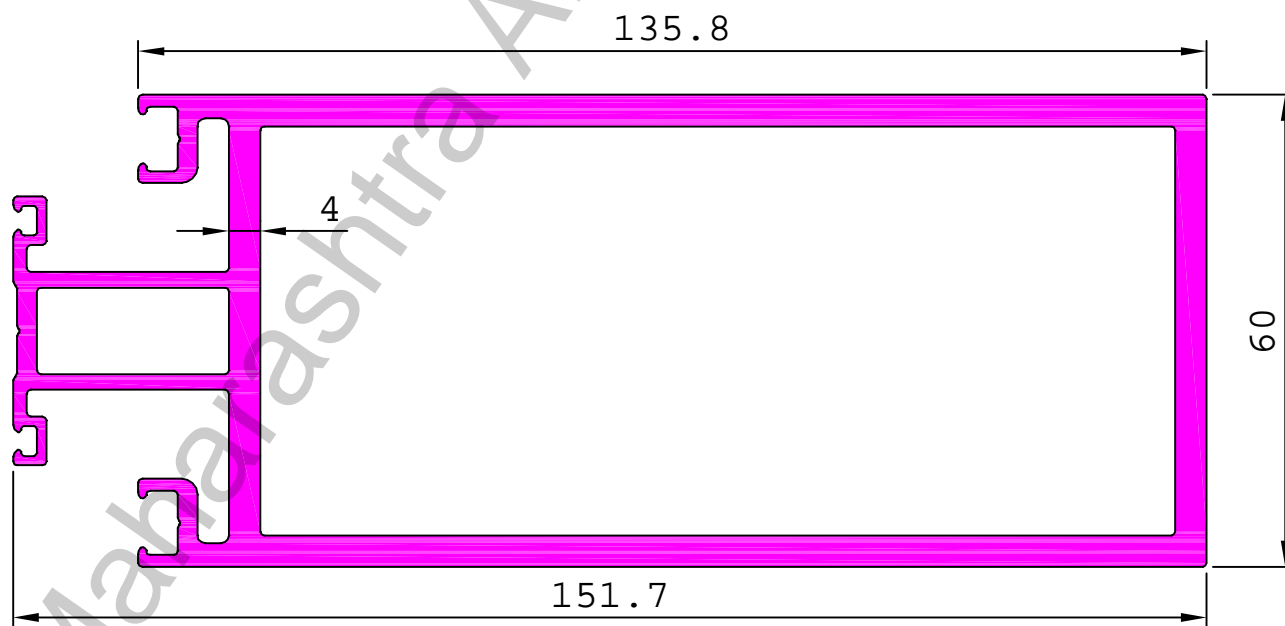
S6413

2.293 kg/m



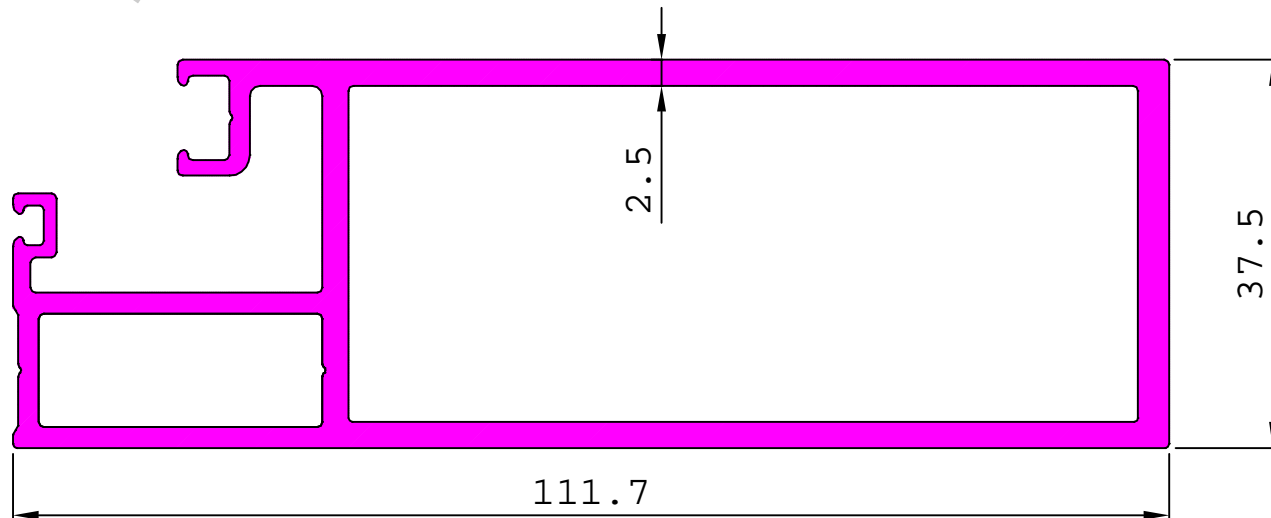
36134

4.599 kg/m



36152

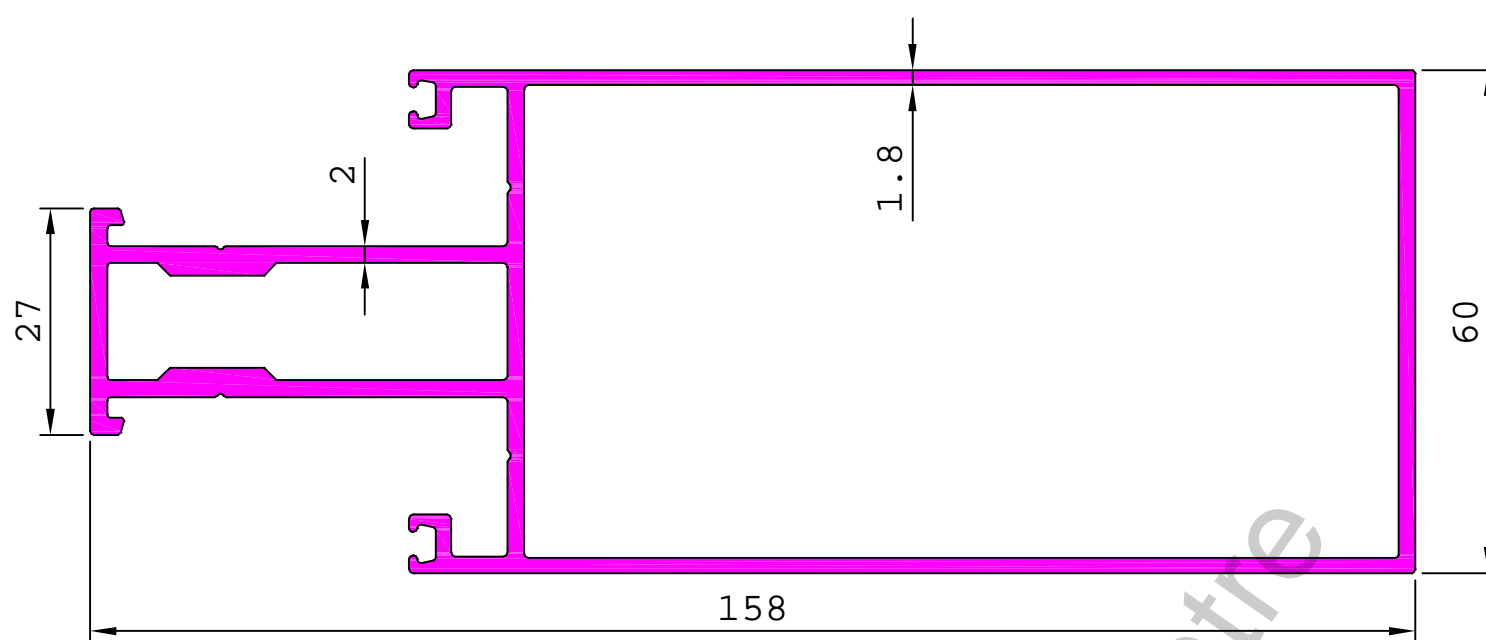
2.179 kg/m



CURTAIN WALL SECTION - 60 mm.

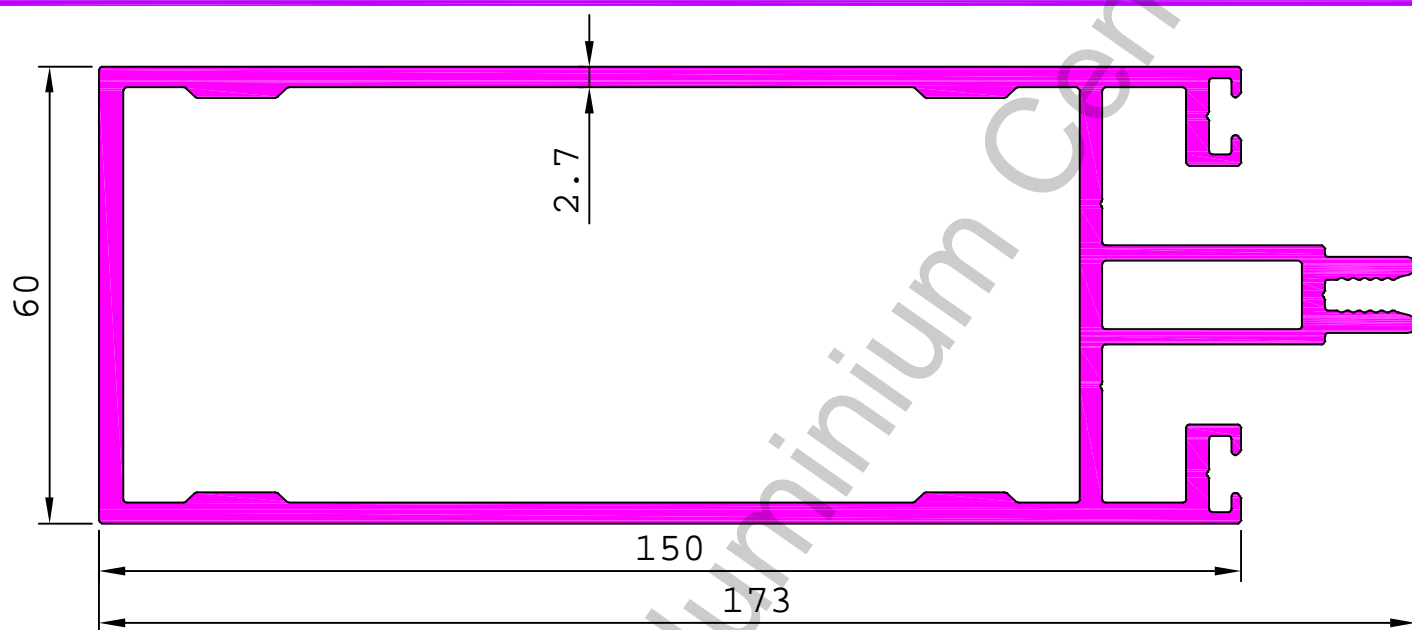
29161

2.638 kg/m



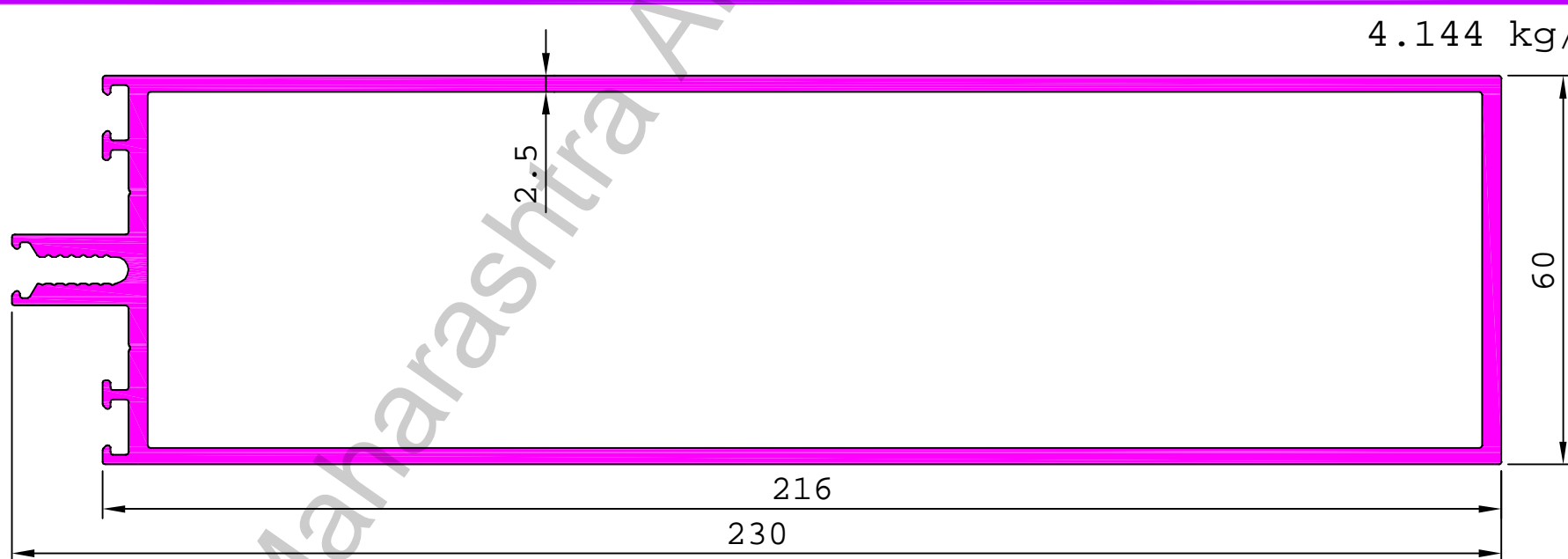
36164

4.054 kg/m



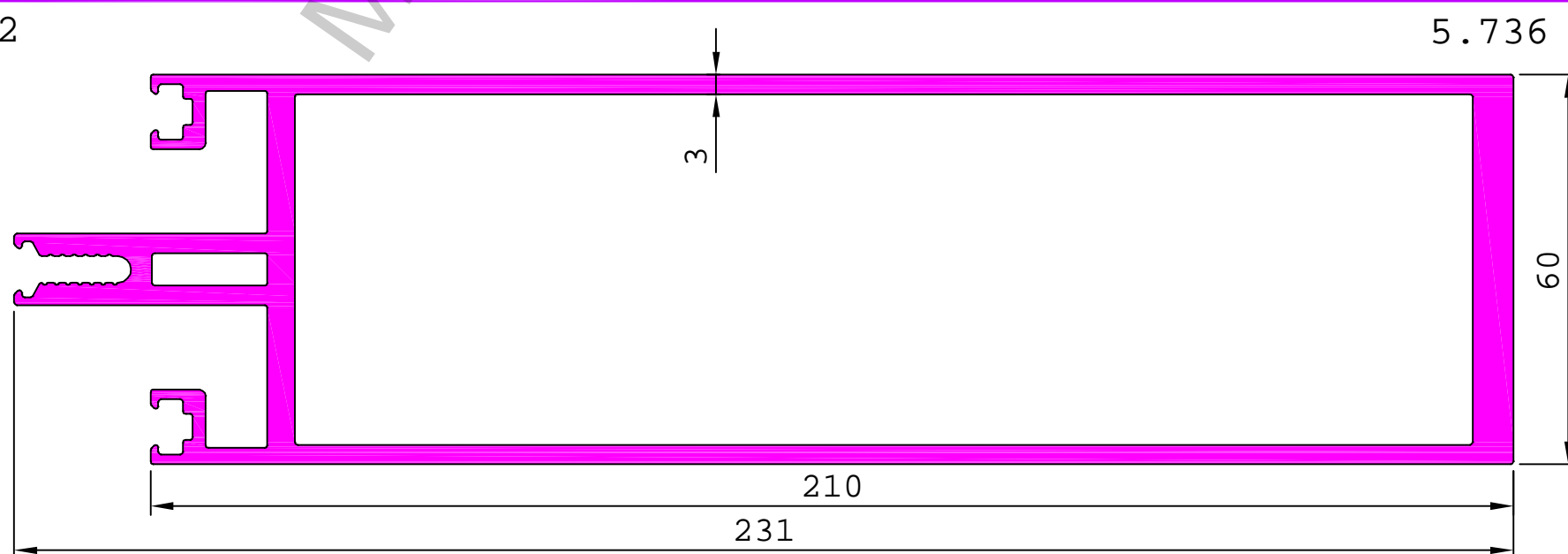
S6781

4.144 kg/m



S6782

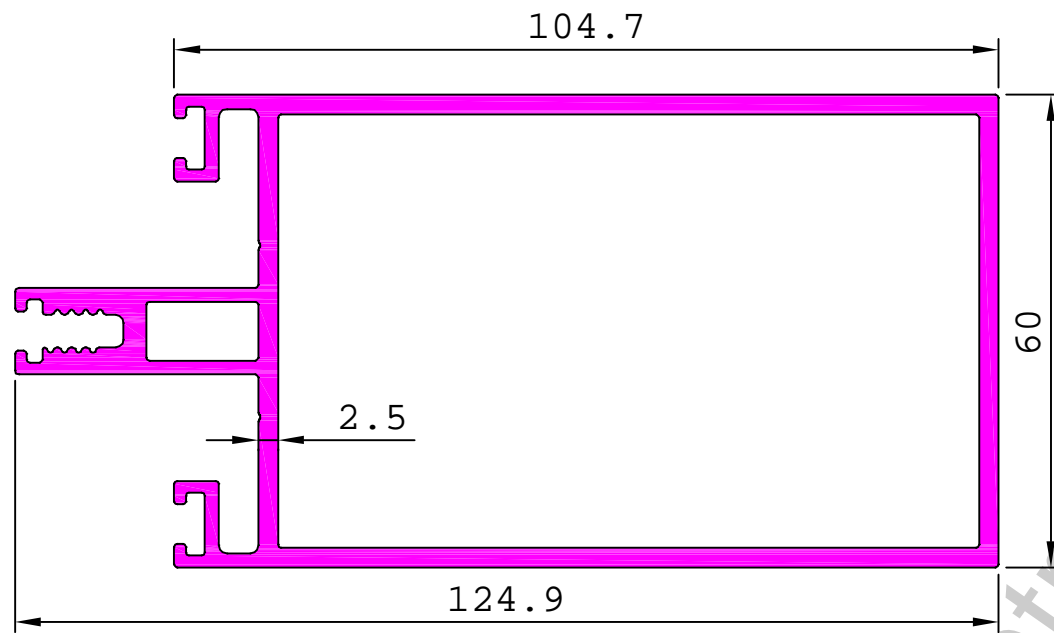
5.736 kg/m



CURTAIN WALL SECTION - 60 mm.

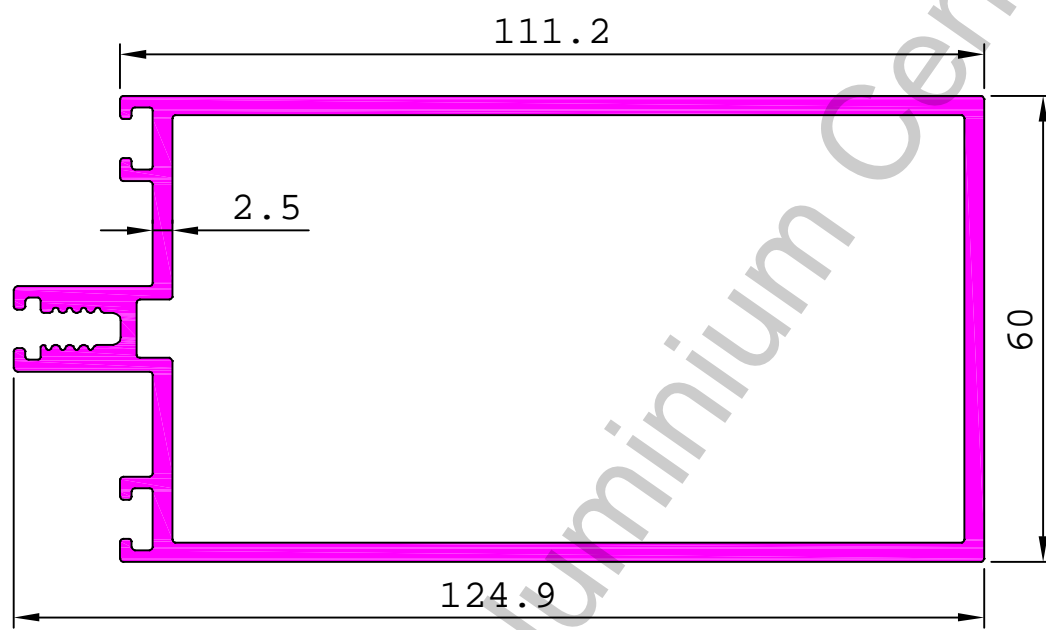
36210

2.698 kg/m



36211

2.530 kg/m

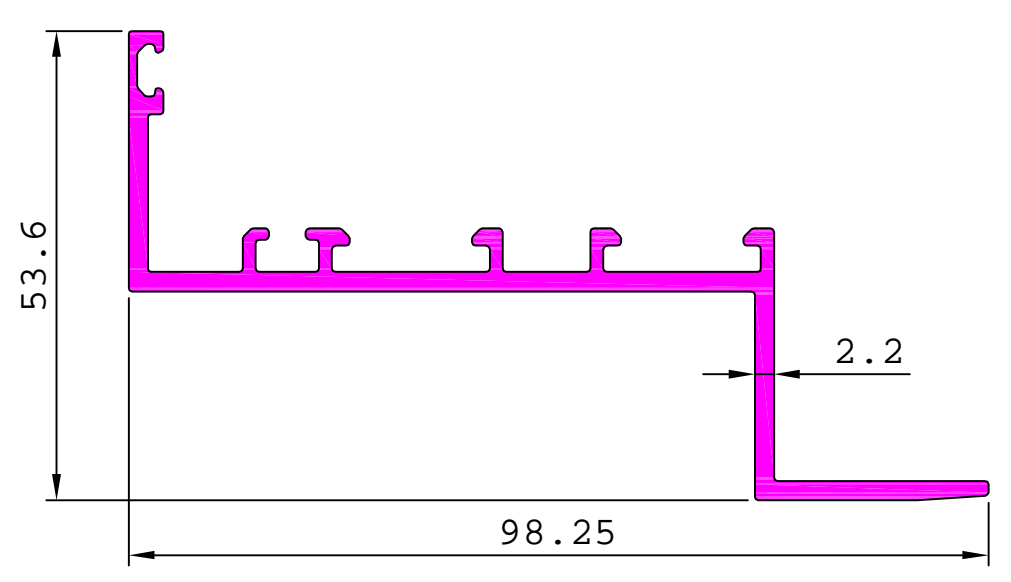
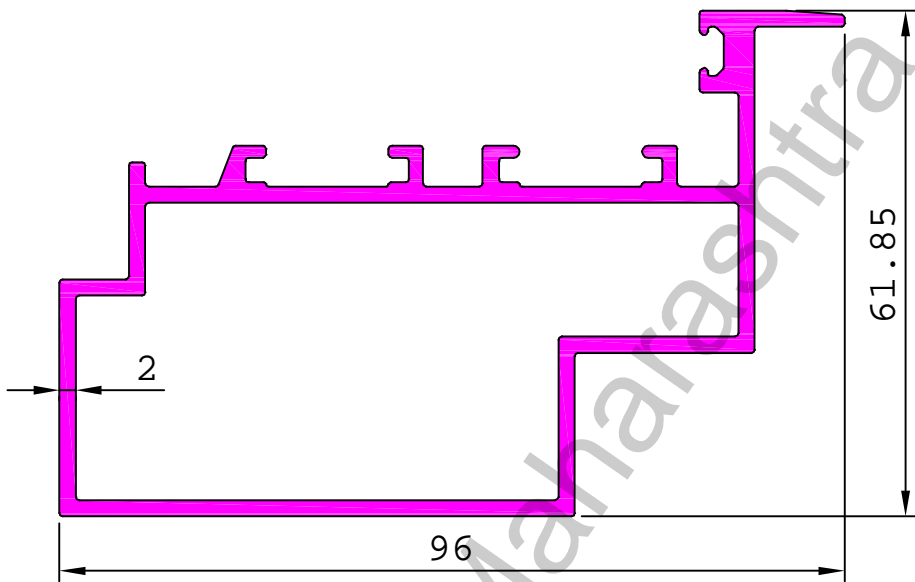


36212

1.745 kg/m

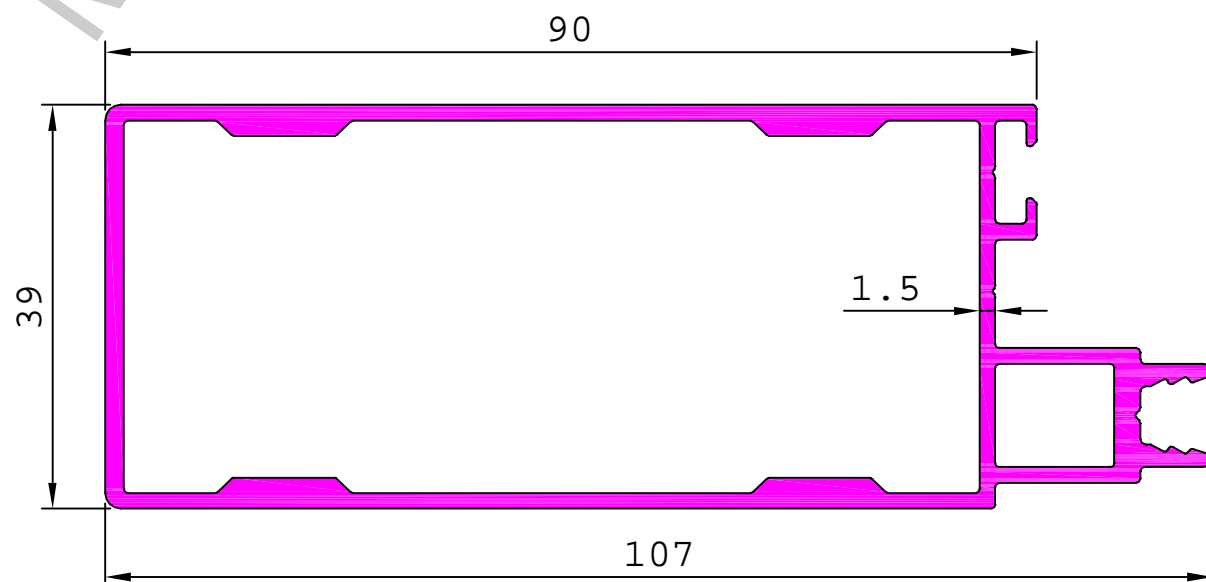
36213

1.037 kg/m

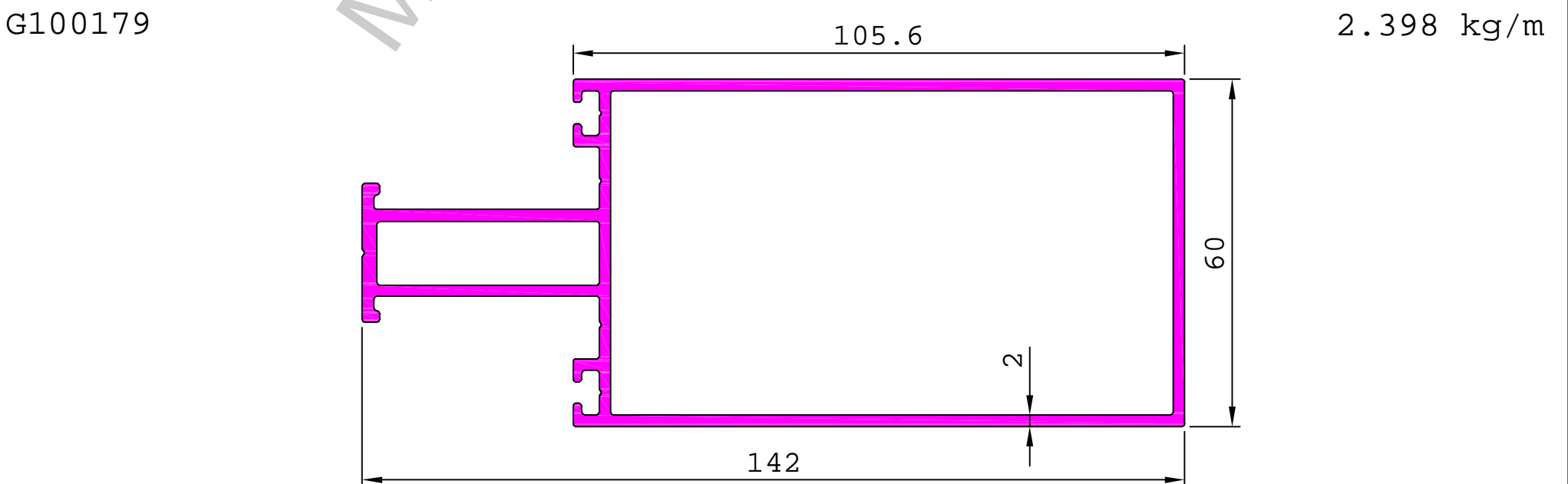
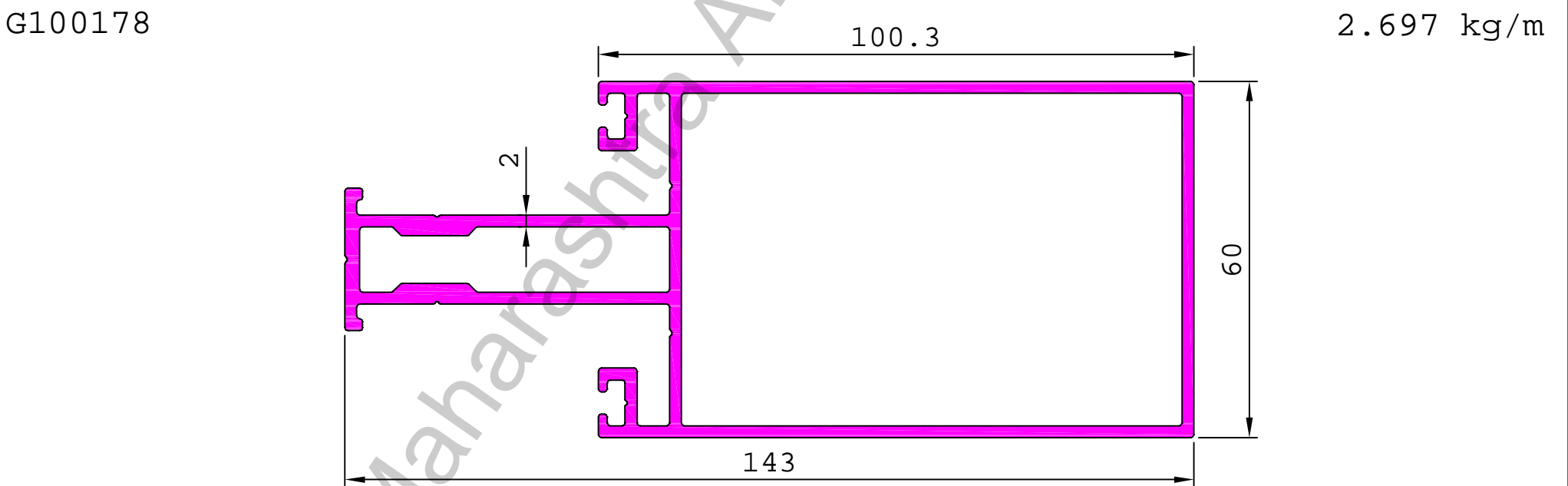
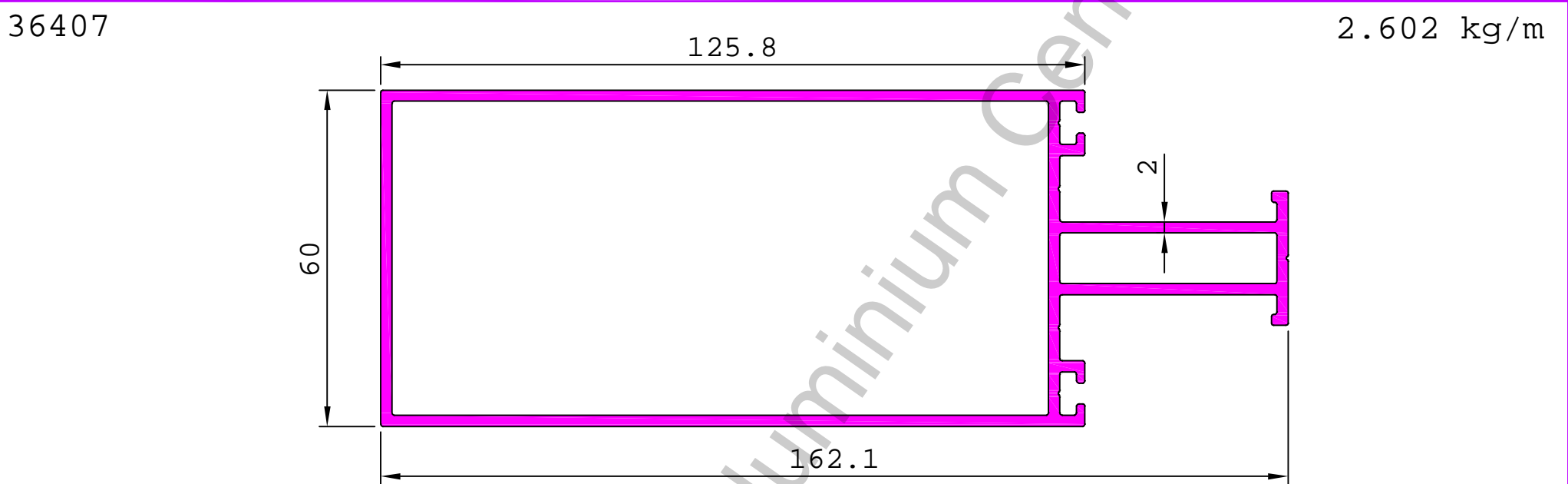
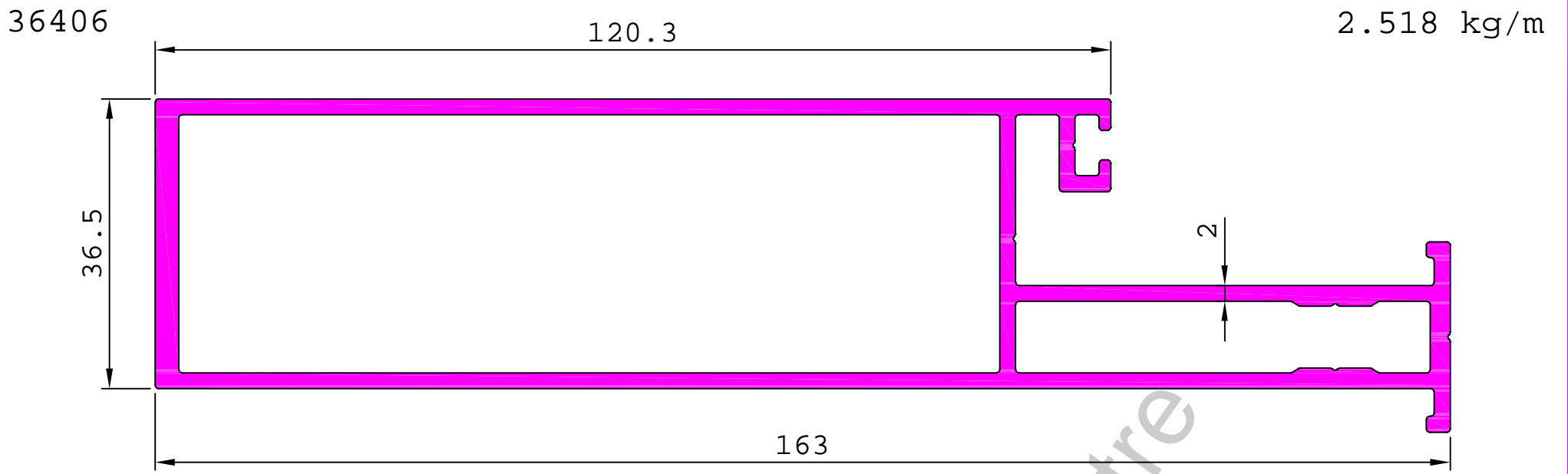


36080

1.490 kg/m



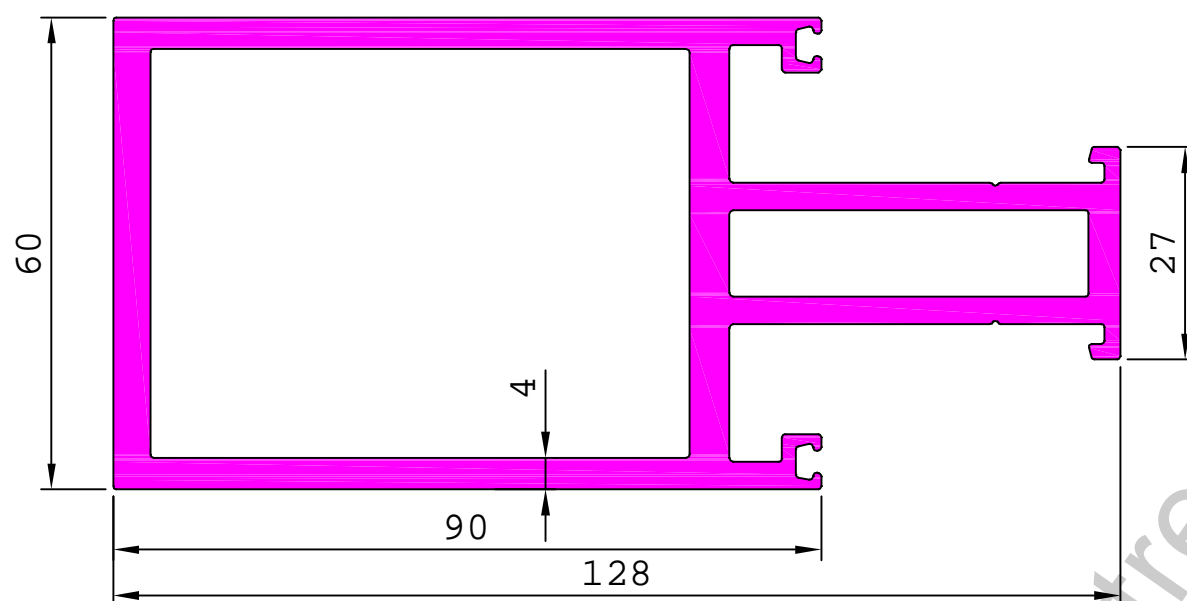
CURTAIN WALL SECTION - 60 mm.



CURTAIN WALL SECTION - 60 mm.

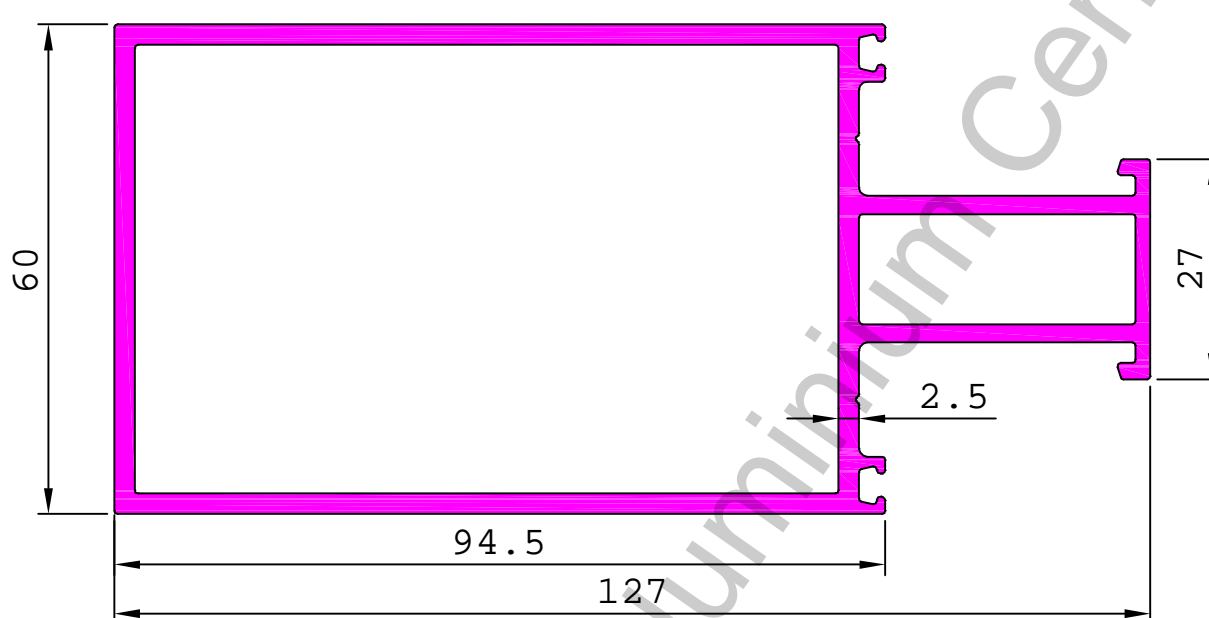
G100593

4.435 kg/m



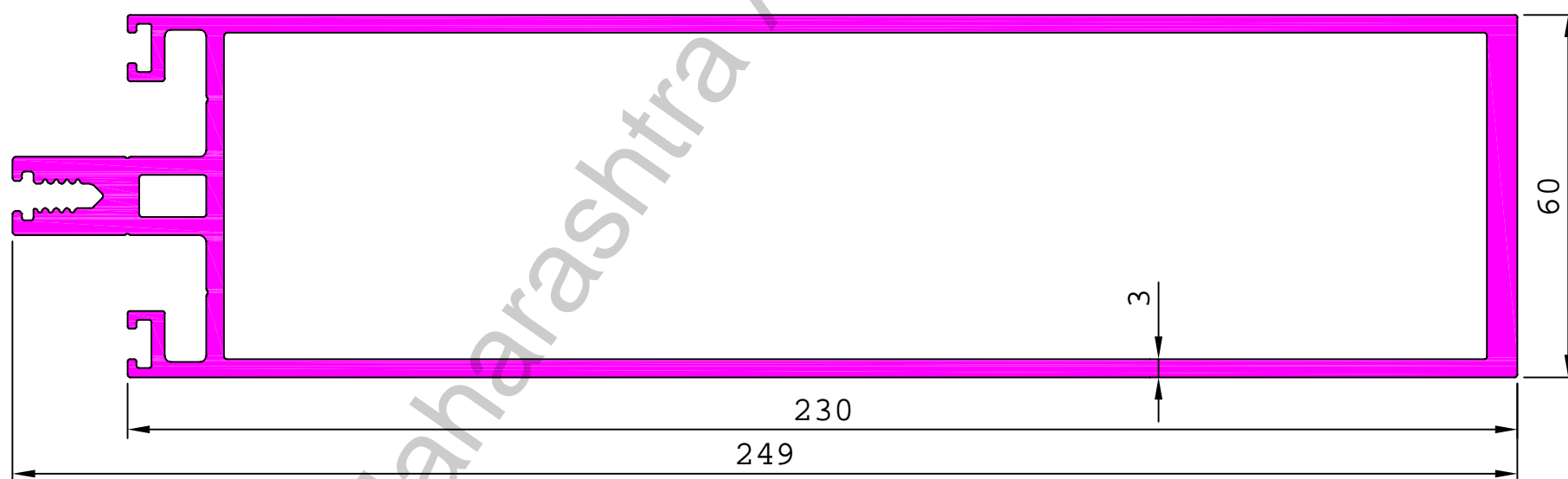
G100594

2.596 kg/m



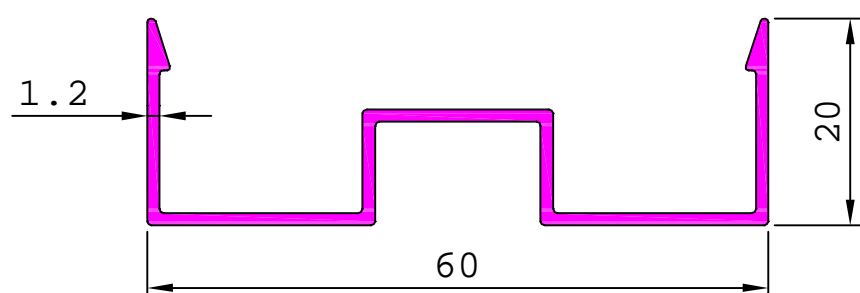
G100729

5.925 kg/m



G100730

0.389 kg/m

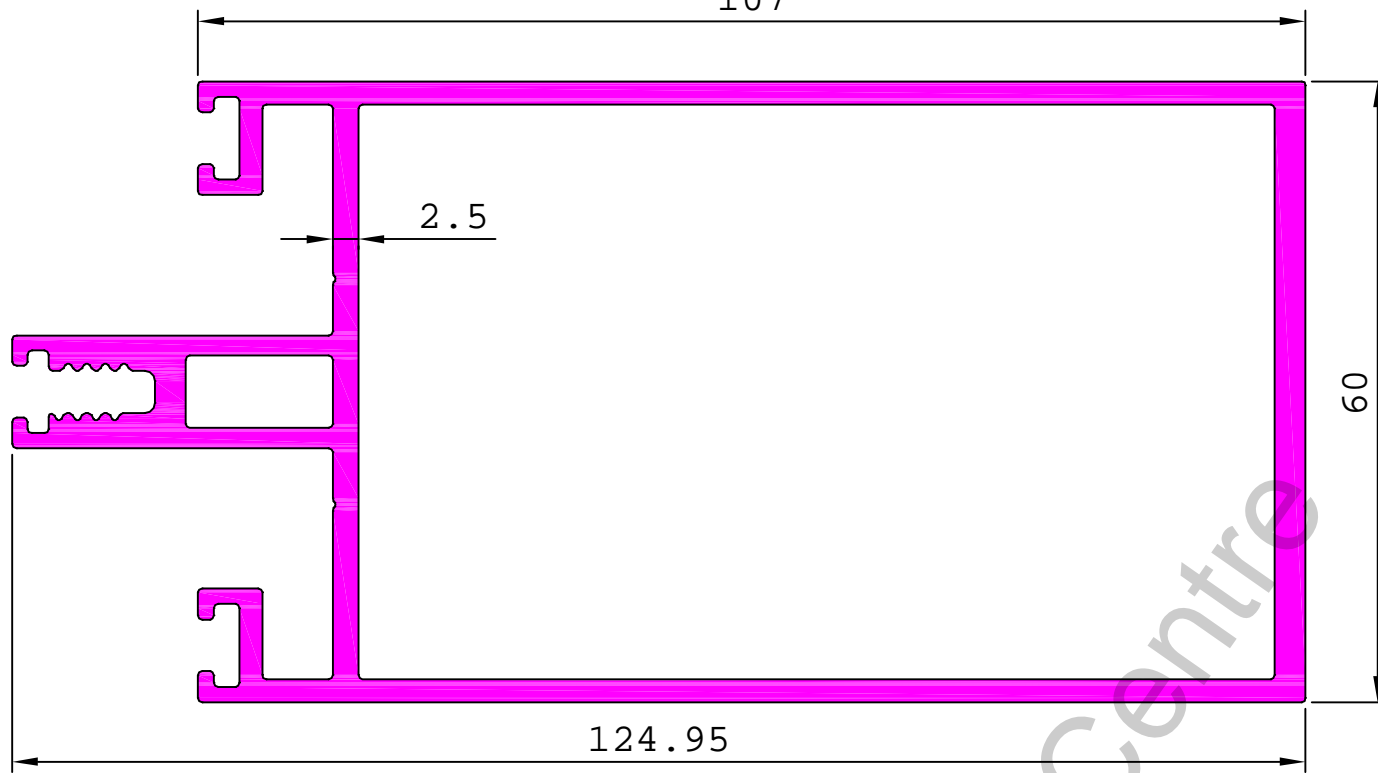


CURTAIN WALL SECTION - 60 mm.

36205

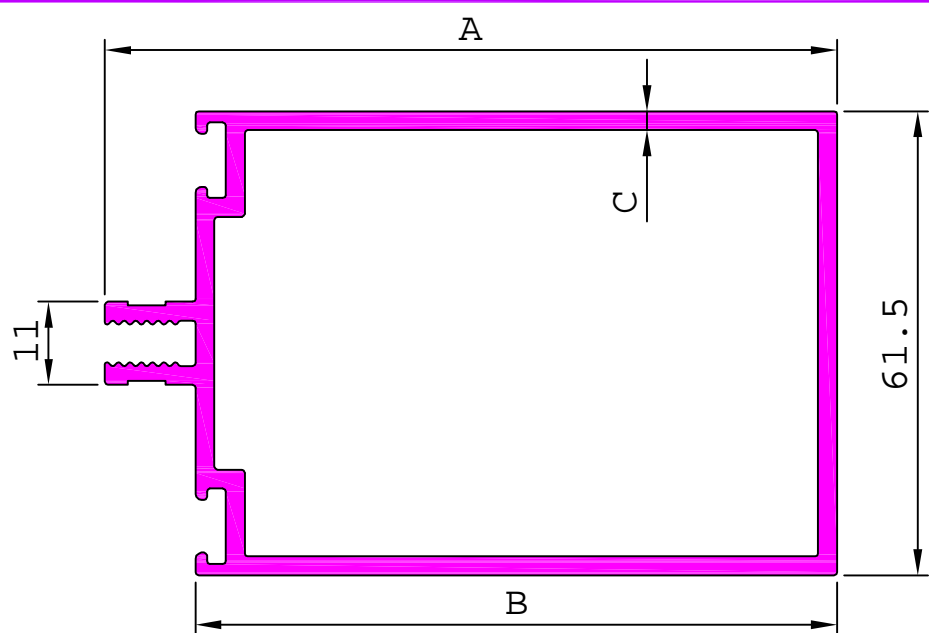
107

2.723 kg/m



Maharashtra Aluminium Centre

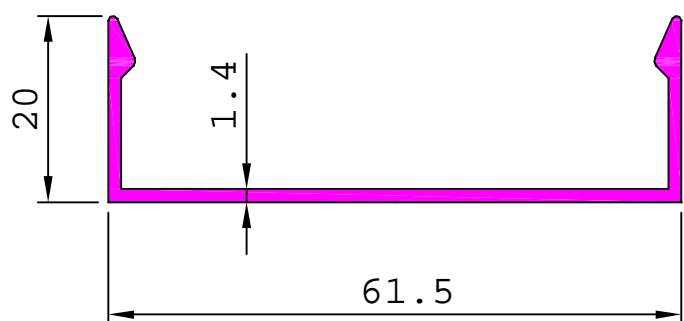
CURTAIN WALL SECTION - 61.5 mm.



SL No	SECTION No	A	B	C	WEIGHT kg/m
1	35505	82.00	70.00	2.00	1.595
2	35506	97.00	85.00	2.50	2.128

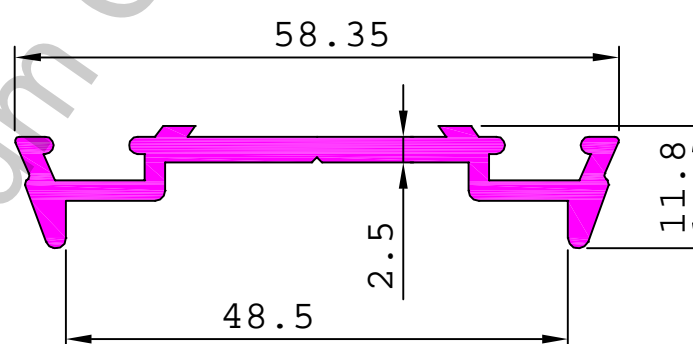
22707

0.395 kg/m



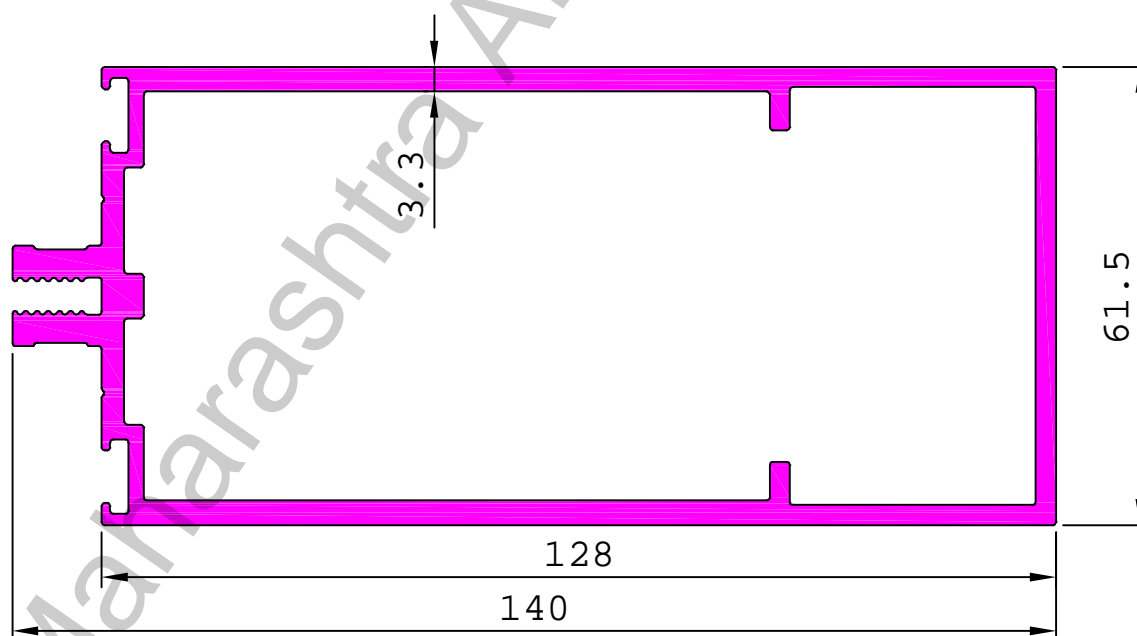
22709

0.536 kg/m



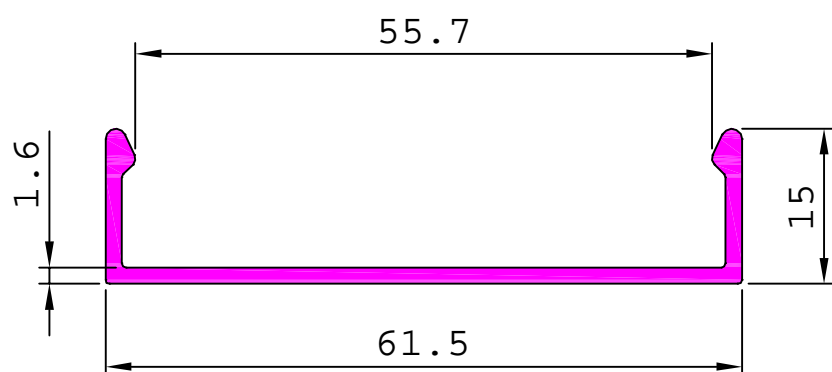
35972

3.373 kg/m



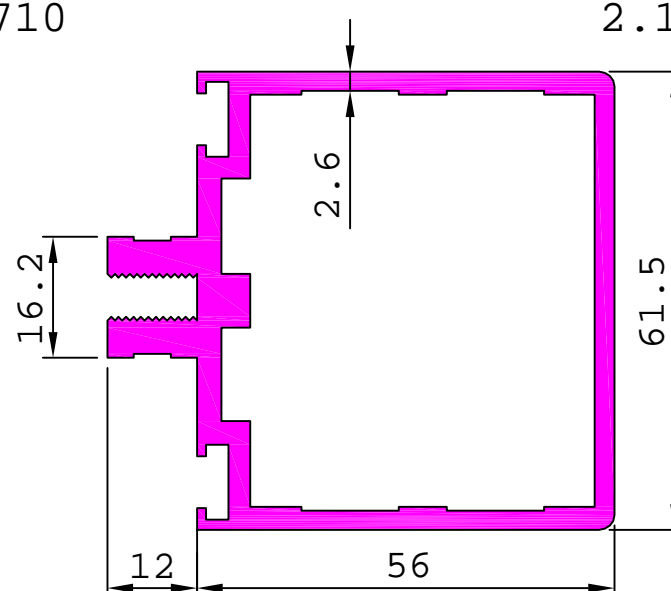
35973

0.398 kg/m



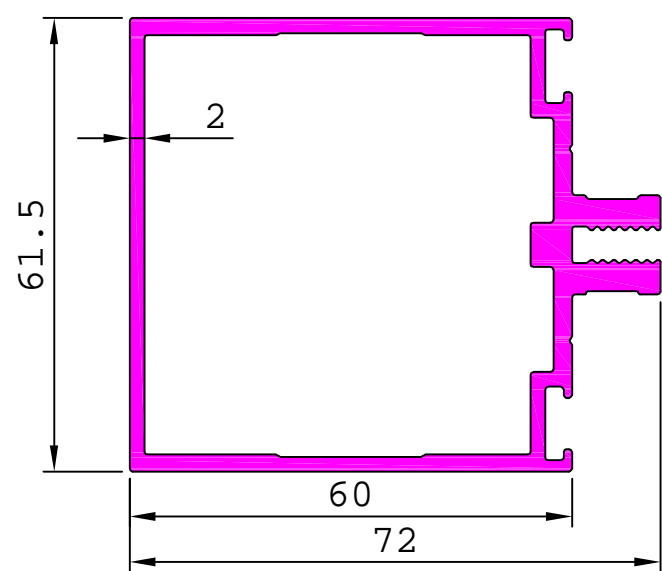
22710

2.166 kg/m

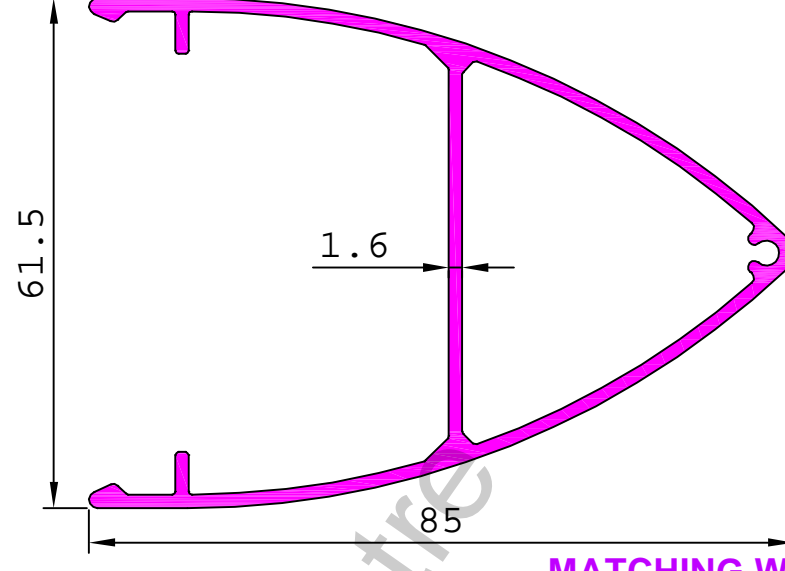


CURTAIN WALL SECTION - 61.5 mm.

35971 1.735 kg/m



35993 1.109 kg/m



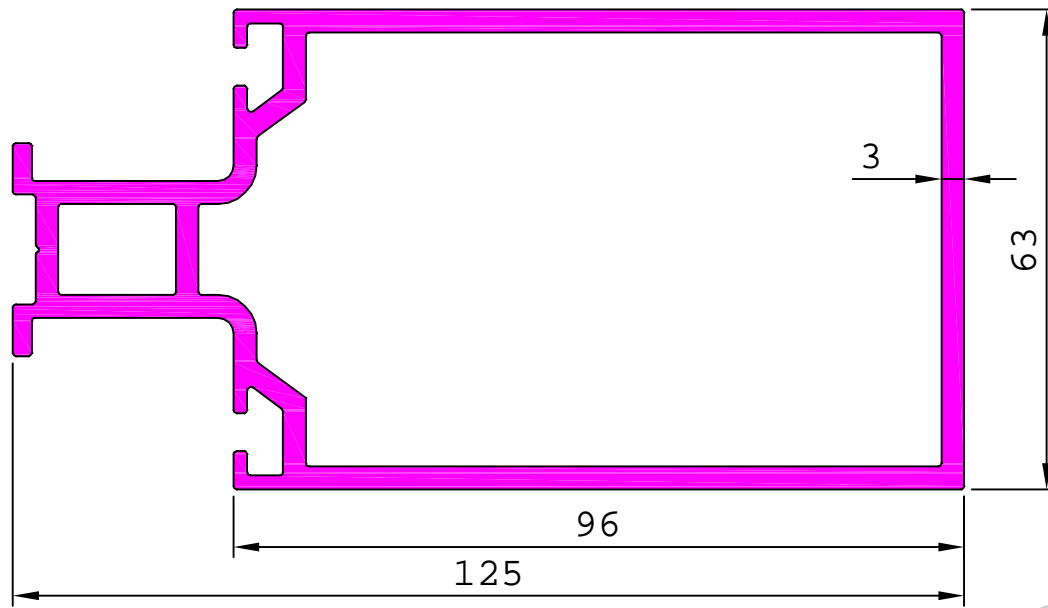
MATCHING WITH 22709

Maharashtra Aluminium Centre

CURTAIN WALL SECTION - 63 mm.

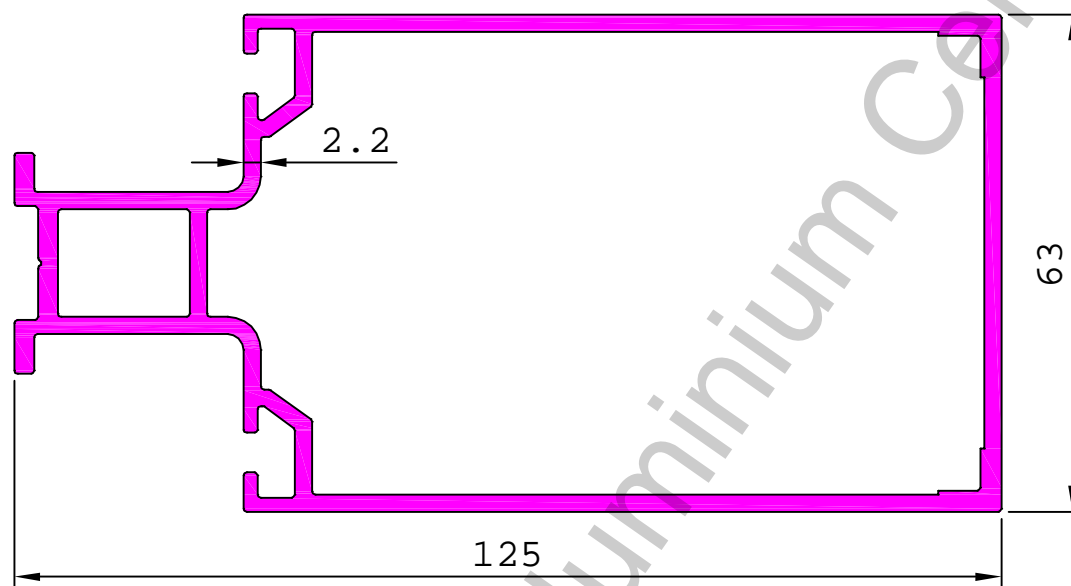
35747

3.157 kg/m



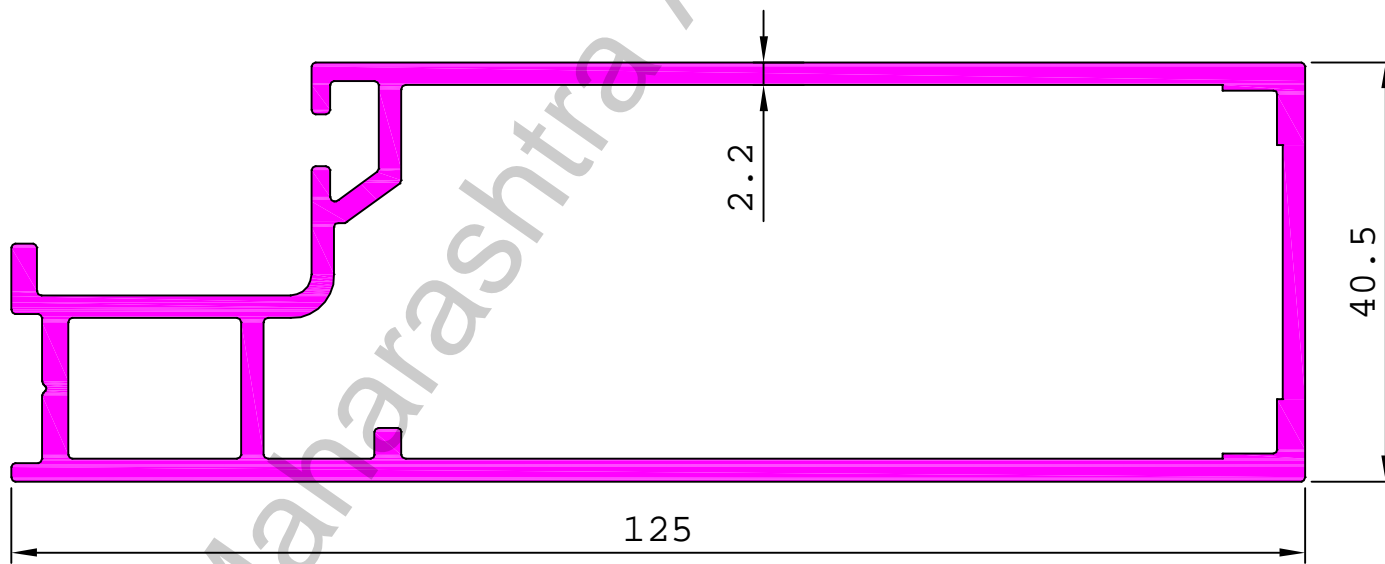
35646

2.447 kg/m



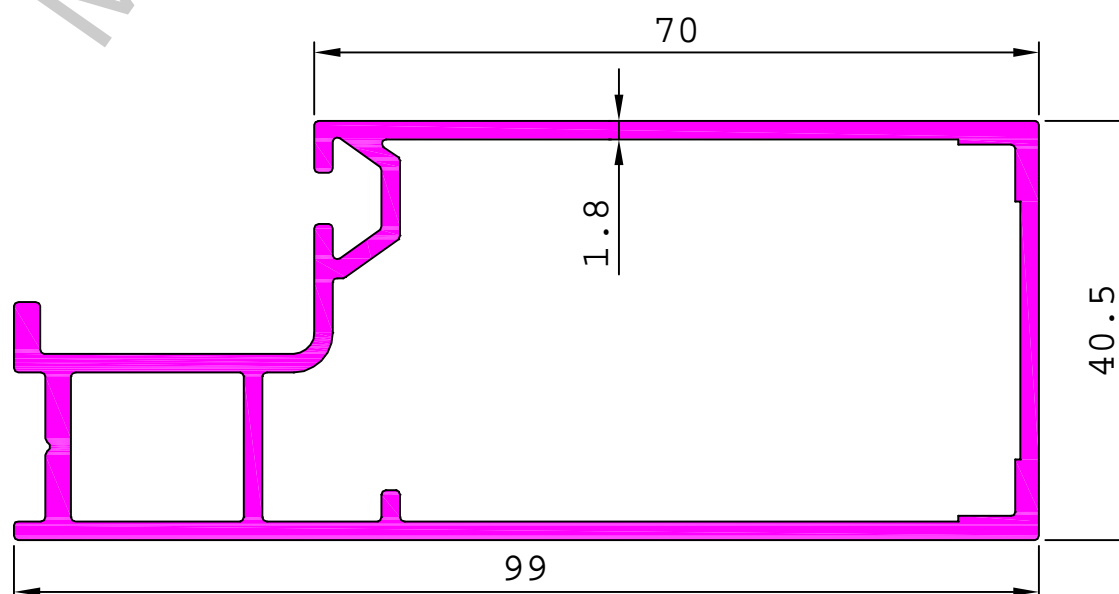
35645

2.125 kg/m

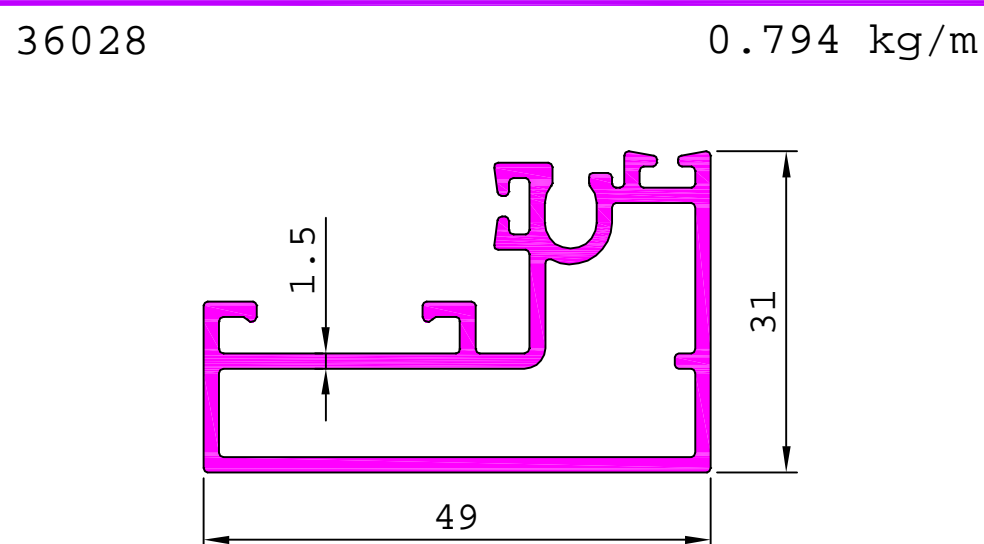
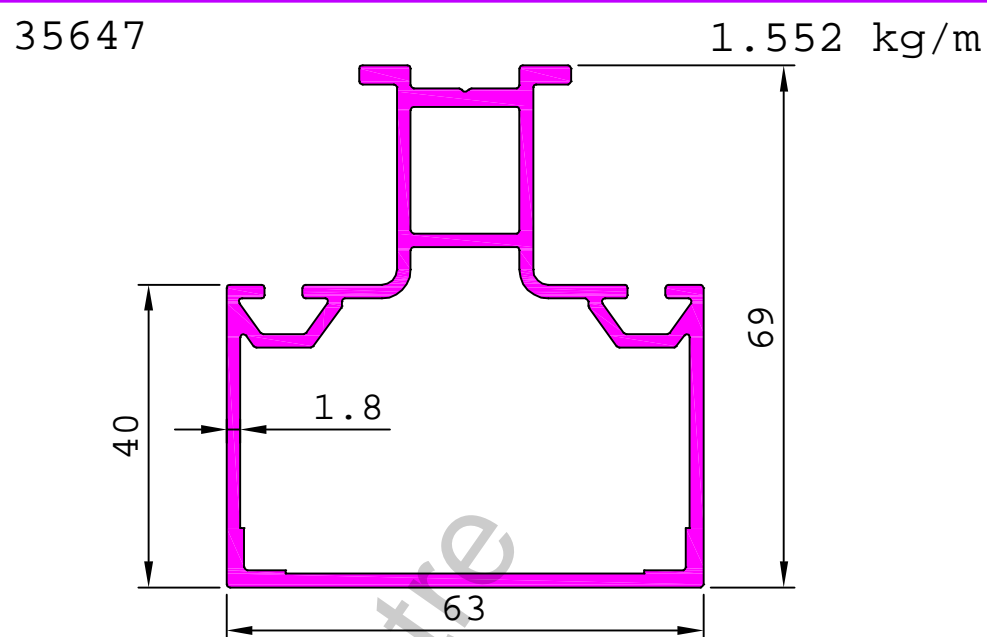
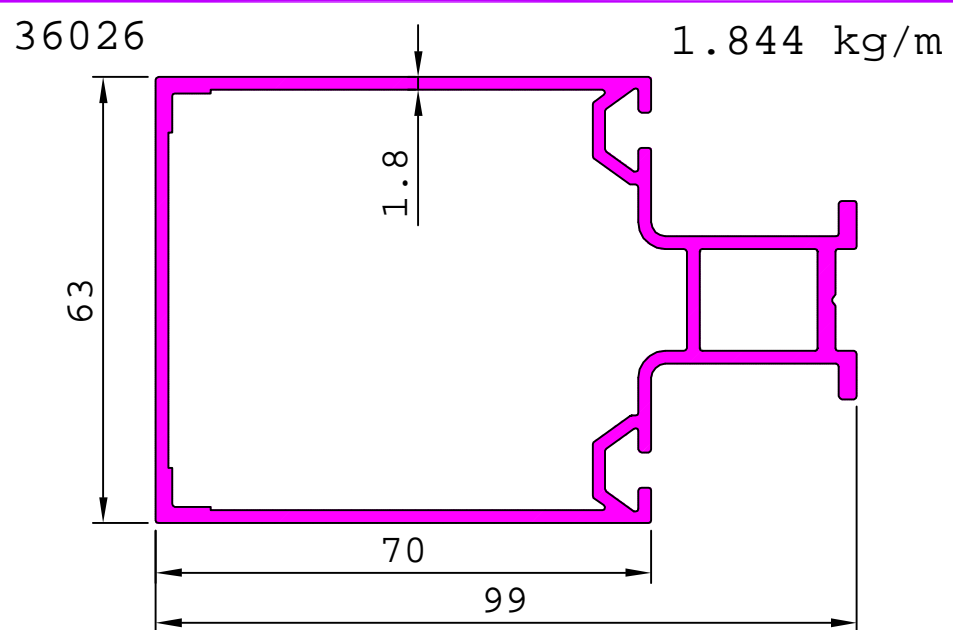


36027

1.551 kg/m

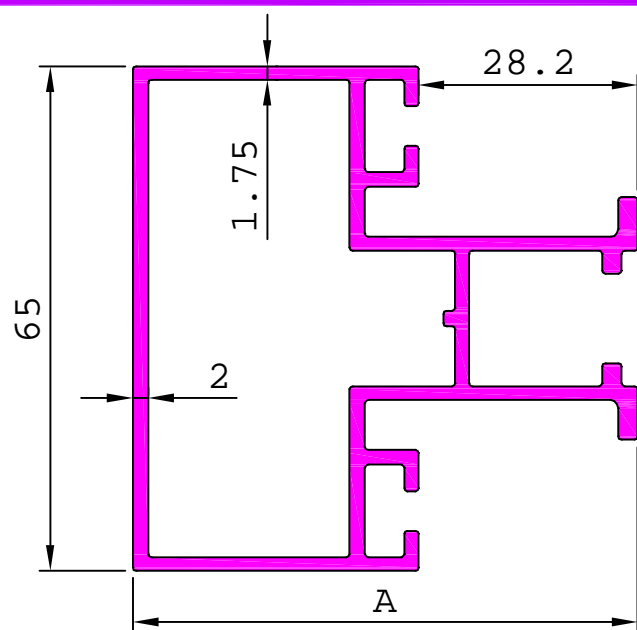


CURTAIN WALL SECTION - 63 mm.

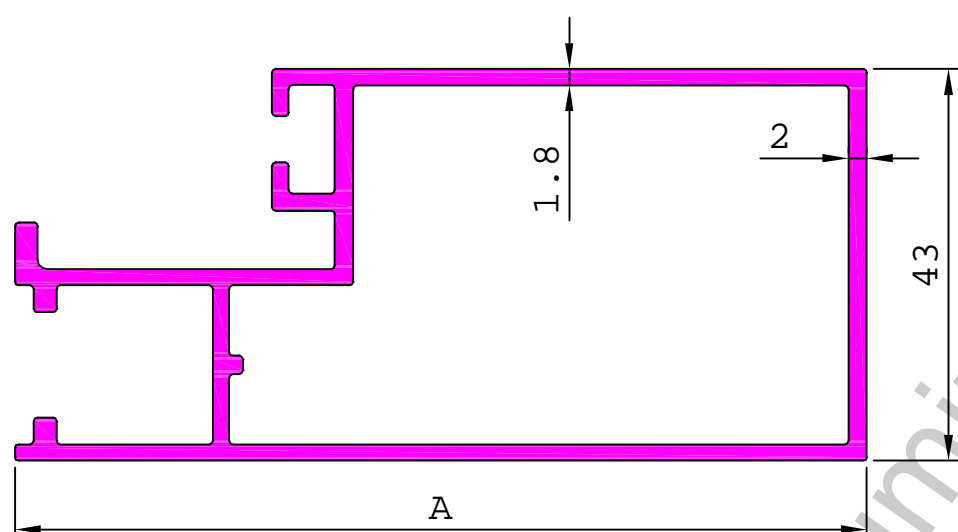


Maharashtra Aluminium Centre

CURTAIN WALL SECTION - 65 mm.

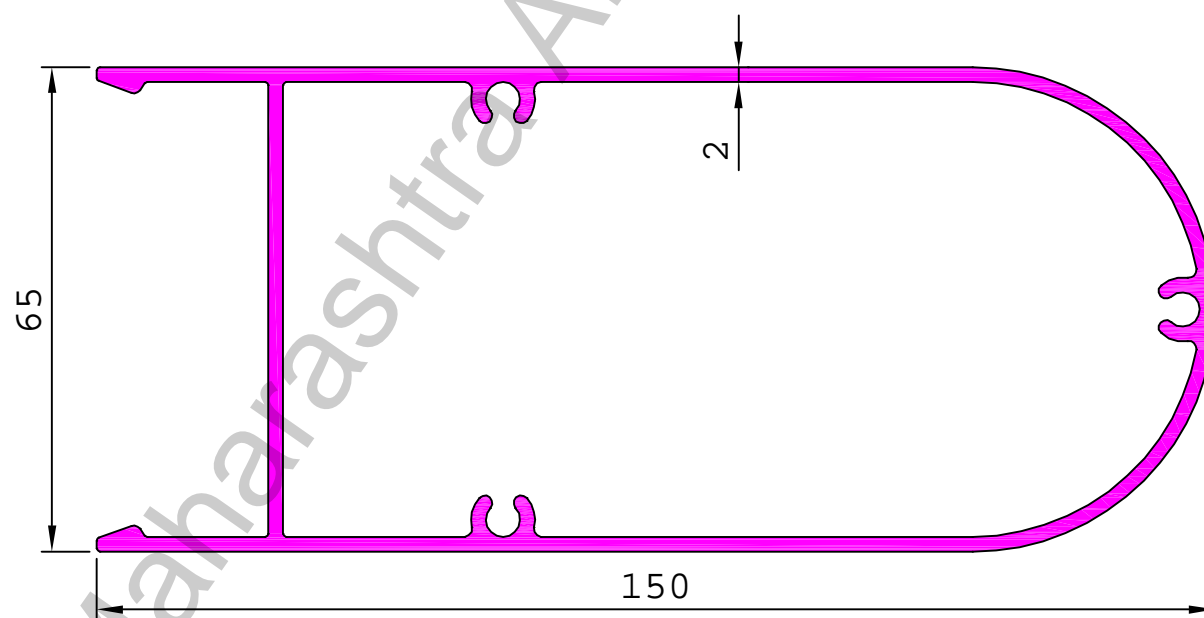


SL. No.	Section No.	A	Weight kg/m
1	35778	65.00	1.600
2	35845	93.50	1.870
3	35844	120.00	2.120



SL. No.	Section No.	A	Weight kg/m
1	35779	93.50	1.510
2	35846	120.00	1.767

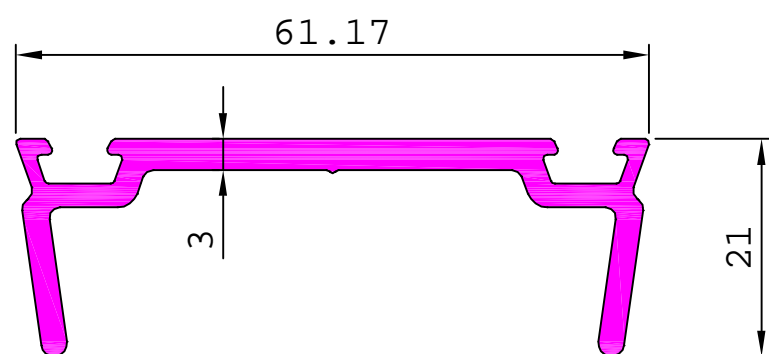
S6565



2.355 kg/m

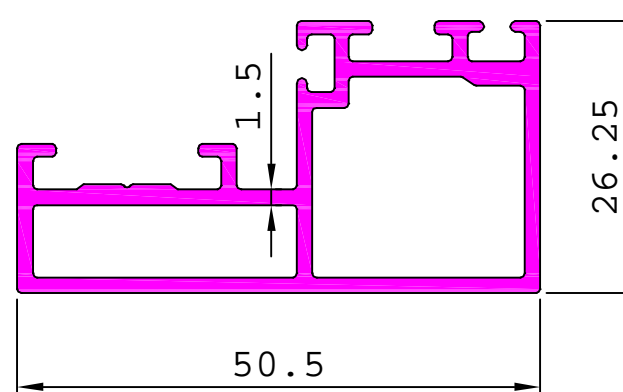
S6566

0.730 kg/m



35931

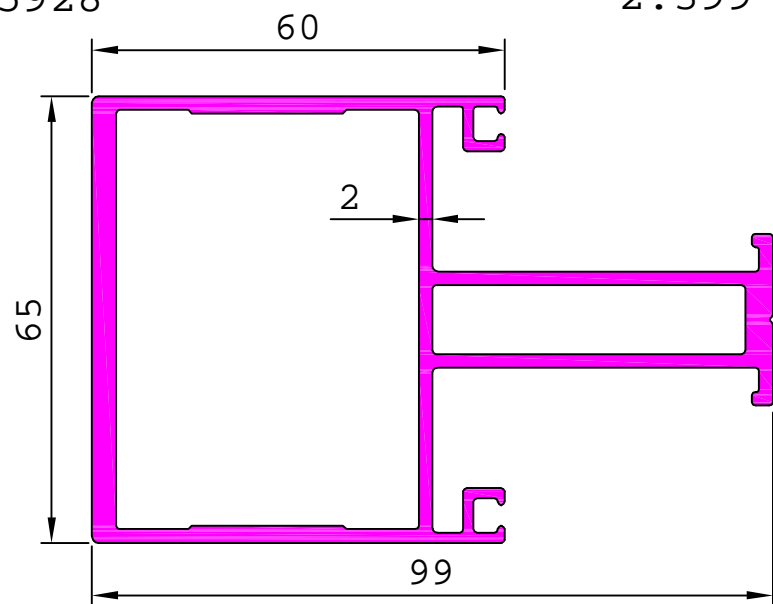
0.755 kg/m



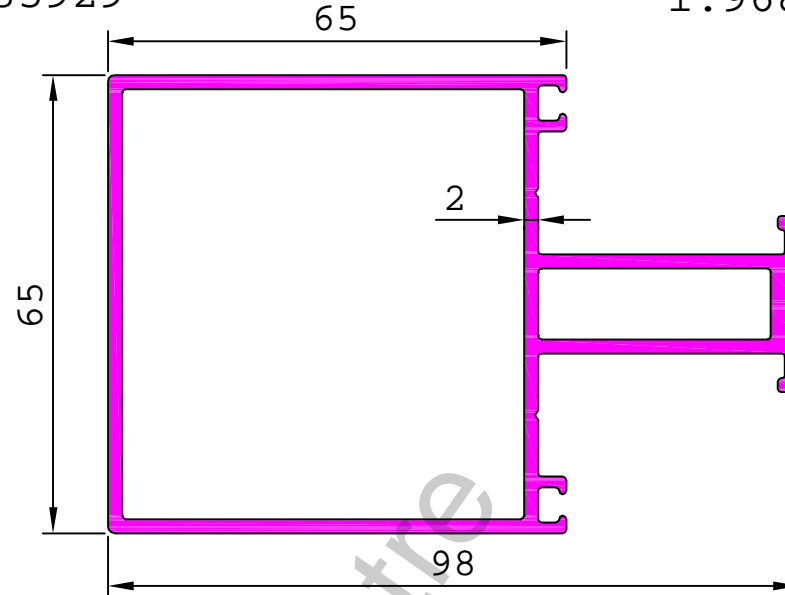
MATCHING WITH S6565

CURTAIN WALL SECTION - 65 mm.

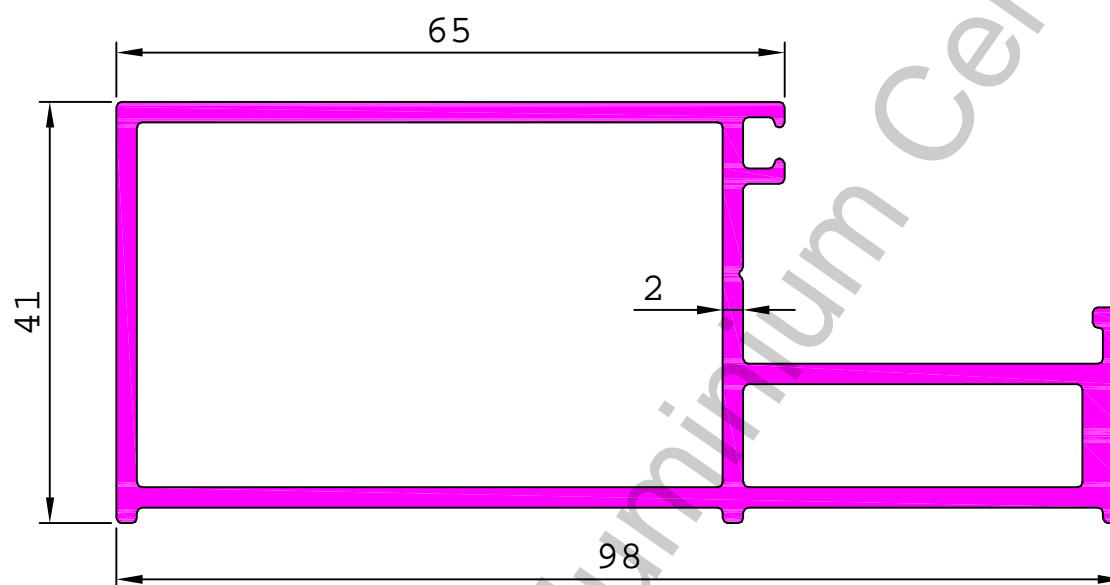
35928 2.399 kg/m



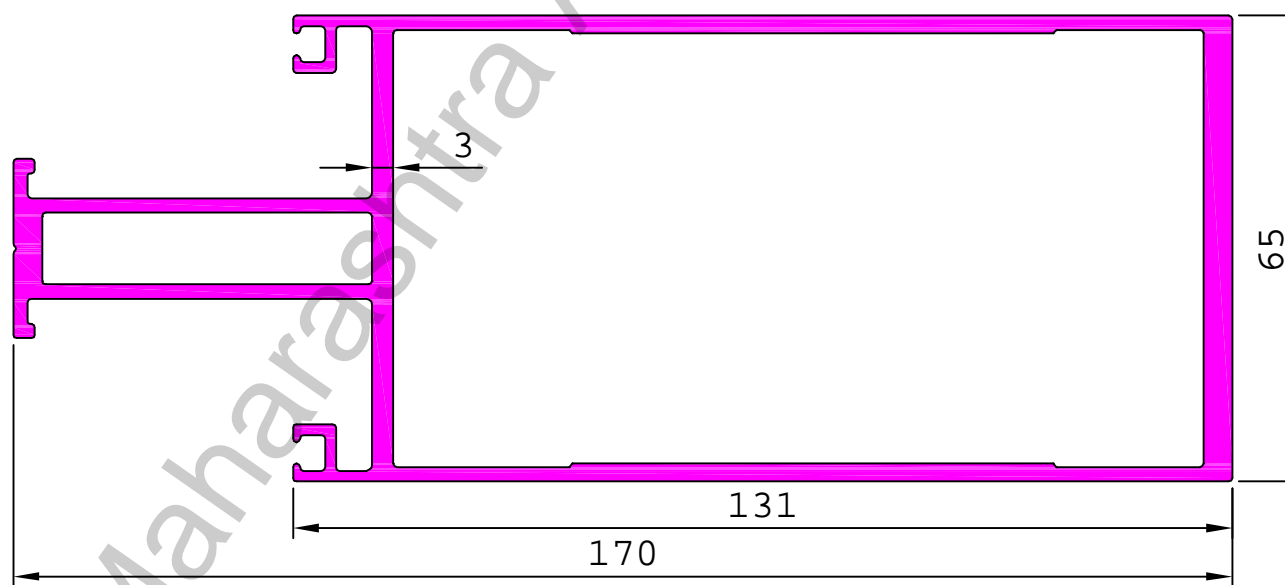
35929 1.968 kg/m



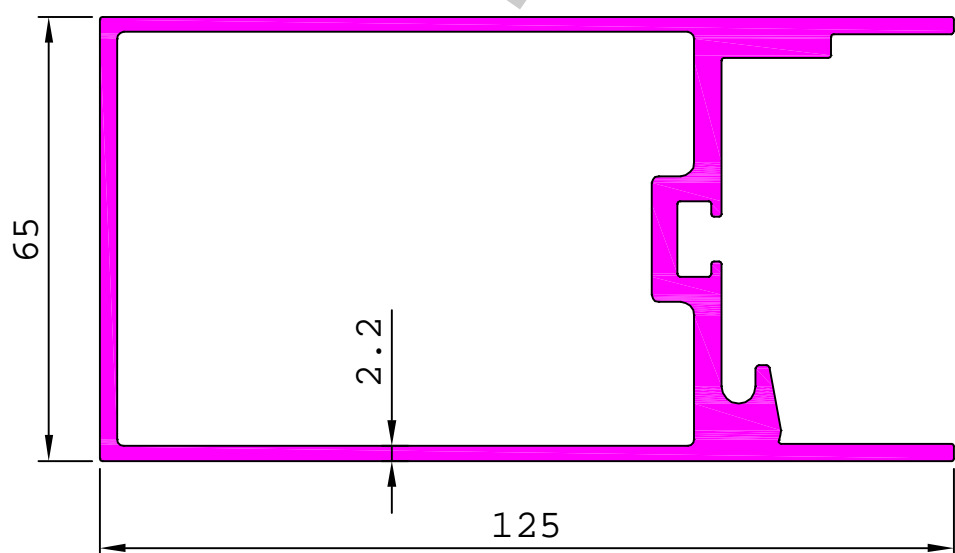
35930 1.646 kg/m



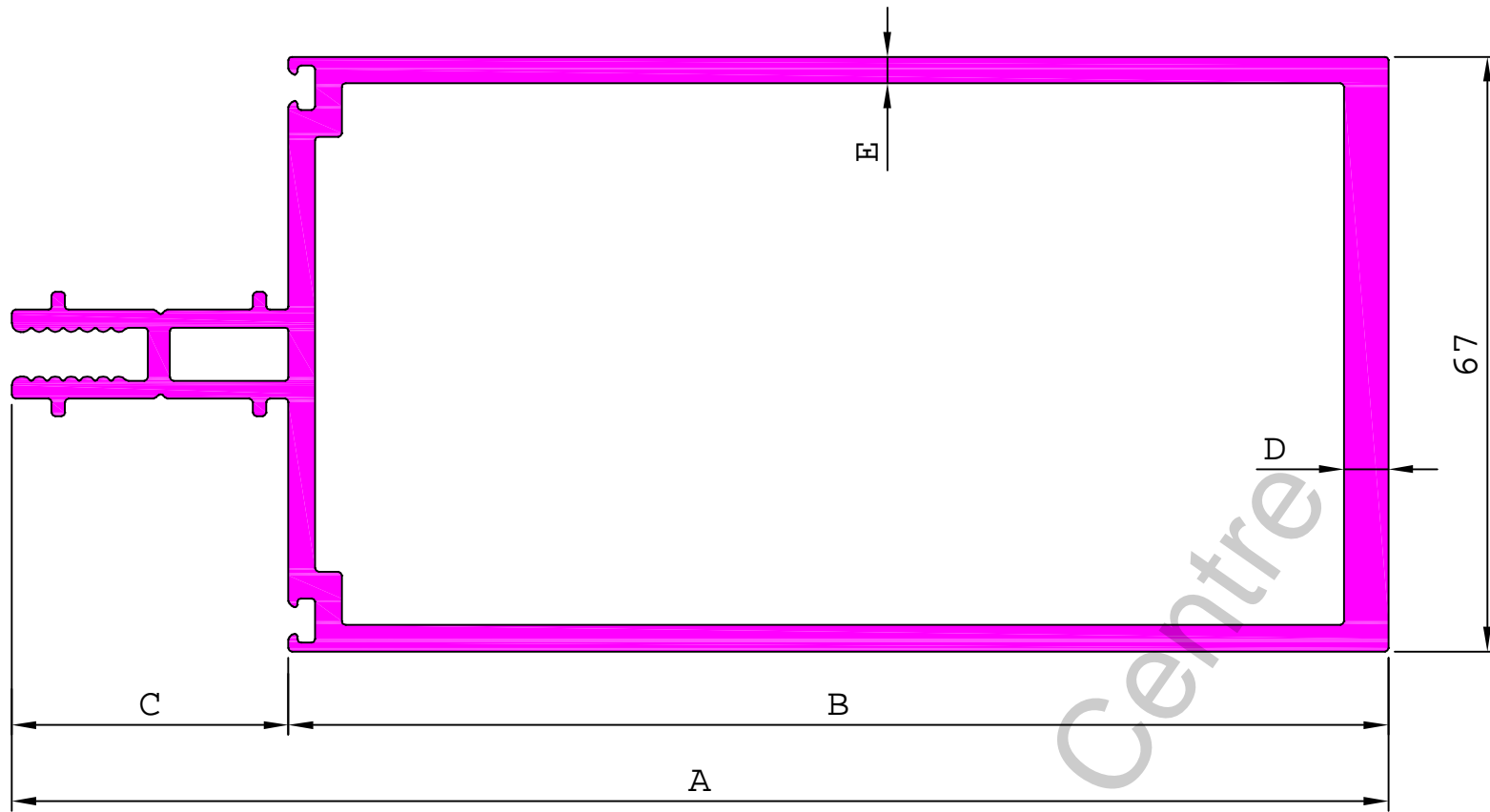
35927 3.539 kg/m



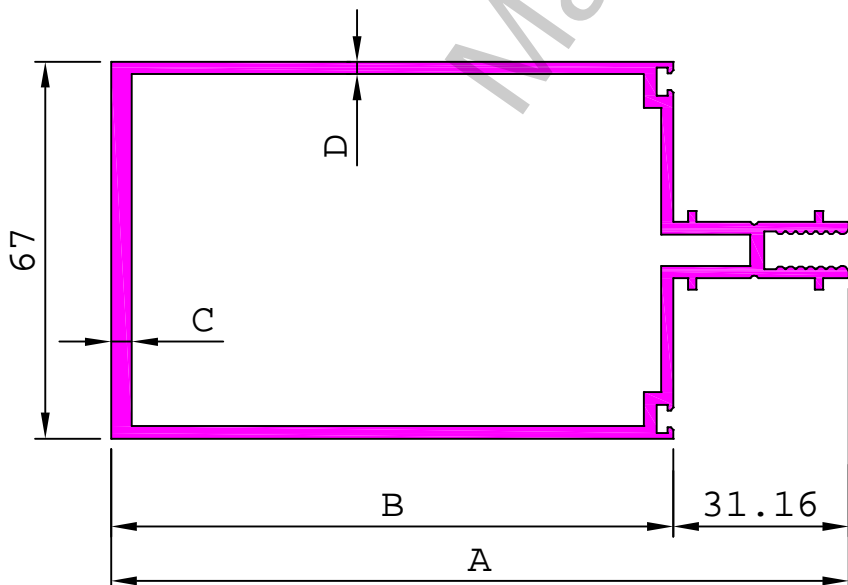
35573 3.072 kg/m



CURTAIN WALL SECTION - 67 mm.

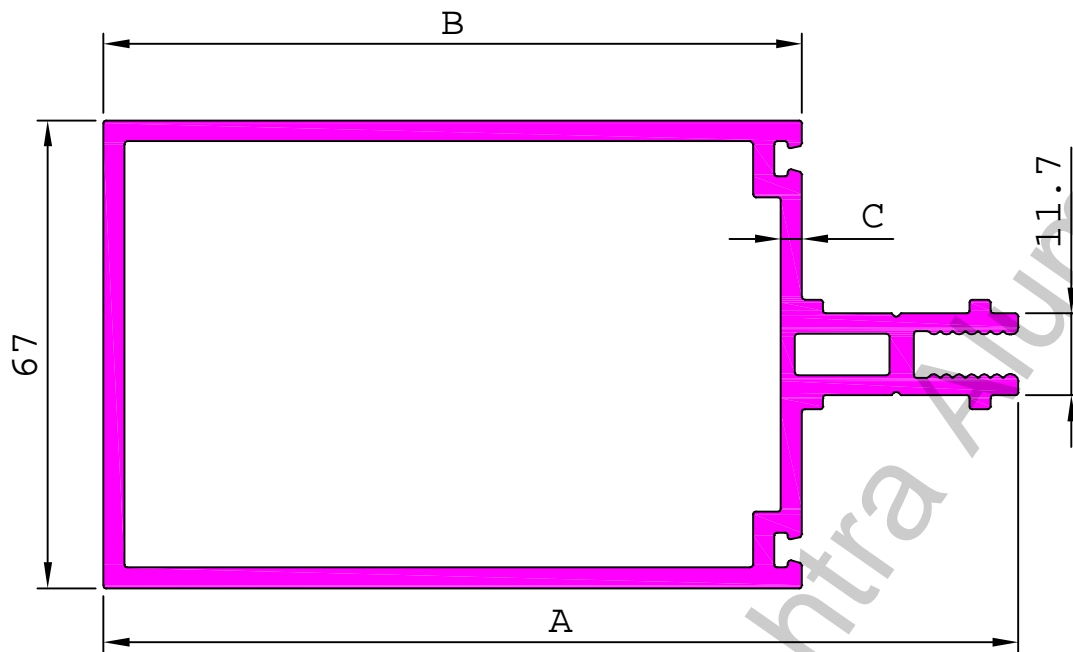
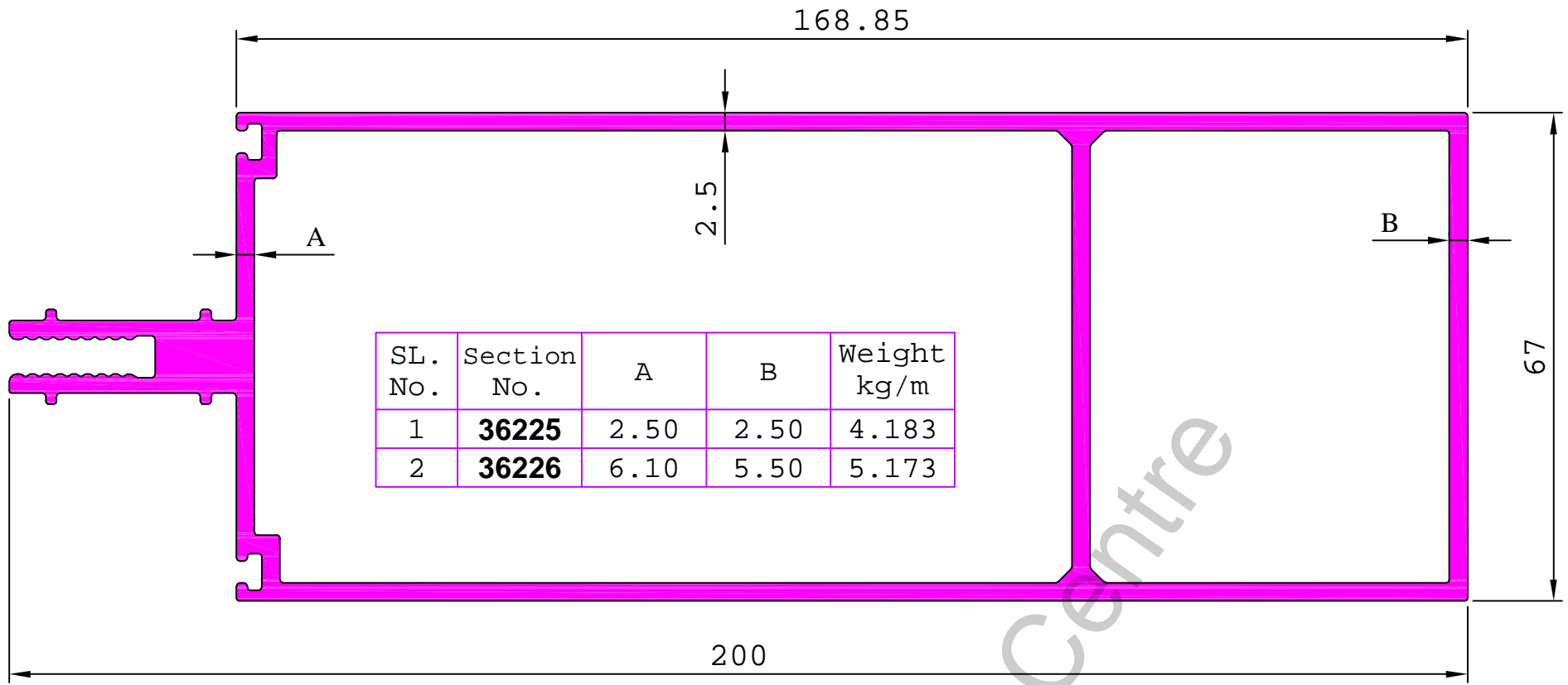


SL. No.	Section No.	A	B	C	D	E	Weight kg/m
1	22842	56.00	25.00	31.00	2.00	2.00	1.406
2	S6641	81.16	50.00	31.16	2.50	2.00	1.734
3	36138	96.00	65.00	31.00	2.00	2.00	1.852
4	35678	111.16	80.00	31.16	2.00	2.00	1.972
5	35991	115.00	85.00	30.00	3.00	3.00	2.895
6	22843	131.00	100.00	31.00	2.00	2.00	2.216
7	S6594	131.16	100.00	31.16	3.00	2.80	2.967
8	35962	140.00	109.00	31.00	4.00	3.00	3.345
9	S6457	155.00	123.84	31.16	1.80	1.80	2.267
10	35504	155.00	123.84	31.16	2.50	2.50	2.966
11	35501	155.00	123.84	31.16	5.00	3.00	3.781
12	36192	163.70	132.50	31.20	4.00	2.00	3.037
13	22844	166.00	135.00	31.00	5.00	3.00	3.929
14	35990	170.00	140.00	30.00	4.00	3.00	4.078
15	35968	191.00	160.00	31.00	5.00	3.00	4.365

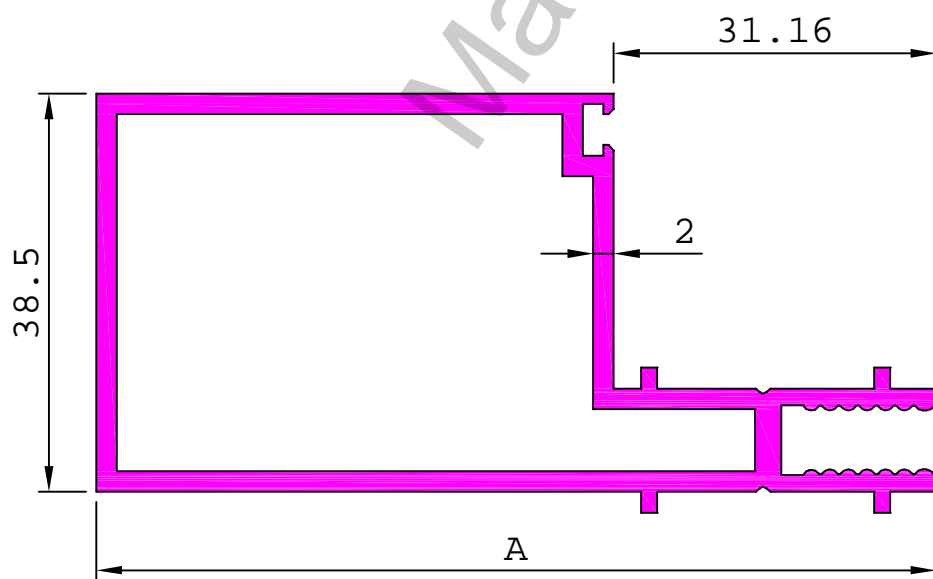


SL No	SECTION No	A	B	C	D	WEIGHT kg/m
1	22736	81.16	50.00	2.00	2.00	1.615
2	G100339	81.16	50.00	3.00	3.00	2.185
3	22737	131.16	100.00	3.70	2.20	2.594
4	35553	151.16	120.00	2.80	2.80	3.143
5	35508	151.16	120.00	3.70	2.35	2.947

CURTAIN WALL SECTION - 67 mm.

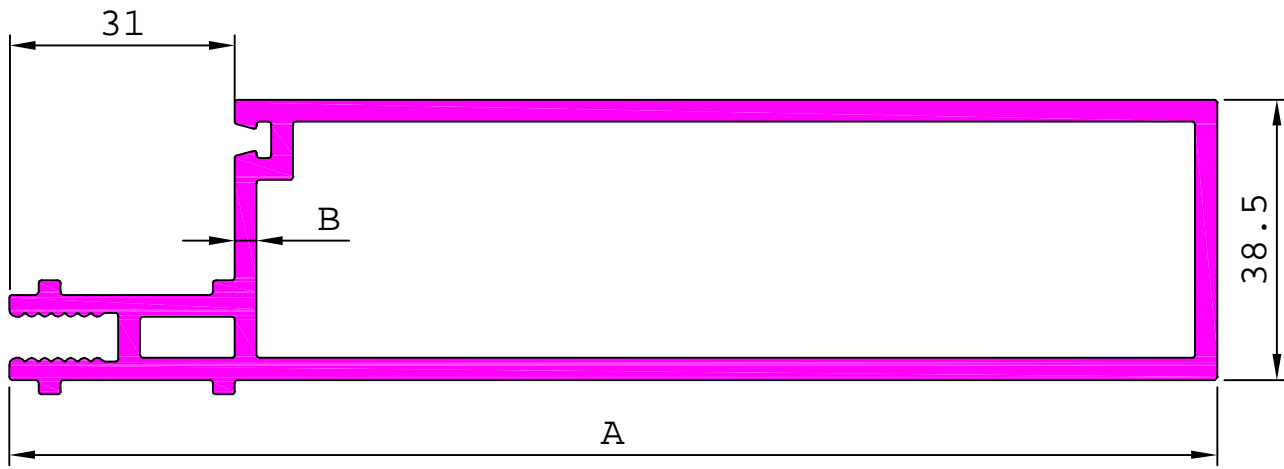


SL. No.	Section No.	A	B	C	Weight kg/m
1	35855	131.00	100.00	3.00	3.266
2	35854	166.00	135.00	5.00	5.863
3	35924	166.00	135.00	3.00	3.854



SL No	SECTION No	A	WEIGHT kg/m
1	22738	81.16	1.294
2	22739	131.16	1.881

CURTAIN WALL SECTION - 67 mm.



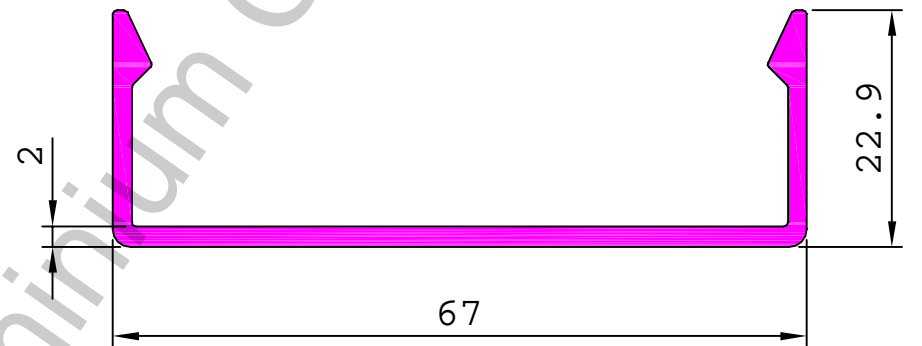
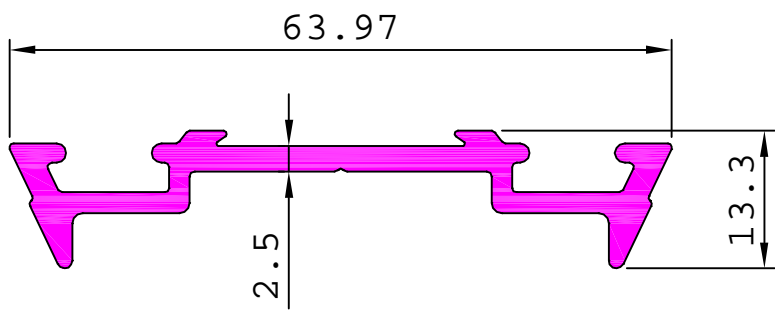
SL. No.	Section No.	A	B	Weight kg/m
1	35901	166.00	3.00	3.361
2	35857	166.00	5.00	5.062
2	36139	96.00	2.00	1.508

36240

0.623 kg/m

36241

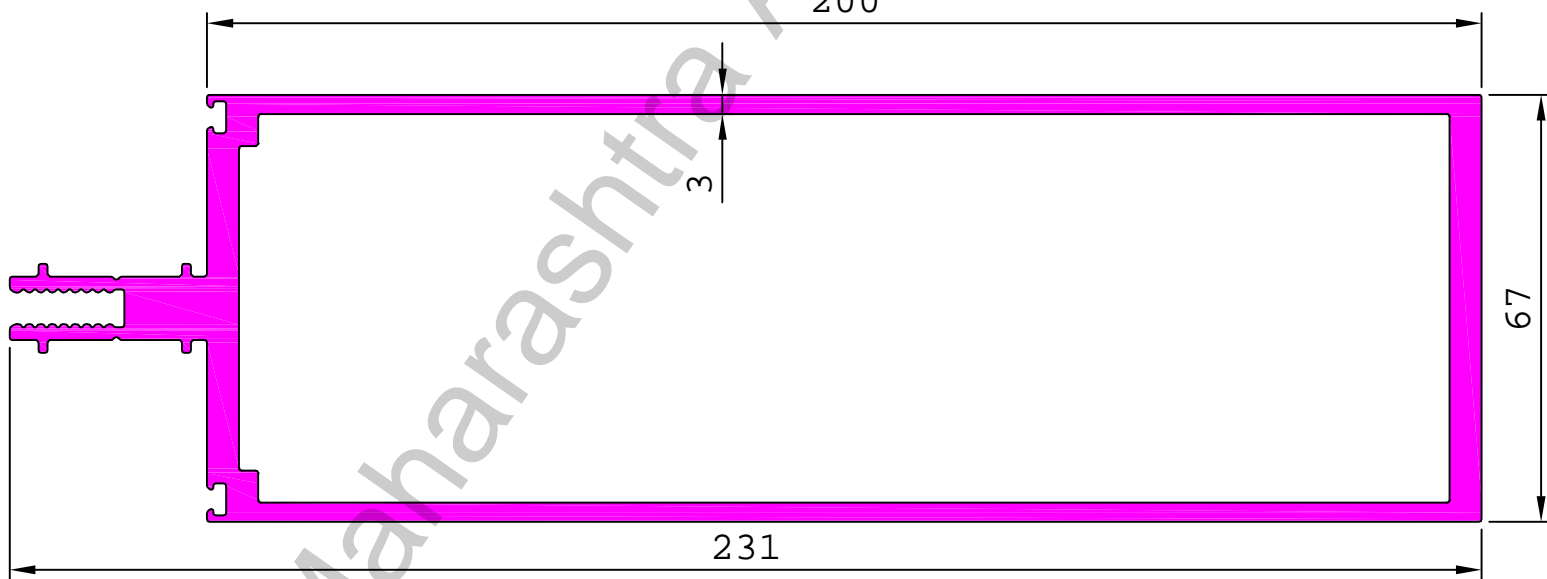
0.594 kg/m



35951

200

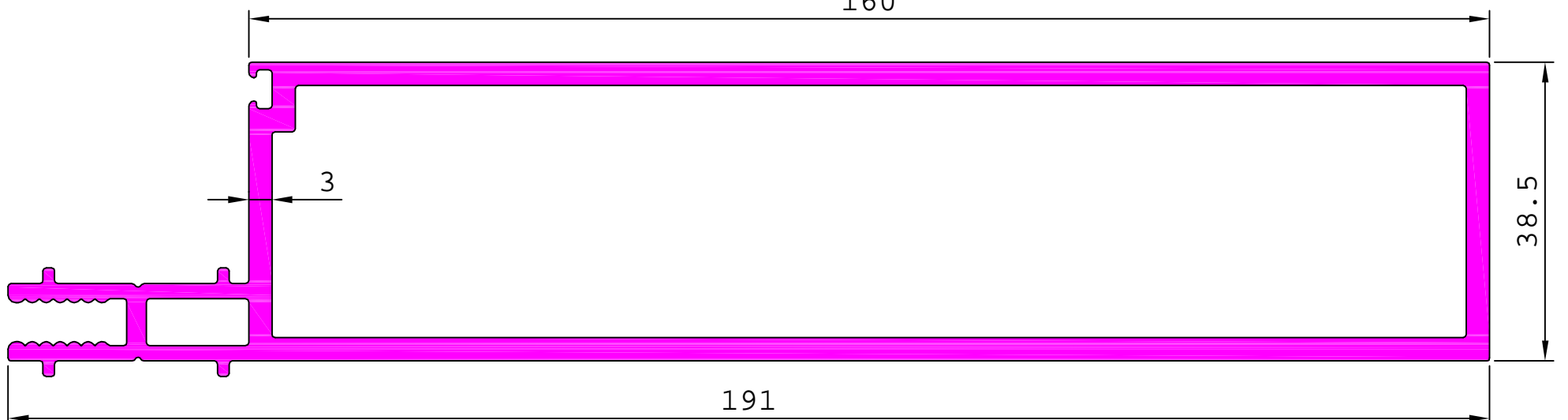
5.500 kg/m



35975

160

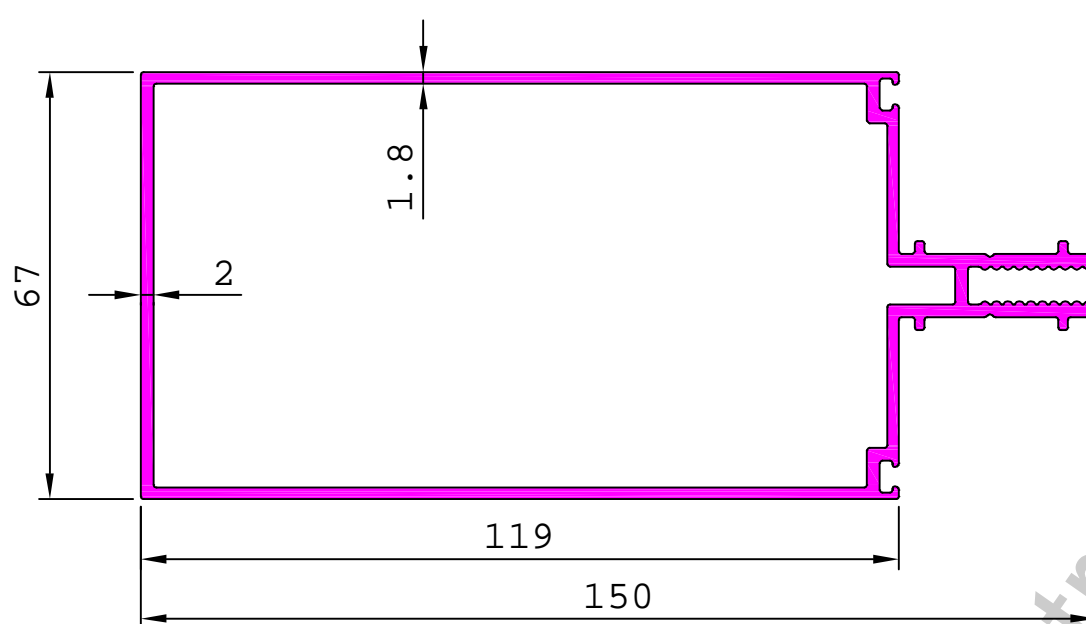
3.560 kg/m



CURTAIN WALL SECTION - 67 mm.

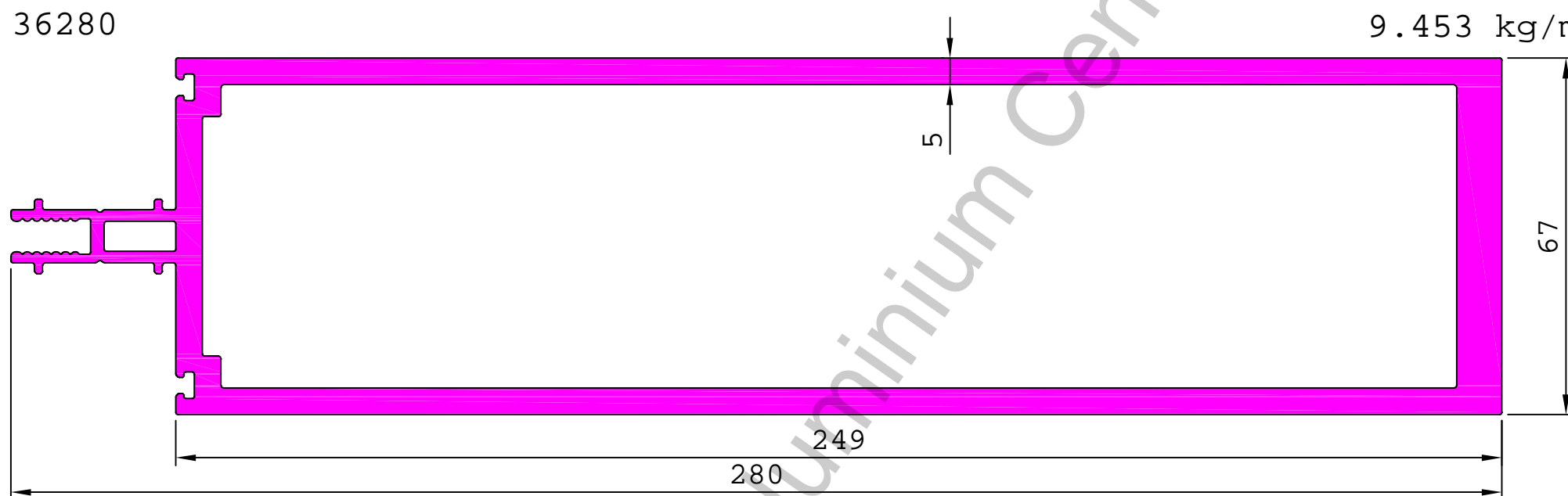
35824

2.244 kg/m



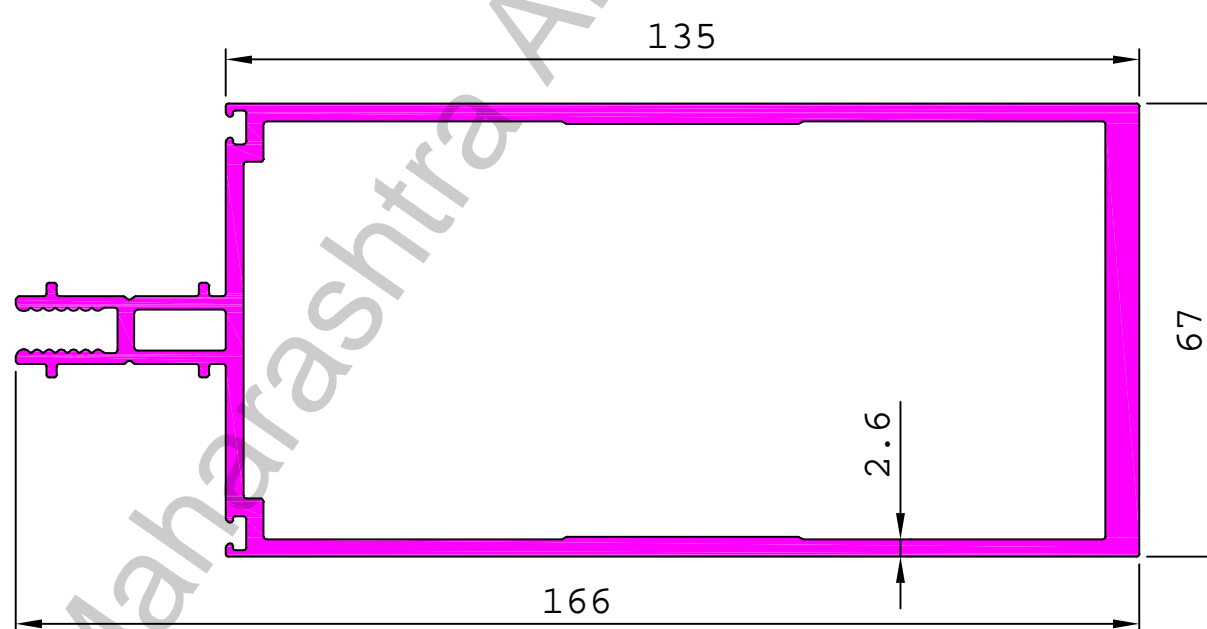
36280

9.453 kg/m



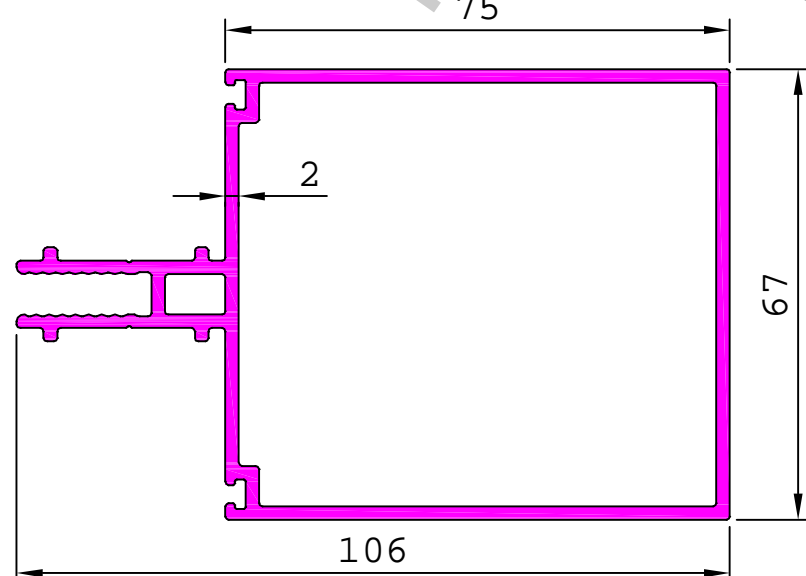
36133

3.665 kg/m



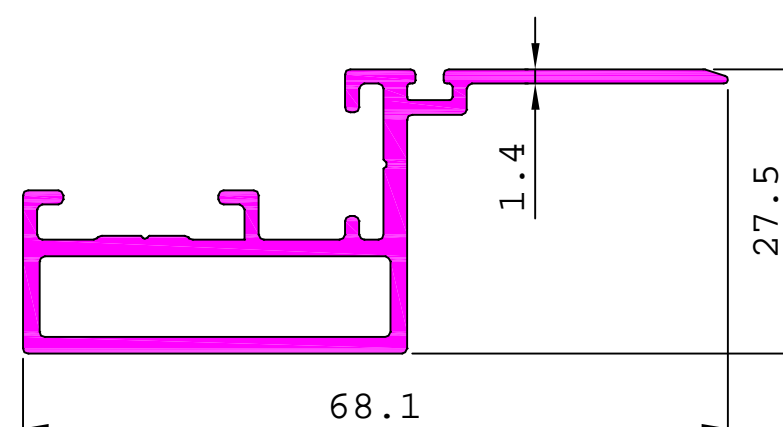
36076

1.925 kg/m



36077

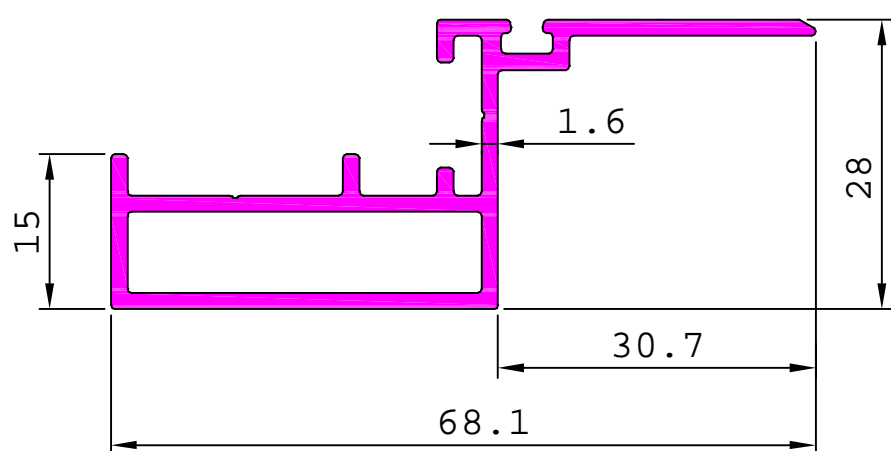
0.718 kg/m



CURTAIN WALL SECTION - 67 mm.

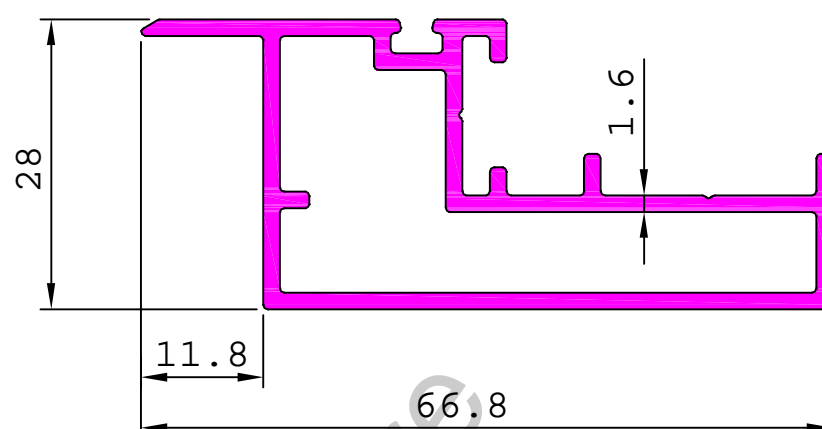
22840

0.693 kg/m



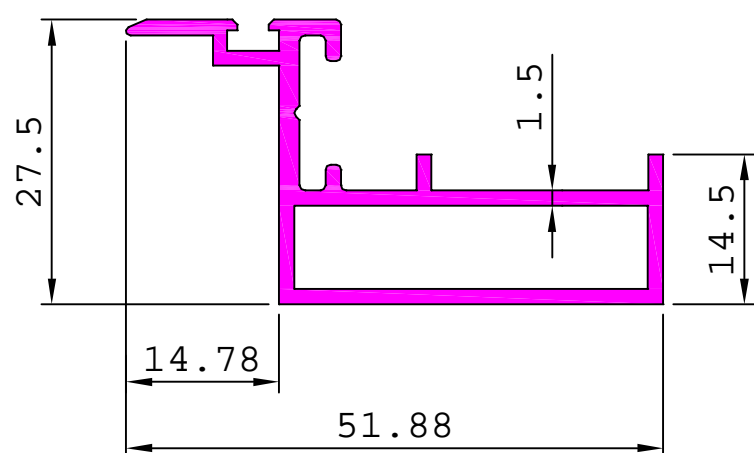
22841

0.849 kg/m



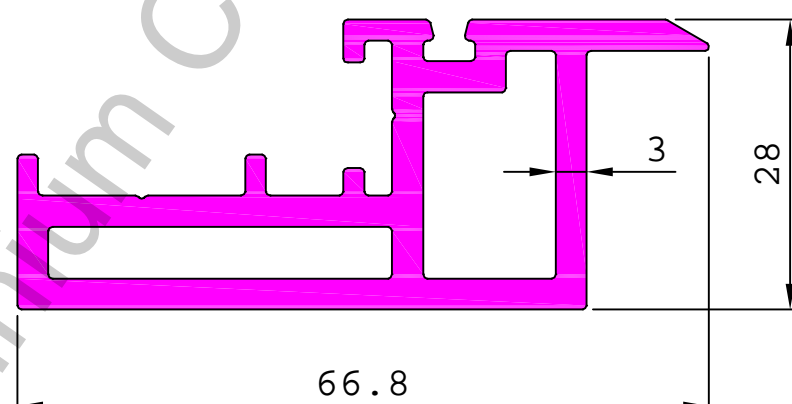
22740

0.586 kg/m



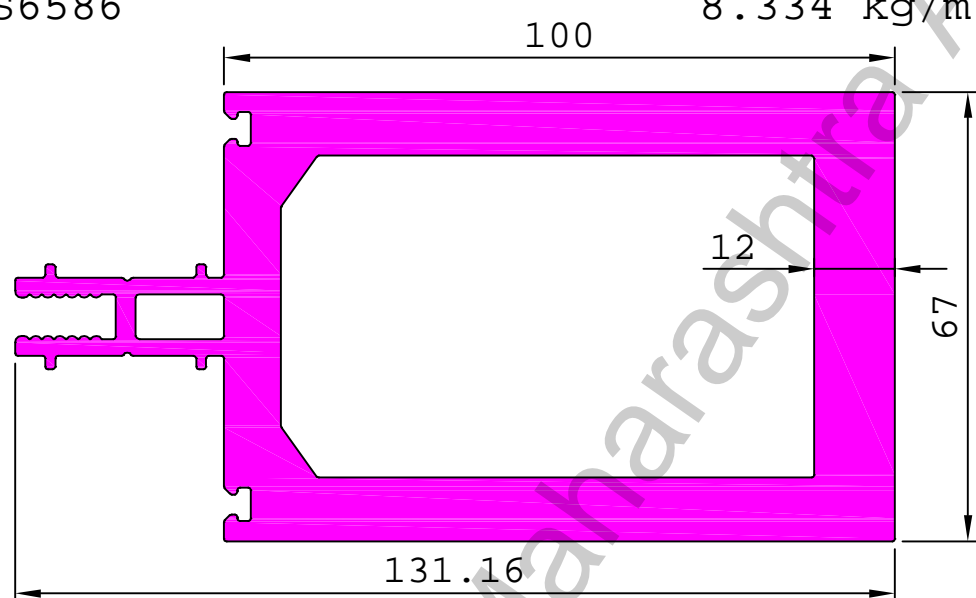
35856

1.506 kg/m



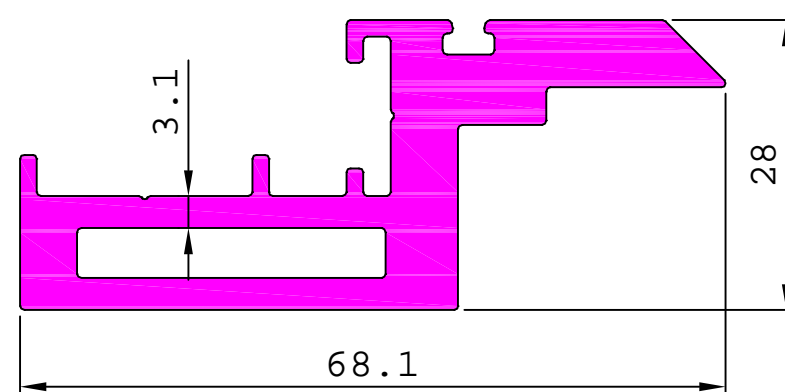
S6586

8.334 kg/m



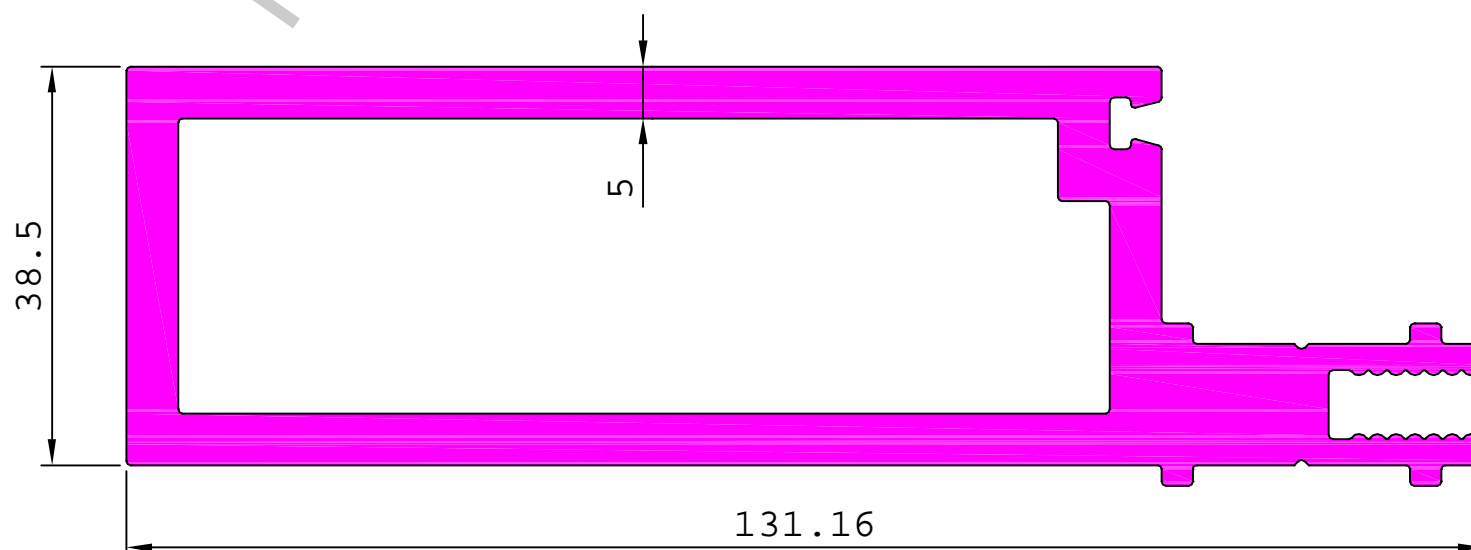
36158

1.693 kg/m

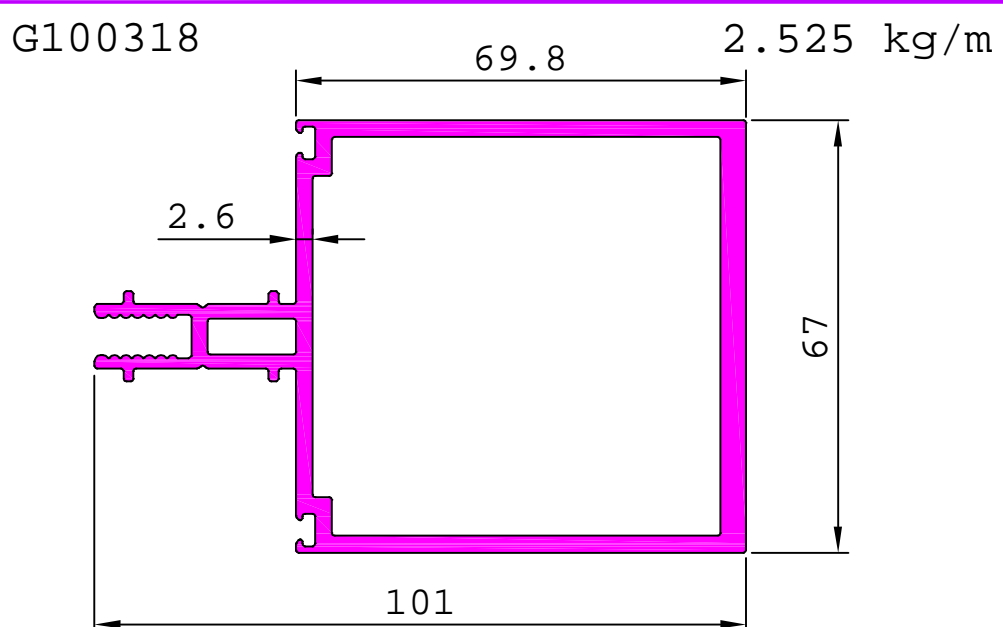
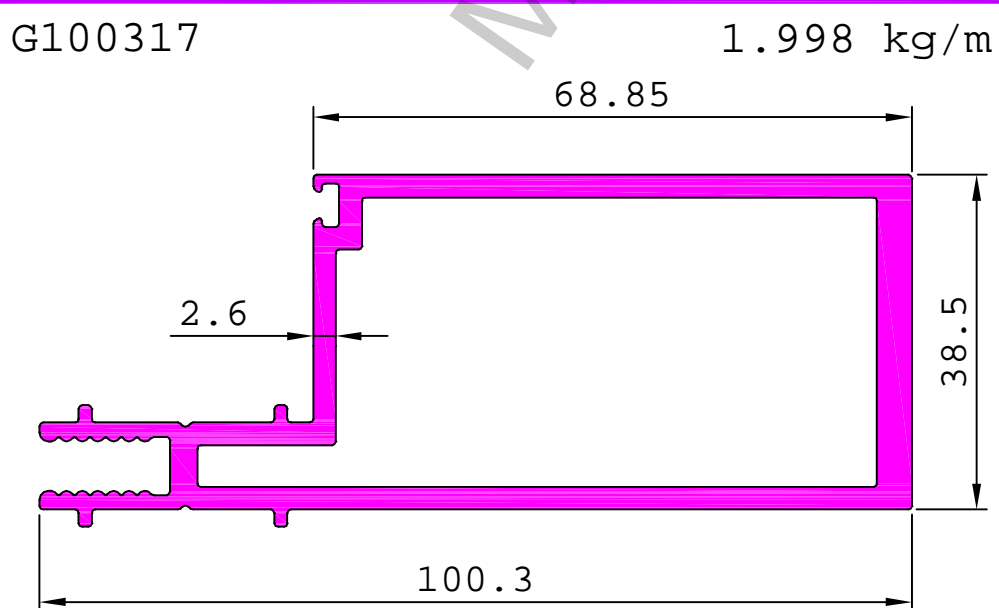
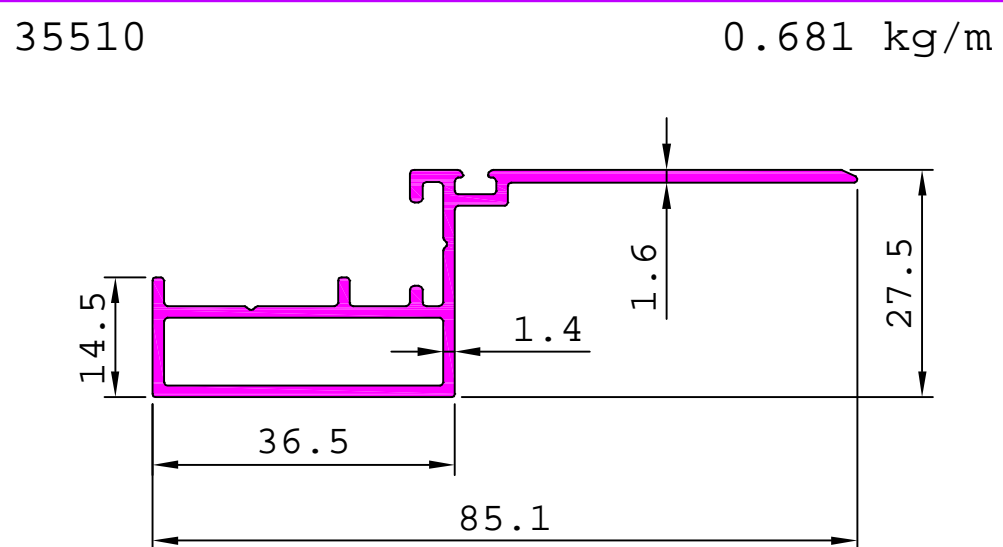
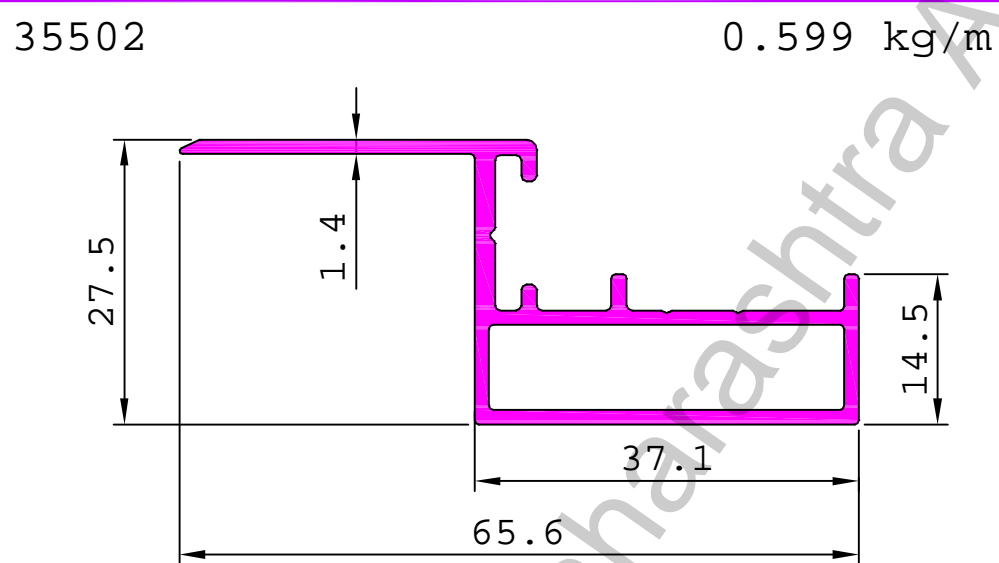
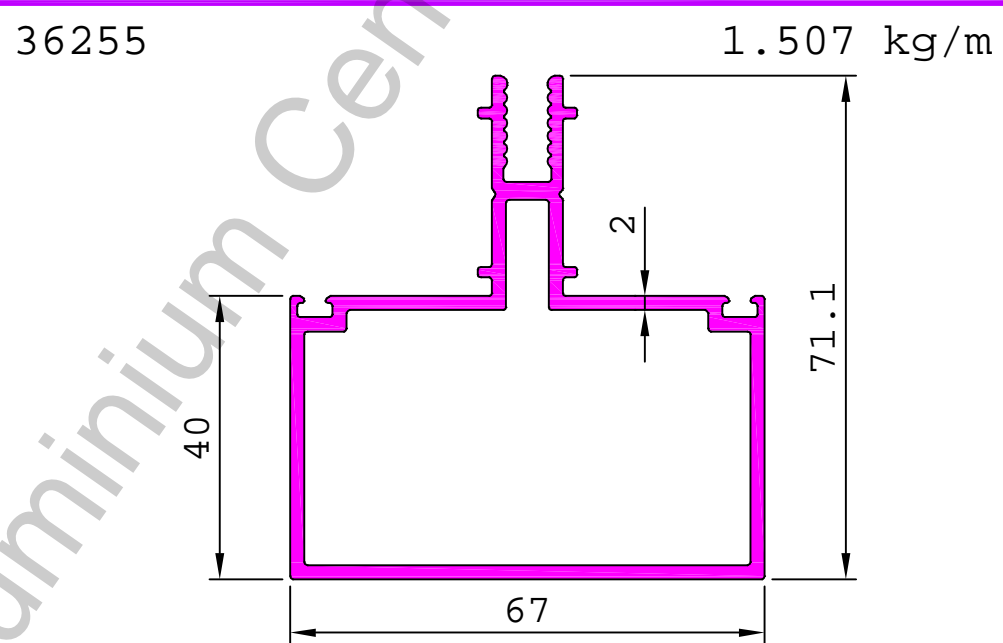
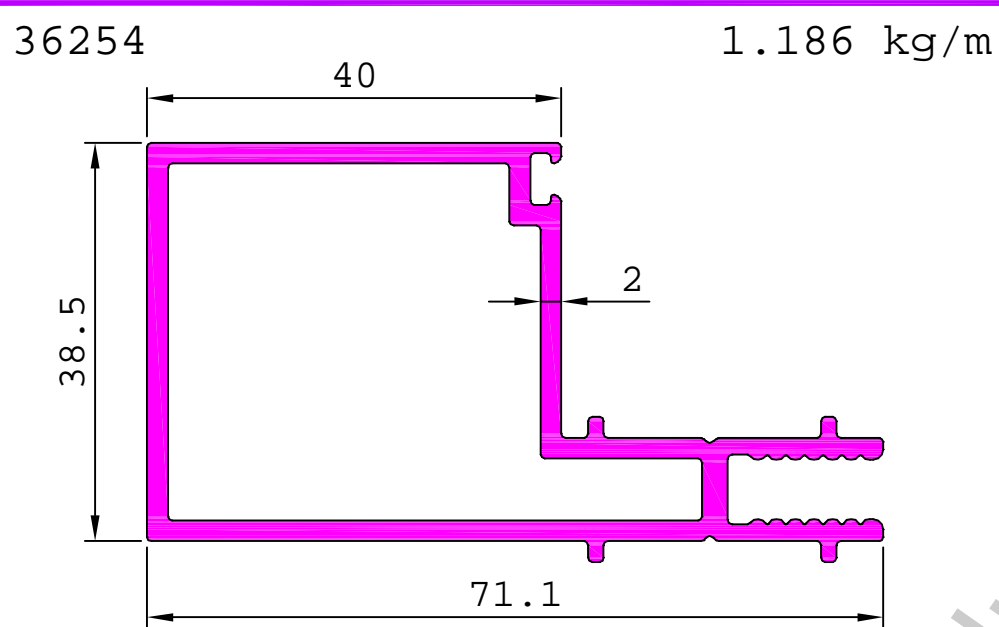
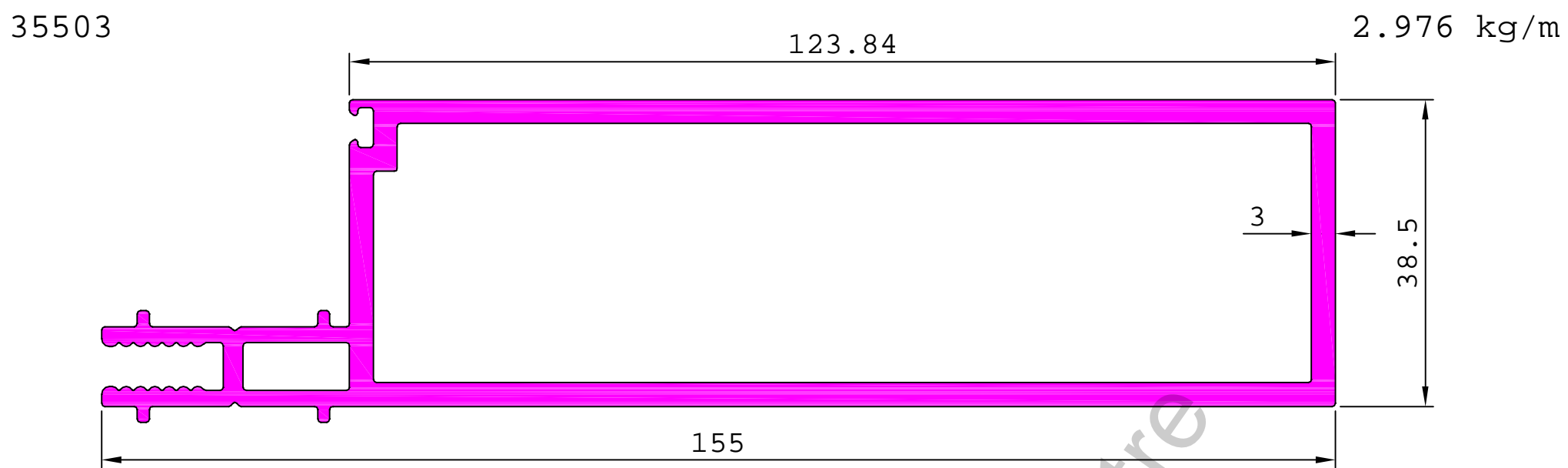


35782

4.320 kg/m



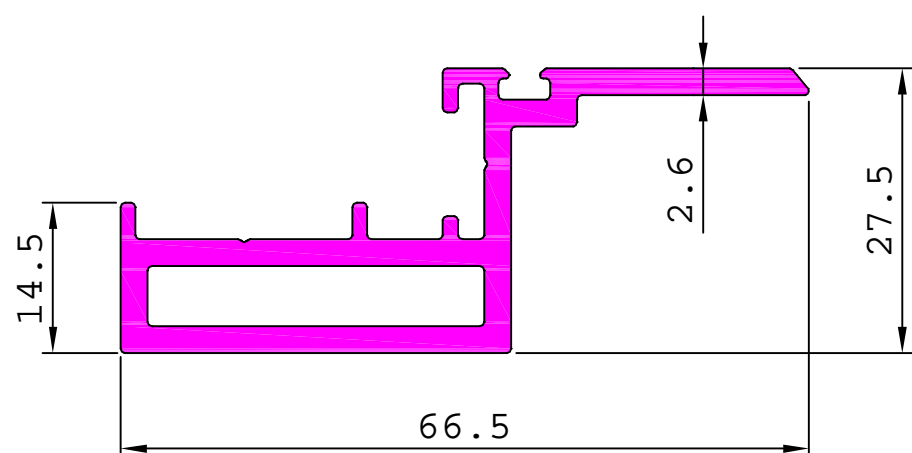
CURTAIN WALL SECTION - 67 mm.



CURTAIN WALL SECTION - 67 mm.

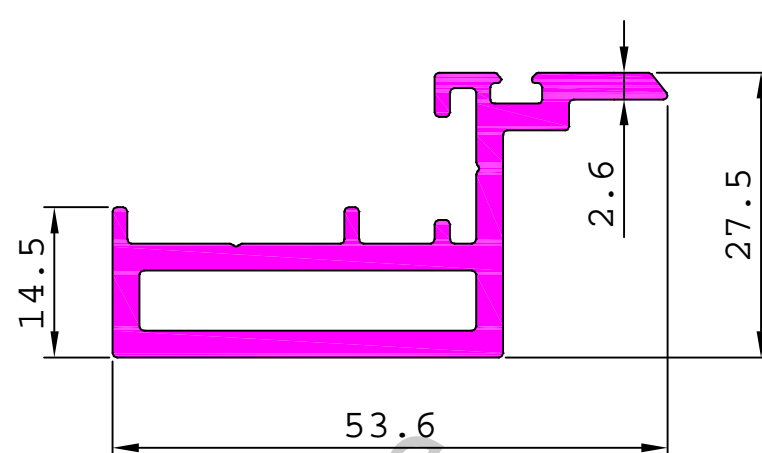
G100319

1.002 kg/m



G100320

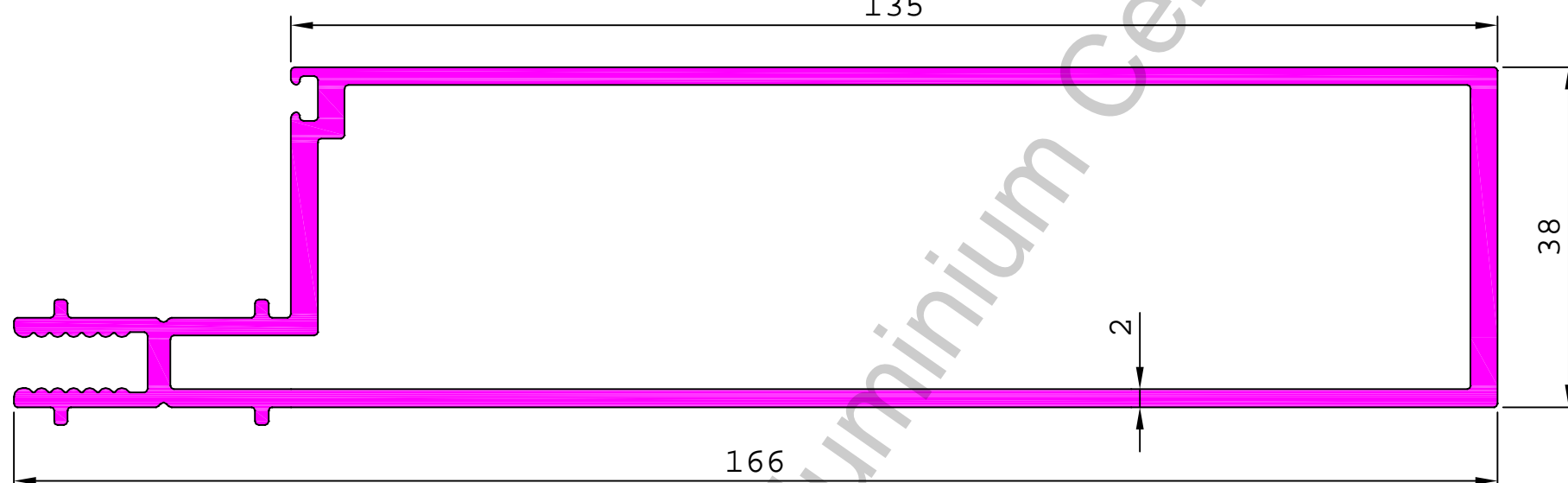
0.912 kg/m



G100735

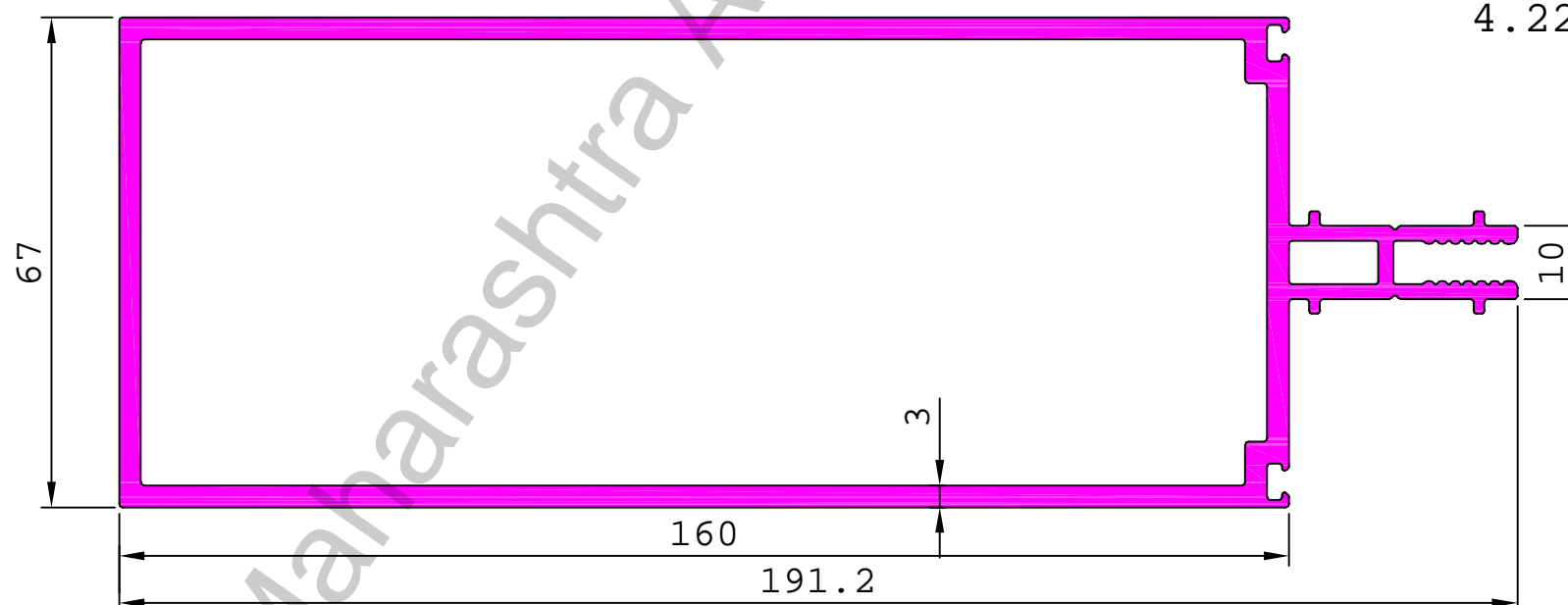
135

2.373 kg/m



G100963

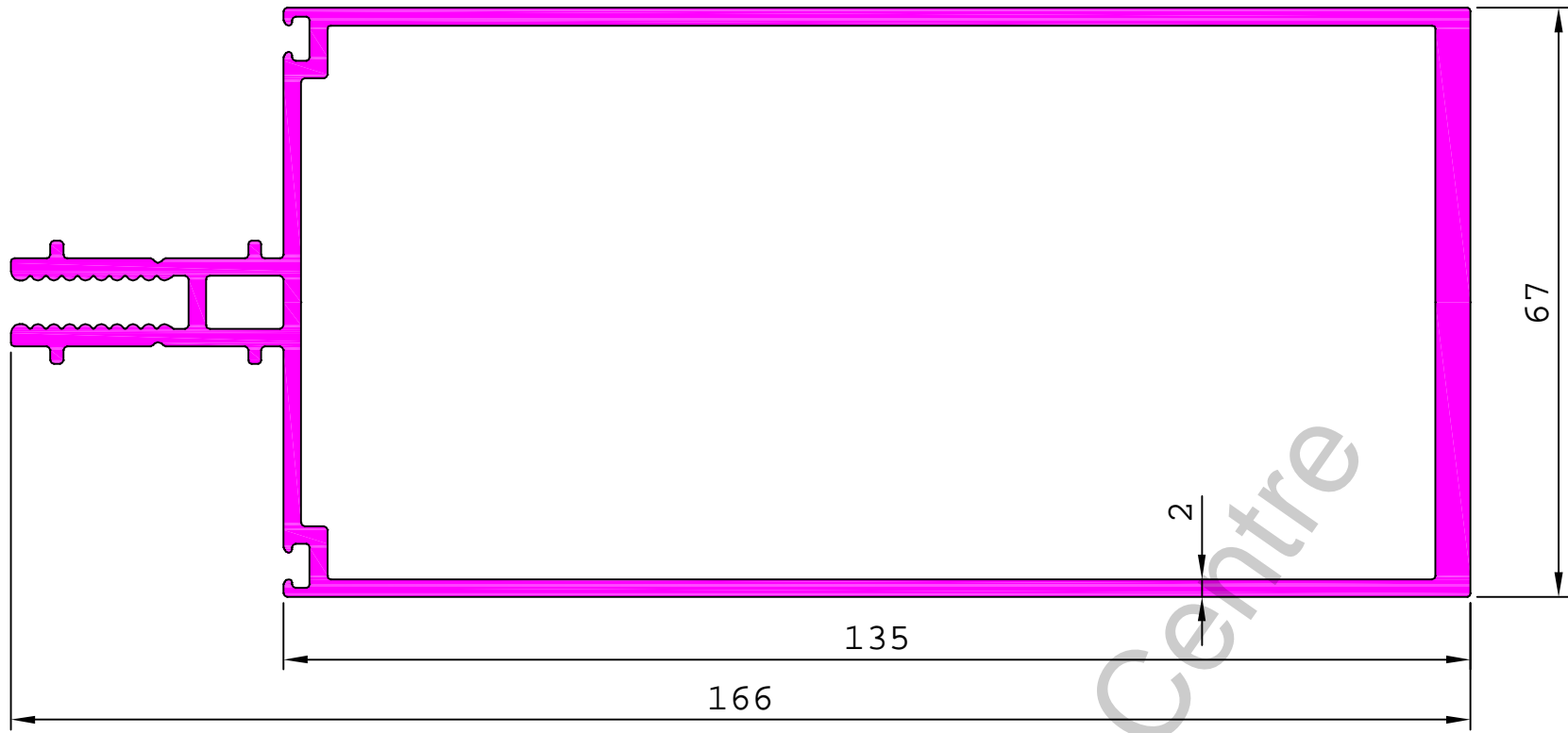
4.227 kg/m



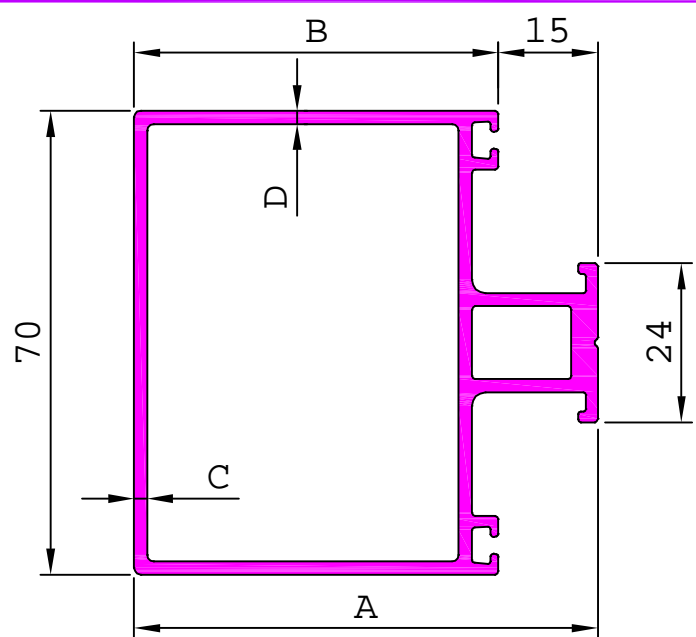
CURTAIN WALL SECTION - 67 mm.

G100736

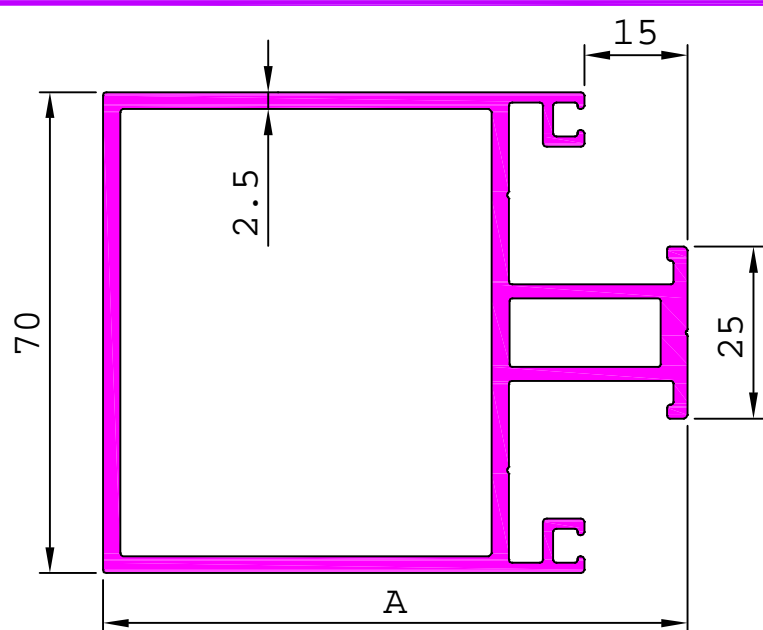
2.935 kg/m



CURTAIN WALL SECTION - 70 mm.



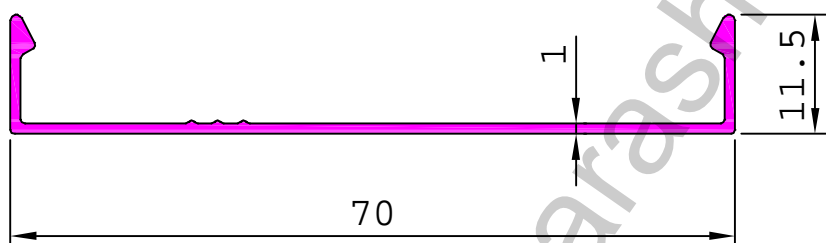
SL No	SECTION No	A	B	C	D	WEIGHT kg/m
1	29248	70.00	55.00	2.00	2.00	1.738
2	29221	70.00	55.00	2.50	2.50	2.040
3	29223	130.00	115.00	2.50	2.25	2.663



SL No	SECTION No	A	WEIGHT kg/m
1	29156	85.00	2.321
2	22837	157.00	3.293

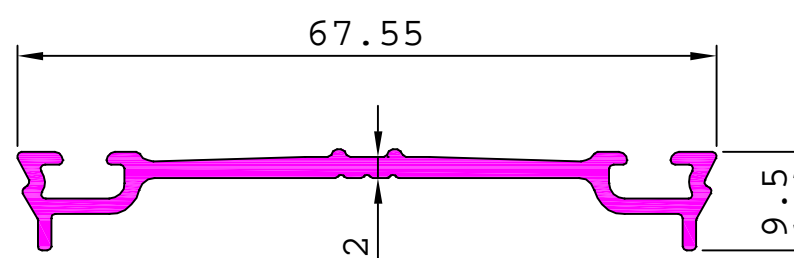
S6225

0.263 kg/m



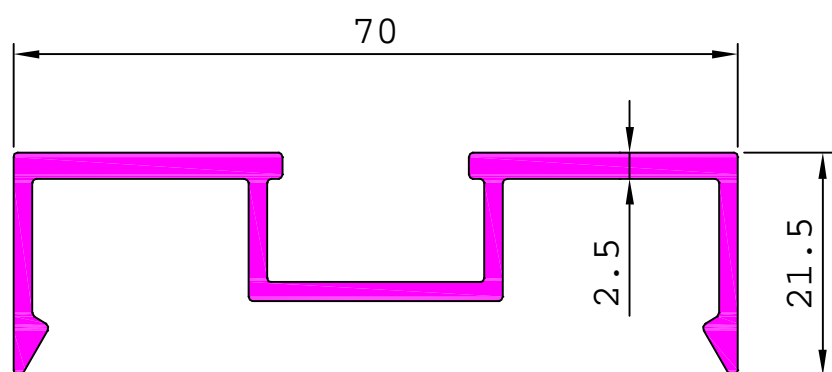
S6226

0.434 kg/m



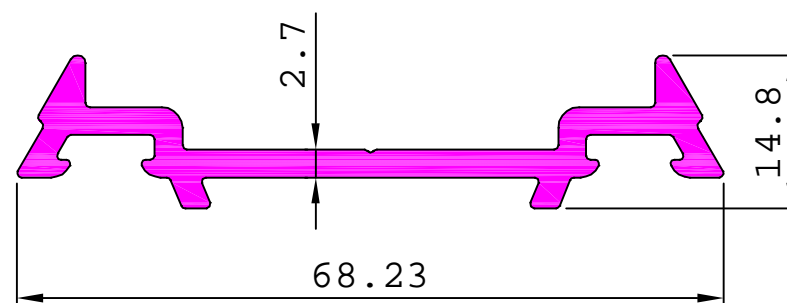
S6364

0.767 kg/m



S6365

0.724 kg/m

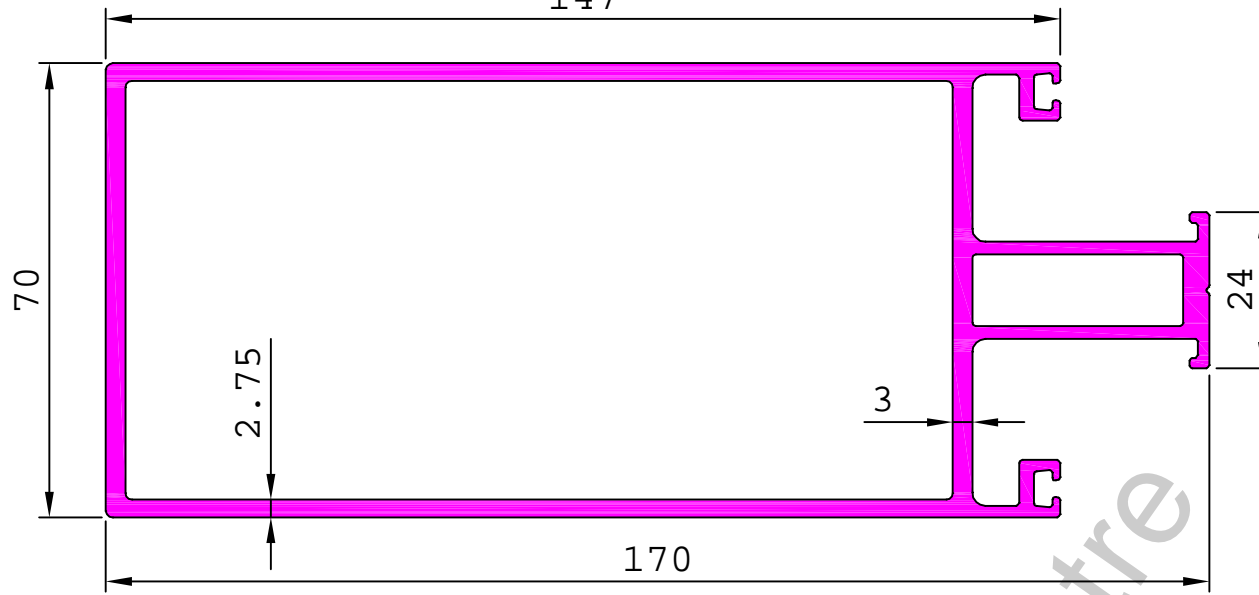


CURTAIN WALL SECTION - 70 mm.

29222

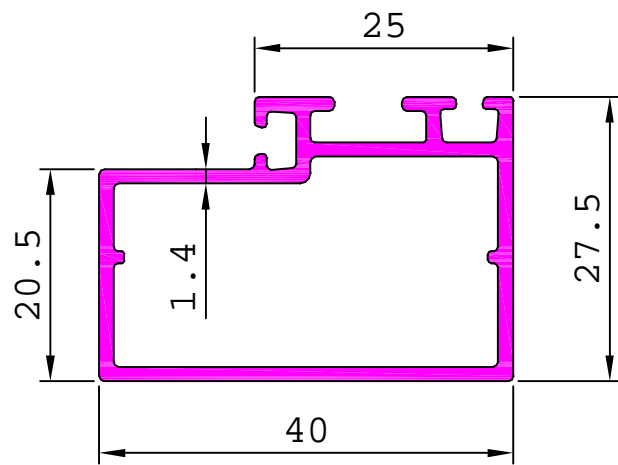
147

3.875 kg/m



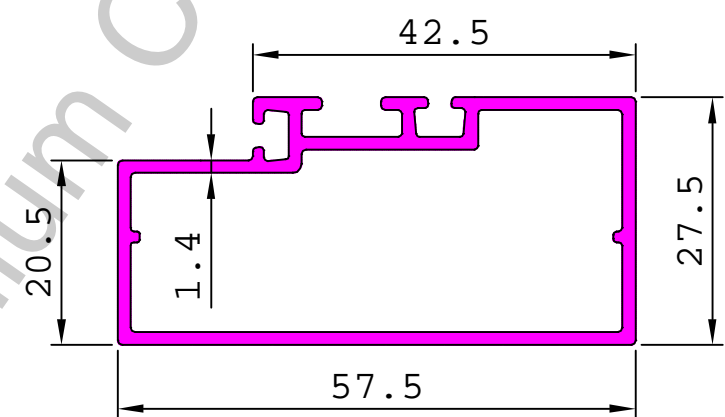
29224

0.572 kg/m



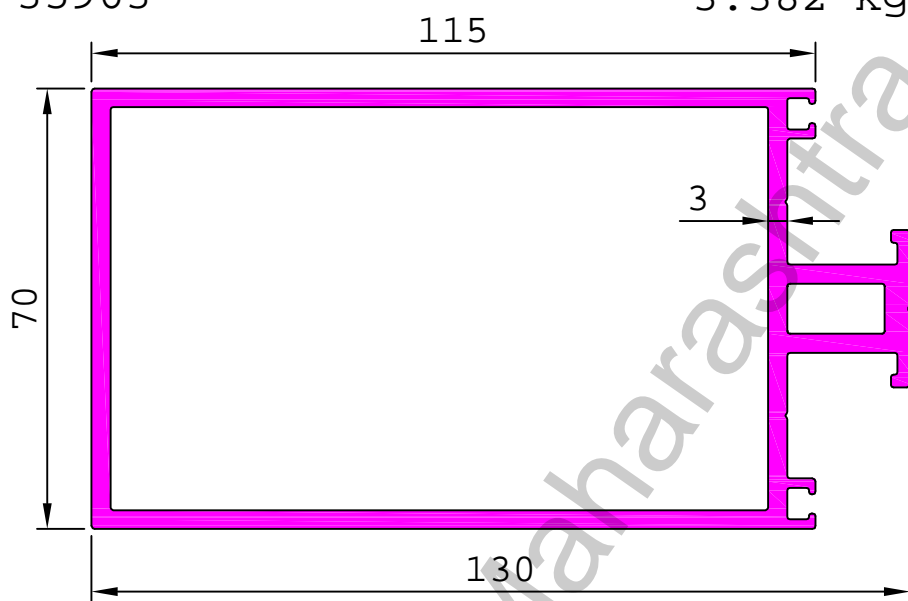
29225

0.722 kg/m



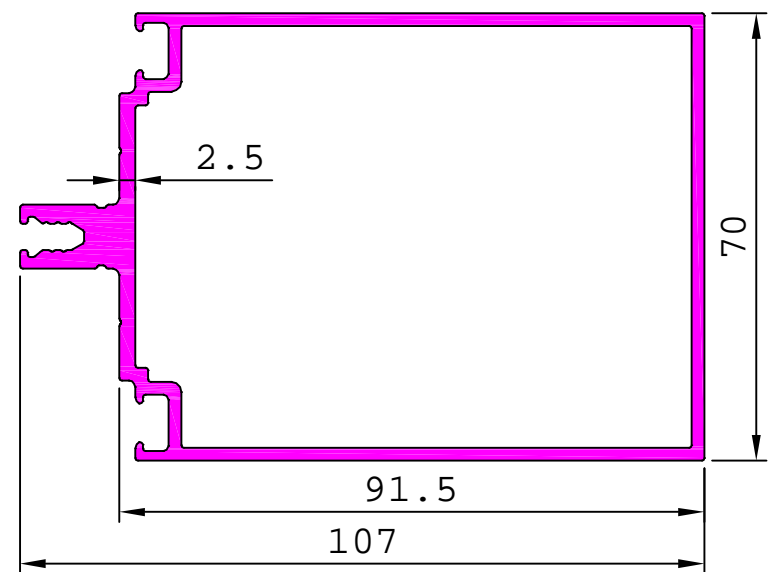
35963

3.382 kg/m



S6204

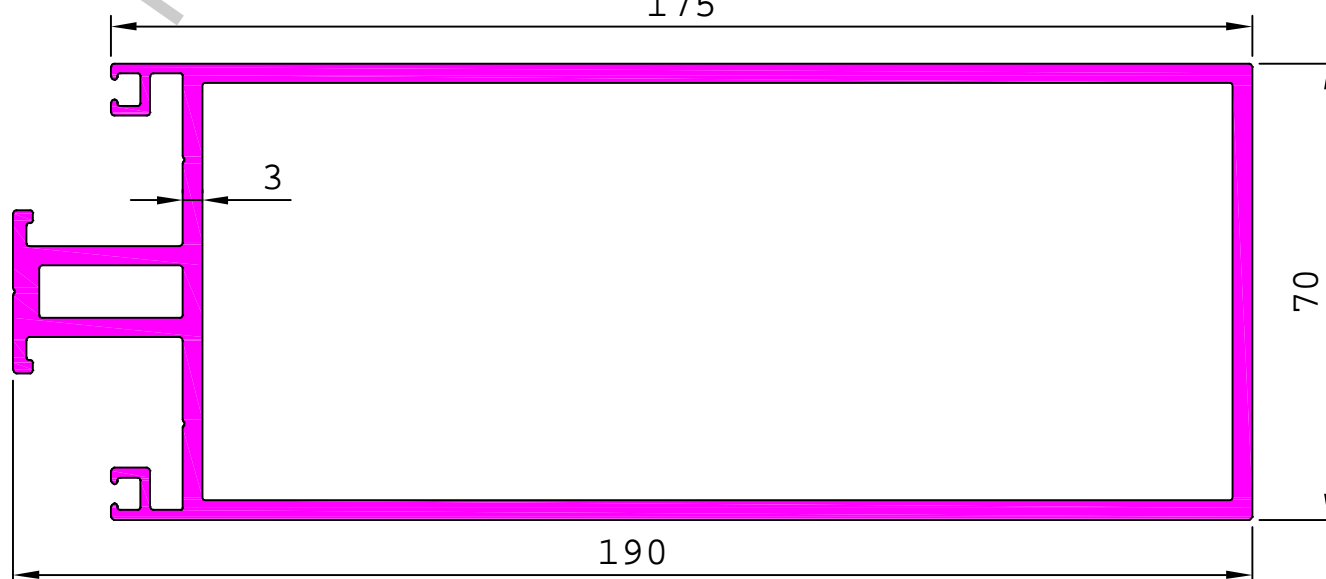
2.112 kg/m



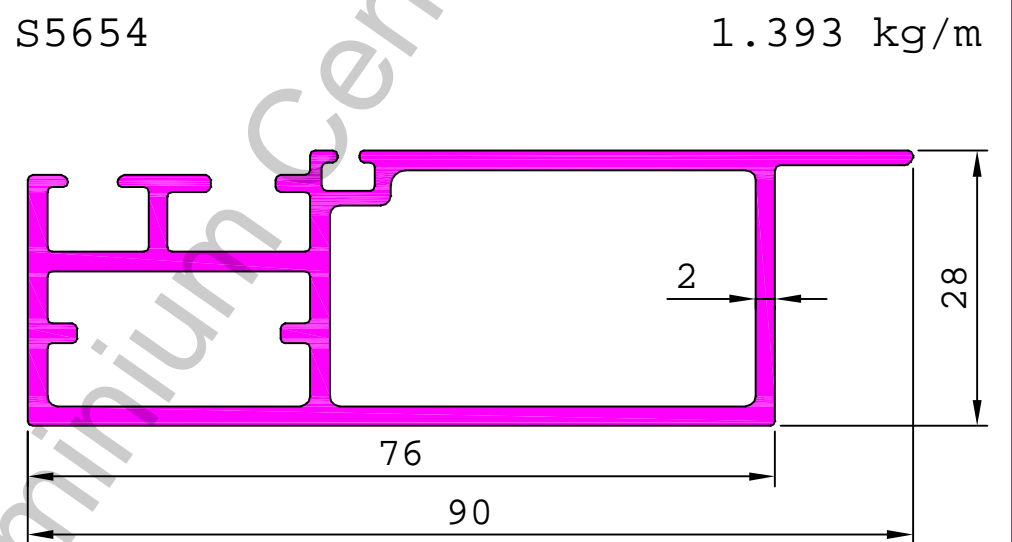
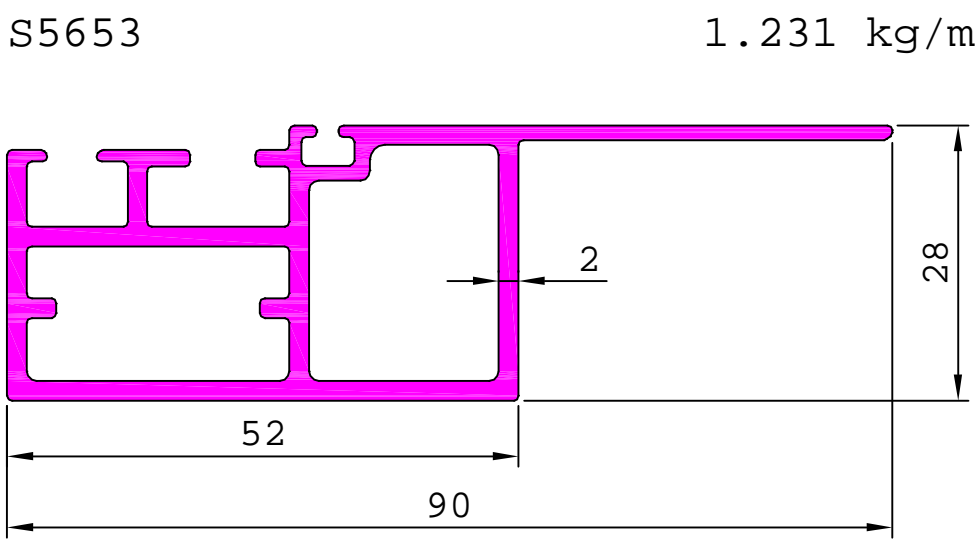
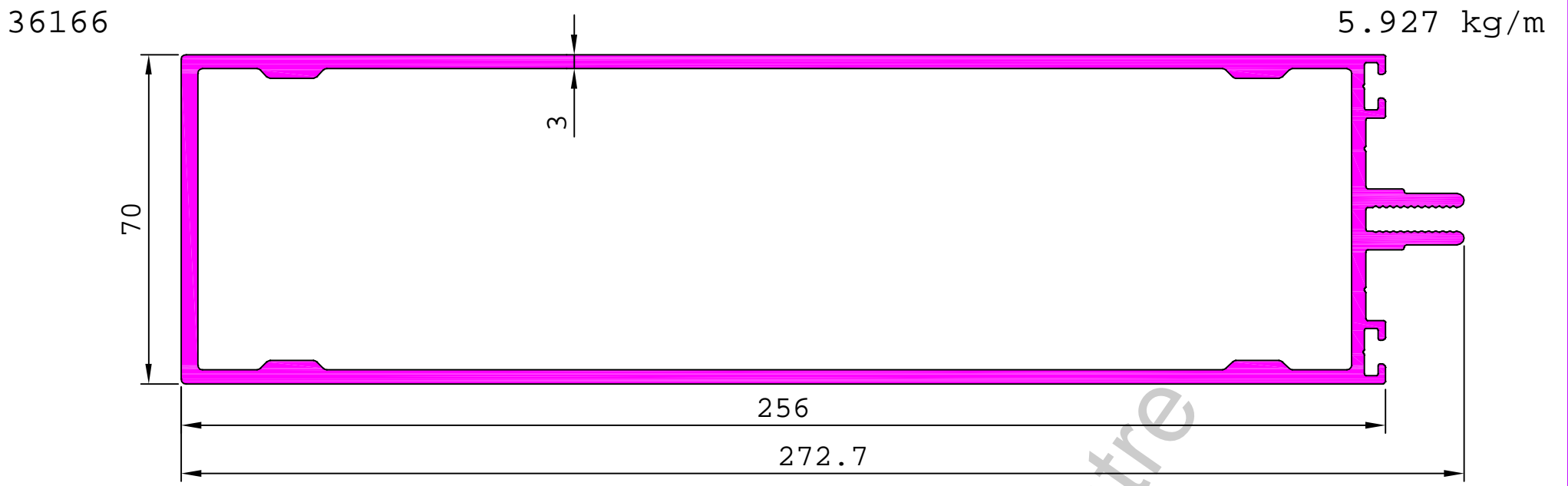
35964

175

4.459 kg/m

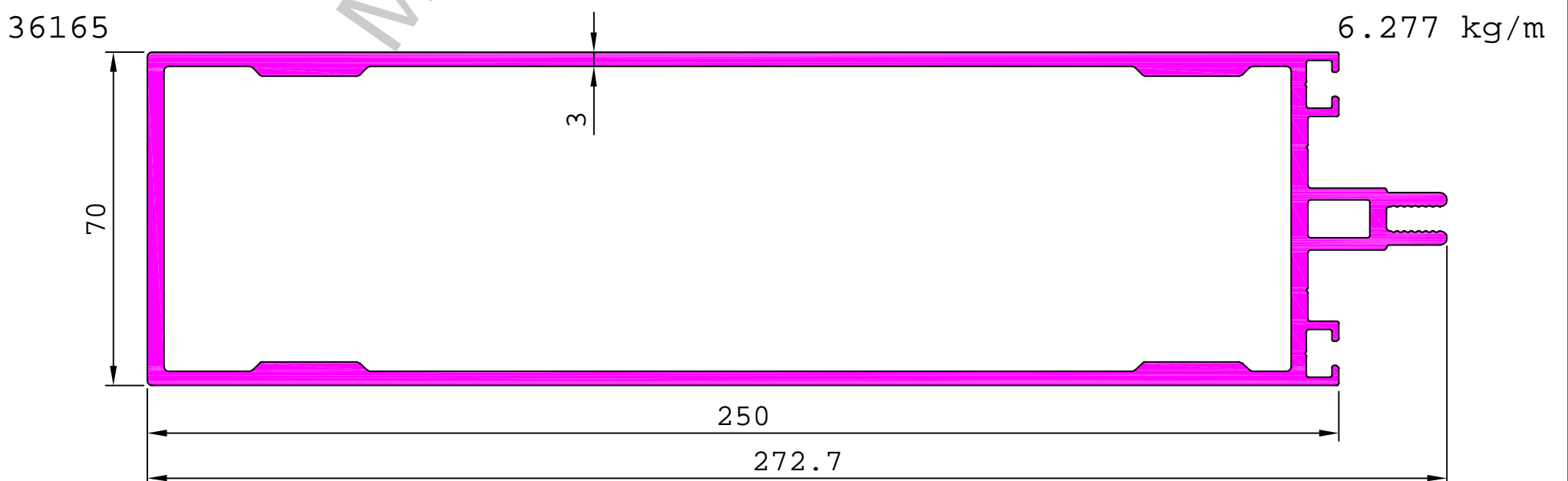
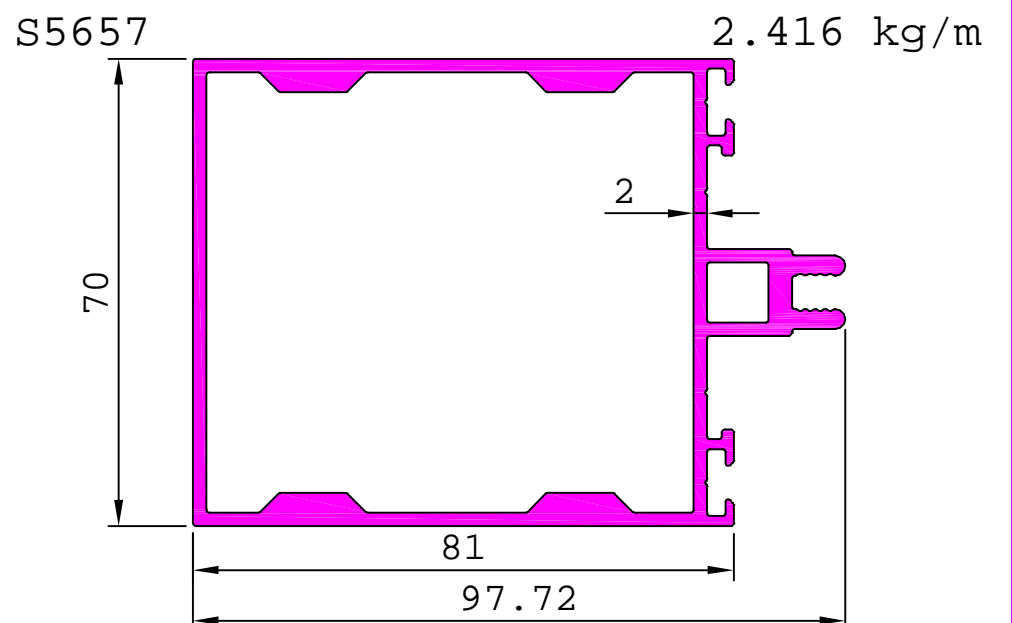
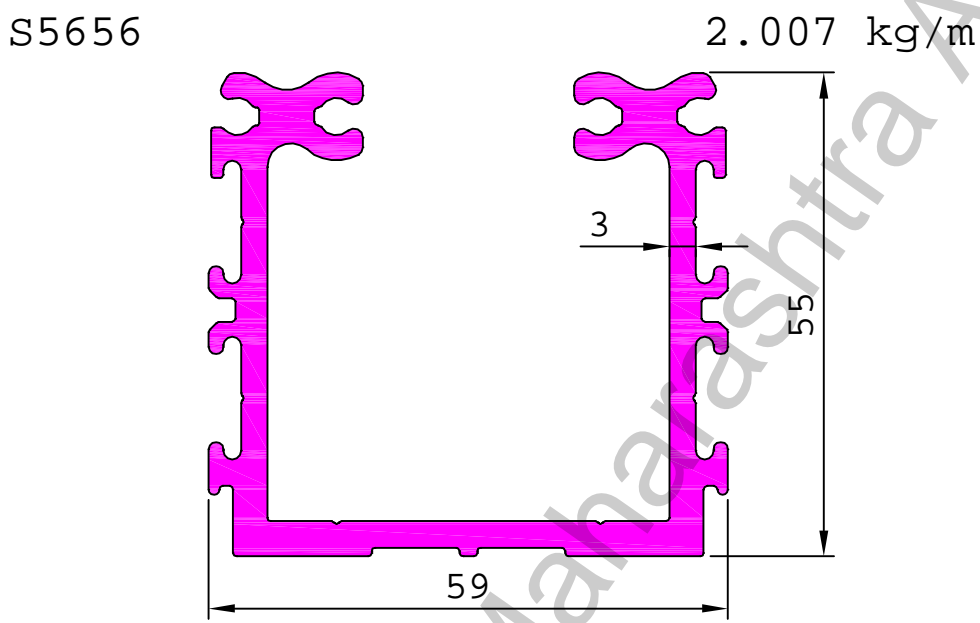


CURTAIN WALL SECTION - 70 mm.



MATCHING WITH S5655

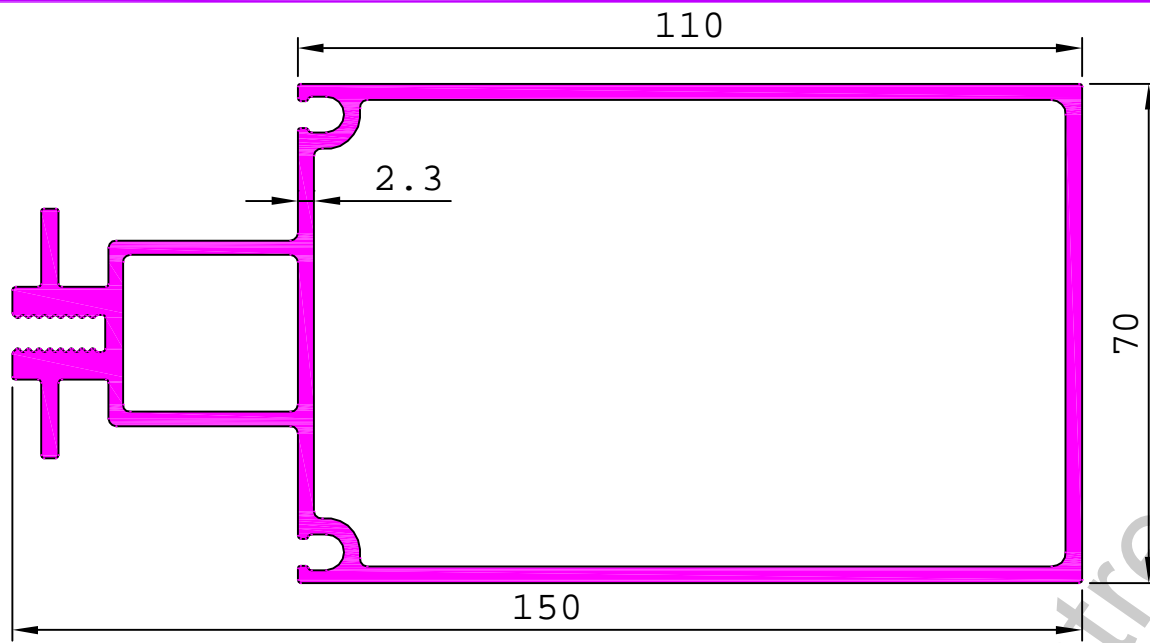
MATCHING WITH S5655



CURTAIN WALL SECTION - 70 mm.

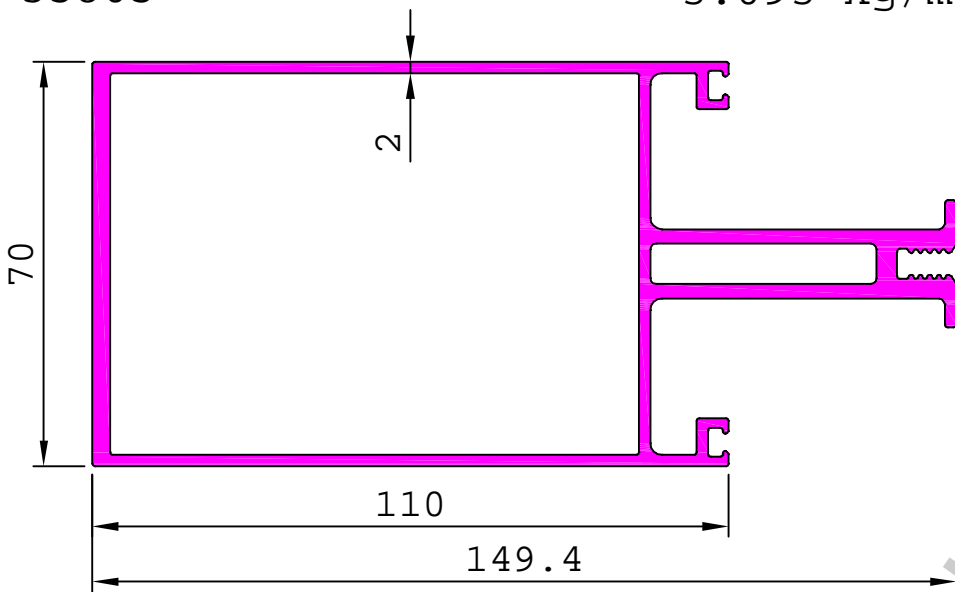
36023

3.108 kg/m



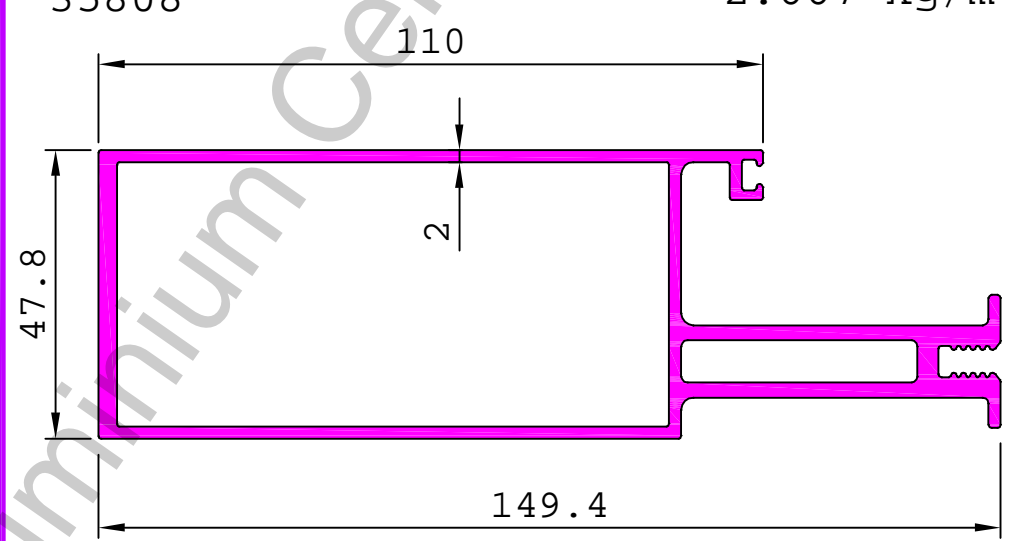
35805

3.093 kg/m



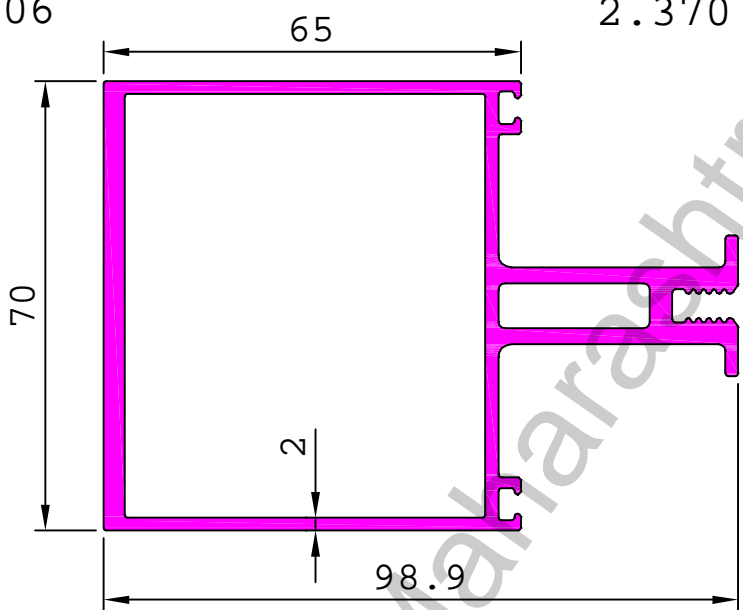
35808

2.667 kg/m



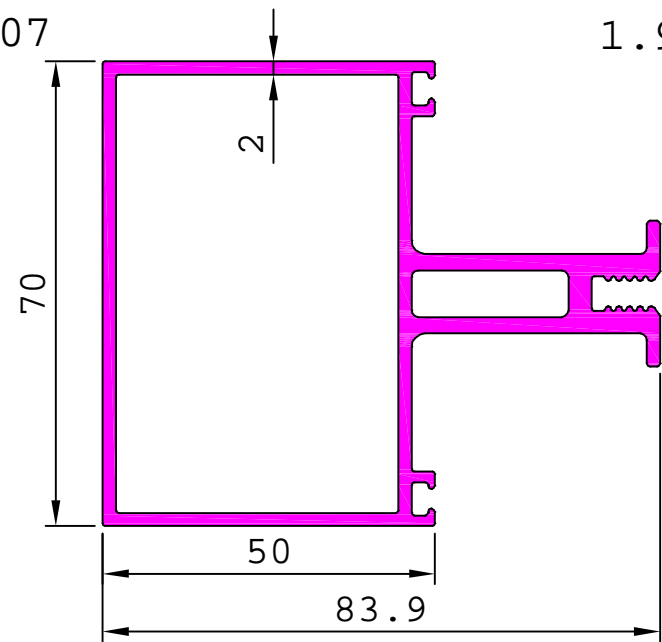
35806

2.370 kg/m



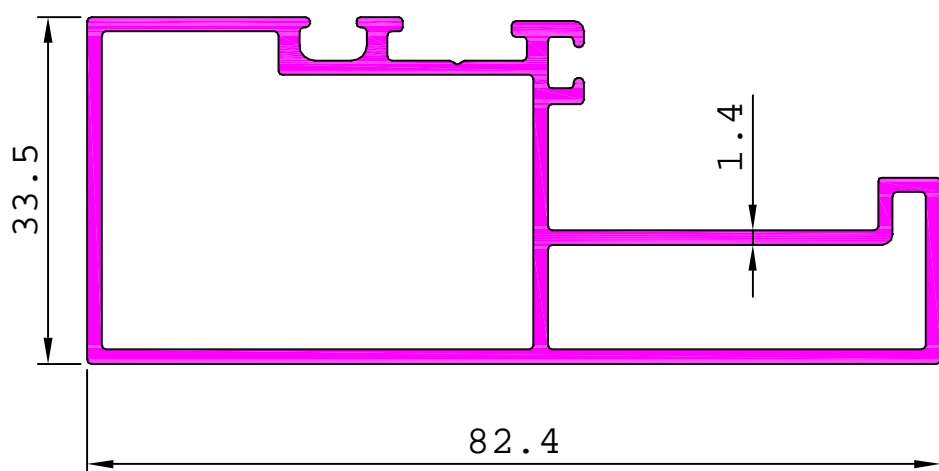
35807

1.985 kg/m



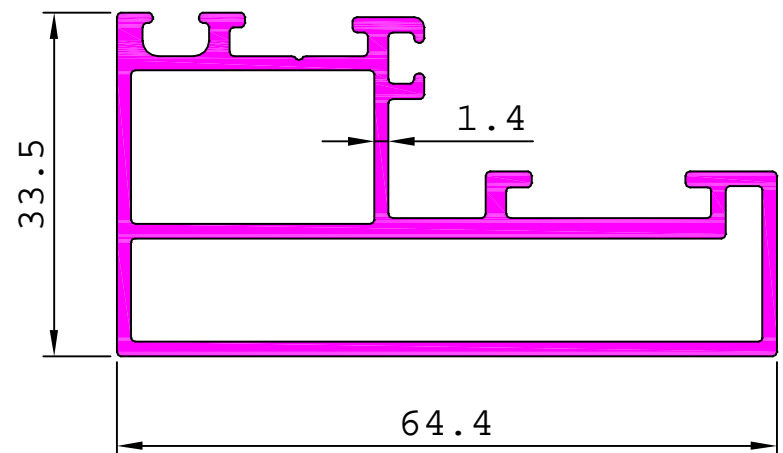
35813

1.034 kg/m



35671

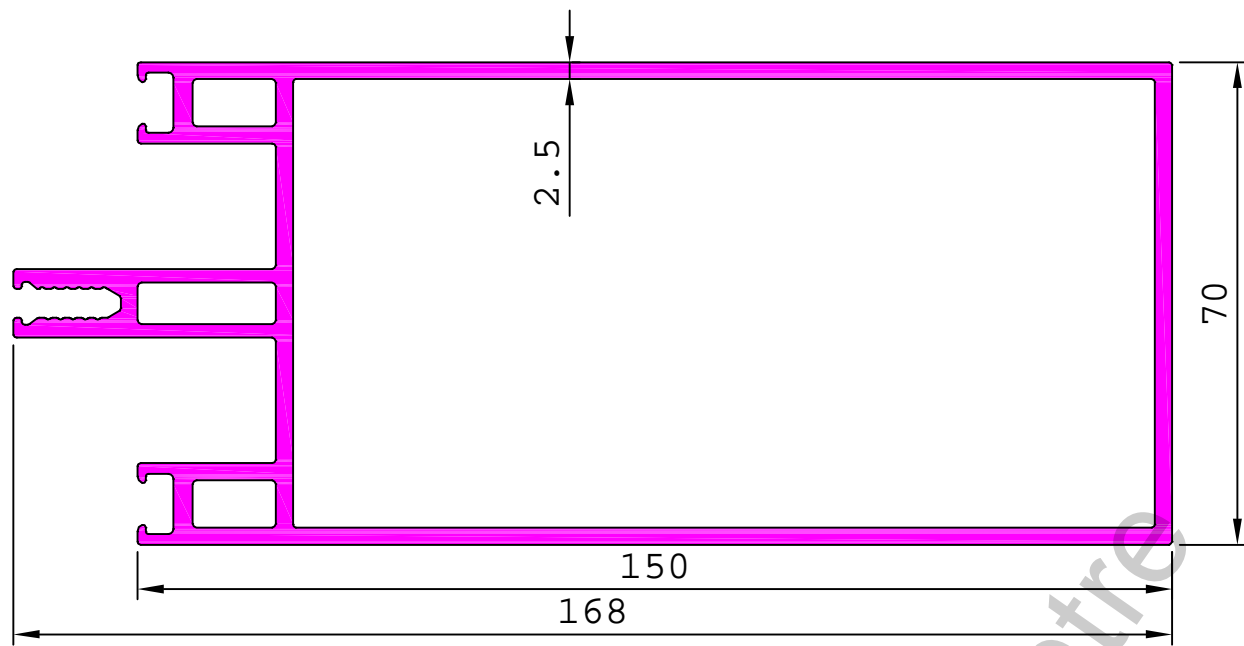
1.035 kg/m



CURTAIN WALL SECTION - 70 mm.

S6203

3.759 kg/m

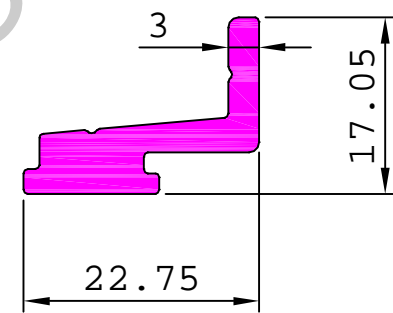
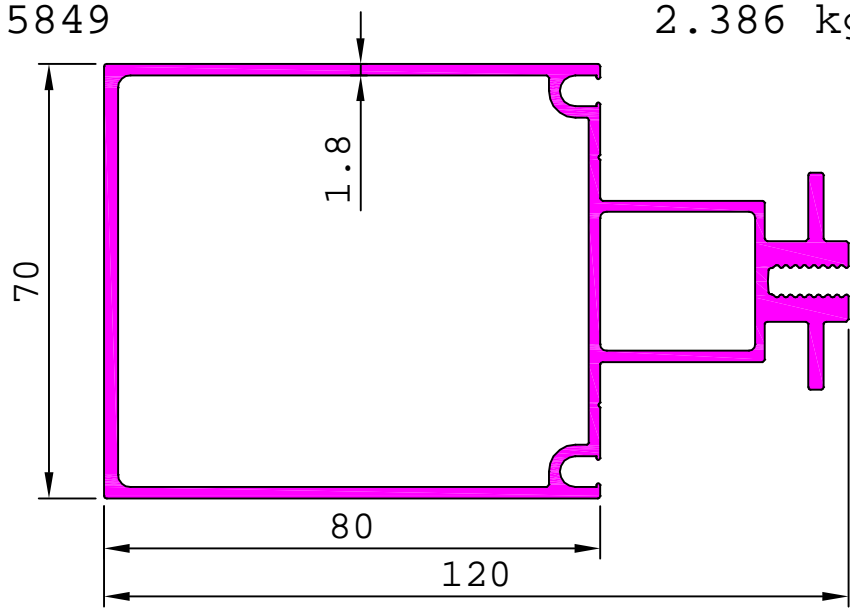


35849

2.386 kg/m

35809

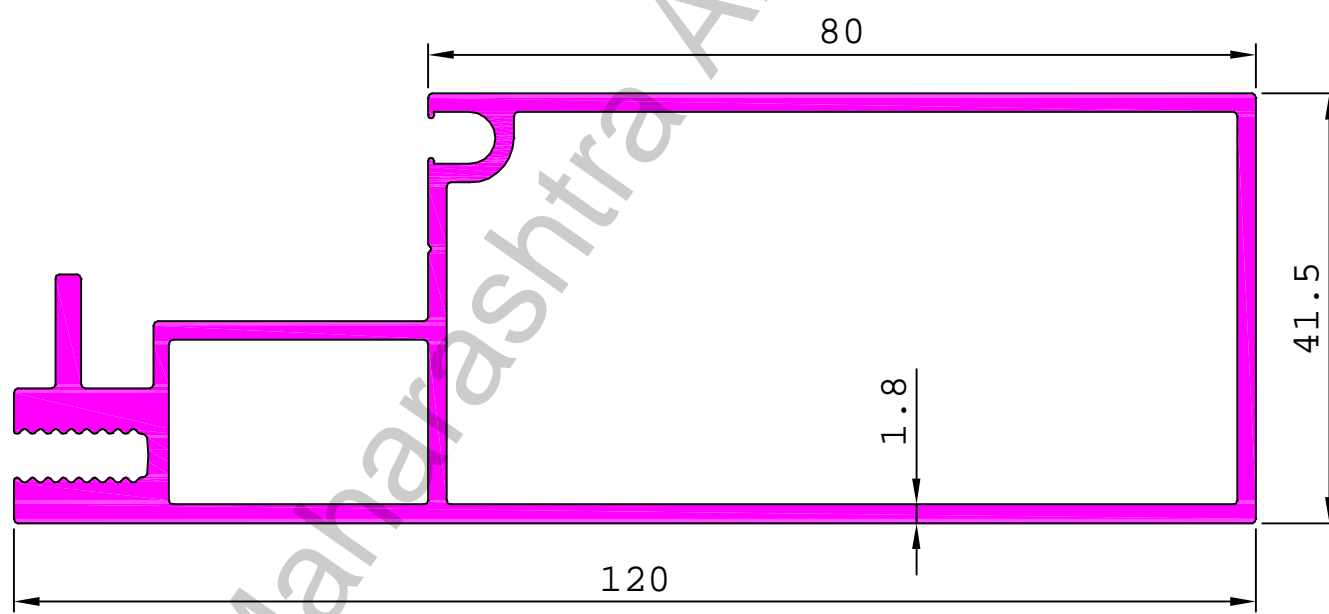
0.358 kg/m



MATCHING WITH 35671,35813

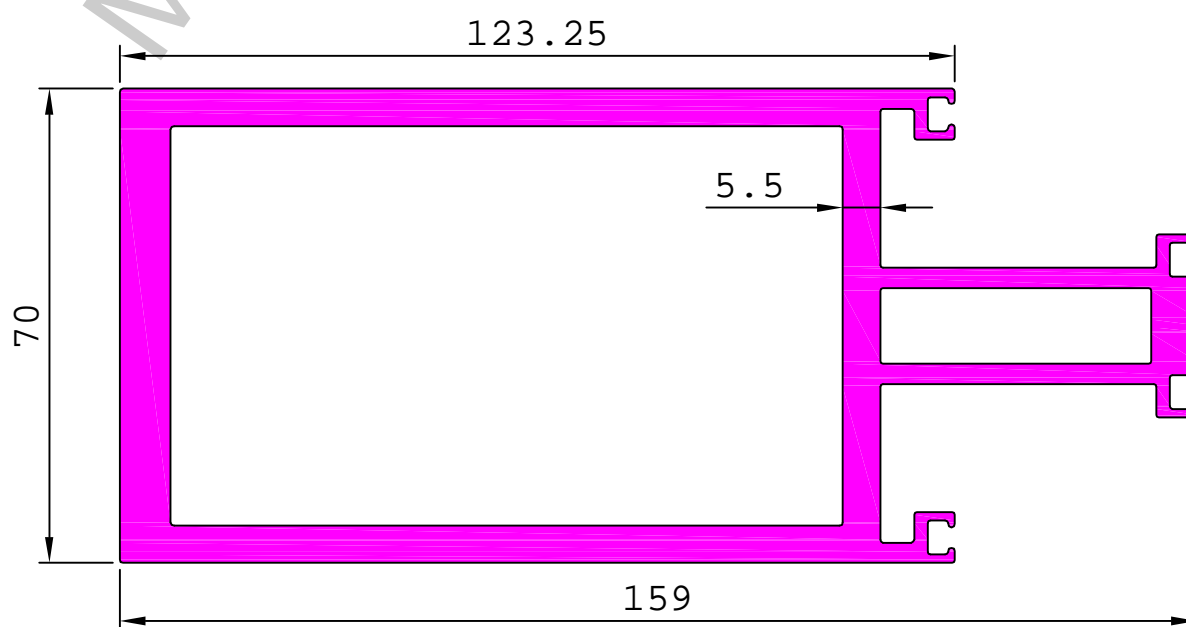
35850

1.883 kg/m



35895

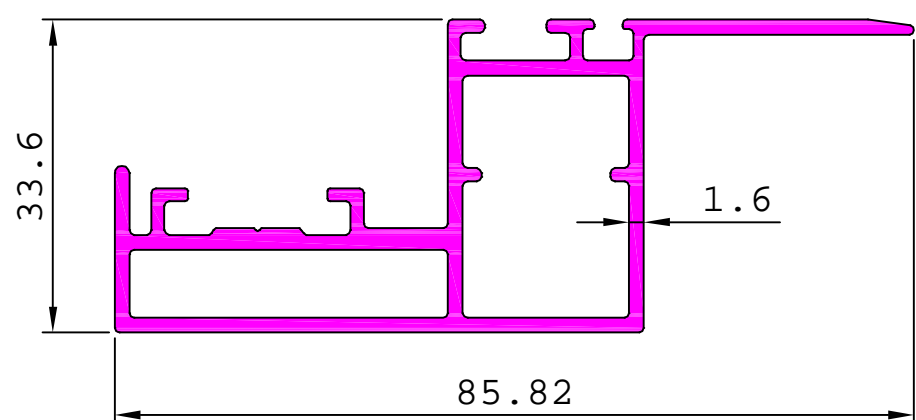
6.651 kg/m



CURTAIN WALL SECTION - 70 mm.

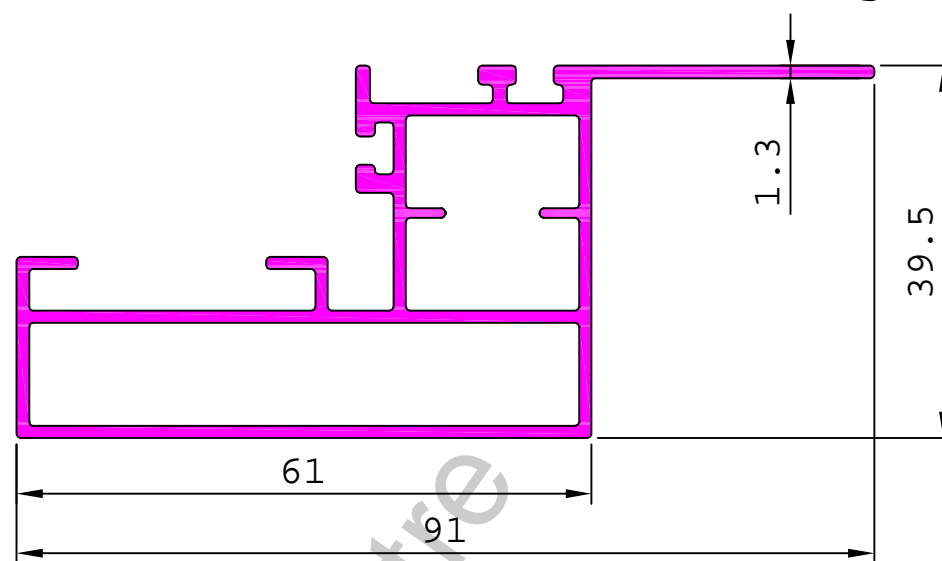
35896

1.080 kg/m



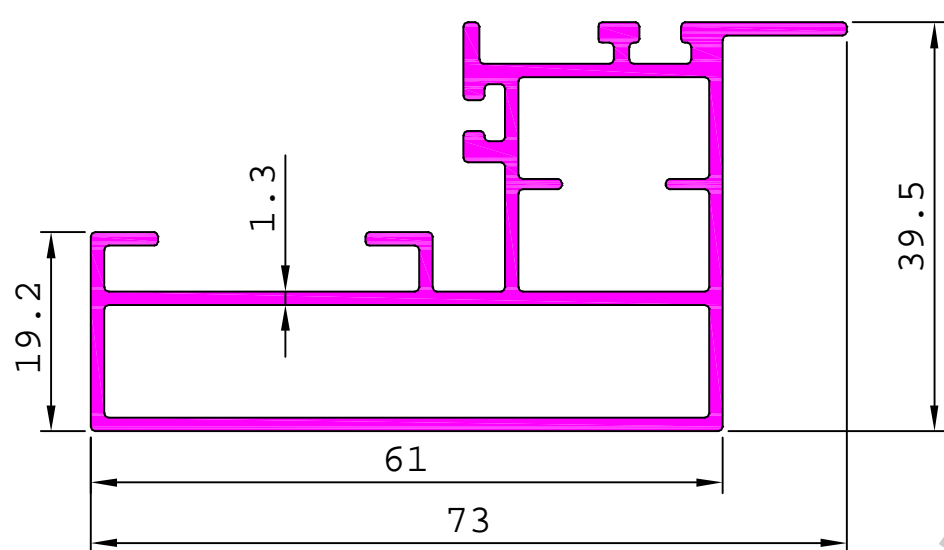
22806

1.069 kg/m



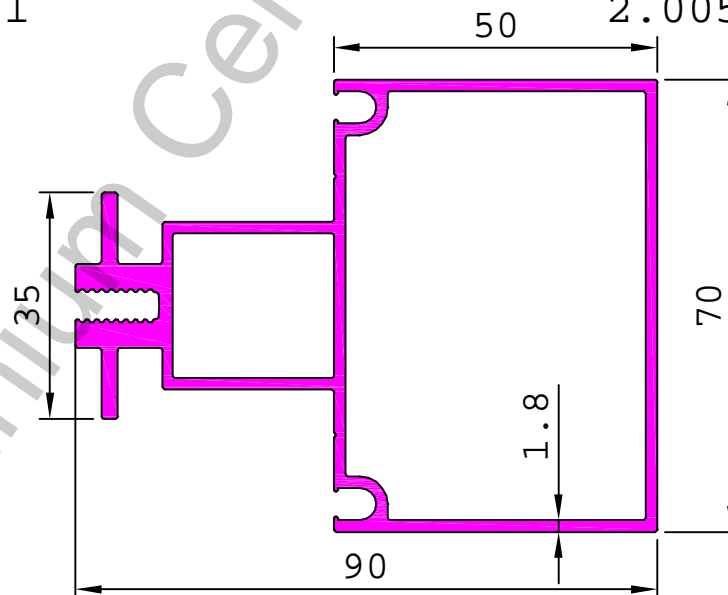
22799

1.006 kg/m



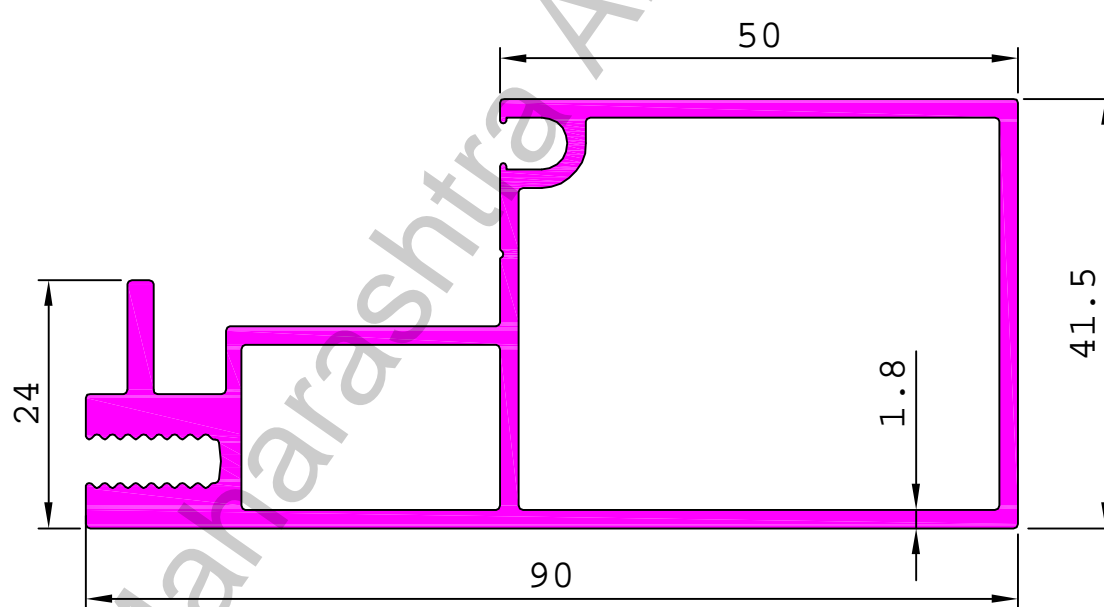
22801

2.005 kg/m



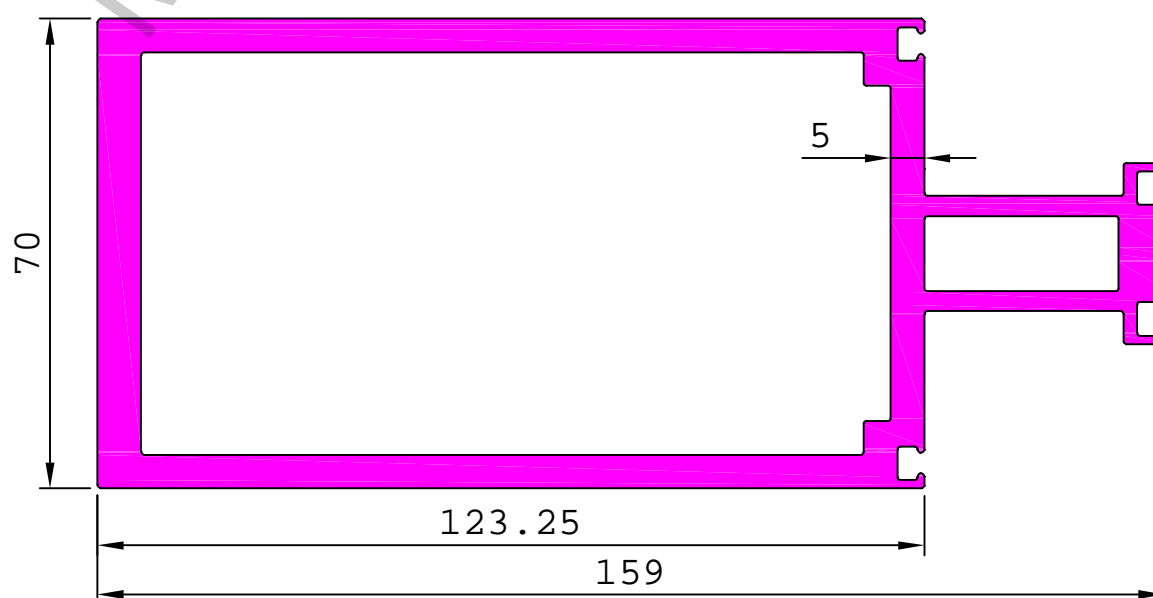
22800

1.592 kg/m

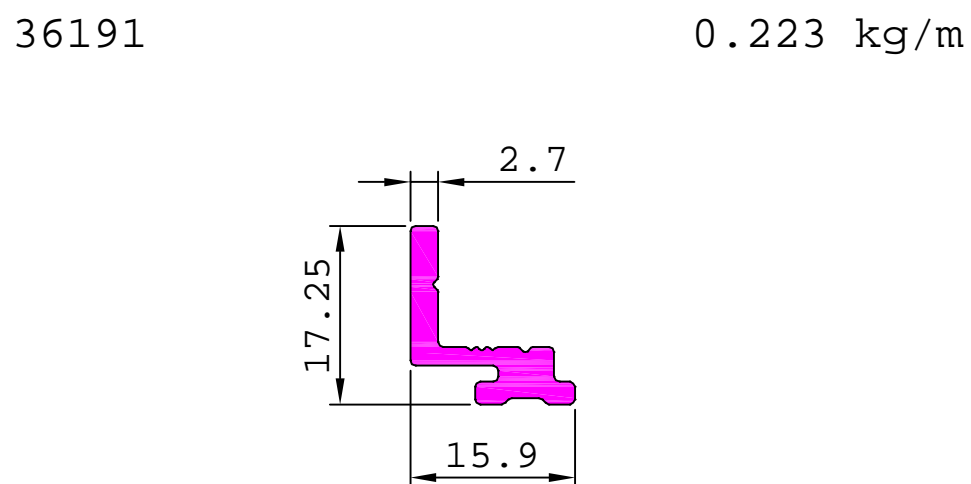
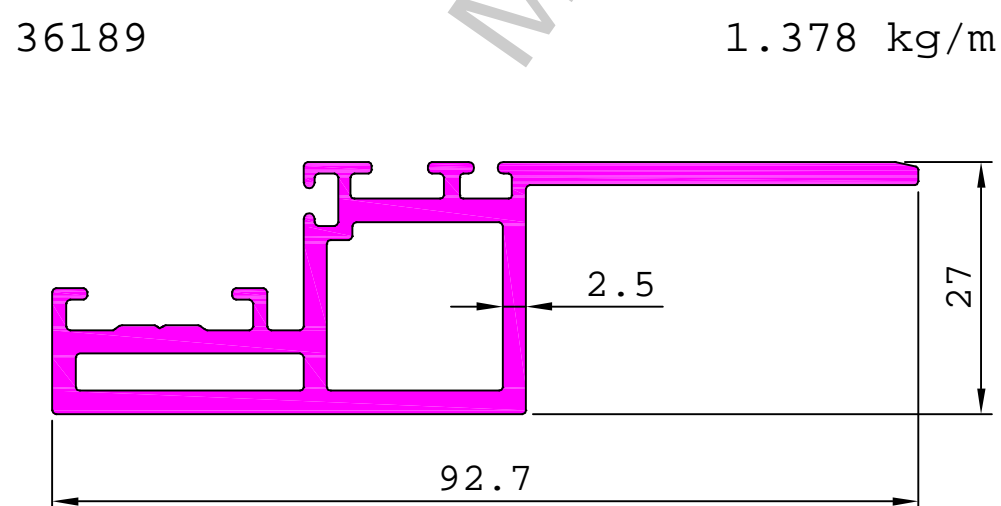
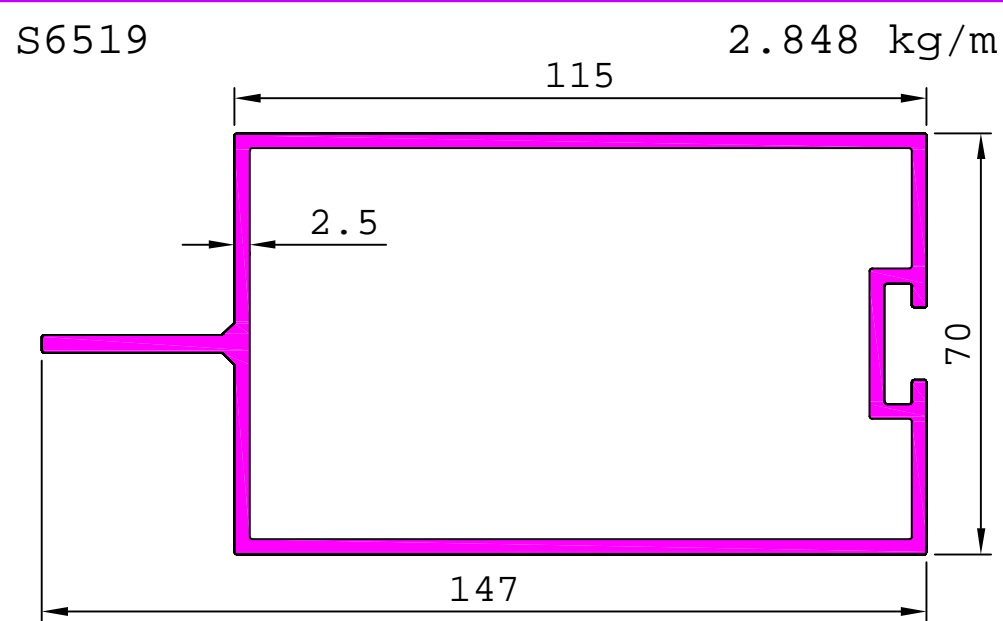
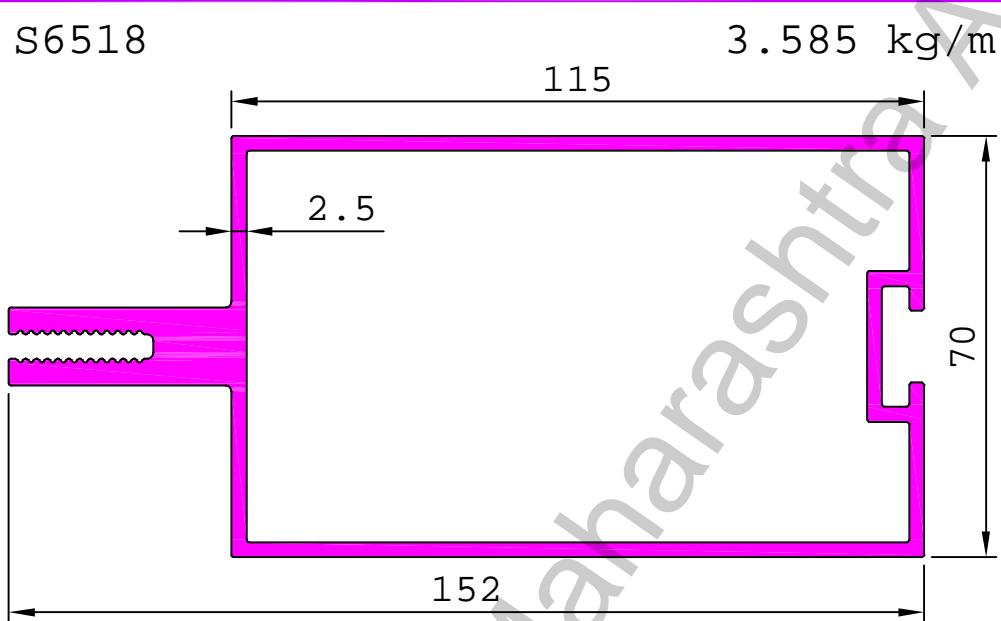
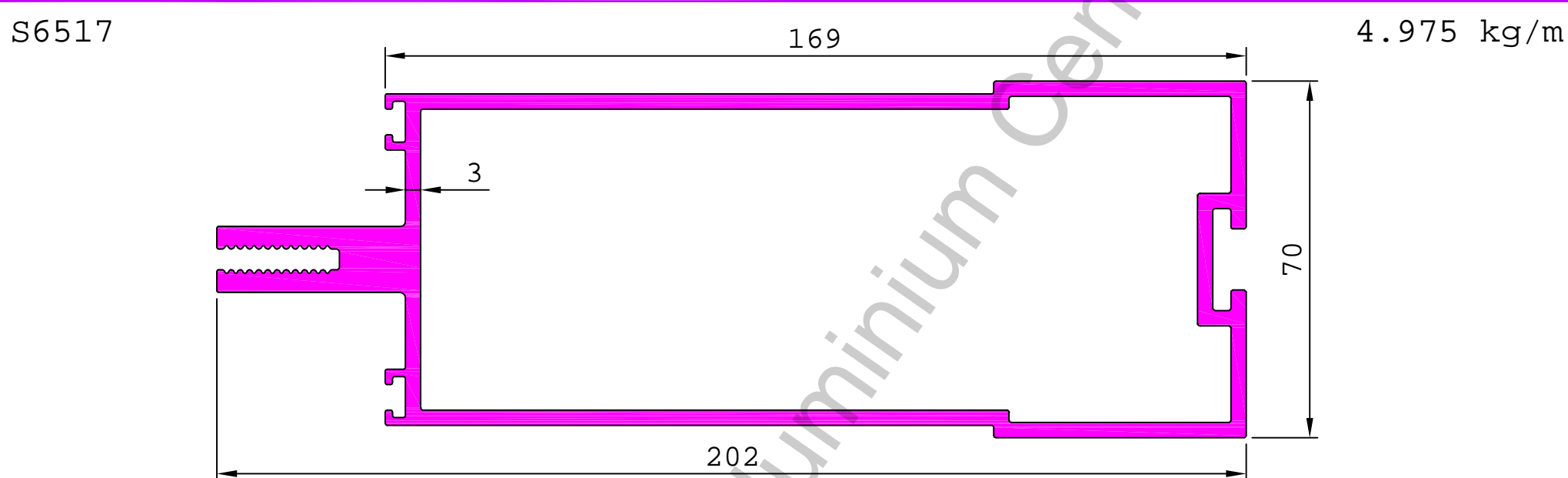
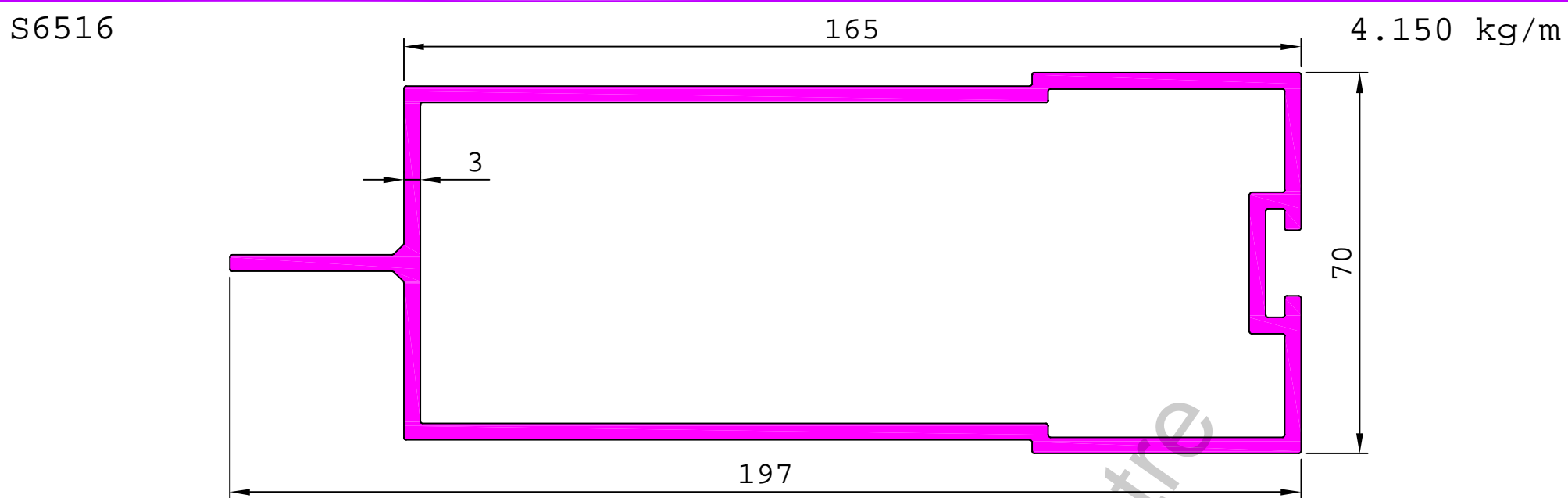


35948

6.043 kg/m



CURTAIN WALL SECTION - 70 mm.



MATCHING WITH 36191,36188,36187

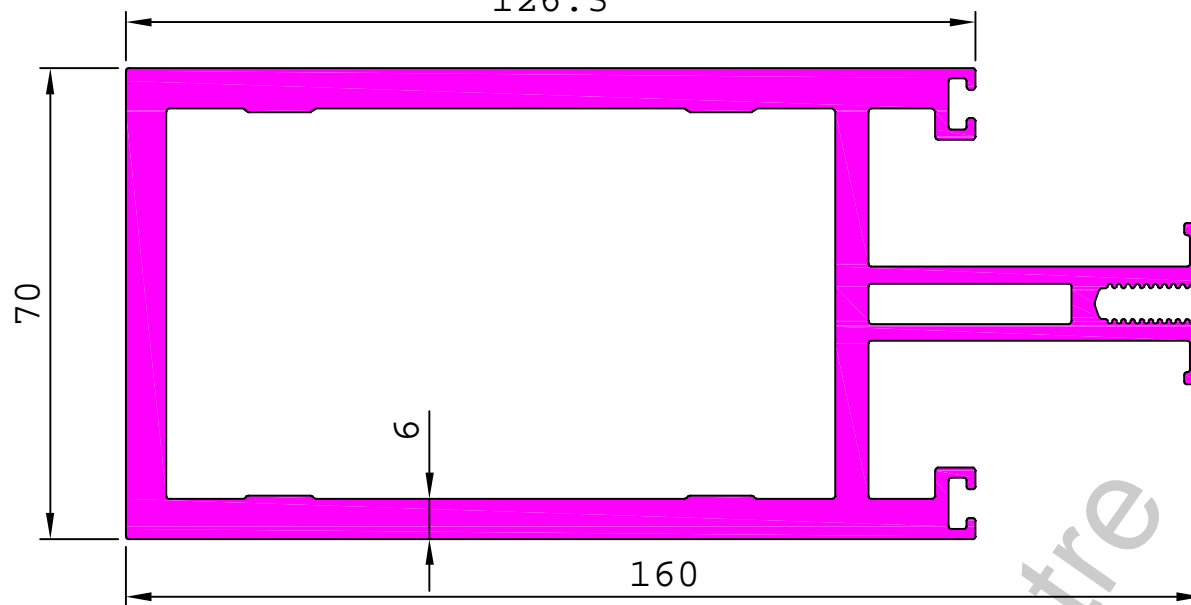
MATCHING WITH 36189

CURTAIN WALL SECTION - 70 mm.

36188

126.3

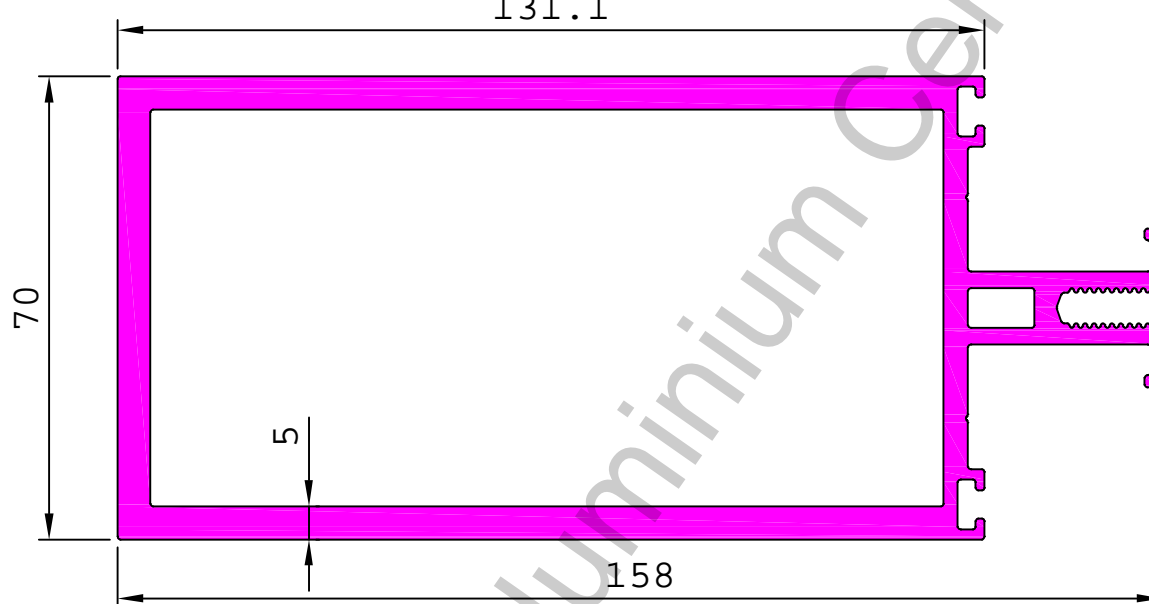
6.712 kg/m



36187

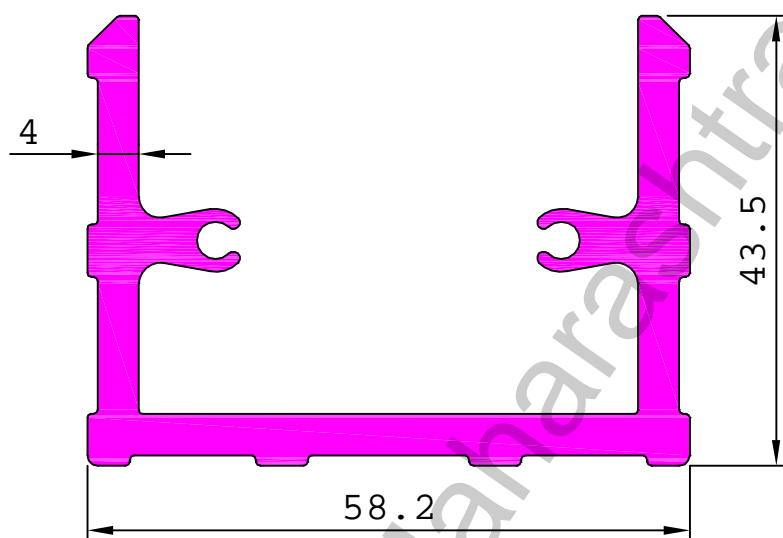
131.1

5.444 kg/m



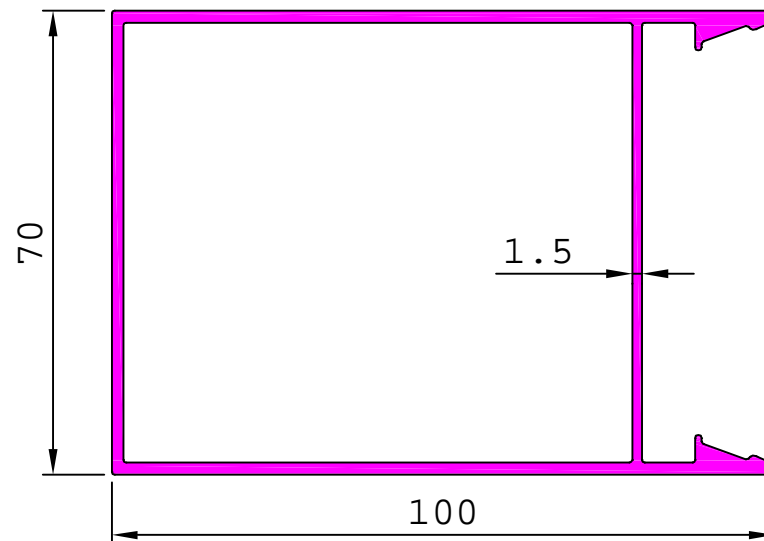
36190

1.758 kg/m



36297

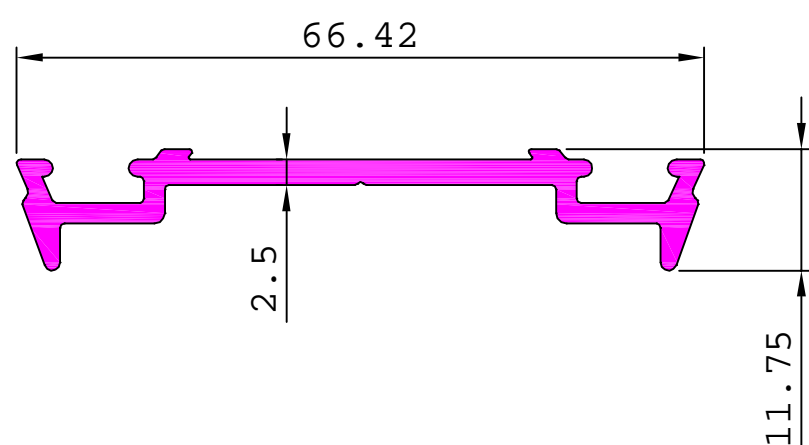
1.662 kg/m



MATCHING WITH 36298

36298

0.583 kg/m

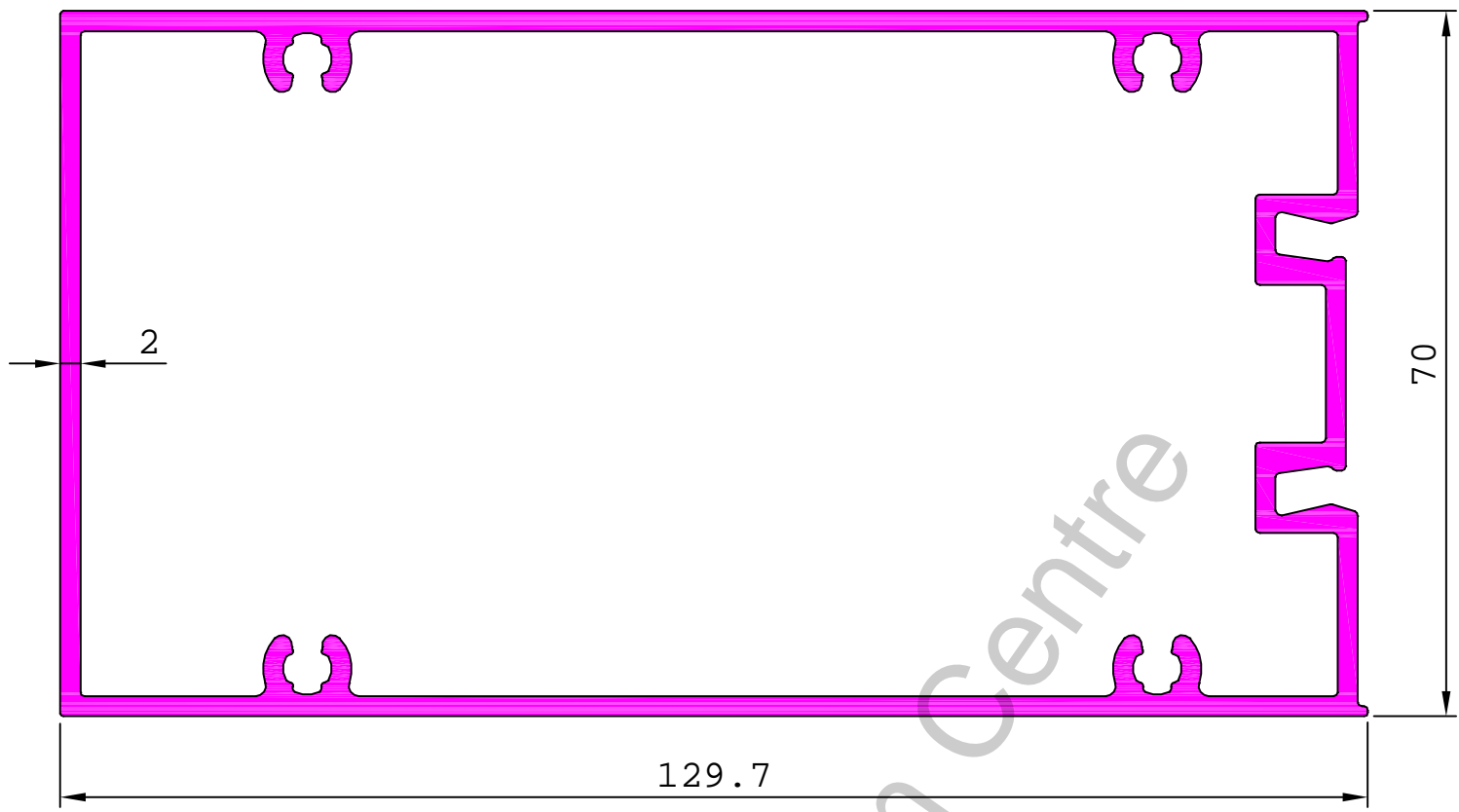


MATCHING WITH 36297

CURTAIN WALL SECTION - 70 mm.

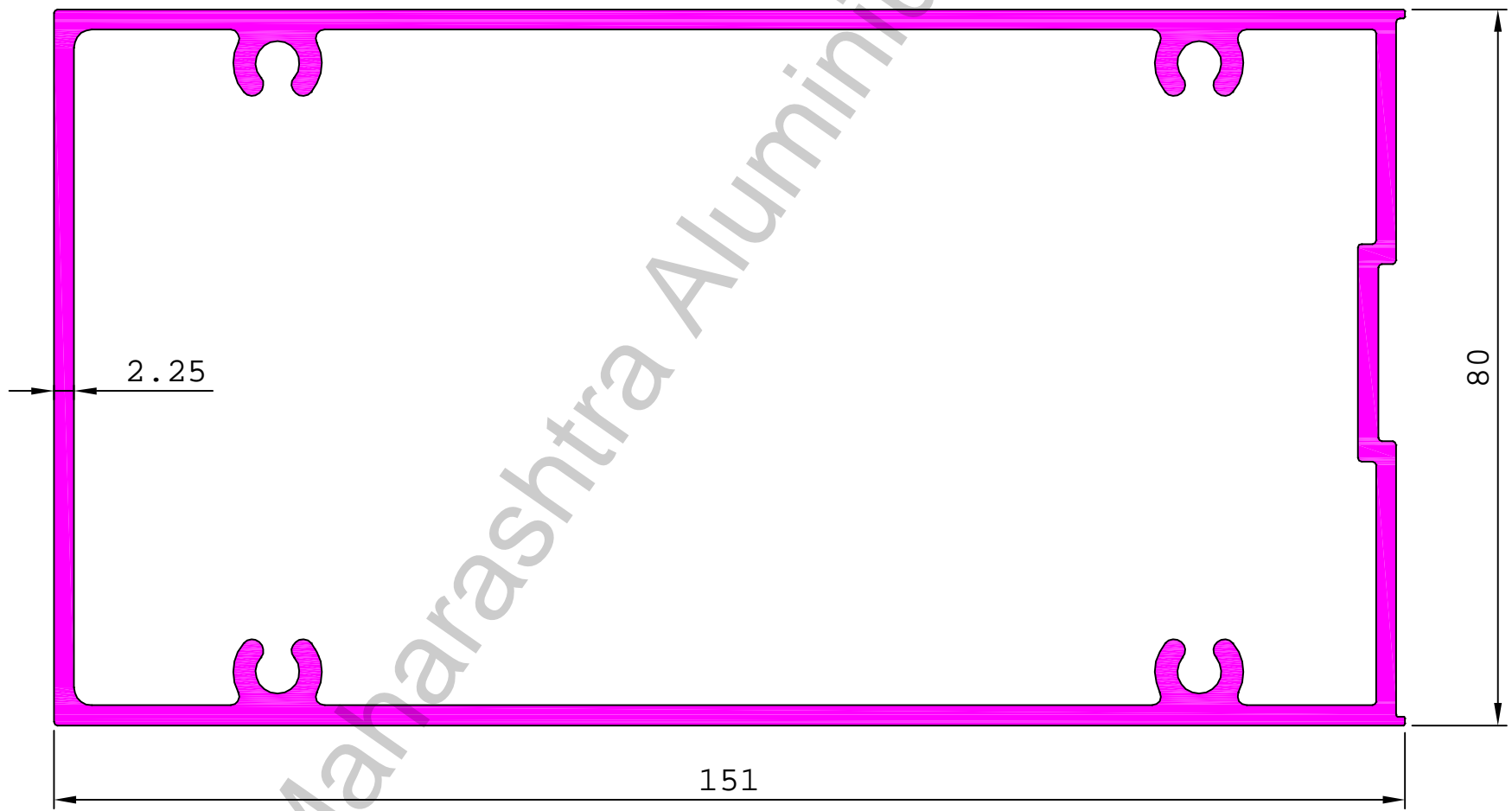
G101108

2.614 kg/m



G101217

3.241 kg/m

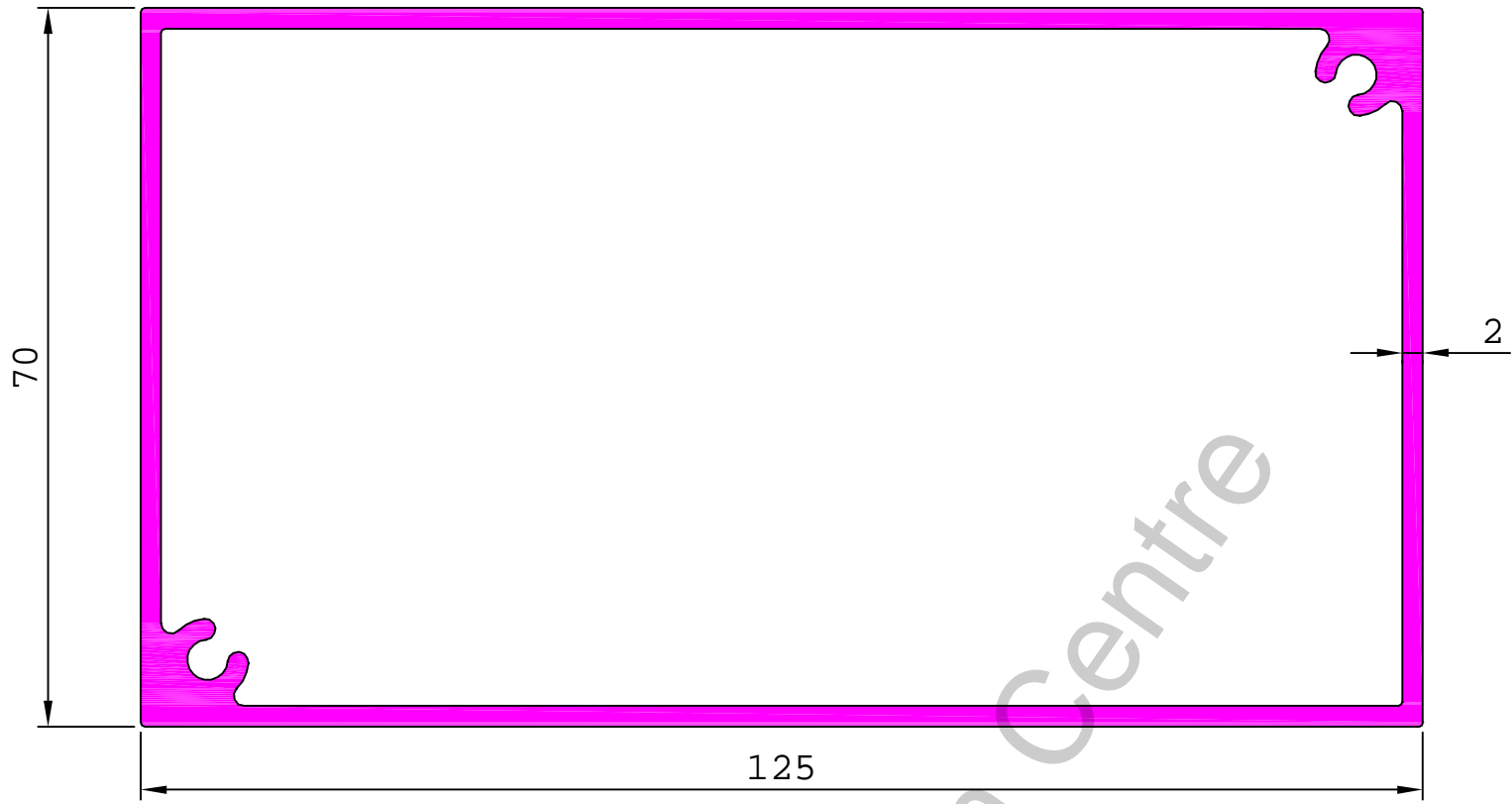


MATCHING WITH G101239

CURTAIN WALL SECTION - 70 mm.

G101270

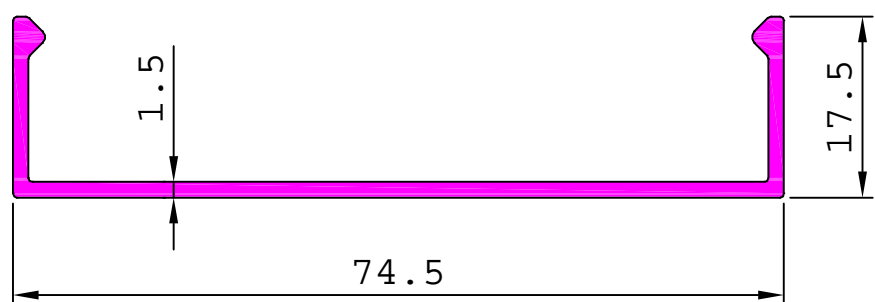
2.295 kg/m



CURTAIN WALL SECTION - 75 mm.

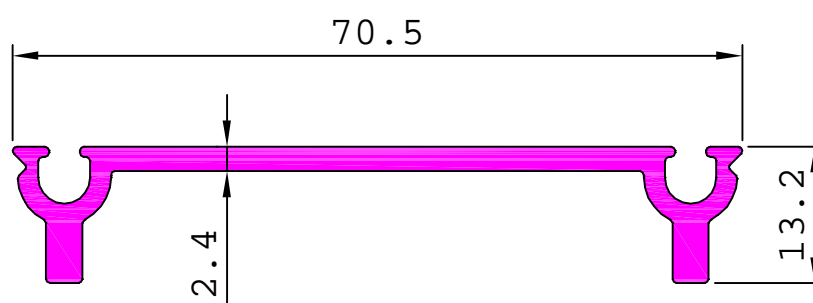
S6768

0.451 kg/m



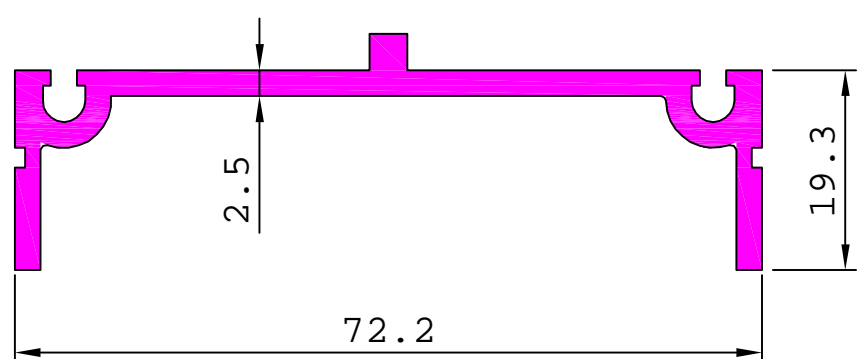
S6769

0.635 kg/m



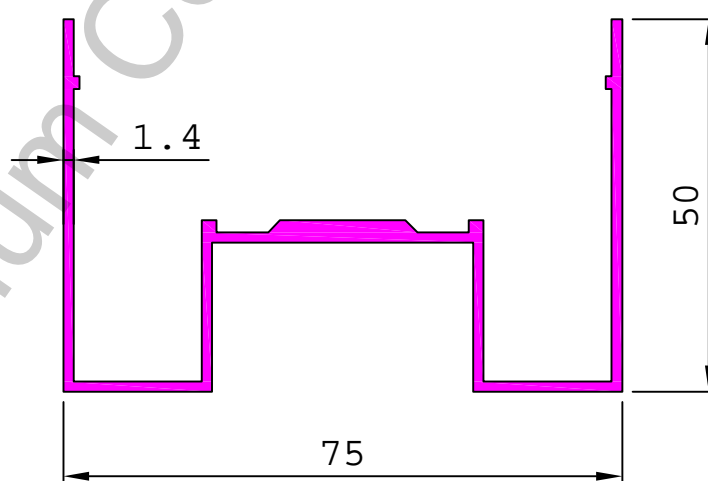
22767

0.808 kg/m



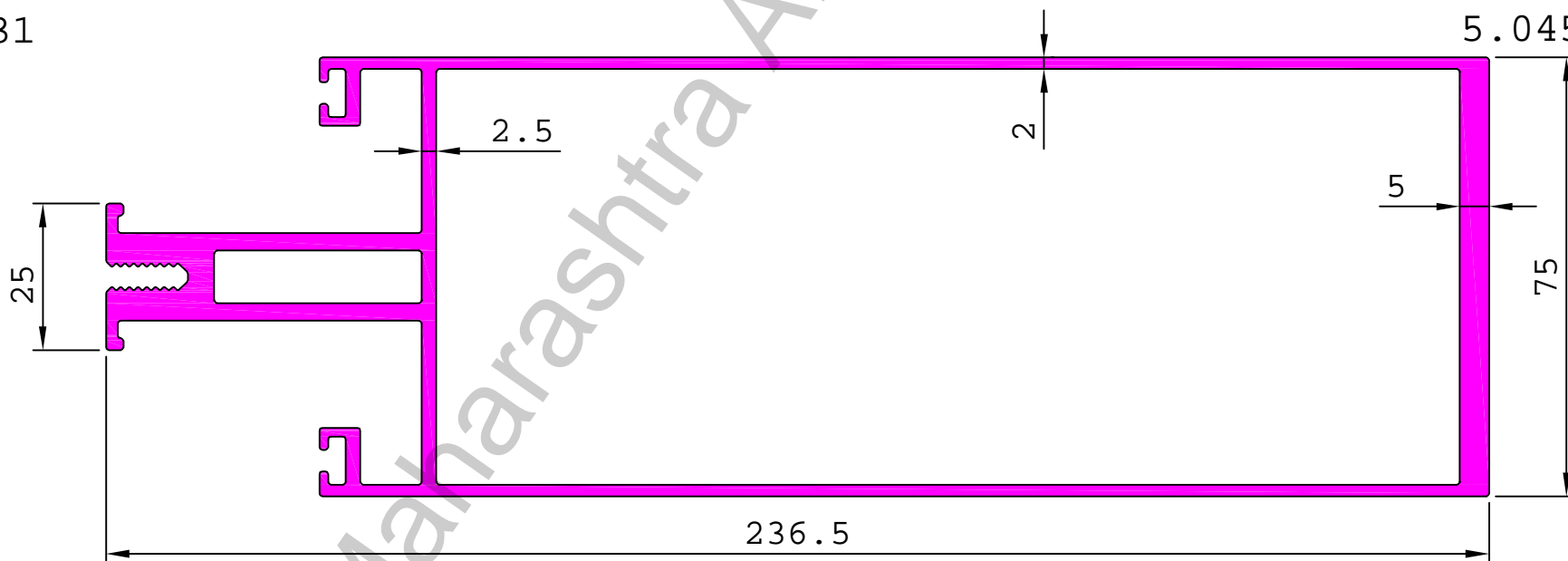
22766

0.906 kg/m



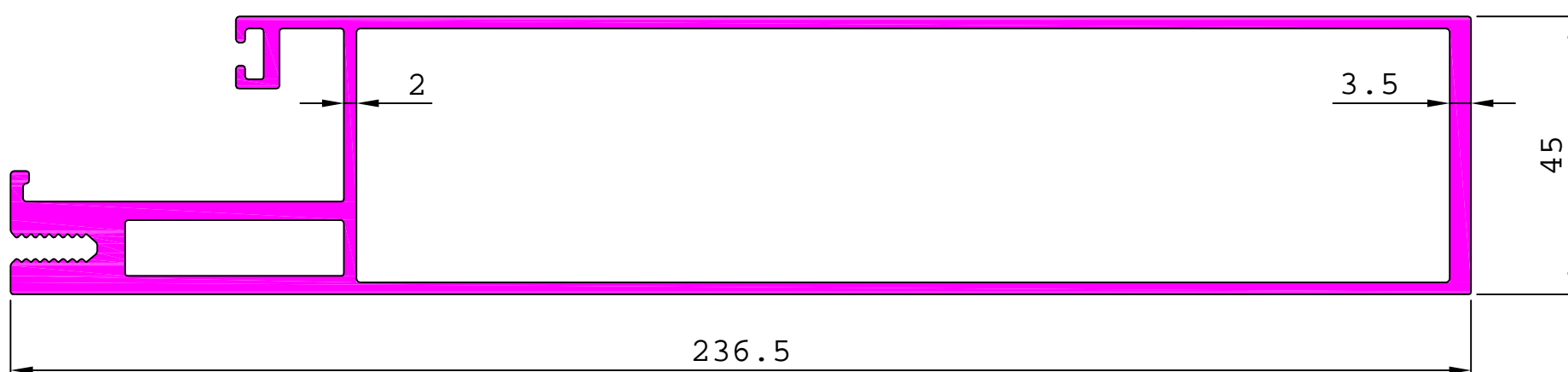
29131

5.045 kg/m

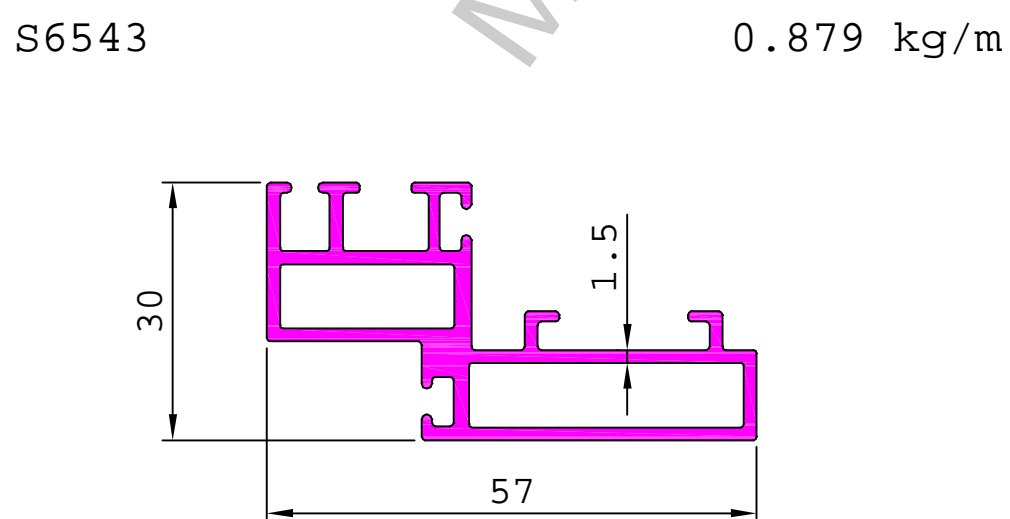
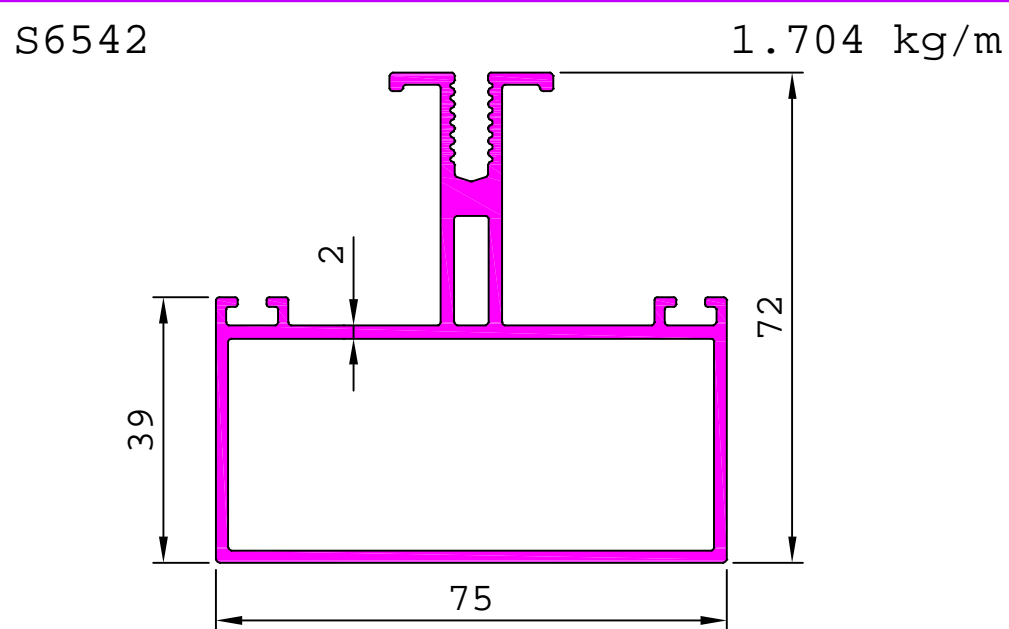
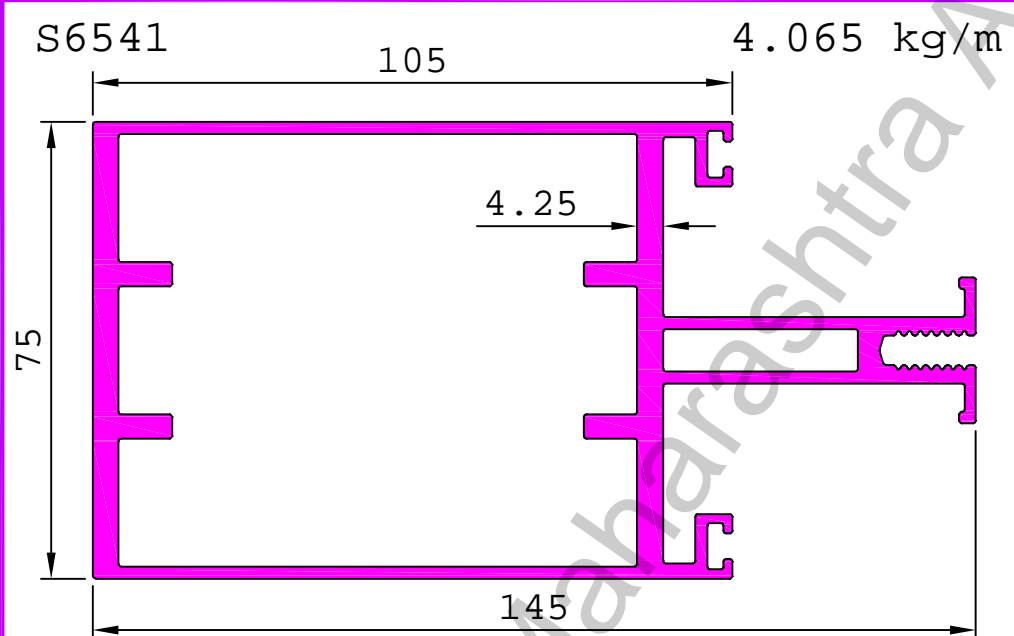
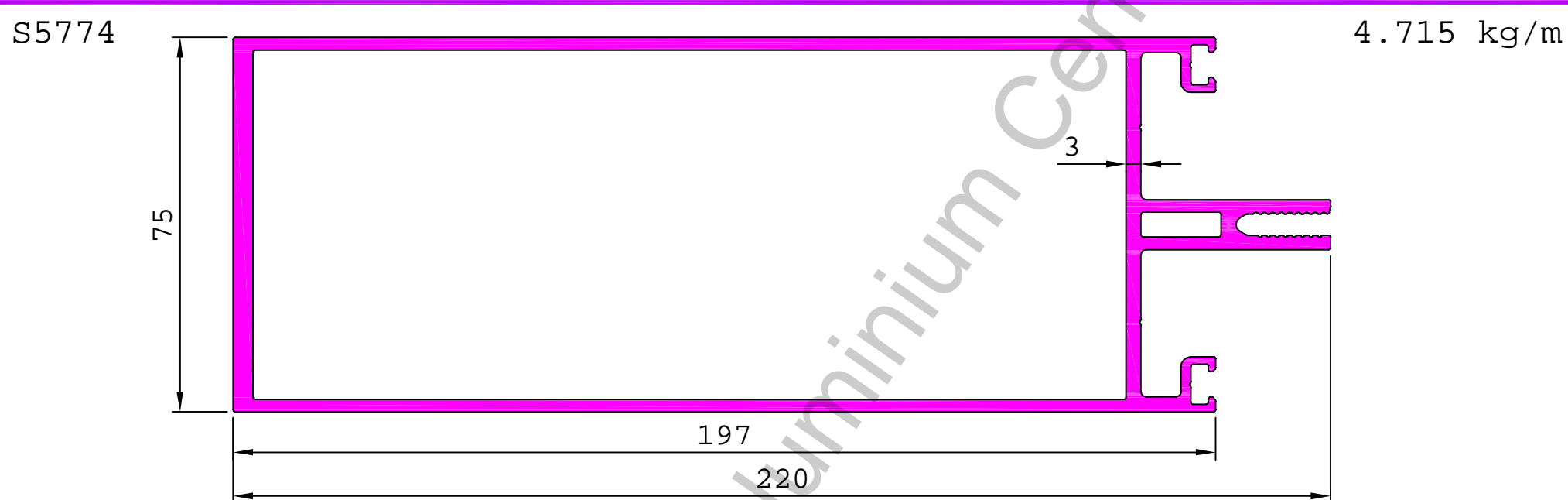
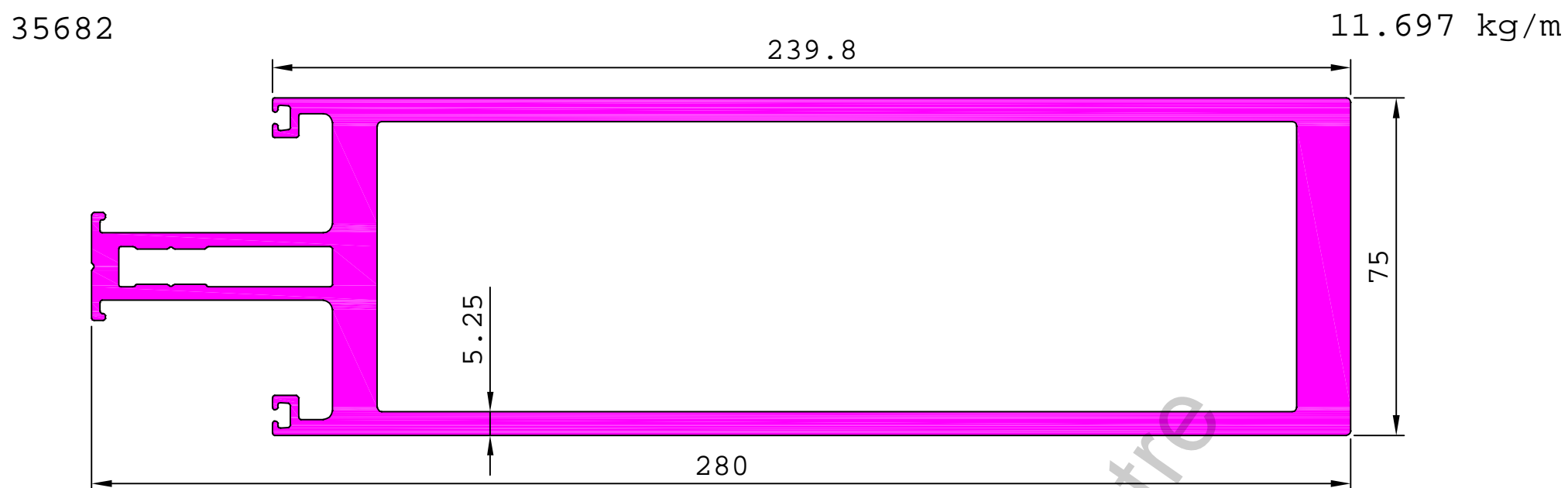


29133

3.987 kg/m



CURTAIN WALL SECTION - 75 mm.



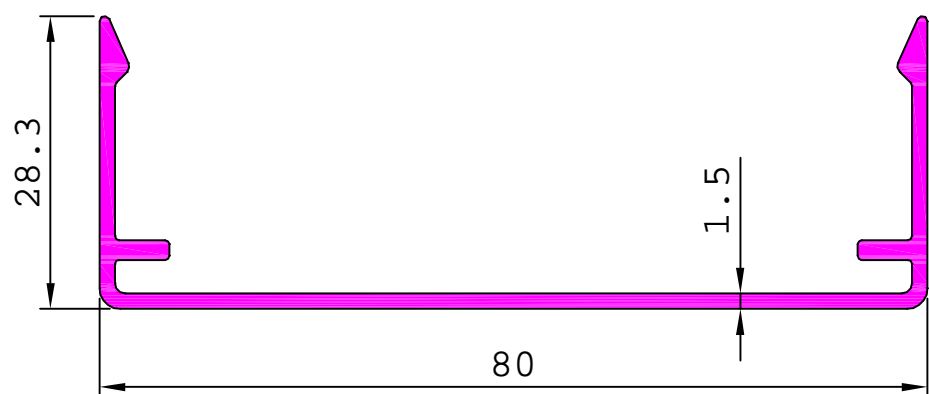
CURTAIN WALL SECTION - 80 mm.

36062

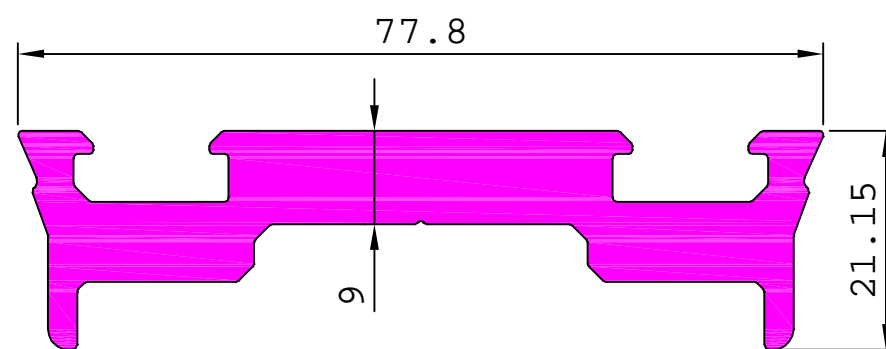
0.609 kg/m

36063

2.014 kg/m



MATCHING WITH 36063



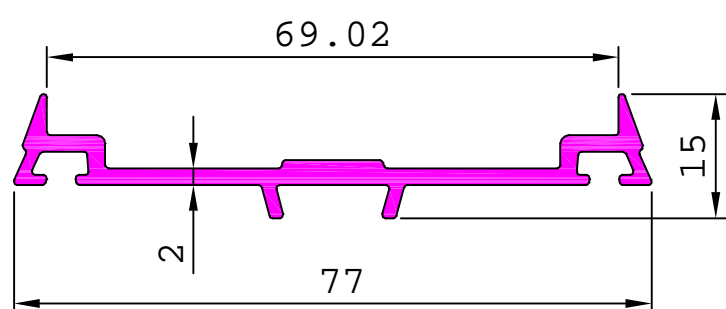
MATCHING WITH 36062

22826

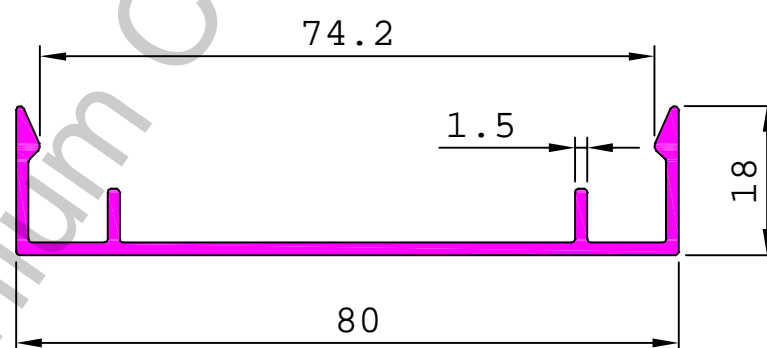
0.618 kg/m

22825

0.528 kg/m



MATCHING WITH 22825



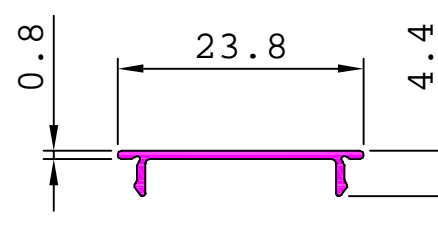
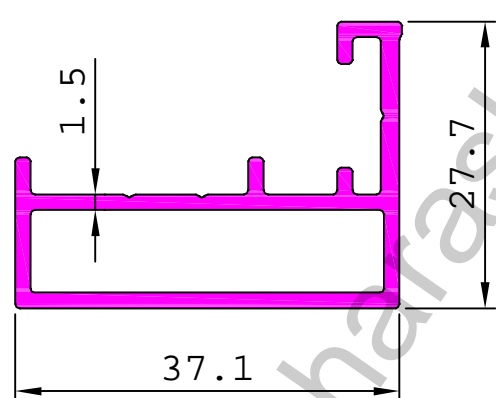
MATCHING WITH 22826

36064

0.513 kg/m

41508

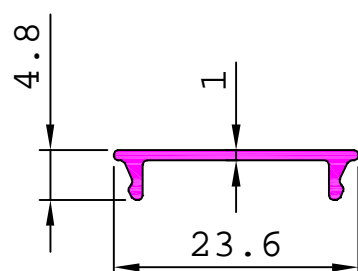
0.066 kg/m



MATCHING WITH 36061

G100763

0.090 kg/m

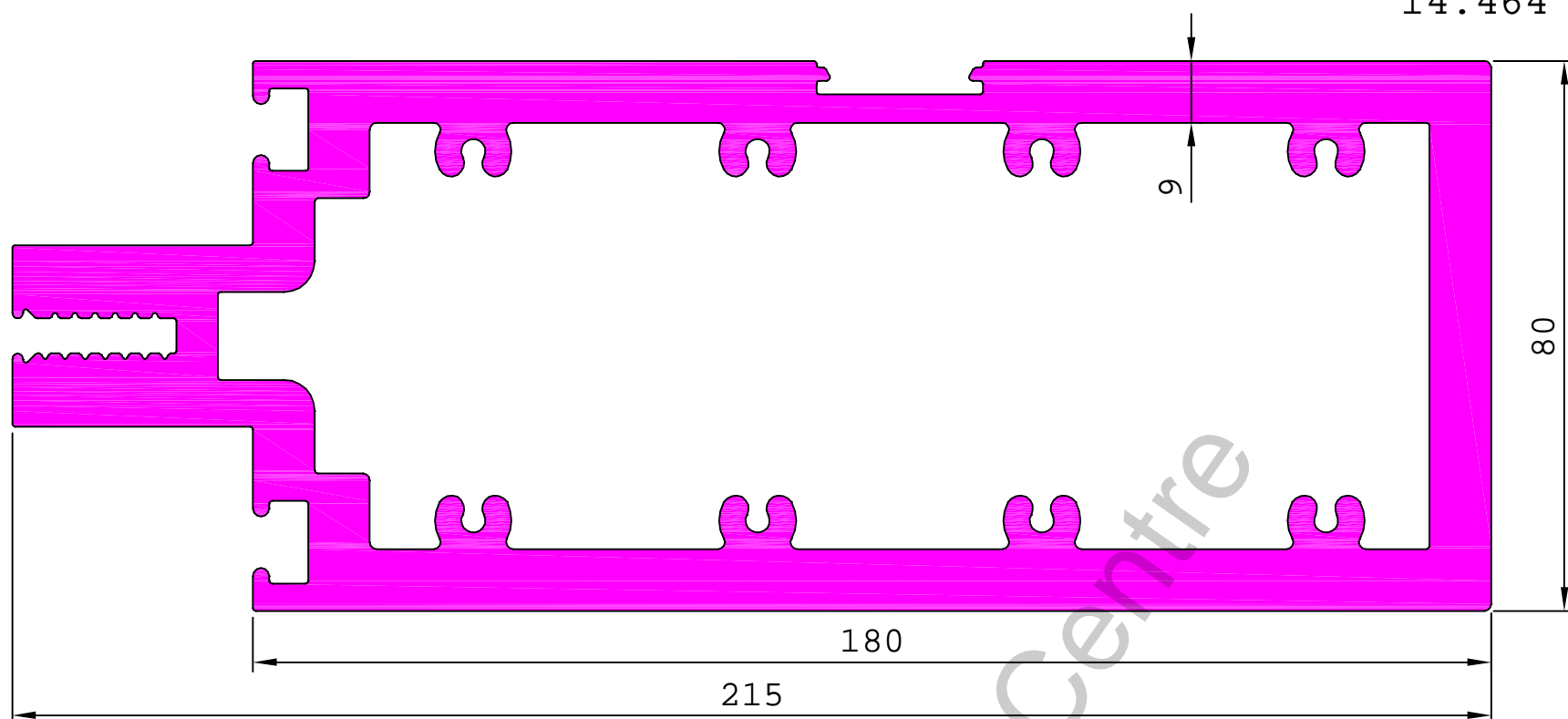


MATCHING WITH G100761

CURTAIN WALL SECTION - 80 mm.

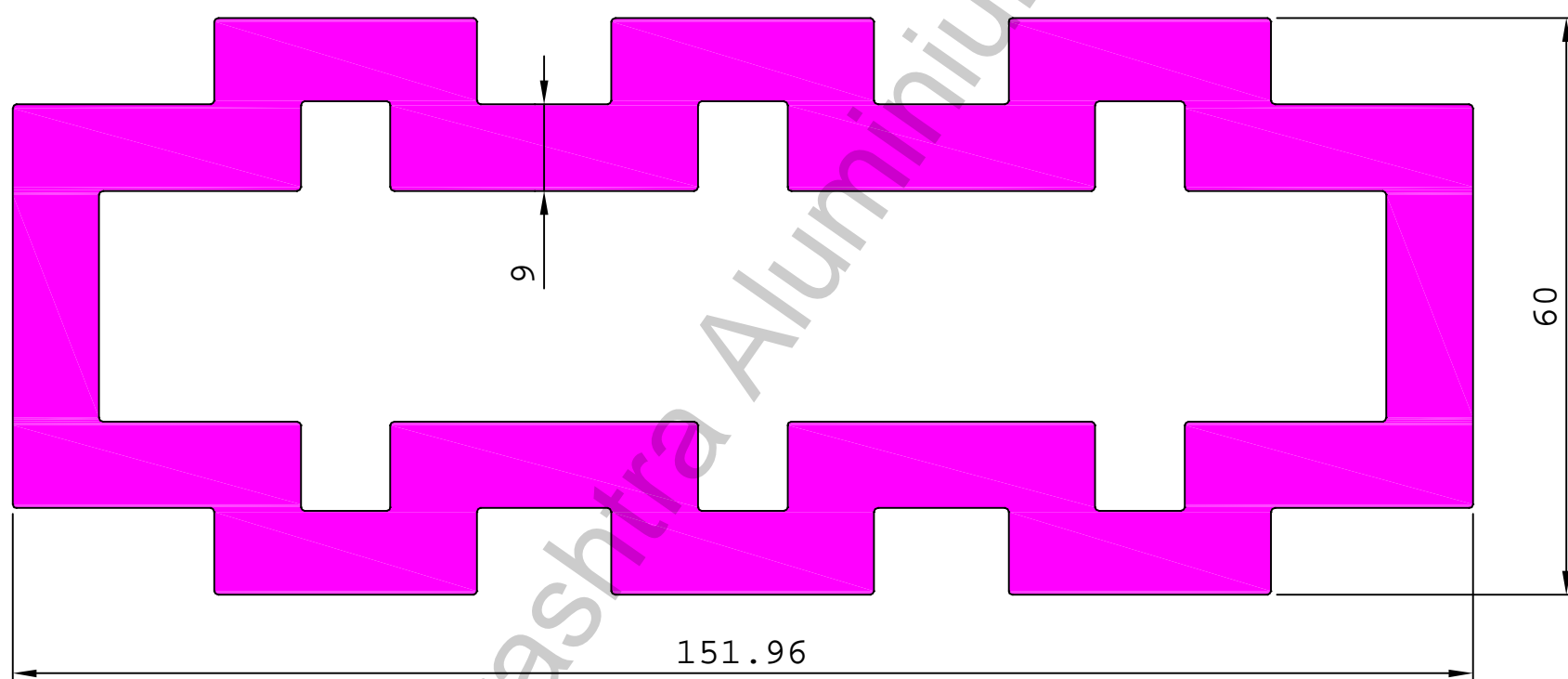
36061

14.464 kg/m



36060

11.131 kg/m

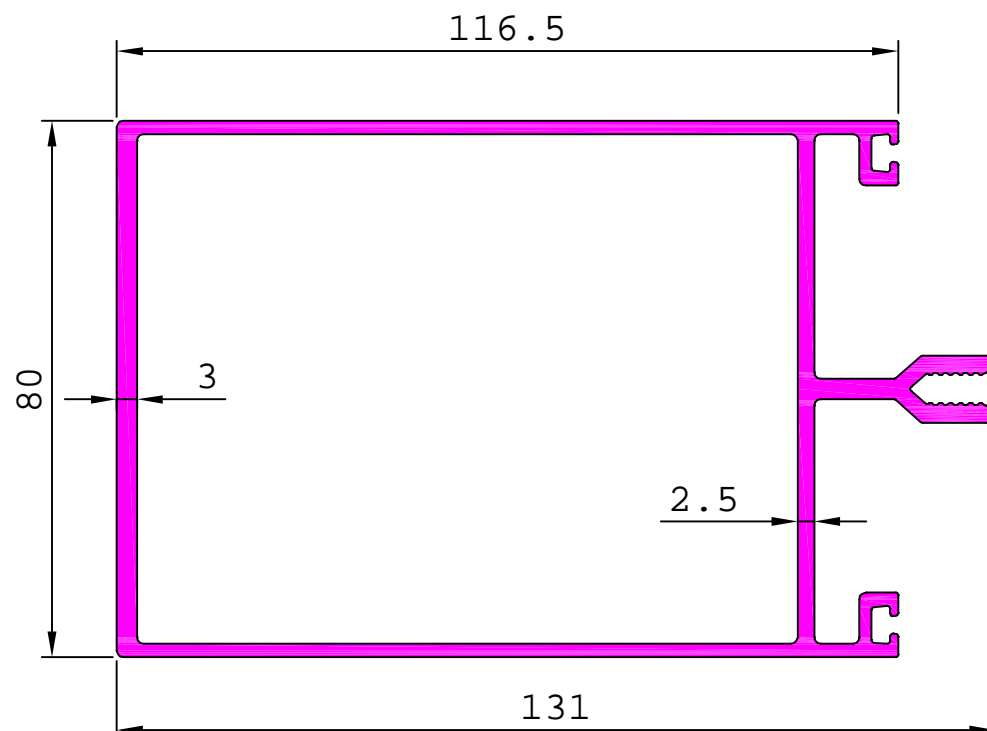
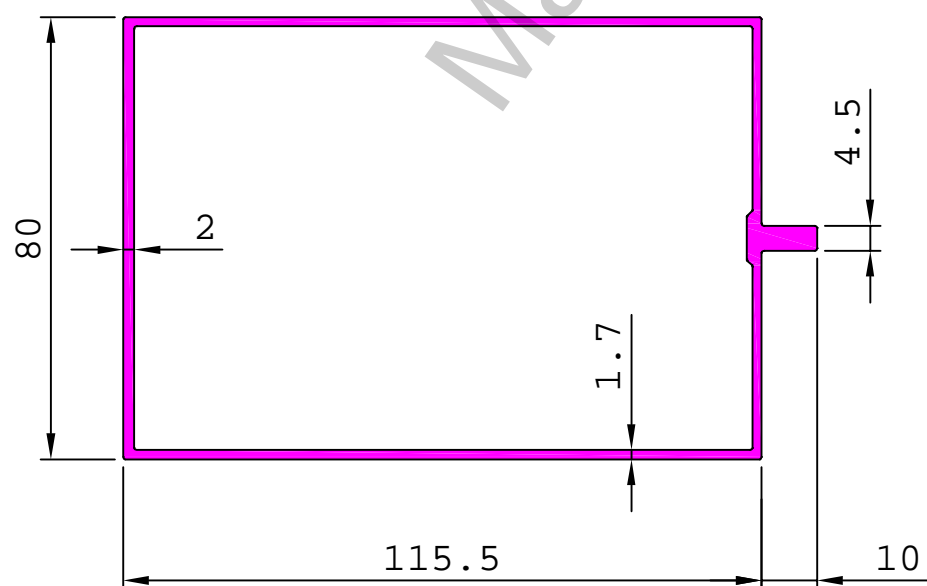


22819

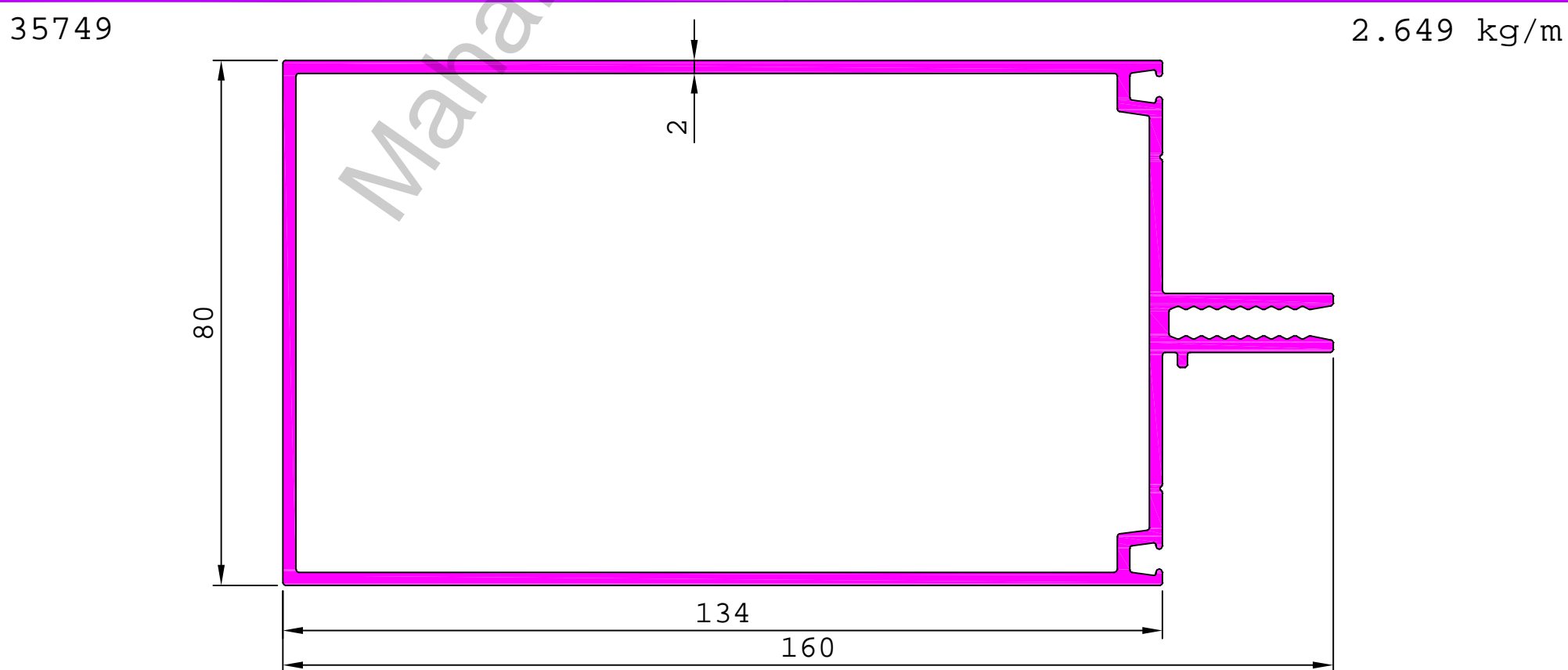
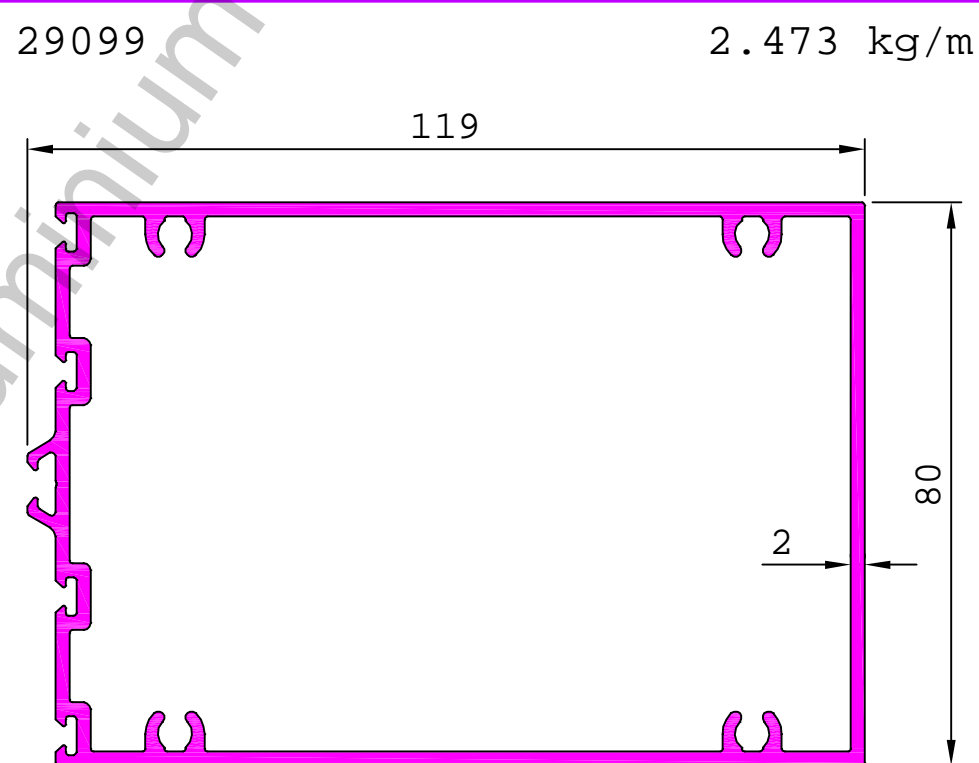
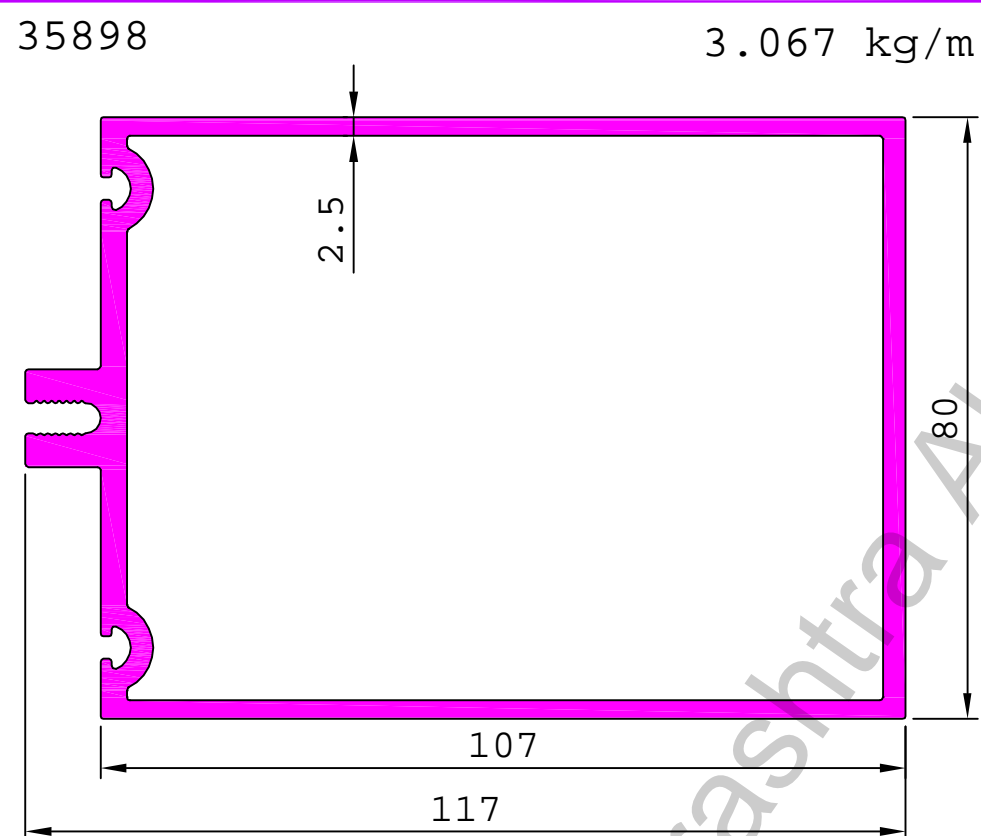
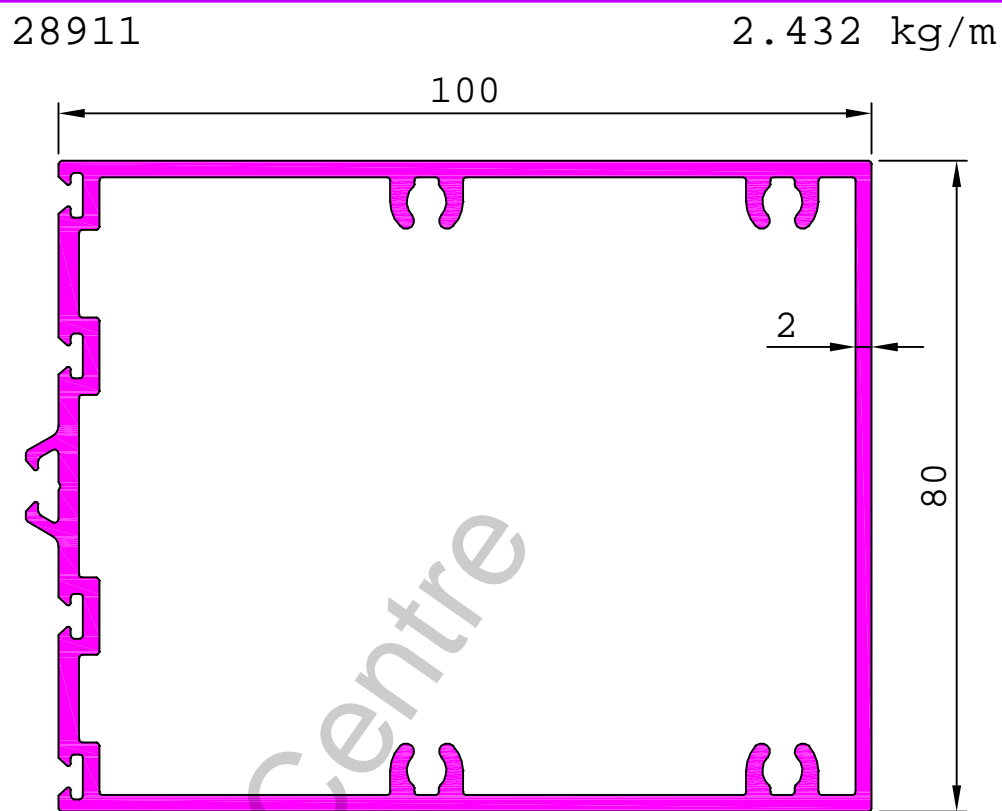
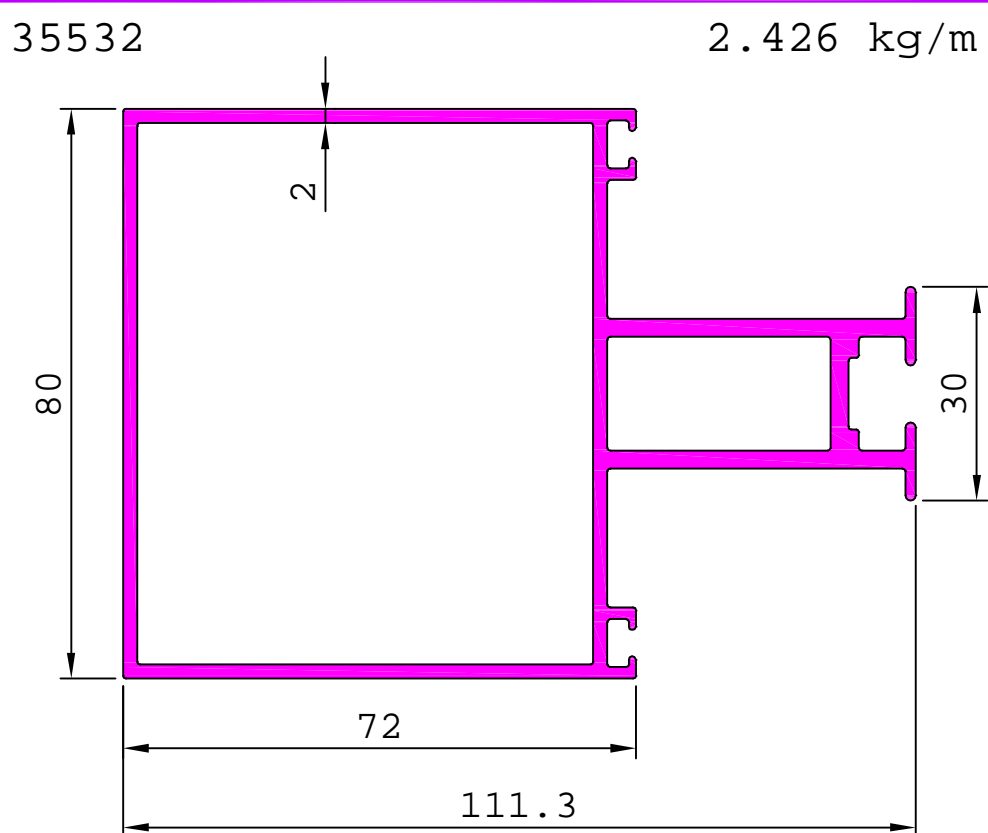
1.971 kg/m

22823

2.848 kg/m



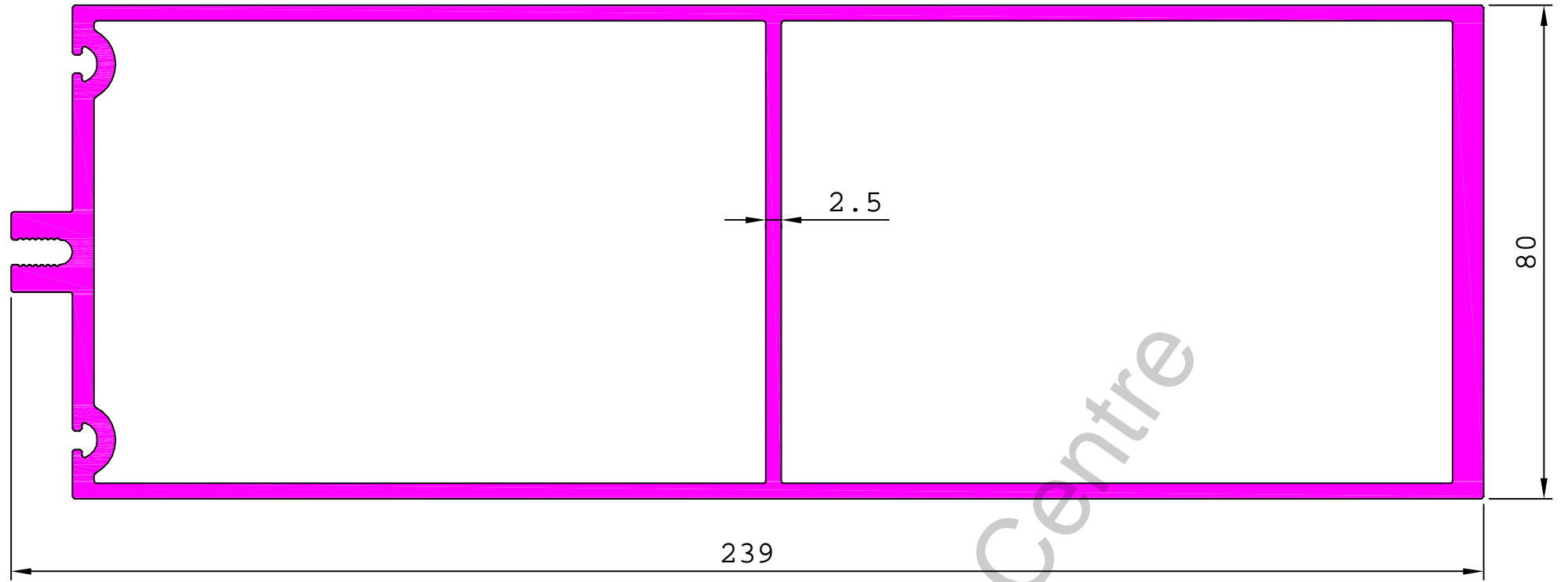
CURTAIN WALL SECTION - 80 mm.



CURTAIN WALL SECTION - 80 mm.

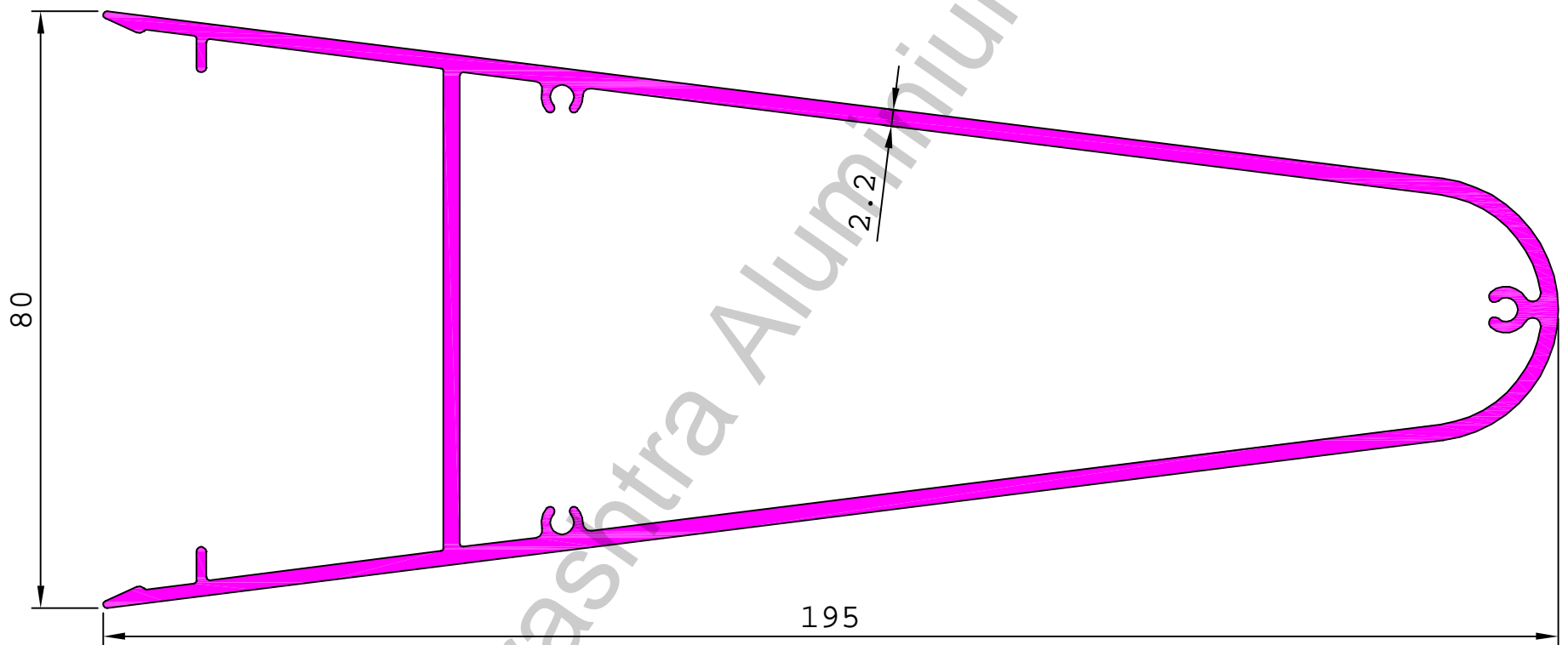
35899

5.625 kg/m



S6696

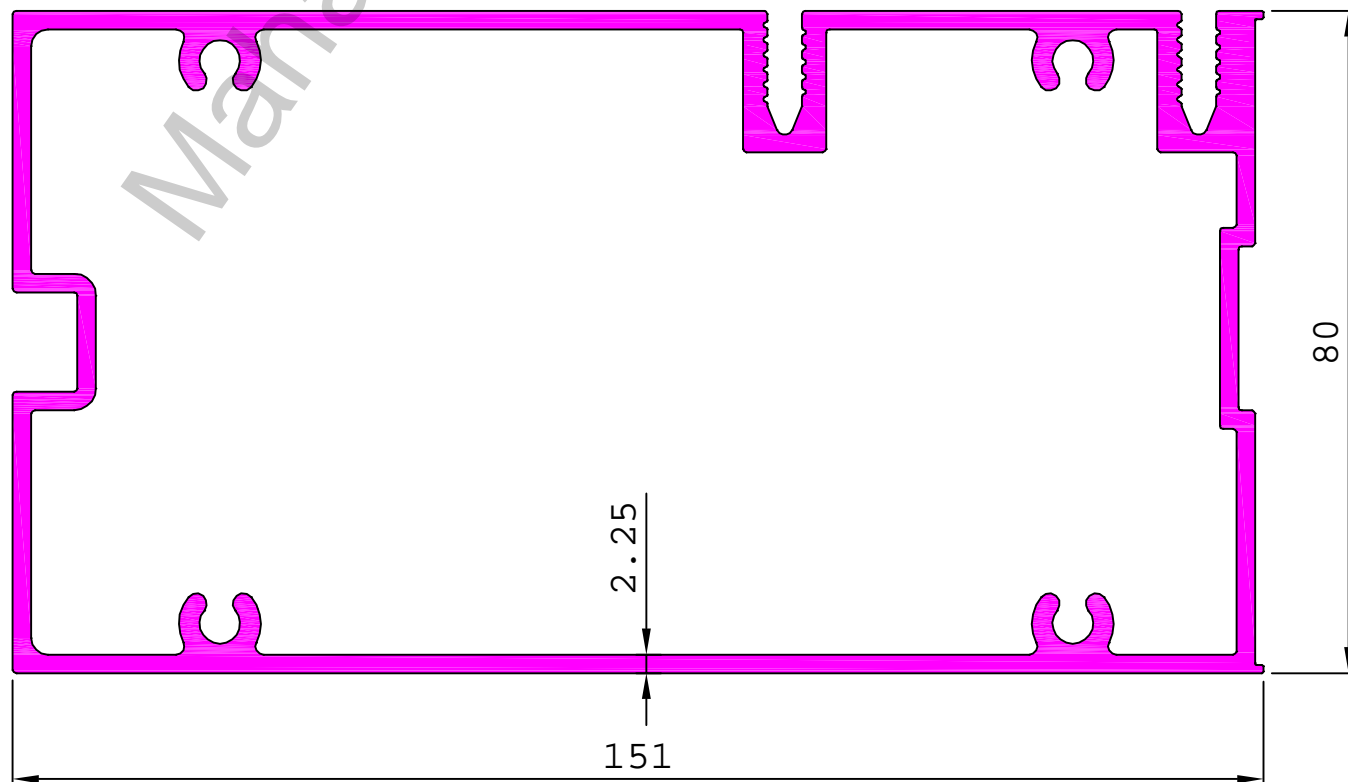
2.896 kg/m



MATCHING WITH 22826

G101214

3.782 kg/m

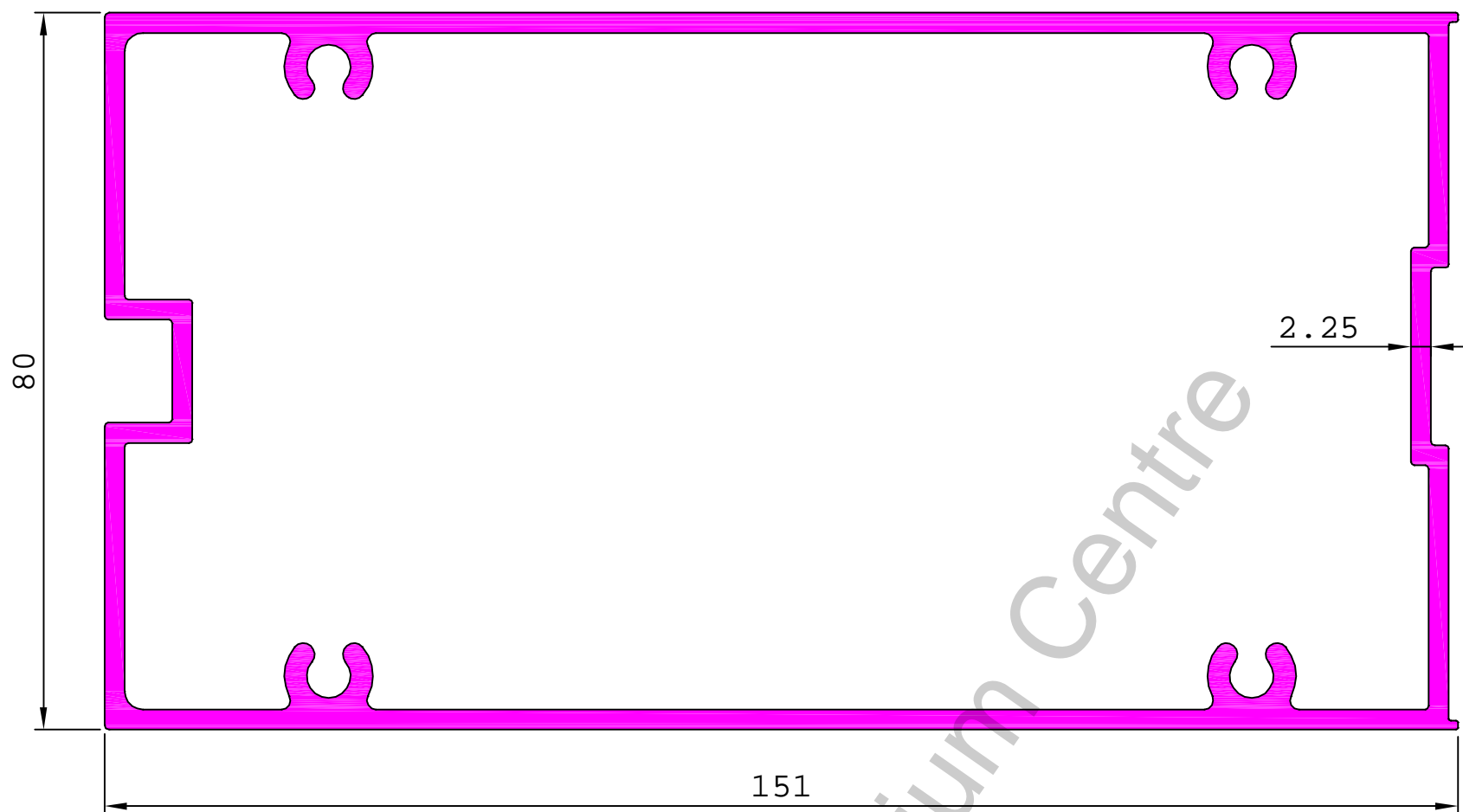


MATCHING WITH G101239

CURTAIN WALL SECTION - 50 mm.

G101296

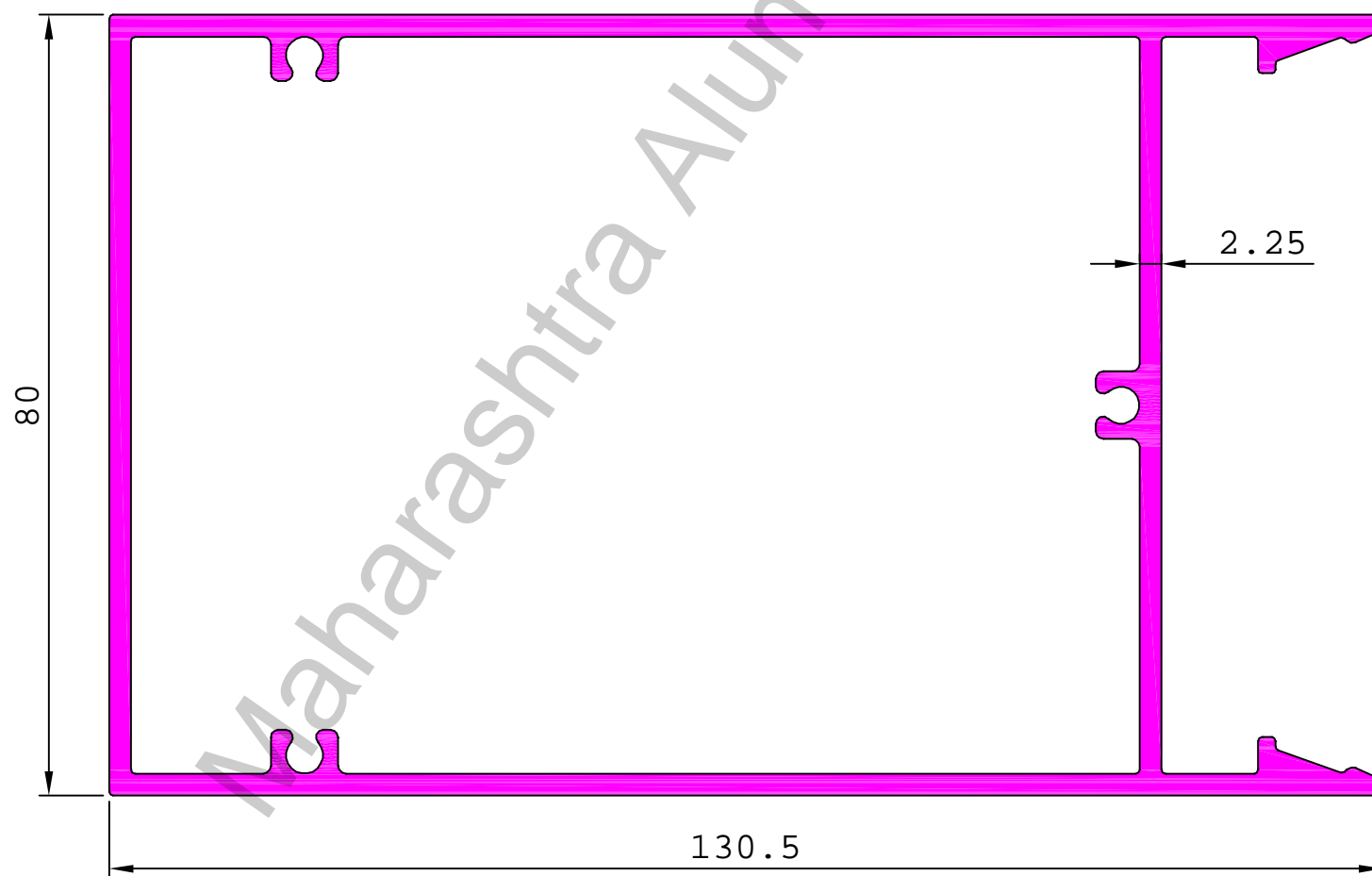
3.333 kg/m



MATCHING WITH G101239

G101295

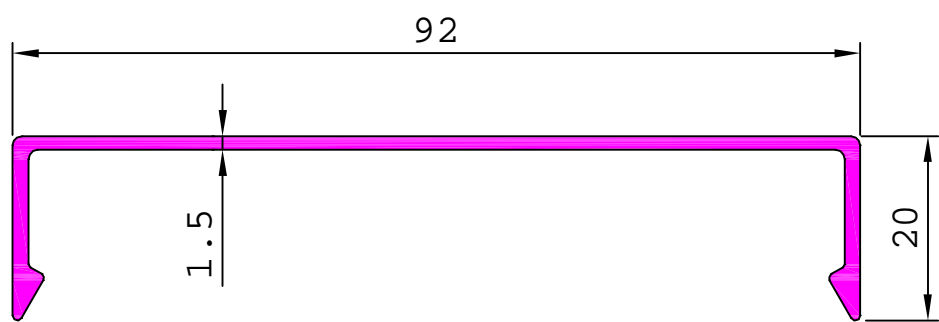
2.731 kg/m



CURTAIN WALL SECTION - 90 mm.

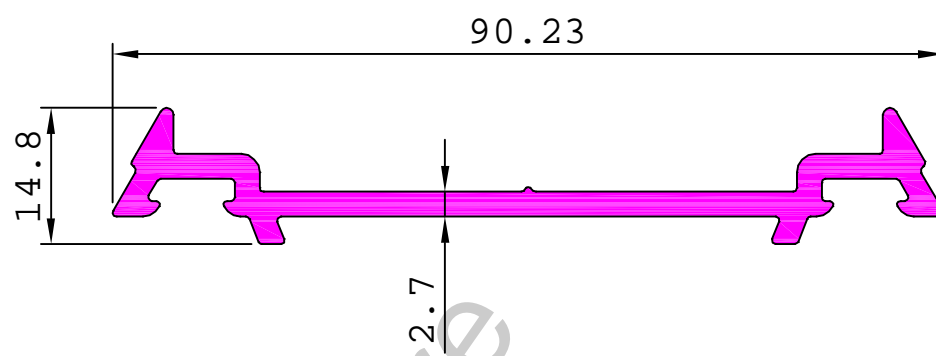
S6284

0.560 kg/m



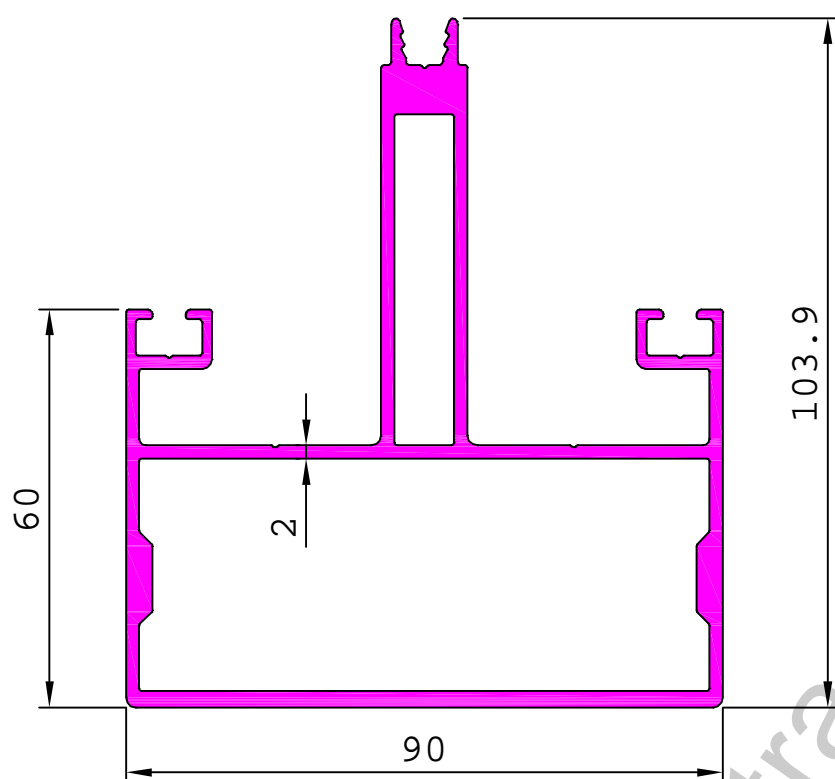
S6285

0.886 kg/m



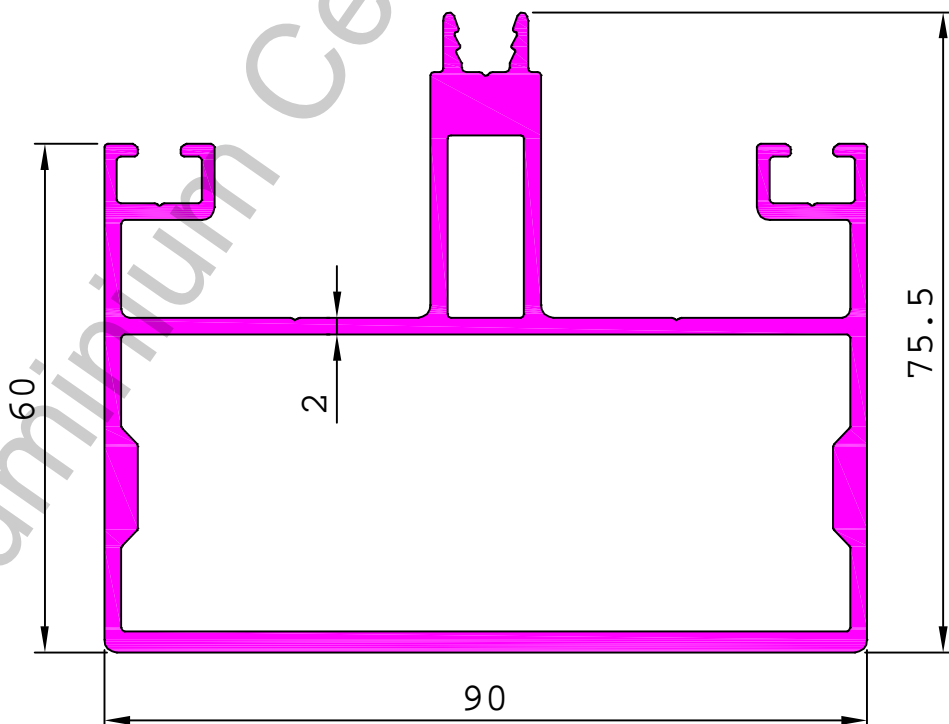
S6287

2.881 kg/m



S6286

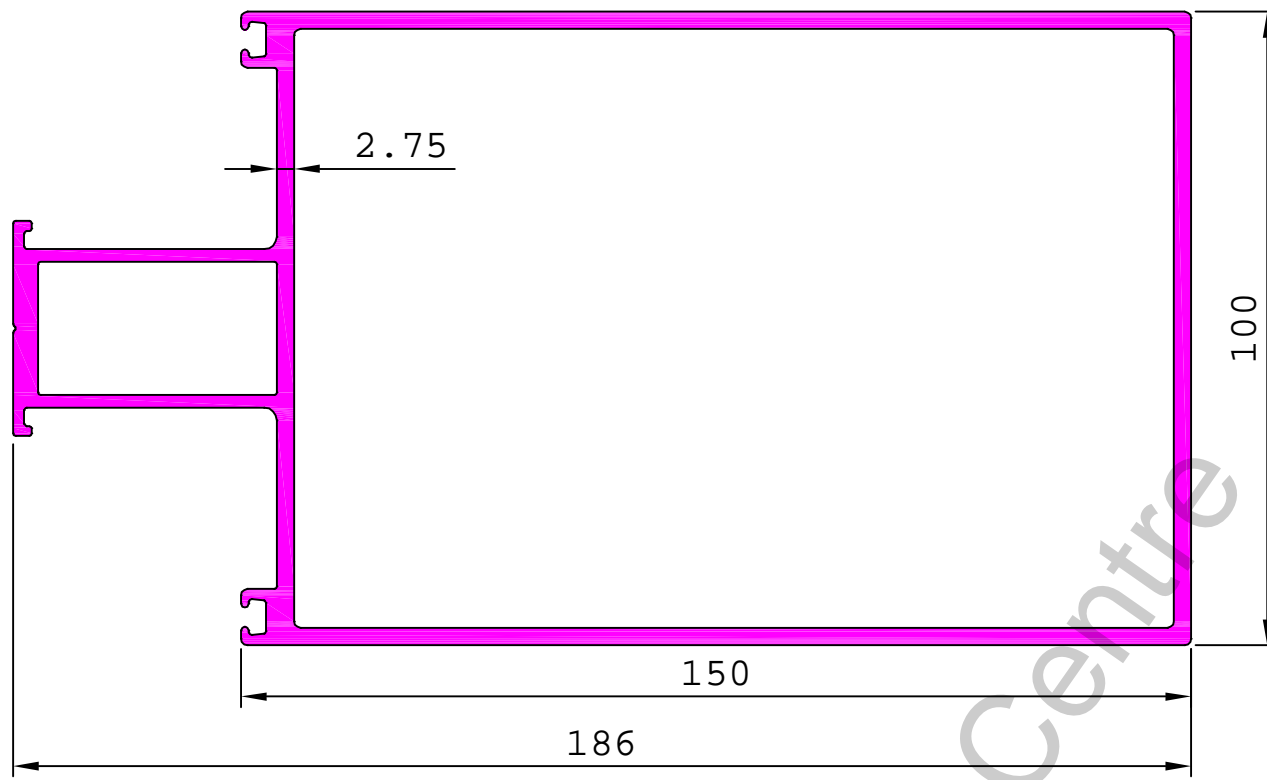
2.574 kg/m



CURTAIN WALL SECTION-A

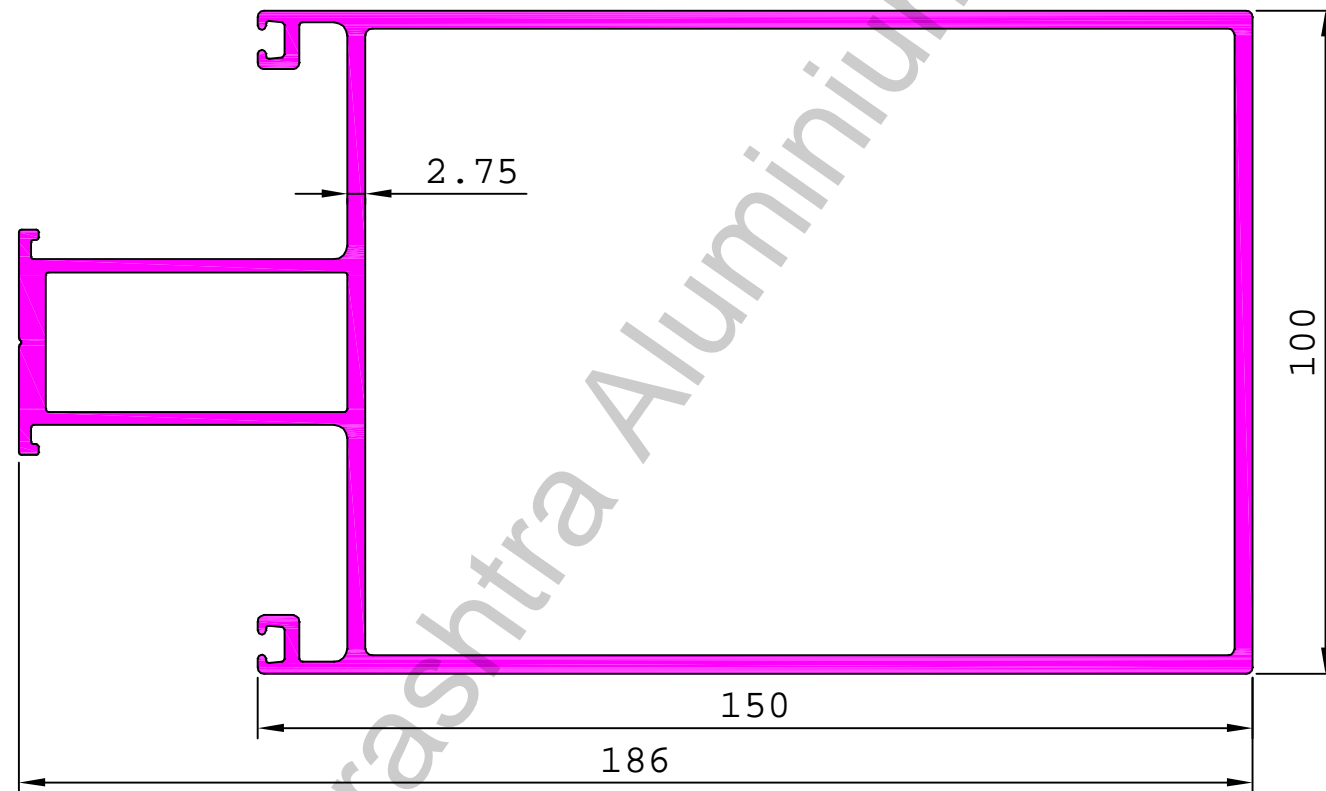
35995

4.449 kg/m



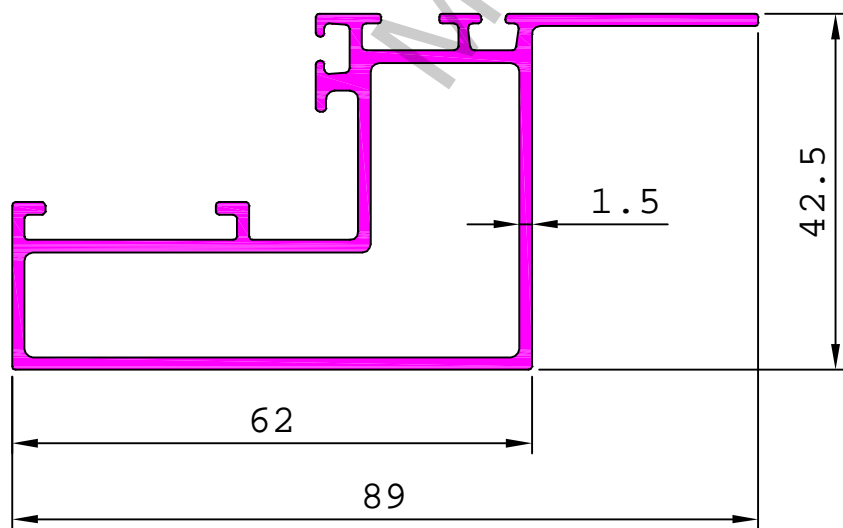
35996

4.521 kg/m



35997

1.101 kg/m

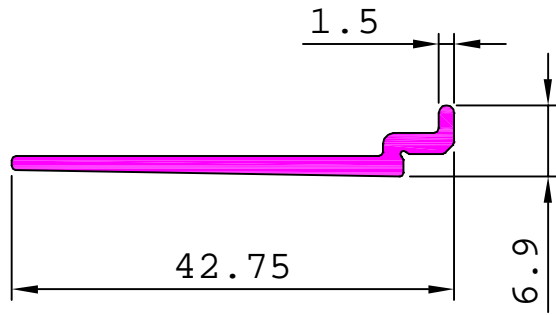


MATCHING WITH 35784

CURTAIN WALL SECTION-B

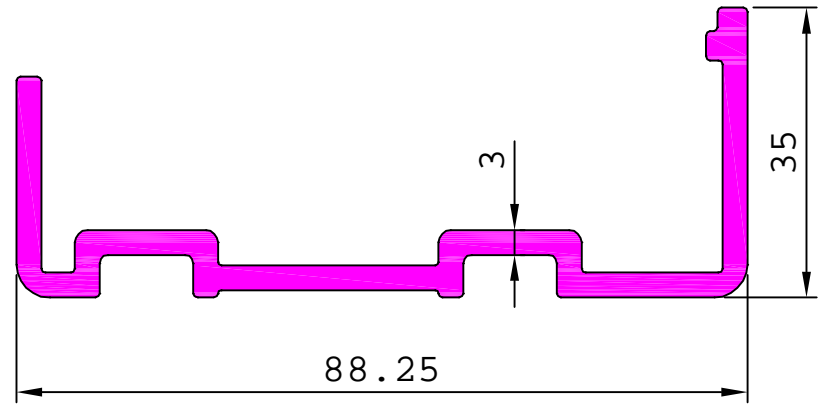
36177

0.217 kg/m



36174

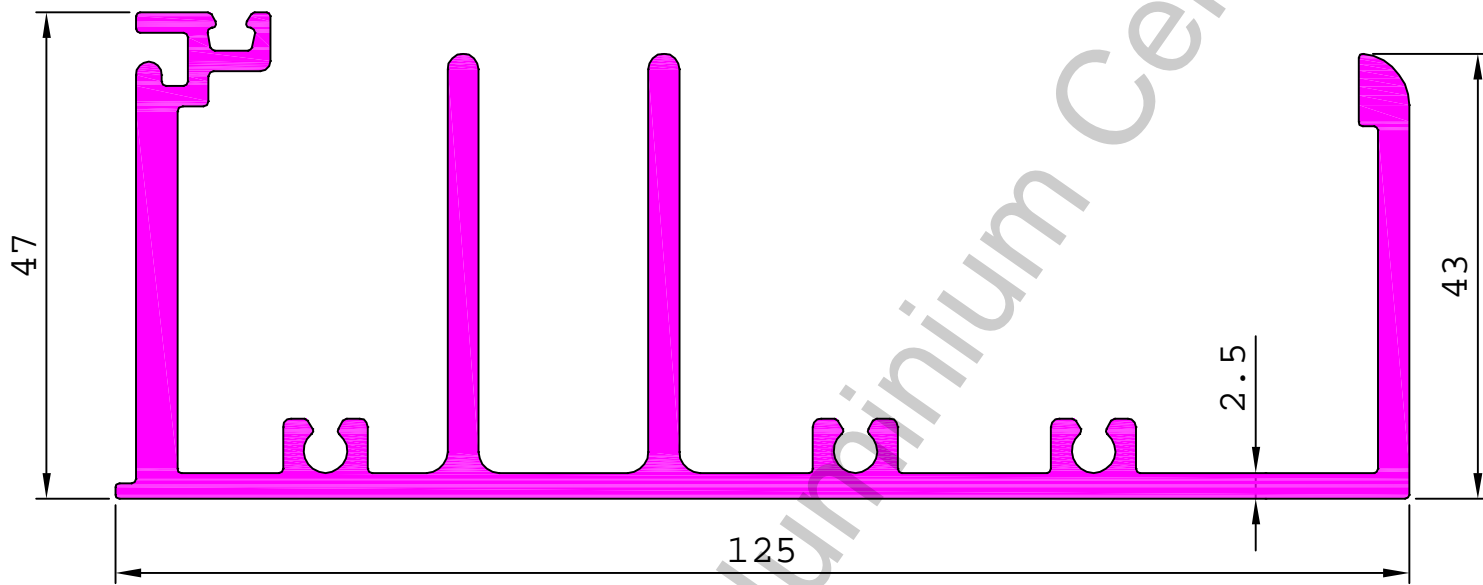
1.334 kg/m



MATCHING WITH S5704,S5705,S5707,S5708,S5709

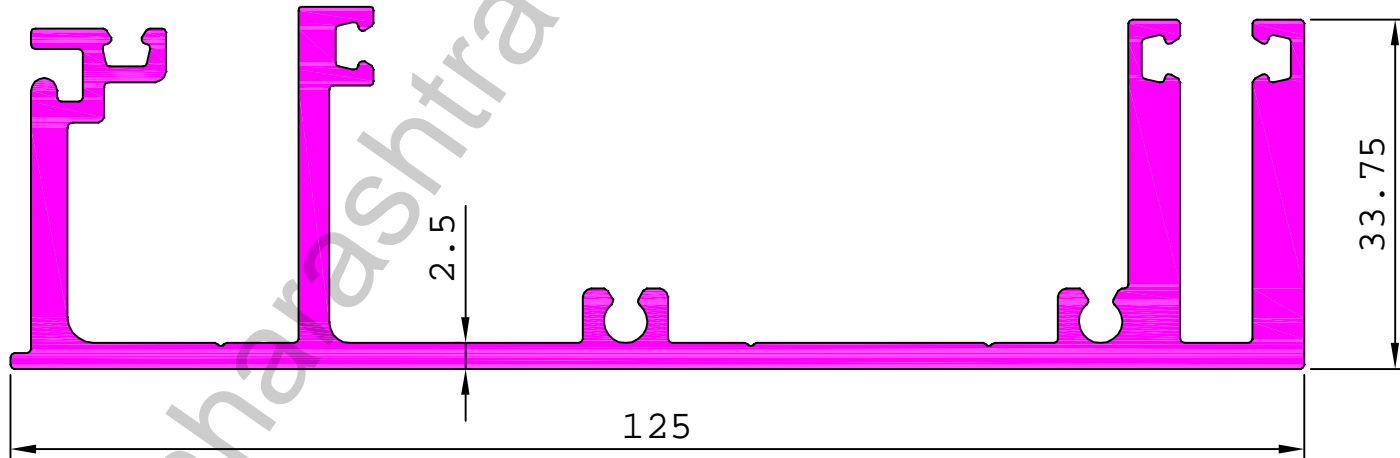
S5705

2.607 kg/m



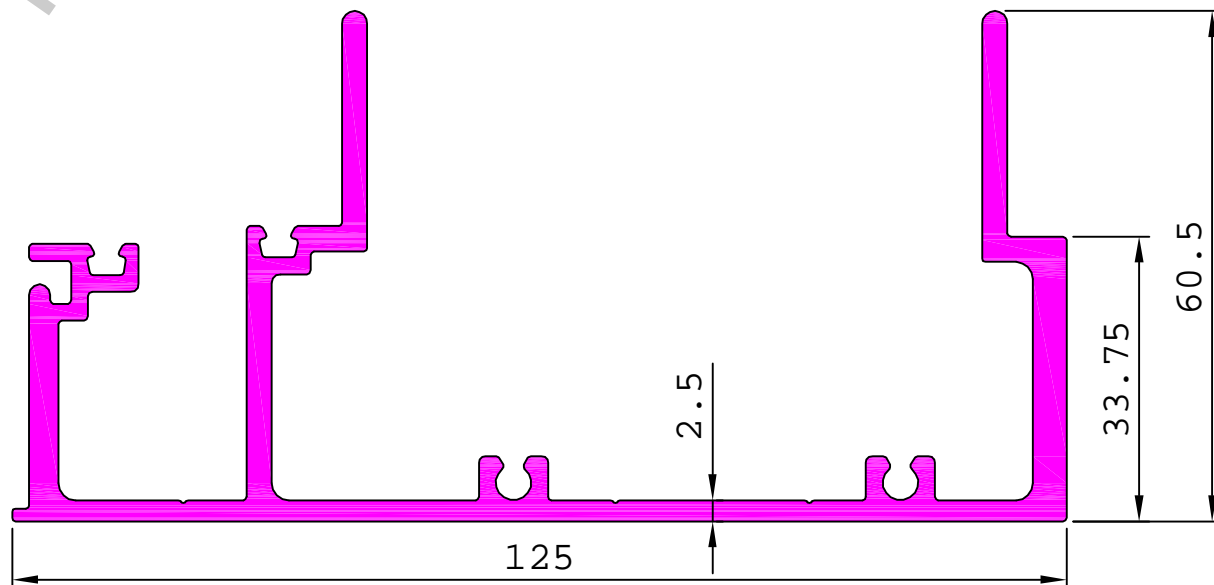
S5707

2.402 kg/m



S5708

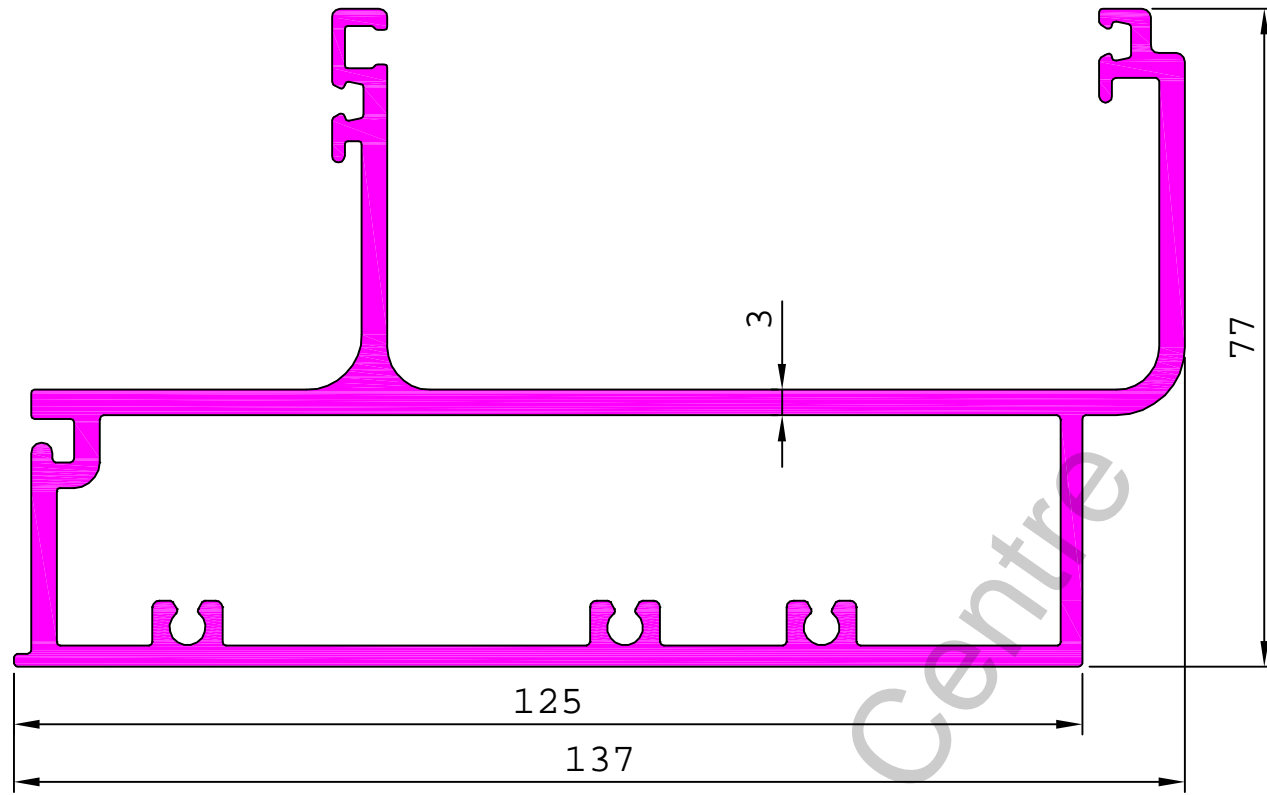
2.509 kg/m



CURTAIN WALL SECTION-B

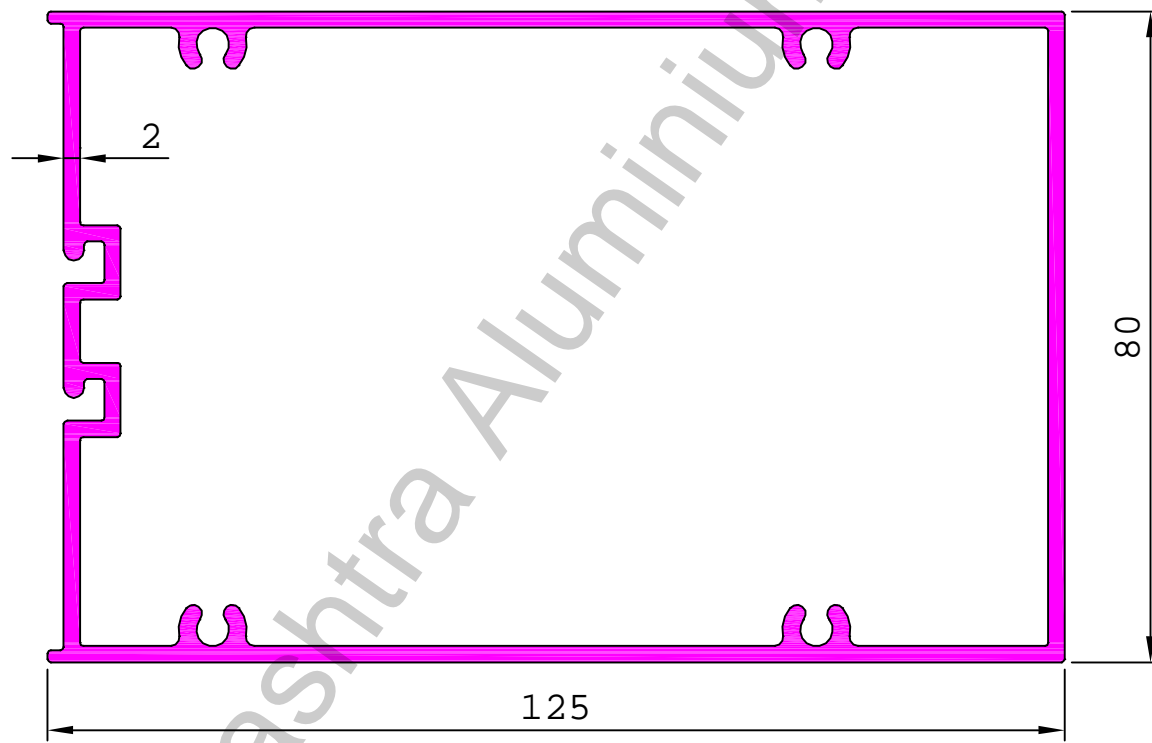
S5709

3.453 kg/m



S5704

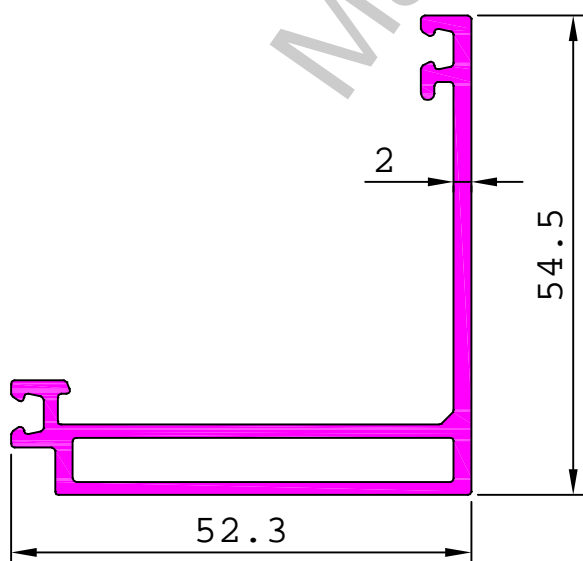
2.558 kg/m



MATCHING WITH S5689

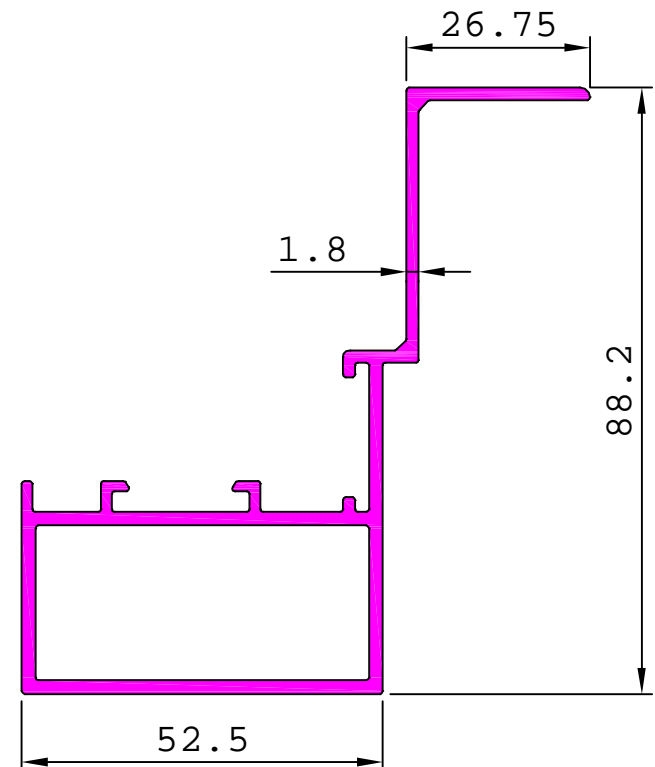
36175

0.809 kg/m



36176

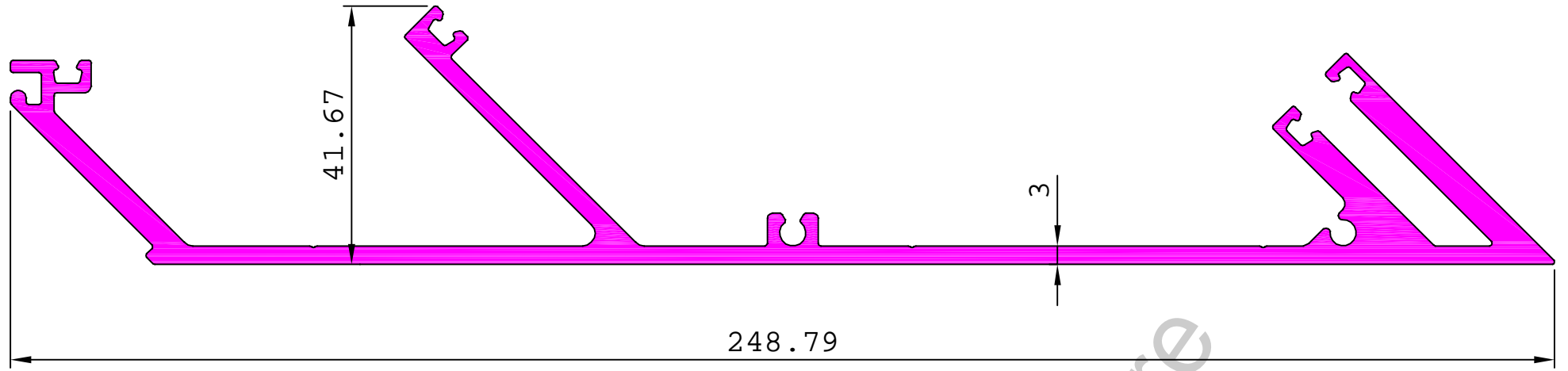
1.388 kg/m



CURTAIN WALL SECTION-B

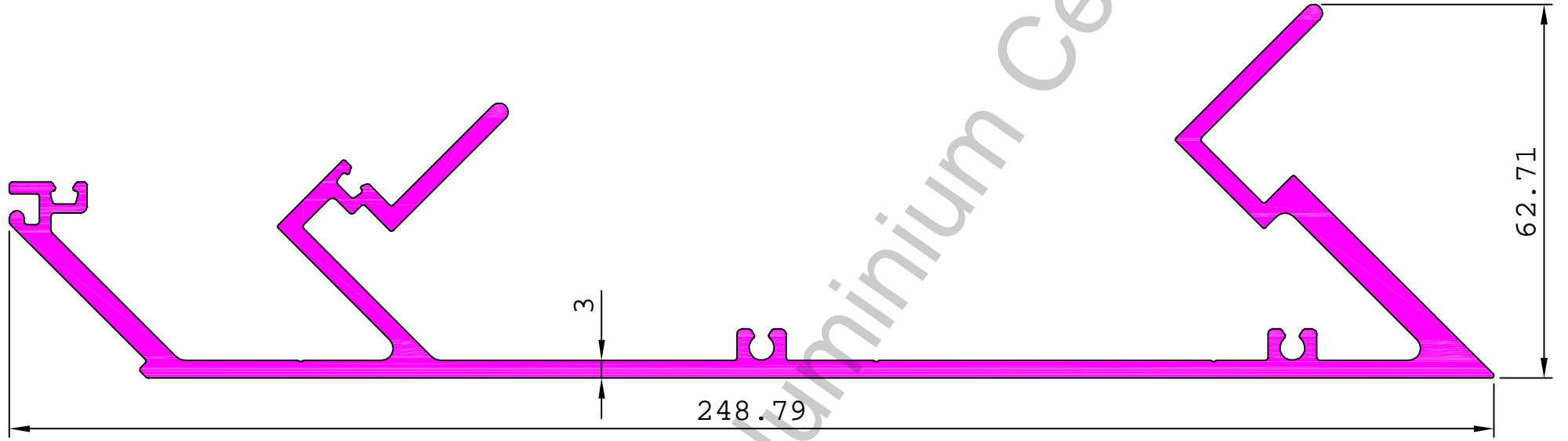
36178

3.793 kg/m



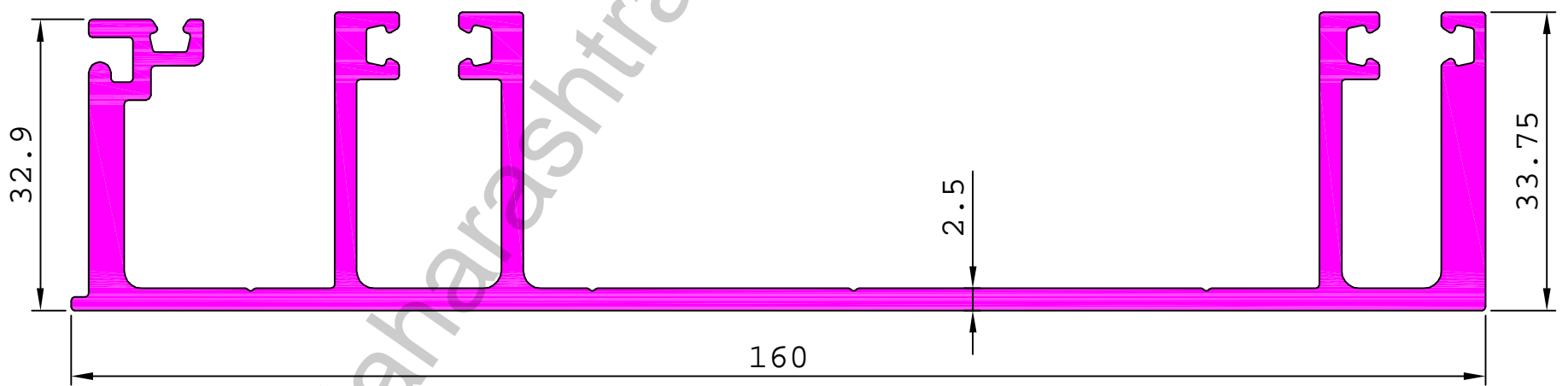
36179

4.121 kg/m



G100666

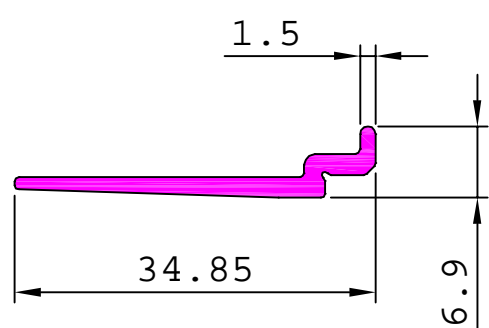
2.662 kg/m



CURTAIN WALL SECTION-C

36021

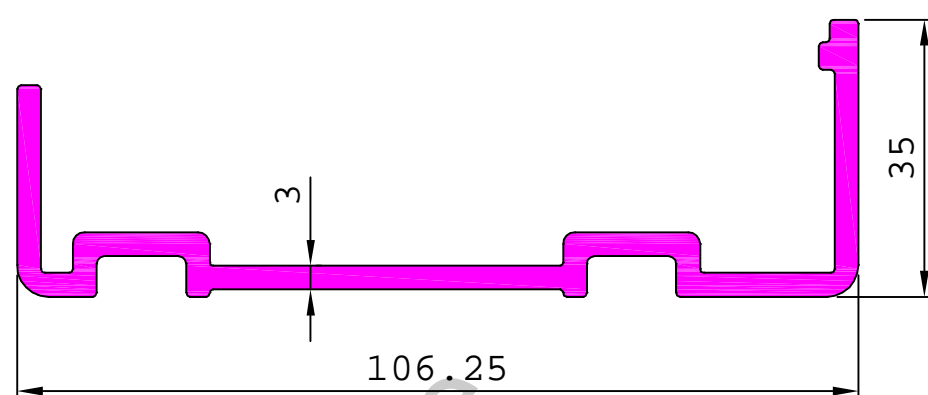
0.180 kg/m



MATCHING WITH 36019,36020,36170,36171

36173

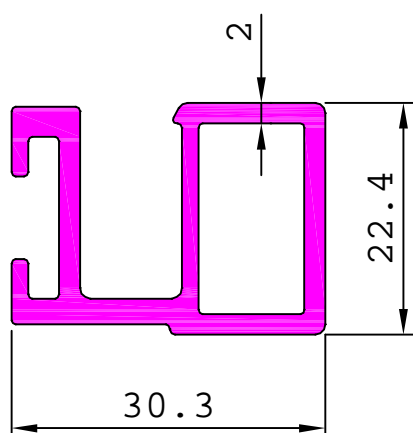
1.480 kg/m



MATCHING WITH 36172

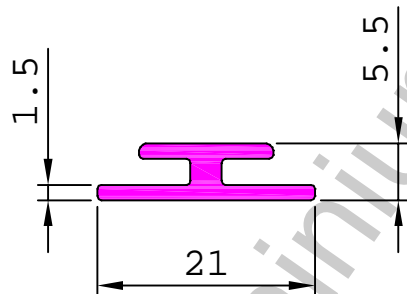
36017

0.614 kg/m



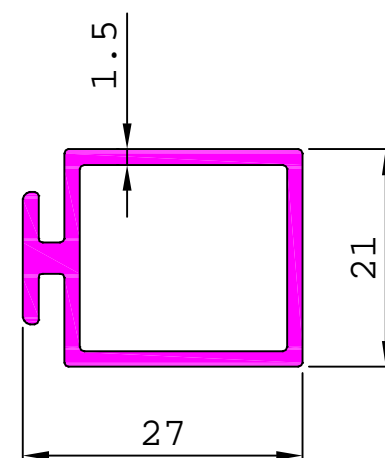
36079

0.157 kg/m



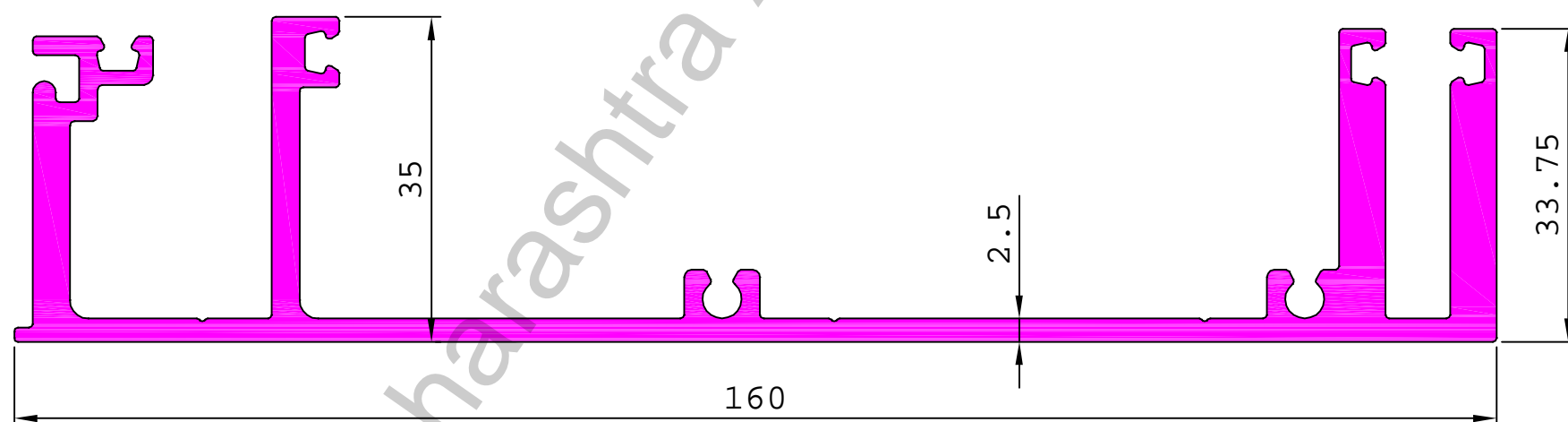
36167

0.404 kg/m



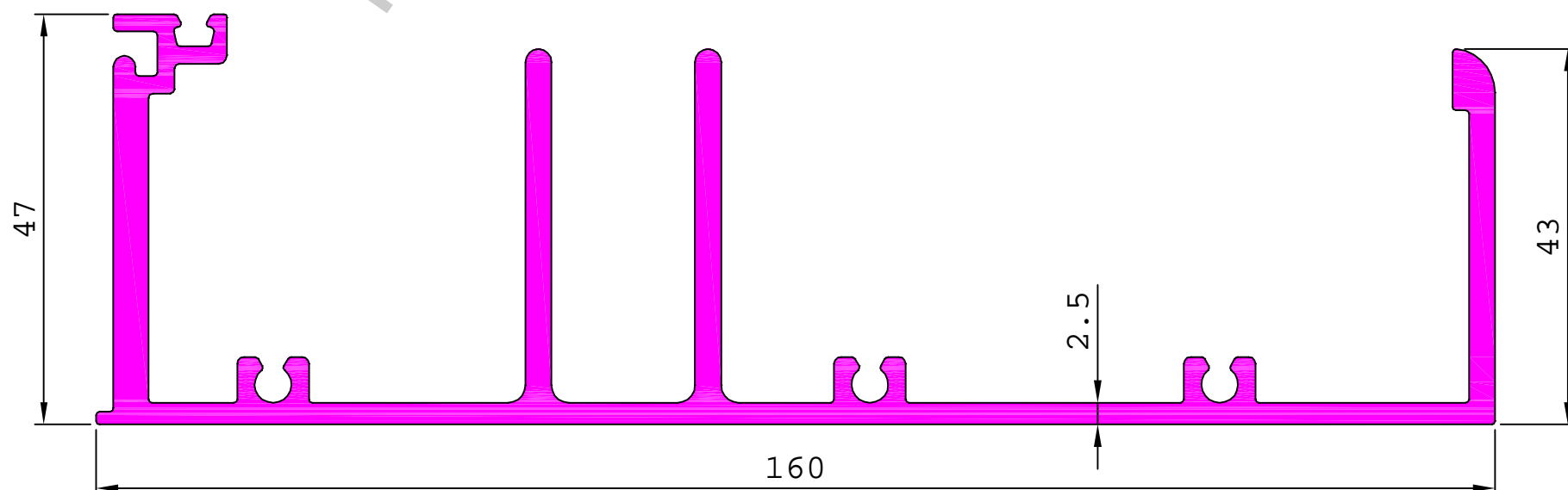
36019

2.680 kg/m



36170

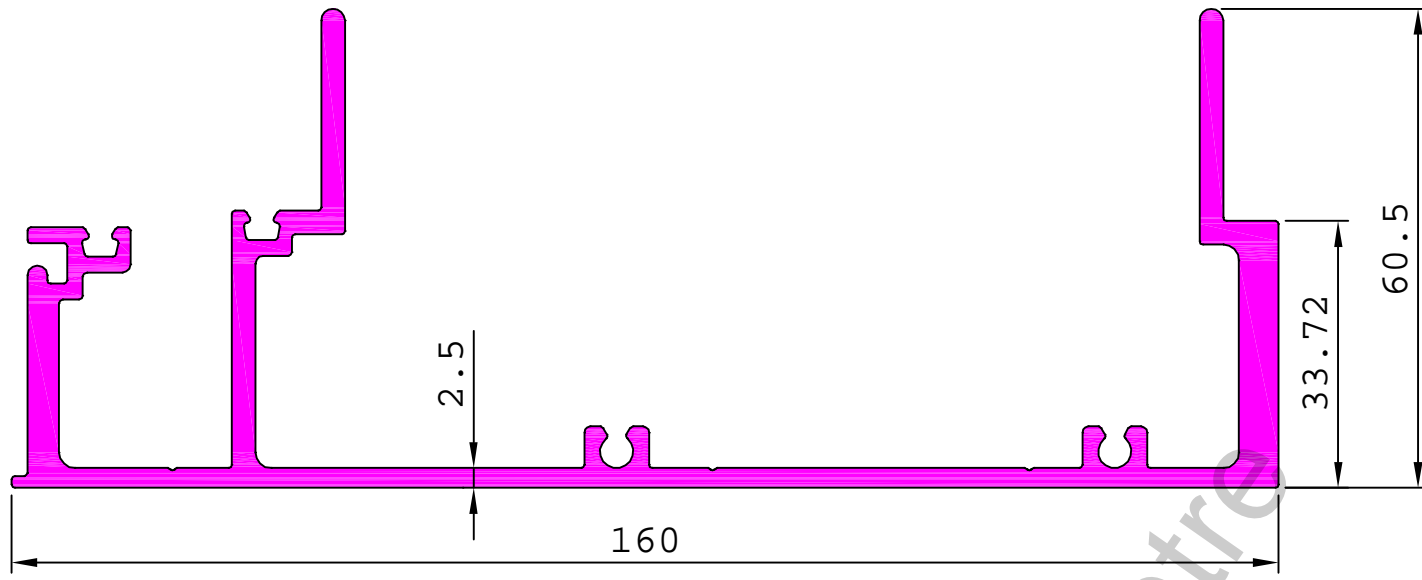
2.843 kg/m



CURTAIN WALL SECTION-C

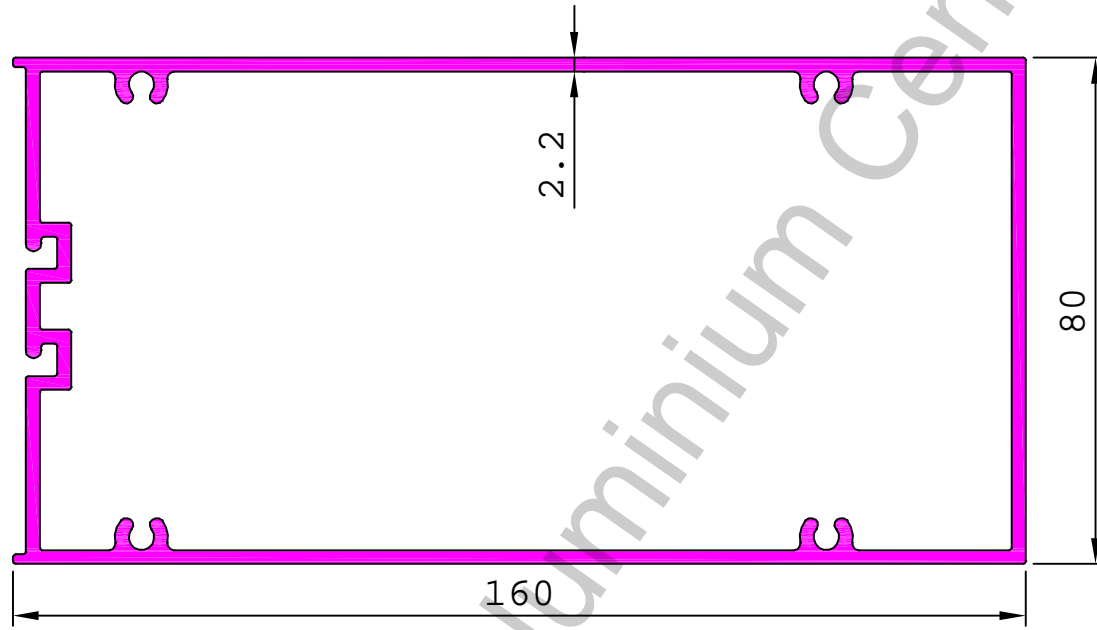
36020

2.850 kg/m



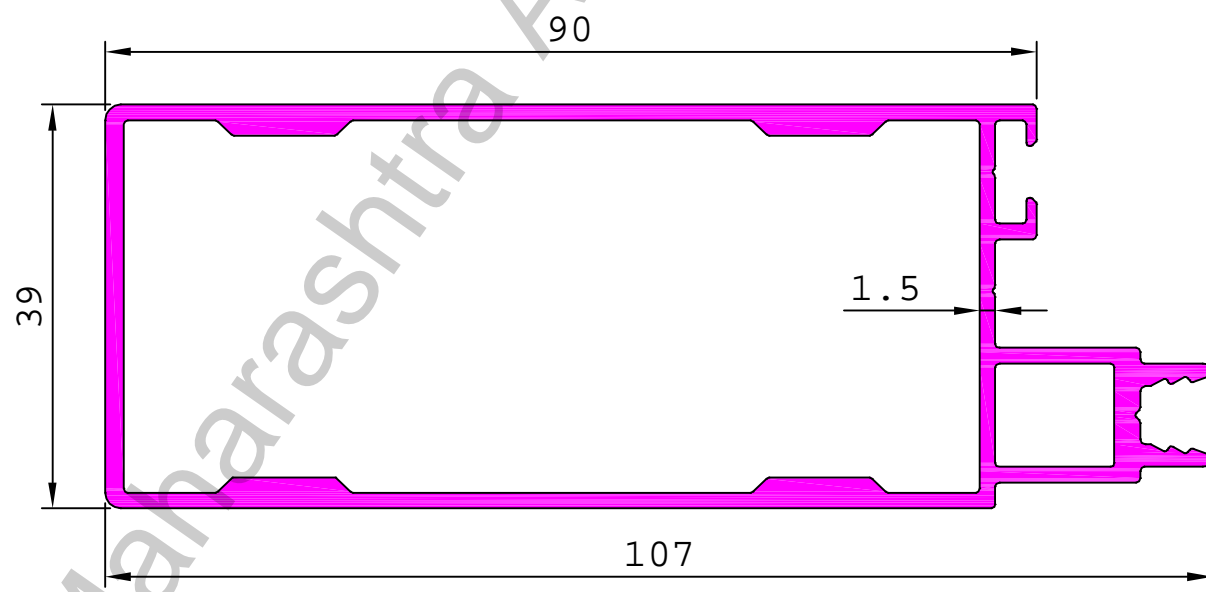
36171

3.195 kg/m



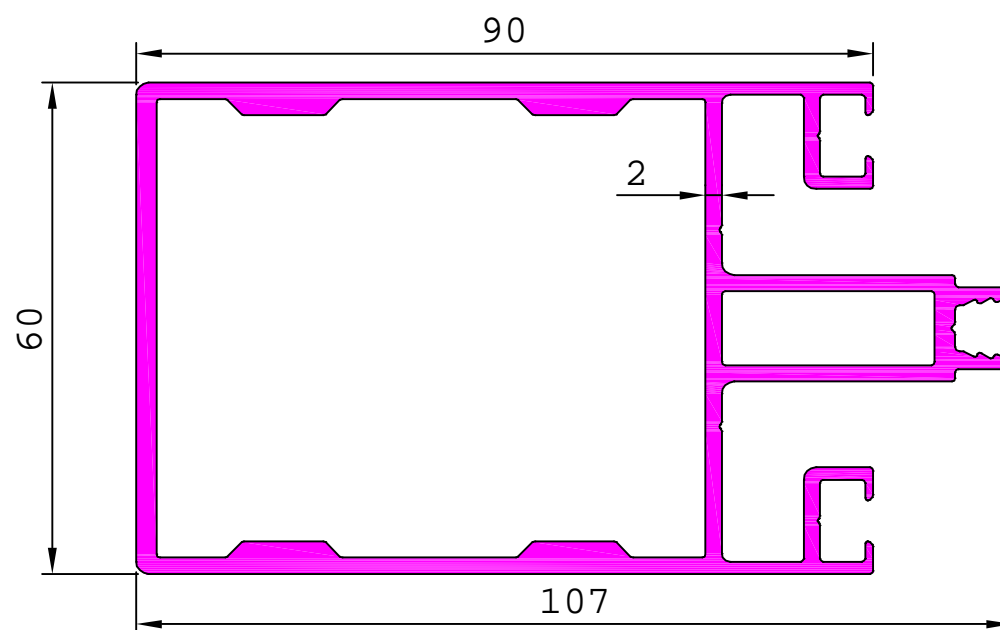
36080

1.490 kg/m



36018

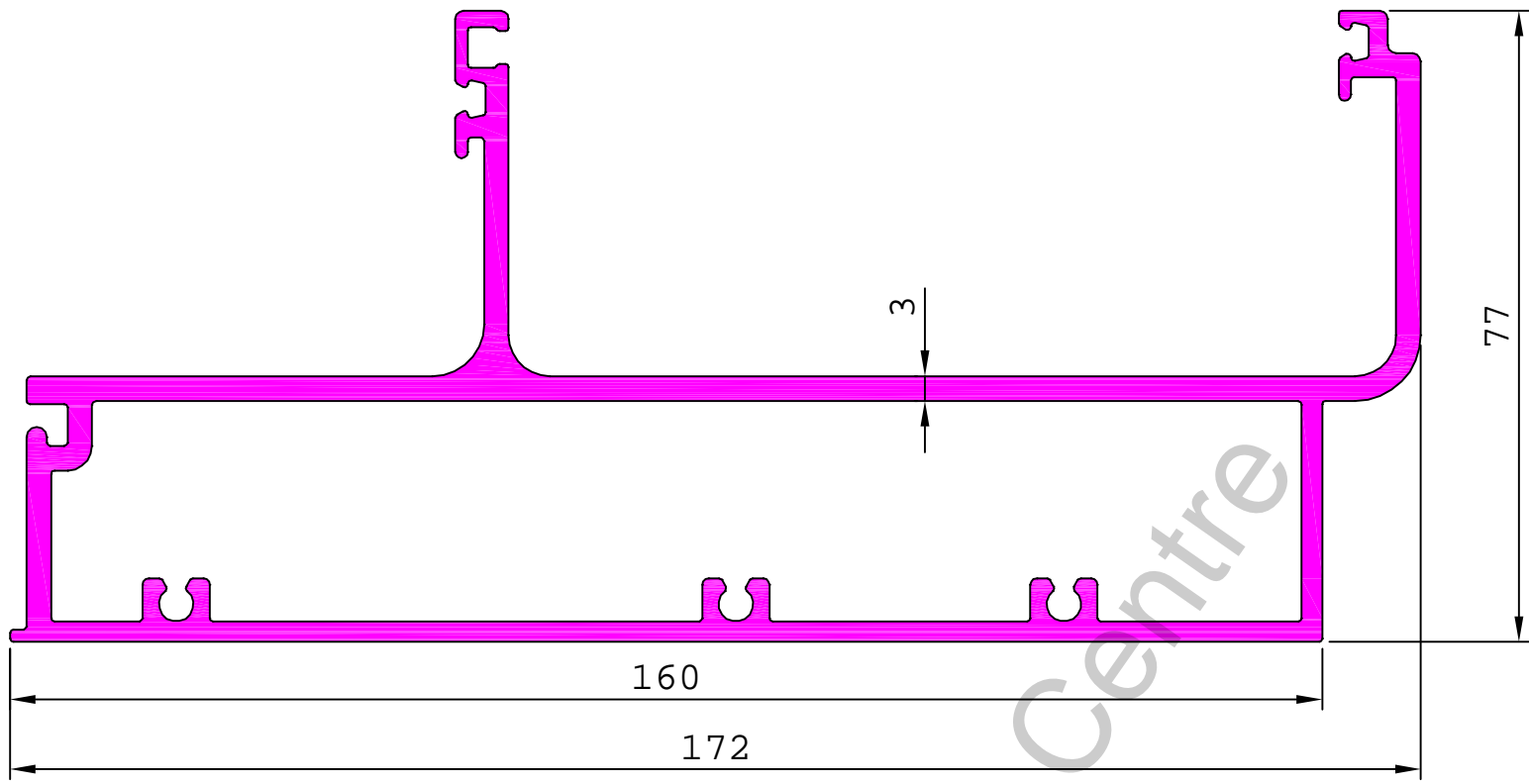
2.494 kg/m



CURTAIN WALL SECTION-C

36172

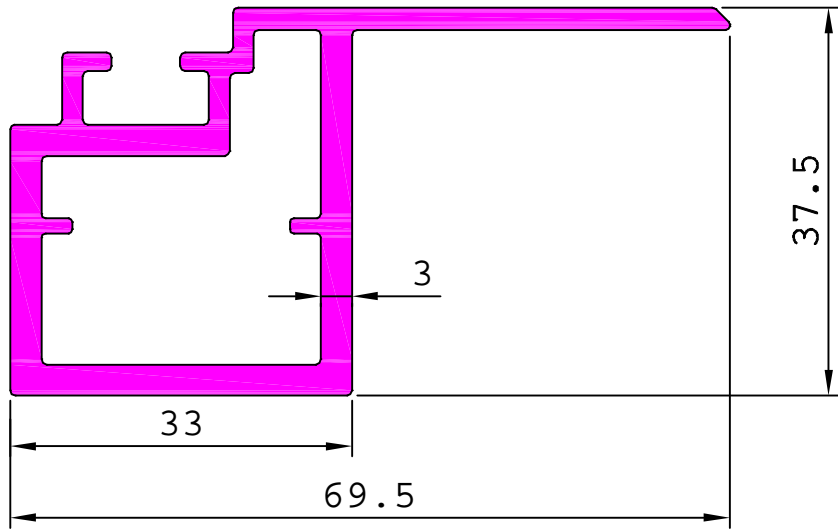
3.972 kg/m



Maharashtra Aluminium Centre

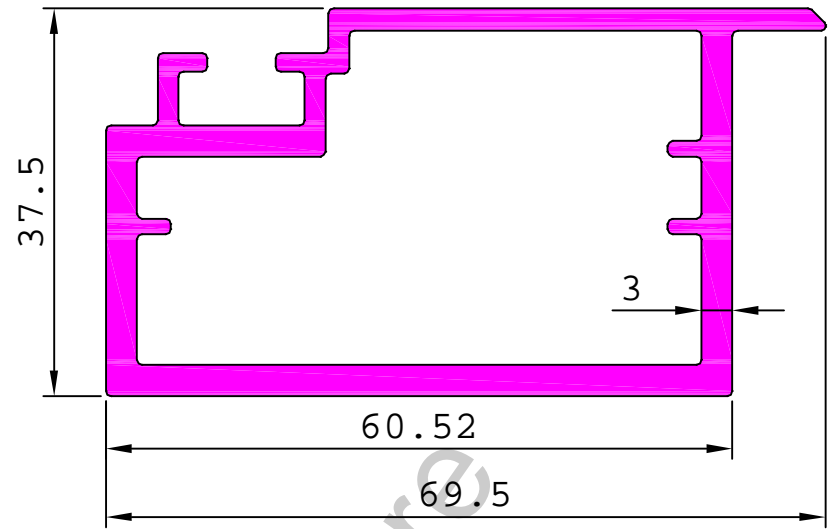
CURTAIN WALL SECTION-D

S5545 1.297 kg/m



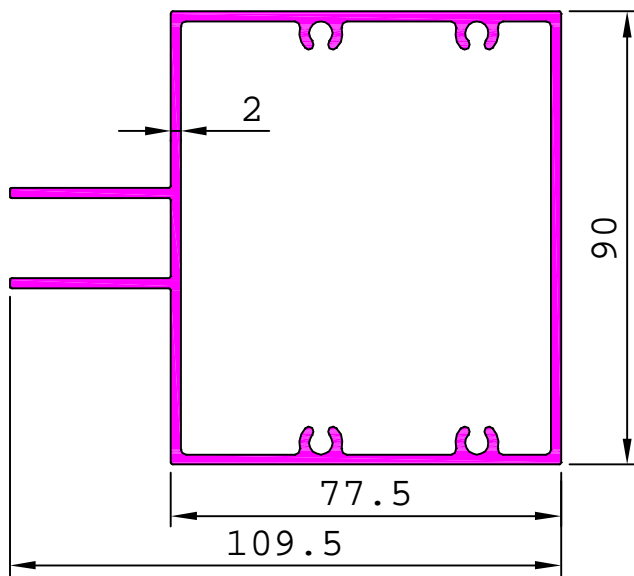
MATCHING WITH S5589

S5546 1.535 kg/m

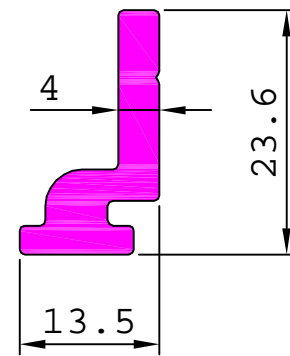


MATCHING WITH S5589

36147 2.376 kg/m

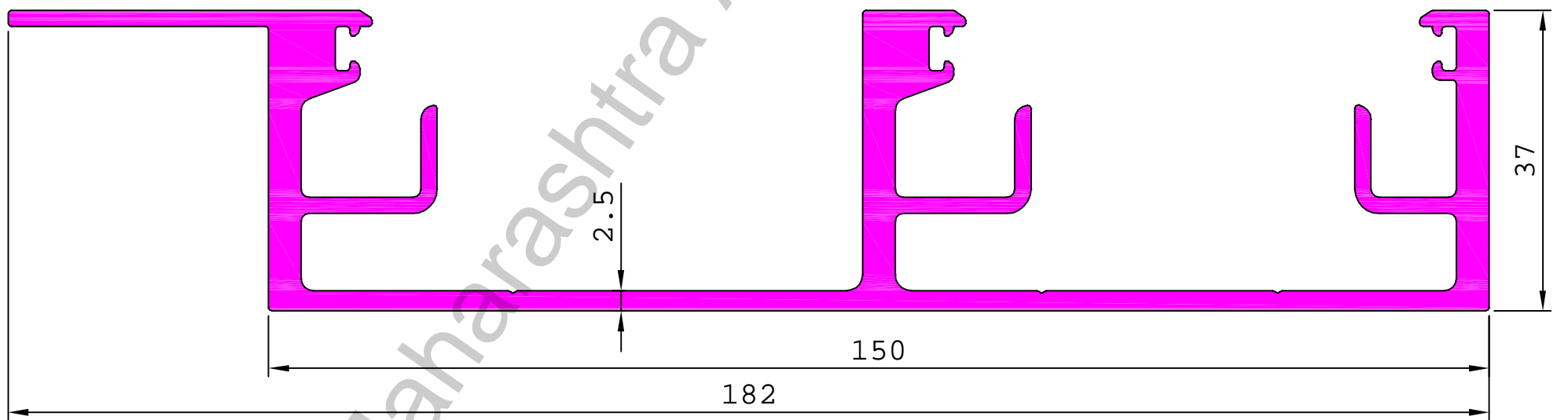


S5589 0.369 kg/m

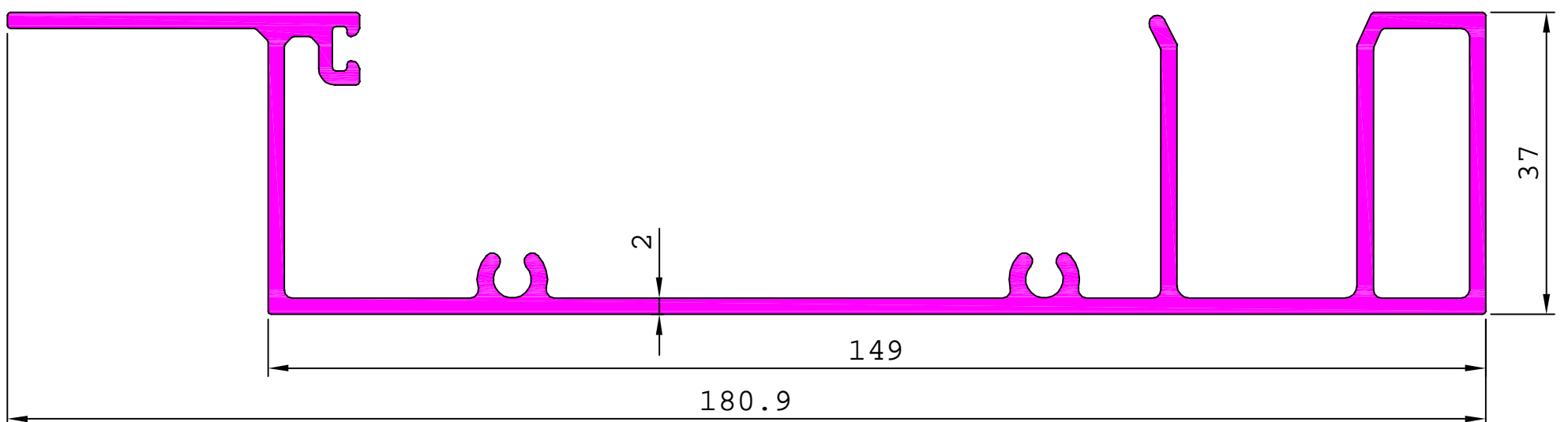


MATCHING WITH S5545 & S5546

36054 3.086 kg/m



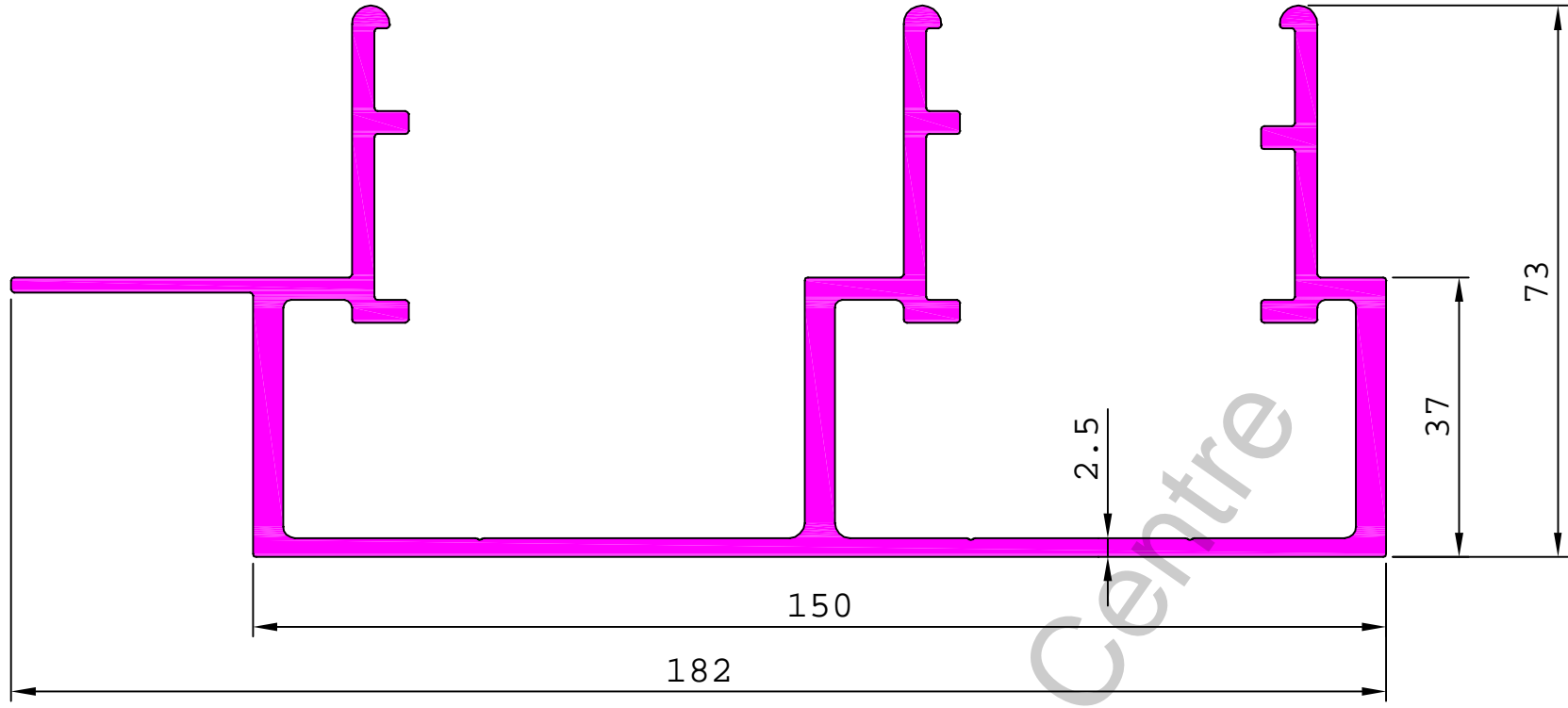
36148 2.043 kg/m



CURTAIN WALL SECTION-D

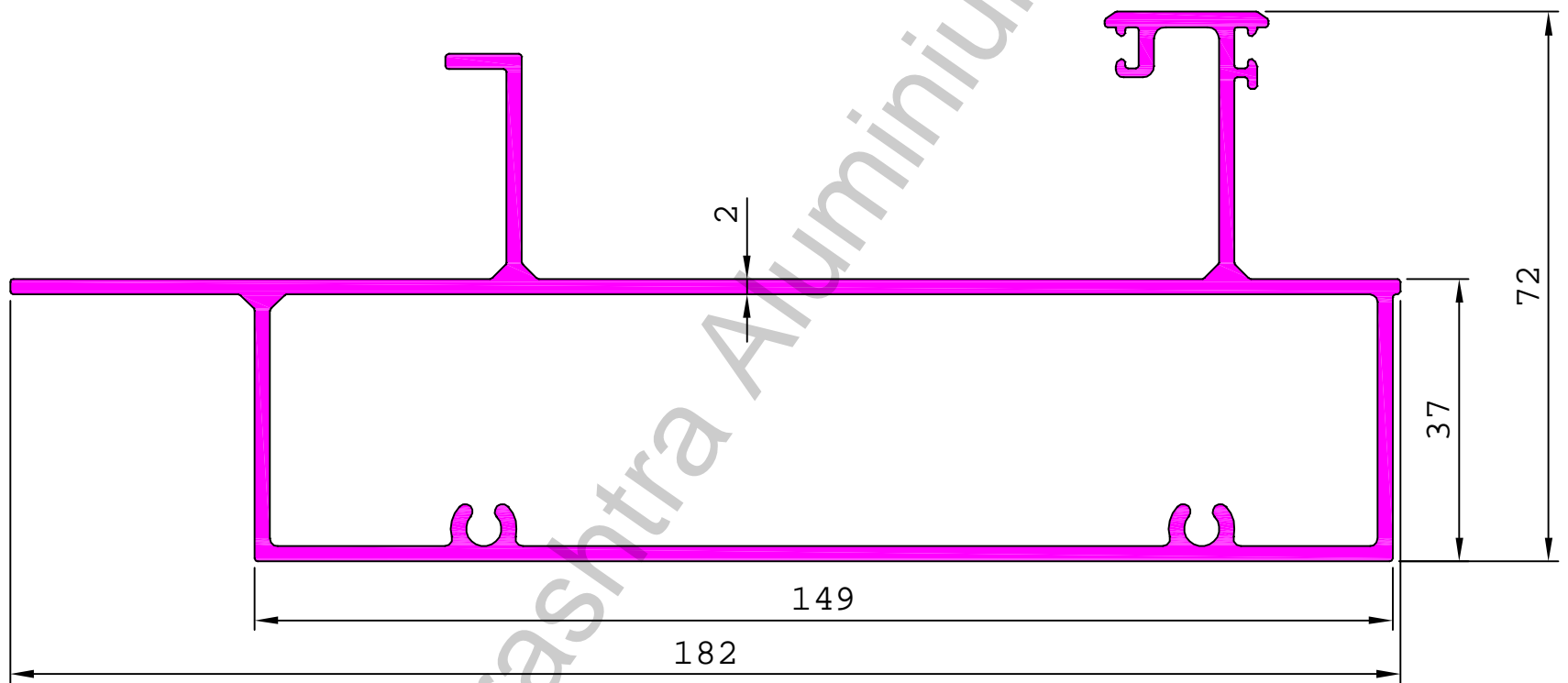
36055

3.766 kg/m



36146

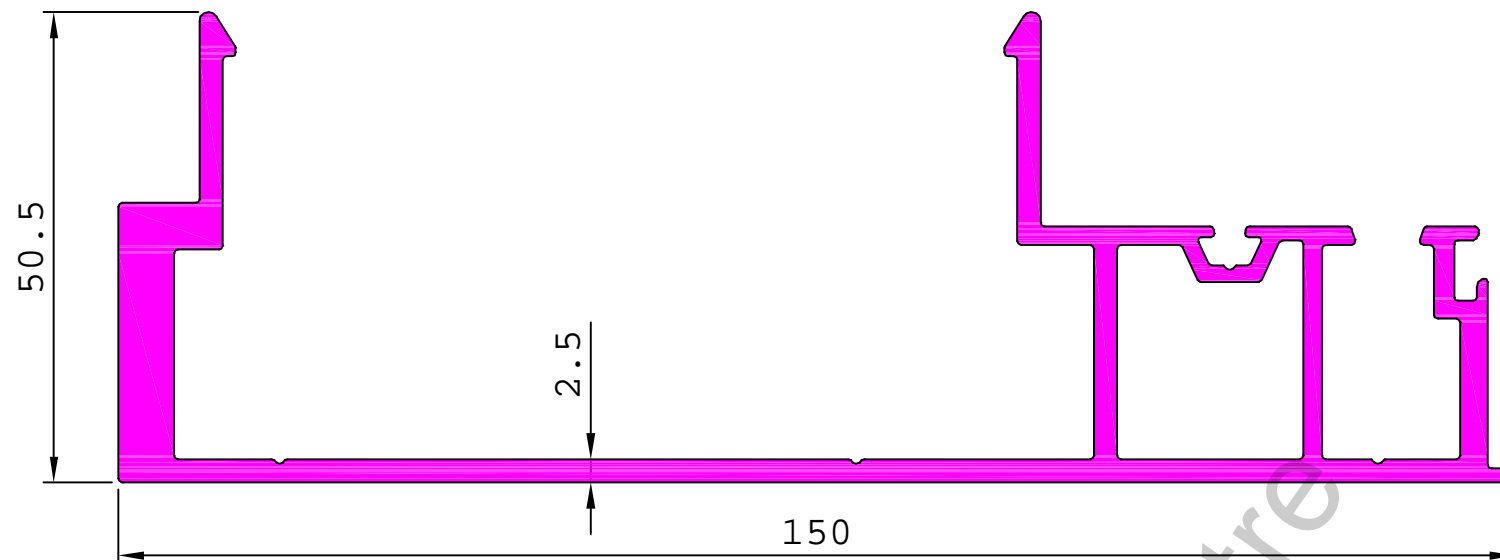
2.876 kg/m



CURTAIN WALL SECTION-E

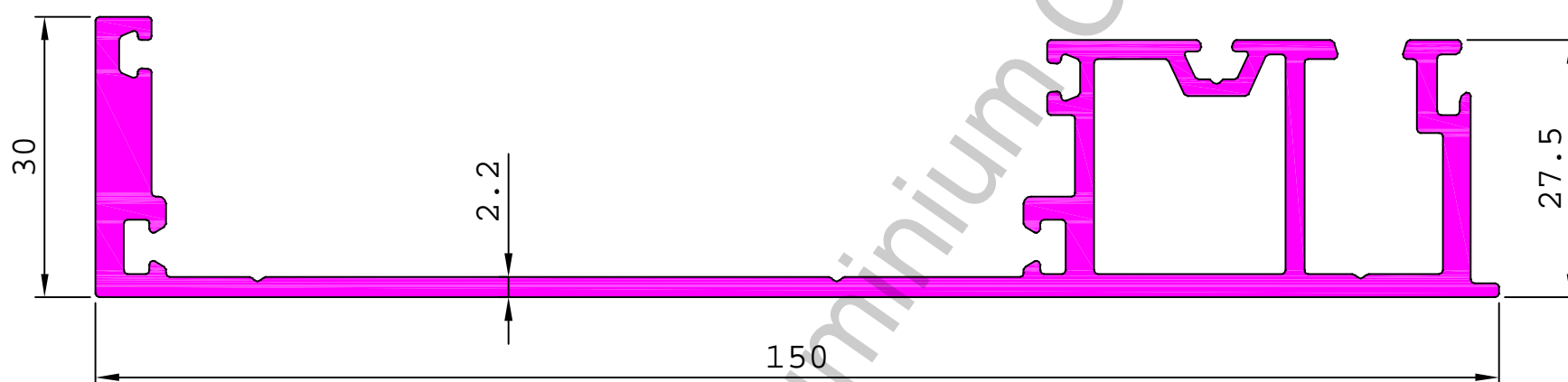
S5739

2.549 kg/m



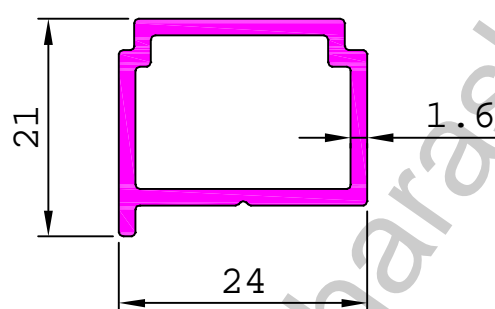
S5740

2.054 kg/m



S5741

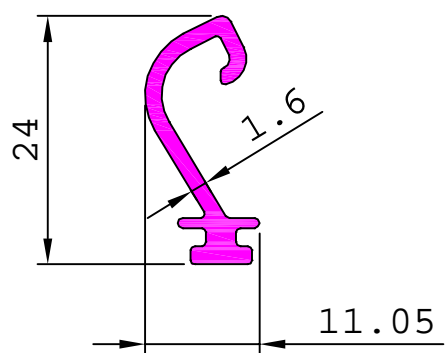
0.347 kg/m



CURTAIN WALL SECTION-F

S5787

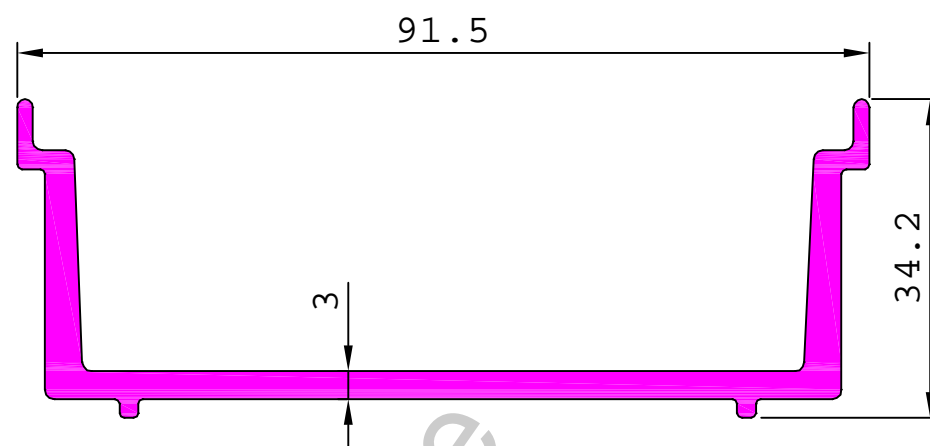
0.193 kg/m



MATCHING WITH S5785,S5786

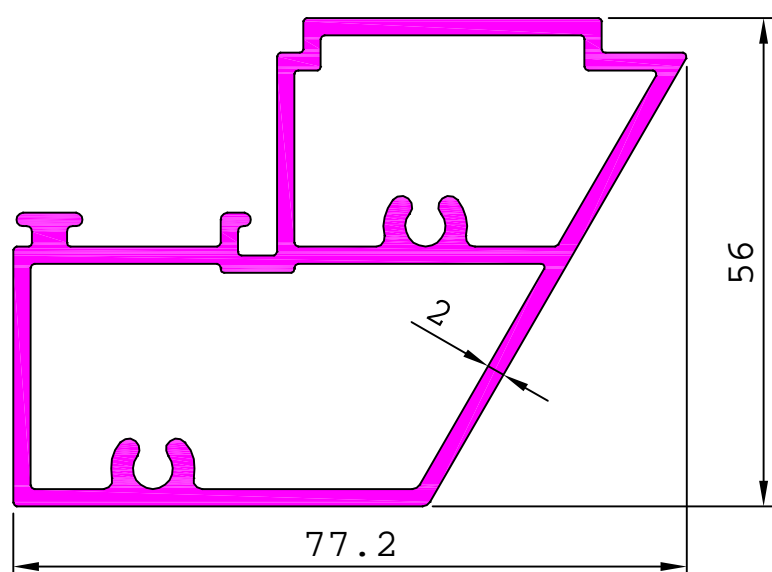
S5779

1.248 kg/m



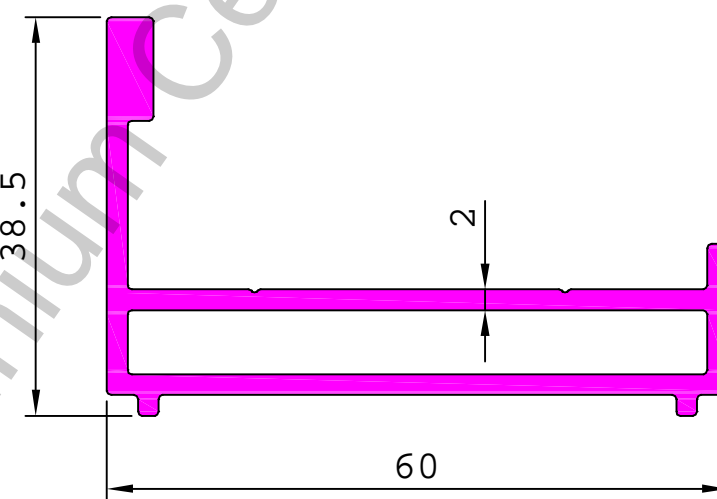
S5778

1.696 kg/m



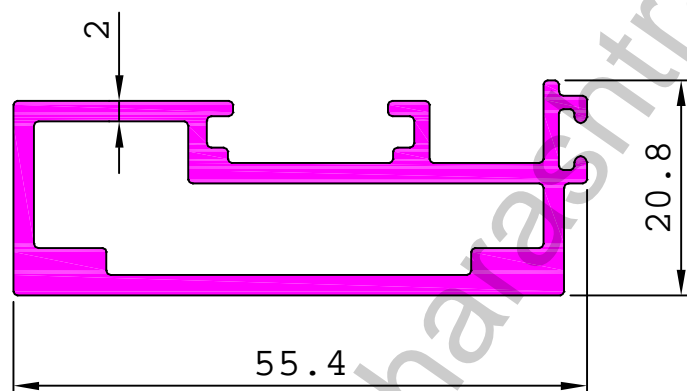
S5780

0.969 kg/m



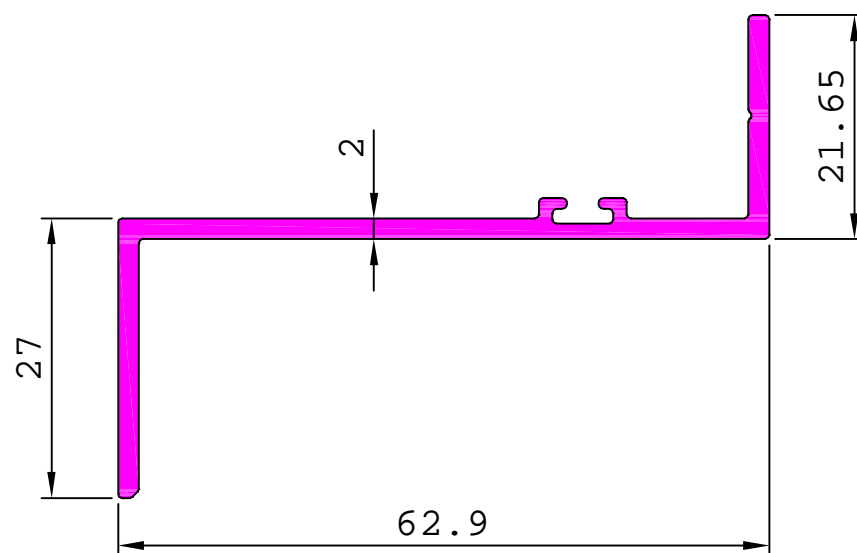
S5781

0.947 kg/m



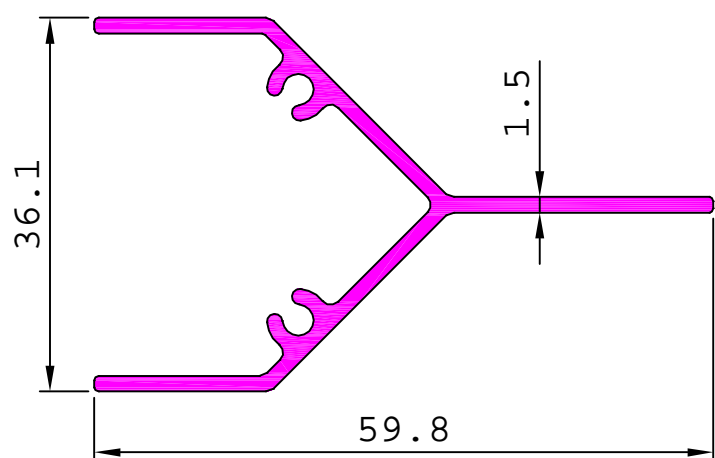
S5782

0.594 kg/m



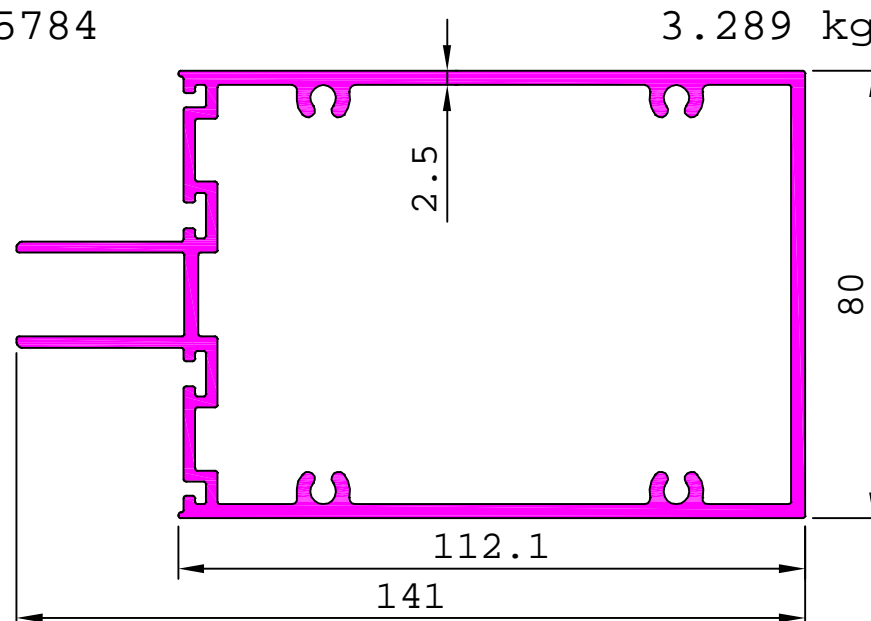
S5783

0.502 kg/m



S5784

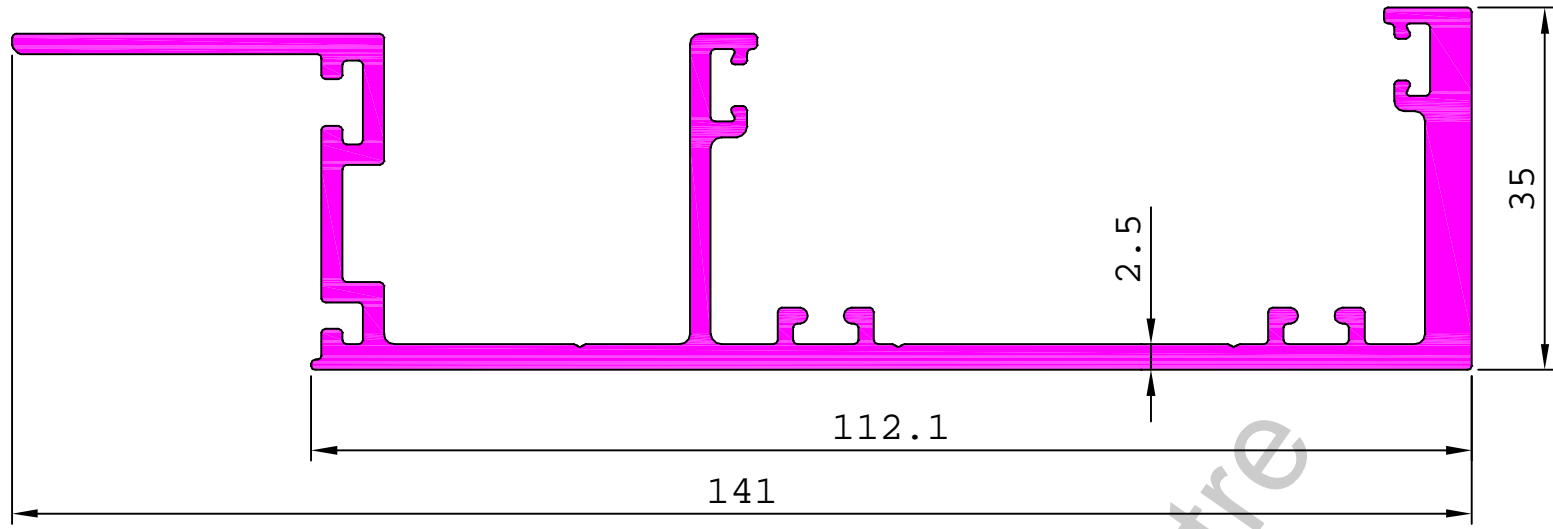
3.289 kg/m



CURTAIN WALL SECTION-F

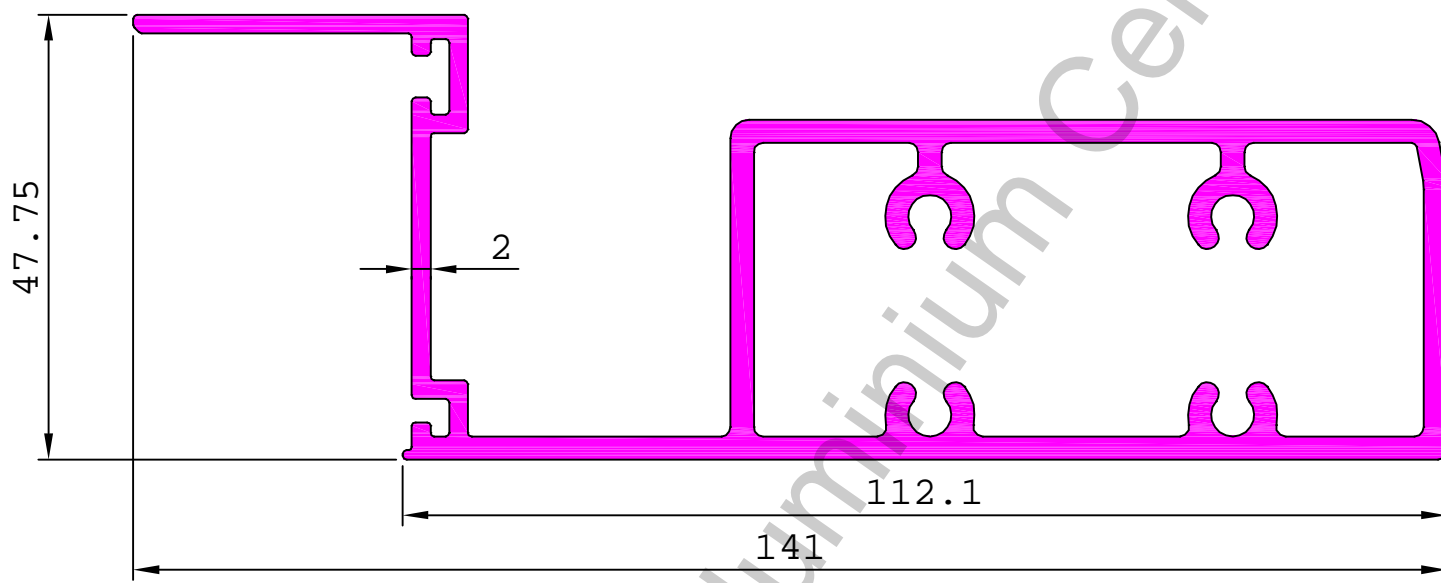
S5785

1.882 kg/m



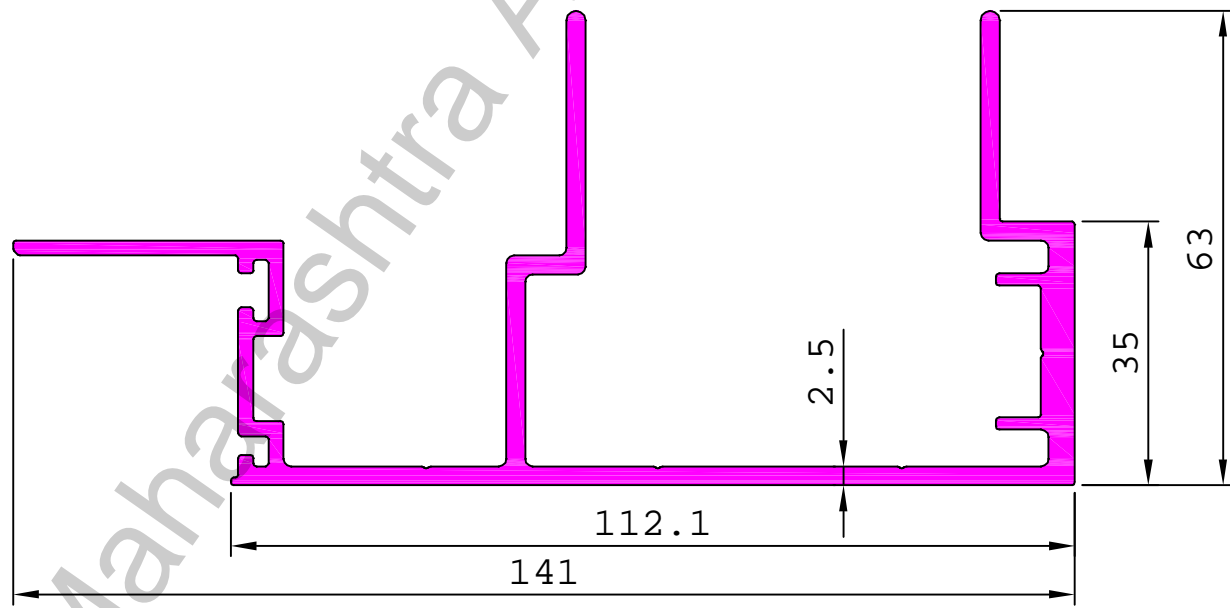
S5788

2.646 kg/m



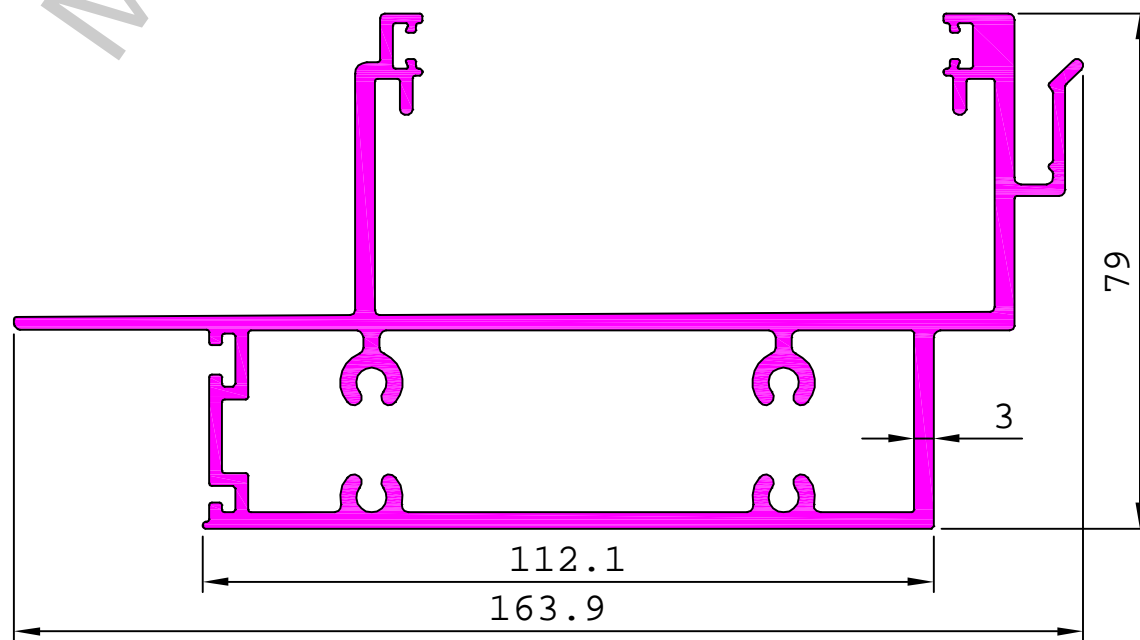
S5786

2.299 kg/m



S5789

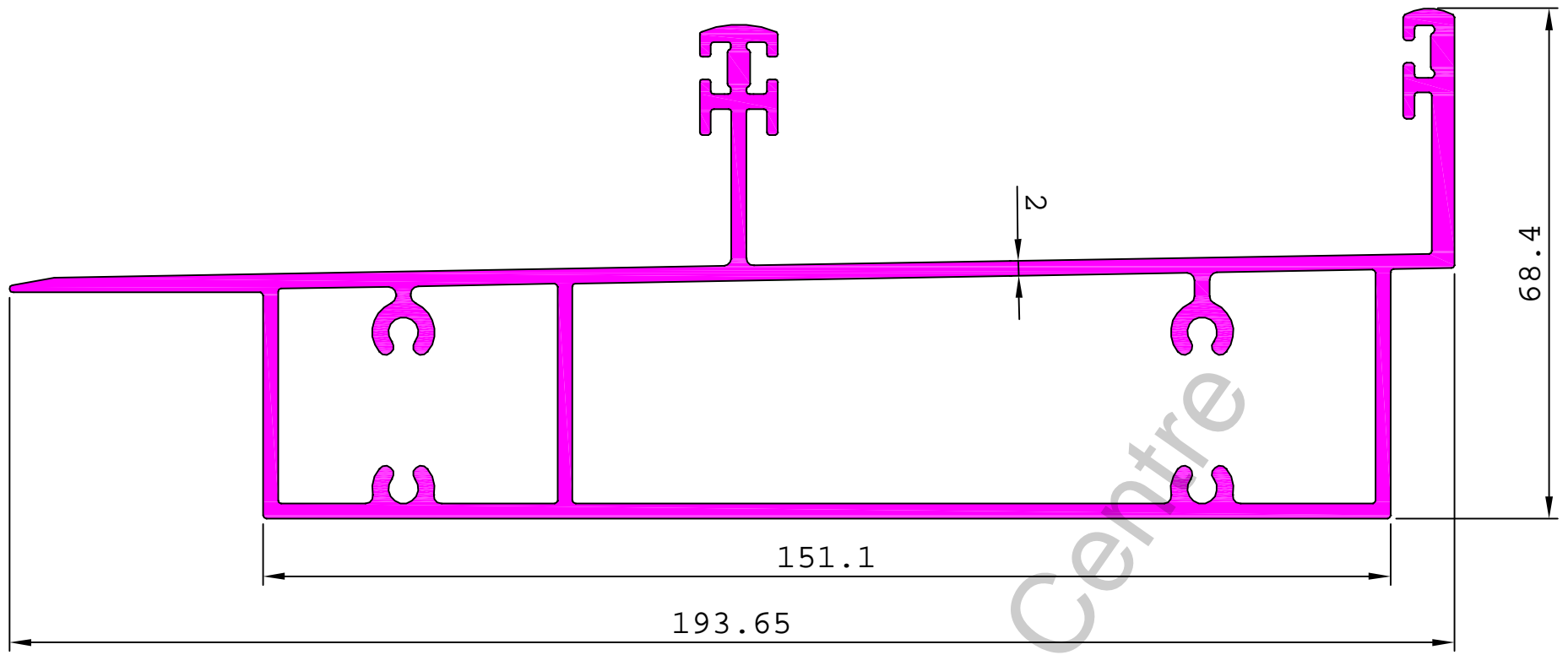
3.820 kg/m



CURTAIN WALL SECTION-G

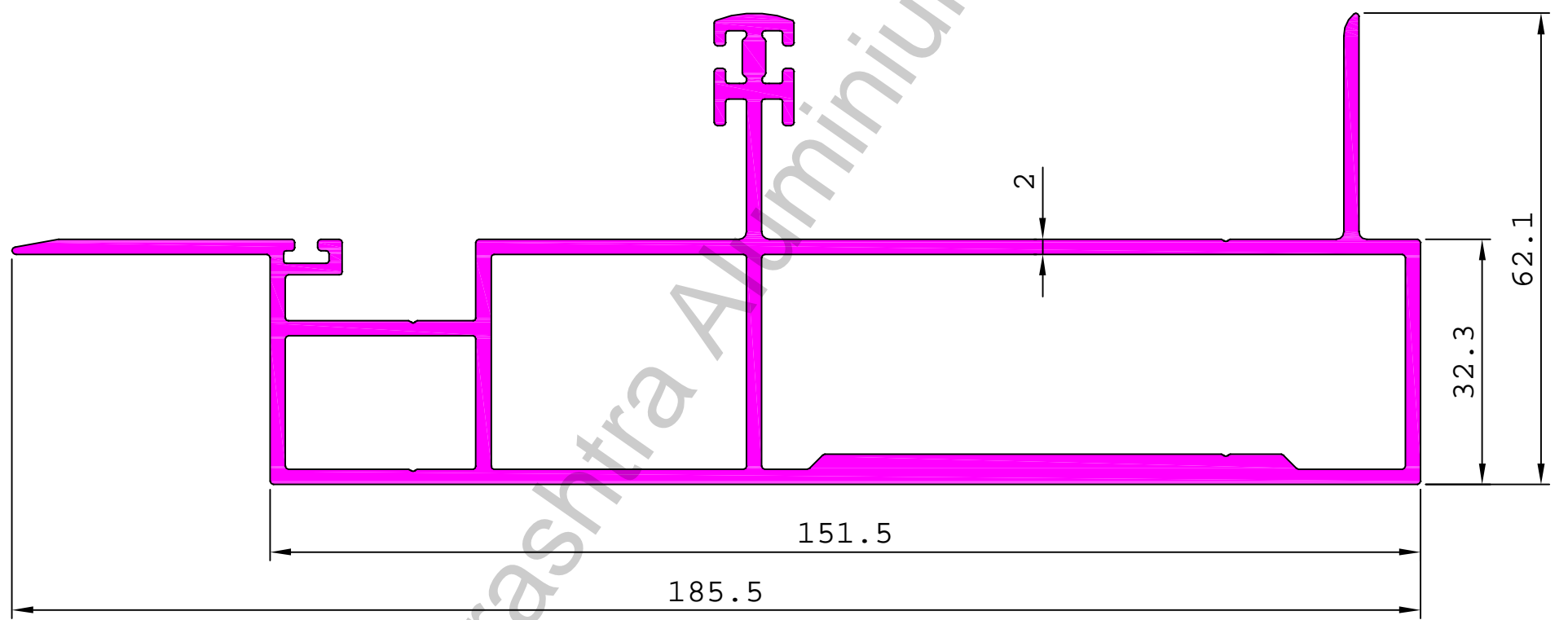
36126

3.380 kg/m



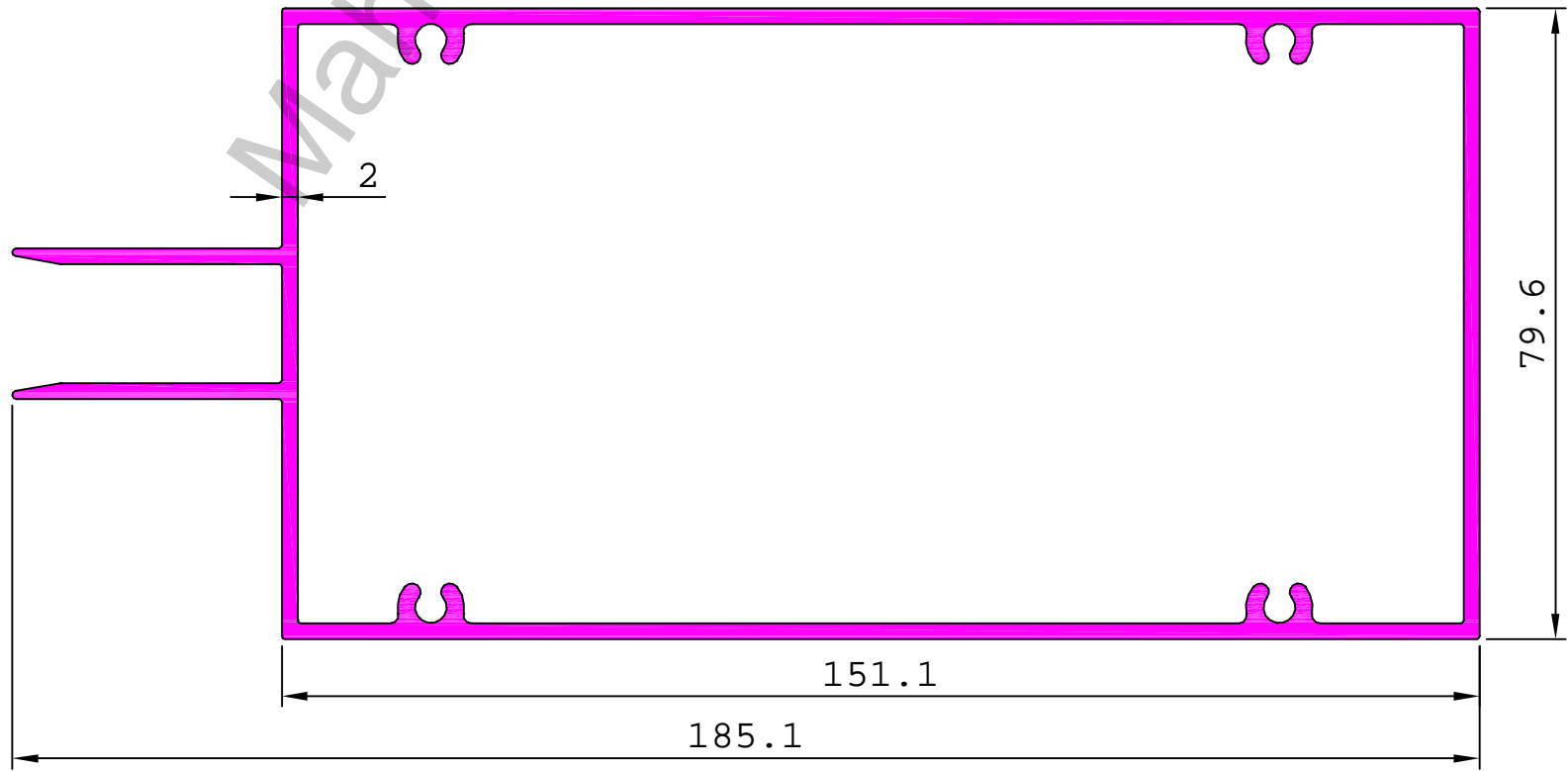
36056

3.299 kg/m



S5812

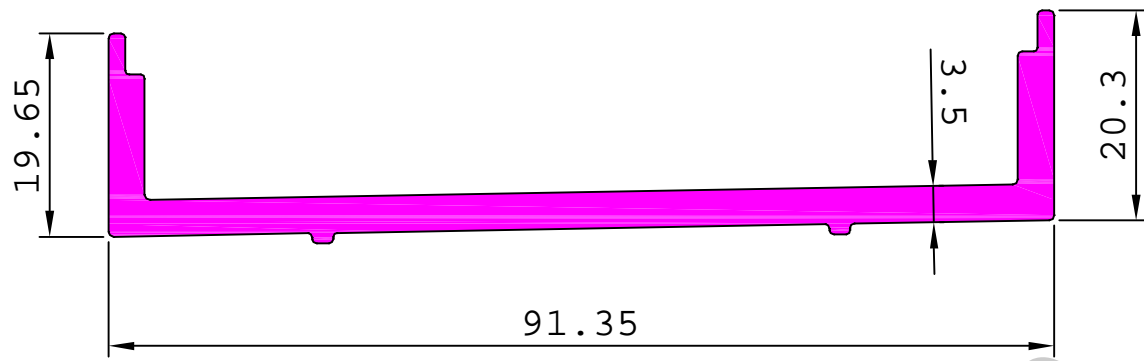
3.055 kg/m



CURTAIN WALL SECTION-G

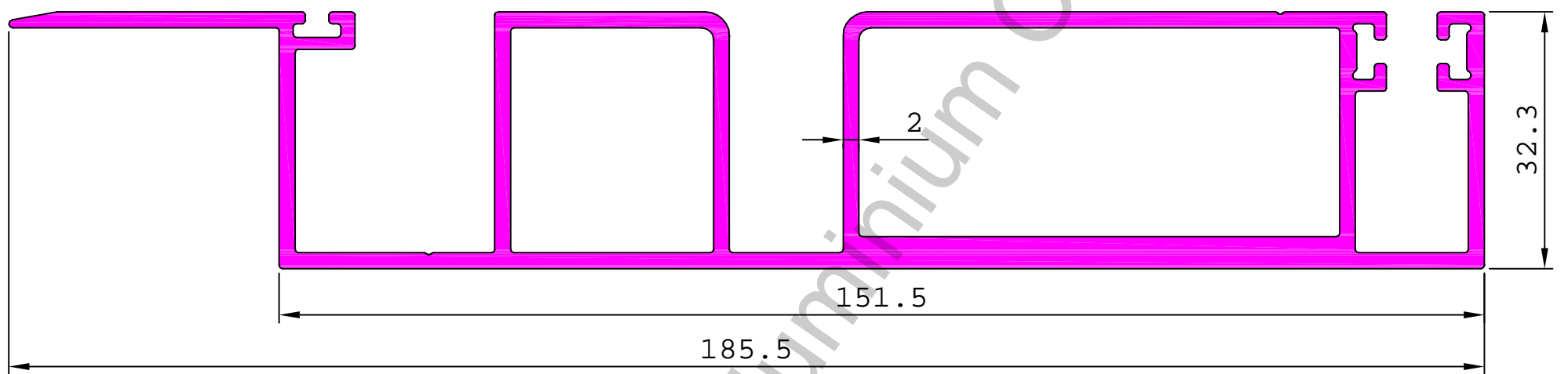
36218

1.144 kg/m



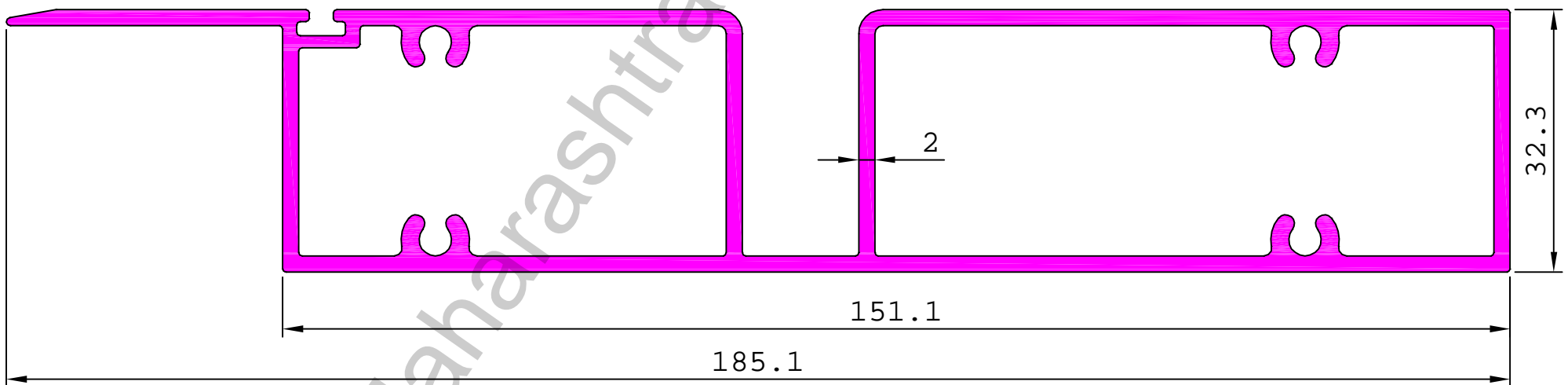
36057

2.909 kg/m

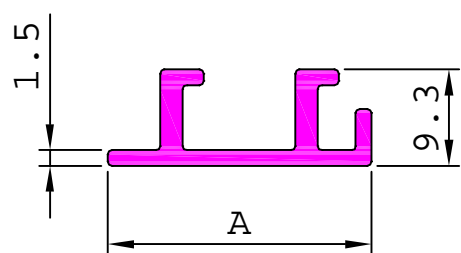


S5815

2.604 kg/m



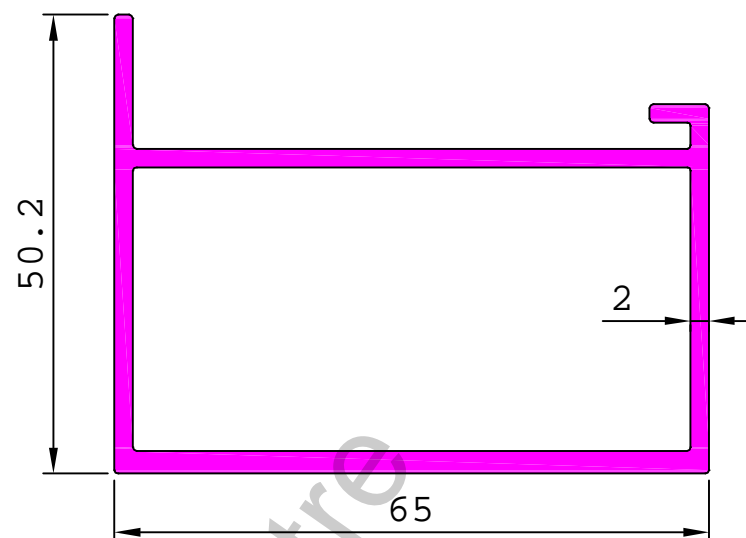
CURTAIN WALL SECTION-H



SL. No.	Section No.	A	Weight kg/m
1	S5847	25.45	0.228
2	S5851	30.00	0.246

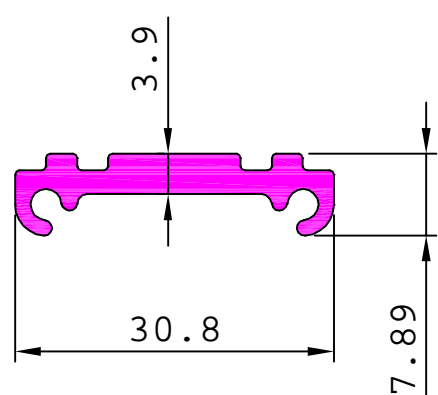
S5835

1.255 kg/m



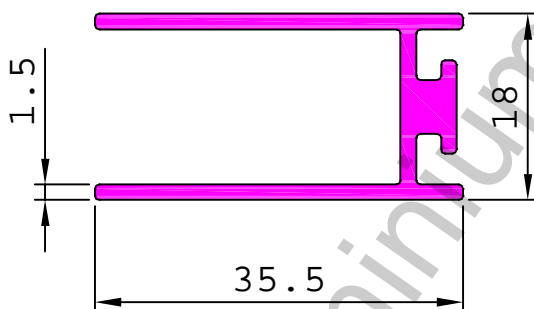
S5837

0.322 kg/m



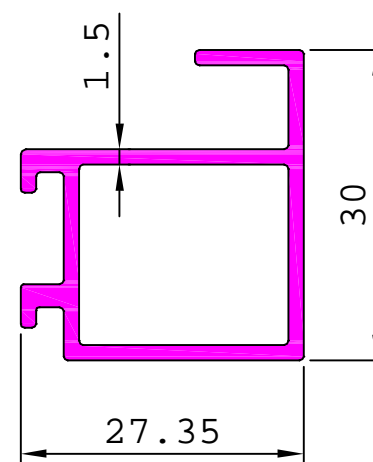
S5845

0.418 kg/m



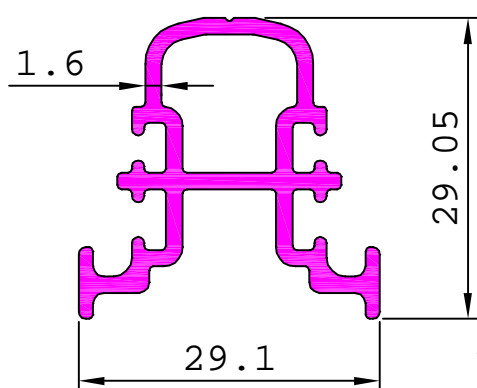
S5852

0.470 kg/m



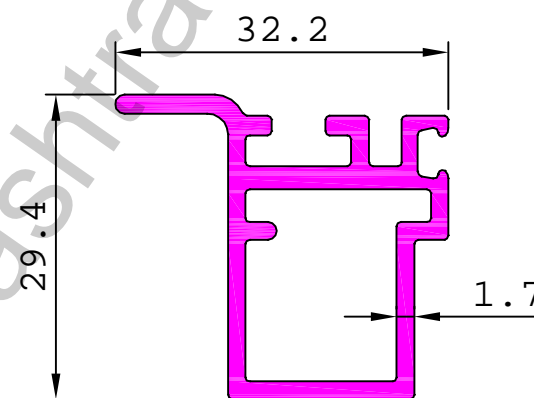
S5861

0.517 kg/m



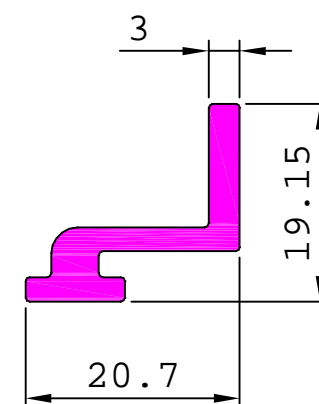
S5865

0.563 kg/m



S5866

0.299 kg/m

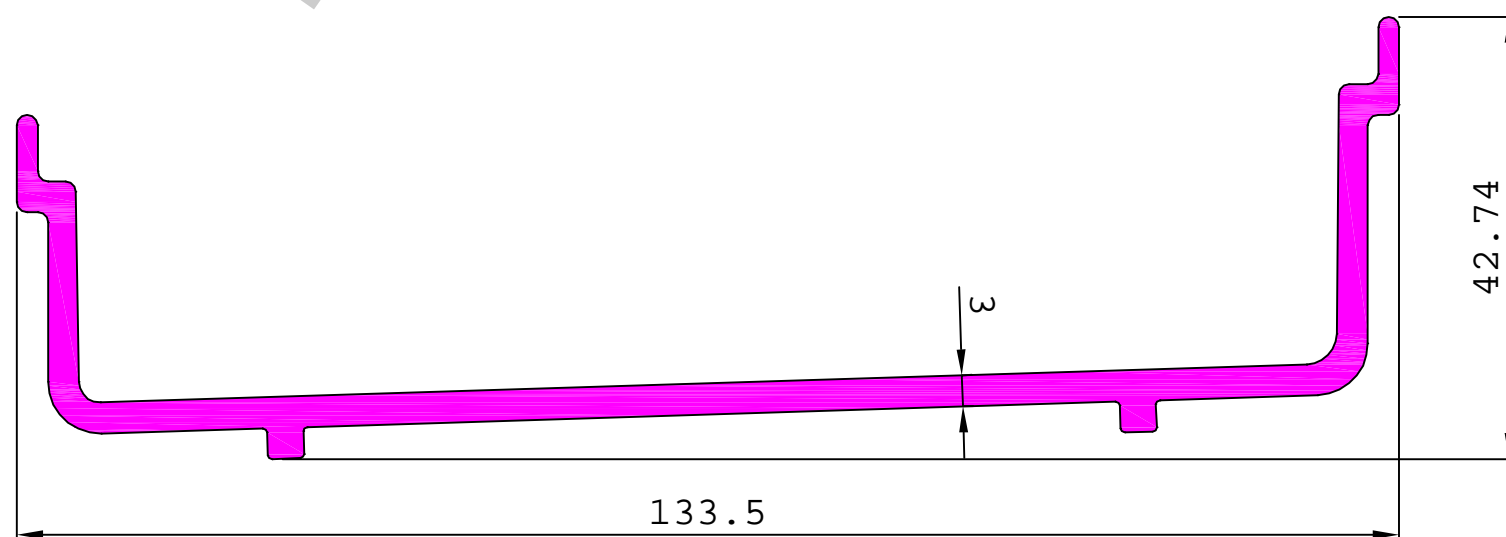


MATCHING WITH S5866

MATCHING WITH S5865

S5854

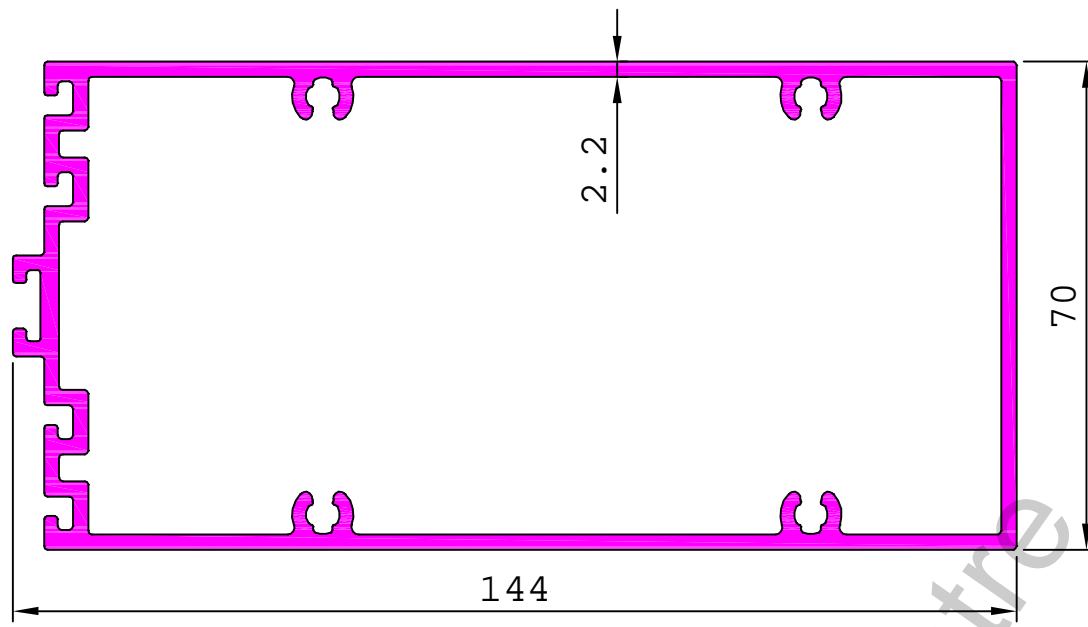
1.561 kg/m



CURTAIN WALL SECTION-H

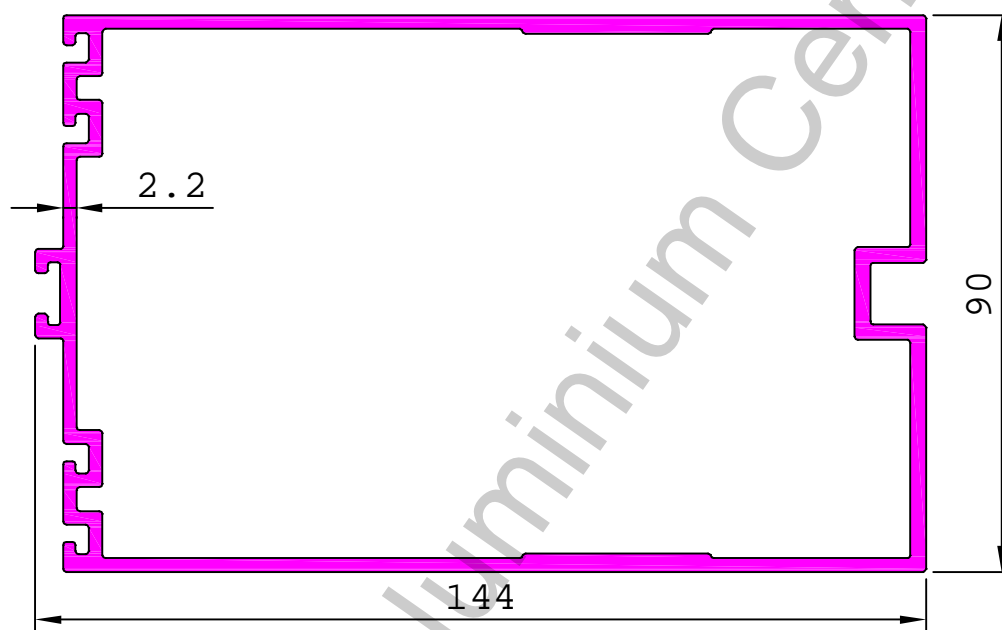
S5846

3.030 kg/m



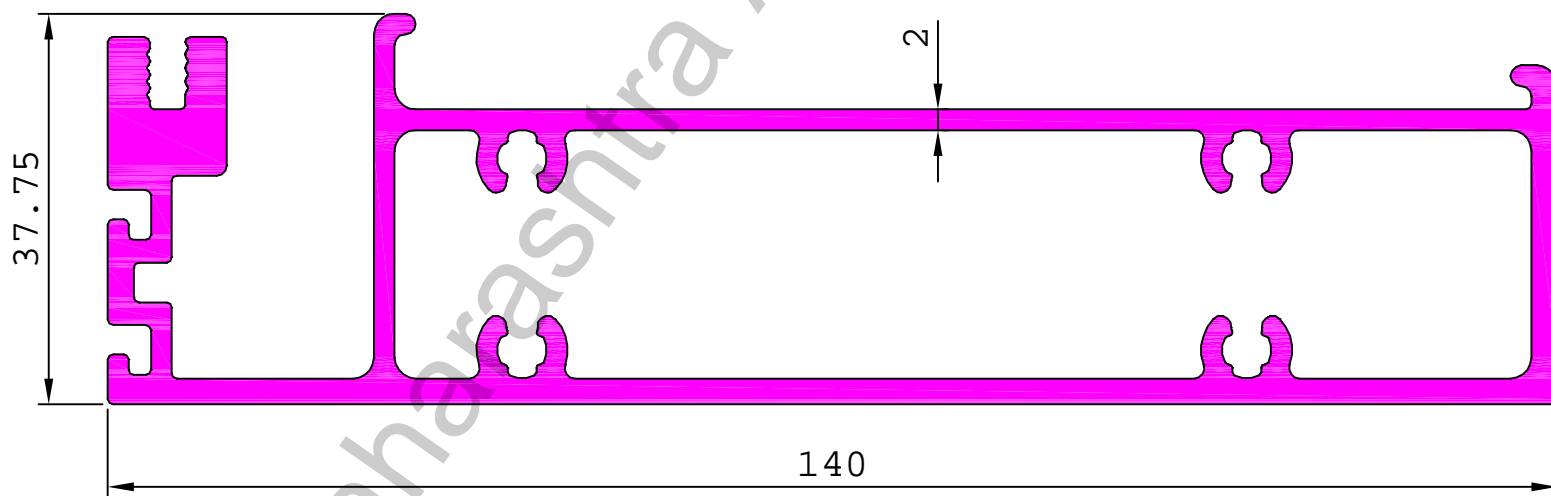
S5848

3.288 kg/m



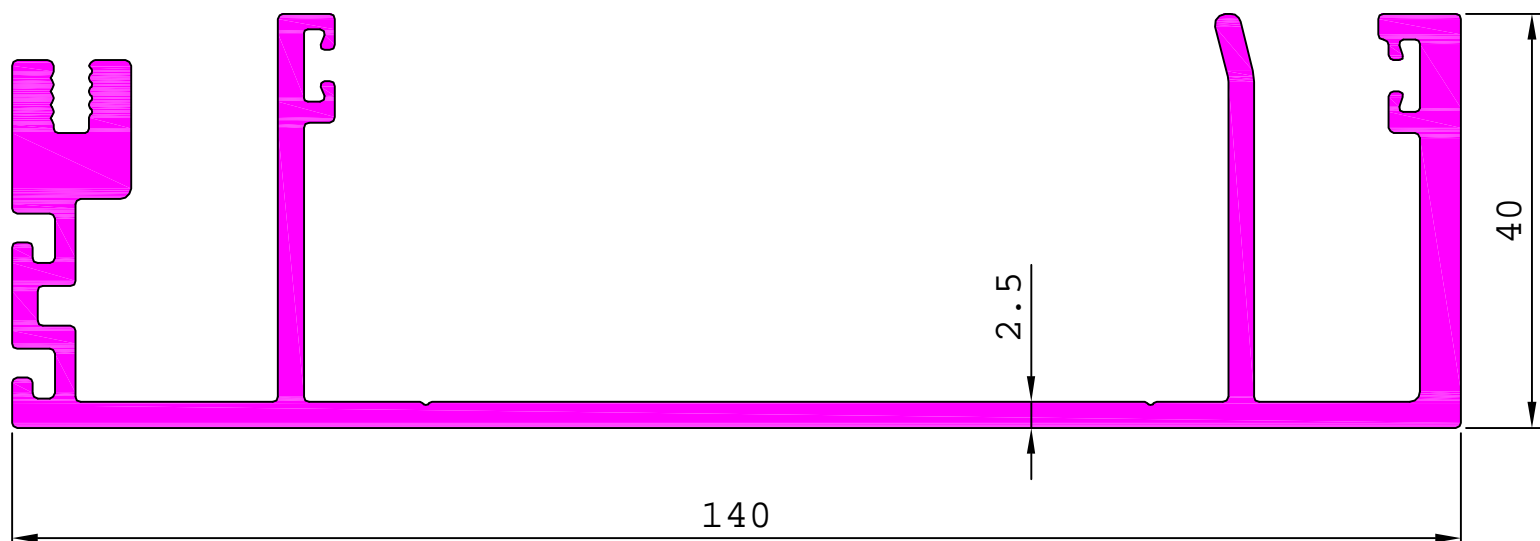
S5855

2.809 kg/m



S5856

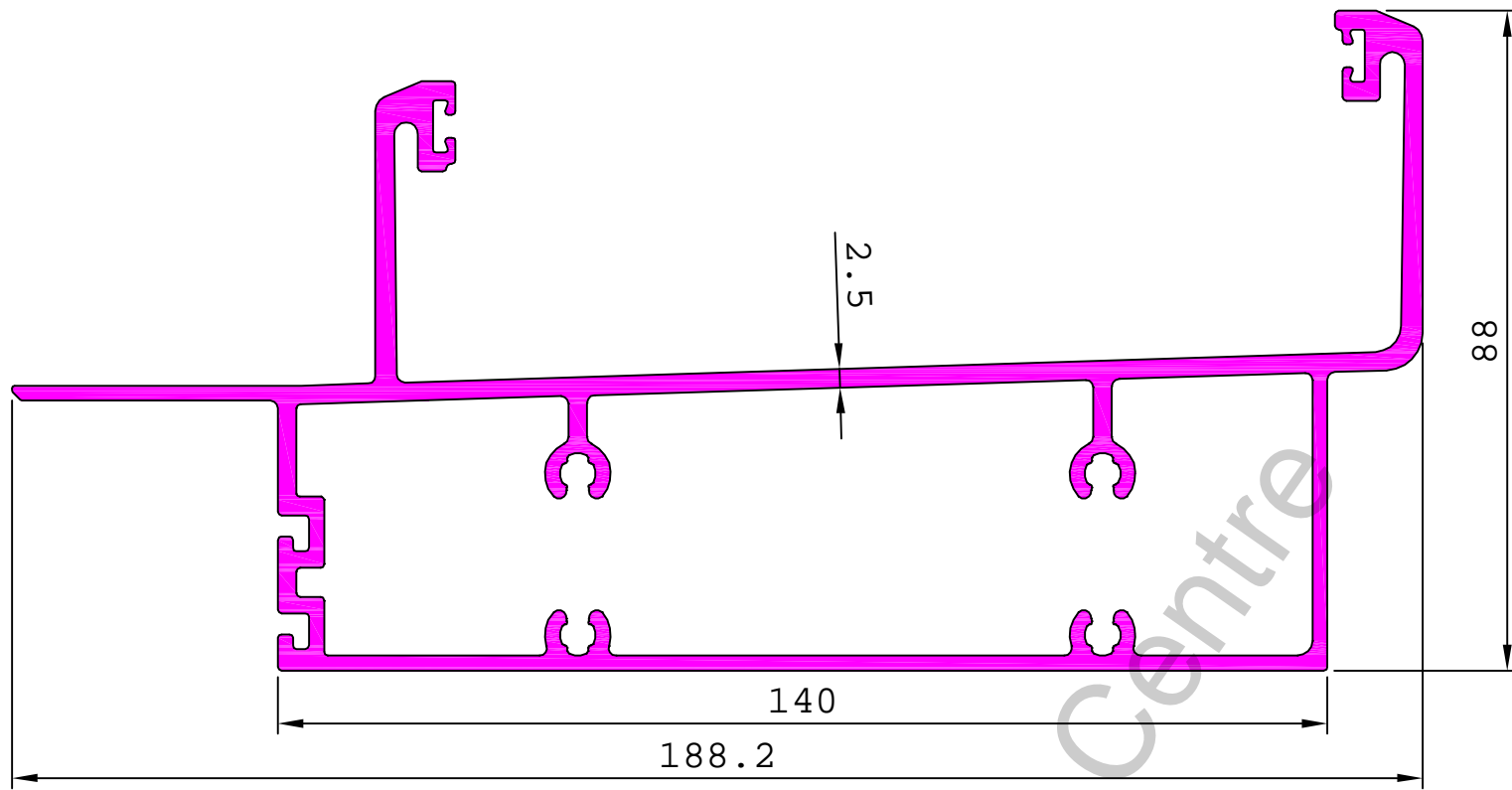
2.502 kg/m



CURTAIN WALL SECTION-H

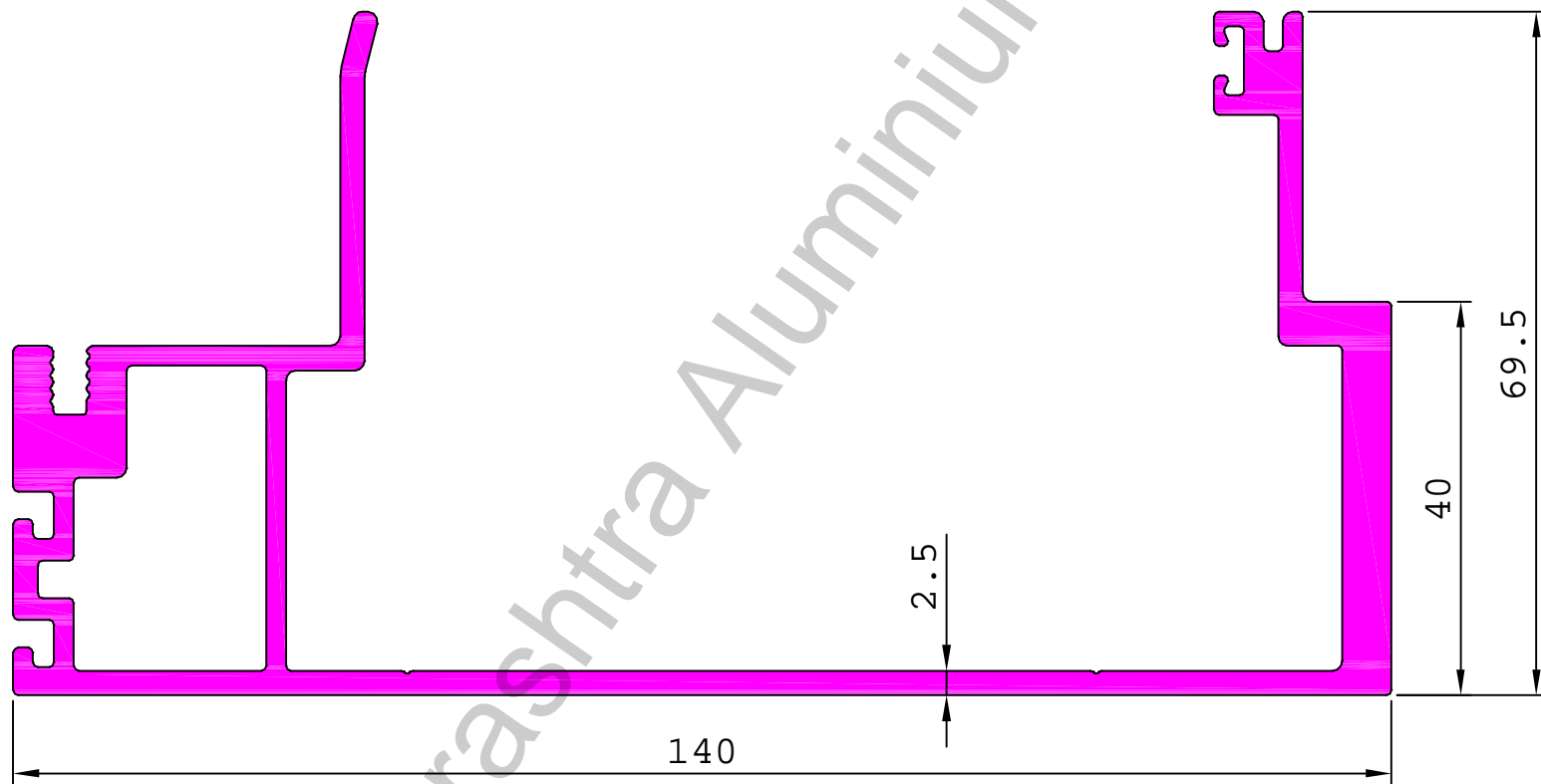
S5853

3.834 kg/m



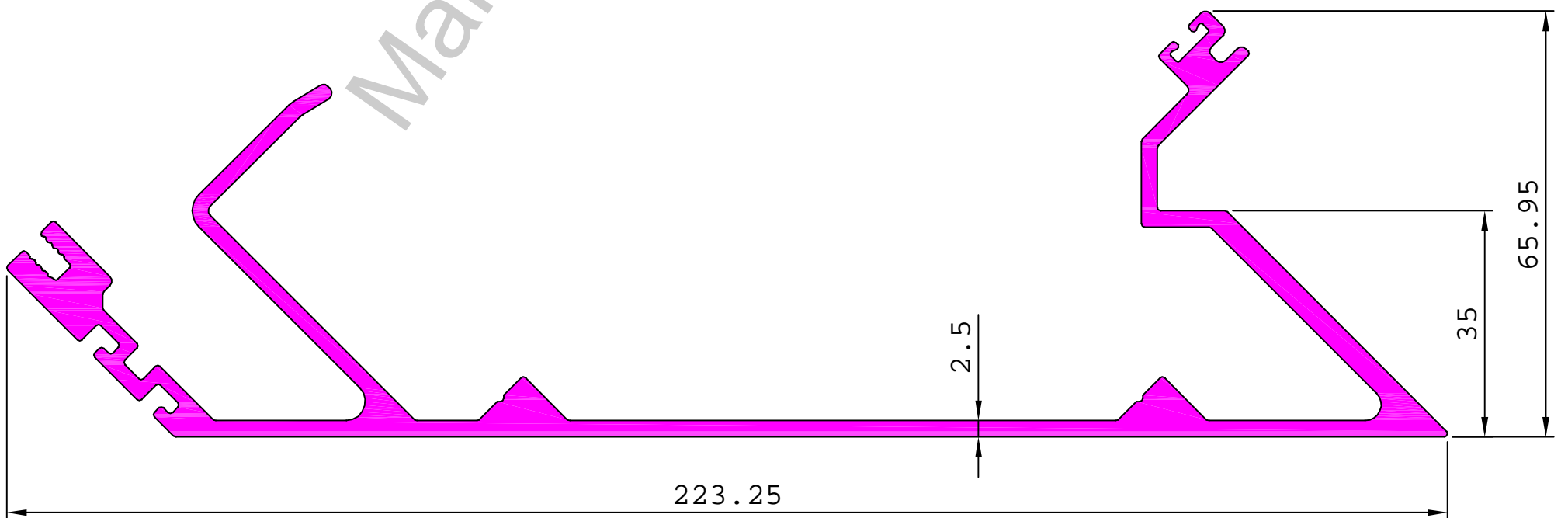
S5857

2.935 kg/m



S5860

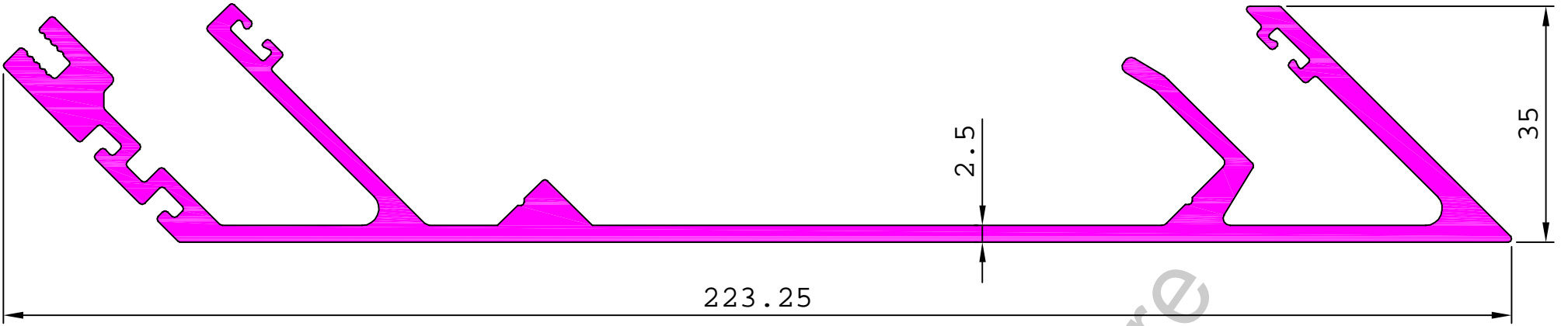
3.557 kg/m



CURTAIN WALL SECTION-H

S5859

3.171 kg/m

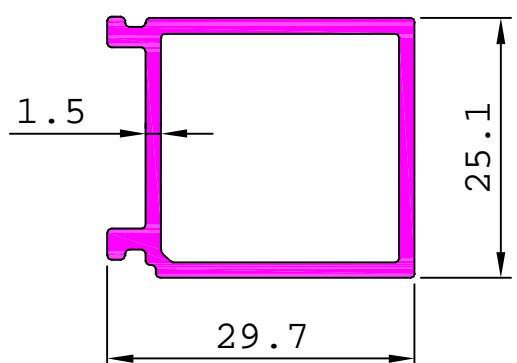


Maharashtra Aluminium Centre

CURTAIN WALL SECTION-I

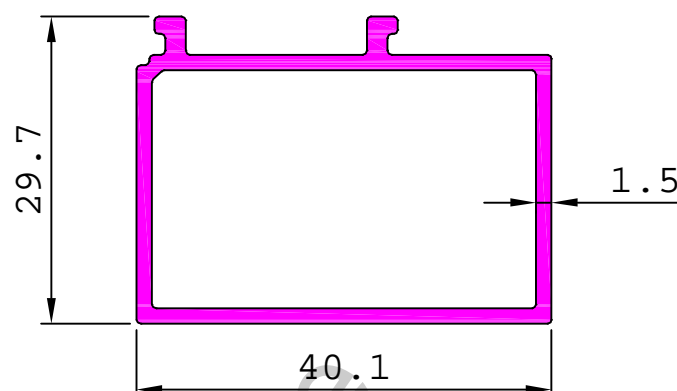
36084

0.437 kg/m



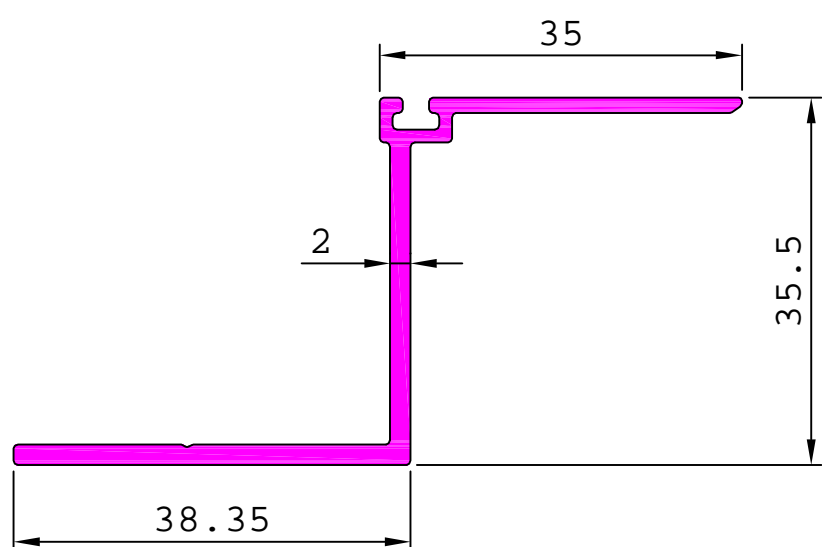
36090

0.558 kg/m



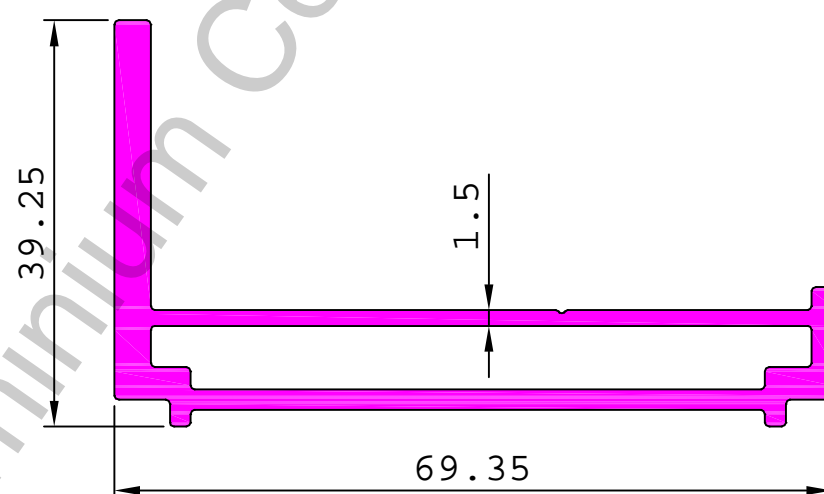
36083

0.529 kg/m



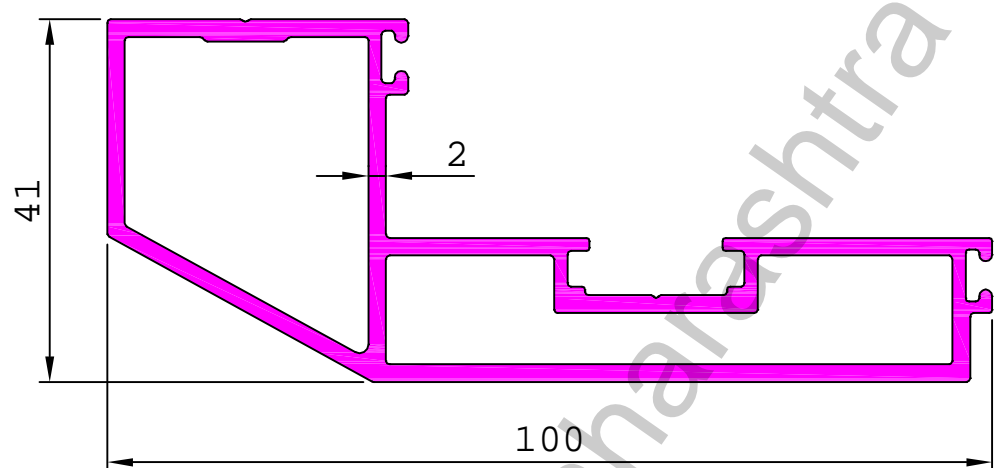
36085

1.062 kg/m



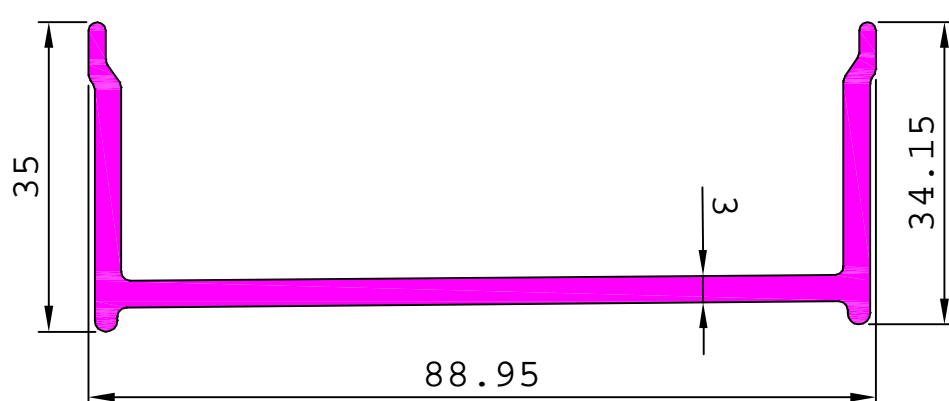
36086

1.591 kg/m



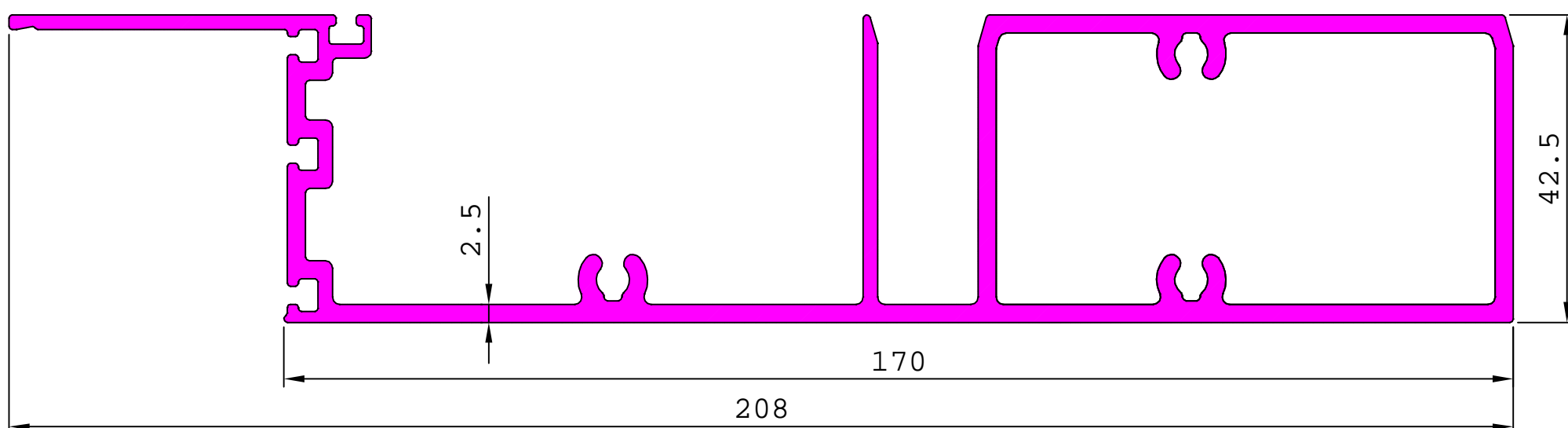
36087

1.183 kg/m



36089

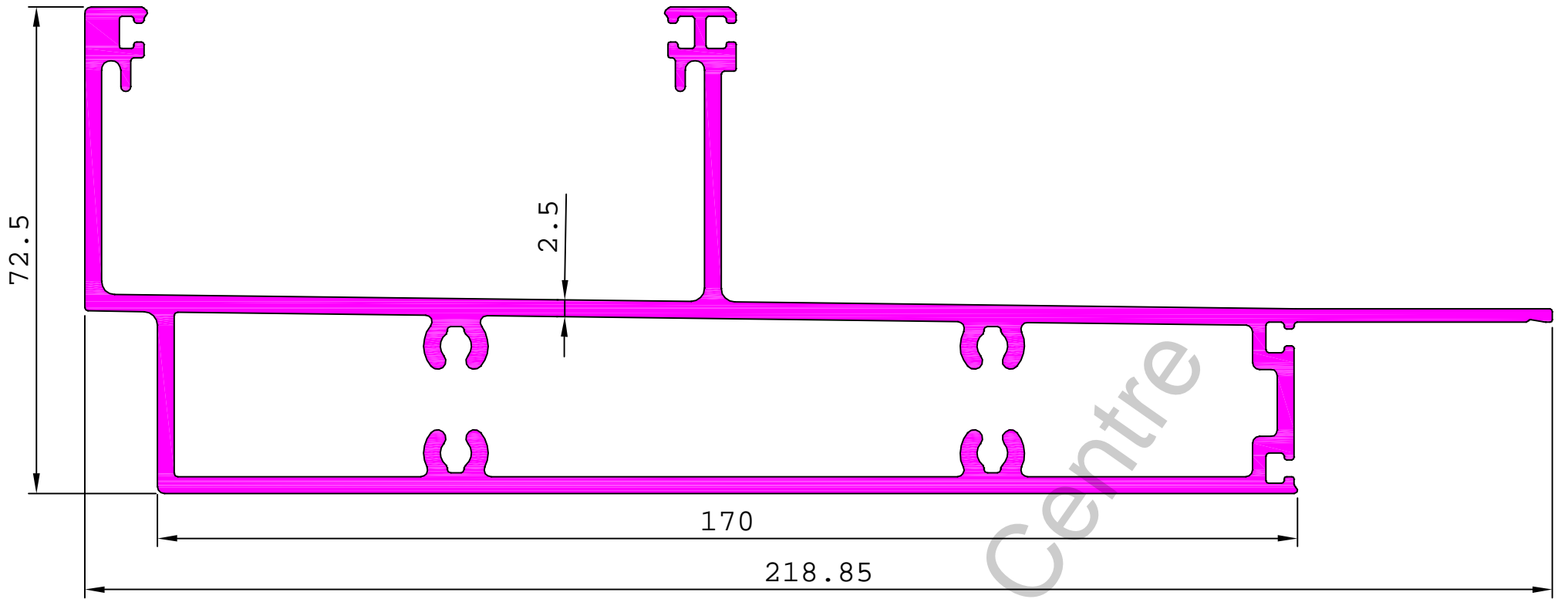
3.286 kg/m



CURTAIN WALL SECTION-I

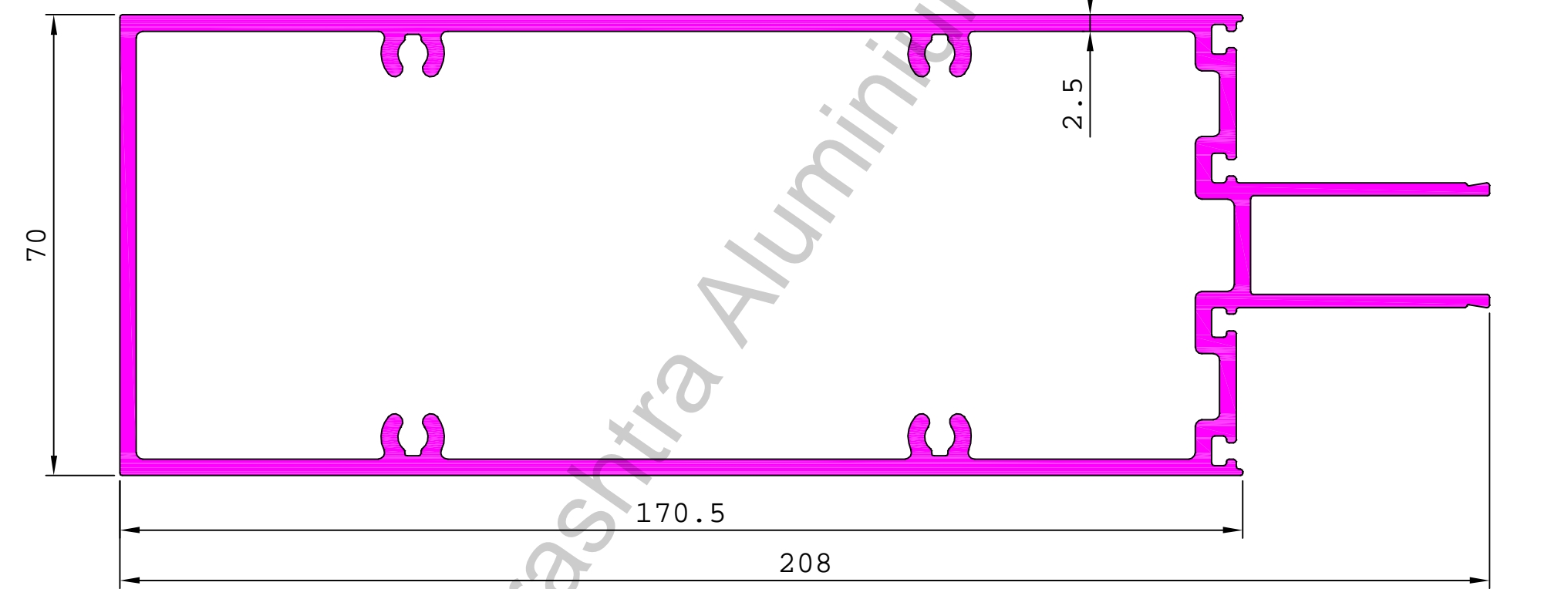
36088

4.177 kg/m



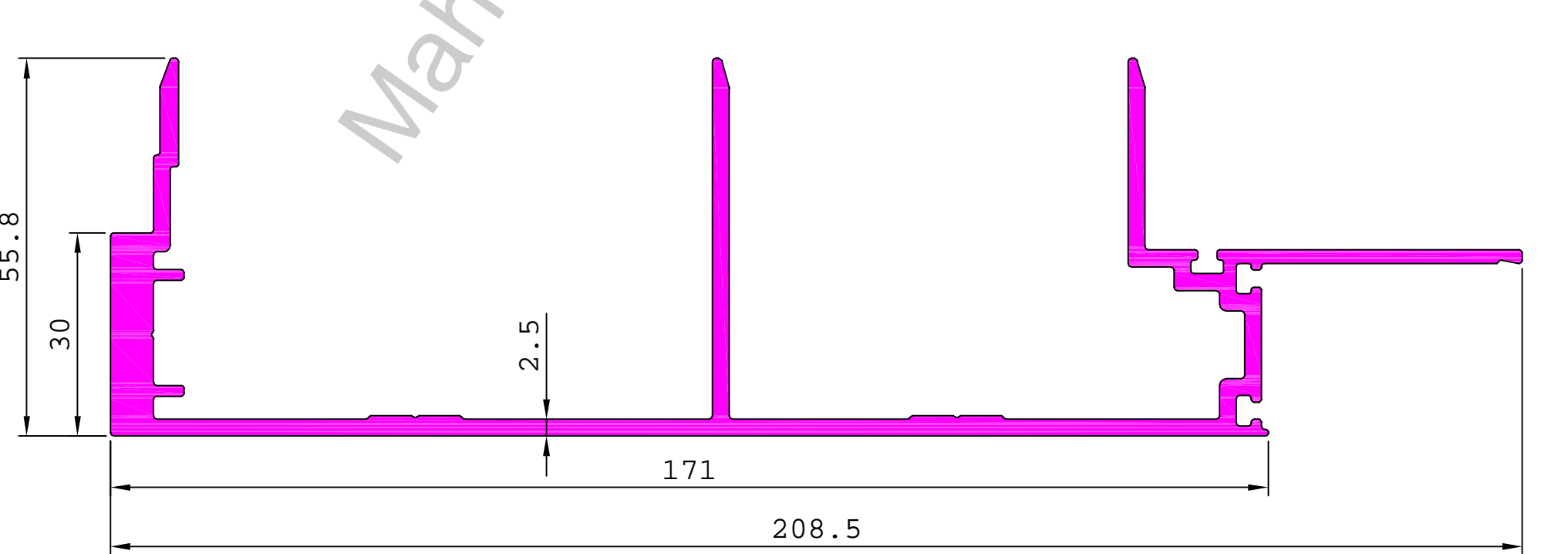
36091

4.164 kg/m



36092

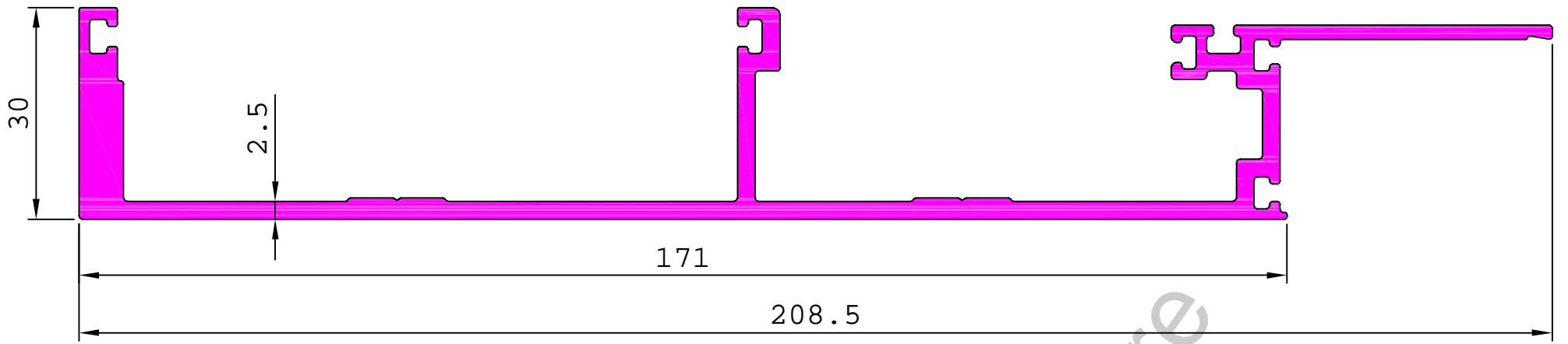
3.000 kg/m



CURTAIN WALL SECTION-I

36093

2.371 kg/m

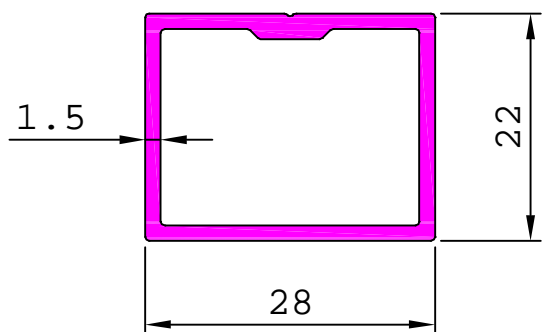


Maharashtra Aluminium Centre

CURTAIN WALL SECTION-J

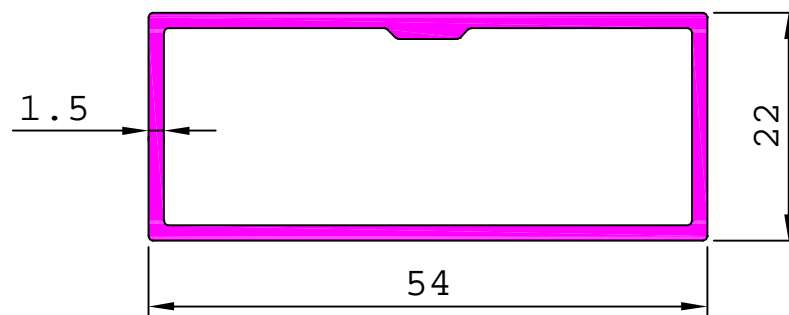
36095

0.399 kg/m



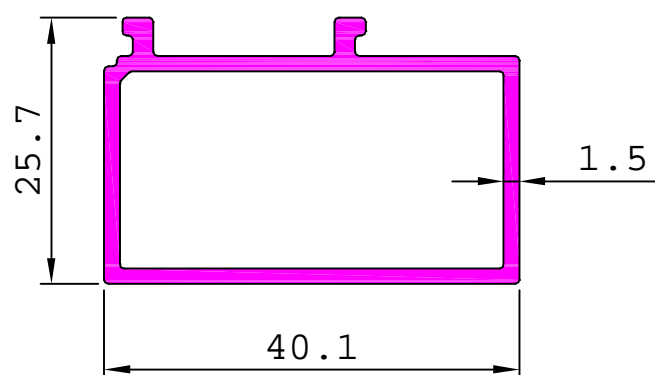
S6138

0.610 kg/m



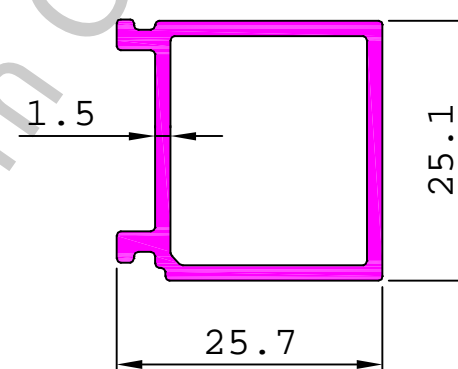
36117

0.526 kg/m



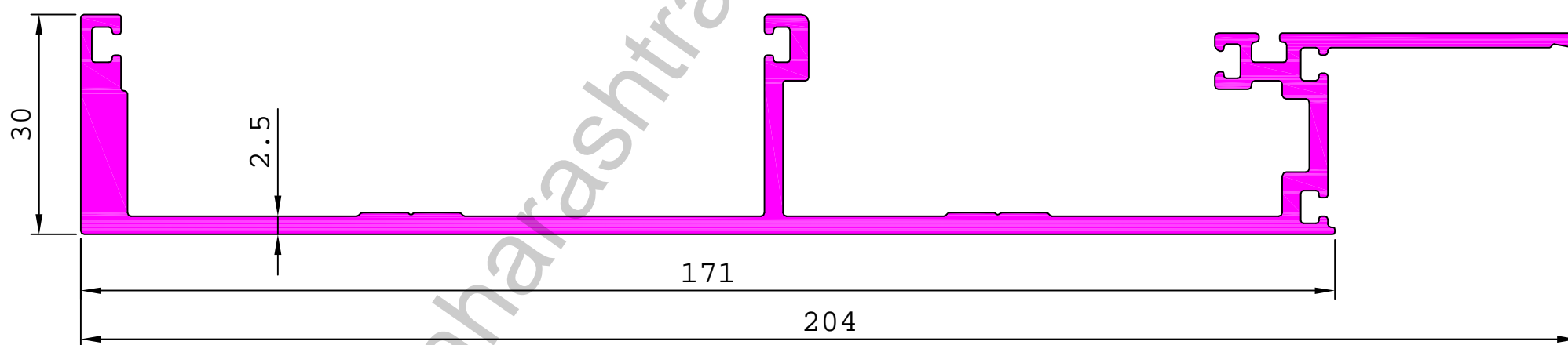
36116

0.404 kg/m



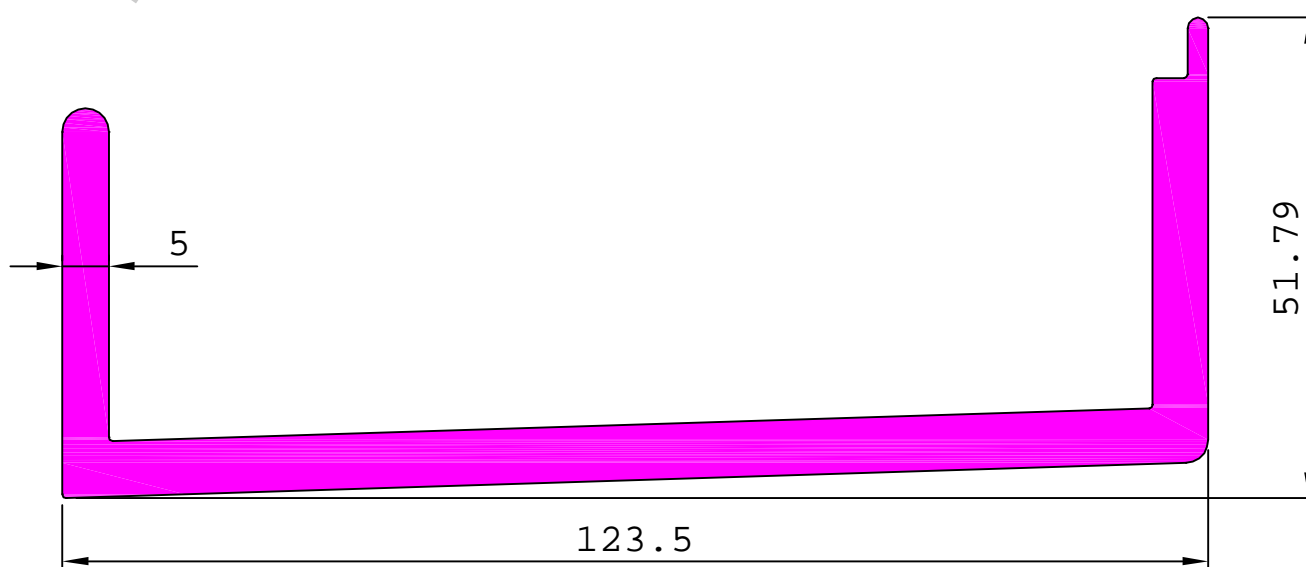
36112

2.338 kg/m



36121

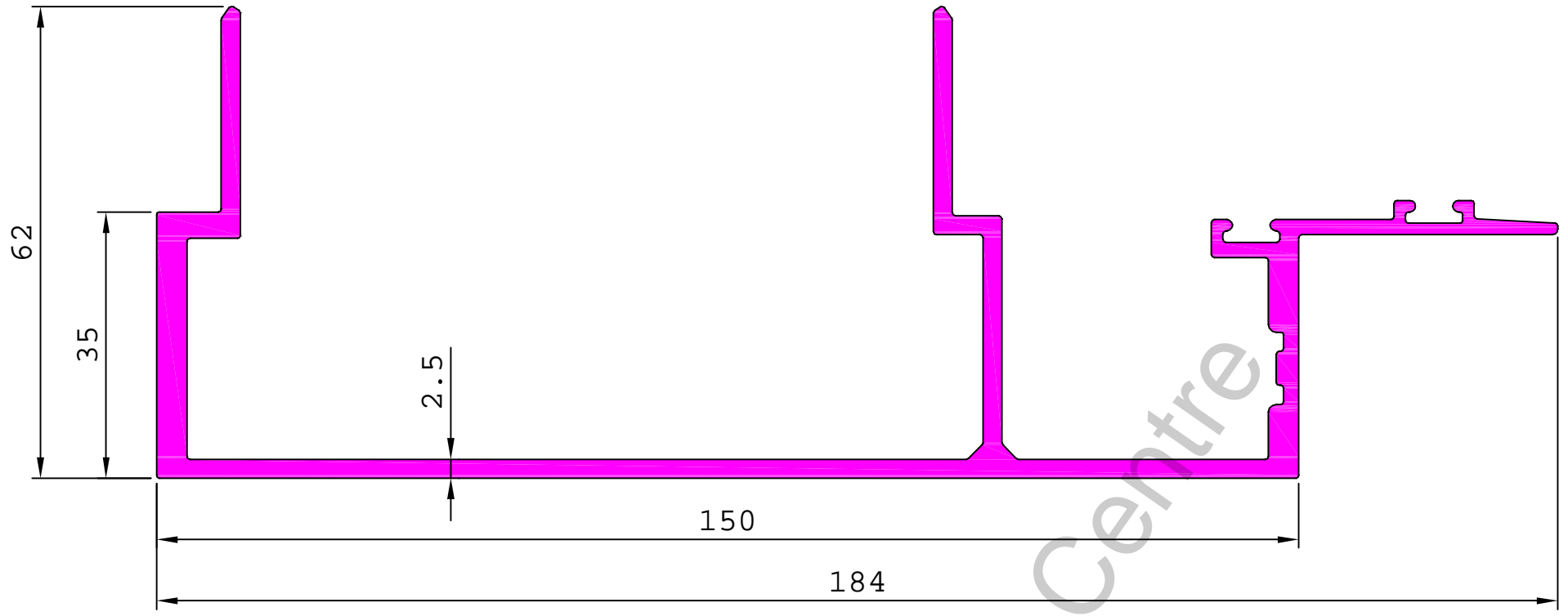
3.090 kg/m



CURTAIN WALL SECTION-J

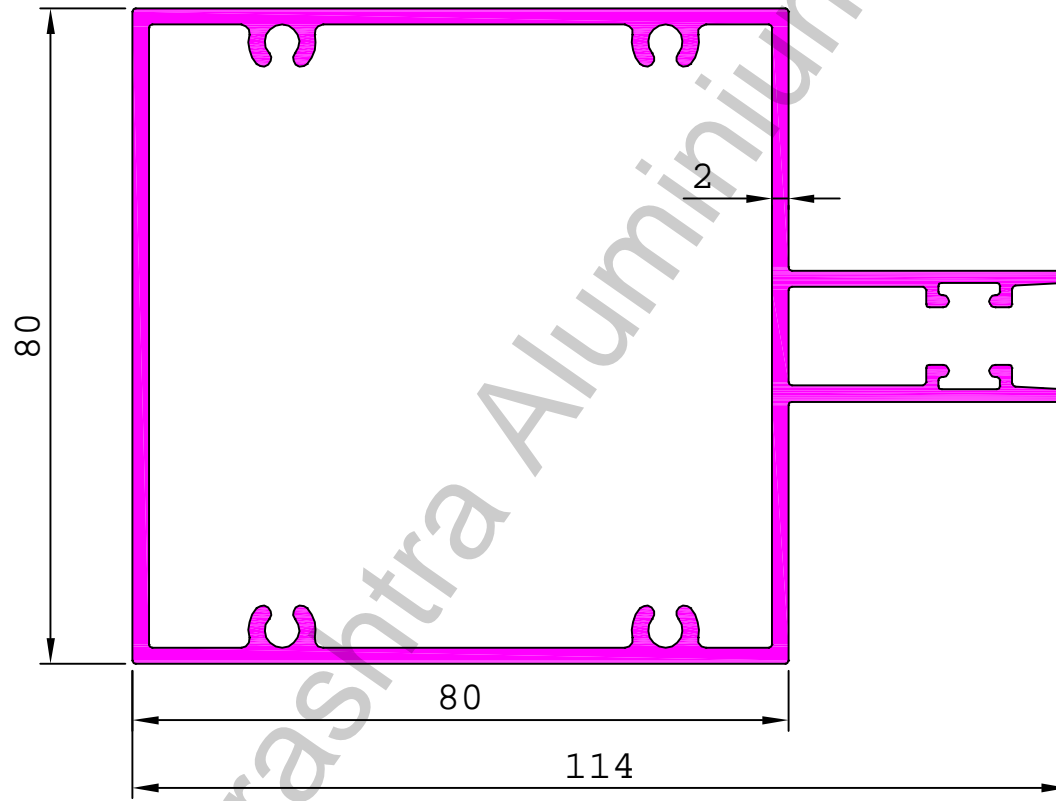
36094

2.609 kg/m



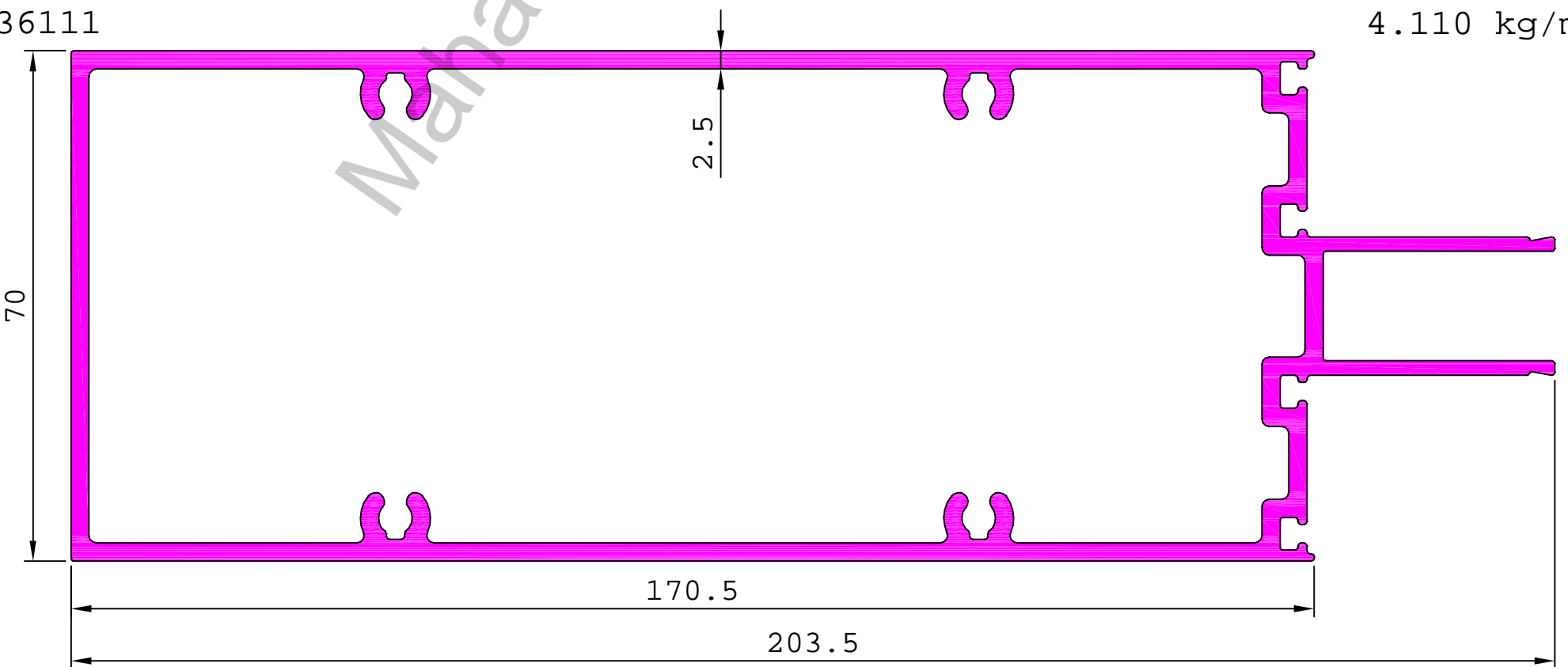
36096

2.322 kg/m



36111

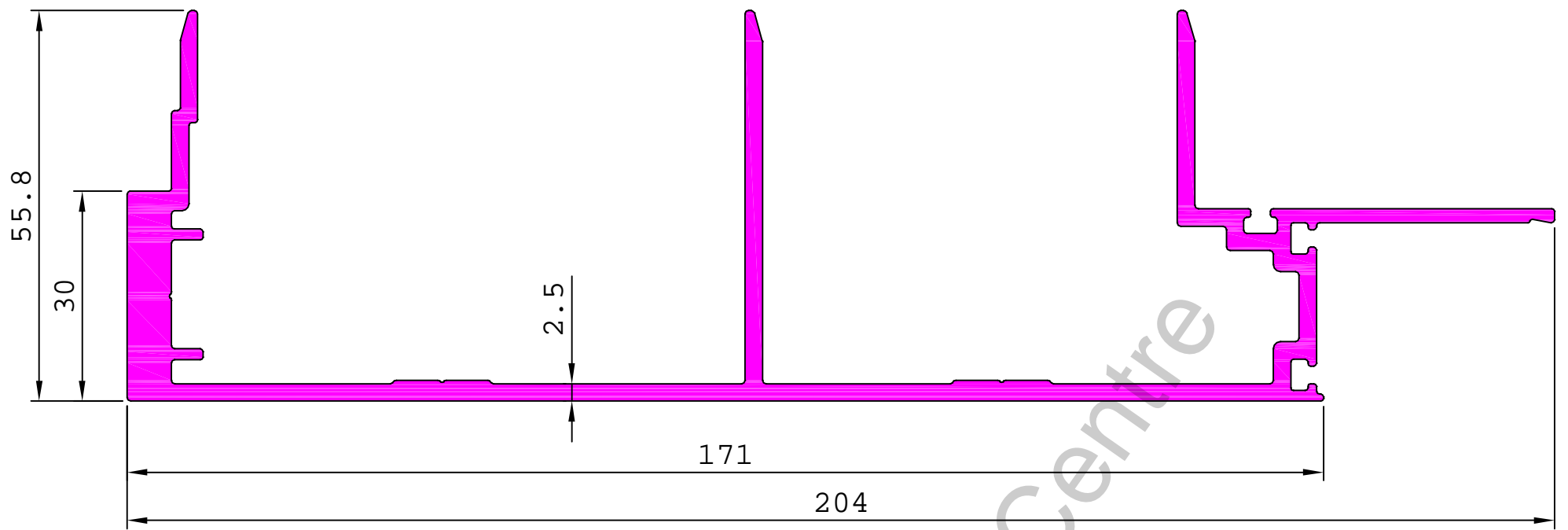
4.110 kg/m



CURTAIN WALL SECTION-J

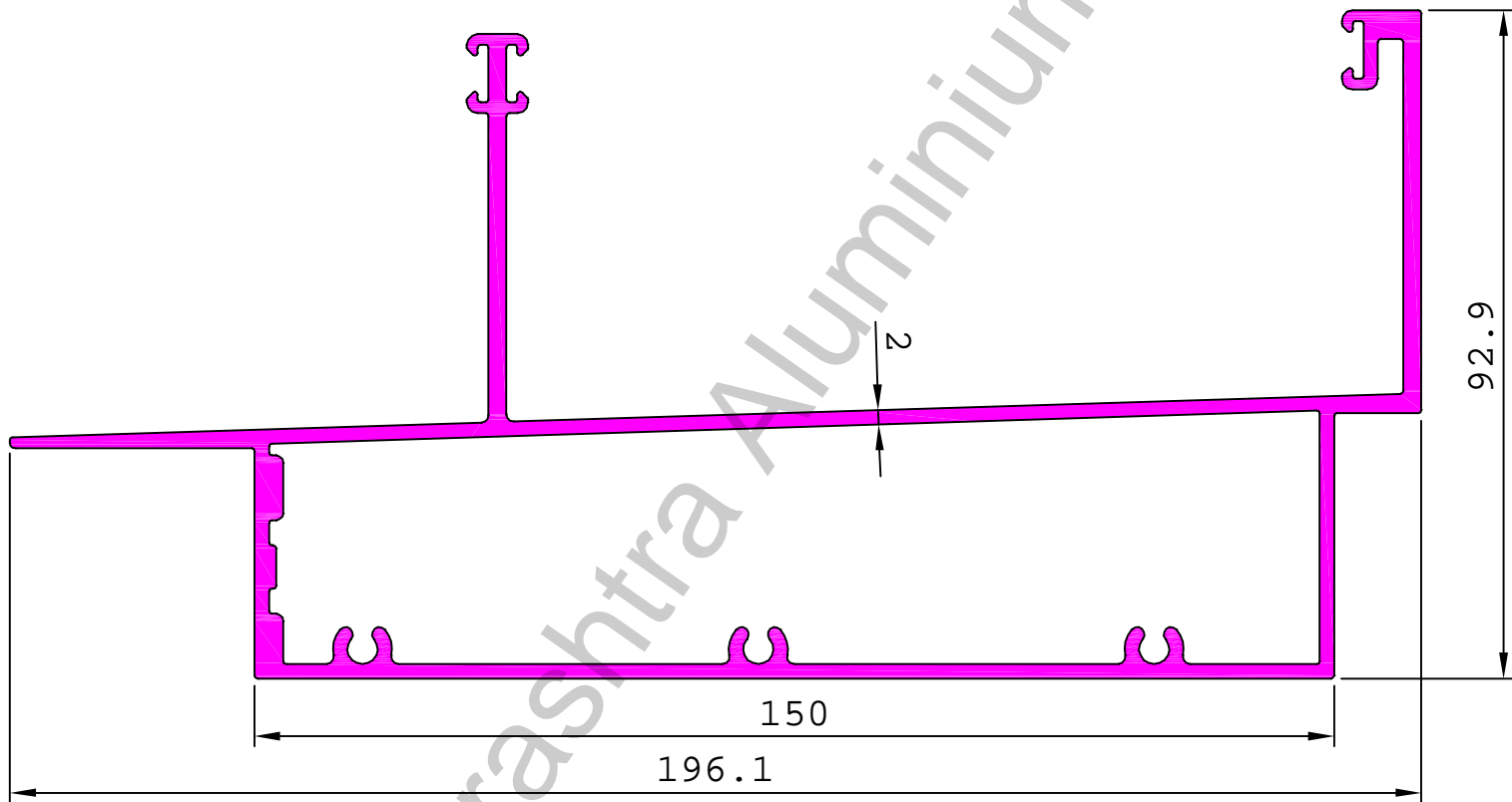
36115

2.964 kg/m



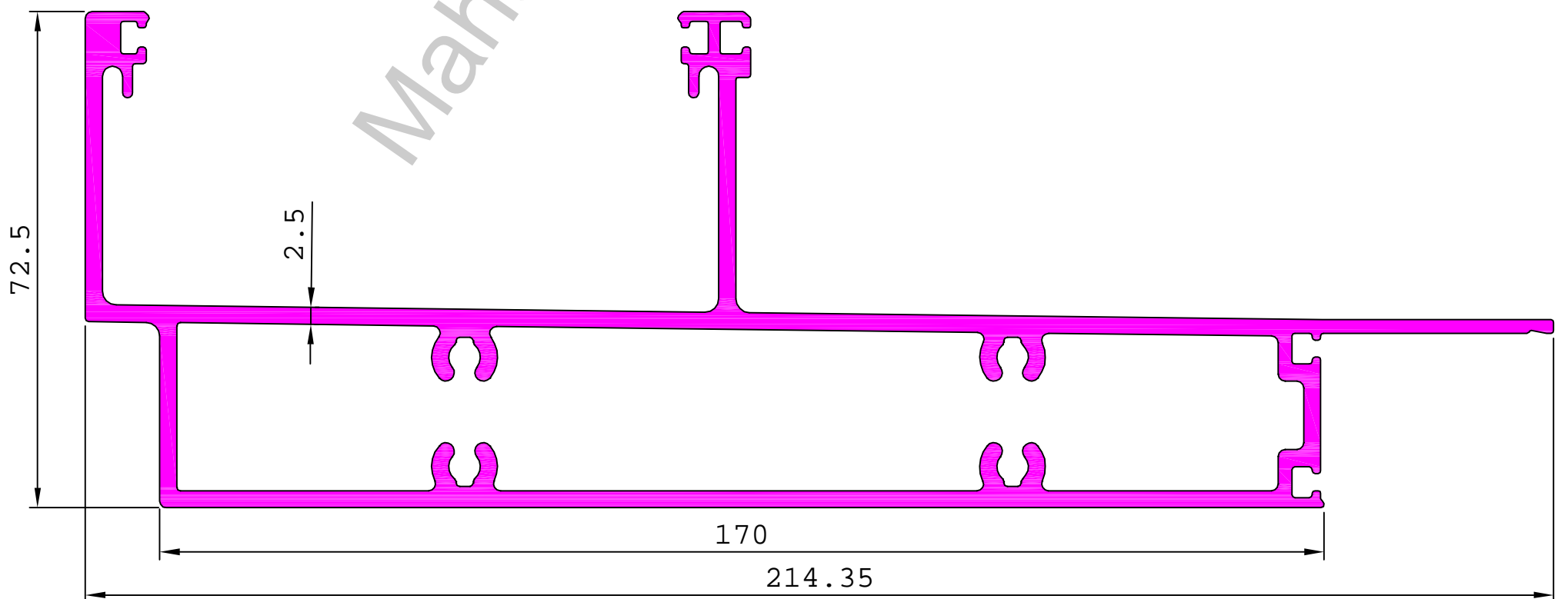
36097

3.449 kg/m

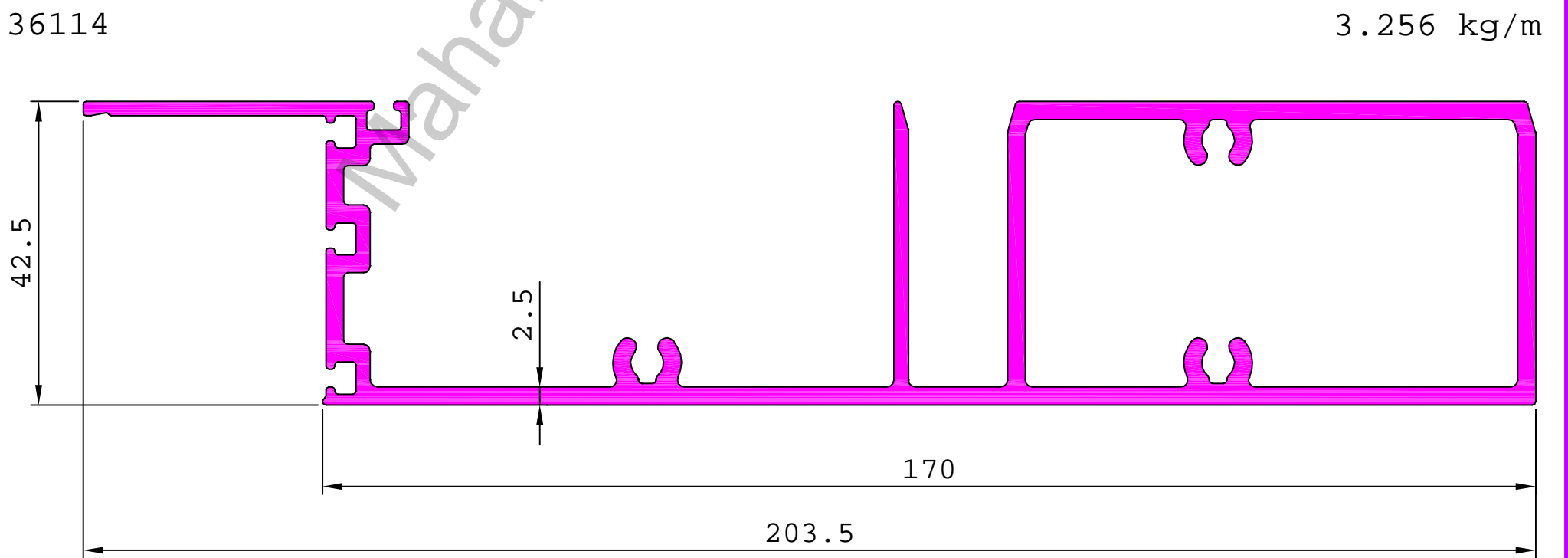
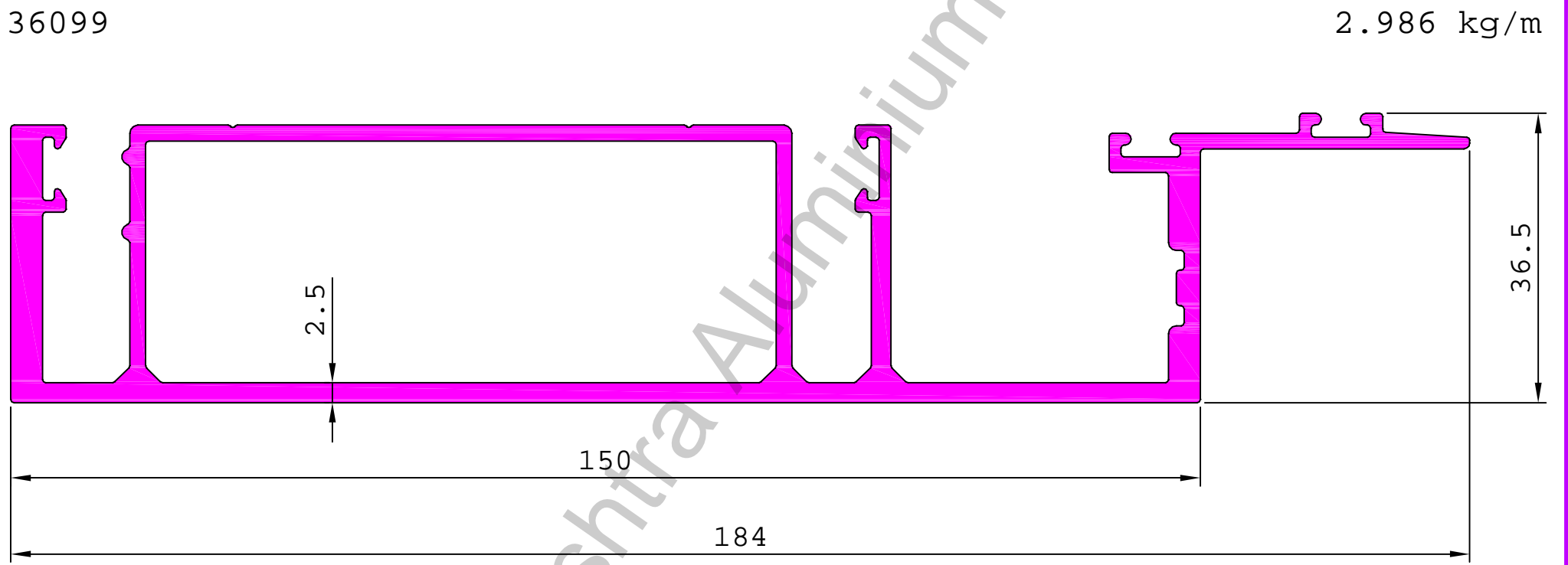
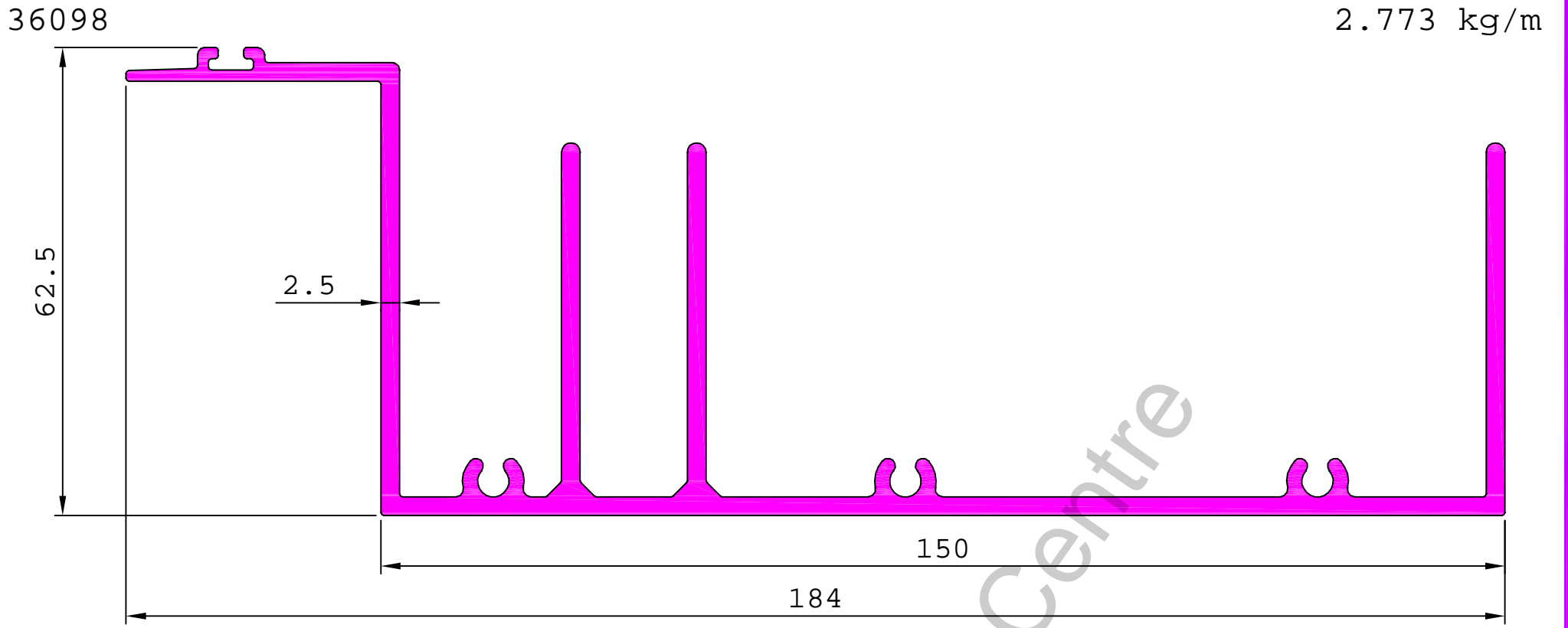


36113

4.146 kg/m



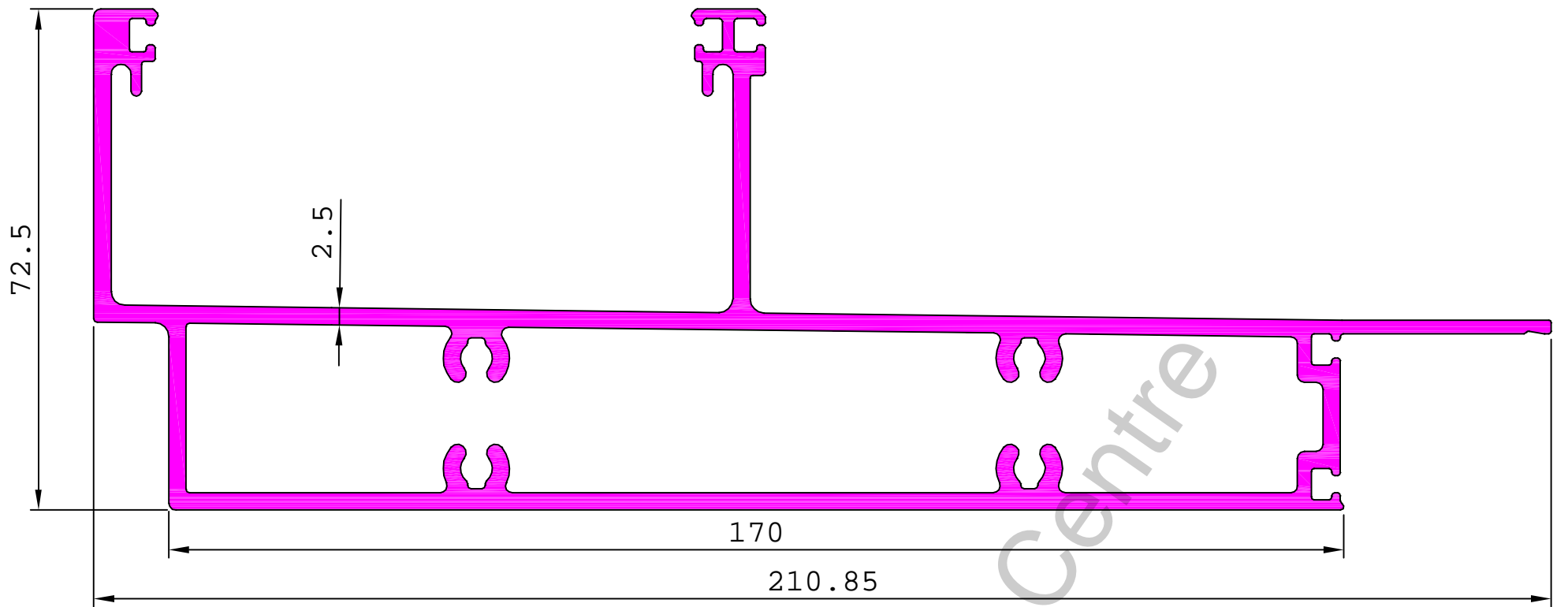
CURTAIN WALL SECTION-J



CURTAIN WALL SECTION-K

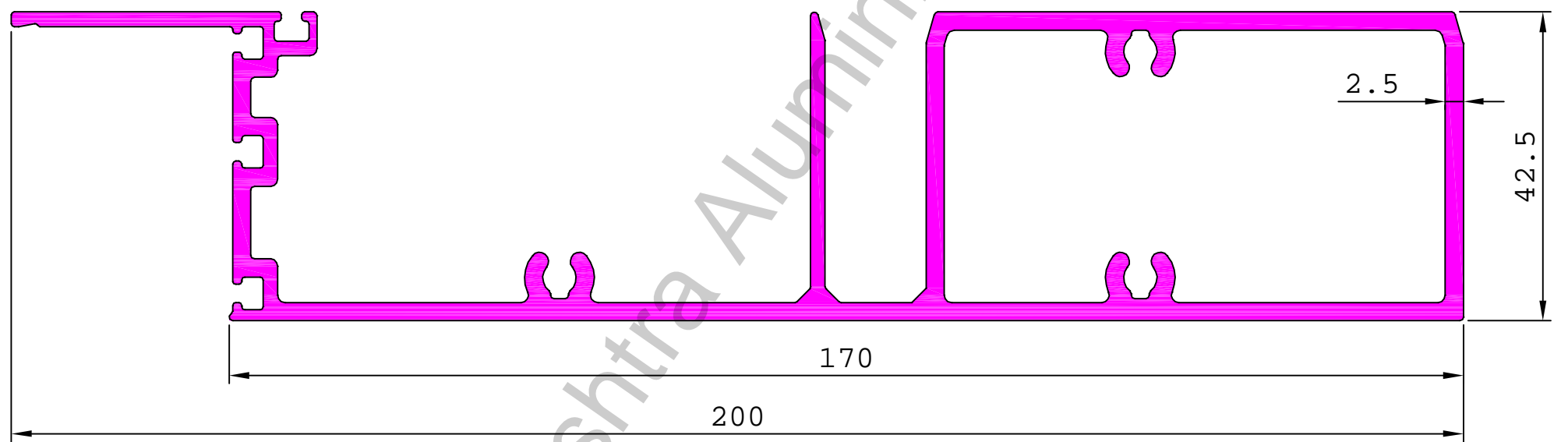
36127

4.127 kg/m



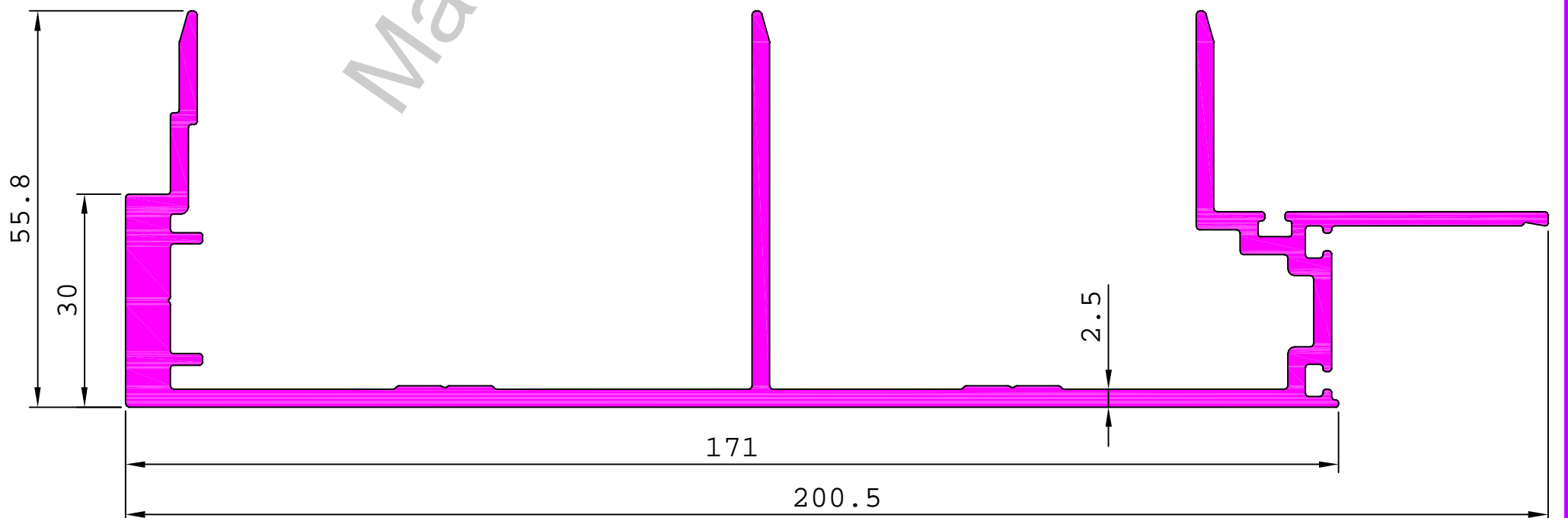
36128

3.252 kg/m

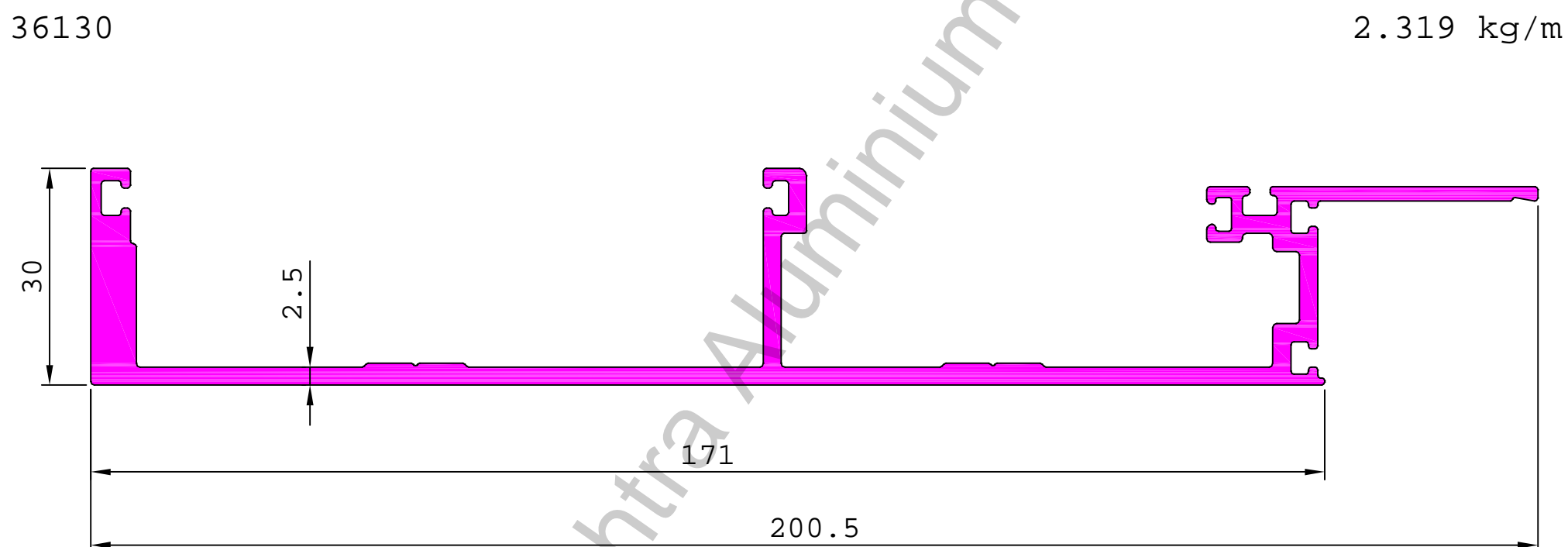
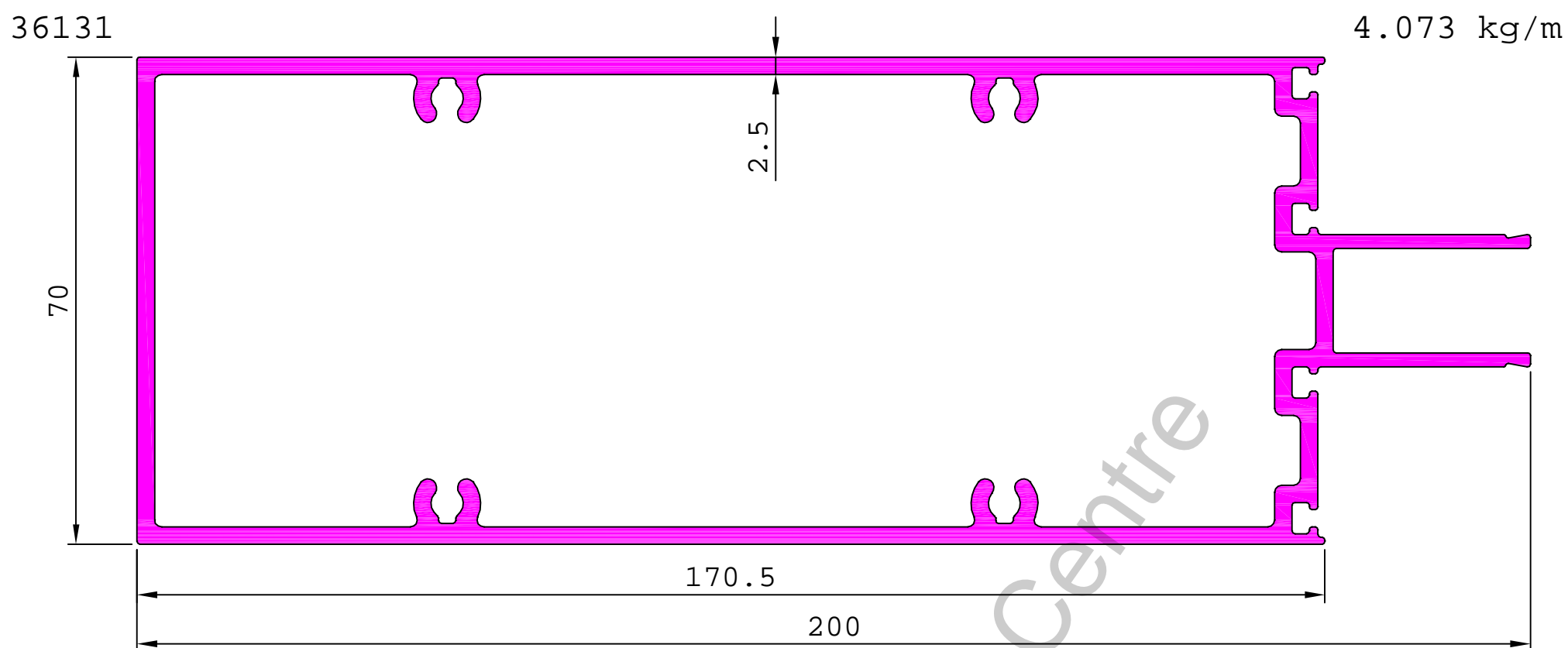


36129

2.939 kg/m



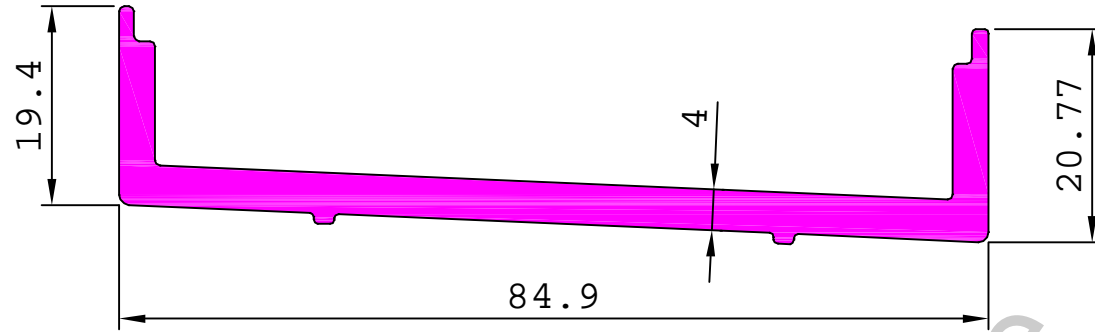
CURTAIN WALL SECTION-K



CURTAIN WALL SECTION-L

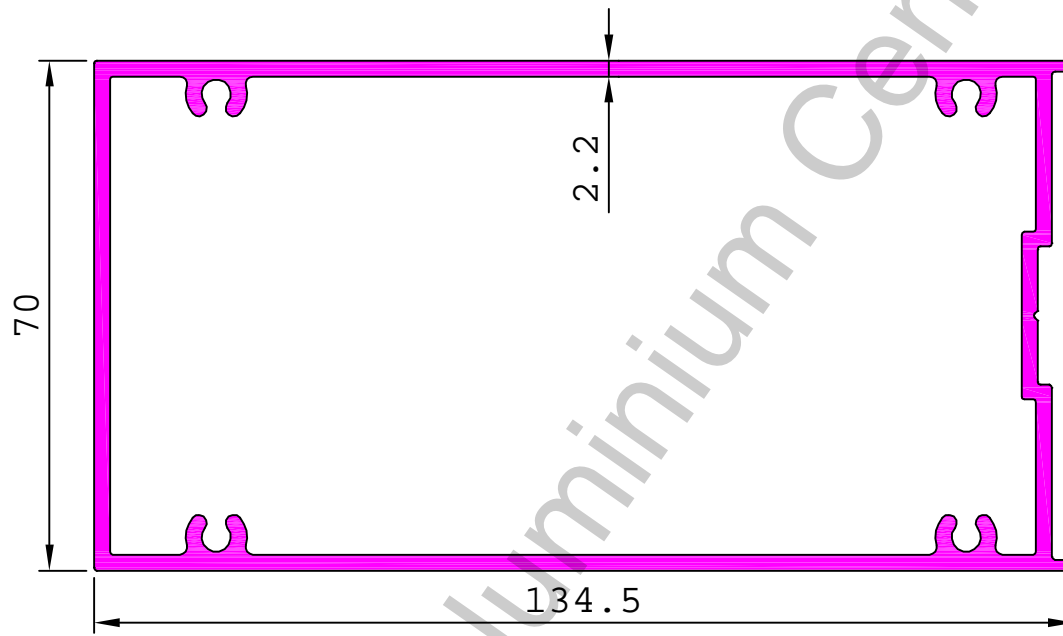
S6262

1.196 kg/m



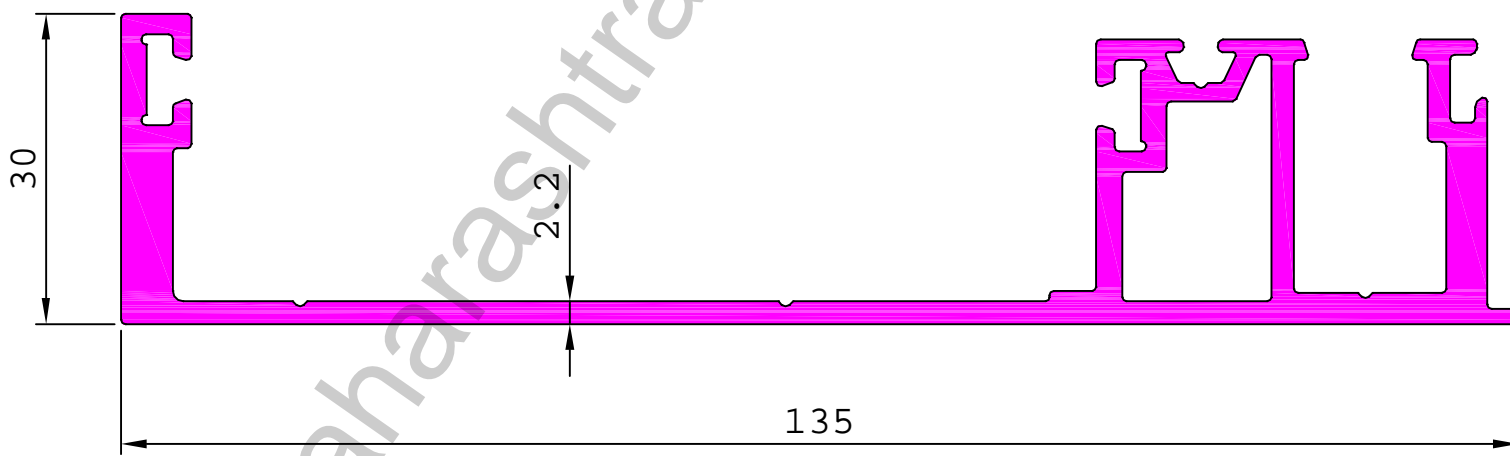
S6257

2.676 kg/m



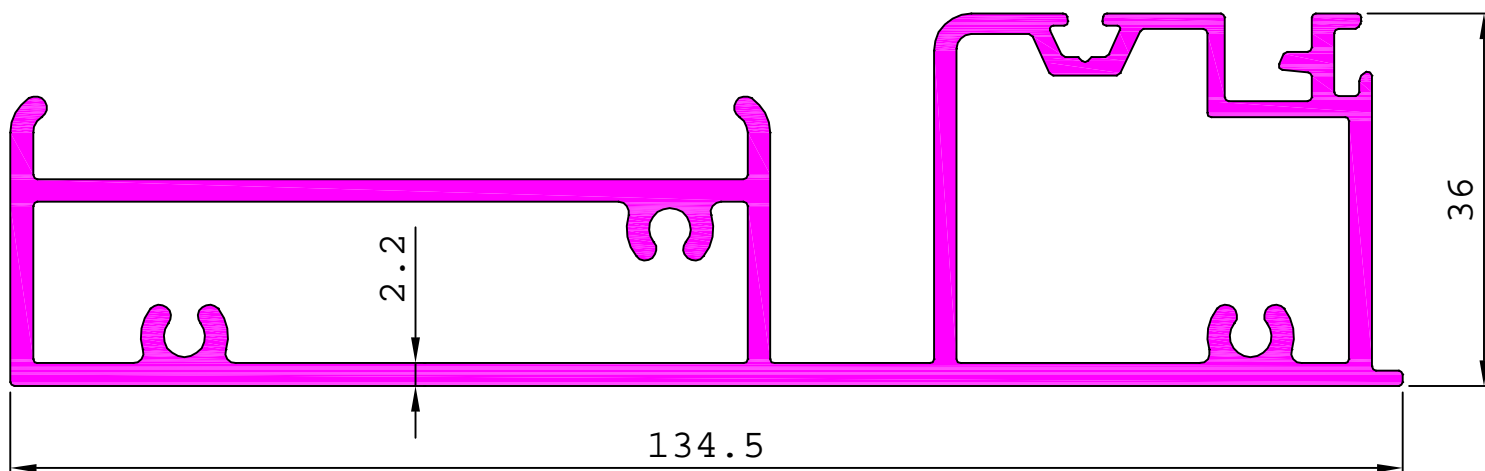
S6256

1.932 kg/m



S6258

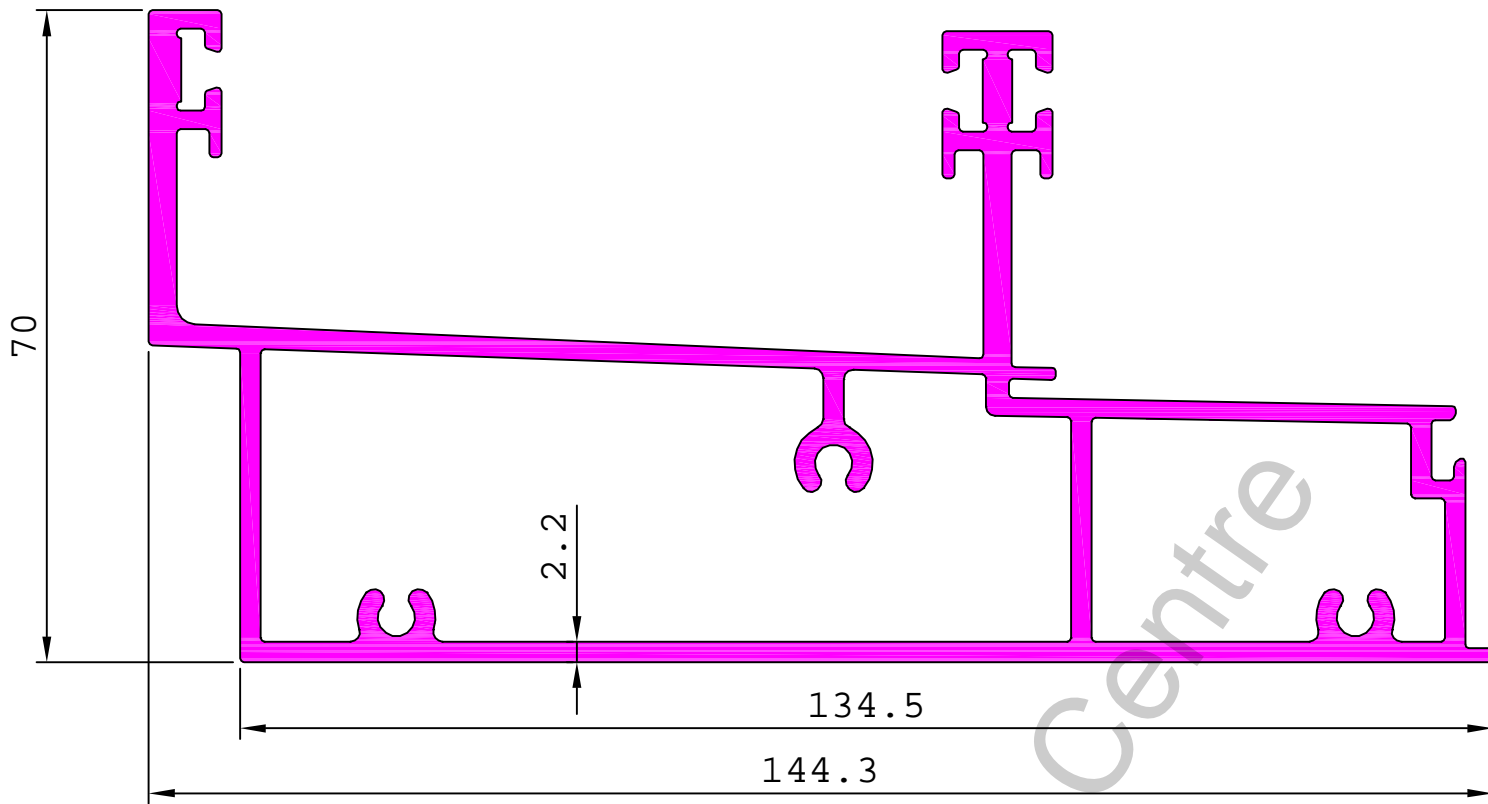
2.425 kg/m



CURTAIN WALL SECTION-L

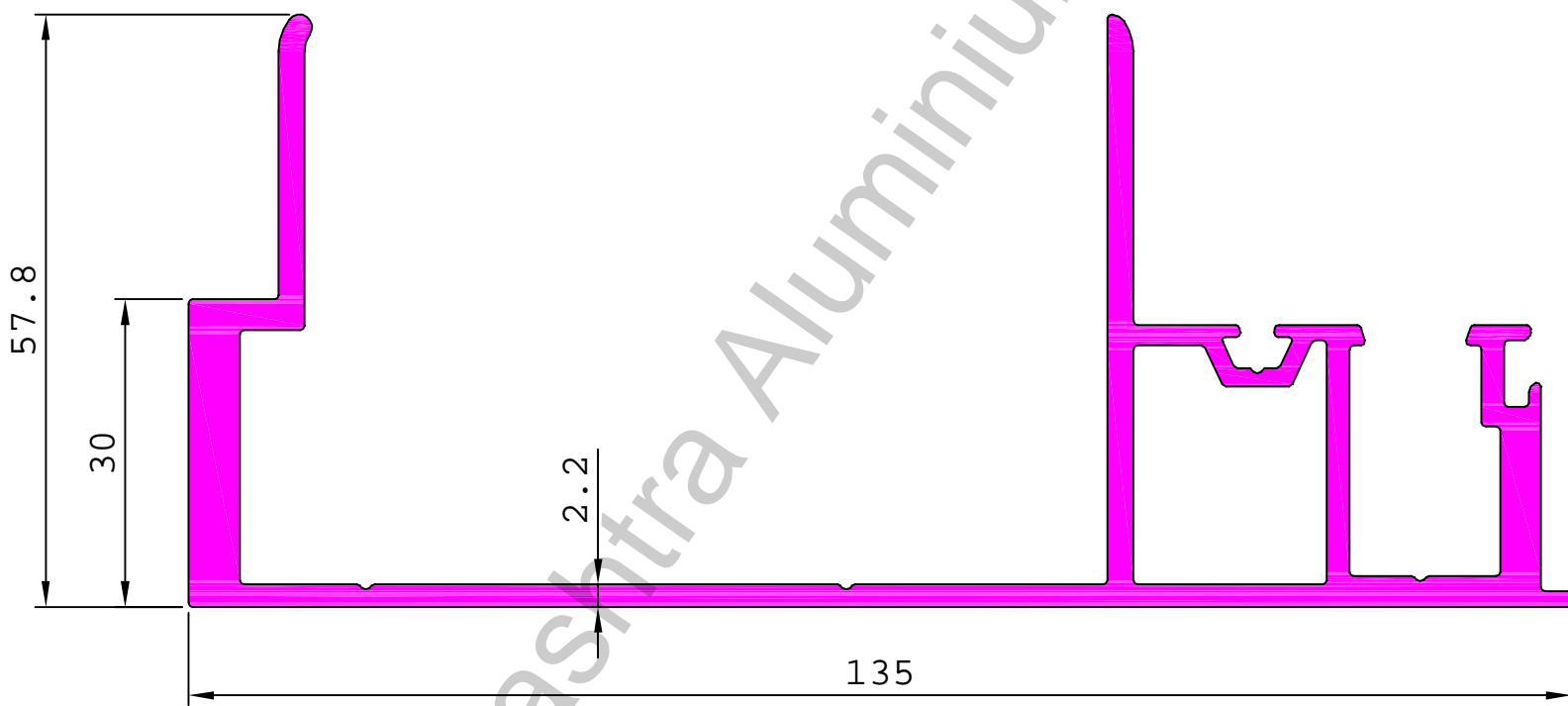
S6259

3.212 kg/m



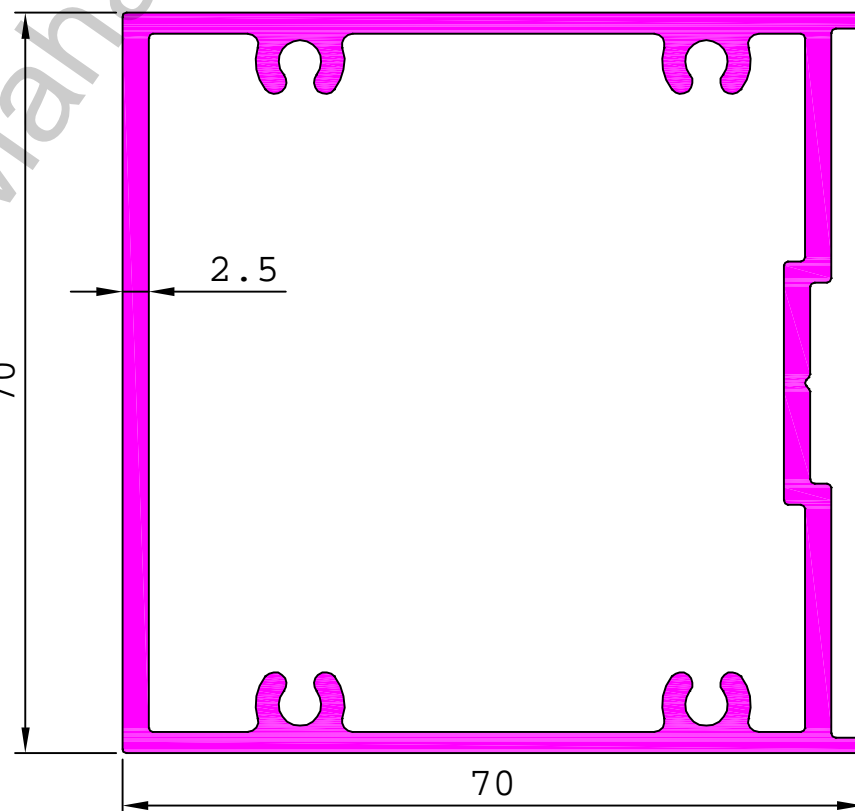
S6260

2.368 kg/m



S6261

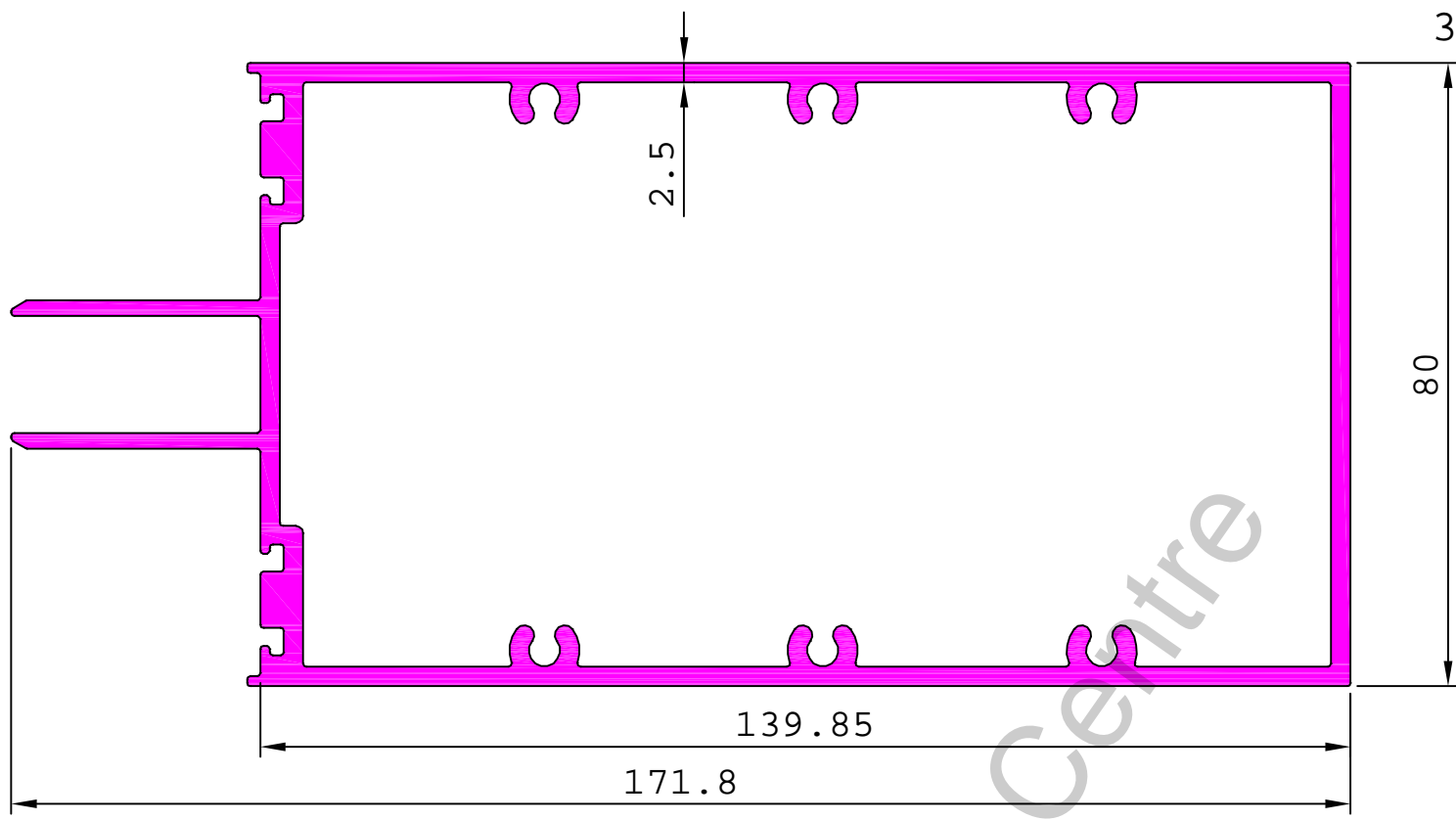
1.965 kg/m



CURTAIN WALL SECTION-M

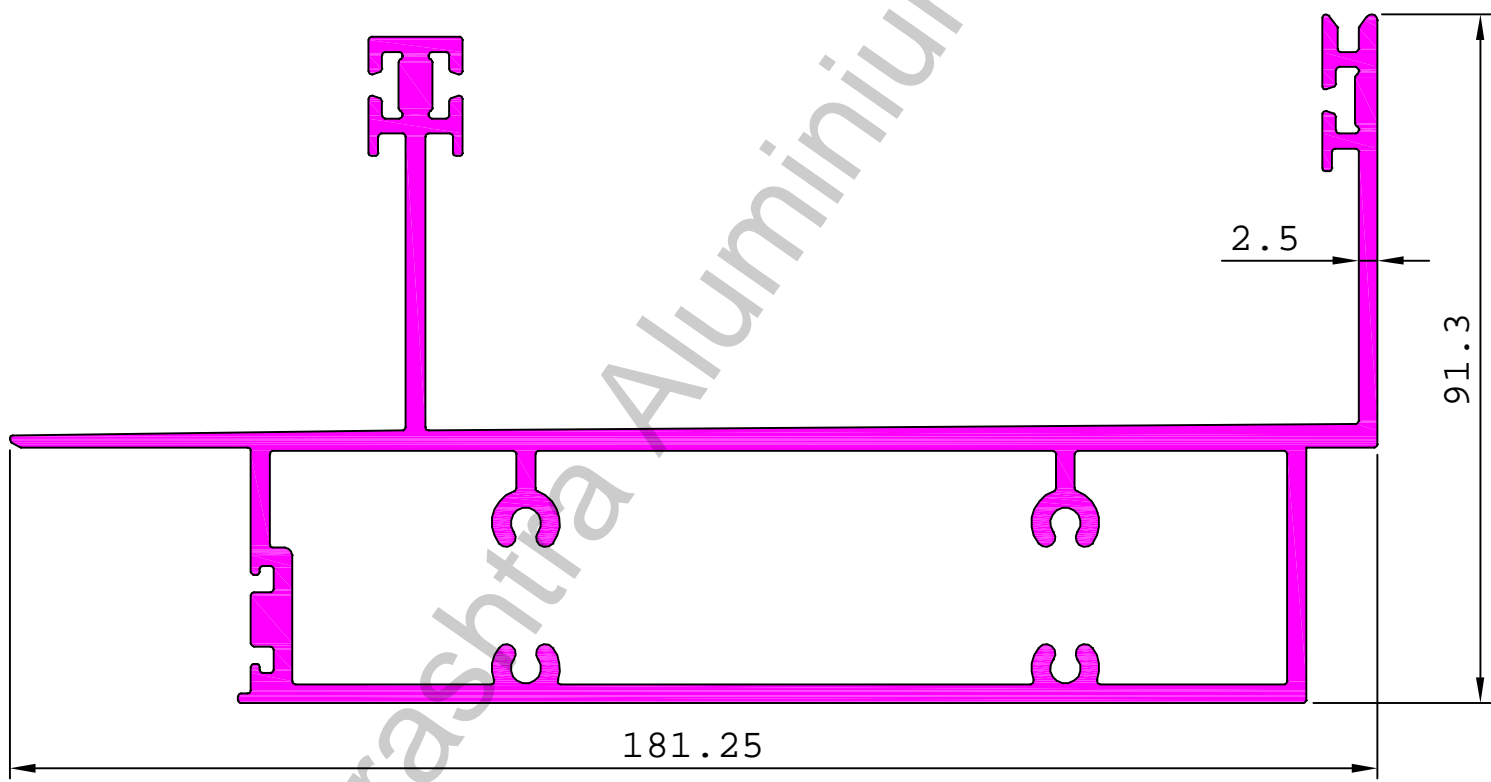
35721

3.893 kg/m



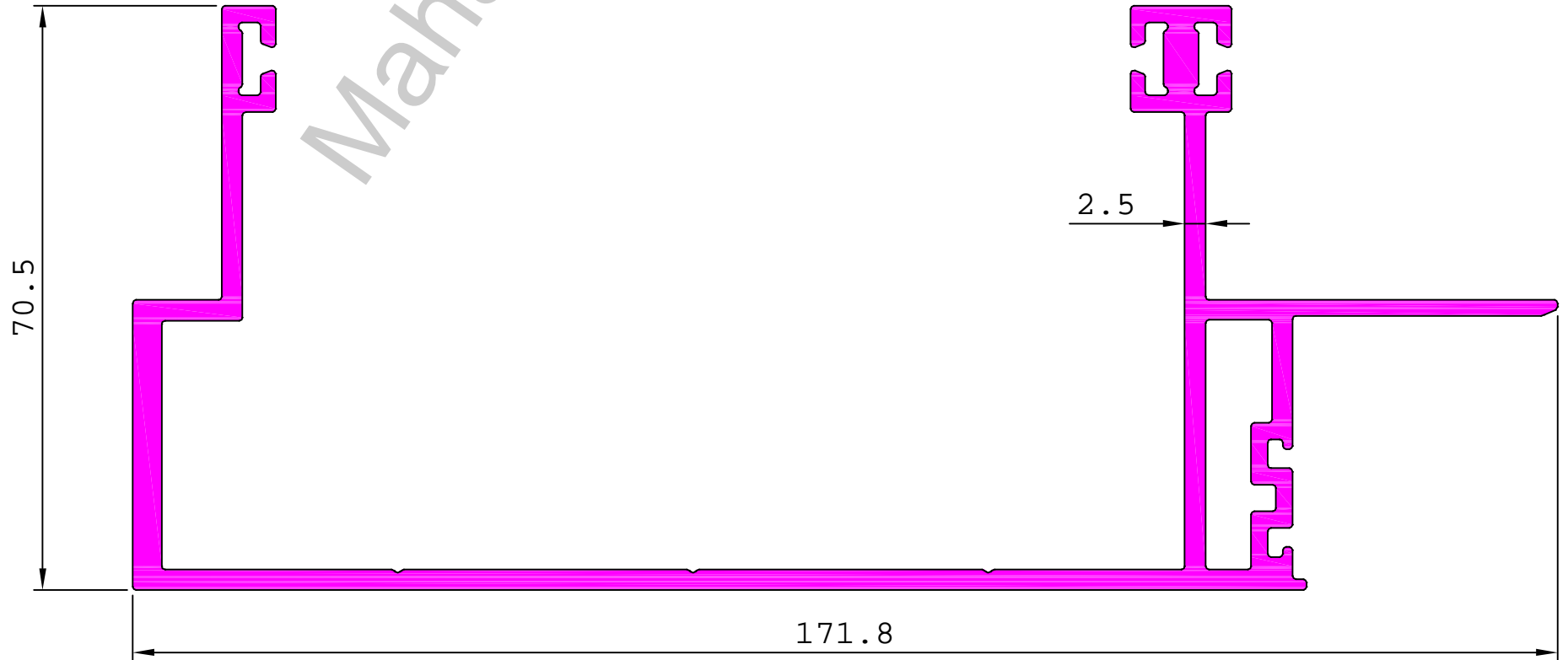
35725

4.370 kg/m



35729

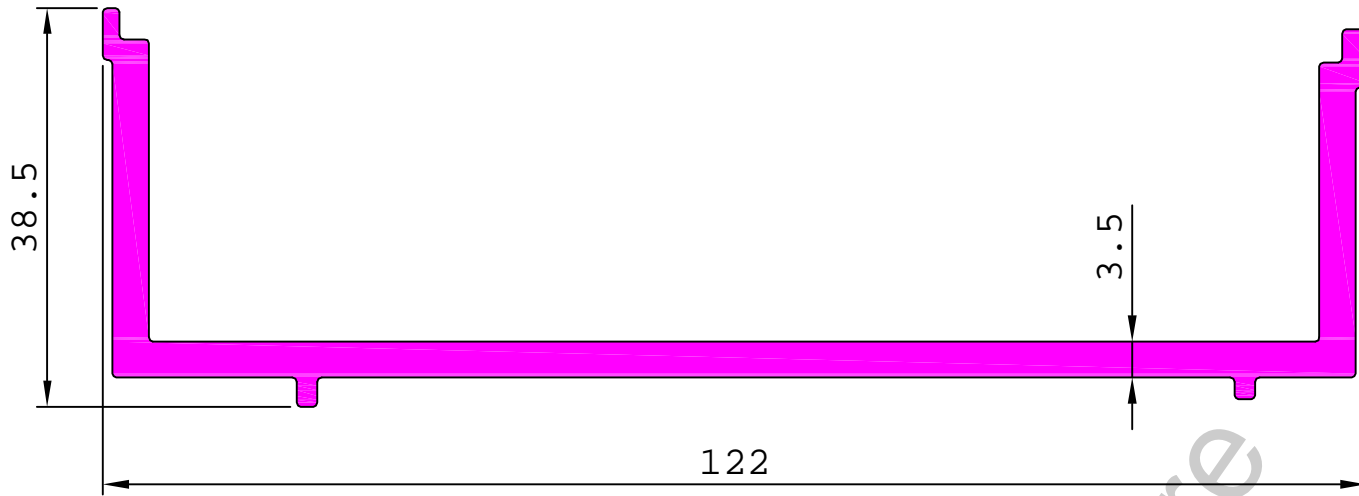
2.760 kg/m



CURTAIN WALL SECTION-M

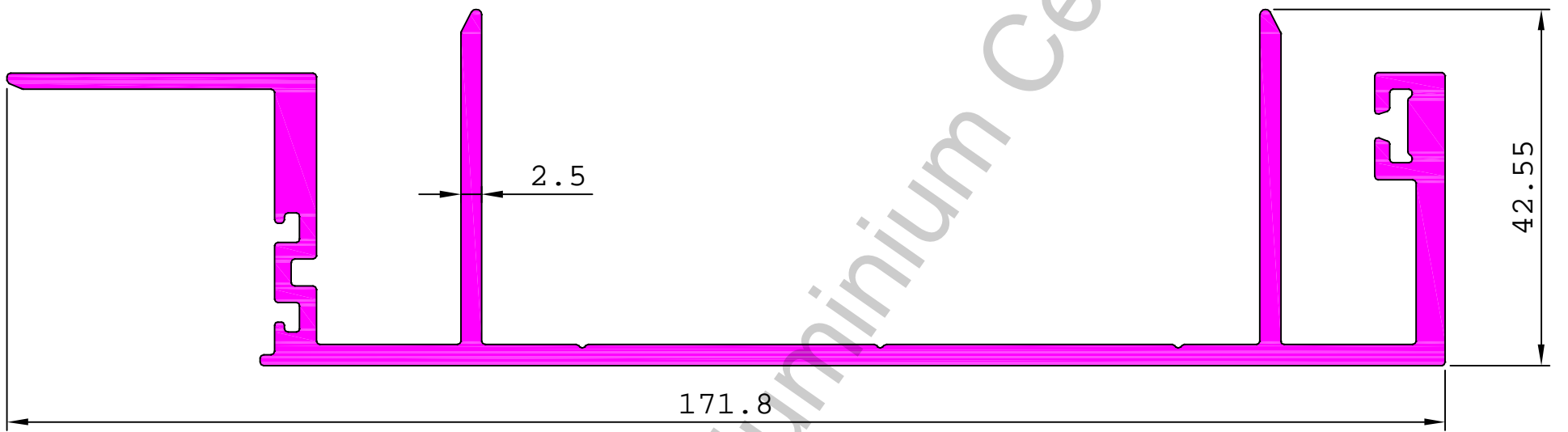
35714

1.736 kg/m



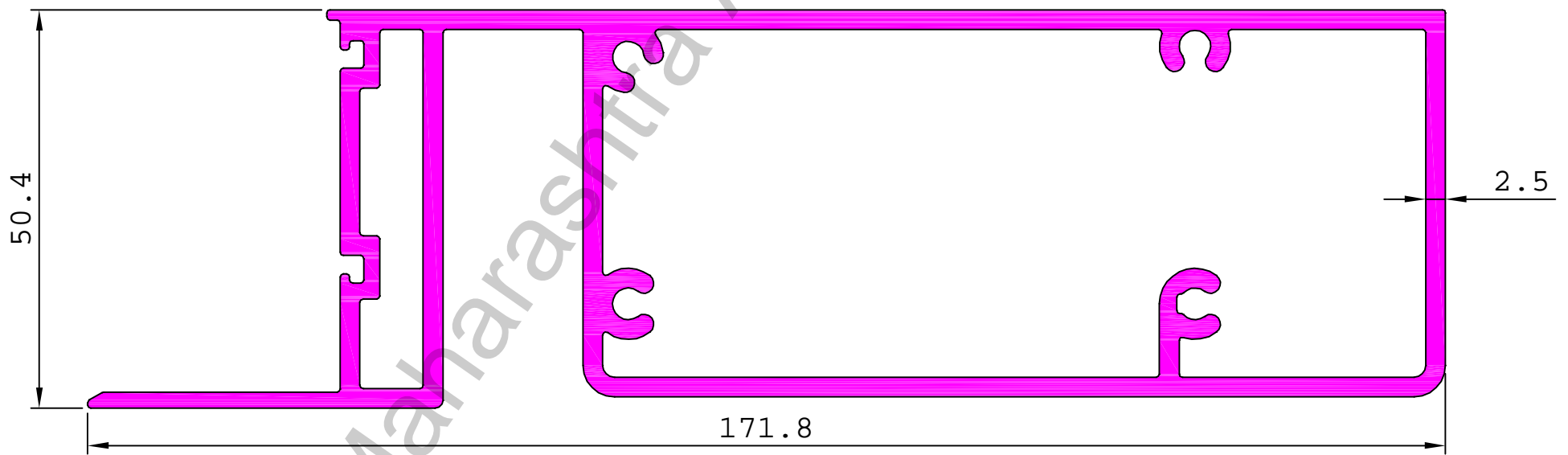
35724

2.409 kg/m

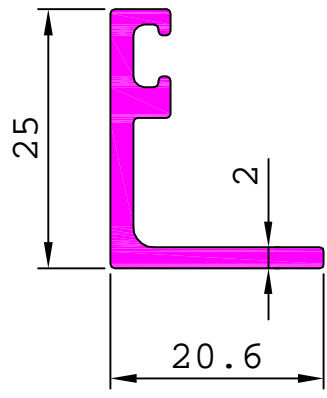
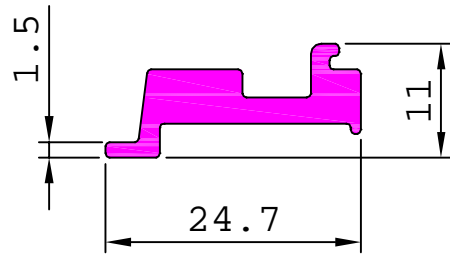
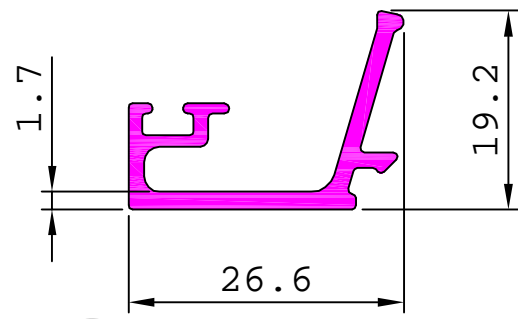
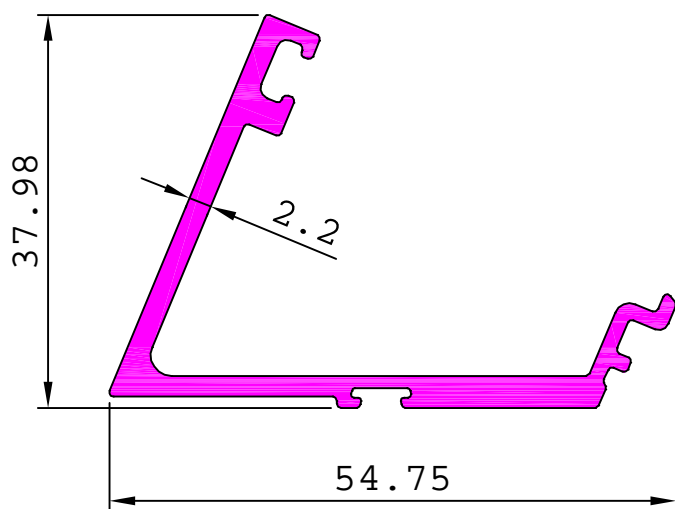
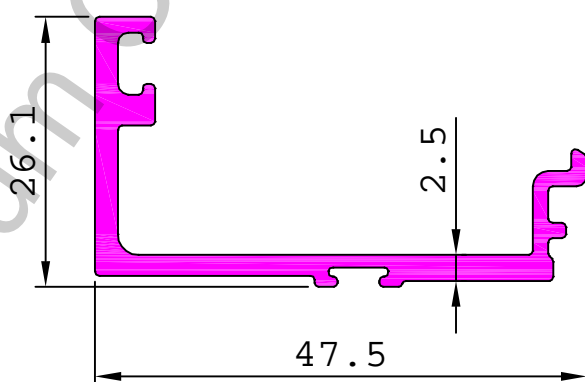
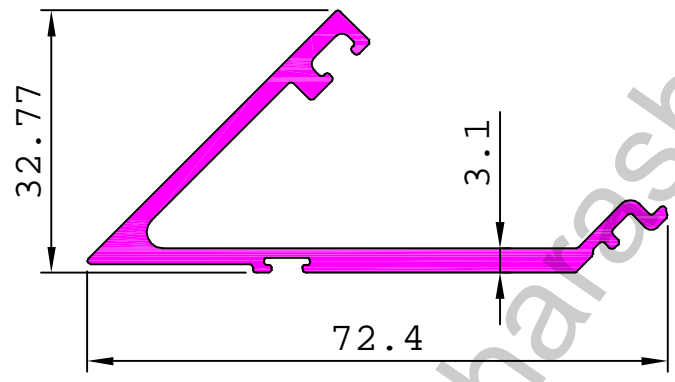
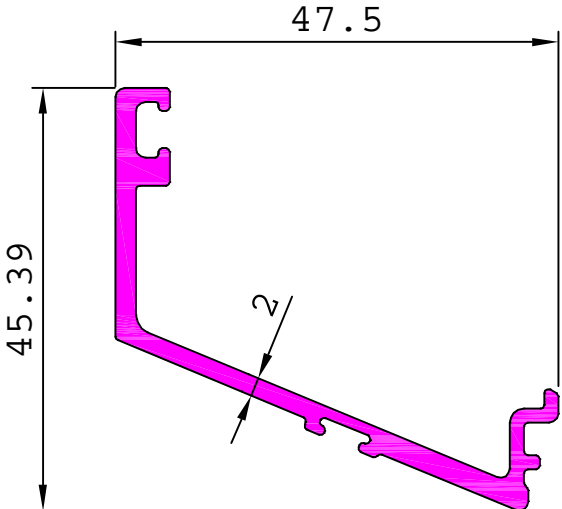
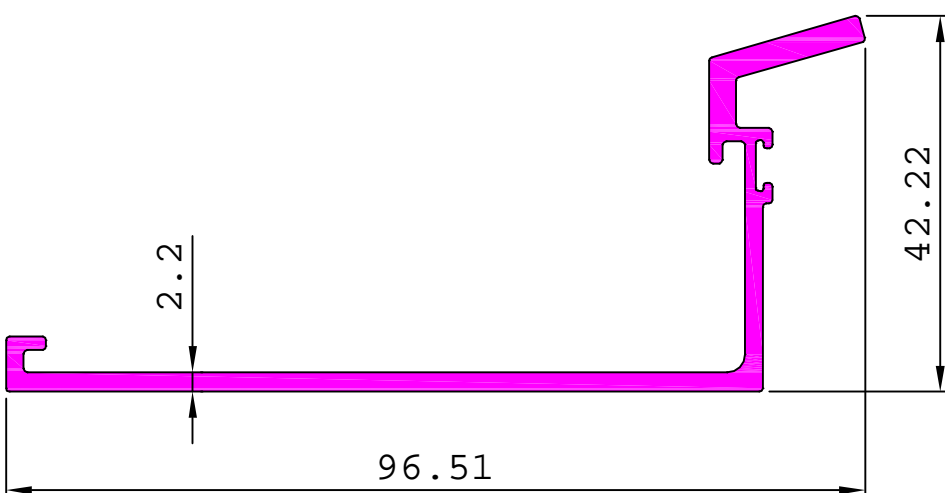
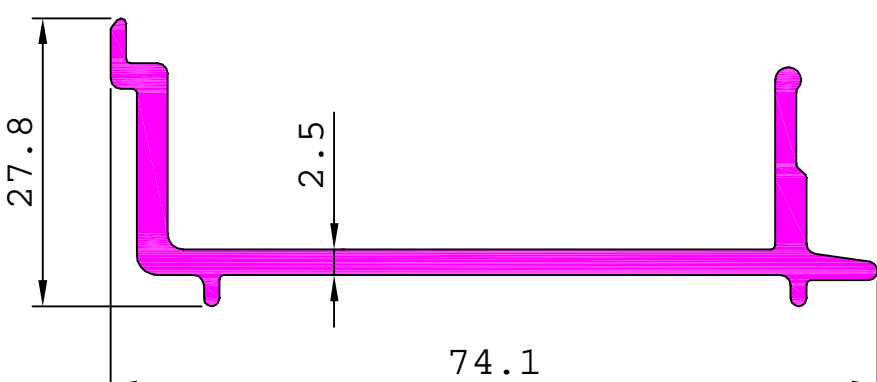


35727

3.600 kg/m



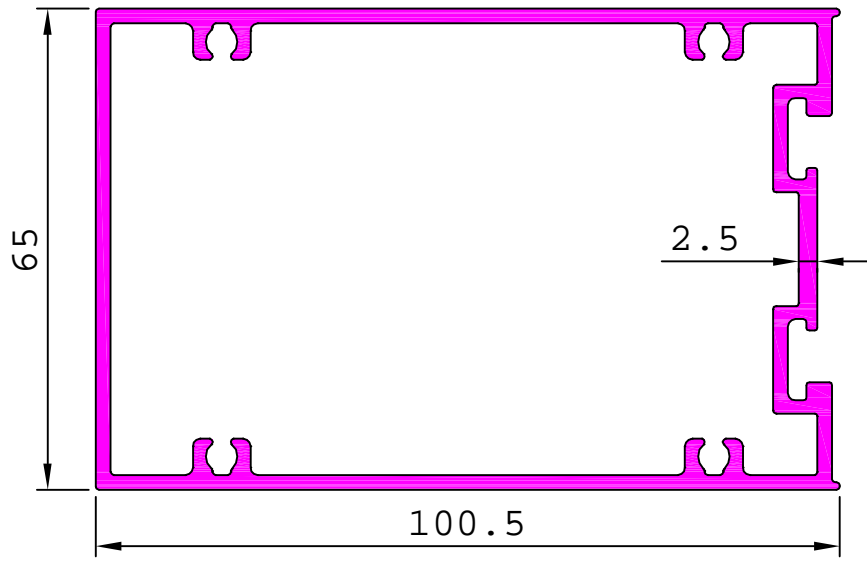
CURTAIN WALL SECTION-N

<p>S4650 0.301 kg/m</p> 	<p>S4651 0.294 kg/m</p> 	<p>S4652 0.280 kg/m</p> 
<p>S4667 0.646 kg/m</p> 	<p>S4647 0.509 kg/m</p> 	
<p>S4666 0.804 kg/m</p> 	<p>S4794 0.546 kg/m</p> 	
<p>S4657 0.900 kg/m</p> 	<p>S4665 0.795 kg/m</p> 	

CURTAIN WALL SECTION-N

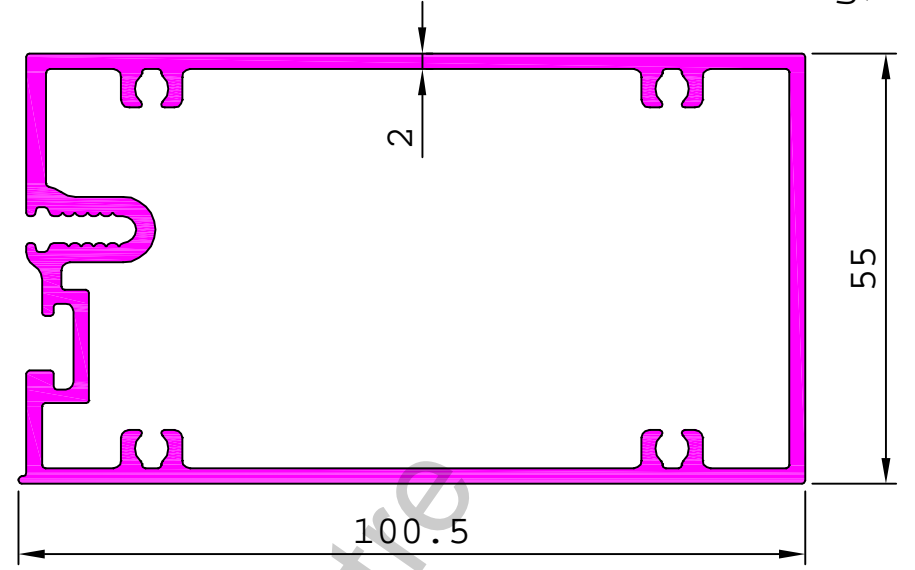
S4654

2.148 kg/m



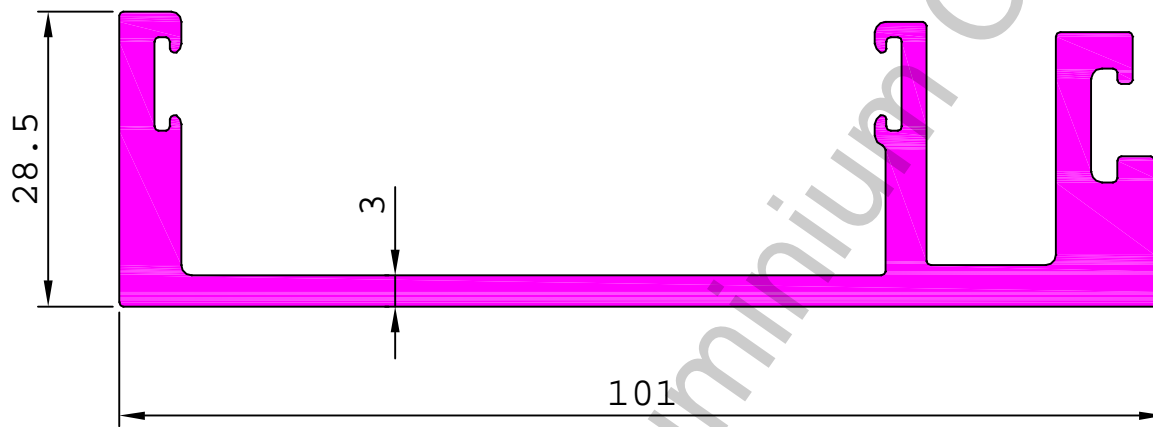
S4675

2.142 kg/m



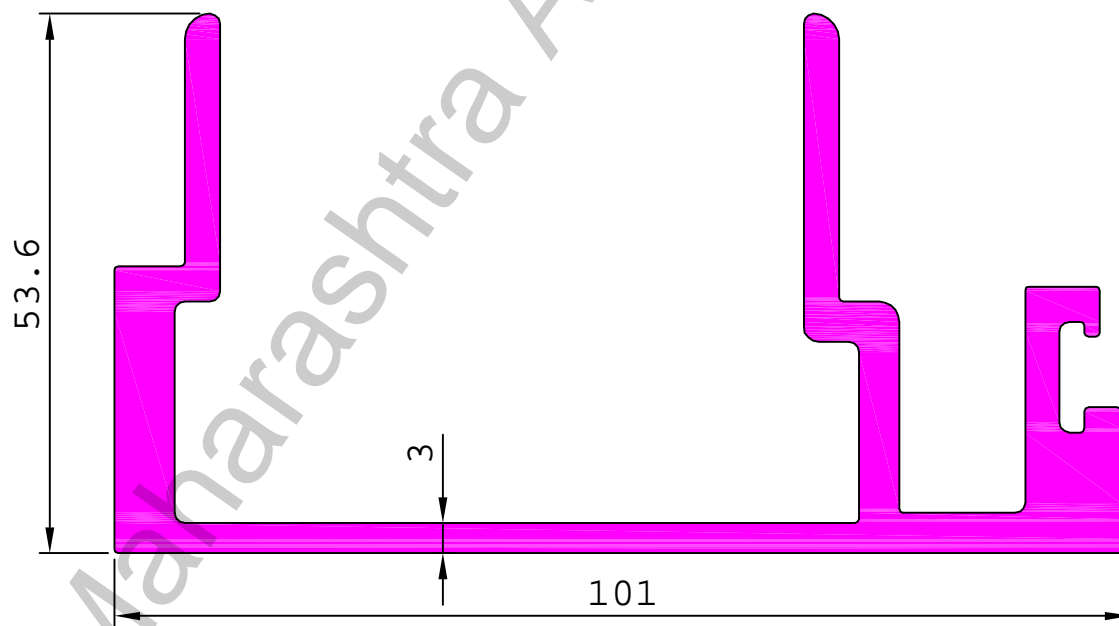
S4646

1.879 kg/m



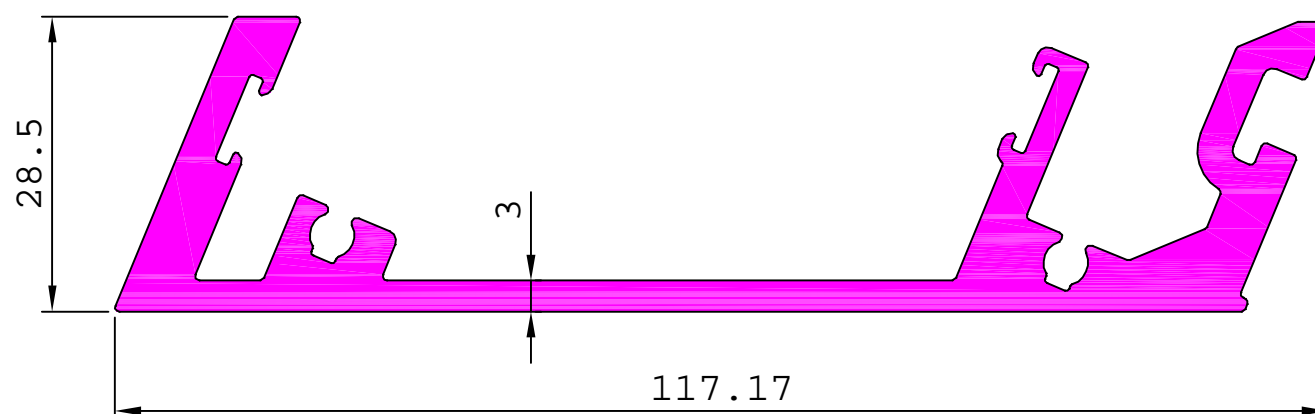
S4645

2.529 kg/m



S4663

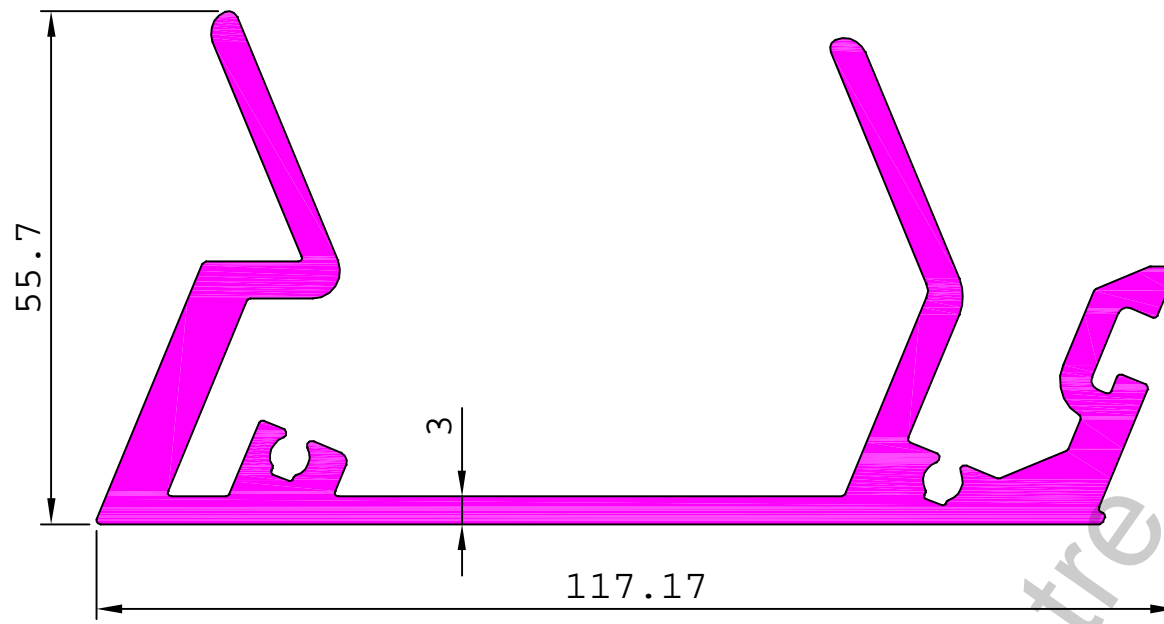
2.180 kg/m



CURTAIN WALL SECTION-N

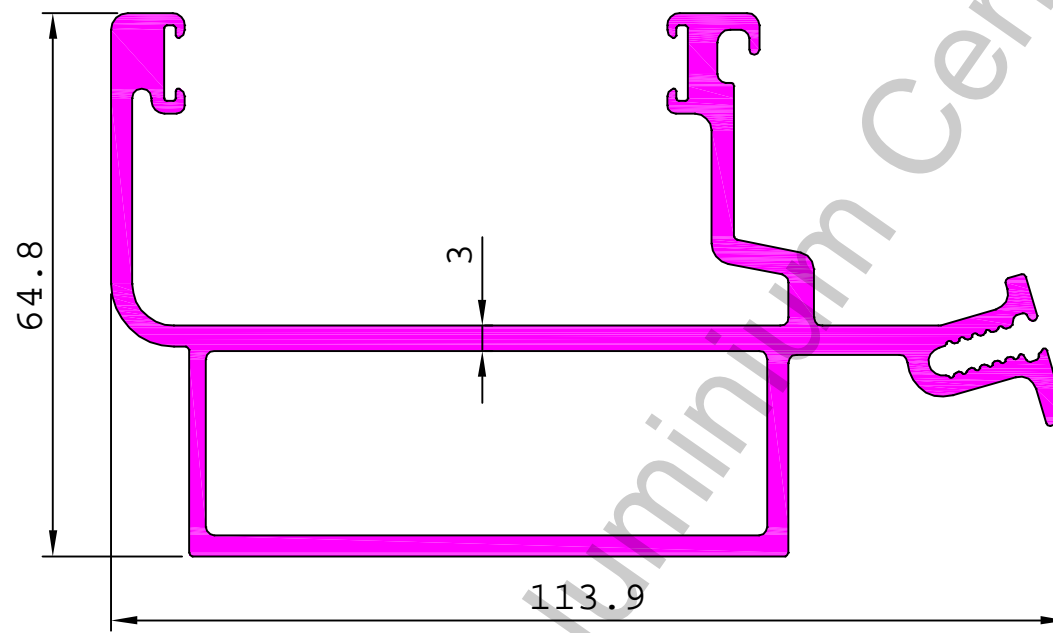
S4661

2.901 kg/m



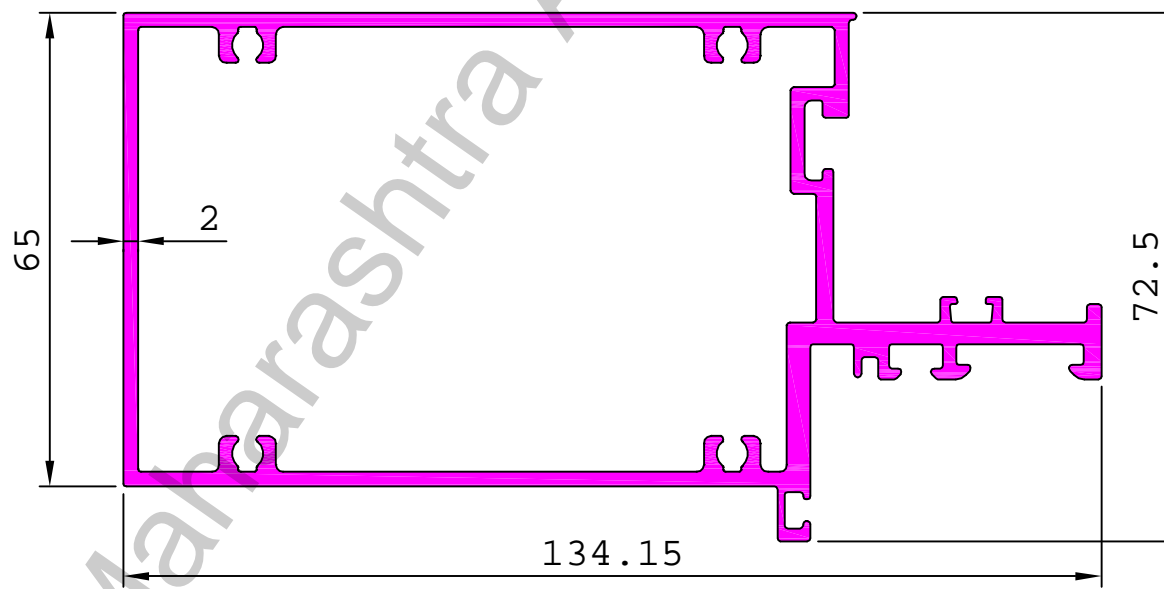
S4664

2.630 kg/m



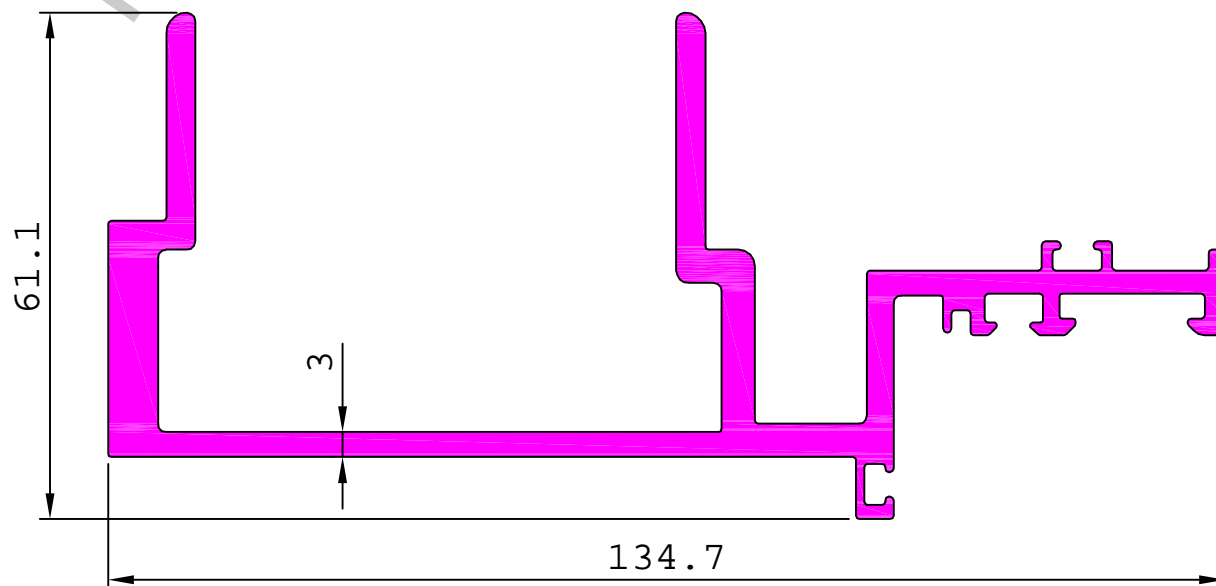
S4662

2.647 kg/m



S4648

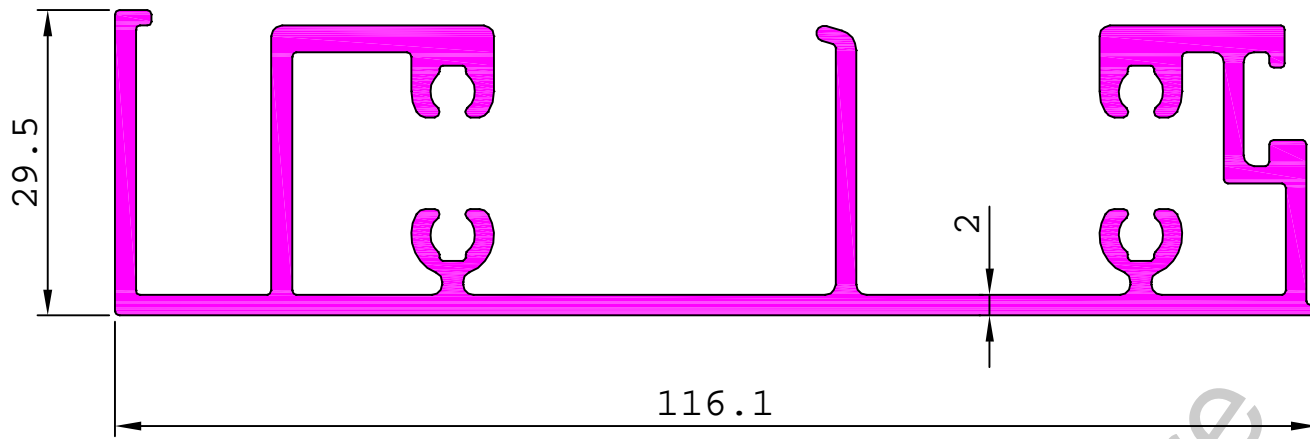
2.755 kg/m



CURTAIN WALL SECTION-N

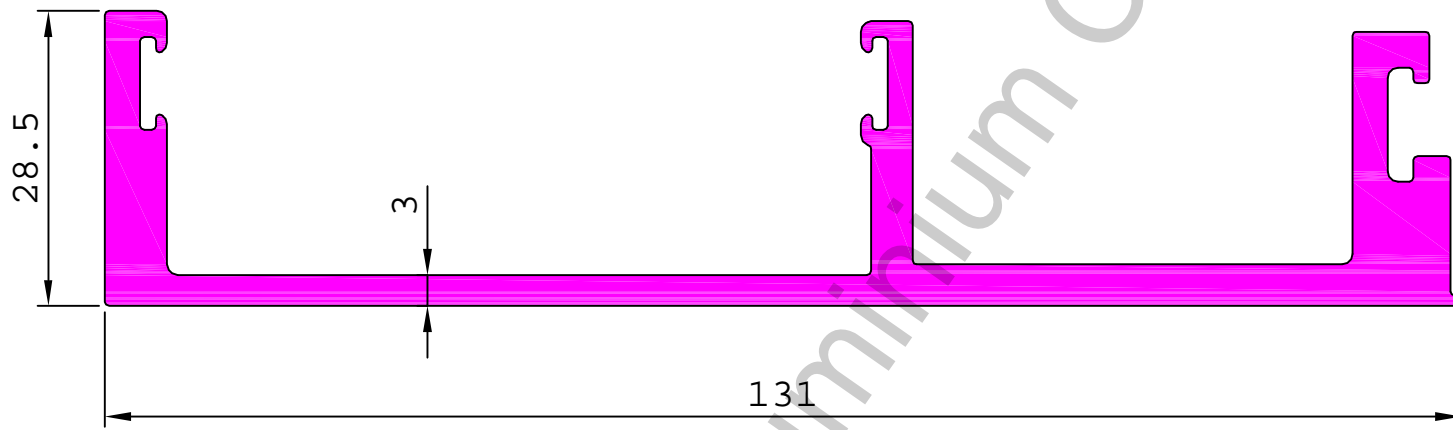
S4658

1.844 kg/m



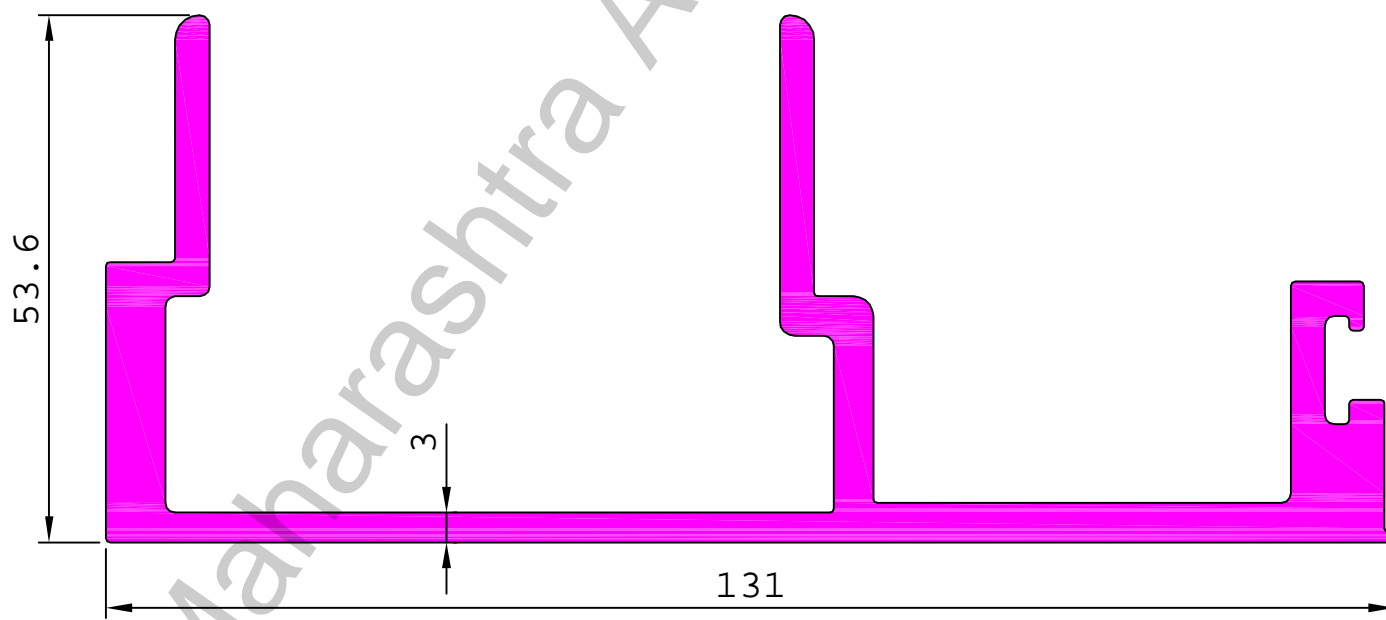
S4790

2.203 kg/m



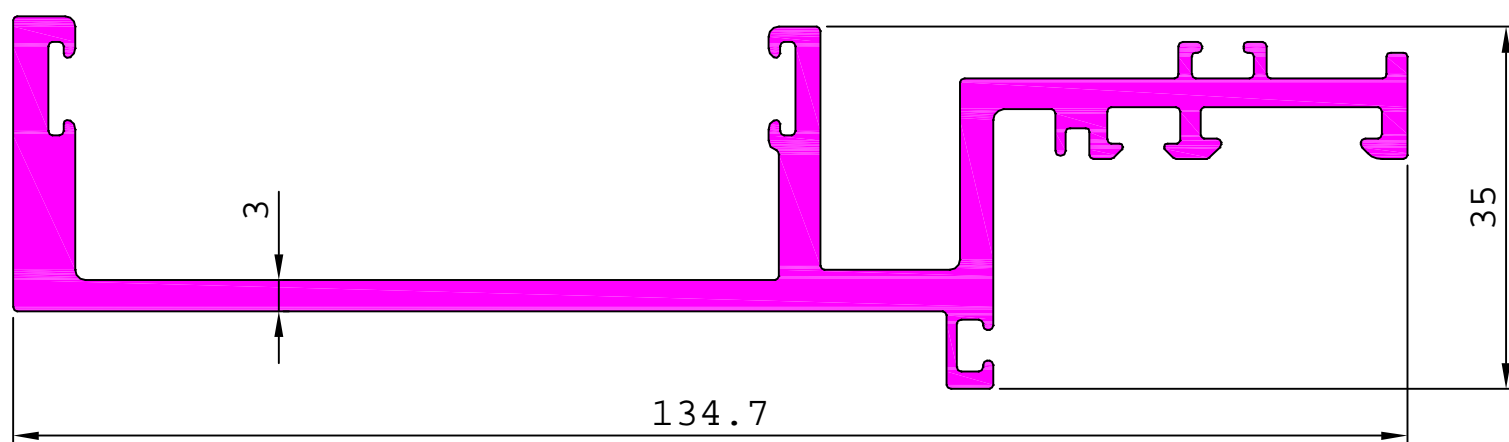
S4789

2.853 kg/m



S4649

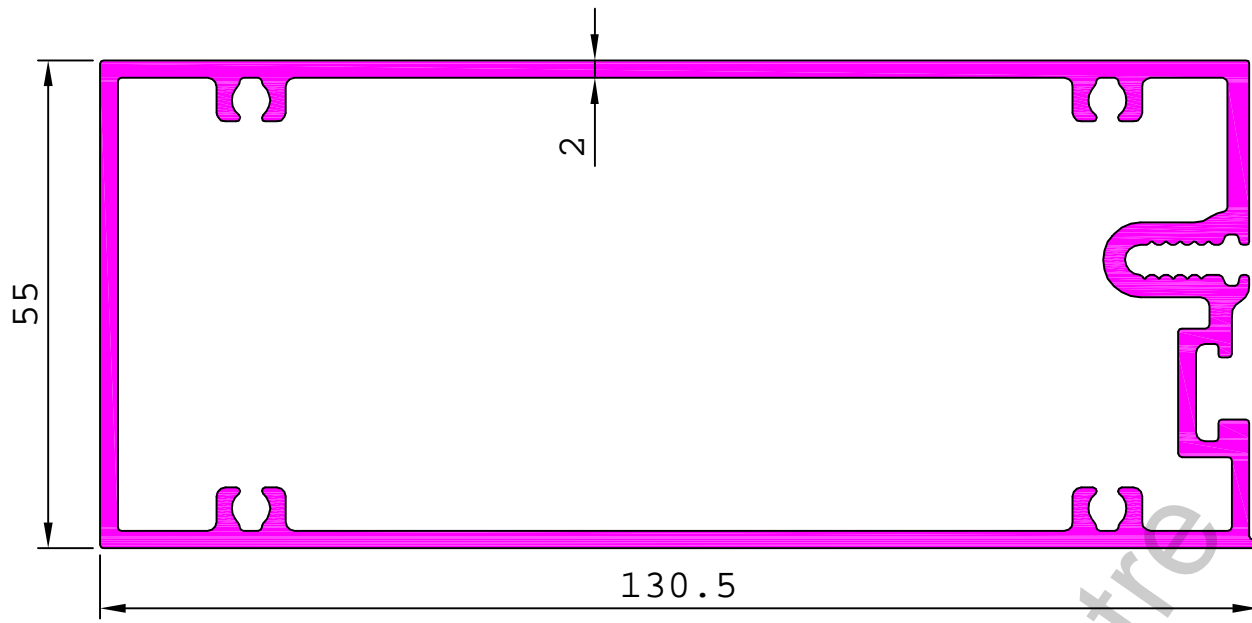
2.104 kg/m



CURTAIN WALL SECTION-N

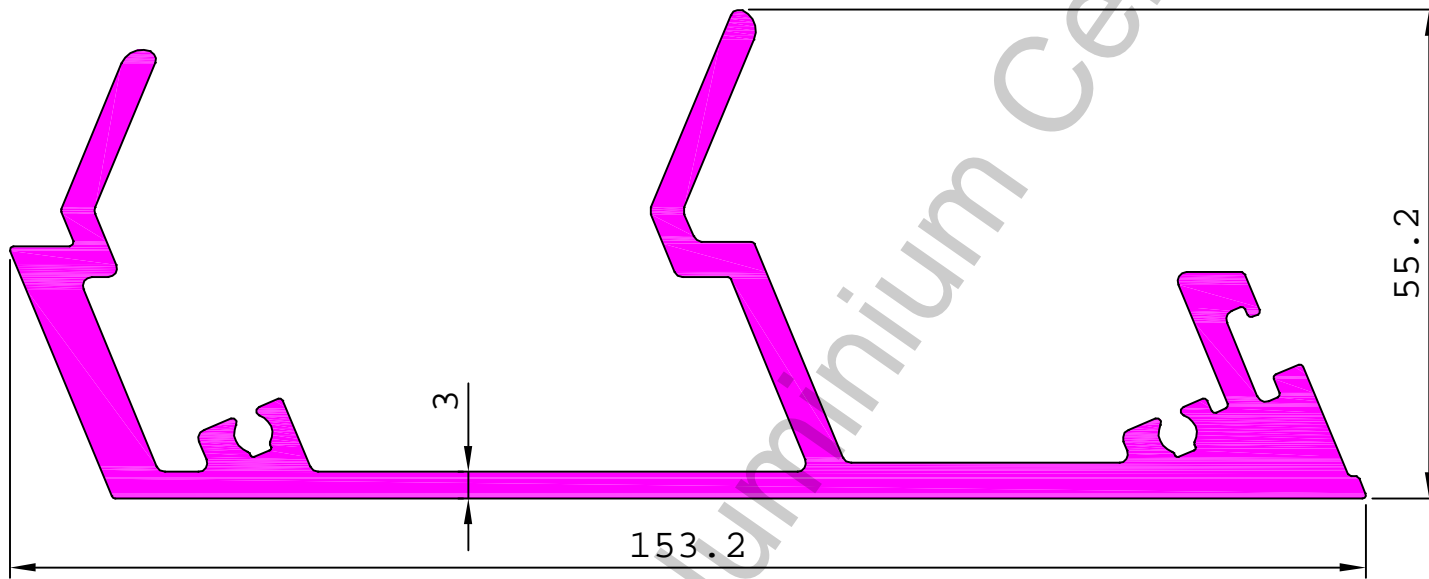
S4793

2.466 kg/m



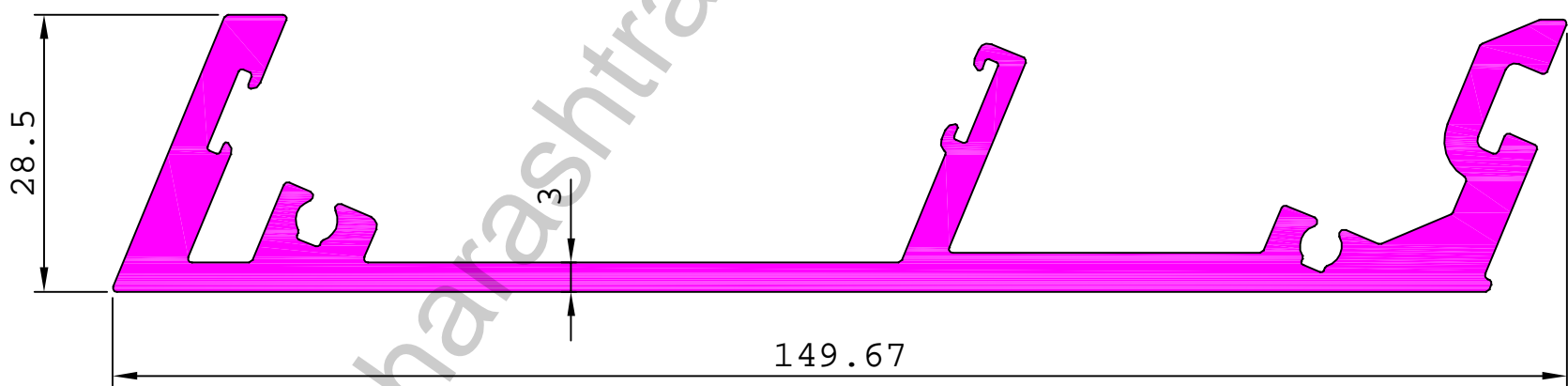
S4803

3.381 kg/m



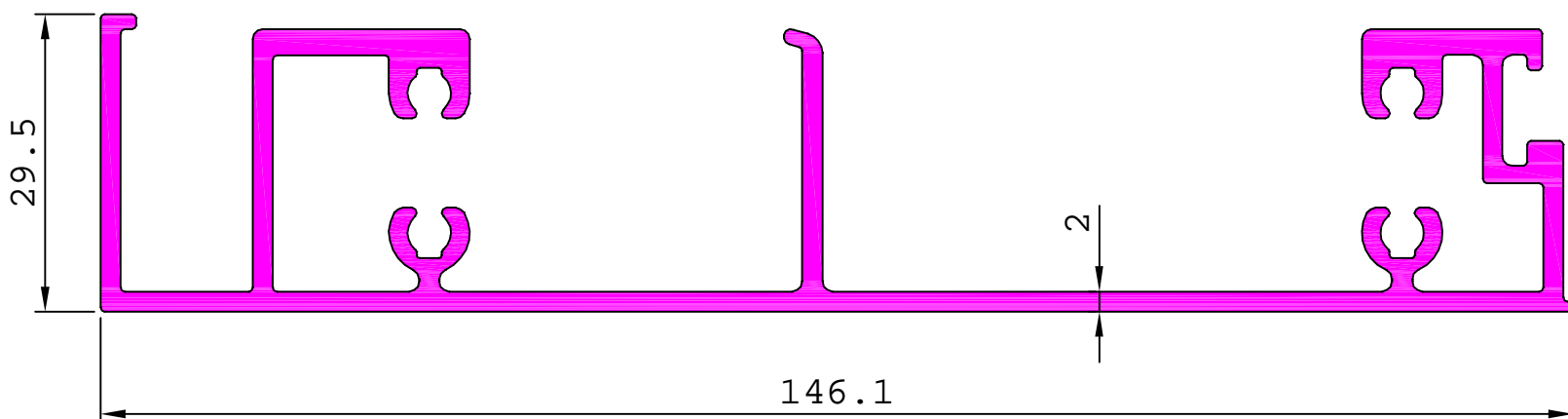
S4799

2.531 kg/m



S4801

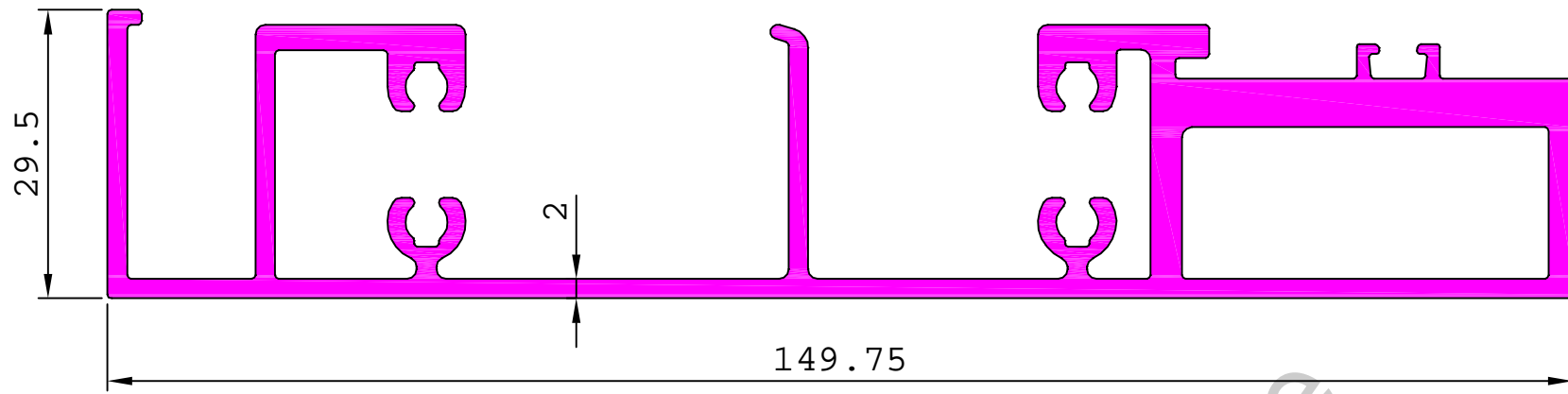
2.006 kg/m



CURTAIN WALL SECTION-N

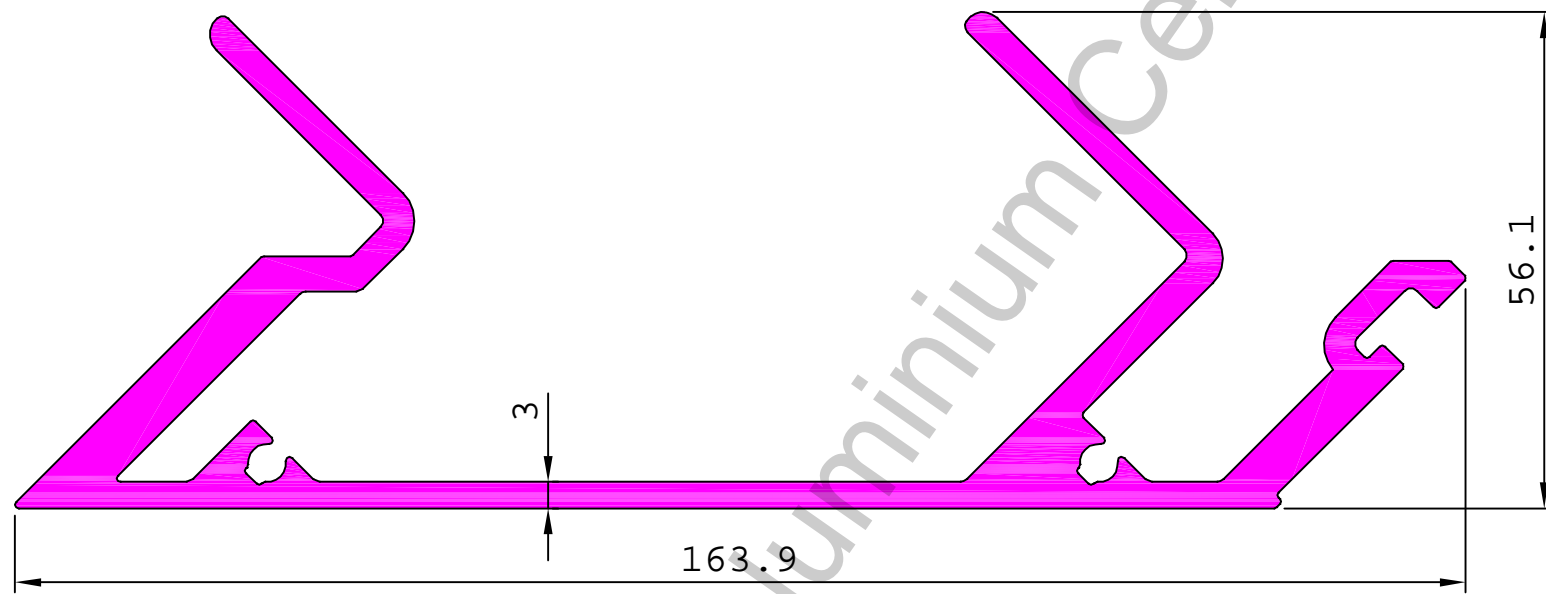
S4659

2.722 kg/m



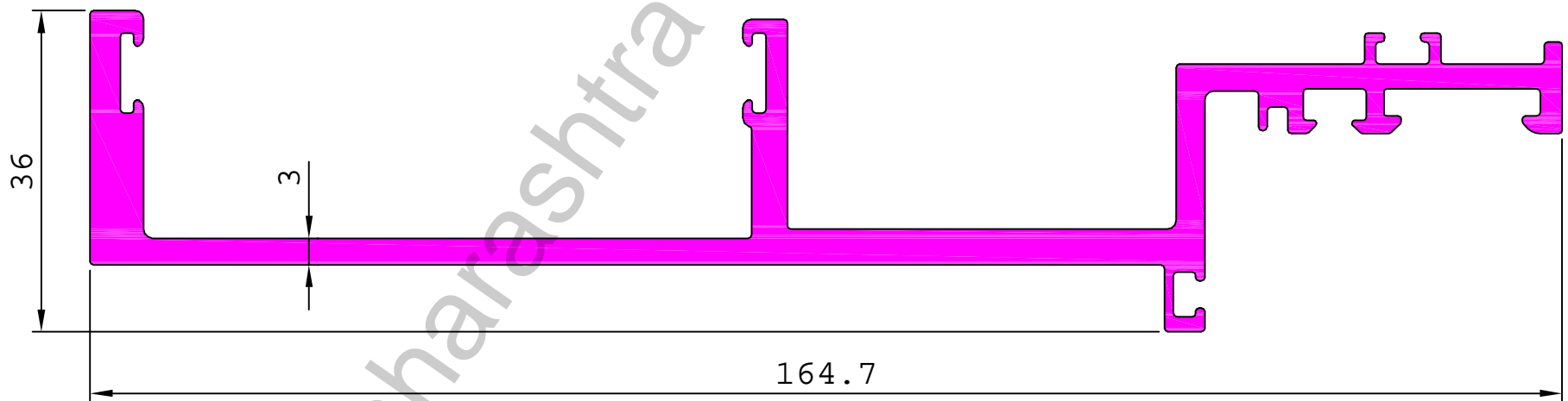
S4655

3.574 kg/m



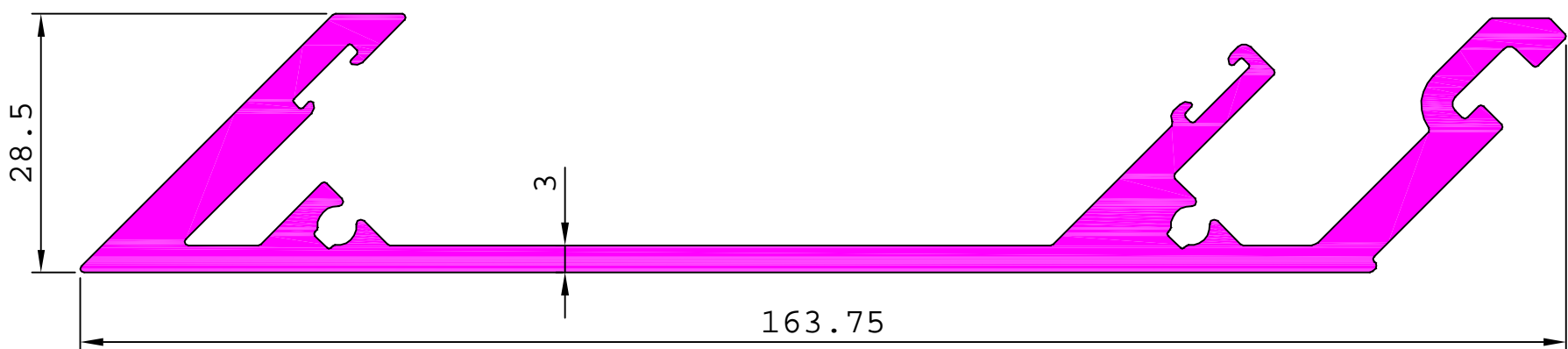
S4792

2.428 kg/m



S4660

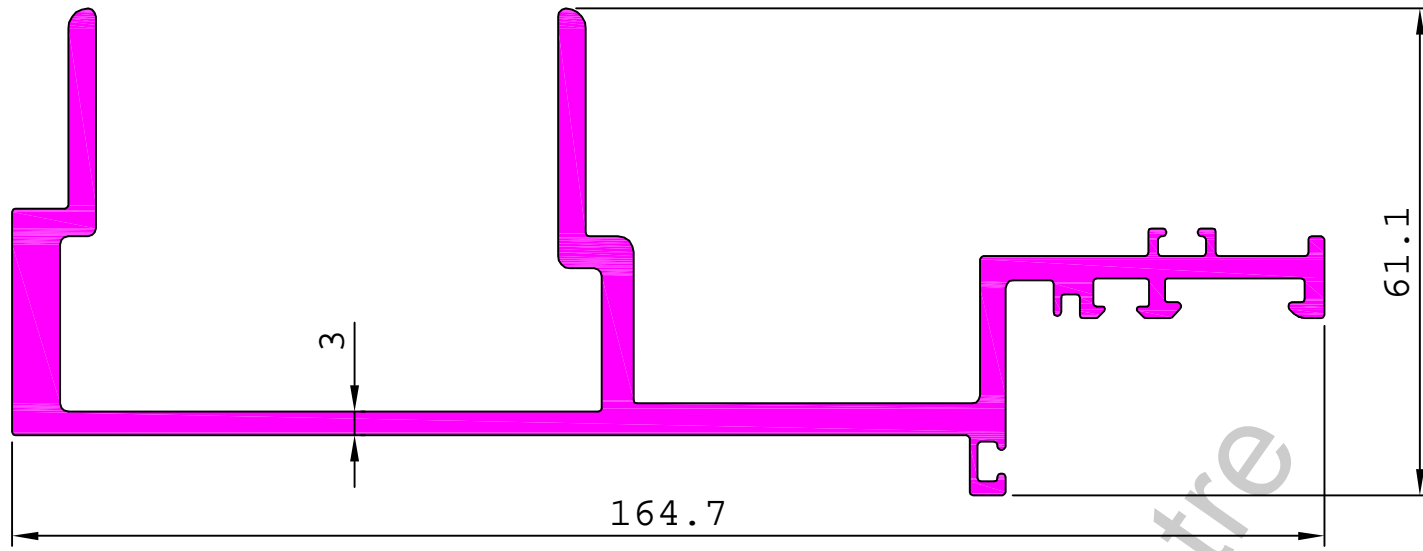
2.661 kg/m



CURTAIN WALL SECTION-N

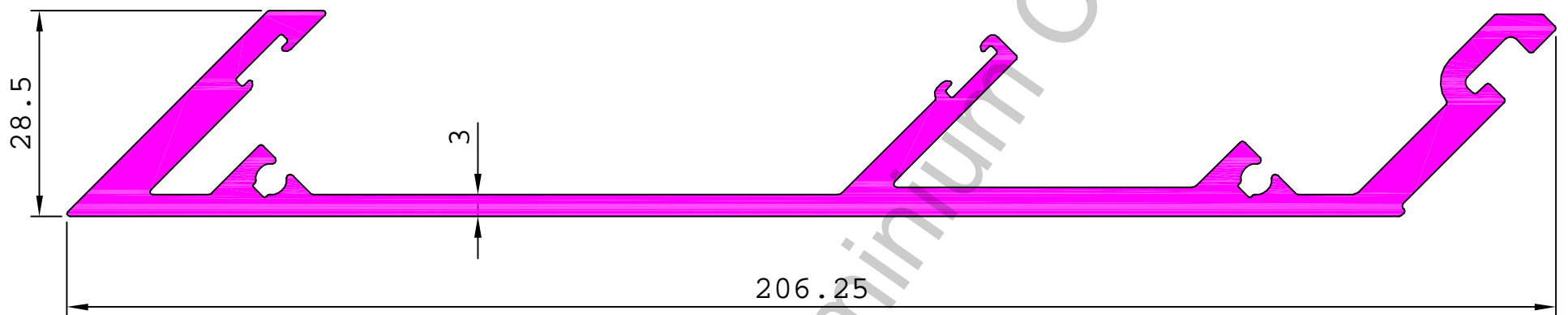
S4791

3.079 kg/m



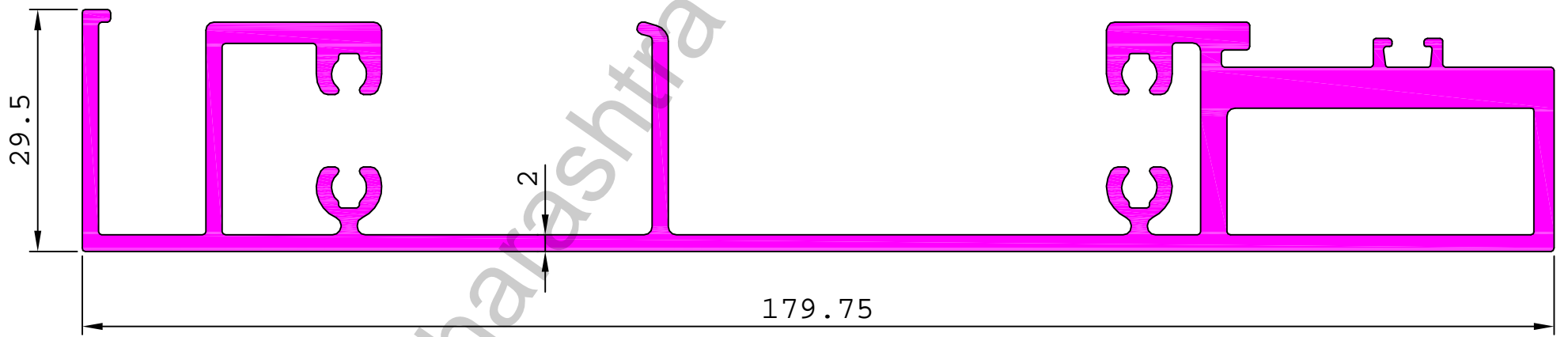
S4795

3.120 kg/m



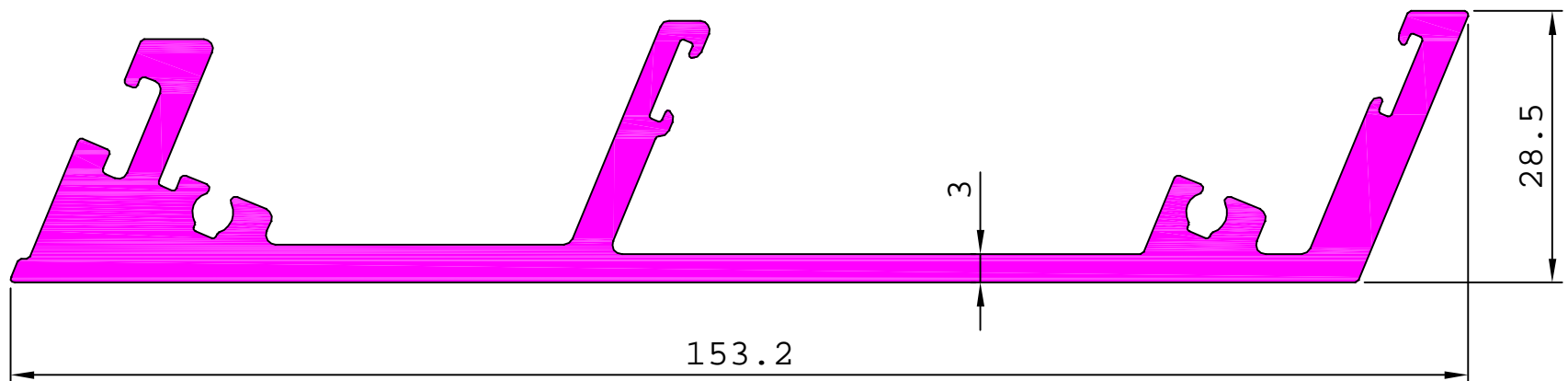
S4797

2.884 kg/m



S4802

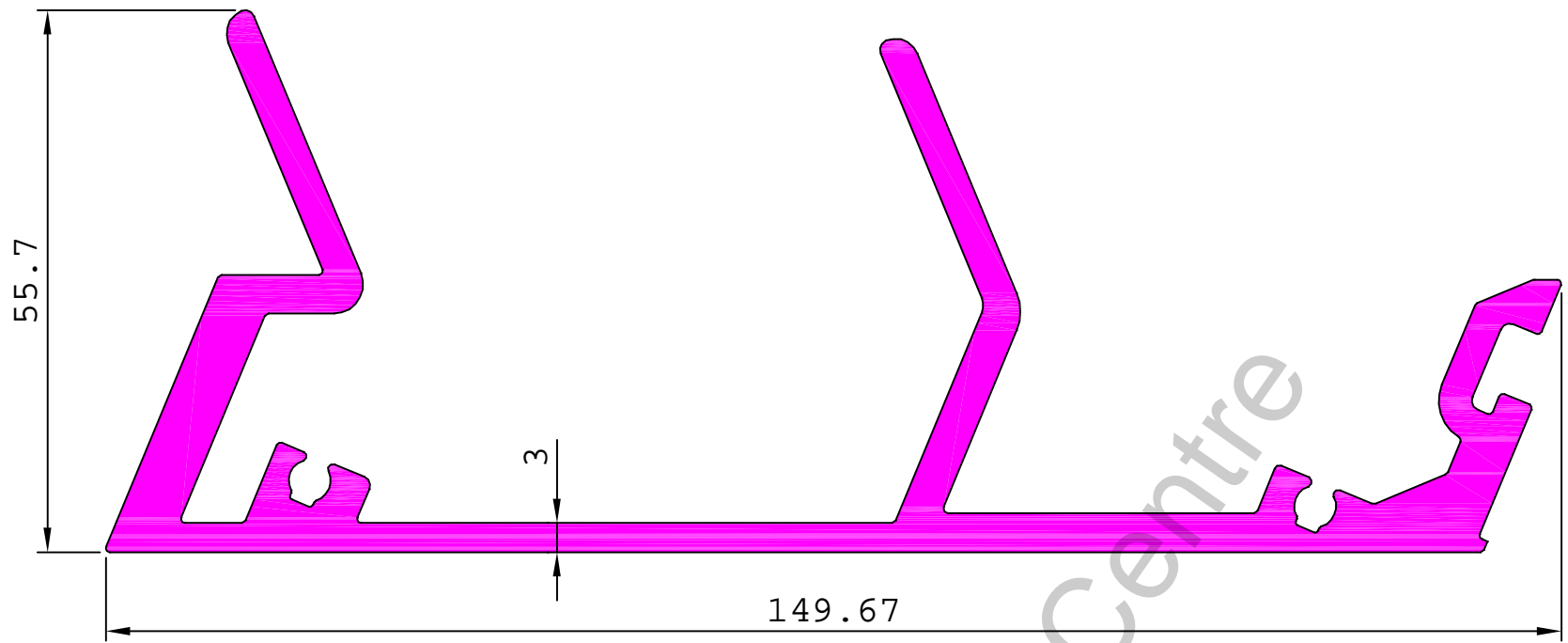
2.697 kg/m



CURTAIN WALL SECTION-N

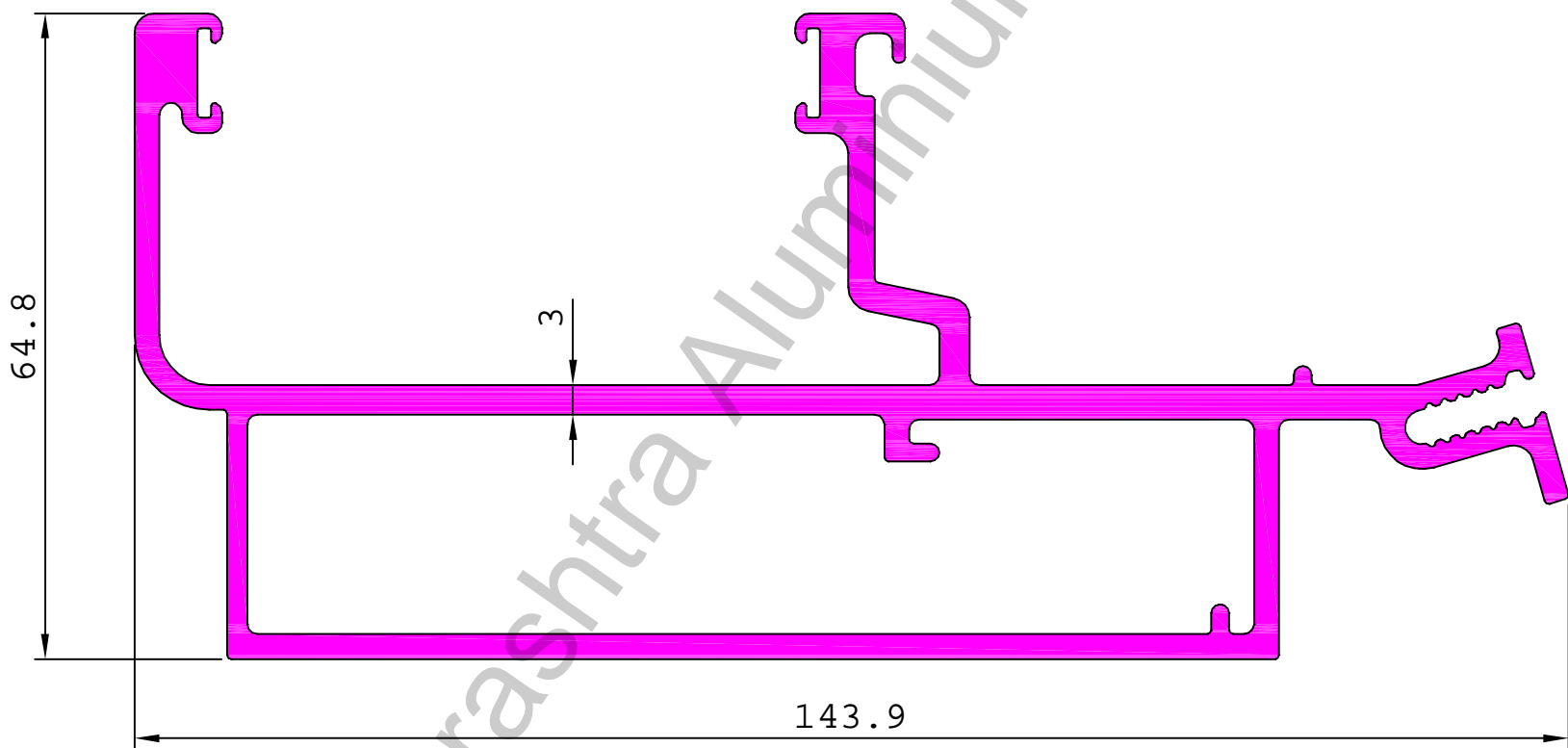
S4796

3.253 kg/m



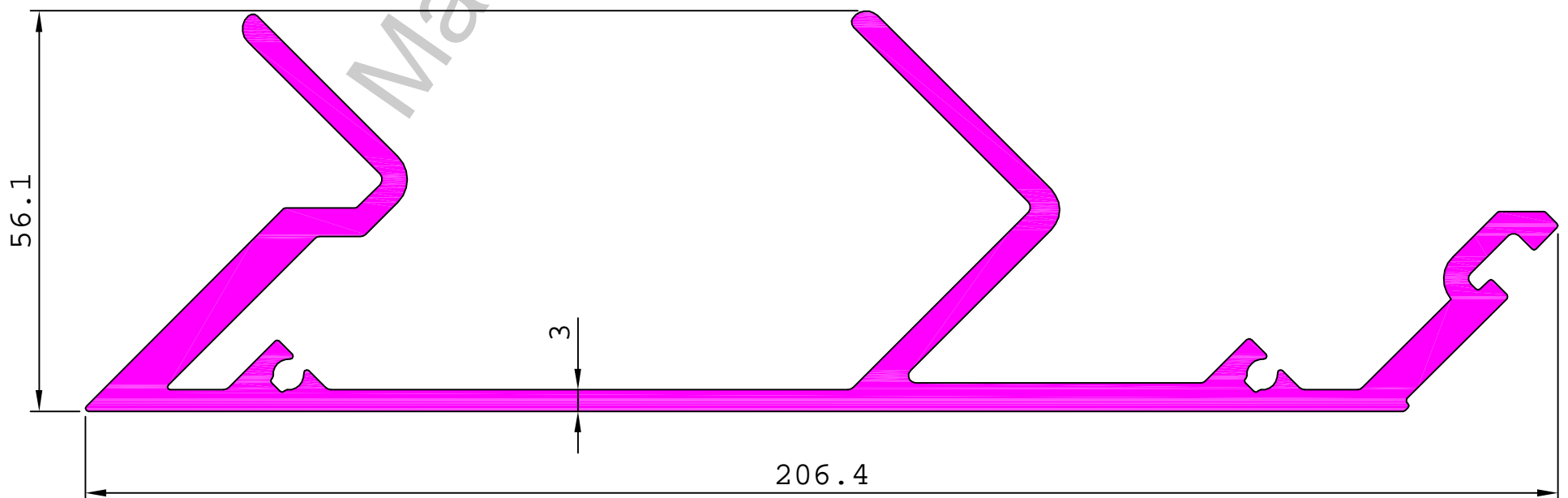
S4800

3.209 kg/m



S4798

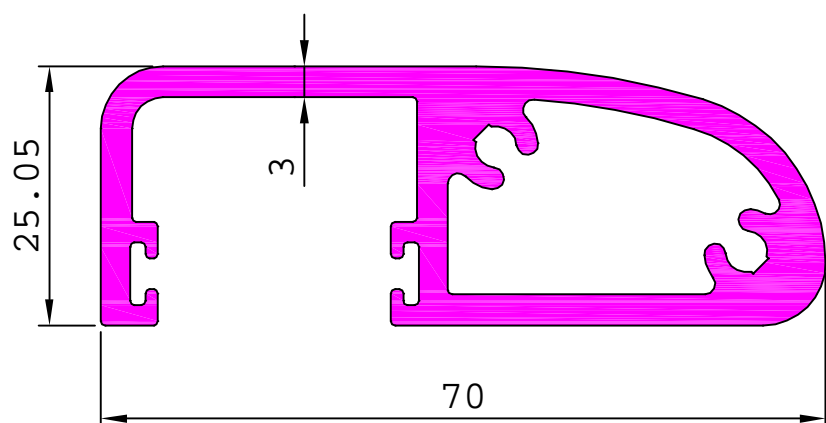
4.030 kg/m



CURTAIN WALL SECTION-O

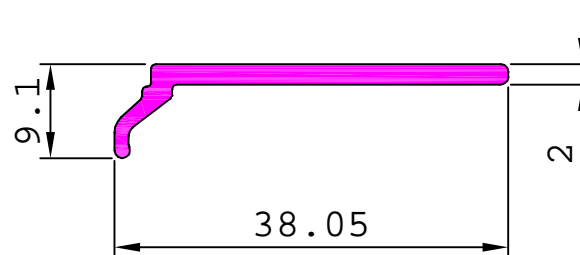
S6392

1.576 kg/m



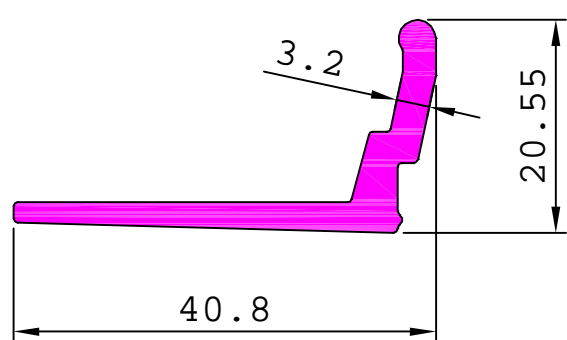
S6393

0.225 kg/m



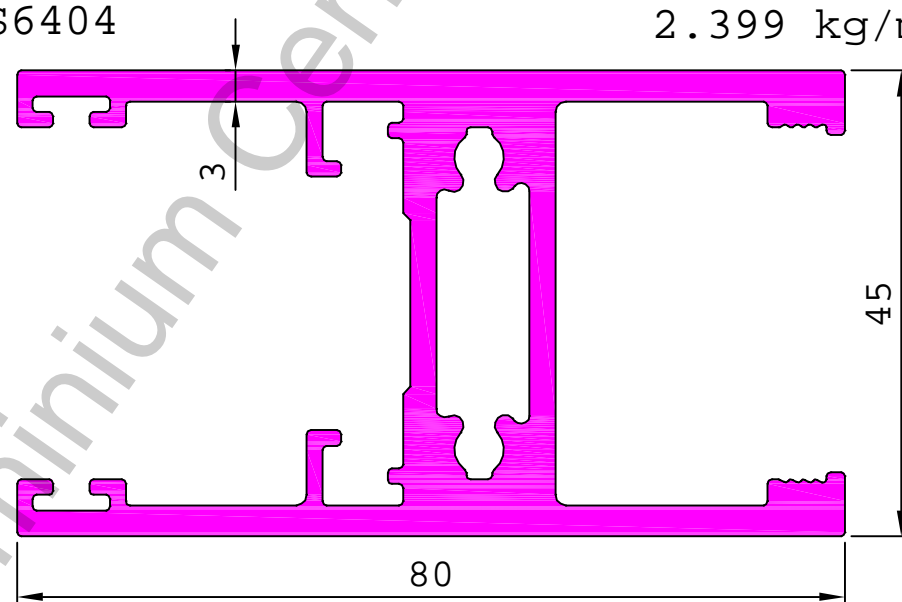
S6399

0.425 kg/m



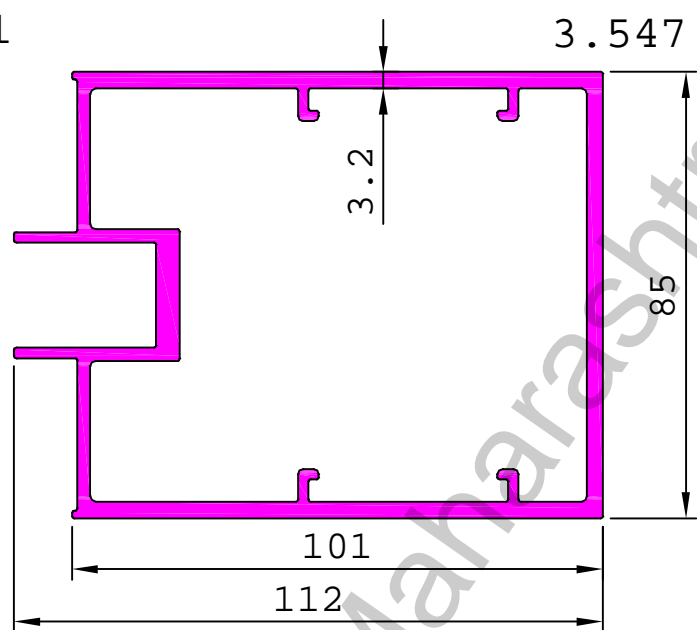
S6404

2.399 kg/m



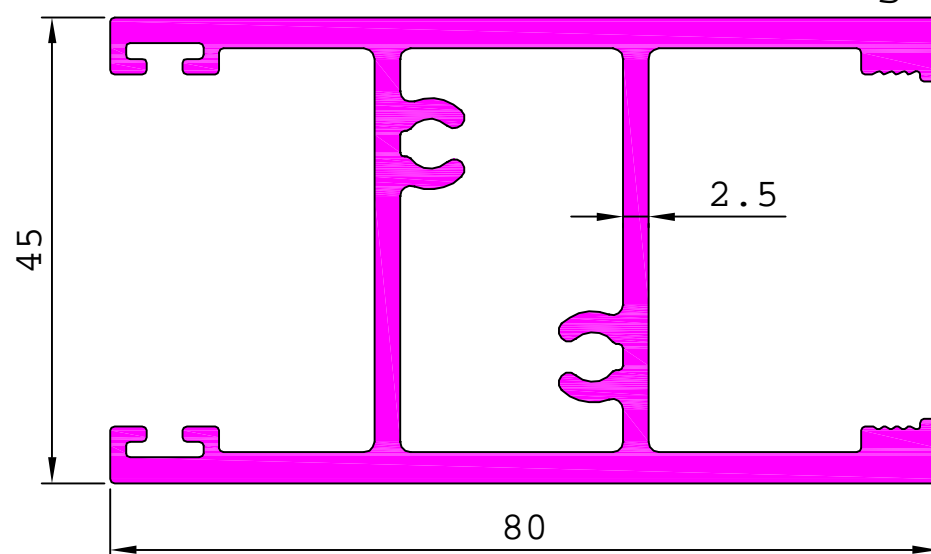
S6391

3.547 kg/m



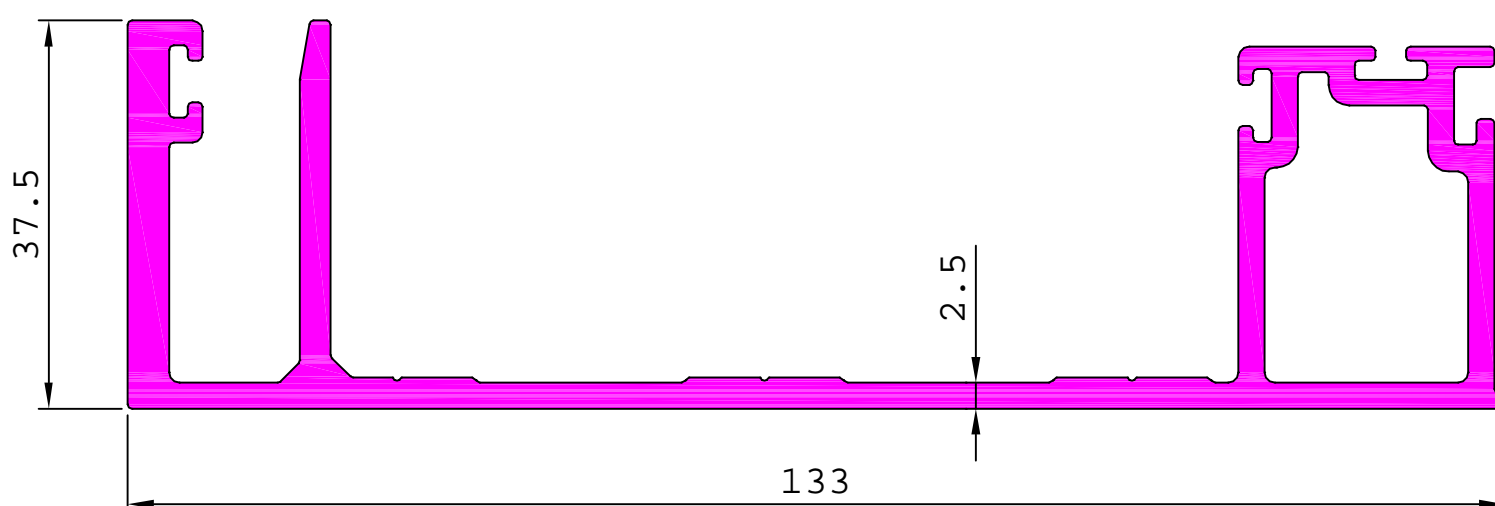
S6405

2.132 kg/m



S6389

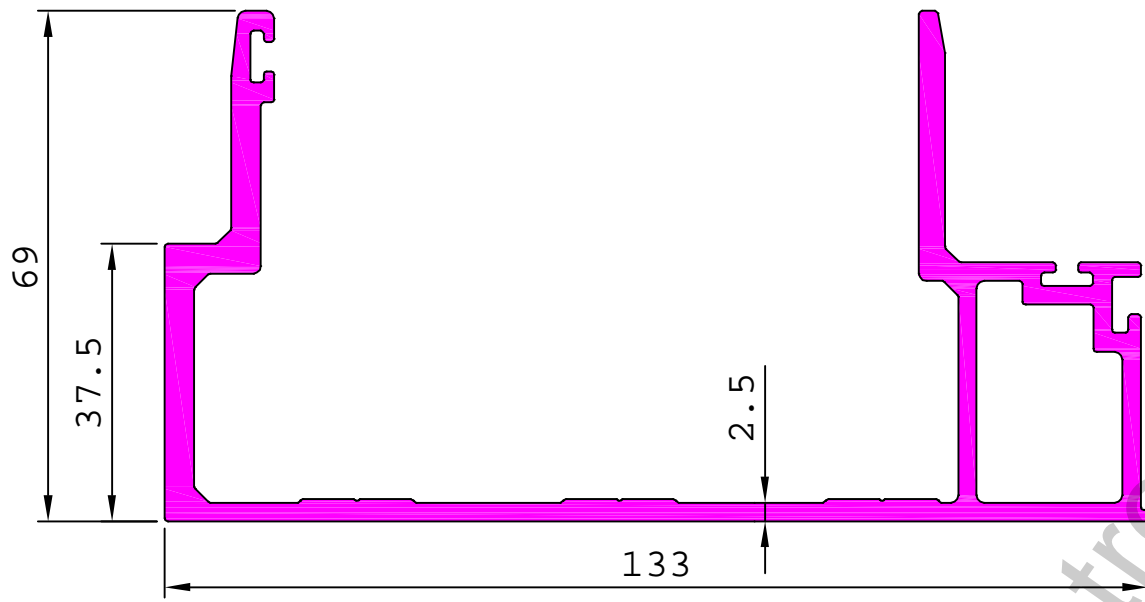
2.339 kg/m



CURTAIN WALL SECTION-O

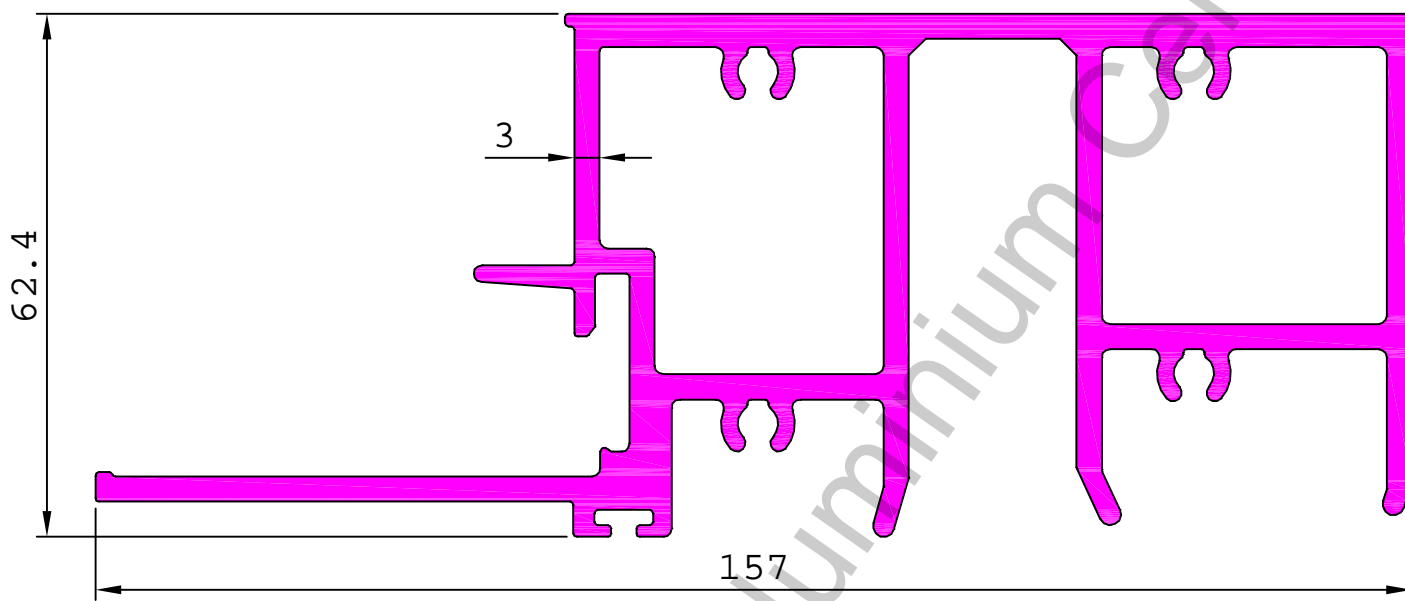
S6388

2.790 kg/m



S6398

4.528 kg/m

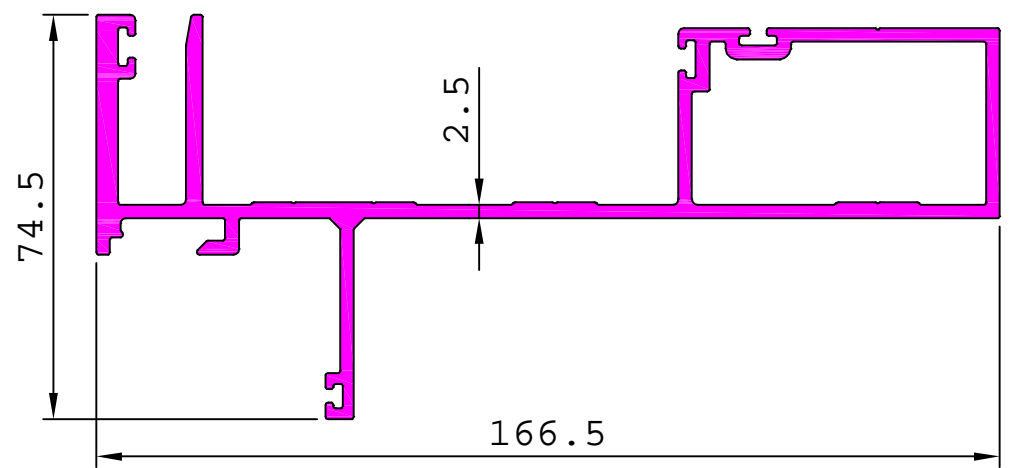
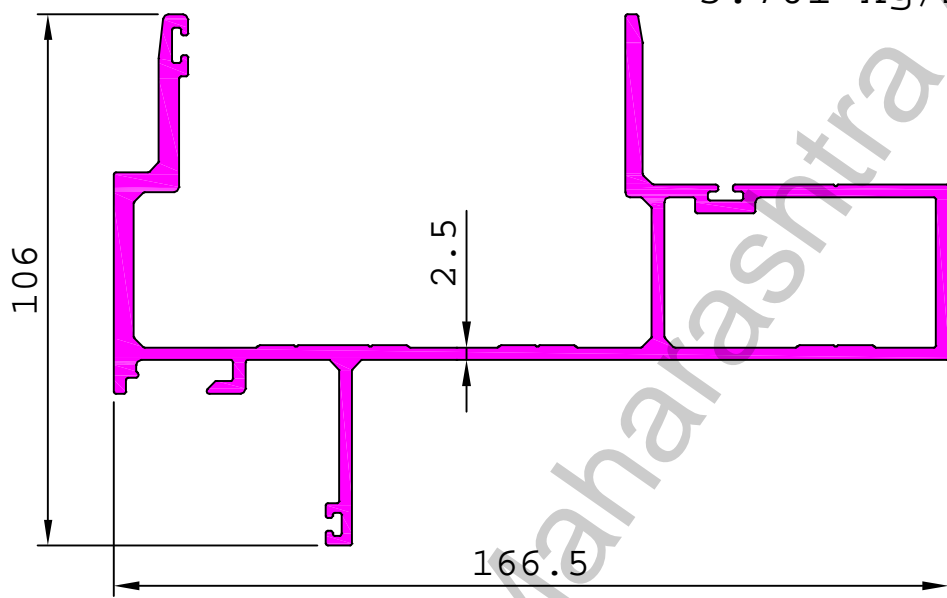


S6390

3.701 kg/m

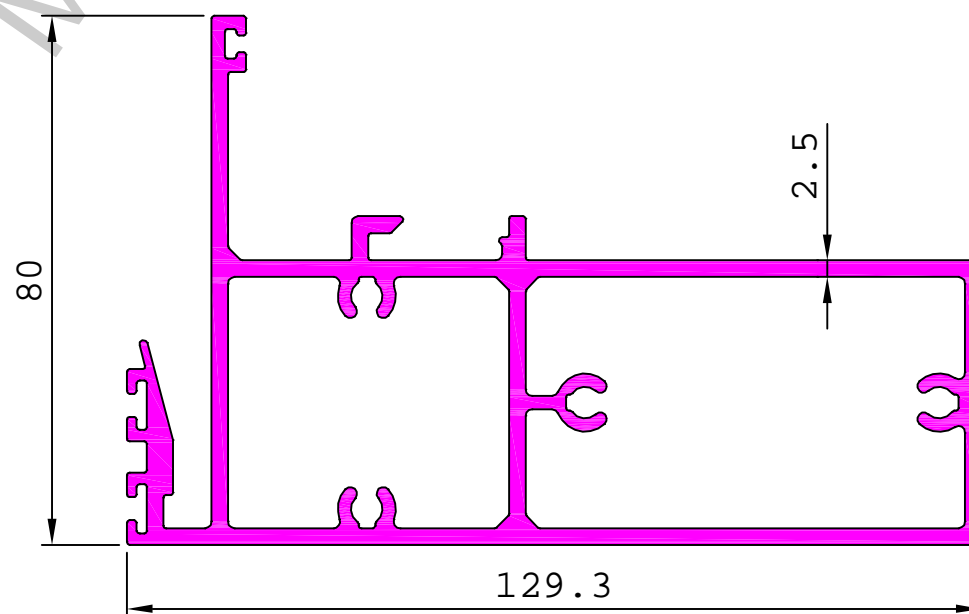
S6394

3.233 kg/m



S6400

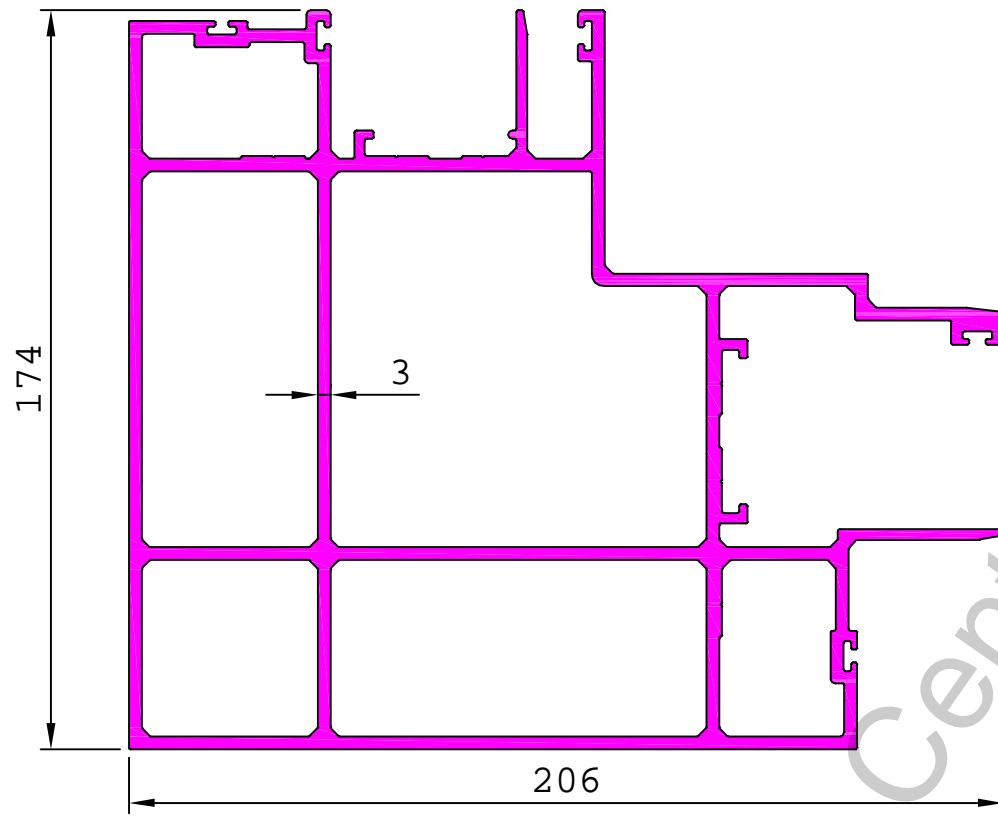
3.509 kg/m



CURTAIN WALL SECTION-O

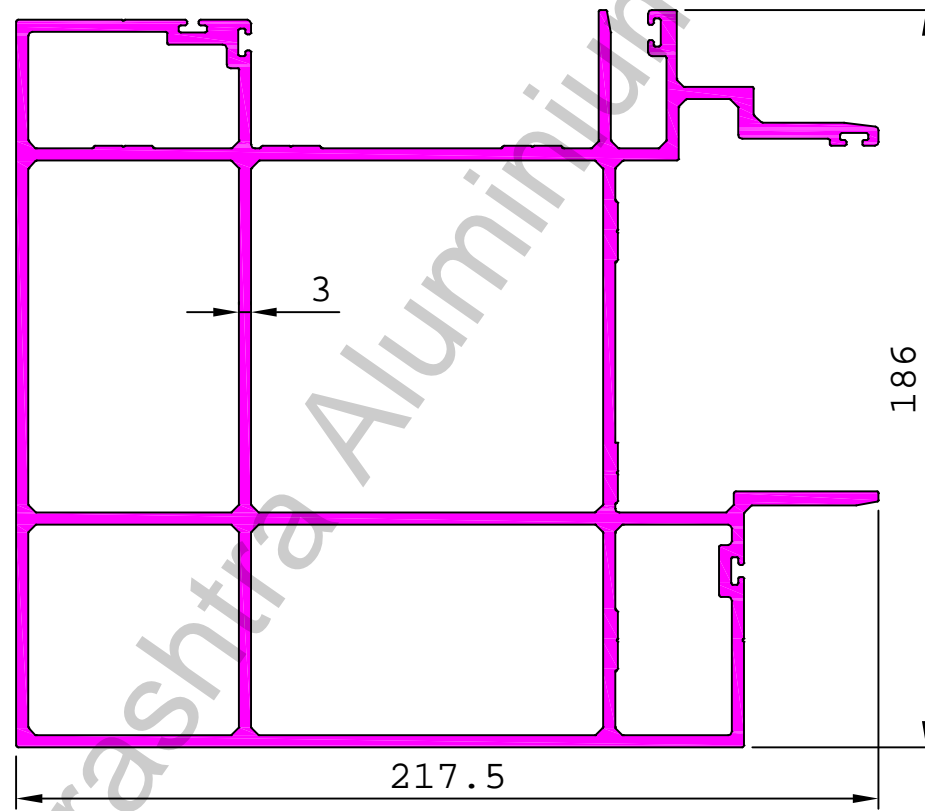
S6395

10.507 kg/m



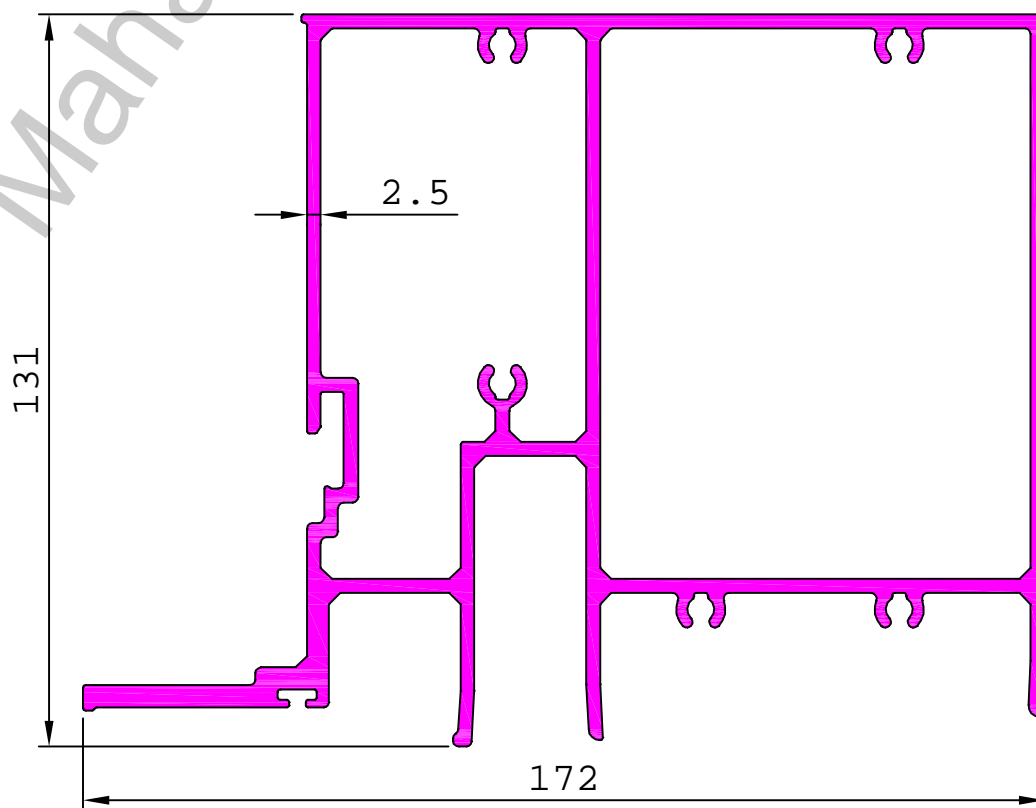
S6396

11.259 kg/m



S6397

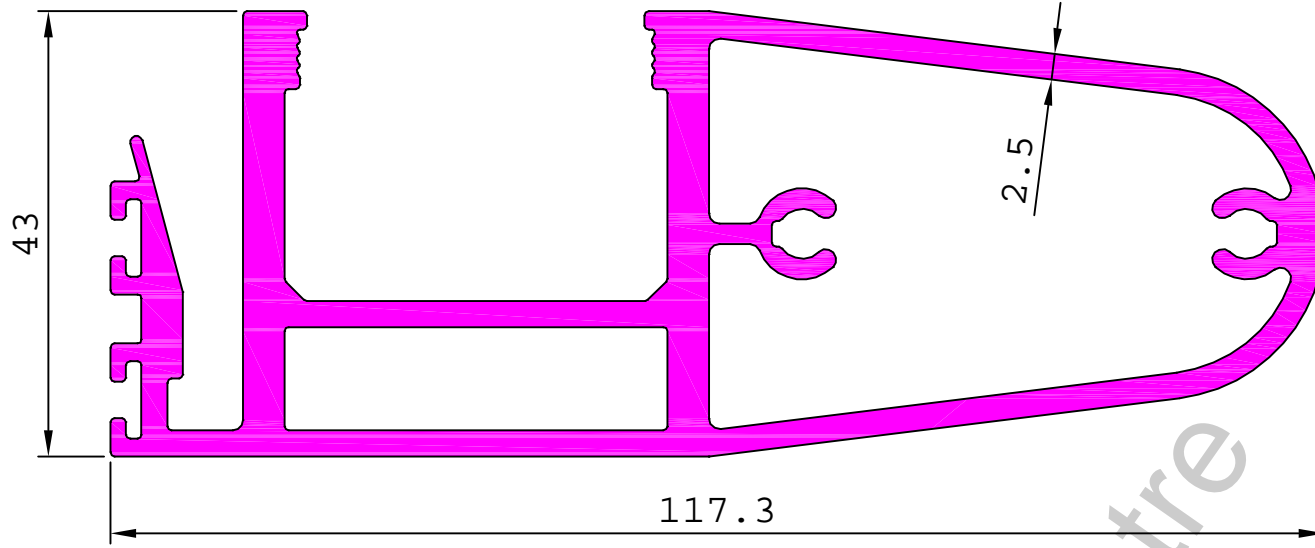
5.815 kg/m



CURTAIN WALL SECTION-O

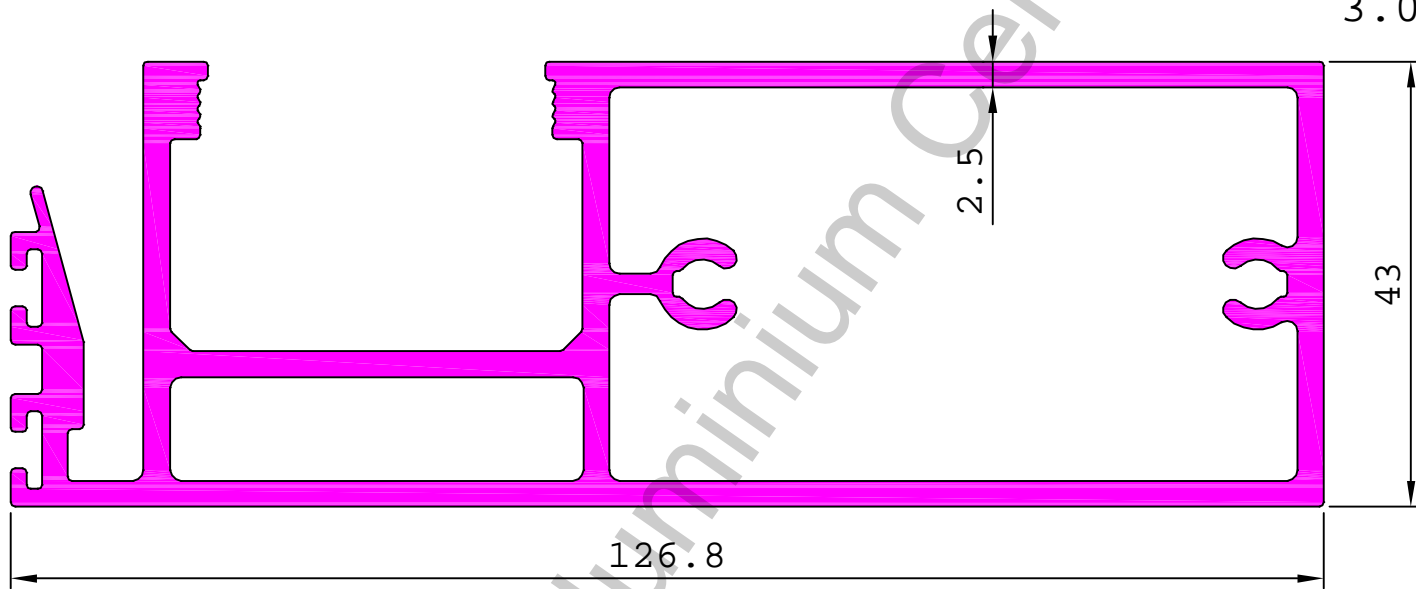
S6401

3.001 kg/m



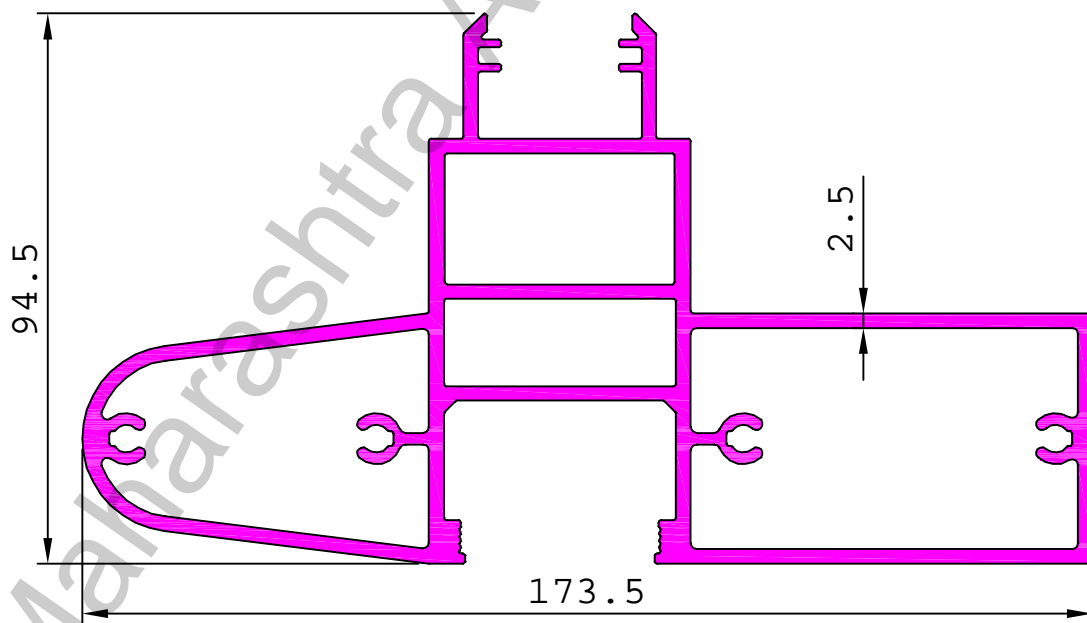
S6403

3.036 kg/m



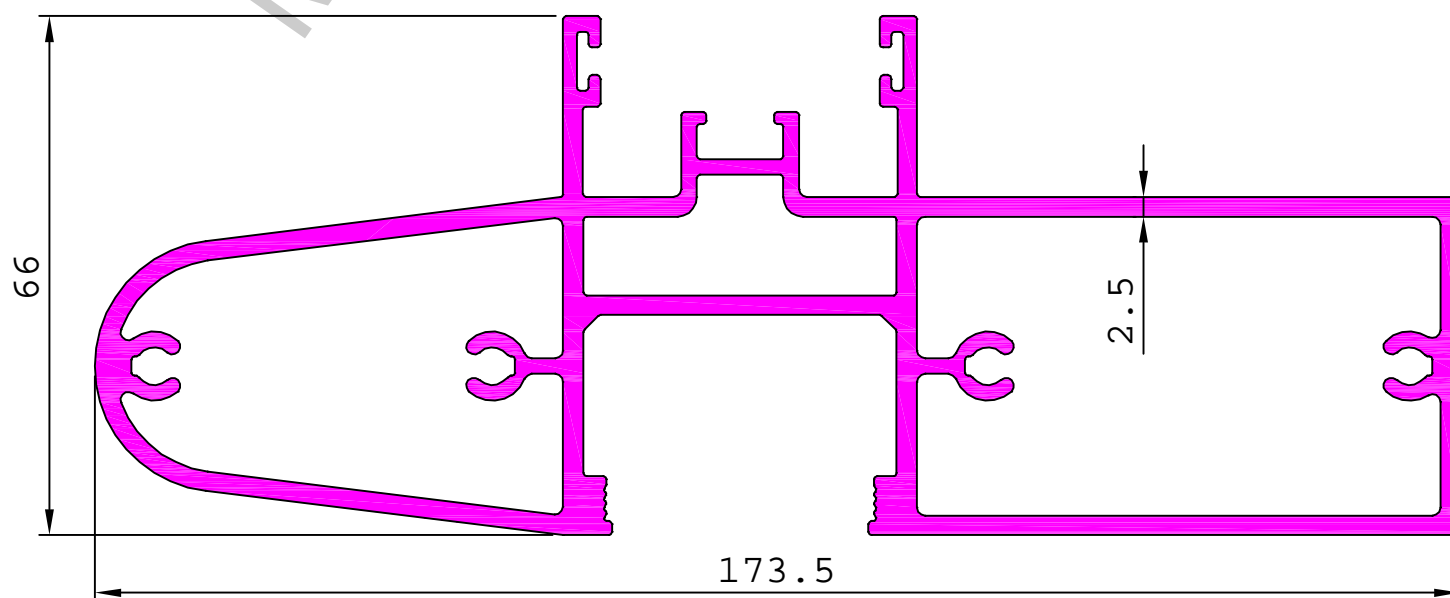
S6402

4.856 kg/m



S6427

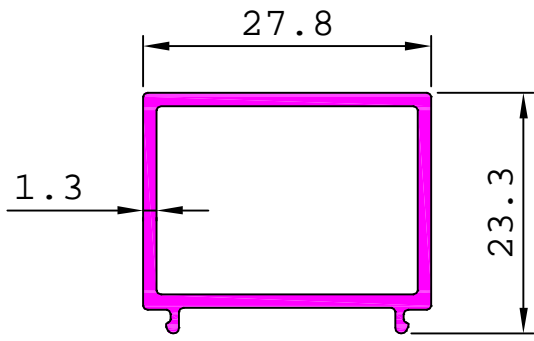
4.268 kg/m



CURTAIN WALL SECTION-P

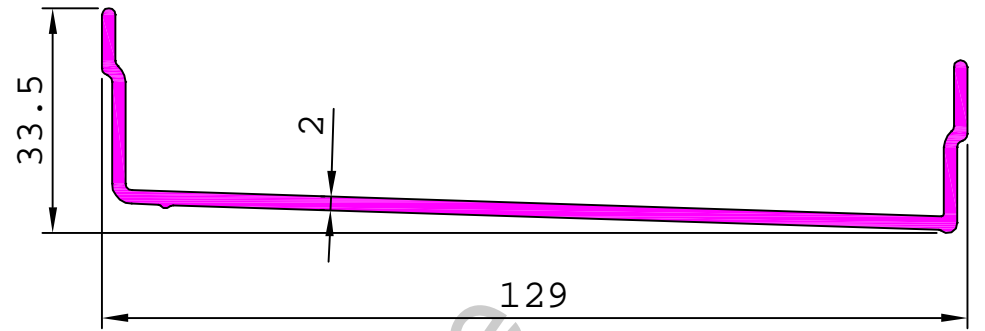
S6507

0.339 kg/m



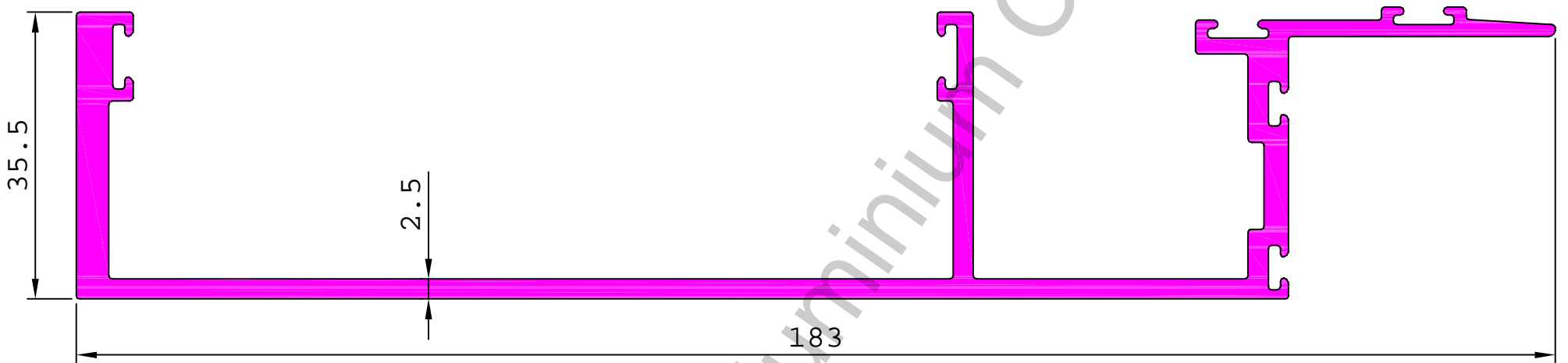
S6506

0.957 kg/m



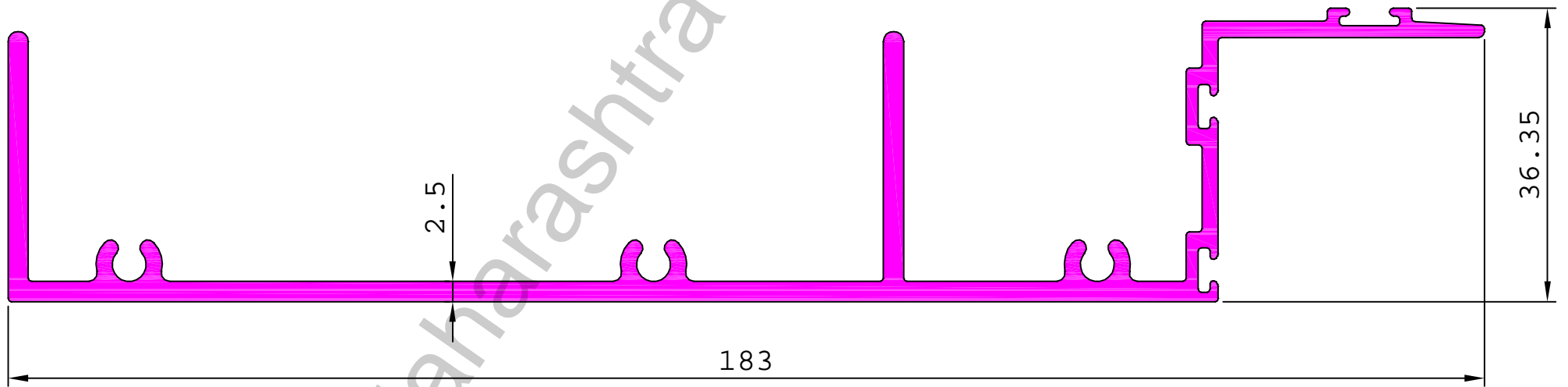
S6502

2.179 kg/m



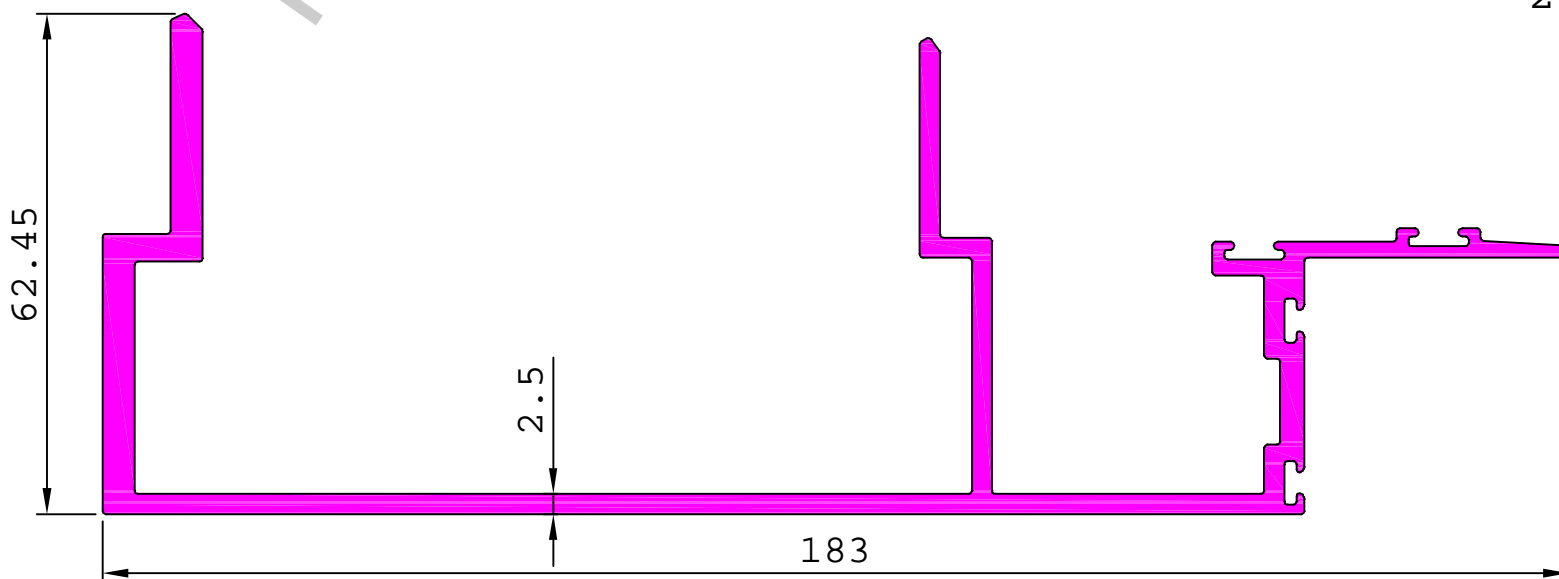
S6504

1.988 kg/m



S6501

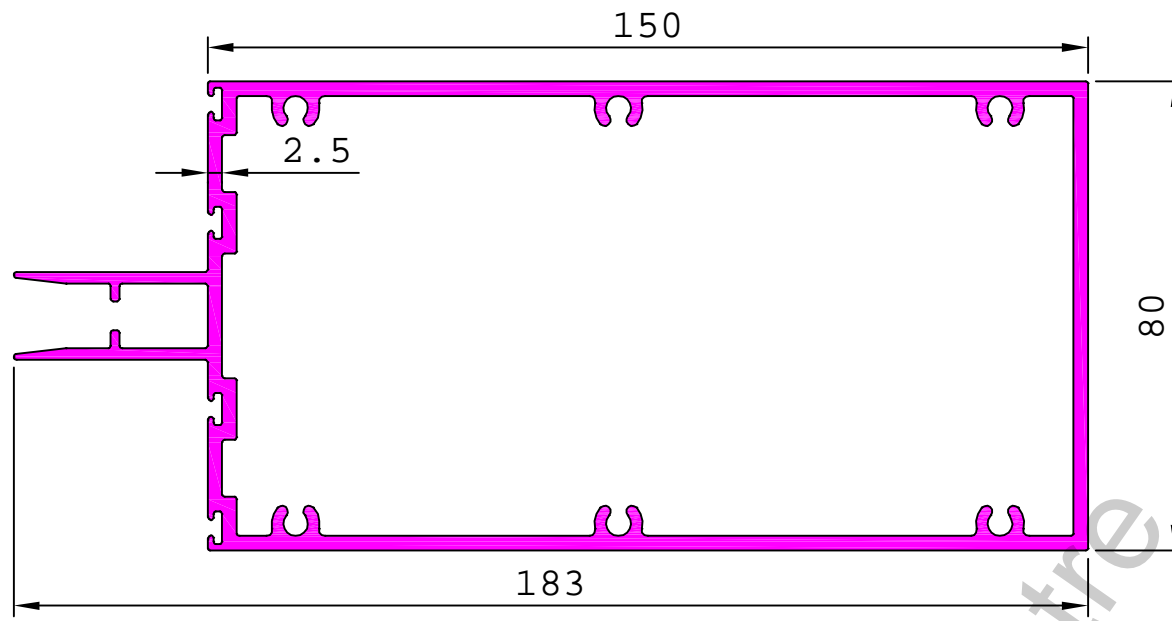
2.683 kg/m



CURTAIN WALL SECTION-P

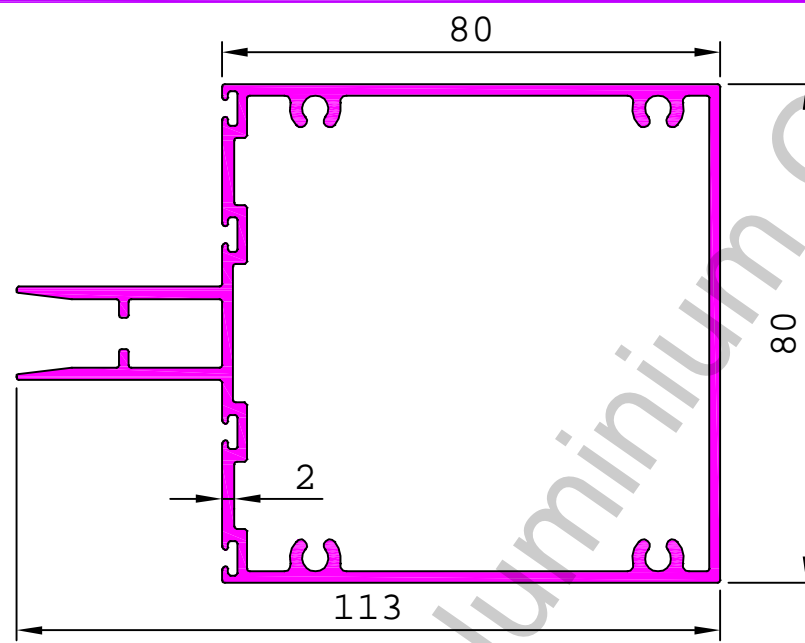
S6559

3.869 kg/m



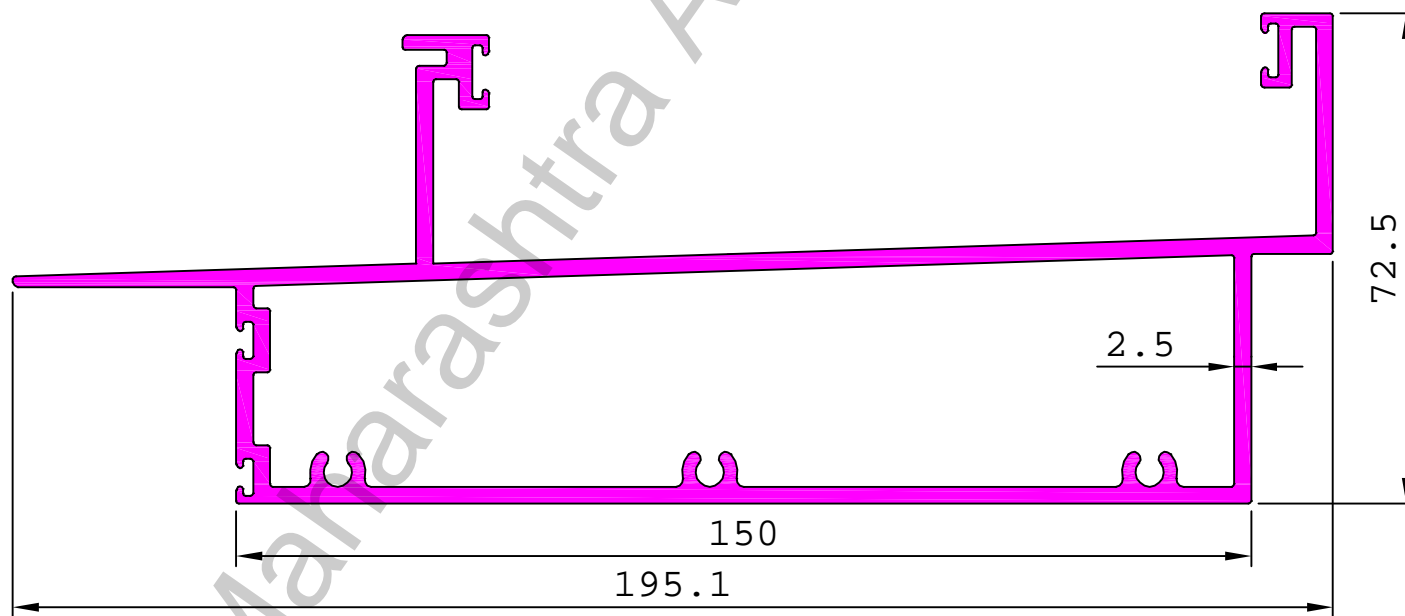
S6503

2.205 kg/m



S6505

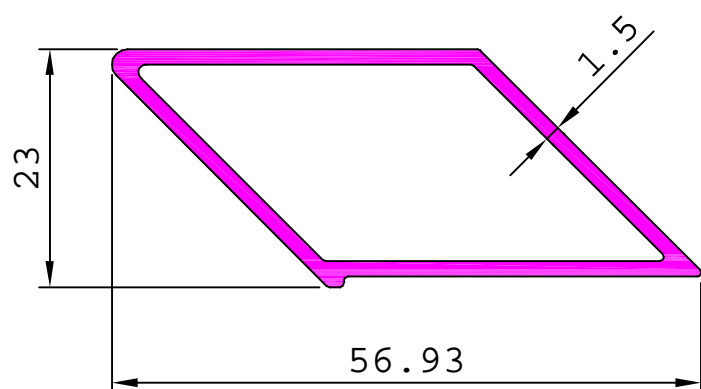
3.648 kg/m



CURTAIN WALL SECTION-Q

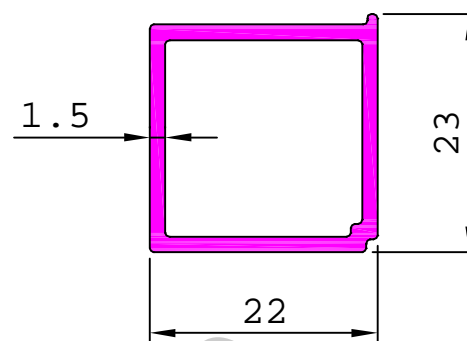
S6606

0.522 kg/m



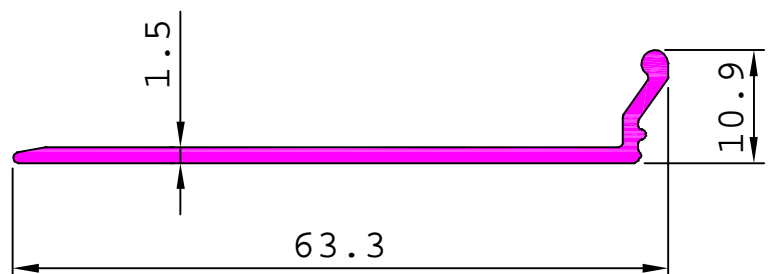
S6615

0.335 kg/m



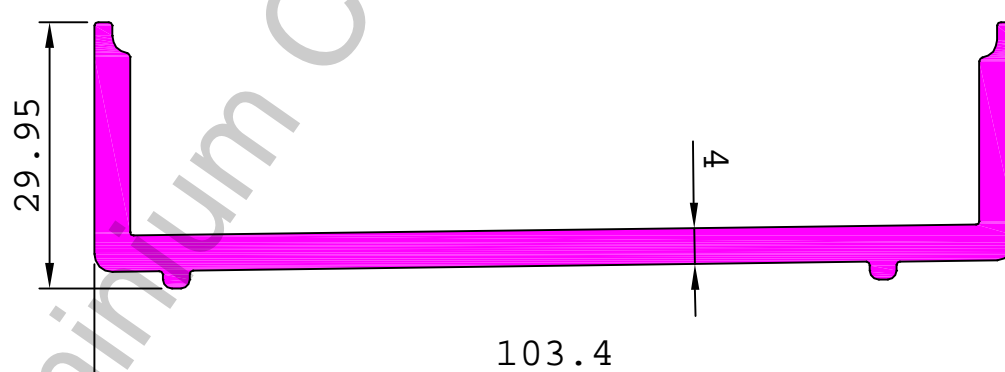
S6609

0.291 kg/m



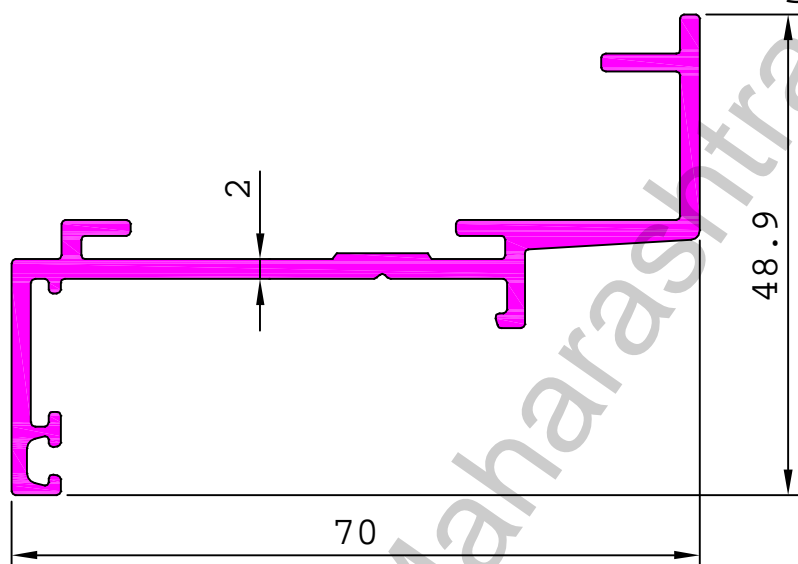
S6614

1.611 kg/m



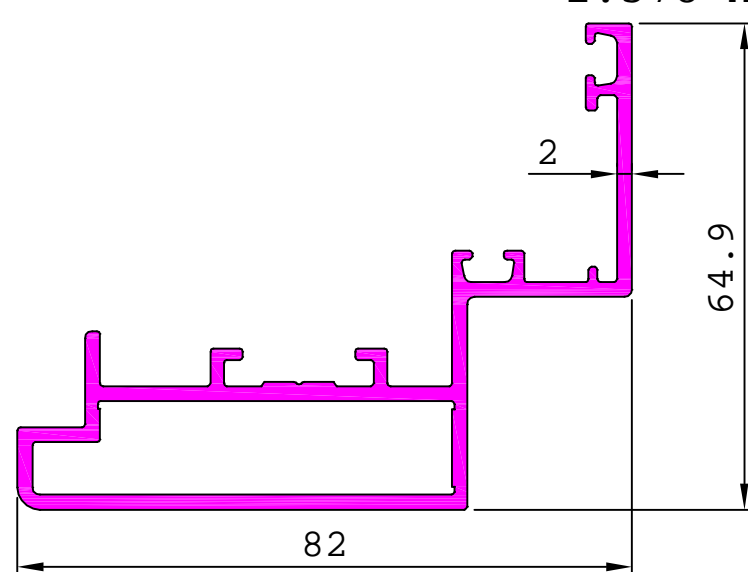
S6608

0.832 kg/m



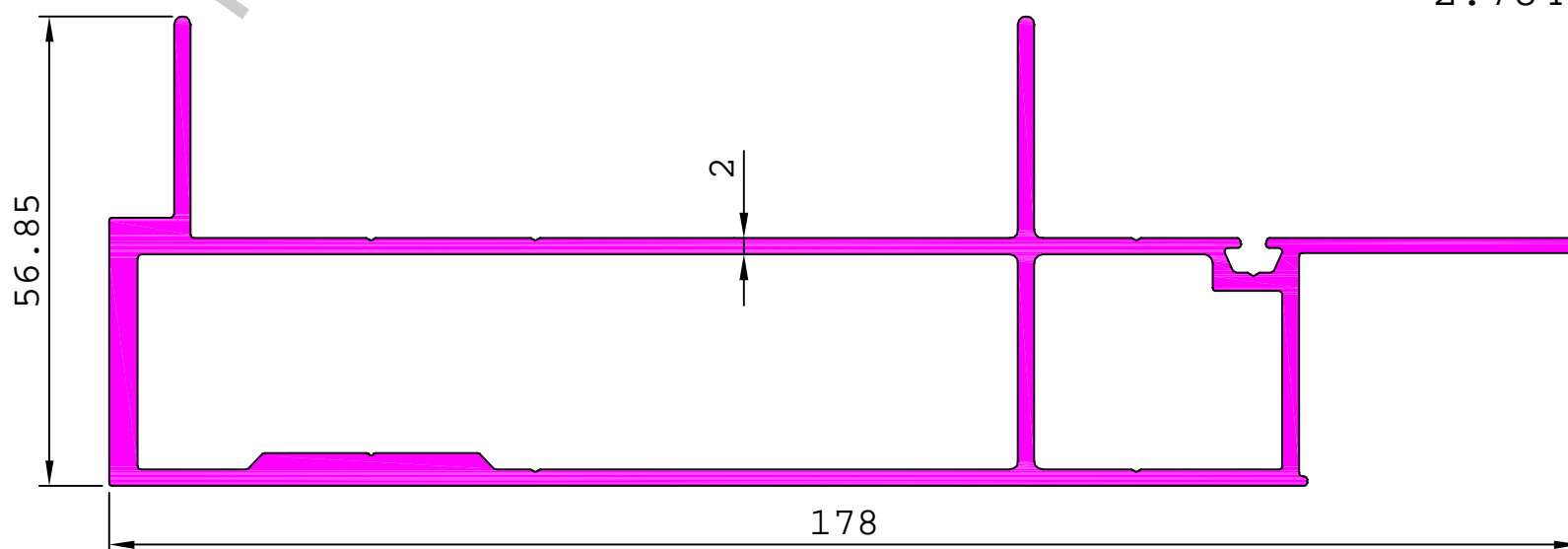
S6607

1.378 kg/m



S6610

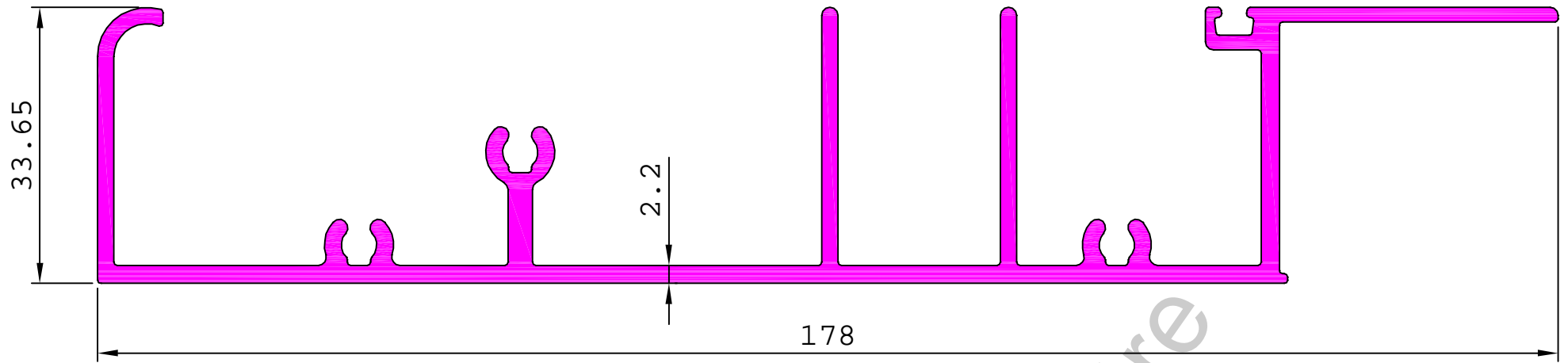
2.784 kg/m



CURTAIN WALL SECTION-Q

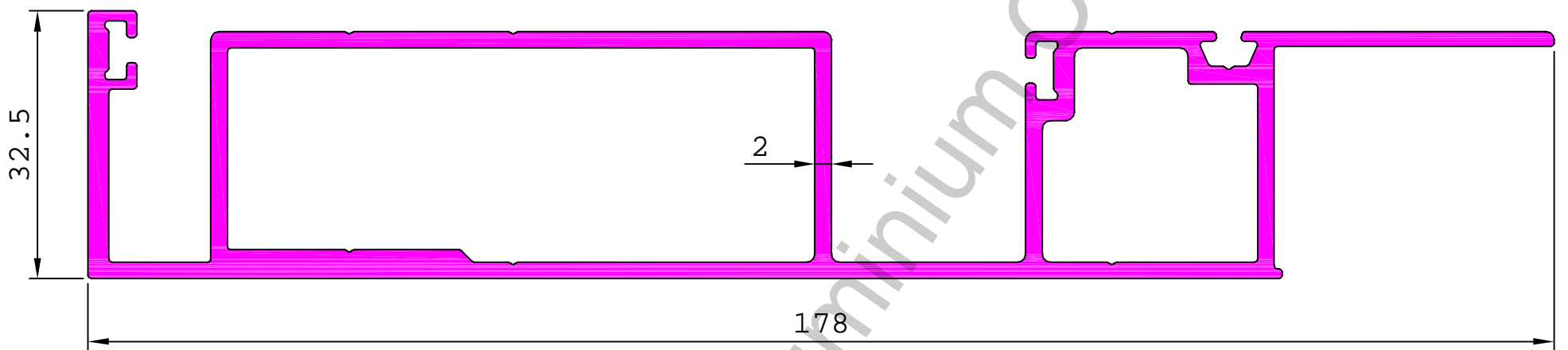
S6612

2.094 kg/m



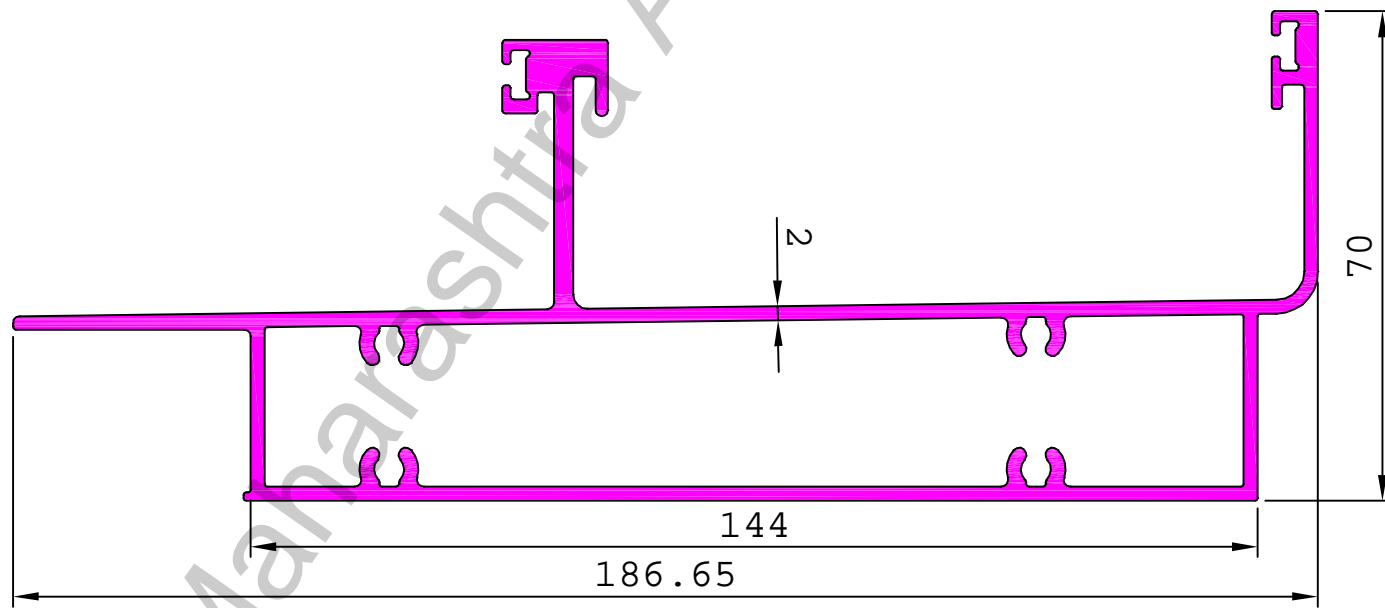
S6611

2.511 kg/m



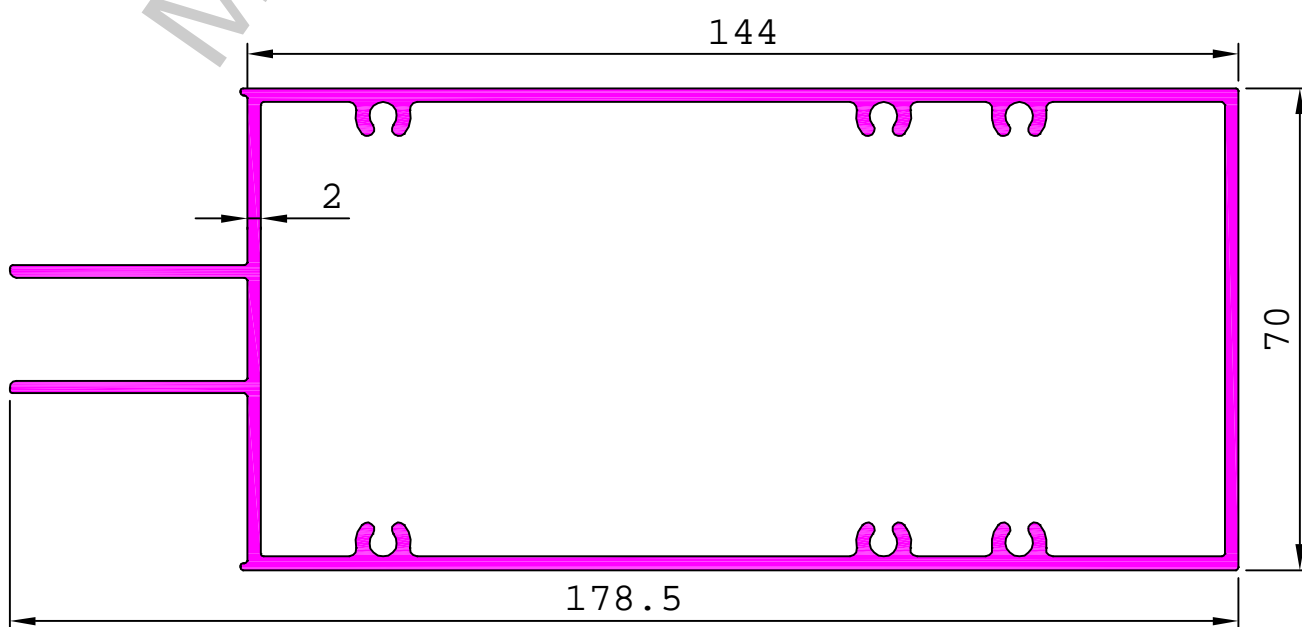
S6613

3.146 kg/m



S6604

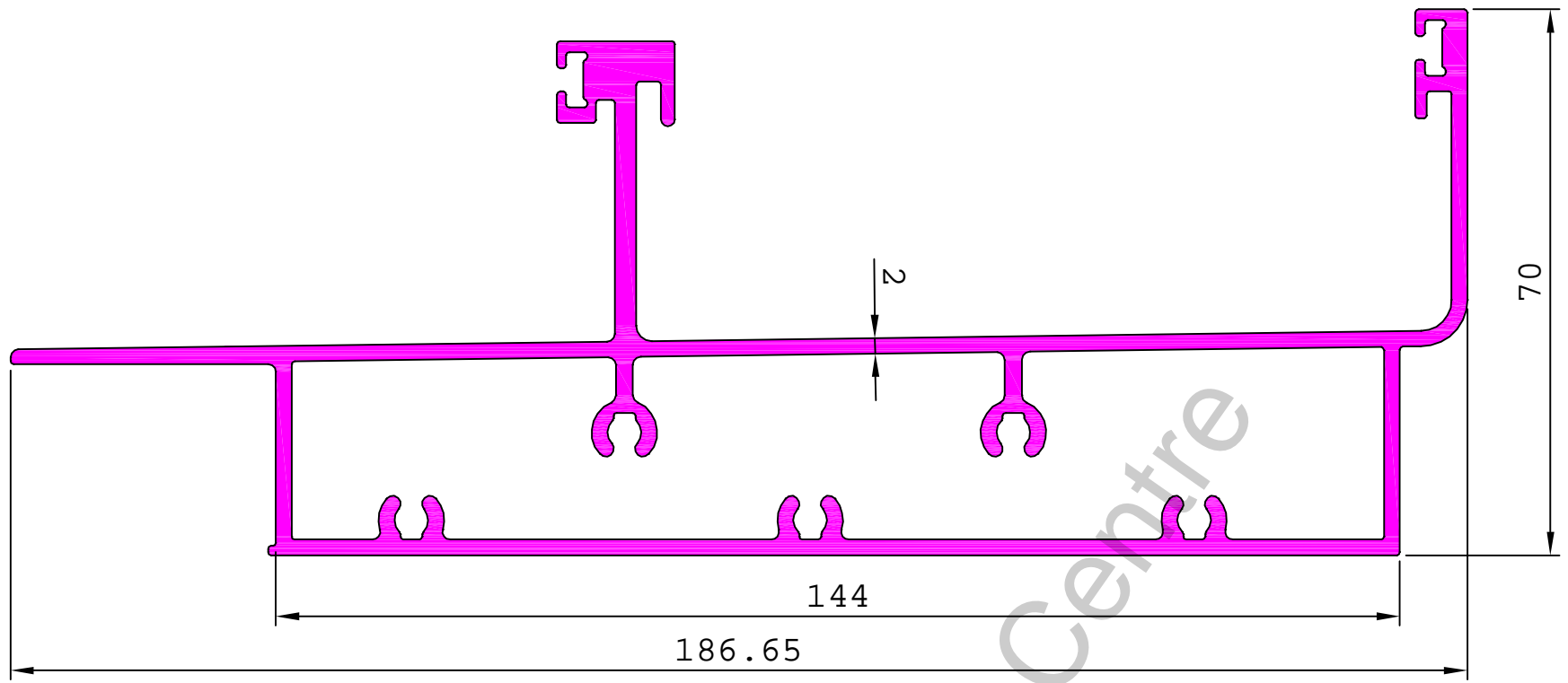
2.956 kg/m



CURTAIN WALL SECTION-Q

S6790

3.322 kg/m

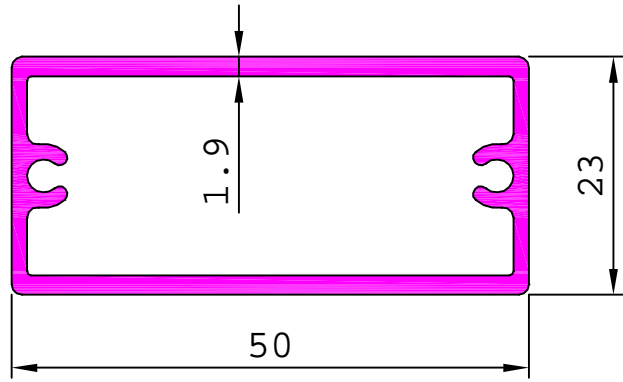


Maharashtra Aluminium Centre

CURTAIN WALL SECTION-R

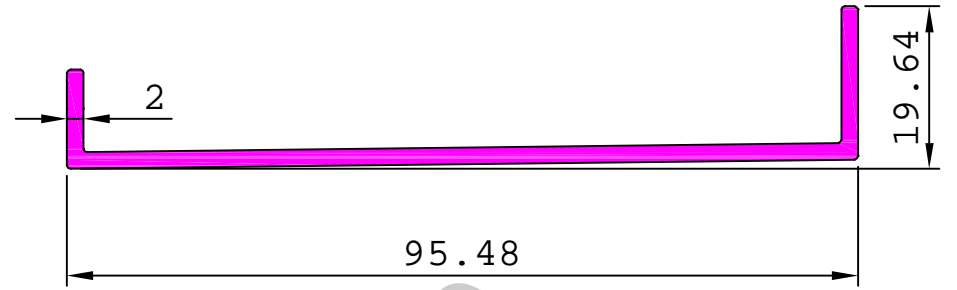
S6436

0.737 kg/m



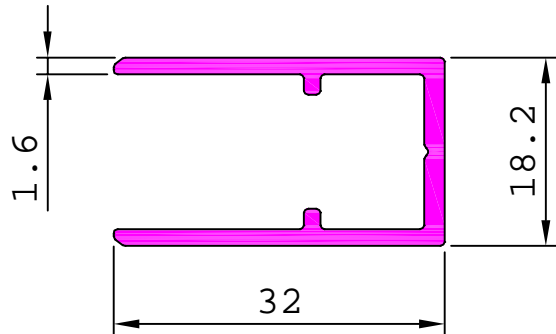
S6444

0.658 kg/m



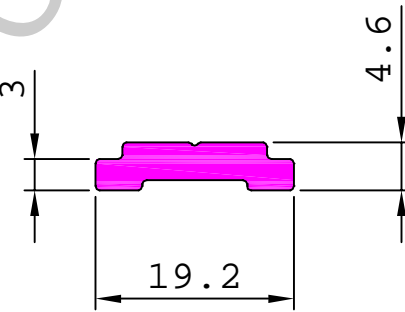
S6447

0.372 kg/m



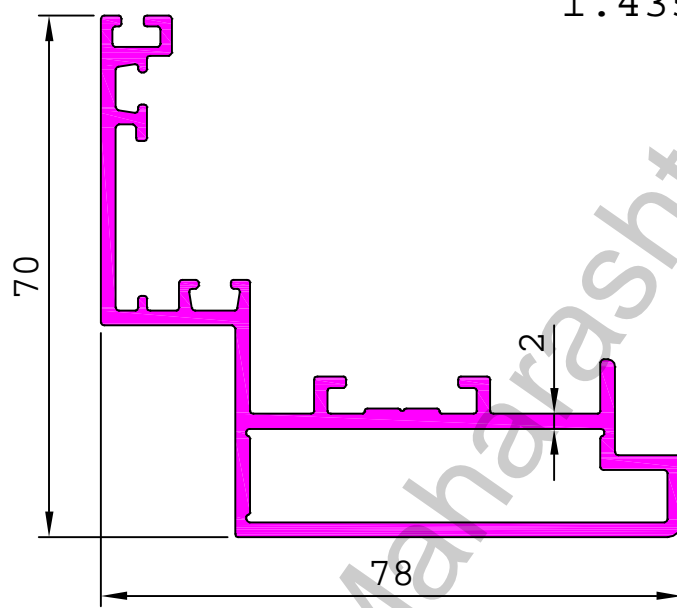
S6452

0.188 kg/m



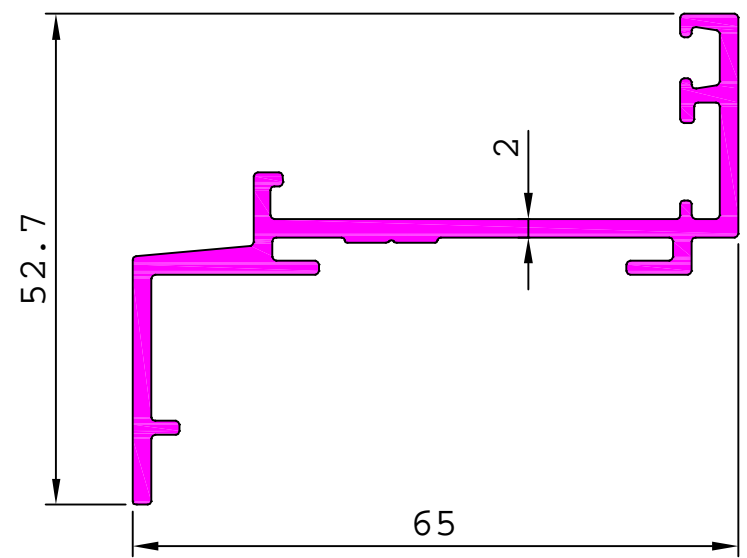
S6449

1.435 kg/m



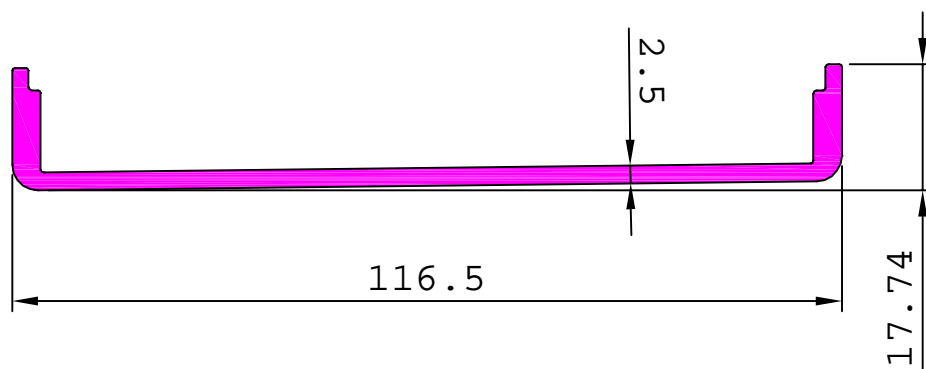
S6450

0.821 kg/m



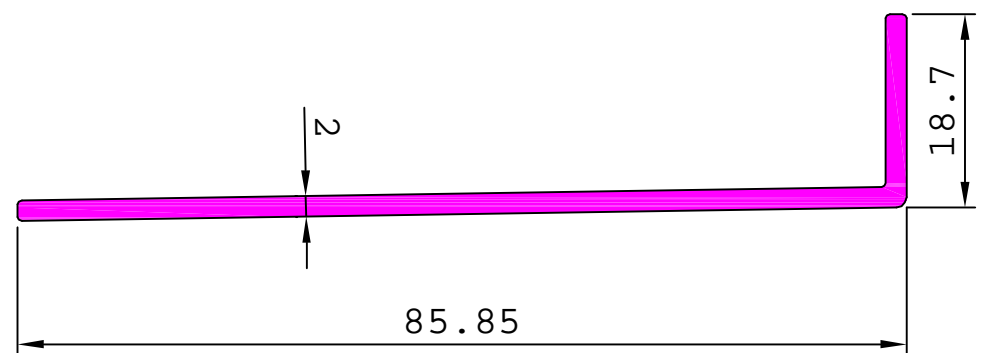
S6445

1.049 kg/m



S6453

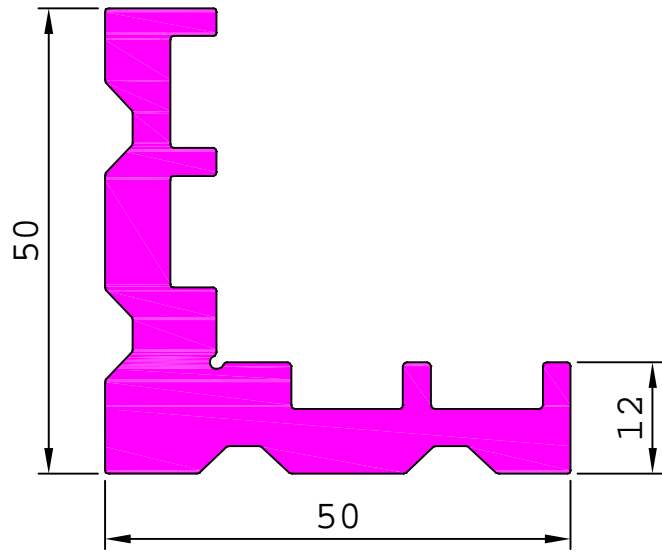
0.553 kg/m



CURTAIN WALL SECTION-R

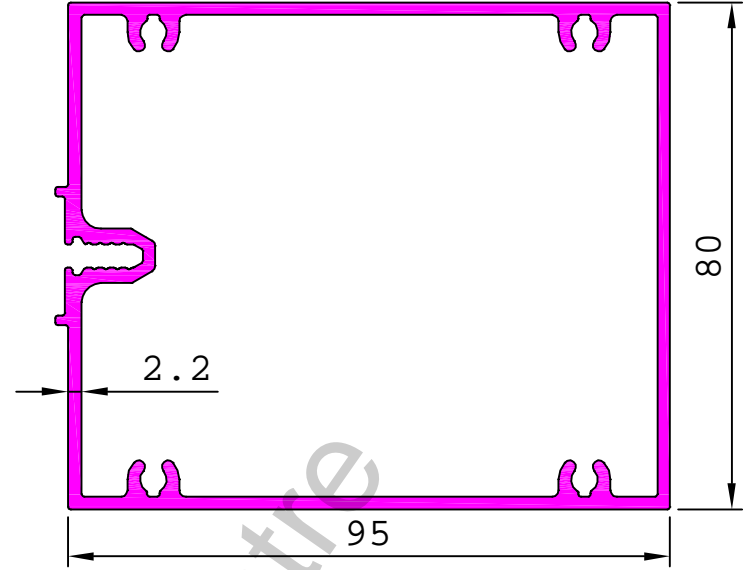
S6446

1.982 kg/m



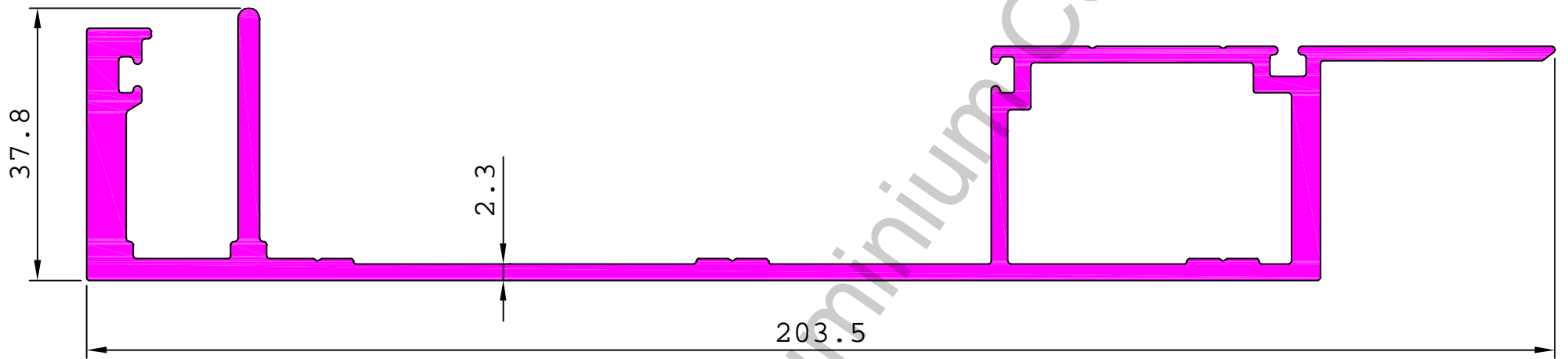
S6451

2.342 kg/m



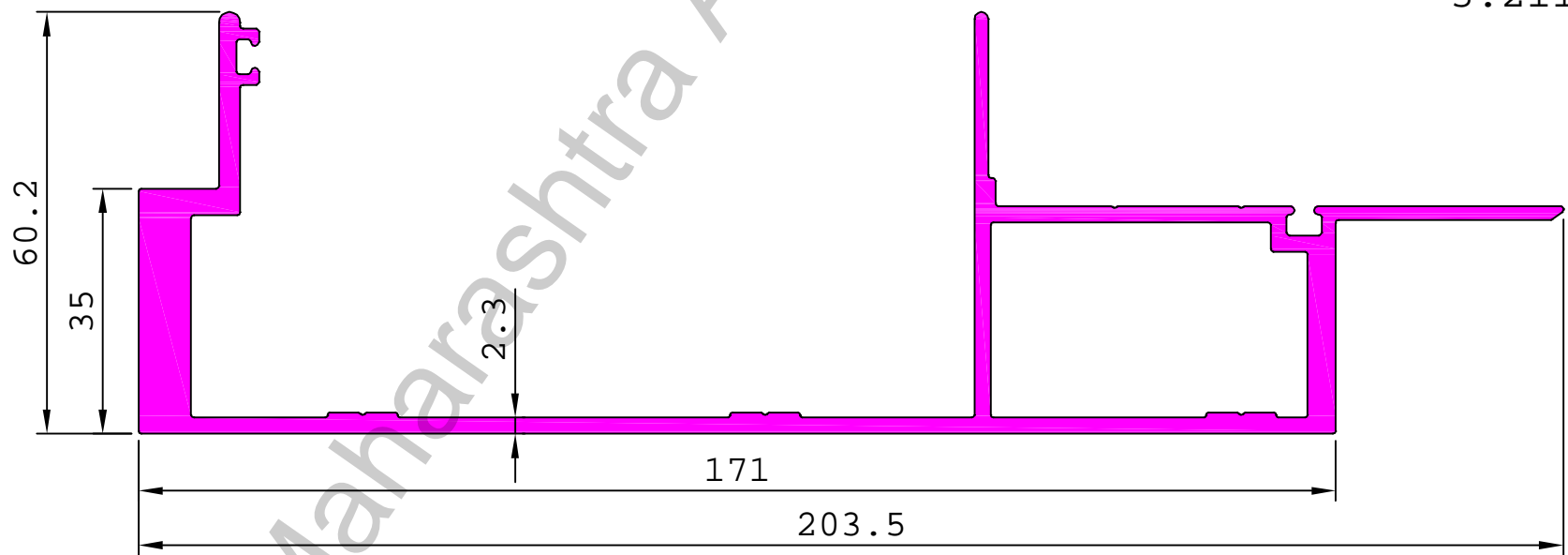
S6441

2.934 kg/m



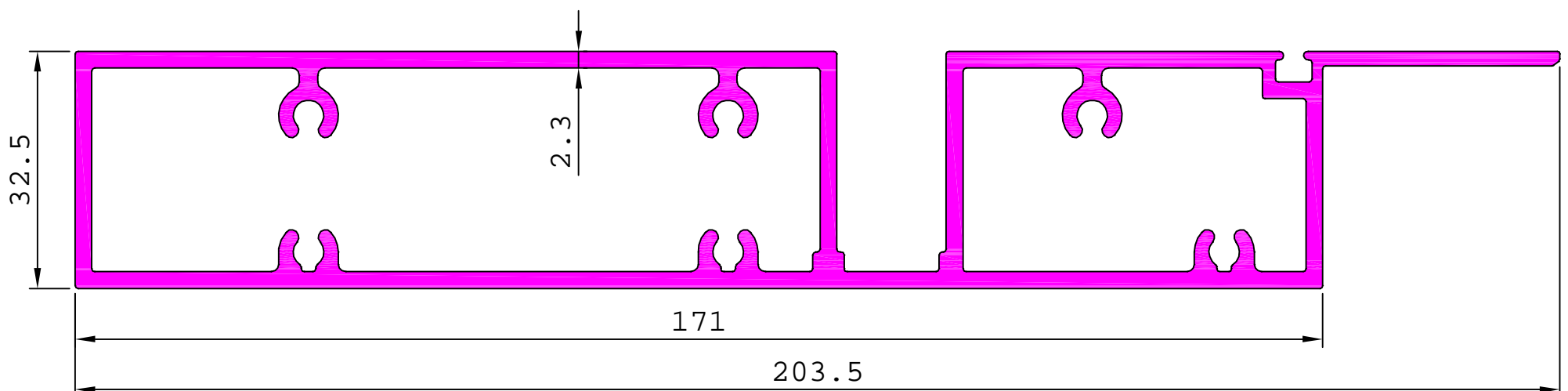
S6440

3.211 kg/m



36160

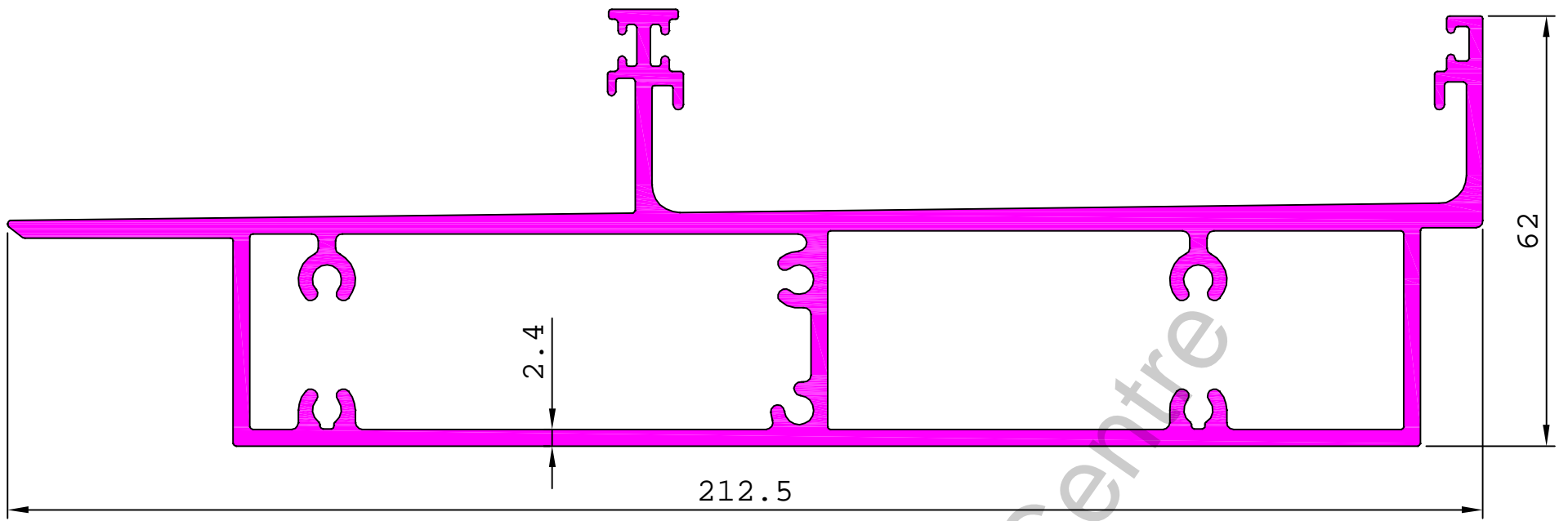
3.462 kg/m



CURTAIN WALL SECTION-R

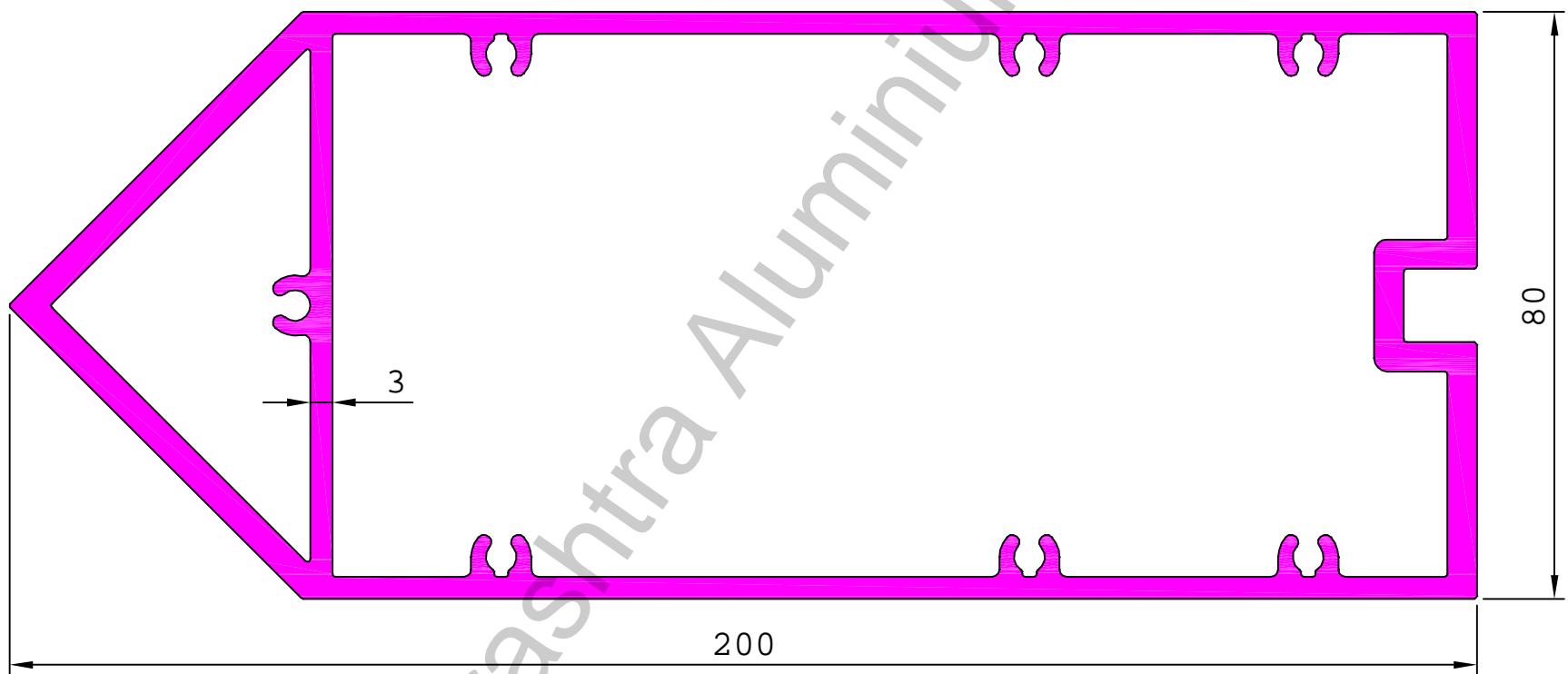
S6443

4.432 kg/m



S6448

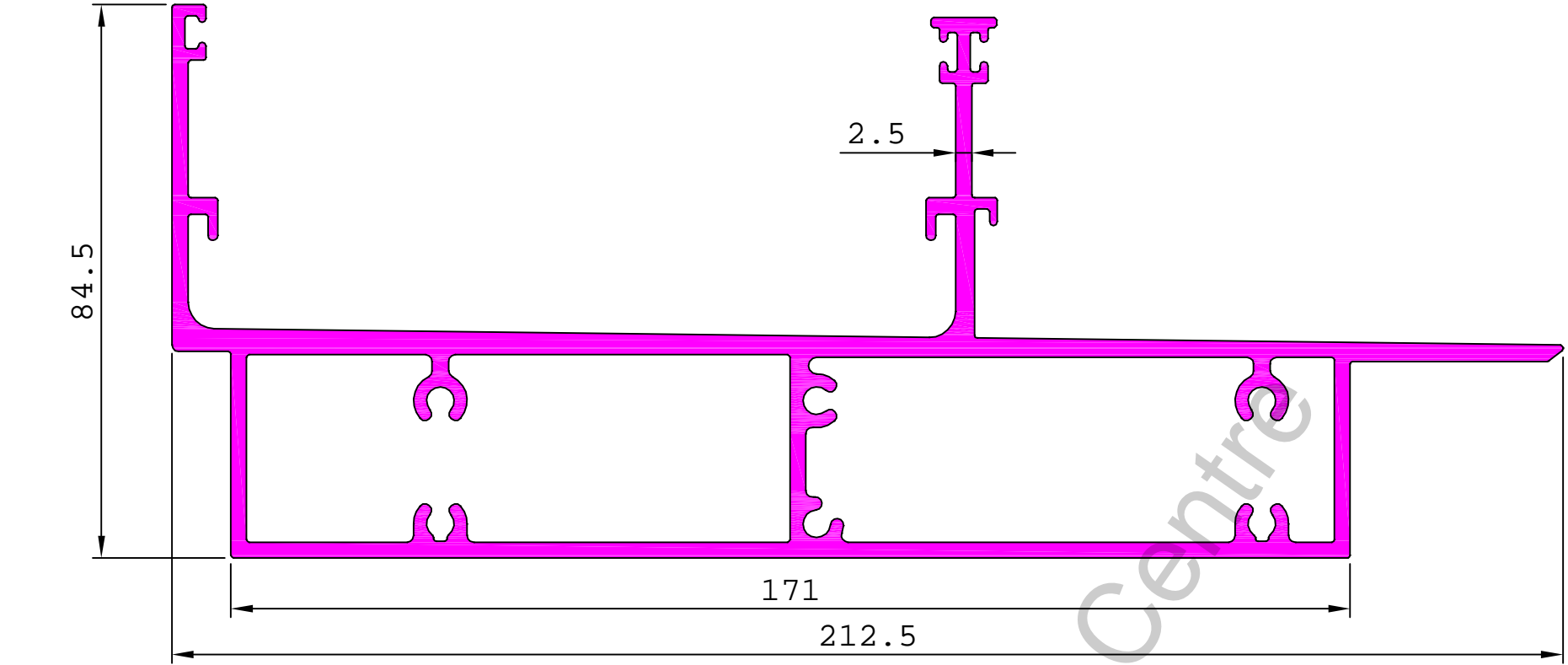
5.844 kg/m



CURTAIN WALL SECTION-S

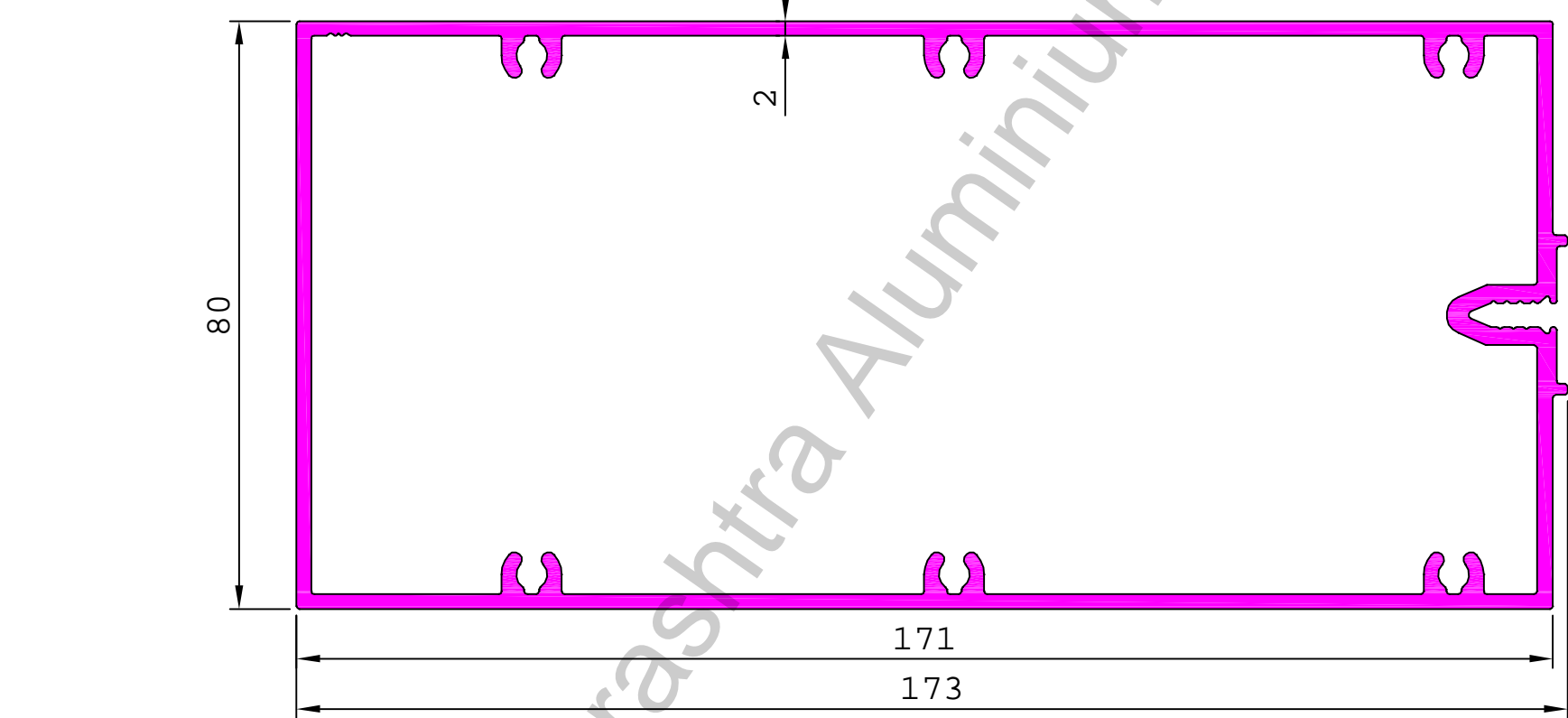
S6639

4.792 kg/m



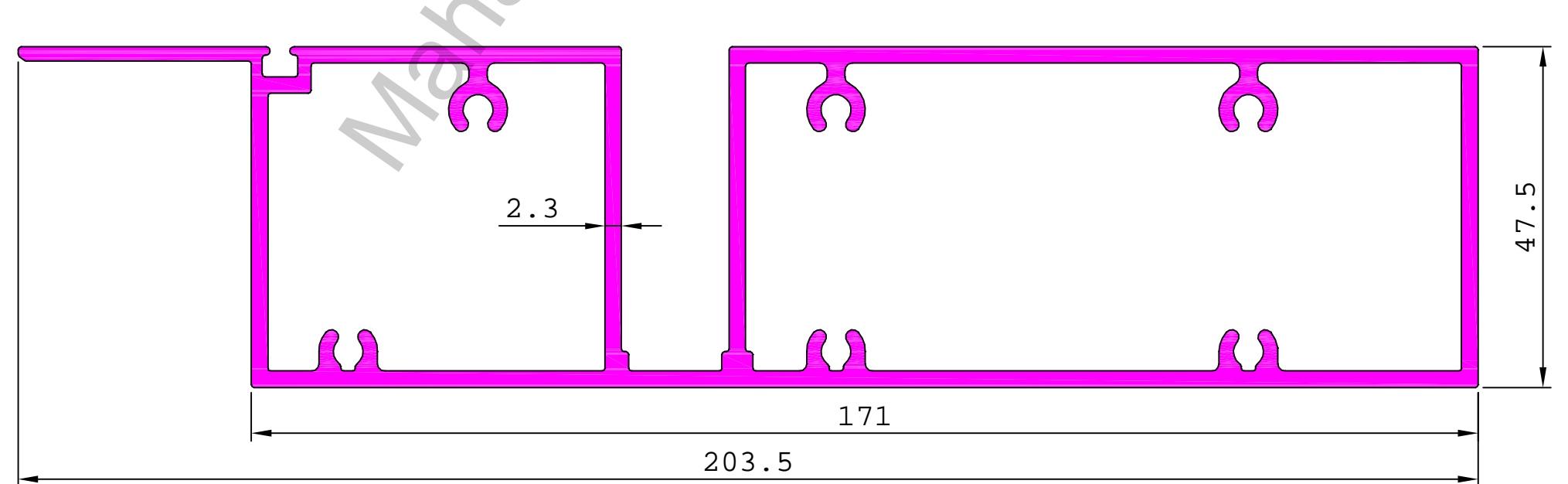
S6640

3.304 kg/m



S6638

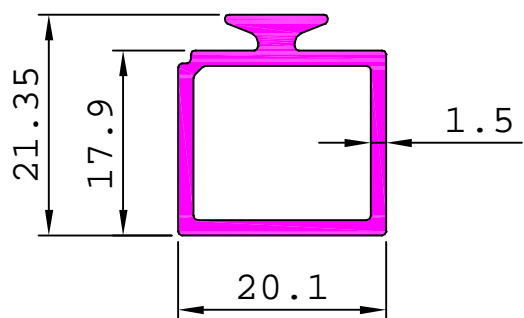
3.835 kg/m



CURTAIN WALL SECTION-T

S6666

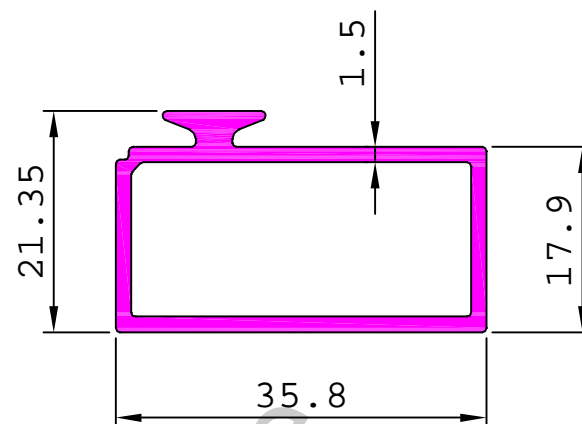
0.338 kg/m



MATCHING WITH S6663,36228

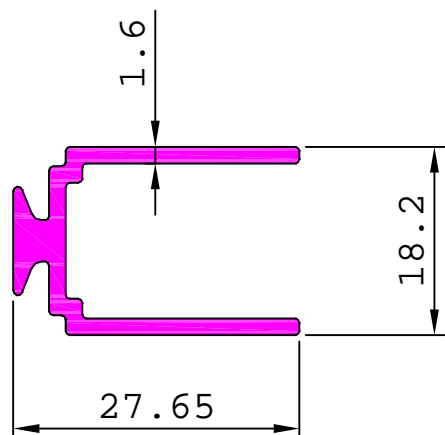
S6805

0.465 kg/m



S6669

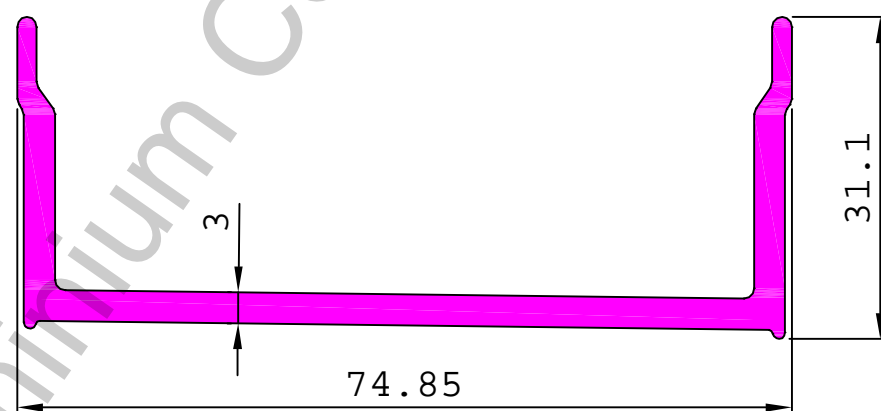
0.336 kg/m



MATCHING WITH 36229

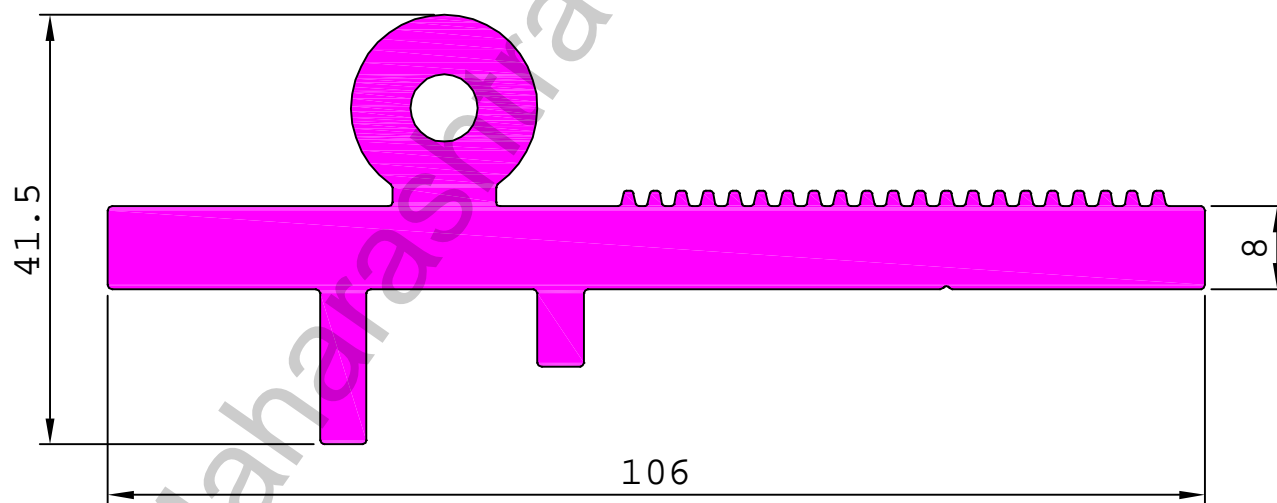
S6667

0.990 kg/m



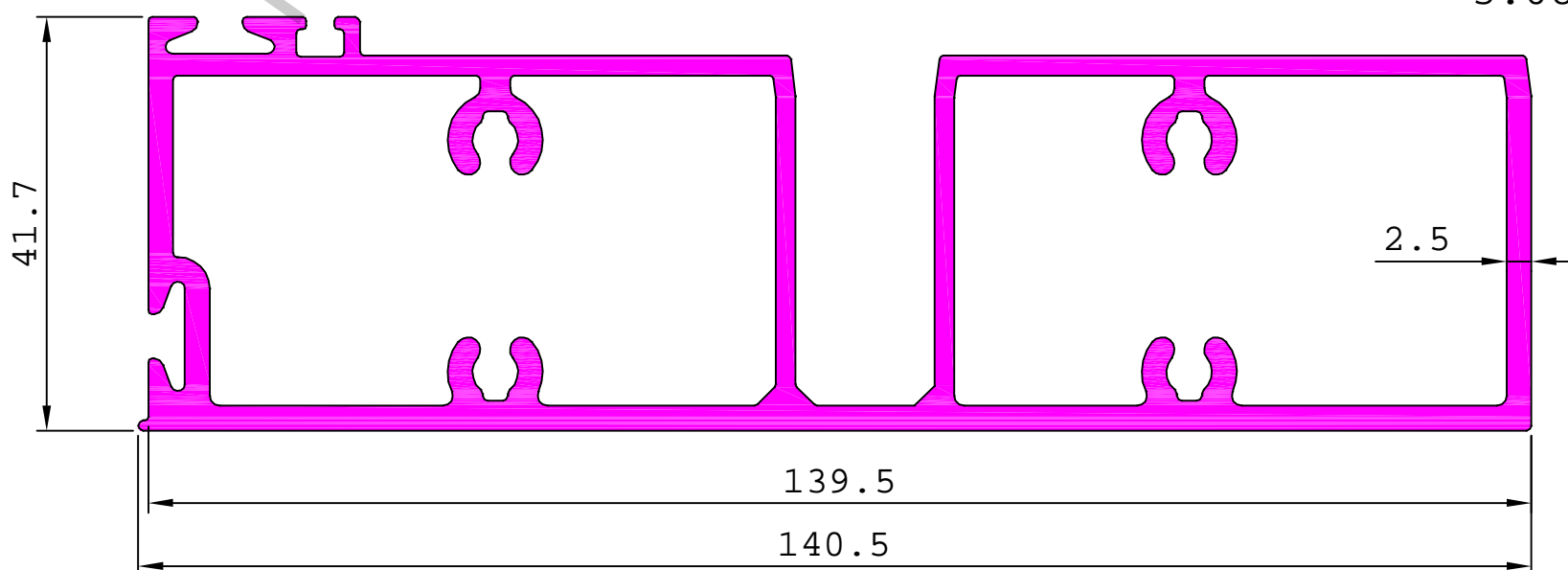
S6742

3.289 kg/m



S6663

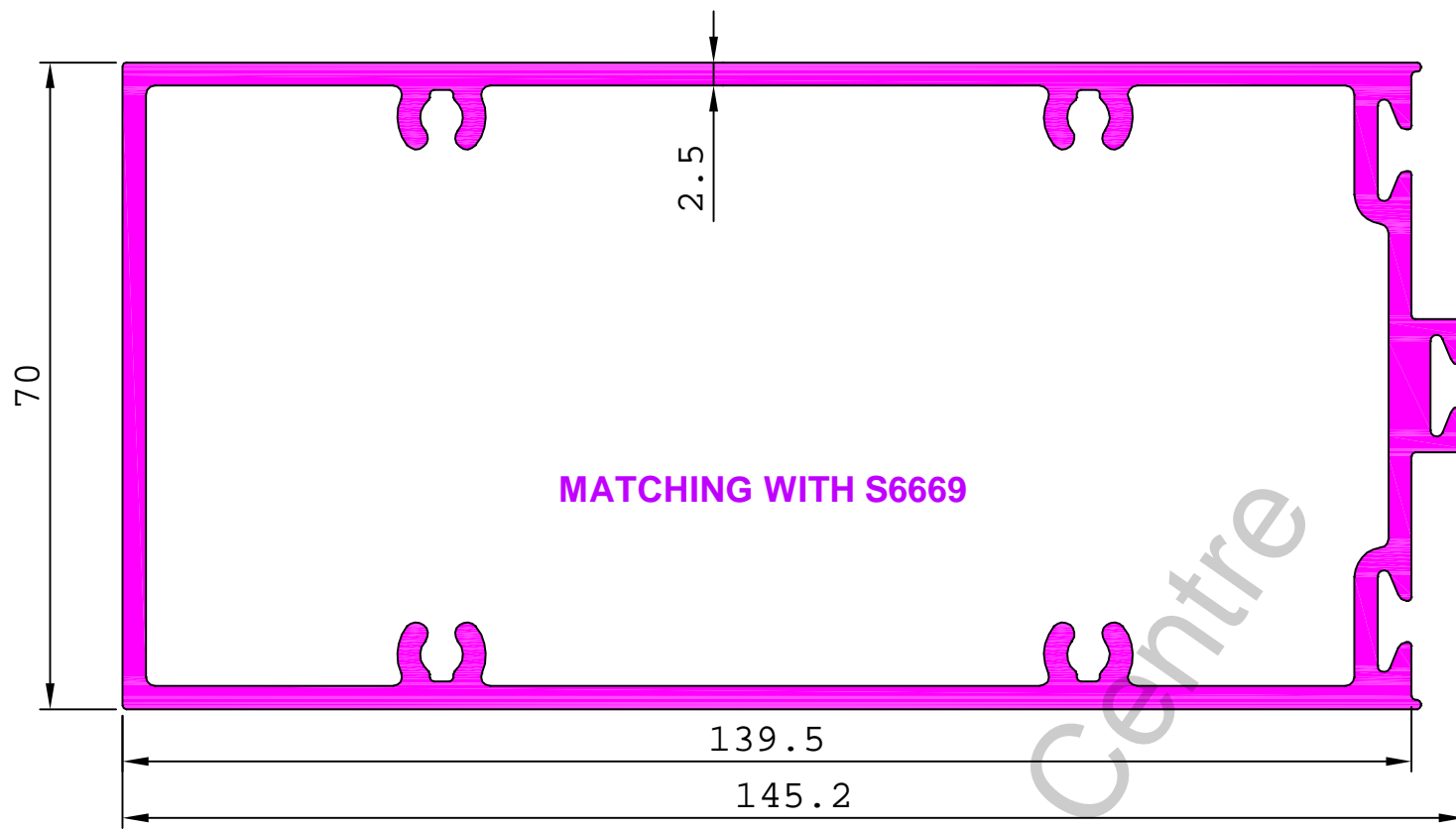
3.083 kg/m



CURTAIN WALL SECTION-T

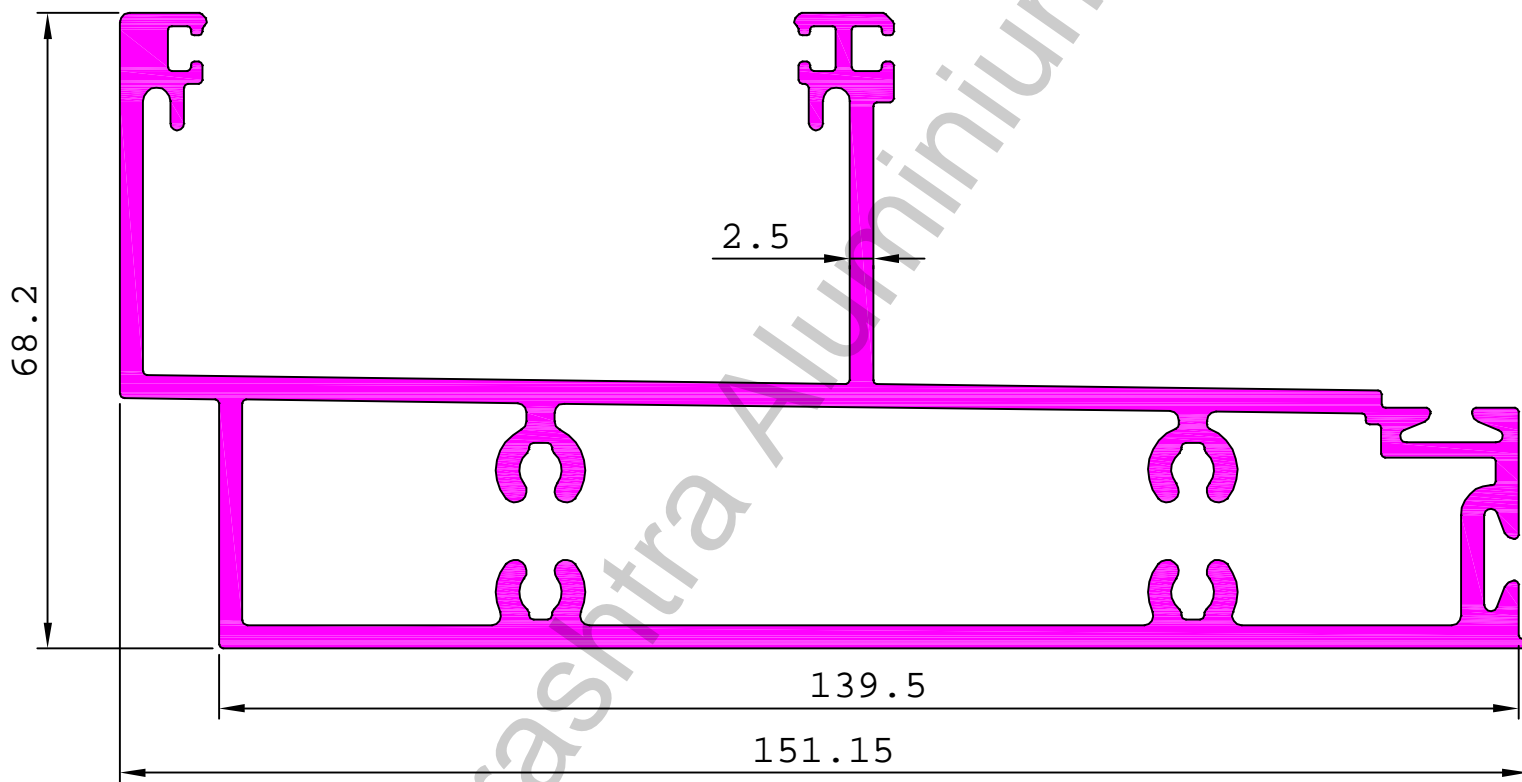
36229

3.460 kg/m



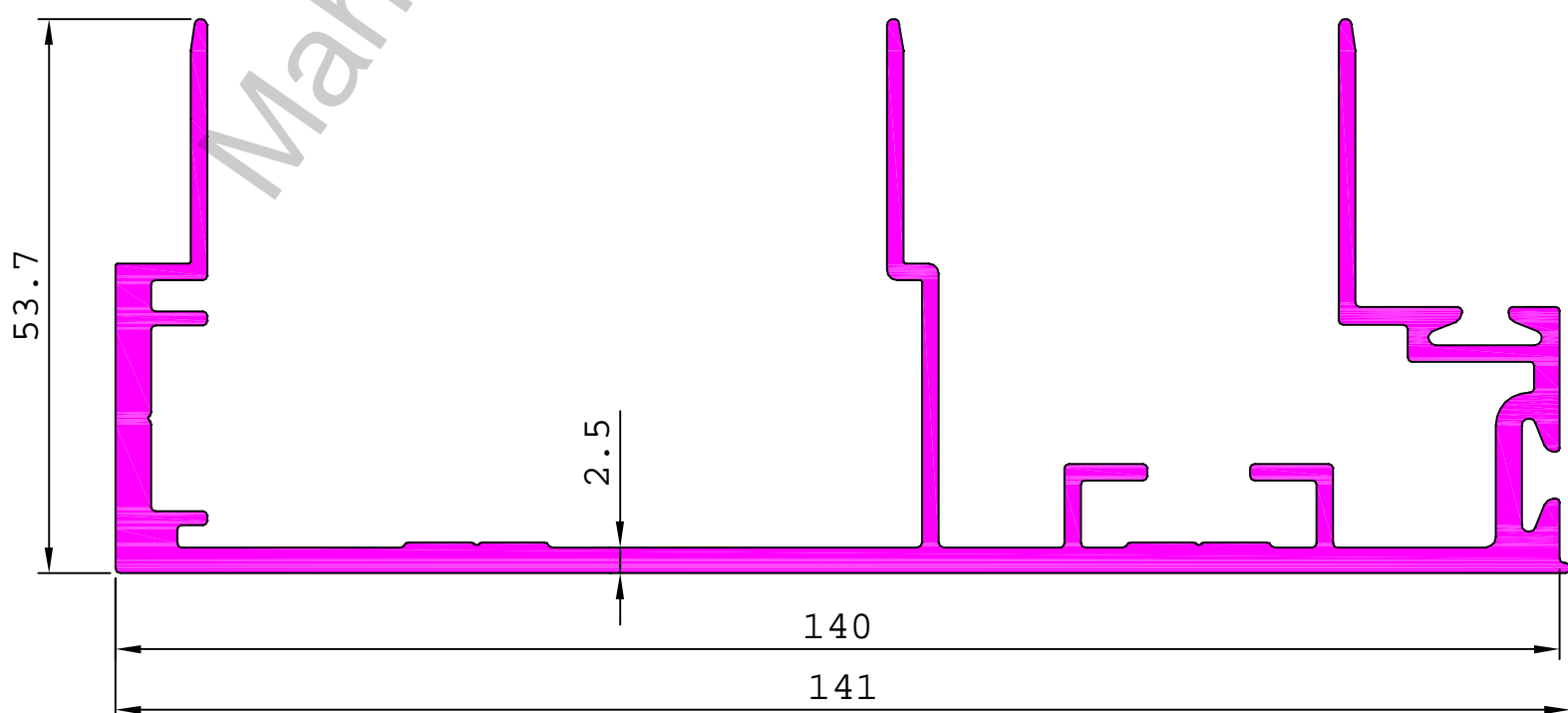
36228

3.574 kg/m



36230

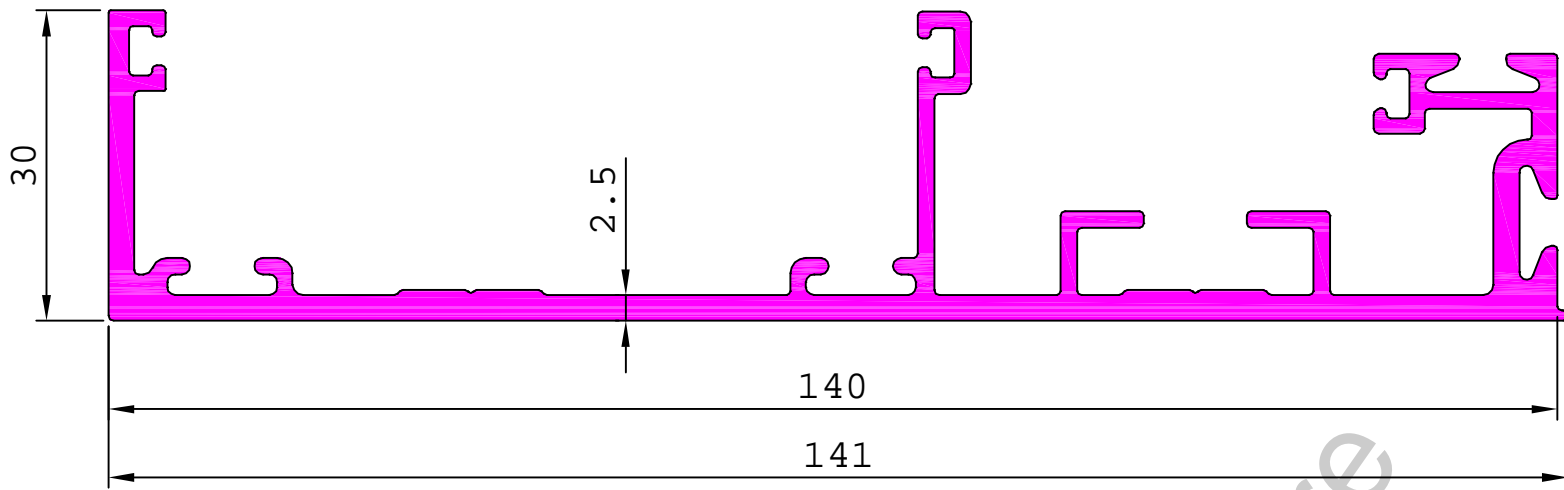
2.252 kg/m



CURTAIN WALL SECTION-T

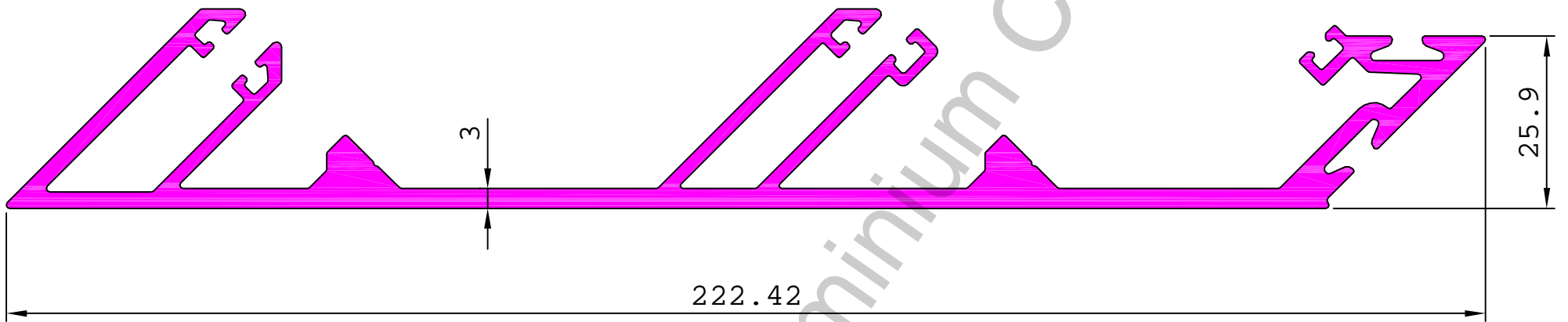
36231

1.925 kg/m



S6804

3.343 kg/m

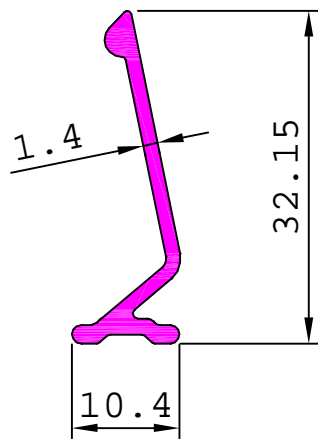


Maharashtra Aluminium Centre

CURTAIN WALL SECTION-U

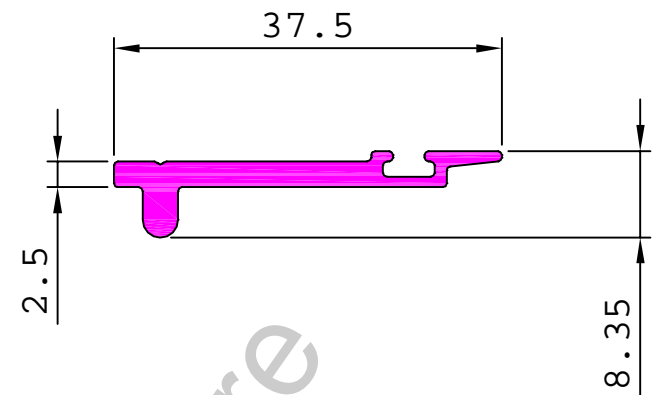
S6672

0.184 kg/m



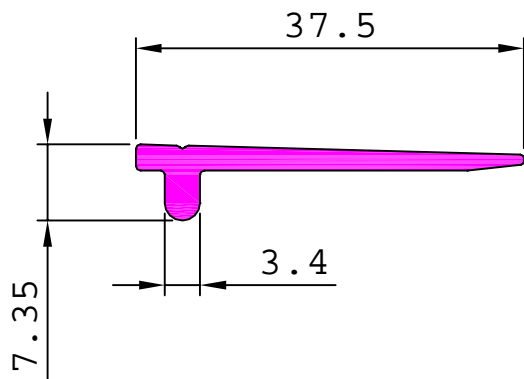
S6673

0.267 kg/m



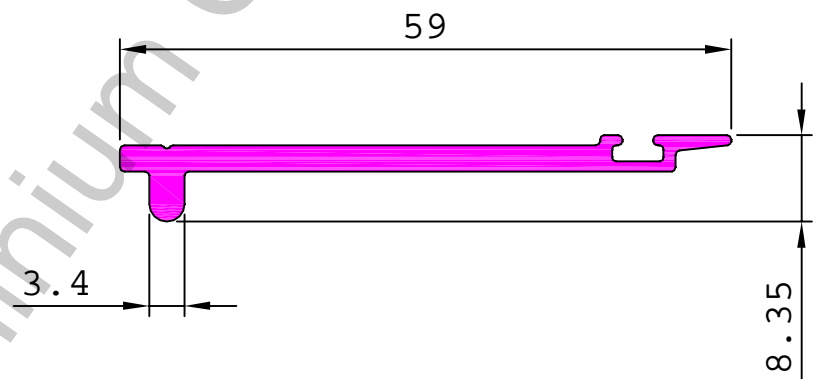
S6674

0.241 kg/m



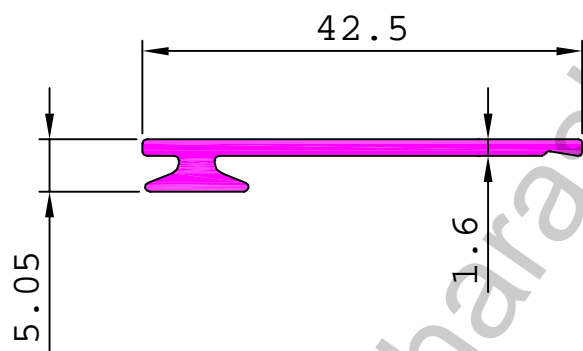
S6675

0.412 kg/m



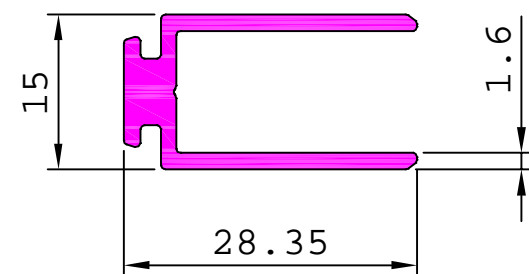
S6668

0.238 kg/m



S6676

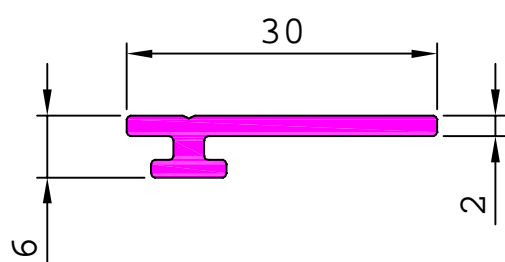
0.339 kg/m



MATCHING WITH S6677

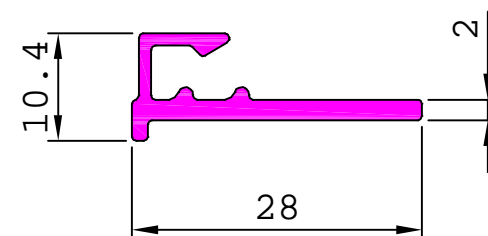
S6684

0.213 kg/m



S6694

0.217 kg/m

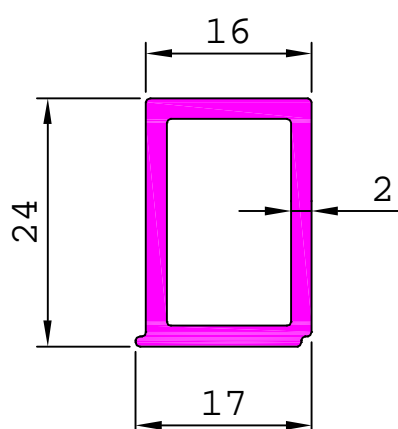


MATCHING WITH S6693

CURTAIN WALL SECTION-U

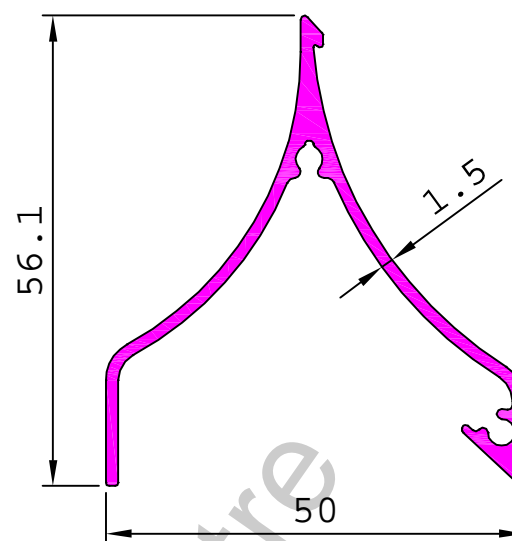
S6689

0.389 kg/m



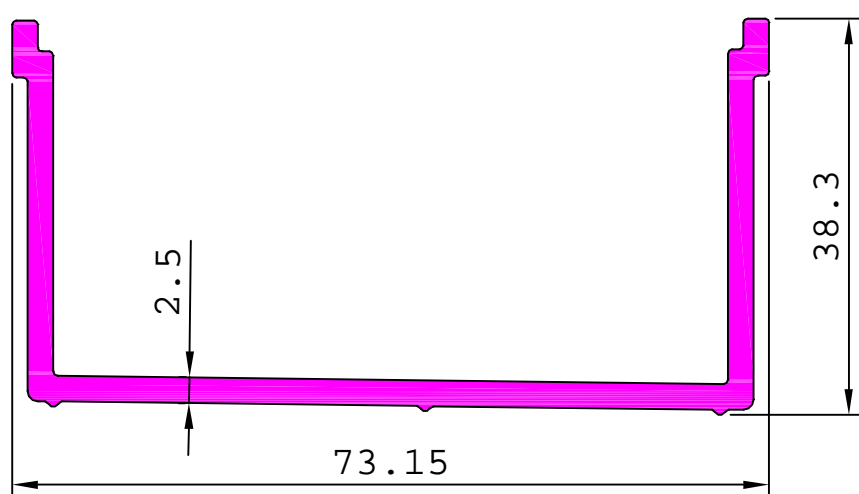
S6692

0.565 kg/m



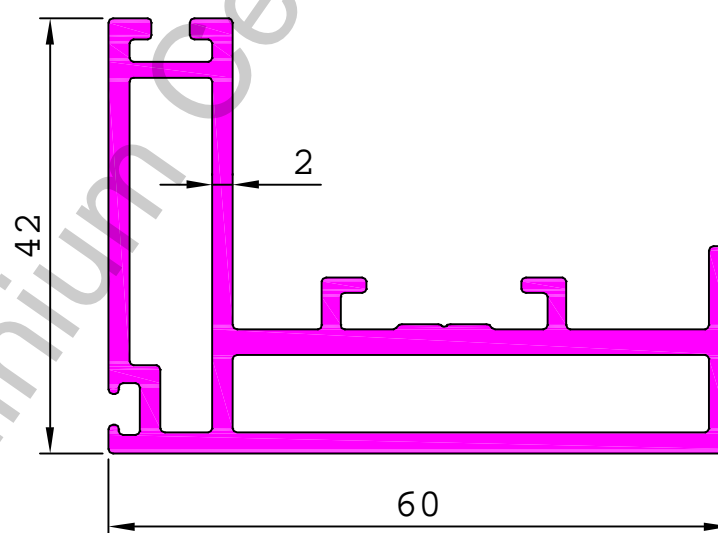
S6690

0.966 kg/m



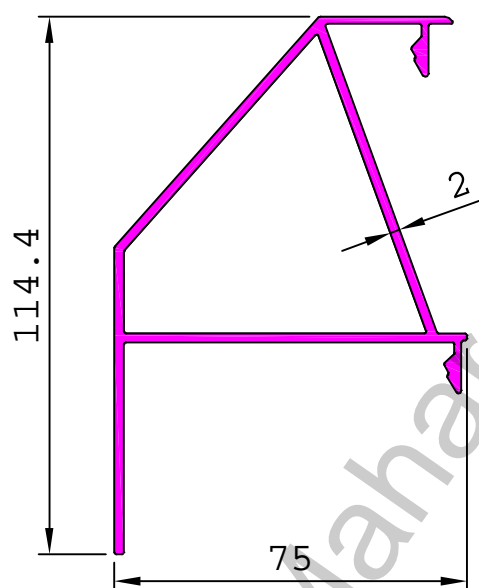
S6691

1.318 kg/m



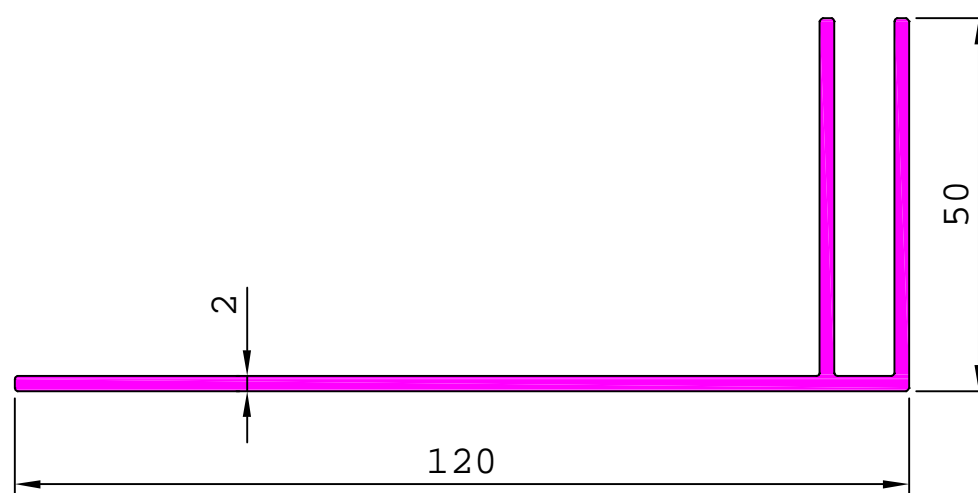
S6693

1.718 kg/m



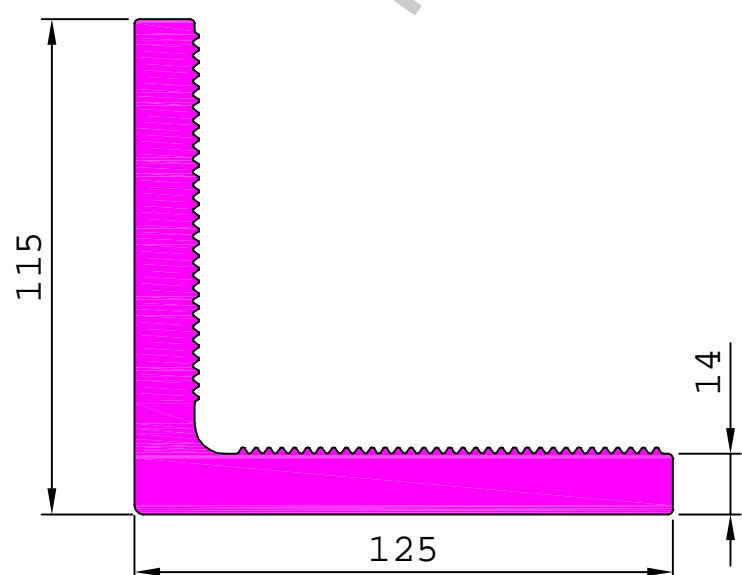
S6688

1.166 kg/m



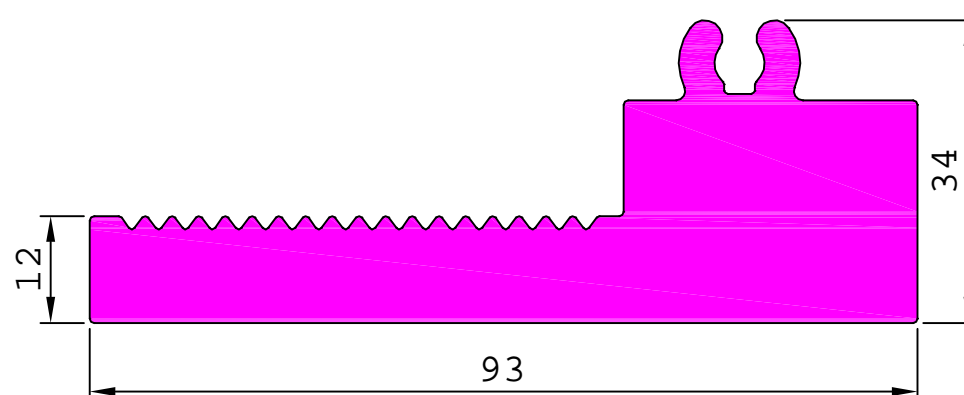
S6685

8.827 kg/m



S6686

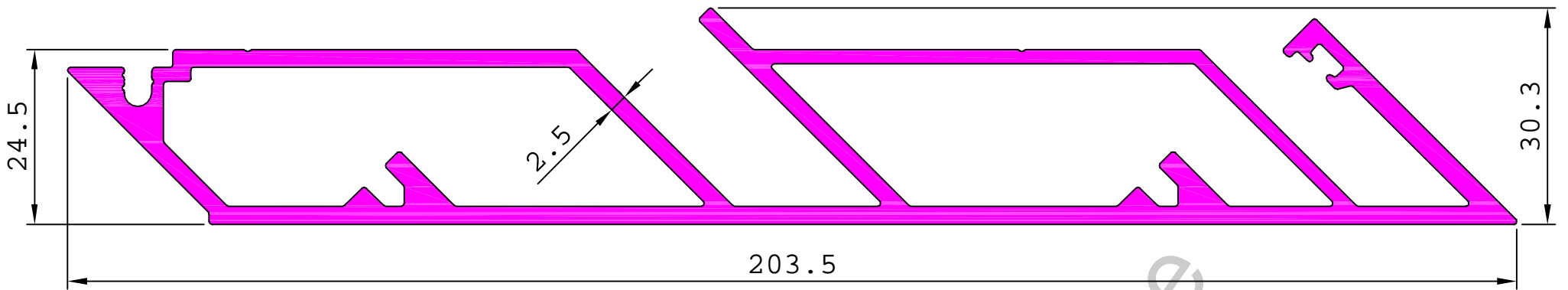
4.266 kg/m



CURTAIN WALL SECTION-U

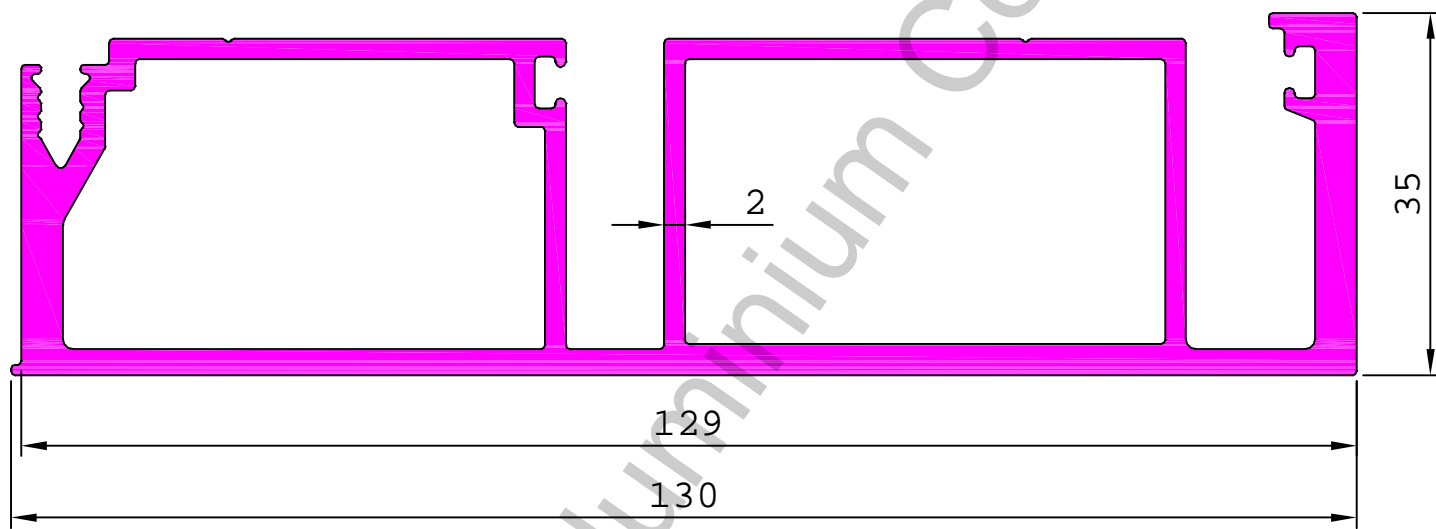
S6683

3.403 kg/m



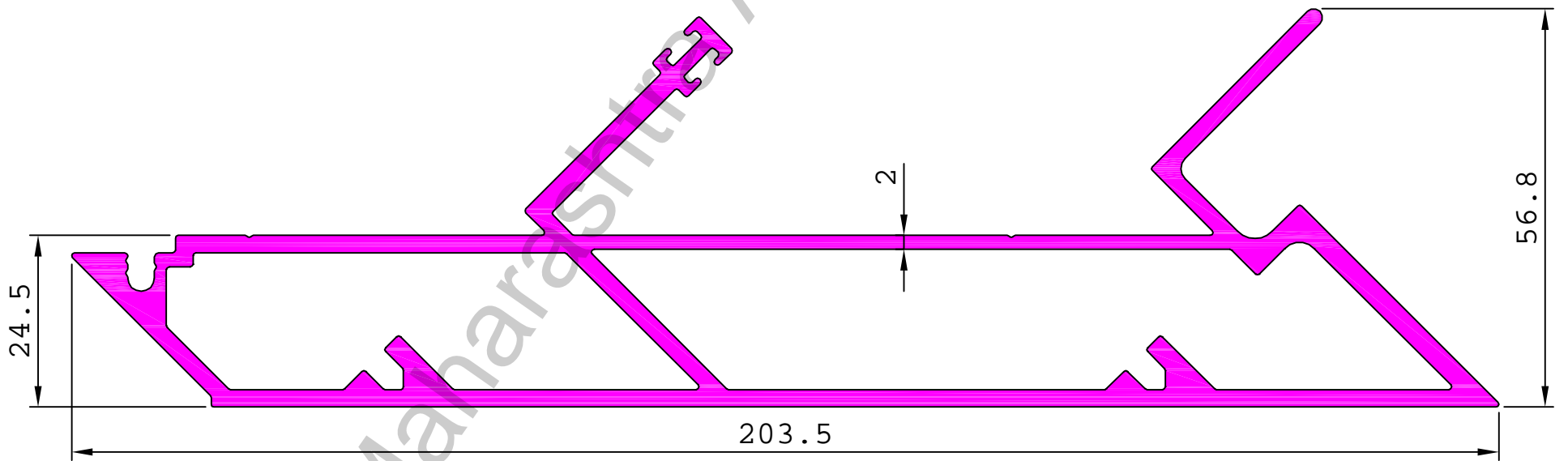
S6680

2.671 kg/m



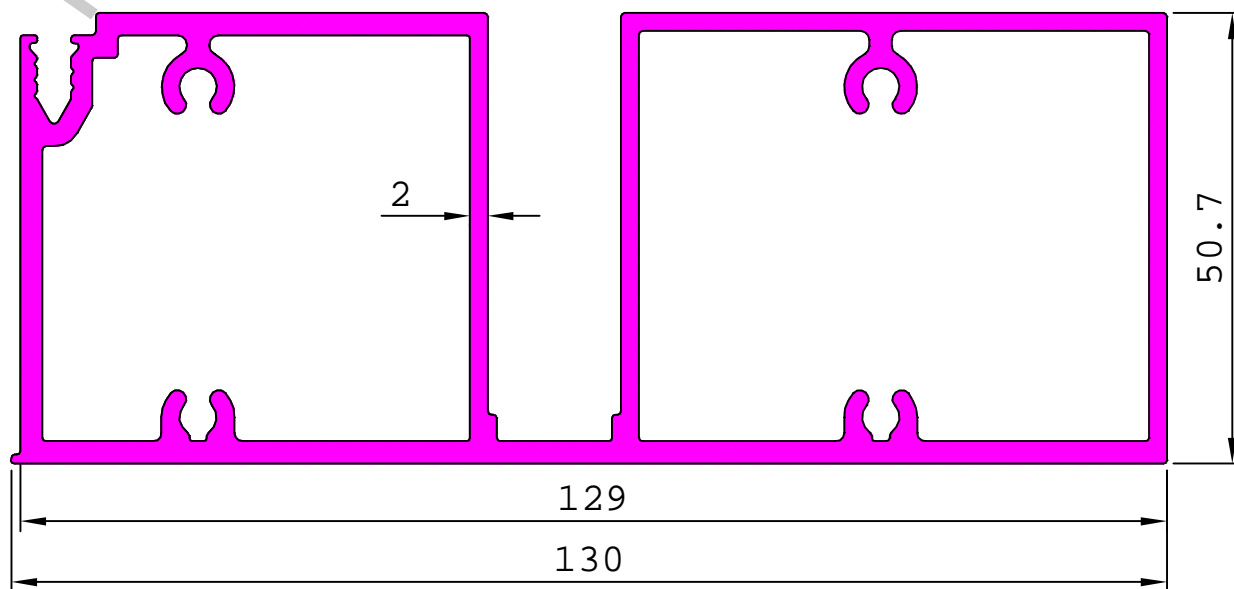
S6682

3.898 kg/m



S6678

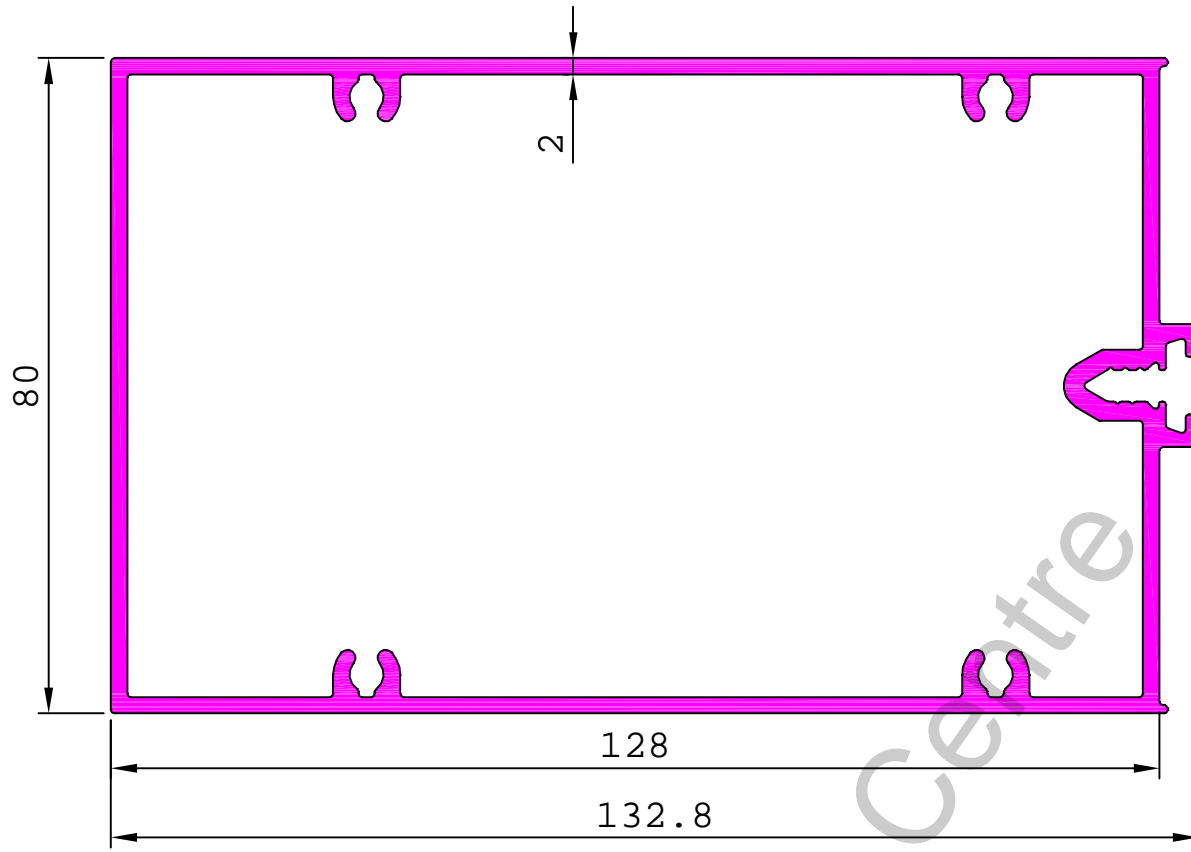
3.011 kg/m



CURTAIN WALL SECTION-U

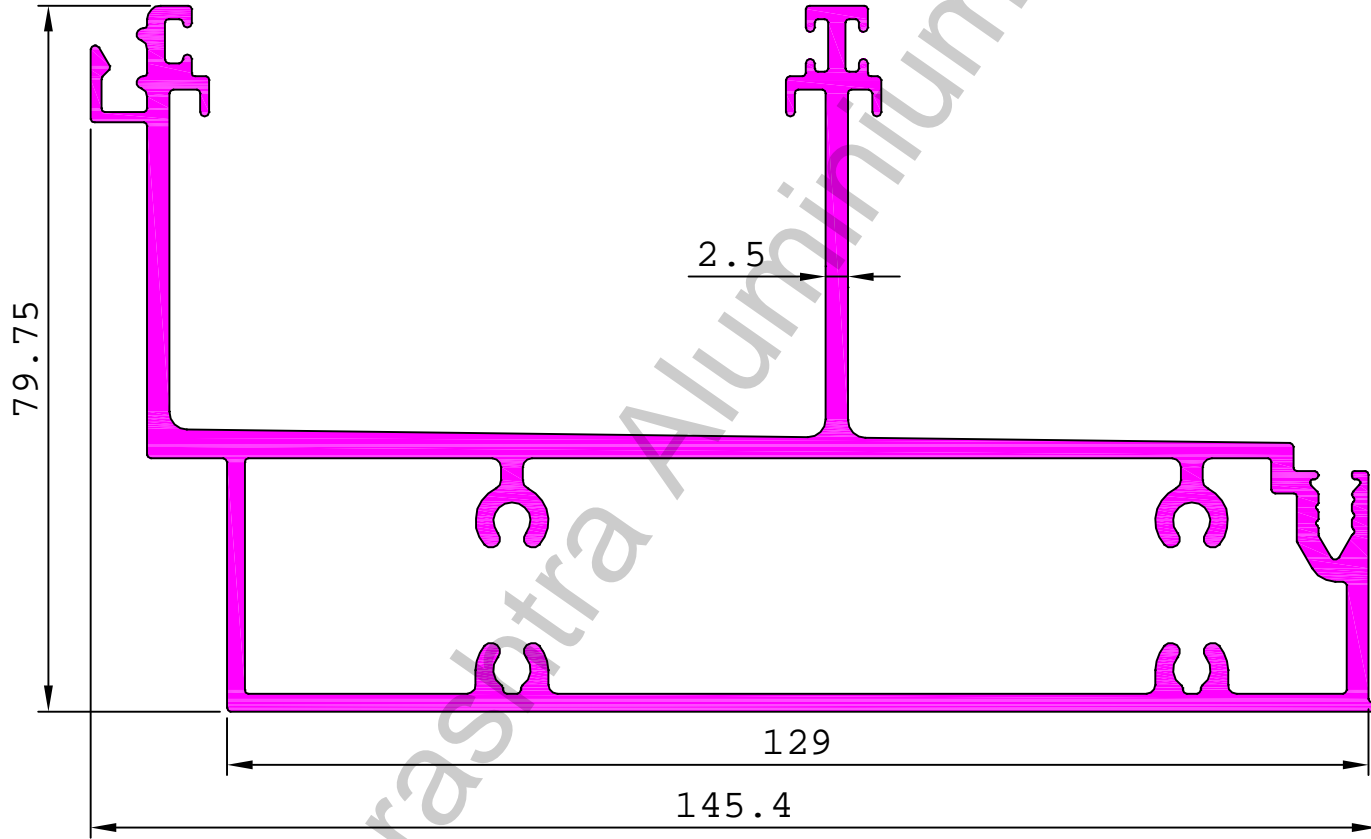
S6677

2.678 kg/m



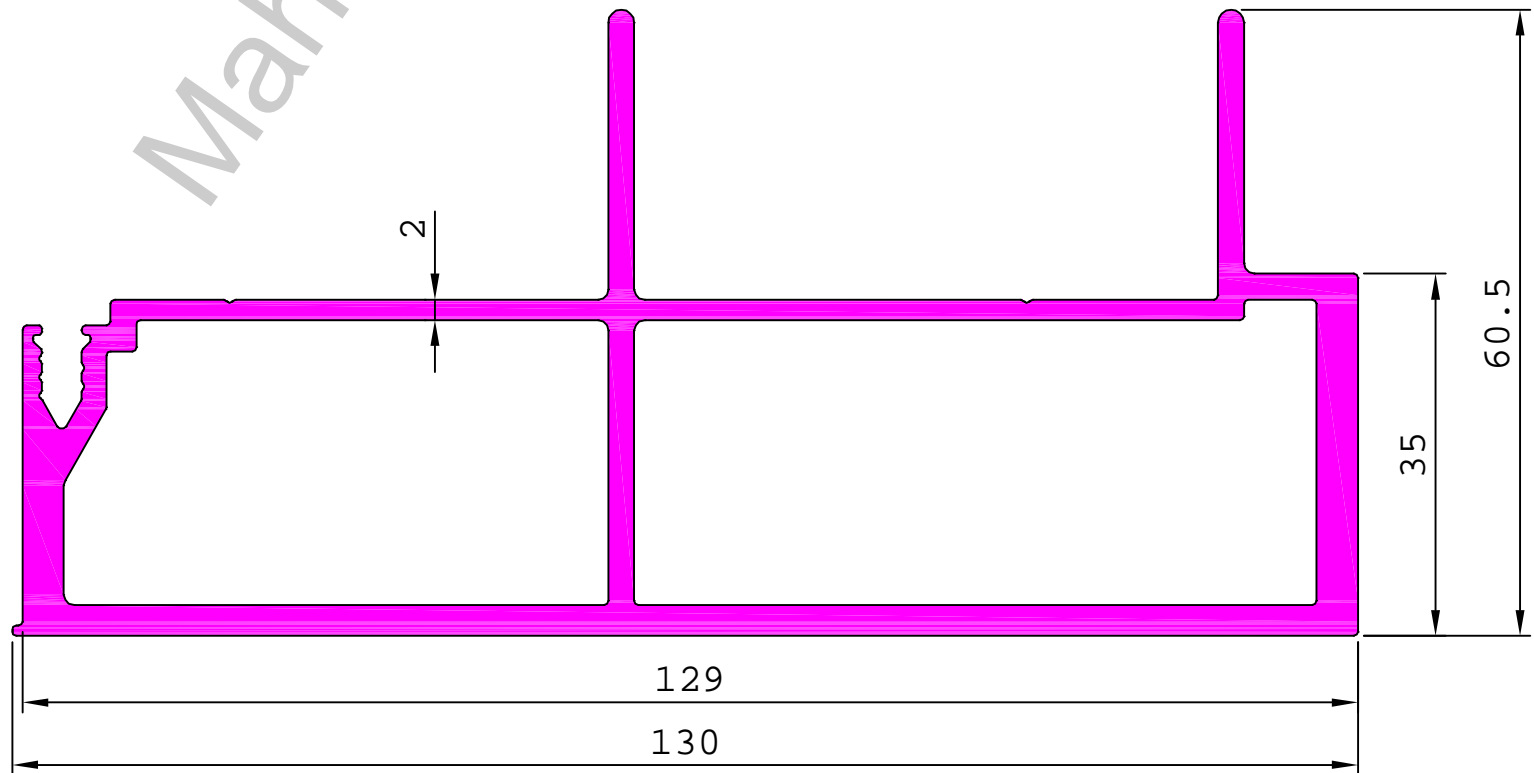
S6679

3.194 kg/m



S6681

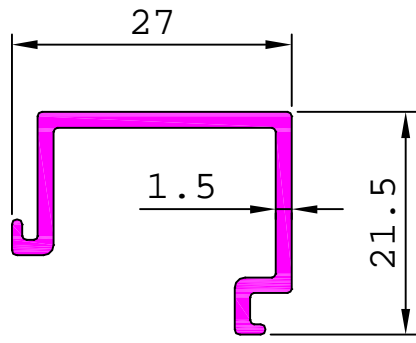
2.940 kg/m



CURTAIN WALL SECTION-V

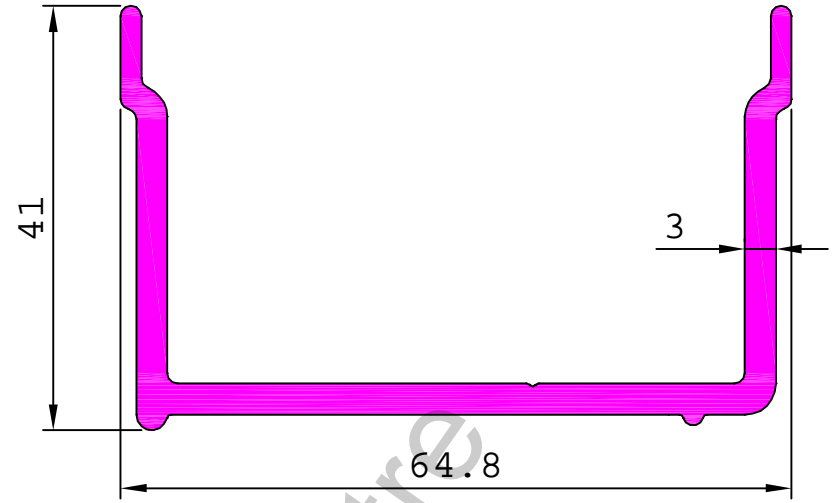
S6710

0.264 kg/m



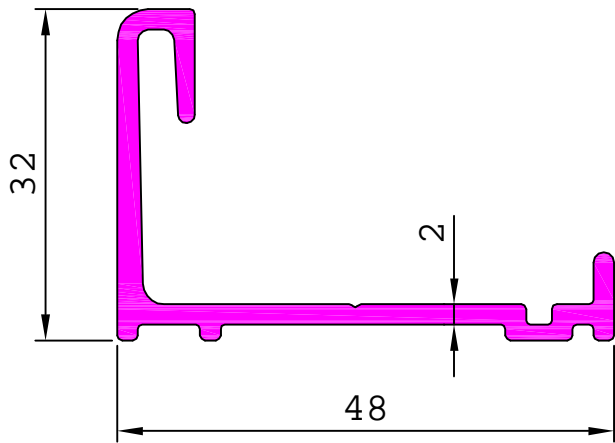
S6736

1.068 kg/m



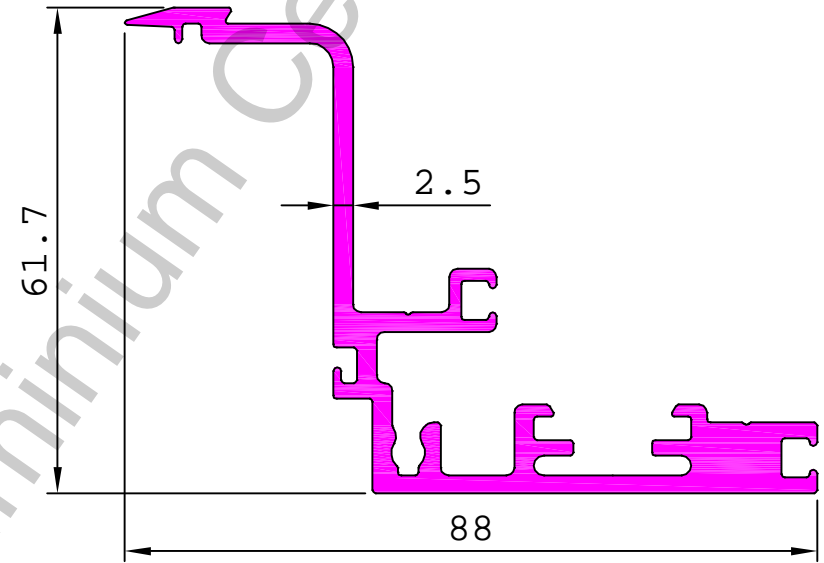
S6735

0.564 kg/m



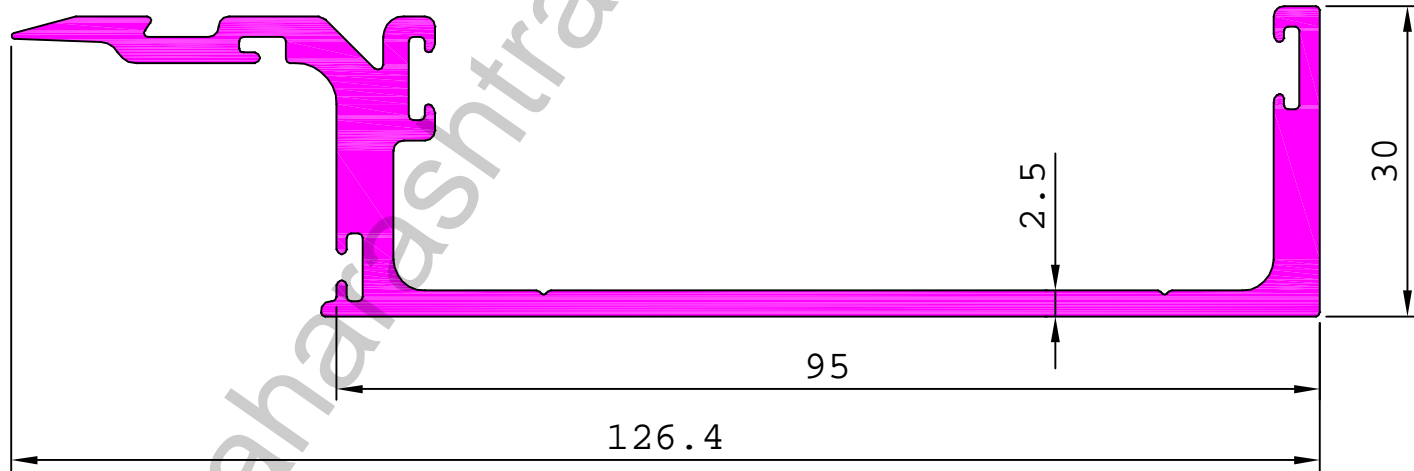
S6737

1.537 kg/m



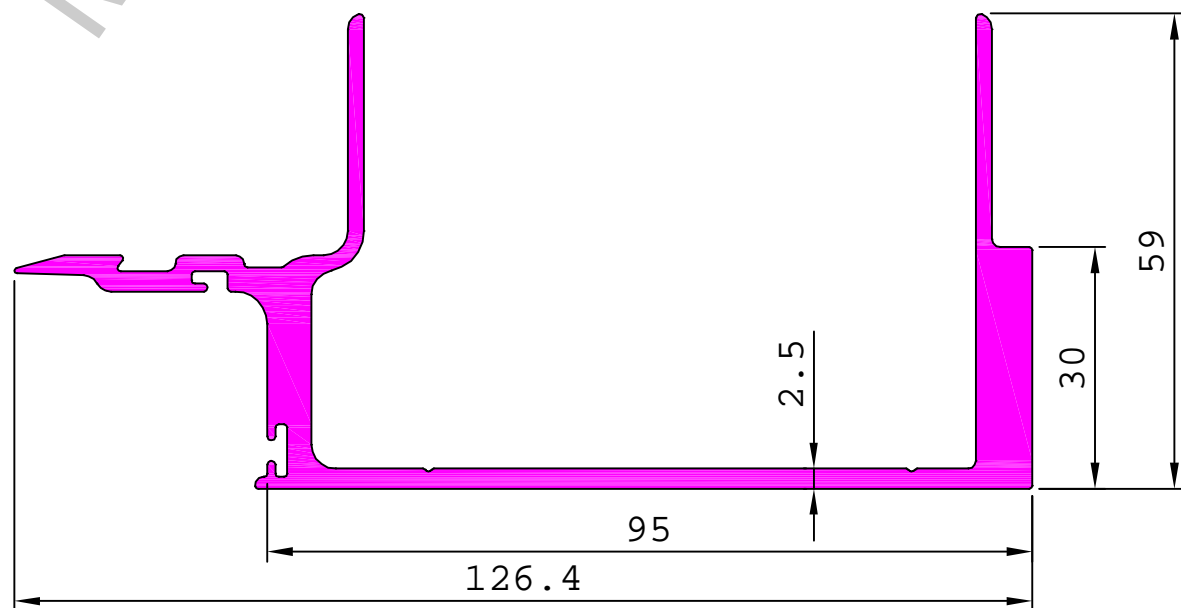
S6707

1.593 kg/m



S6708

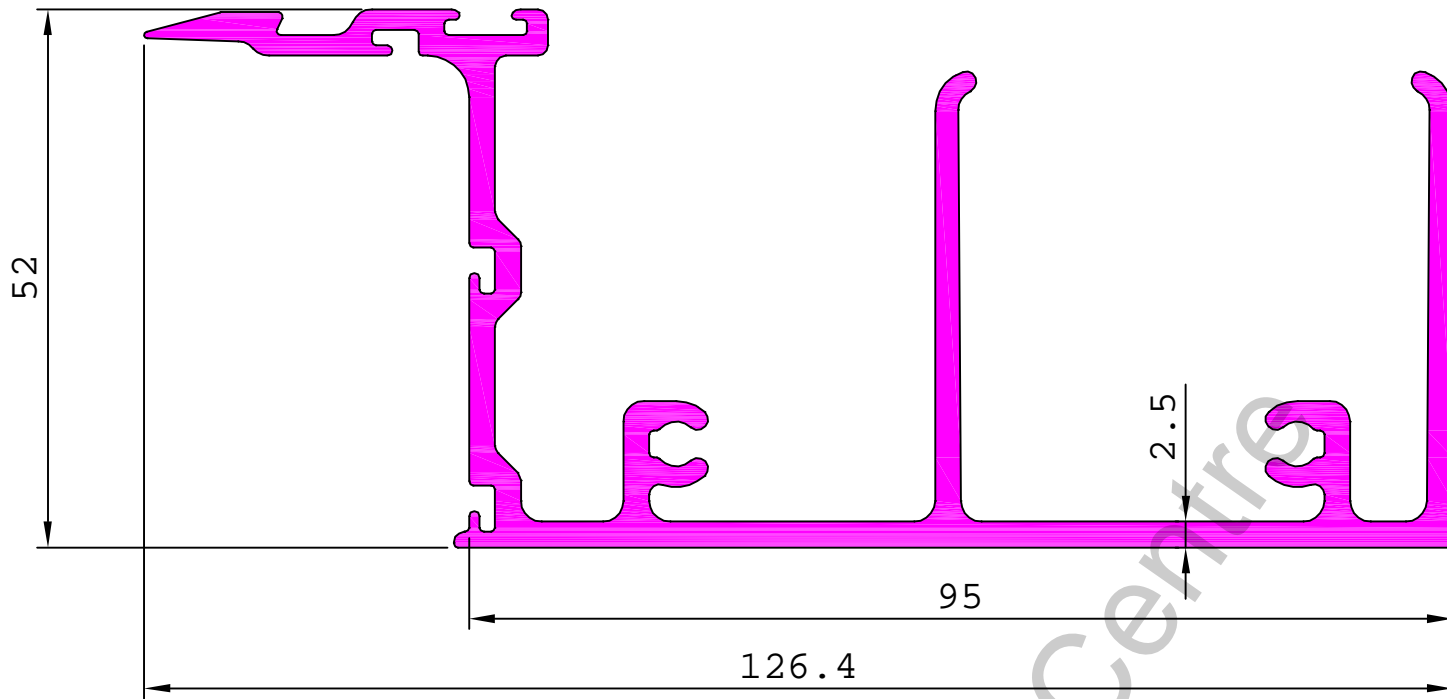
2.107 kg/m



CURTAIN WALL SECTION-V

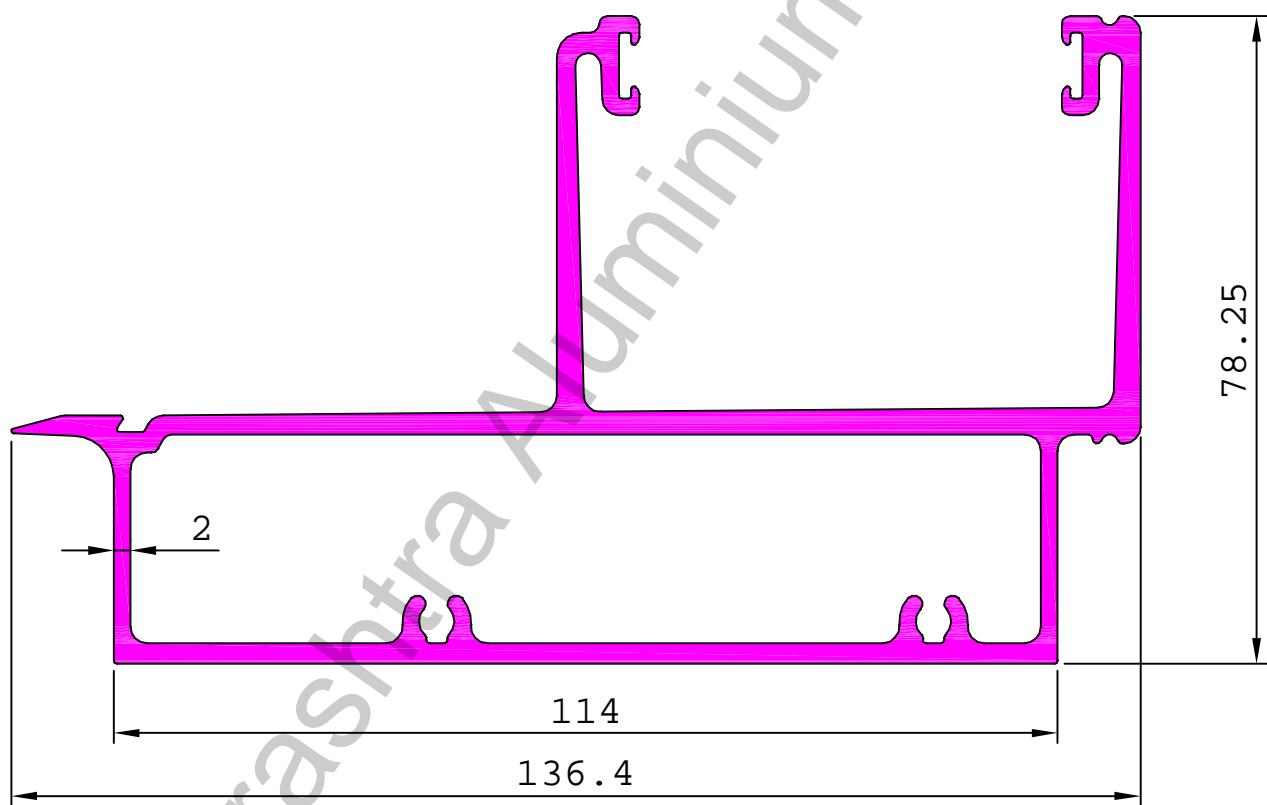
S6709

2.145 kg/m



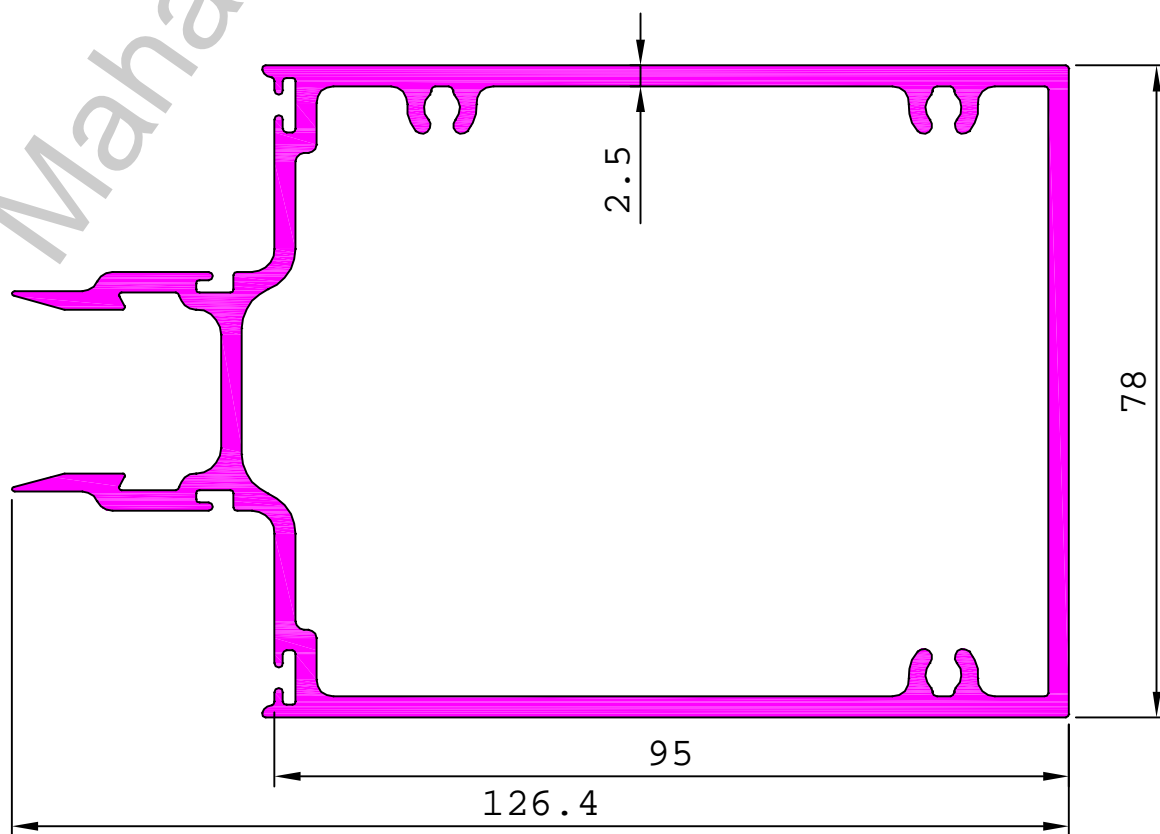
S6711

3.146 kg/m



S6712

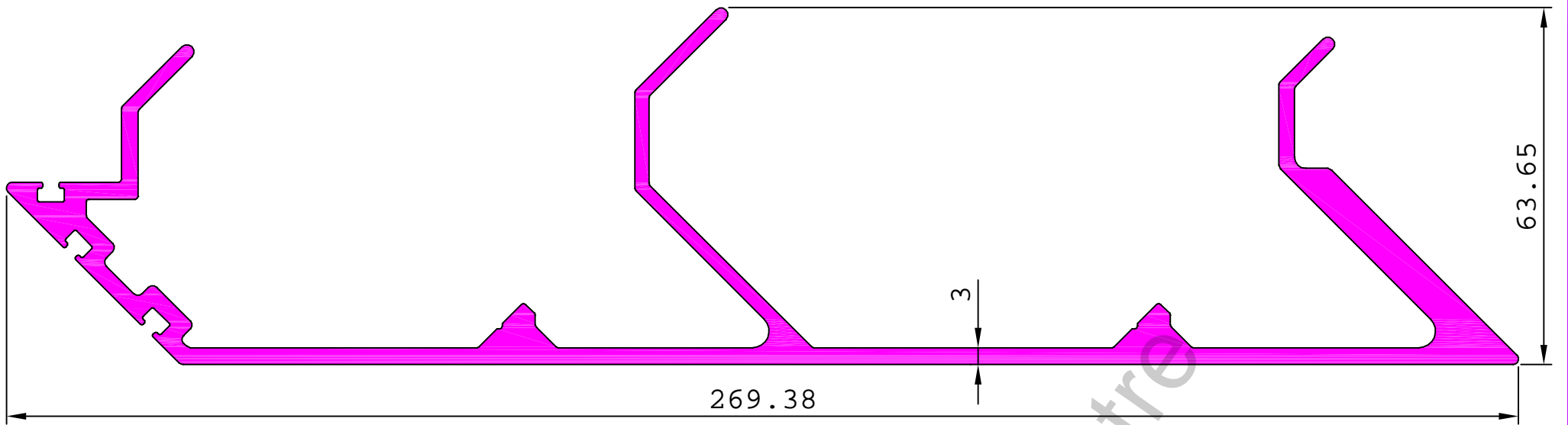
2.955 kg/m



CURTAIN WALL SECTION-W

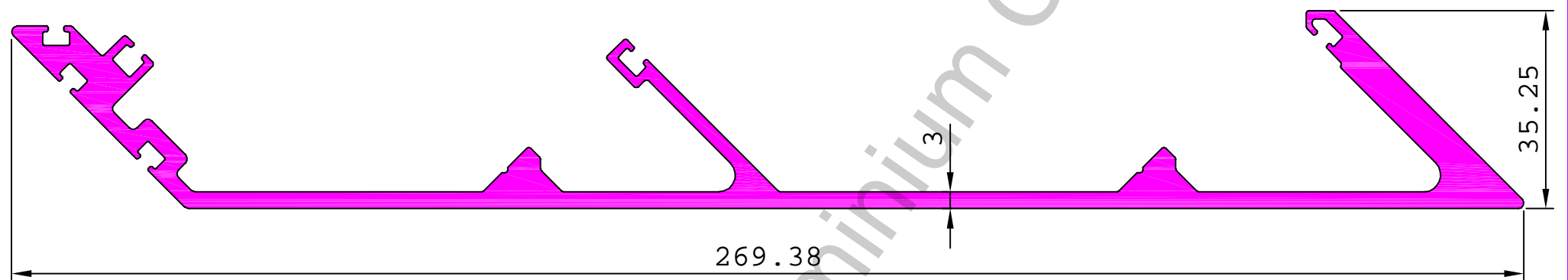
S6744

4.625 kg/m



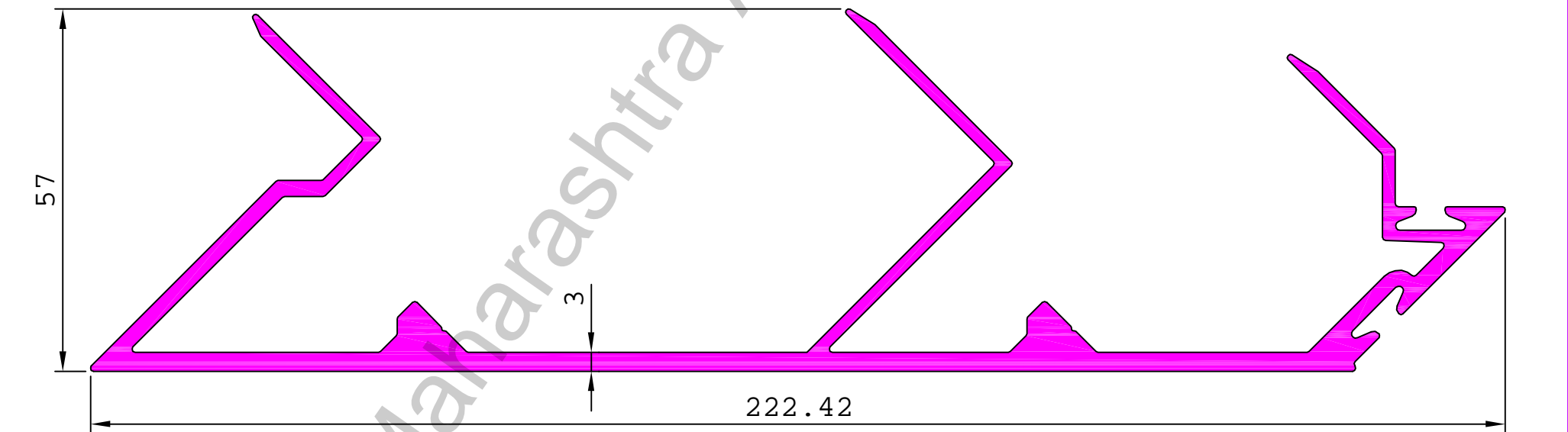
S6745

3.911 kg/m



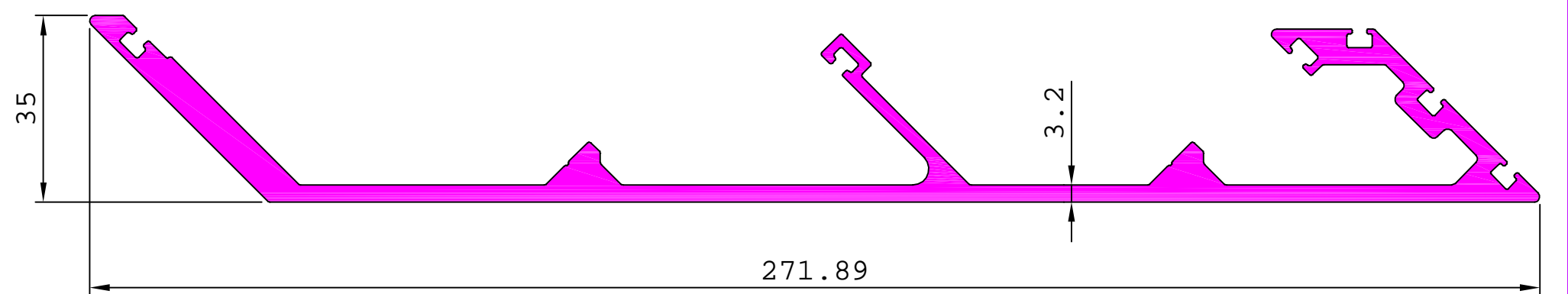
S6803

3.419 kg/m

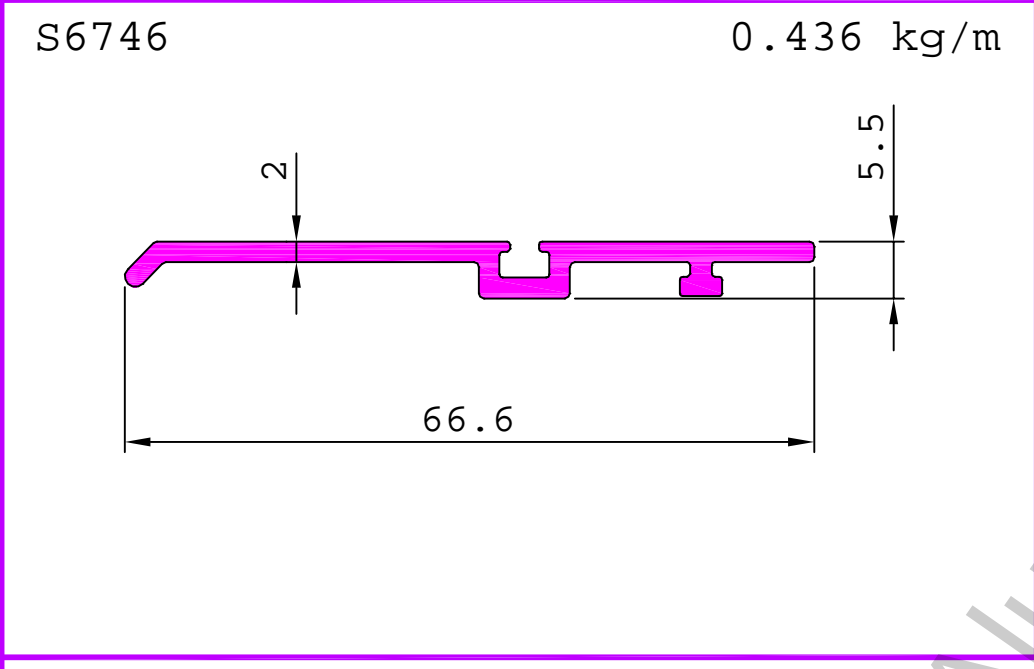
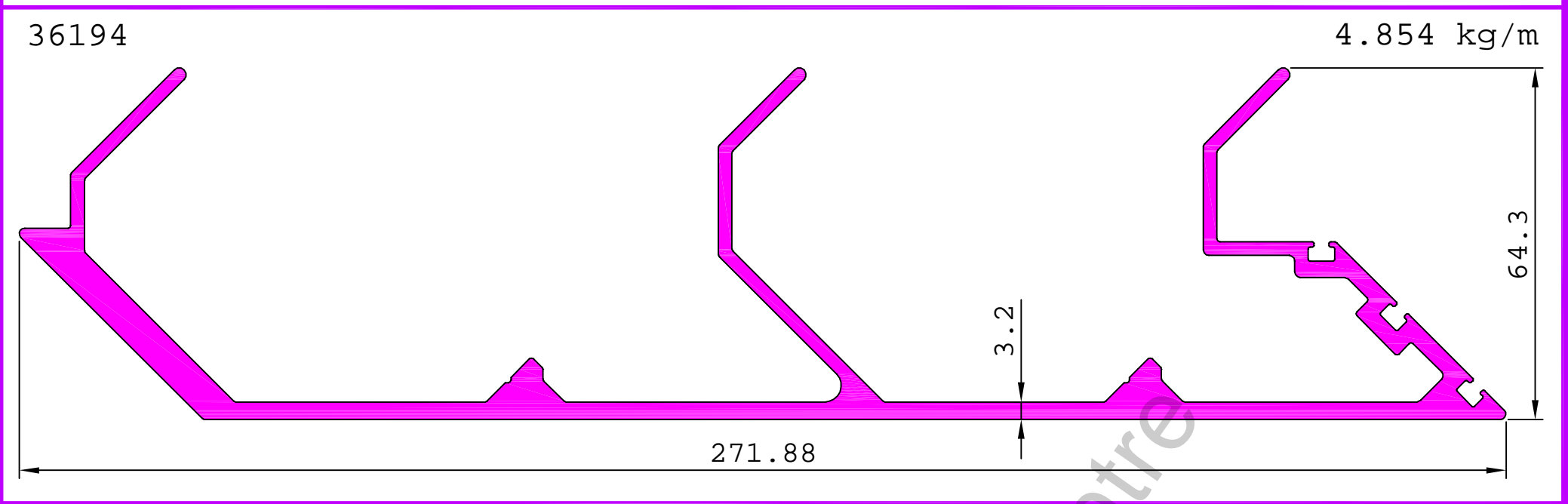


36193

4.043 kg/m



CURTAIN WALL SECTION-W

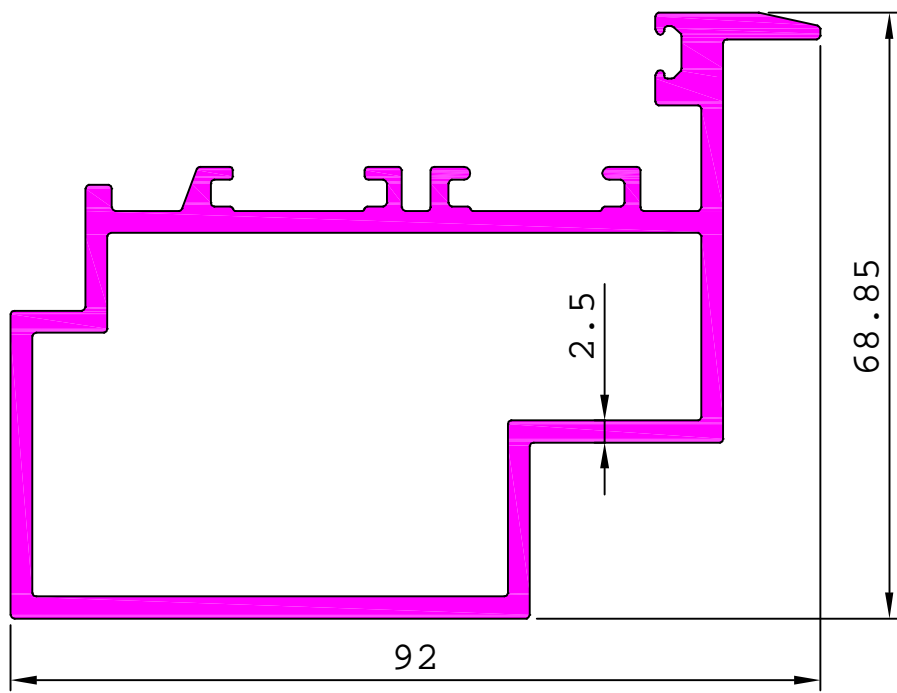


Maharashtra Aluminium Centre

CURTAIN WALL SECTION-W

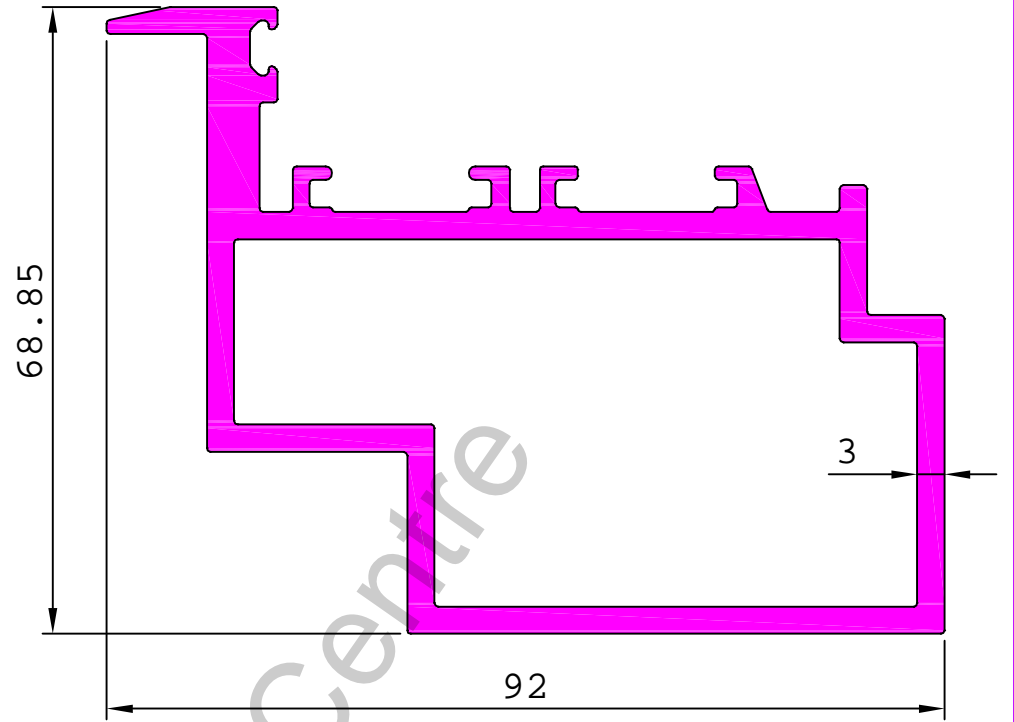
36204

2.170 kg/m



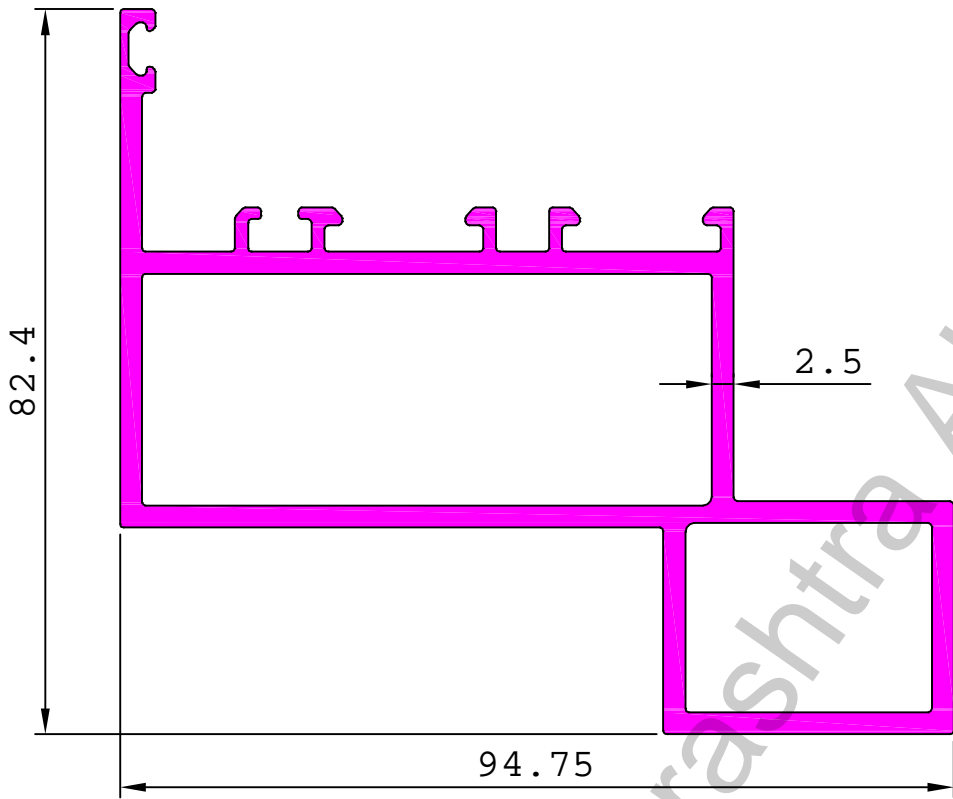
36206

2.590 kg/m



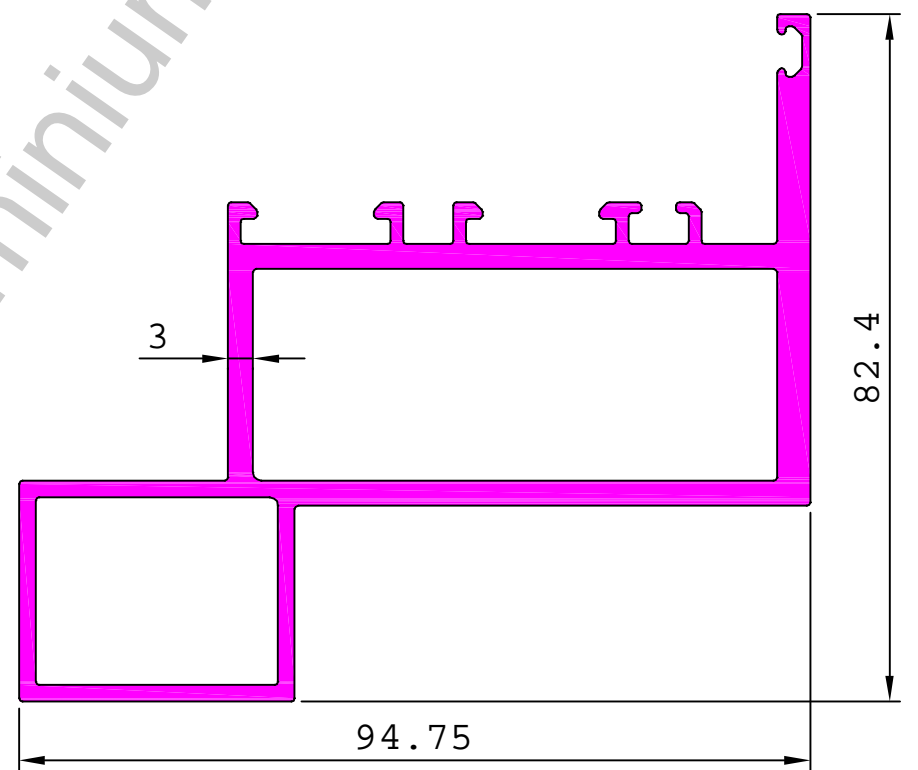
36203

2.302 kg/m



36207

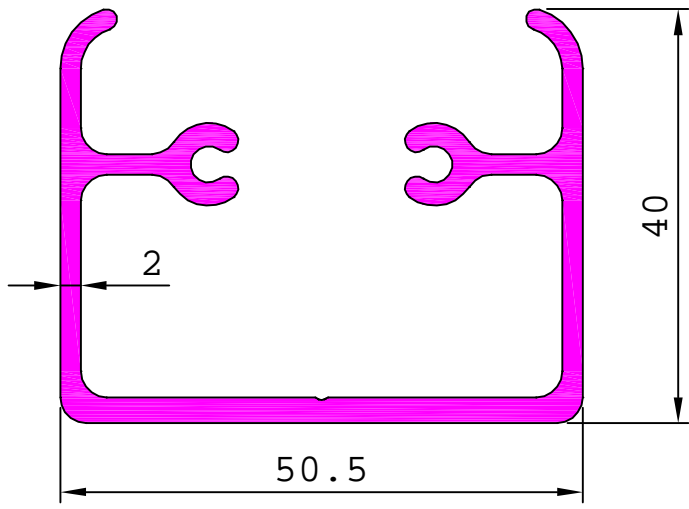
2.550 kg/m



CURTAIN WALL SECTION-W

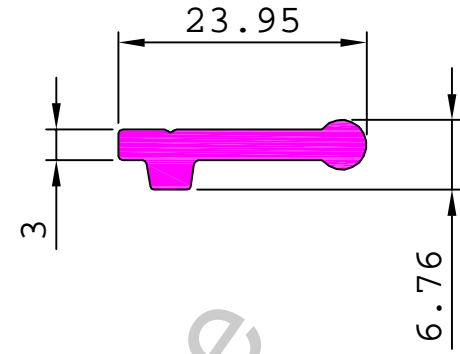
36209

1.045 kg/m



36208

0.238 kg/m

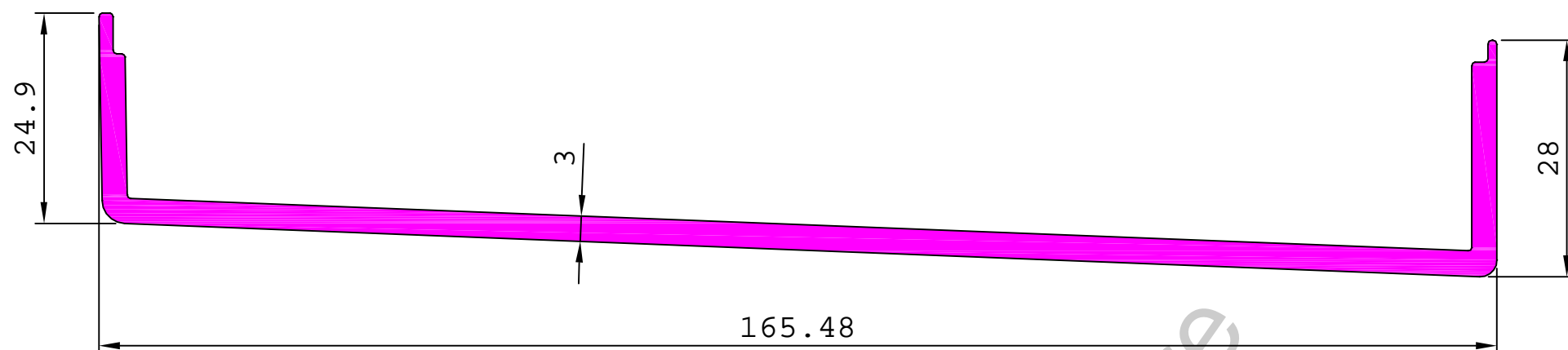


Maharashtra Aluminium Centre

CURTAIN WALL SECTION-X

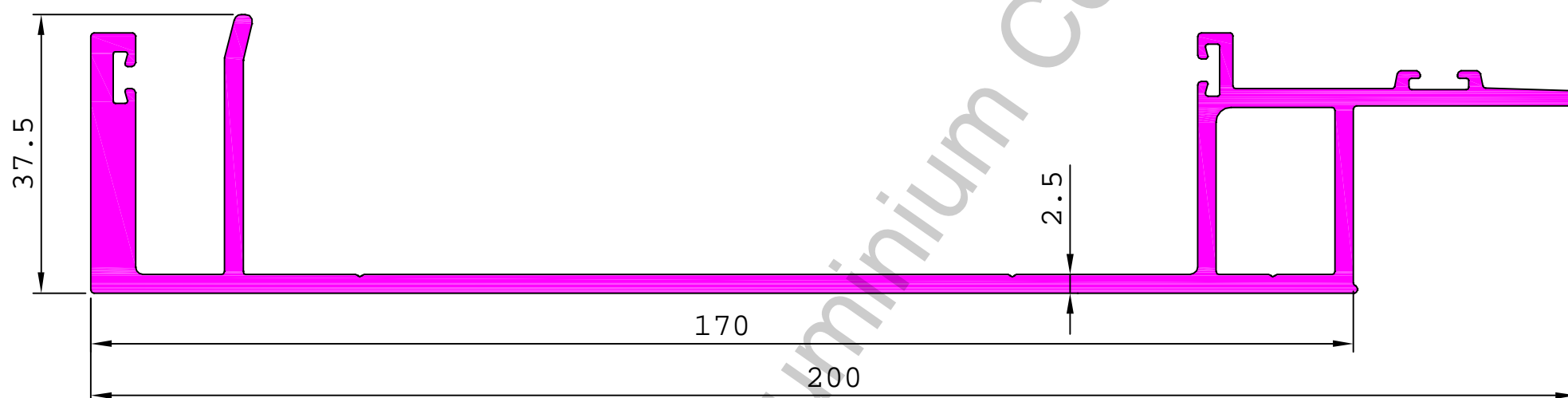
36197

1.681 kg/m



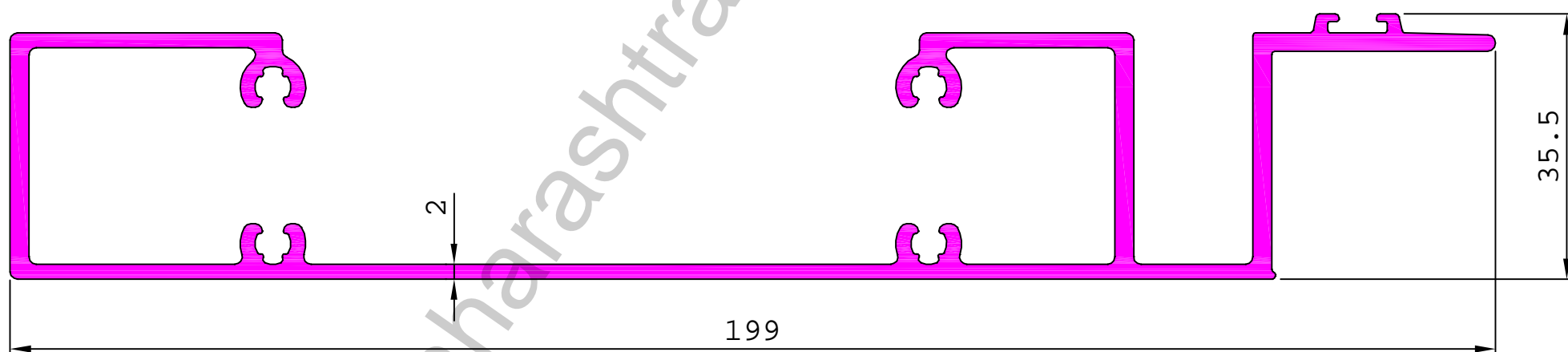
36196

2.580 kg/m



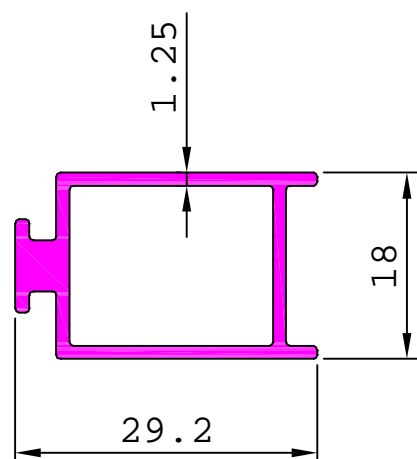
36199

2.431 kg/m



36201

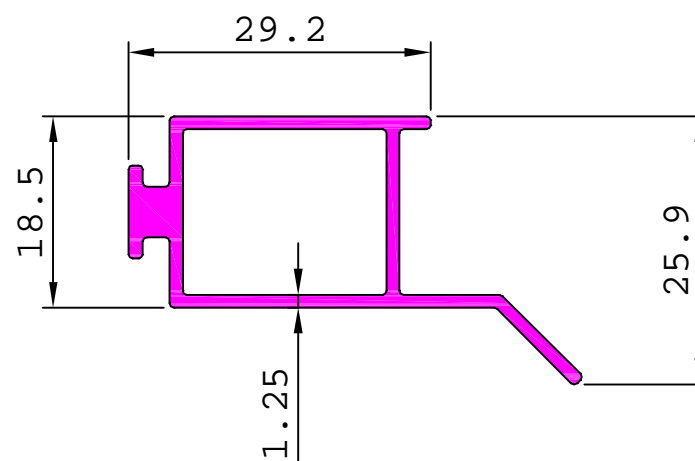
0.343 kg/m



MATCHING WITH 36200

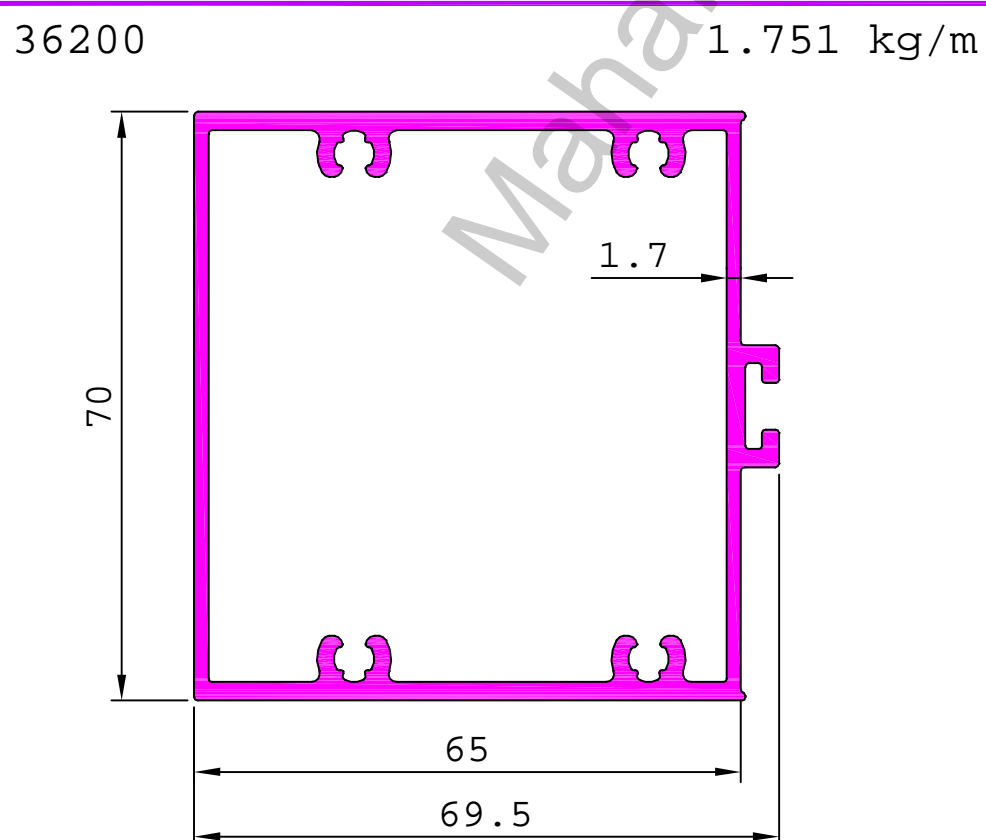
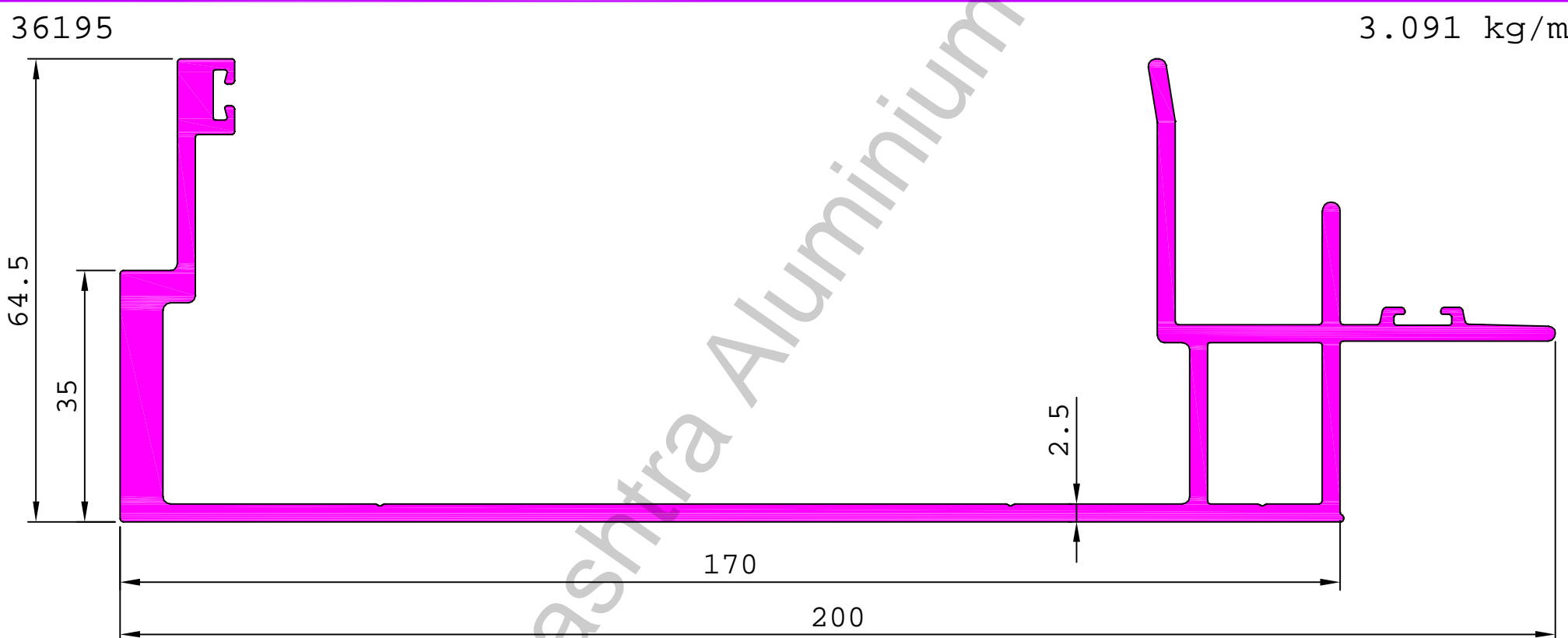
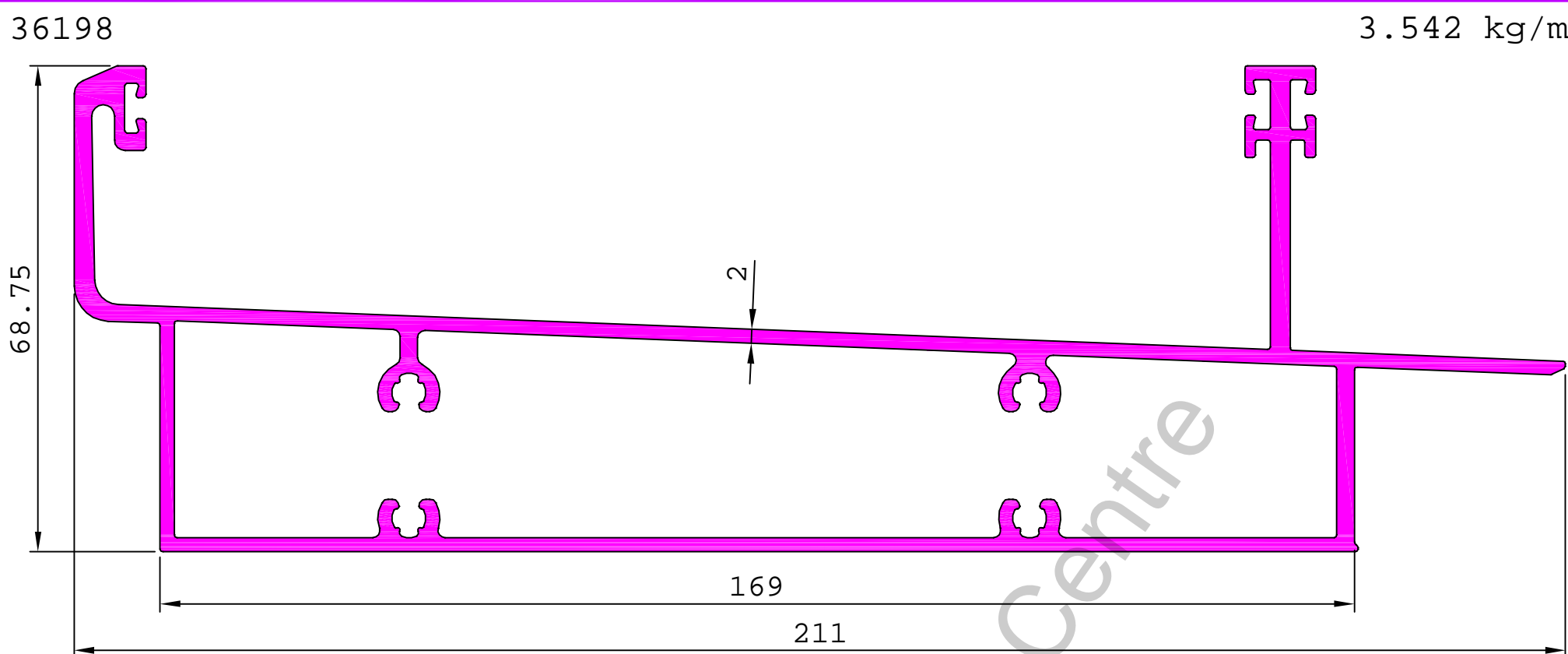
36202

0.406 kg/m



MATCHING WITH 36200

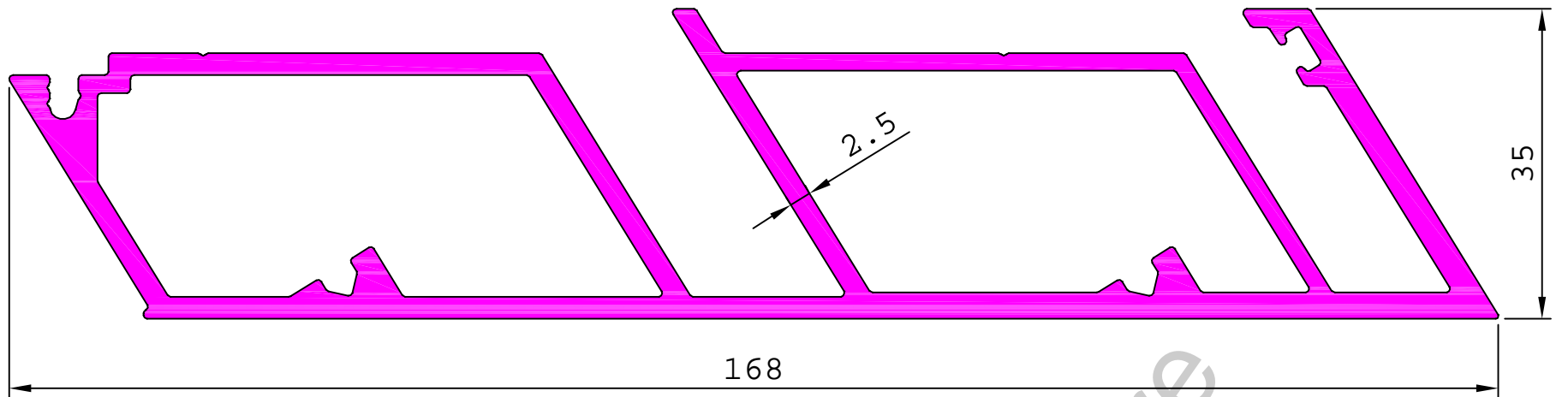
CURTAIN WALL SECTION-X



CURTAIN WALL SECTION-Y

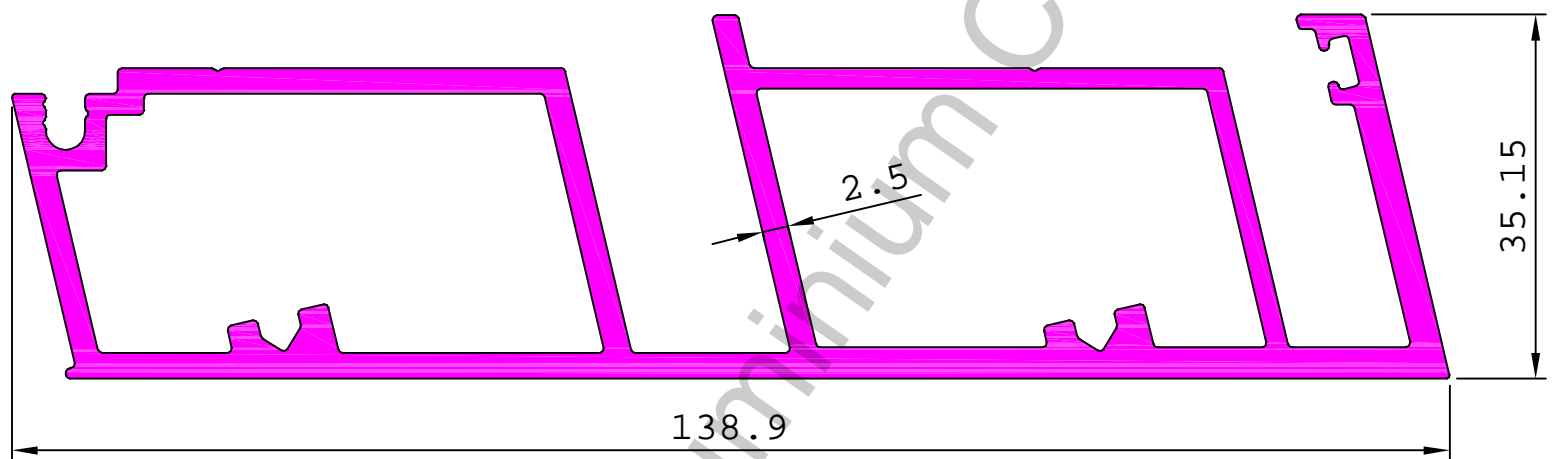
36269

3.107 kg/m



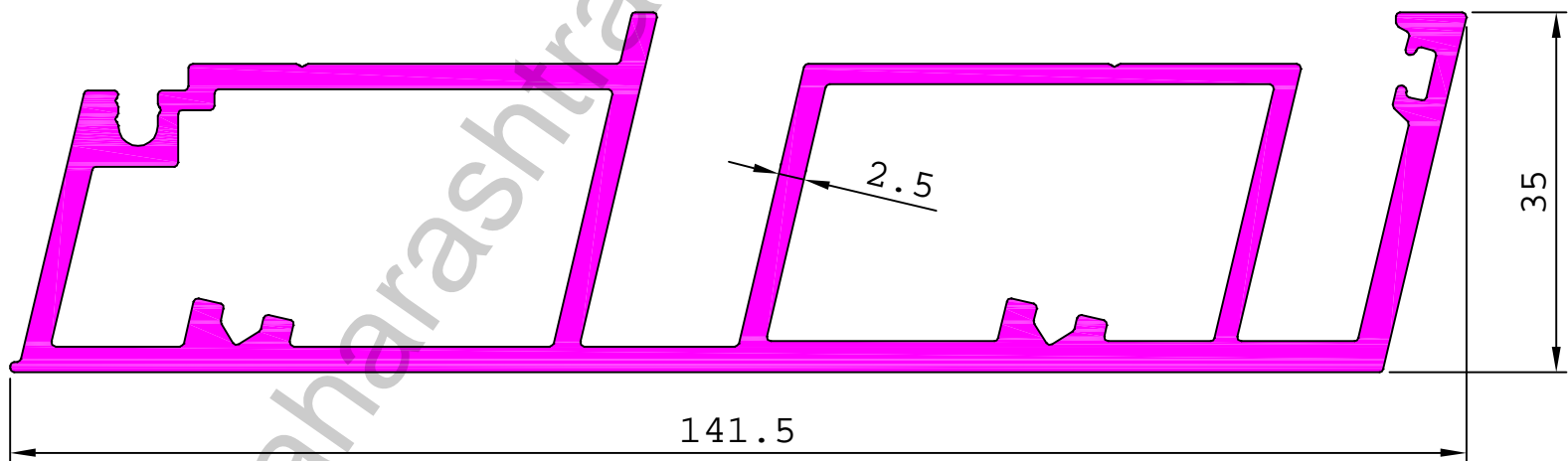
36272

2.728 kg/m



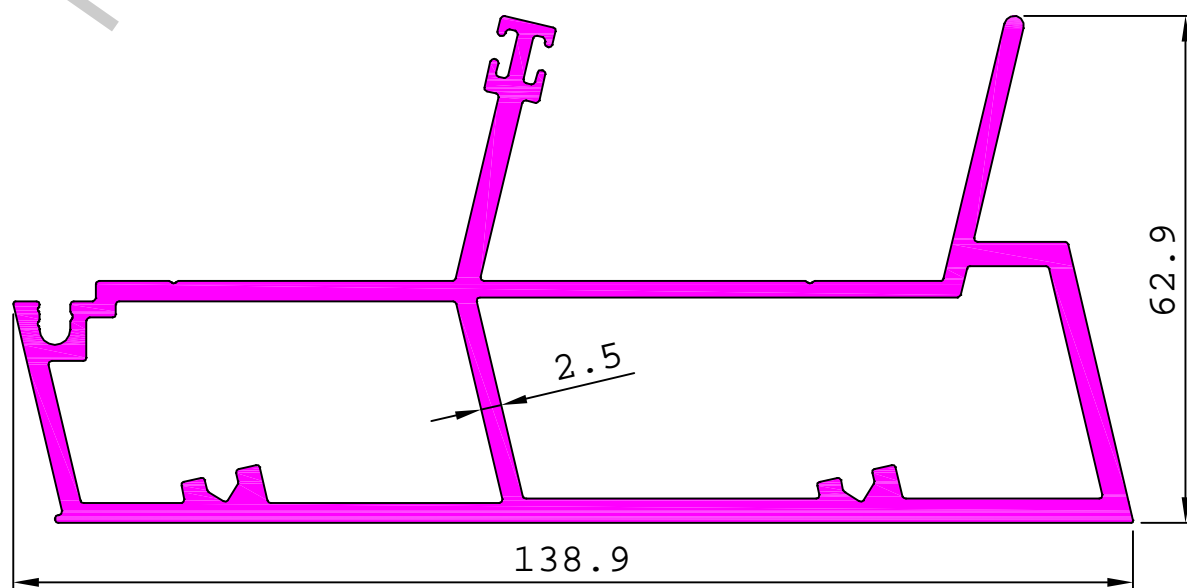
36274

2.777 kg/m



36271

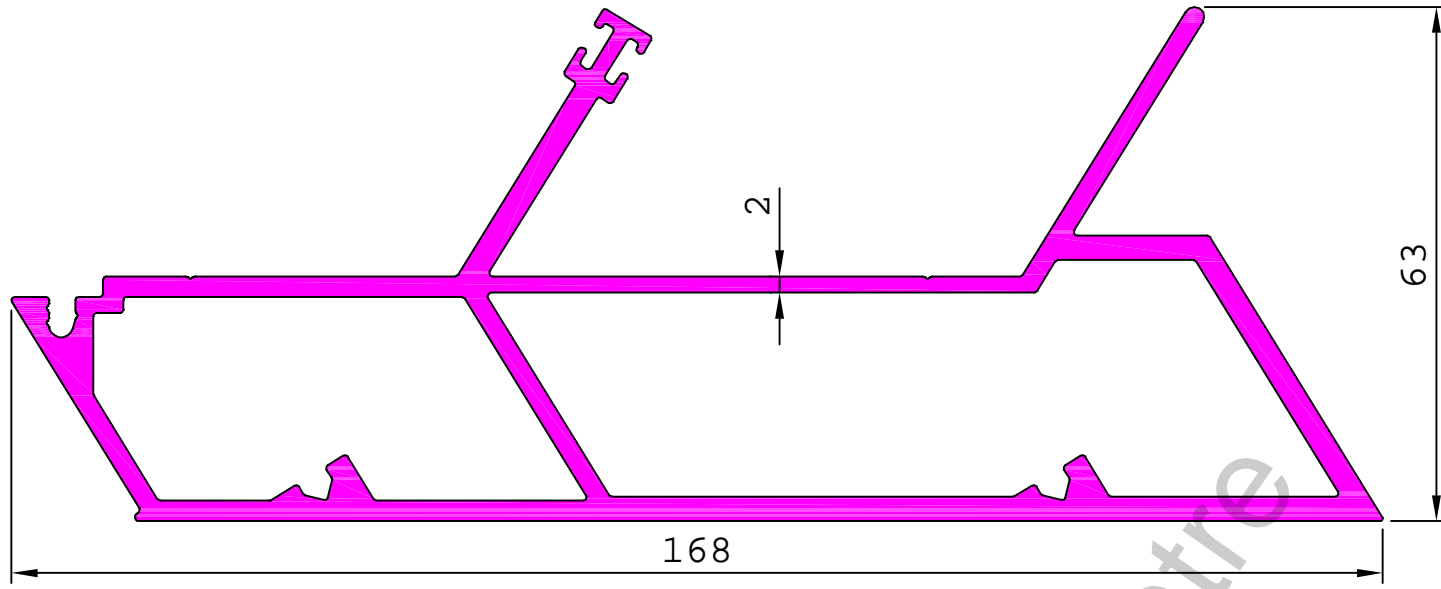
3.074 kg/m



CURTAIN WALL SECTION-Y

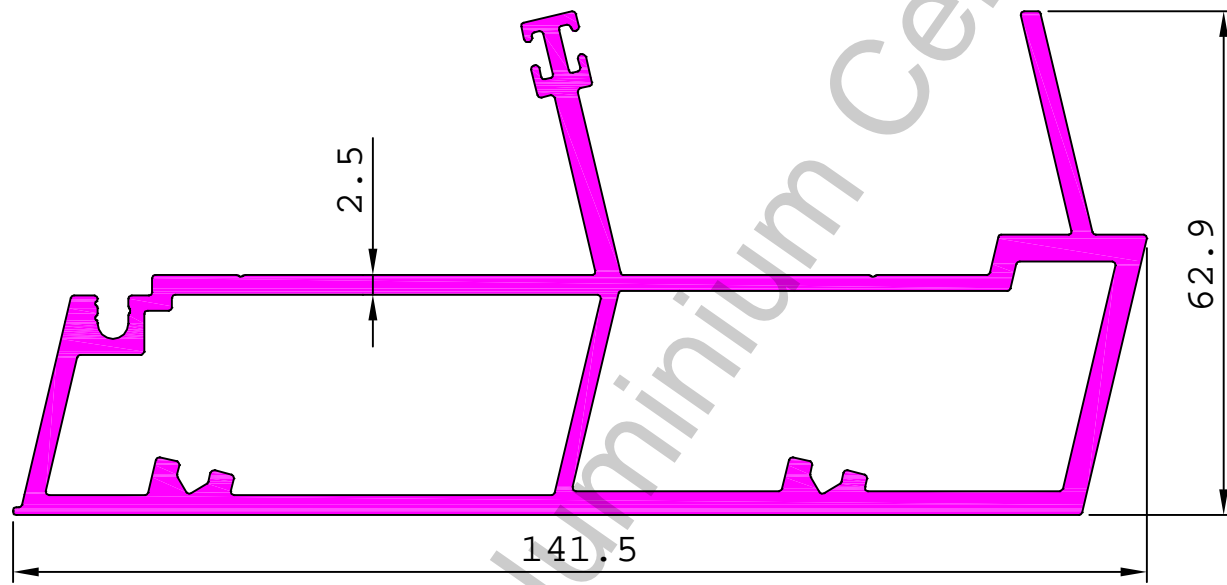
36270

3.484 kg/m



36273

3.116 kg/m



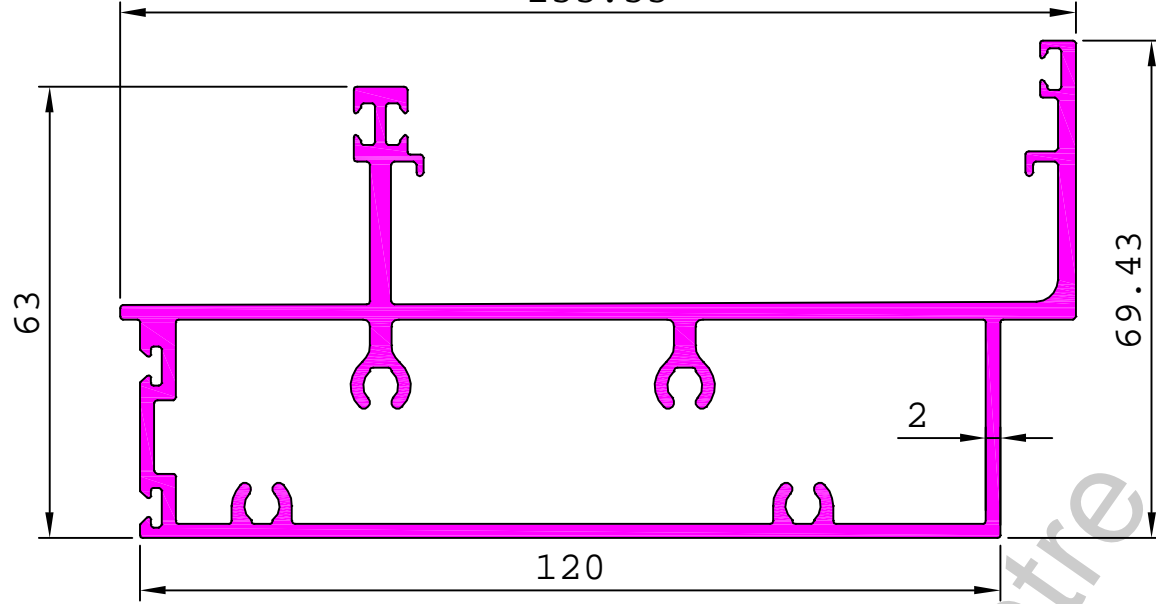
Maharashtra Aluminium Centre

CURTAIN WALL SECTION-Z

29027

133.33

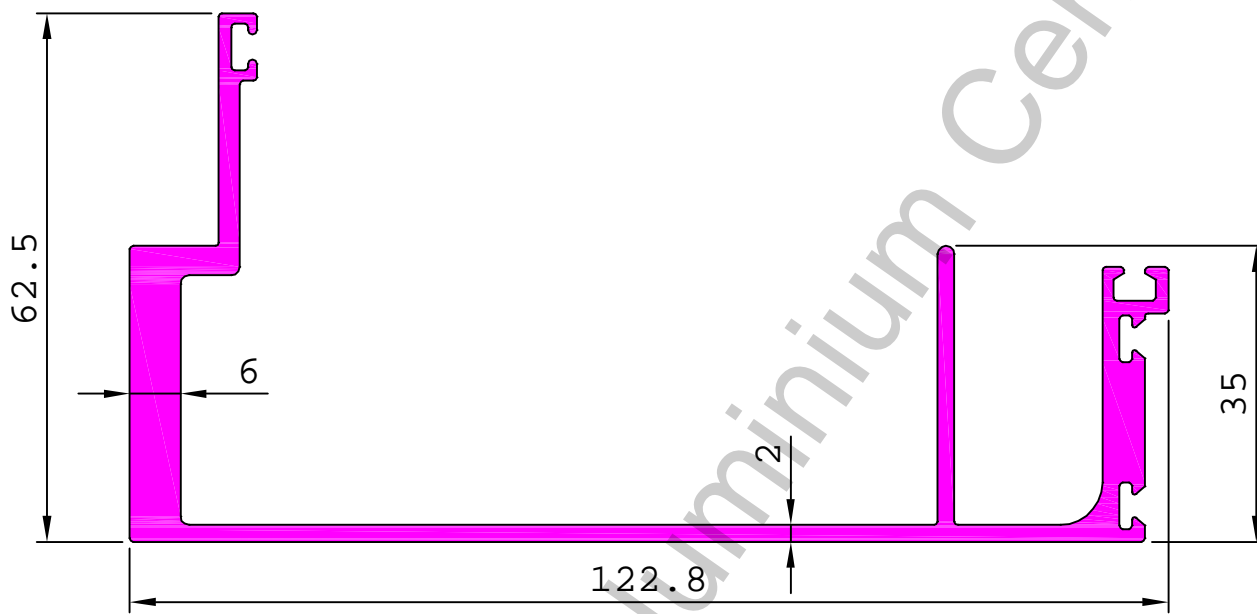
2.809 kg/m



MATCHING WITH 29025

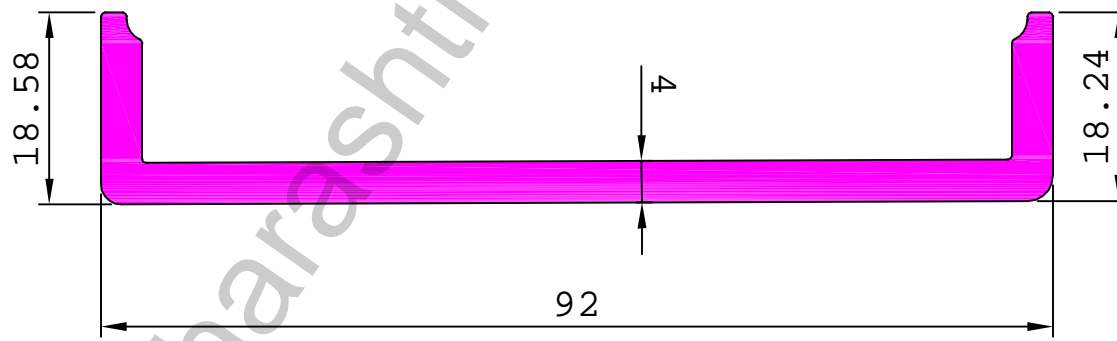
29023

1.967 kg/m



29025

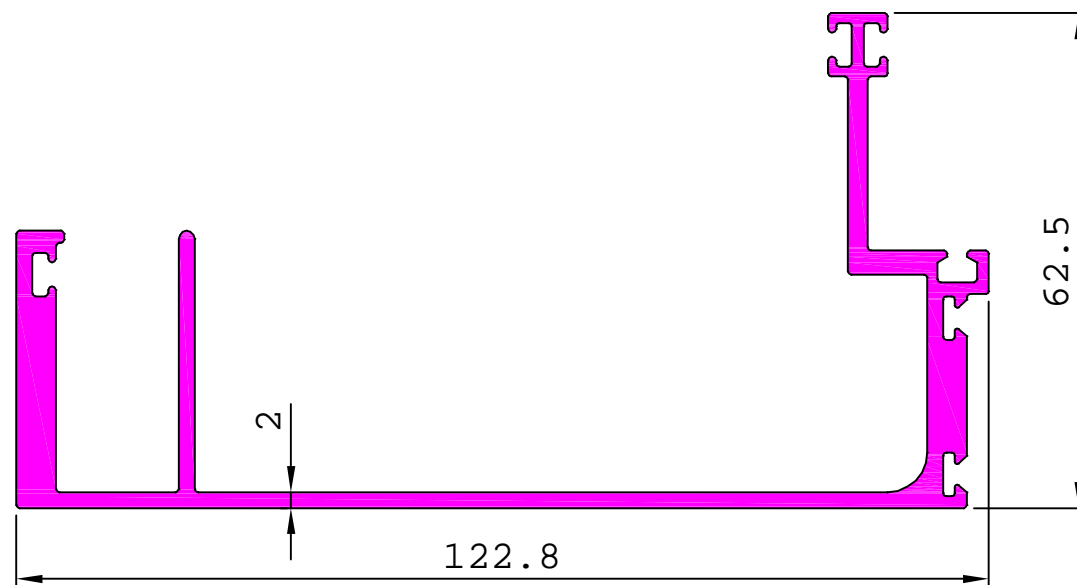
1.281 kg/m



MATCHING WITH 29027

29022

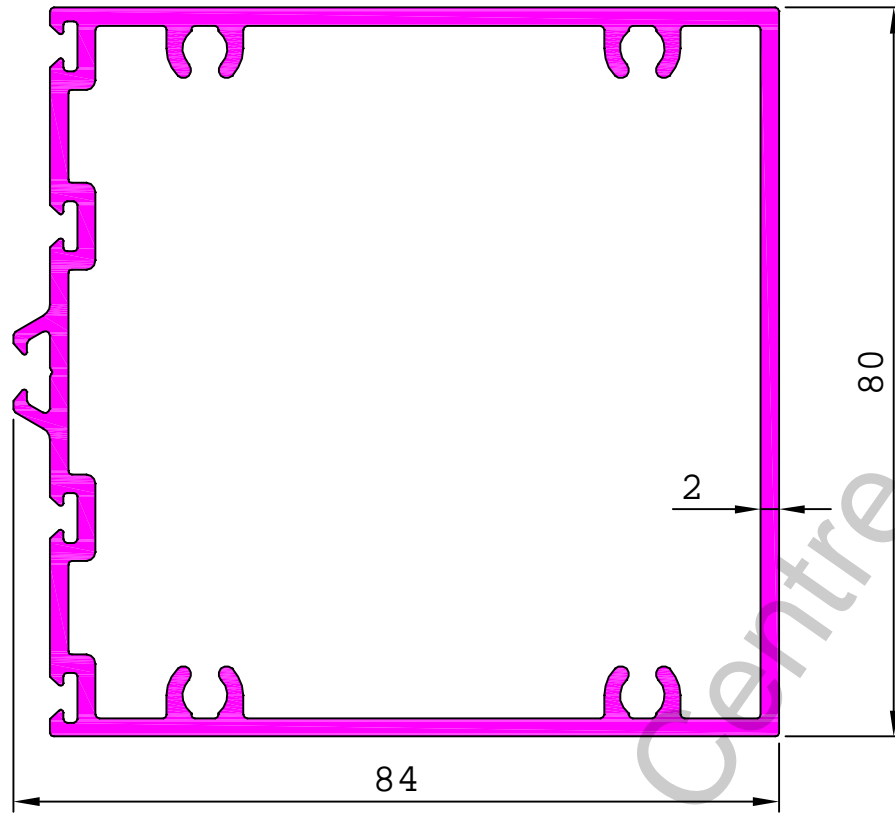
1.902 kg/m



CURTAIN WALL SECTION-Z

29026

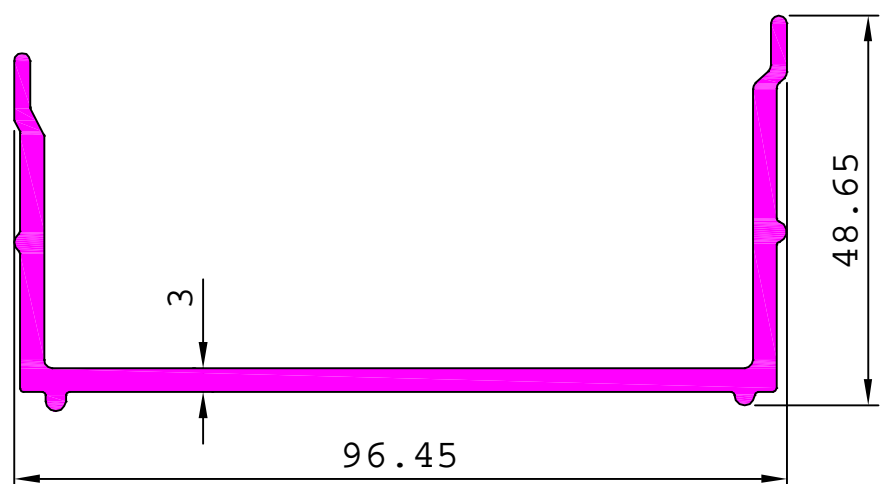
2.095 kg/m



CURTAIN WALL SECTION-AA

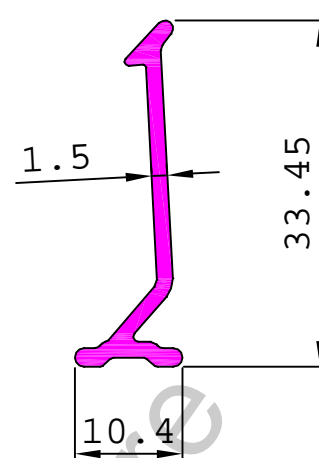
36015

1.432 kg/m



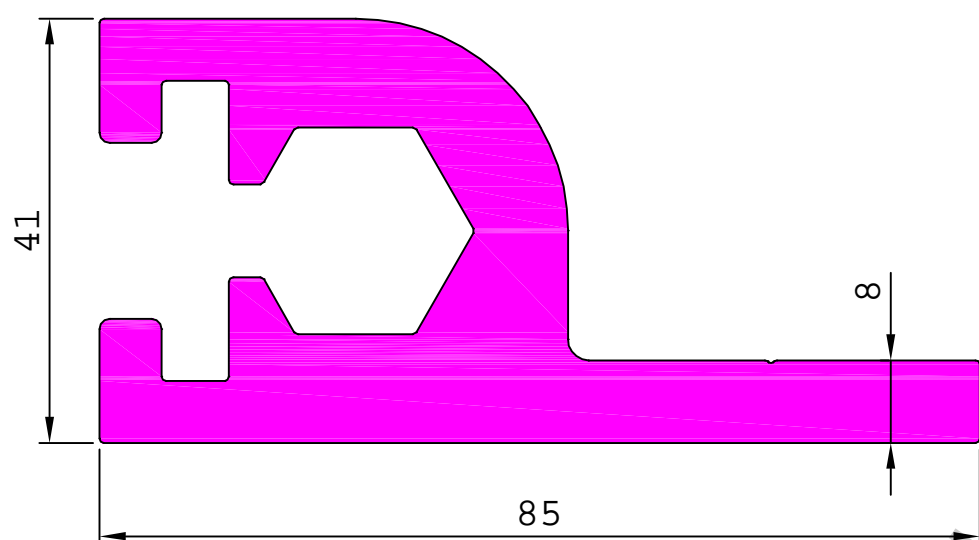
36010

0.192 kg/m



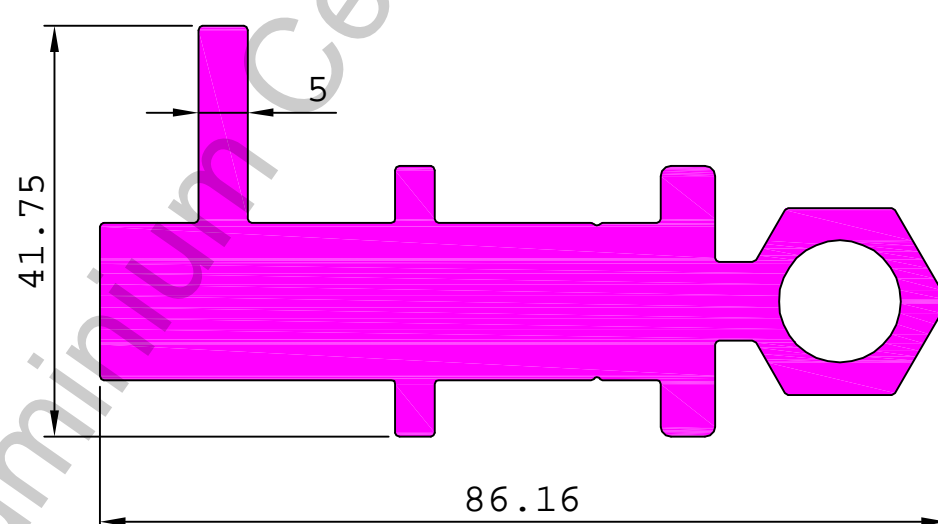
36008

3.857 kg/m



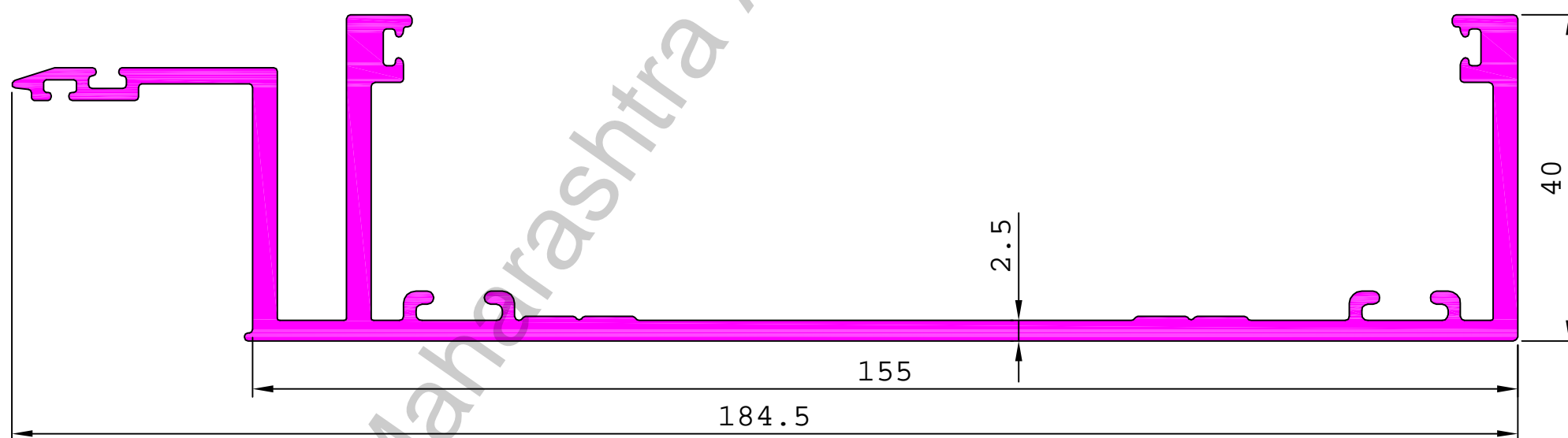
36009

3.844 kg/m



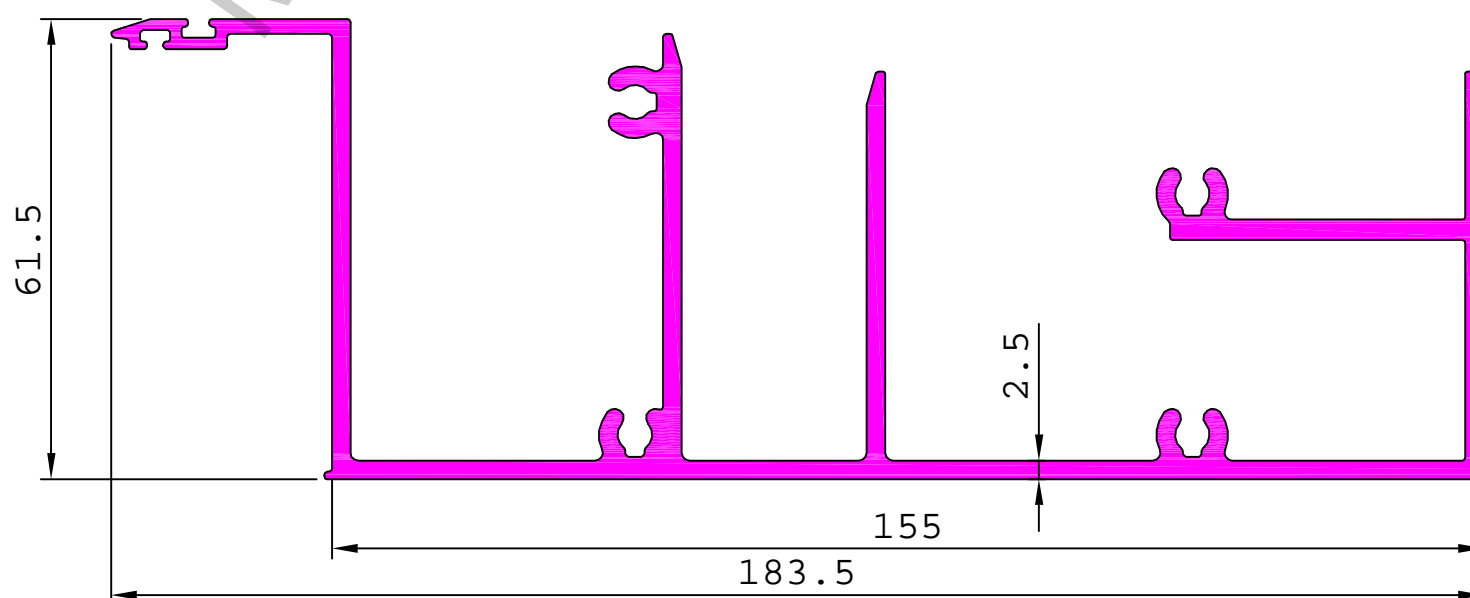
36016

2.344 kg/m



36013

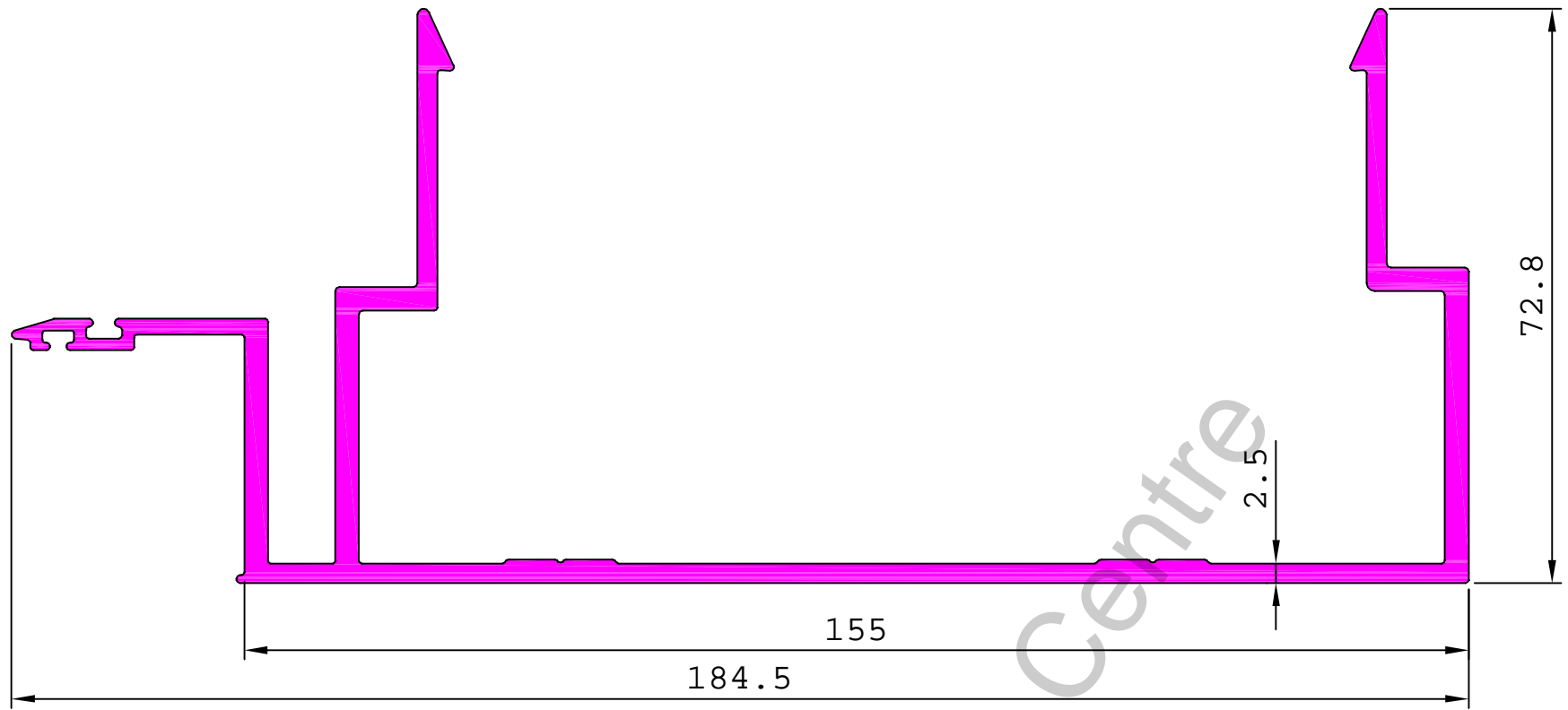
3.380 kg/m



CURTAIN WALL SECTION-A1

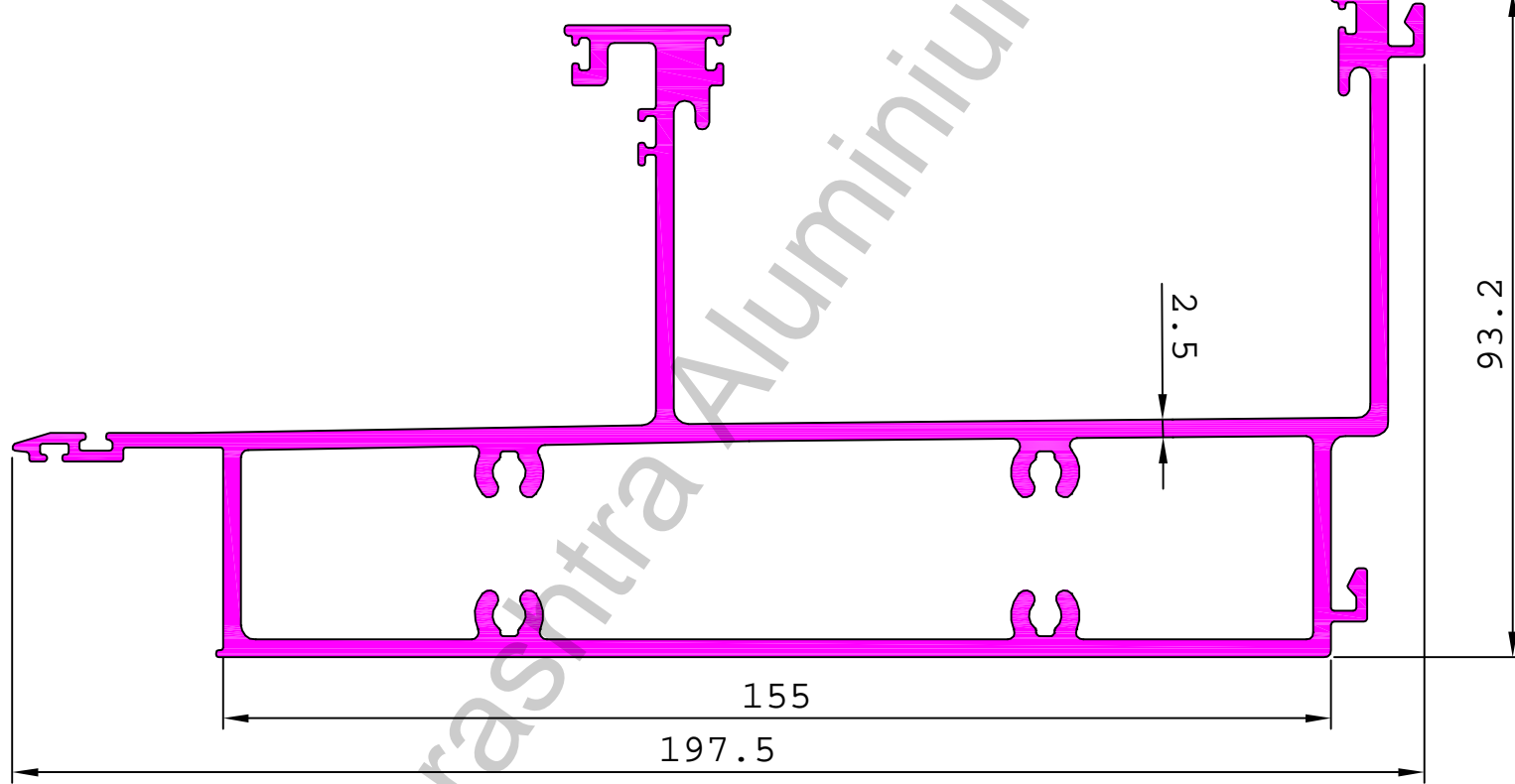
36012

2.739 kg/m



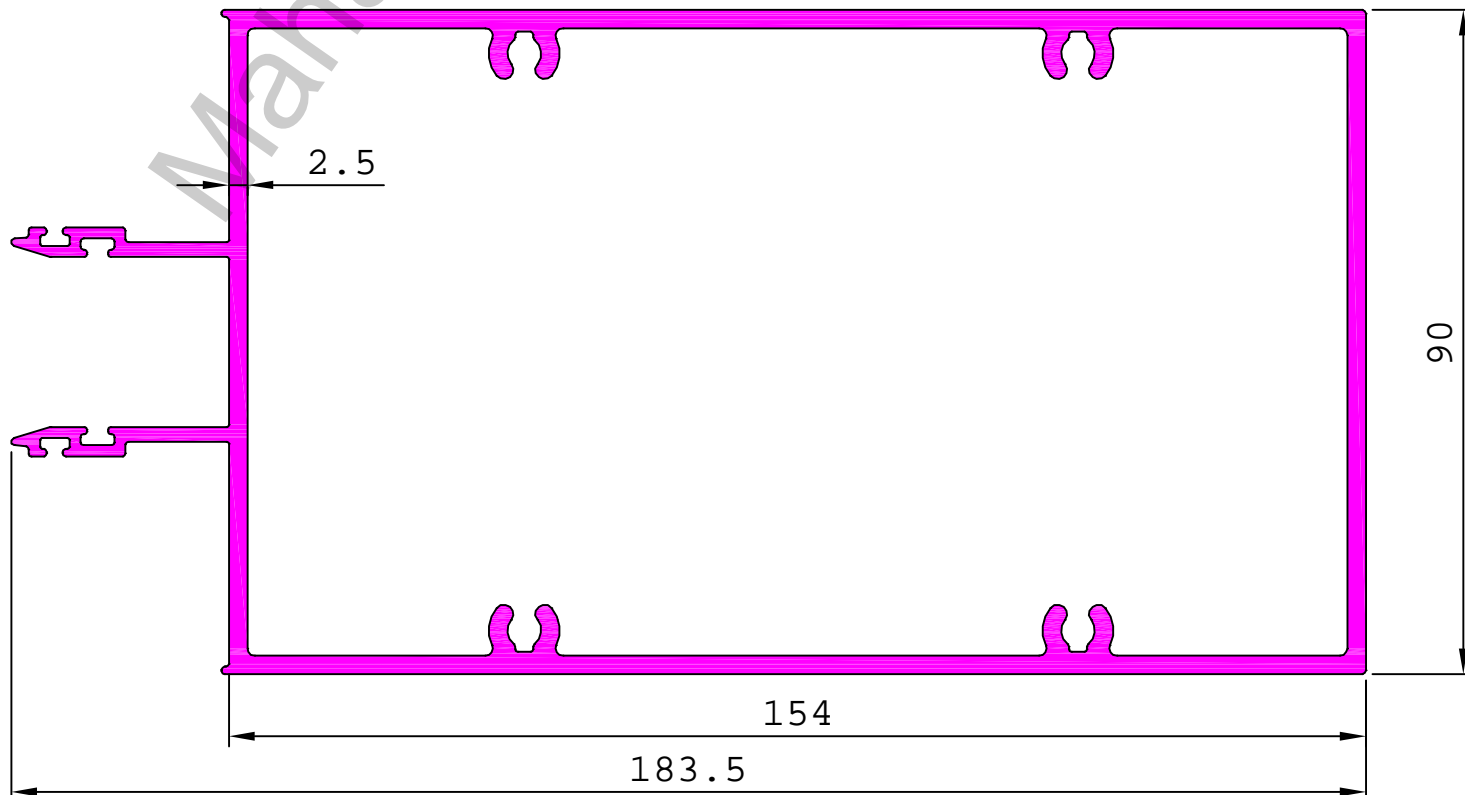
36014

4.578 kg/m



36011

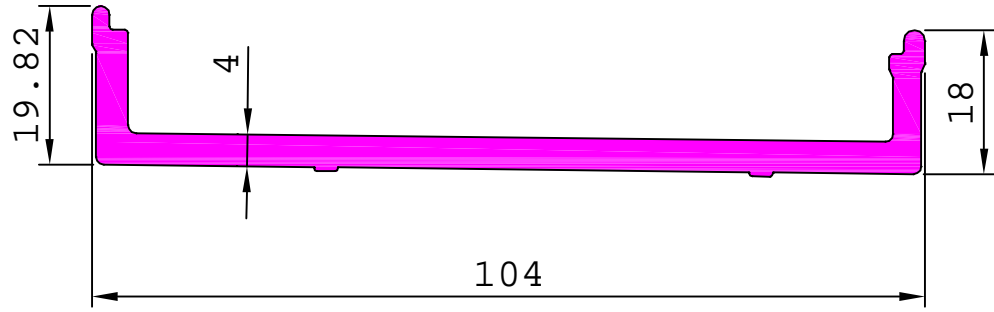
3.993 kg/m



CURTAIN WALL SECTION-AB

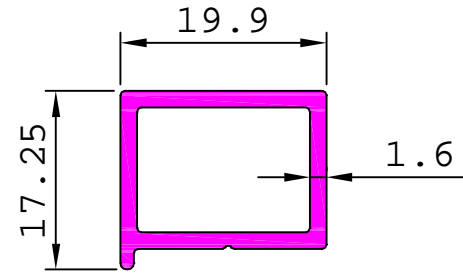
36072

1.407 kg/m



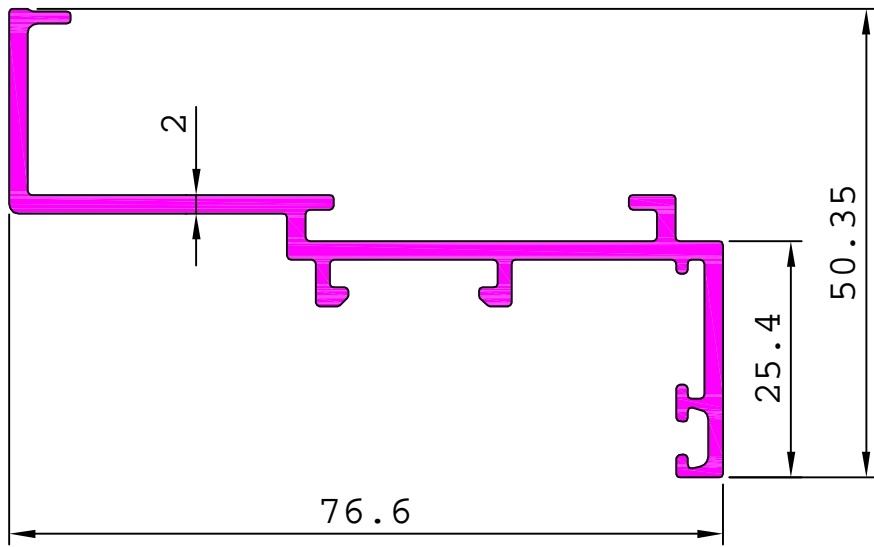
36073

0.282 kg/m



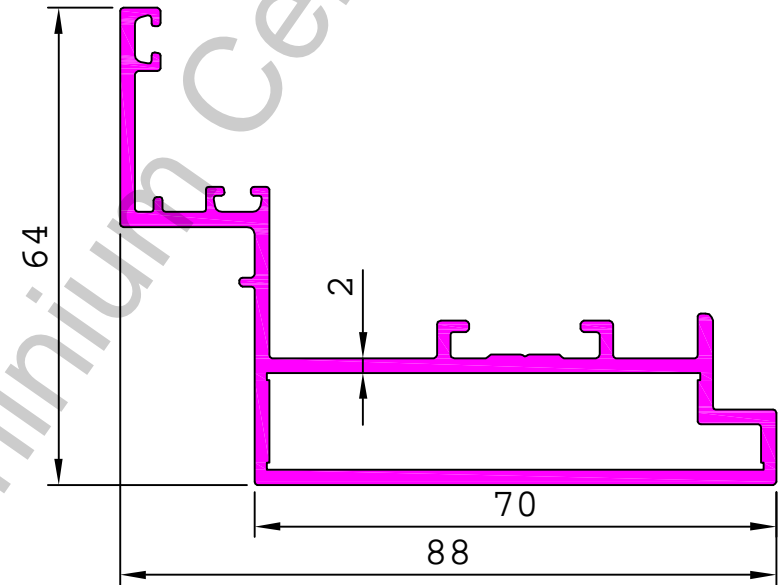
36074

0.834 kg/m



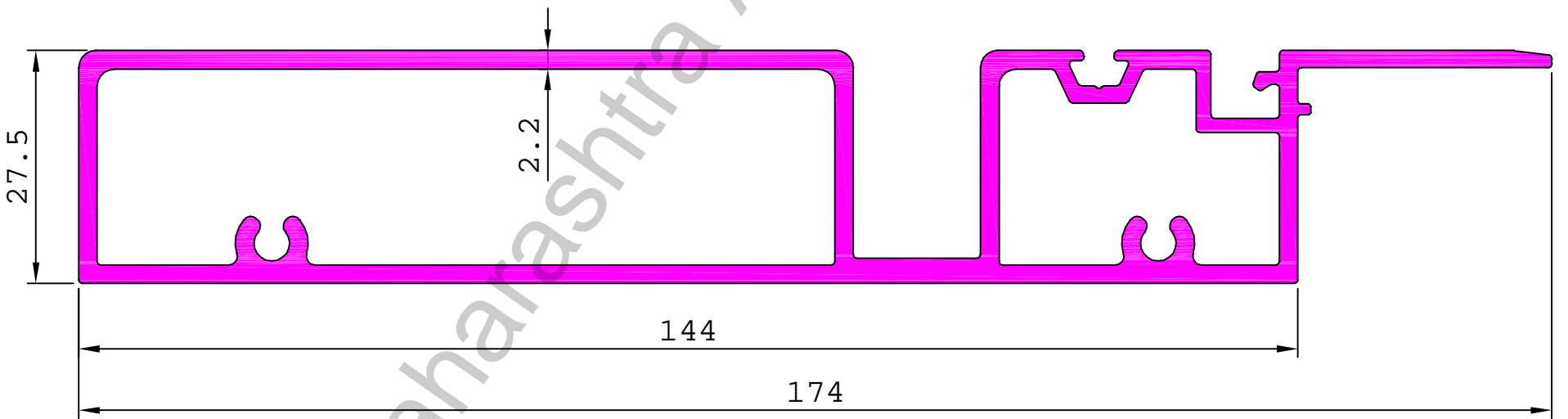
36075

1.431 kg/m



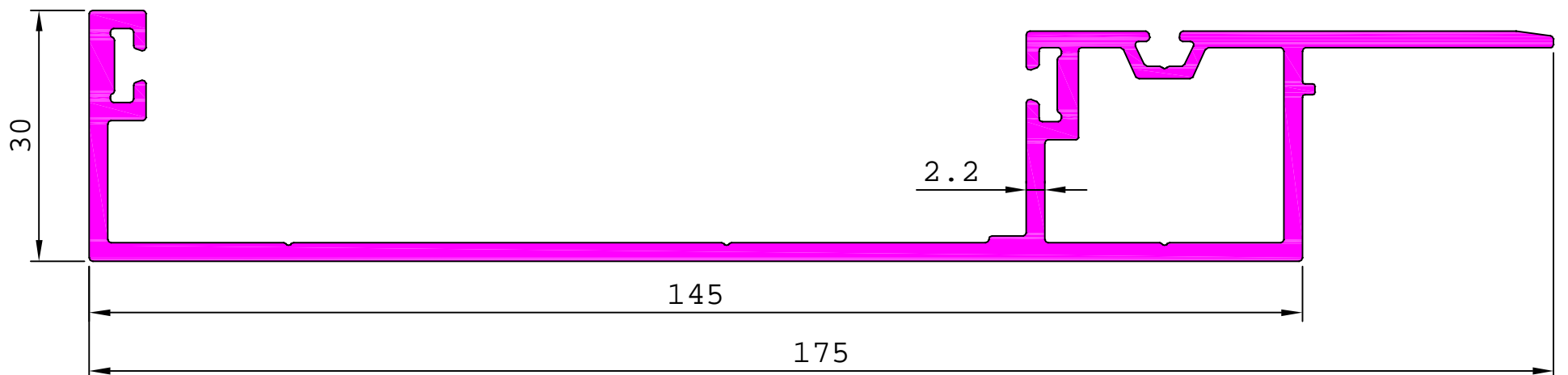
36071

2.590 kg/m



36068

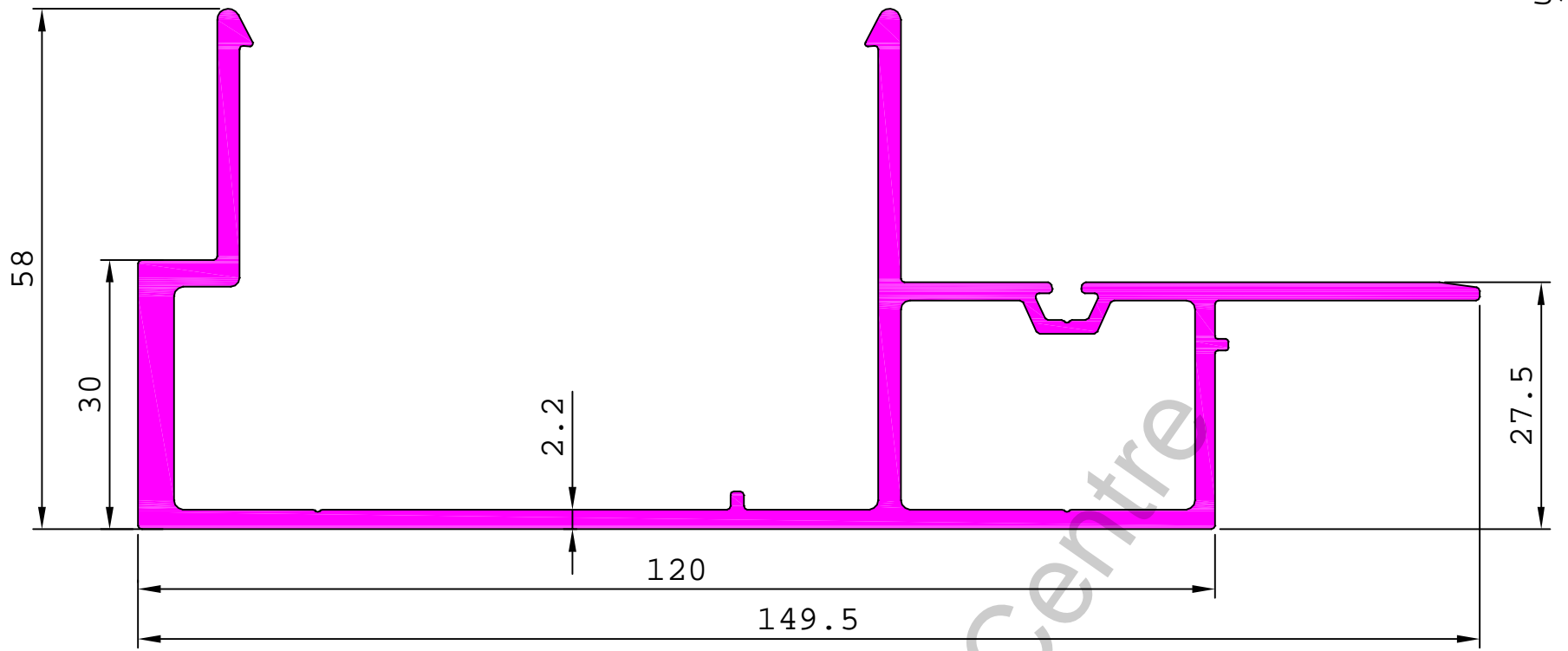
1.816 kg/m



CURTAIN WALL SECTION-AB

G100644

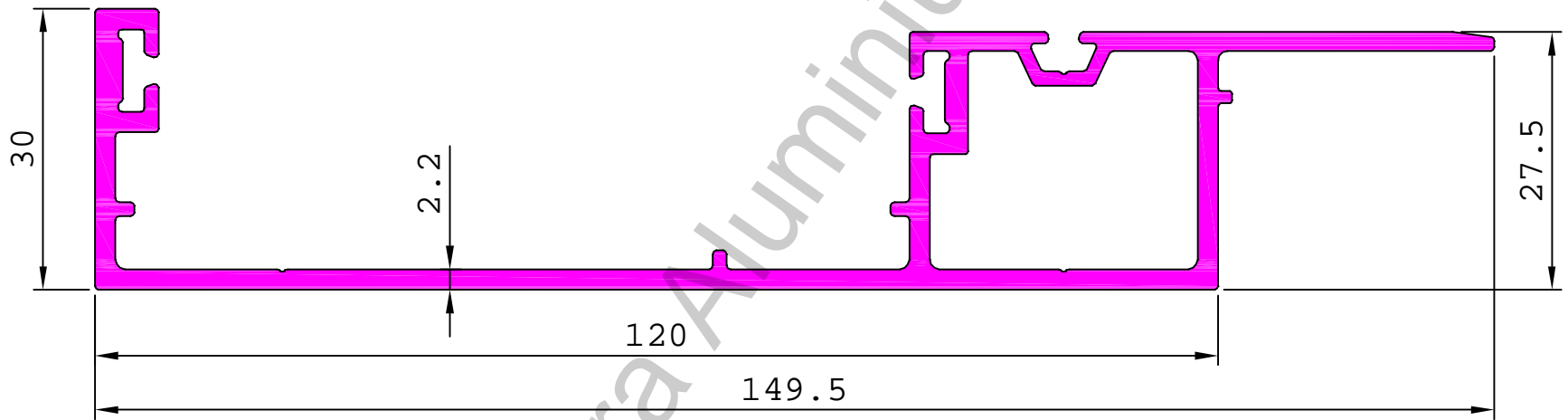
2.170 kg/m



MATCHING WITH G100646

G100646

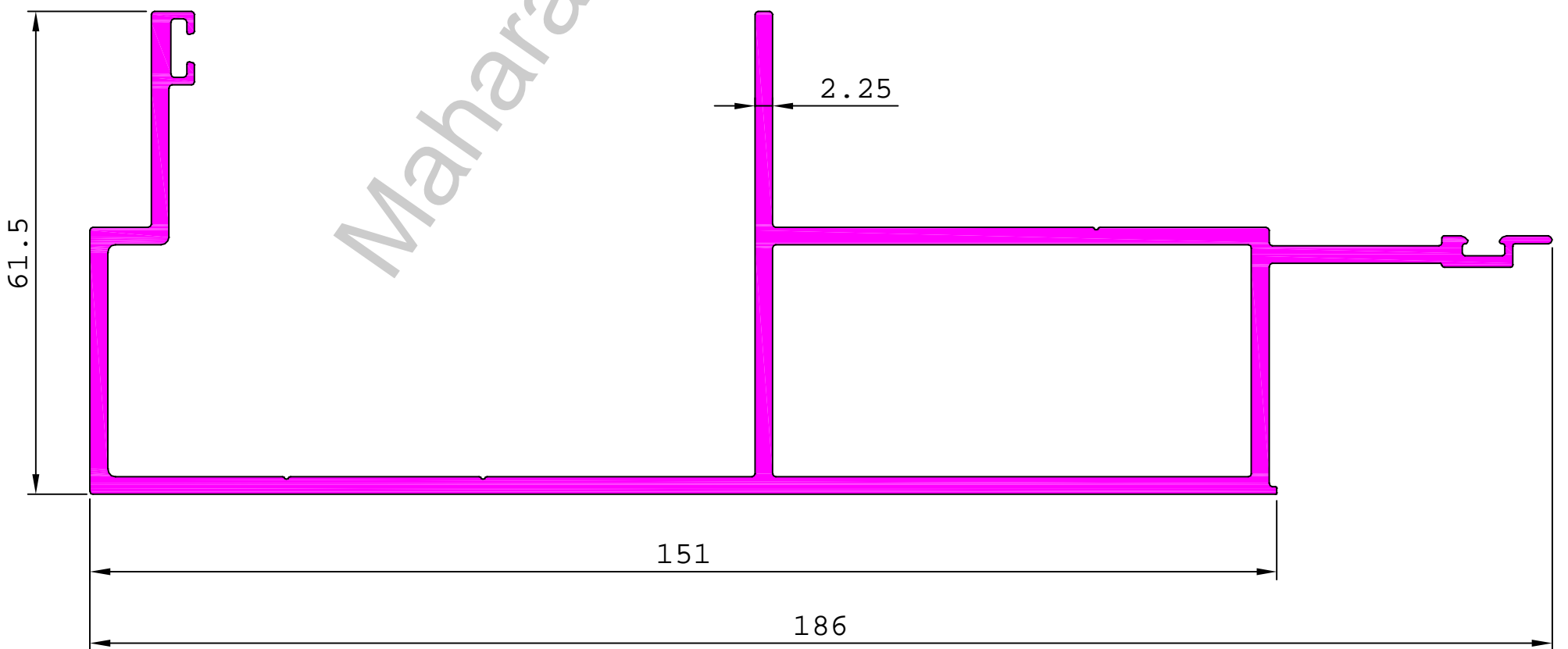
1.690 kg/m



MATCHING WITH G100644

G101212

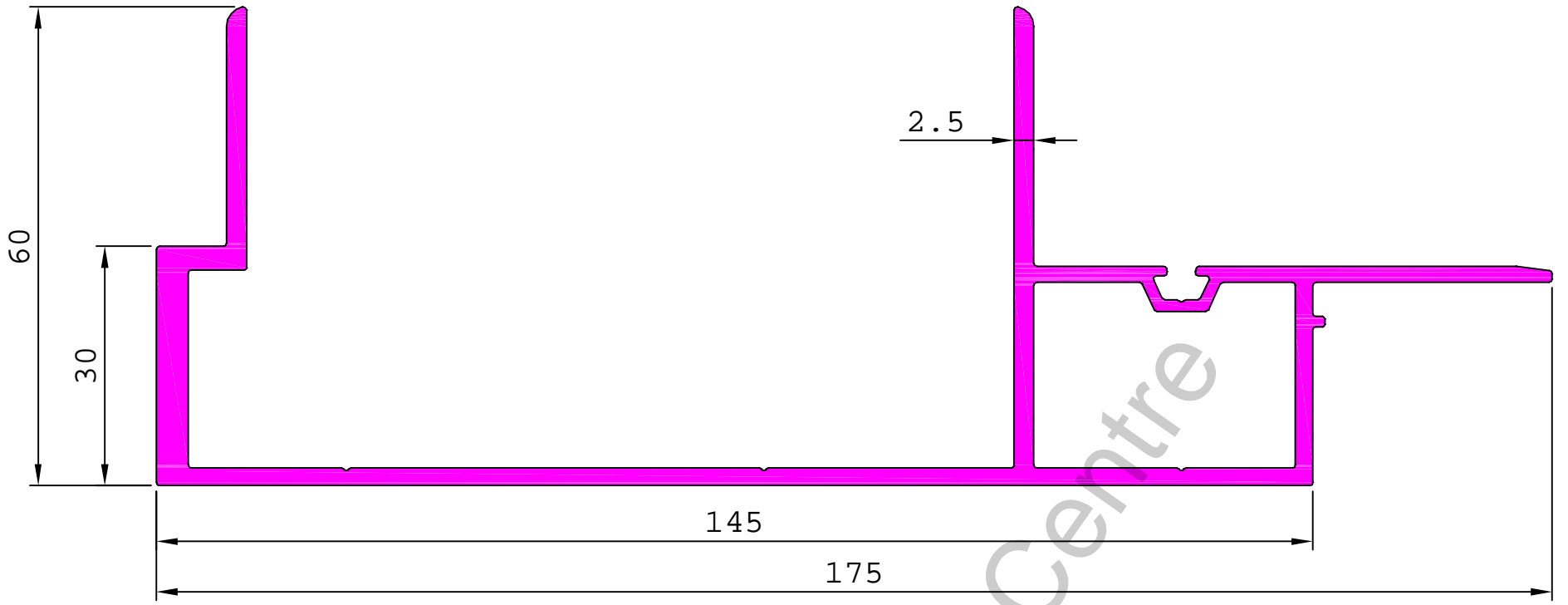
2.487 kg/m



CURTAIN WALL SECTION-A2

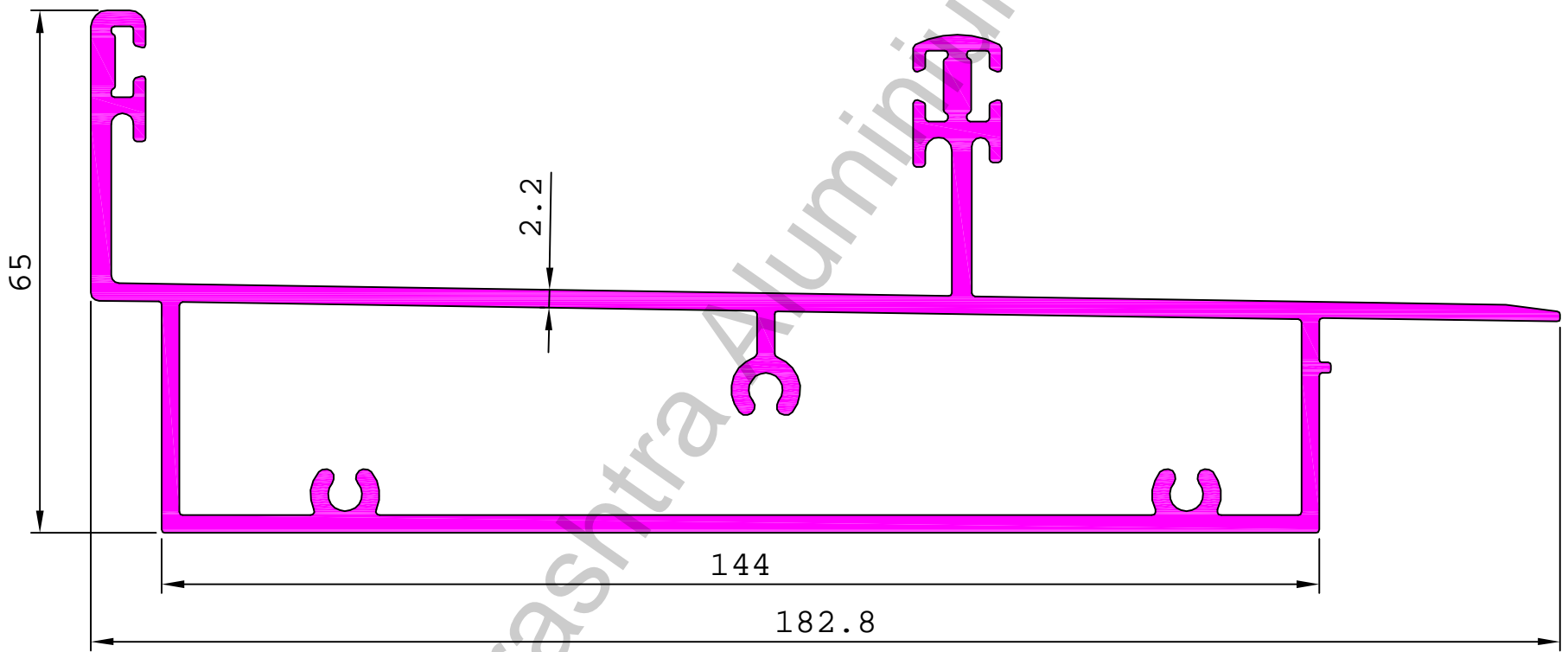
36067

2.318 kg/m



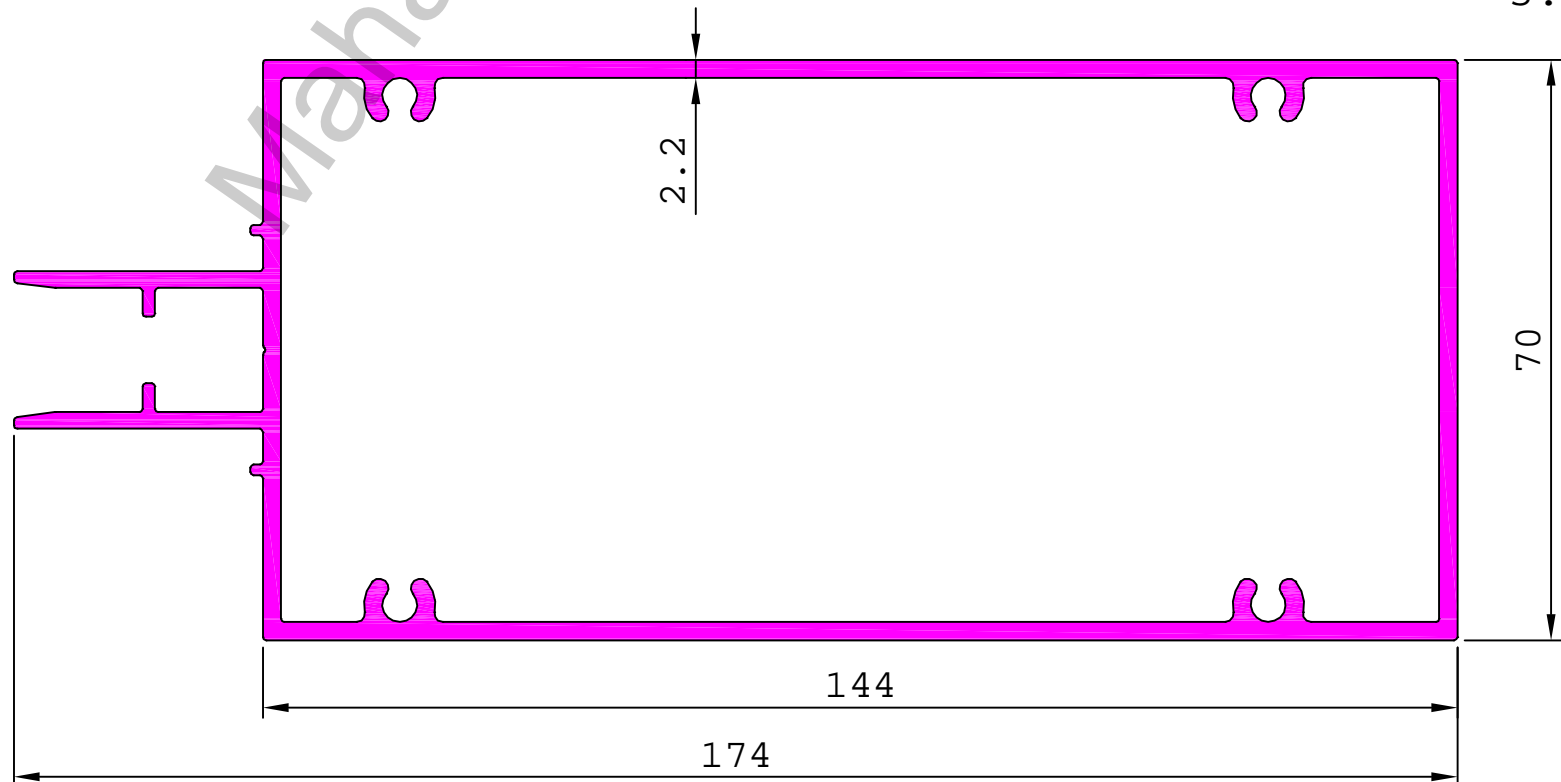
36070

3.209 kg/m



36069

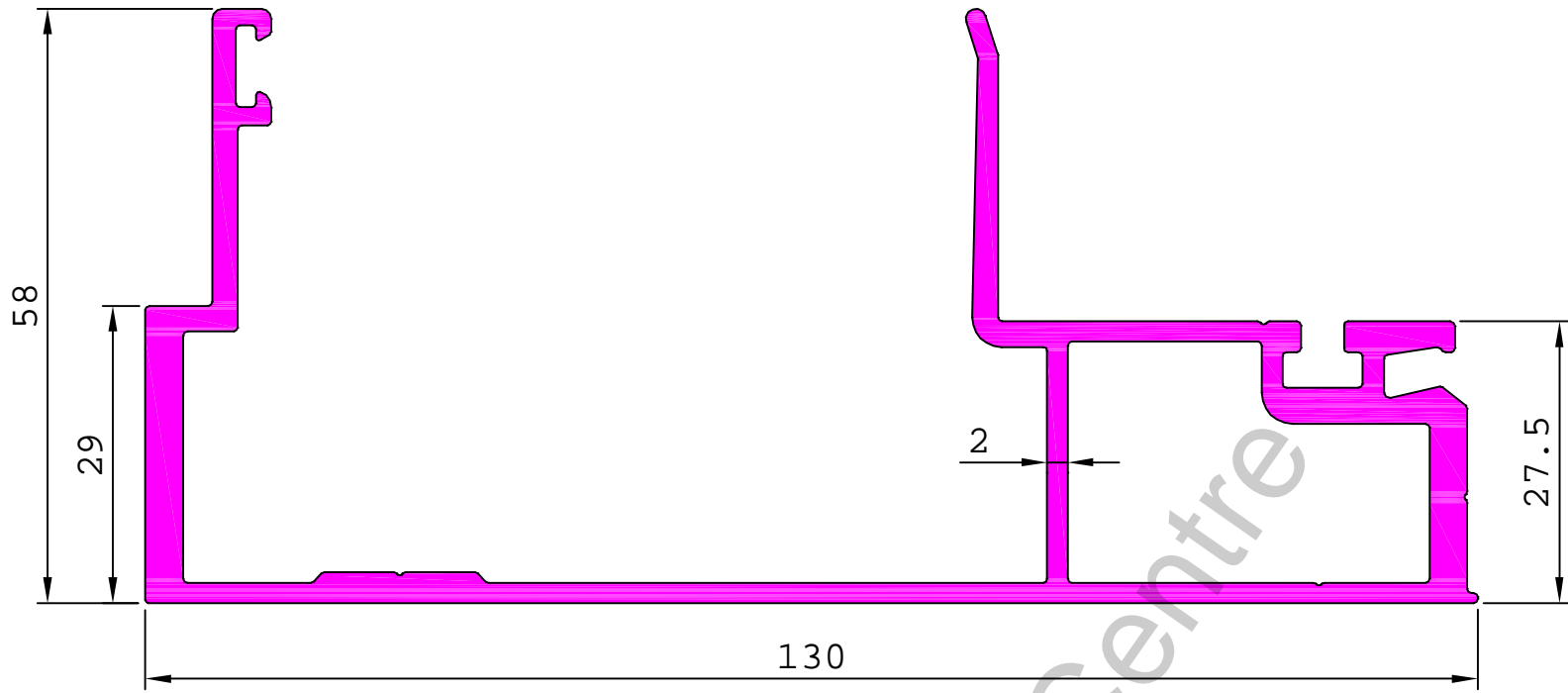
3.112 kg/m



CURTAIN WALL SECTION-A2

G101104

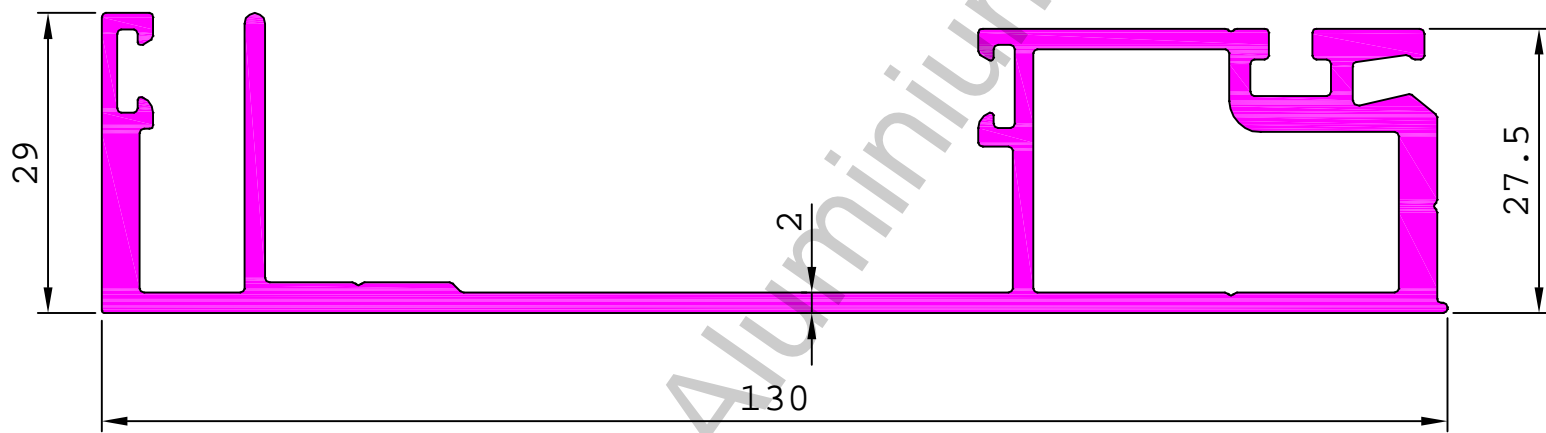
2.225 kg/m



MATCHING WITH G101105

G101105

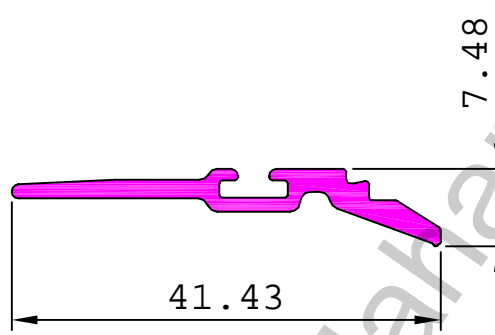
1.895 kg/m



MATCHING WITH G101104

G101098

0.242 kg/m

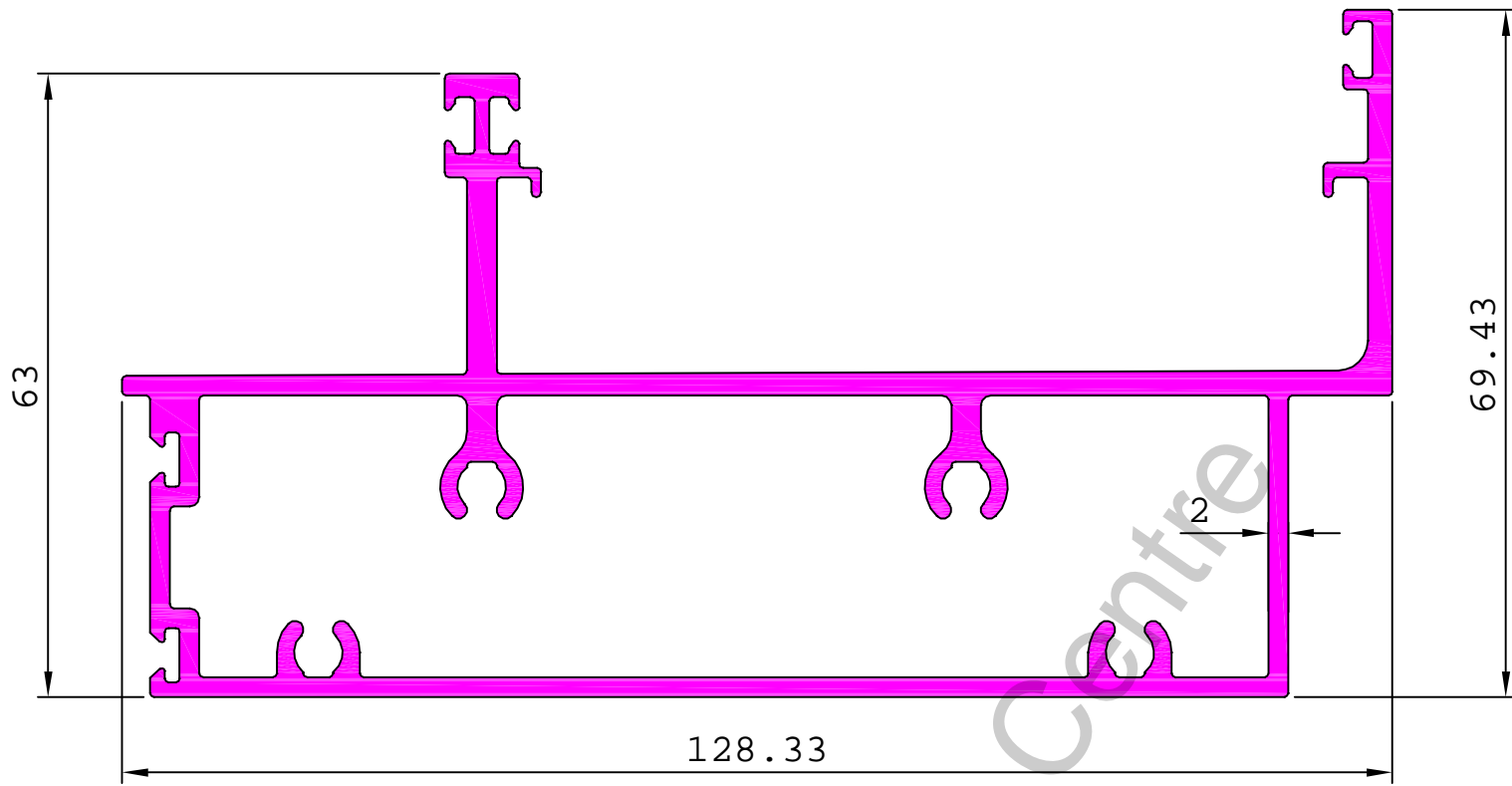


MATCHING WITH G101104,G101105

CURTAIN WALL SECTION-AC

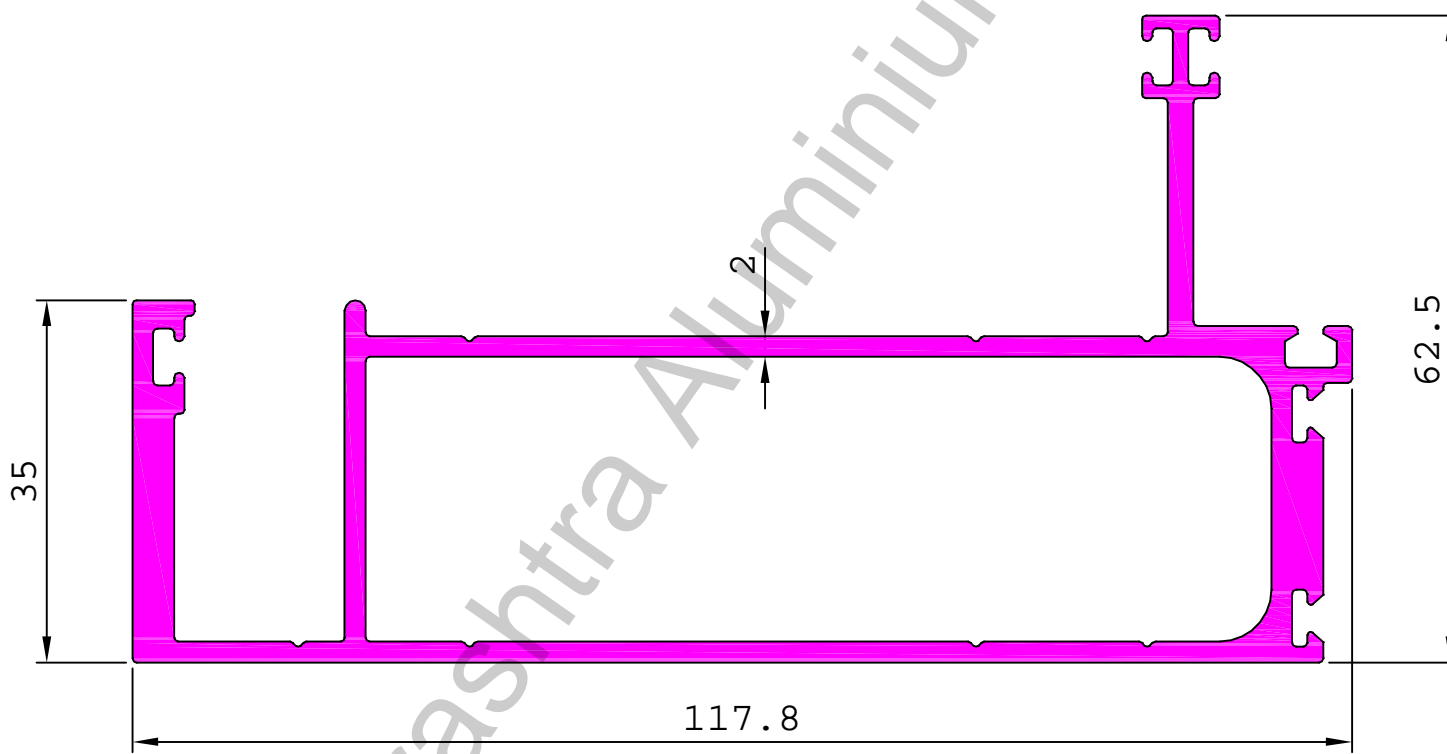
29101

2.750 kg/m



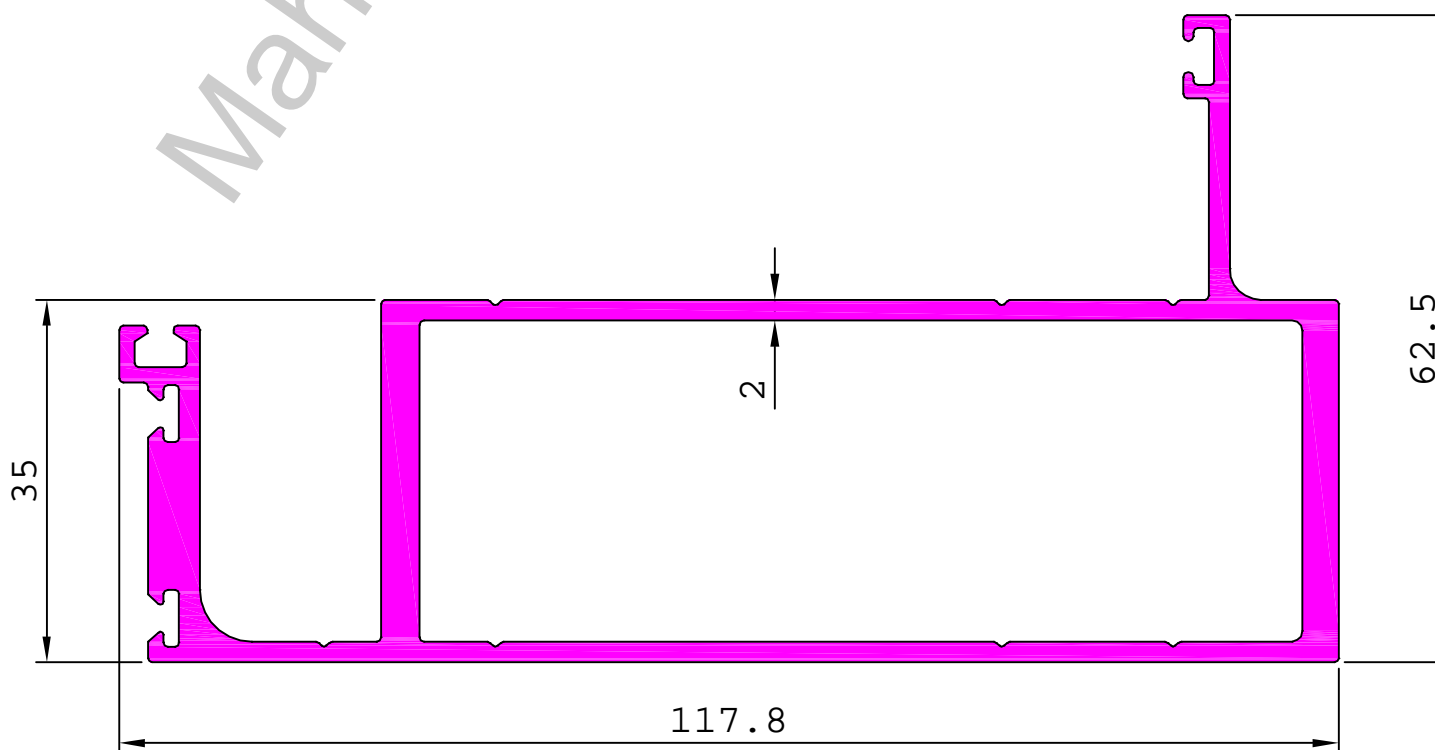
29097

2.242 kg/m



29098

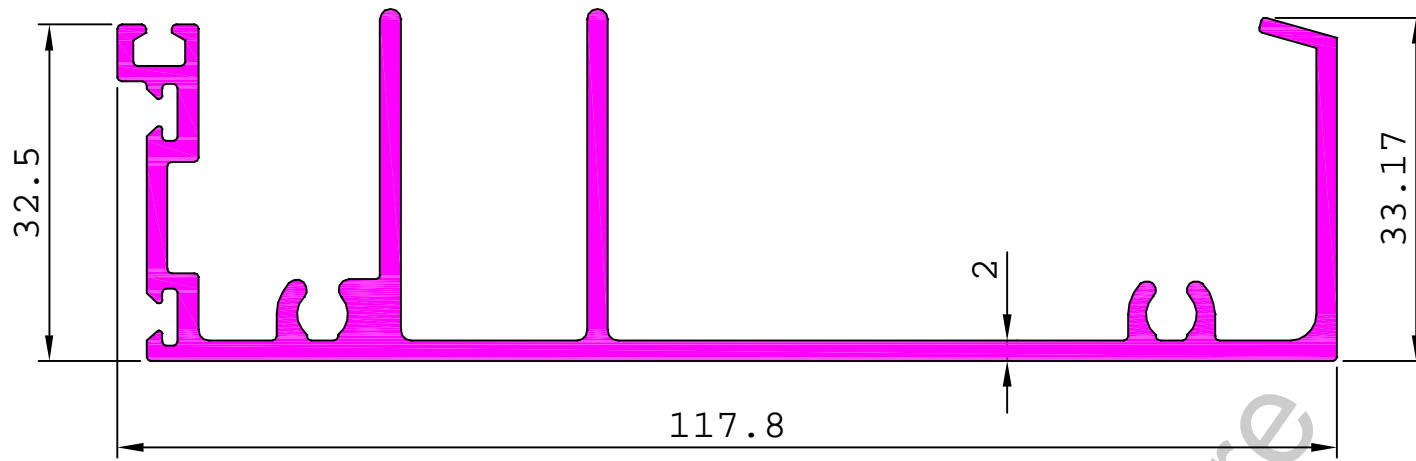
2.241 kg/m



CURTAIN WALL SECTION-AC

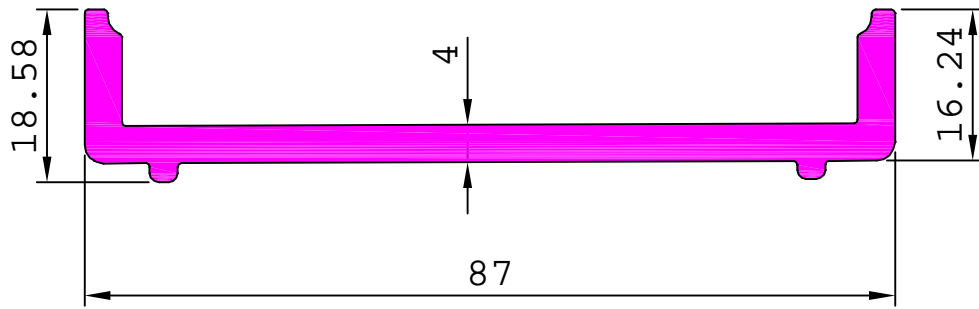
29100

1.553 kg/m



29102

1.215 kg/m

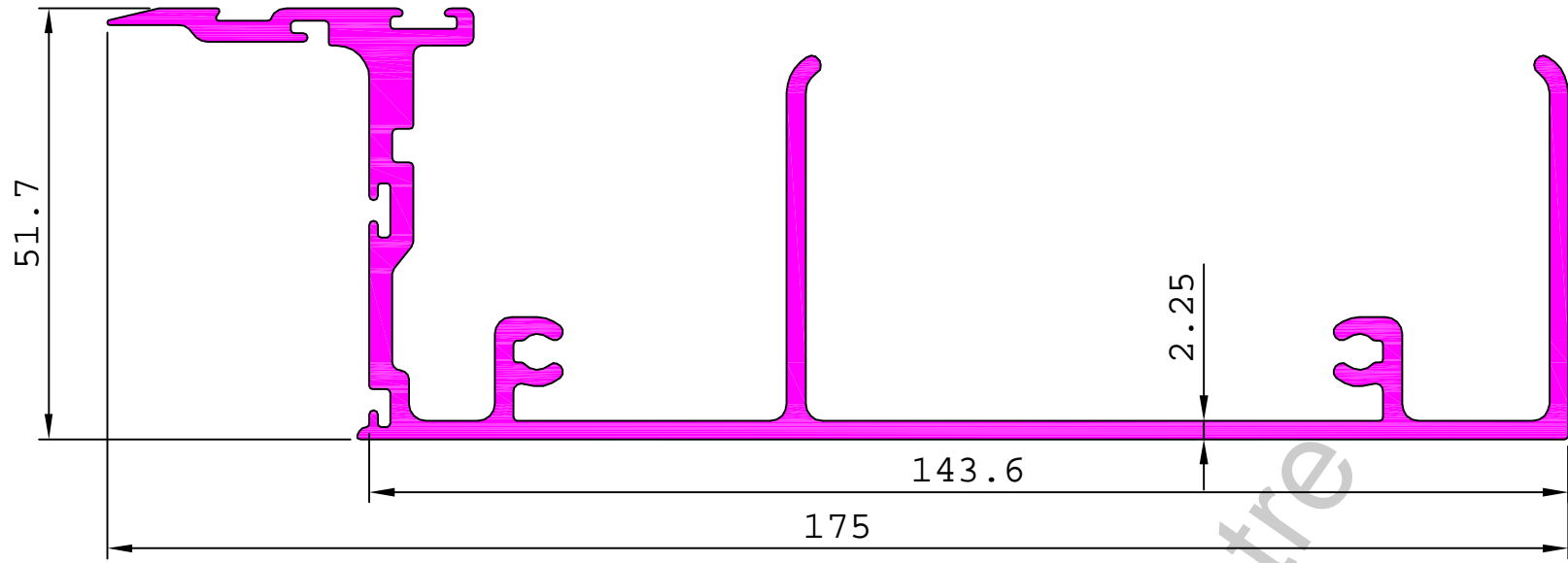


Maharashtra Aluminium Centre

CURTAIN WALL SECTION-AD

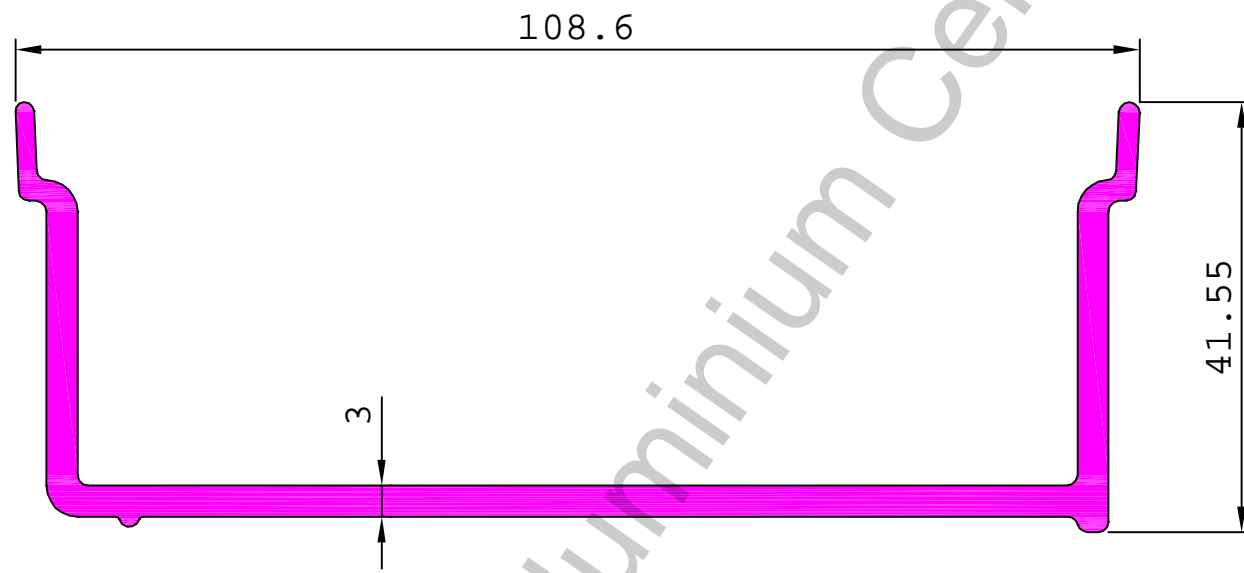
36292

2.507 kg/m



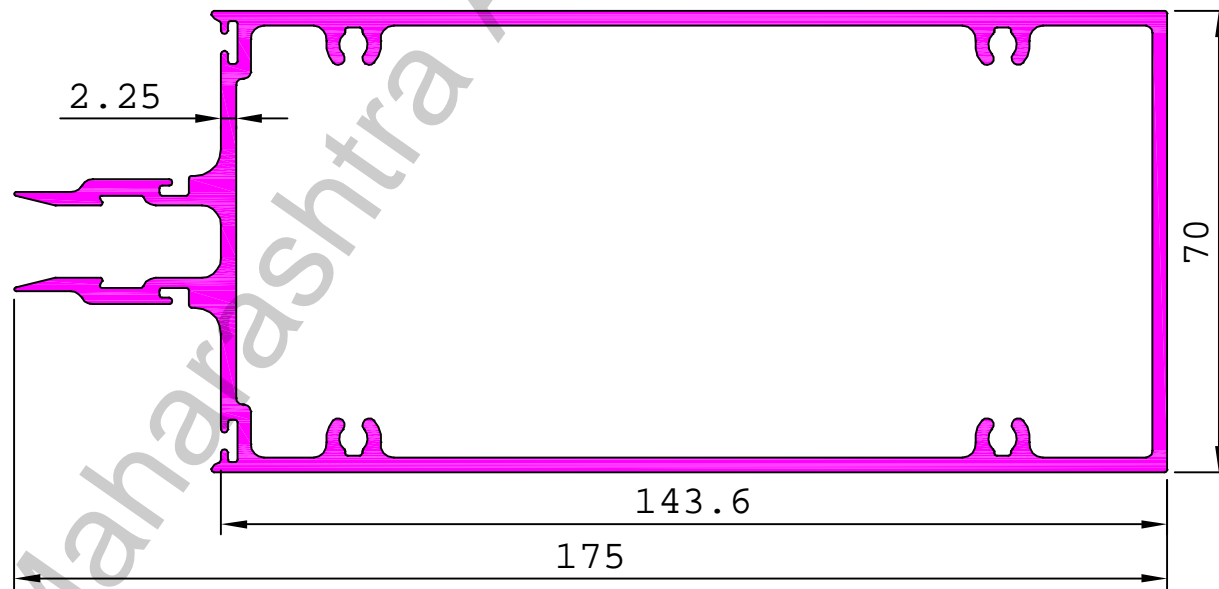
36291

1.416 kg/m



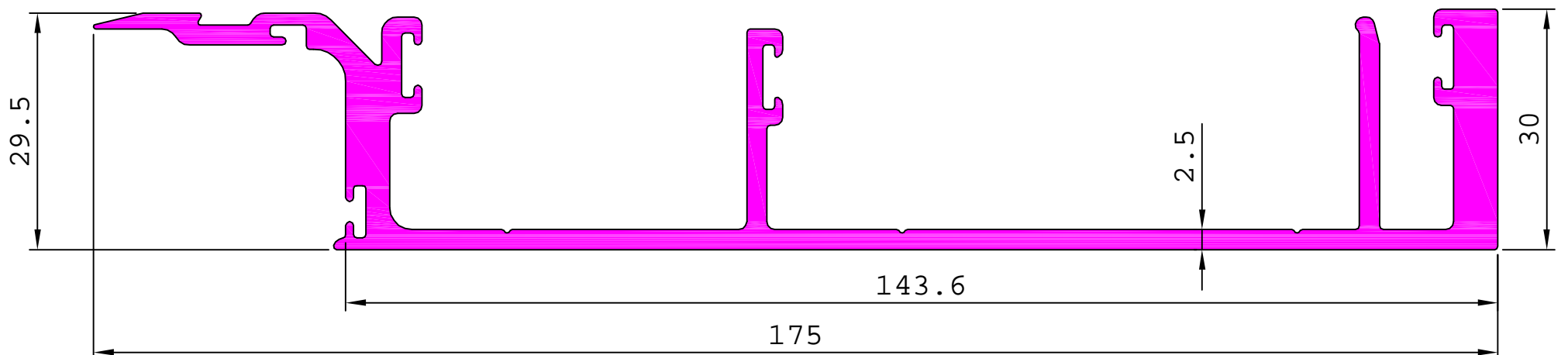
36289

3.376 kg/m



36287

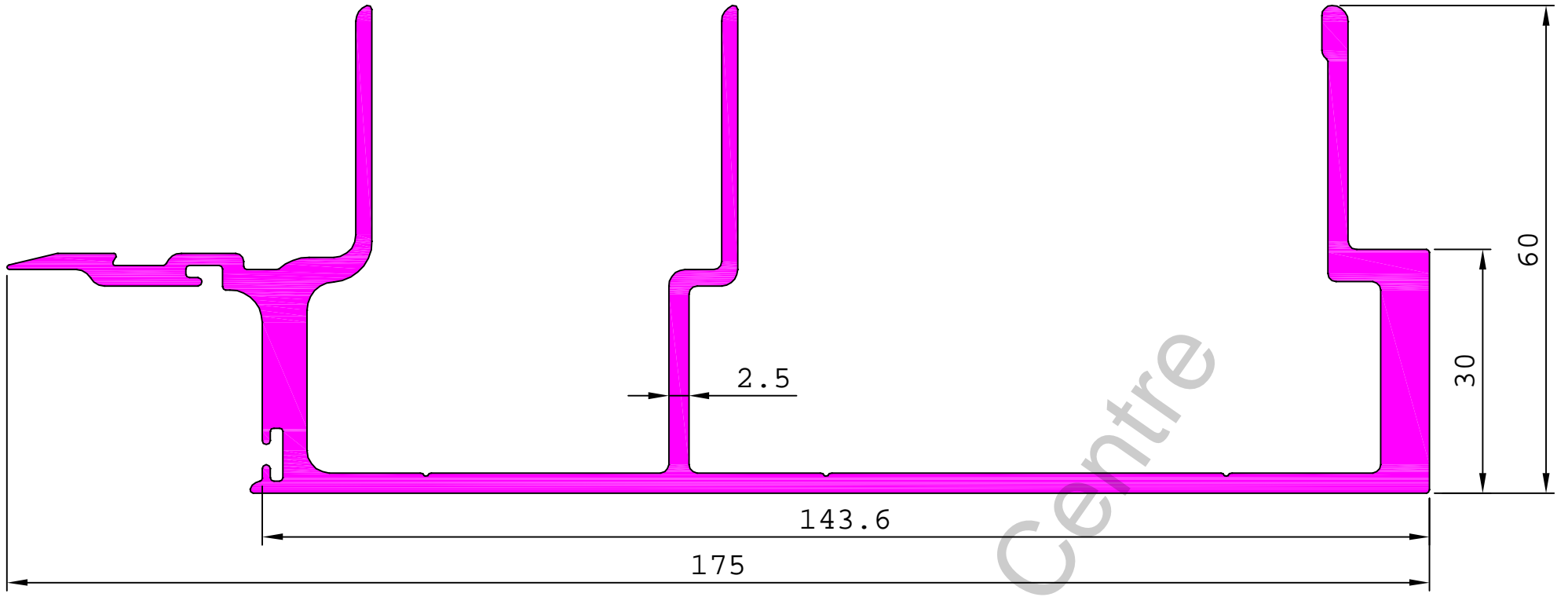
2.395 kg/m



CURTAIN WALL SECTION-AD

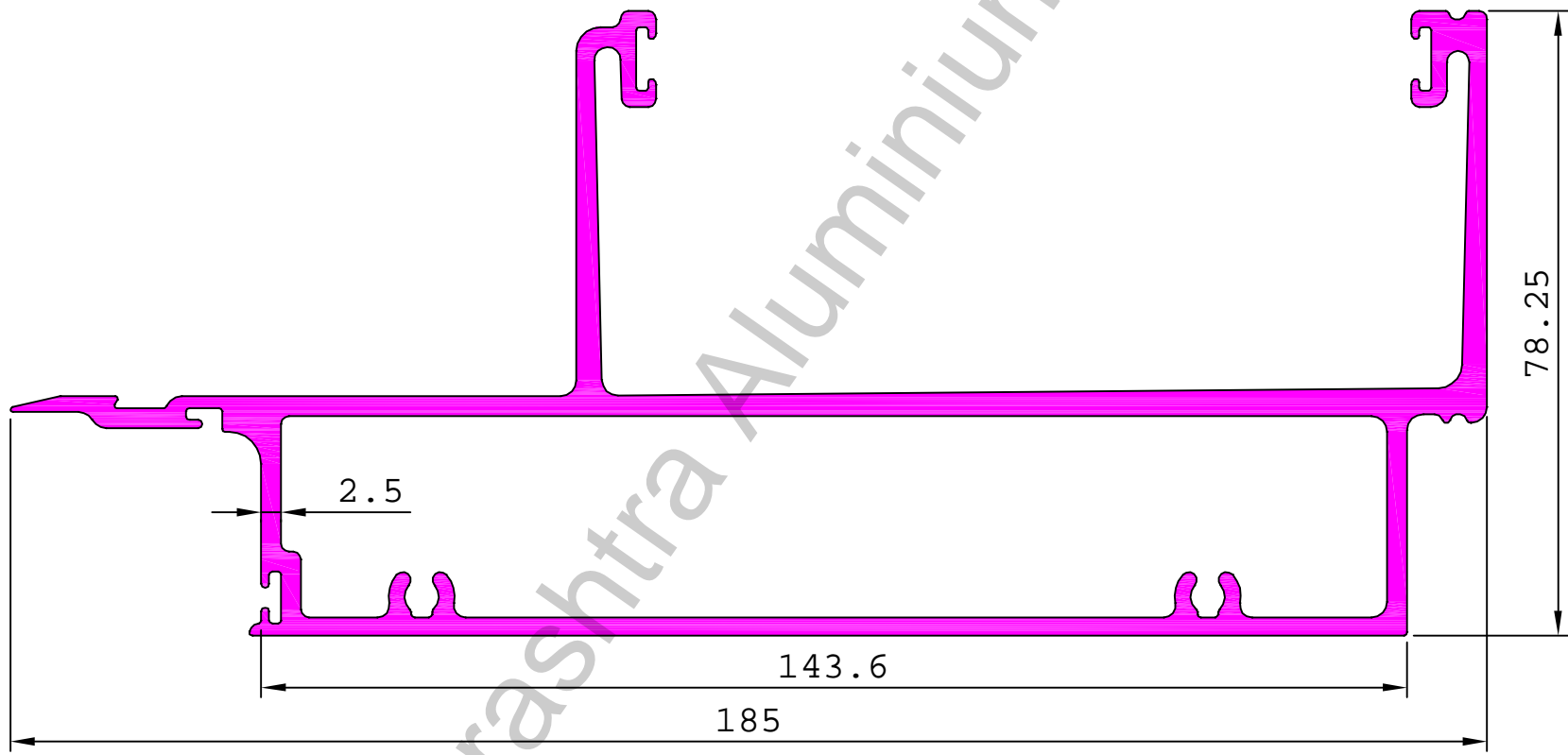
36288

2.875 kg/m



36290

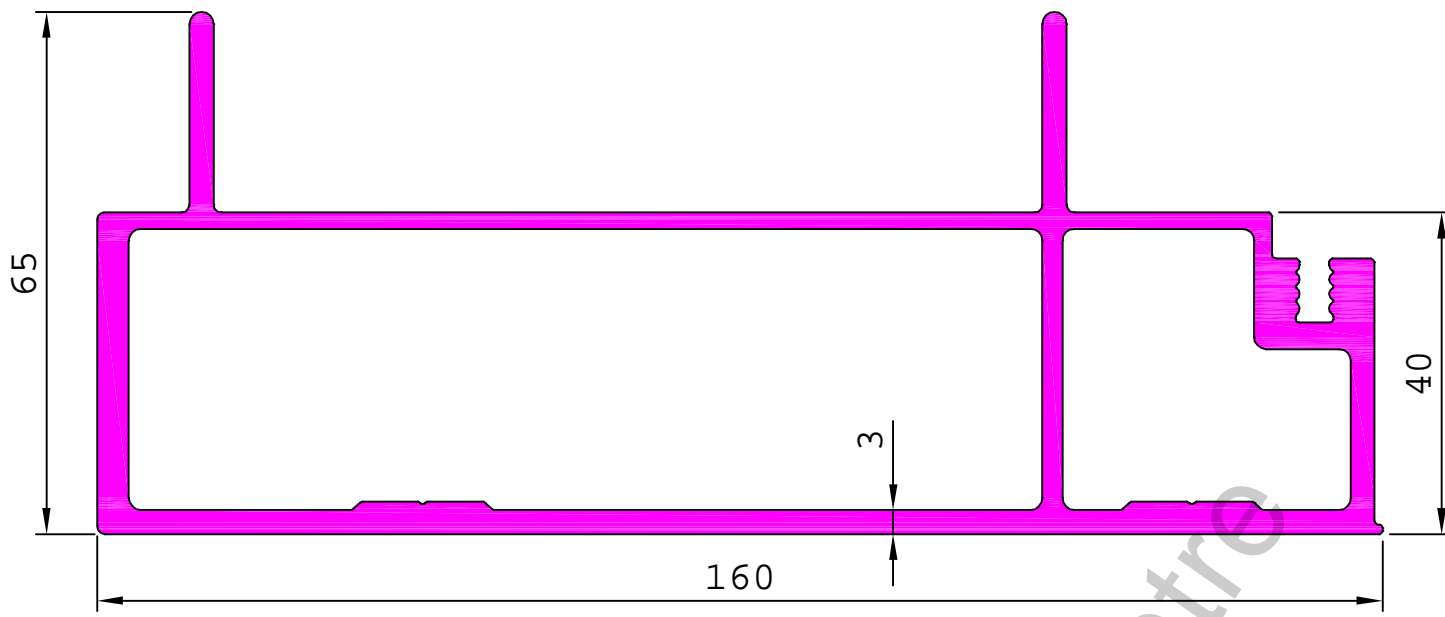
3.758 kg/m



CURTAIN WALL SECTION-AE

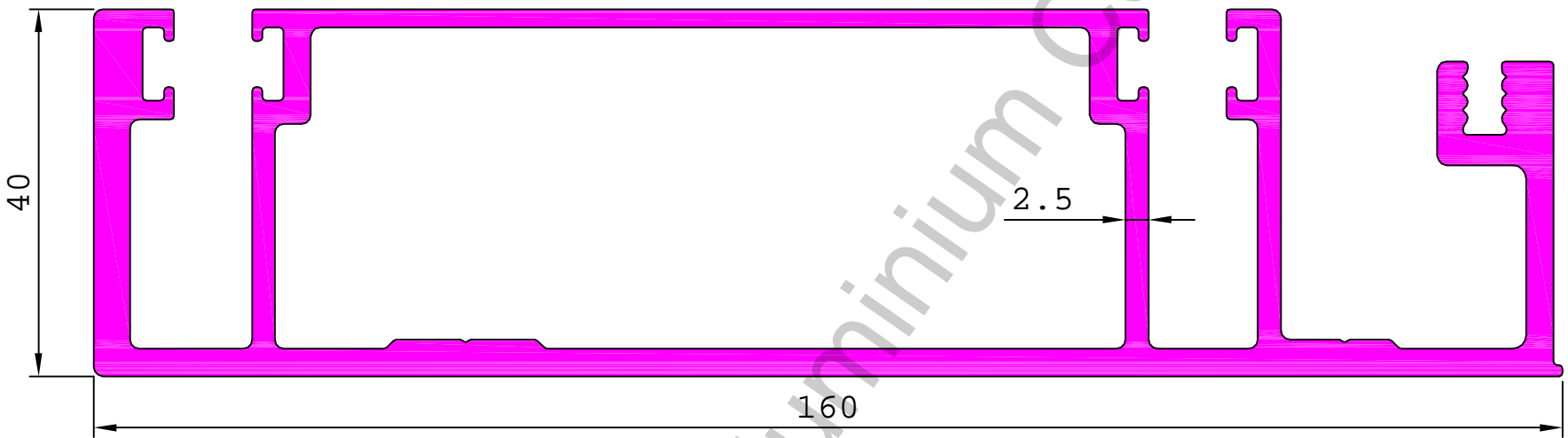
36325

3.740 kg/m



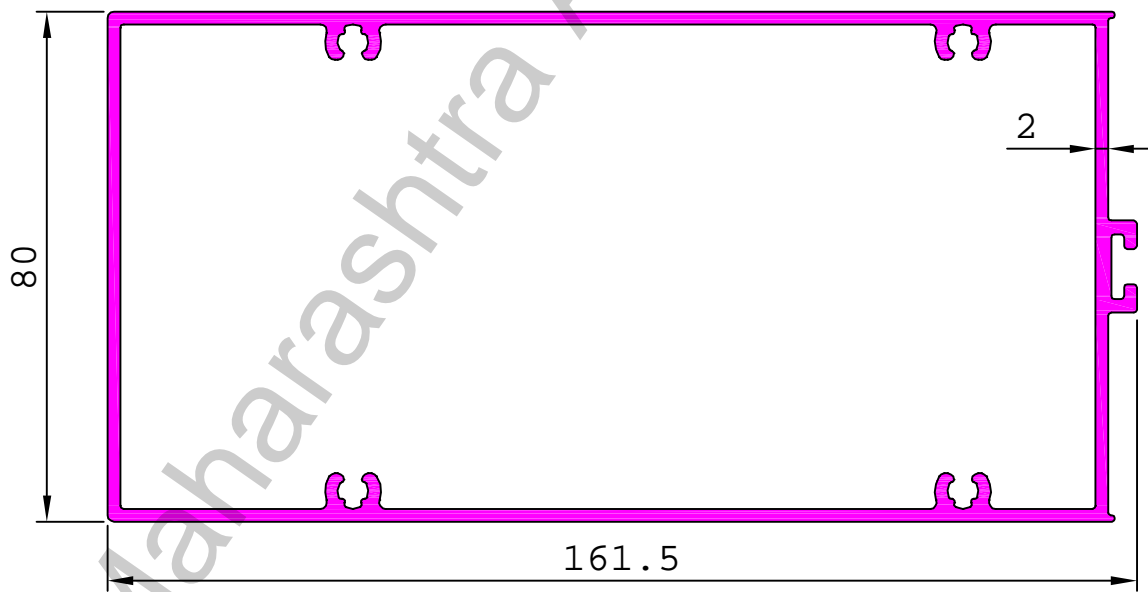
36326

3.703 kg/m



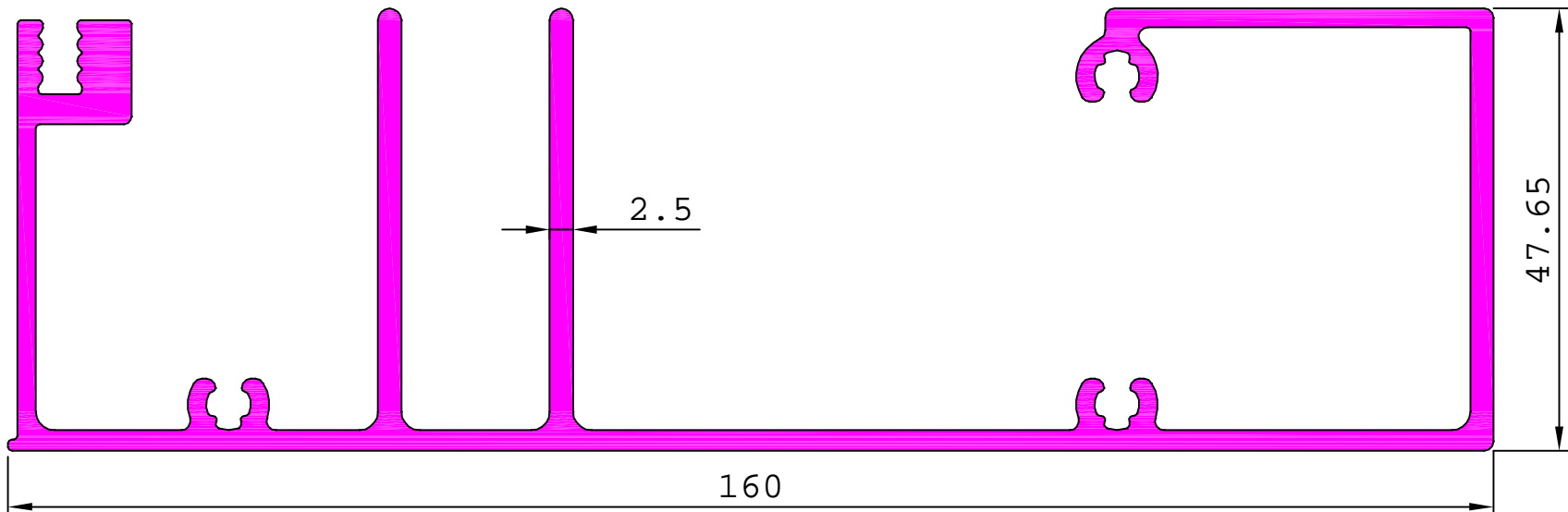
36327

2.897 kg/m



36328

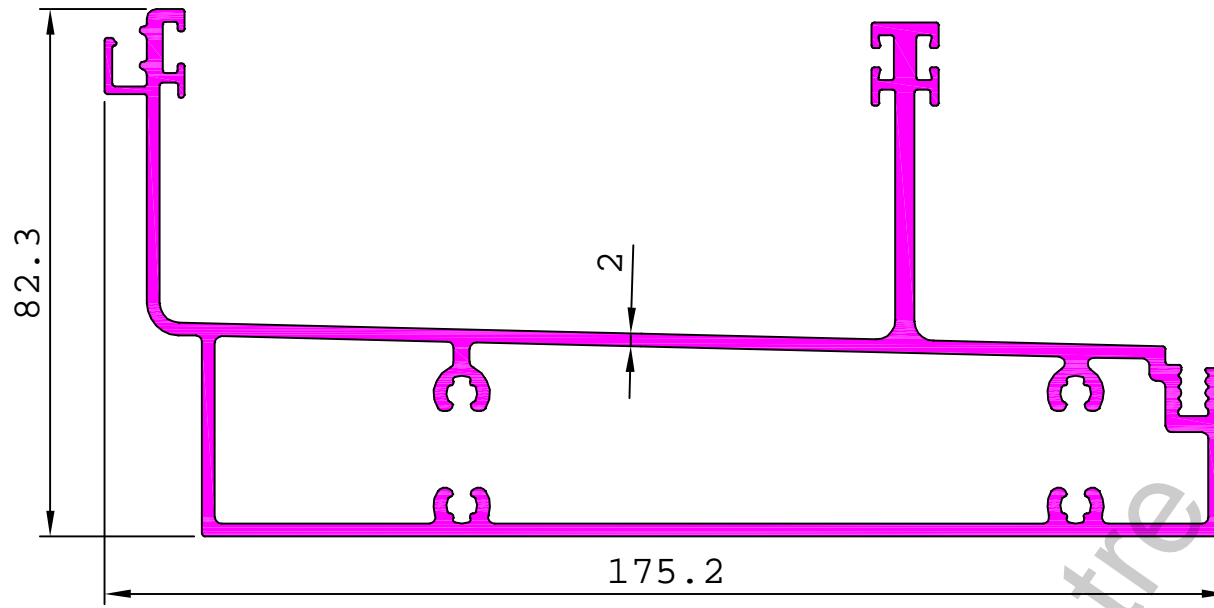
2.793 kg/m



CURTAIN WALL SECTION-AE

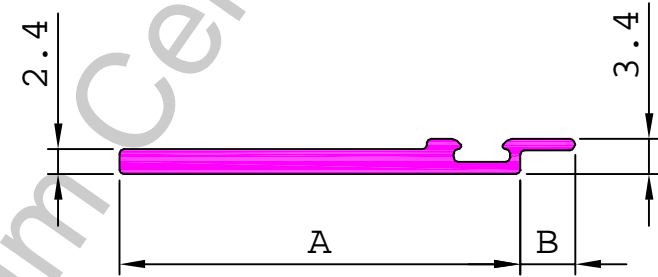
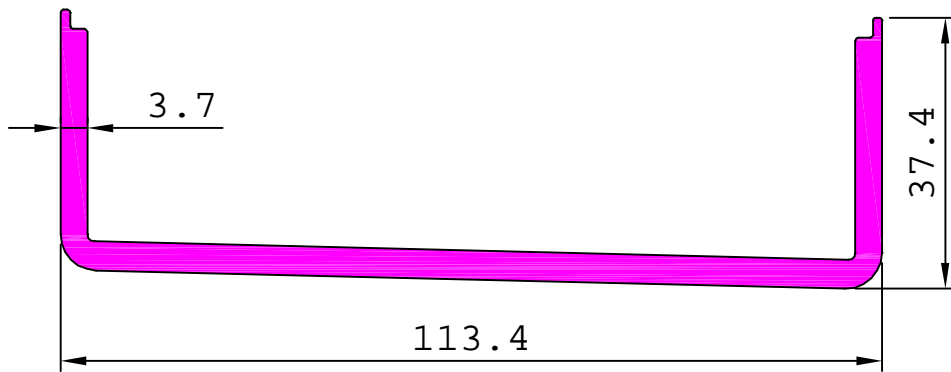
36329

3.404 kg/m



36330

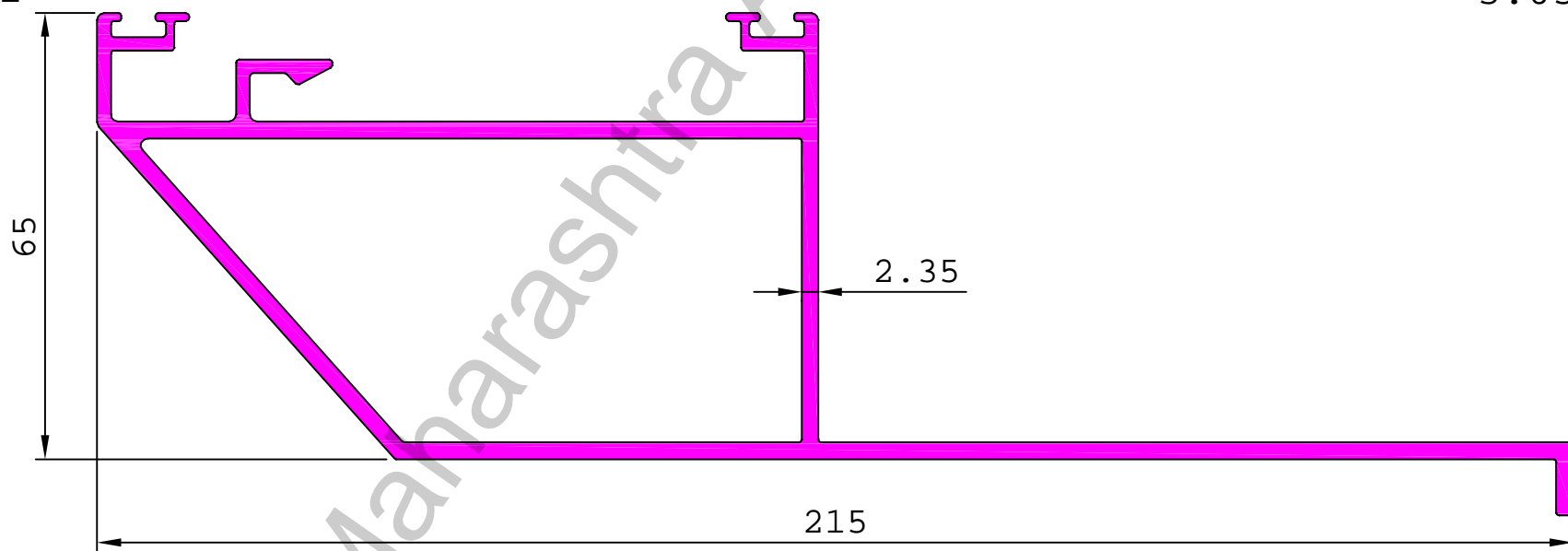
1.815 kg/m



SL No	SECTION No	A	B	WEIGHT kg/m
1	36331	38.70	5.30	0.261
2	36335	48.20	10.25	0.338

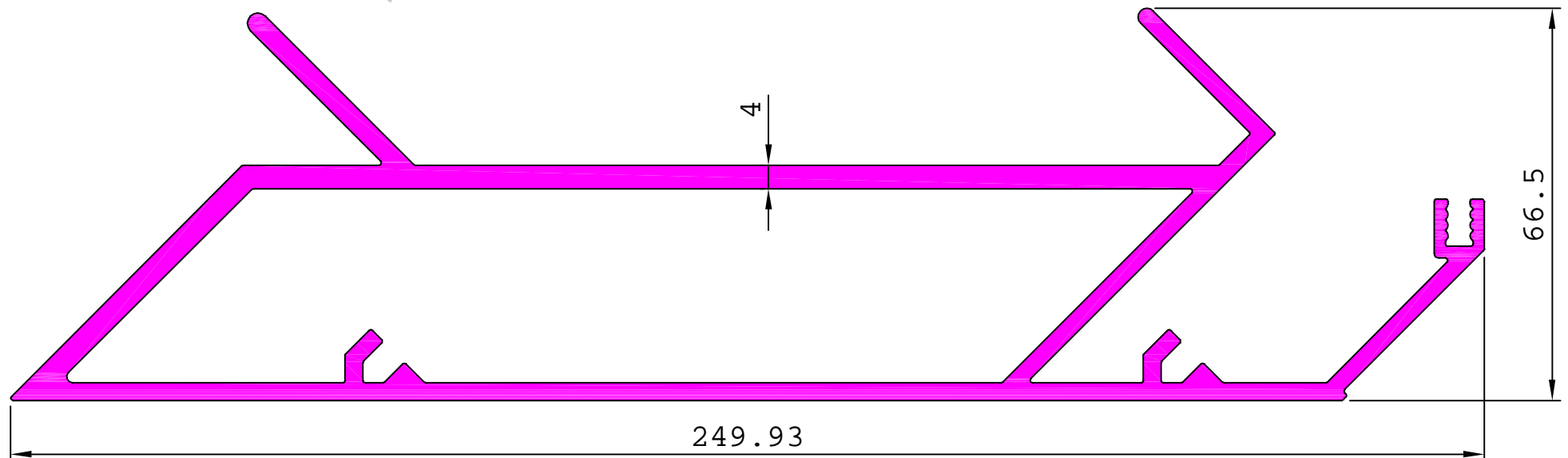
36332

3.056 kg/m



36333

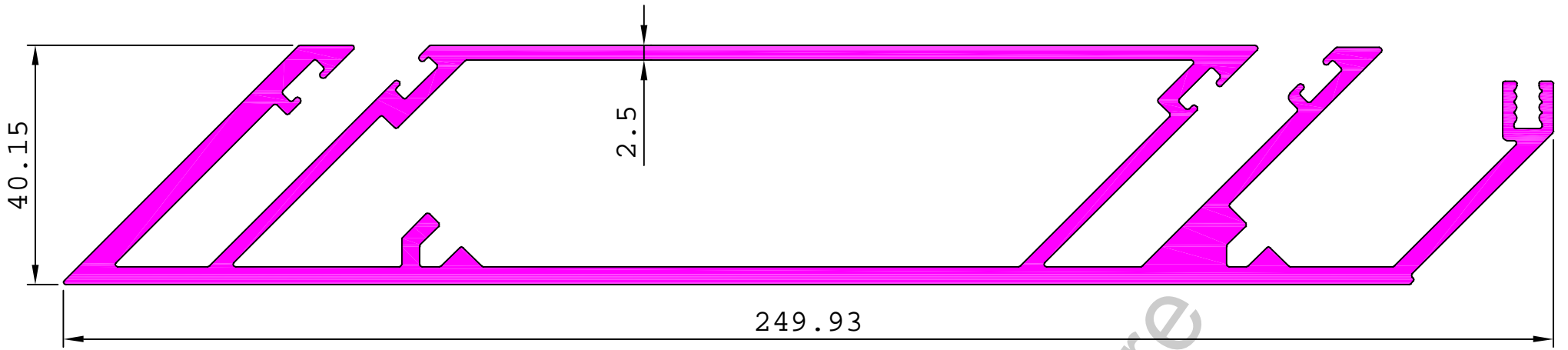
5.783 kg/m



CURTAIN WALL SECTION-AE

36334

5.319 kg/m

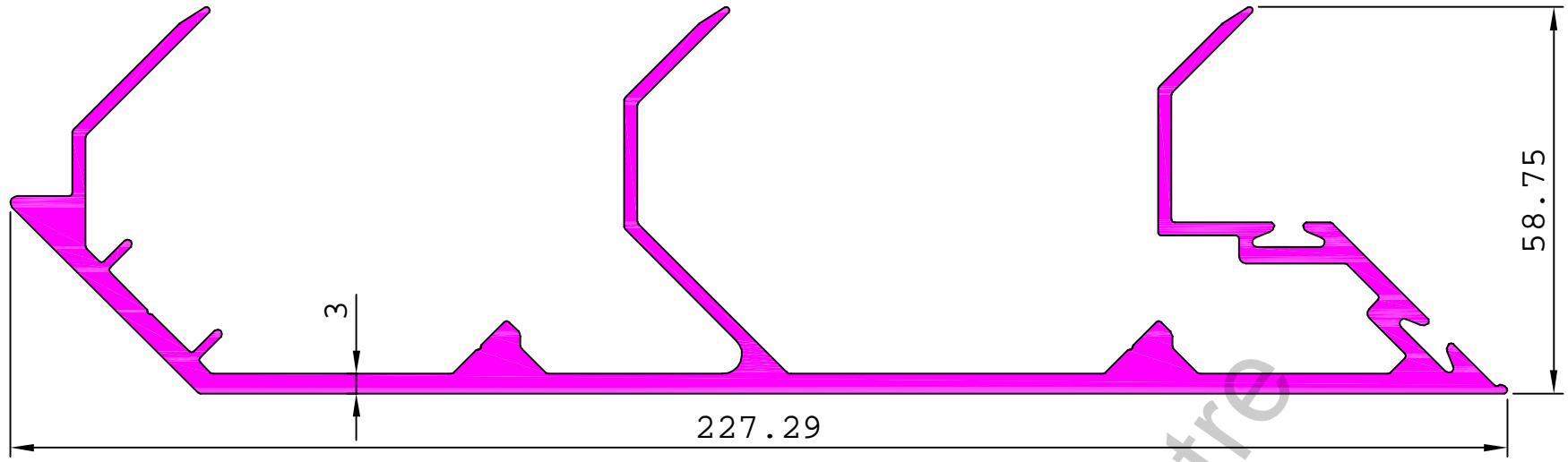


Maharashtra Aluminium Centre

CURTAIN WALL SECTION-AF

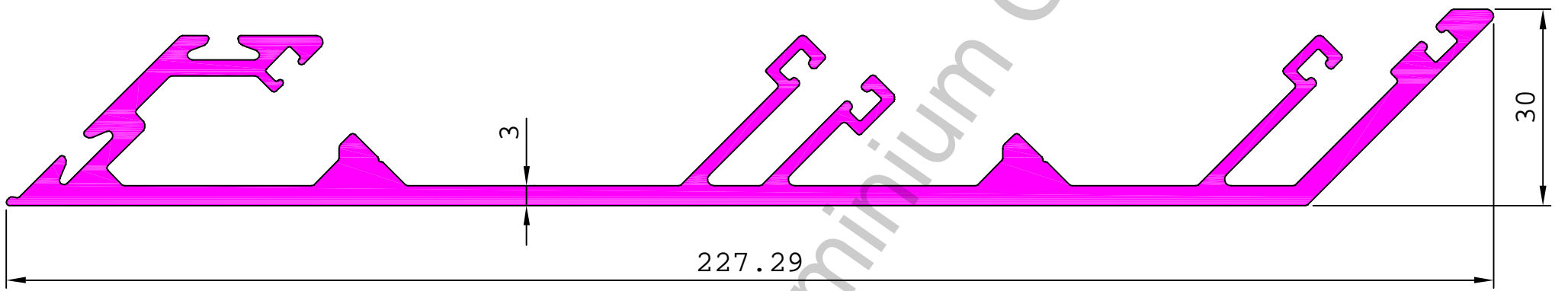
36376

3.730 kg/m



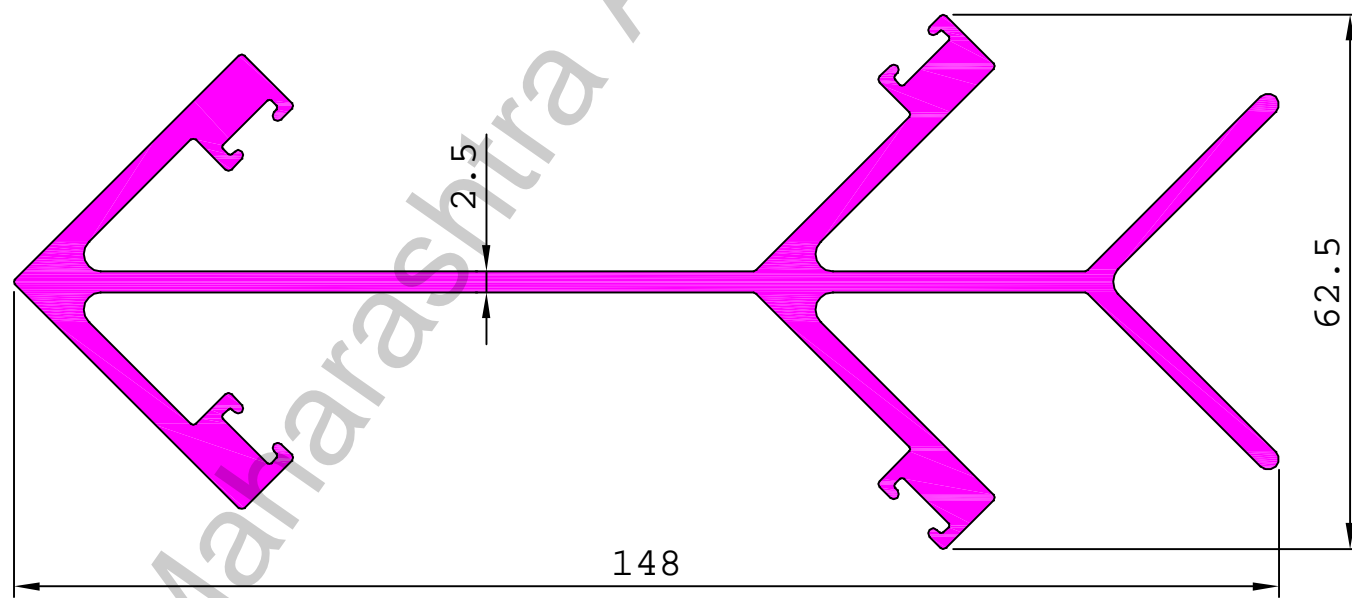
36377

3.393 kg/m



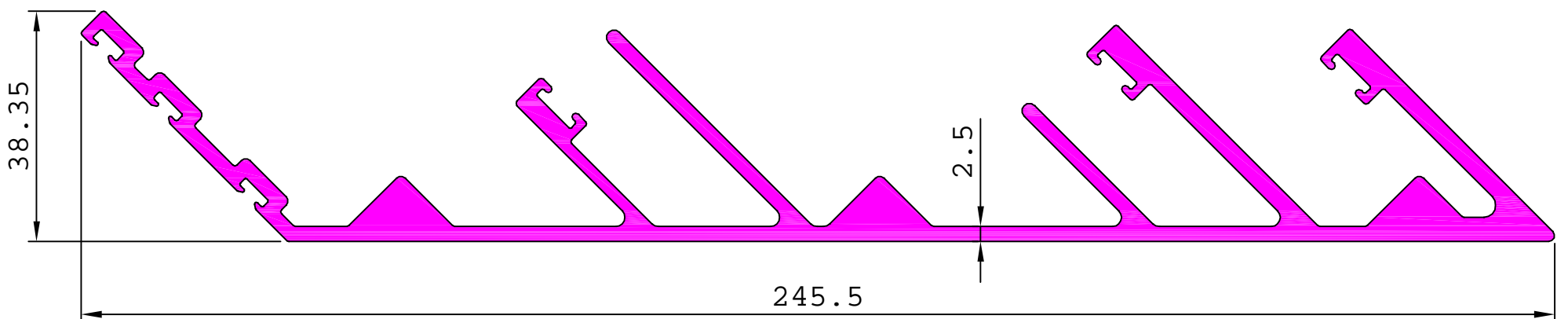
36381

2.927 kg/m



36382

4.198 kg/m



CURTAIN WALL SECTION-AF

<p>36378 0.482 kg/m</p>	<p>36374 0.354 kg/m</p>
<p>36375 0.483 kg/m</p>	<p>36373 0.348 kg/m</p>
<p>36372 0.261 kg/m</p>	<p>36379 0.341 kg/m</p>
<p>36380 0.358 kg/m</p>	

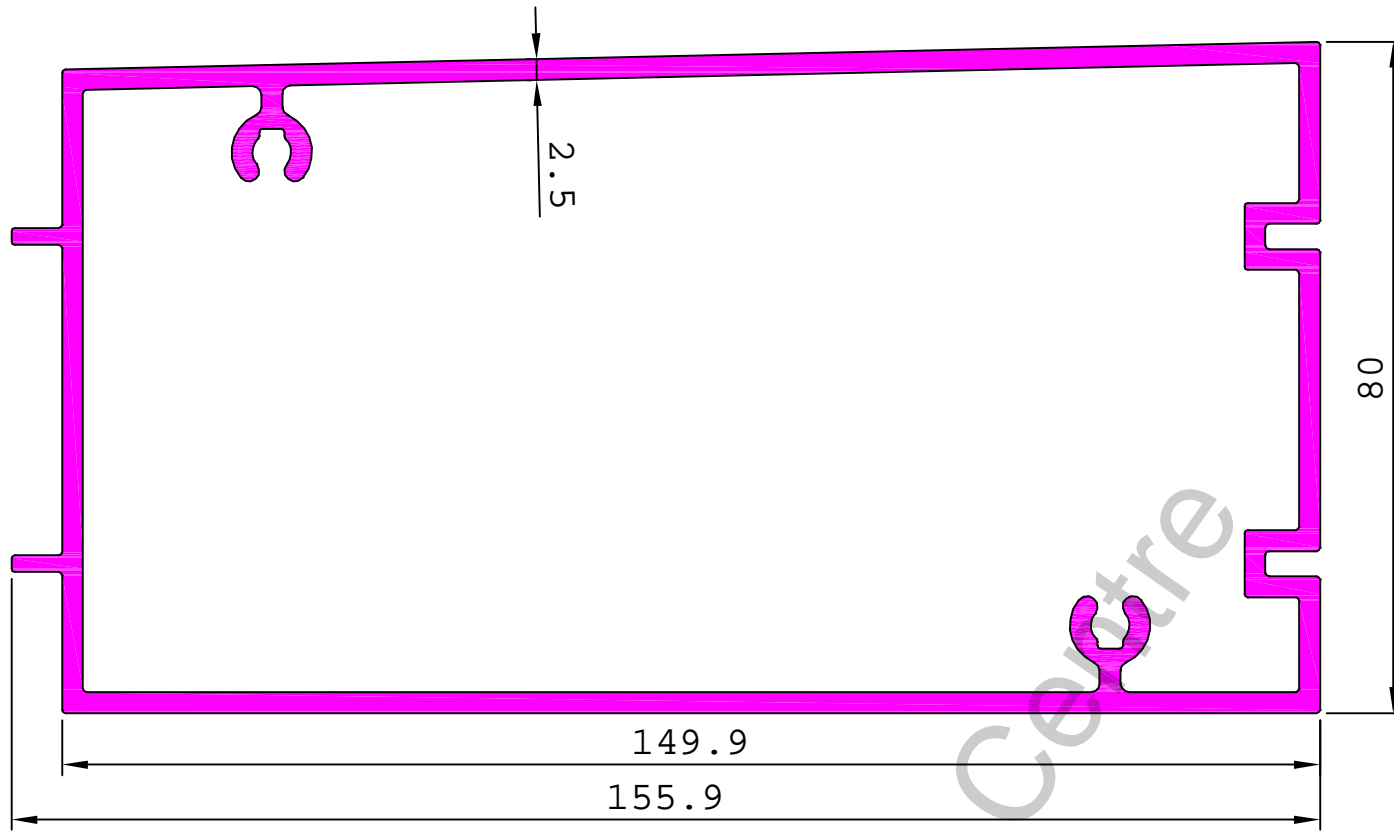
CURTAIN WALL SECTION-AG

<p>36394</p> <p>0.230 kg/m</p>	<p>36388</p> <p>0.351 kg/m</p>
<p>36389</p> <p>1.911 kg/m</p>	<p>36390</p> <p>0.307 kg/m</p>
<p>36391</p> <p>2.533 kg/m</p>	
<p>36392</p> <p>1.713 kg/m</p>	<p>G101112</p> <p>0.884 kg/m</p>

CURTAIN WALL SECTION-AG

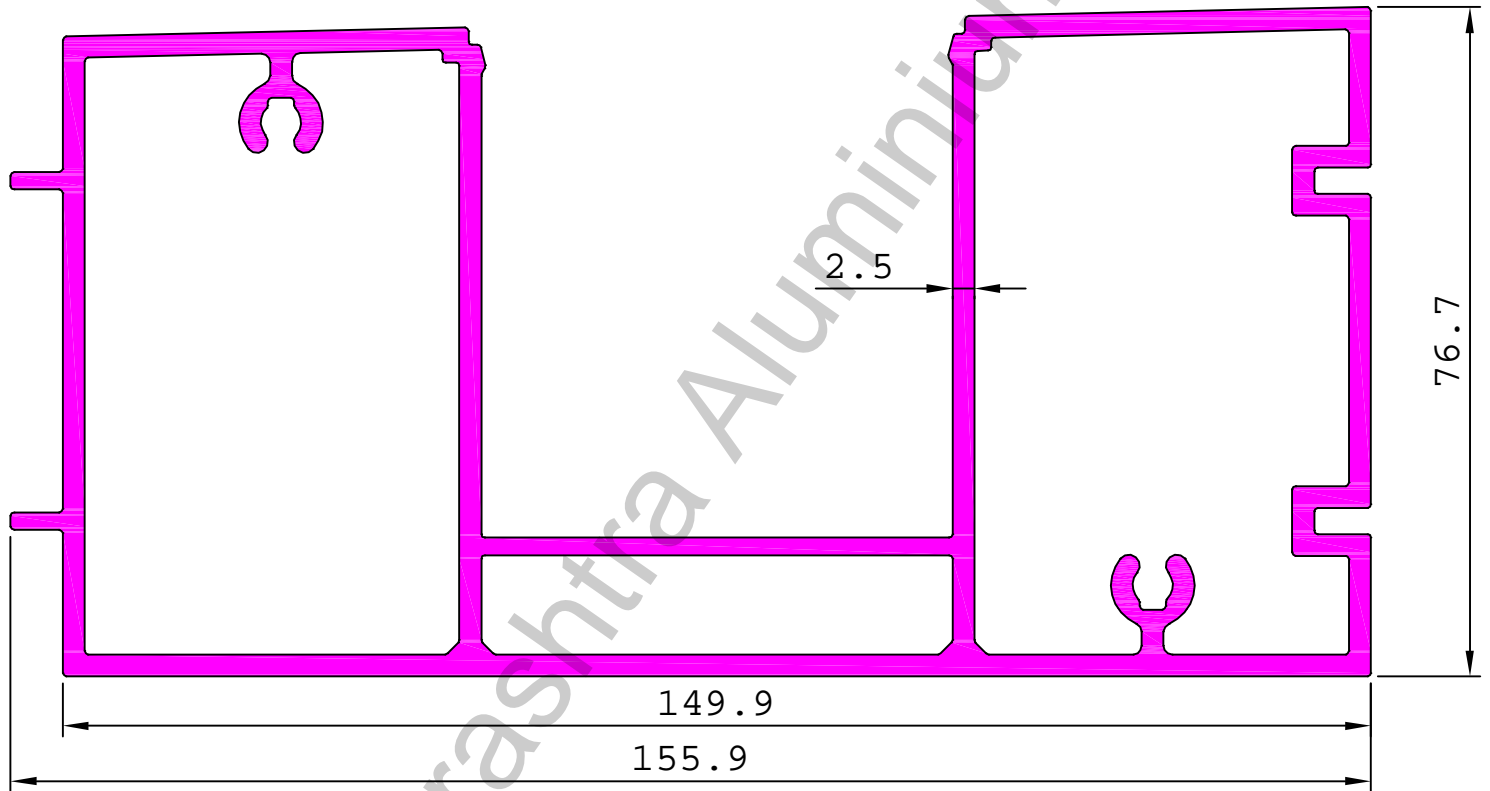
36385

3.533 kg/m



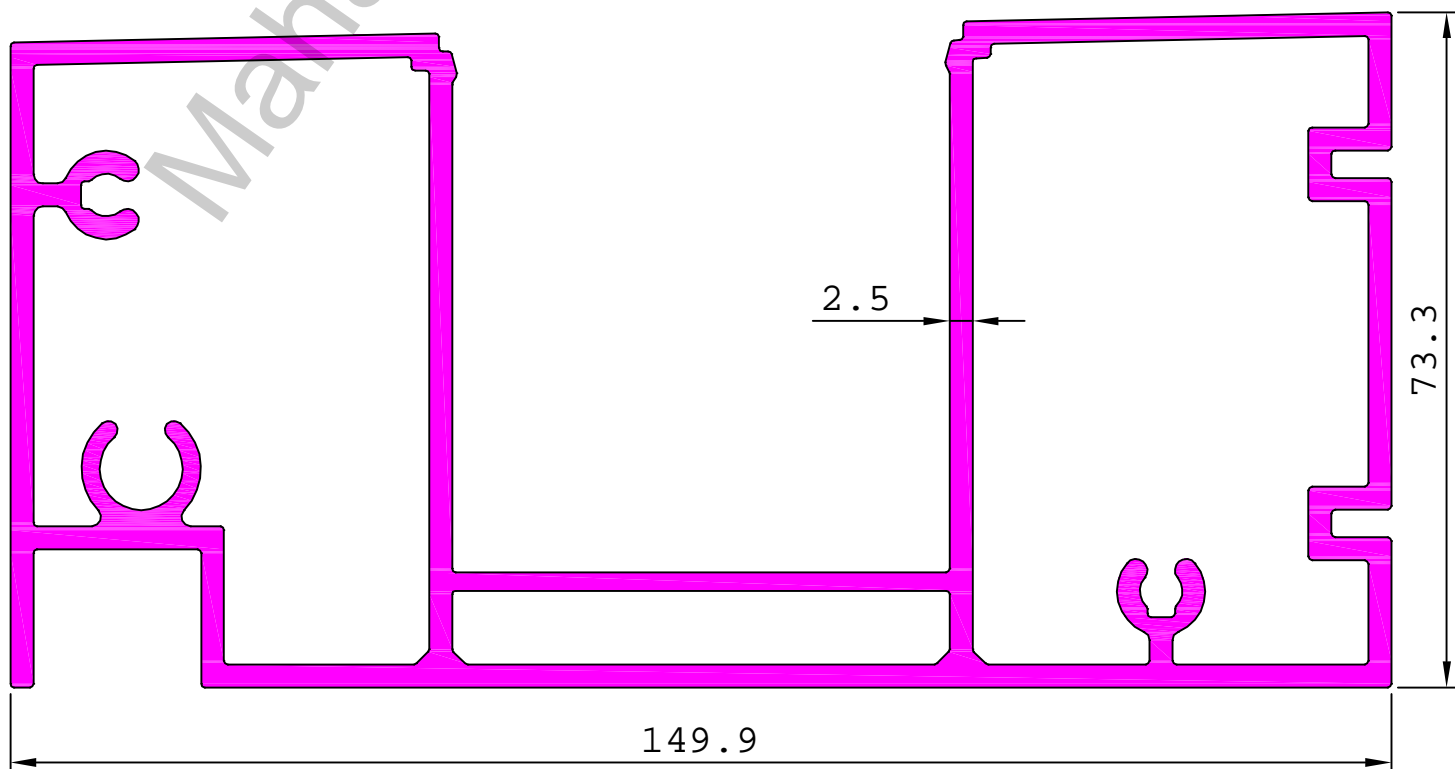
36386

4.377 kg/m



36387

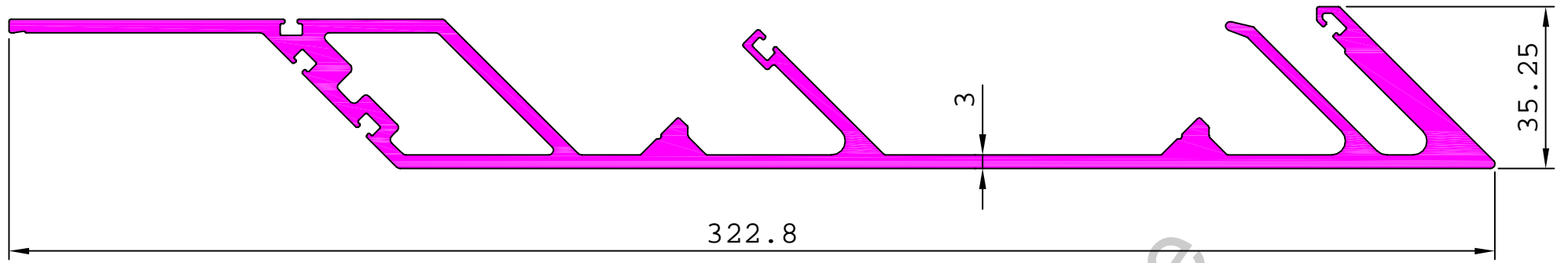
4.483 kg/m



CURTAIN WALL SECTION-AH

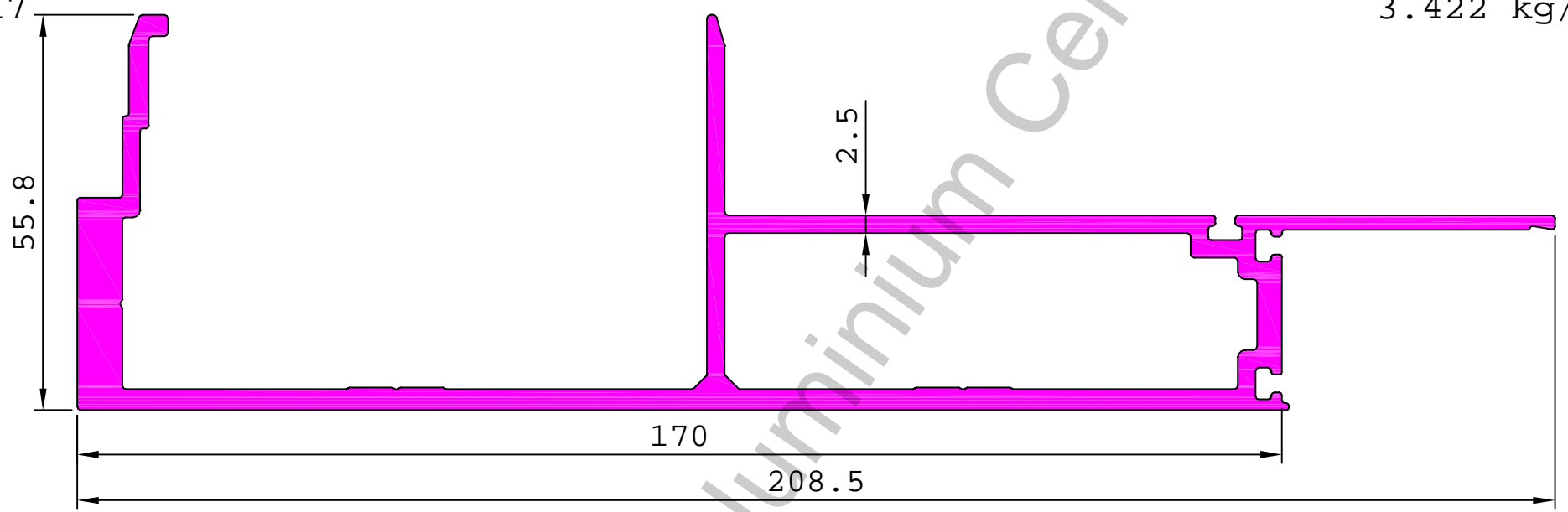
36421

5.206 kg/m



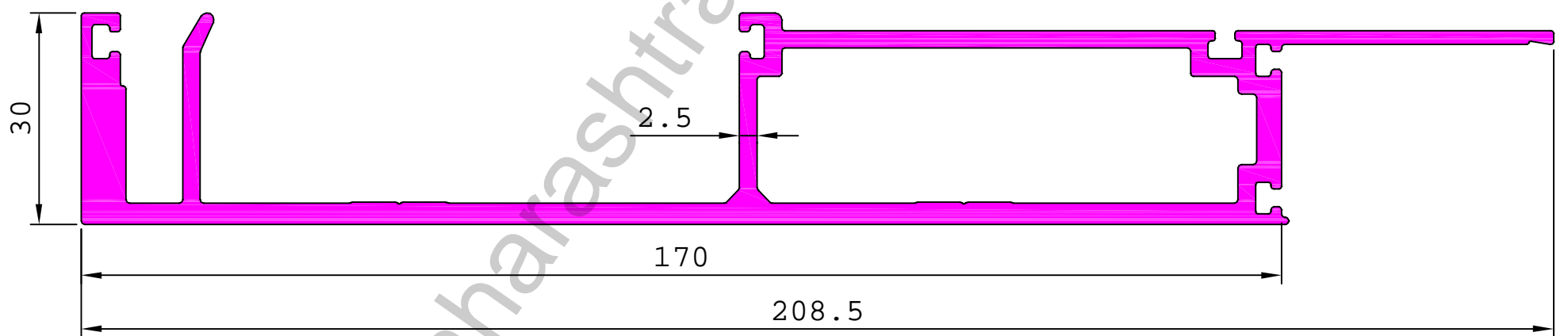
36417

3.422 kg/m



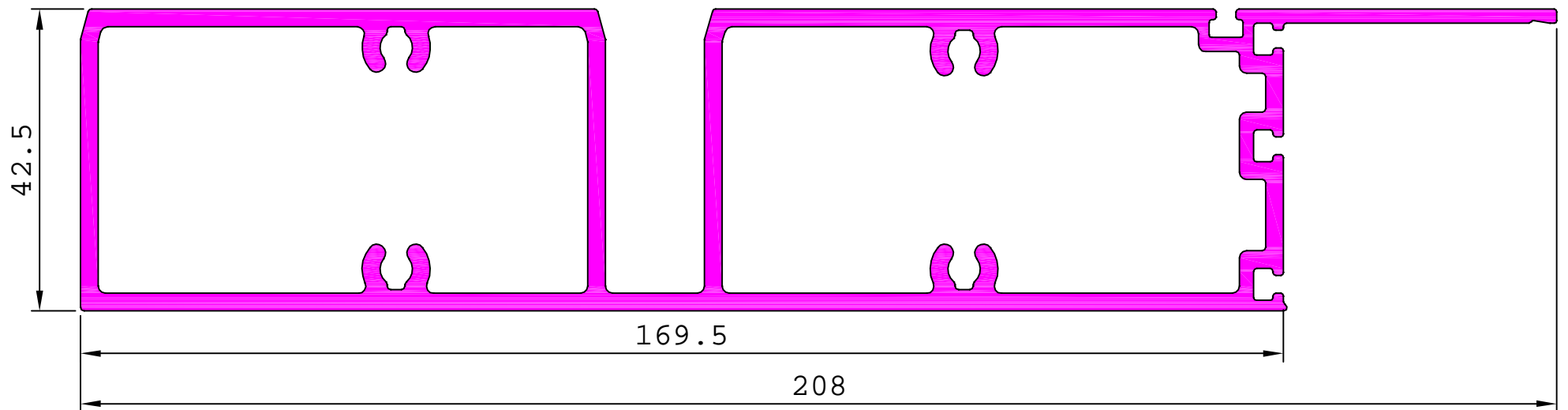
36418

3.144 kg/m



36419

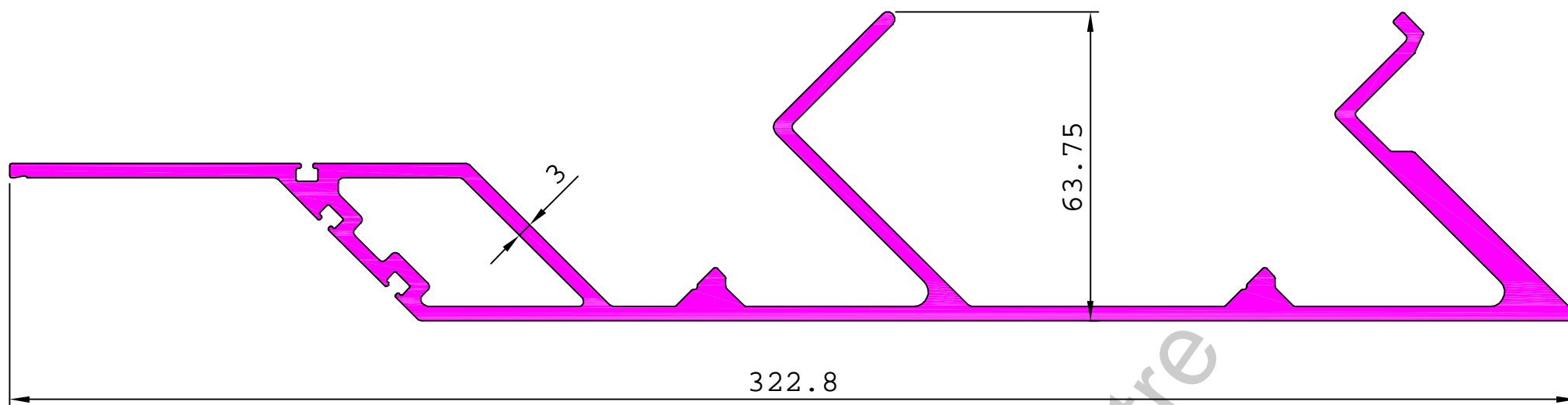
3.904 kg/m



CURTAIN WALL SECTION-AH

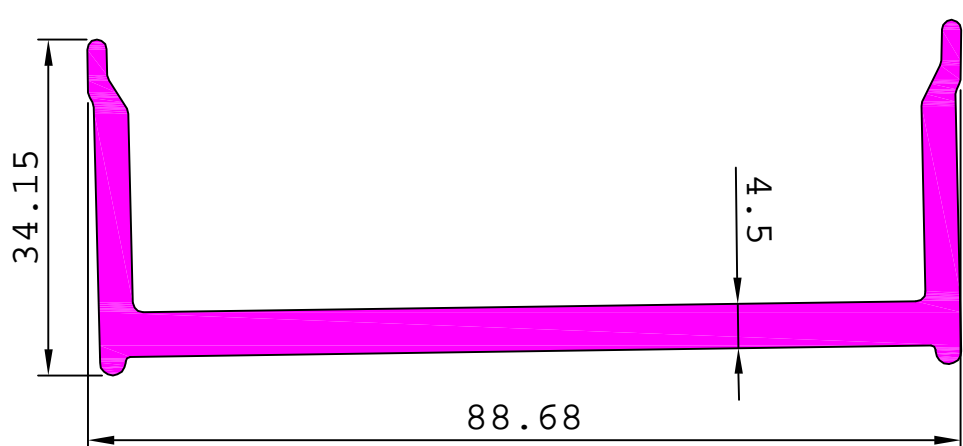
36420

5.600 kg/m



36416

1.571 kg/m

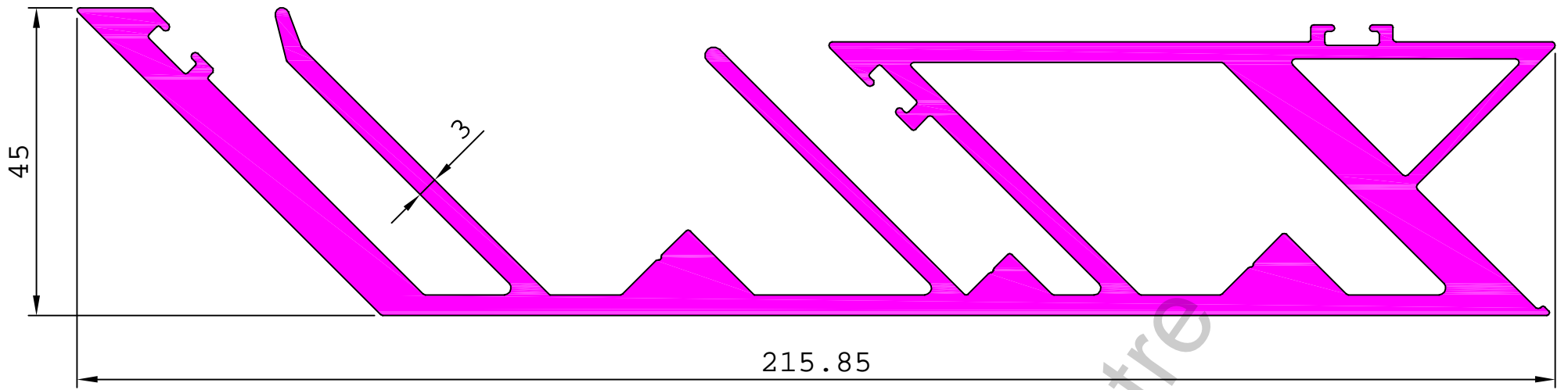


Maharashtra Aluminium Centre

CURTAIN WALL SECTION-AI

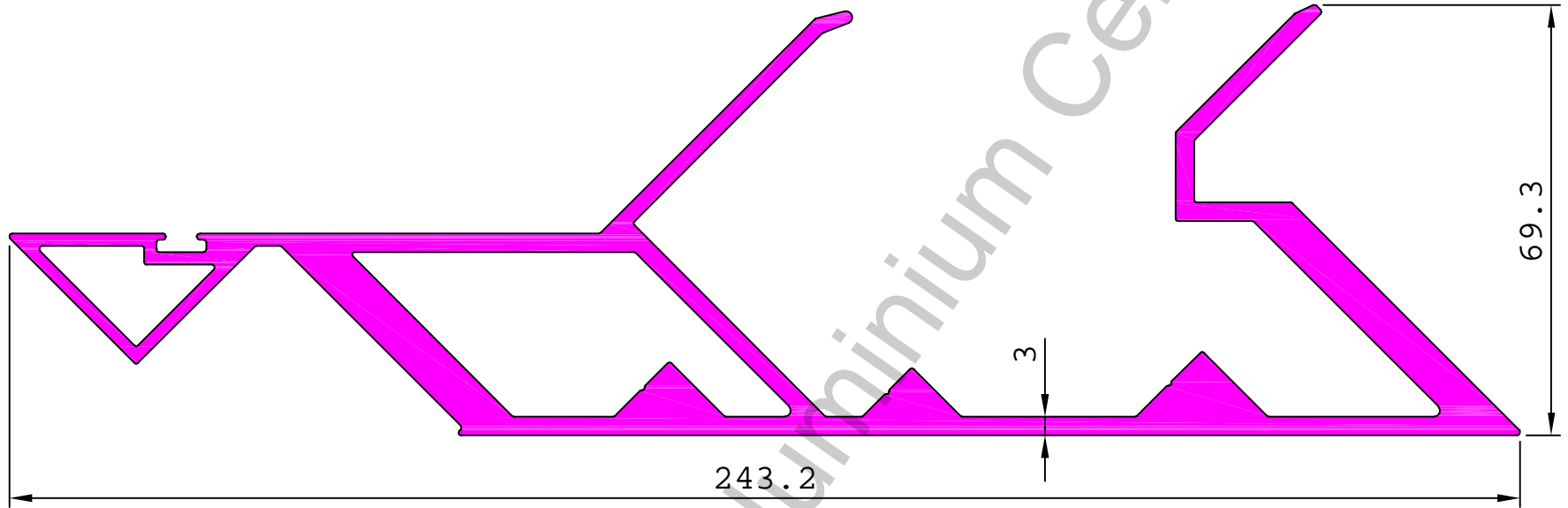
36426

6.105 kg/m



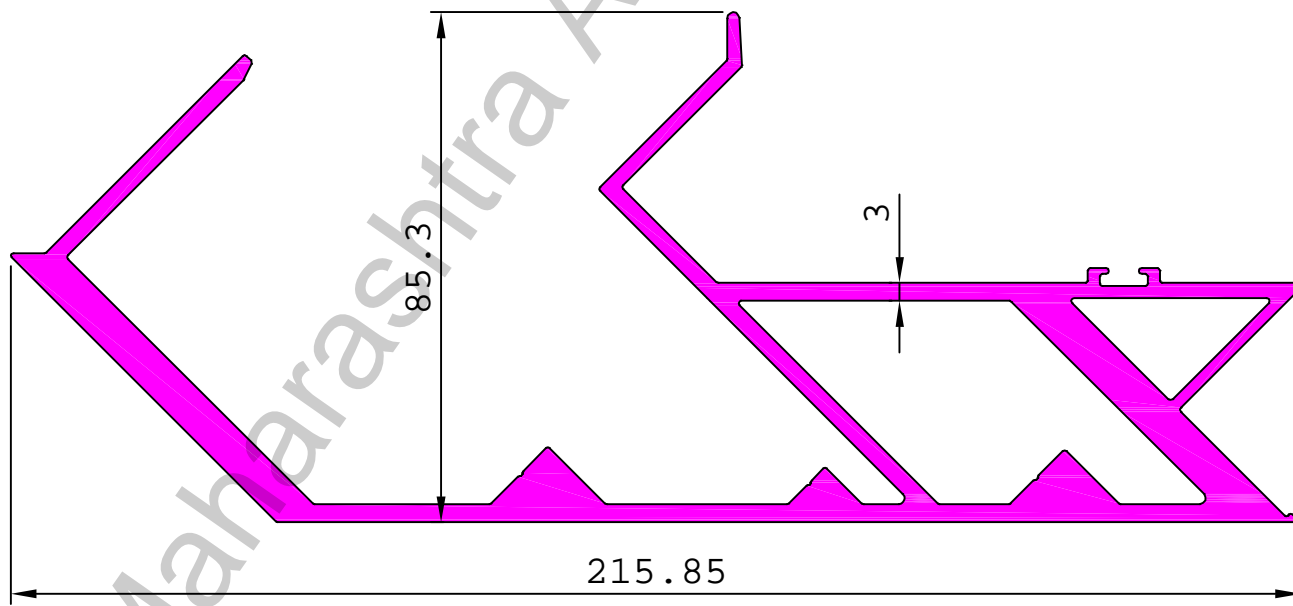
36427

5.752 kg/m



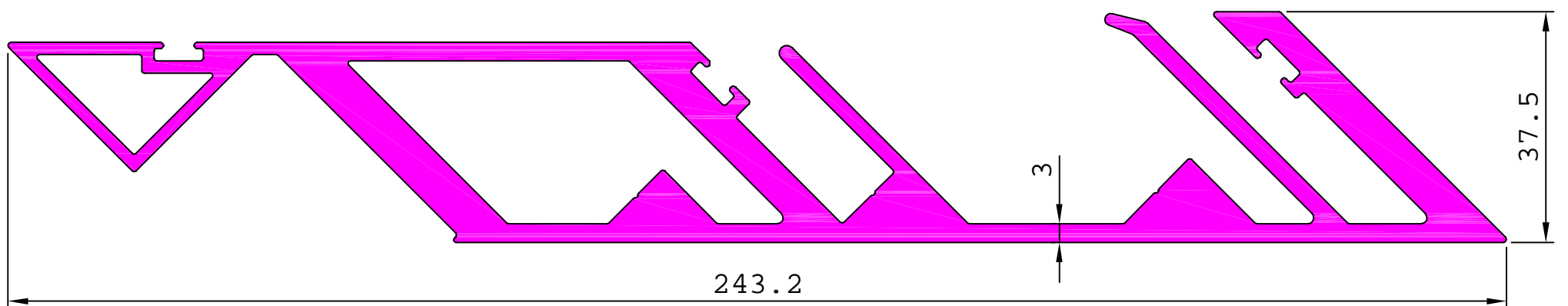
36428

6.025 kg/m



36429

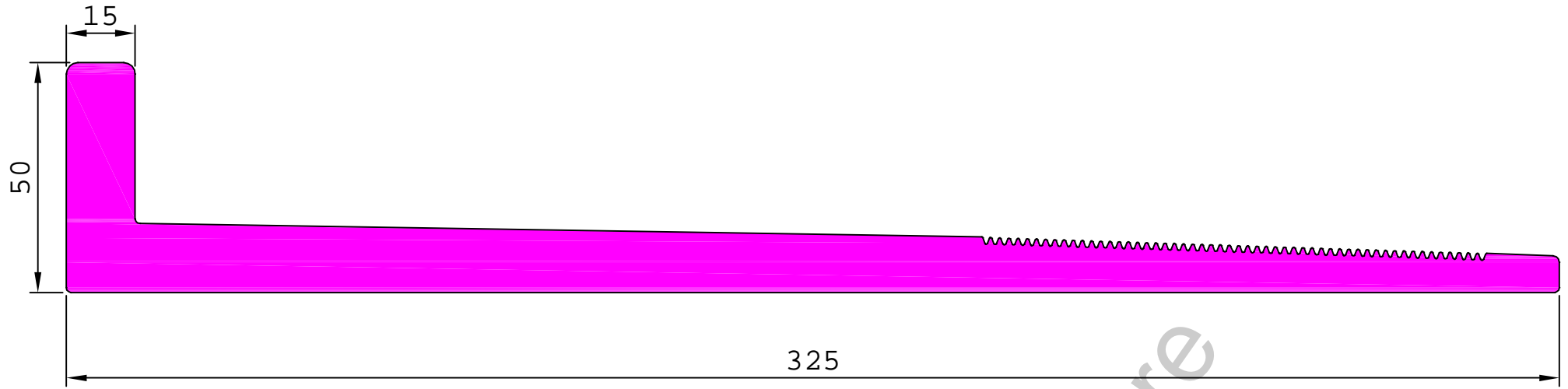
6.099 kg/m



CURTAIN WALL SECTION-AI

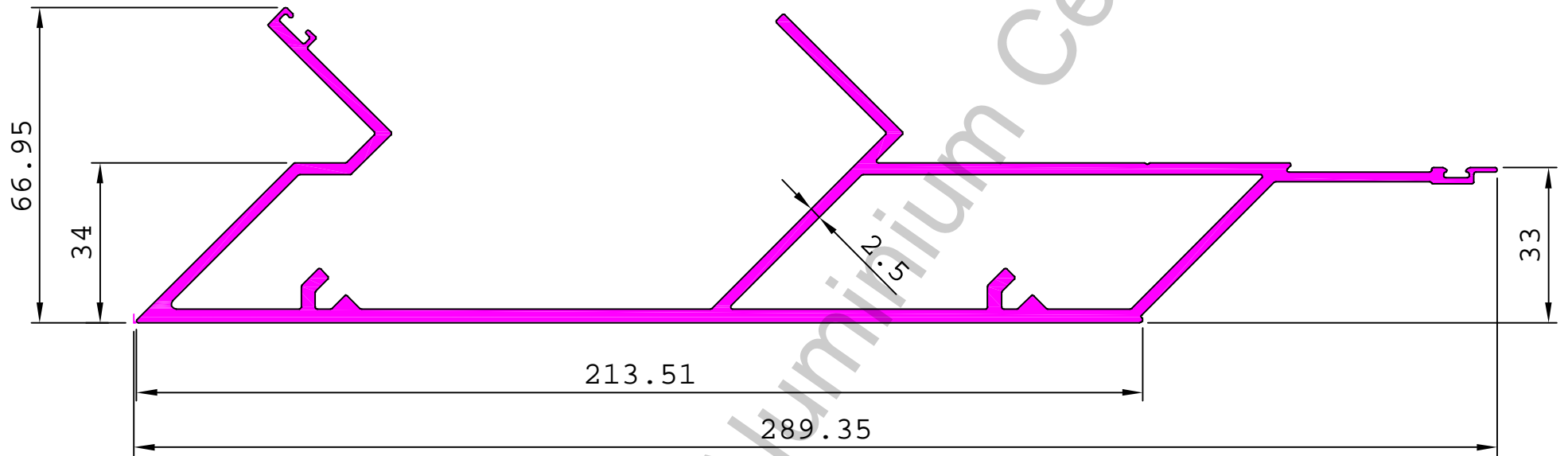
36430

11.934 kg/m



G101291

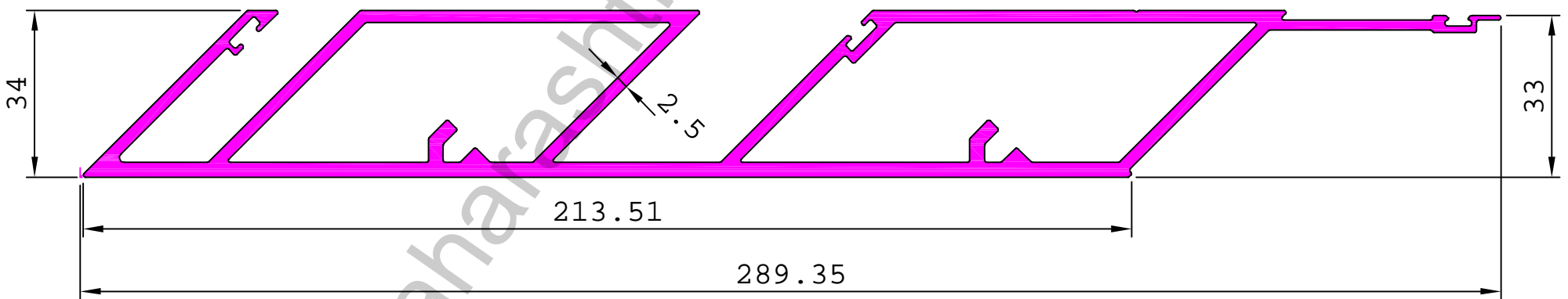
4.316 kg/m



MATCHING WITH G101292

G101292

4.641 kg/m

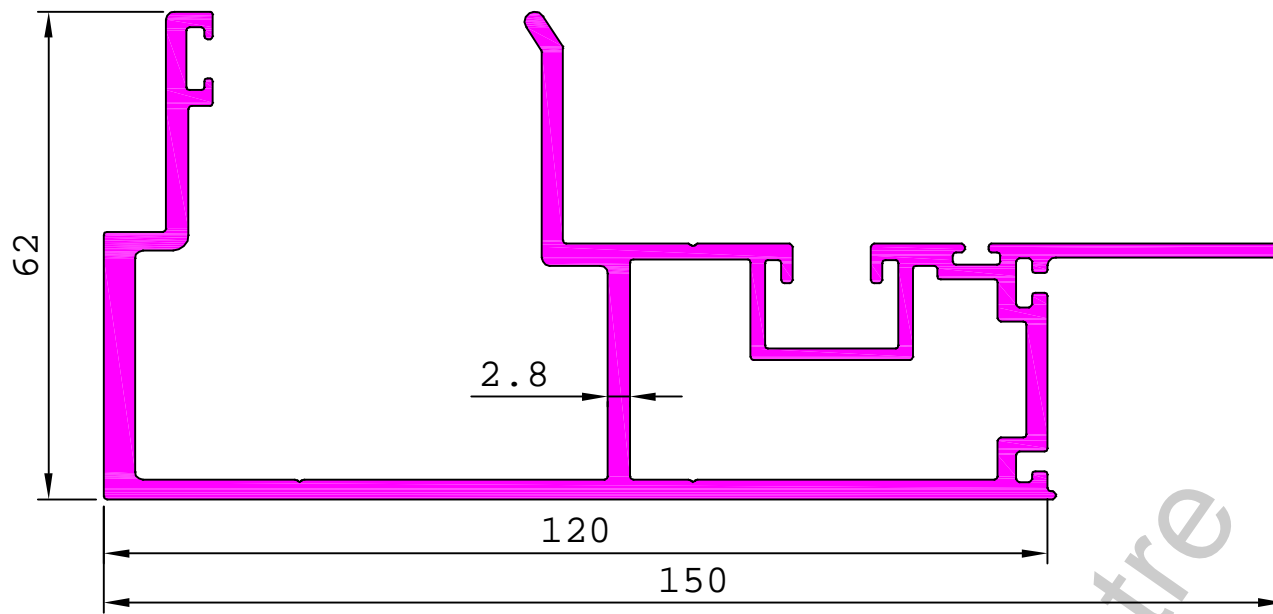


MATCHING WITH G101291

CURTAIN WALL SECTION-AJ

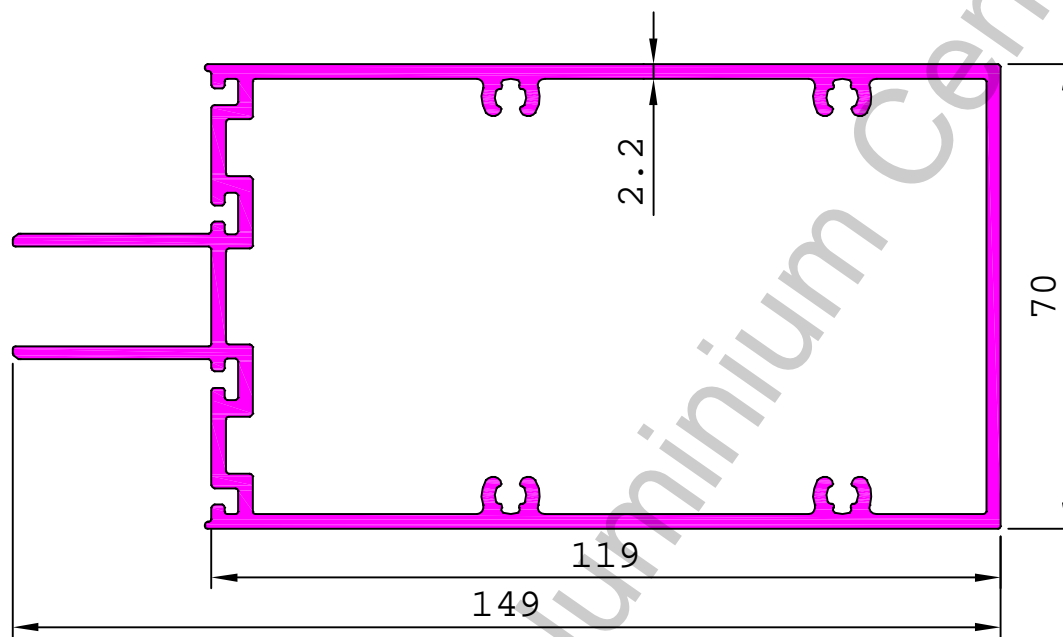
36434

2.819 kg/m



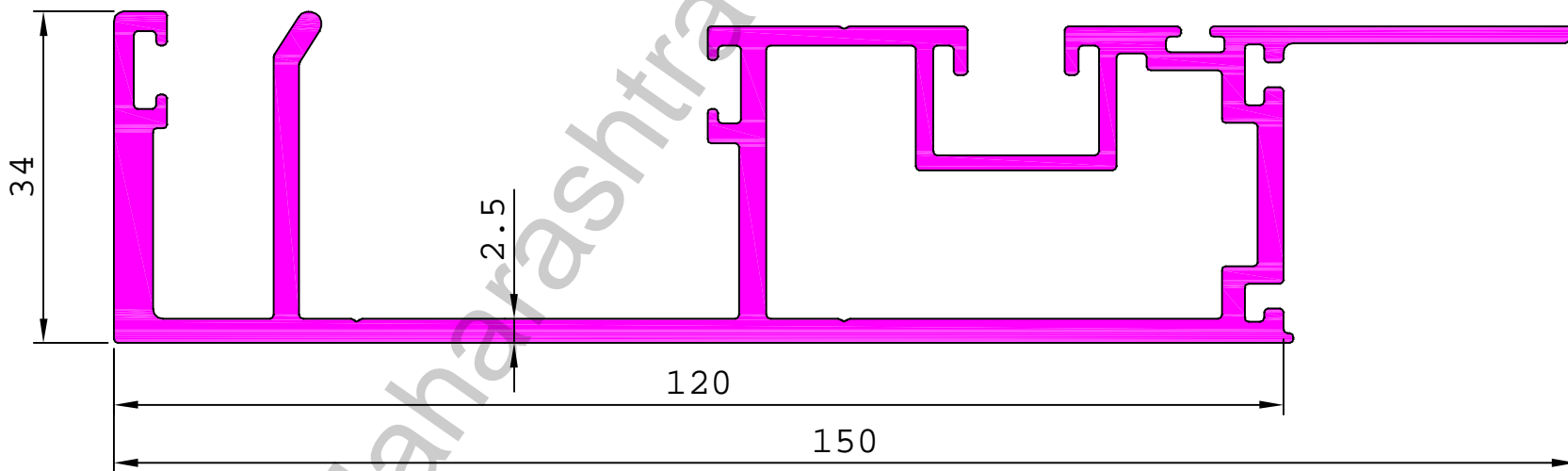
36435

3.009 kg/m



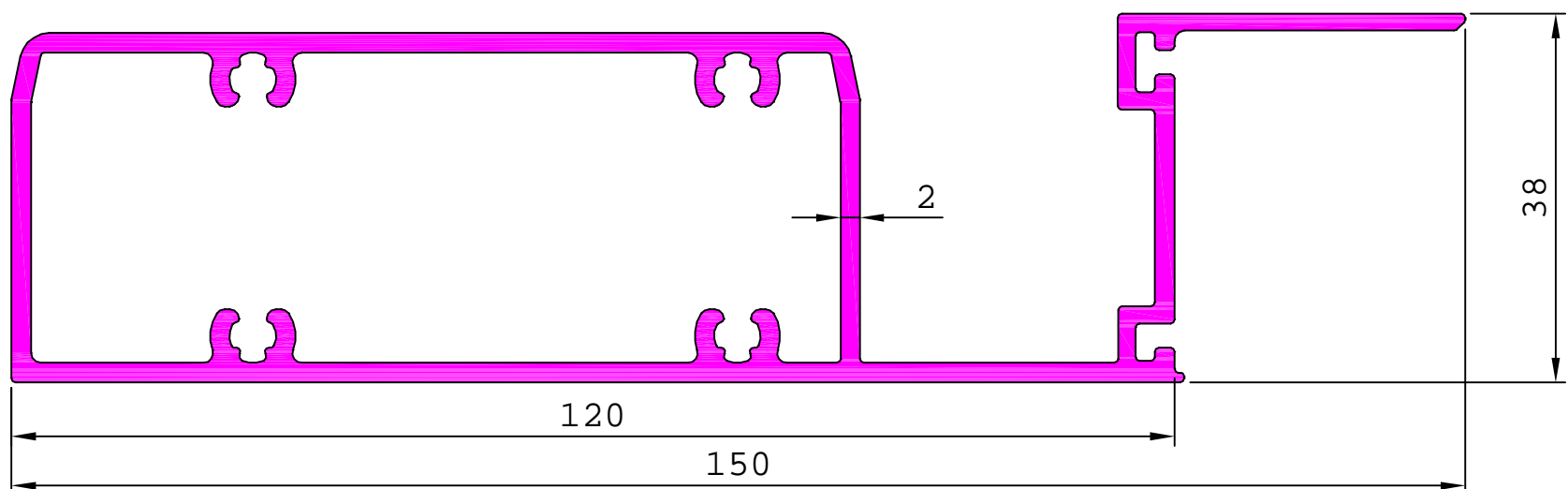
36436

2.496 kg/m



36438

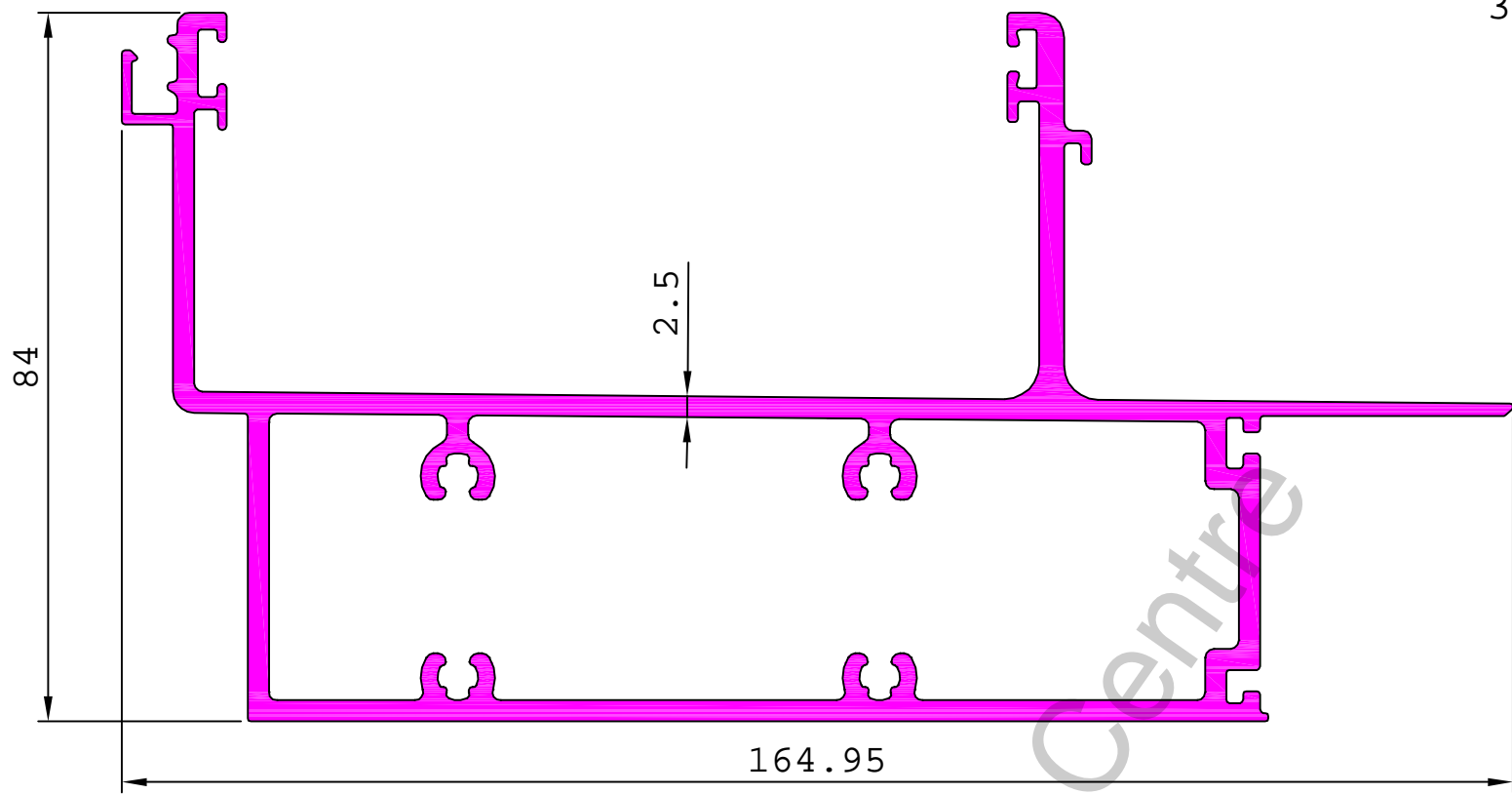
2.156 kg/m



CURTAIN WALL SECTION-AJ

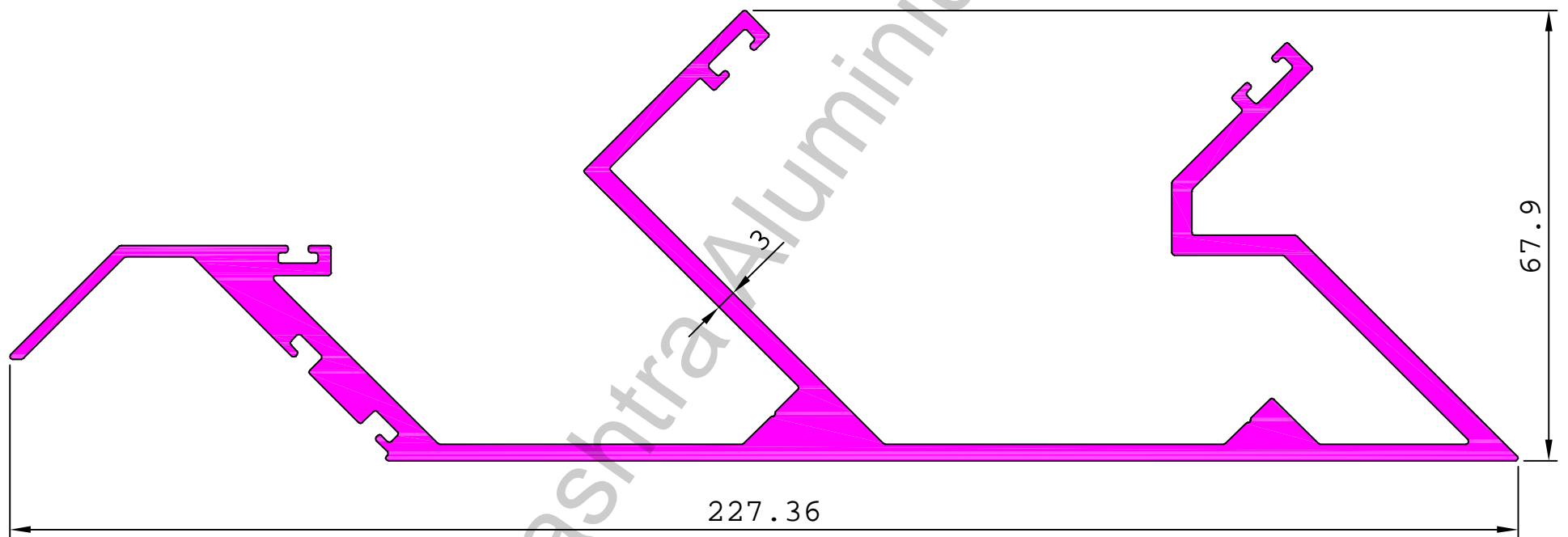
36437

3.566 kg/m



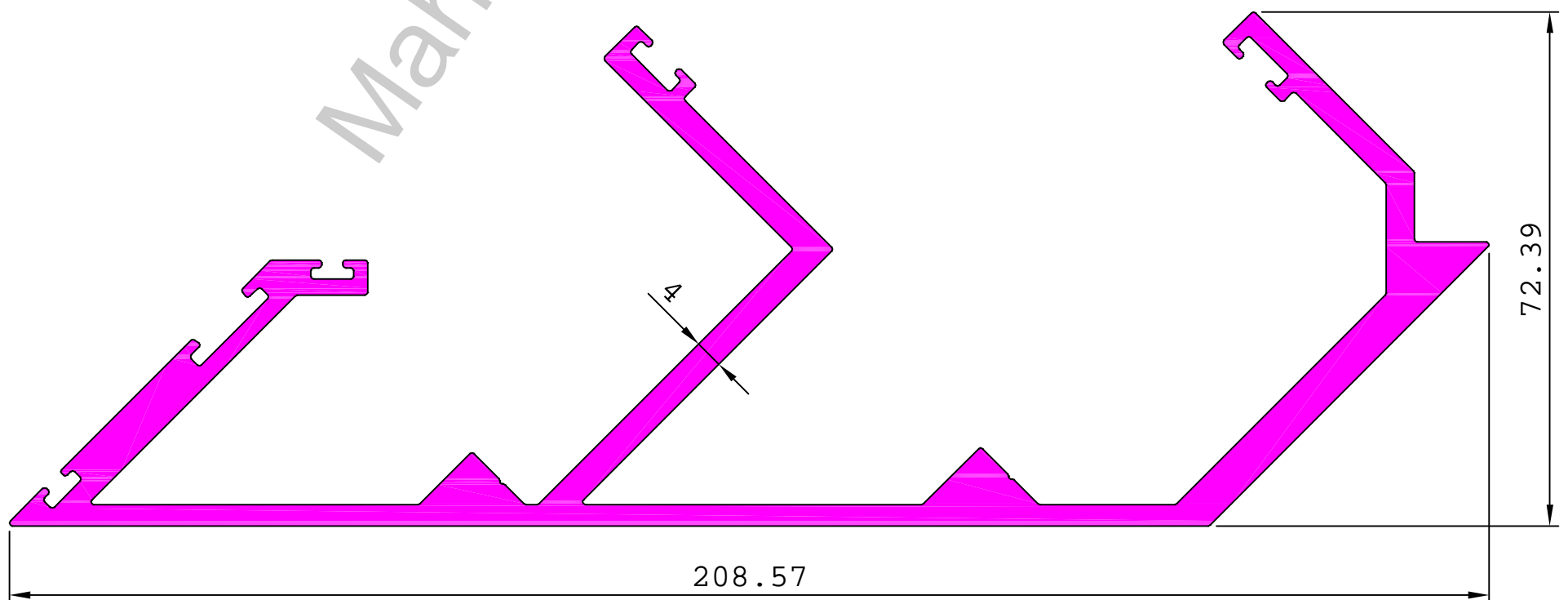
36439

3.949 kg/m



36441

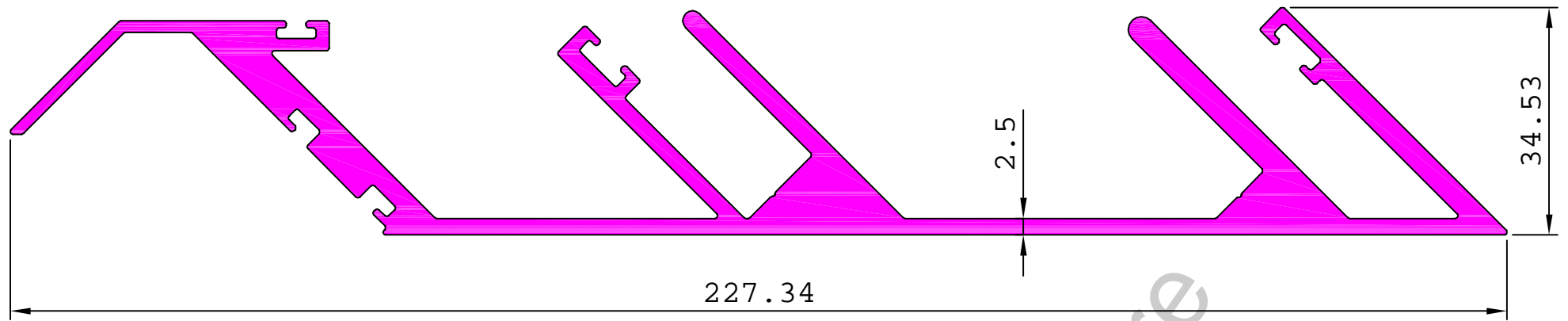
4.699 kg/m



CURTAIN WALL SECTION-AJ

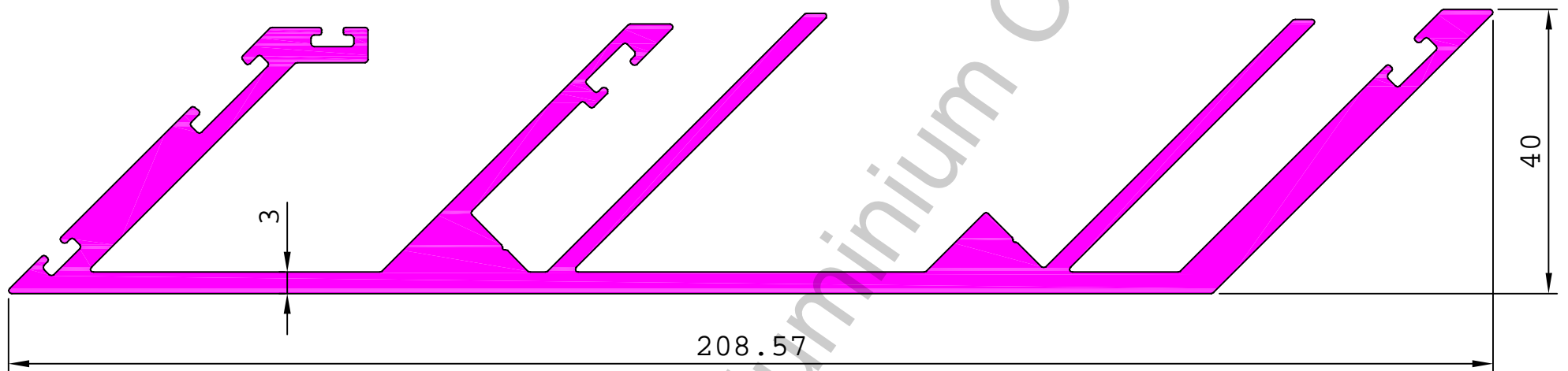
36440

3.946 kg/m



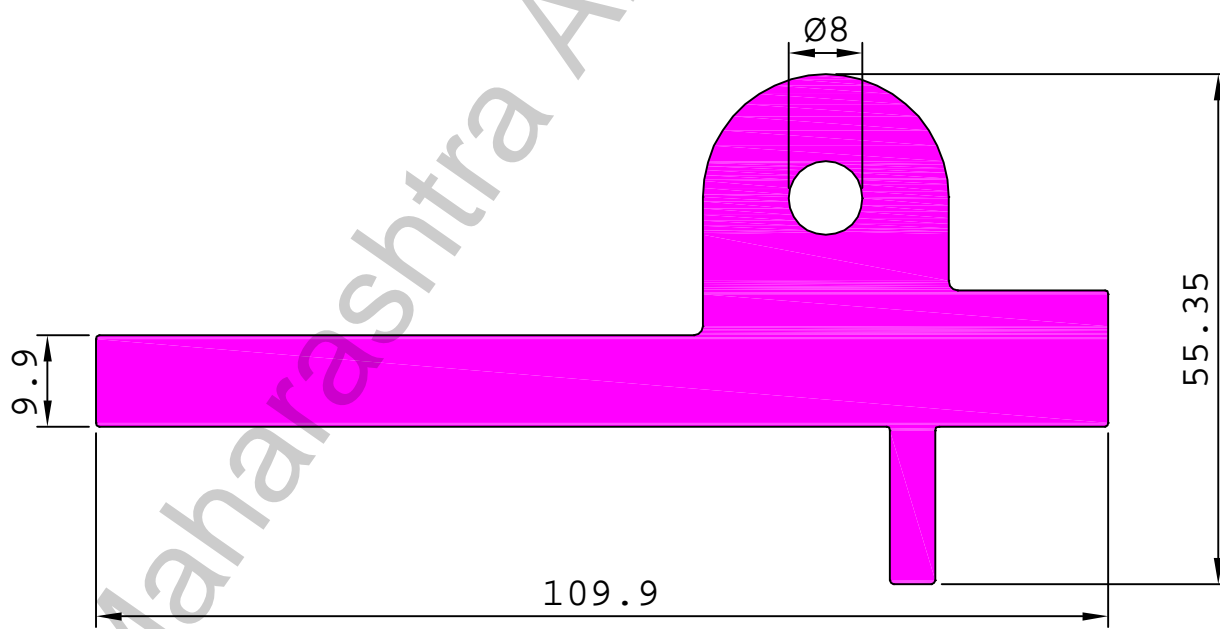
36442

4.256 kg/m



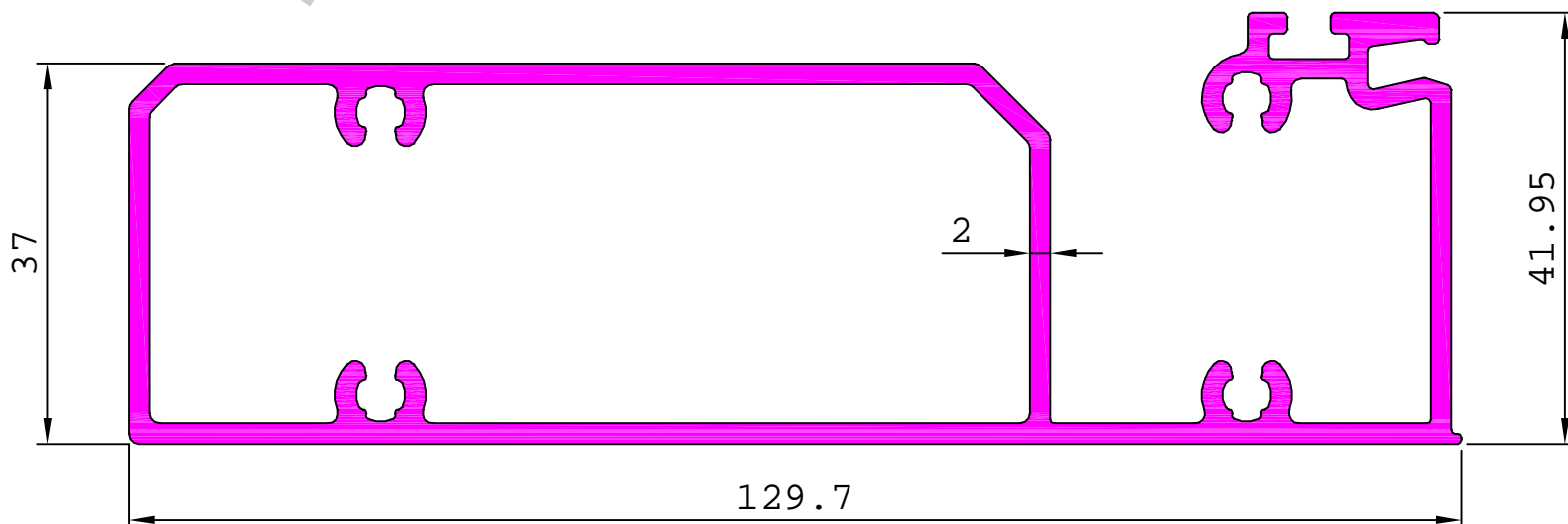
36444

5.093 kg/m



G101106

2.217 kg/m

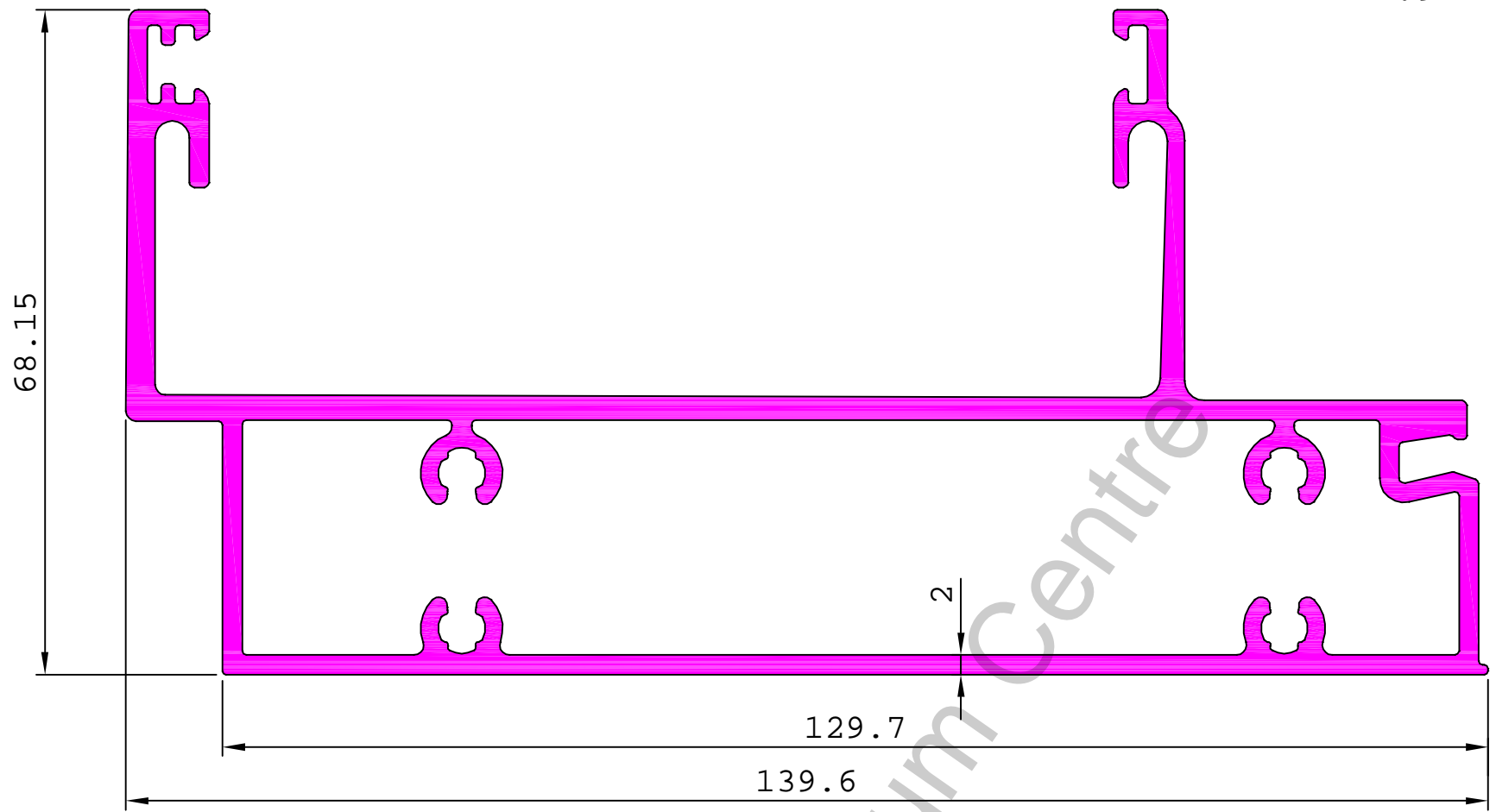


MATCHING WITH G101107 ,G101109

CURTAIN WALL SECTION-AJ

G101107

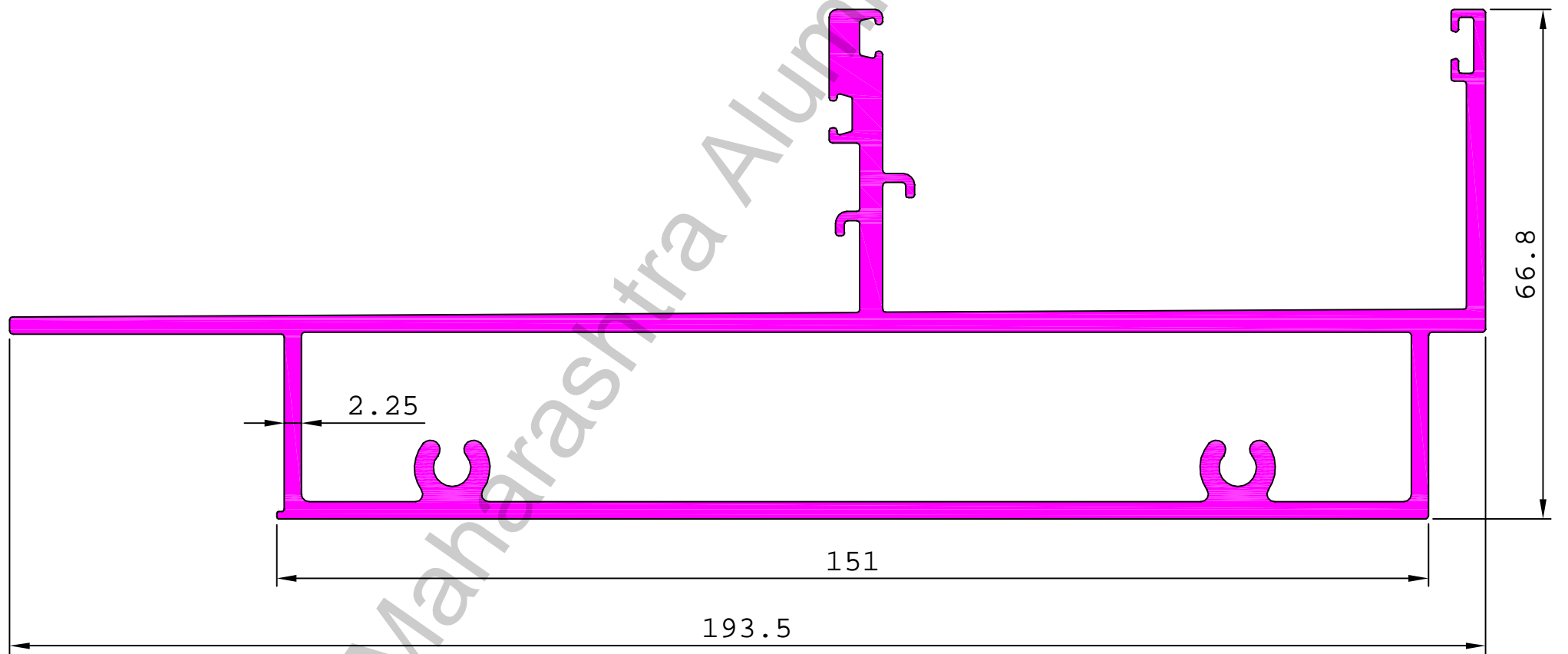
2.941 kg/m



MATCHING WITH G101106 ,G101109

G101216

3.513 kg/m

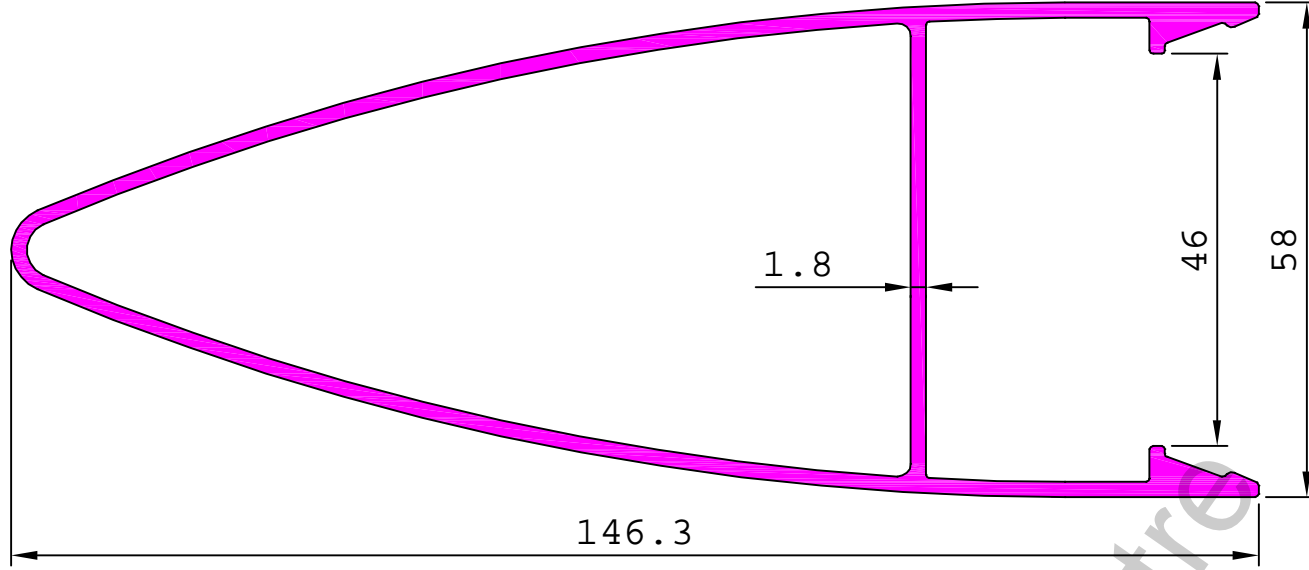


MATCHING WITH G101237

CURTAIN WALL SECTION

22827

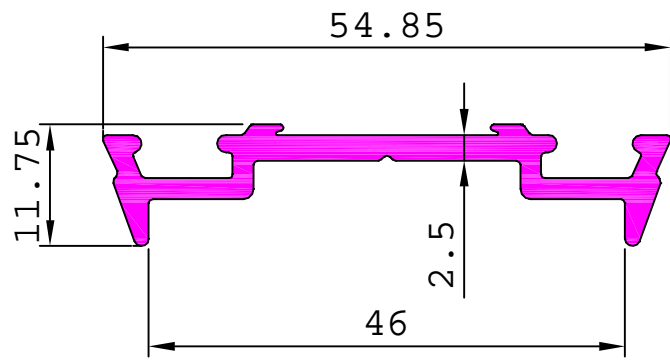
1.848 kg/m



MATCHING WITH 22828

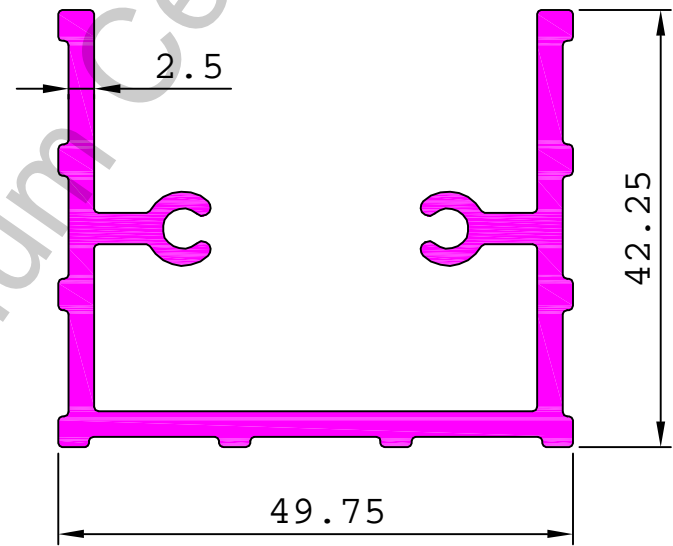
22828

0.501 kg/m



22723

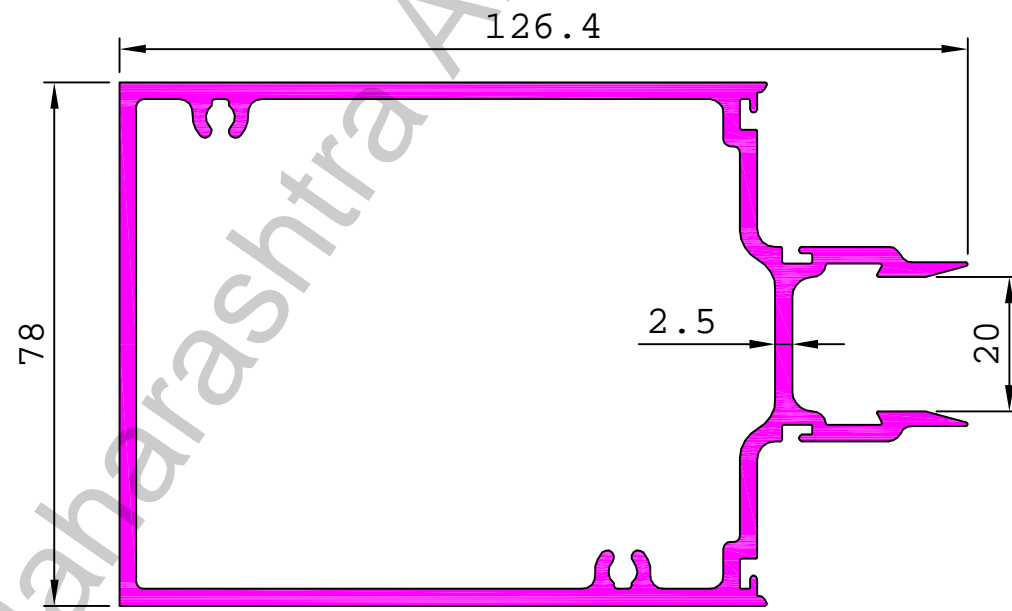
1.144 kg/m



MATCHING WITH 22827

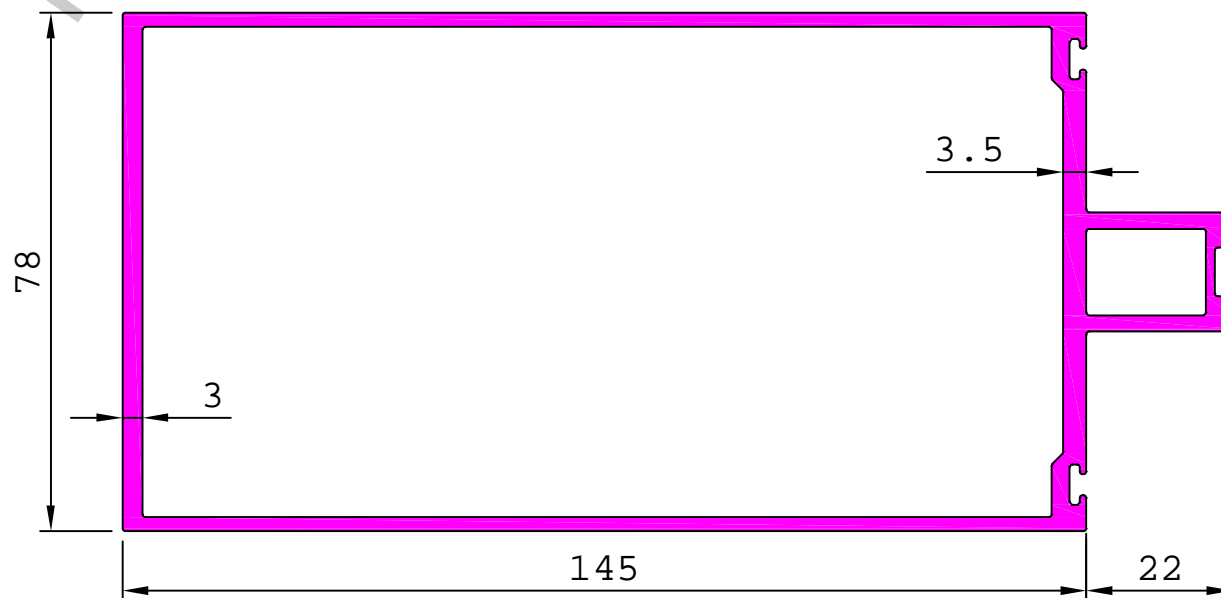
21017

2.888 kg/m



22752

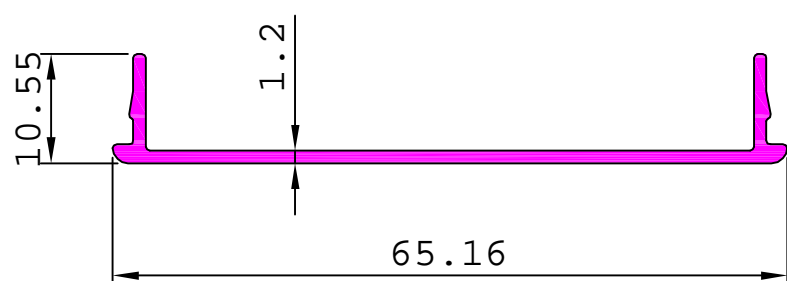
3.389 kg/m



CURTAIN WALL SECTION

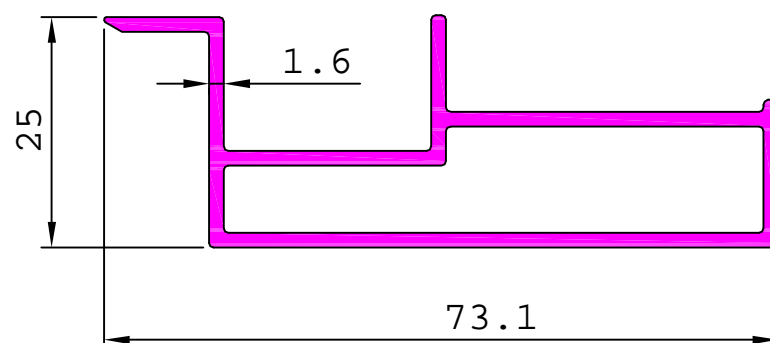
22724

0.279 kg/m



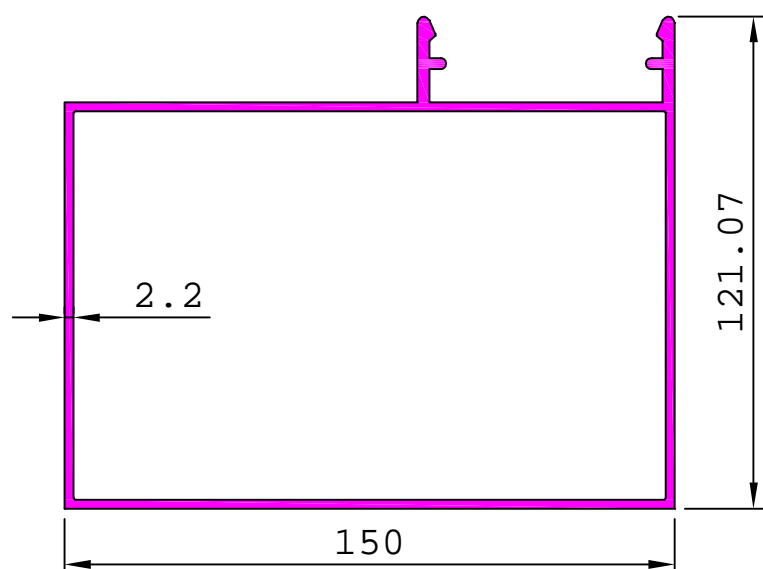
22750

0.792 kg/m



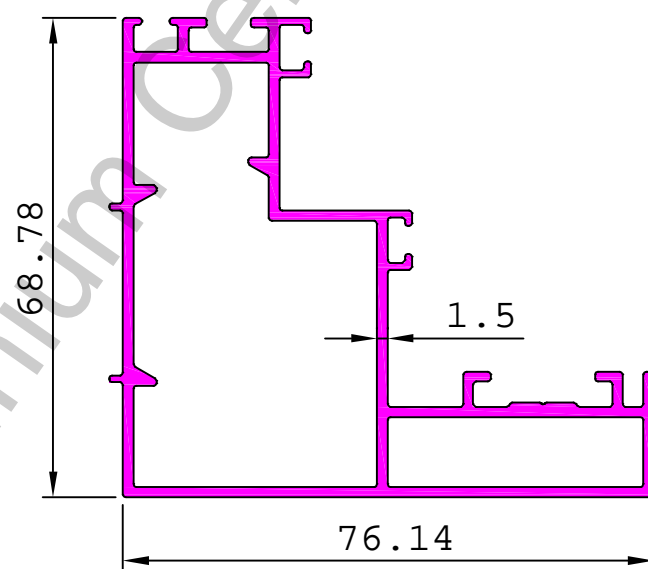
22824

3.328 kg/m



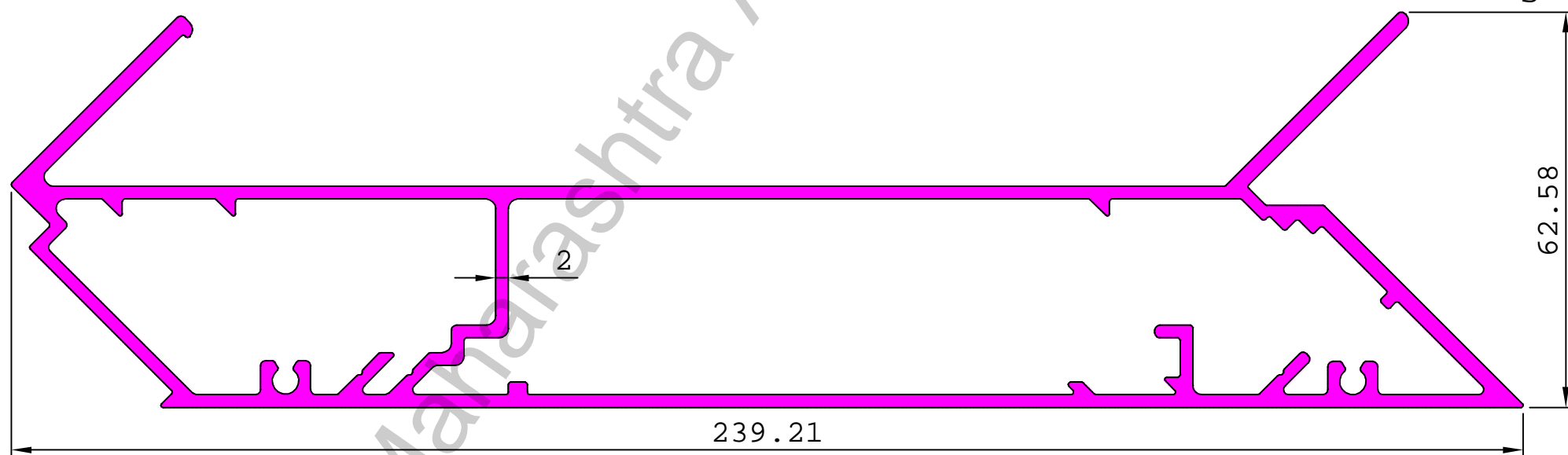
22830

1.445 kg/m



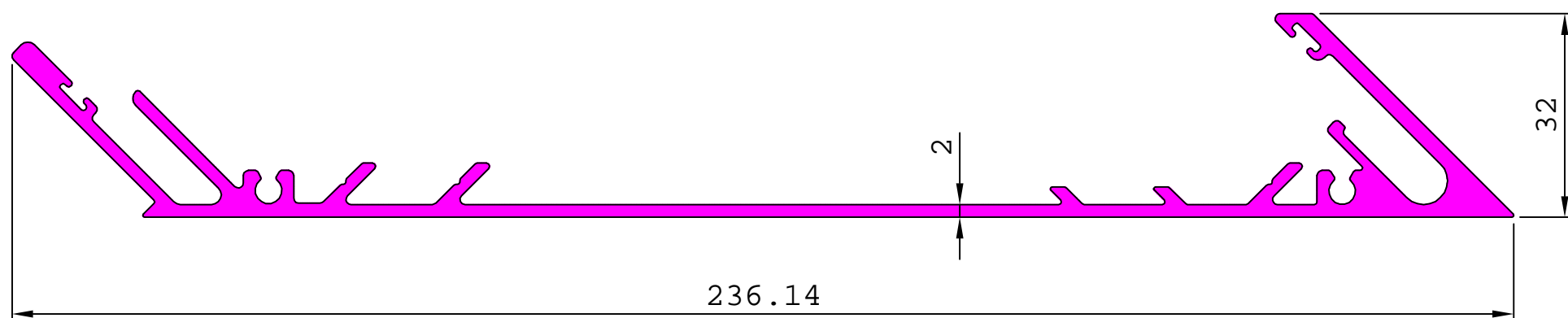
28847

3.996 kg/m



28846

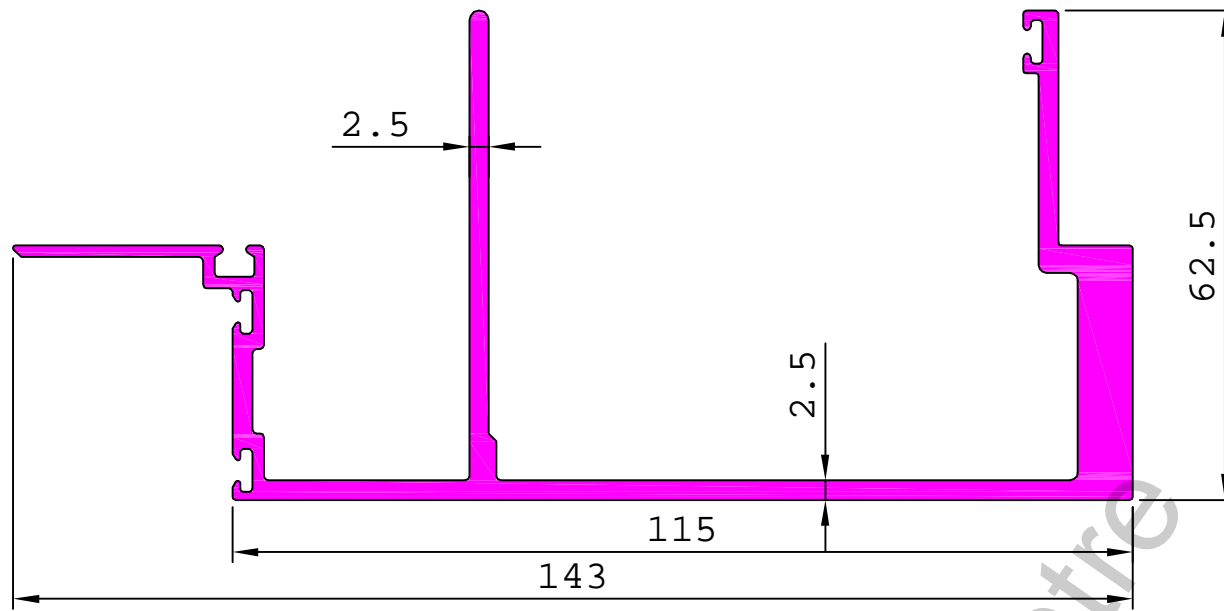
2.351 kg/m



CURTAIN WALL SECTION

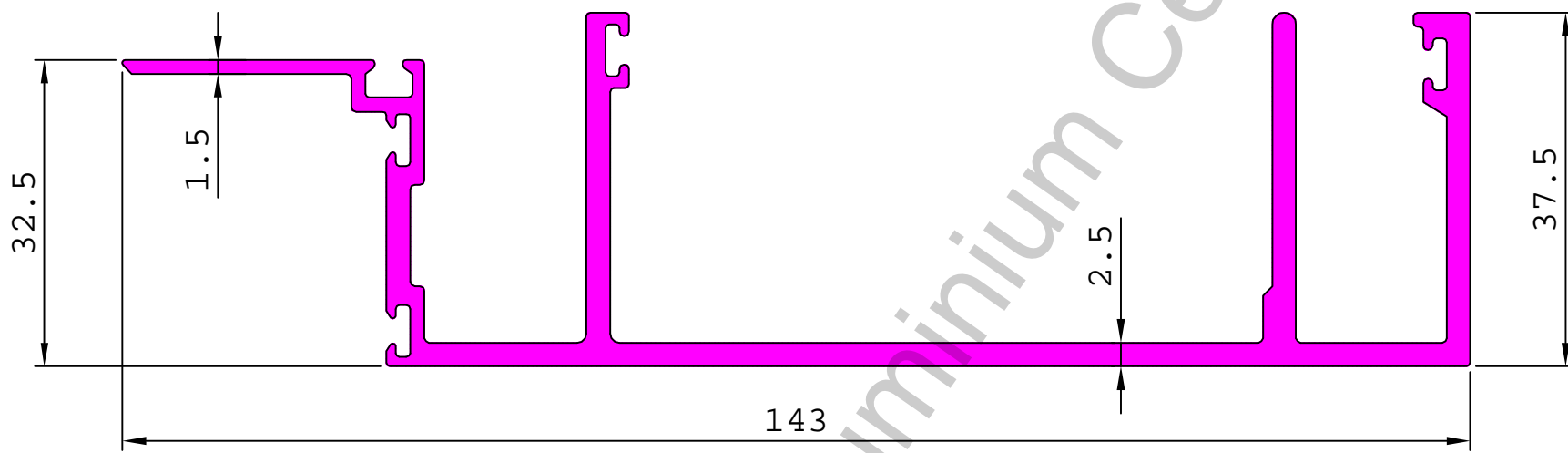
28851

2.351 kg/m



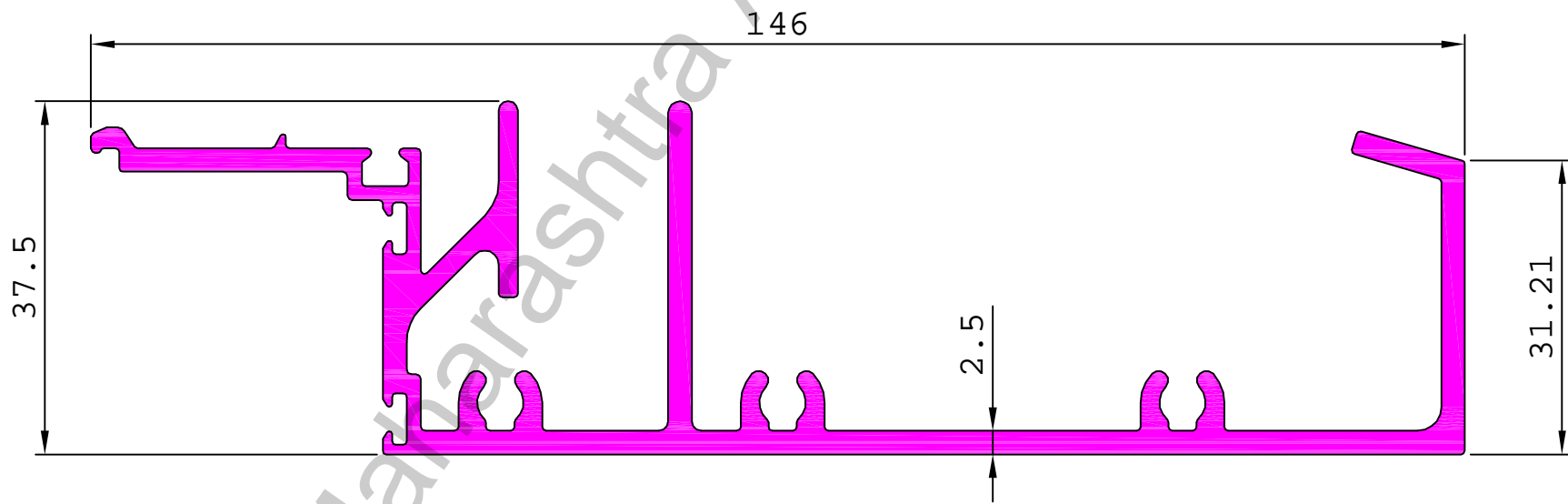
28852

1.881 kg/m



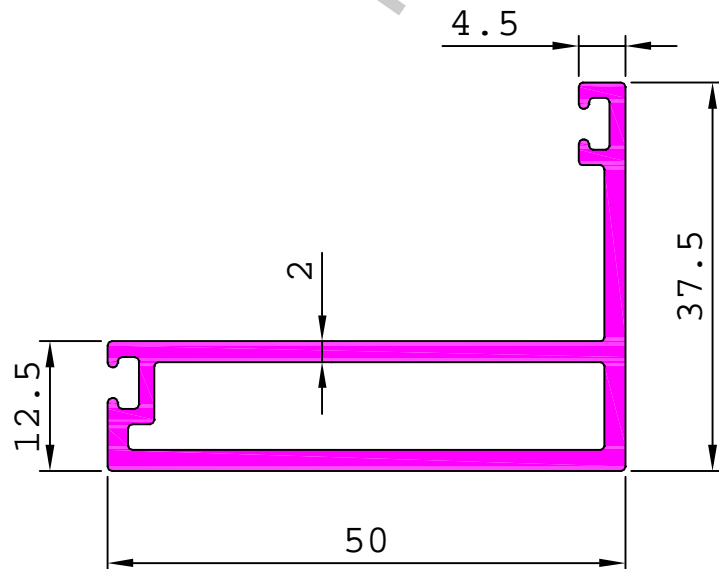
28854

2.140 kg/m



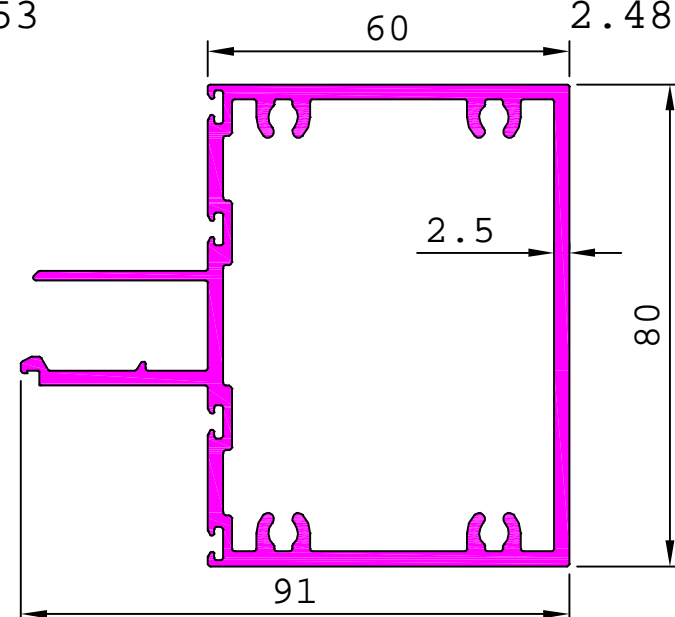
28879

0.791 kg/m



28853

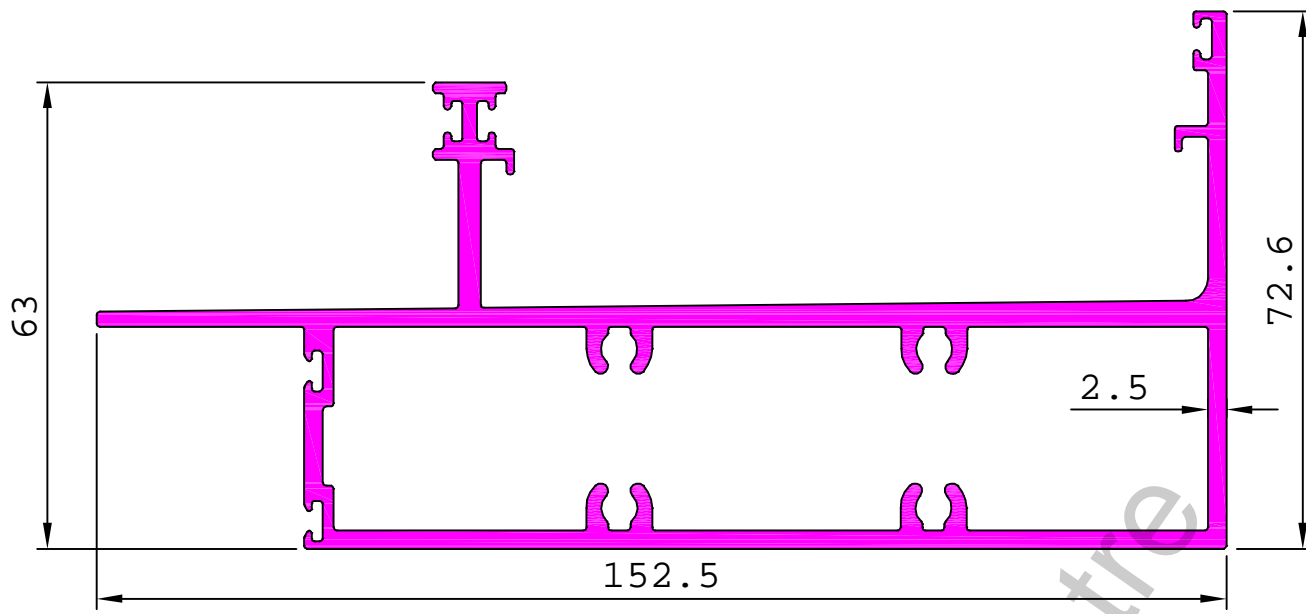
2.481 kg/m



CURTAIN WALL SECTION

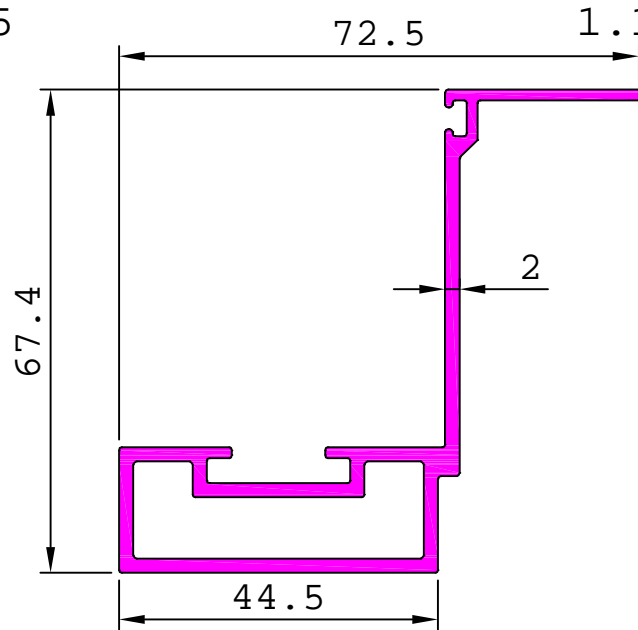
28855

3.305 kg/m



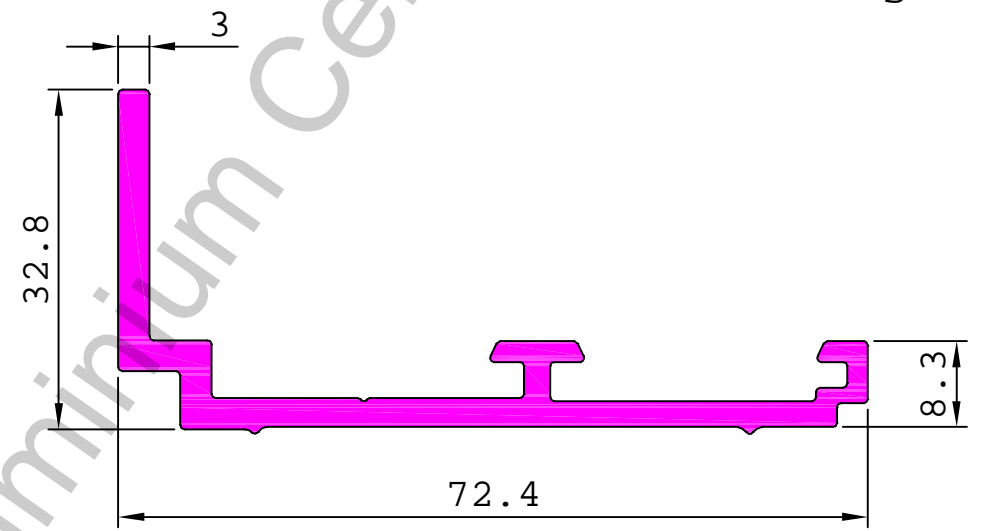
28875

1.123 kg/m



29084

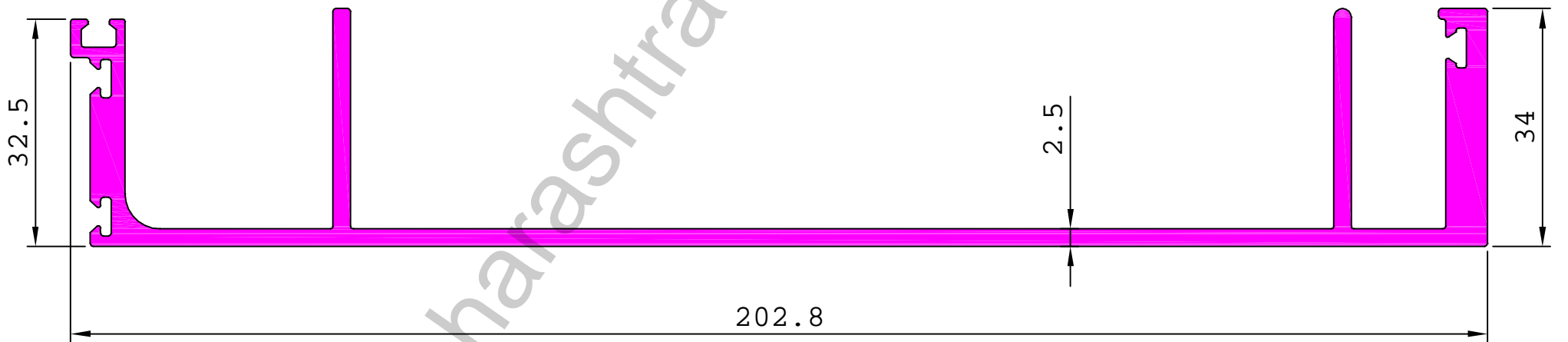
0.881 kg/m



MATCHING WITH 29083

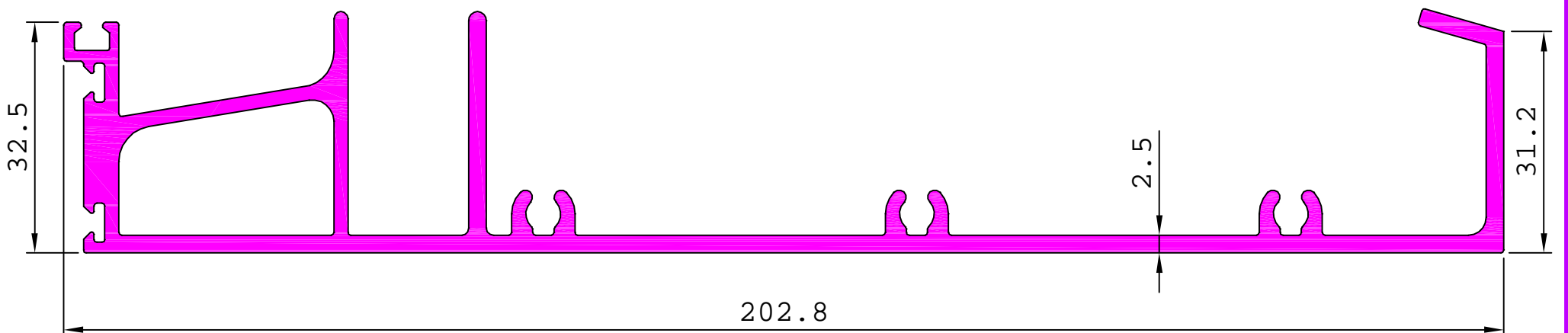
28908

2.592 kg/m



28910

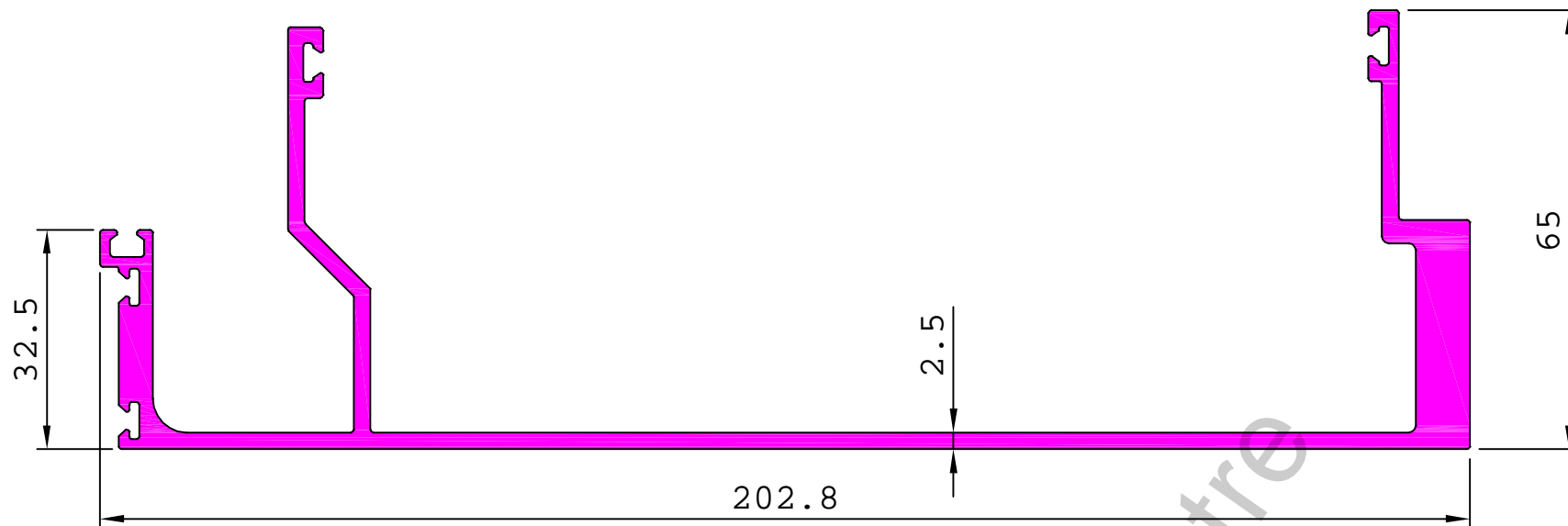
2.749 kg/m



CURTAIN WALL SECTION

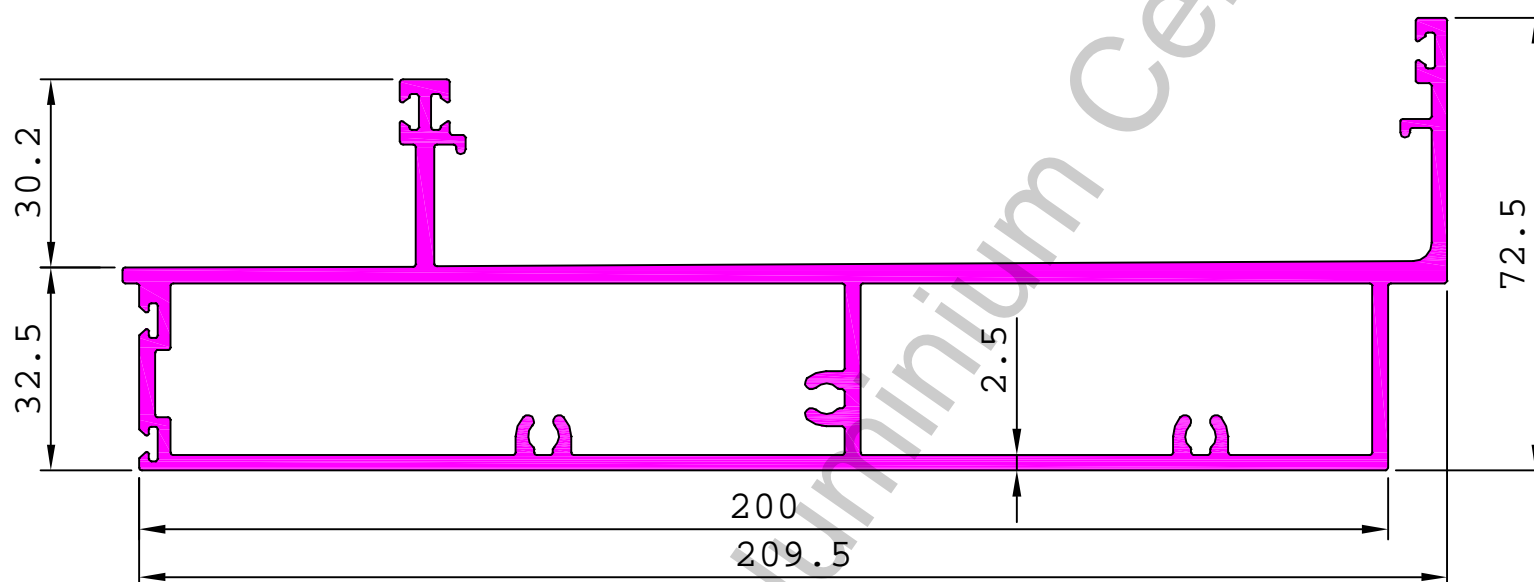
28909

3.121 kg/m



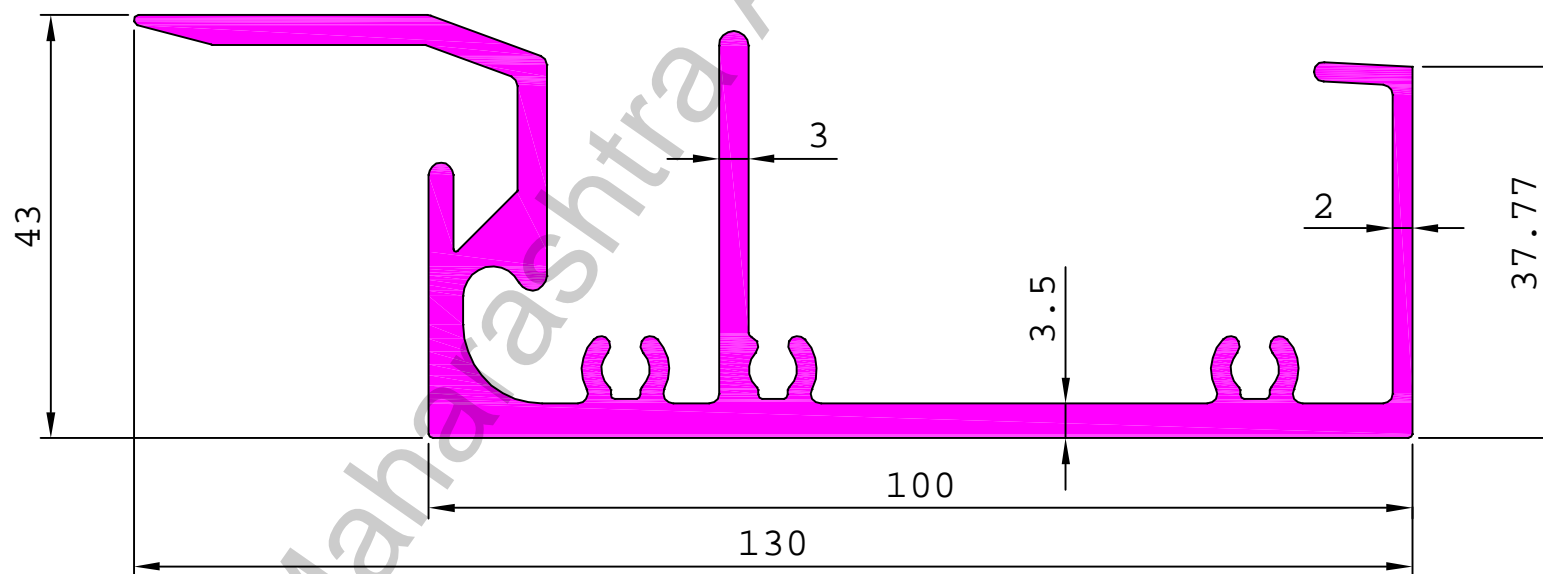
28912

4.542 kg/m



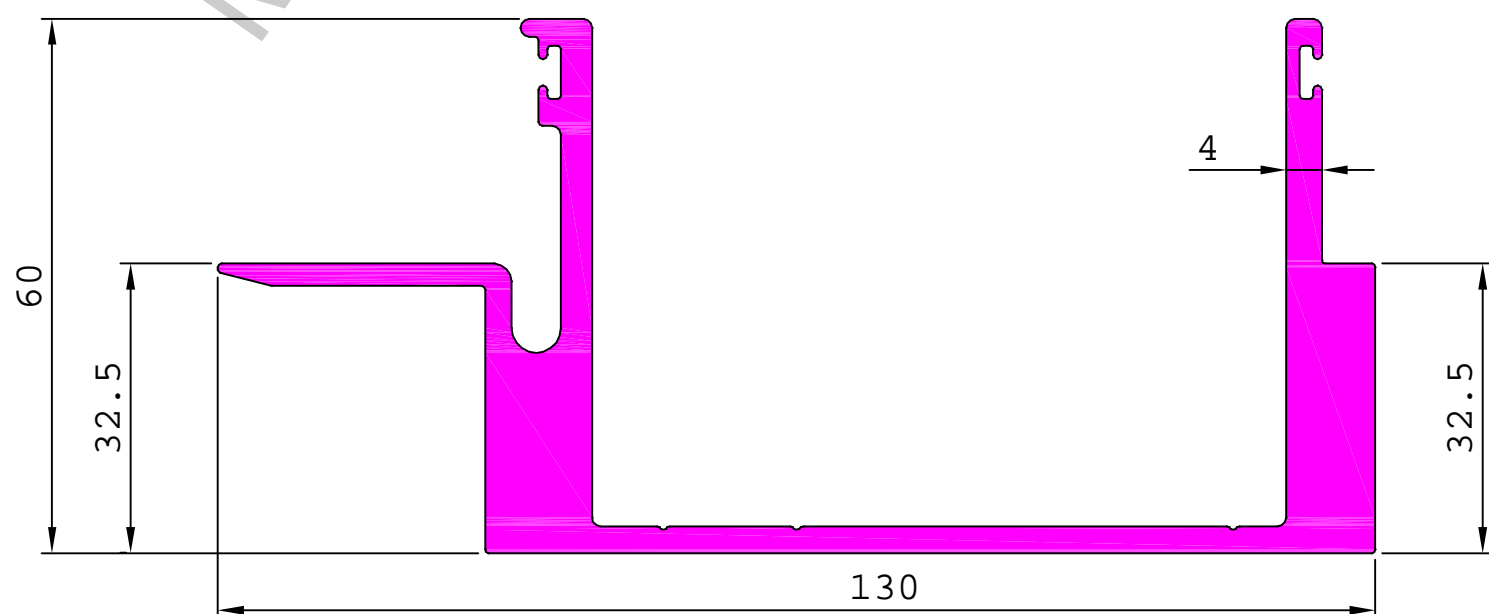
28941

2.517 kg/m



28942

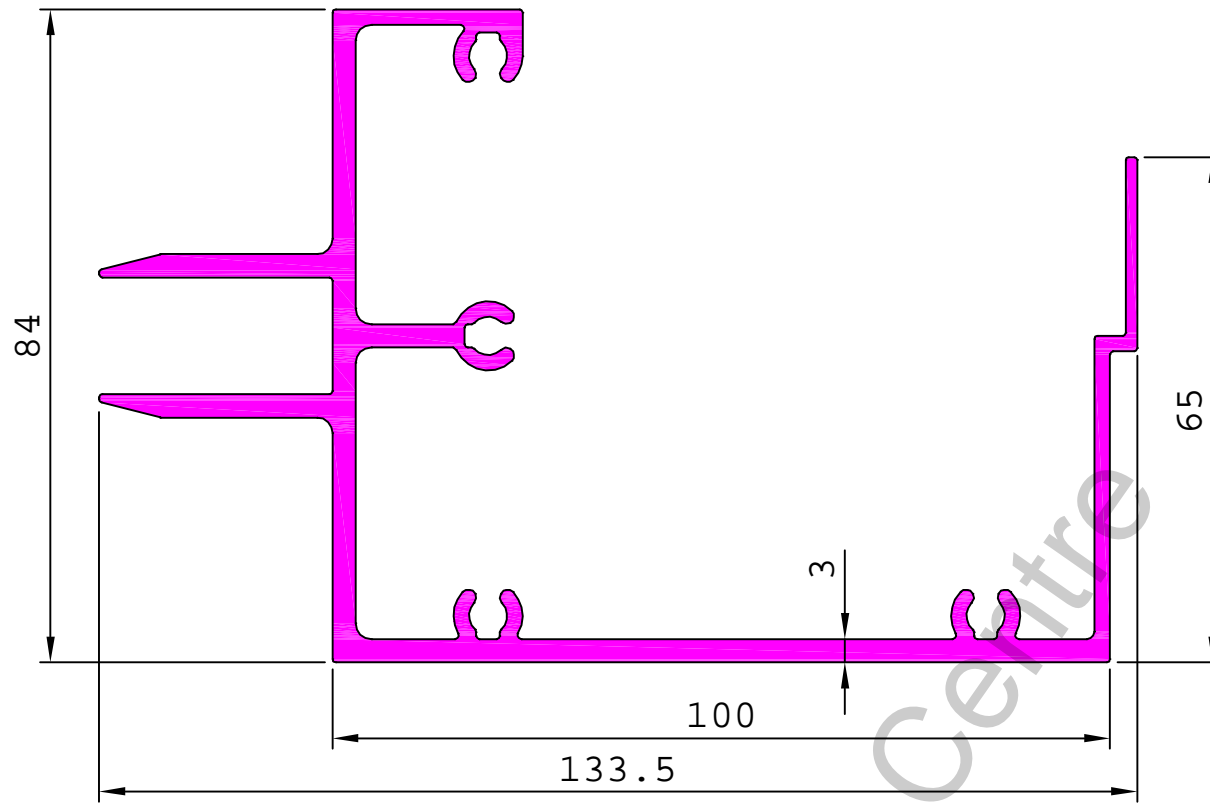
3.190 kg/m



CURTAIN WALL SECTION

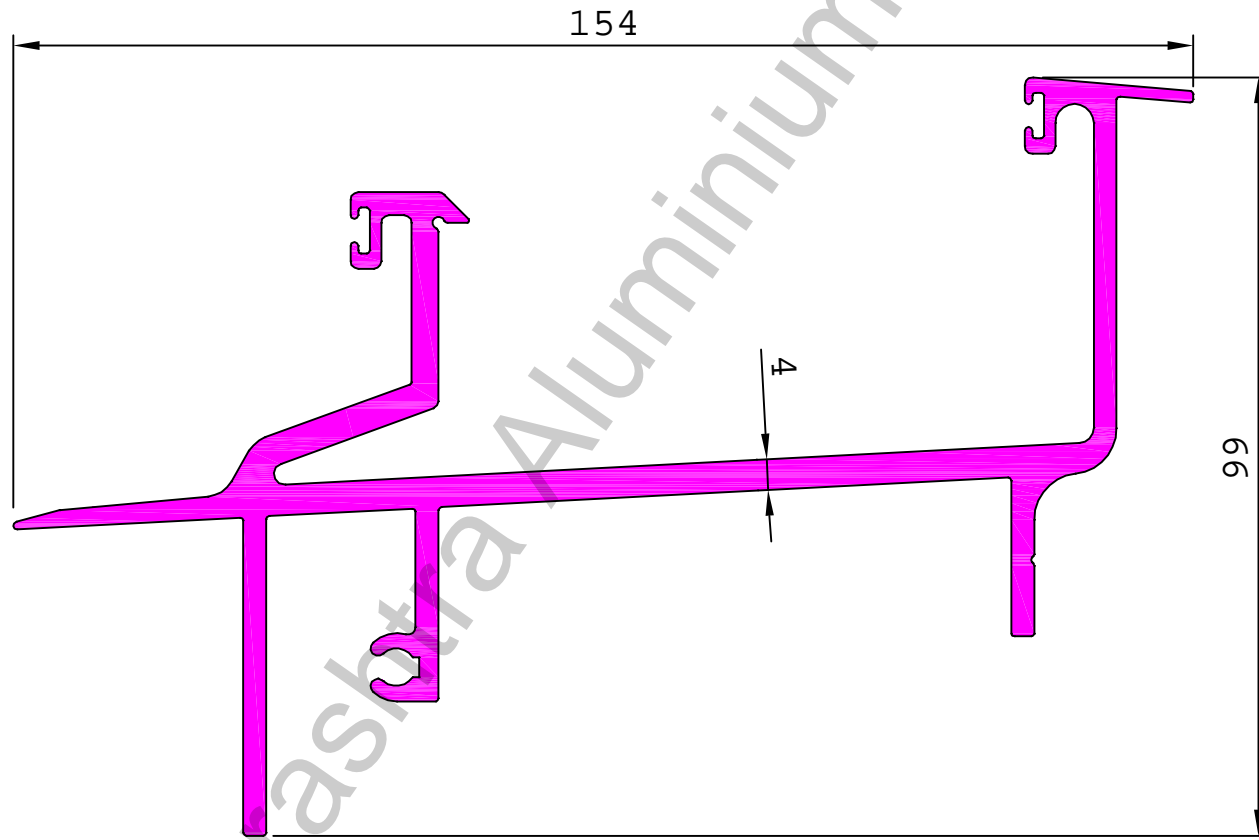
28943

2.961 kg/m



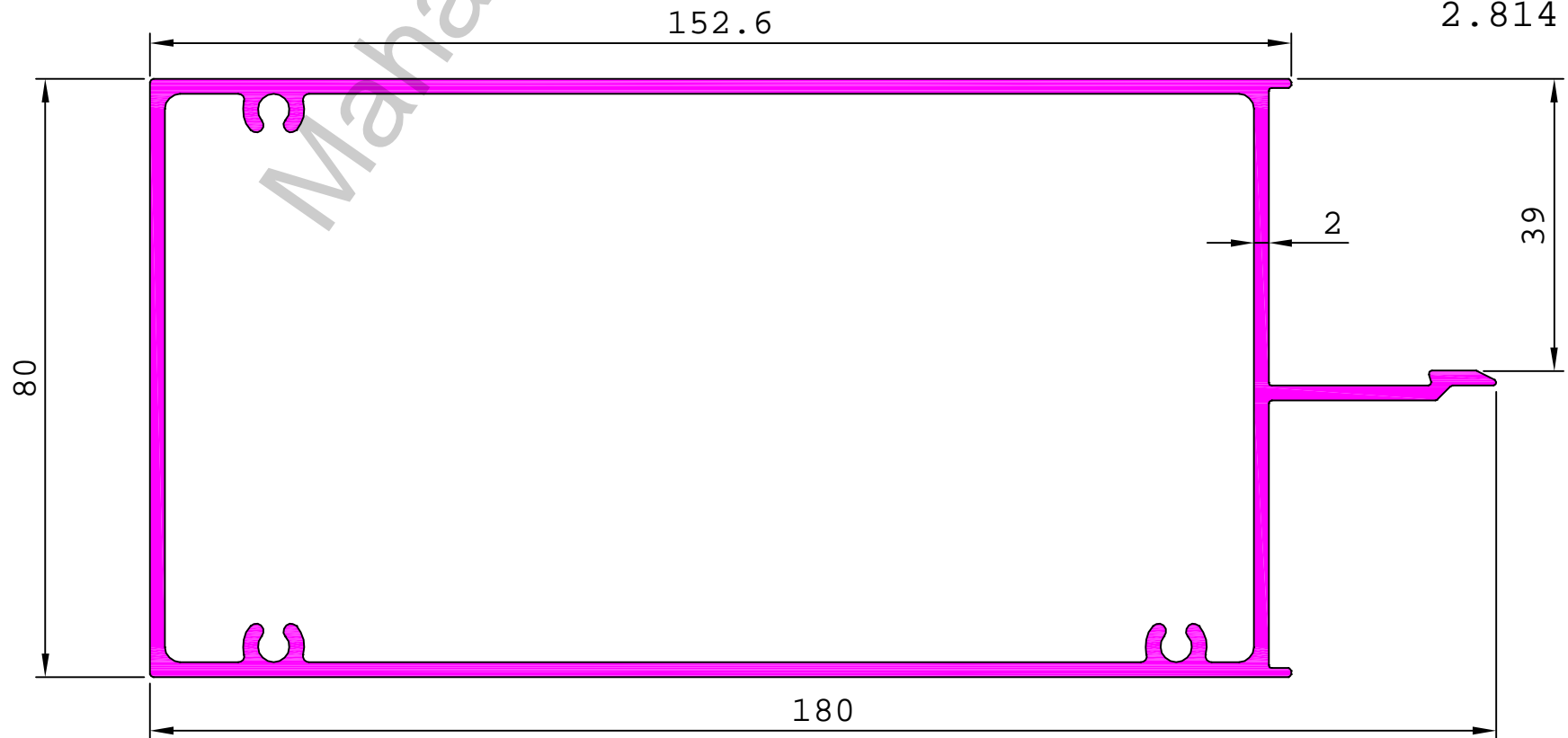
28944

3.437 kg/m



28965

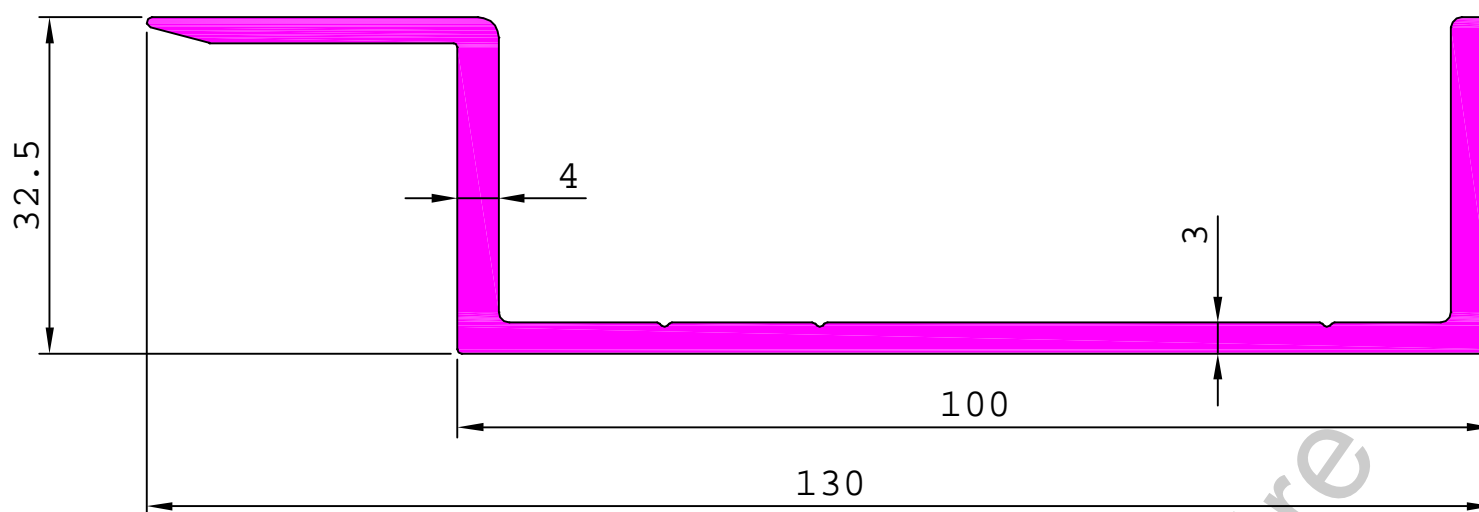
2.814 kg/m



CURTAIN WALL SECTION

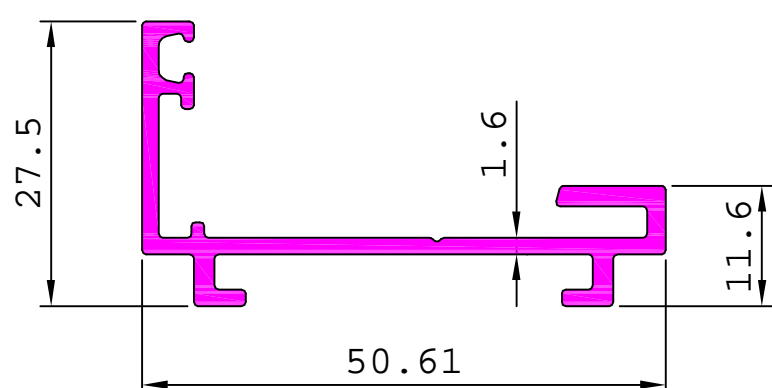
28945

1.632 kg/m



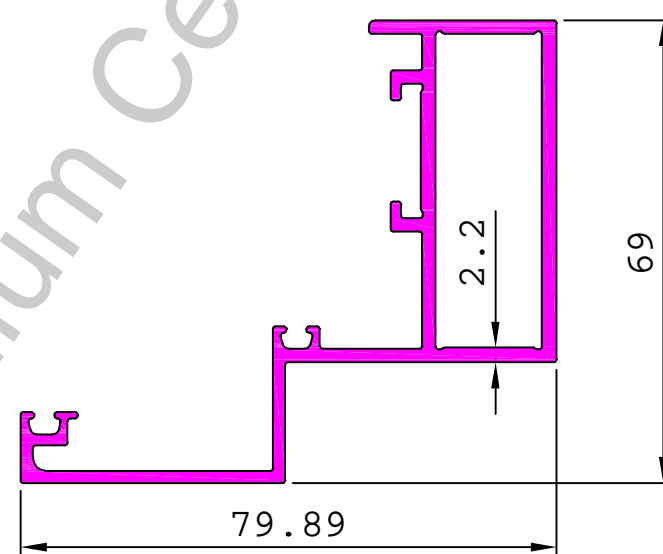
29105

0.497 kg/m



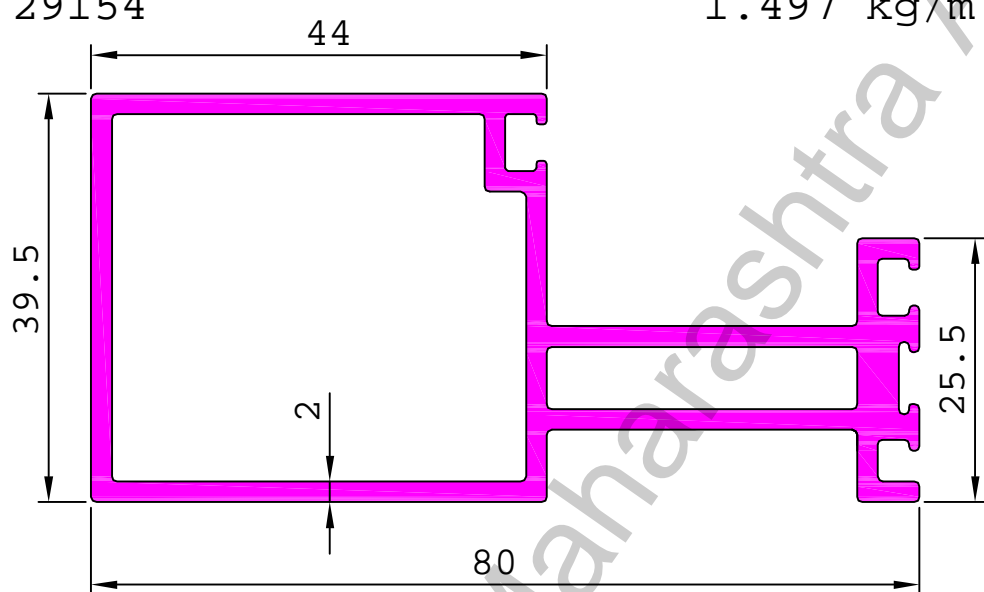
29106

1.379 kg/m



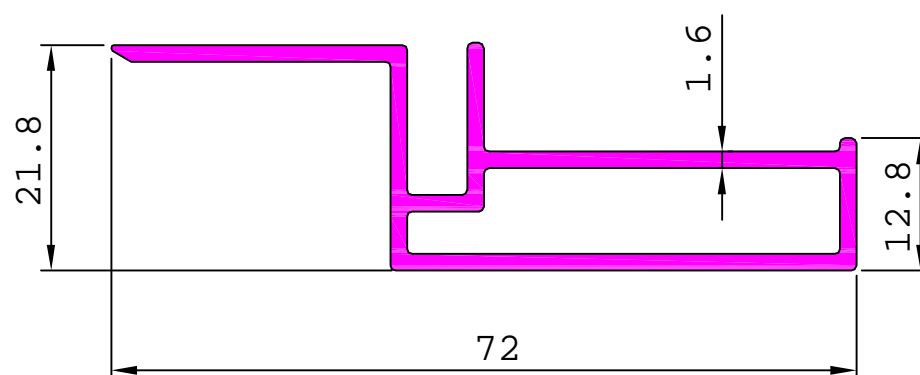
29154

1.497 kg/m



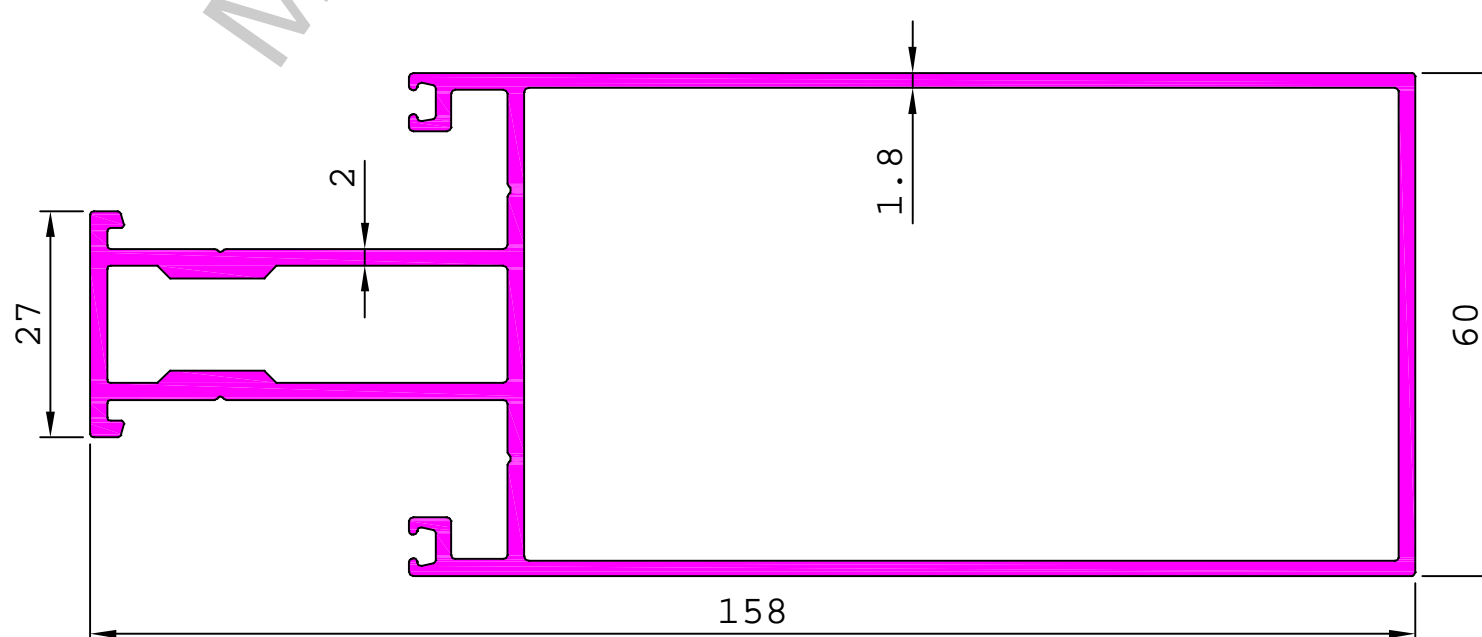
29155

0.688 kg/m

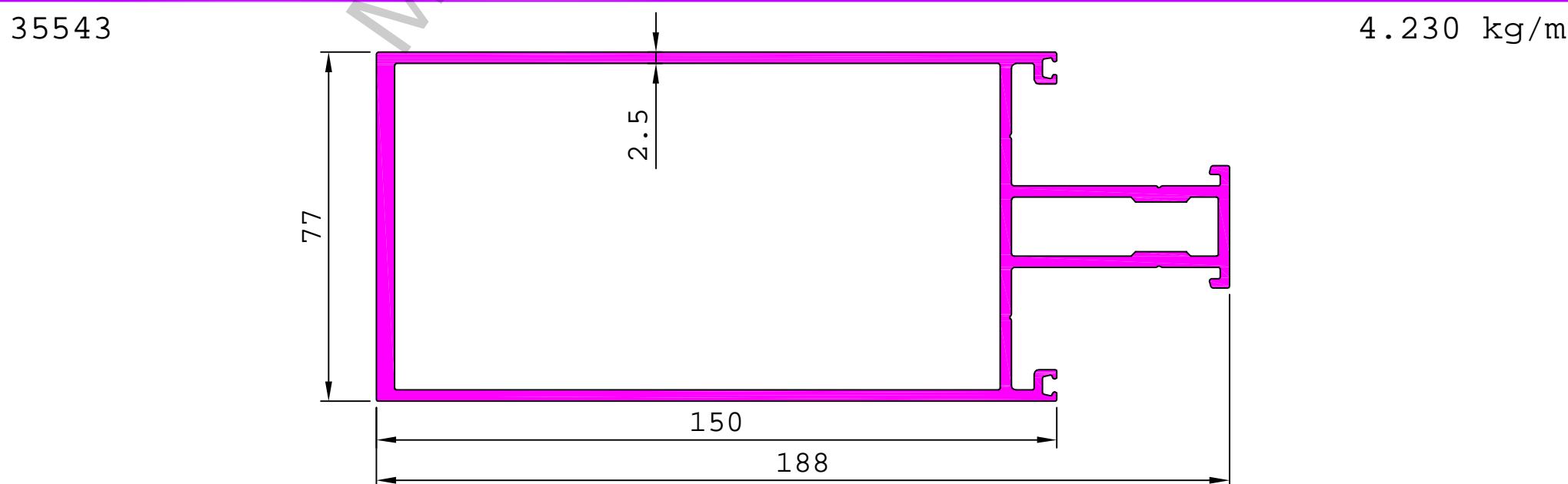
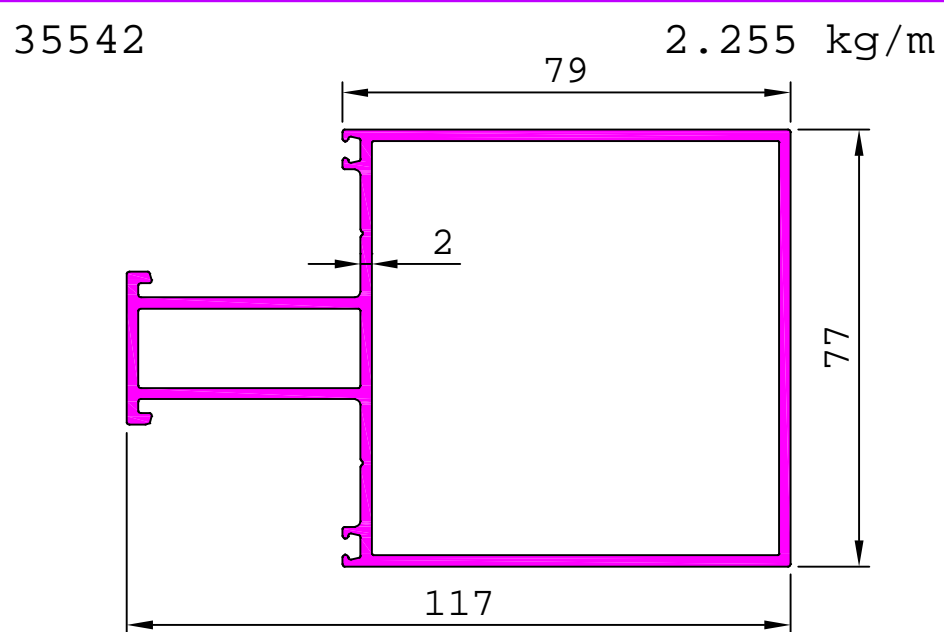
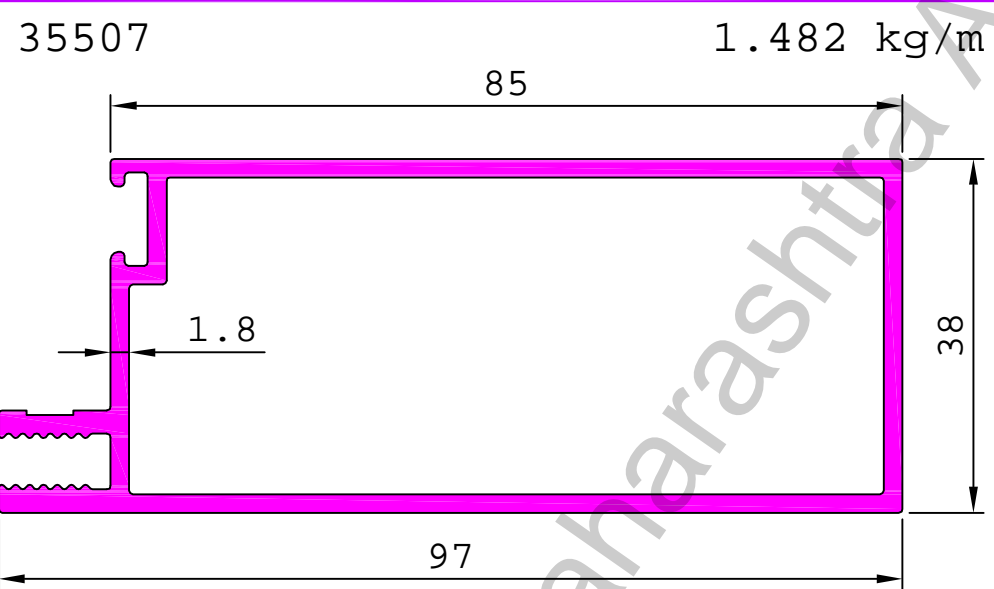
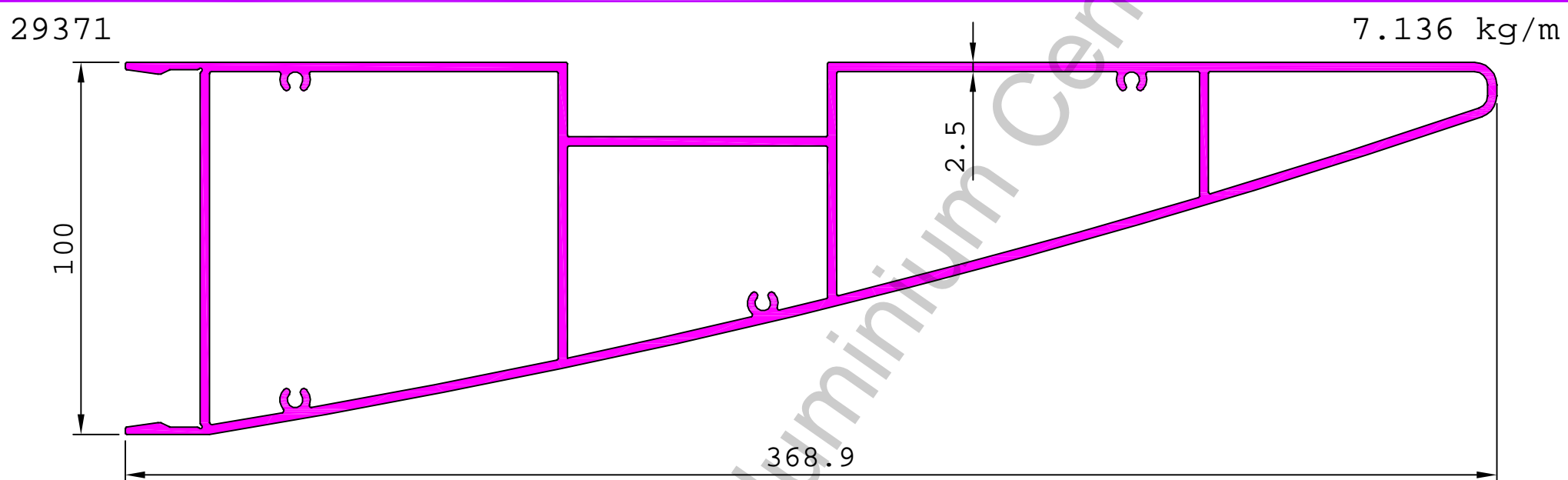
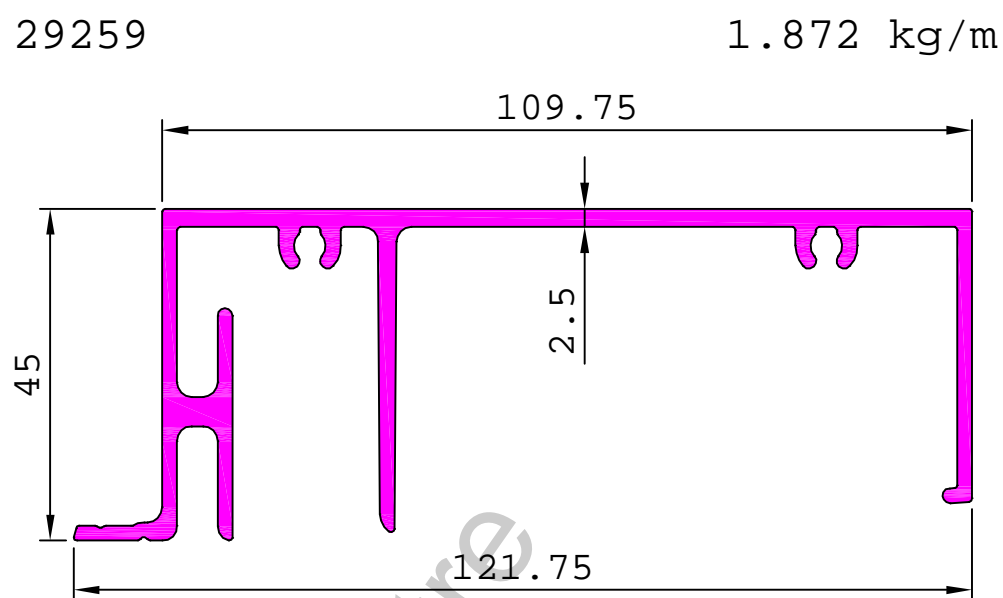
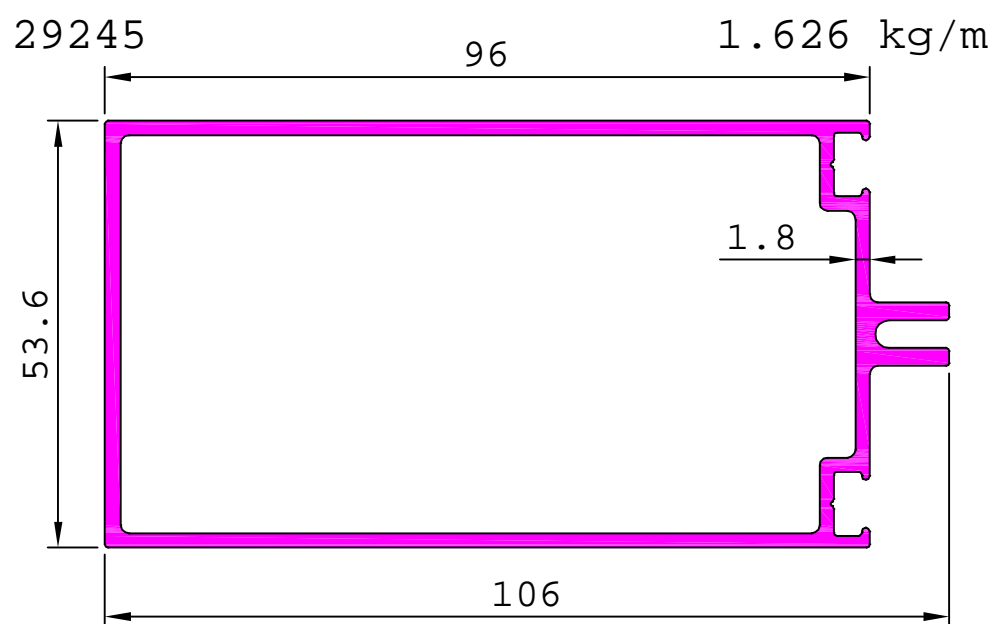


29161

2.638 kg/m



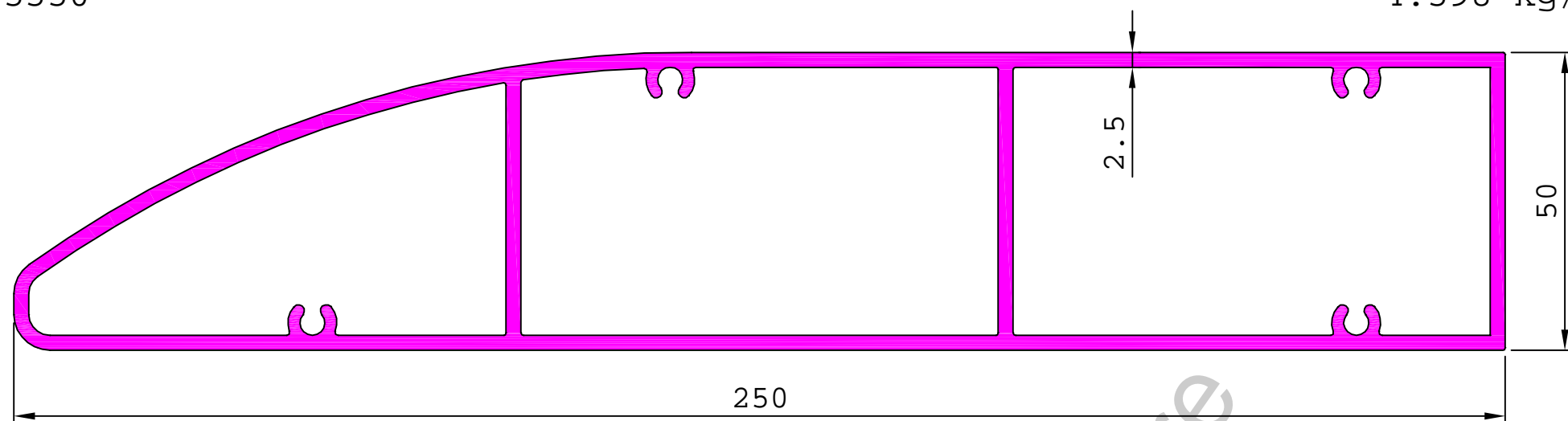
CURTAIN WALL SECTION



CURTAIN WALL SECTION

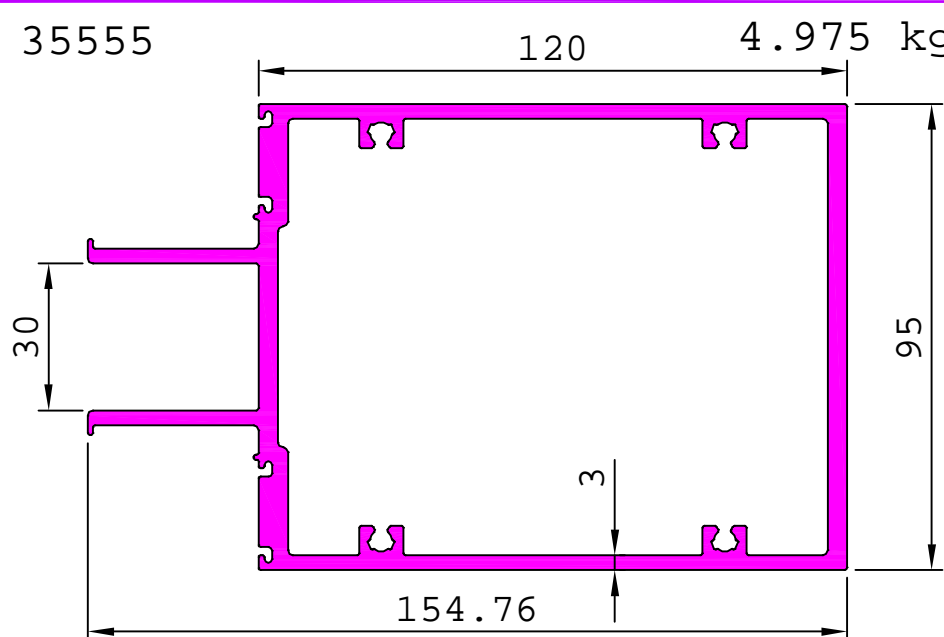
35550

4.598 kg/m



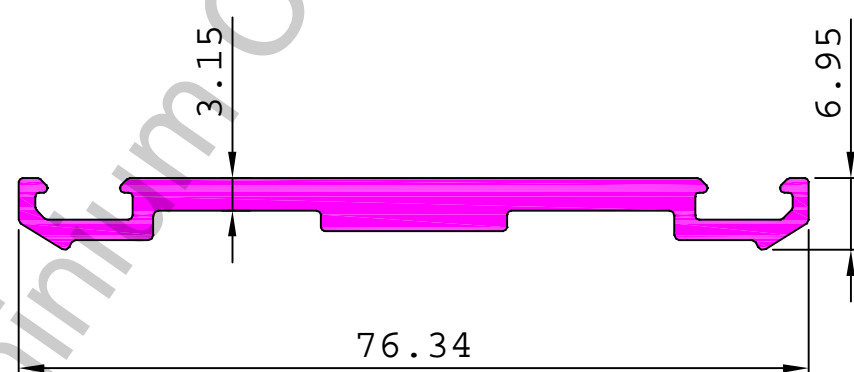
35555

4.975 kg/m



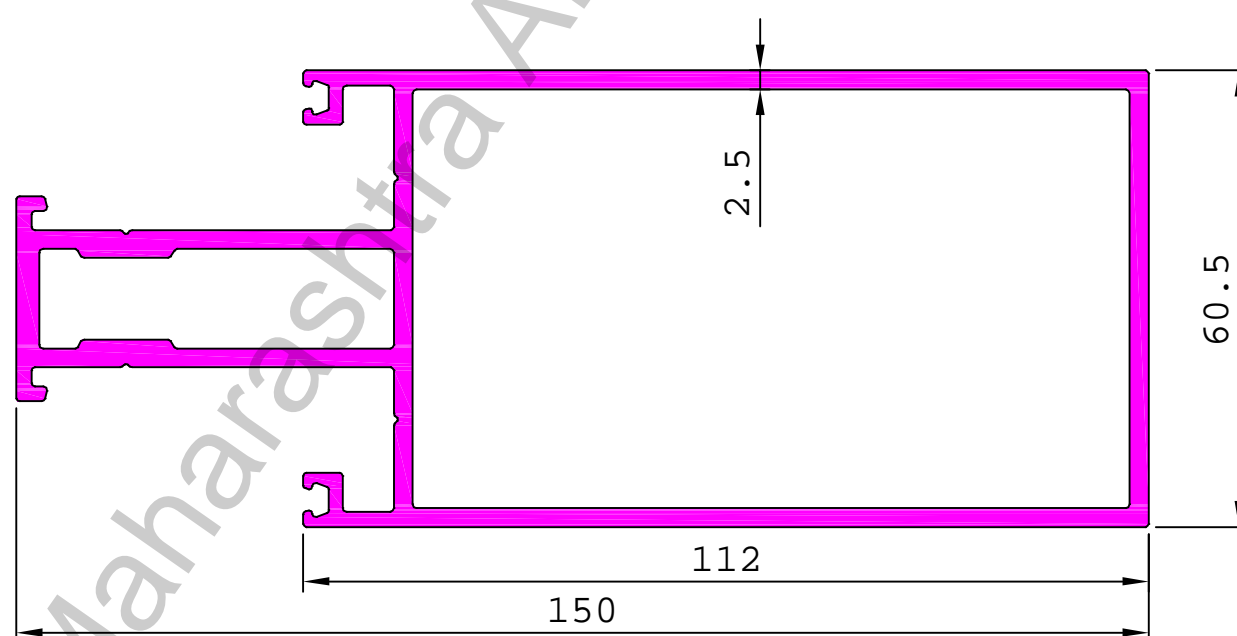
35566

0.755 kg/m



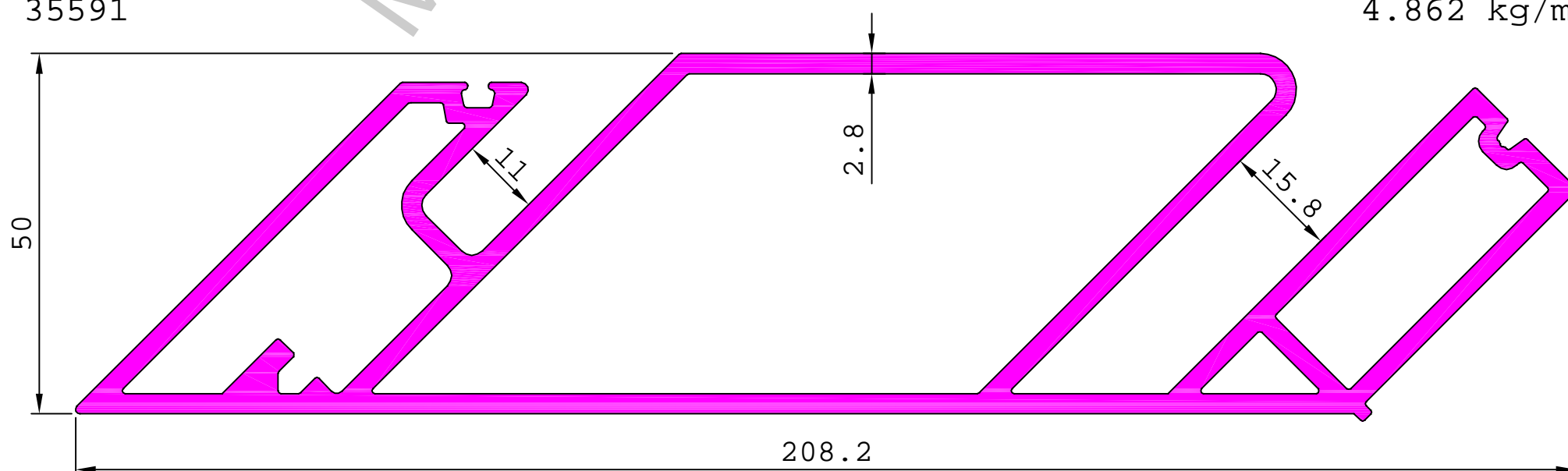
35575

3.236 kg/m



35591

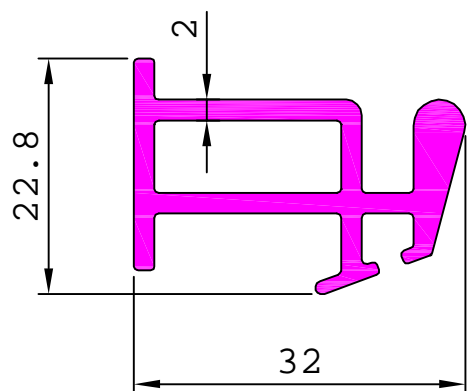
4.862 kg/m



CURTAIN WALL SECTION

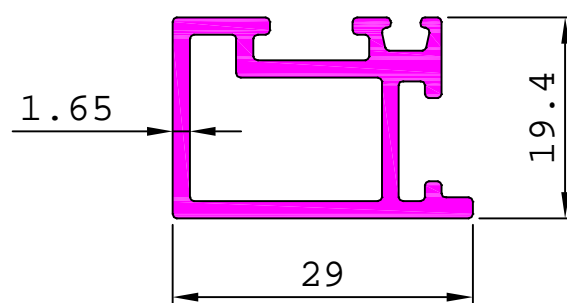
35576

0.589 kg/m



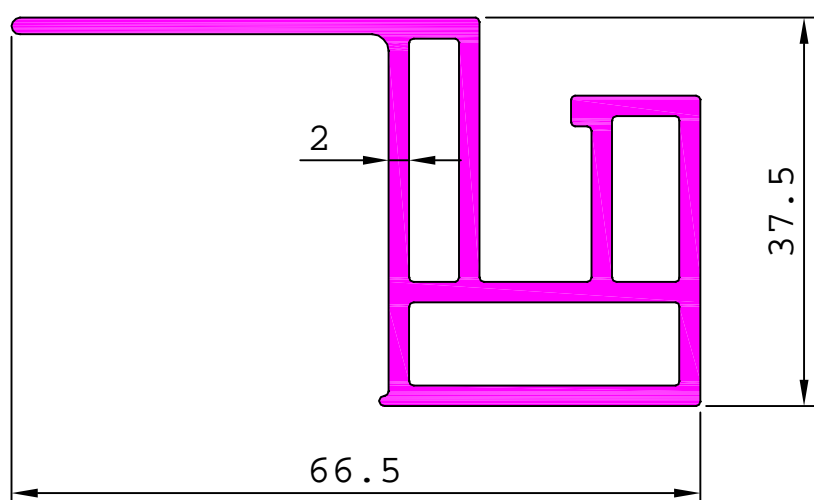
35582

0.471 kg/m



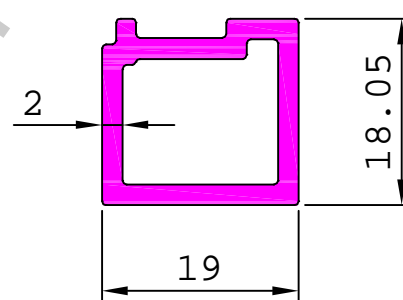
35585

1.120 kg/m



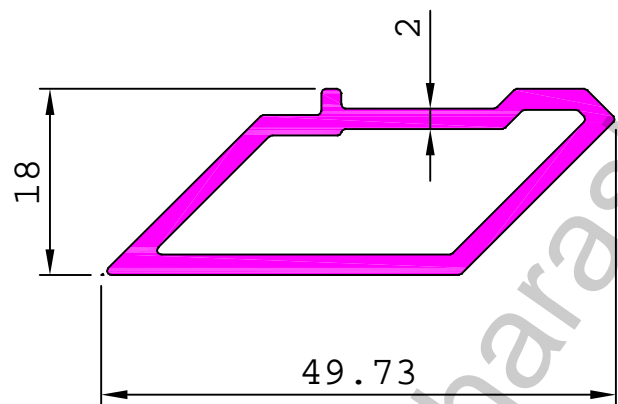
35596

0.367 kg/m



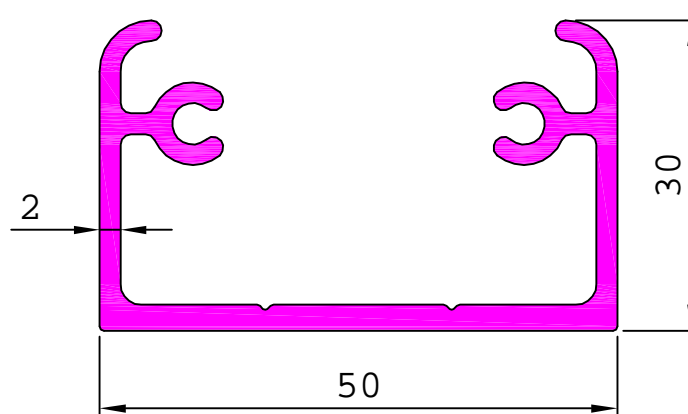
35607

0.579 kg/m



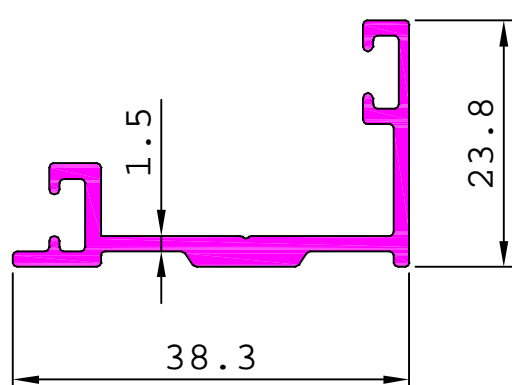
35629

0.860 kg/m



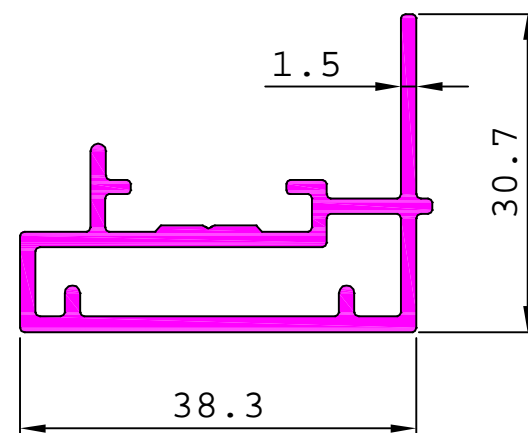
35630

0.368 kg/m



35636

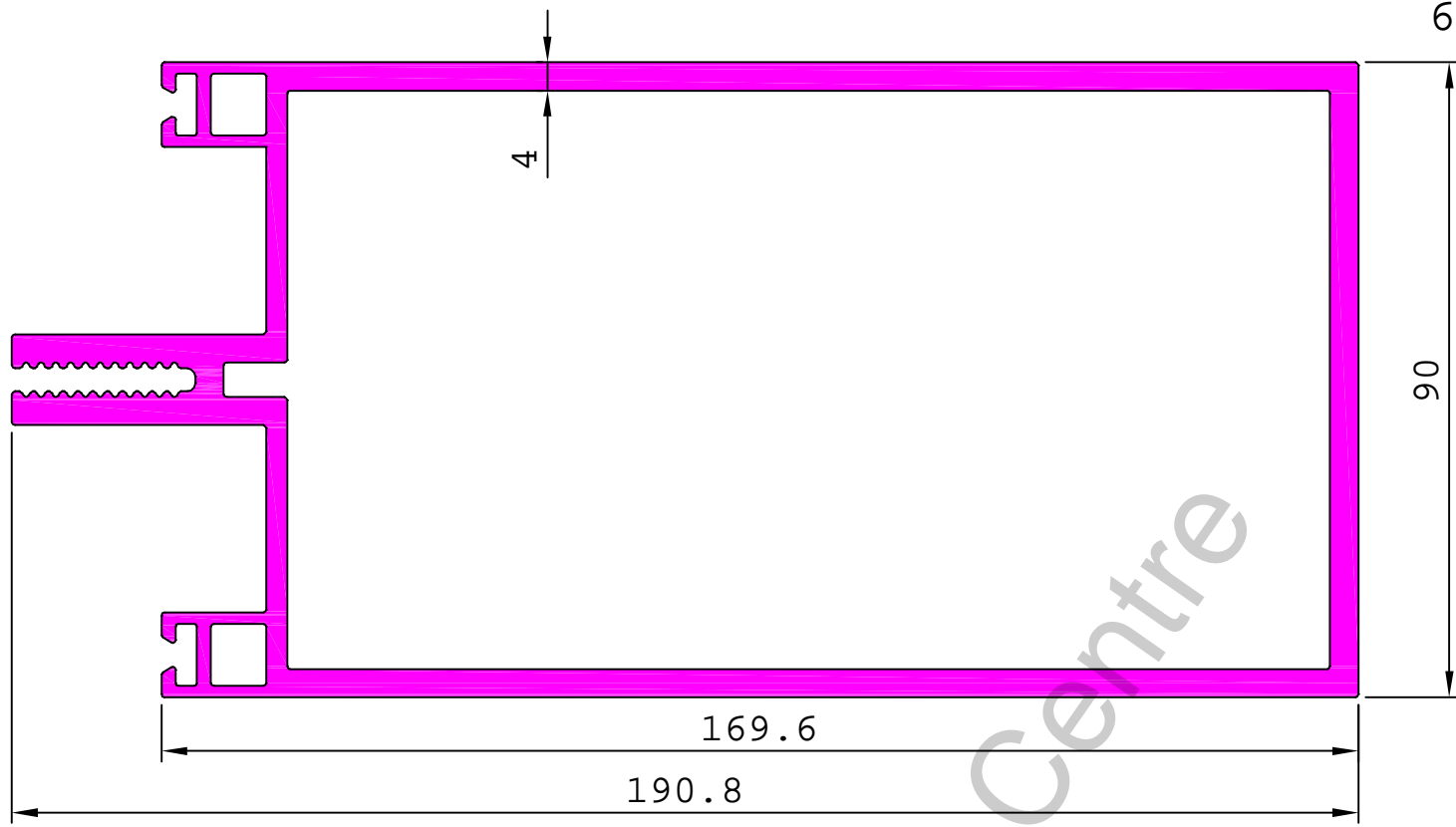
0.565 kg/m



CURTAIN WALL SECTION

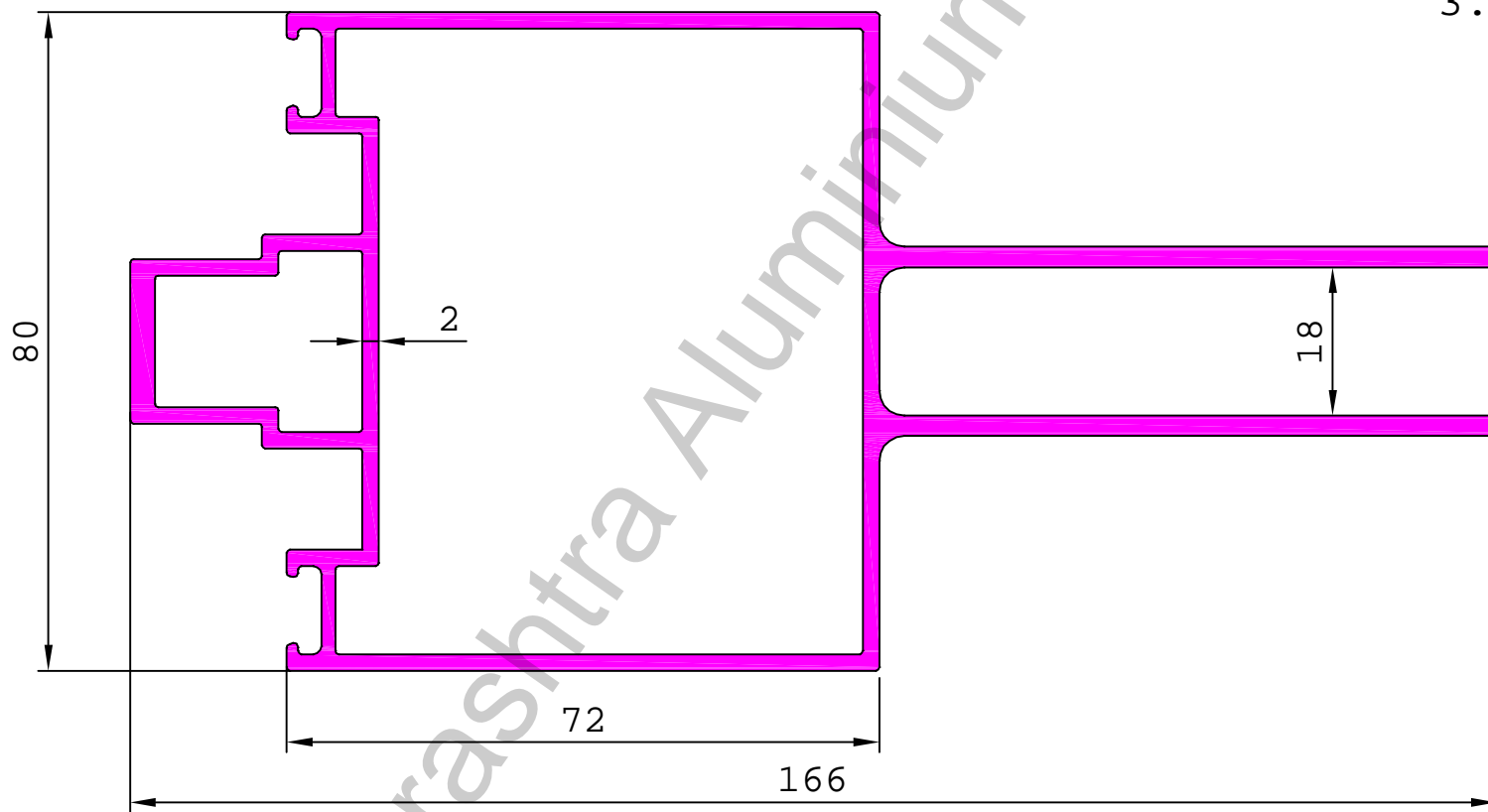
35579

6.157 kg/m



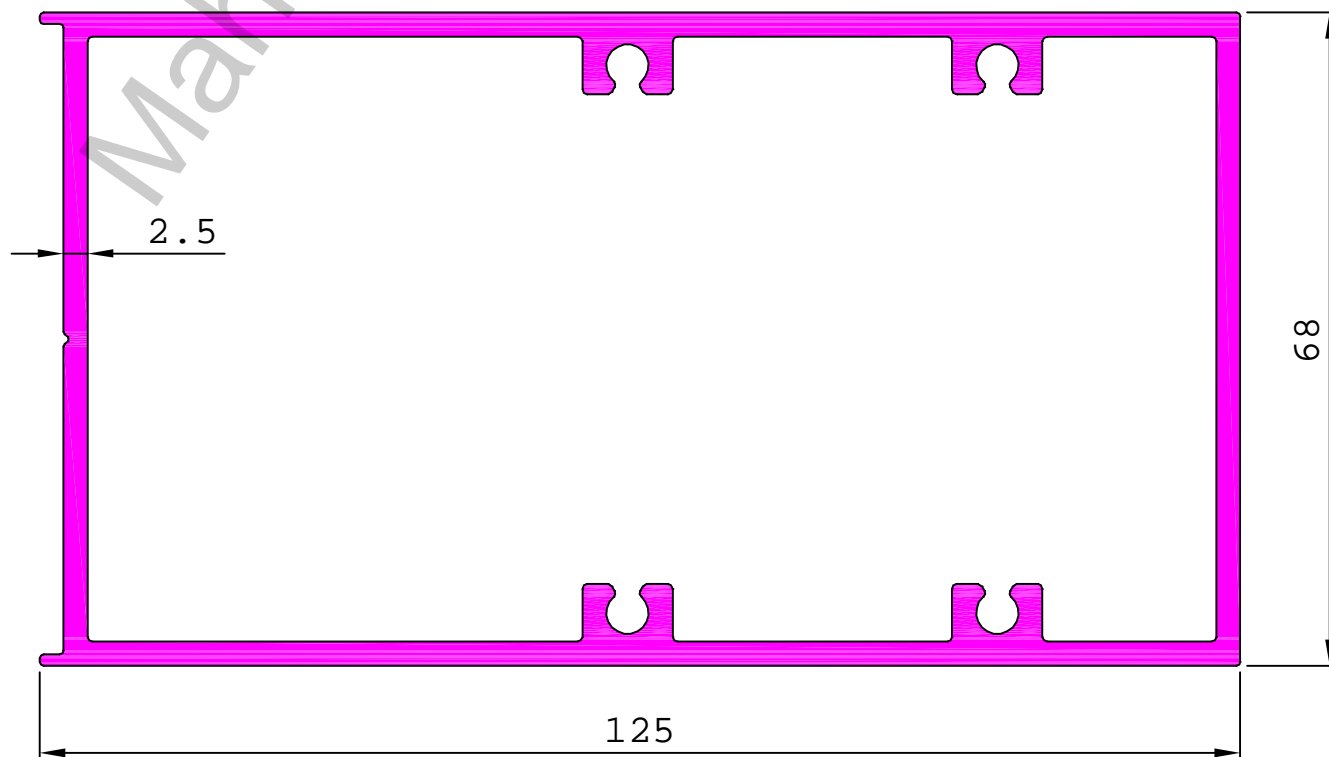
35588

3.201 kg/m



35608

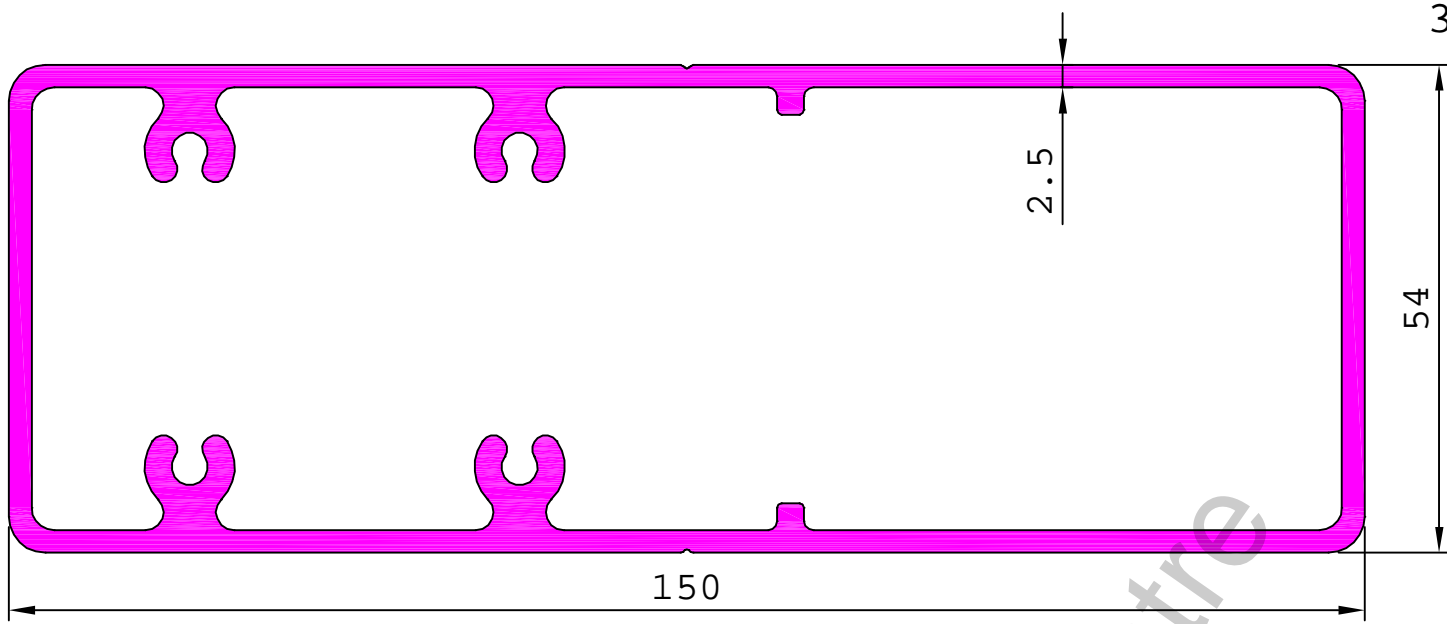
2.935 kg/m



CURTAIN WALL SECTION

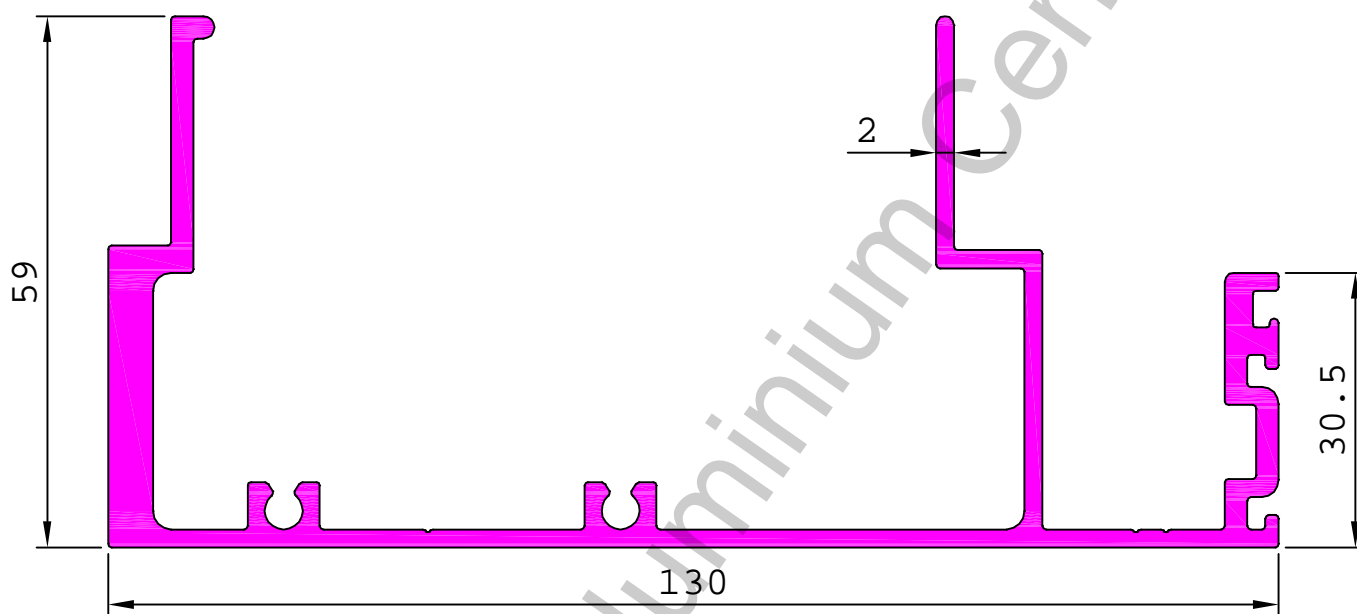
35625

3.447 kg/m



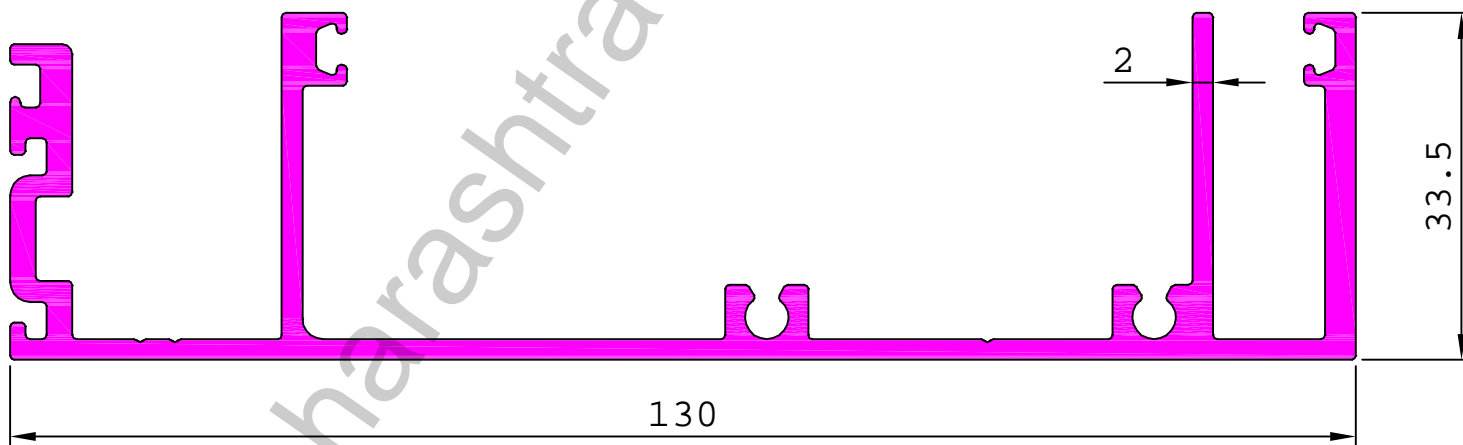
35631

2.143 kg/m



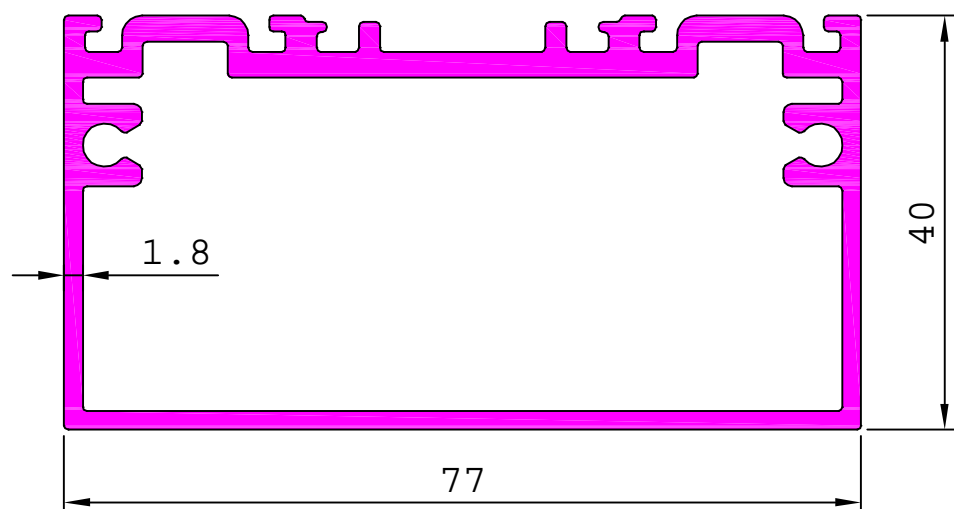
35632

1.780 kg/m



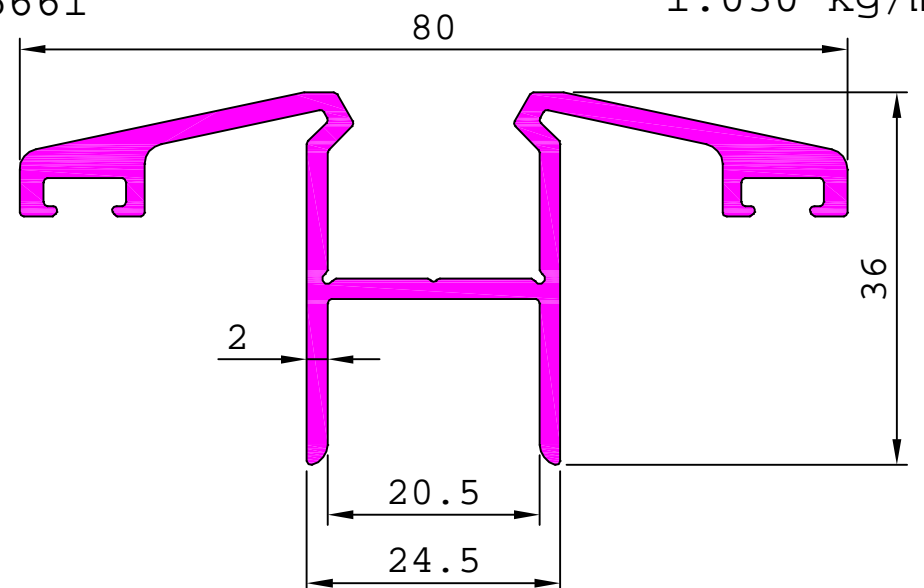
35643

1.570 kg/m



35661

1.030 kg/m

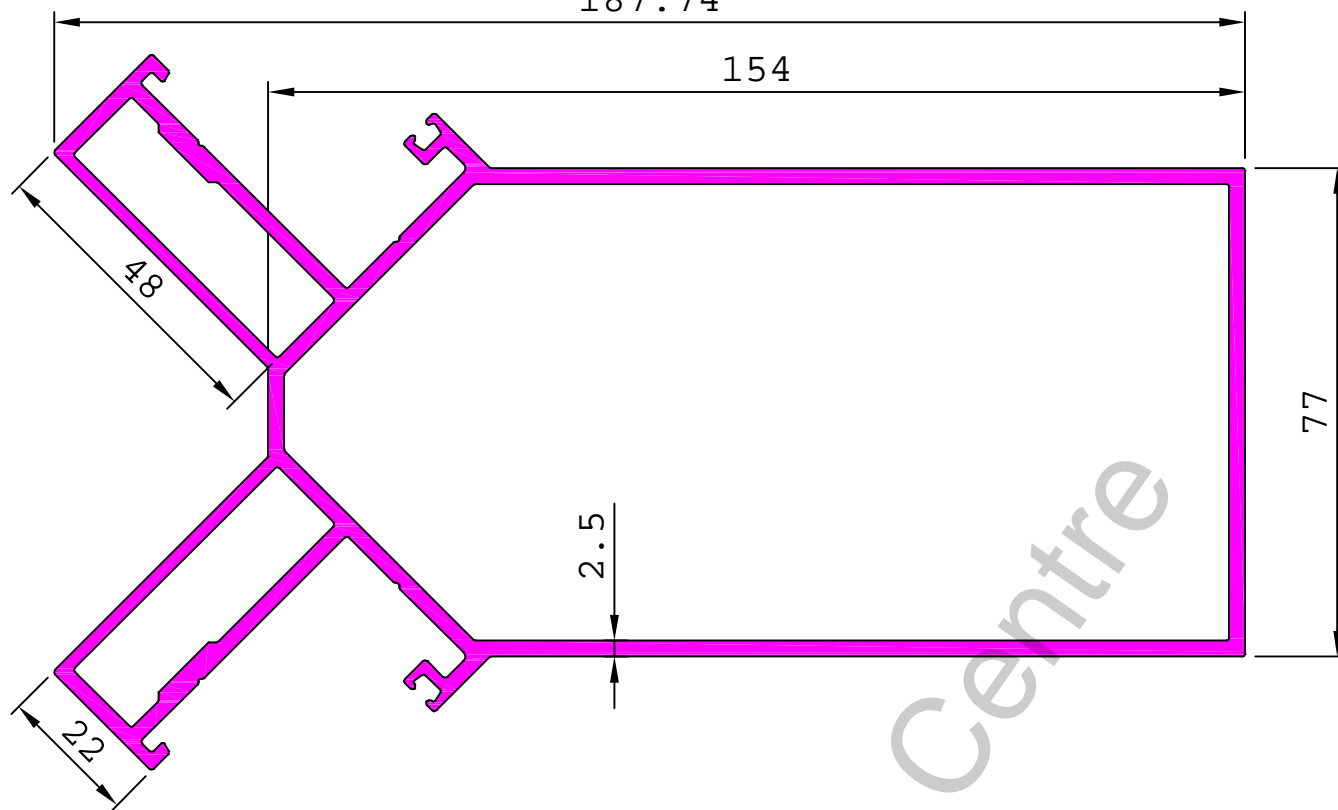


CURTAIN WALL SECTION

35641

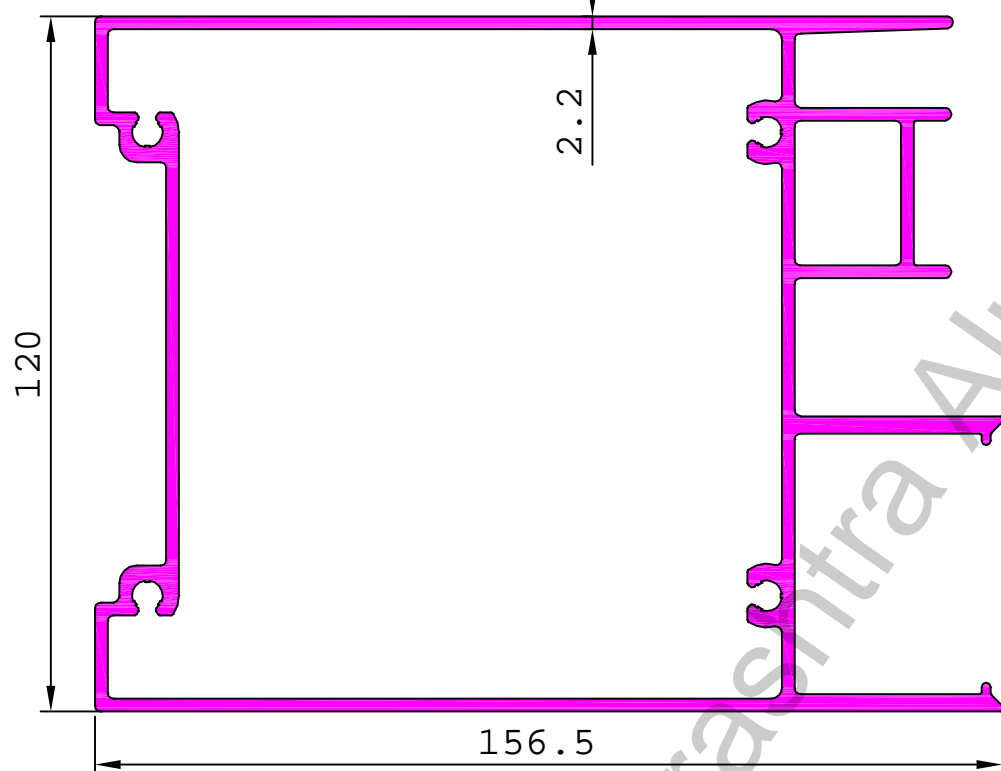
187.74

4.494 kg/m



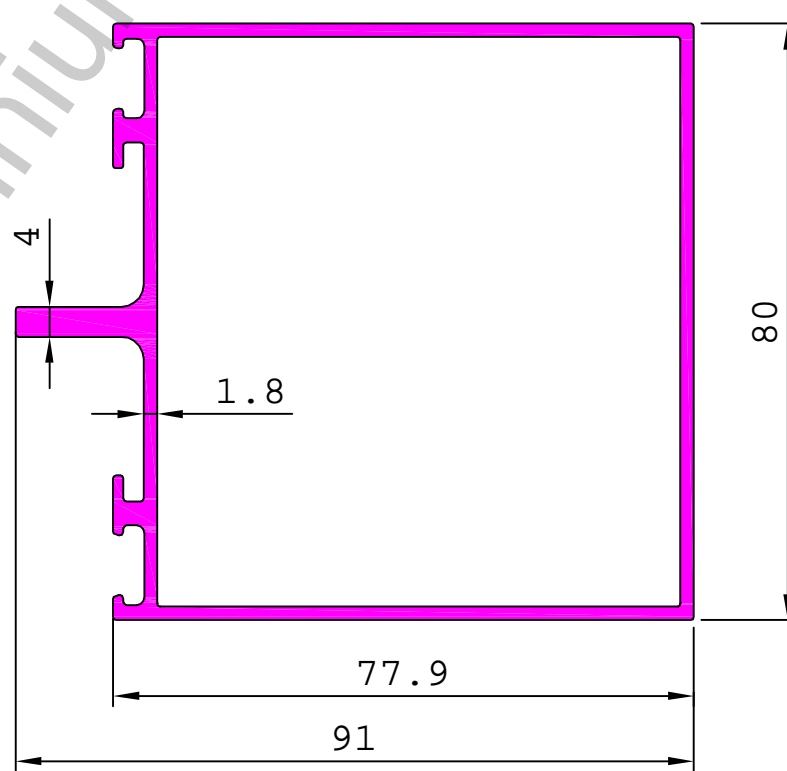
35692

4.545 kg/m



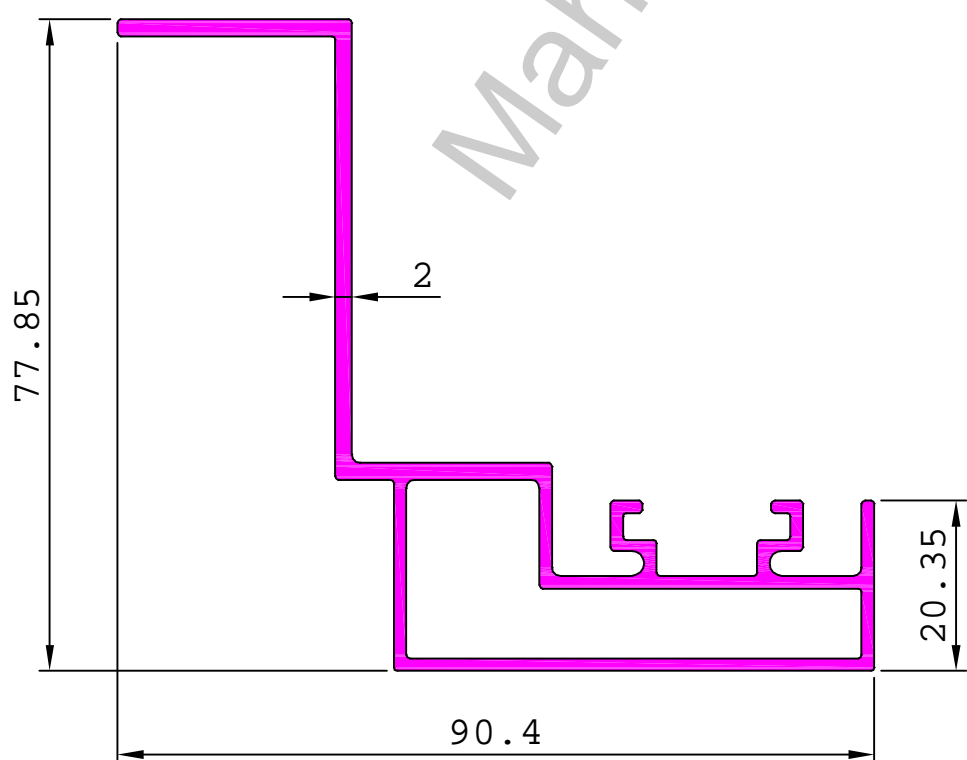
35659

1.813 kg/m



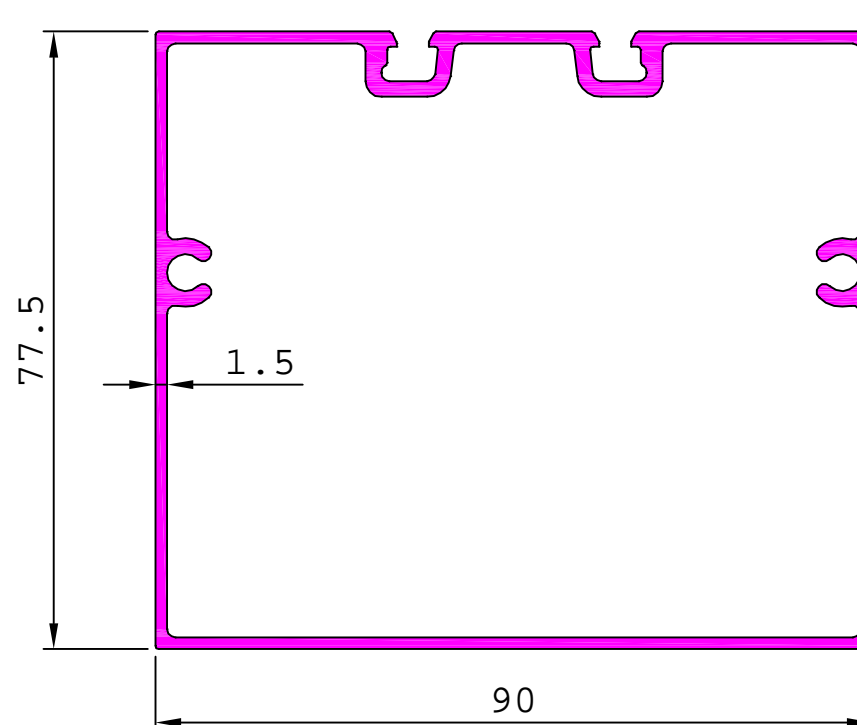
35756

1.291 kg/m



35758

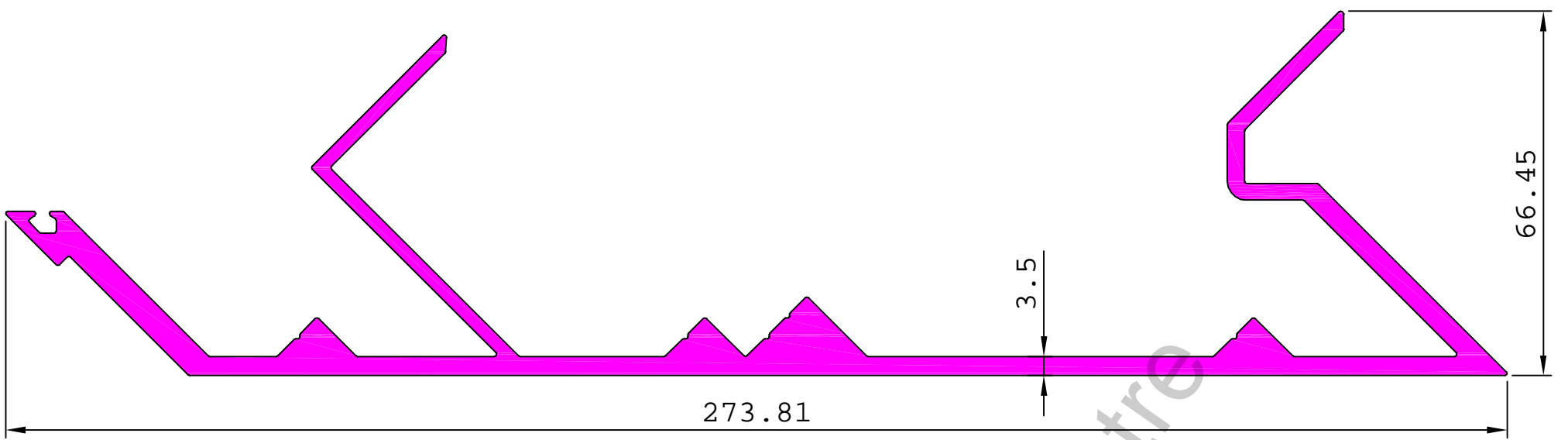
1.653 kg/m



CURTAIN WALL SECTION

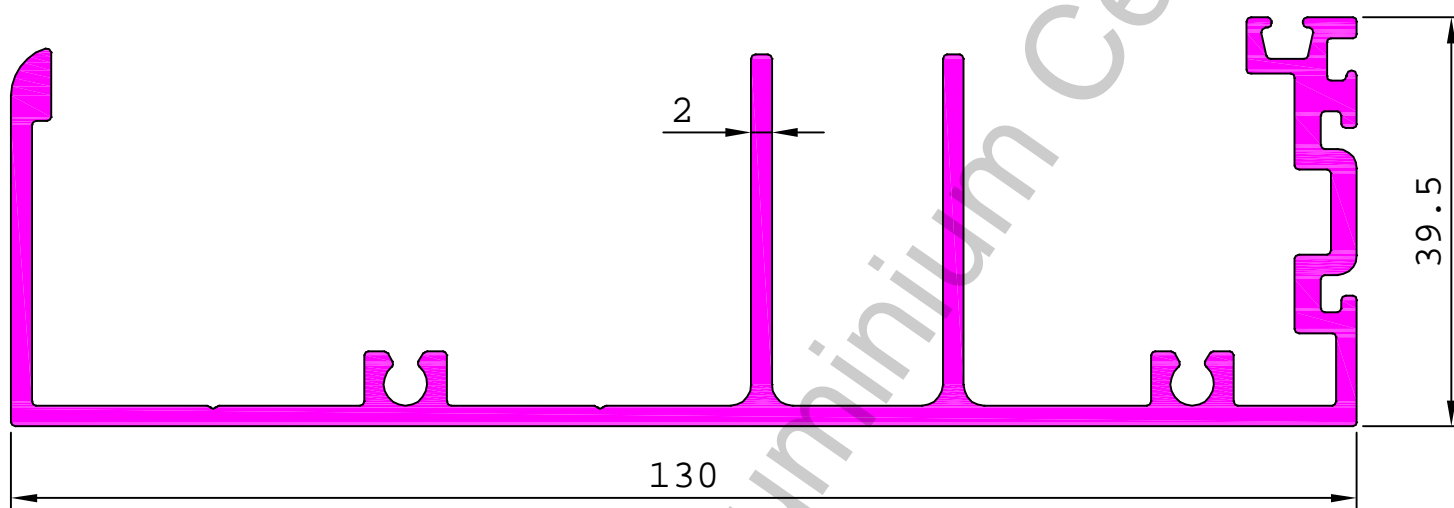
35676

5.021 kg/m



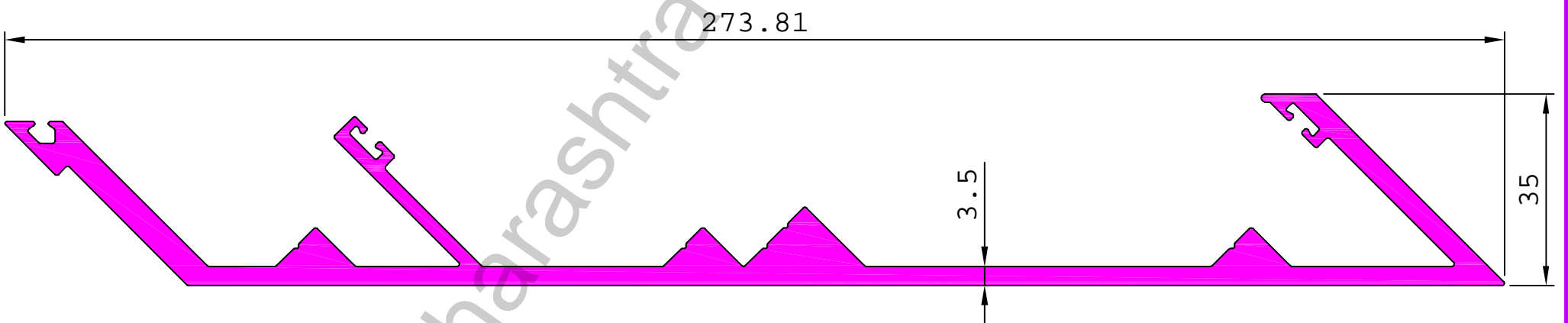
35663

1.809 kg/m



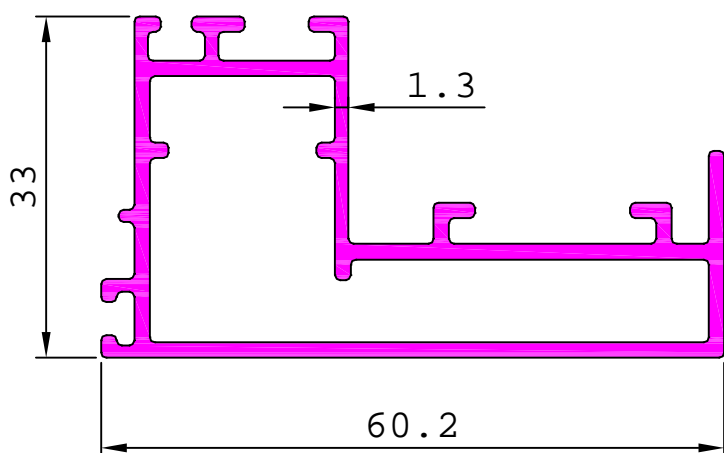
35677

4.405 kg/m



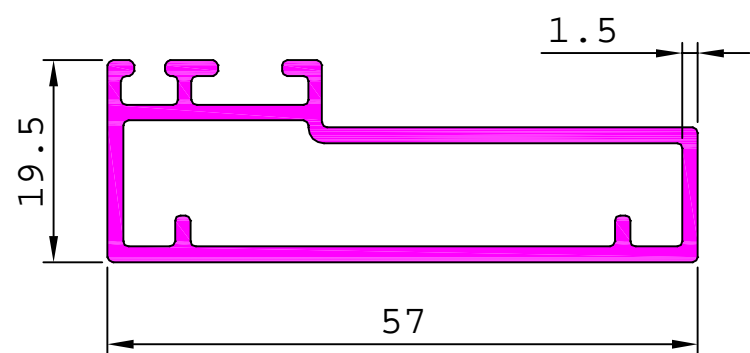
35674

0.882 kg/m



35675

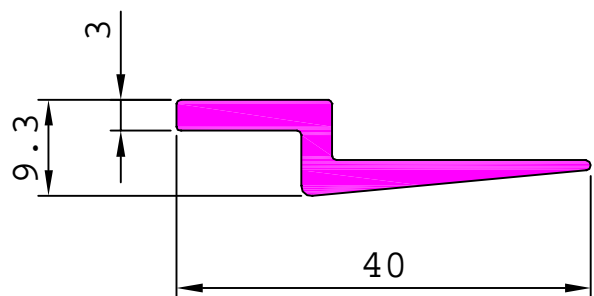
0.659 kg/m



CURTAIN WALL SECTION

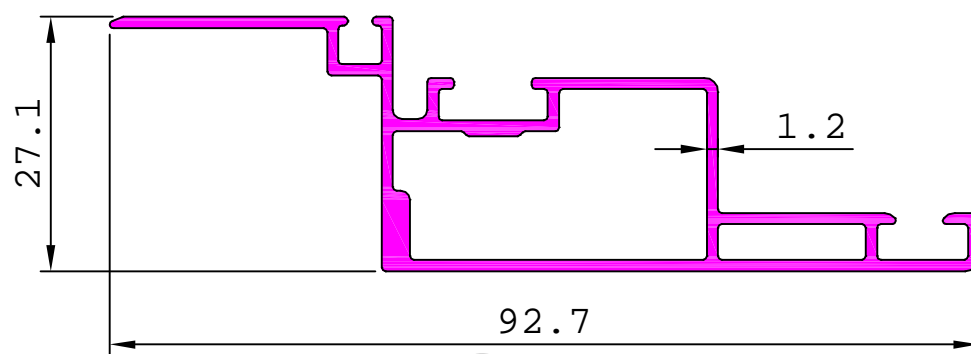
35683

0.314 kg/m



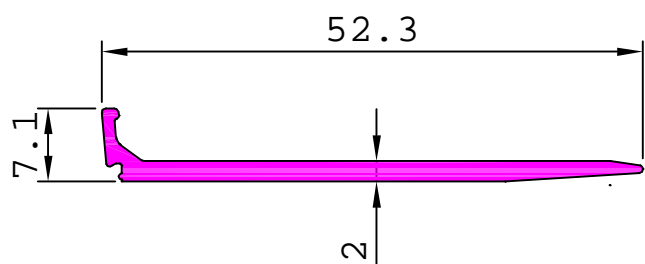
35706

0.757 kg/m



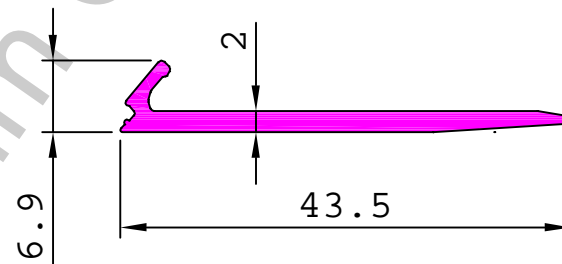
35698

0.280 kg/m



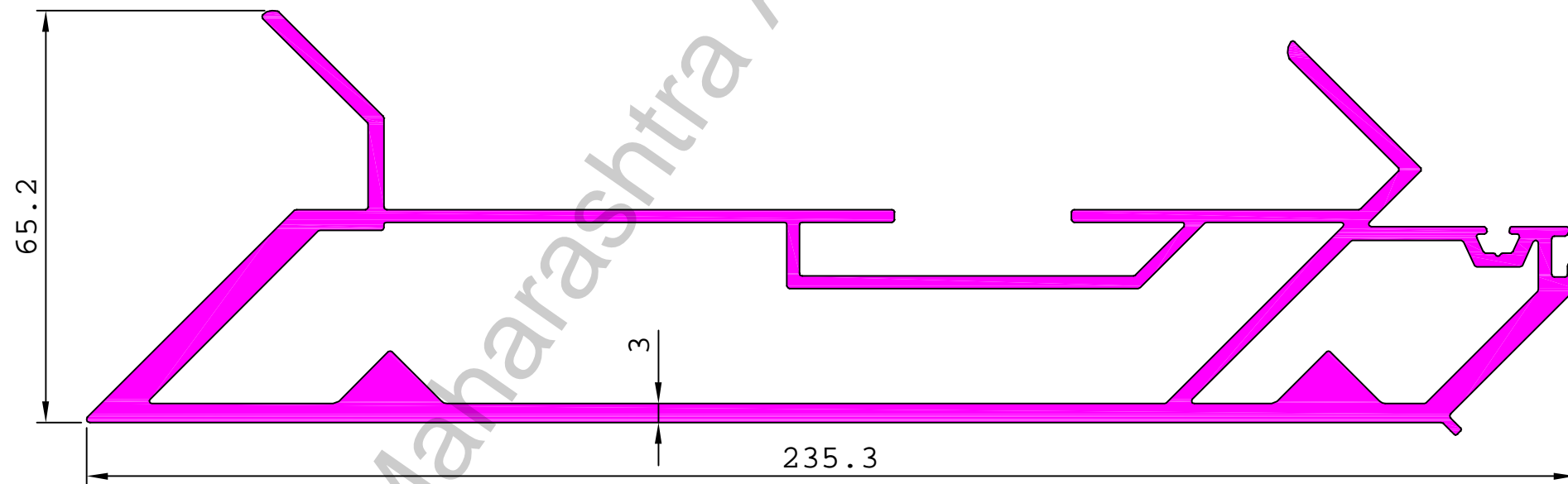
35699

0.237 kg/m



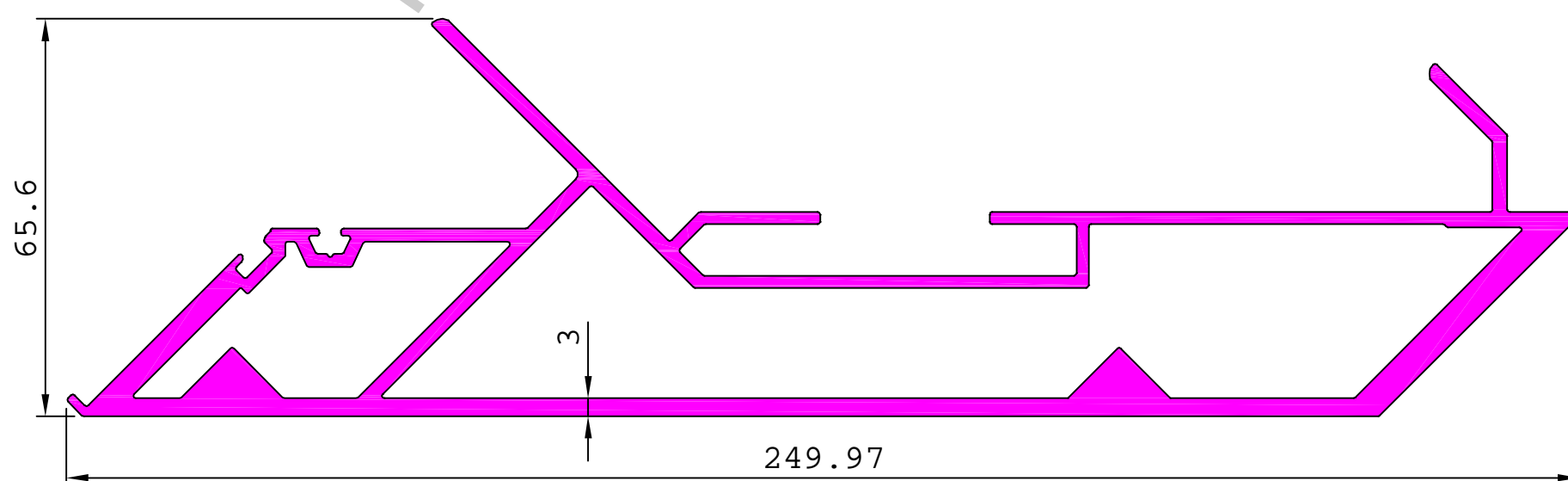
35701

5.280 kg/m



35703

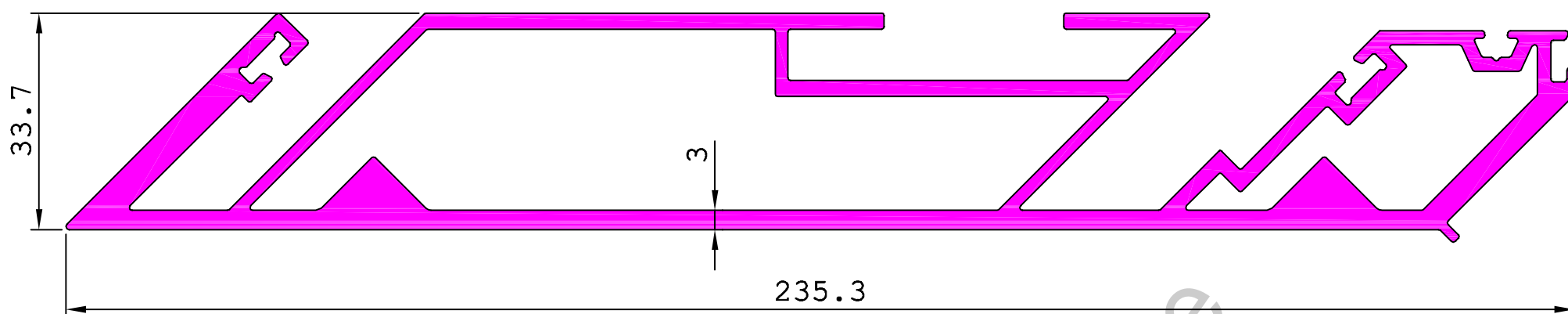
5.391 kg/m



CURTAIN WALL SECTION

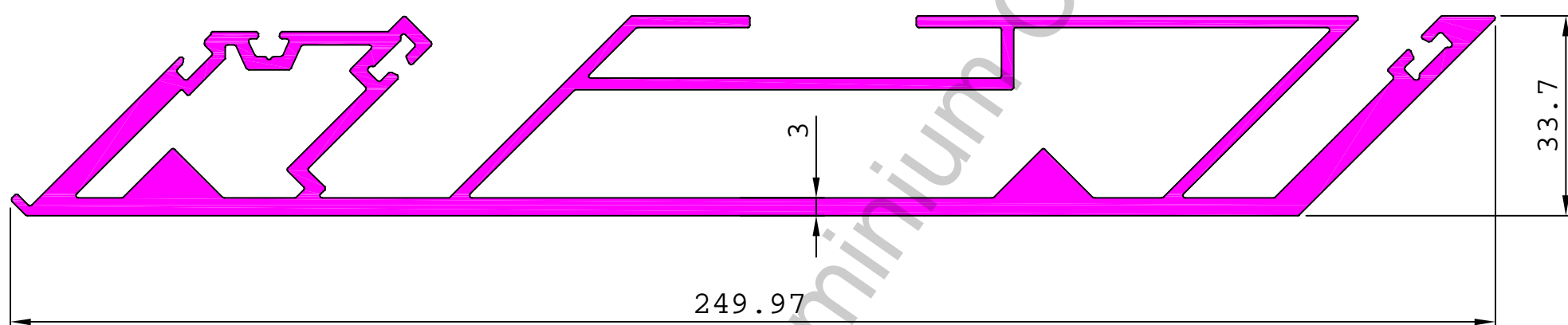
35700

5.121 kg/m



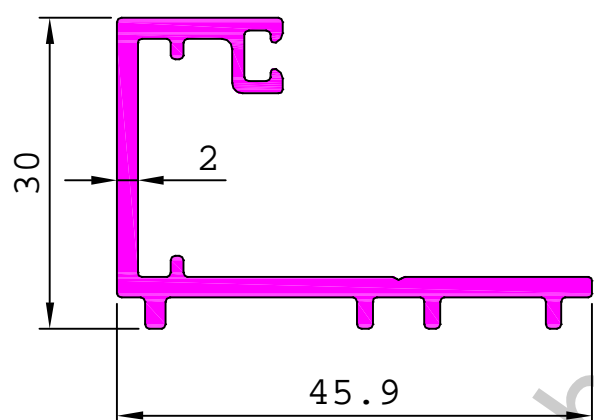
35702

5.047 kg/m



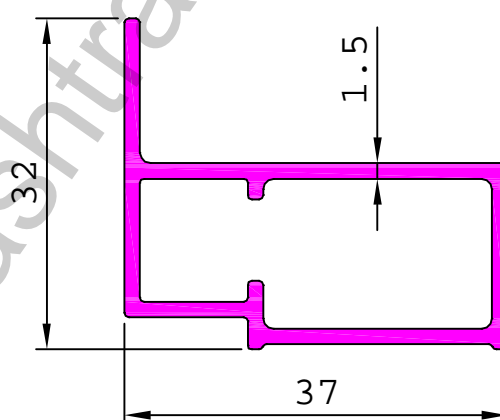
35753

0.551 kg/m



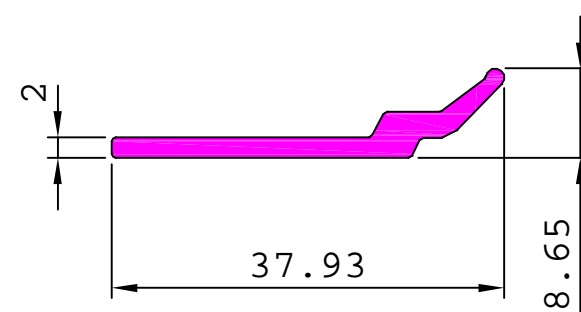
35754

0.496 kg/m



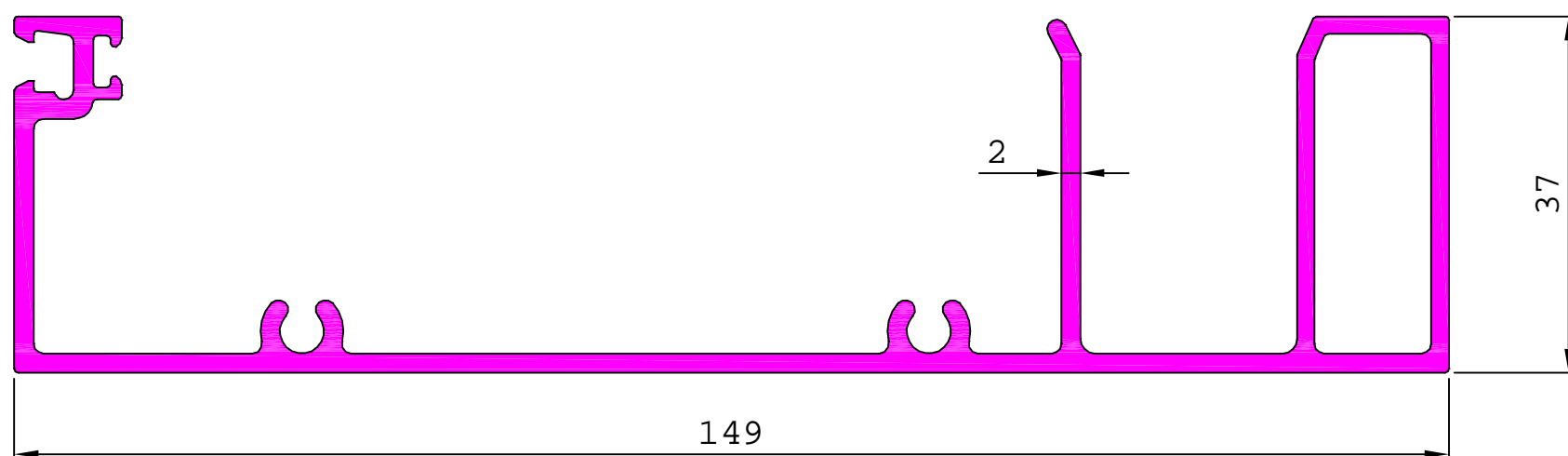
35755

0.239 kg/m



35759

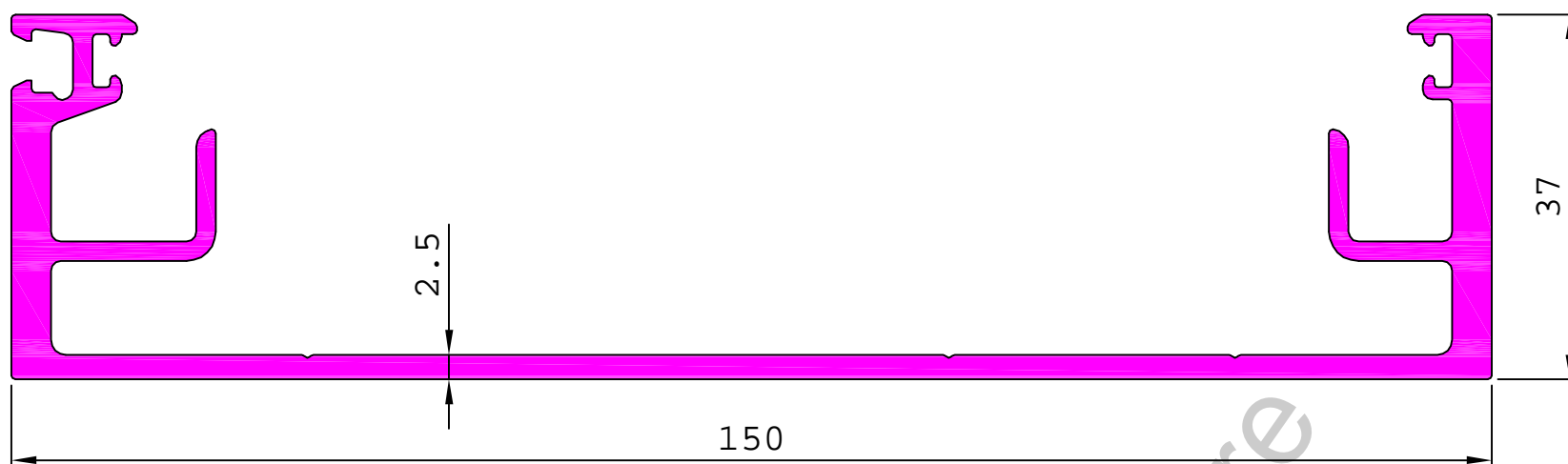
1.824 kg/m



CURTAIN WALL SECTION

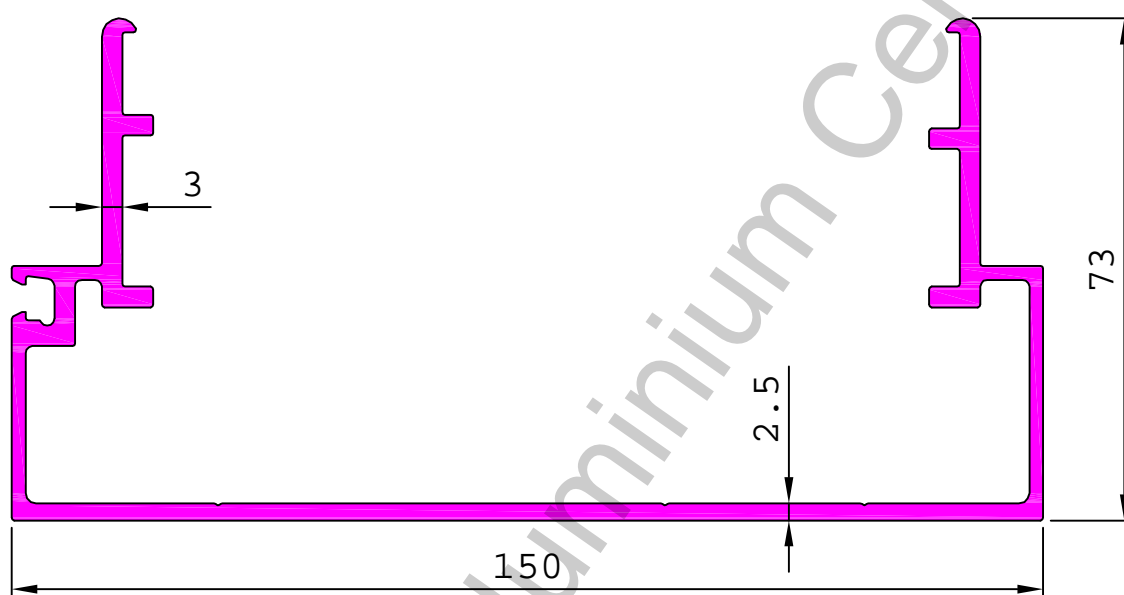
35762

2.131 kg/m



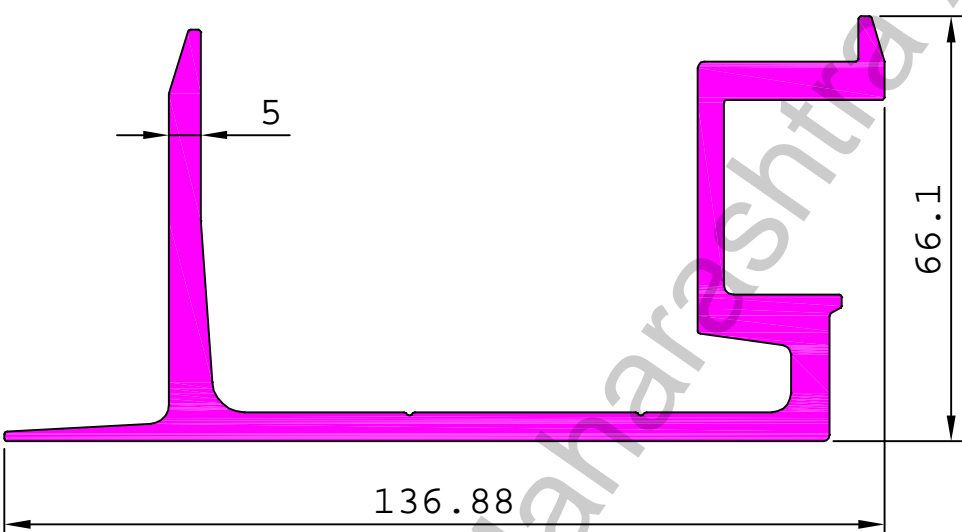
35761

2.411 kg/m



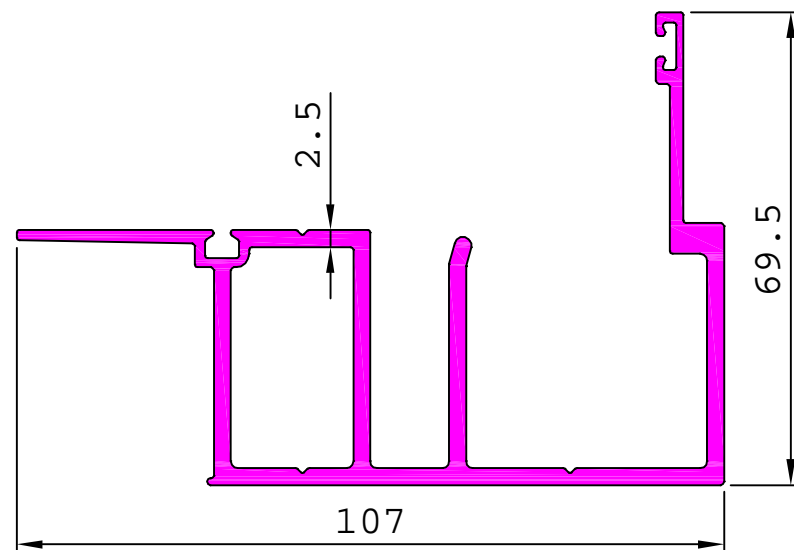
35757

3.703 kg/m



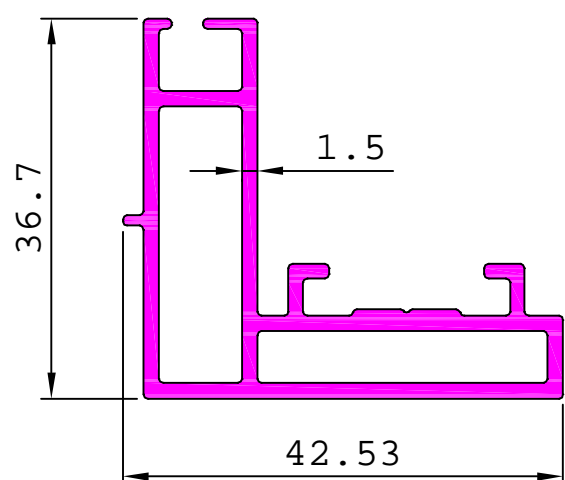
35772

1.970 kg/m



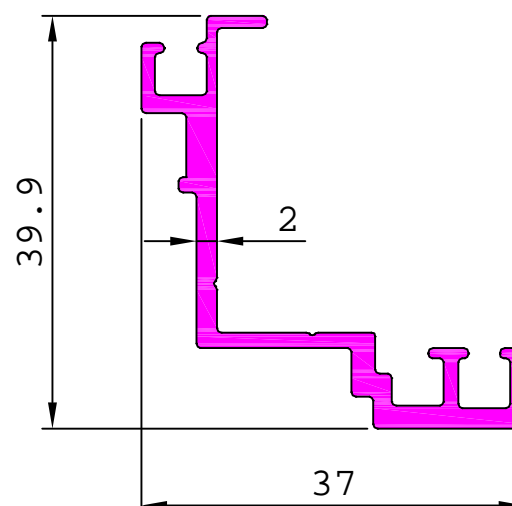
35790

0.714 kg/m



35791

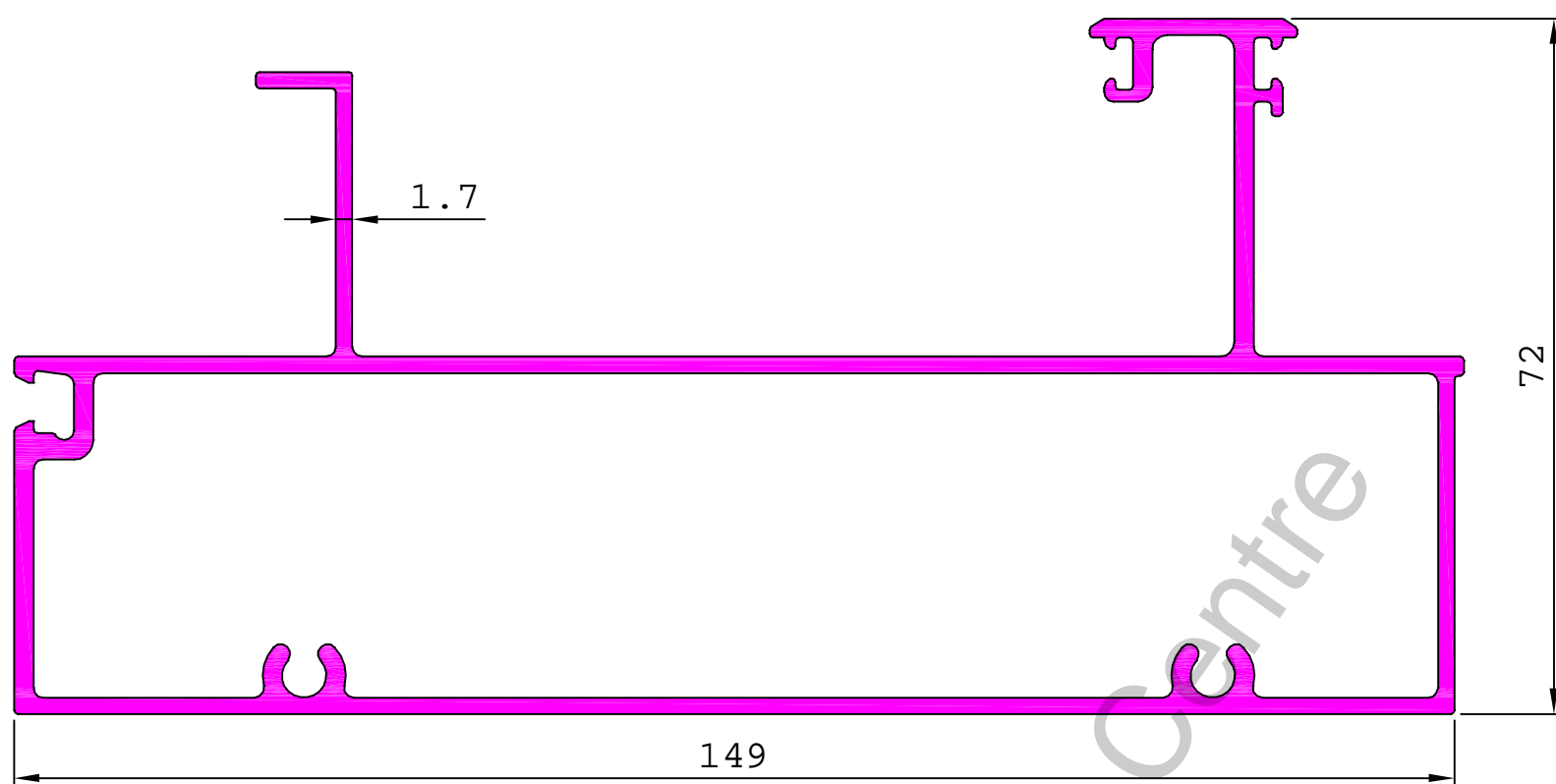
0.478 kg/m



CURTAIN WALL SECTION

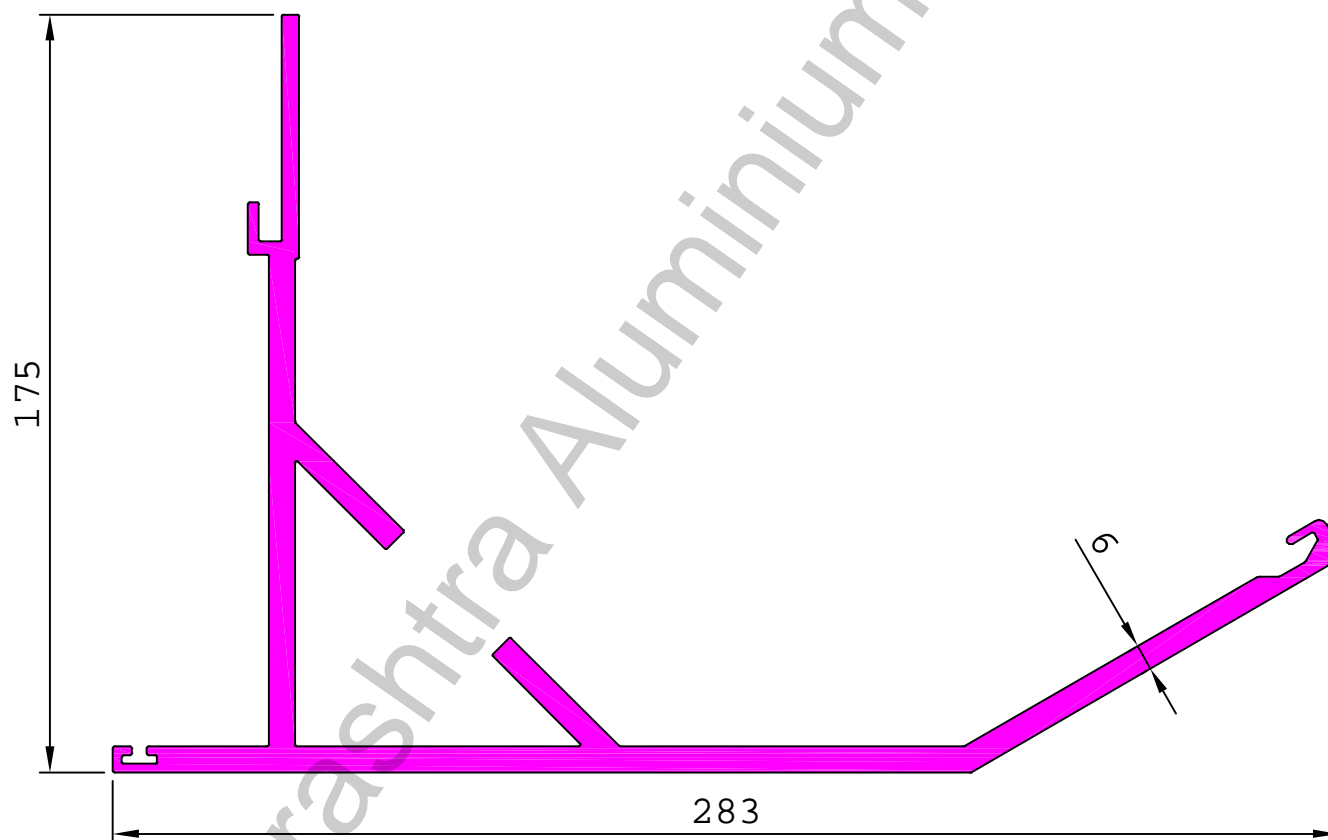
35763

2.427 kg/m



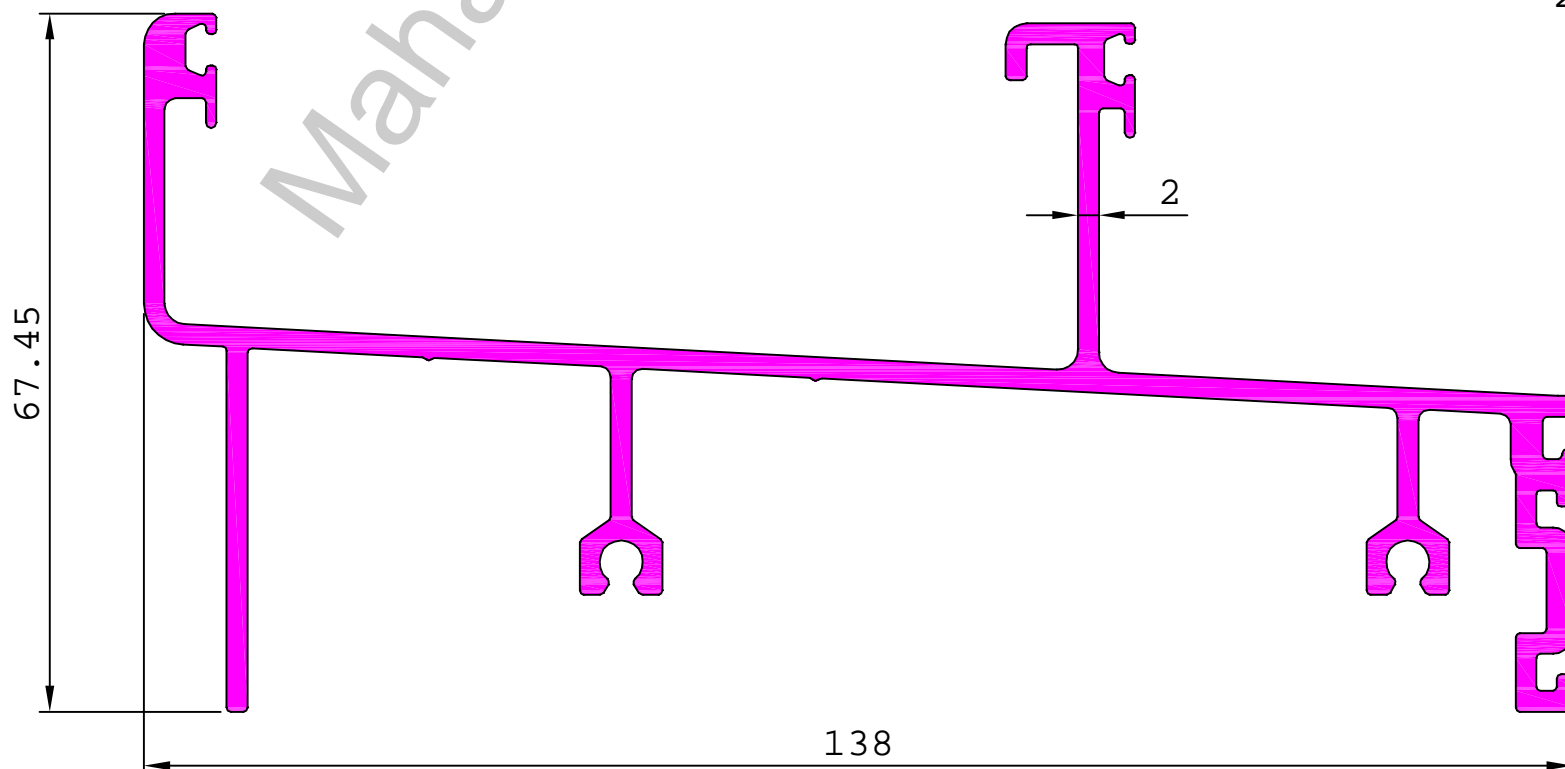
35797

8.352 kg/m



35796

2.068 kg/m

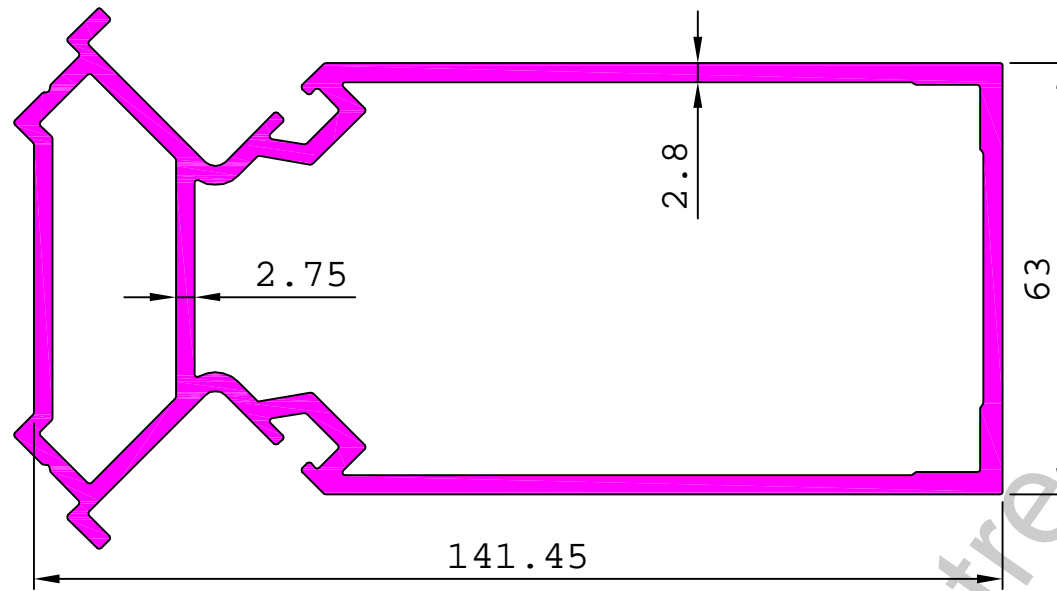


MATCHING WITH 35795

CURTAIN WALL SECTION

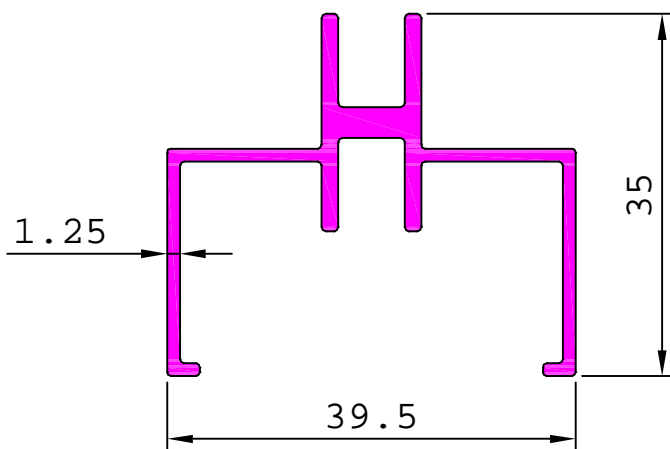
35794

3.764 kg/m



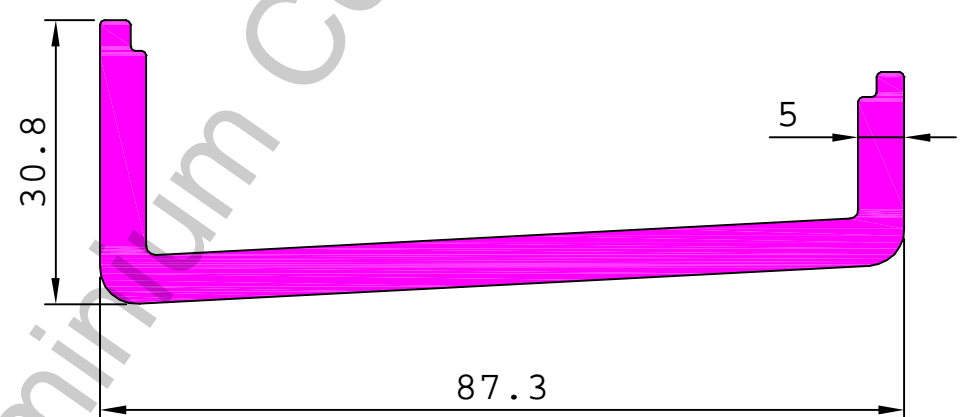
35792

0.487 kg/m



35795

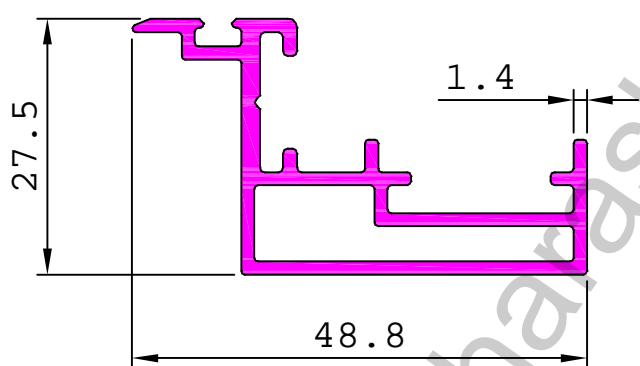
1.742 kg/m



MATCHING WITH 35796

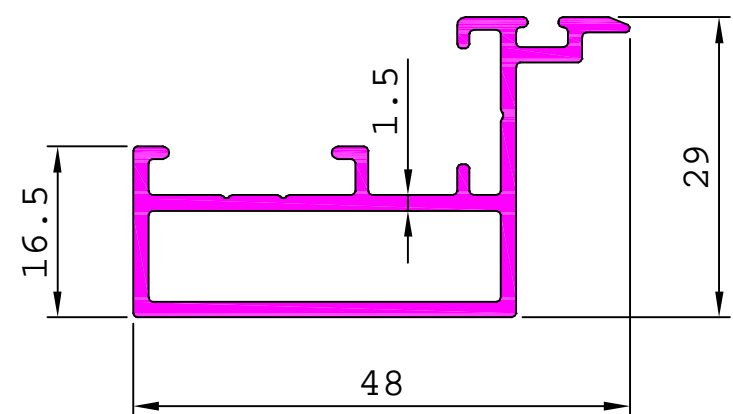
35825

0.588 kg/m



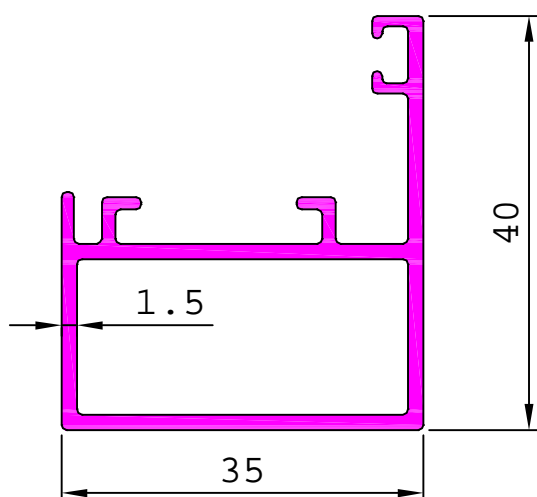
35827

0.575 kg/m



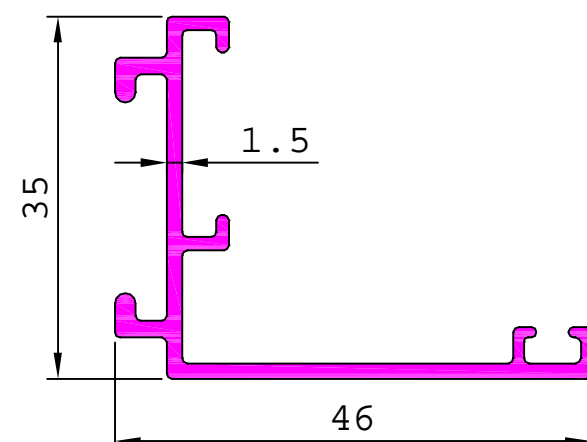
35829

0.583 kg/m



35828

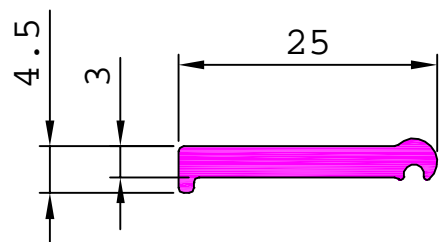
0.443 kg/m



CURTAIN WALL SECTION

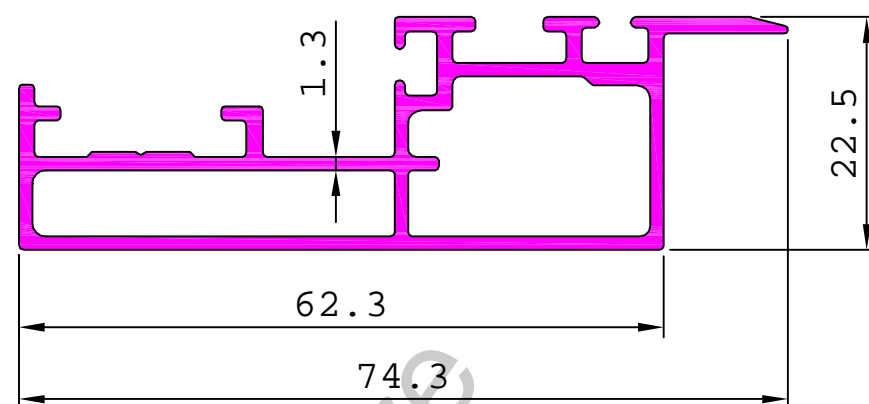
35832

0.207 kg/m



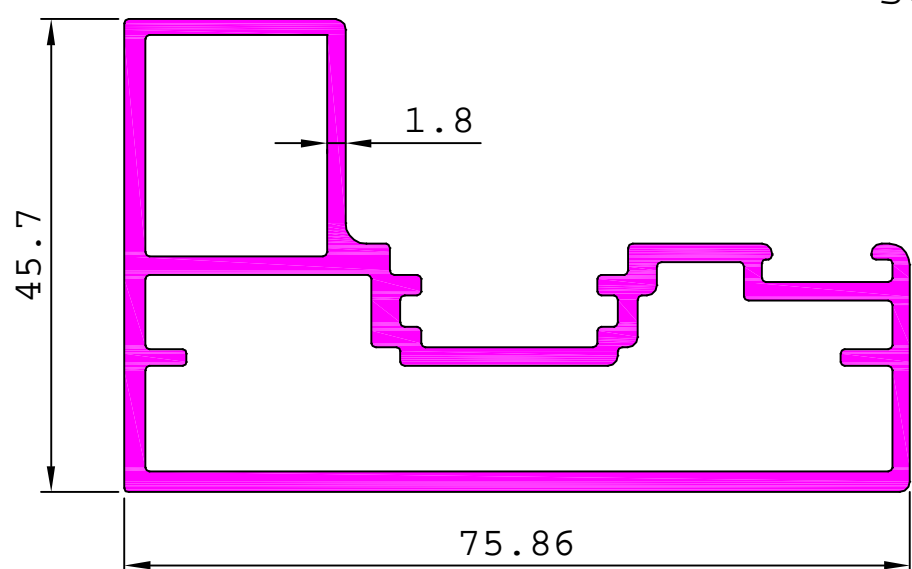
35860

0.834 kg/m



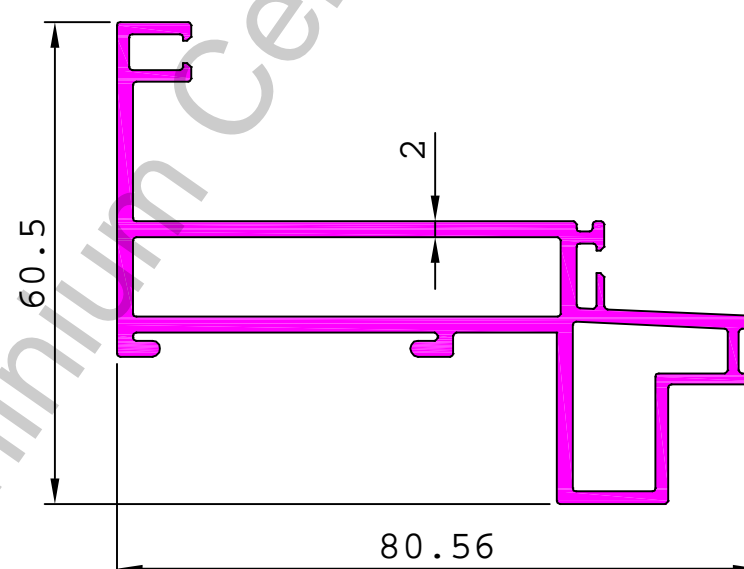
35838

1.500 kg/m



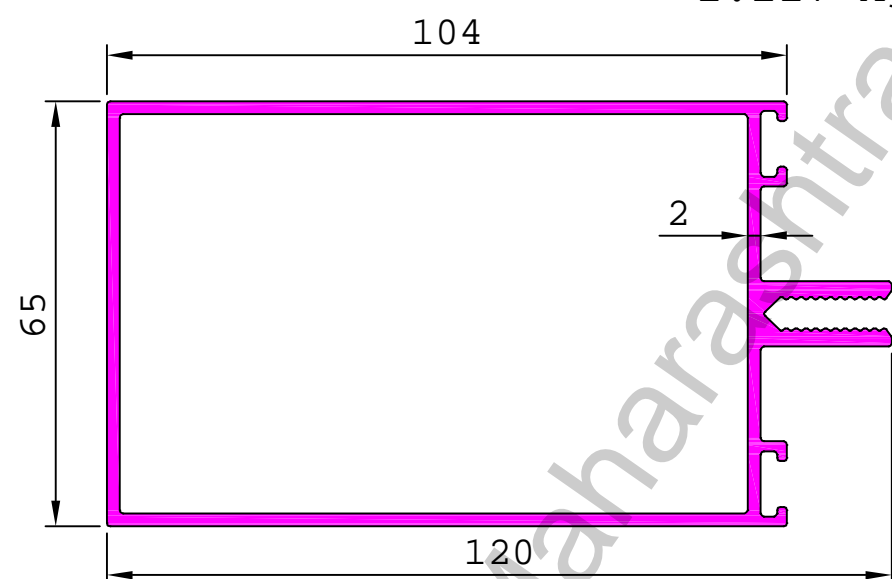
35839

1.434 kg/m



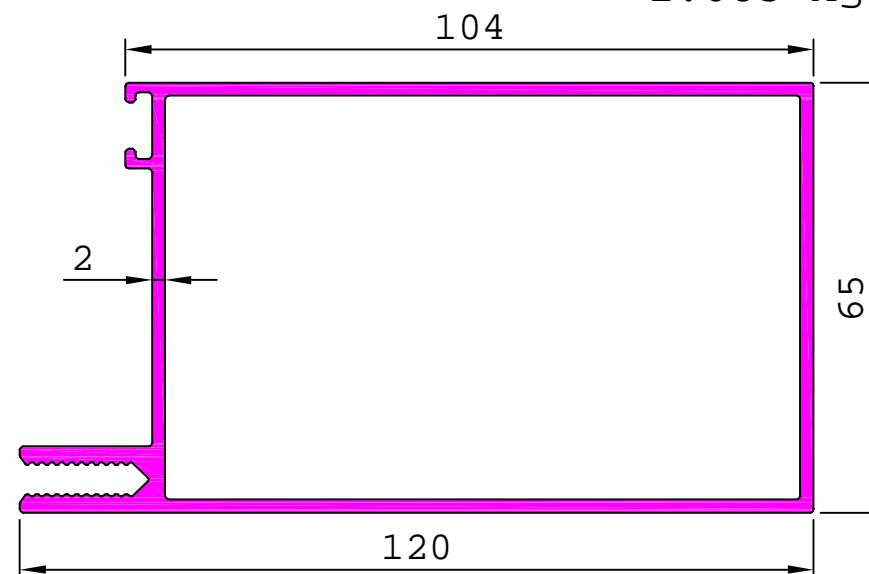
35830

2.127 kg/m



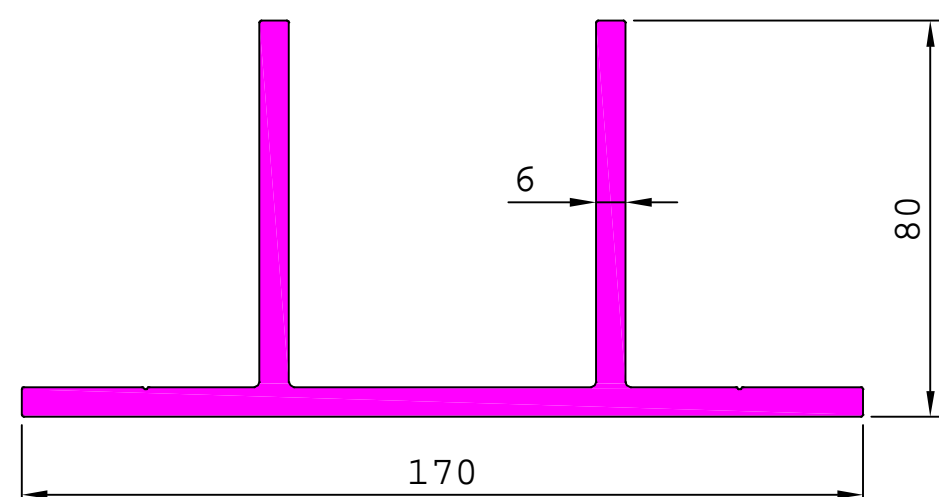
35831

2.083 kg/m



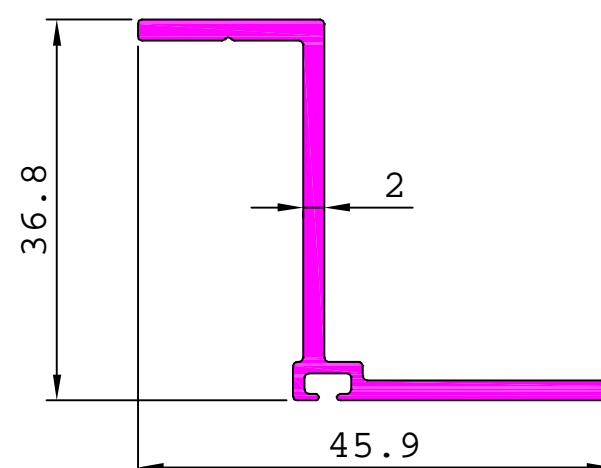
35840

5.151 kg/m



35841

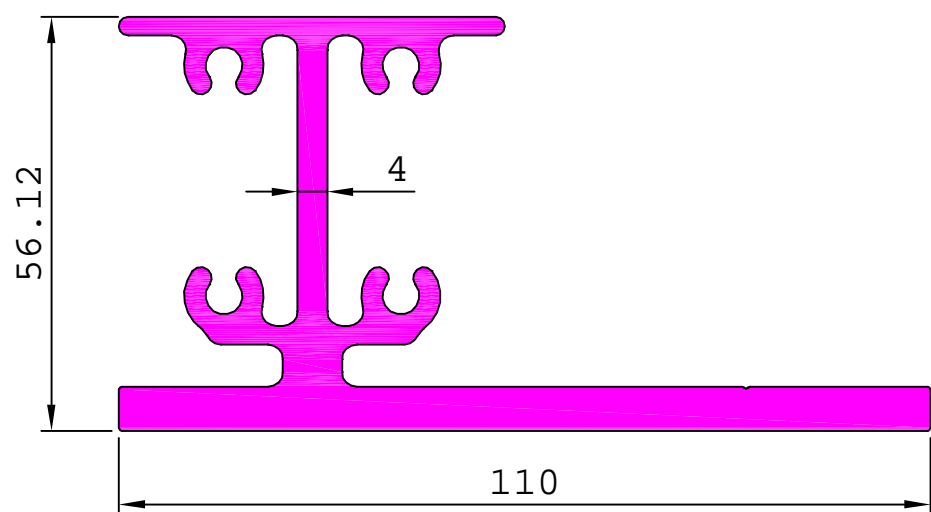
0.433 kg/m



CURTAIN WALL SECTION

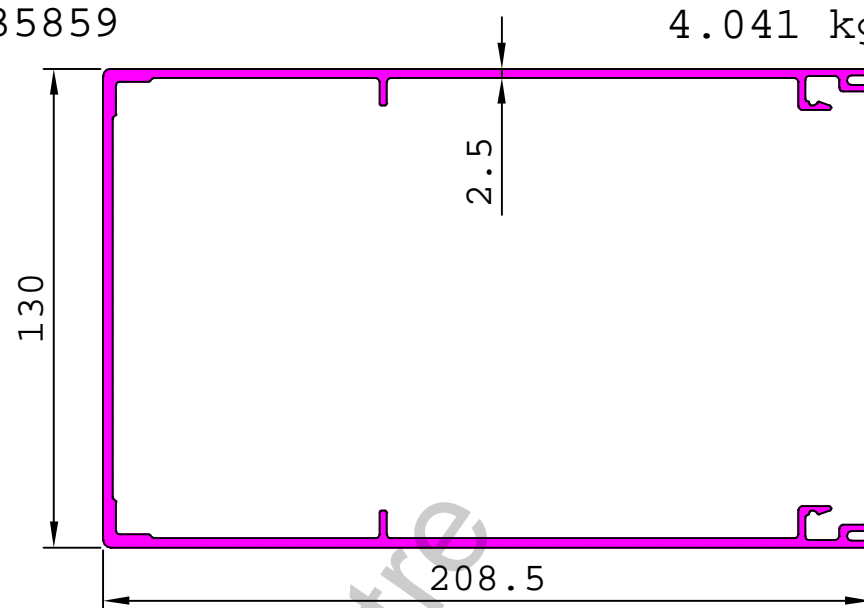
35843

3.486 kg/m



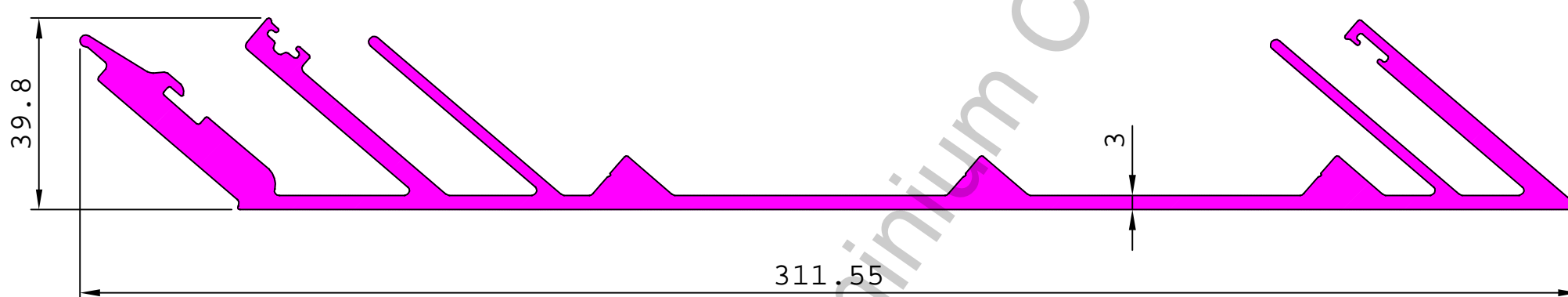
35859

4.041 kg/m



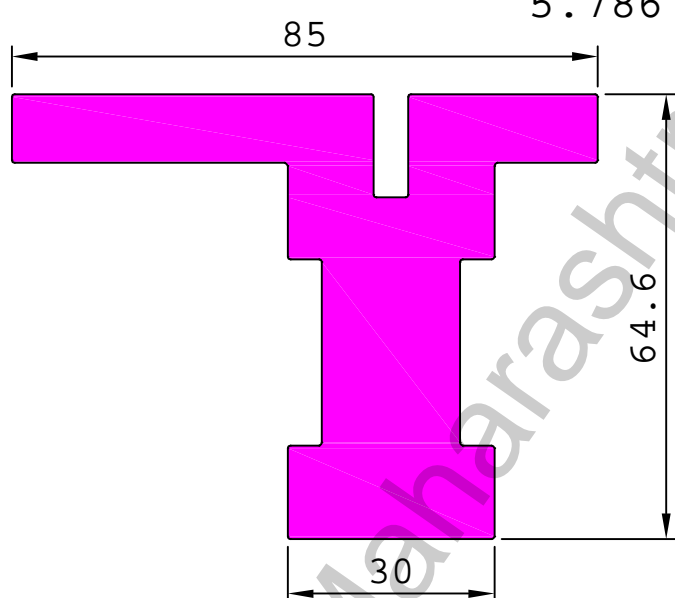
35852

5.641 kg/m



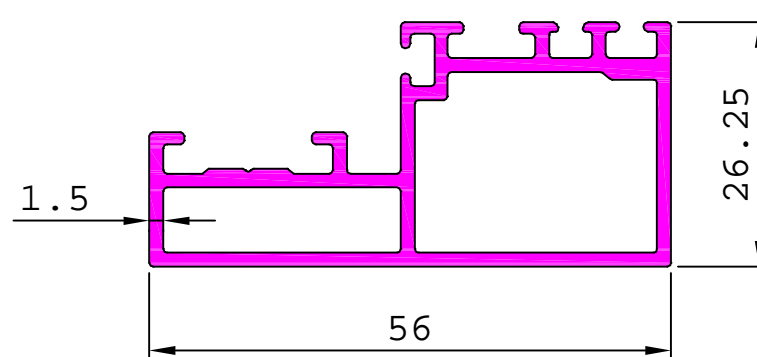
35883

5.786 kg/m



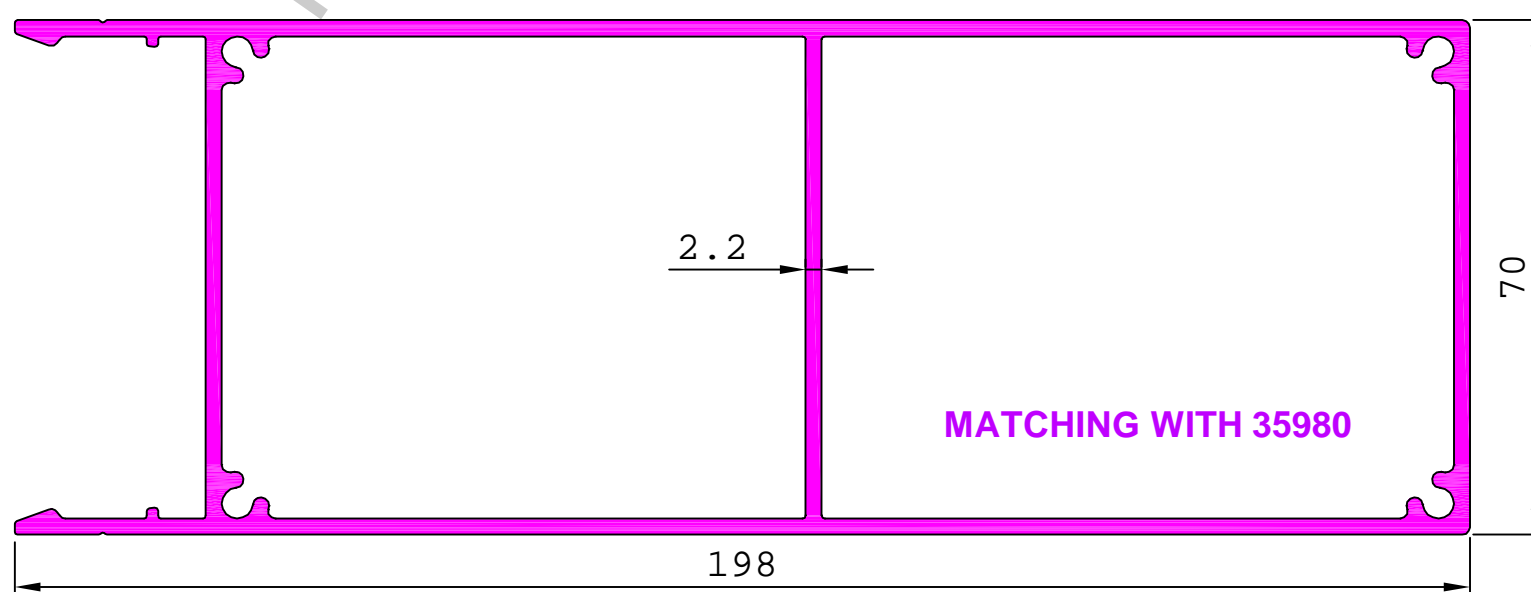
35874

0.818 kg/m



35867

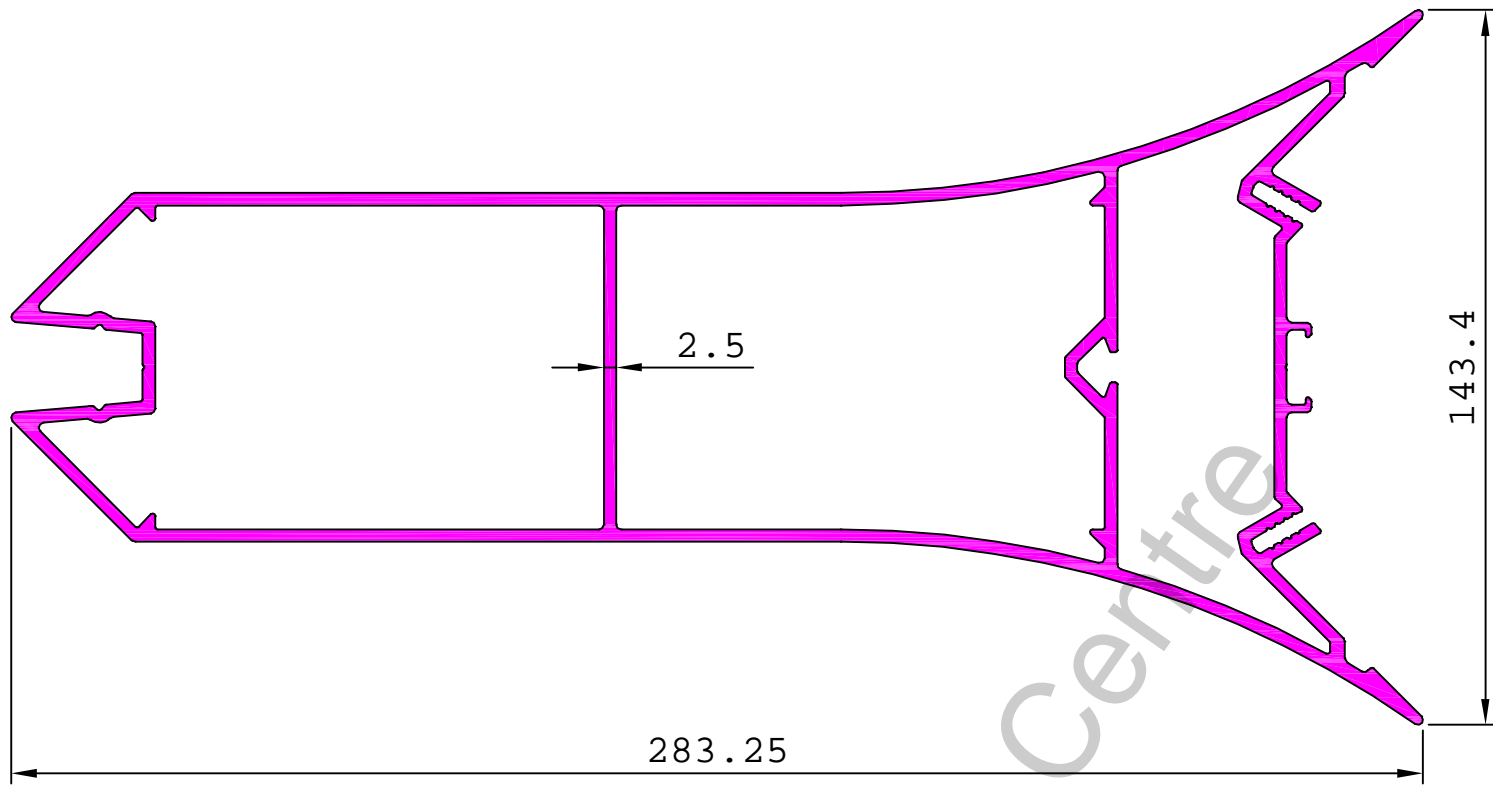
3.709 kg/m



CURTAIN WALL SECTION

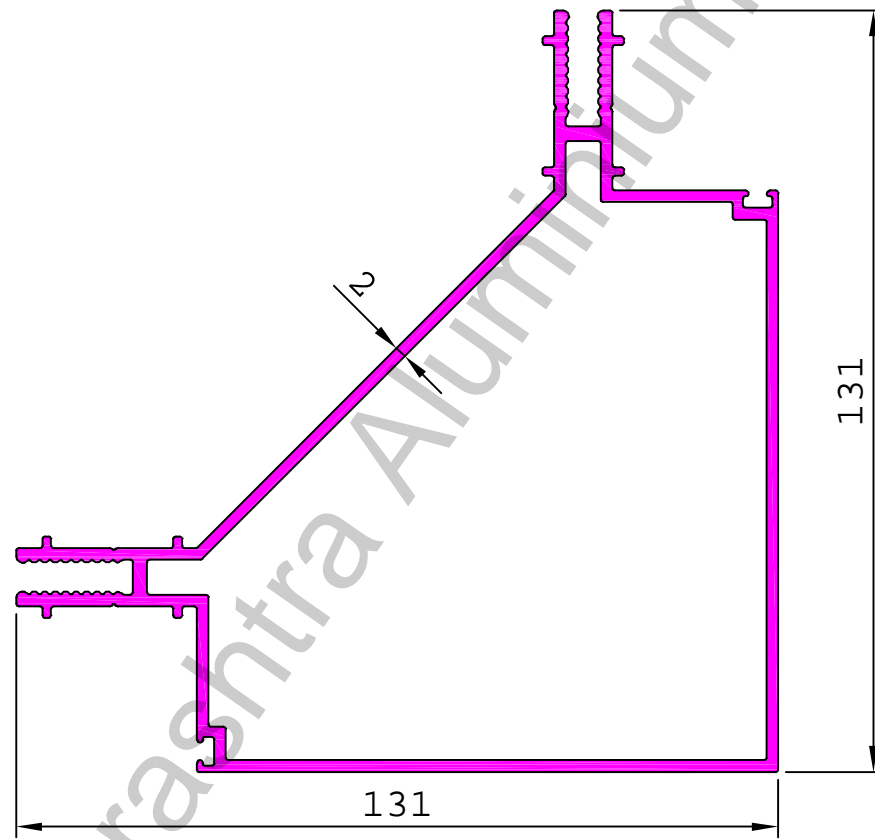
35851

6.946 kg/m



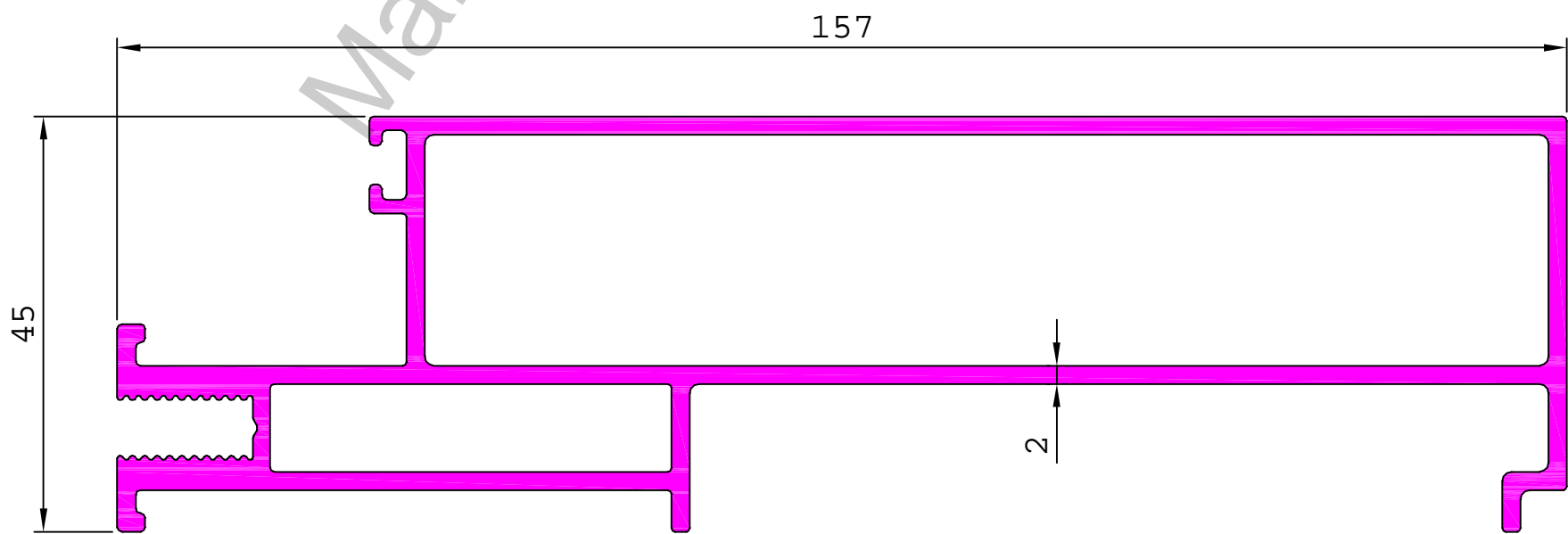
35870

2.756 kg/m



35875

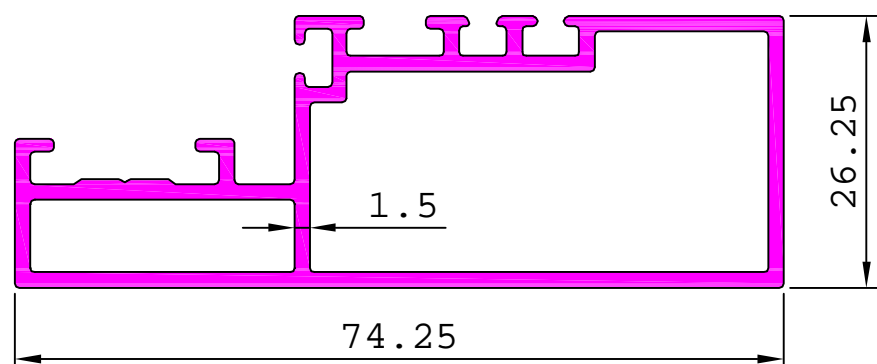
2.594 kg/m



CURTAIN WALL SECTION

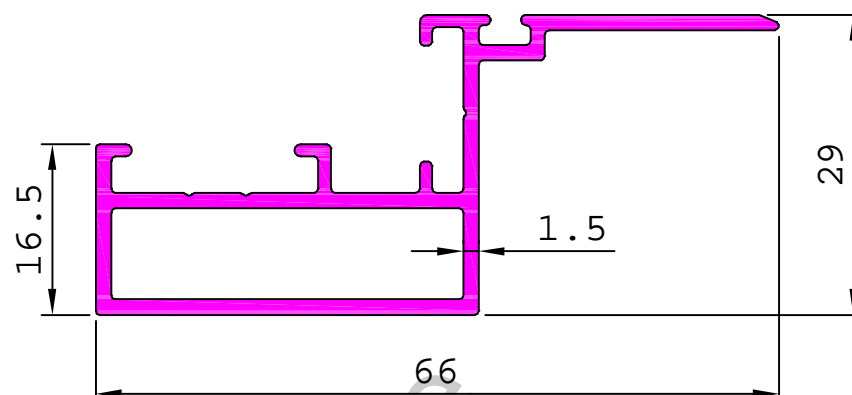
35877

0.969 kg/m



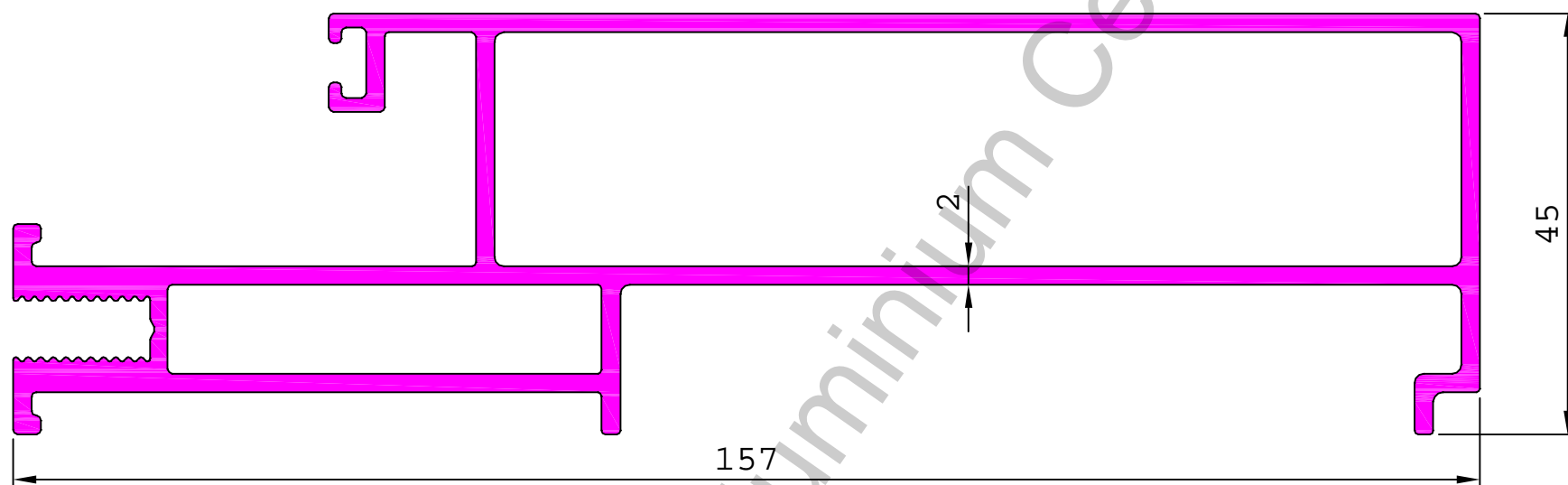
35869

0.648 kg/m



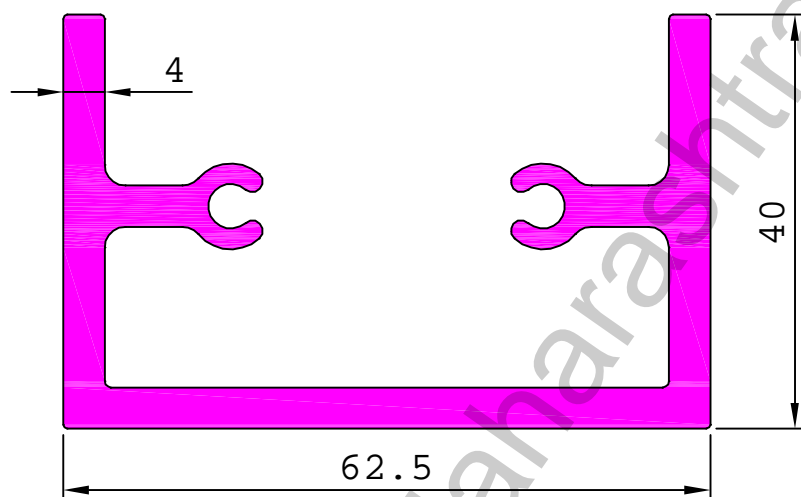
35876

2.621 kg/m



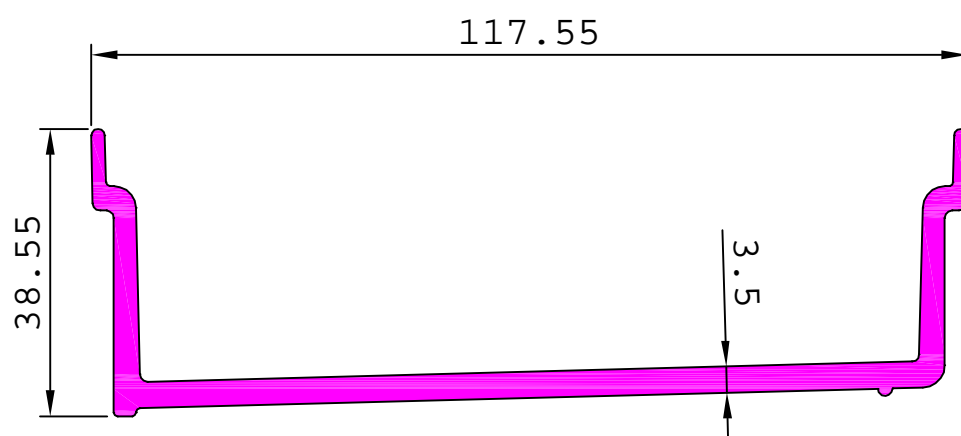
35880

1.813 kg/m



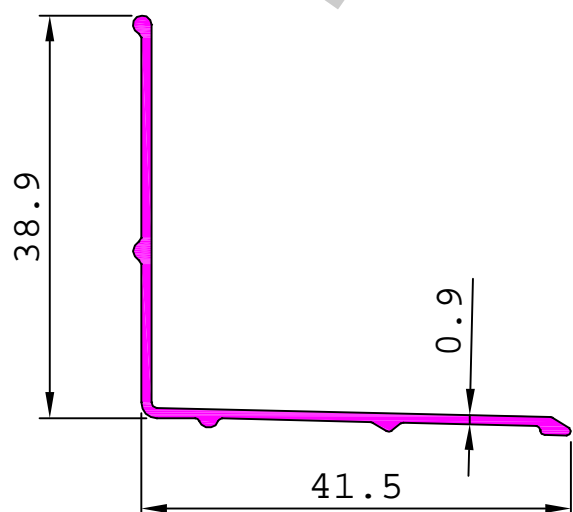
35890

1.605 kg/m



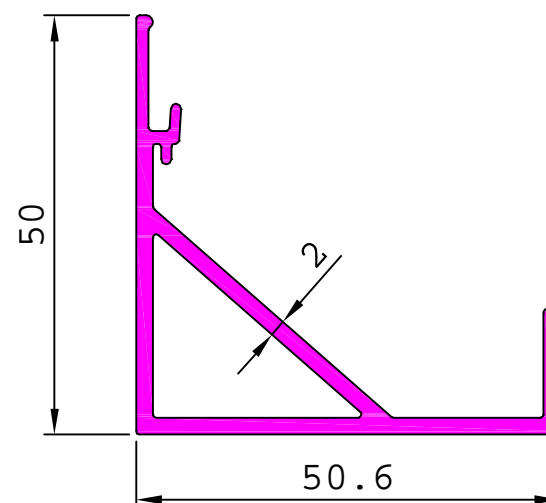
35885

0.221 kg/m



35886

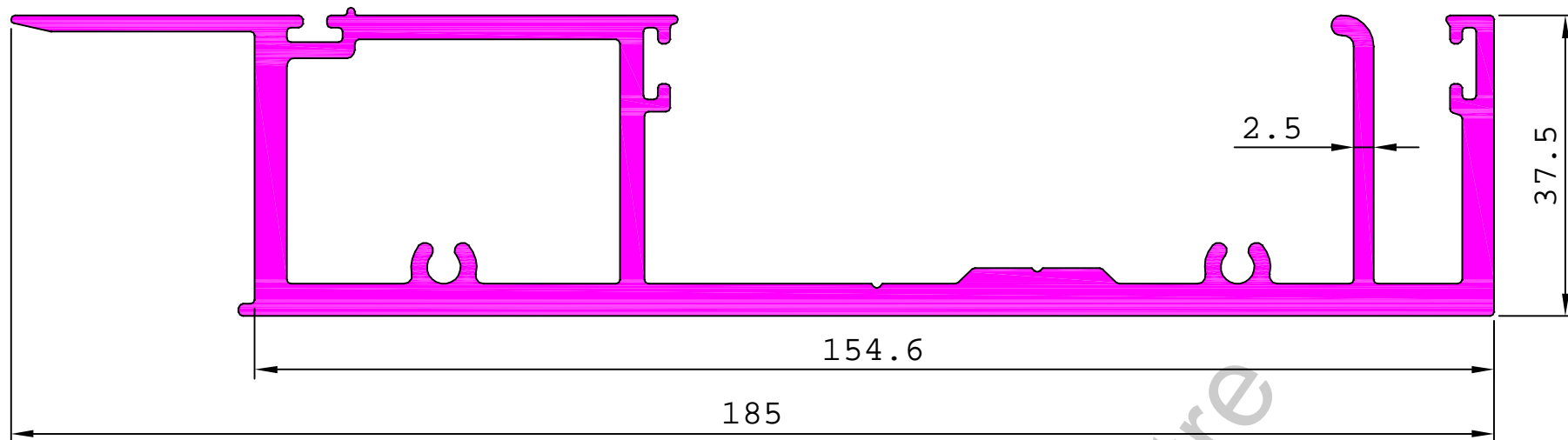
0.811 kg/m



CURTAIN WALL SECTION

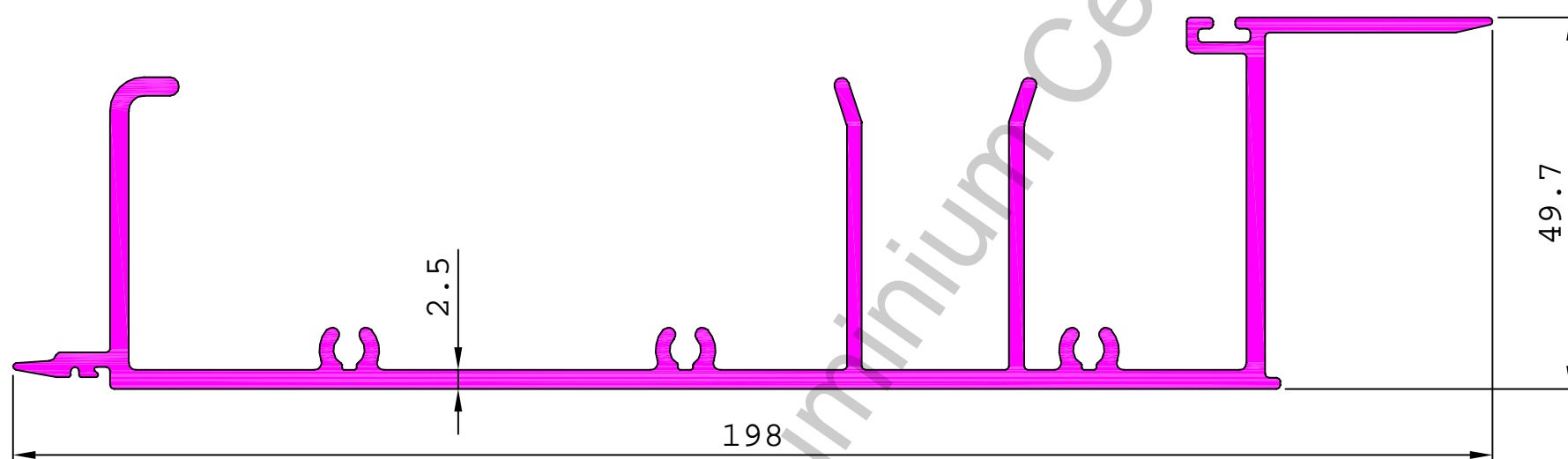
35887

3.657 kg/m



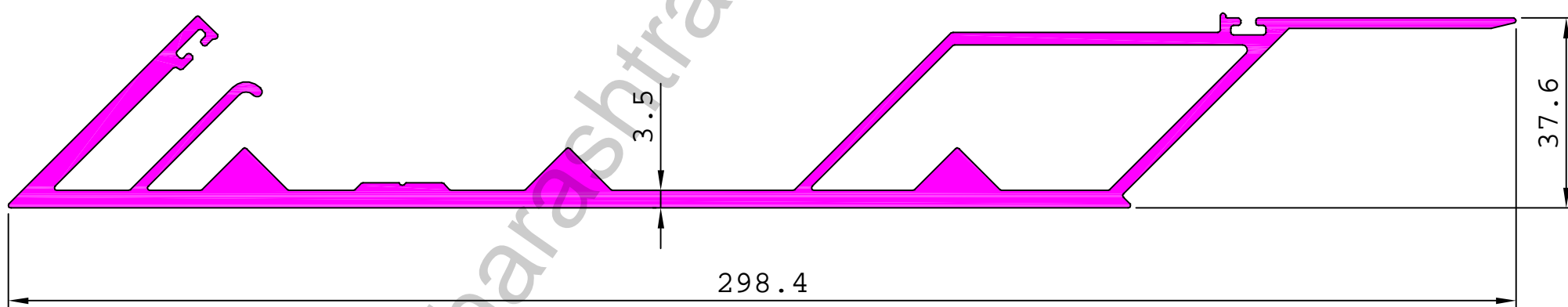
35891

2.581 kg/m



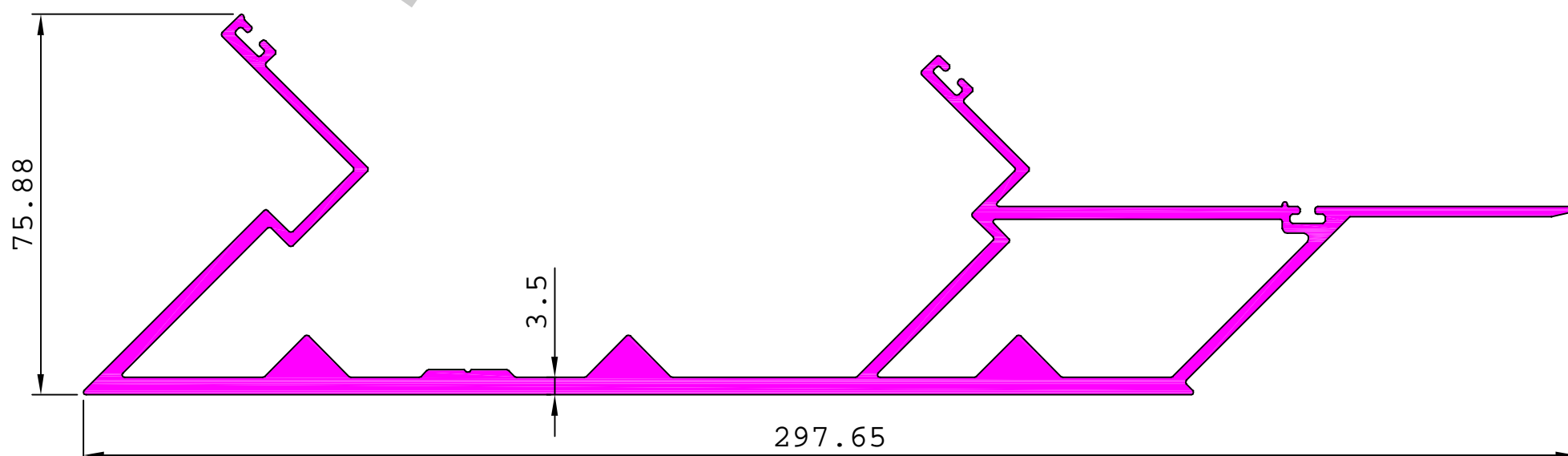
35892

4.674 kg/m



35894

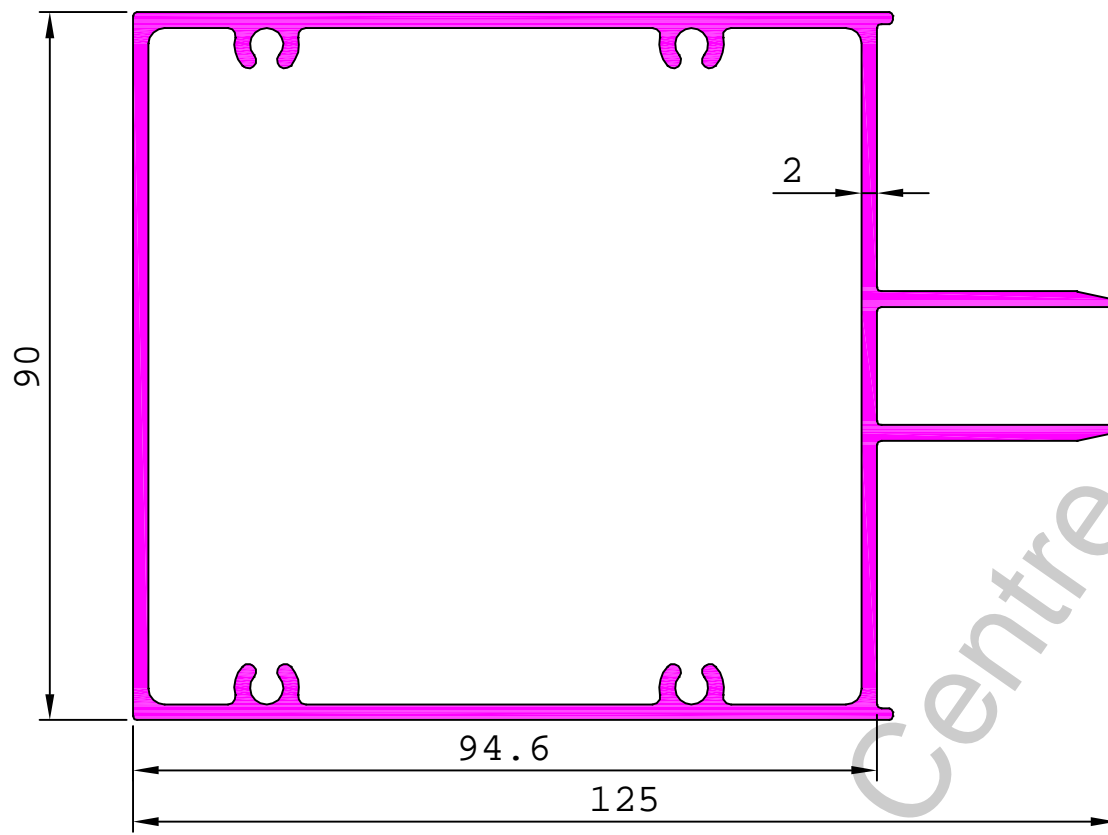
5.124 kg/m



CURTAIN WALL SECTION

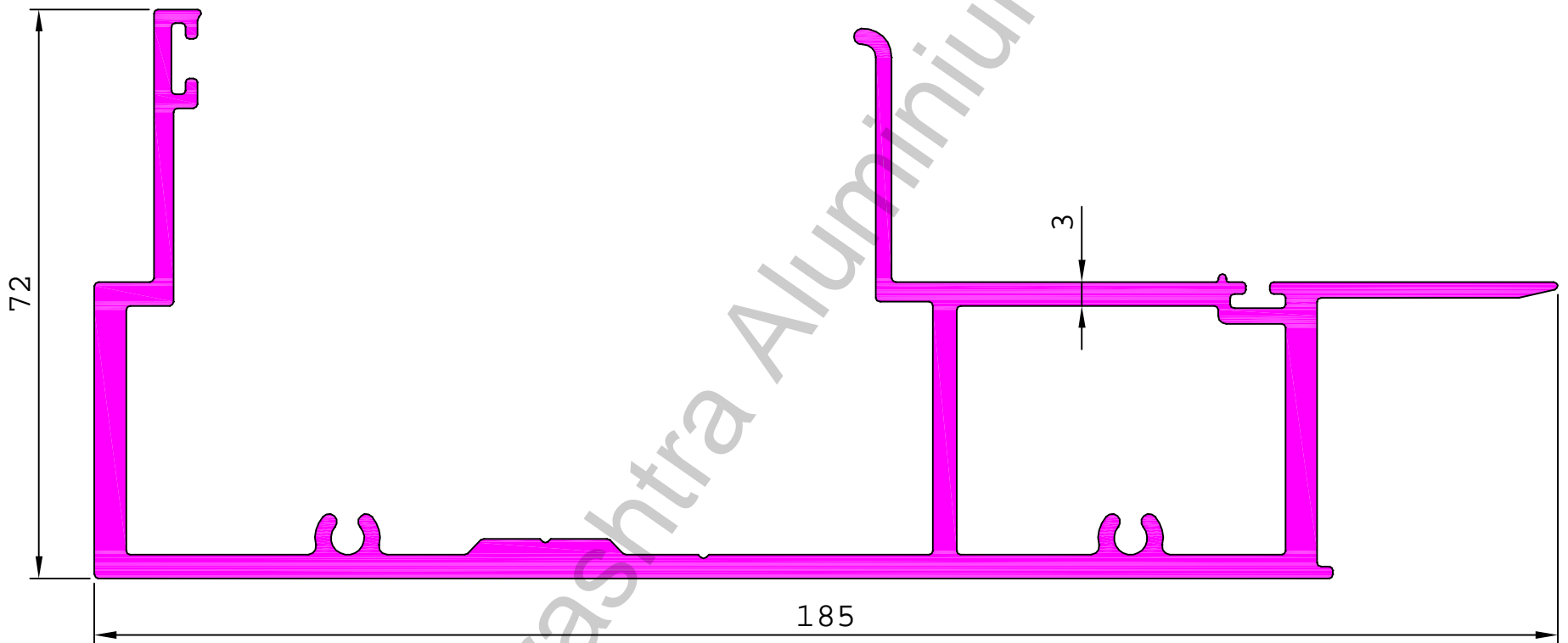
35888

2.531 kg/m



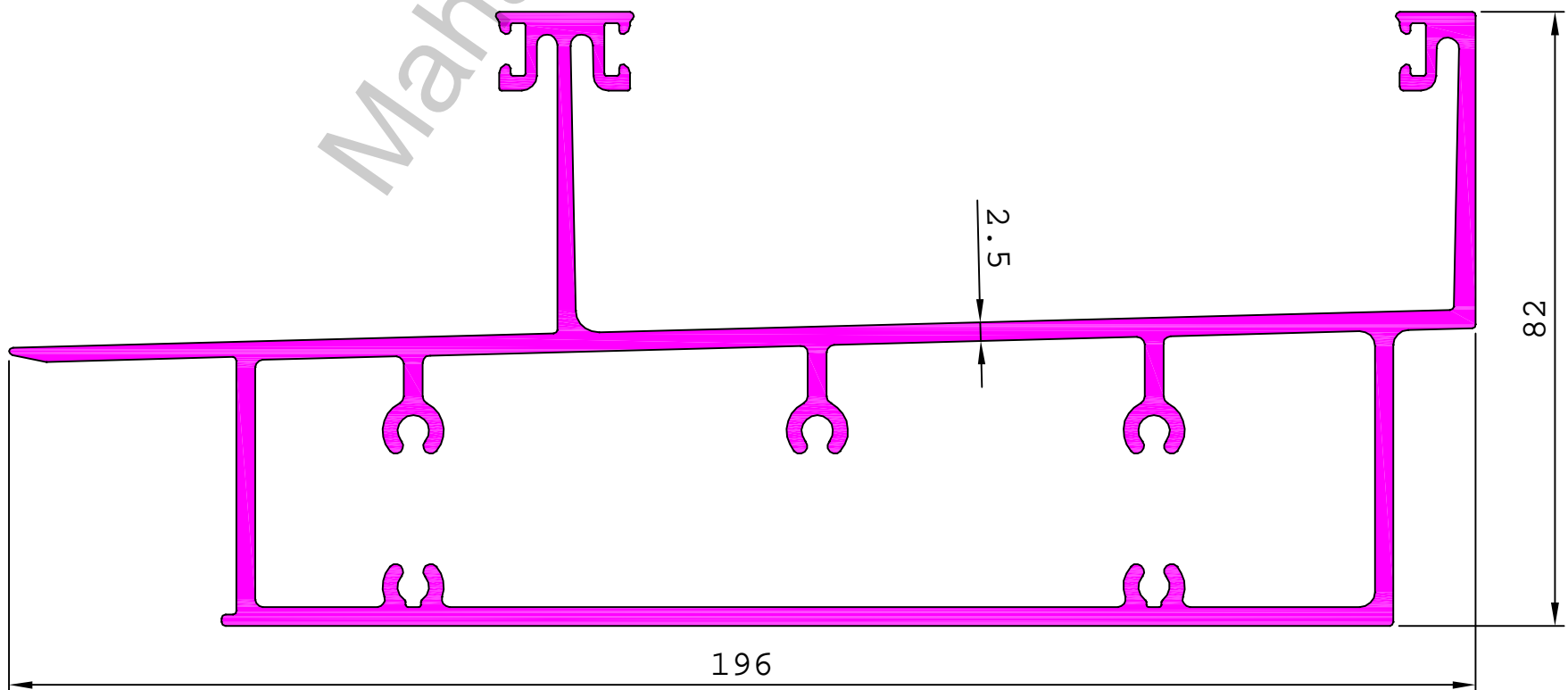
35889

3.553 kg/m



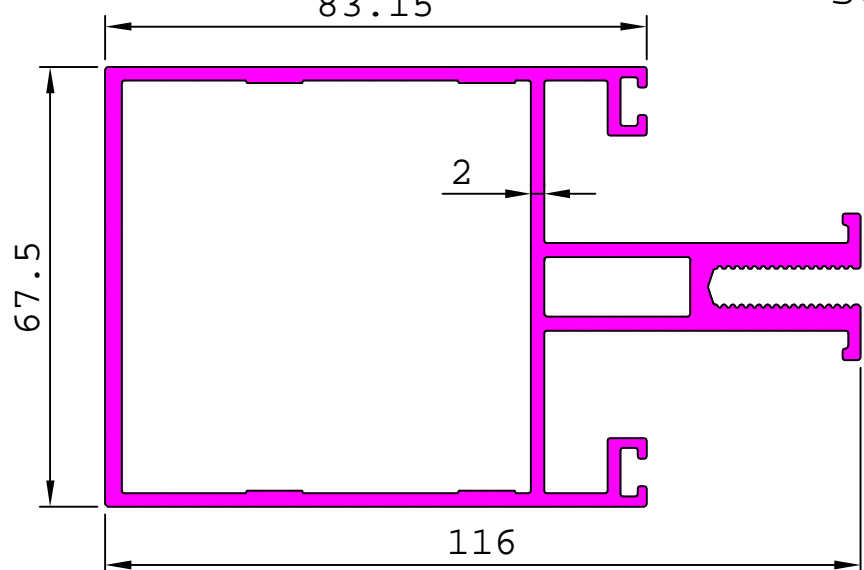
35893

4.210 kg/m

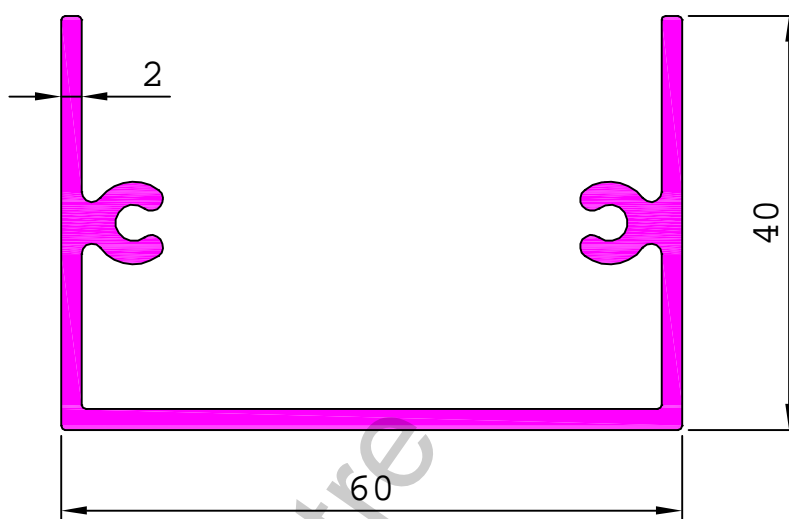


CURTAIN WALL SECTION

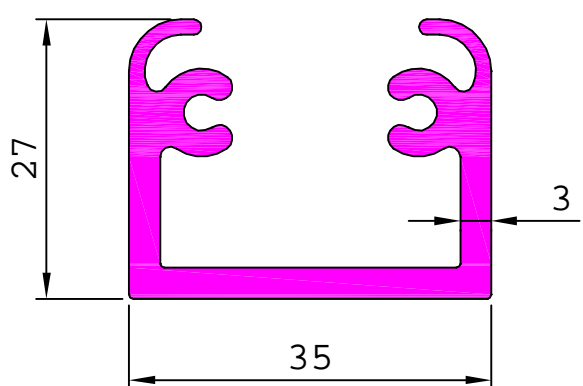
35897 83.15 2.754 kg/m



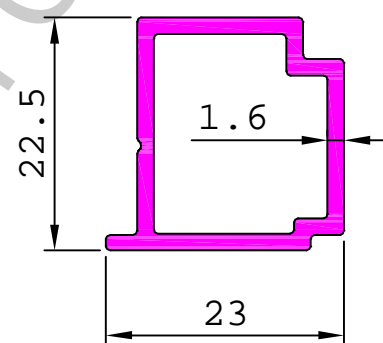
35900 0.938 kg/m



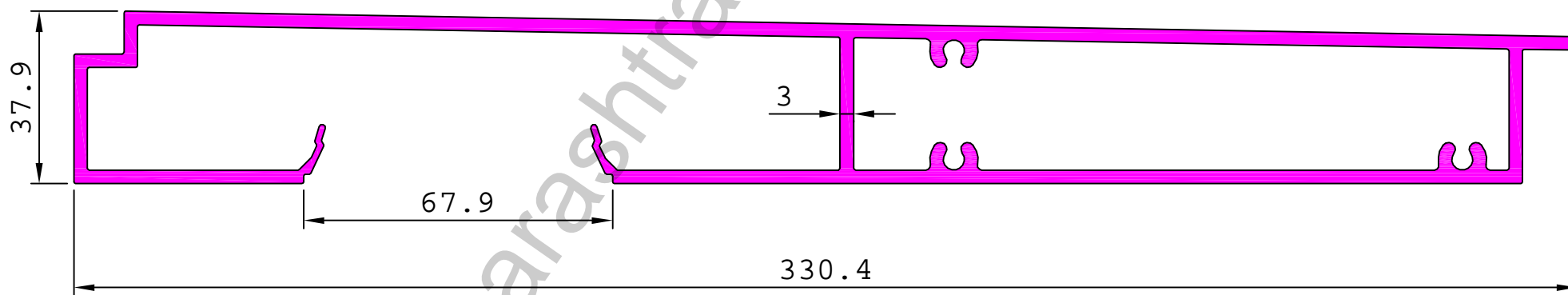
35902 0.855 kg/m



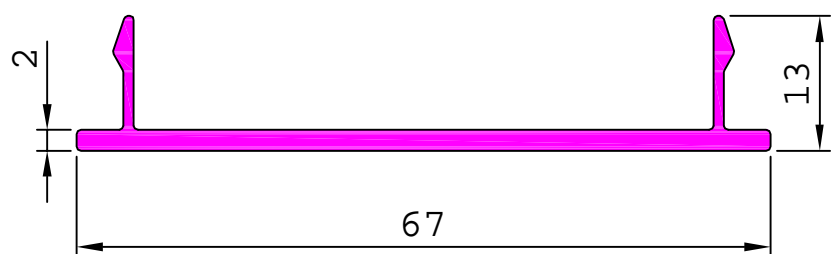
35911 0.351 kg/m



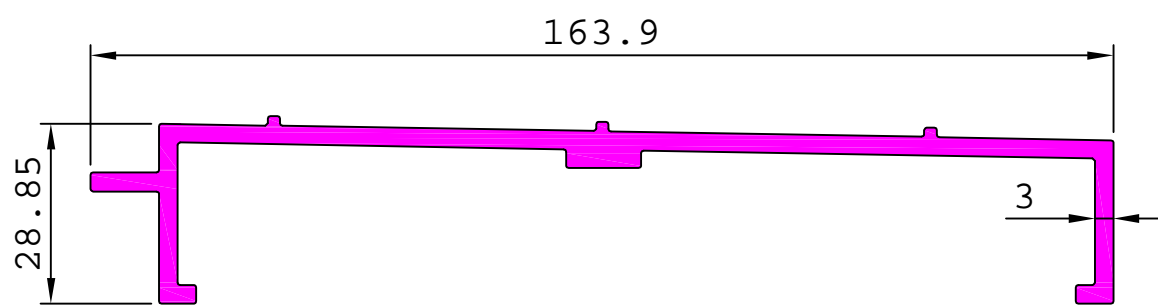
35903 5.825 kg/m



35905 0.435 kg/m



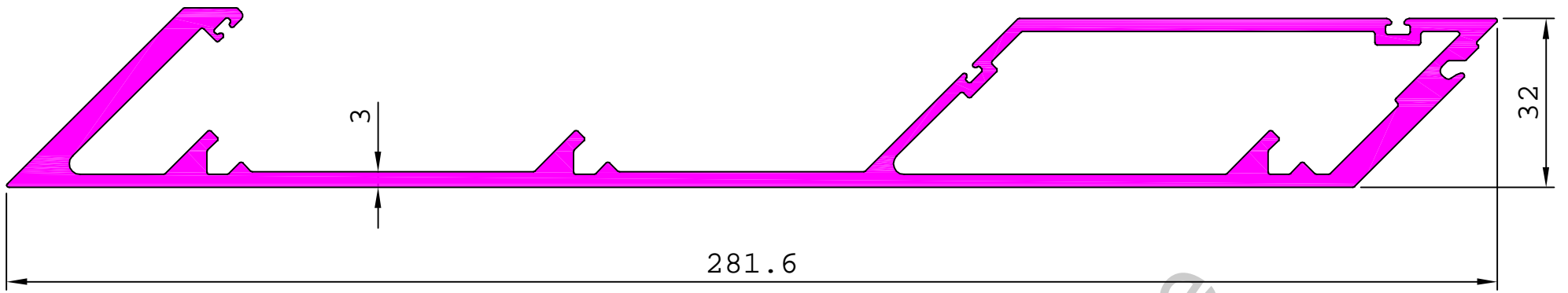
35904 1.892 kg/m



CURTAIN WALL SECTION

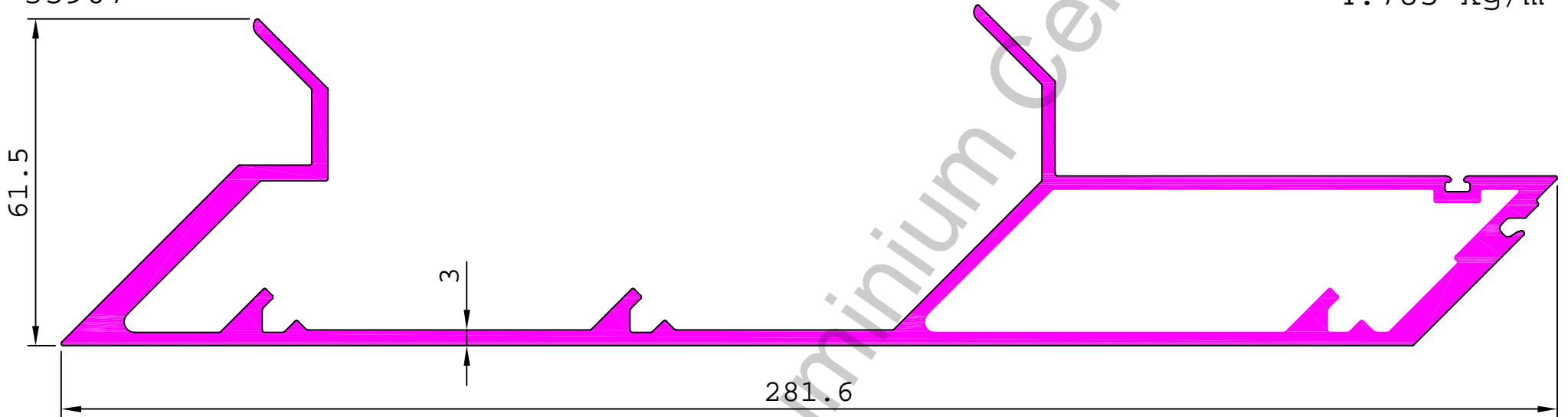
35906

4.262 kg/m



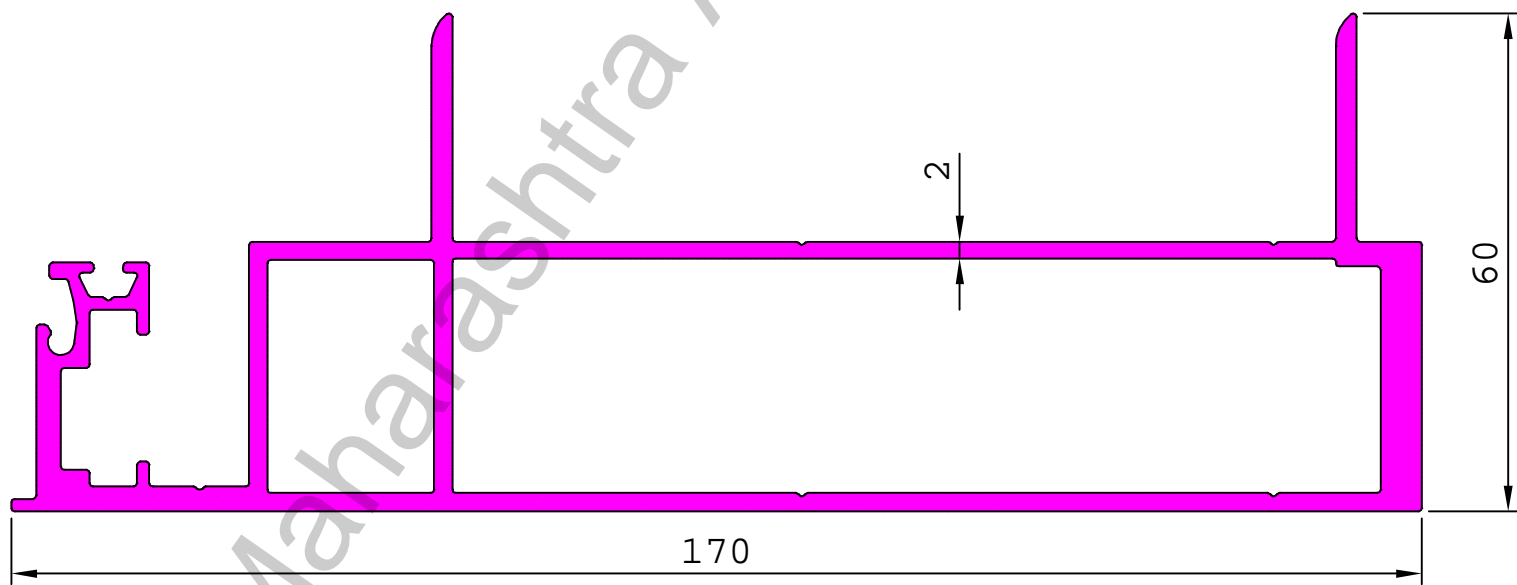
35907

4.785 kg/m



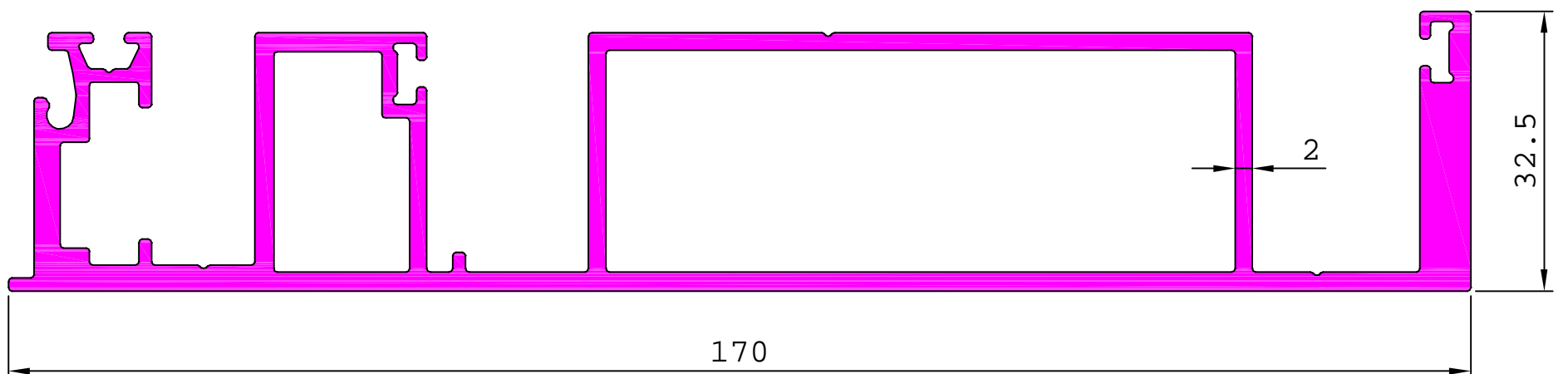
35908

3.247 kg/m



35910

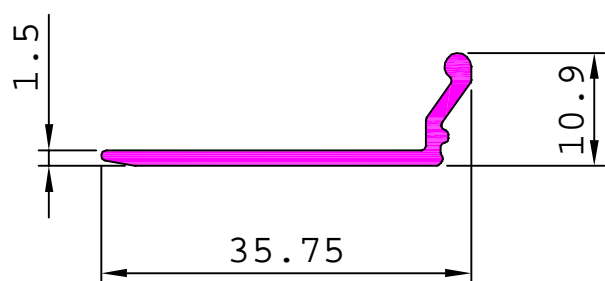
2.936 kg/m



CURTAIN WALL SECTION

35909

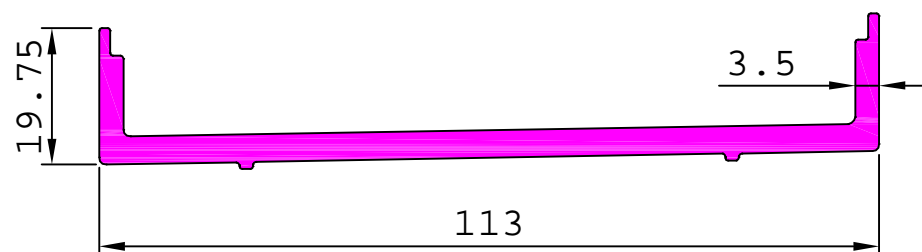
0.179 kg/m



MATCHING WITH 35908,35910,35912,35915

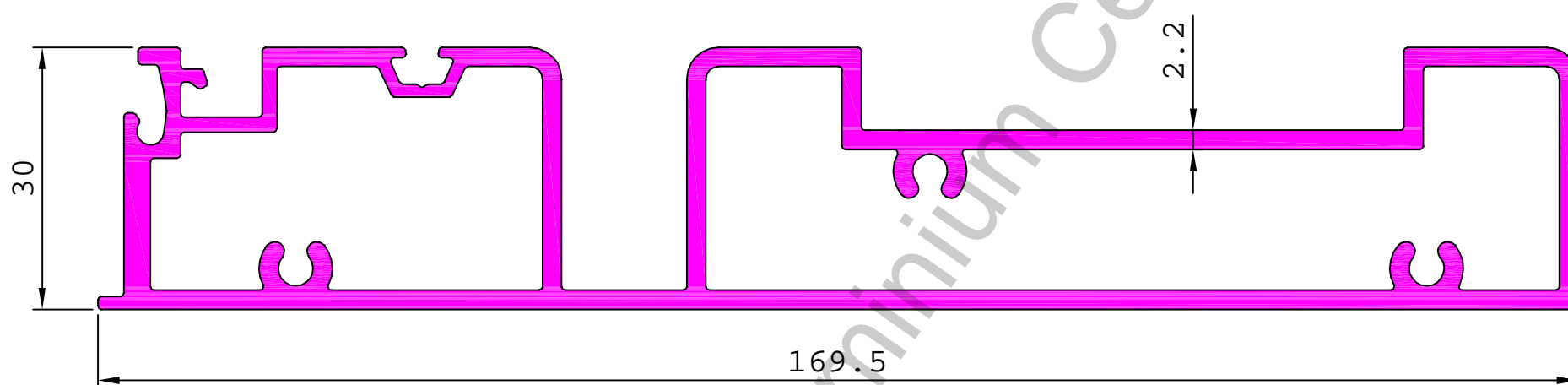
35913

1.491 kg/m



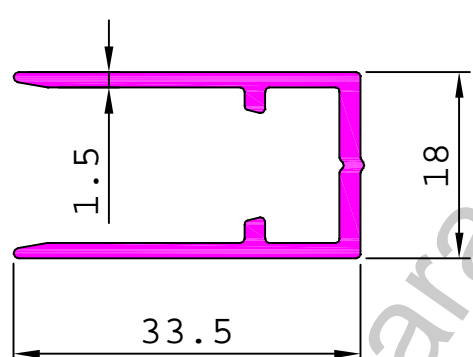
35915

2.925 kg/m



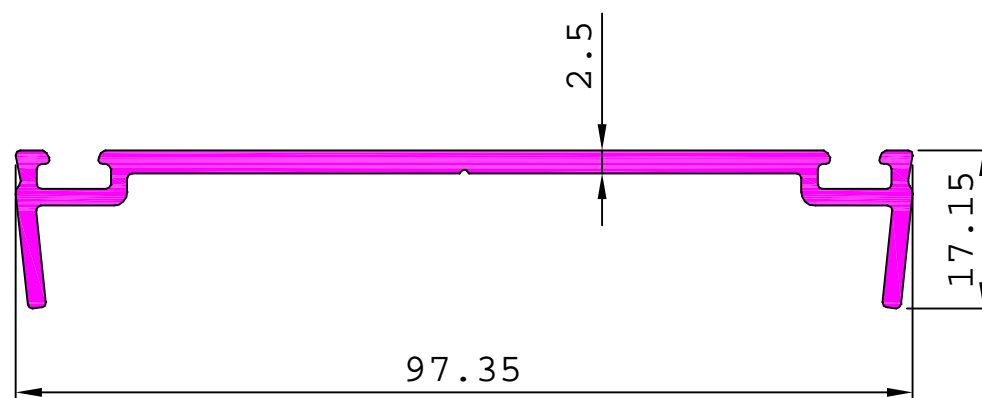
35914

0.372 kg/m



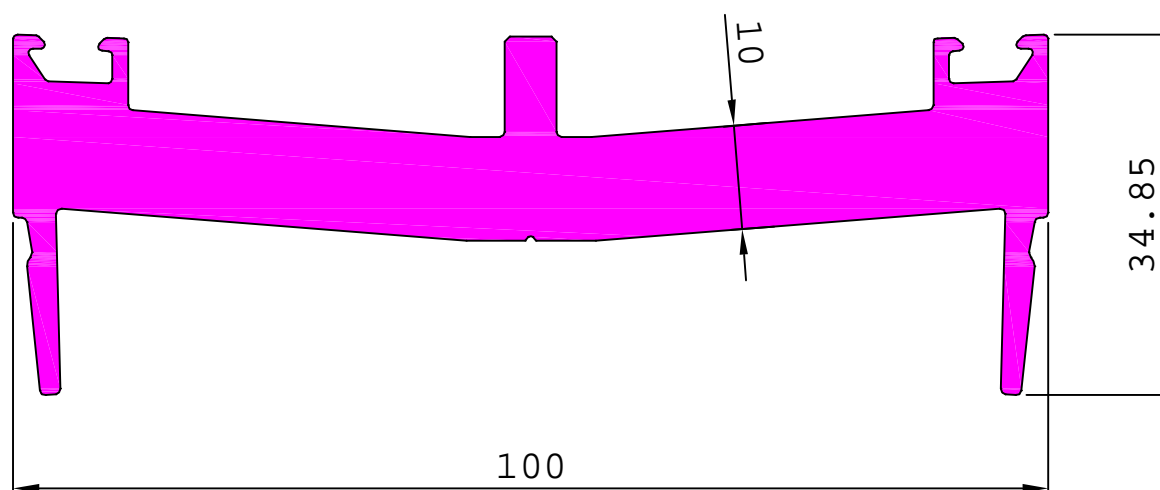
35919

0.835 kg/m



35922

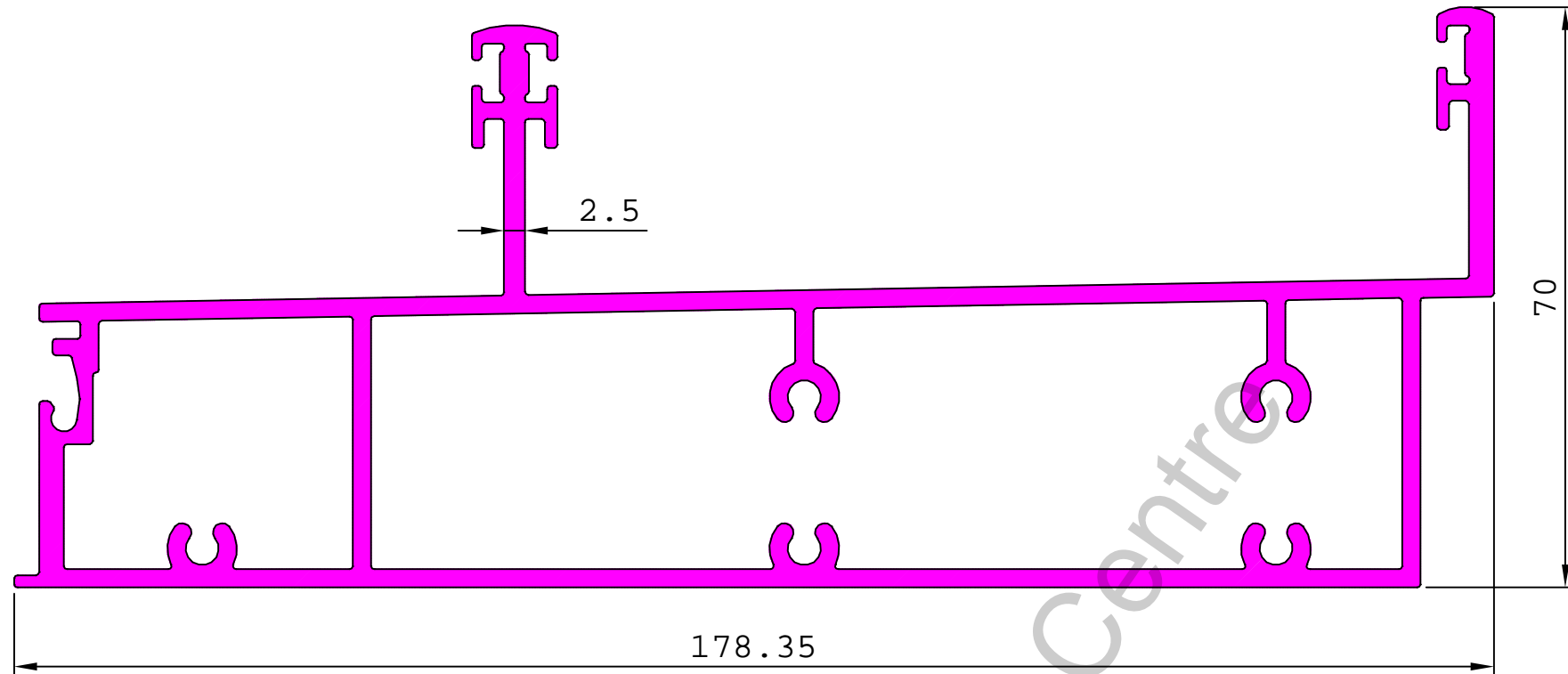
3.331 kg/m



CURTAIN WALL SECTION

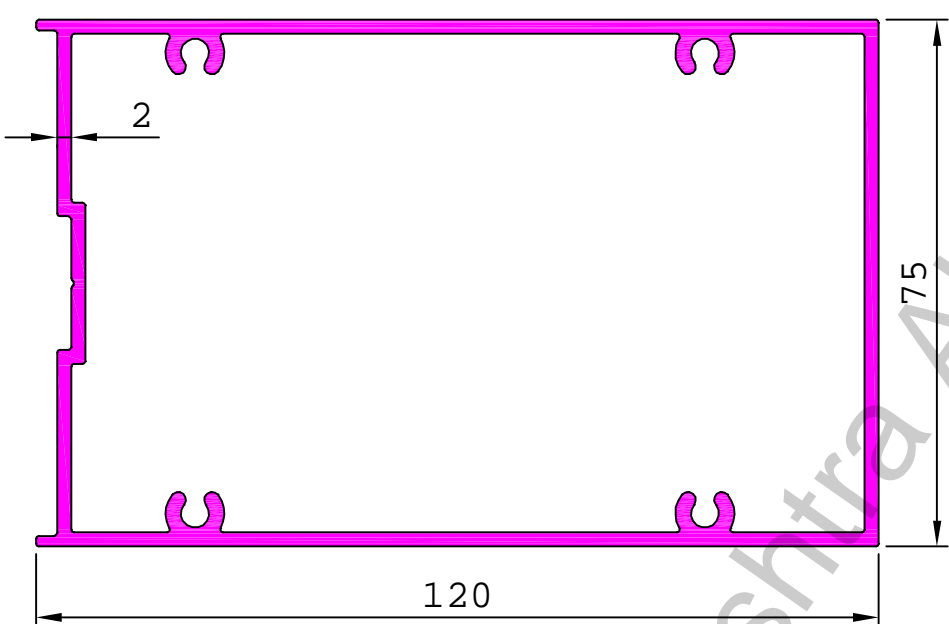
35912

3.870 kg/m



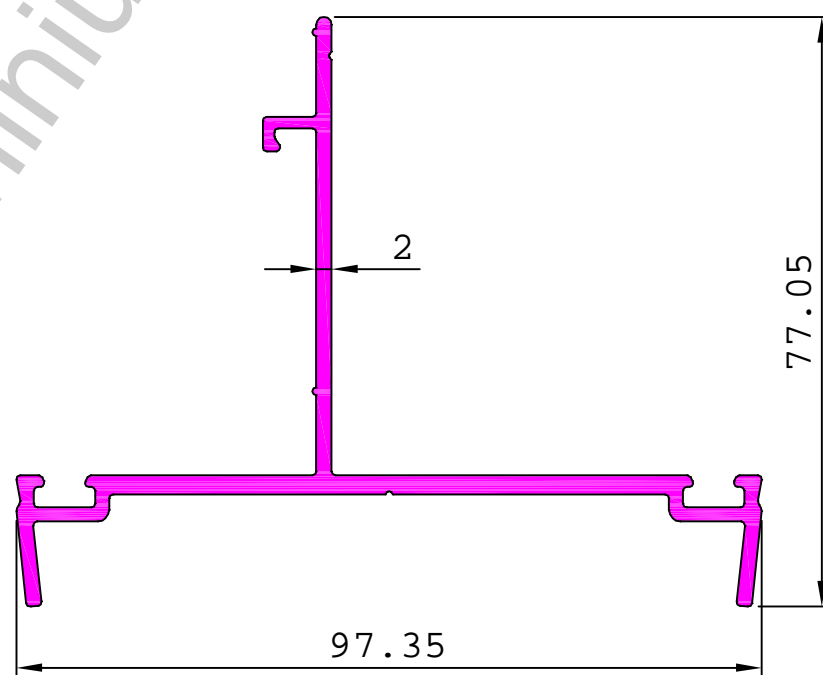
35916

2.379 kg/m



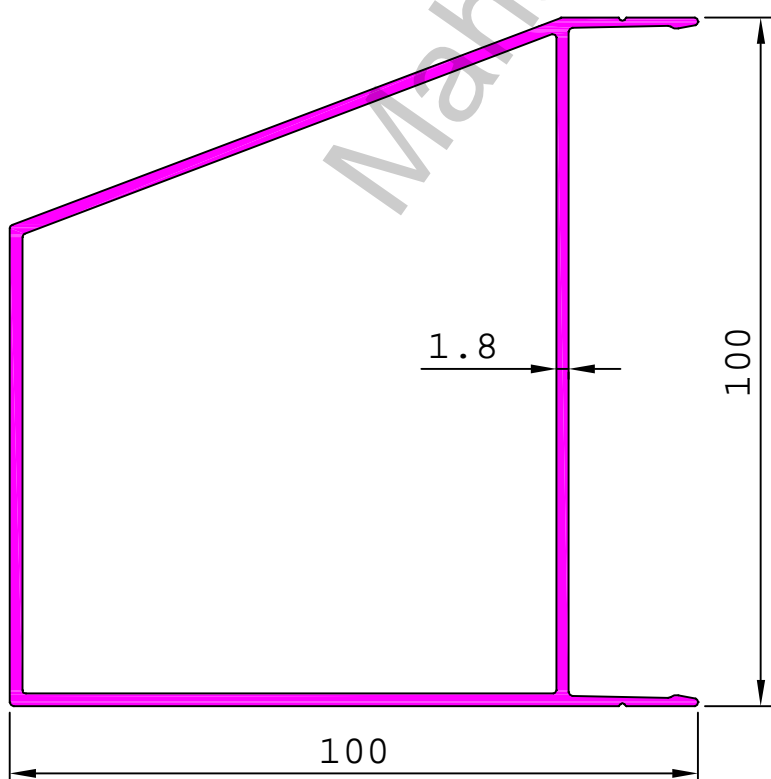
35918

1.202 kg/m



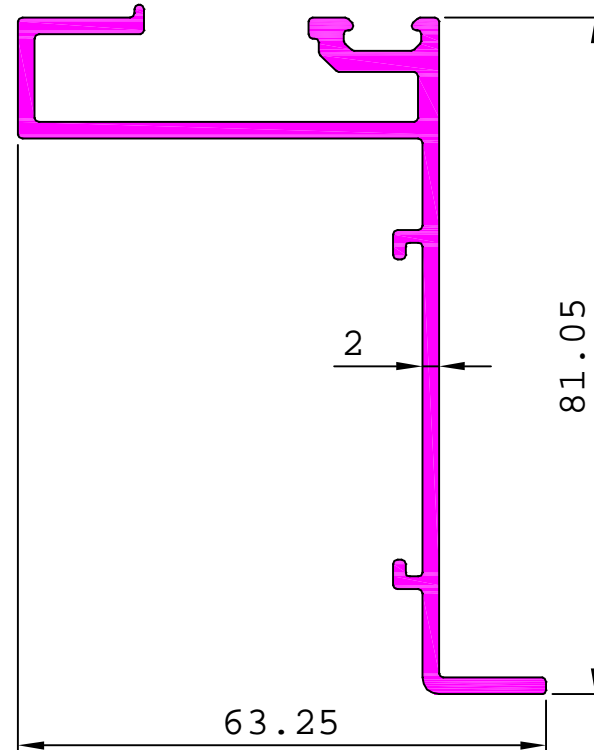
35917

1.742 kg/m



35921

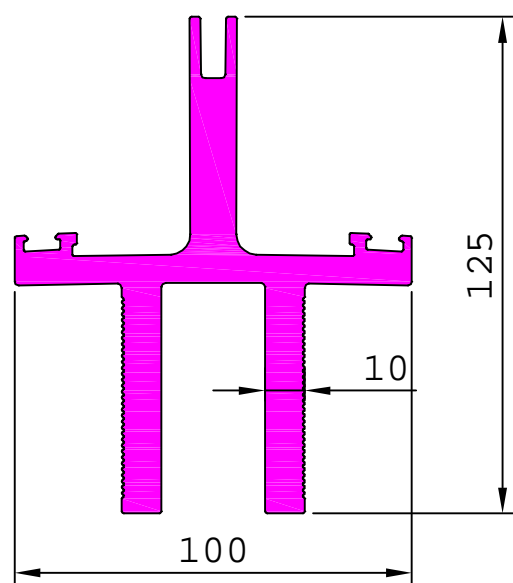
1.093 kg/m



CURTAIN WALL SECTION

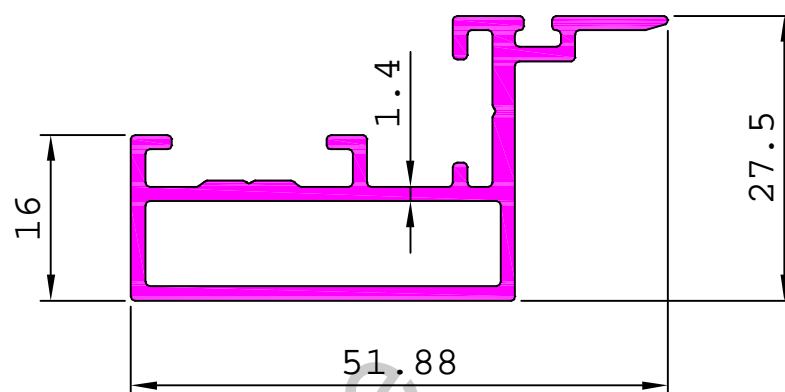
35923

6.941 kg/m



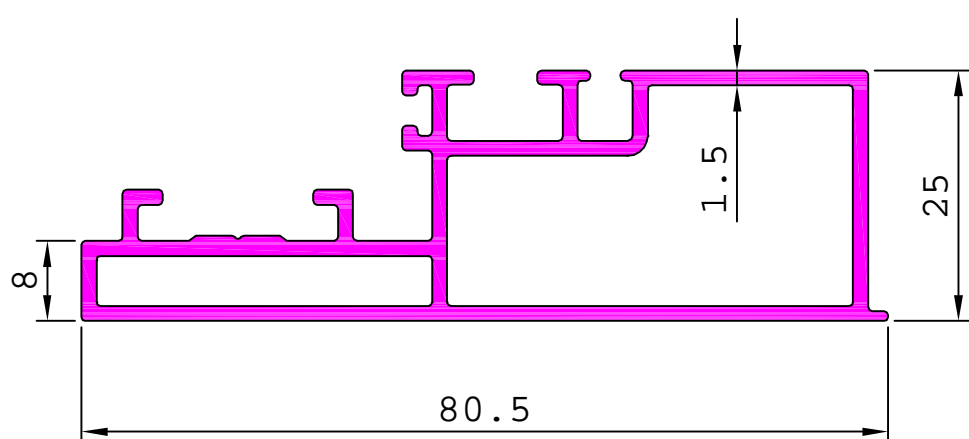
35925

0.616 kg/m



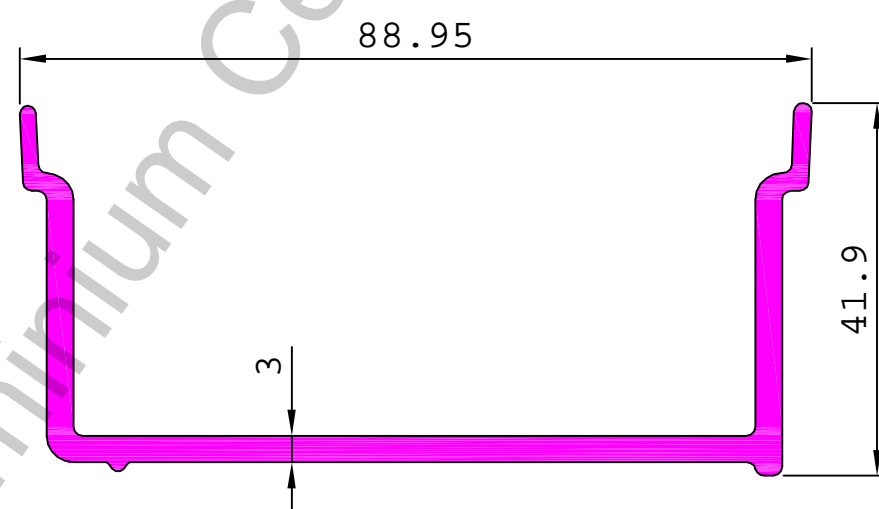
35926

1.027 kg/m



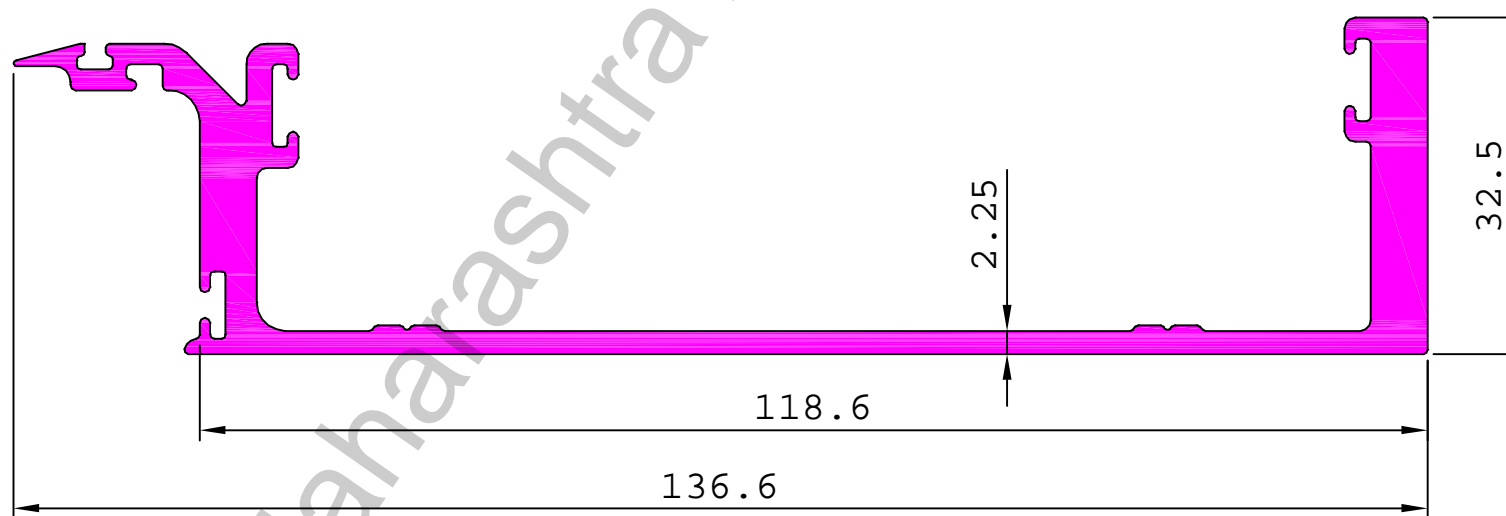
35941

1.257 kg/m



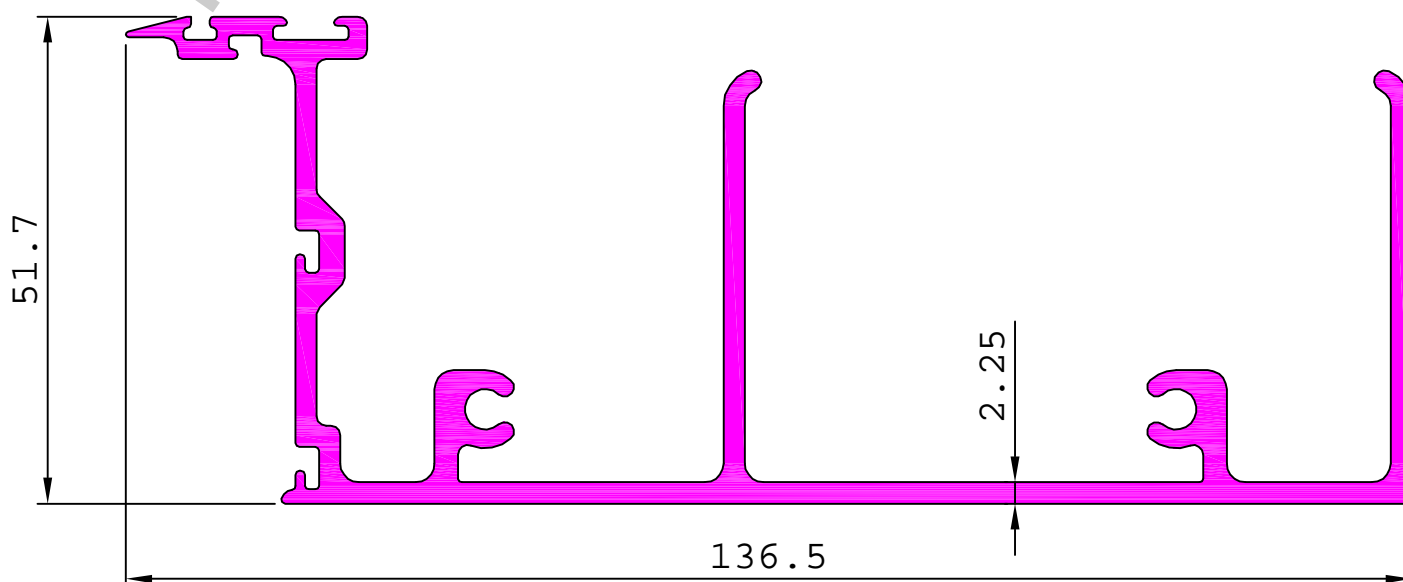
35938

1.765 kg/m



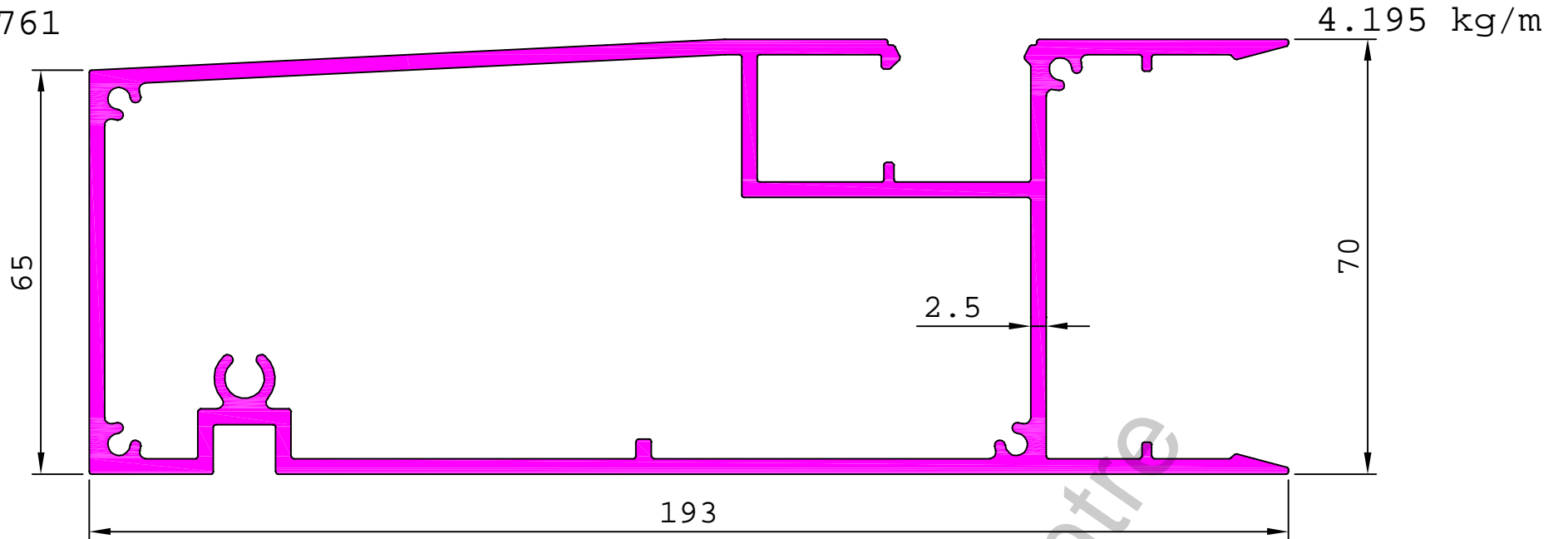
35942

2.103 kg/m



CURTAIN WALL SECTION

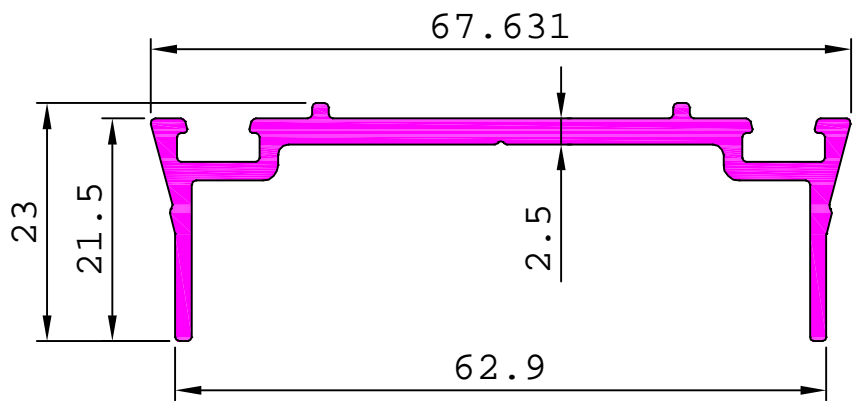
G100761



MATCHING WITH G100762,G100763

G100762

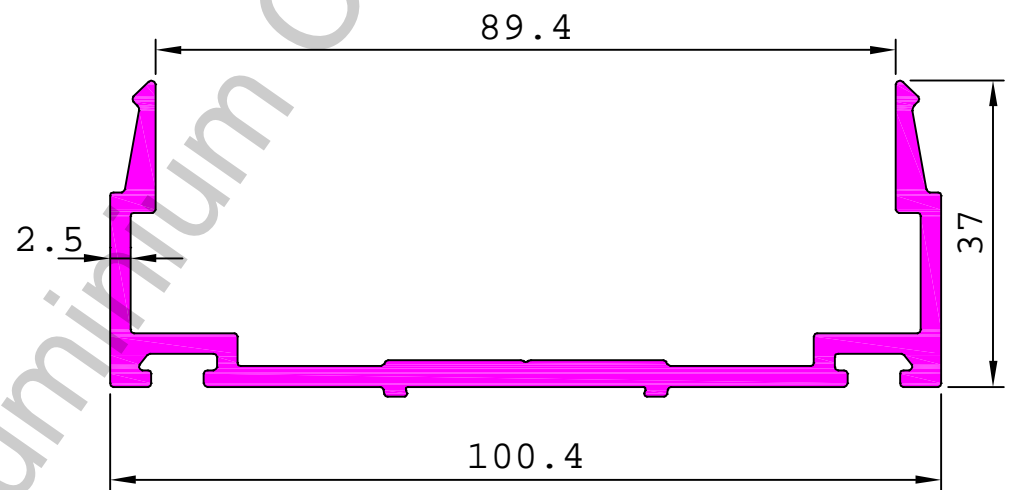
0.656 kg/m



MATCHING WITH G100761

G100993

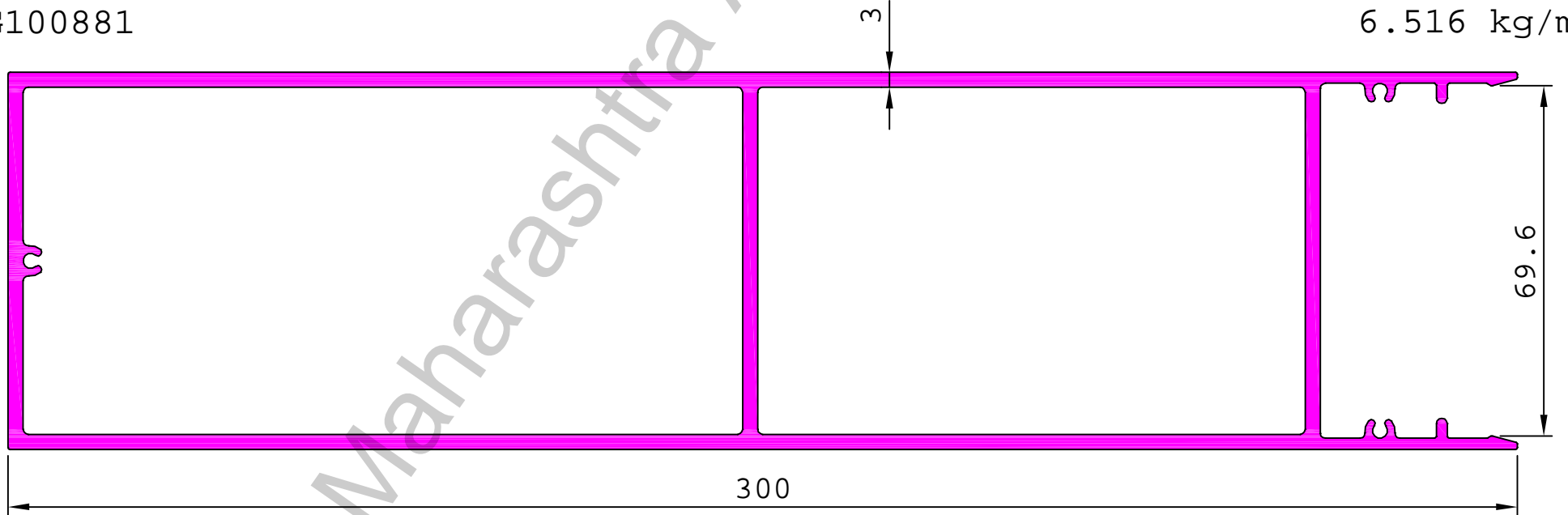
1.394 kg/m



MATCHING WITH G100991

G100881

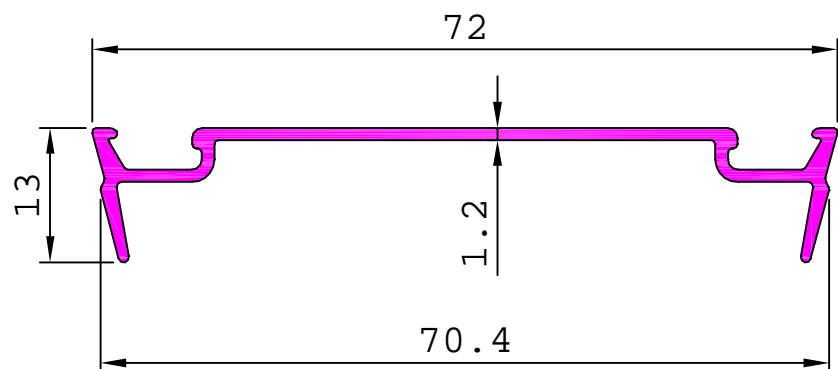
6.516 kg/m



MATCHING WITH G100882

G100882

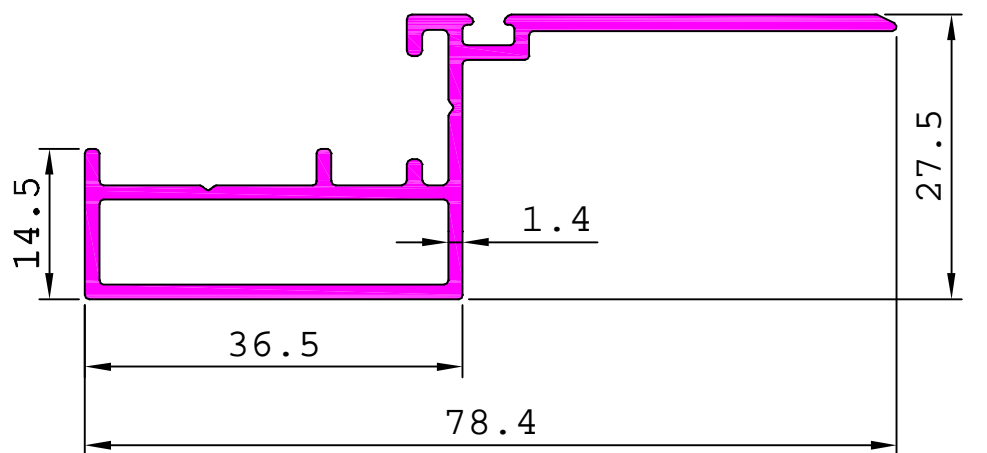
0.353 kg/m



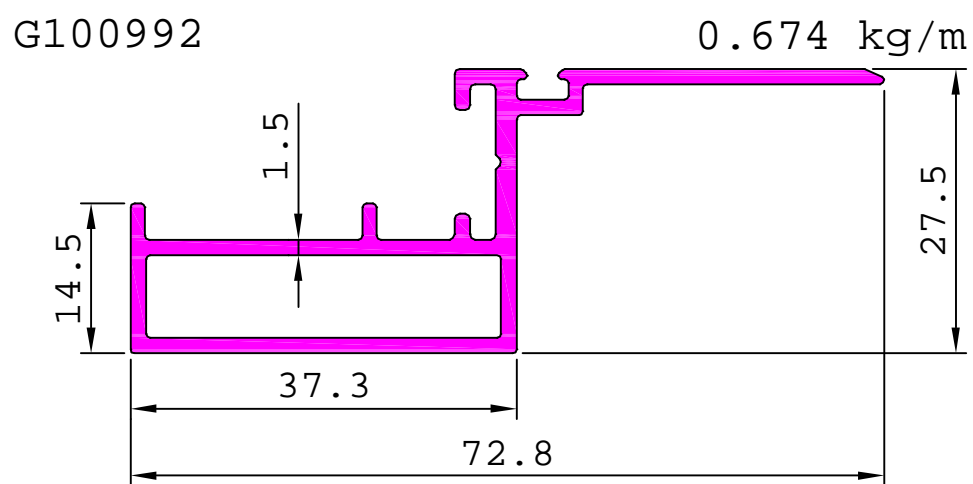
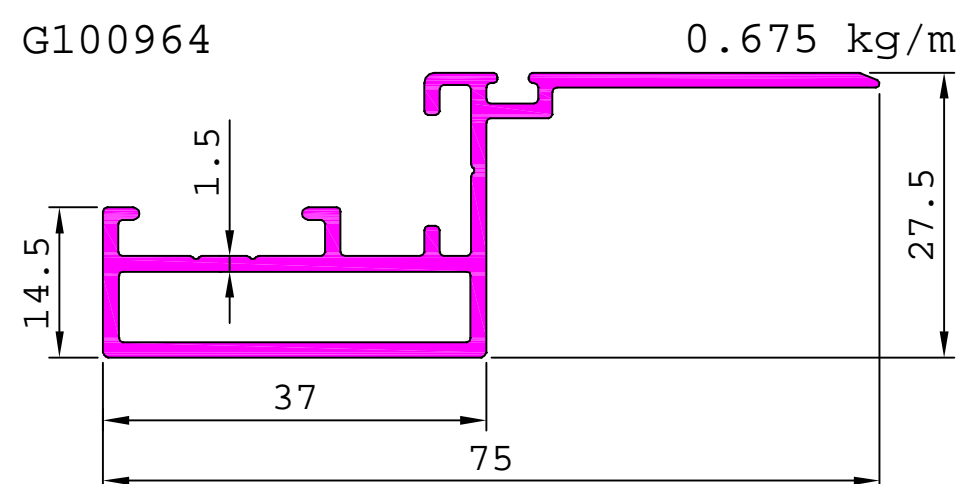
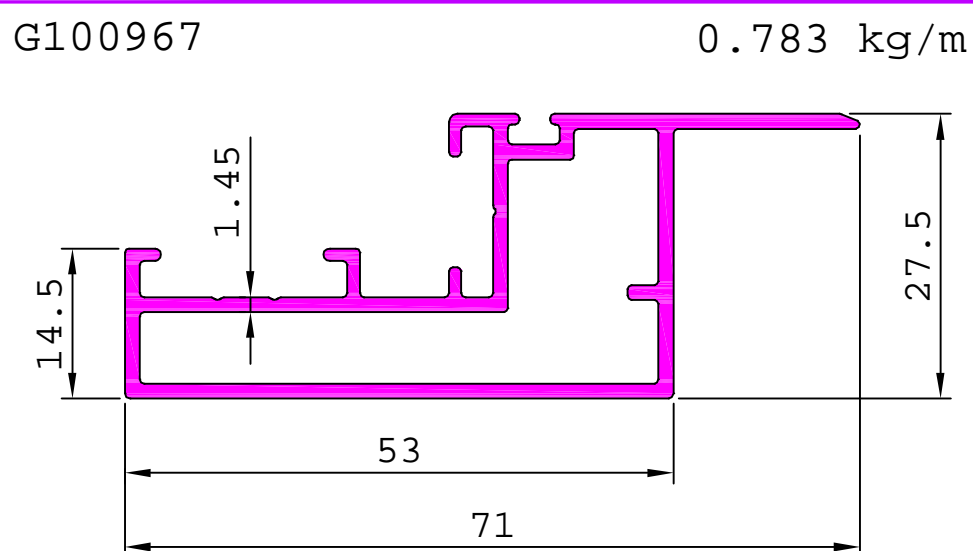
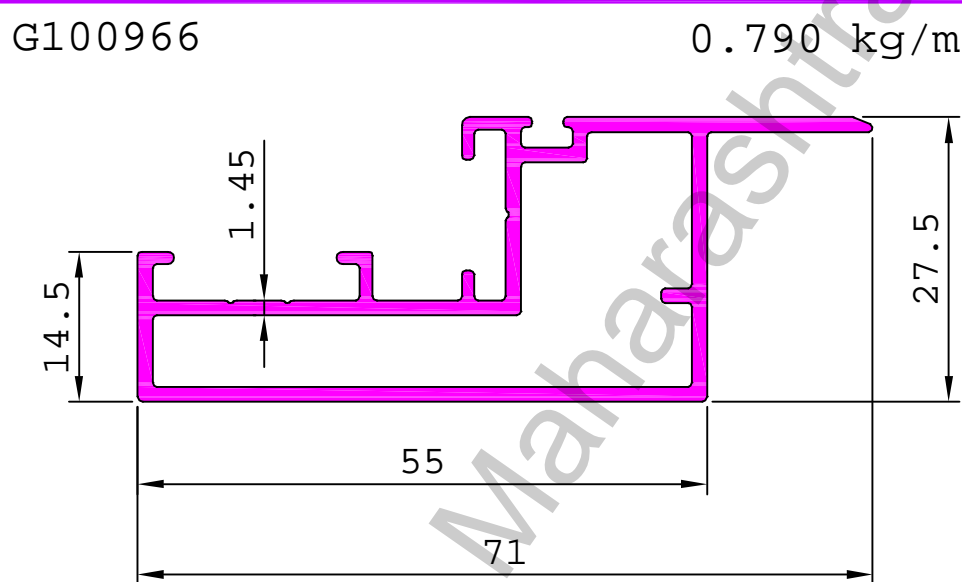
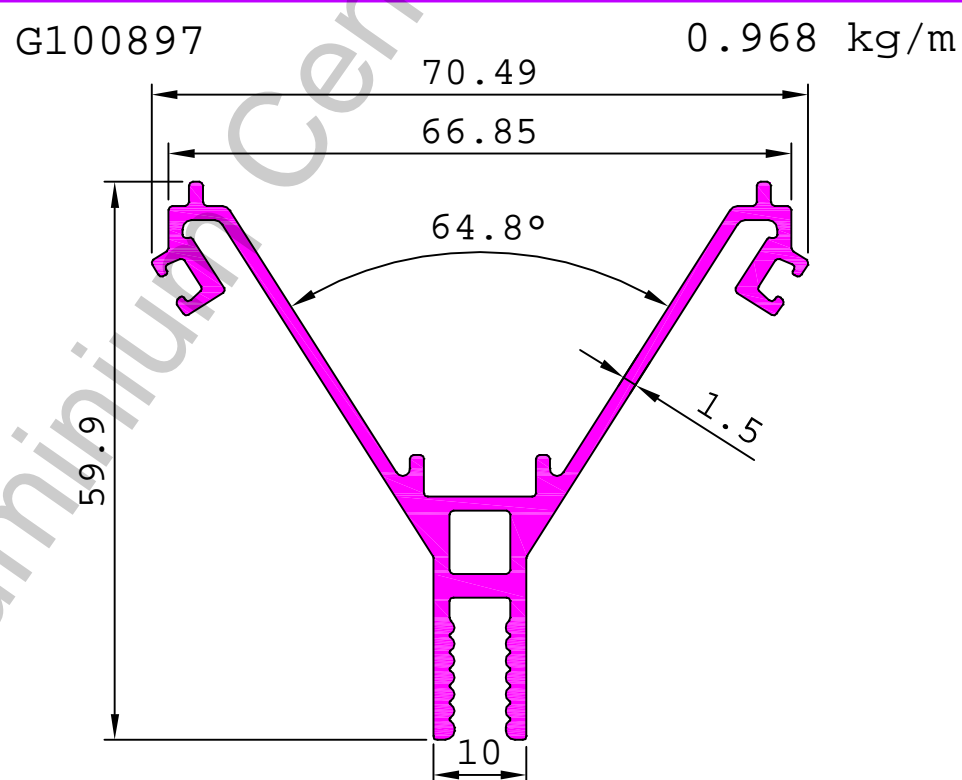
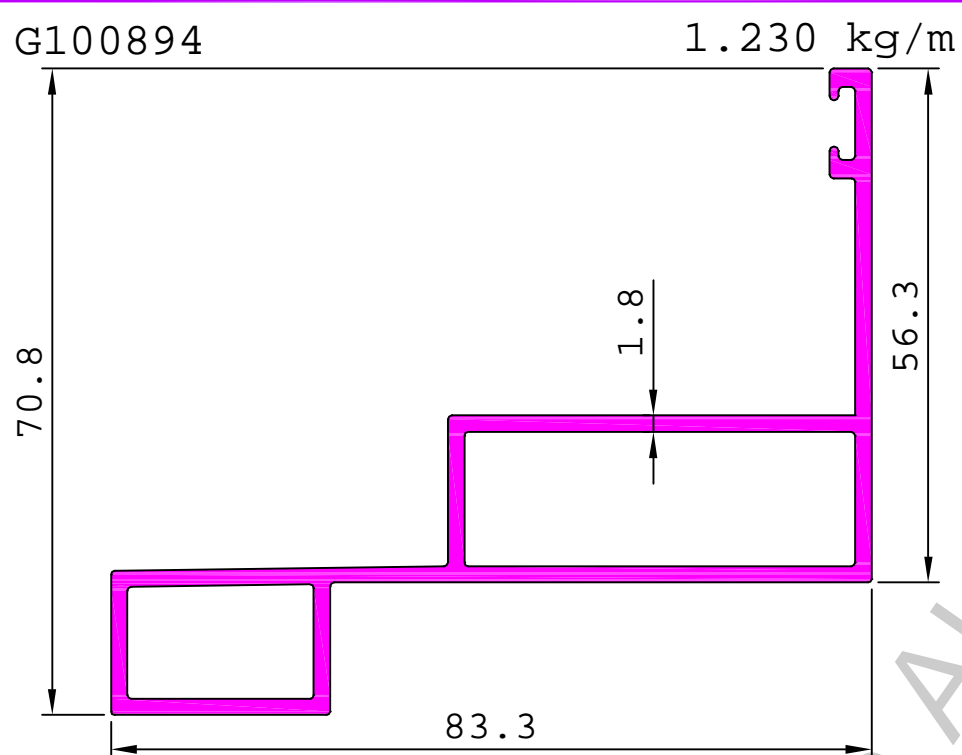
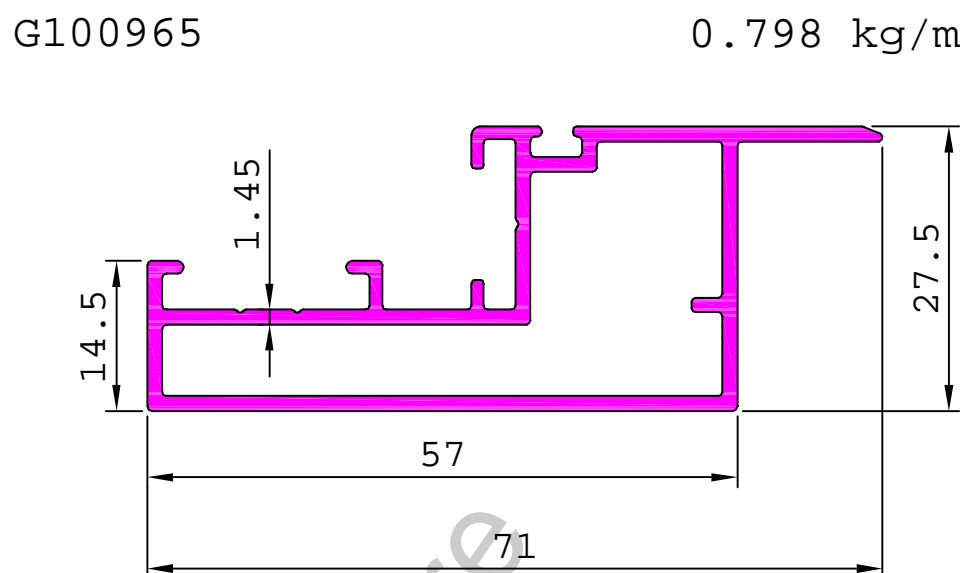
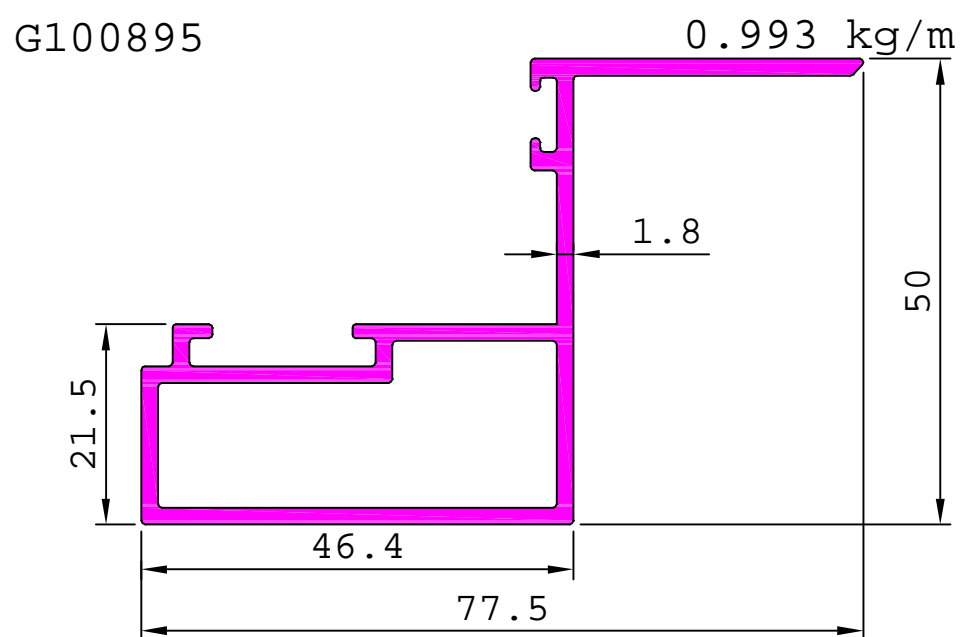
MATCHING WITH G100881

G100771

0.653 kg/m



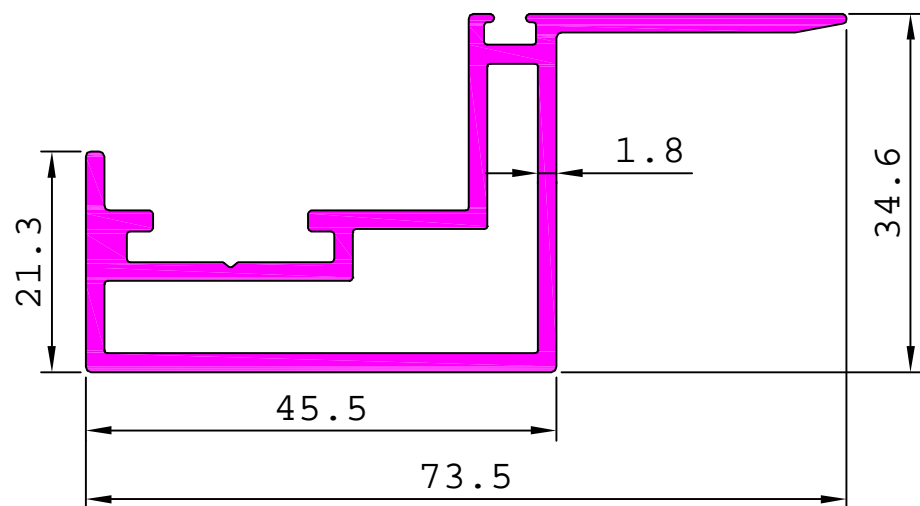
CURTAIN WALL SECTION



CURTAIN WALL SECTION

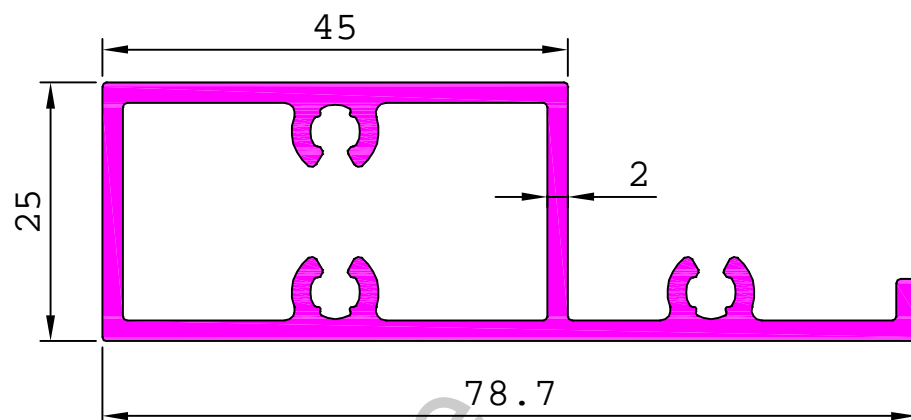
G100990

0.984 kg/m



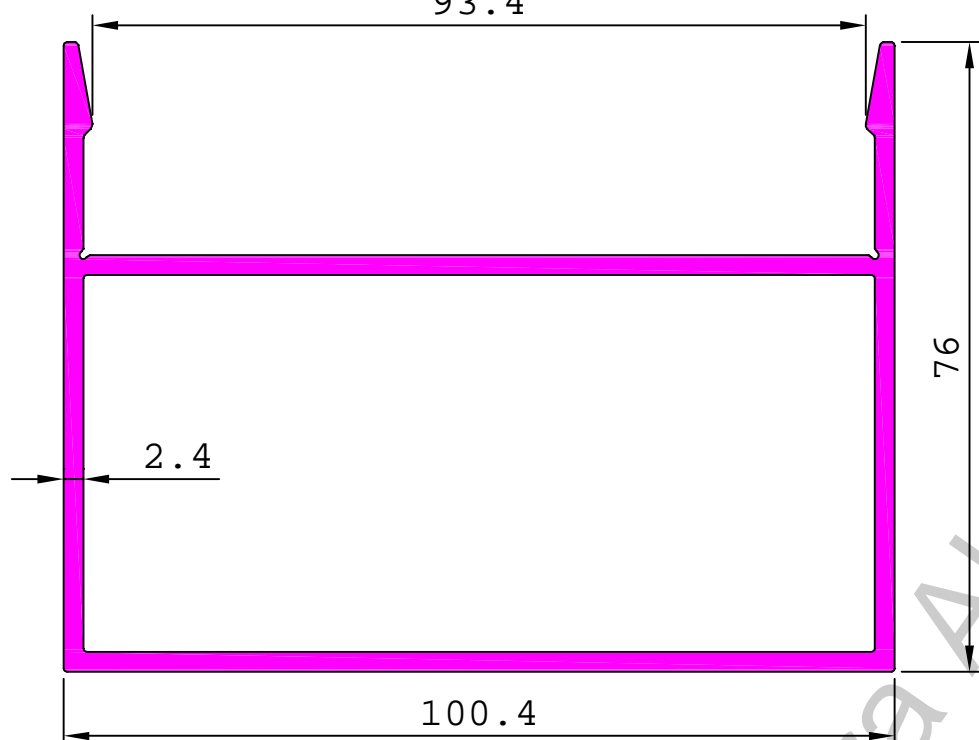
G101111

1.125 kg/m



G100991

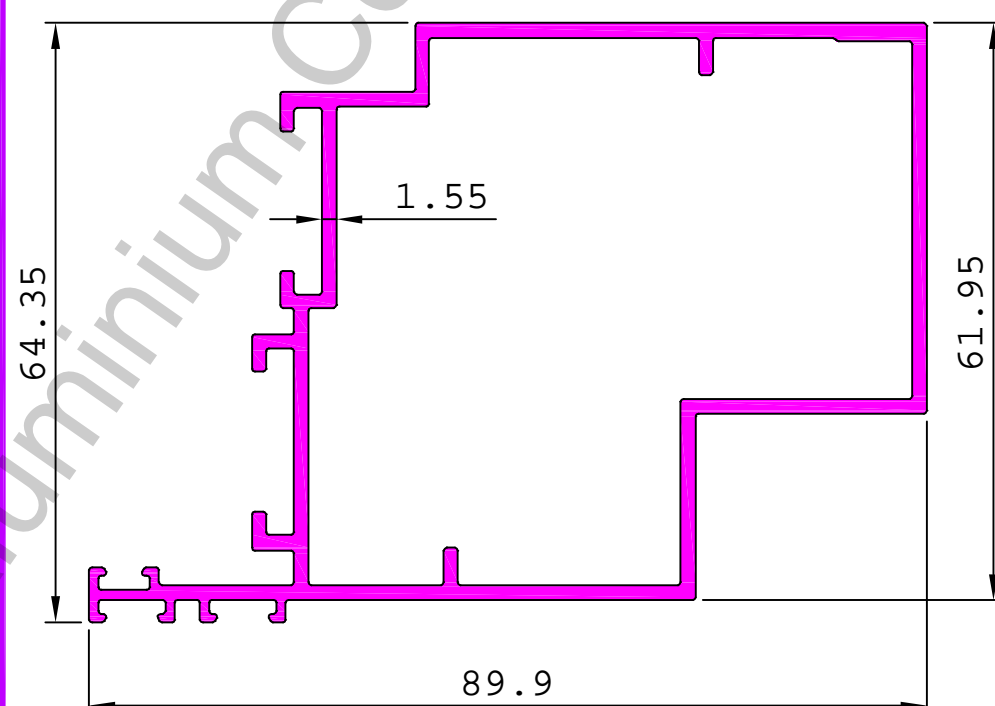
2.238 kg/m



MATCHING WITH G100993

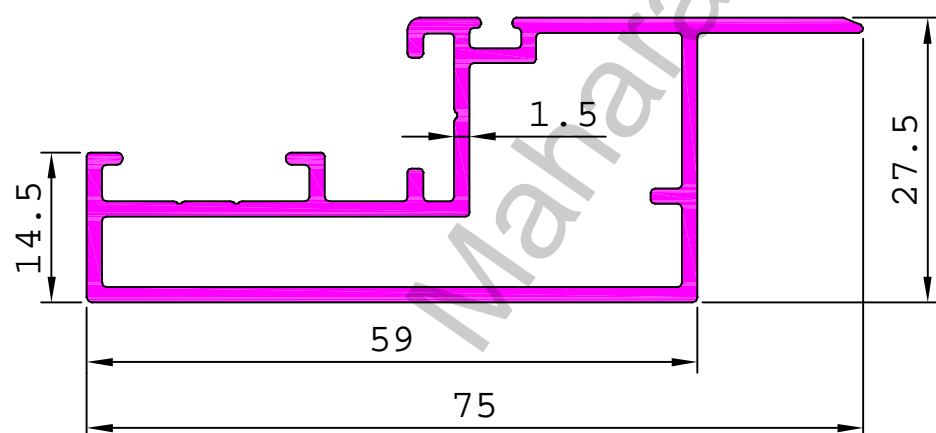
G101102

1.362 kg/m



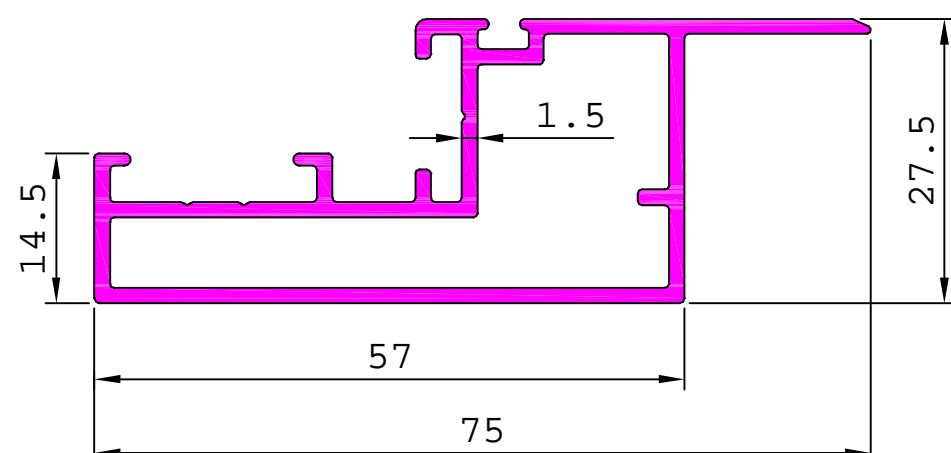
G101264

0.853 kg/m



G101265

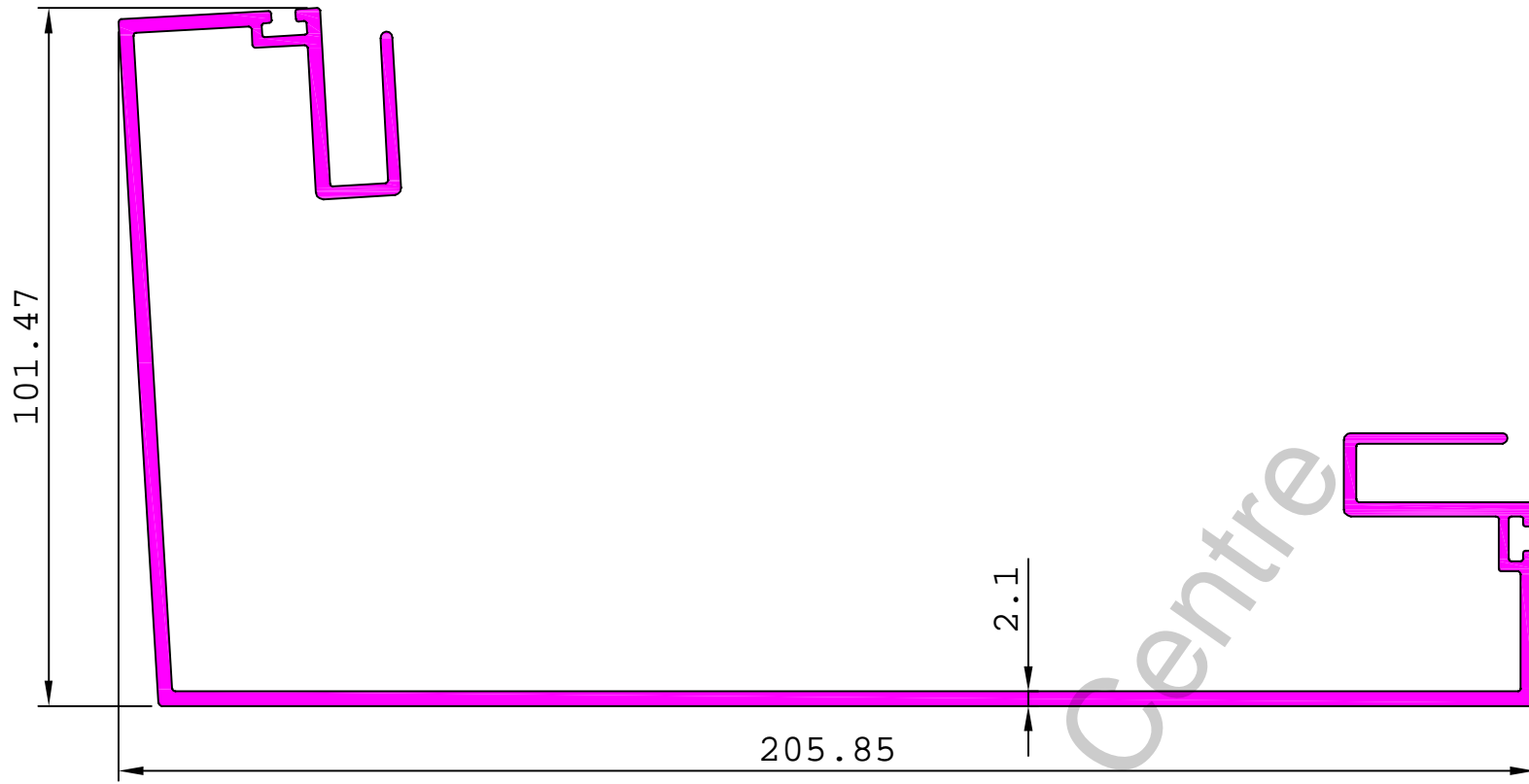
0.845 kg/m



CURTAIN WALL SECTION

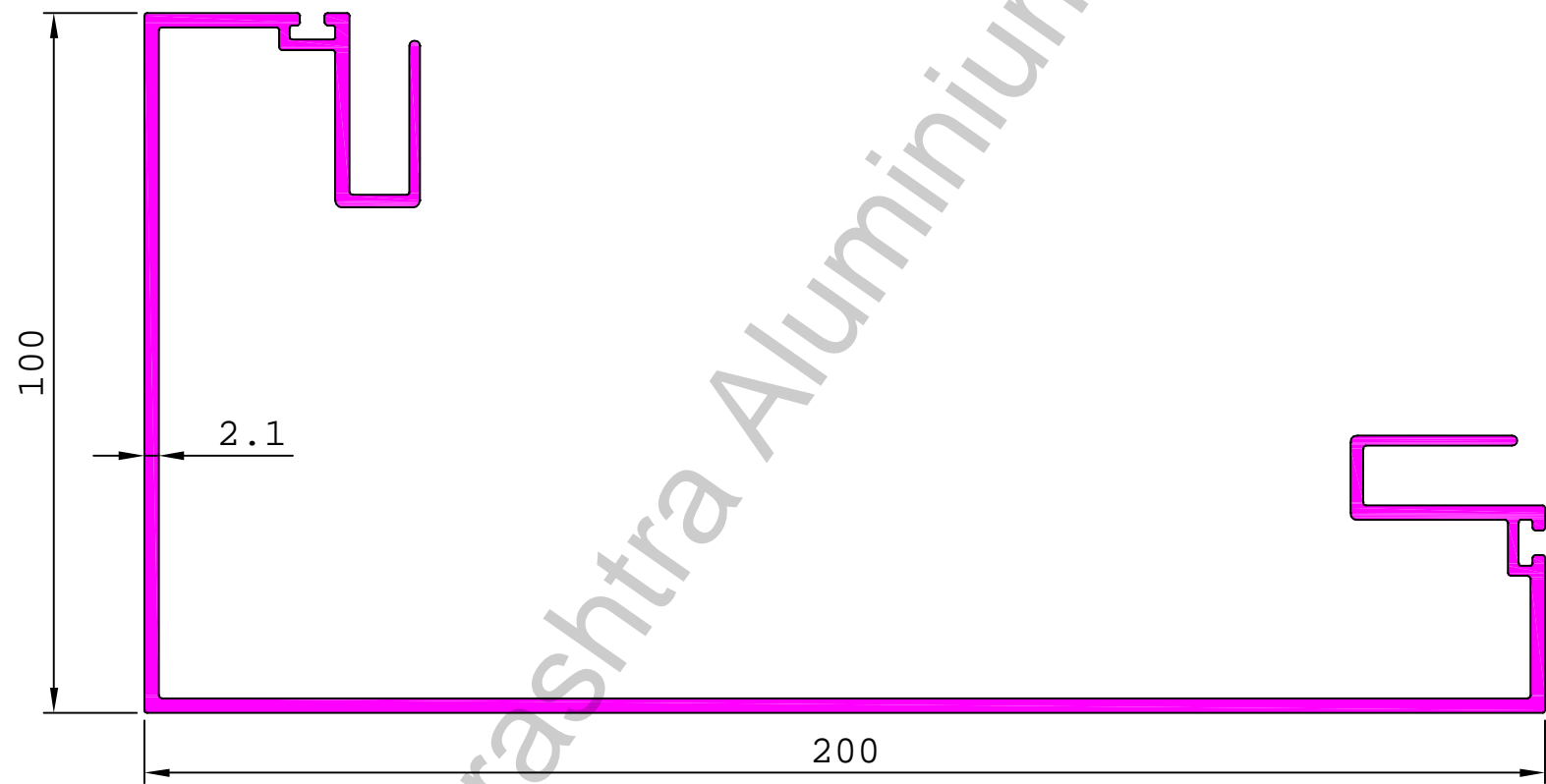
35932

2.617 kg/m



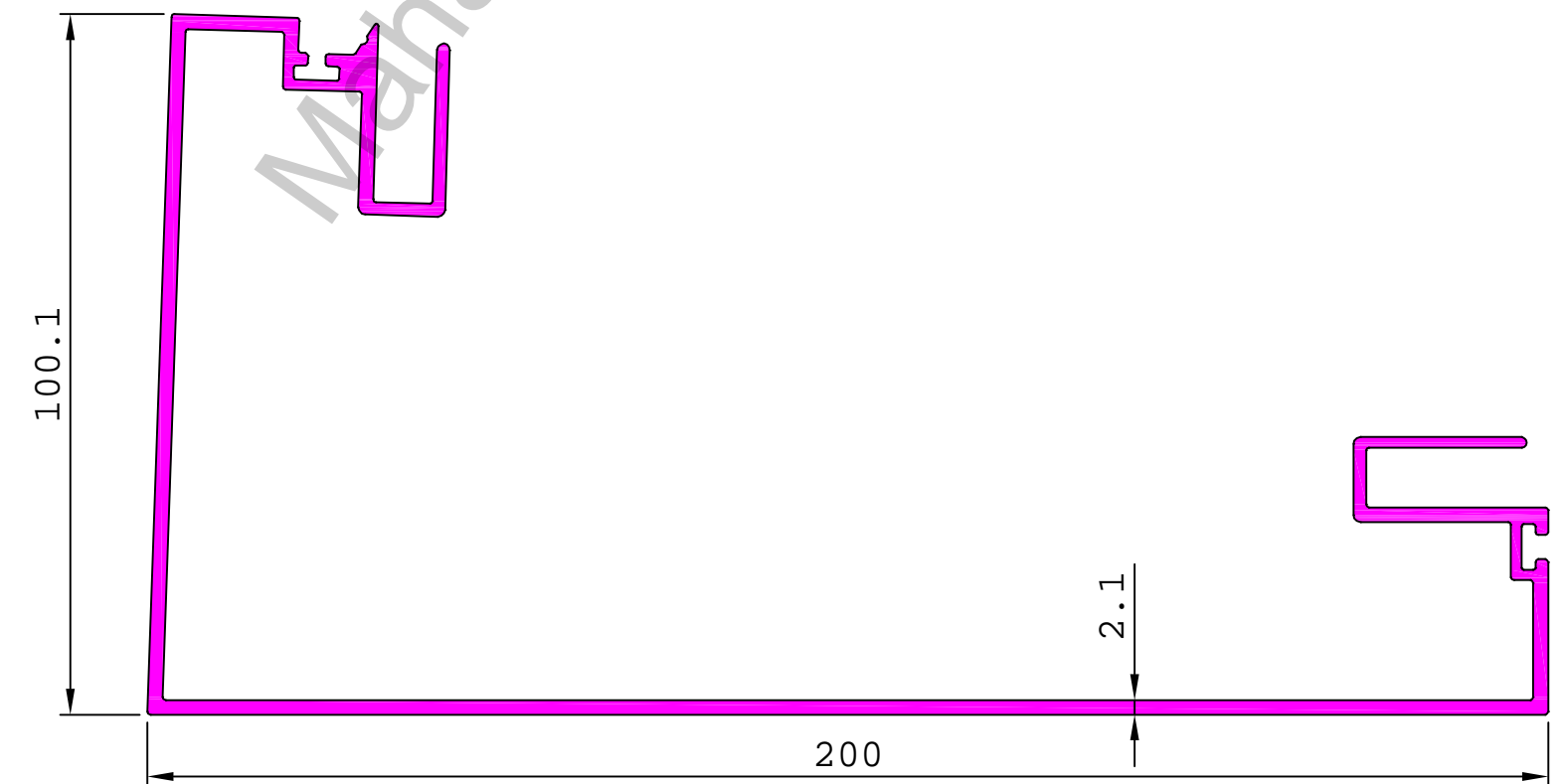
35933

2.597 kg/m



35934

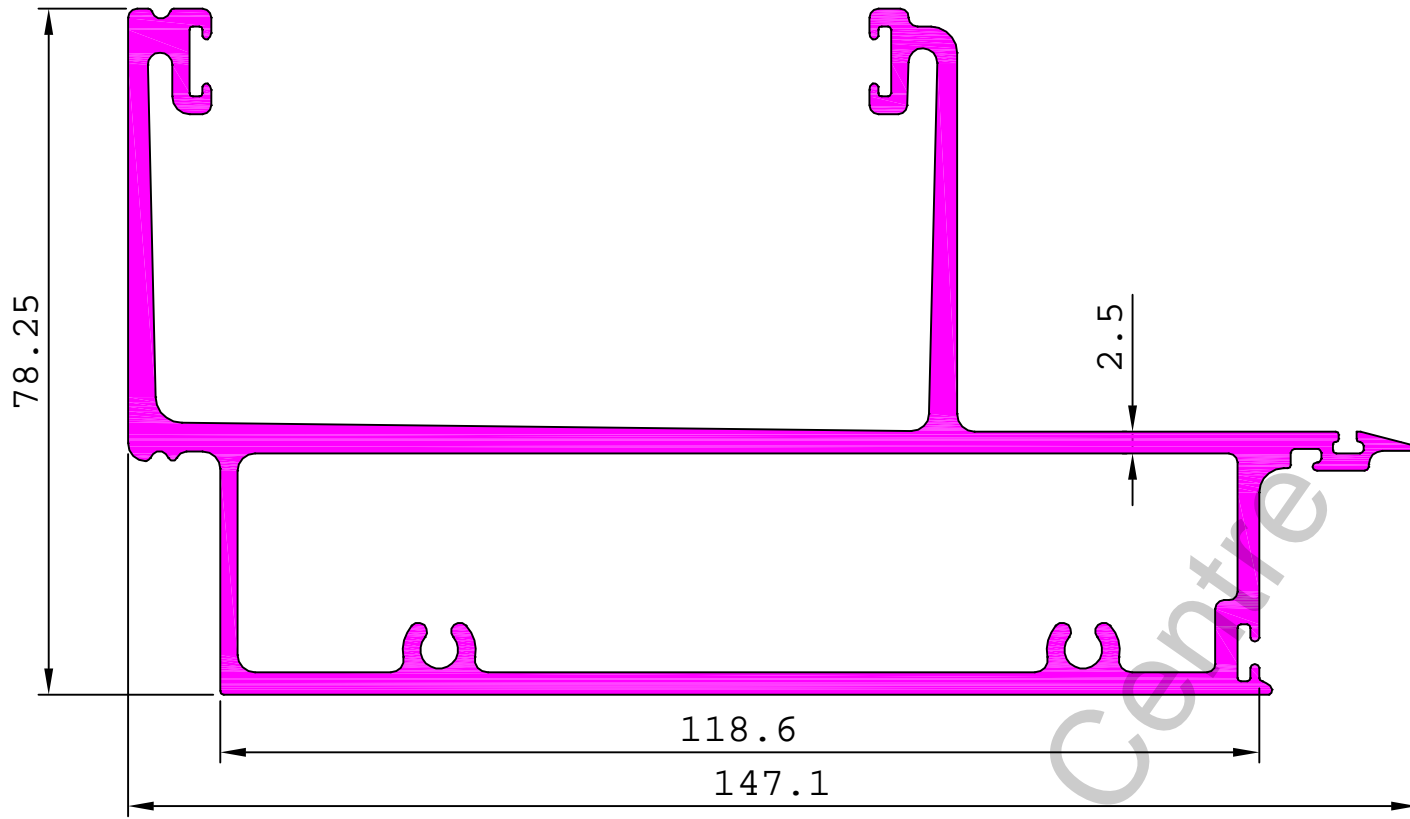
2.685 kg/m



CURTAIN WALL SECTION

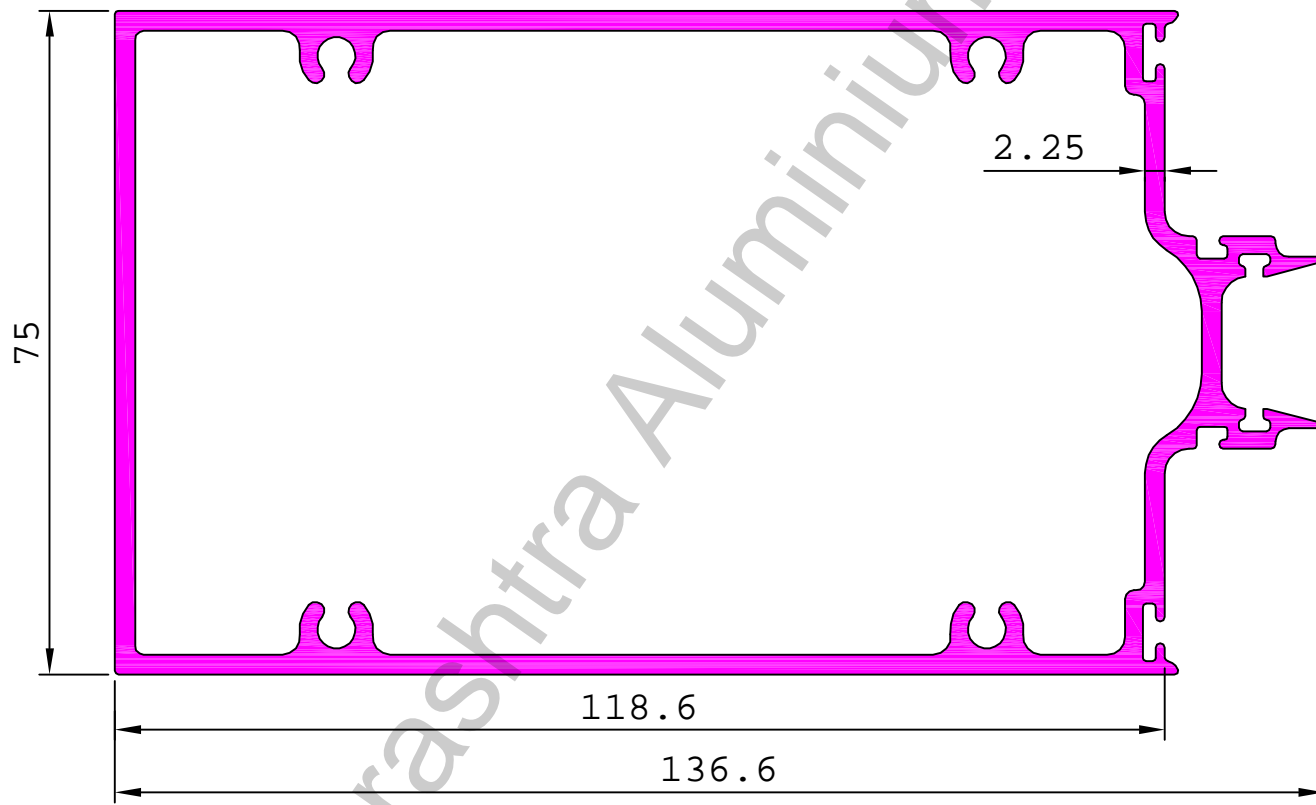
35937

3.359 kg/m



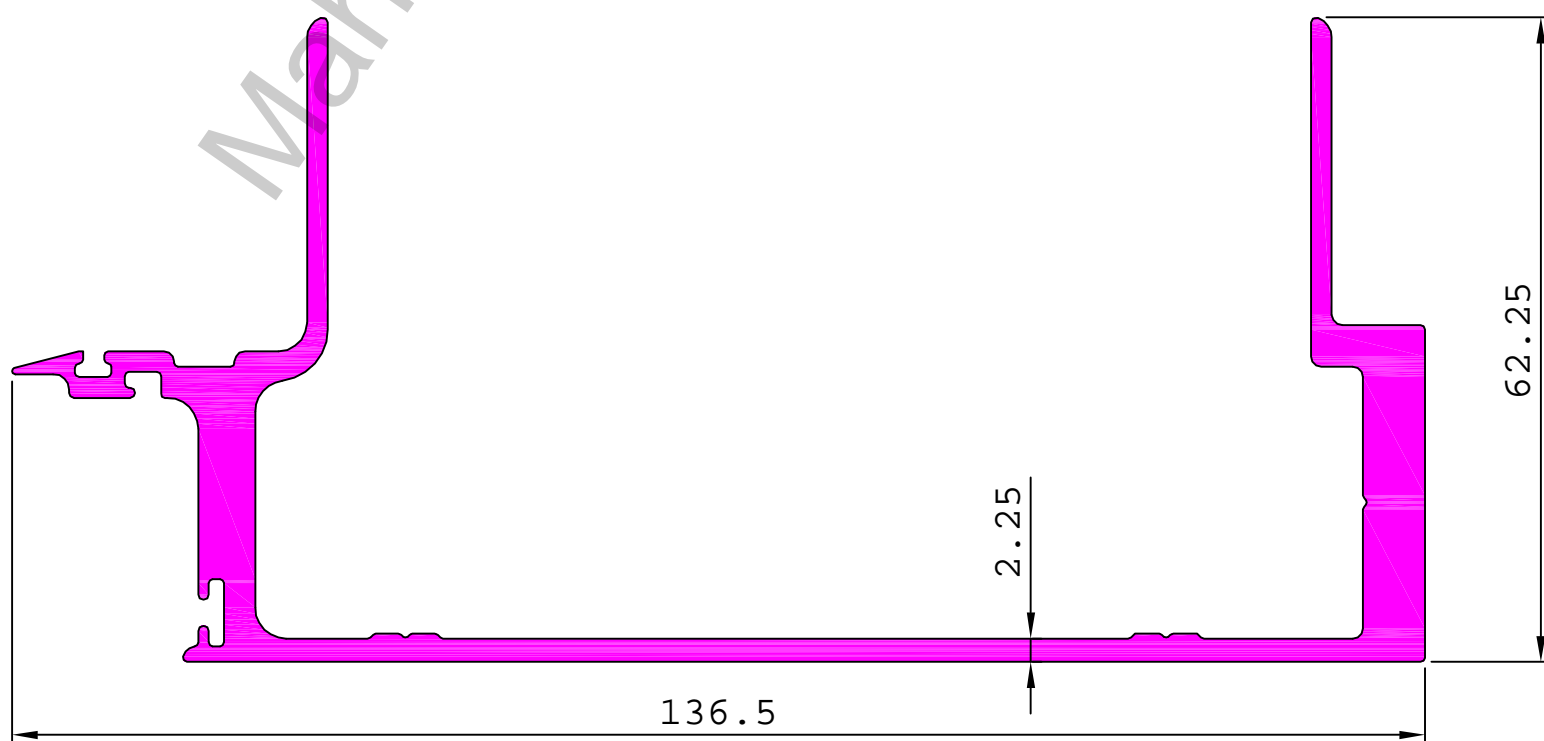
35939

2.866 kg/m



35940

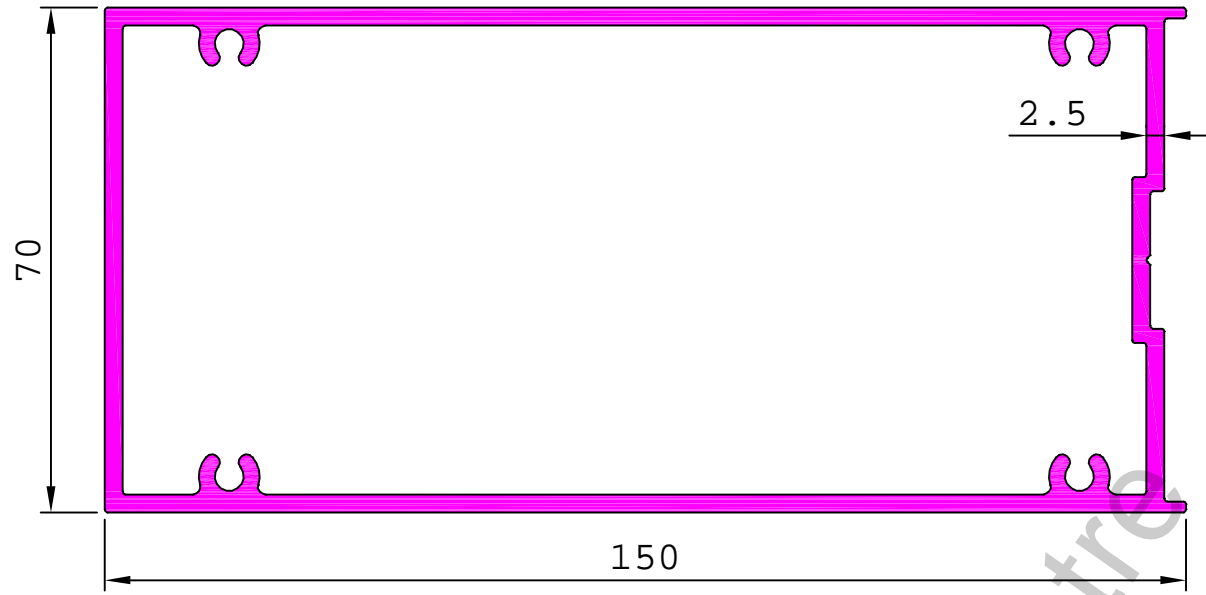
2.161 kg/m



CURTAIN WALL SECTION

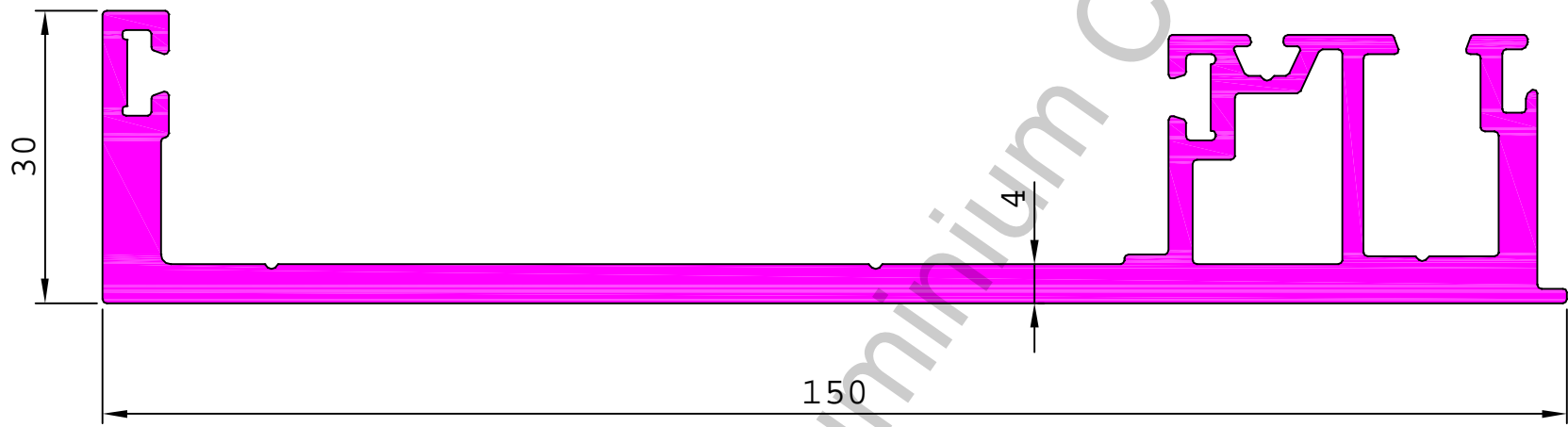
35943

3.205 kg/m



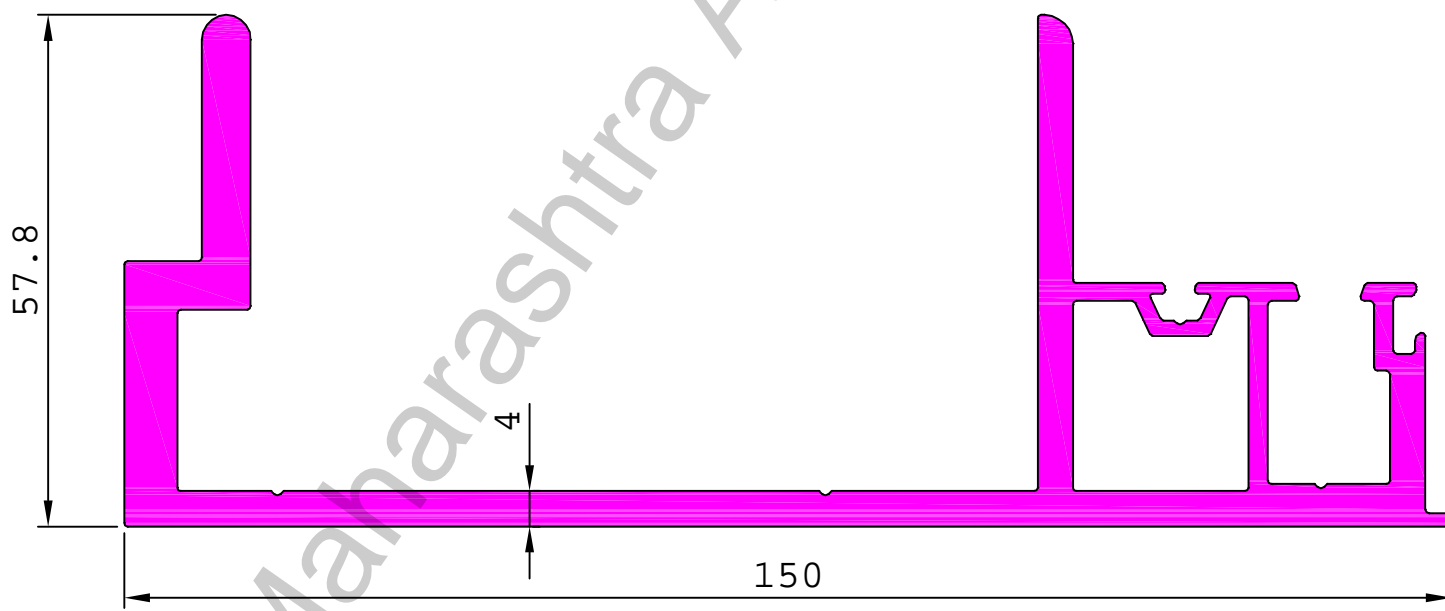
35944

2.717 kg/m



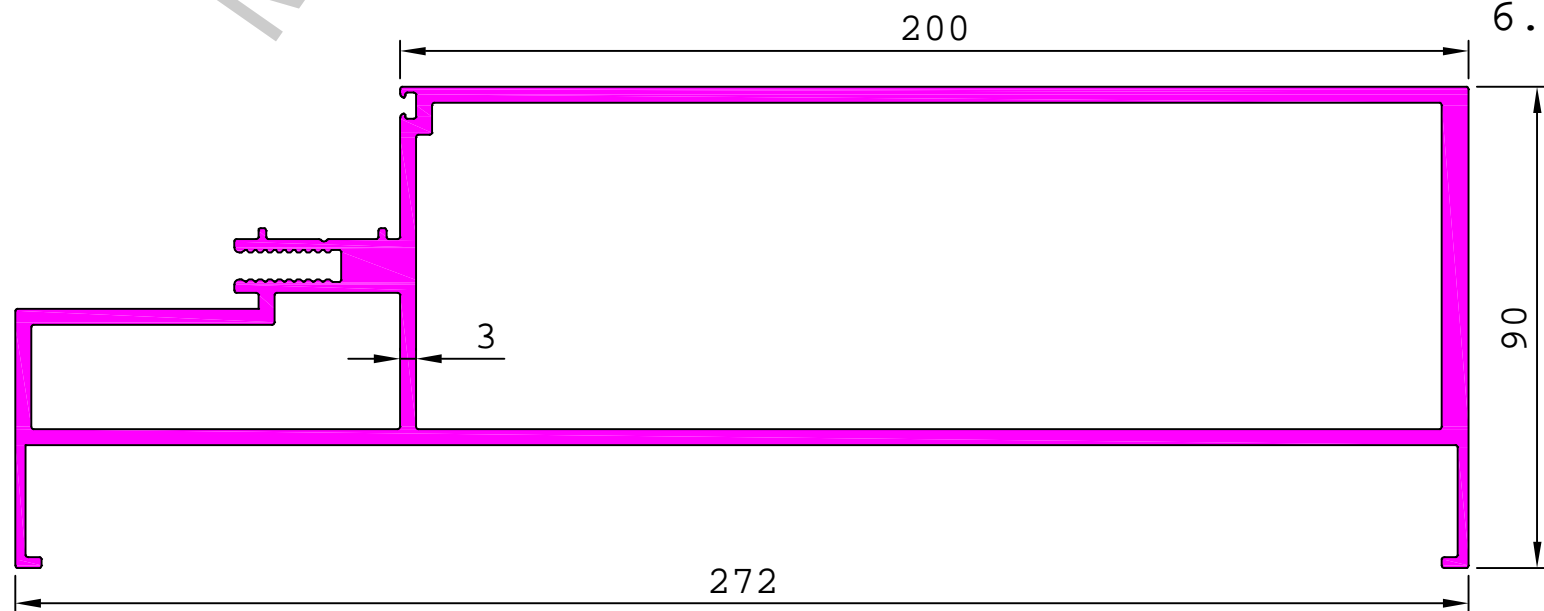
35945

3.693 kg/m



35952

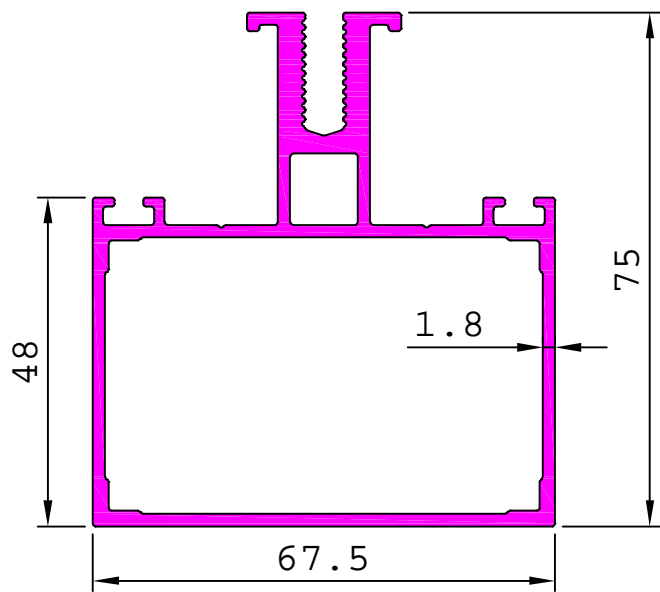
6.570 kg/m



CURTAIN WALL SECTION

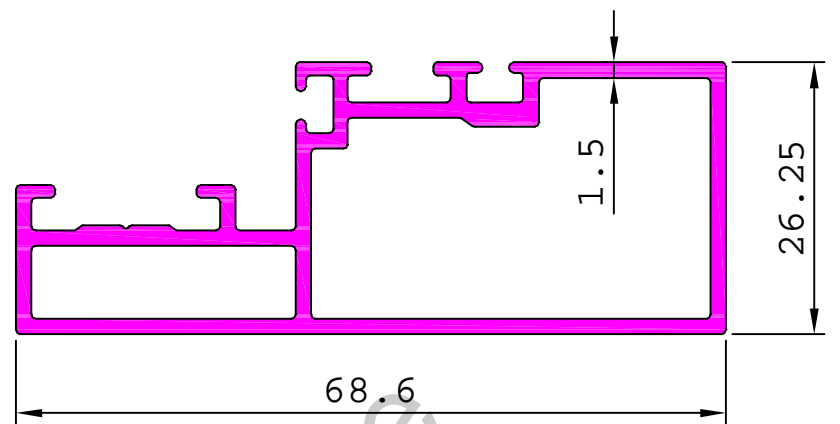
35956

1.813 kg/m



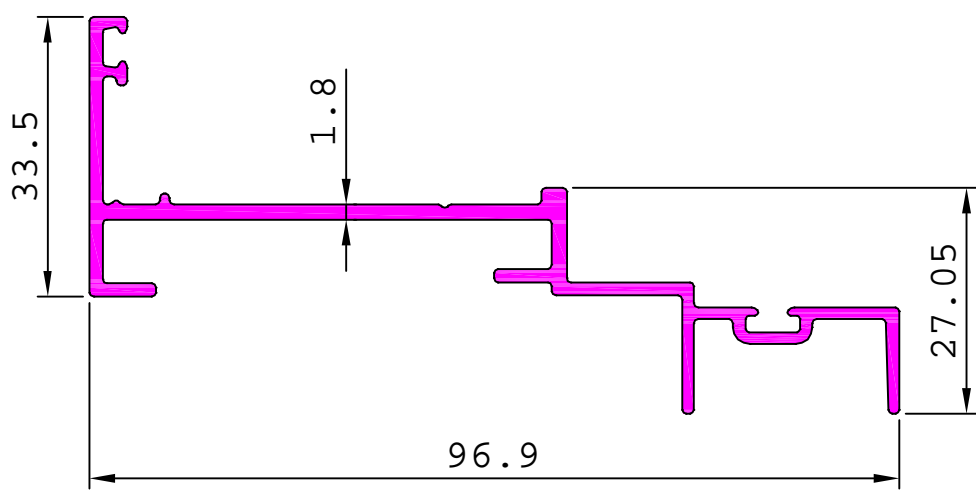
35957

0.921 kg/m



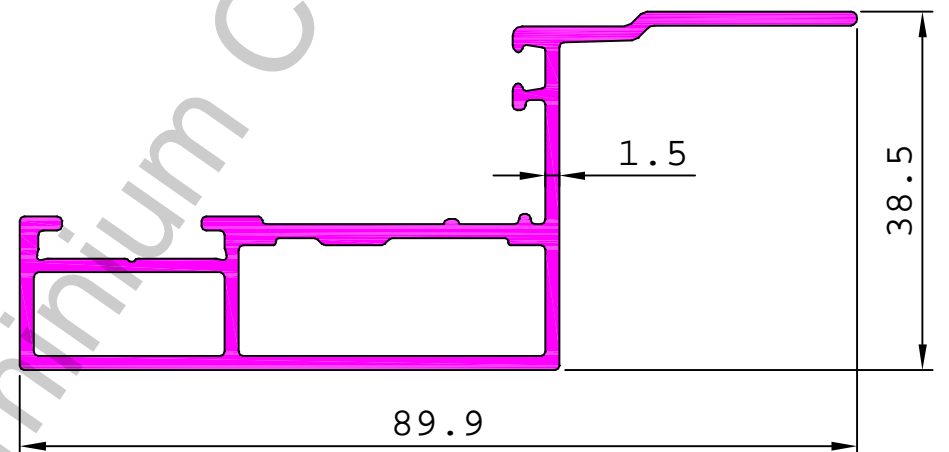
35949

0.848 kg/m



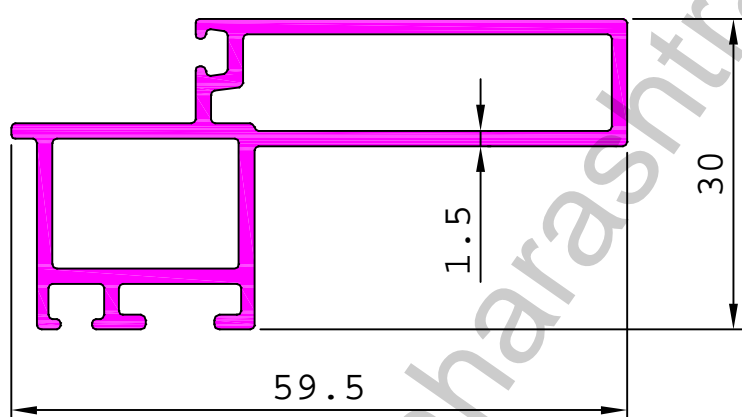
35950

0.956 kg/m



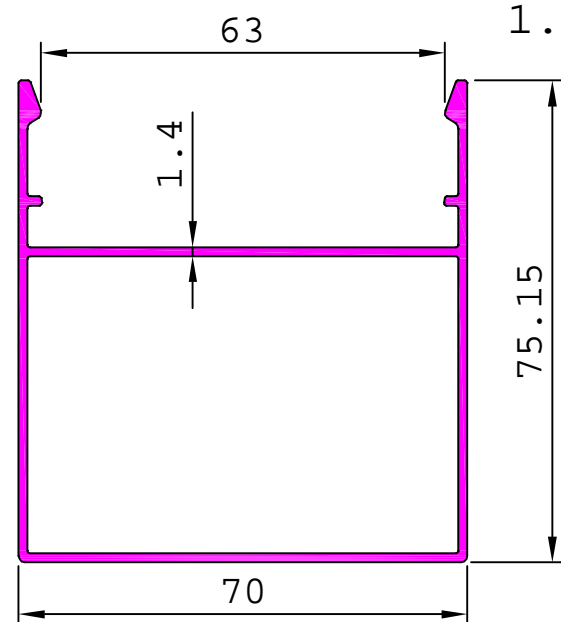
35953

0.753 kg/m



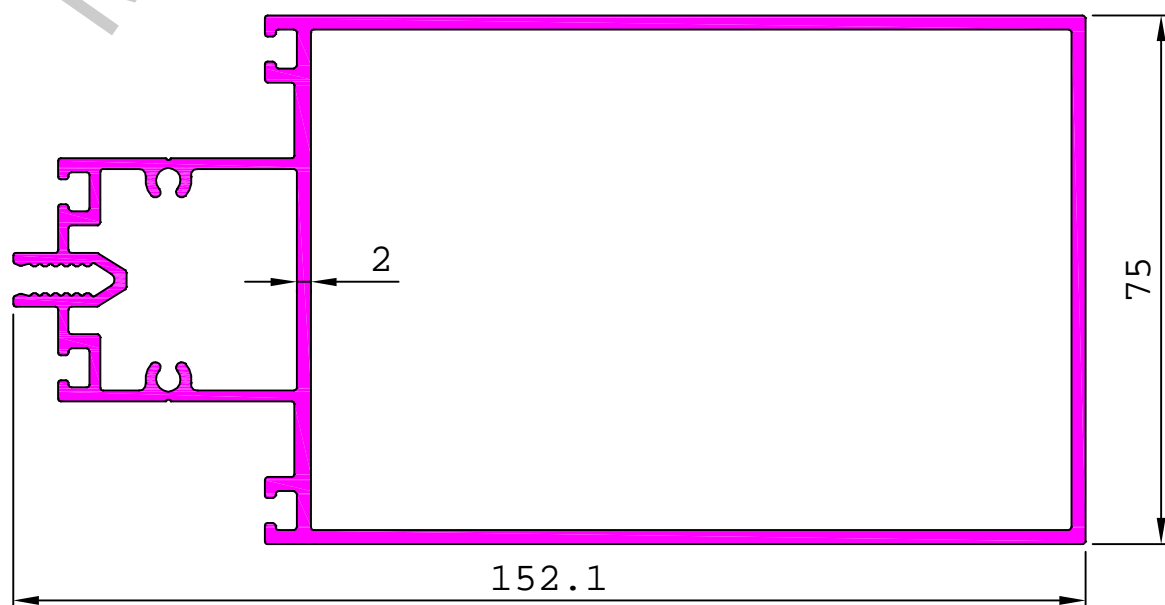
36007

1.141 kg/m



35954

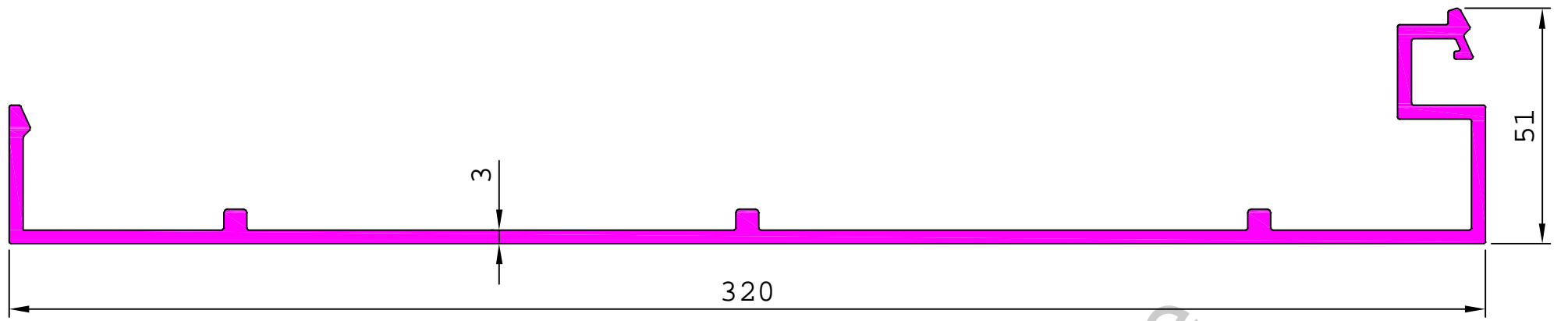
2.779 kg/m



CURTAIN WALL SECTION

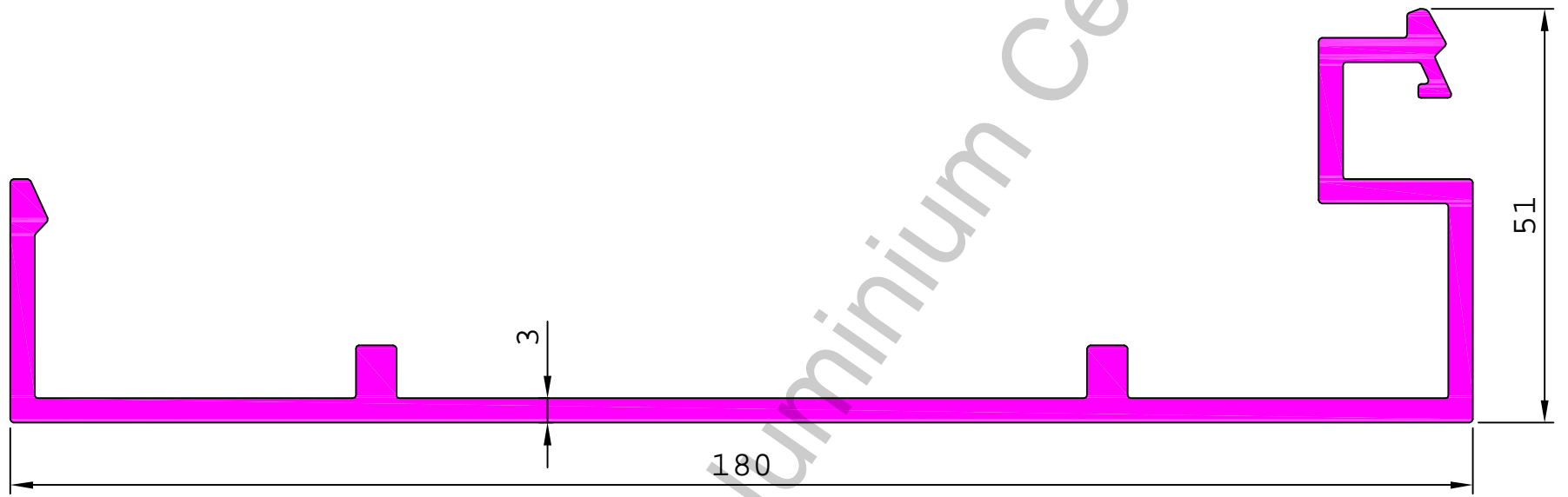
35981

3.654 kg/m



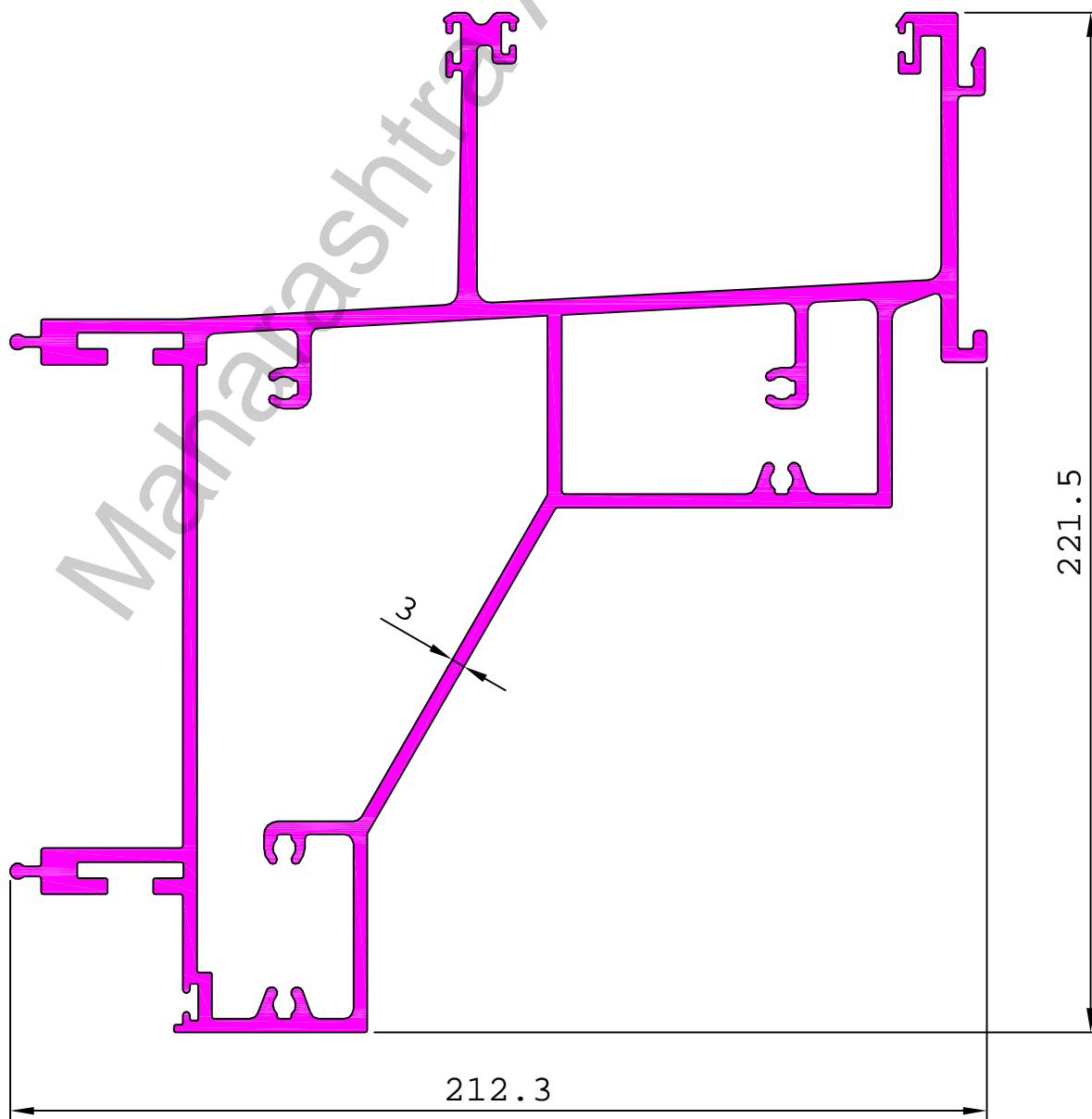
35982

2.515 kg/m



35979

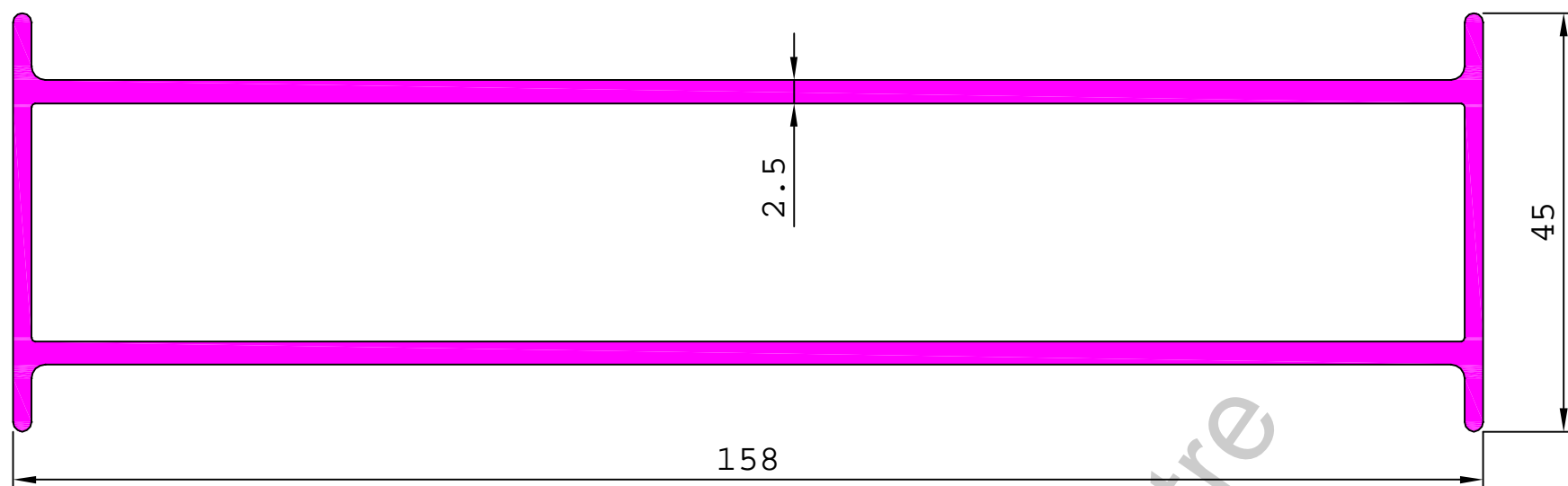
9.413 kg/m



CURTAIN WALL SECTION

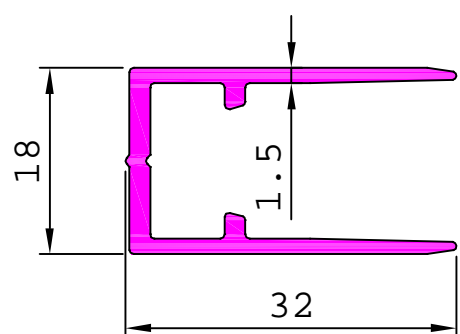
35999

2.566 kg/m



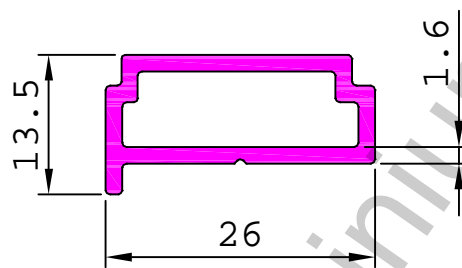
36039

0.346 kg/m



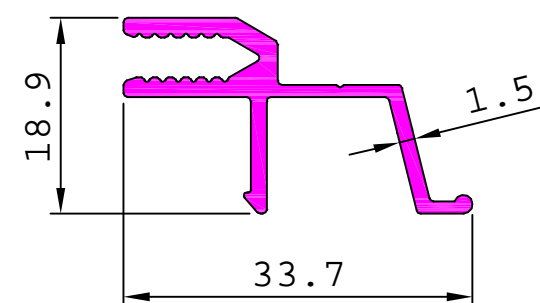
36040

0.300 kg/m



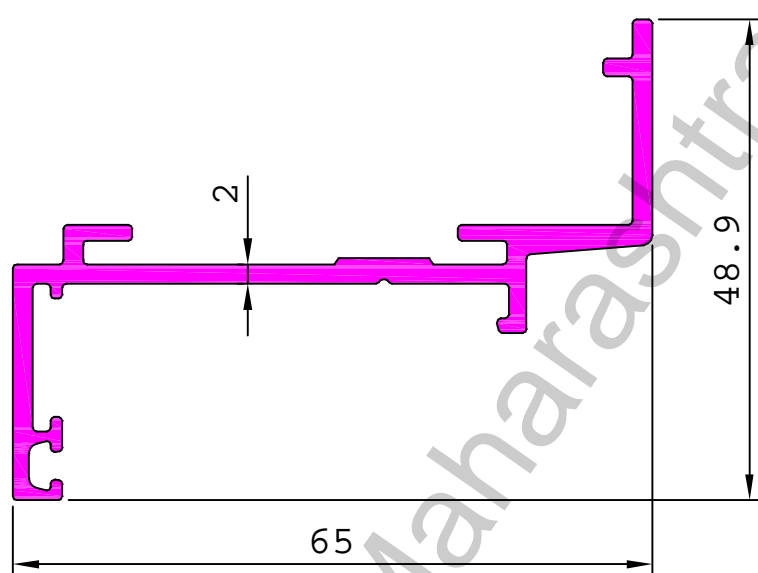
36042

0.310 kg/m



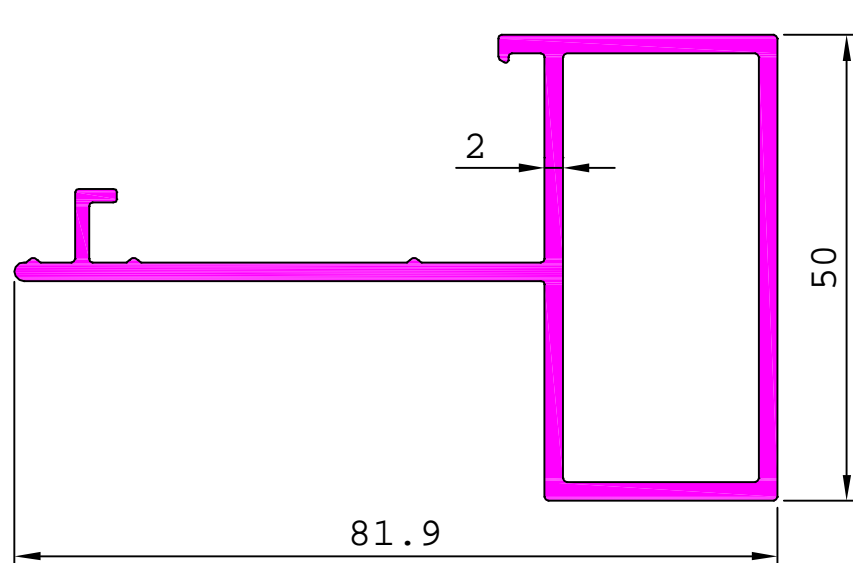
36041

0.774 kg/m



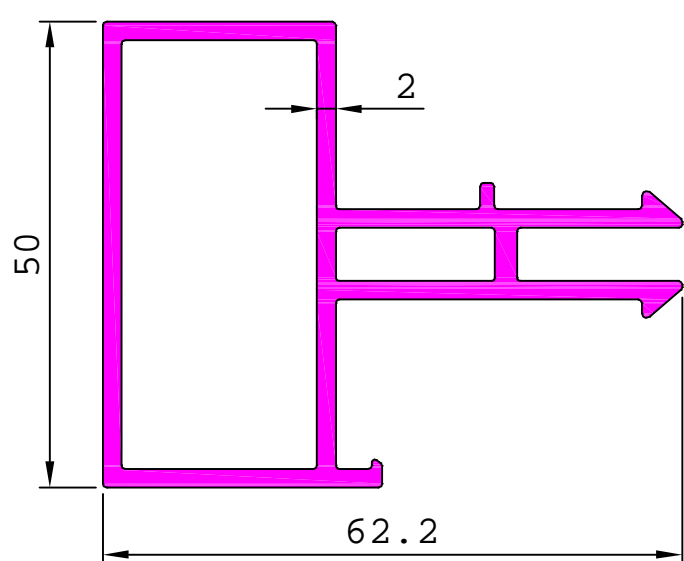
36043

1.150 kg/m



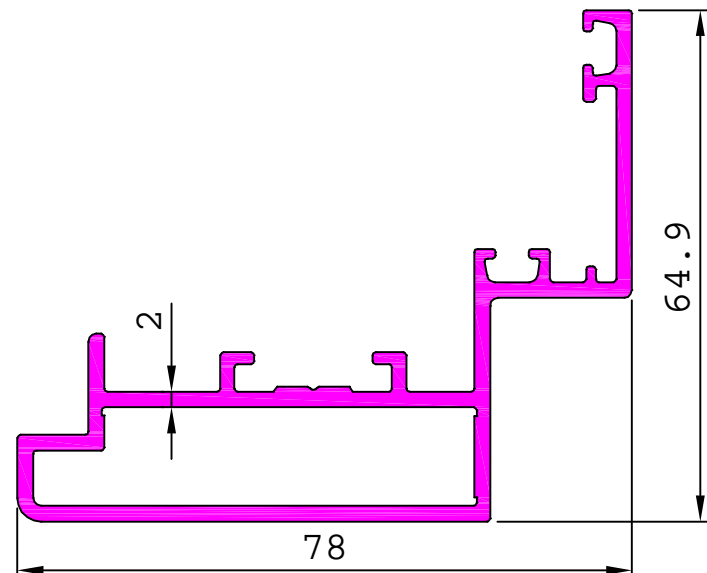
36044

1.262 kg/m



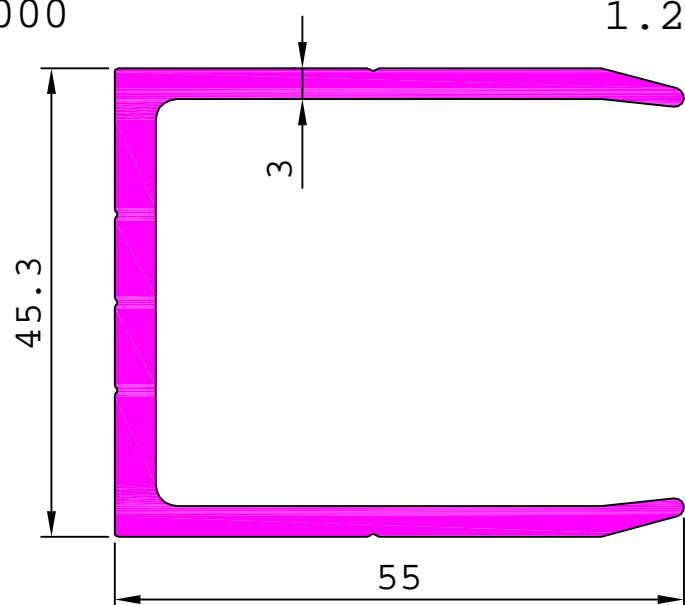
36045

1.357 kg/m

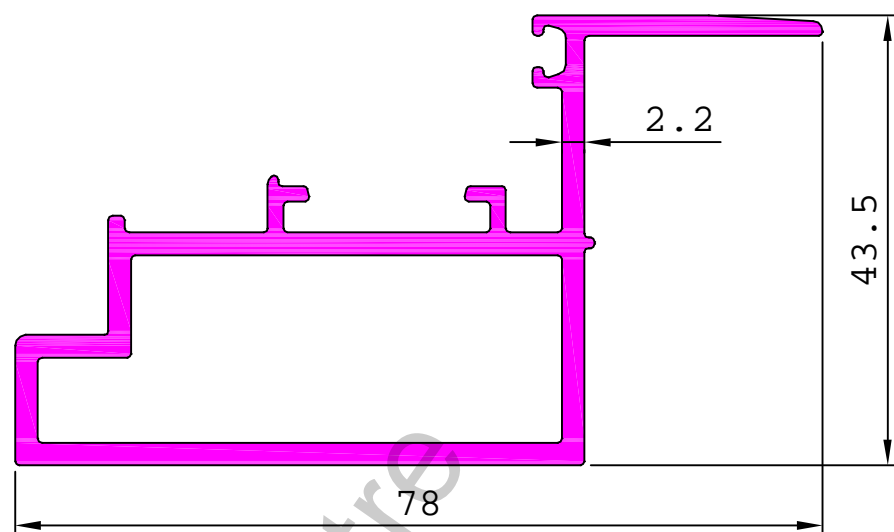


CURTAIN WALL SECTION

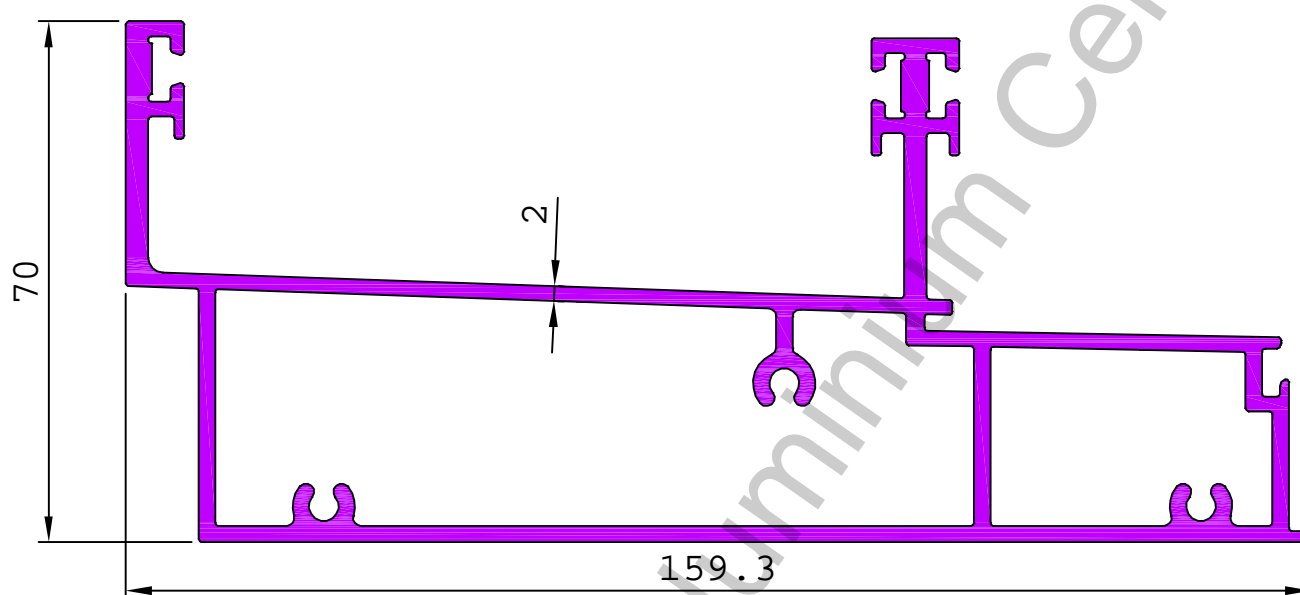
36000 1.288 kg/m



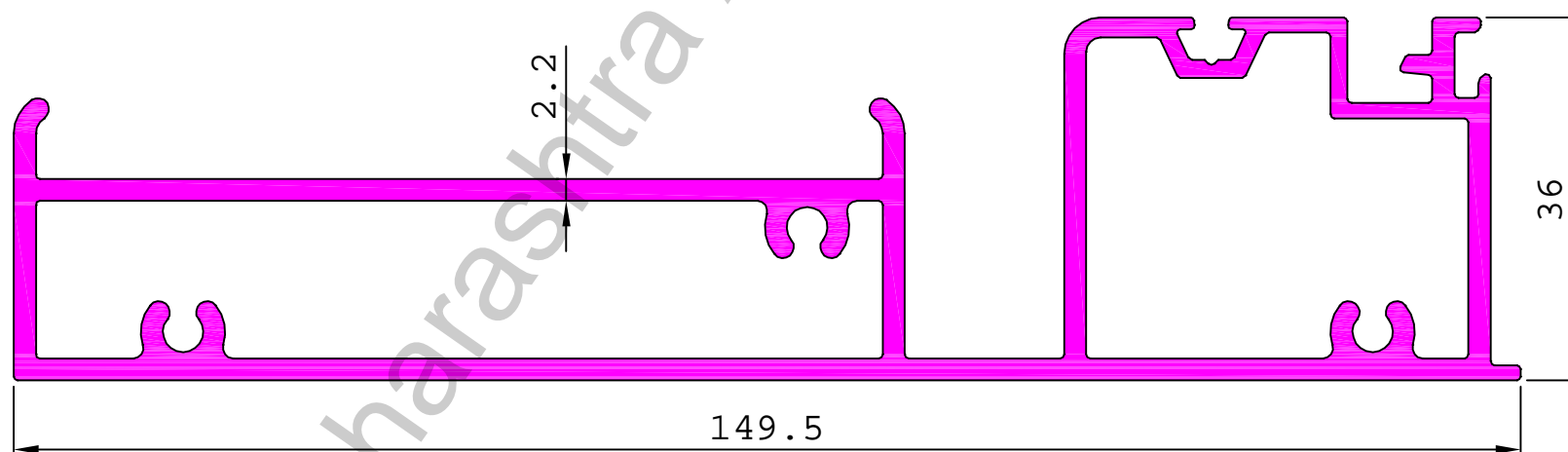
36005 1.193 kg/m



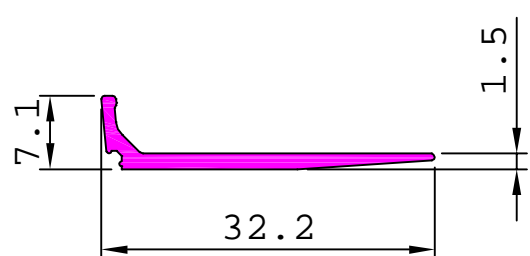
36049 3.375 kg/m



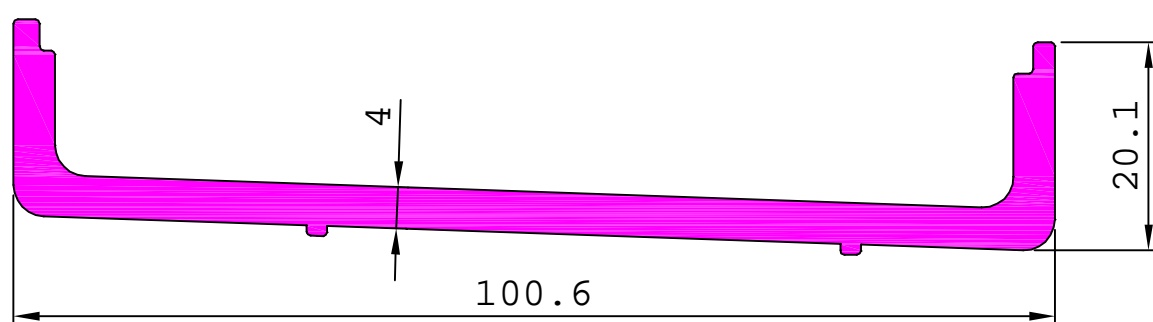
36046 2.603 kg/m



36047 0.133 kg/m



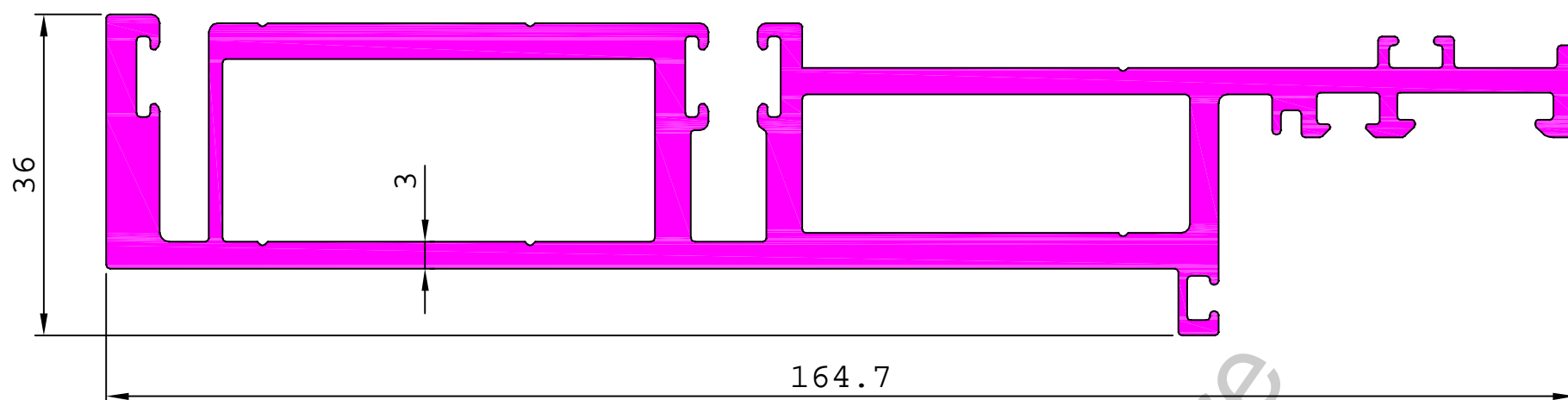
36048 1.406 kg/m



CURTAIN WALL SECTION

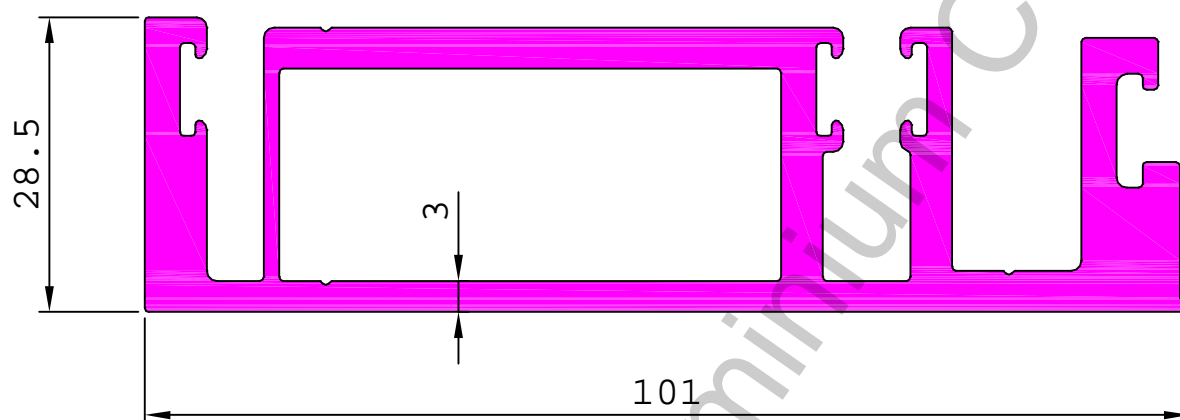
S5040

3.673 kg/m



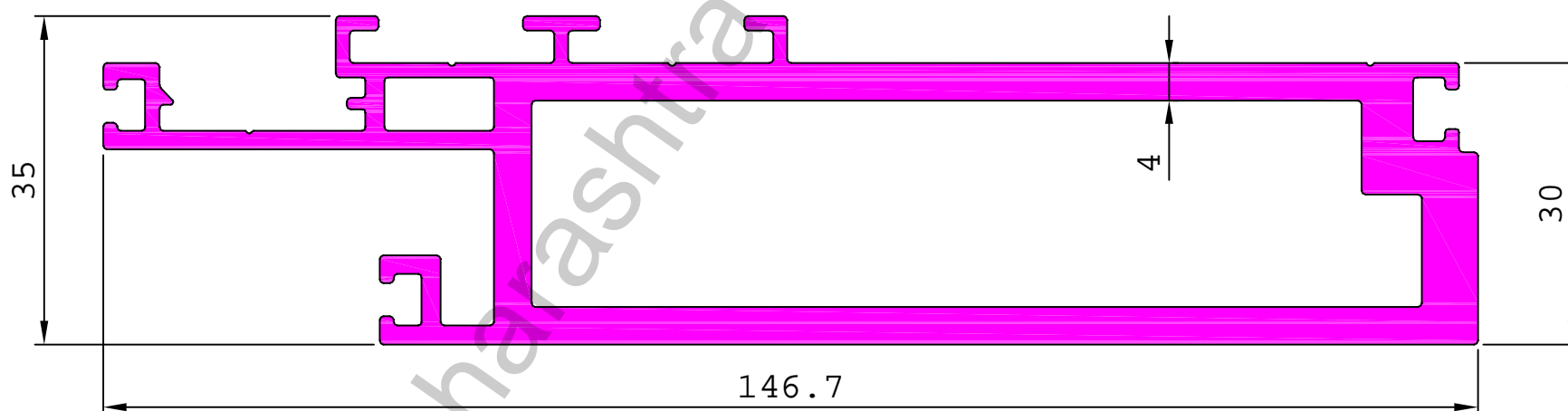
S5037

2.773 kg/m



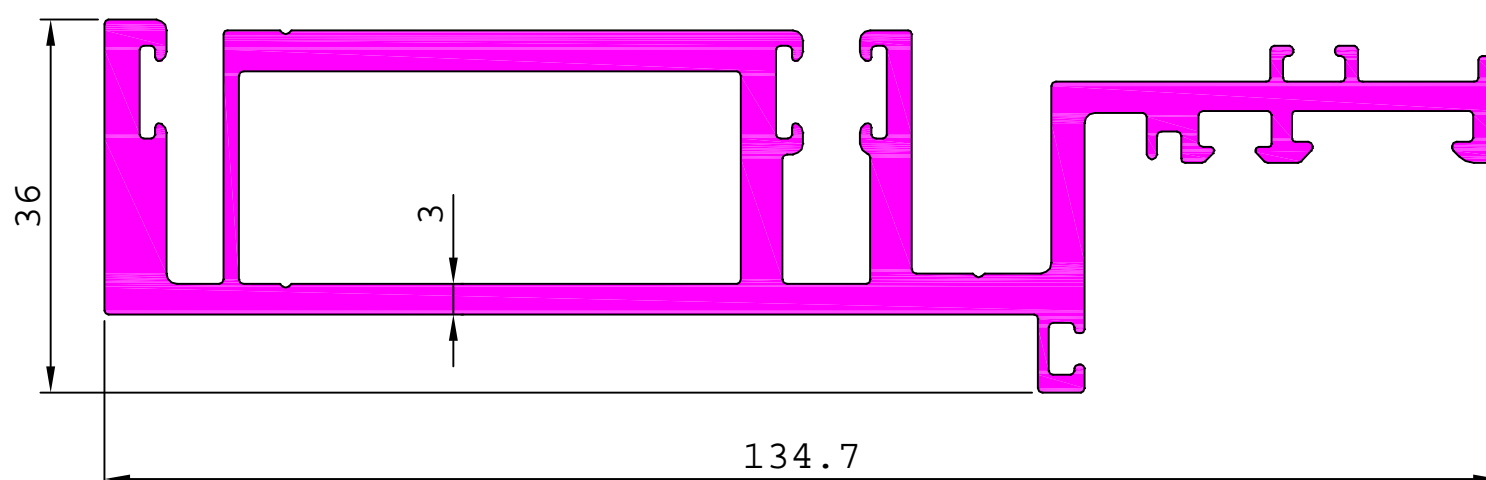
35955

3.548 kg/m



S5038

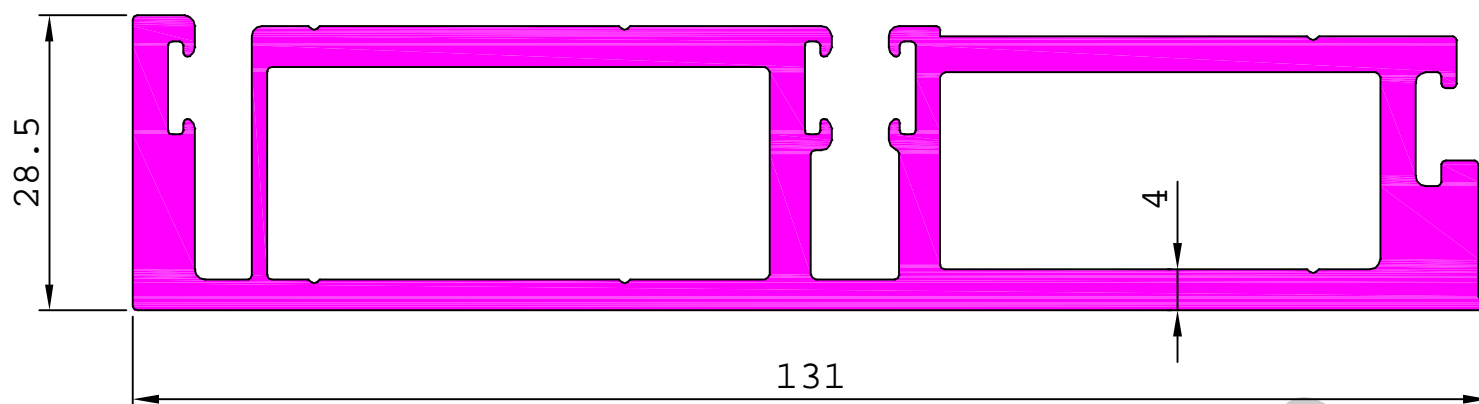
2.999 kg/m



CURTAIN WALL SECTION

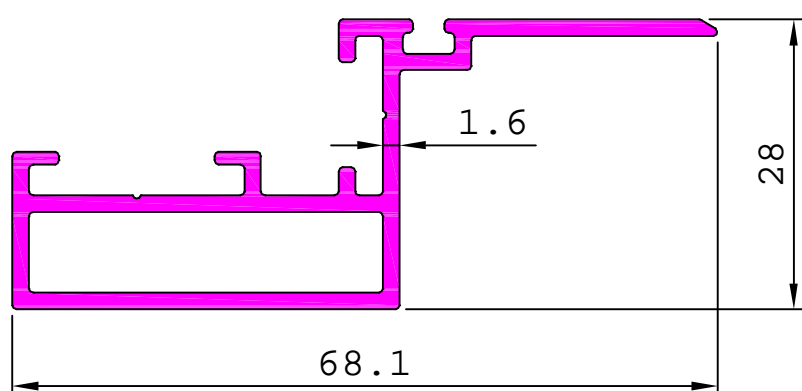
S5039

3.497 kg/m



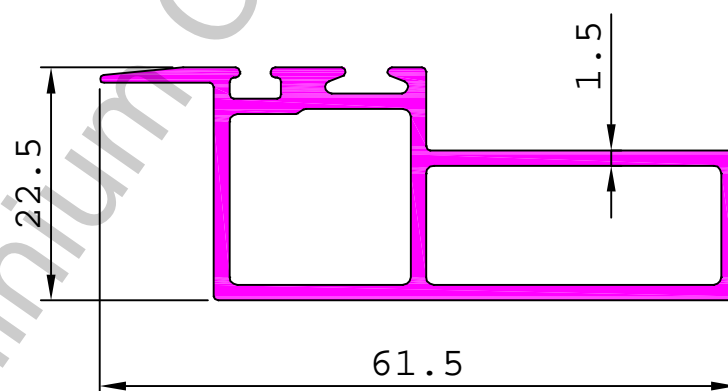
36066

0.714 kg/m



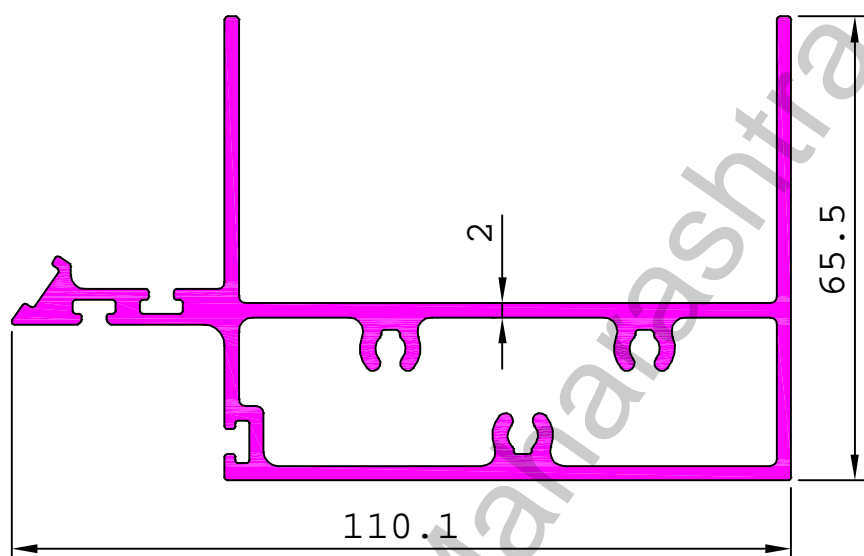
35987

0.703 kg/m



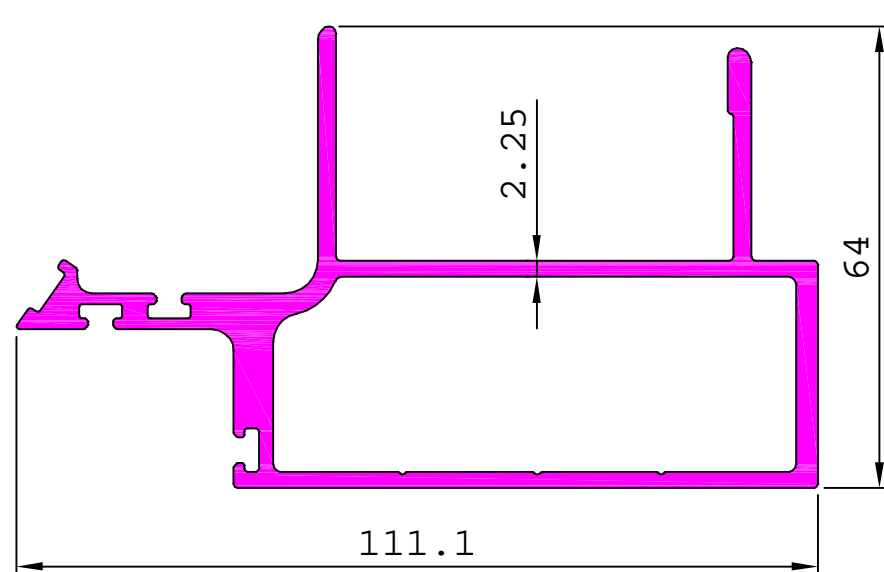
36033

2.219 kg/m



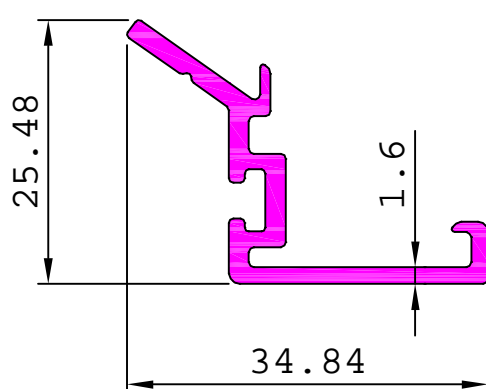
36036

2.279 kg/m



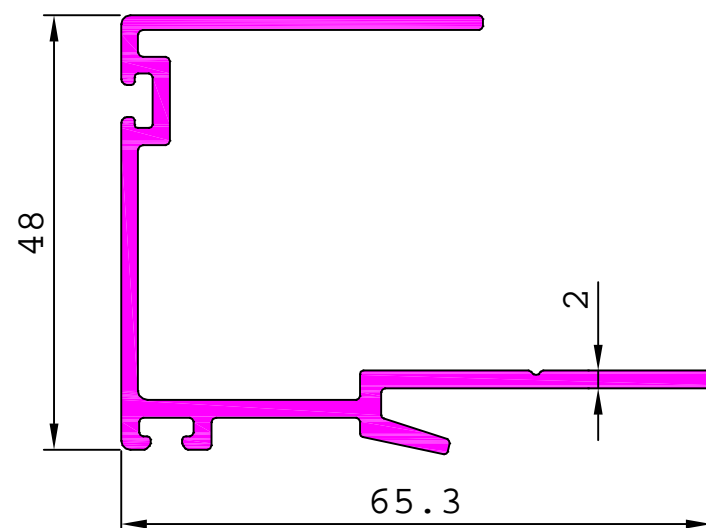
36030

0.339 kg/m



36029

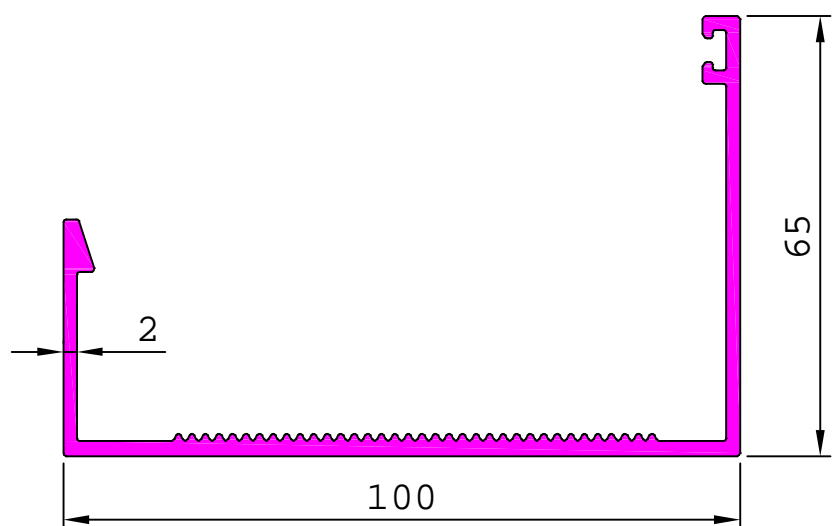
0.905 kg/m



CURTAIN WALL SECTION

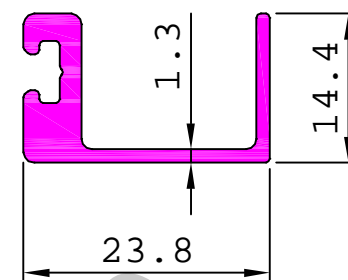
36032

1.298 kg/m



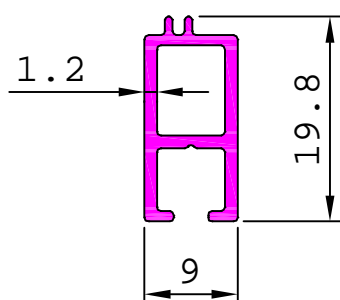
36031

0.279 kg/m



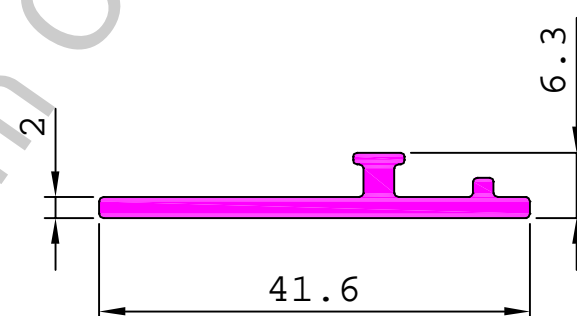
36059

0.171 kg/m



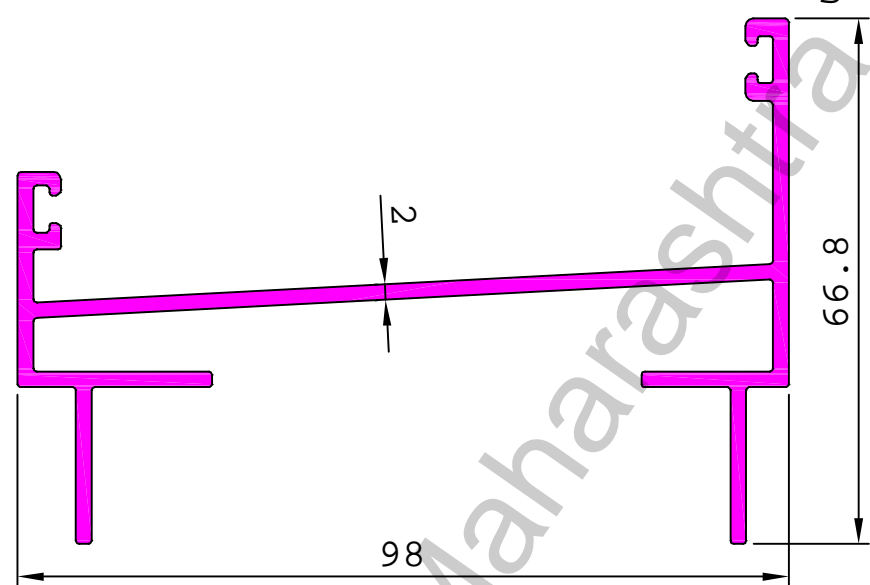
36038

0.275 kg/m



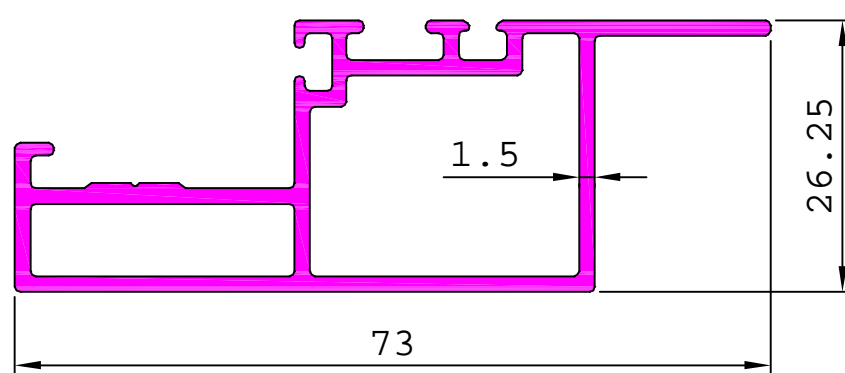
36035

1.434 kg/m



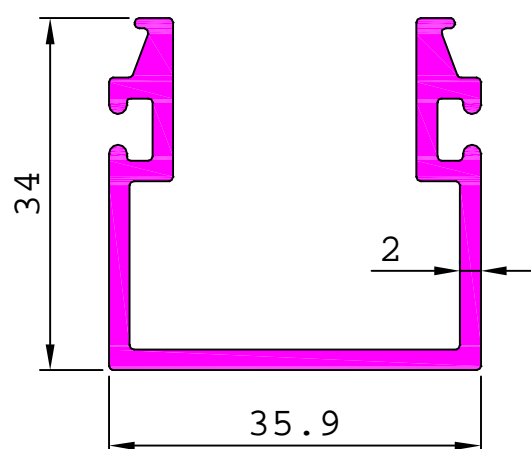
S5174

0.838 kg/m



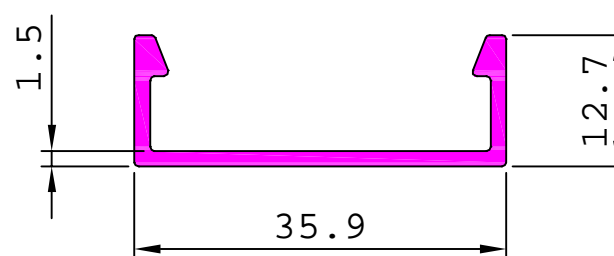
S5928

0.693 kg/m



S5929

0.261 kg/m



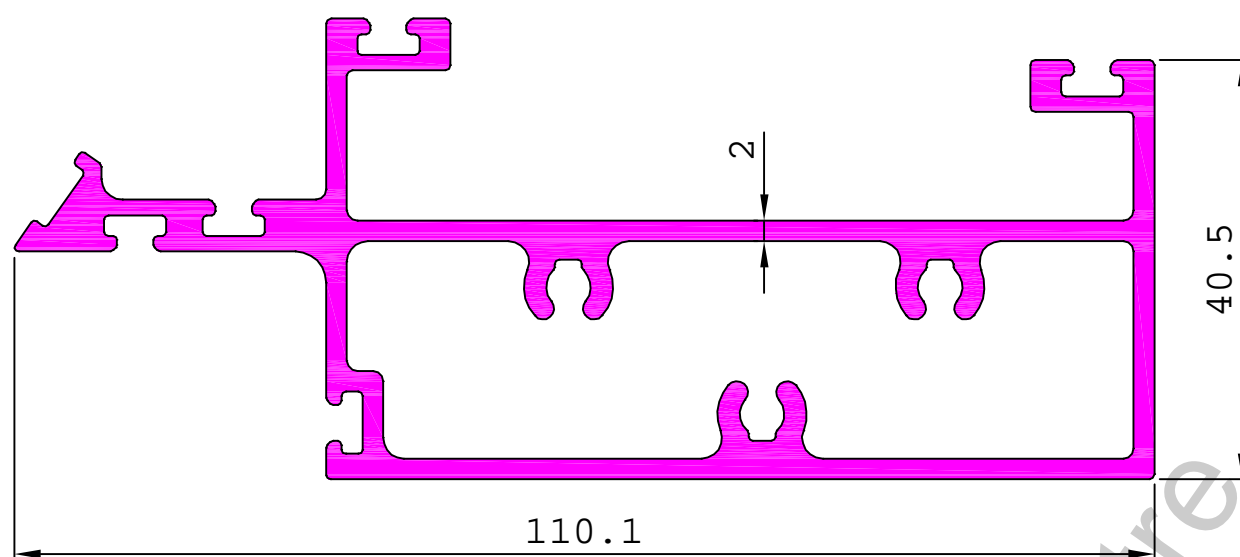
MATCHING WITH S5929

MATCHING WITH S5930

CURTAIN WALL SECTION

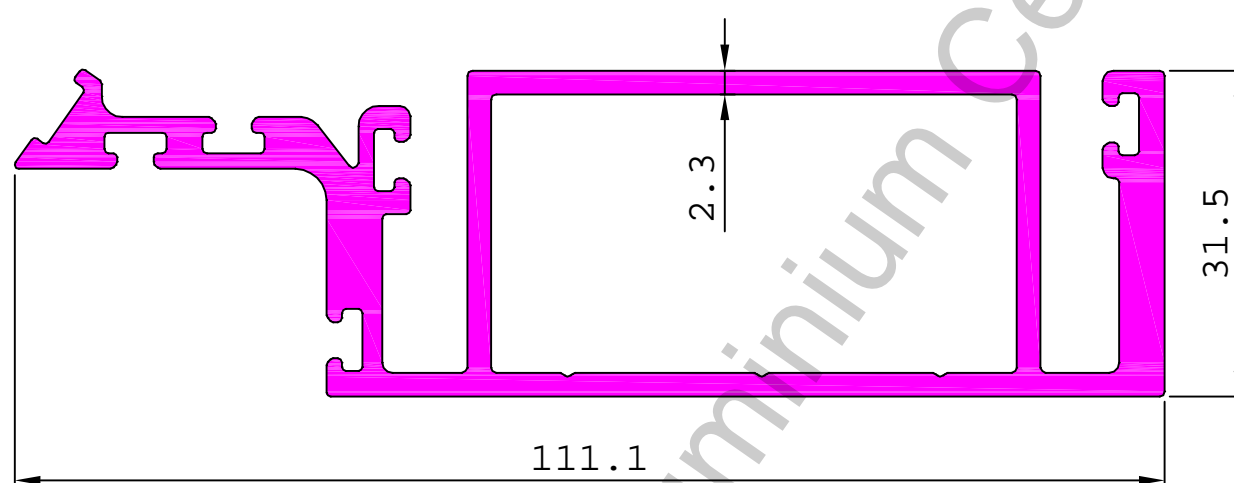
36034

2.145 kg/m



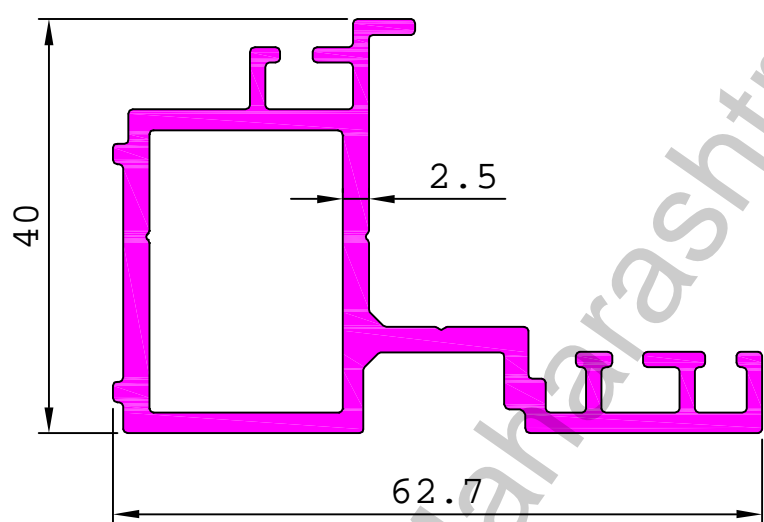
36037

2.151 kg/m



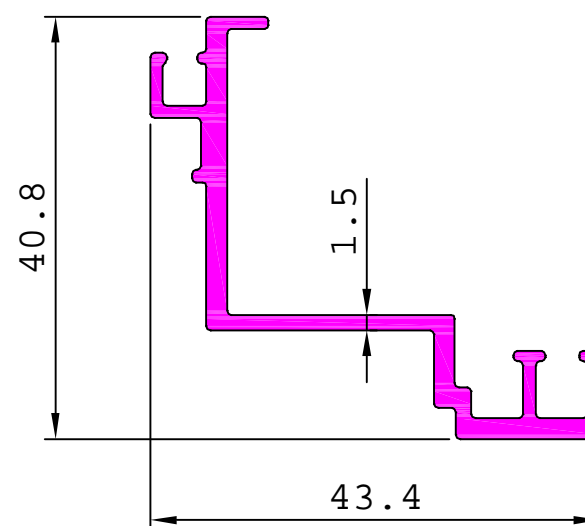
36181

1.103 kg/m



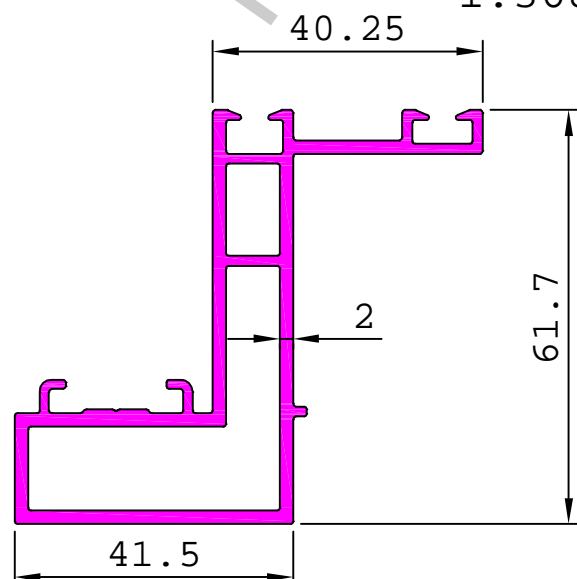
35966

0.492 kg/m



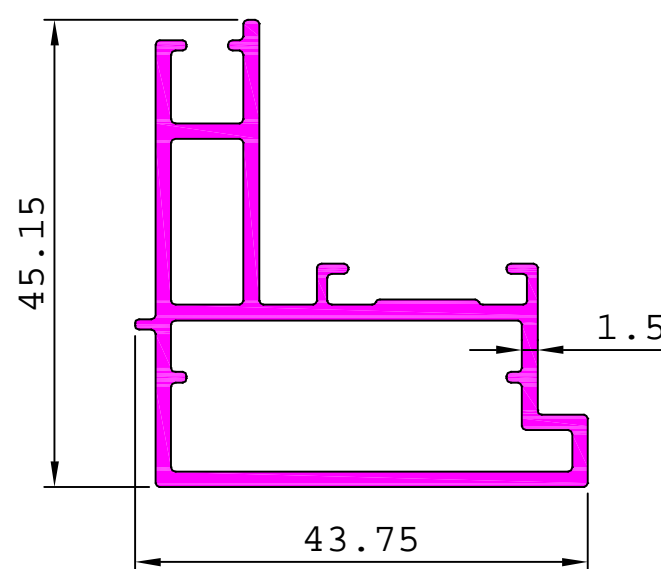
36180

1.368 kg/m

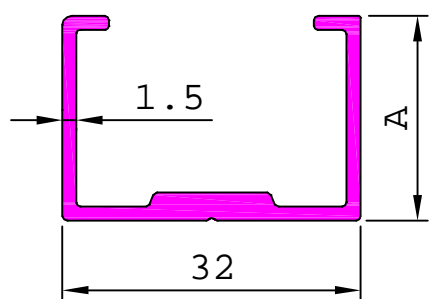


35967

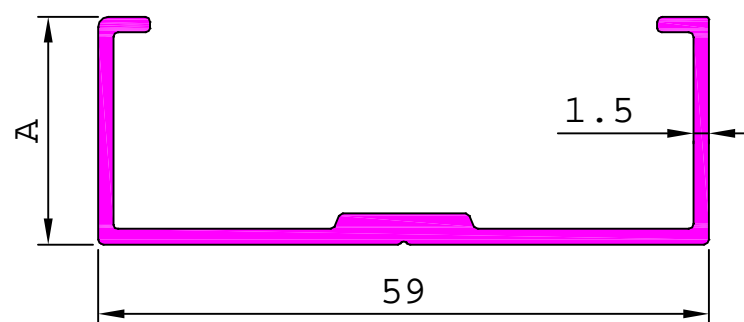
0.770 kg/m



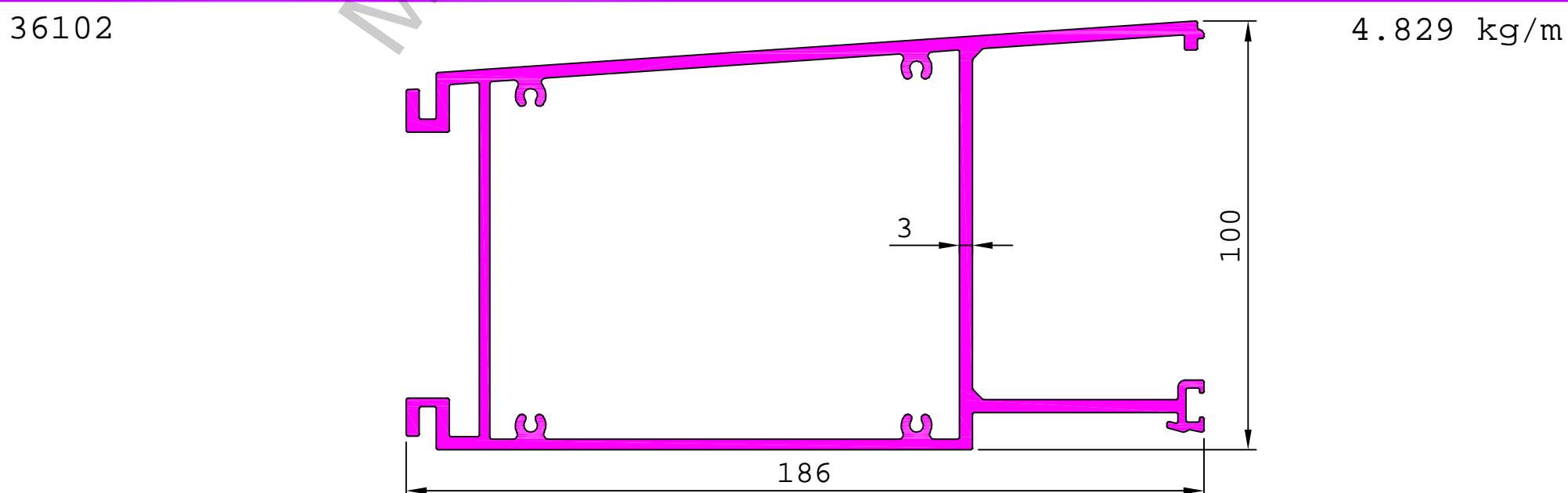
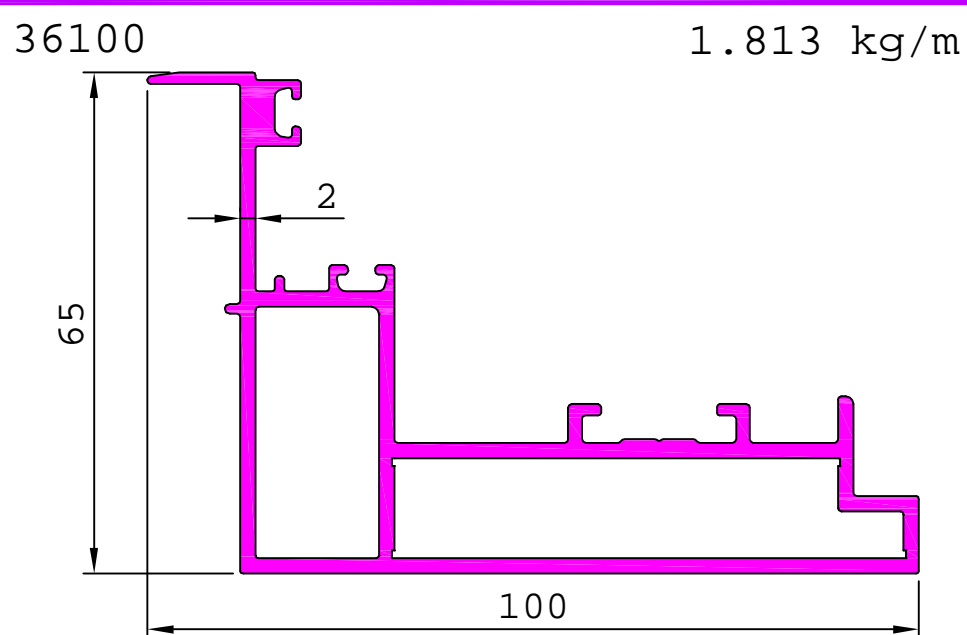
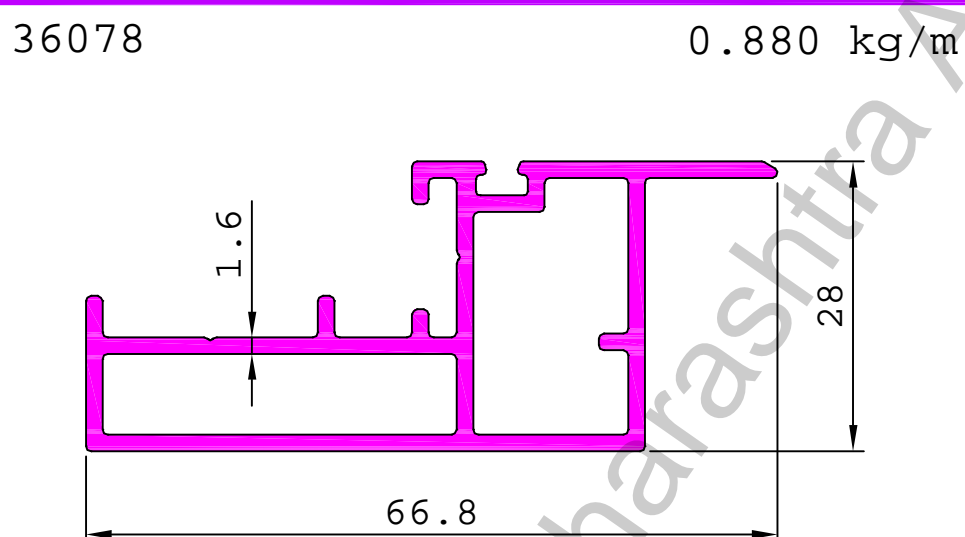
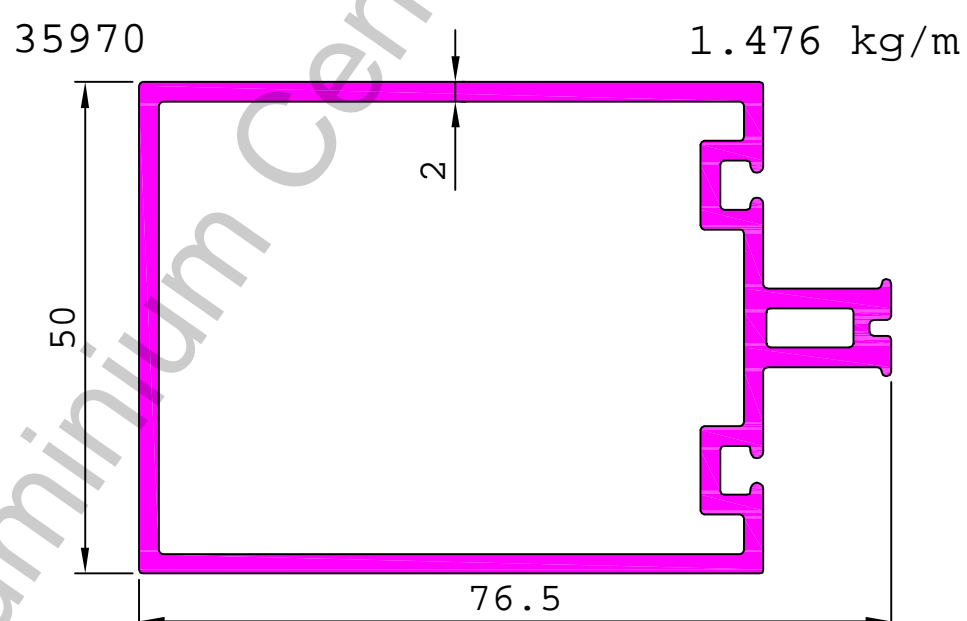
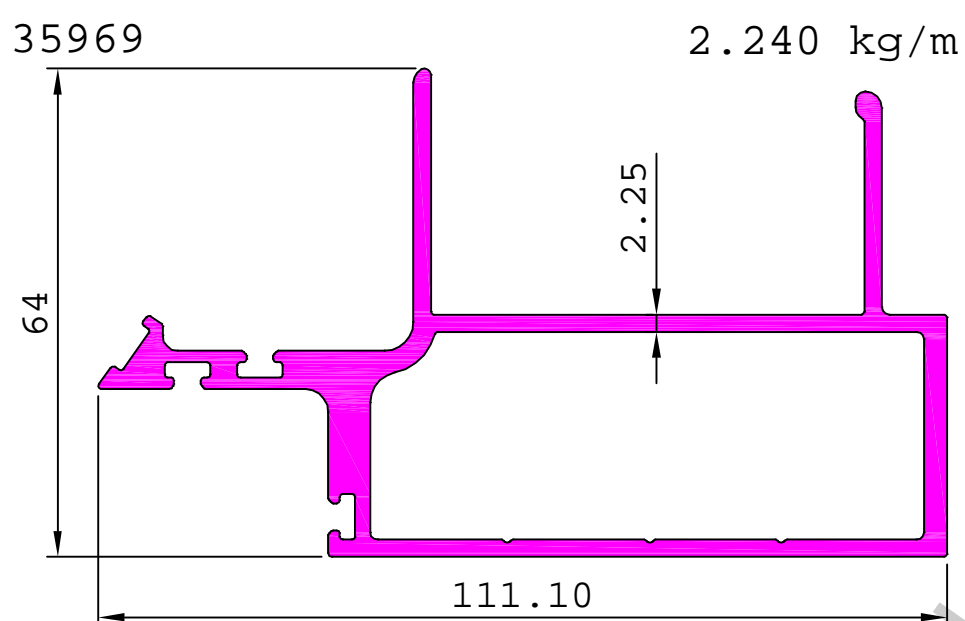
CURTAIN WALL SECTION



SI No	Section No	A	Weight kg/m
1	36275	22.00	0.375
2	36276	20.00	0.359



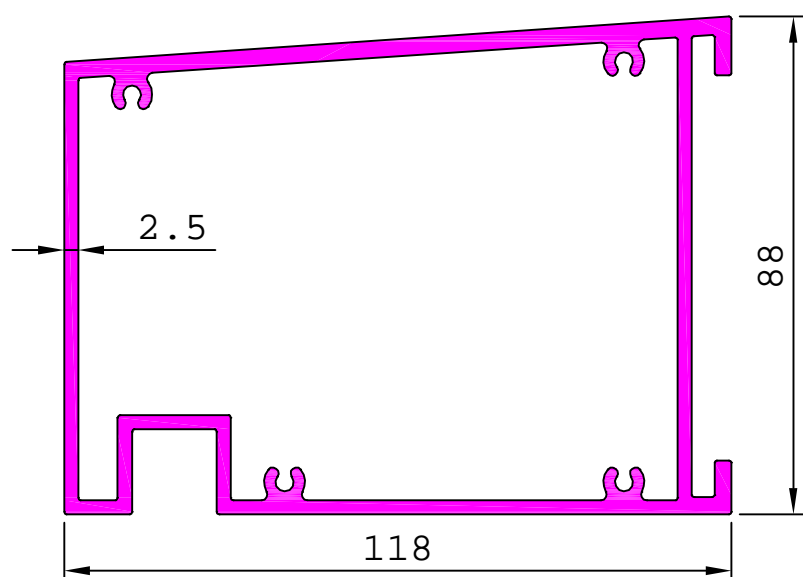
SI No	Section No	A	Weight kg/m
1	36277	22.00	0.485
2	36278	20.00	0.469



CURTAIN WALL SECTION

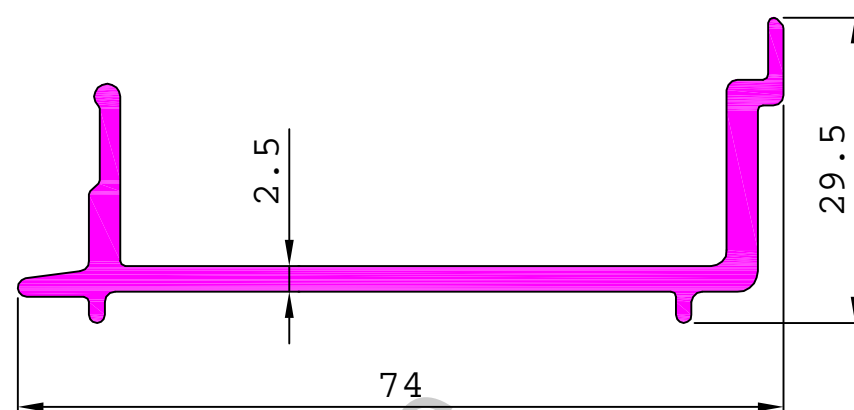
36101

3.438 kg/m



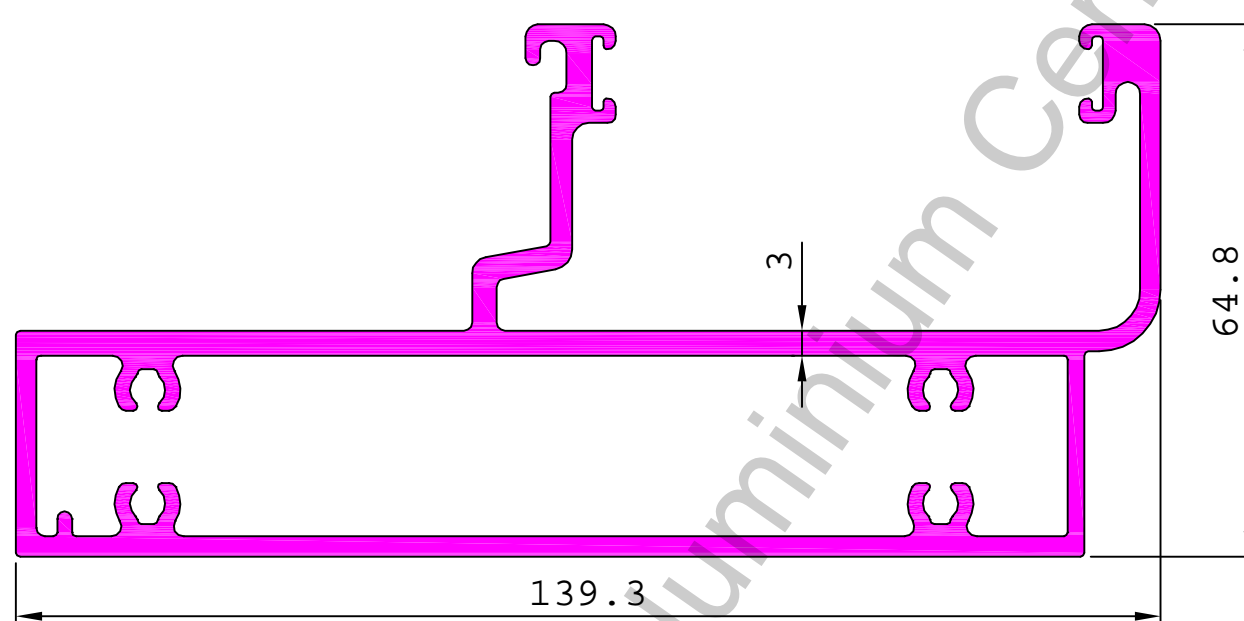
36107

0.801 kg/m



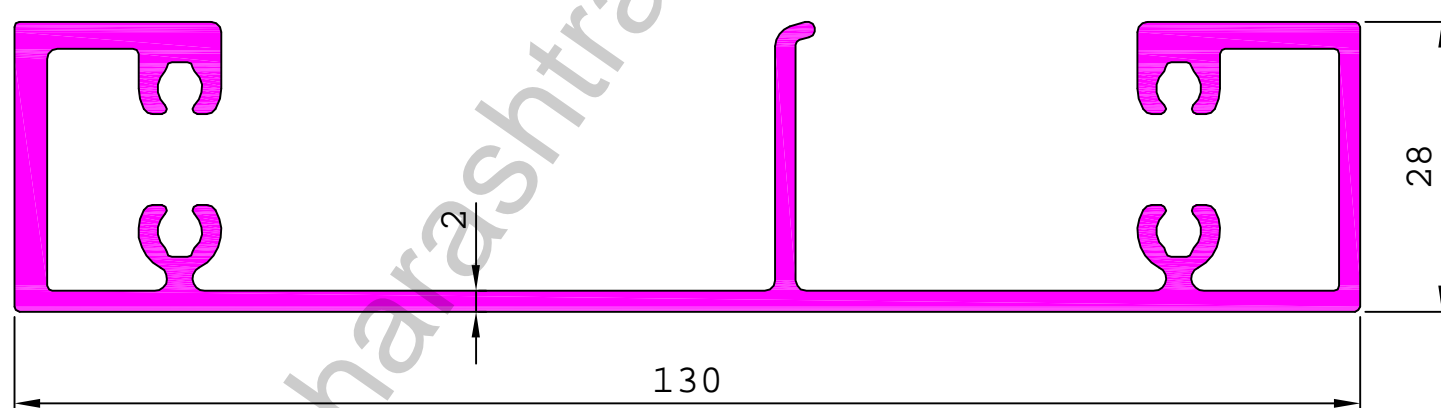
36105

3.429 kg/m



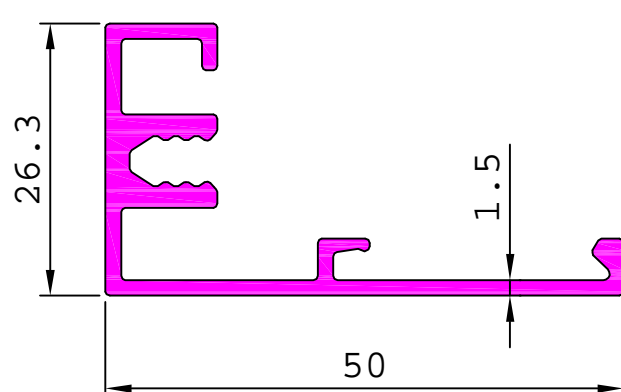
36106

1.812 kg/m



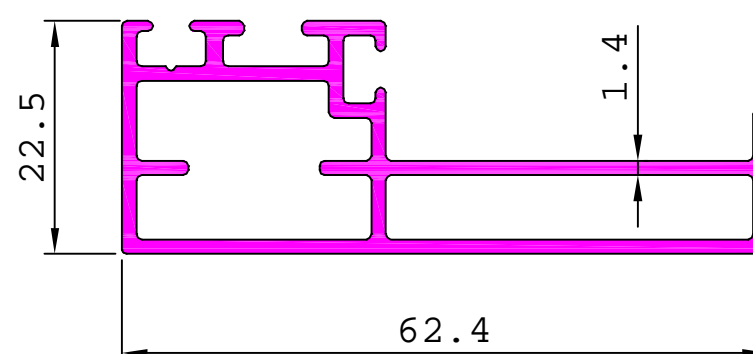
36108

0.532 kg/m



36120

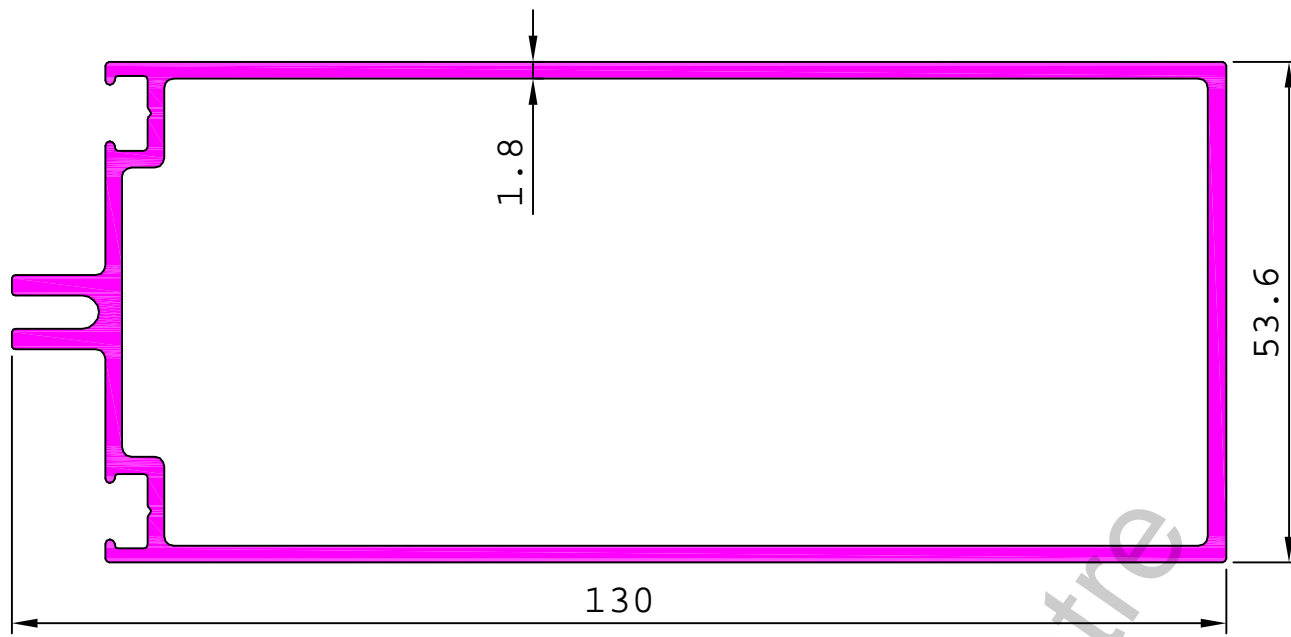
0.770 kg/m



CURTAIN WALL SECTION

S5375

1.859 kg/m

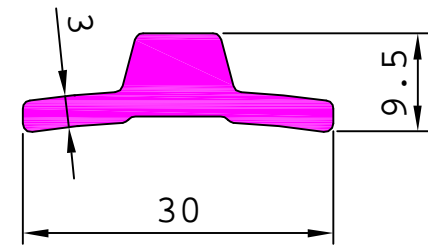
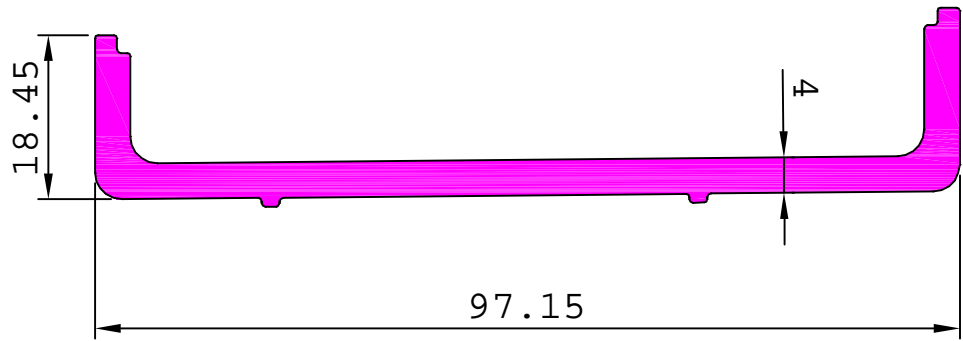


36124

1.380 kg/m

28444

0.370 kg/m

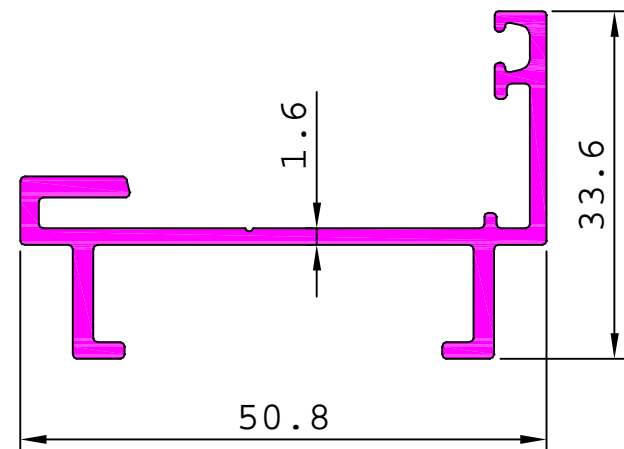
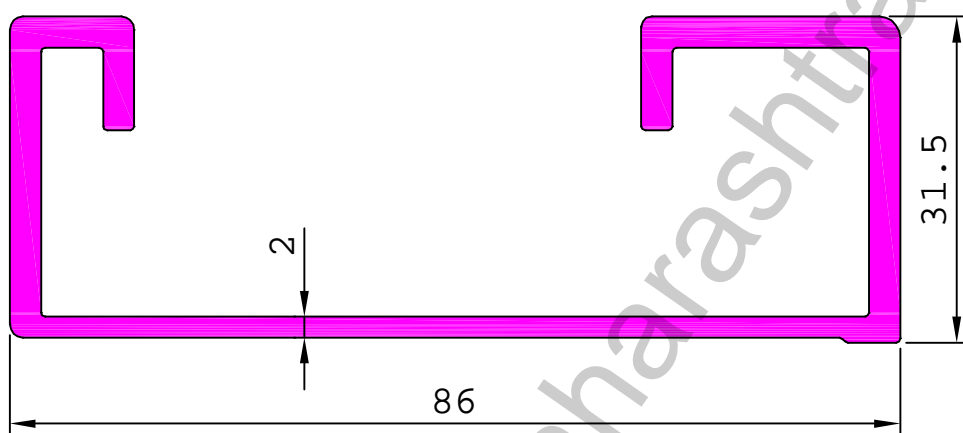


36137

1.317 kg/m

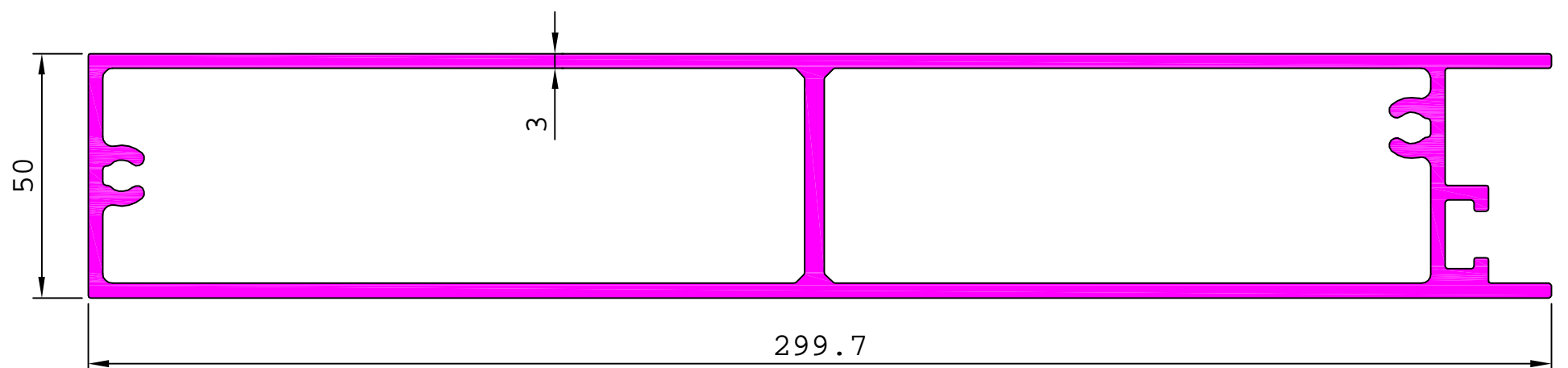
36125

0.563 kg/m



36142

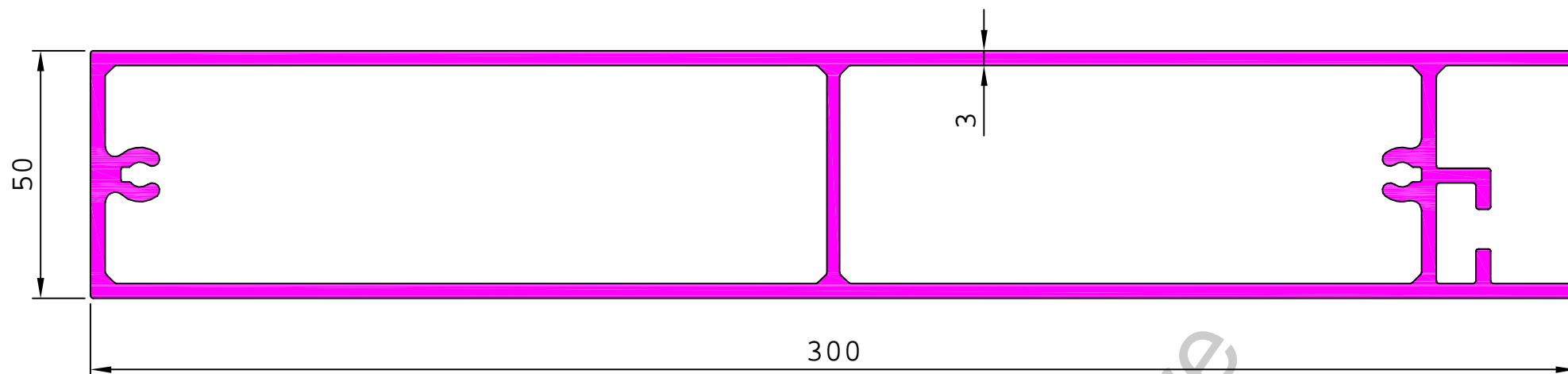
6.560 kg/m



CURTAIN WALL SECTION

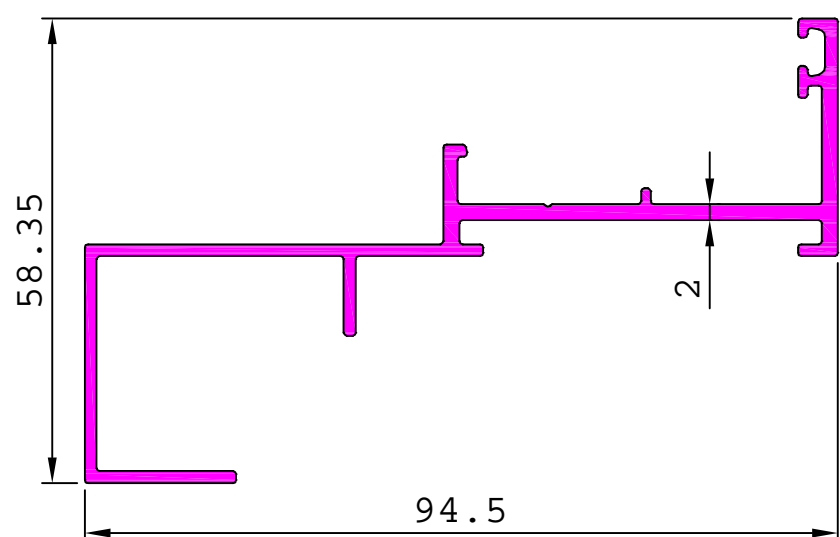
36143

6.440 kg/m



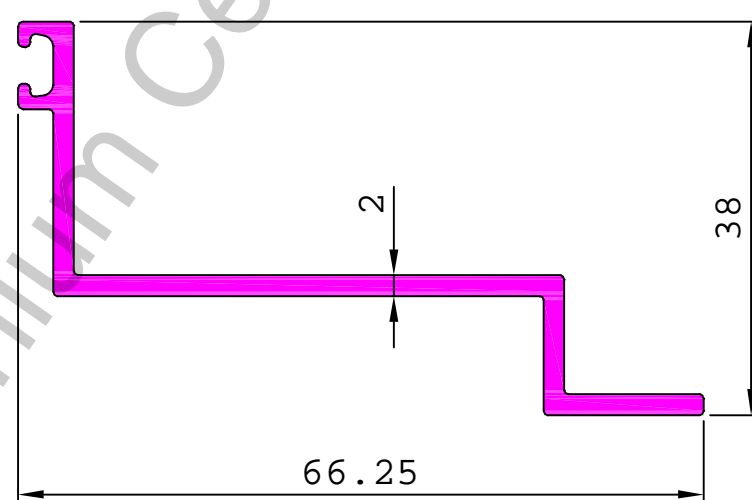
36221

0.950 kg/m



36220

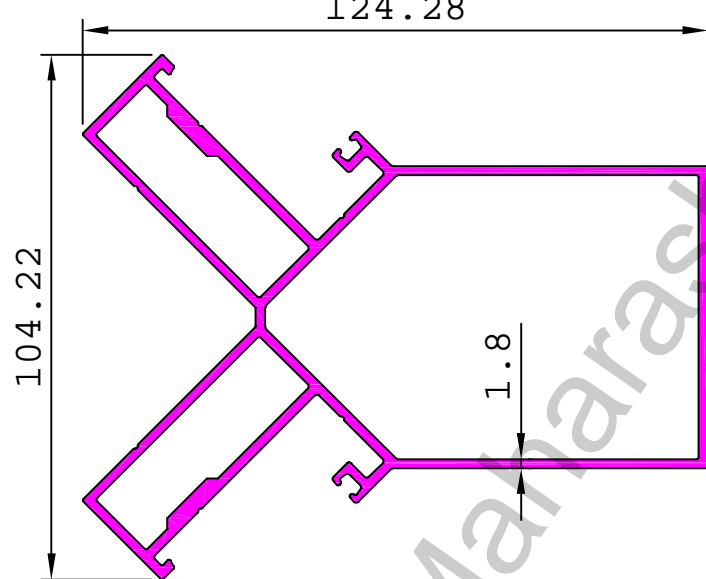
0.565 kg/m



36168

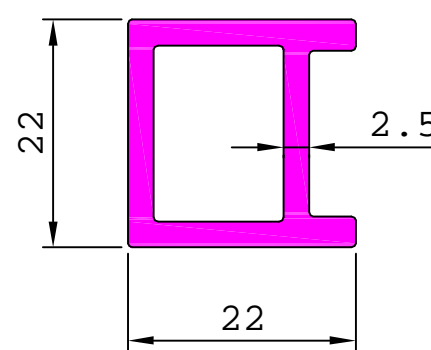
124.28

2.828 kg/m



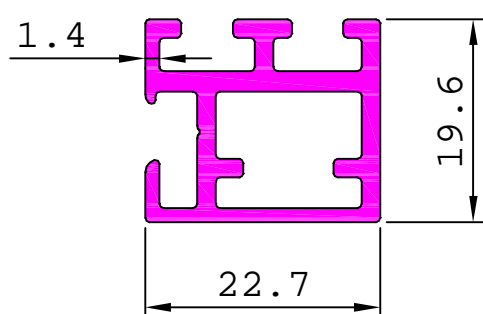
S6101

0.539 kg/m



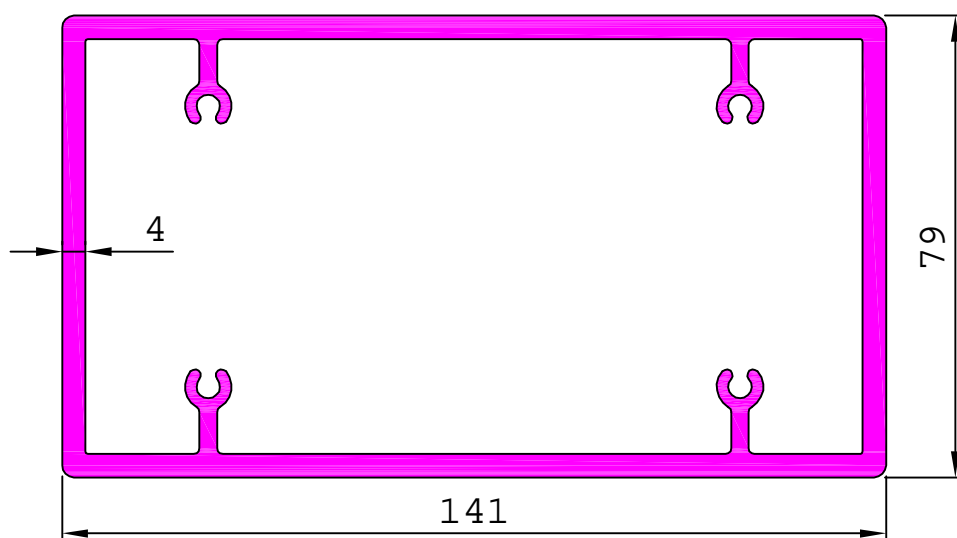
36141

0.465 kg/m



S5517

5.152 kg/m



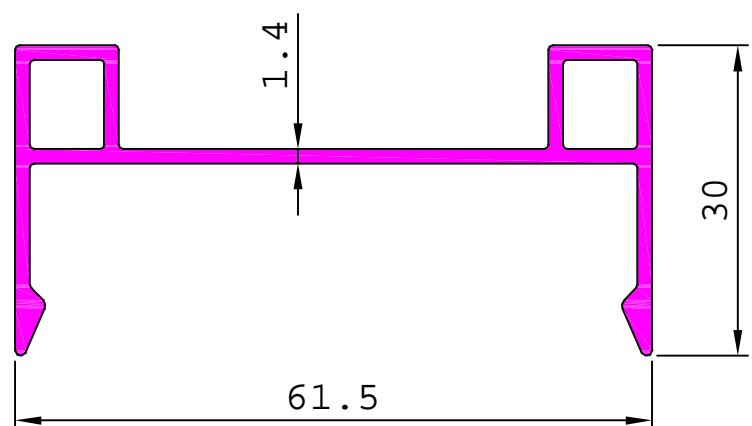
MATCHING WITH 36140

MATCHING WITH 35579

CURTAIN WALL SECTION

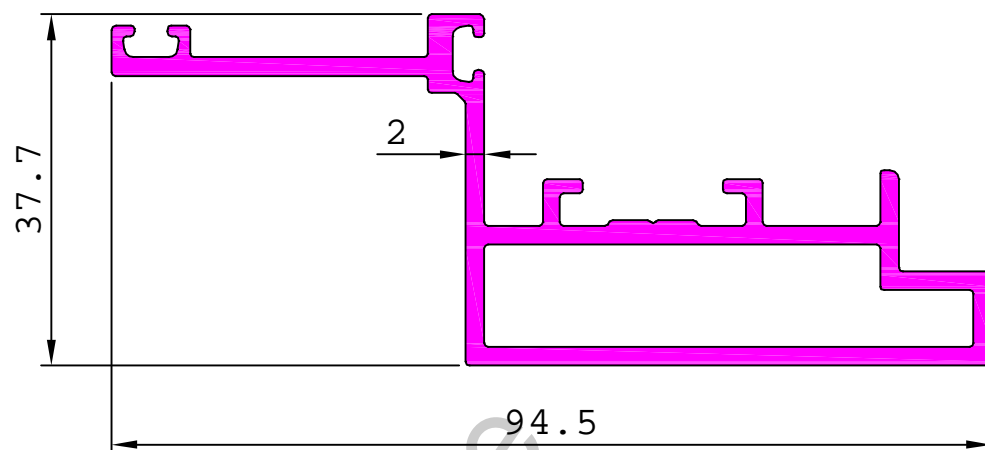
S5869

0.601 kg/m



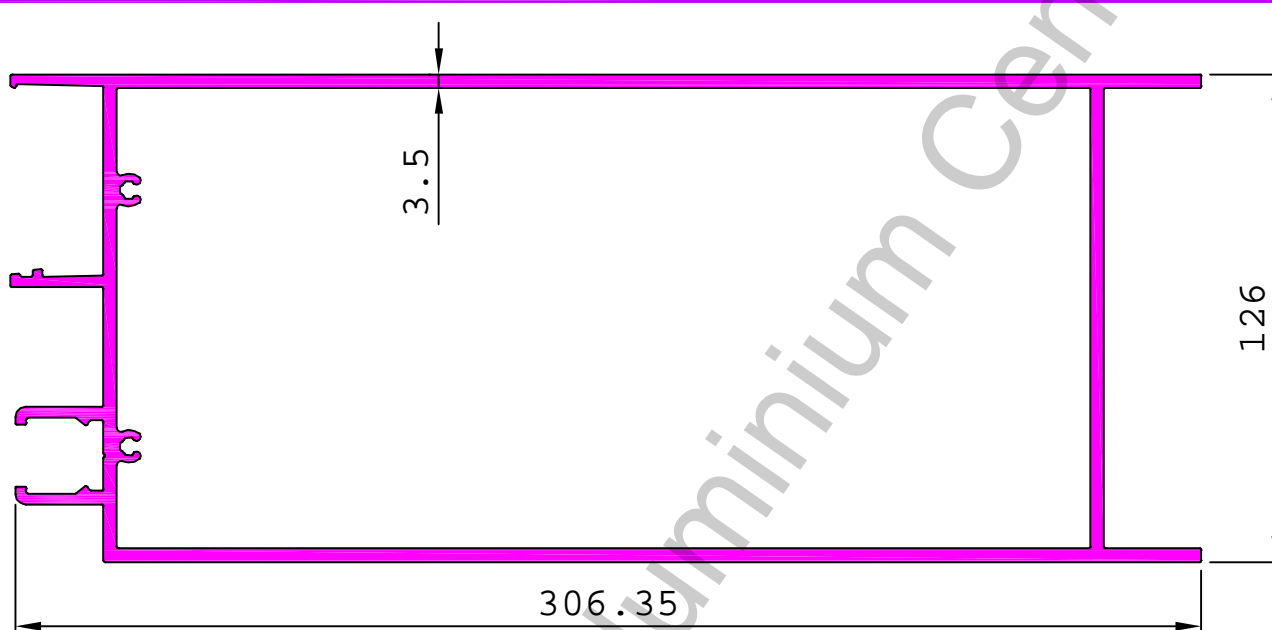
36222

1.231 kg/m



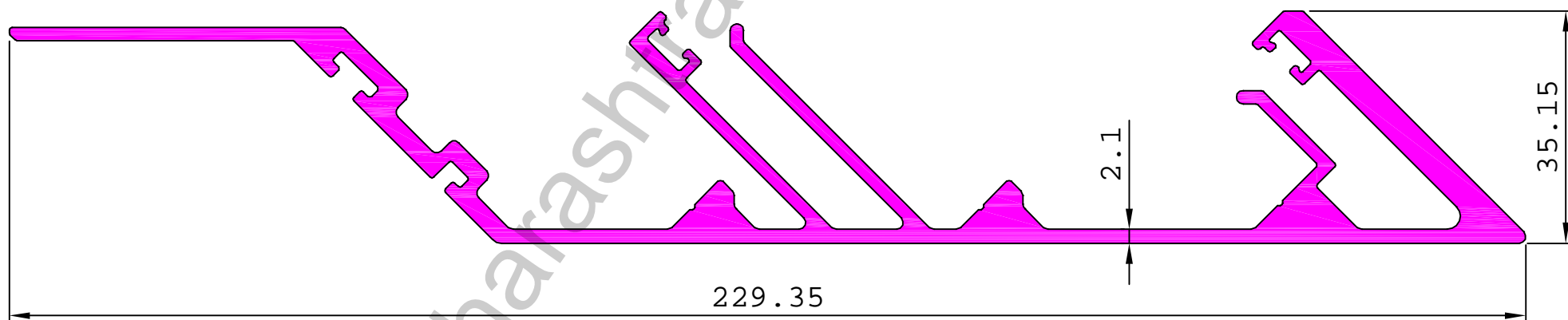
36219

8.546 kg/m



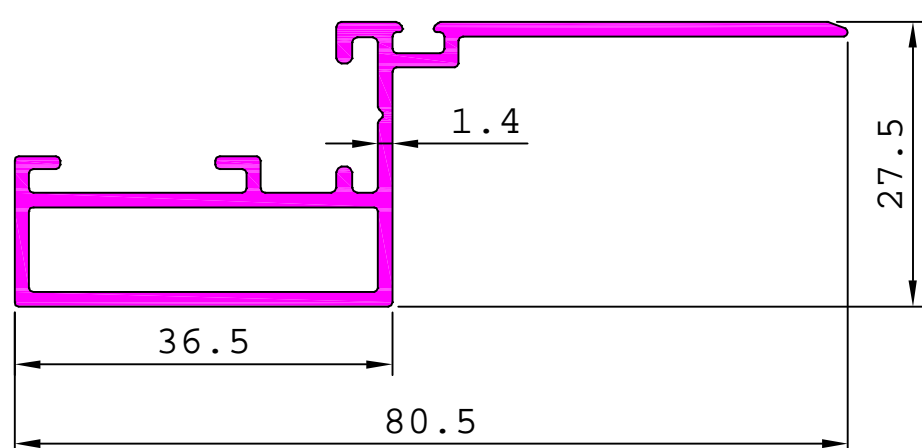
S5906

3.276 kg/m



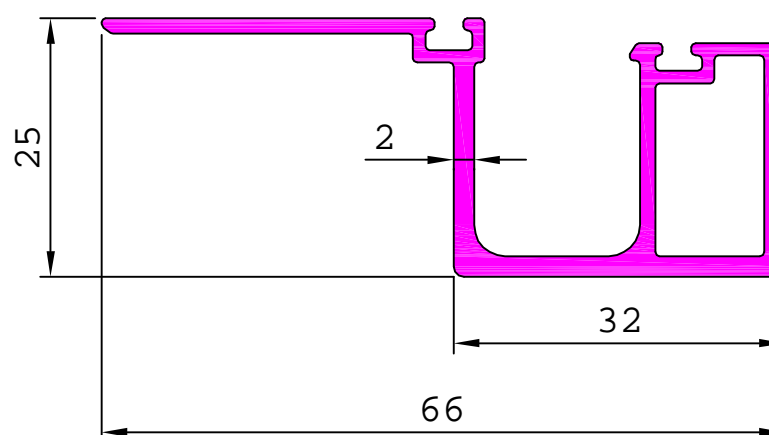
S6067

0.662 kg/m



S6078

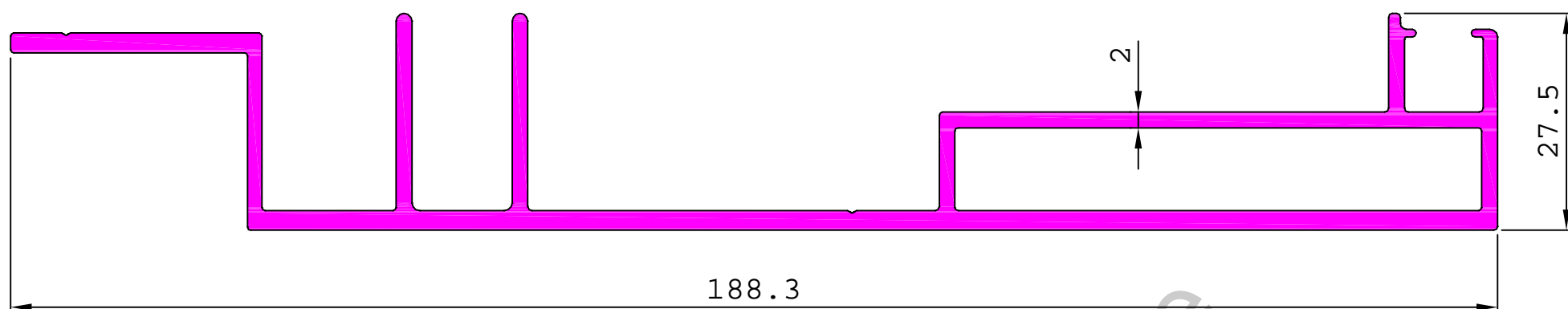
0.698 kg/m



CURTAIN WALL SECTION

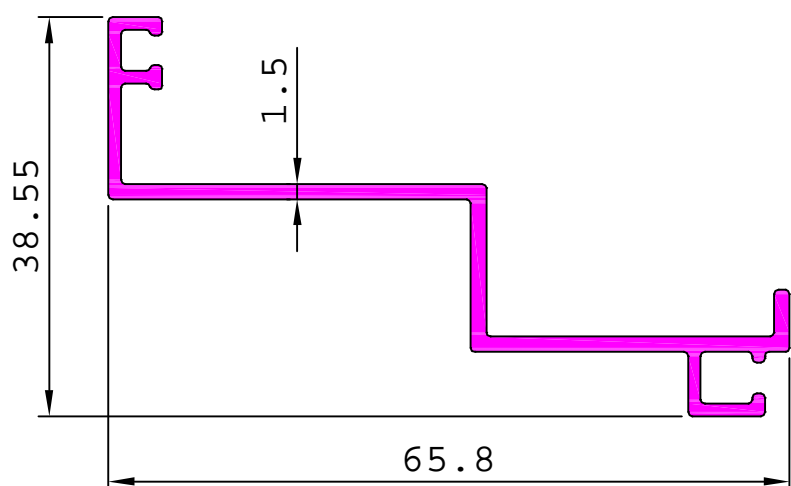
S5969

2.267 kg/m



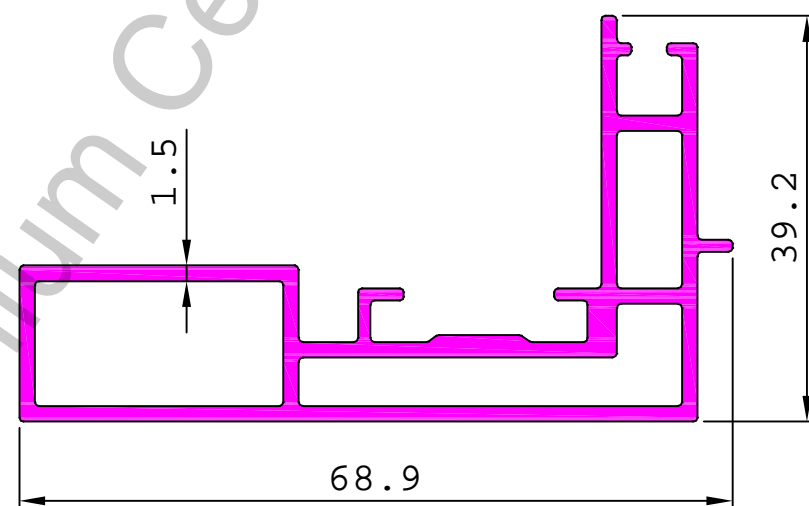
36262

0.475 kg/m



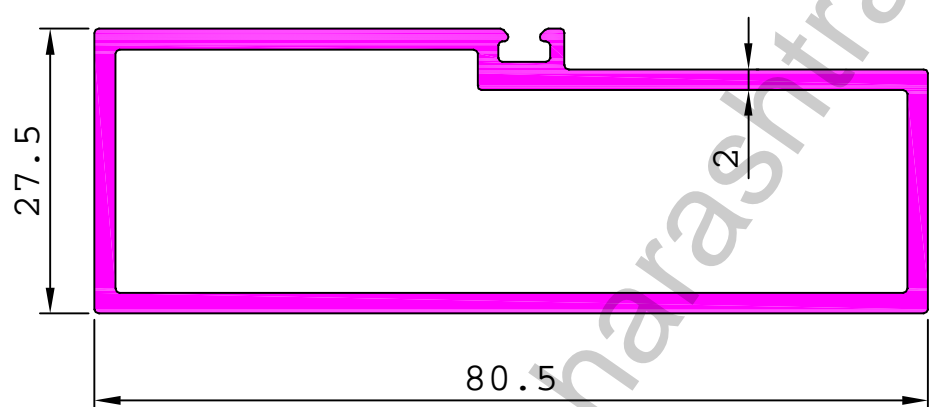
36263

1.012 kg/m



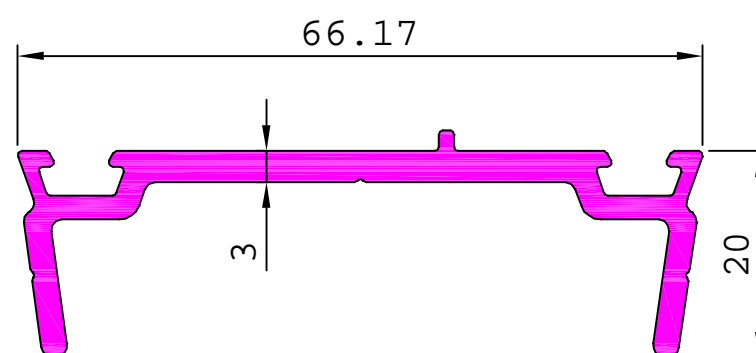
36284

1.153 kg/m



35980

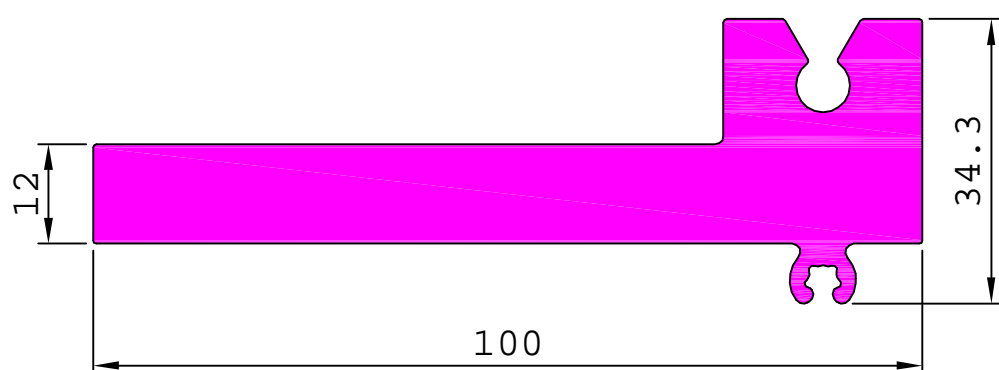
0.763 kg/m



MATCHING WITH 35867

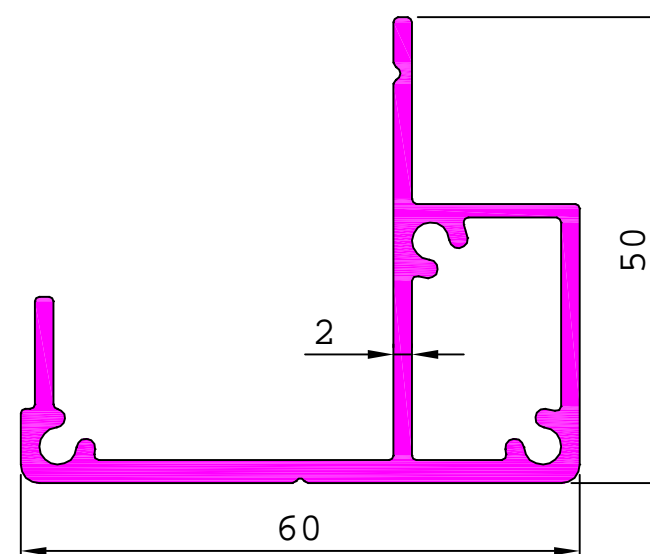
36286

4.139 kg/m



S6146

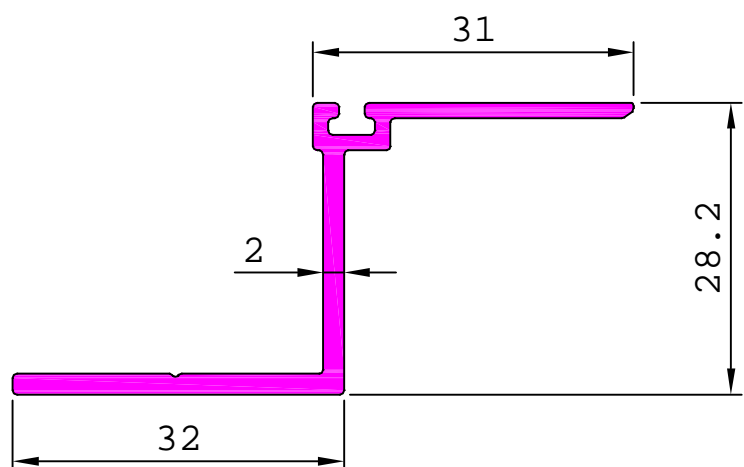
1.054 kg/m



CURTAIN WALL SECTION

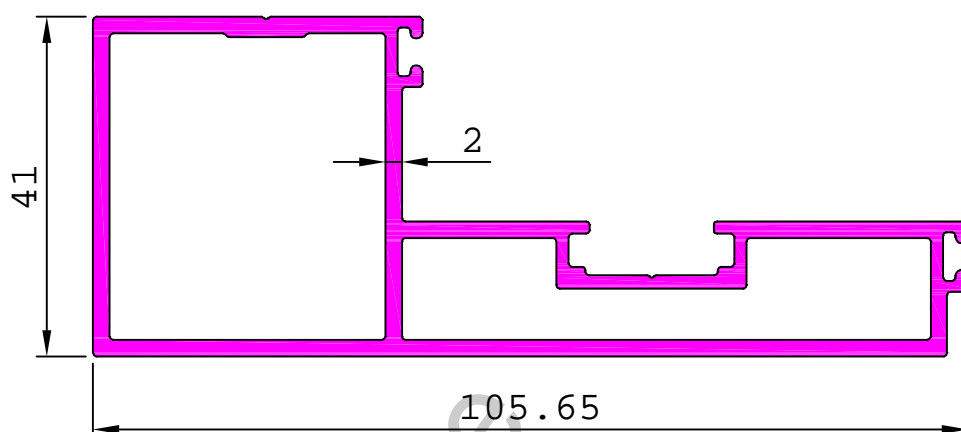
36118

0.446 kg/m



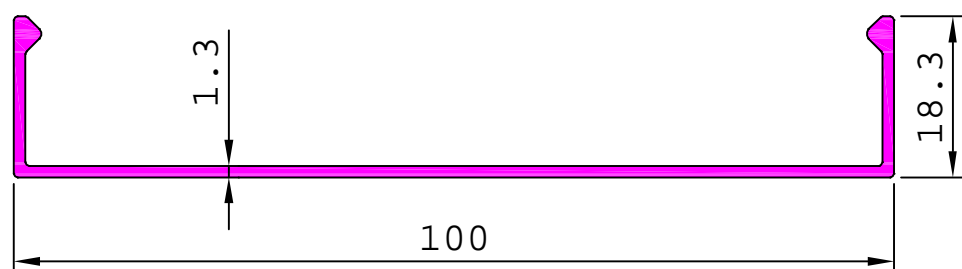
36119

1.690kg/m



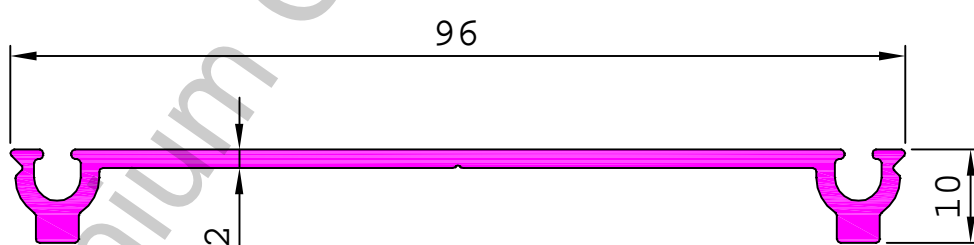
36081

0.494 kg/m



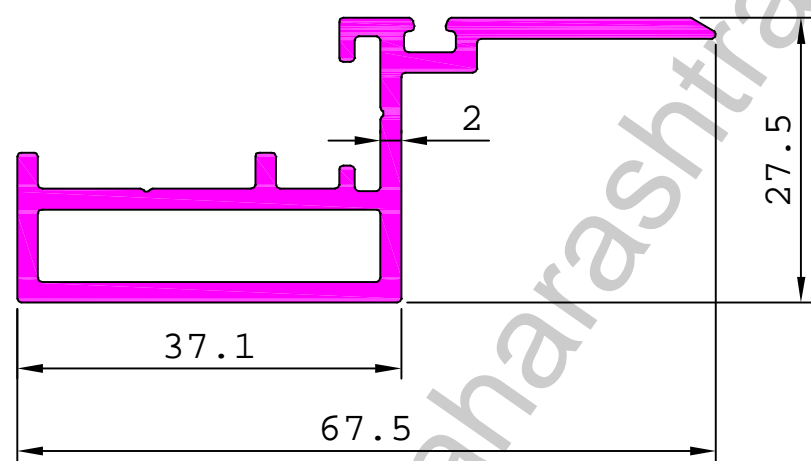
36082

0.674 kg/m



S6219

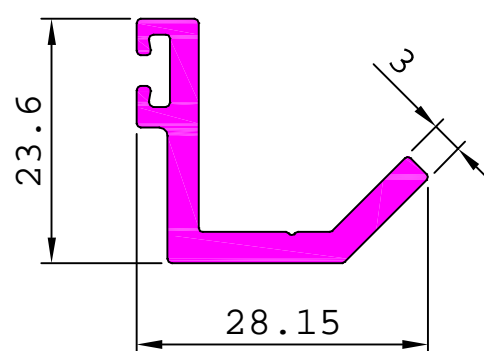
0.826 kg/m



MATCHING WITH 29073

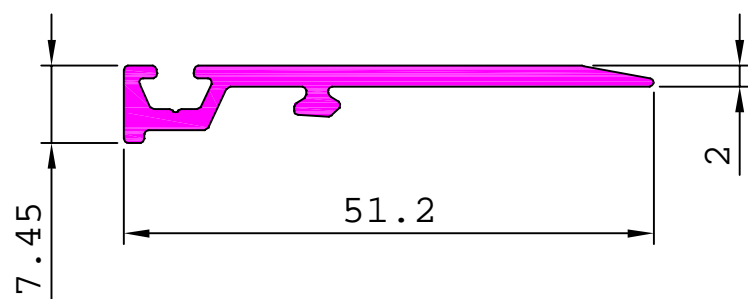
S6220

0.428 kg/m



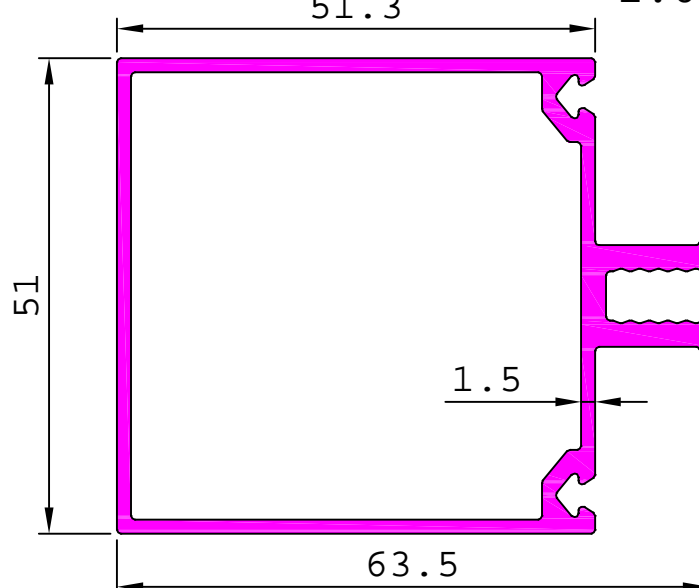
S6221

0.338 kg/m



36122

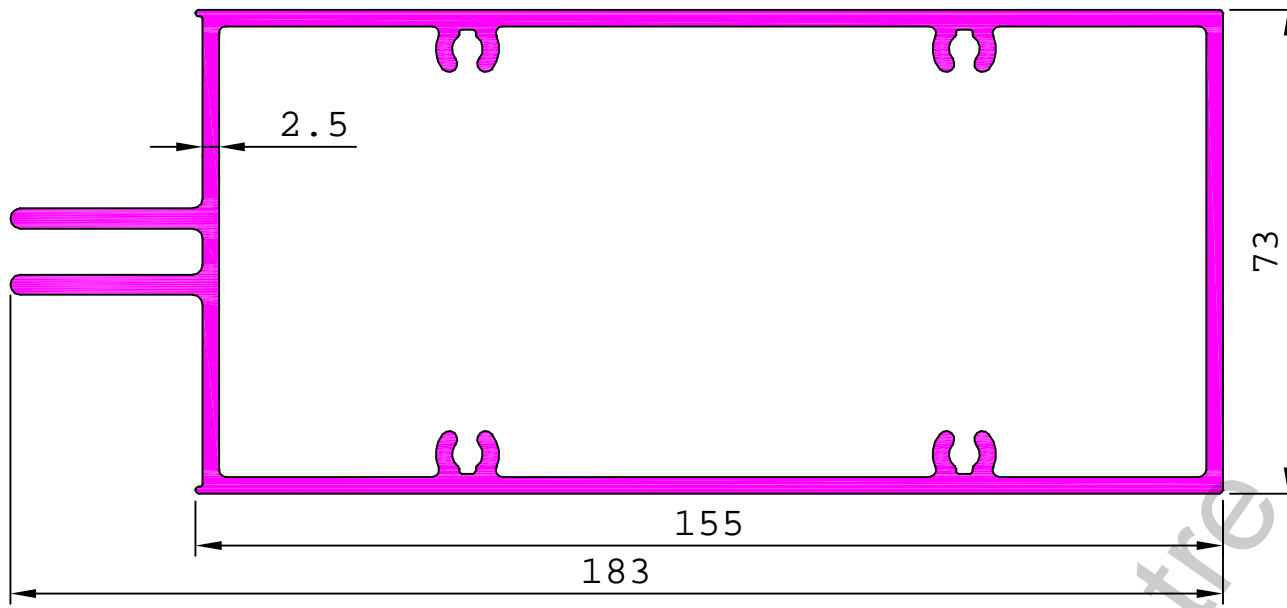
1.077 kg/m



CURTAIN WALL SECTION

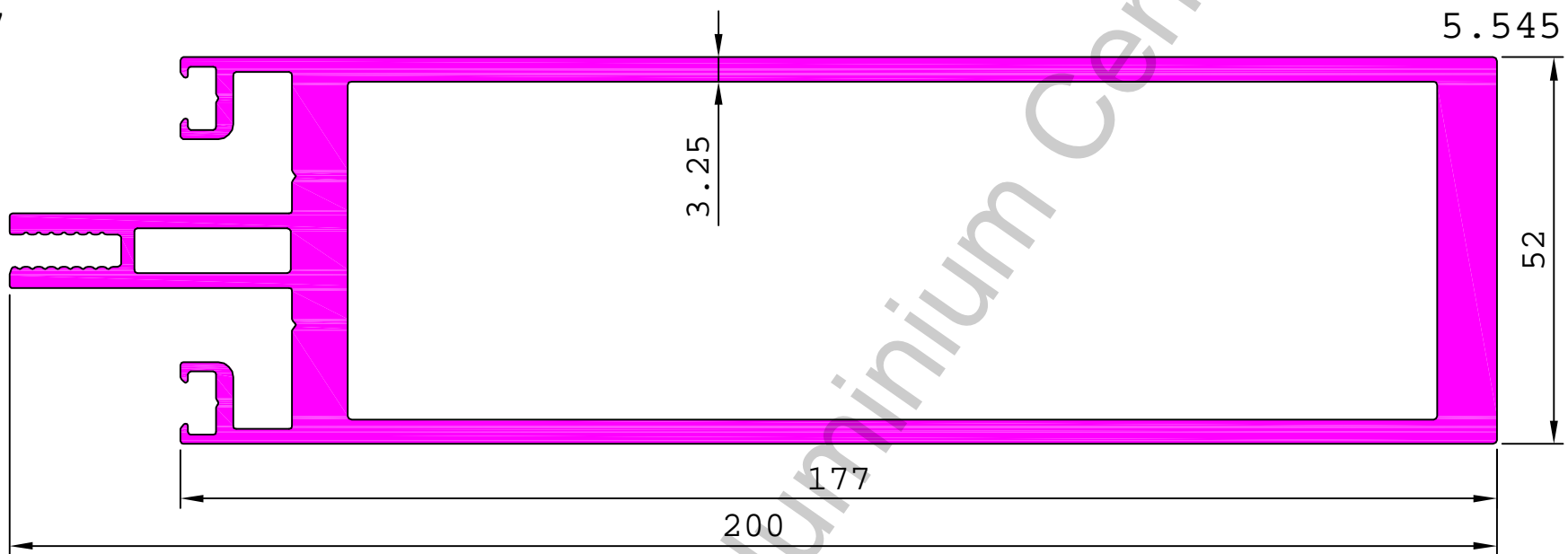
36159

3.886 kg/m



35977

5.545 kg/m

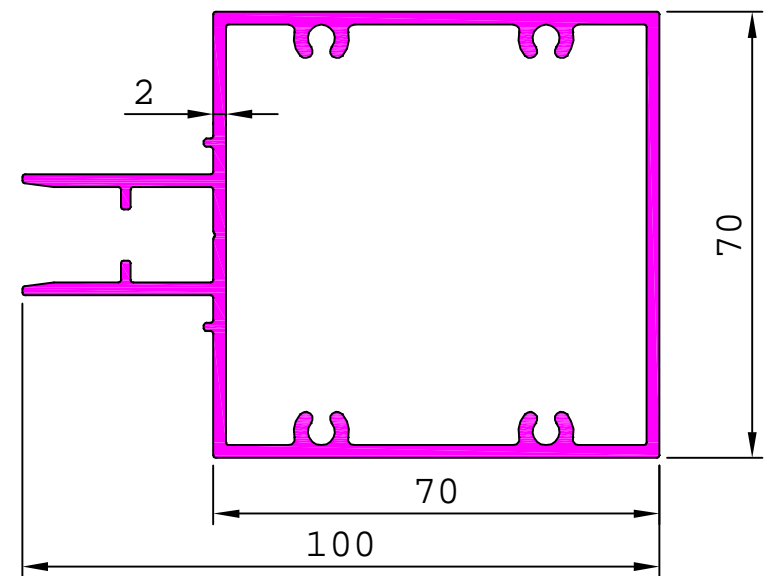
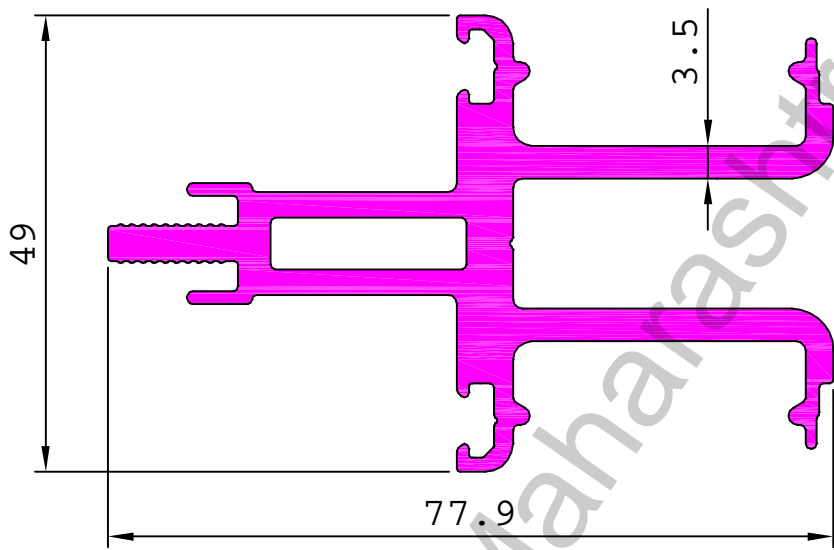


36144

2.013 kg/m

S6273

2.091 kg/m

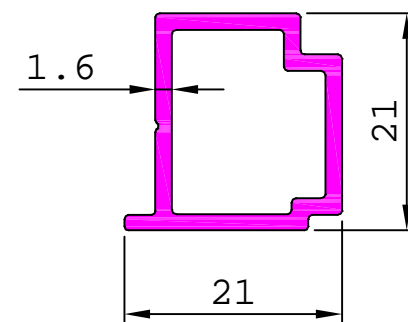
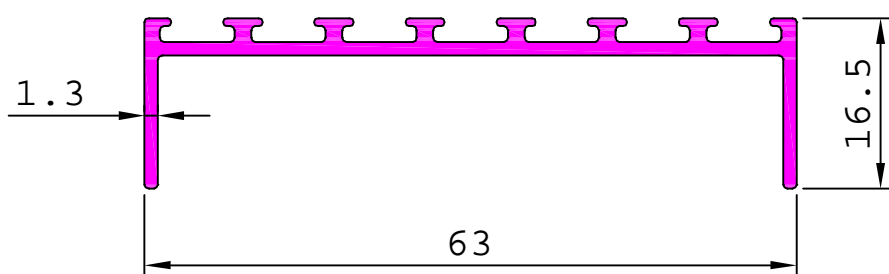


S5840

0.423 kg/m

S6272

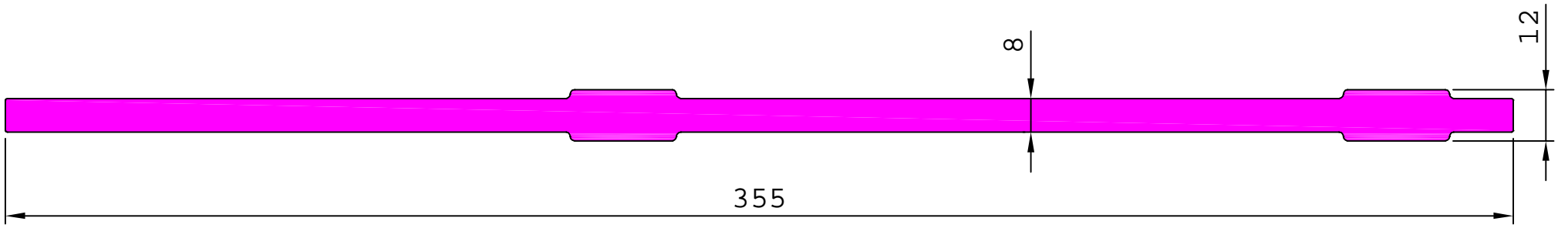
0.321 kg/m



CURTAIN WALL SECTION

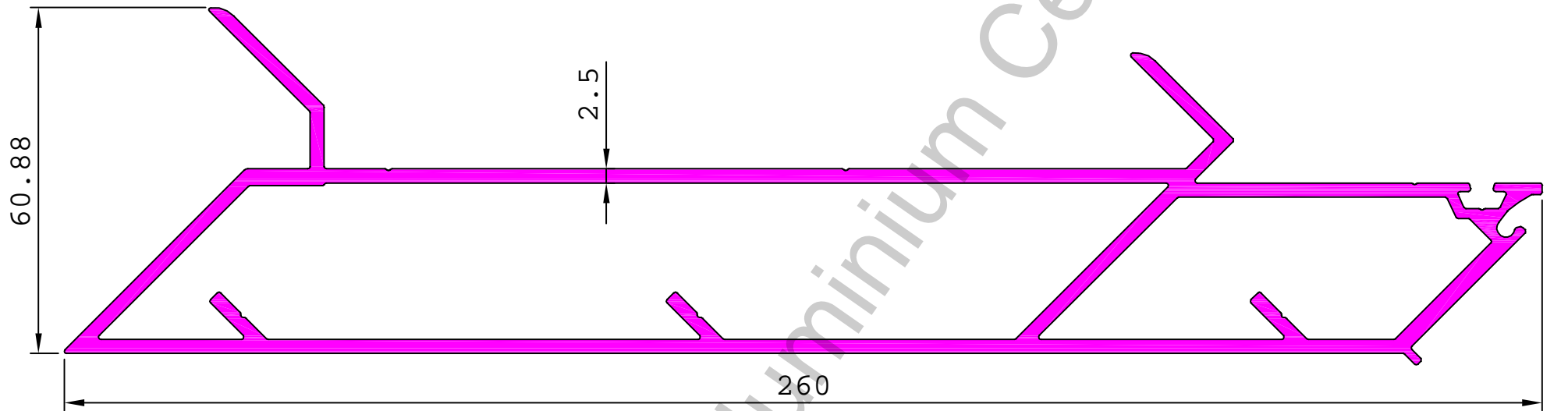
S6314

8.208 kg/m



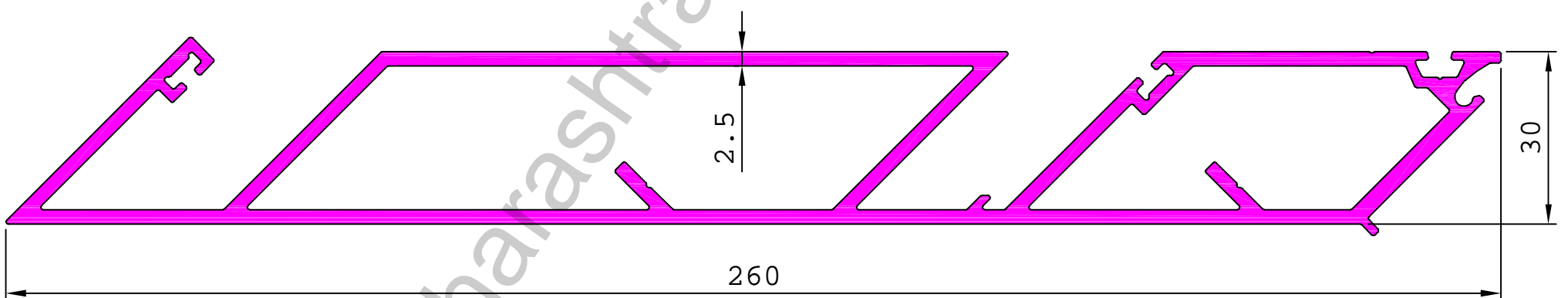
S6325

4.639 kg/m



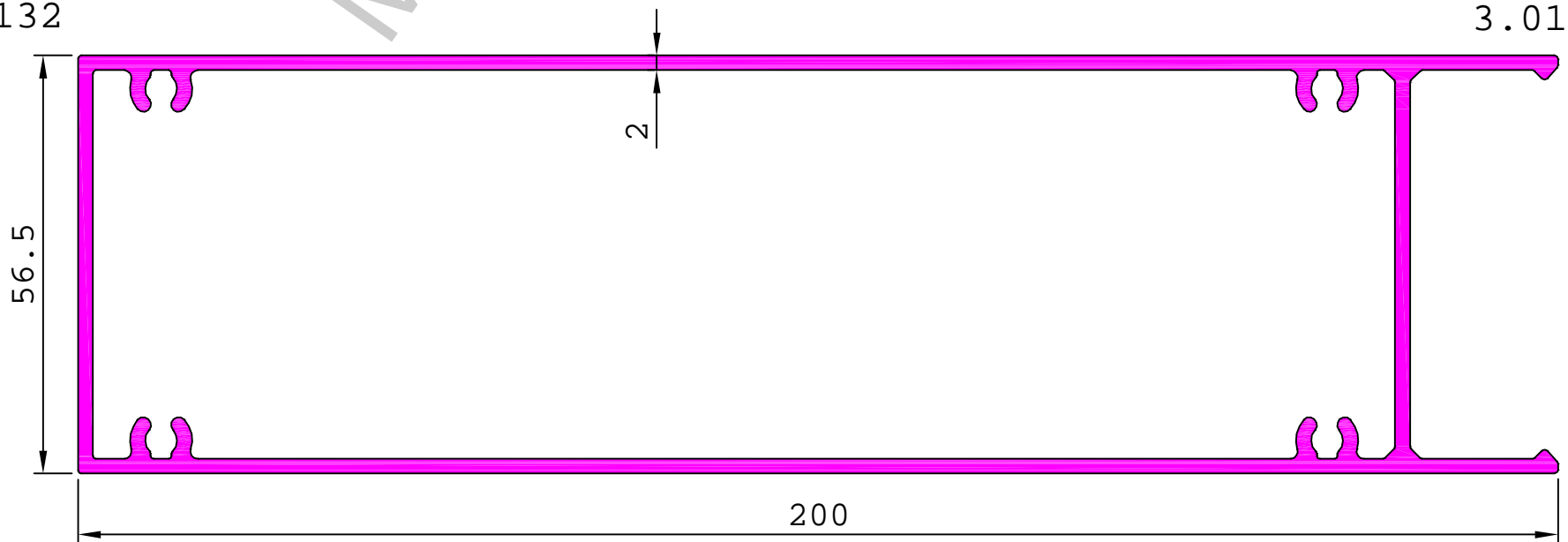
S6326

4.259 kg/m



36132

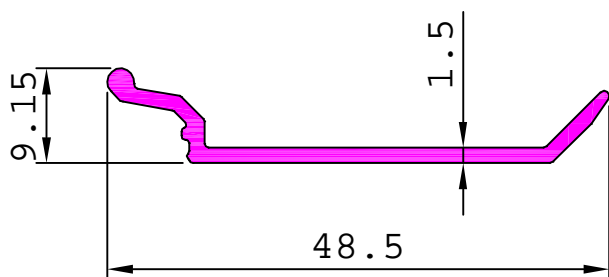
3.016 kg/m



CURTAIN WALL SECTION

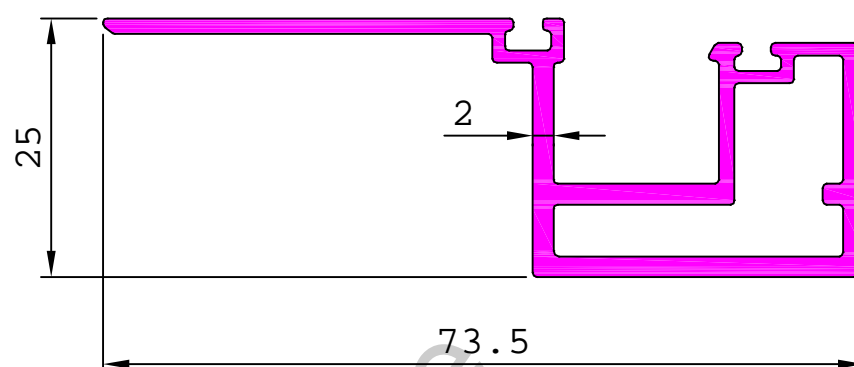
S6327

0.230 kg/m



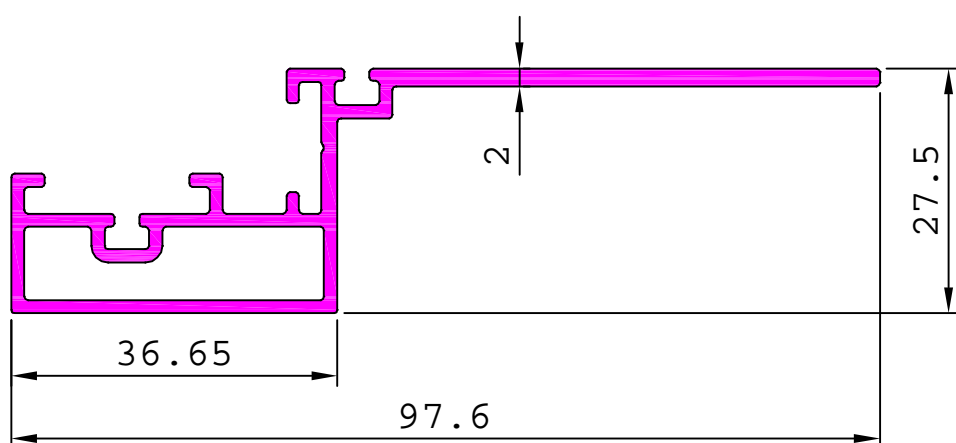
S6477

0.796 kg/m



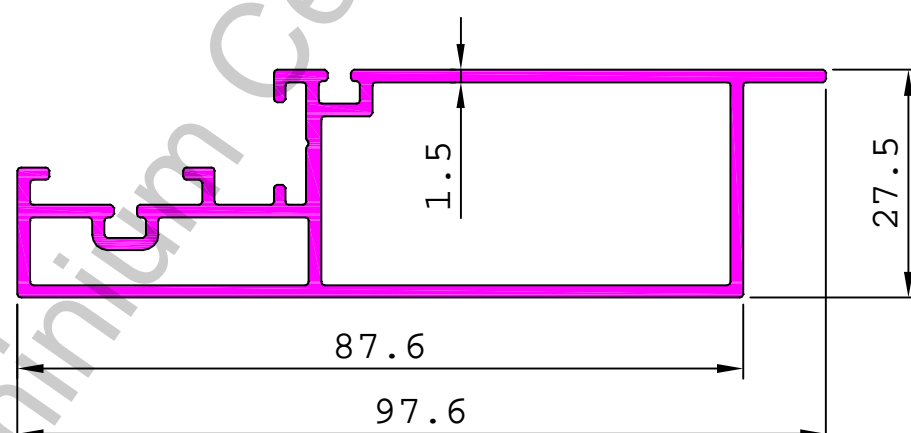
36150

0.911 kg/m



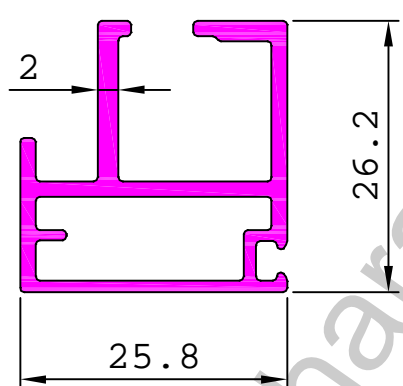
36151

1.143 kg/m



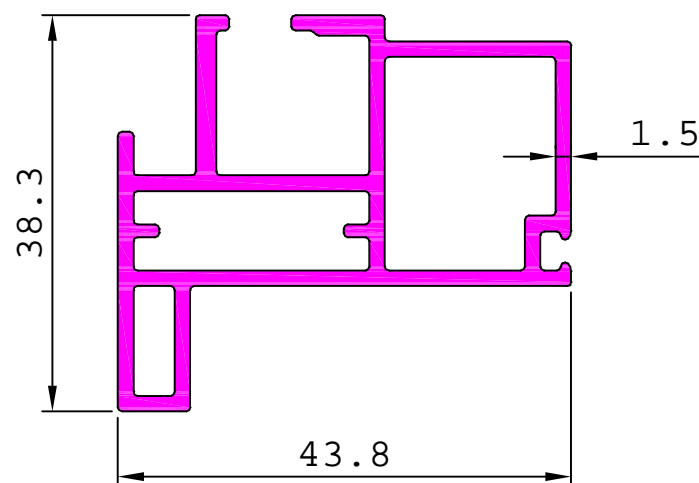
36135

0.470 kg/m



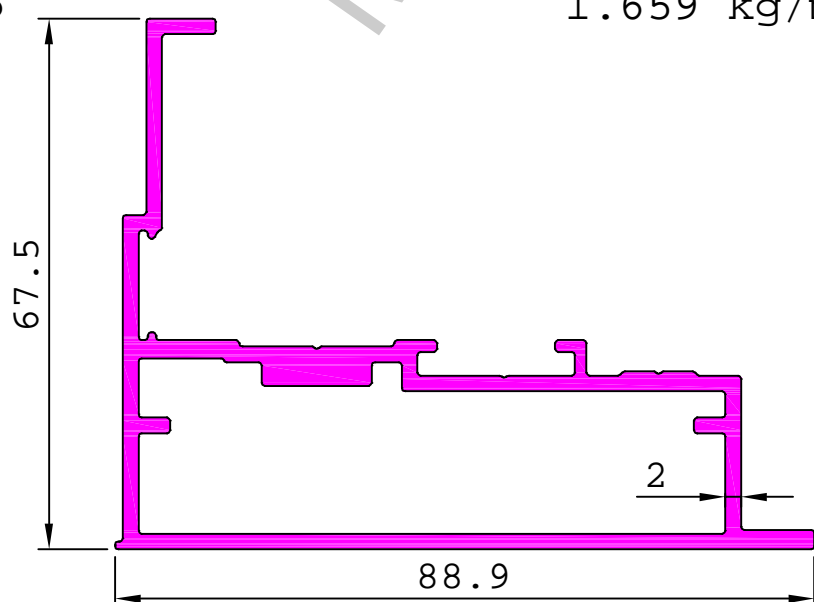
36154

0.854 kg/m



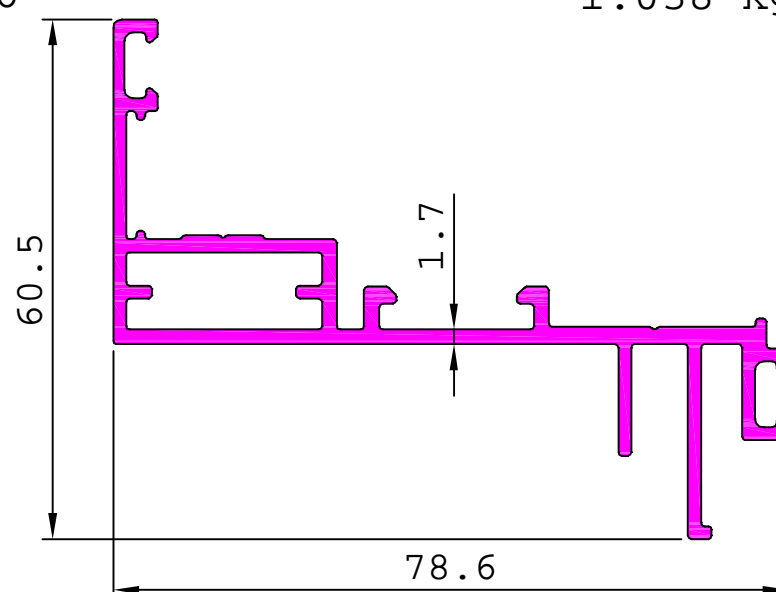
36155

1.659 kg/m



36156

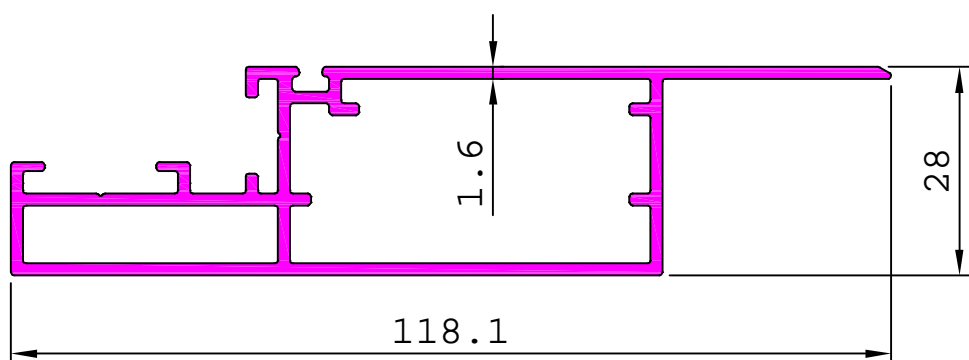
1.038 kg/m



CURTAIN WALL SECTION

S6496

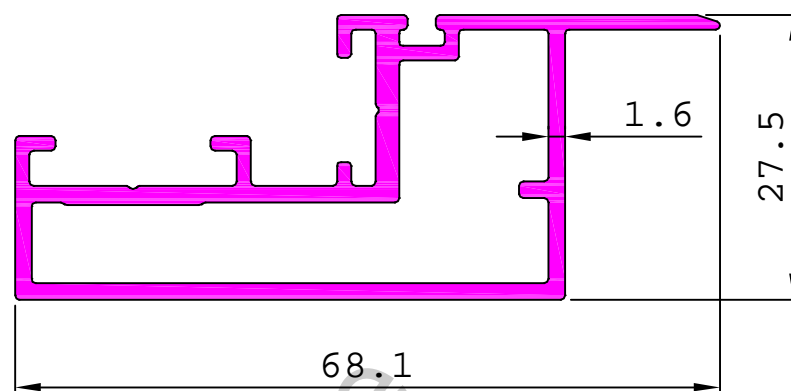
1.307 kg/m



MATCHING WITH 29073

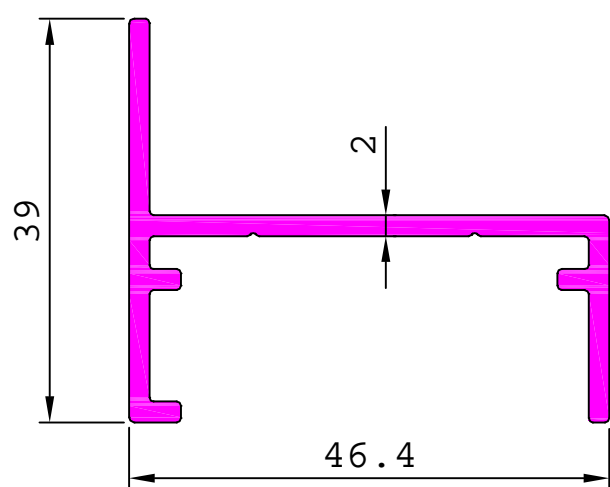
S6564

0.873 kg/m



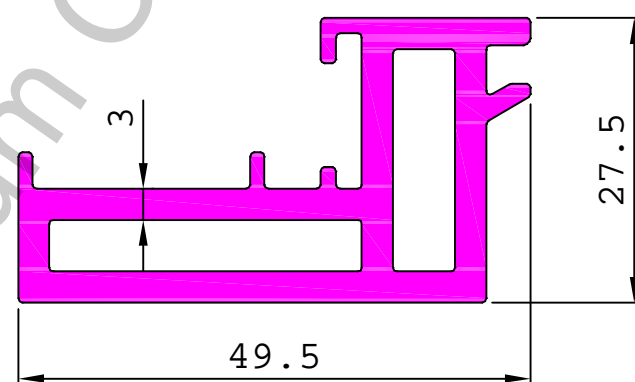
S6497

0.595 kg/m



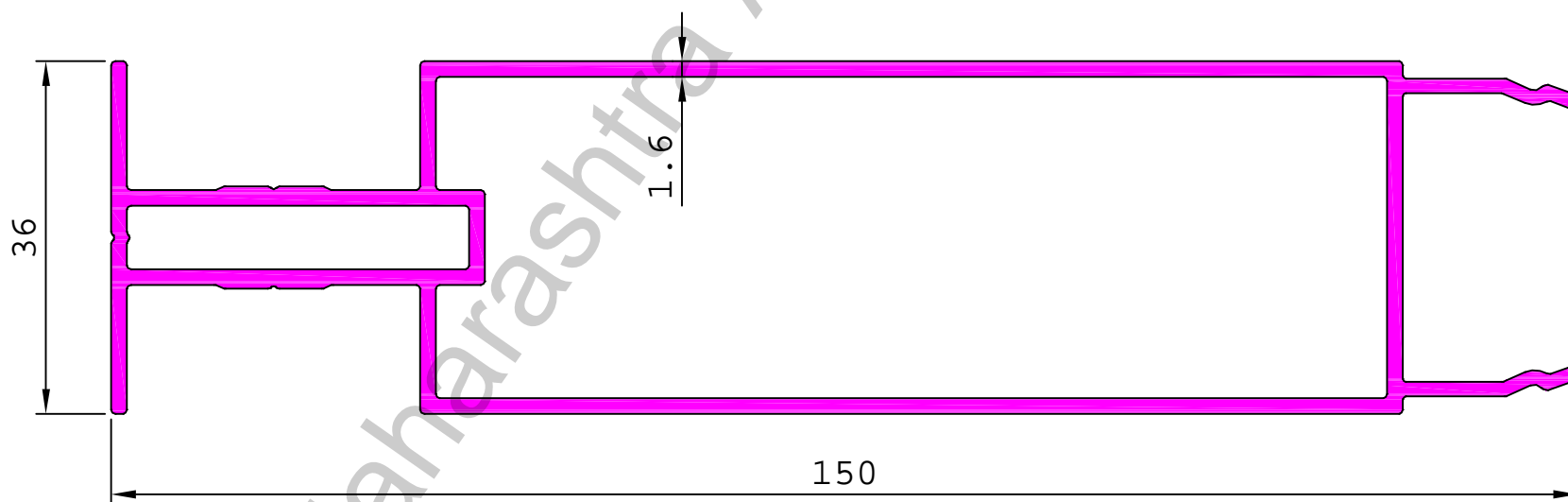
S6600

1.239 kg/m



S6521

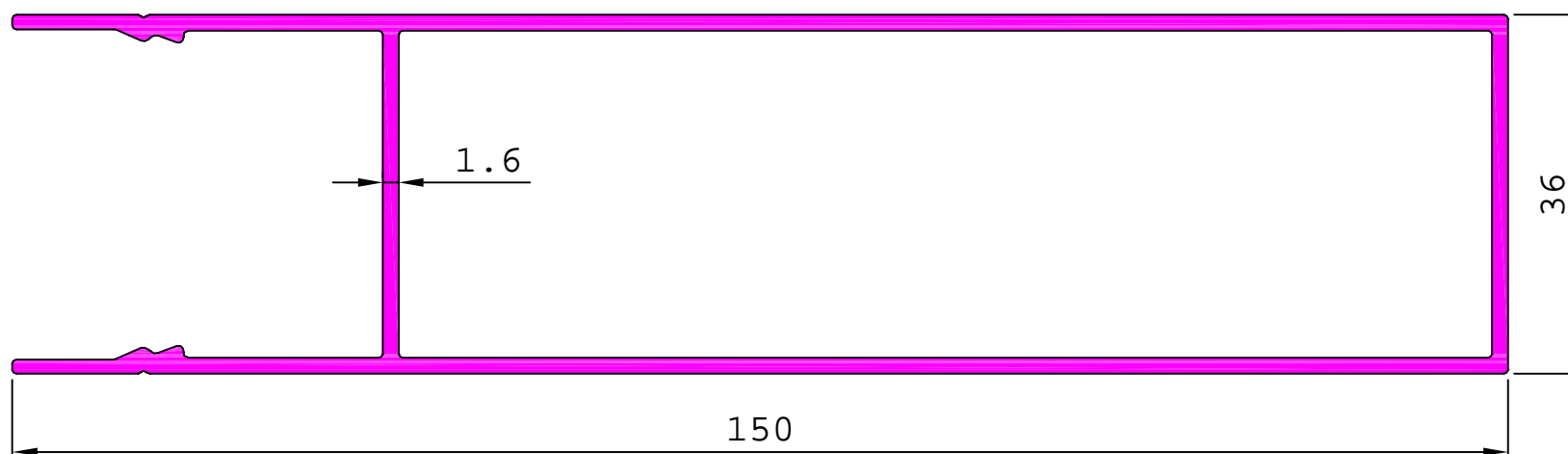
1.782 kg/m



MATCHING WITH S6522

S6522

1.596 kg/m

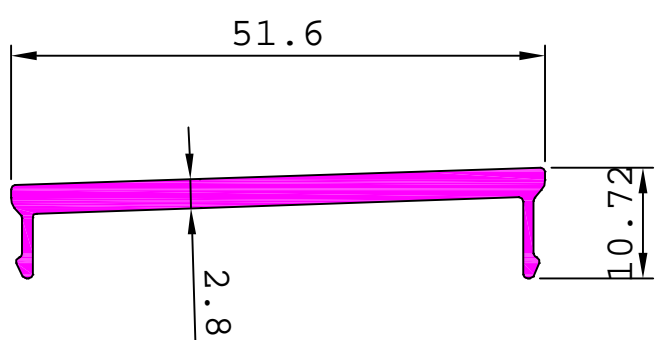


MATCHING WITH S6521

CURTAIN WALL SECTION

S6574

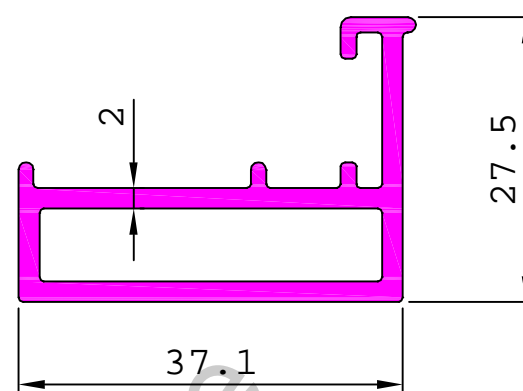
0.429 kg/m



MATCHING WITH S6573

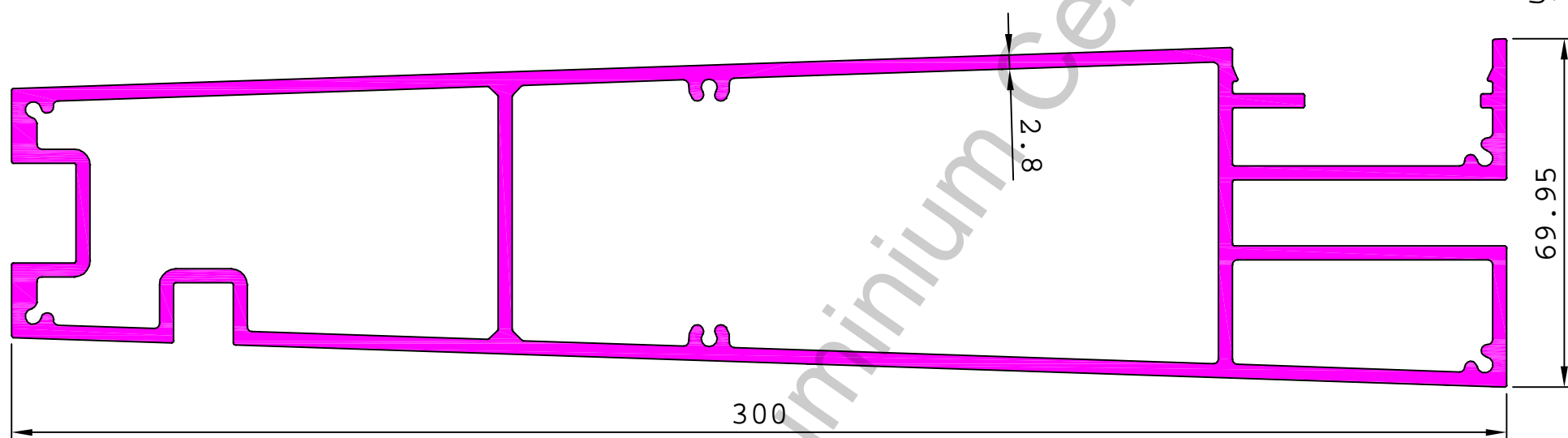
36163

0.625 kg/m



S6573

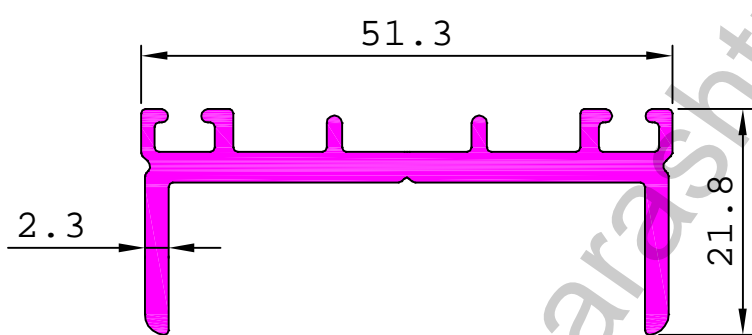
7.325 kg/m



MATCHING WITH S6574

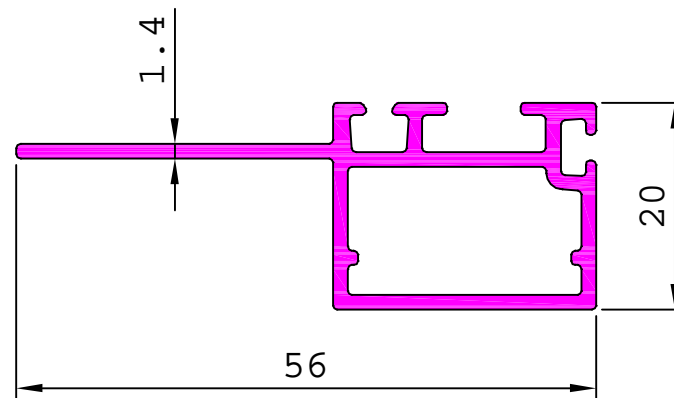
S6698

0.698 kg/m



S6733

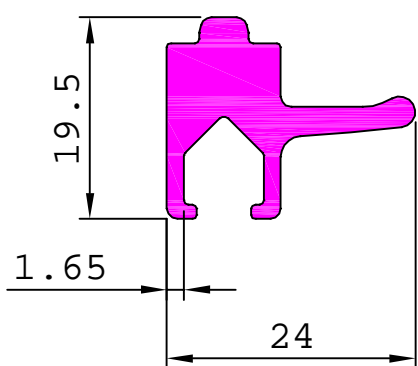
0.515 kg/m



MATCHING WITH 35784

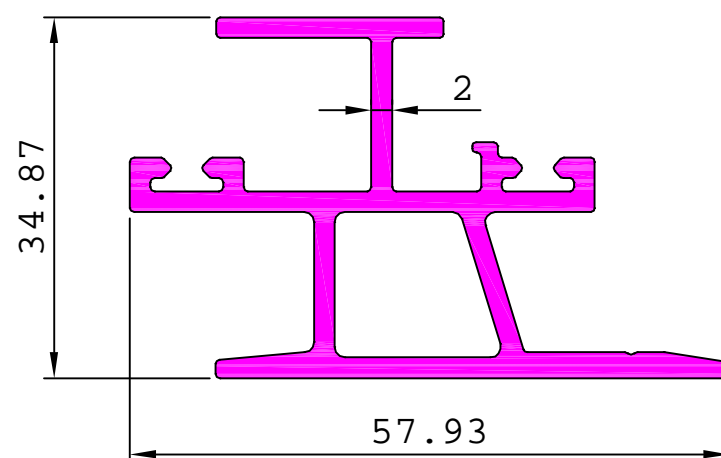
S6473

0.467 kg/m



S6508

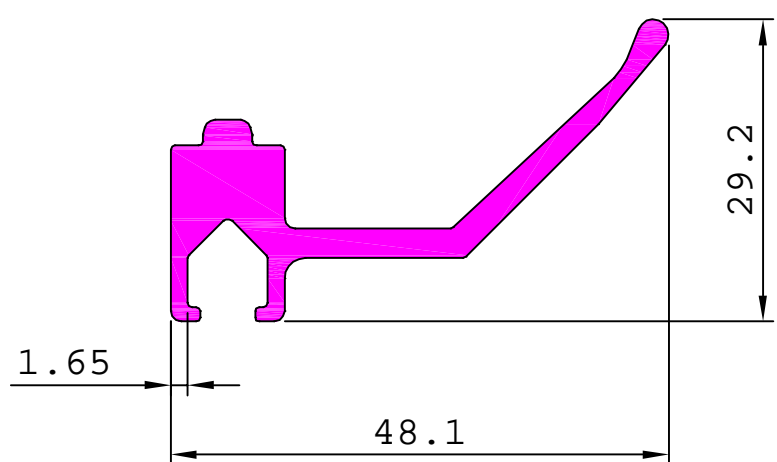
1.006 kg/m



CURTAIN WALL SECTION

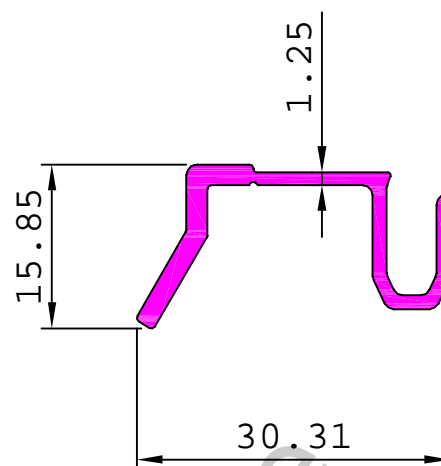
S6474

0.694 kg/m



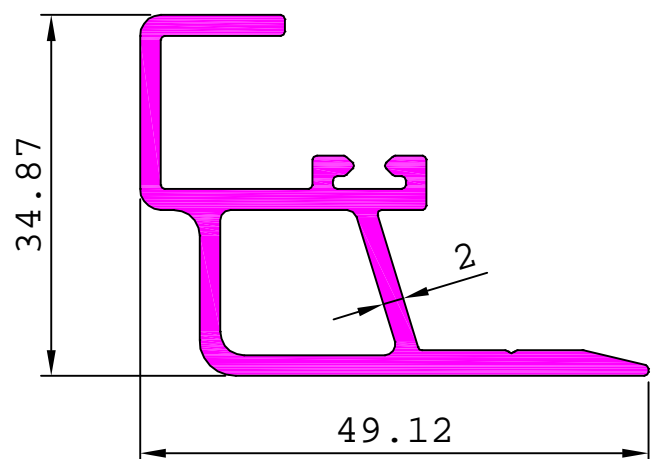
S6475

0.253 kg/m



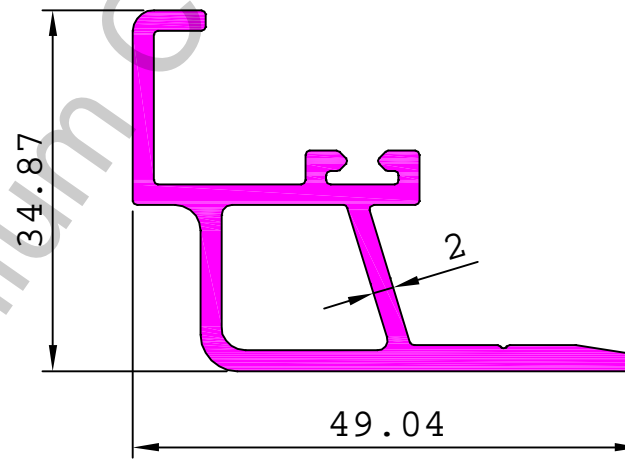
S6509

0.761 kg/m



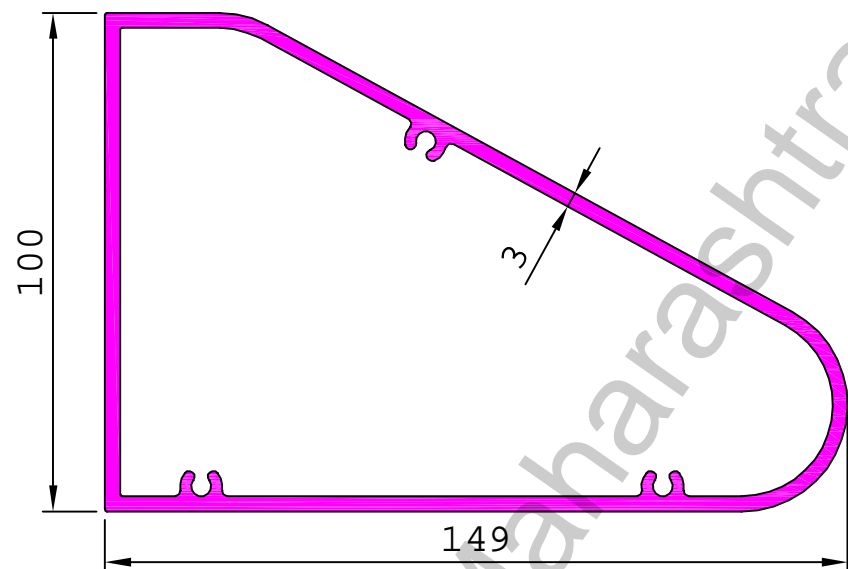
S6510

0.725 kg/m



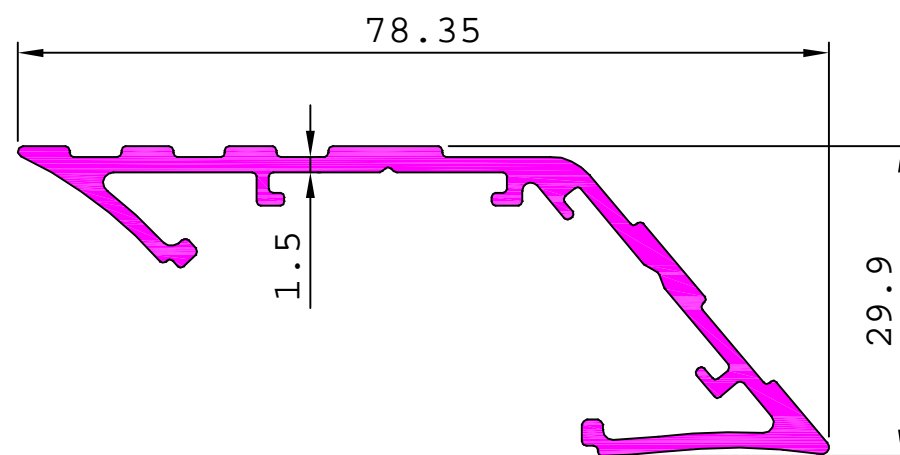
S6568

3.653 kg/m



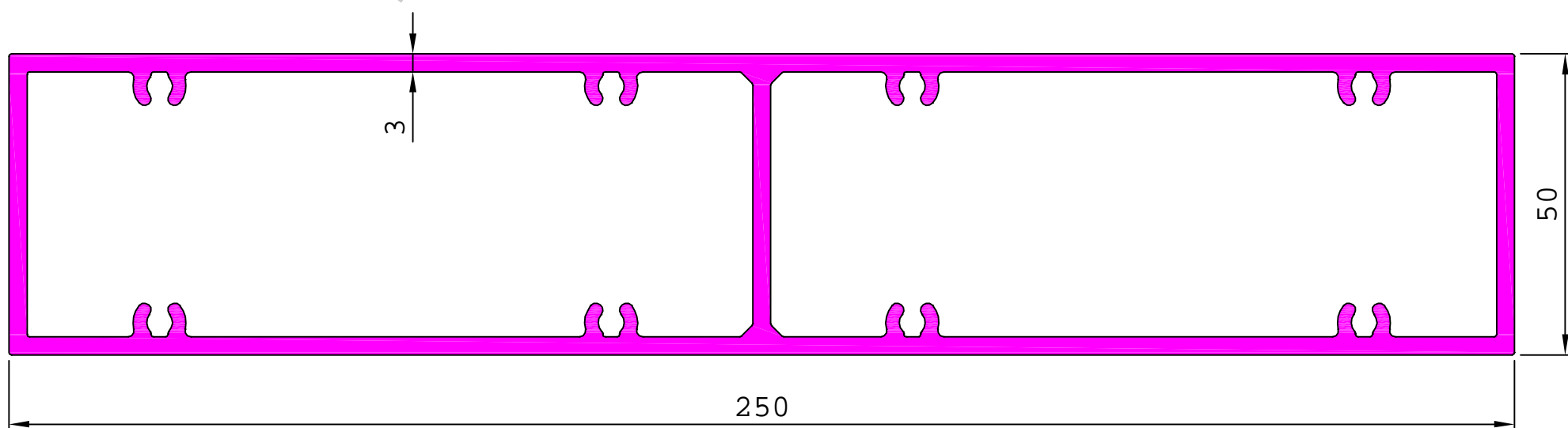
S6572

0.717 kg/m



S6658

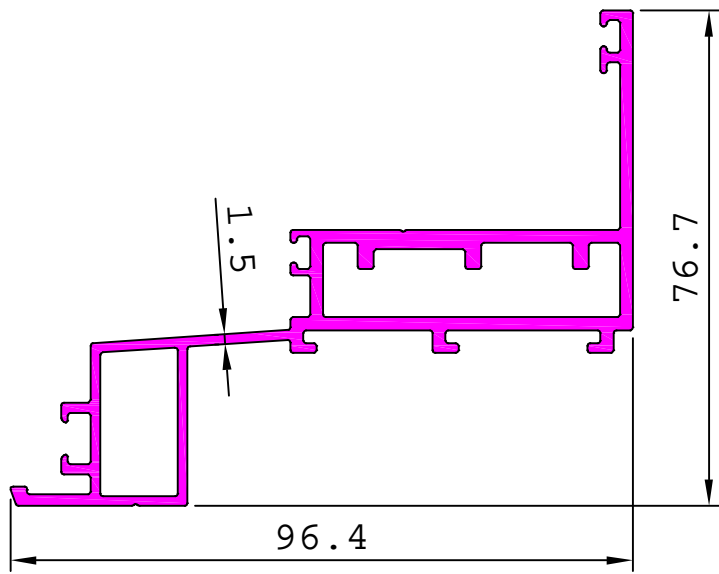
5.716 kg/m



CURTAIN WALL SECTION

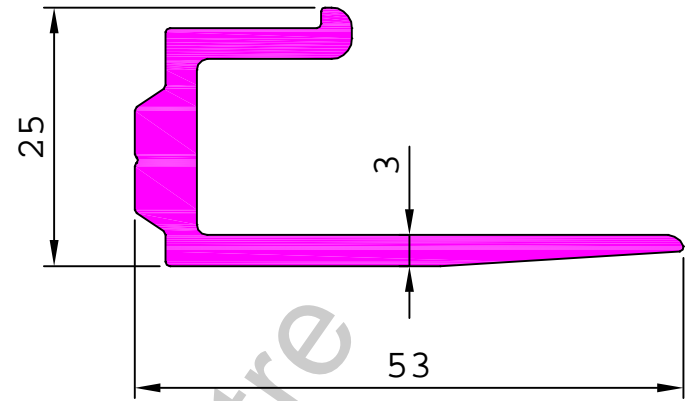
S6695

1.601 kg/m



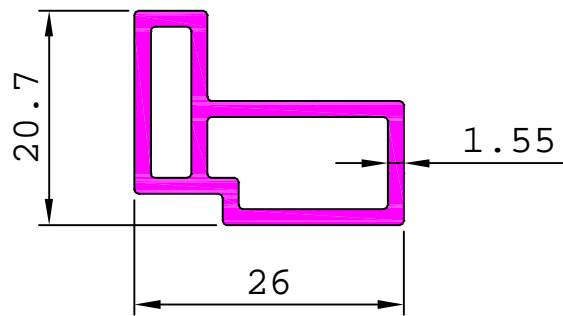
S6770

0.751 kg/m



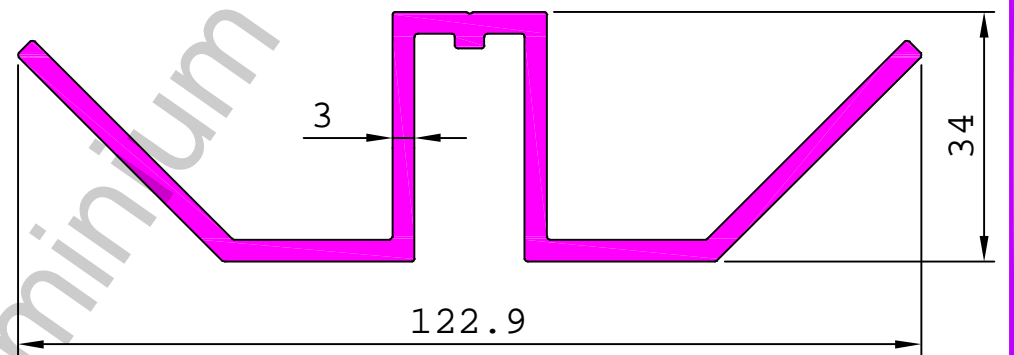
36184

0.390 kg/m



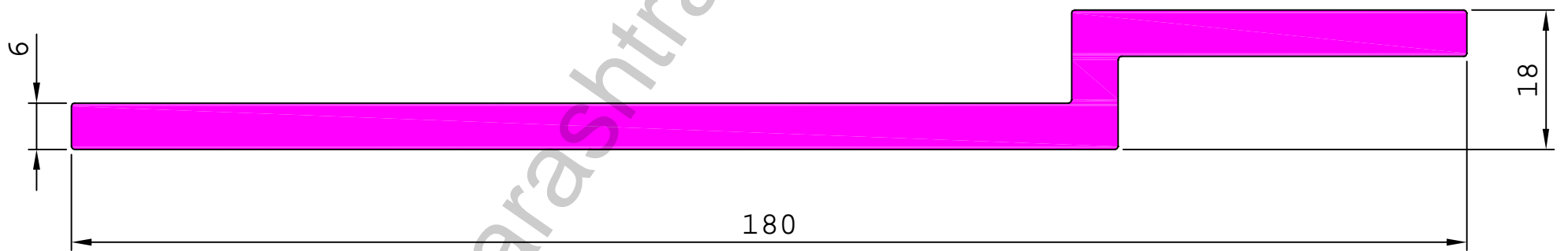
S6811

1.690 kg/m



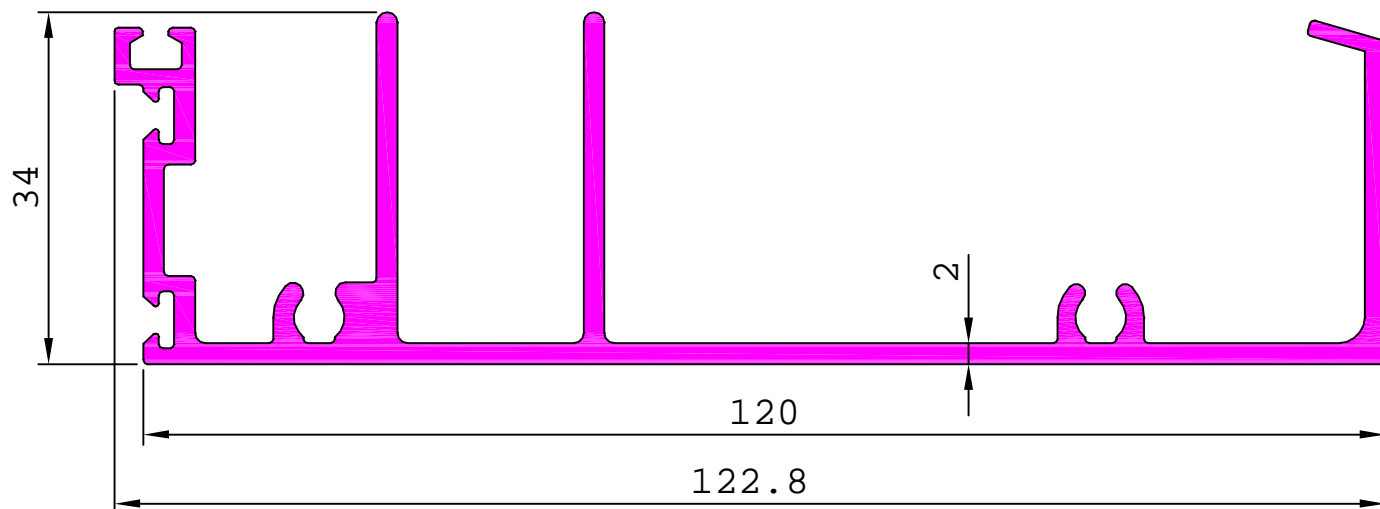
S6748

3.110 kg/m



36157

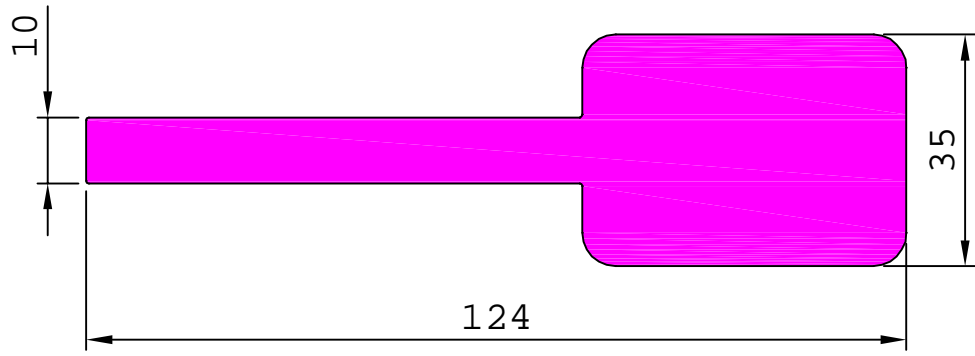
1.580 kg/m



CURTAIN WALL SECTION

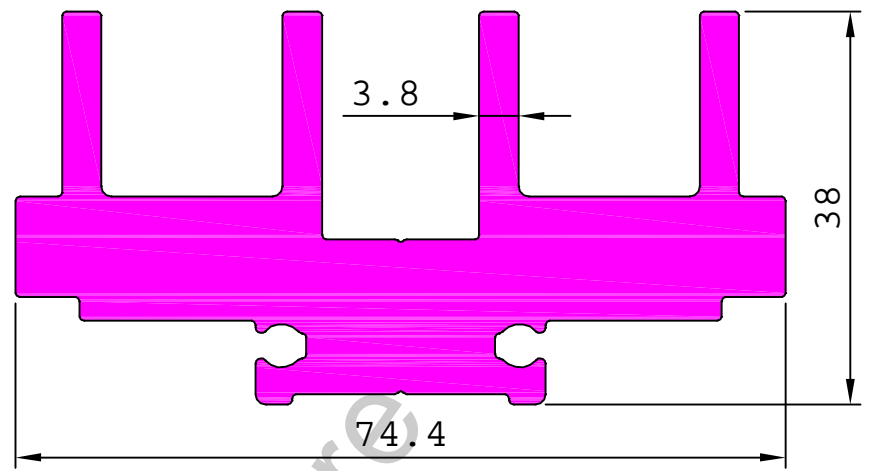
S6783

6.598 kg/m



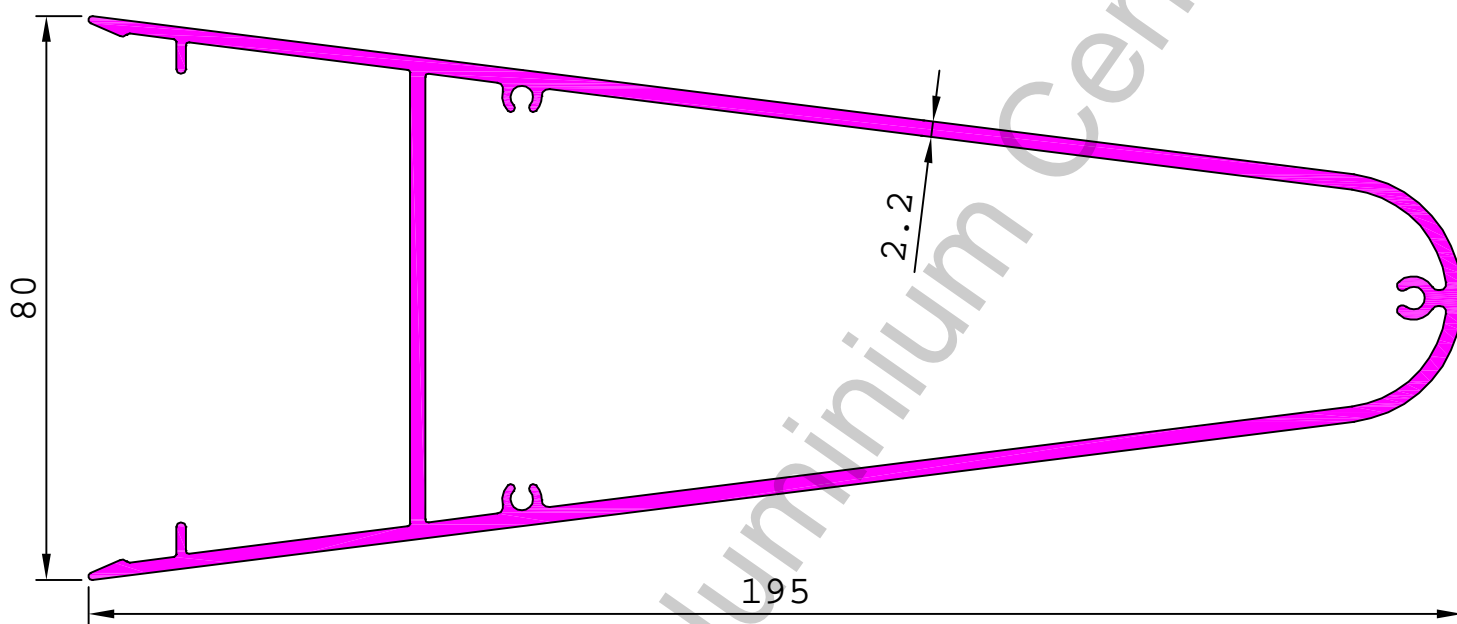
S6784

3.368 kg/m



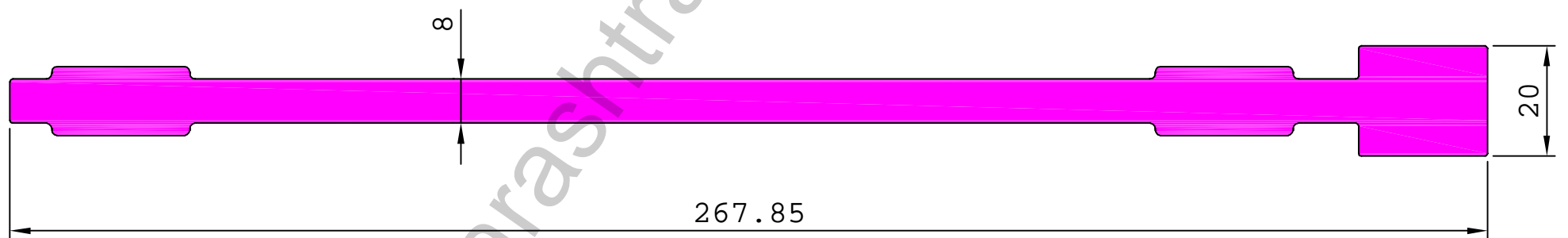
S6696

2.896 kg/m



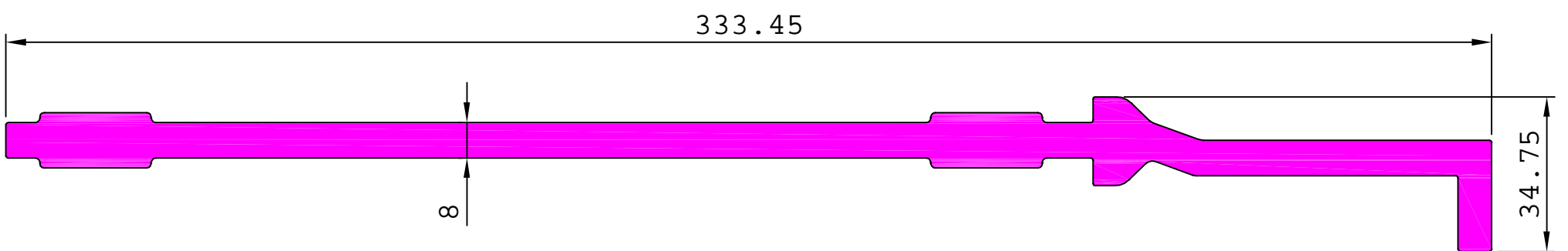
S6785

7.151 kg/m



S6786

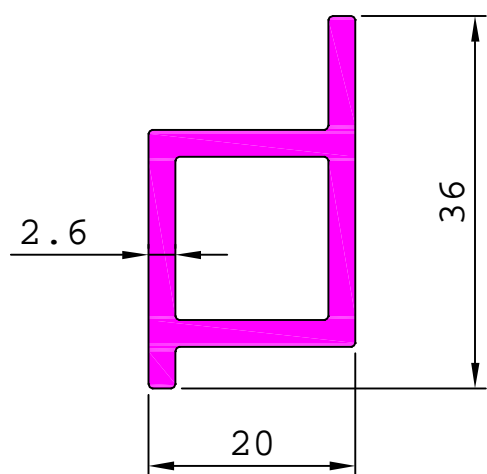
8.491 kg/m



CURTAIN WALL SECTION

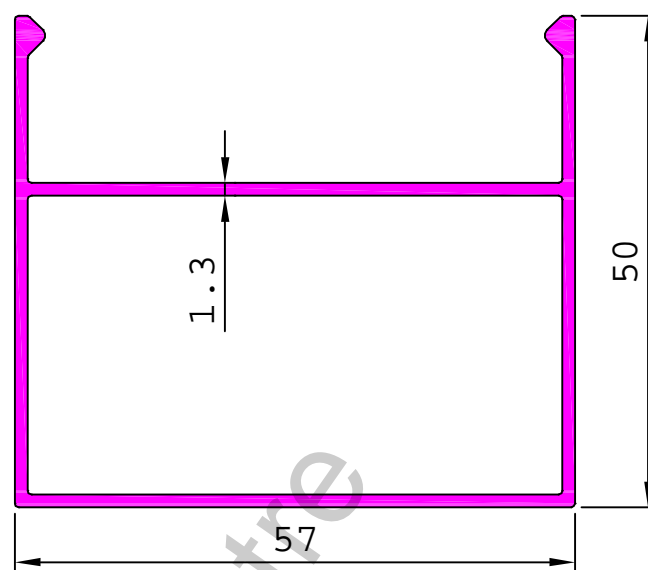
36185

0.608 kg/m



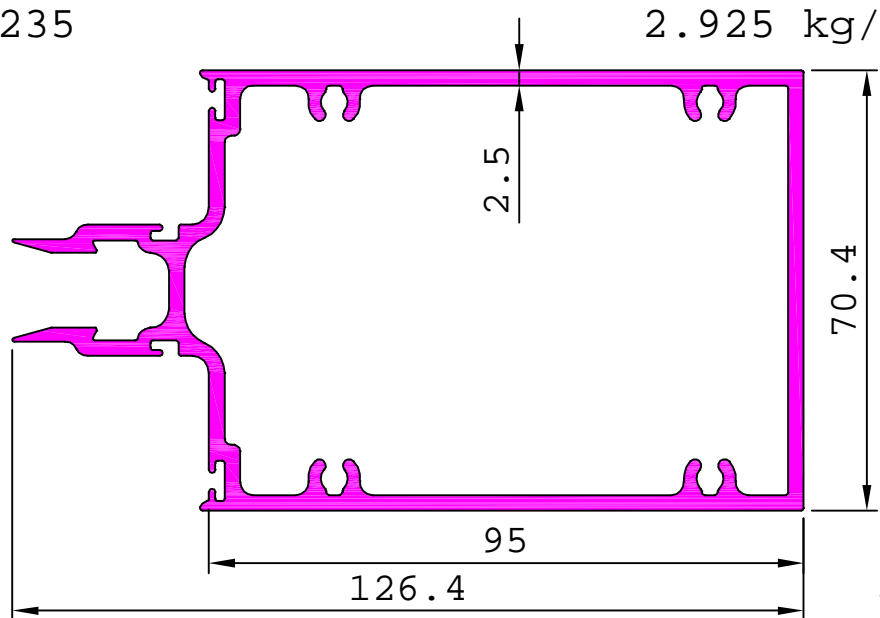
36224

0.757 kg/m



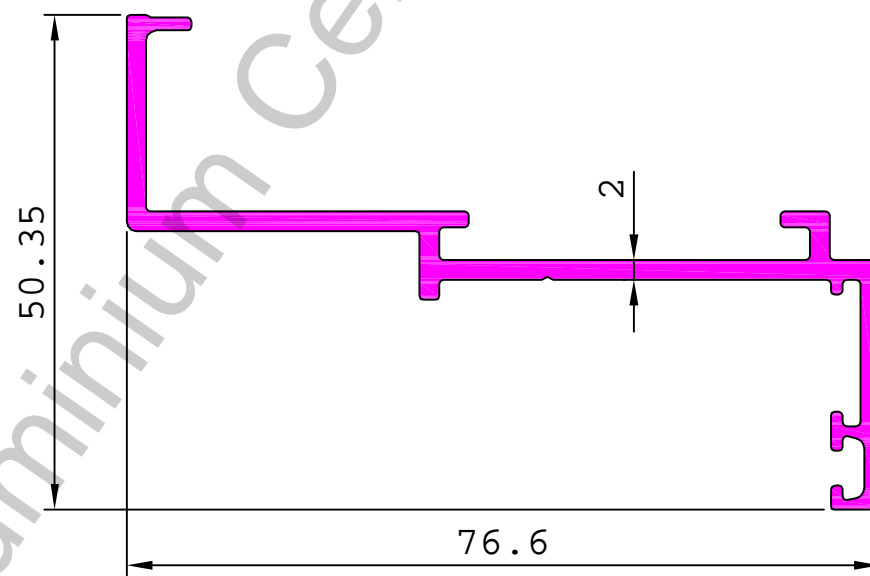
36235

2.925 kg/m



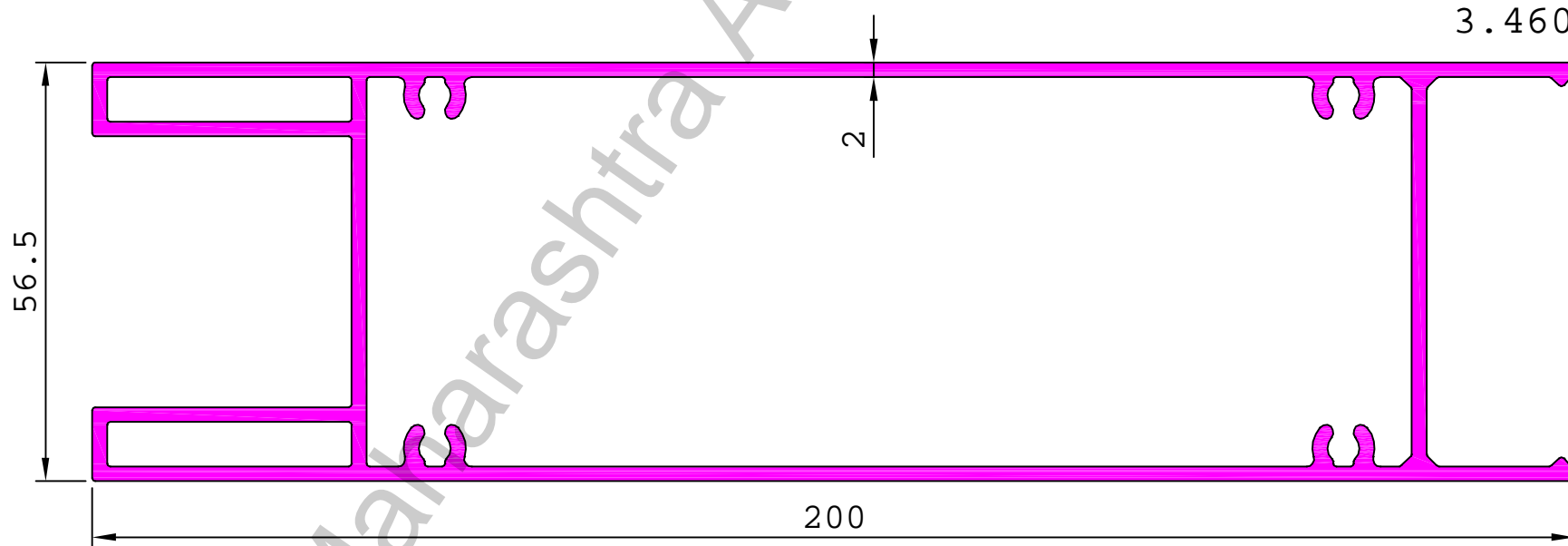
36216

0.785 kg/m



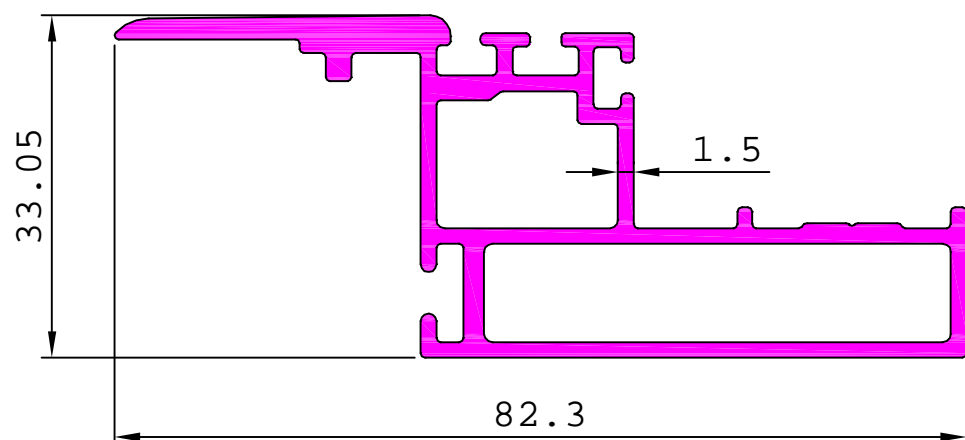
36234

3.460 kg/m



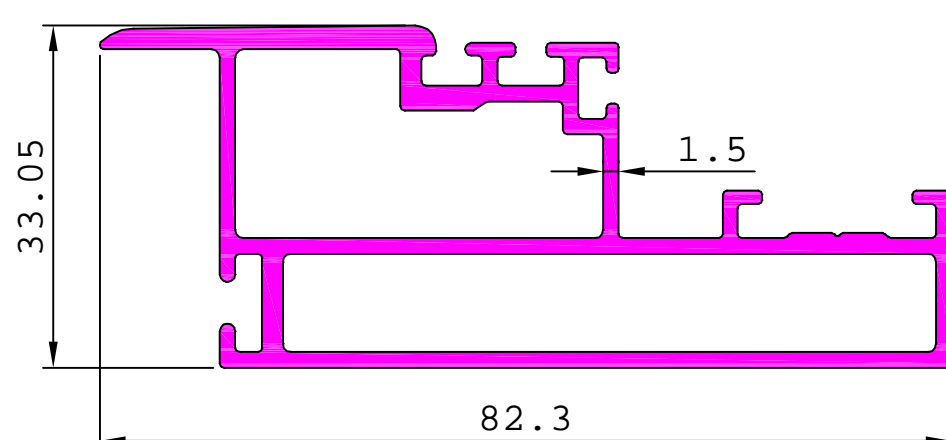
36236

1.107 kg/m



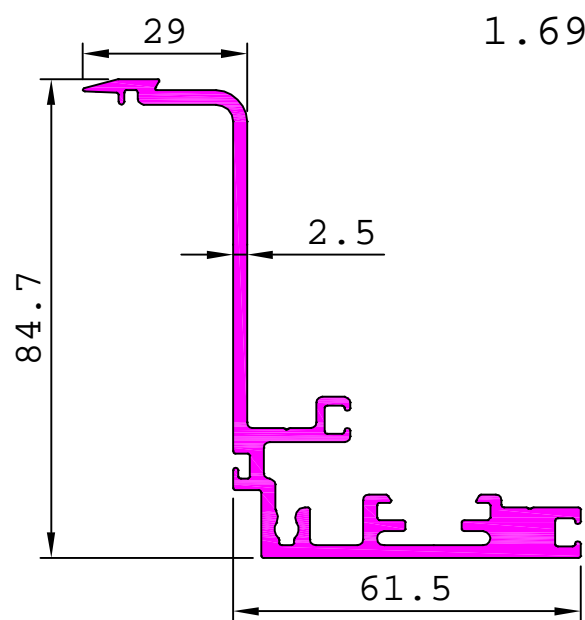
36237

1.262 kg/m



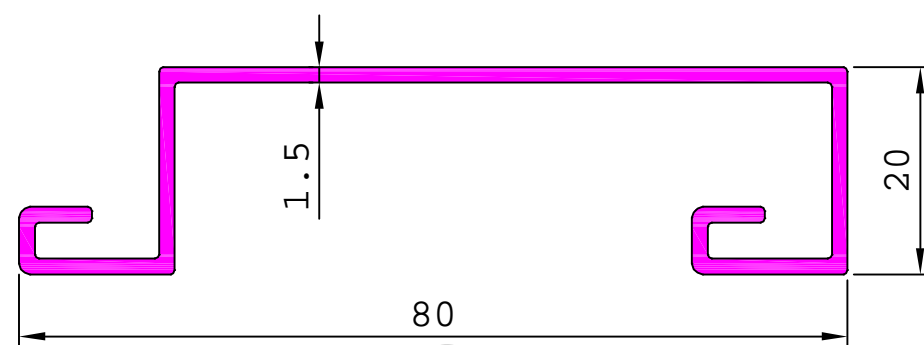
CURTAIN WALL SECTION

36238



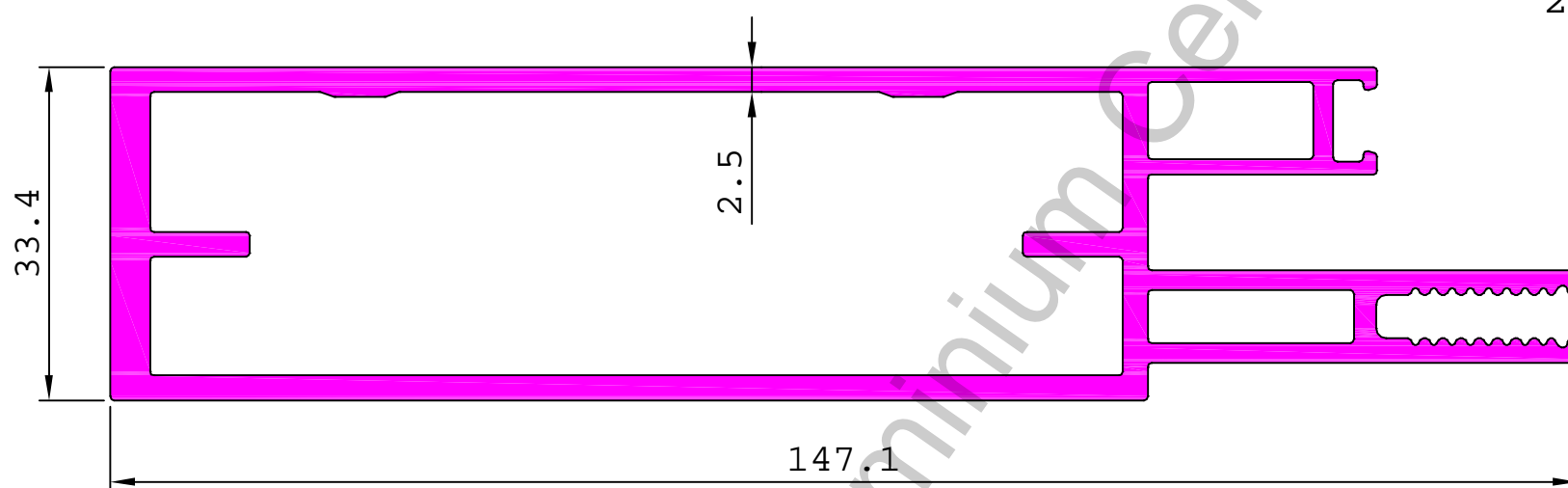
1.692 kg/m

36249



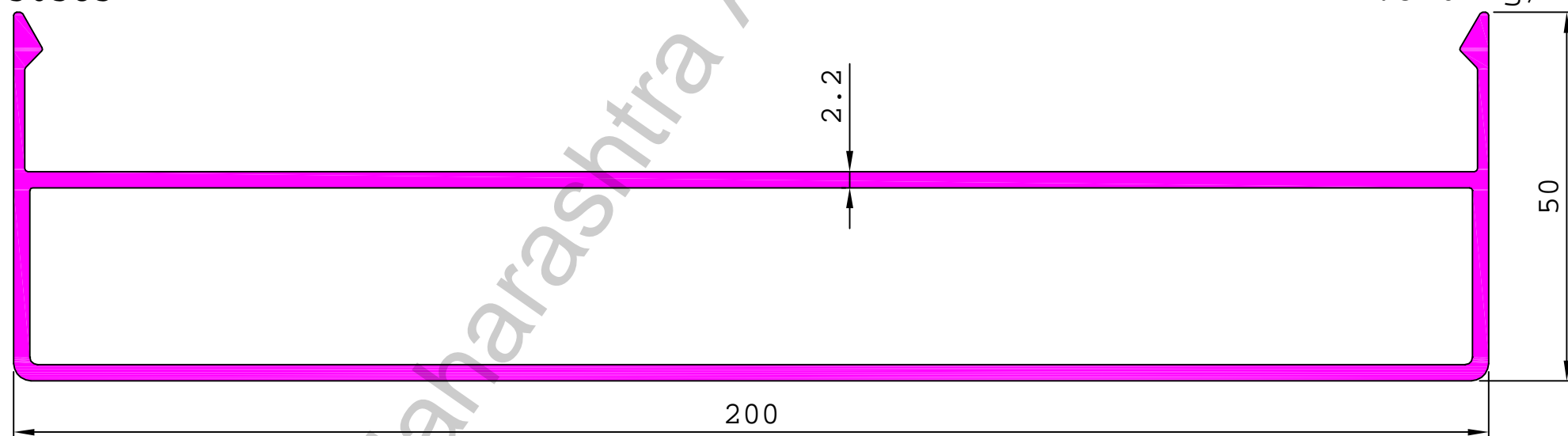
0.611 kg/m

36239



2.810 kg/m

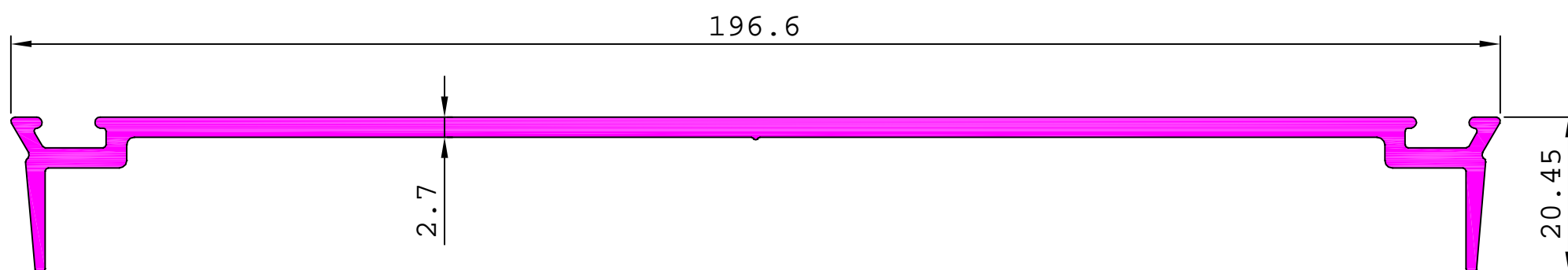
36383



2.876 kg/m

MATCHING WITH 36384

36384

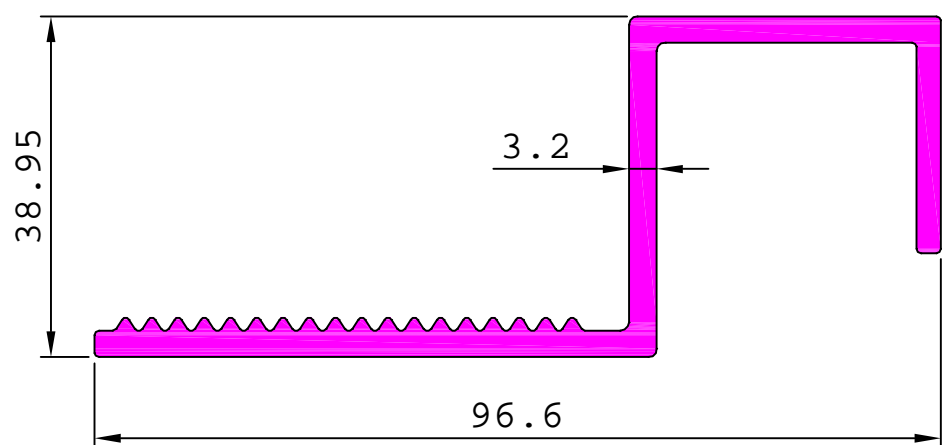


1.678 kg/m

CURTAIN WALL SECTION

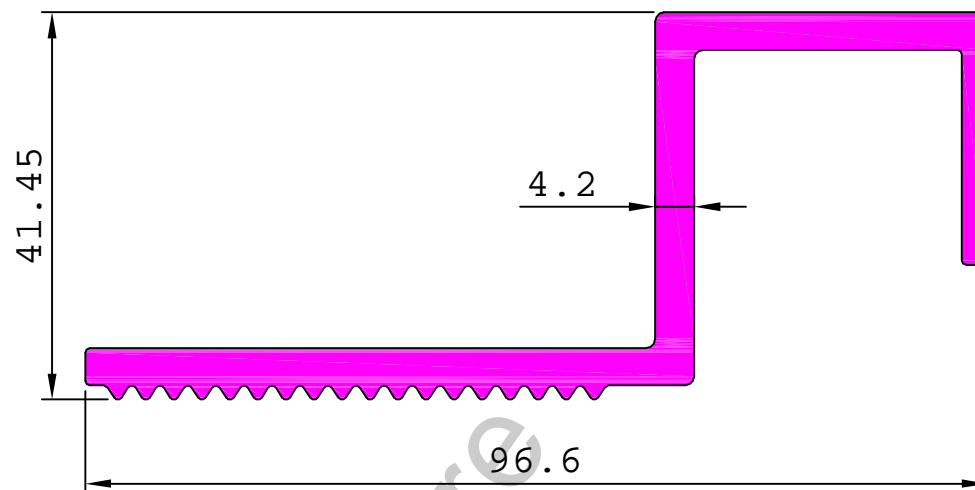
36247

1.380 kg/m



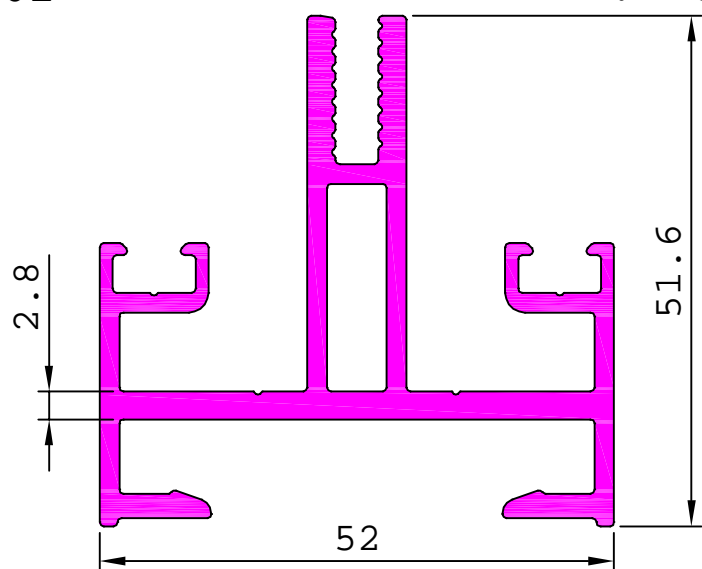
36248

1.731 kg/m



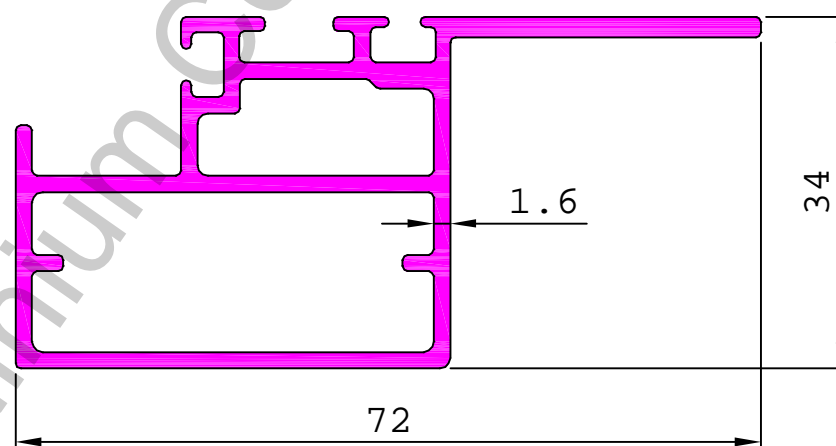
36161

1.416 kg/m



36251

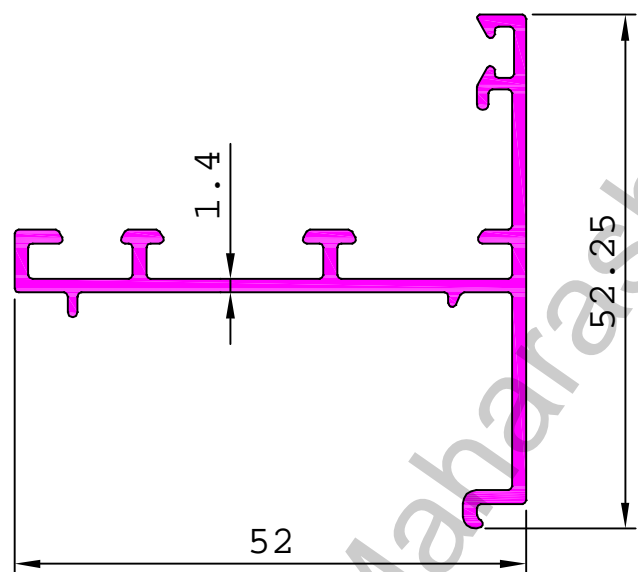
1.021 kg/m



MATCHING WITH S6817

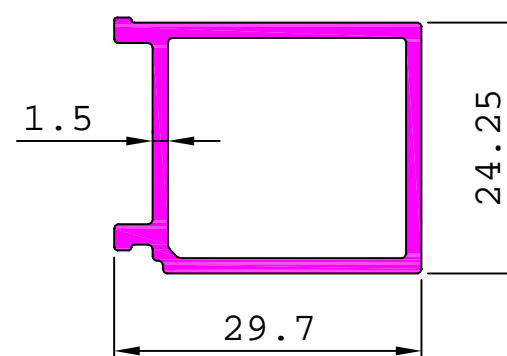
36252

0.556 kg/m



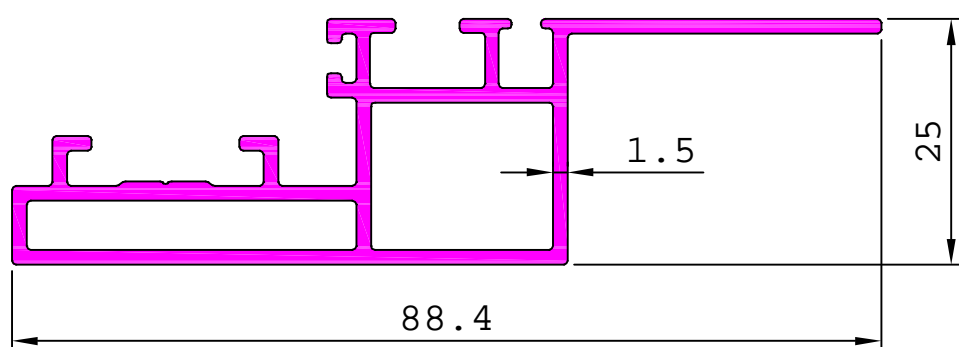
36253

0.425 kg/m



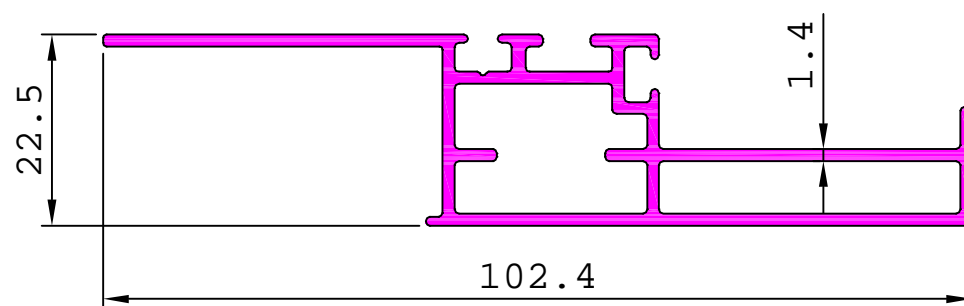
36264

0.942 kg/m

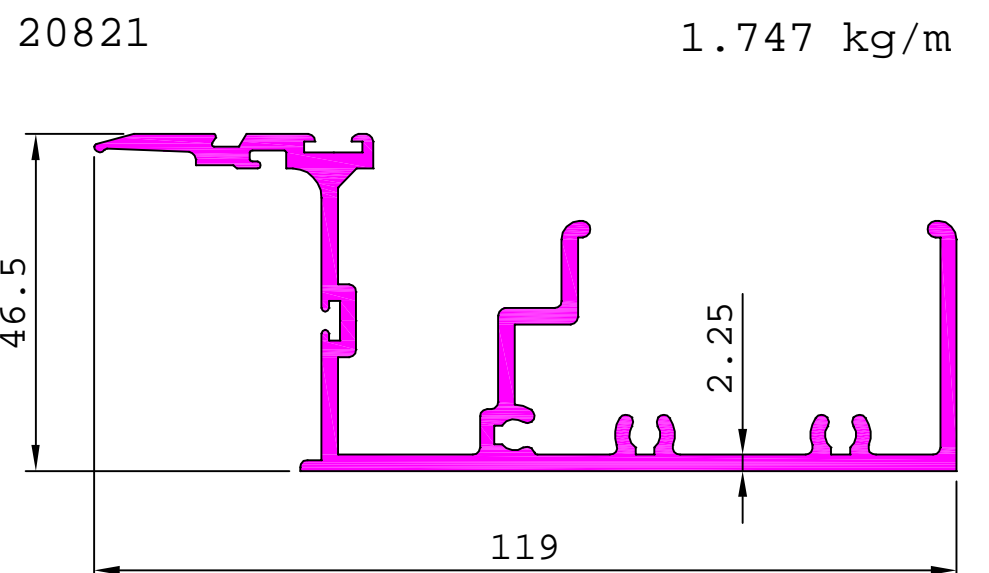
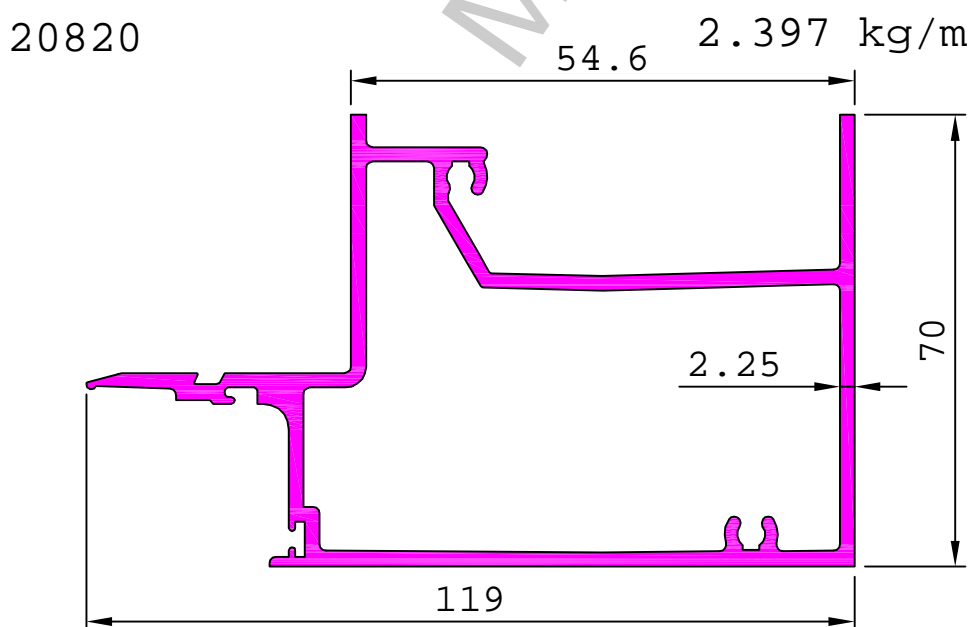
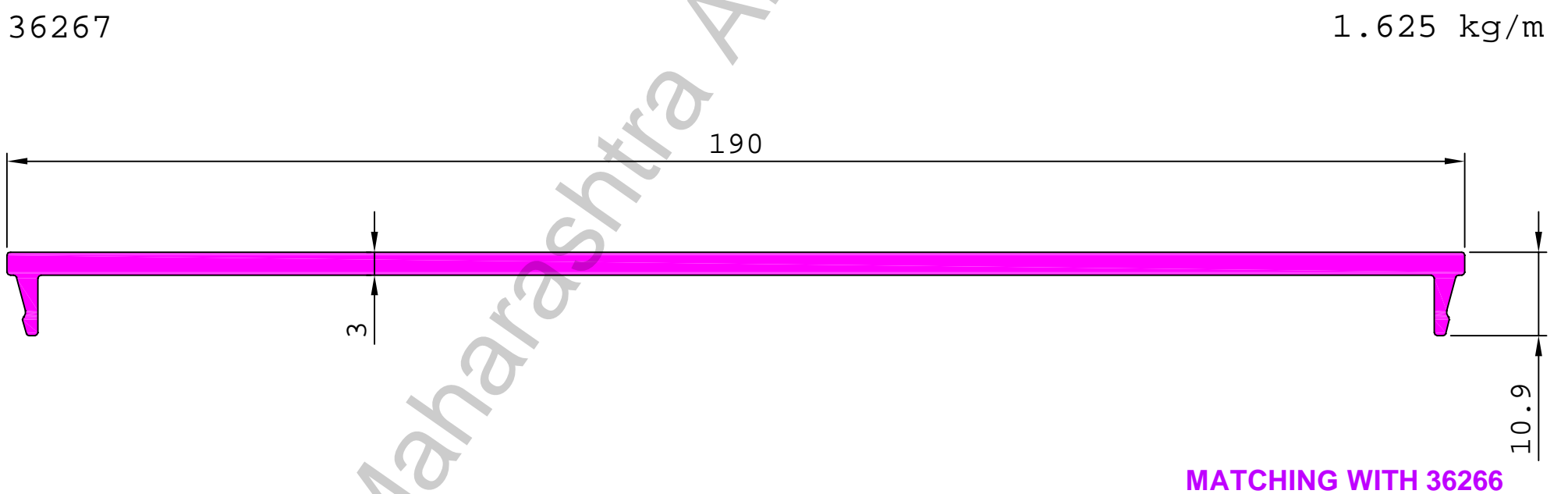
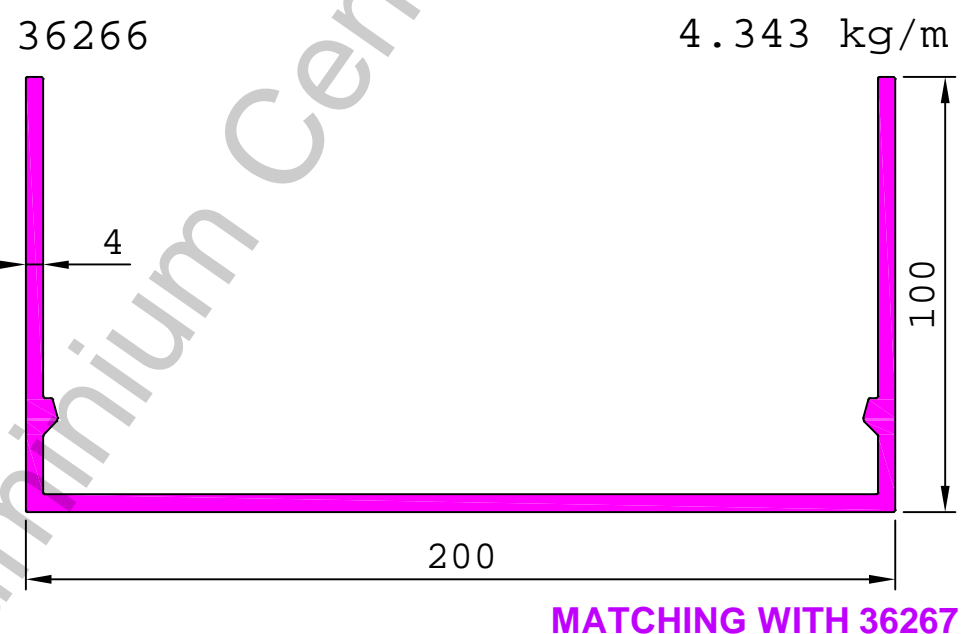
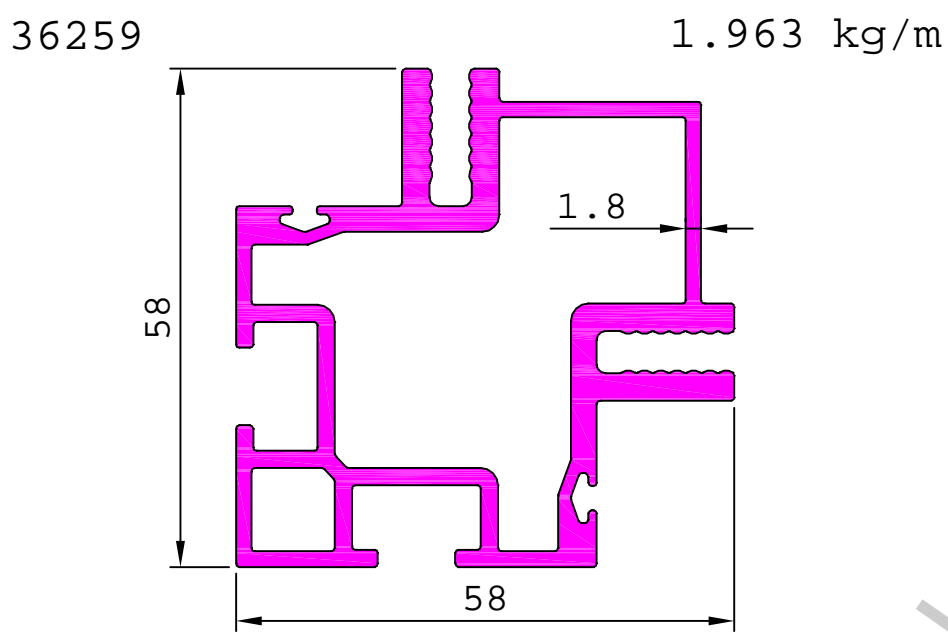
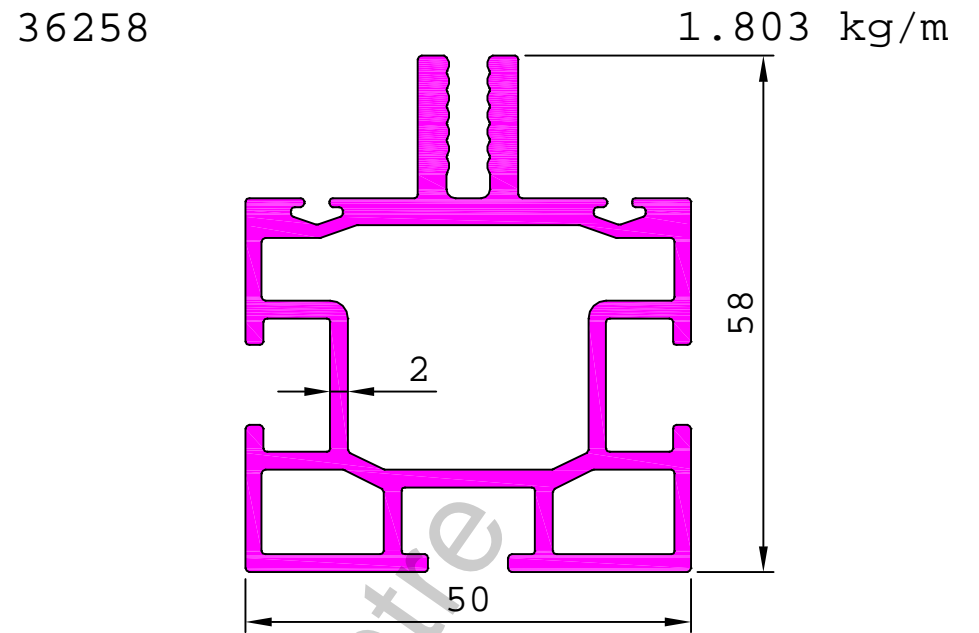
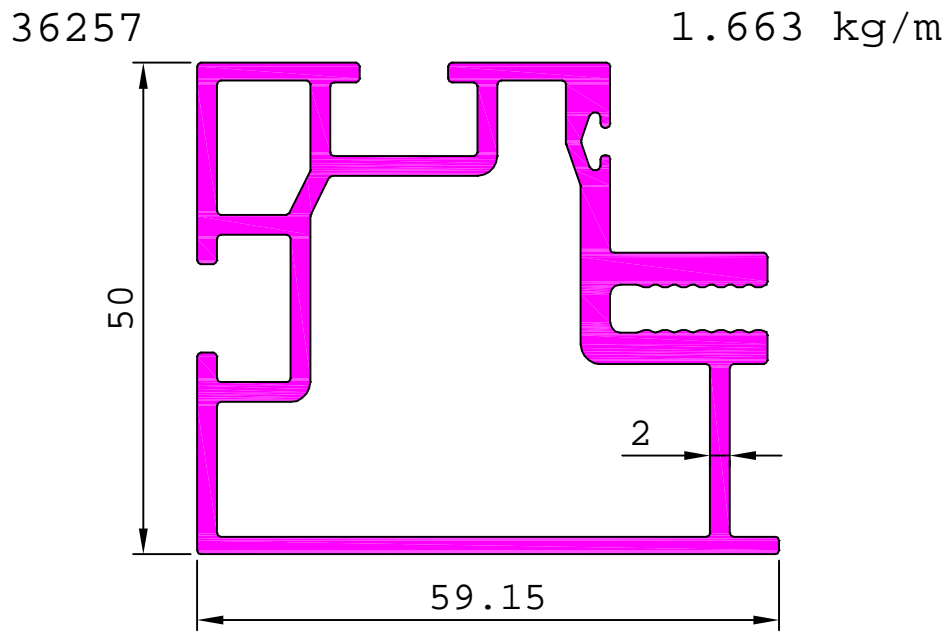


36265

0.927 kg/m

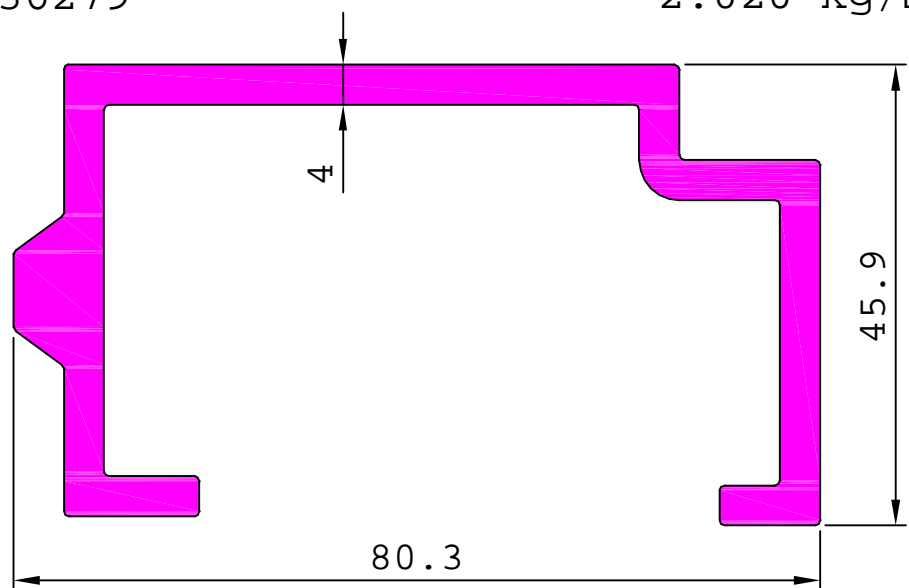


CURTAIN WALL SECTION

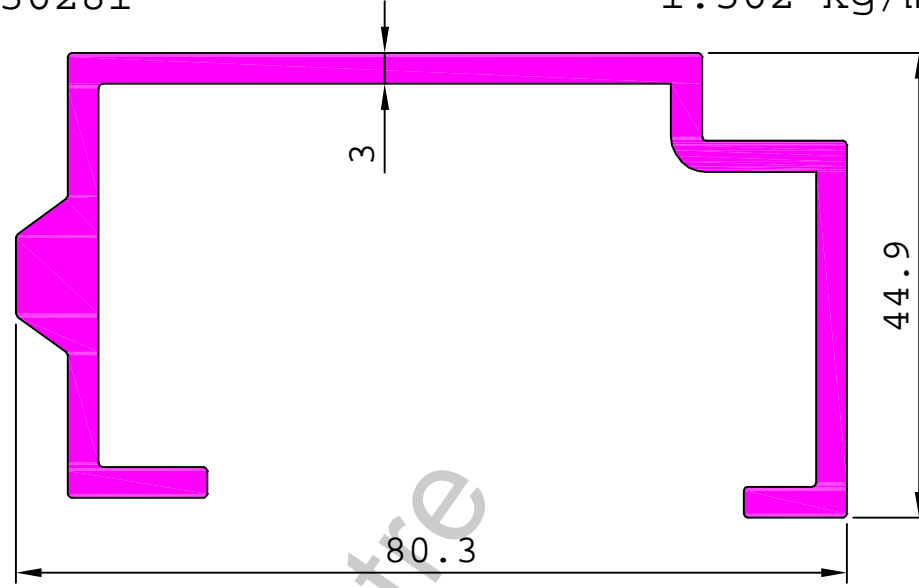


CURTAIN WALL SECTION

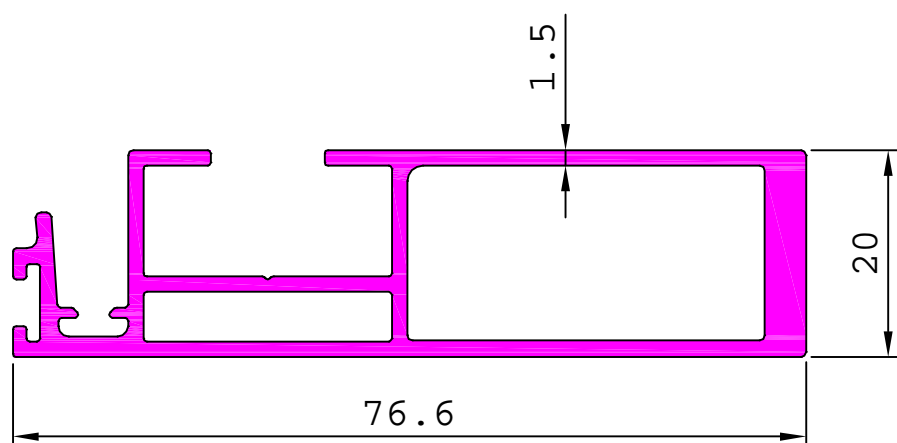
36279 2.020 kg/m



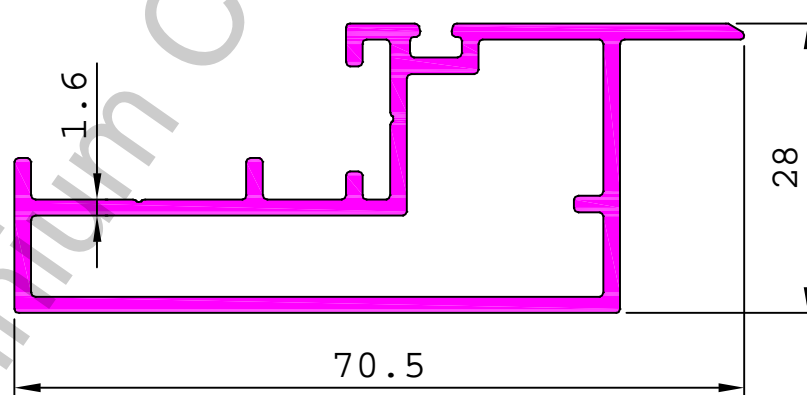
36281 1.562 kg/m



36293 1.054 kg/m

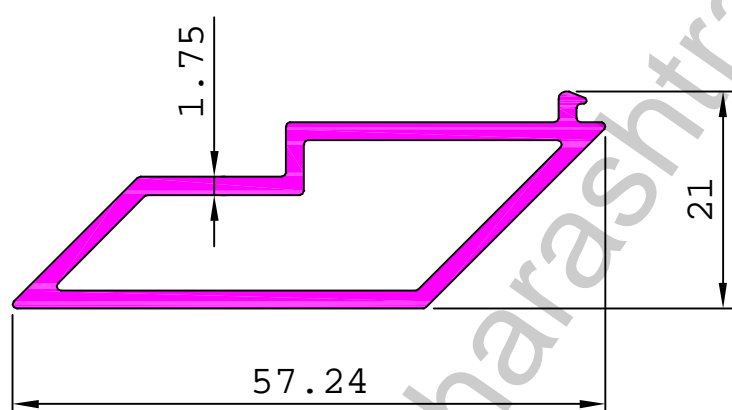


36371 0.880 kg/m

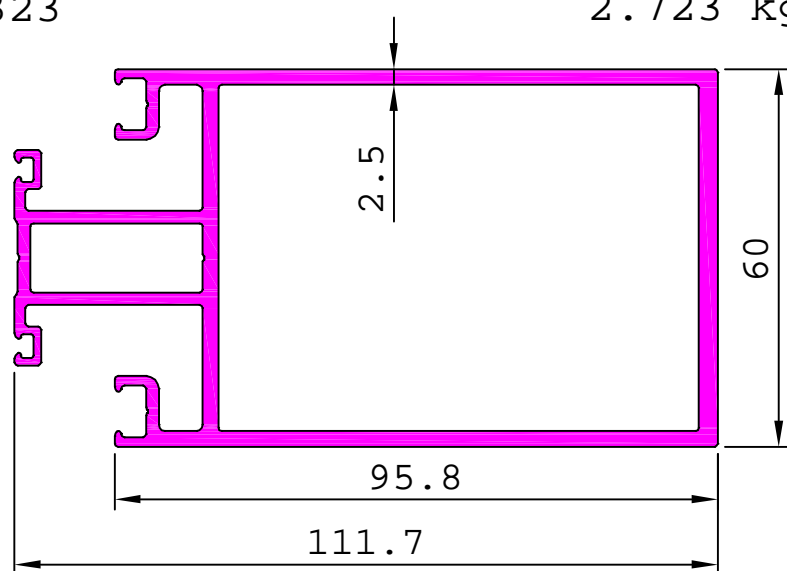


MATCHING WITH 29073

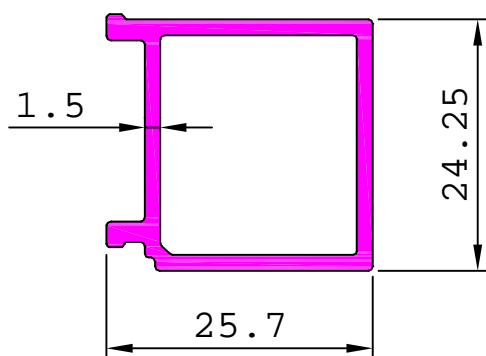
35665 0.605 kg/m



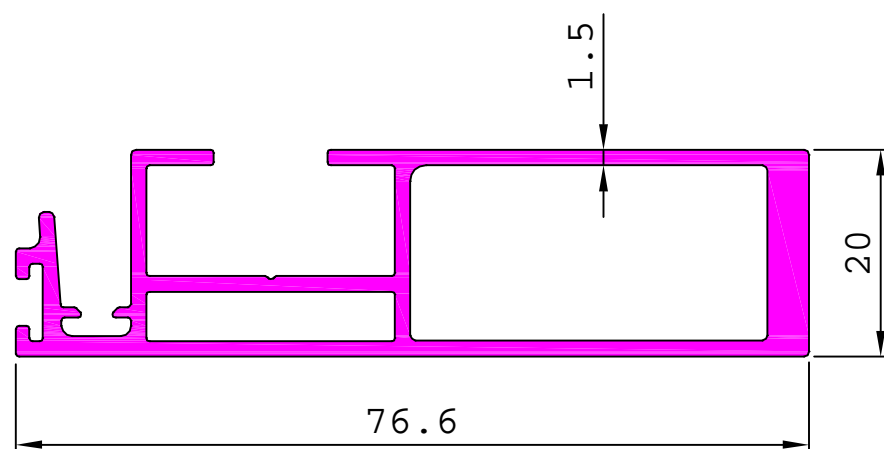
36323 2.723 kg/m



36282 0.393 kg/m



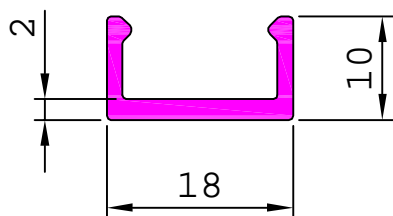
36293 1.054 kg/m



CURTAIN WALL SECTION

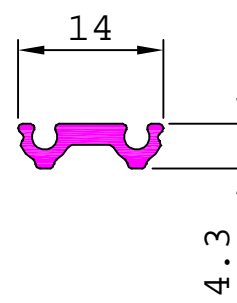
36103

0.168 kg/m



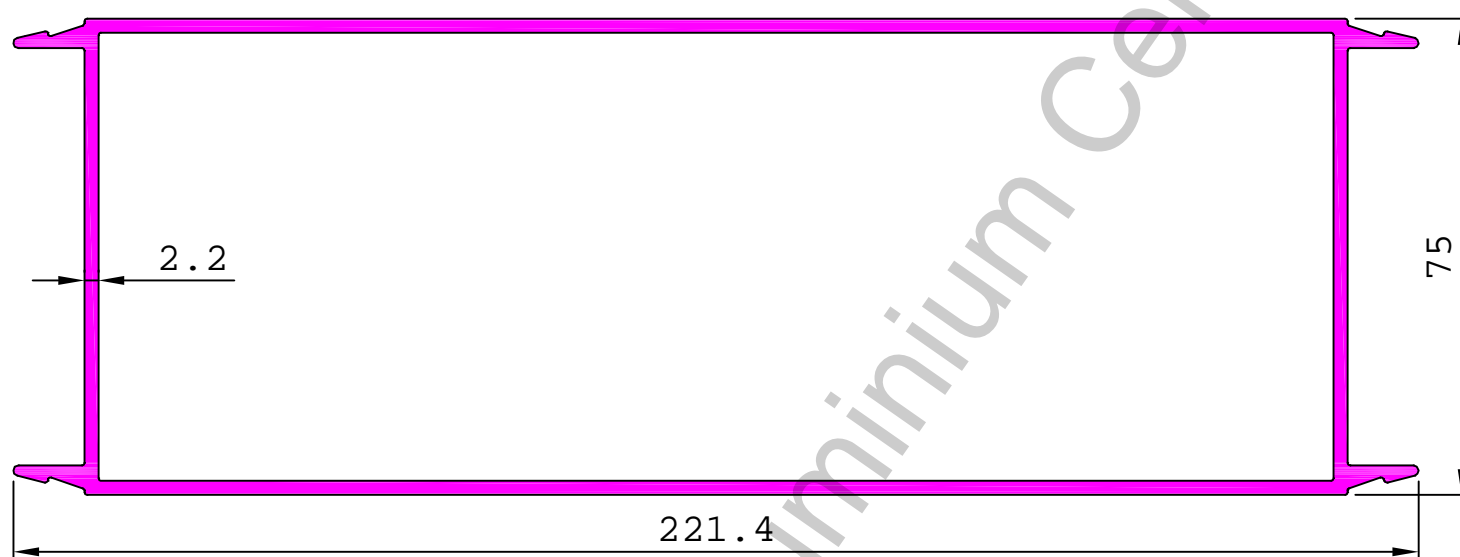
36104

0.082 kg/m



35989

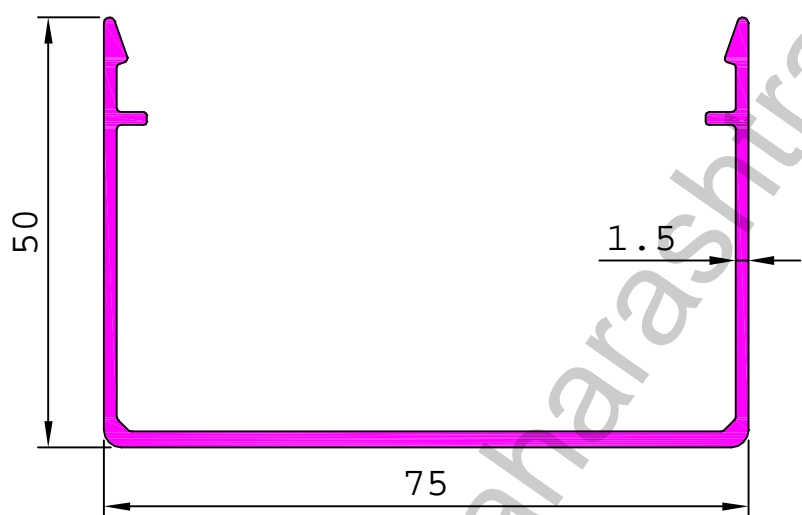
3.491 kg/m



MATCHING WITH 35988

35988

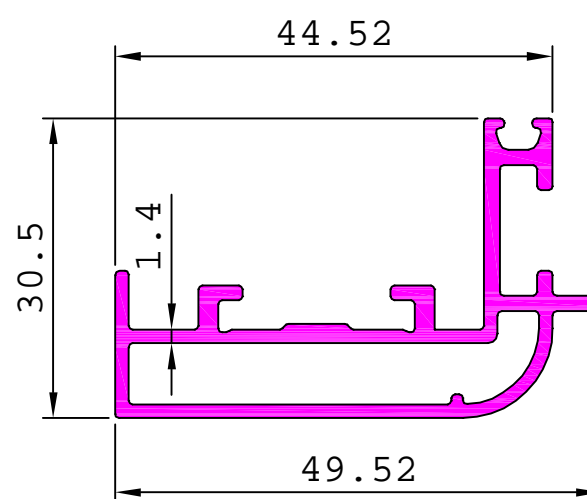
0.799 kg/m



MATCHING WITH 35989

21082

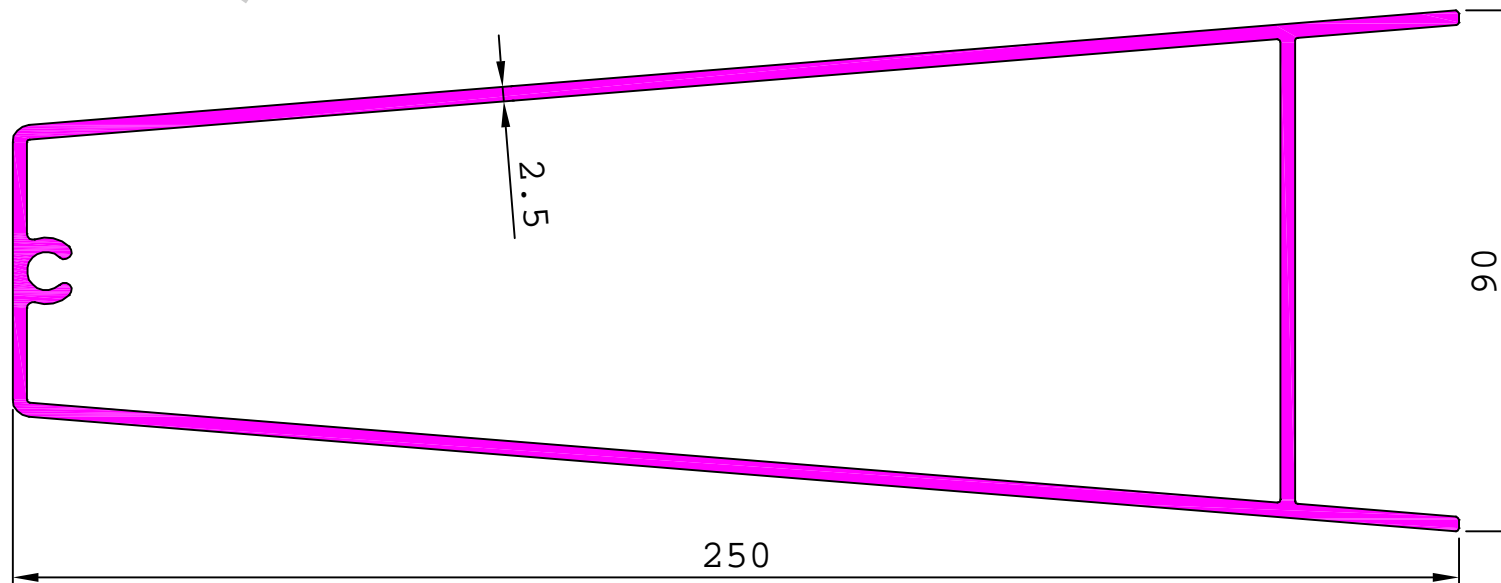
0.662 kg/m



MATCHING WITH S5683

36136

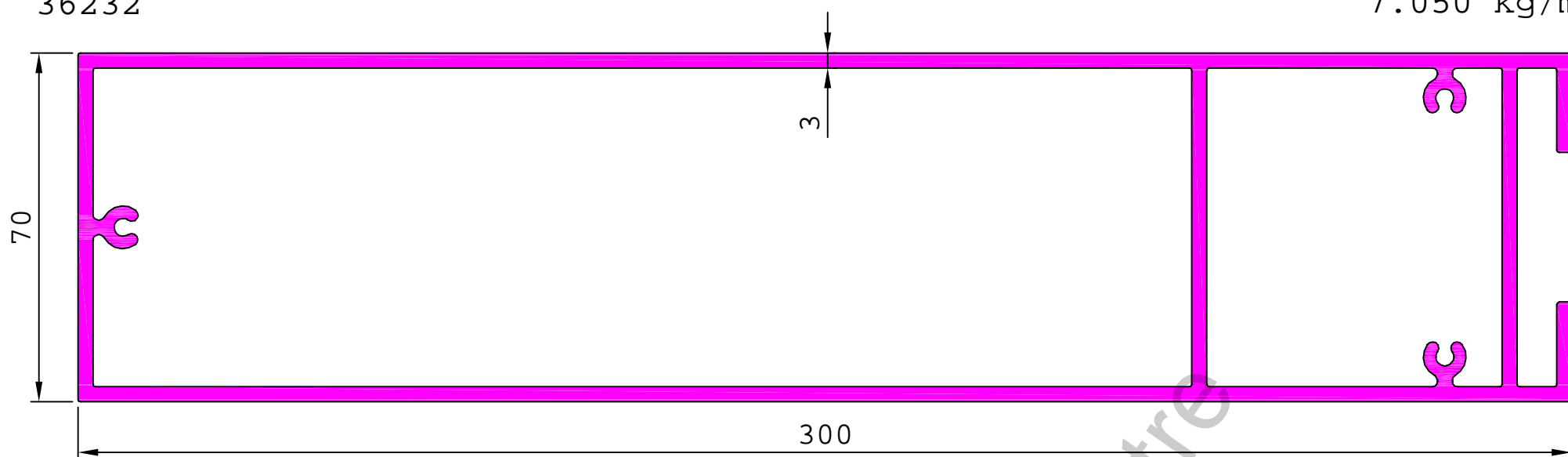
4.339 kg/m



CURTAIN WALL SECTION

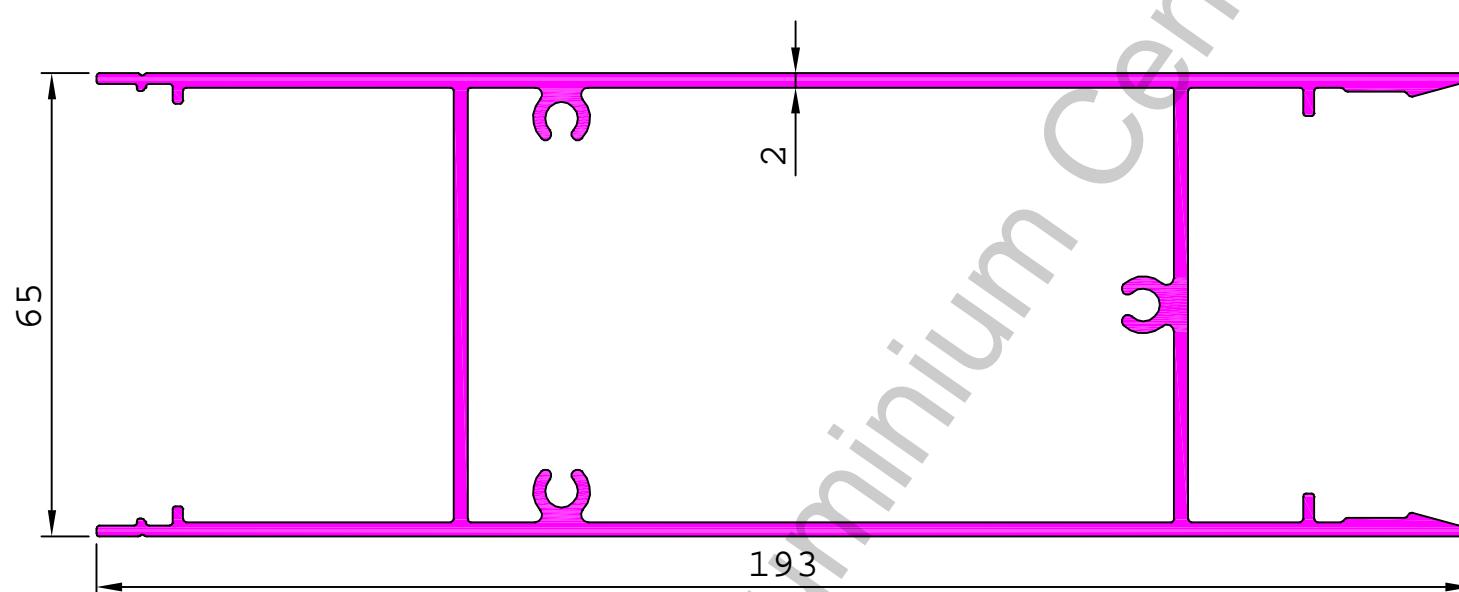
36232

7.050 kg/m



36295

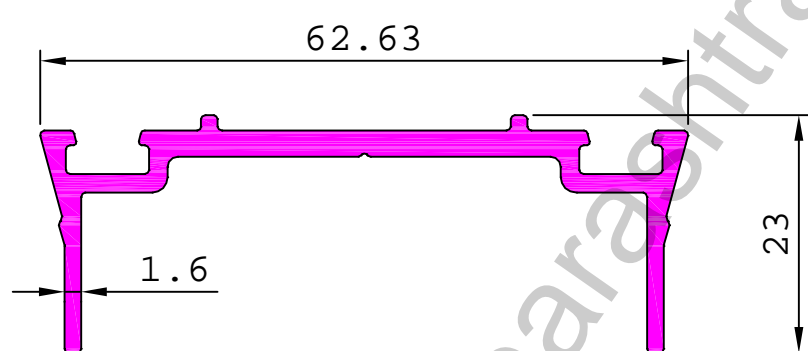
3.069 kg/m



MATCHING WITH 36294,36296

36294

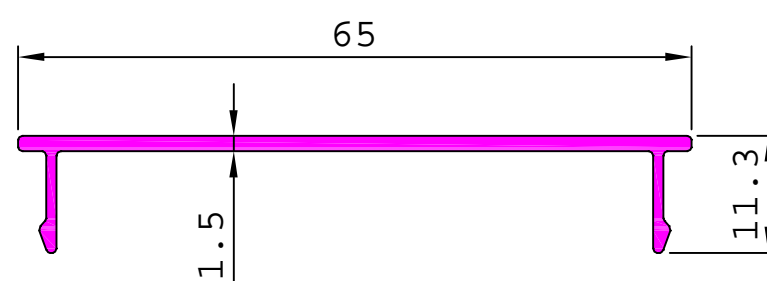
0.622 kg/m



MATCHING WITH 36295

36296

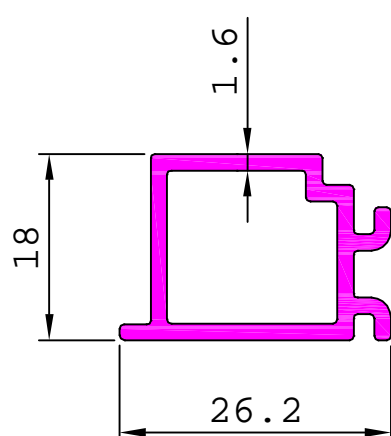
0.322 kg/m



MATCHING WITH 36295

36169

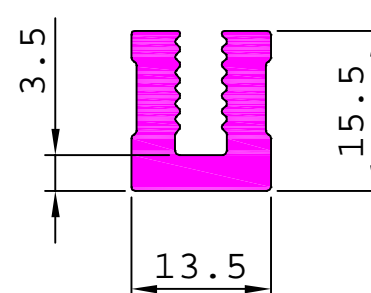
0.358 kg/m



MATCHING WITH 21082

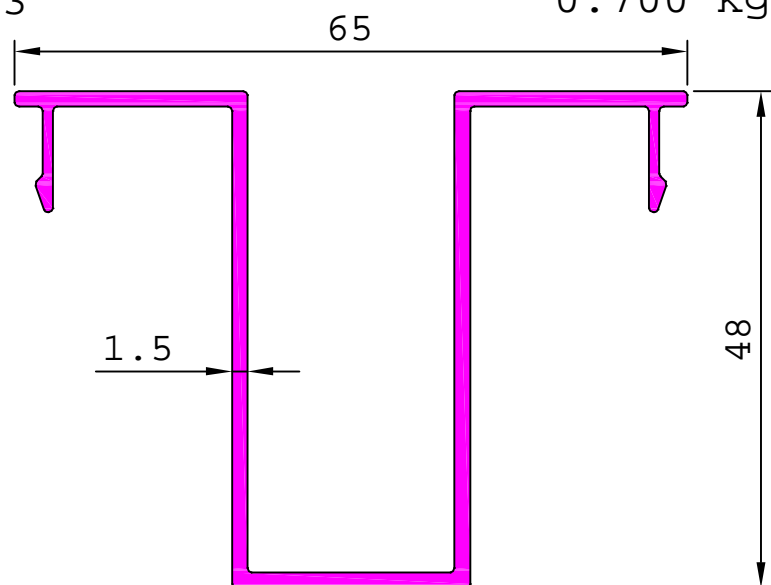
36448

0.398 kg/m

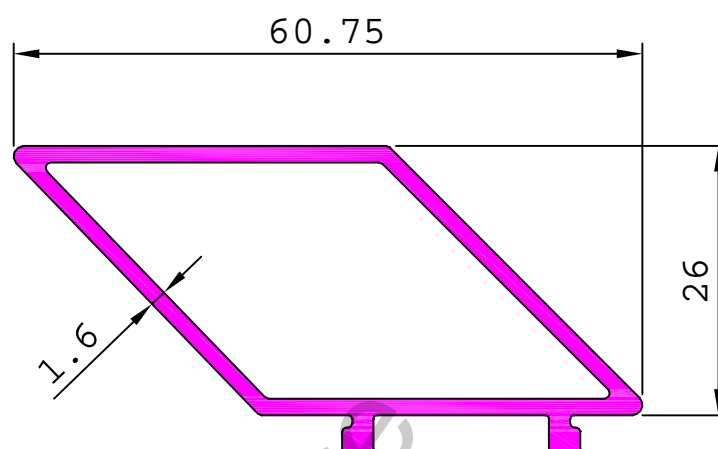


CURTAIN WALL SECTION

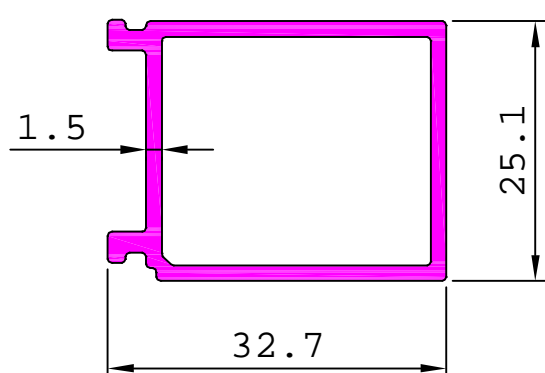
36463 0.700 kg/m



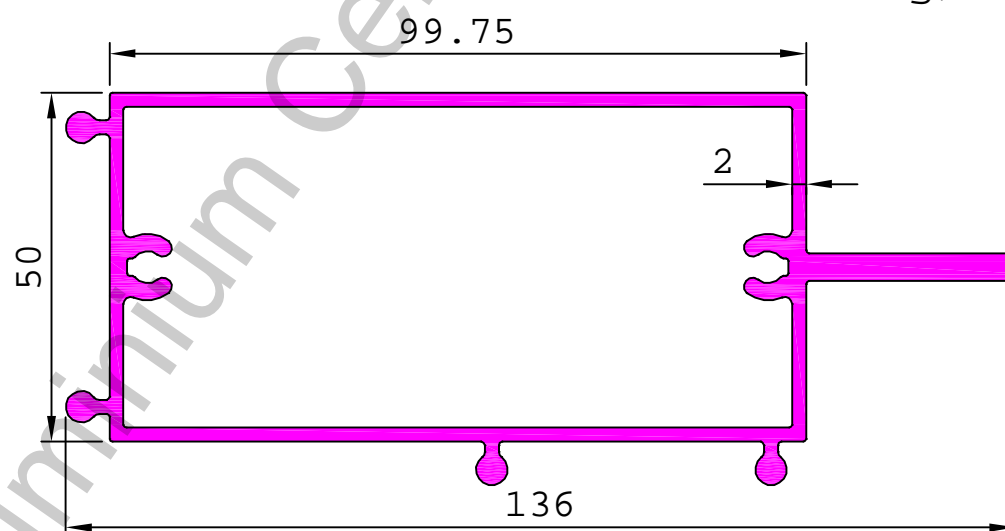
G100026 0.653 kg/m



G100024 0.461 kg/m

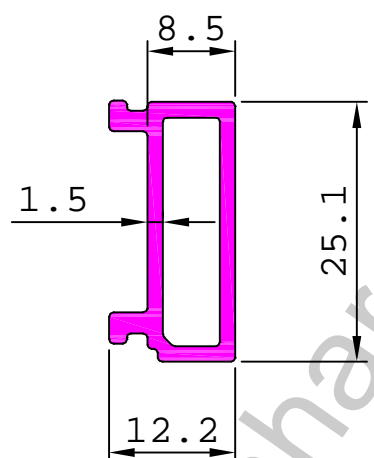


G100014 2.317 kg/m

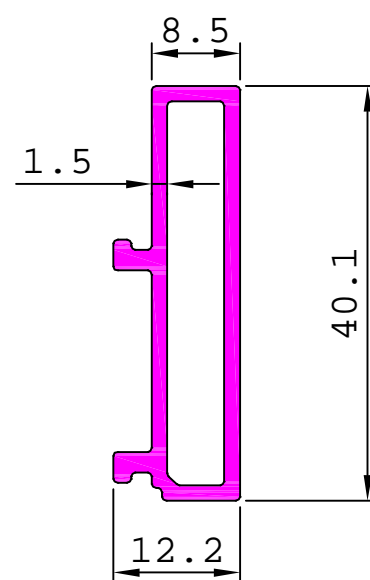


MATCHING WITH G100015

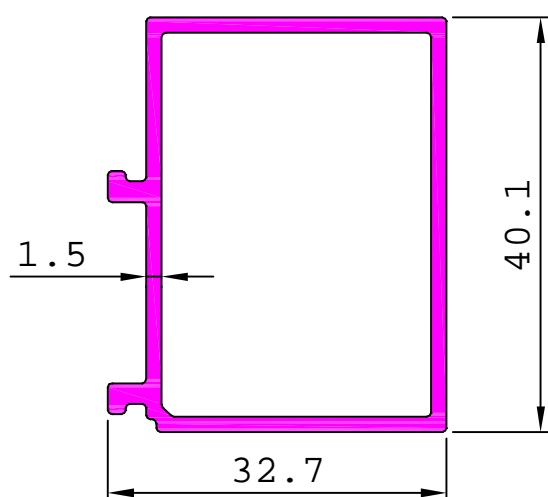
G100022 0.295 kg/m



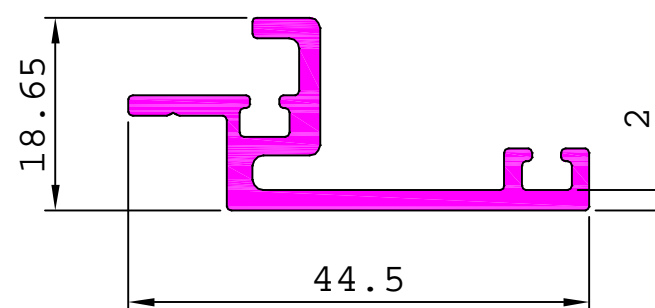
G100023 0.416 kg/m



G100025 0.582 kg/m



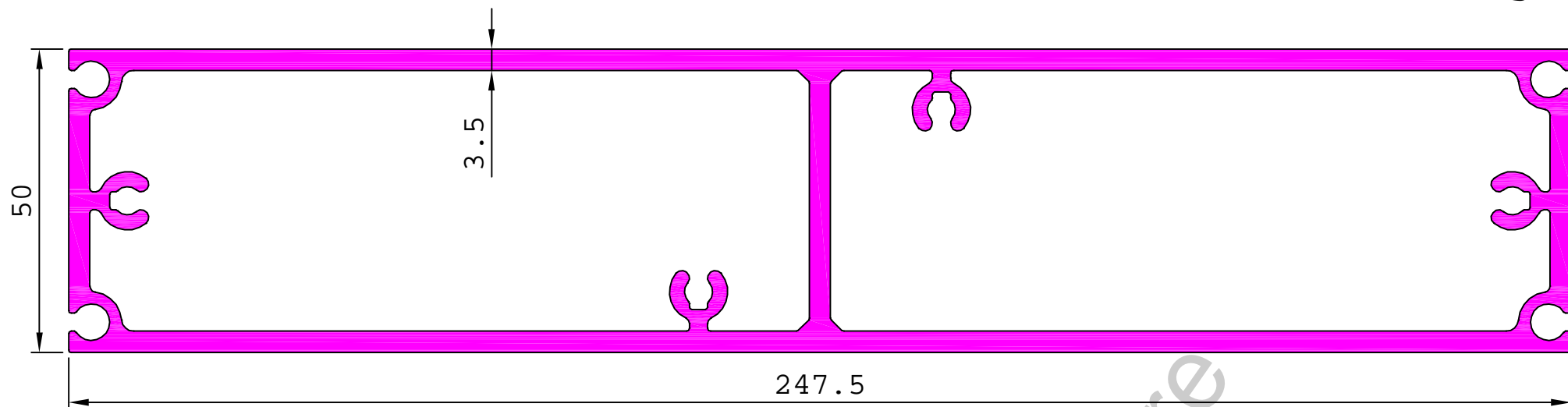
G100058 0.467 kg/m



CURTAIN WALL SECTION

G100015

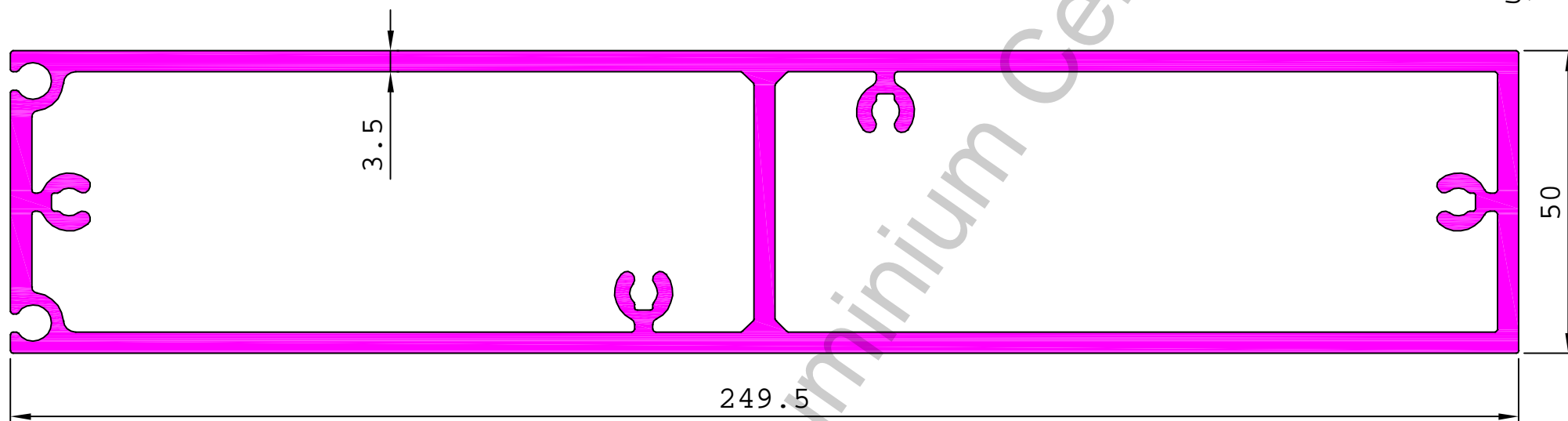
6.422 kg/m



MATCHING WITH G100014

G100016

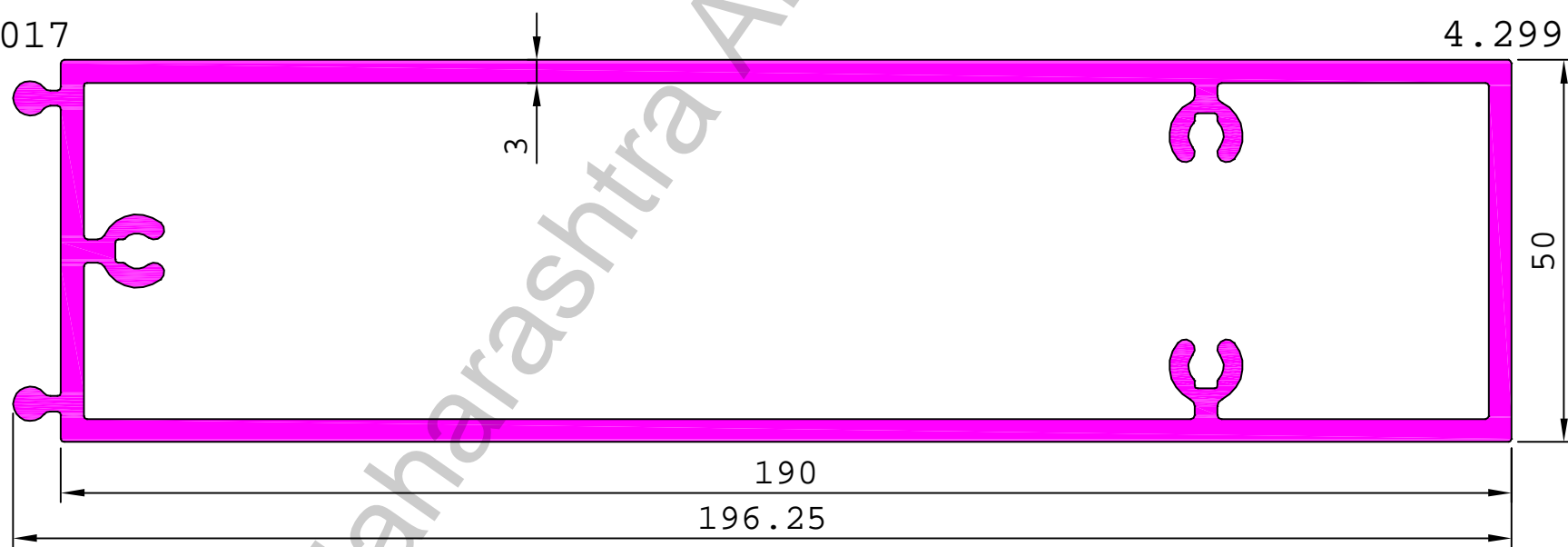
6.469 kg/m



MATCHING WITH G100017

G100017

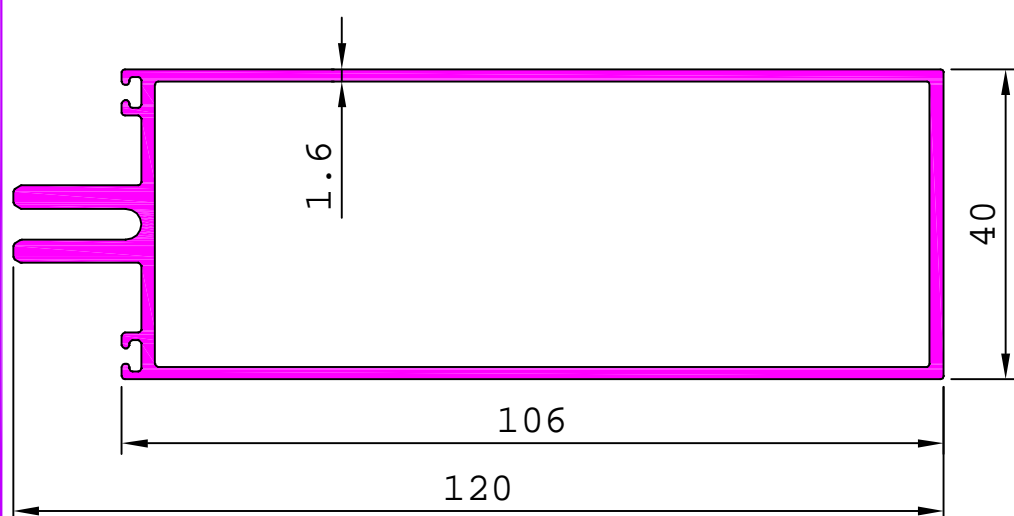
4.299 kg/m



MATCHING WITH G100015

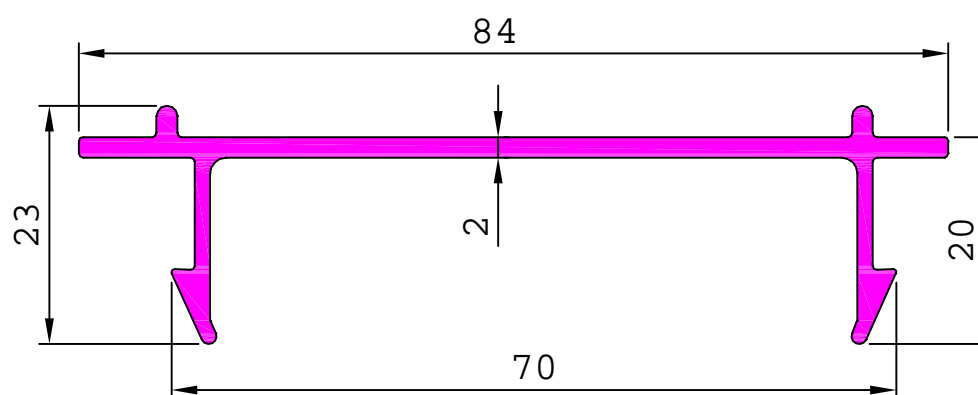
G100060

1.559 kg/m



G100645

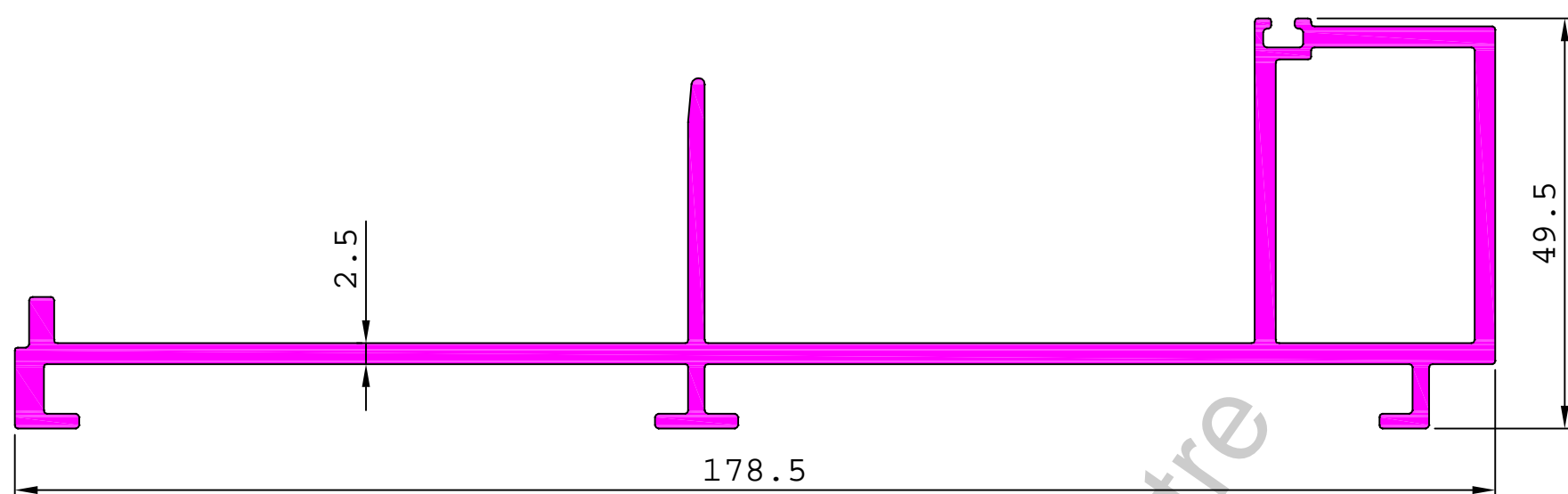
0.666 kg/m



CURTAIN WALL SECTION

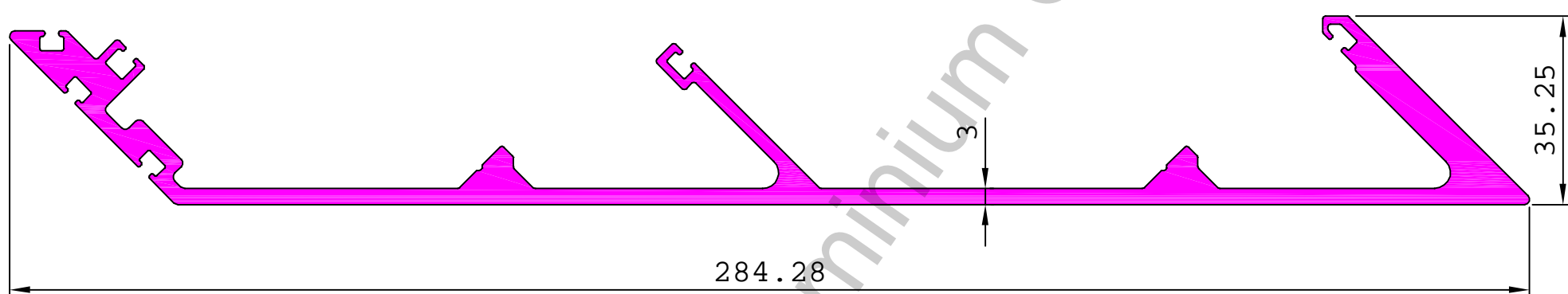
G100059

2.329 kg/m



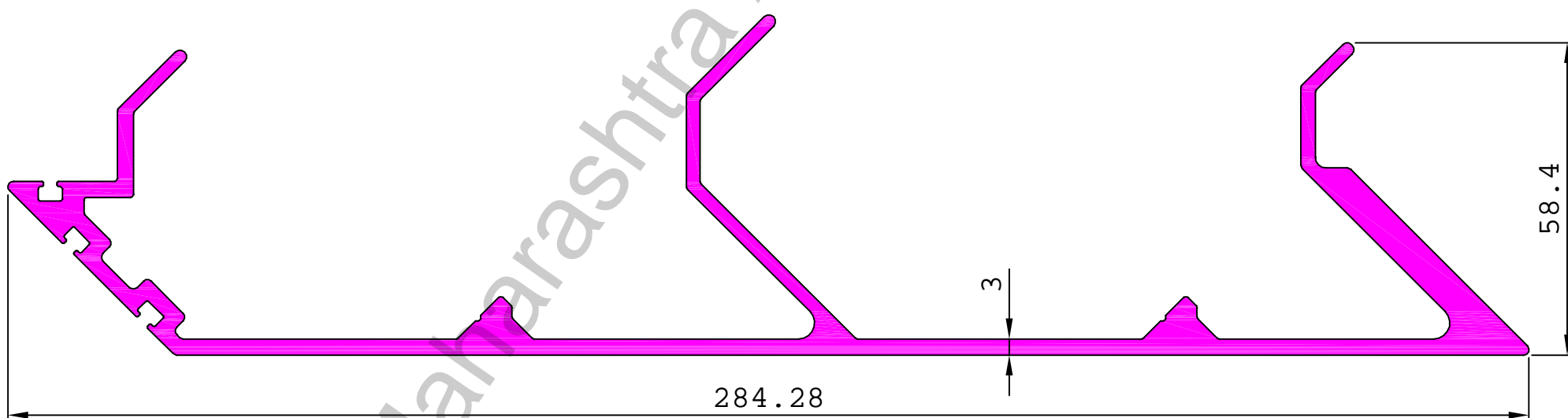
G100103

4.048 kg/m



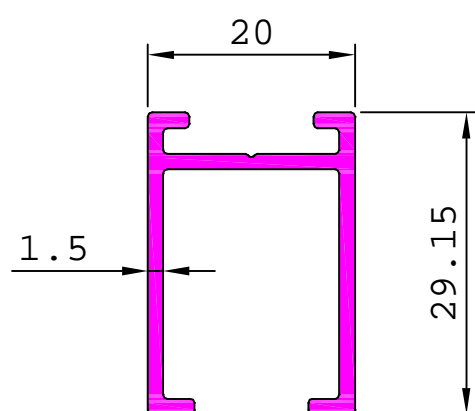
G100104

4.746 kg/m



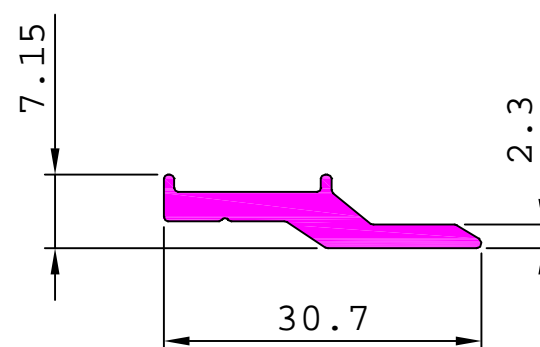
G100192

0.349 kg/m



G100191

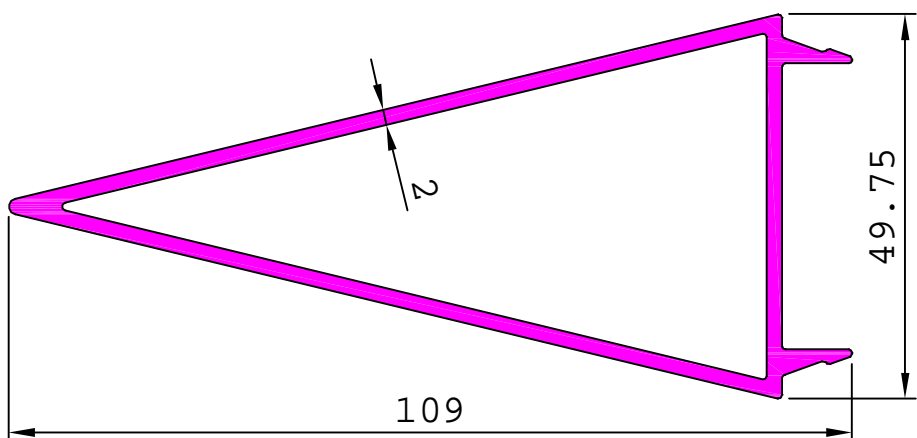
0.250 kg/m



CURTAIN WALL SECTION

G100187

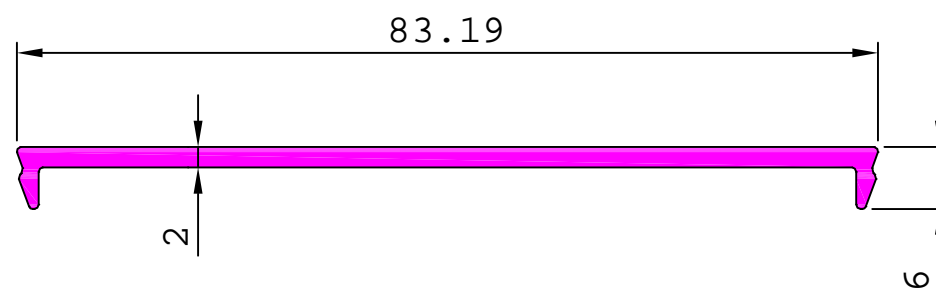
1.438 kg/m



MATCHING WITH G100186

G100188

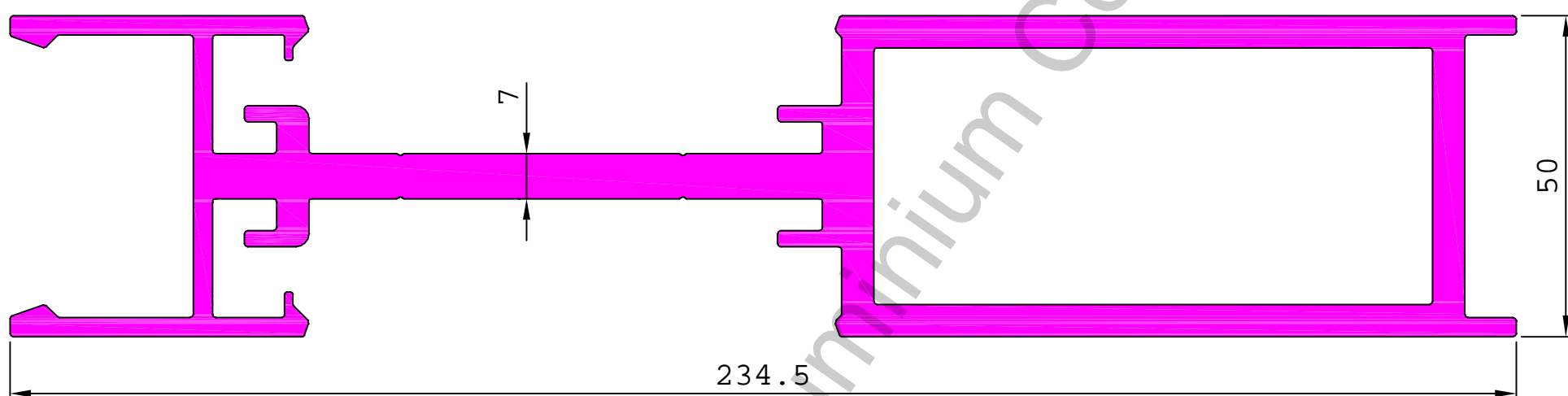
0.478 kg/m



MATCHING WITH G100186

G100186

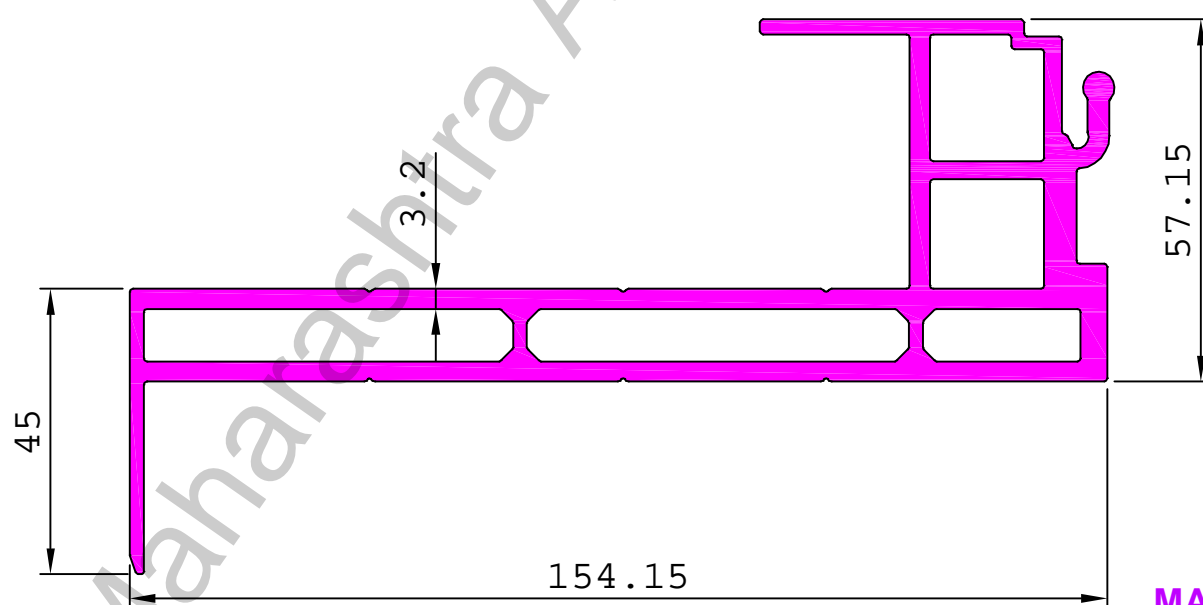
7.358 kg/m



MATCHING WITH G100187 & G100188

G100180

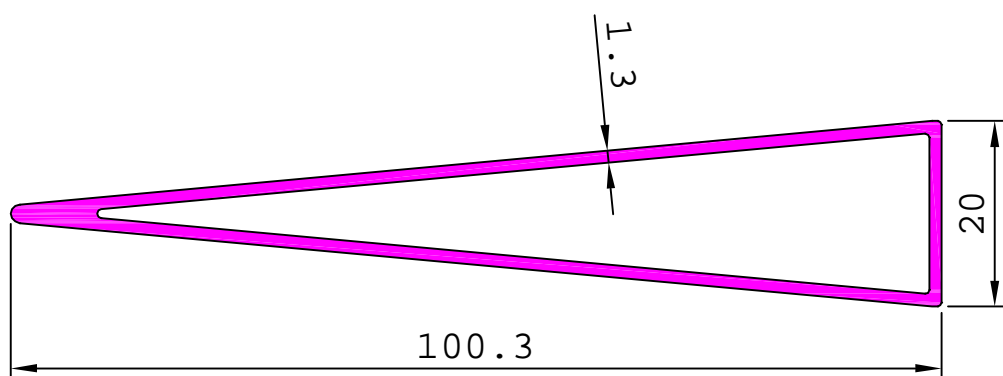
4.555 kg/m



MATCHING WITH G100181

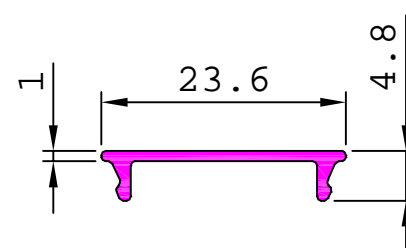
G100190

0.769 kg/m



G100763

0.090 kg/m

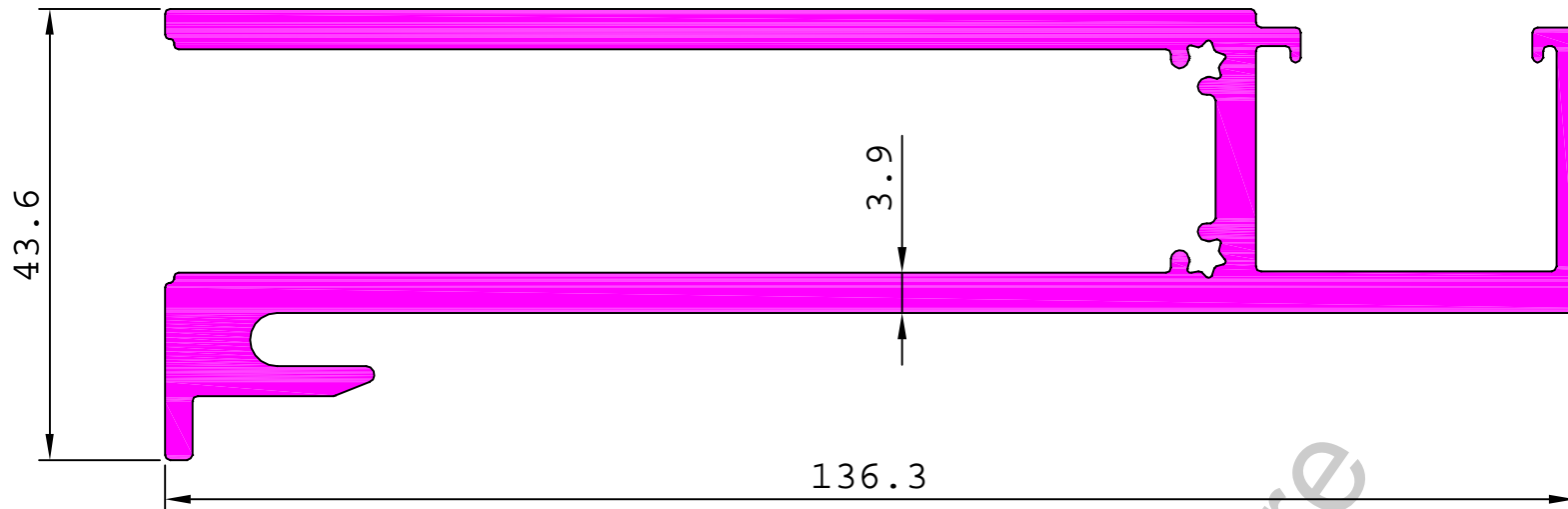


MATCHING WITH G100761

CURTAIN WALL SECTION

G100181

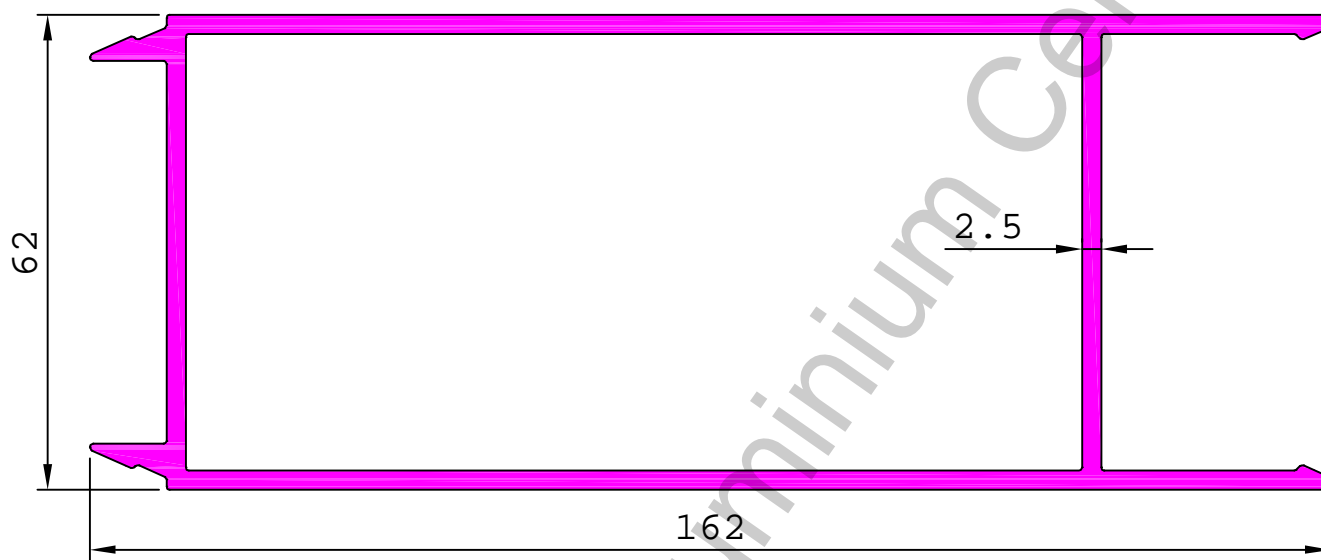
3.266 kg/m



MATCHING WITH G100180

G100263

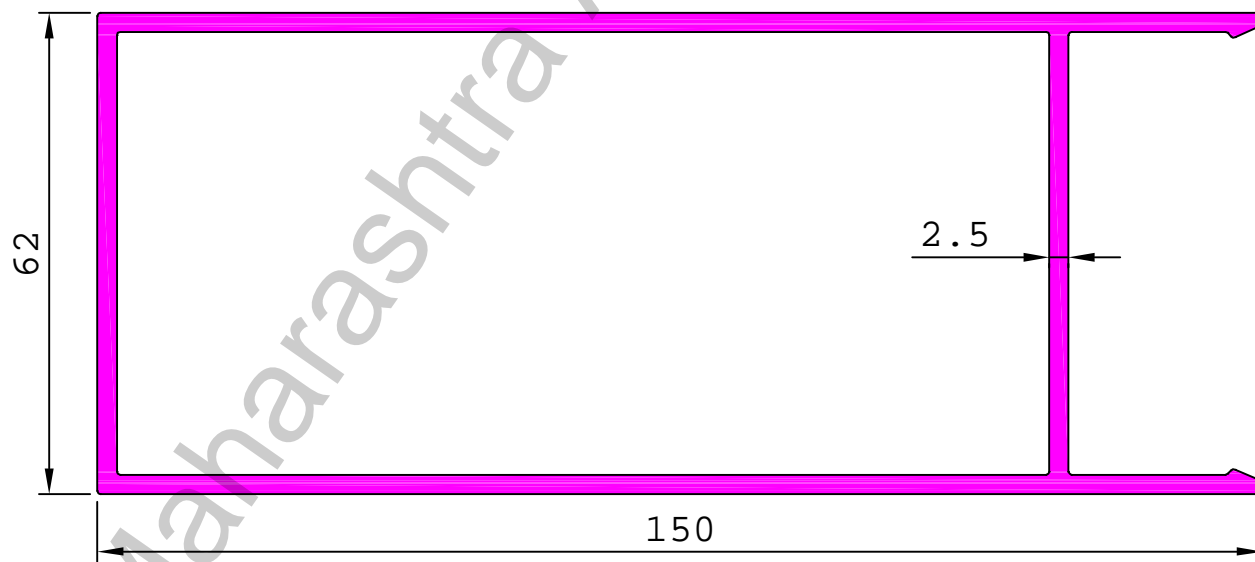
2.966 kg/m



MATCHING WITH G100264,22709

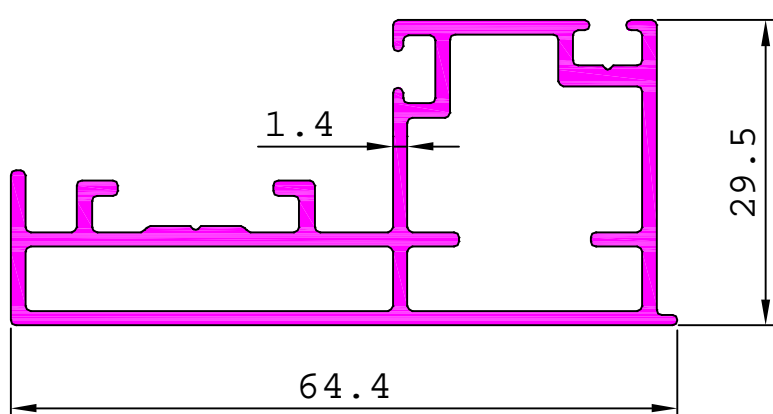
G100264

2.796 kg/m



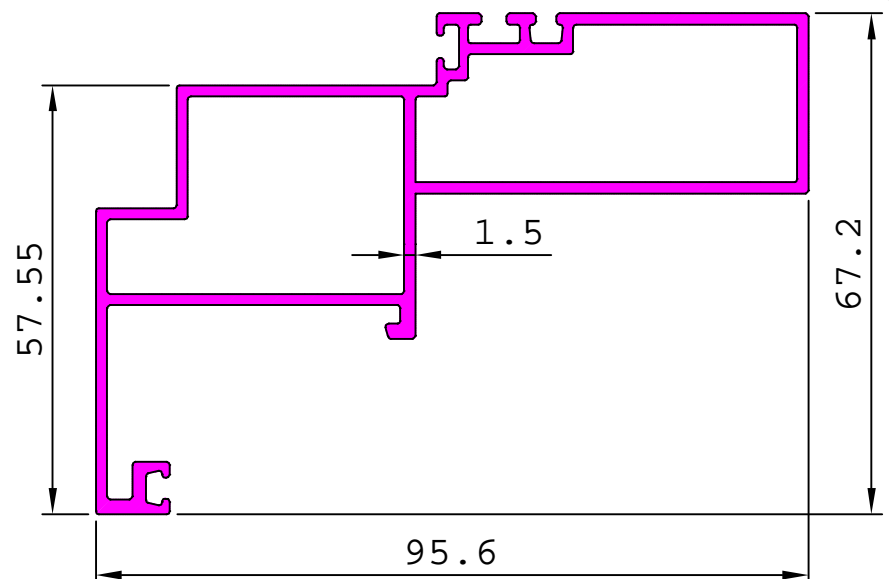
G100291

0.902 kg/m



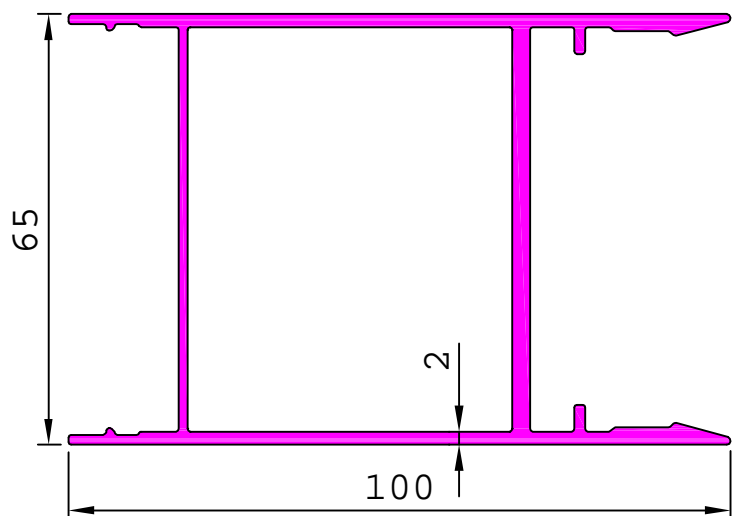
G100596

1.407 kg/m



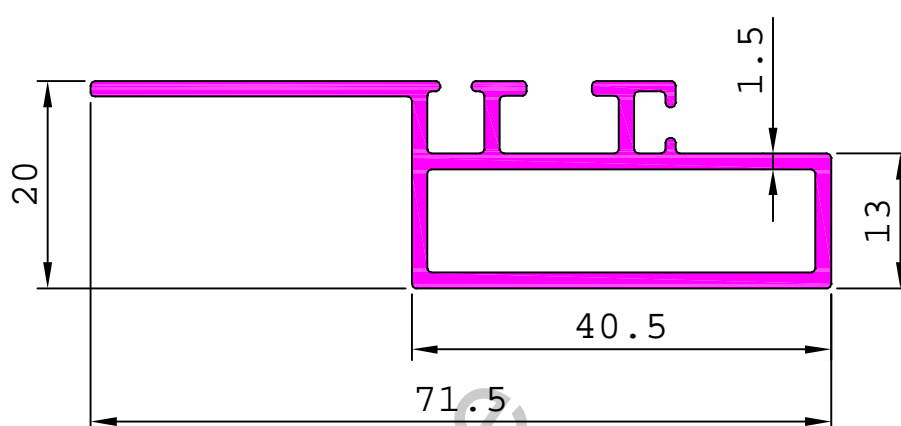
CURTAIN WALL SECTION

G100760 1.790 kg/m



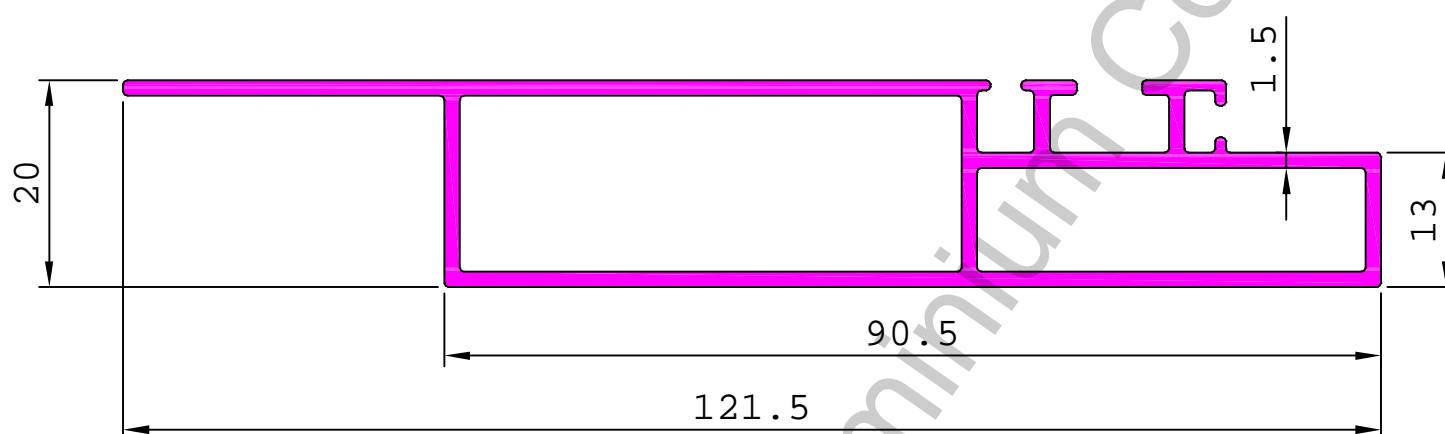
MATCHING WITH 36294,36296

G100782 0.665 kg/m

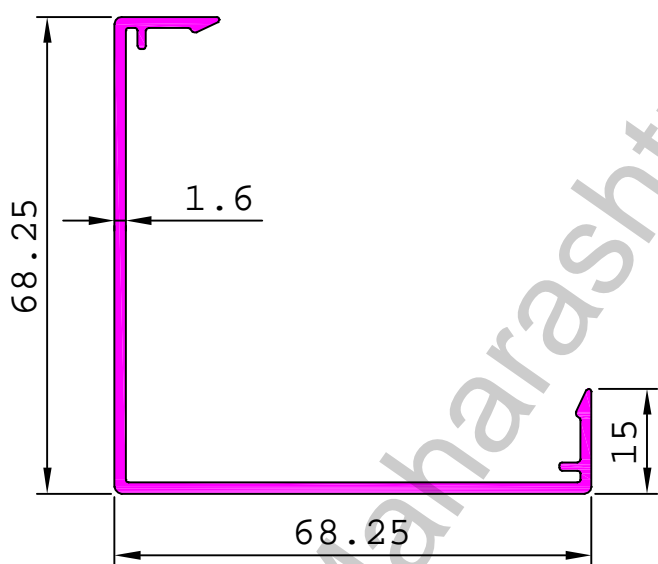


G100783

1.139 kg/m

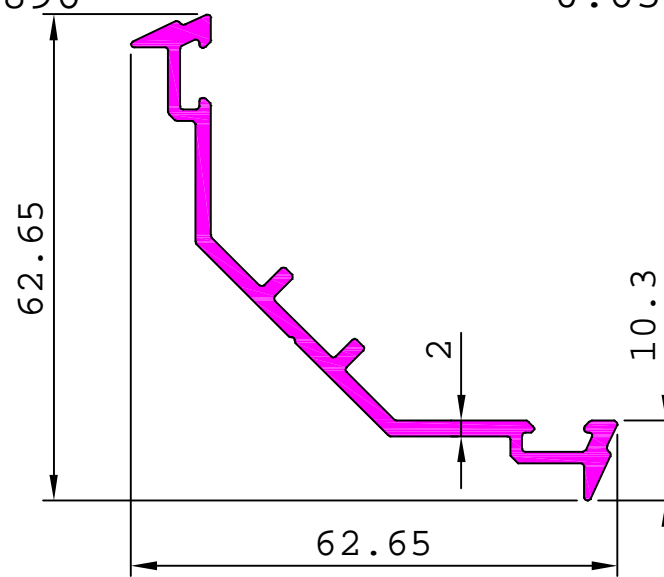


G100893 0.716 kg/m



MATCHING WITH G100896

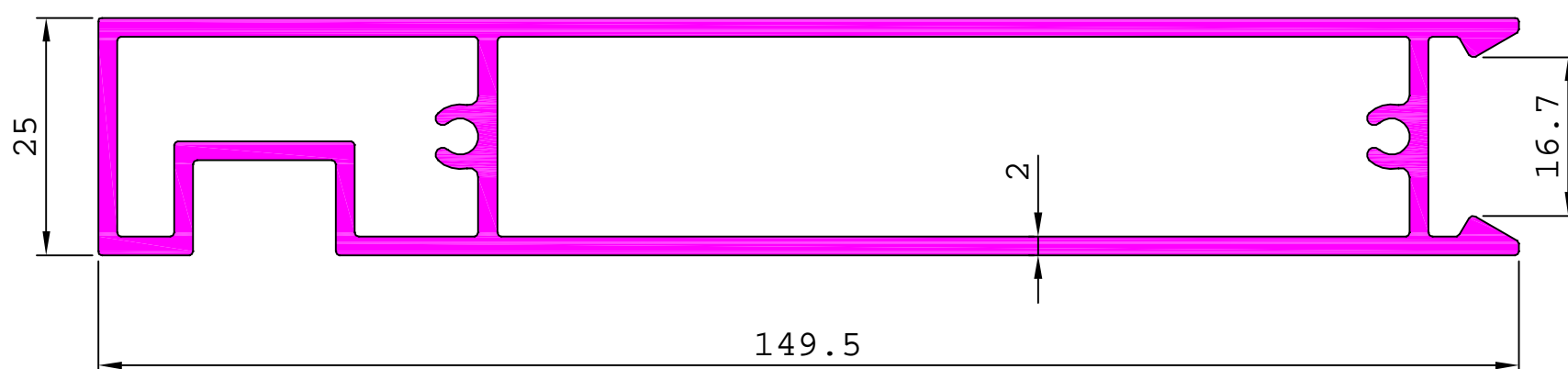
G100896 0.659 kg/m



MATCHING WITH G100893

G100970

2.178 kg/m

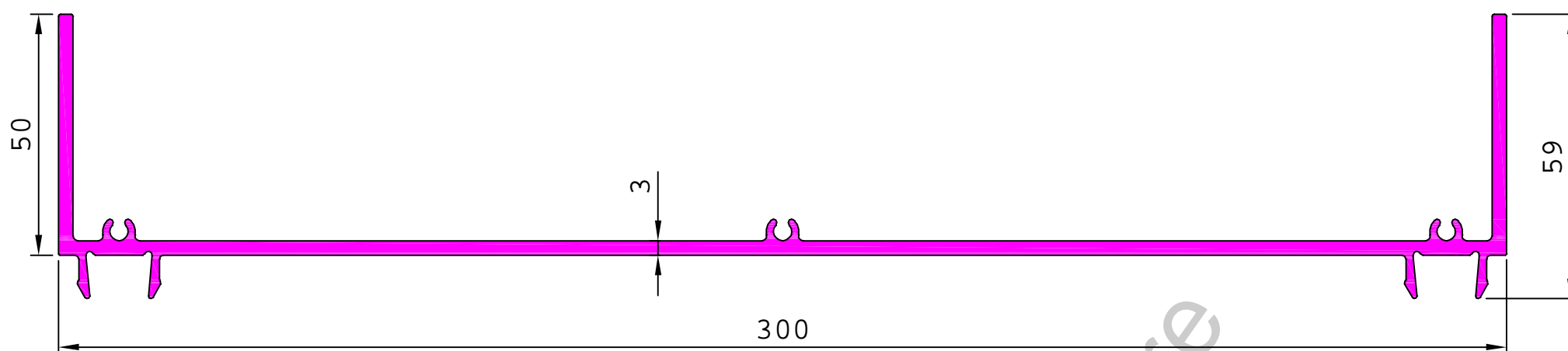


MATCHING WITH G100971

CURTAIN WALL SECTION

G100971

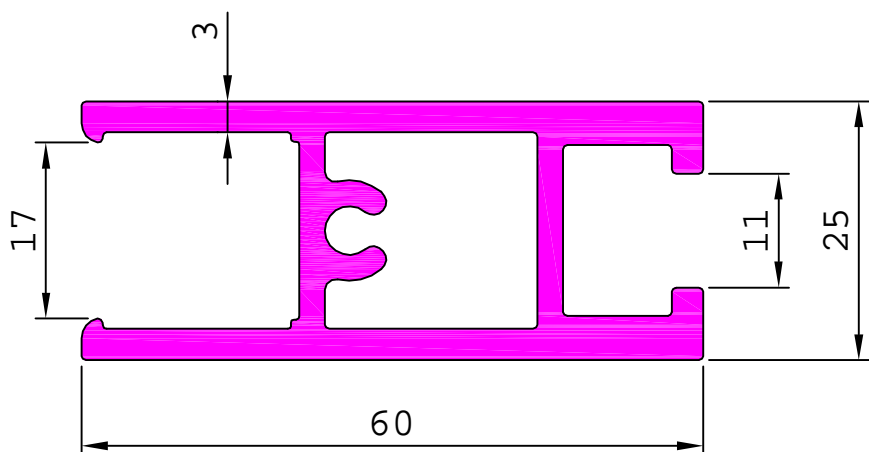
3.472 kg/m



MATCHING WITH G100970

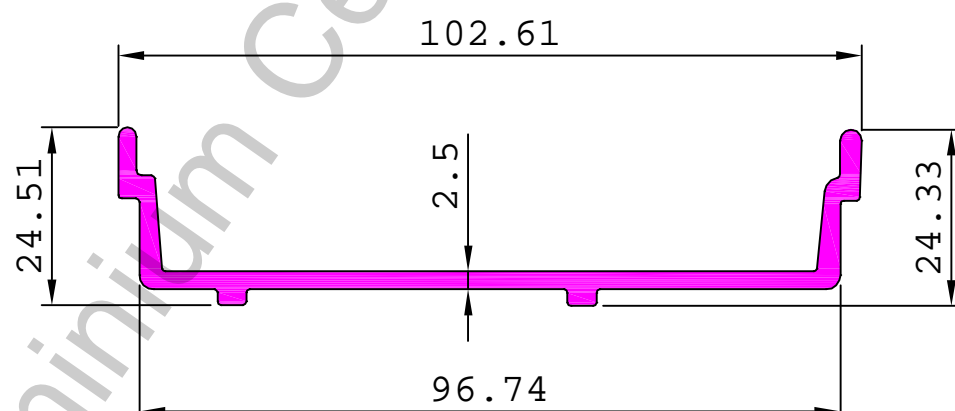
G100461

1.461 kg/m



G101109

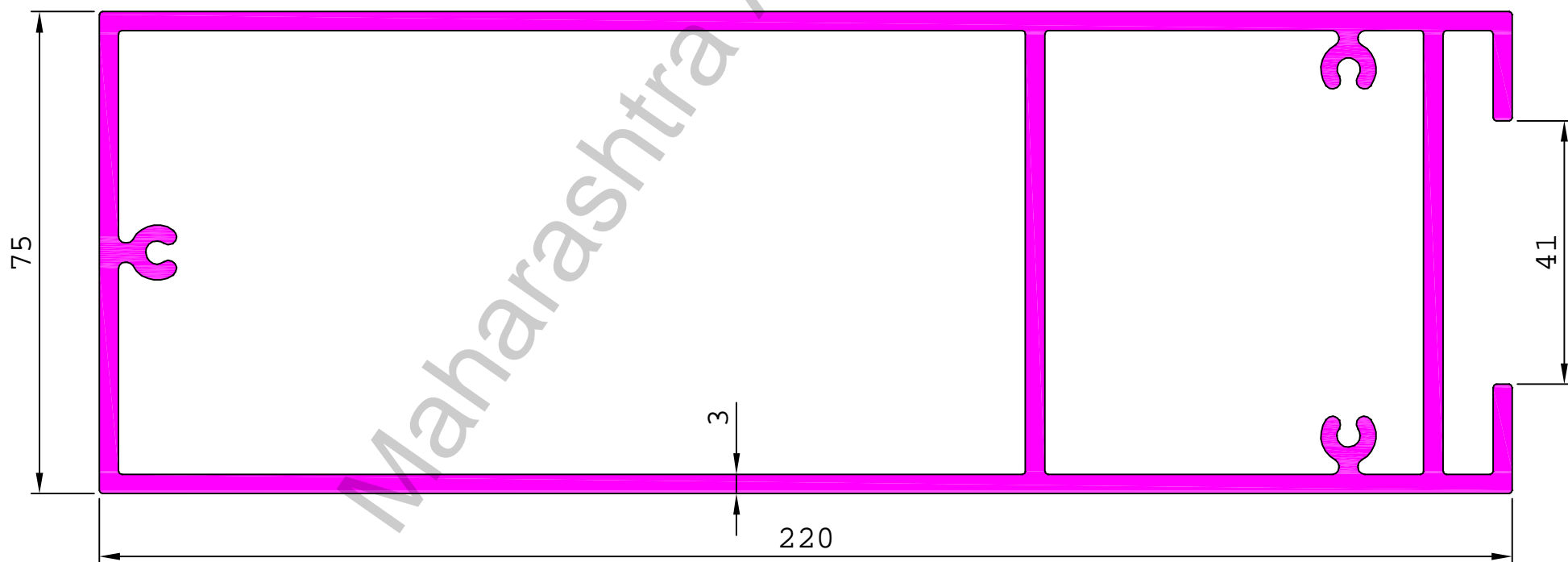
1.023 kg/m



MATCHING WITH G101107

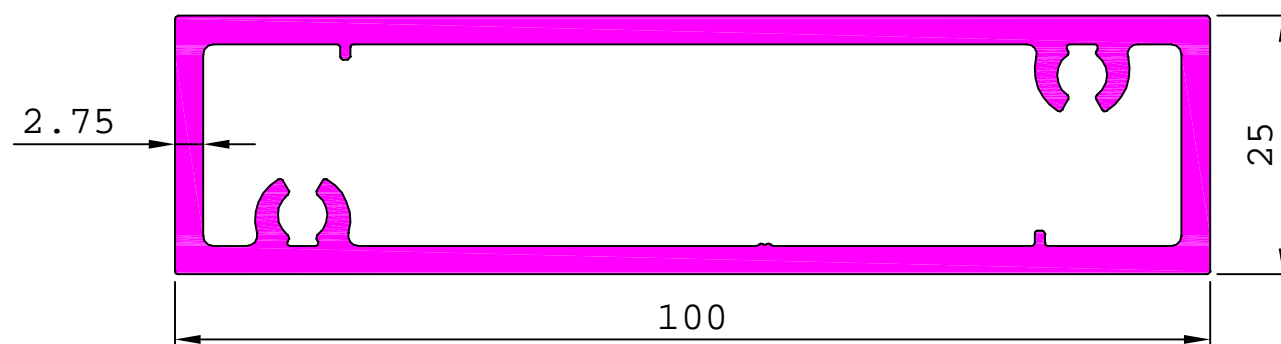
G101071

5.827 kg/m



G101189

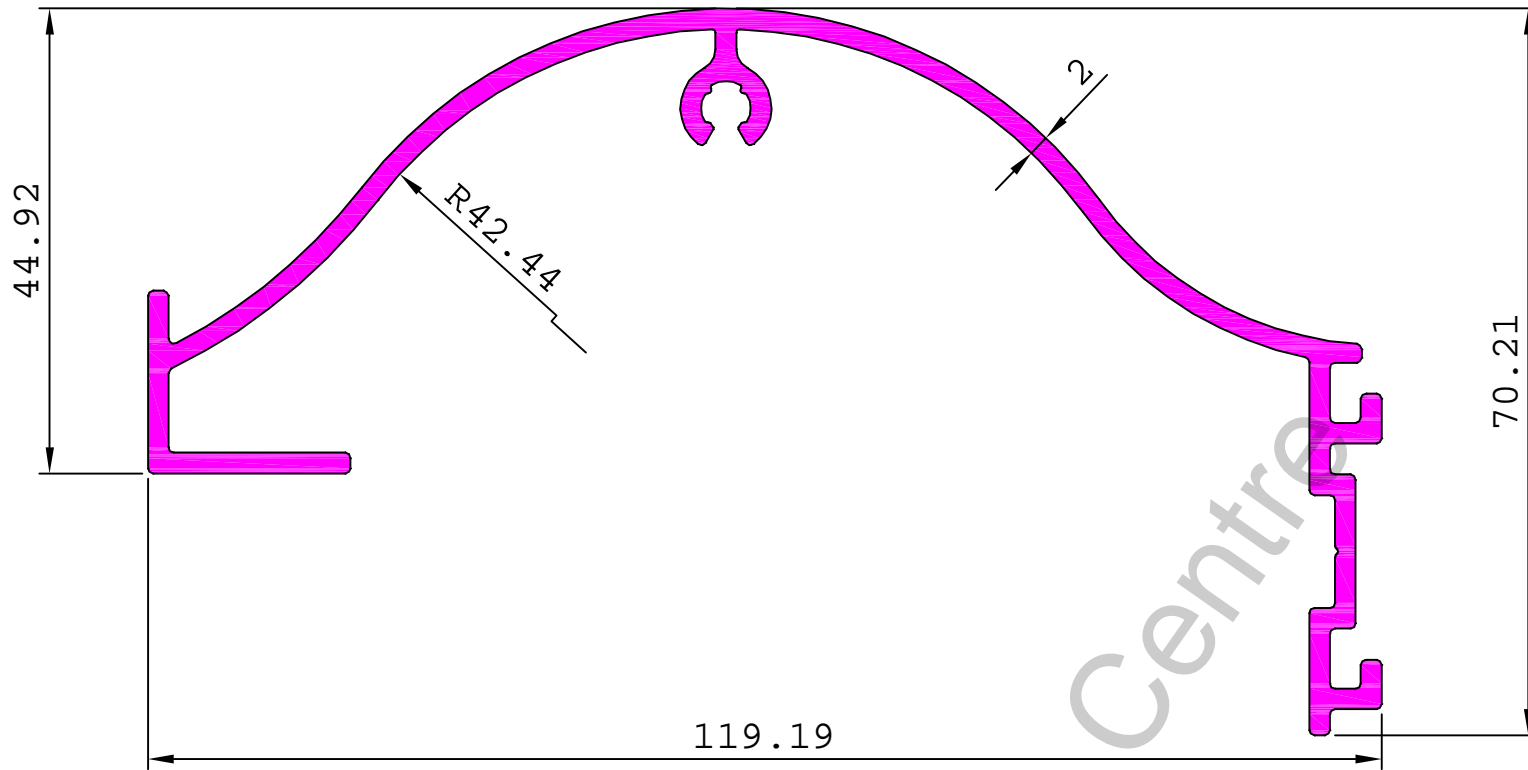
1.947 kg/m



CURTAIN WALL SECTION

G101099

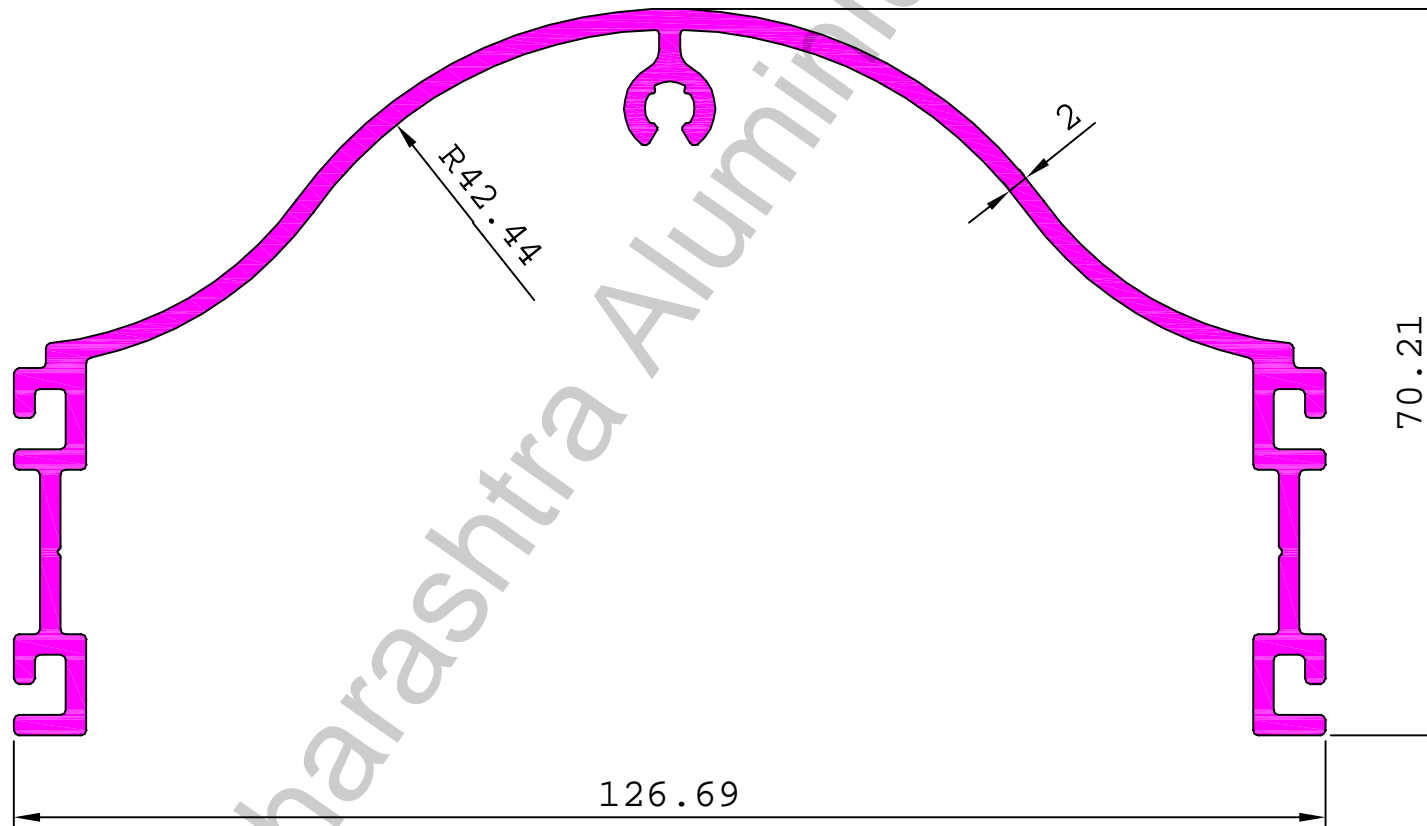
1.351 kg/m



MATCHING WITH G101100,G101114

G101100

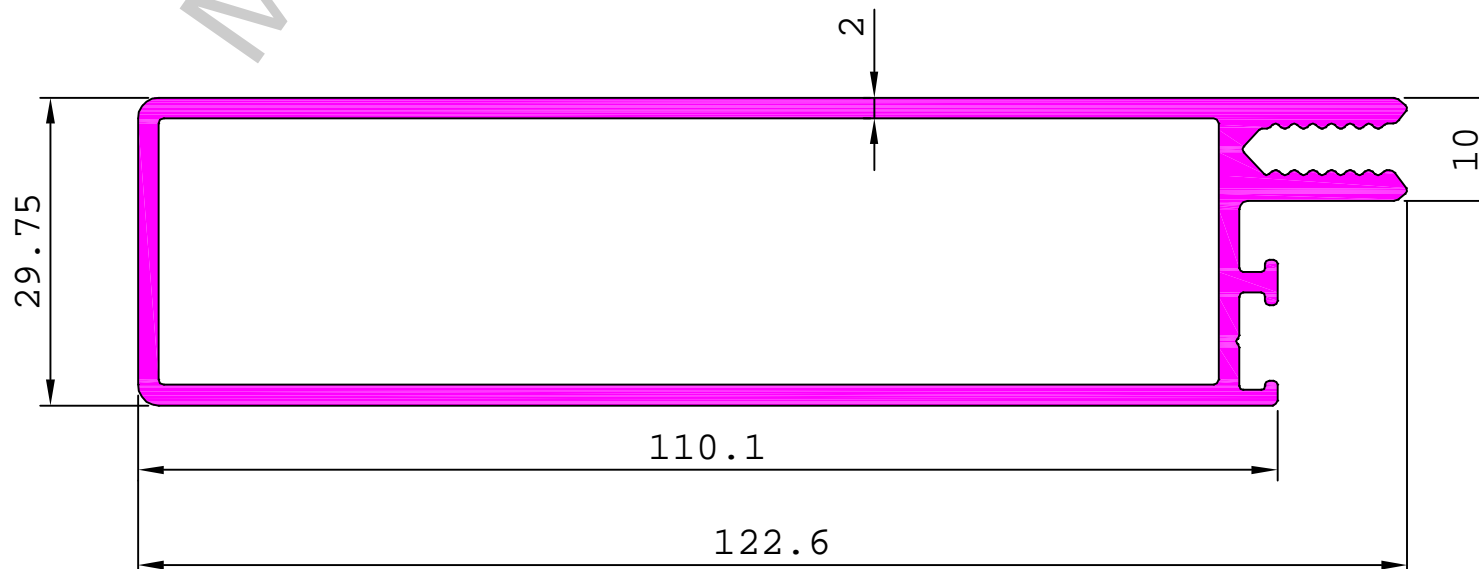
1.552 kg/m



MATCHING WITH G101099

G101181

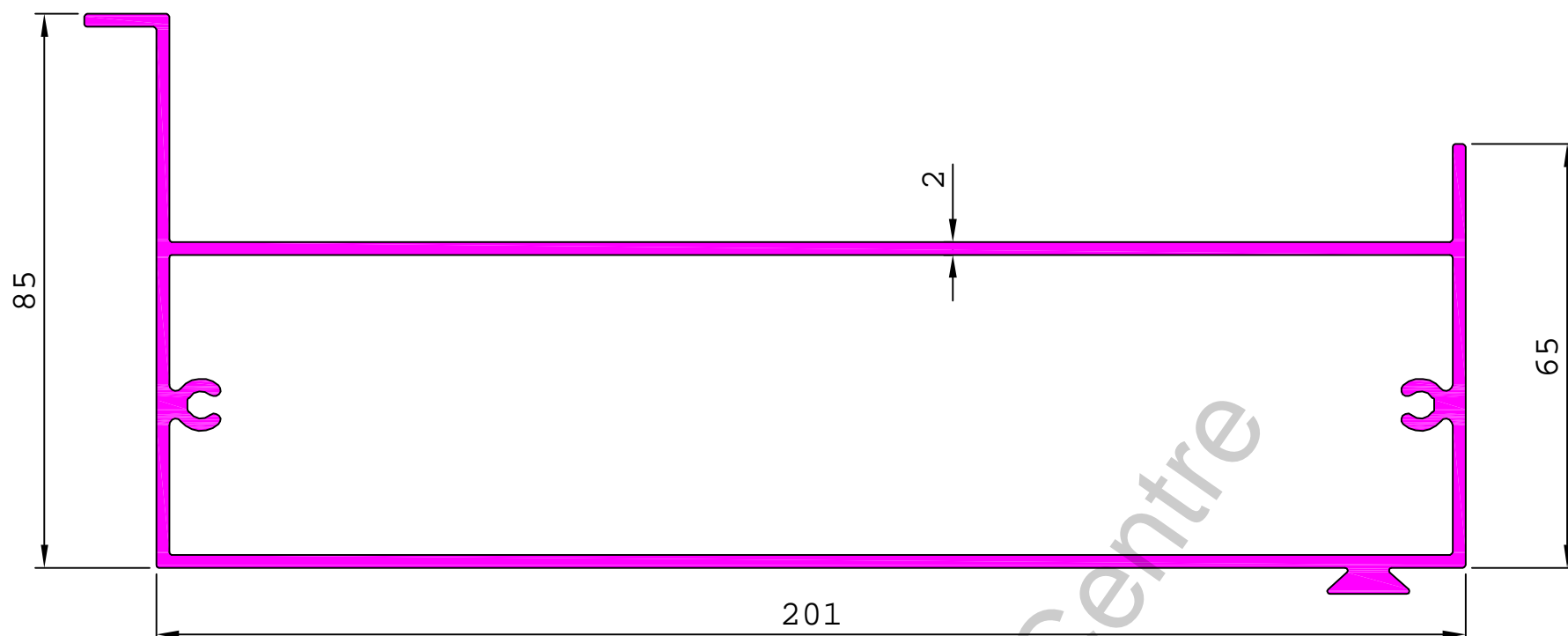
1.718 kg/m



CURTAIN WALL SECTION

G101116

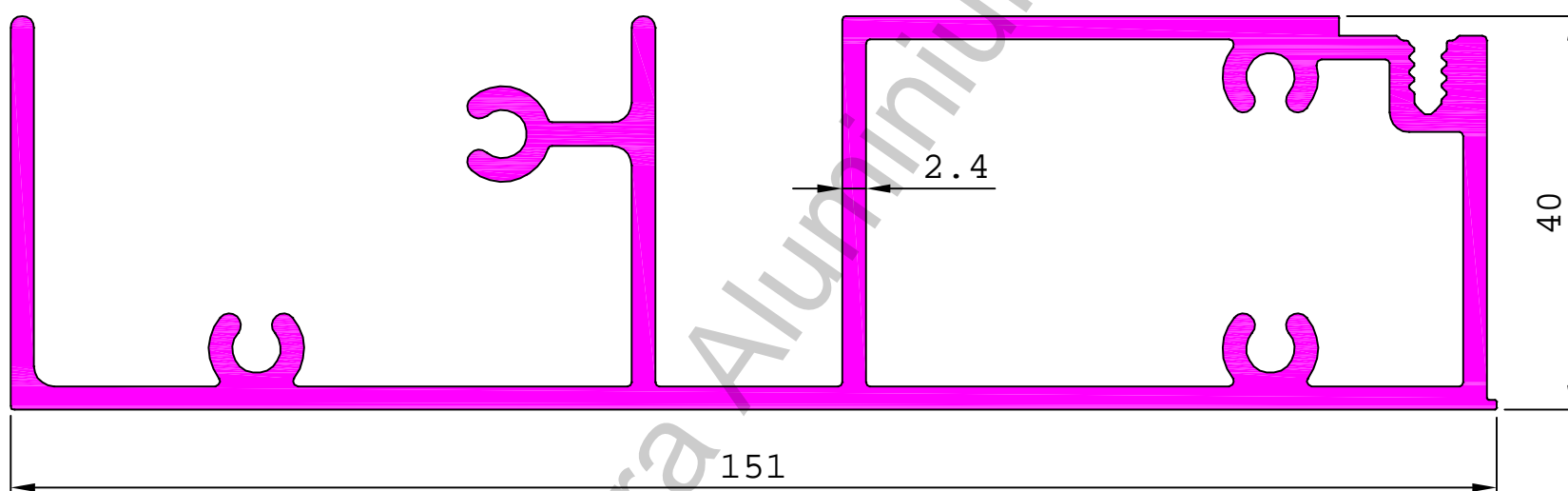
3.286 kg/m



MATCHING WITH G101117

G101215

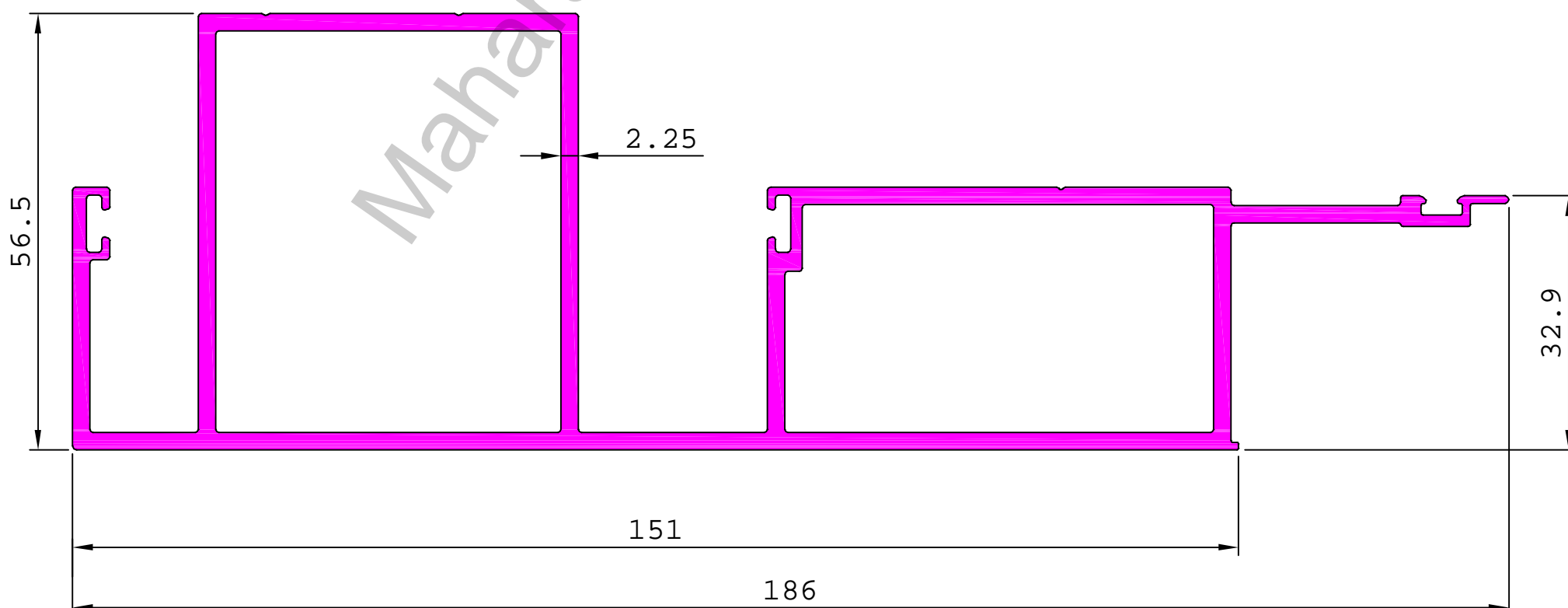
2.932 kg/m



MATCHING WITH G101238

G101213

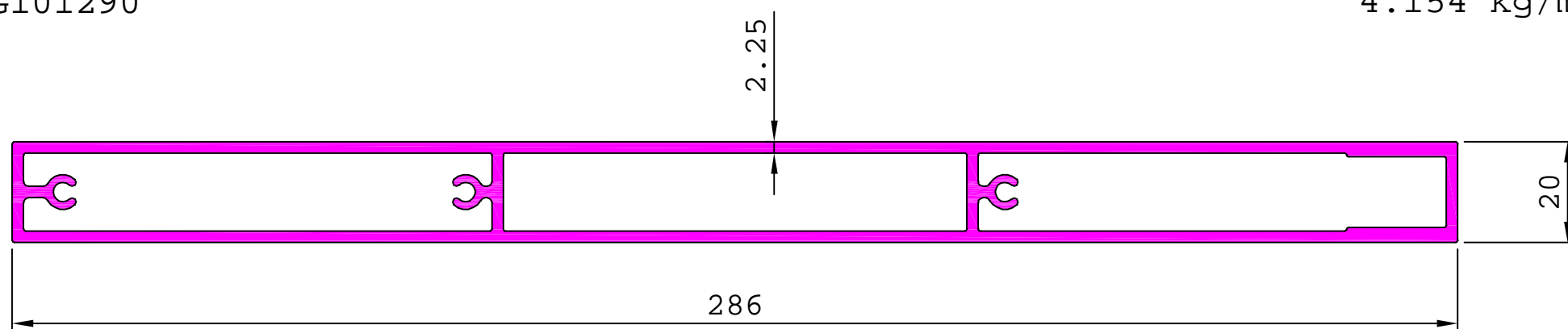
2.989 kg/m



CURTAIN WALL SECTION

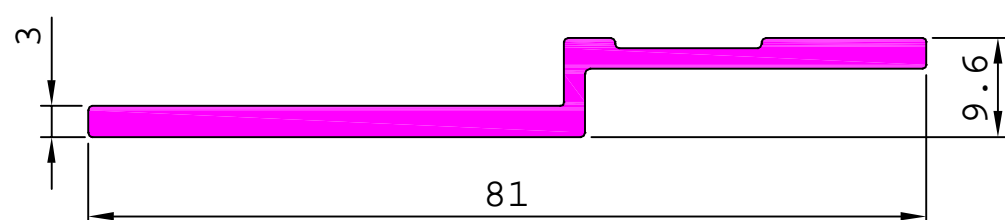
G101290

4.154 kg/m



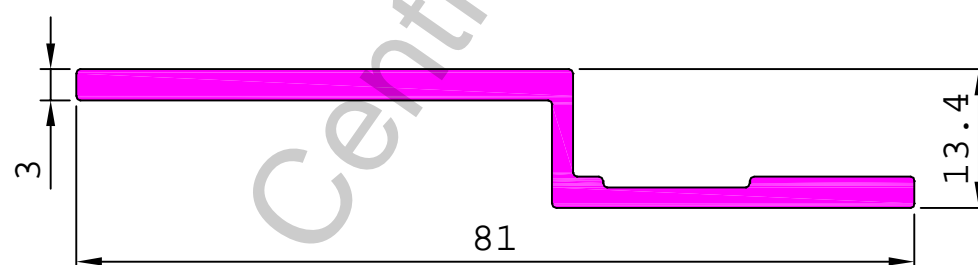
G101297

0.653 kg/m



G101298

0.674 kg/m



Maharashtra Aluminium Centre

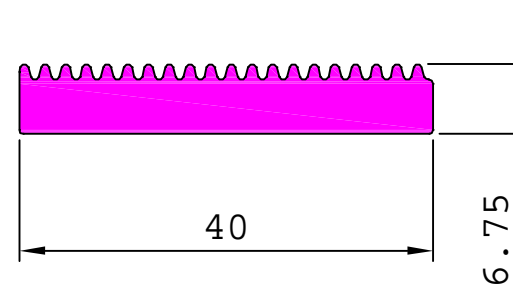
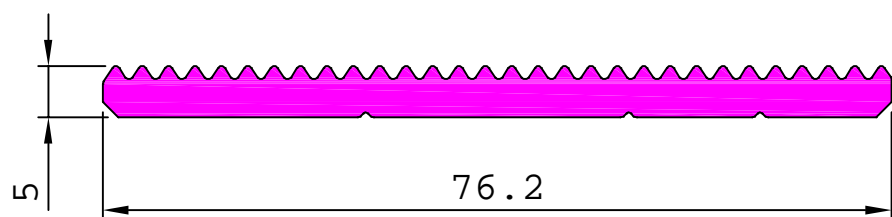
CURTAIN WALL SECTION- BRACKET

35598

0.886 kg/m

35616

0.647 kg/m

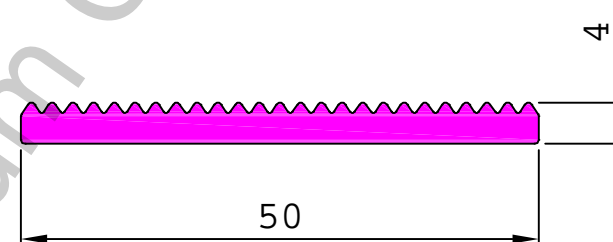
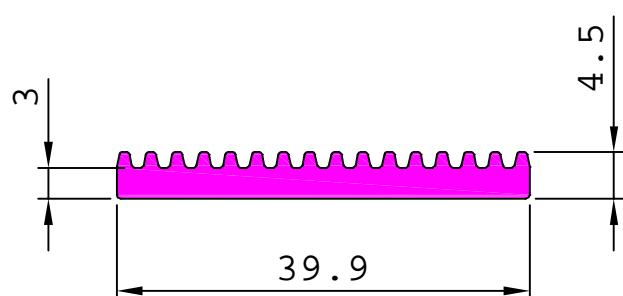


S6741

0.401 kg/m

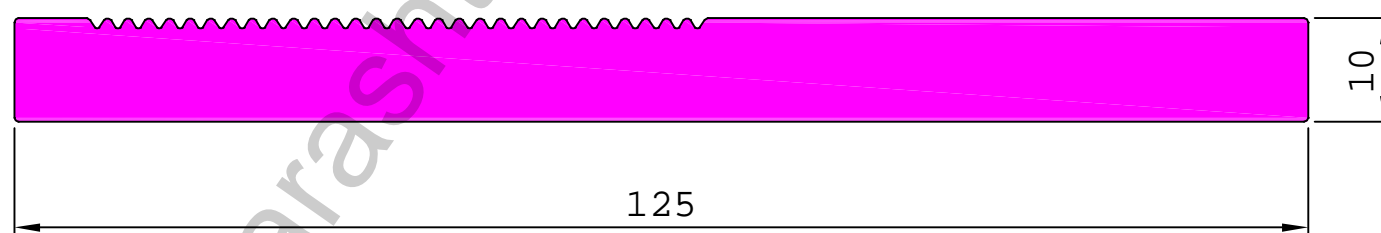
35882

0.477 kg/m



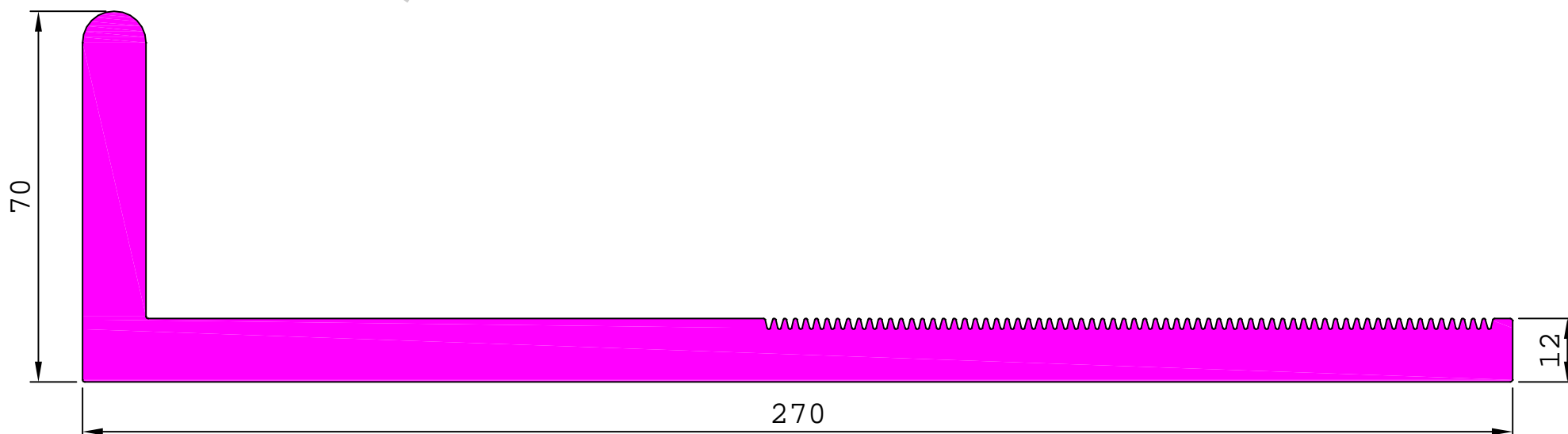
35881

3.300 kg/m



36443

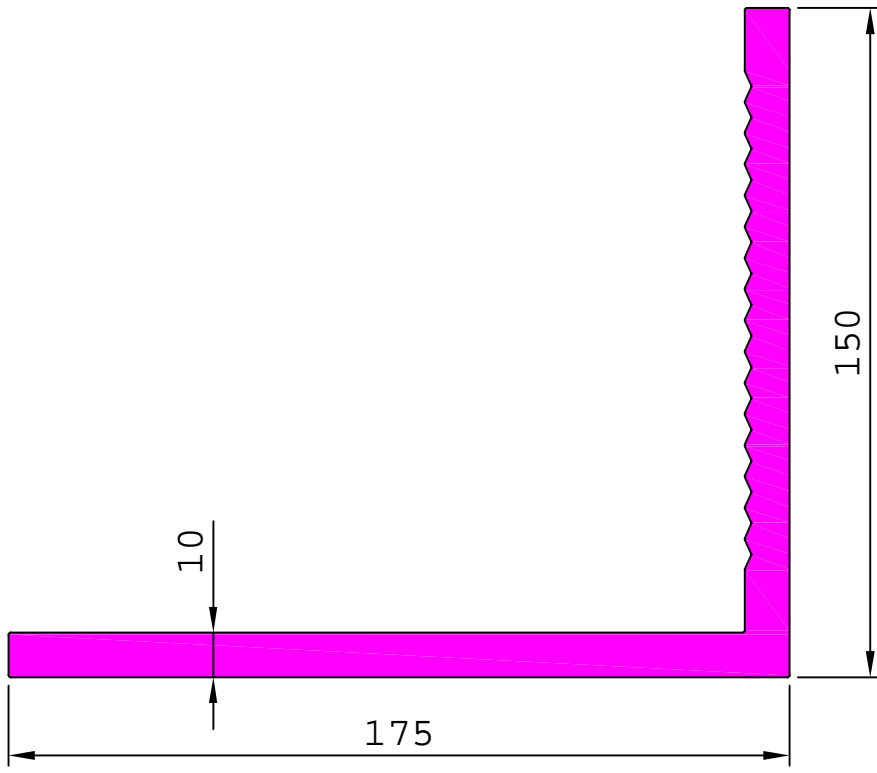
10.213 kg/m



CURTAIN WALL SECTION- BRACKET

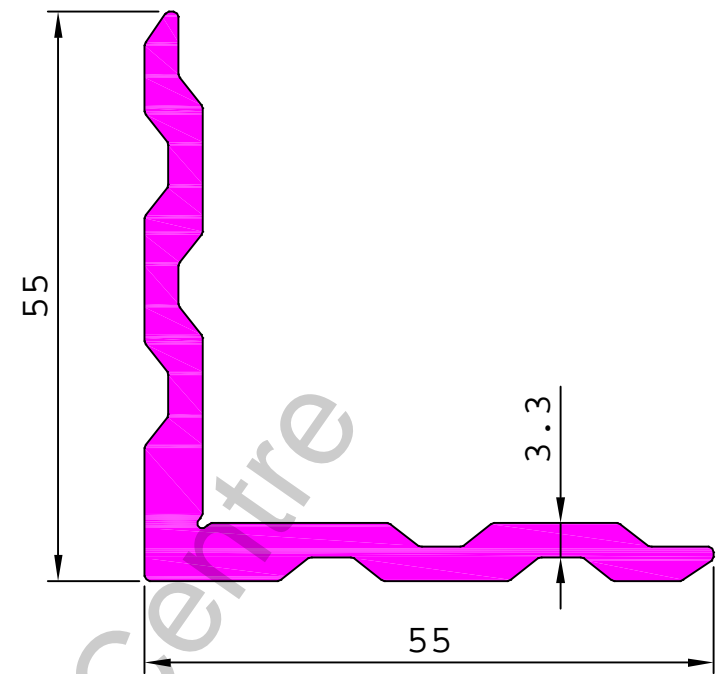
29230

8.278 kg/m



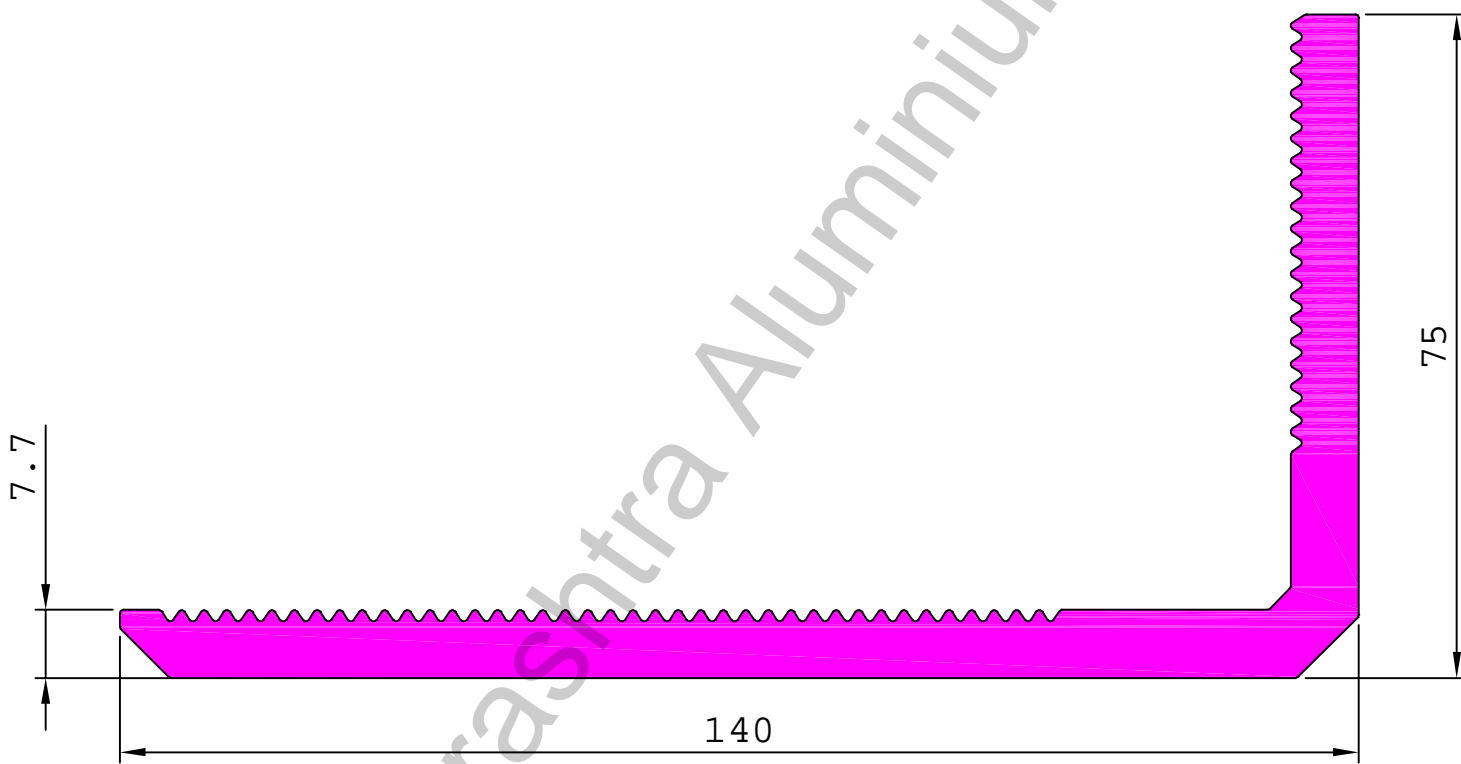
35821

1.201 kg/m



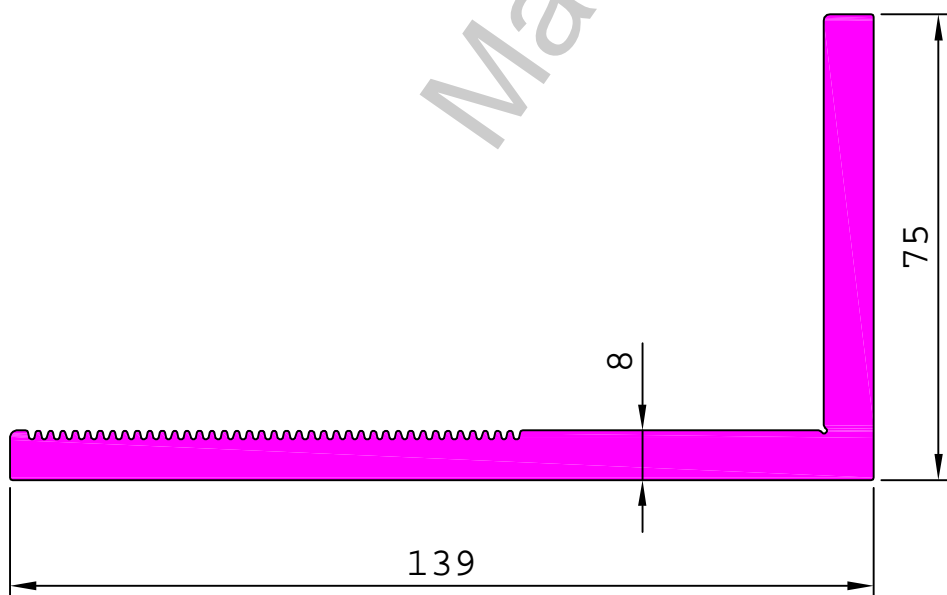
35606

3.942 kg/m



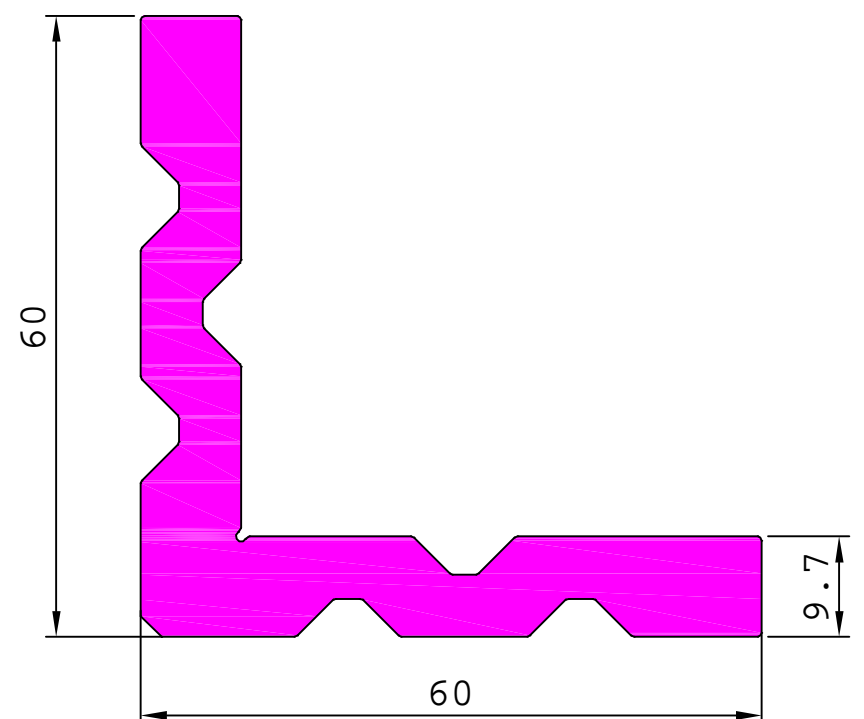
35614

4.284 kg/m



22912

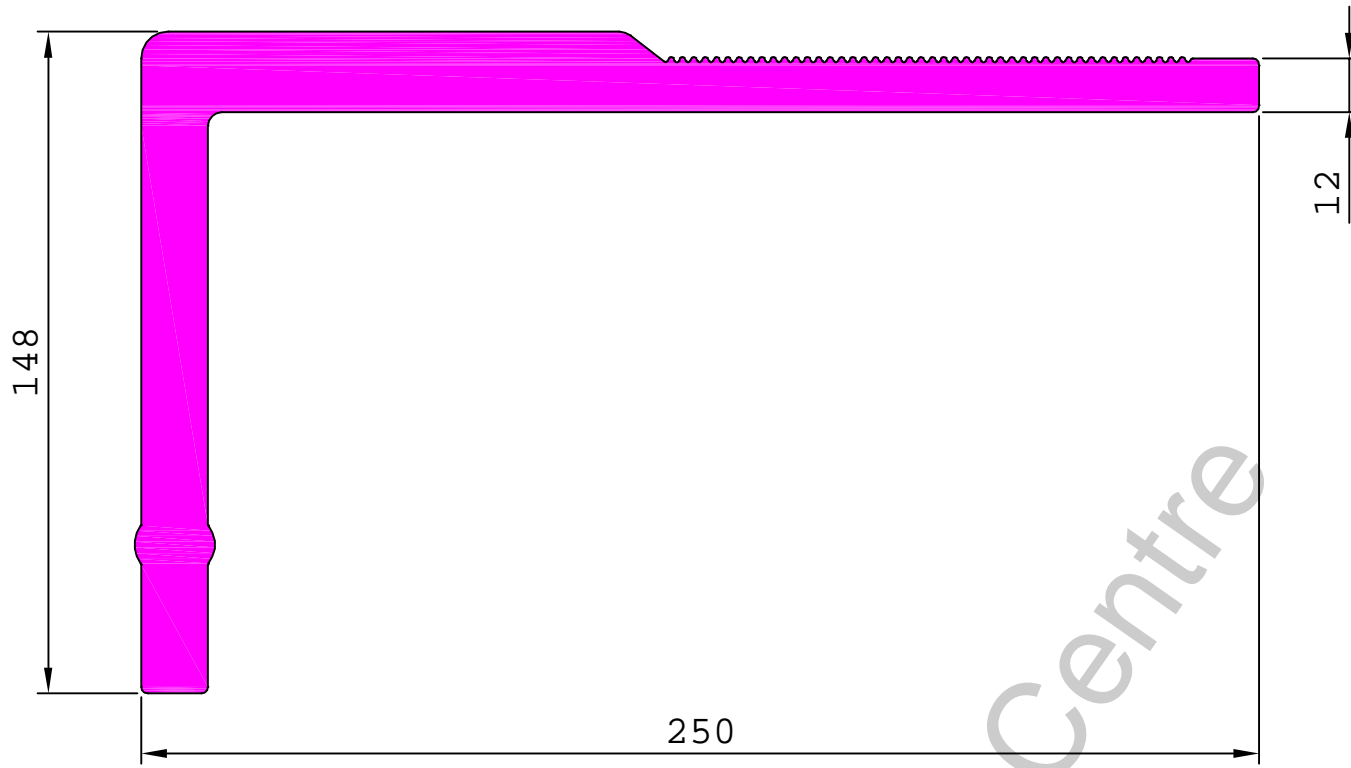
2.504 kg/m



CURTAIN WALL SECTION- BRACKET

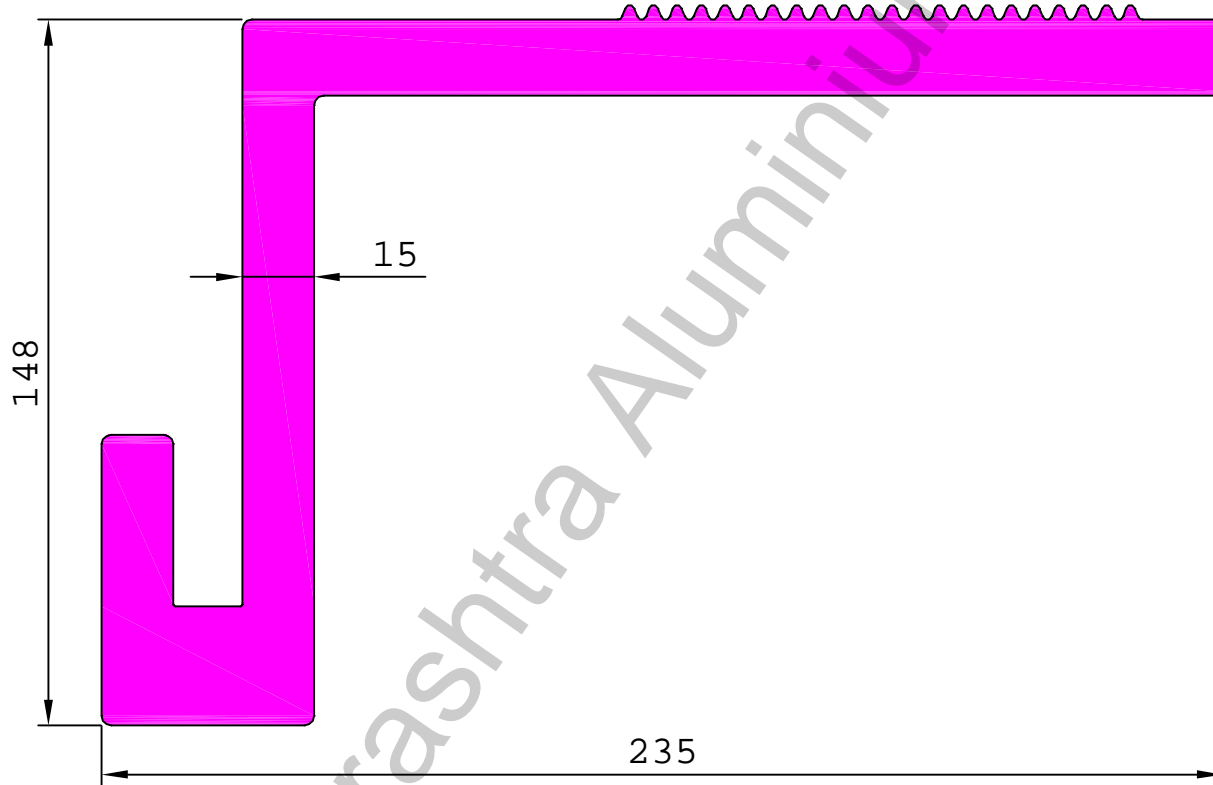
35863

15.131 kg/m



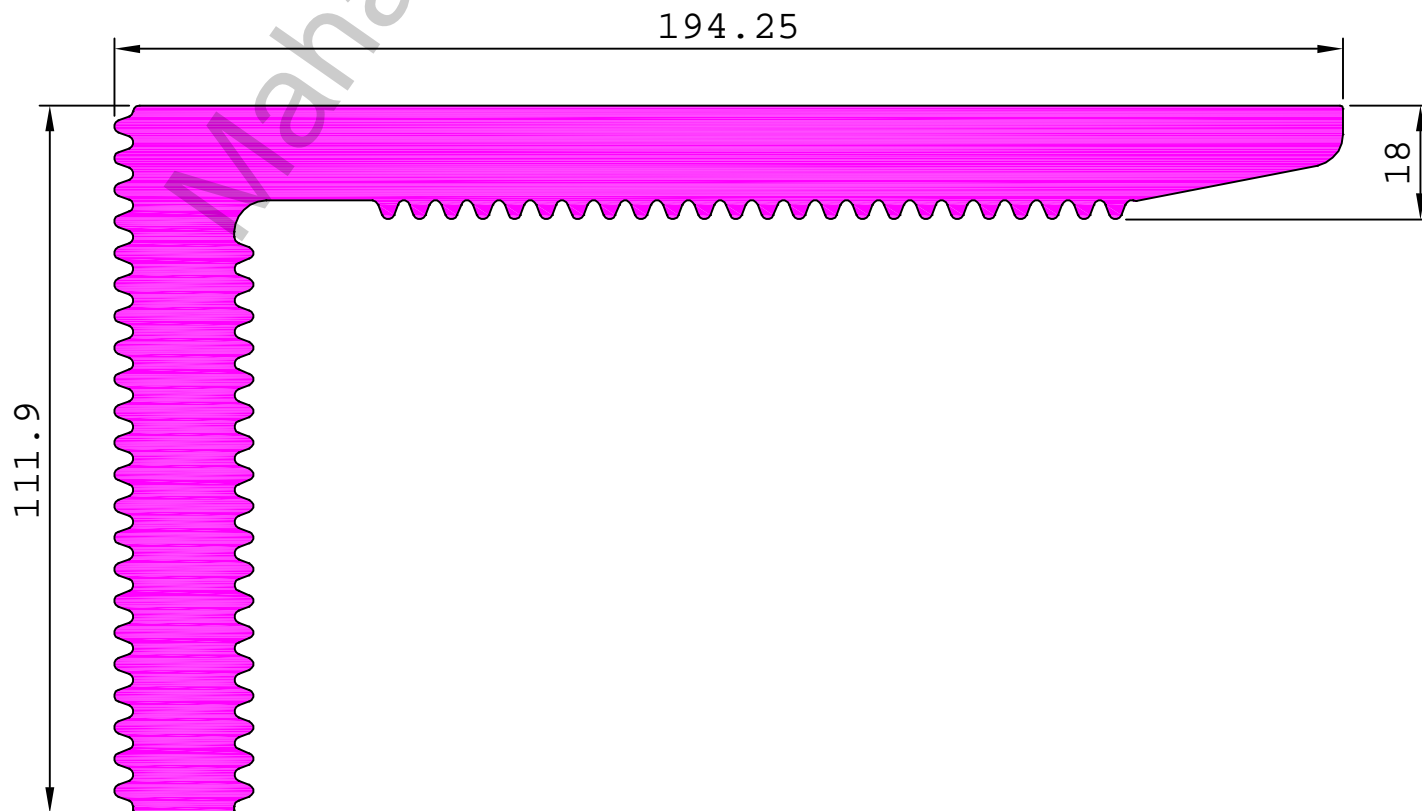
35864

18.108 kg/m



35866

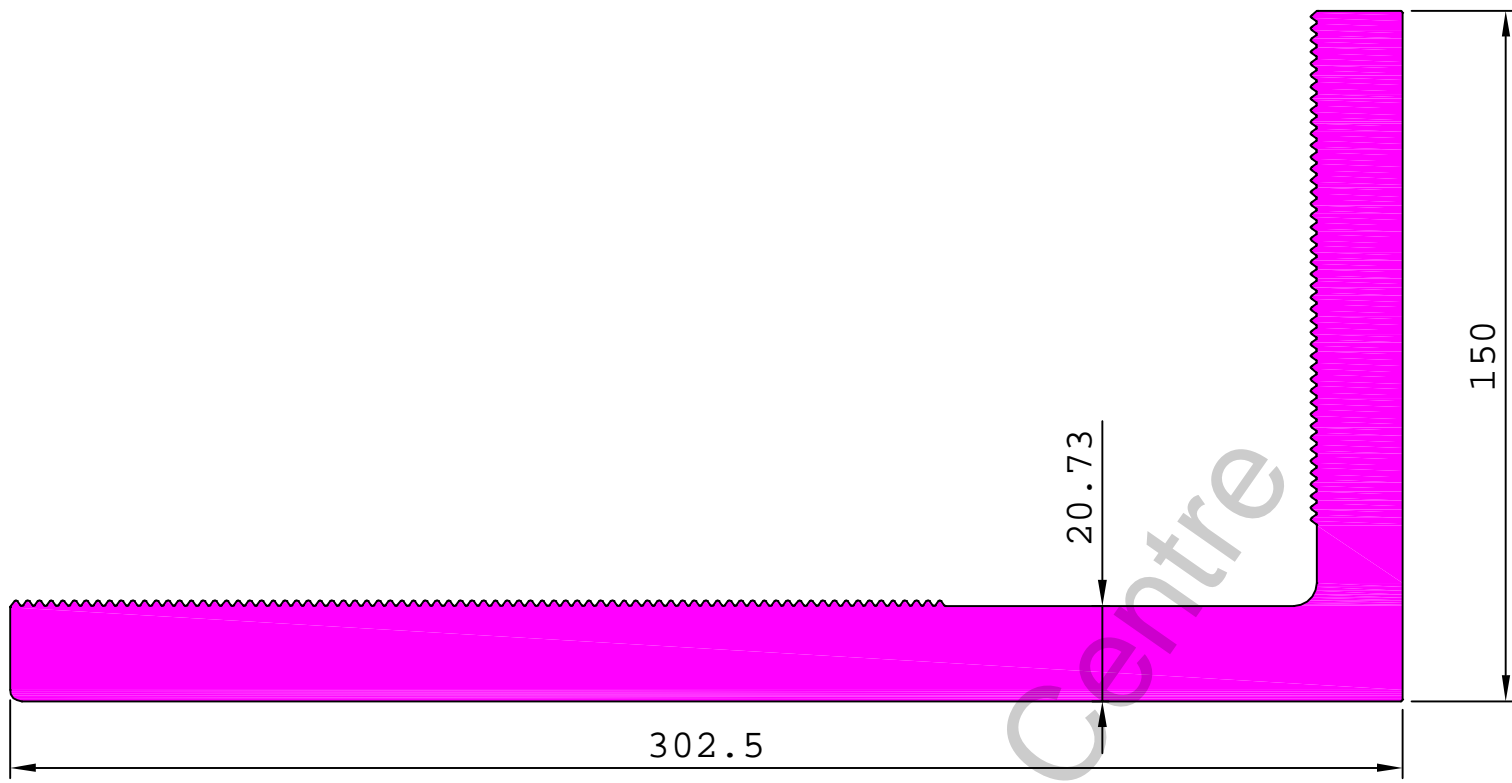
12.957 kg/m



CURTAIN WALL SECTION- BRACKET

27995

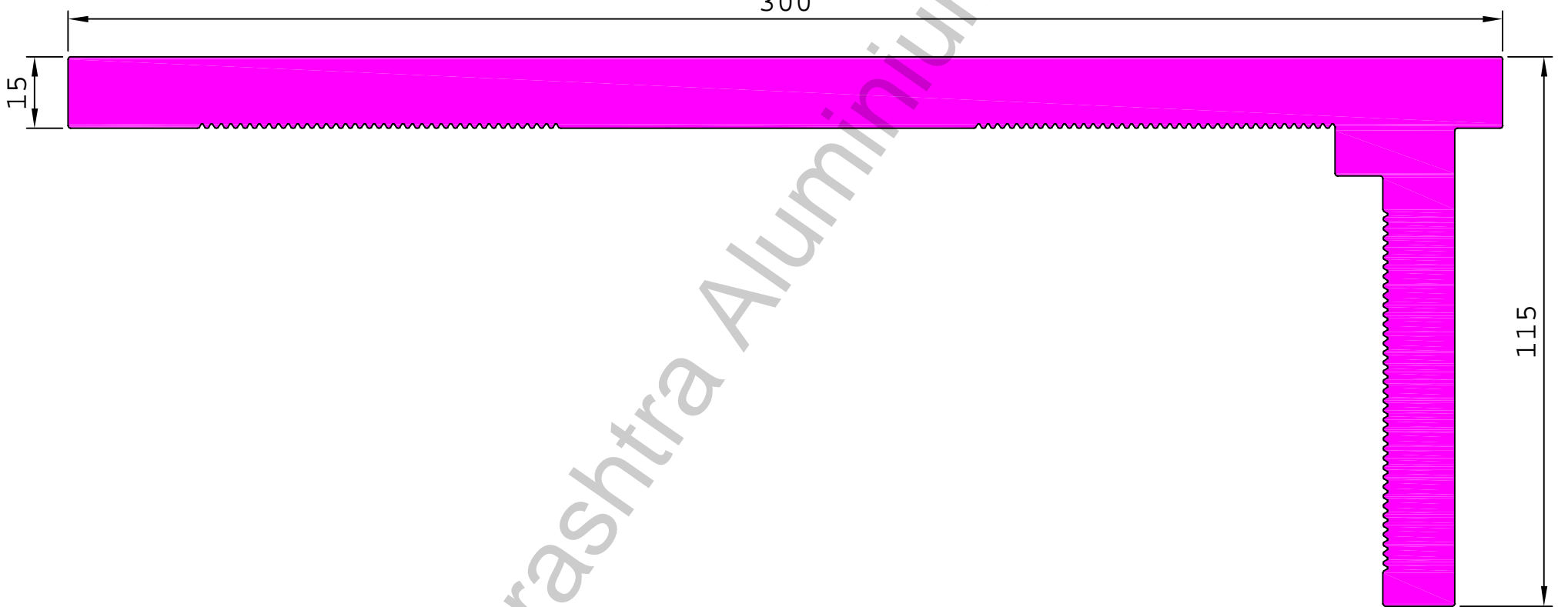
24.039 kg/m



35884

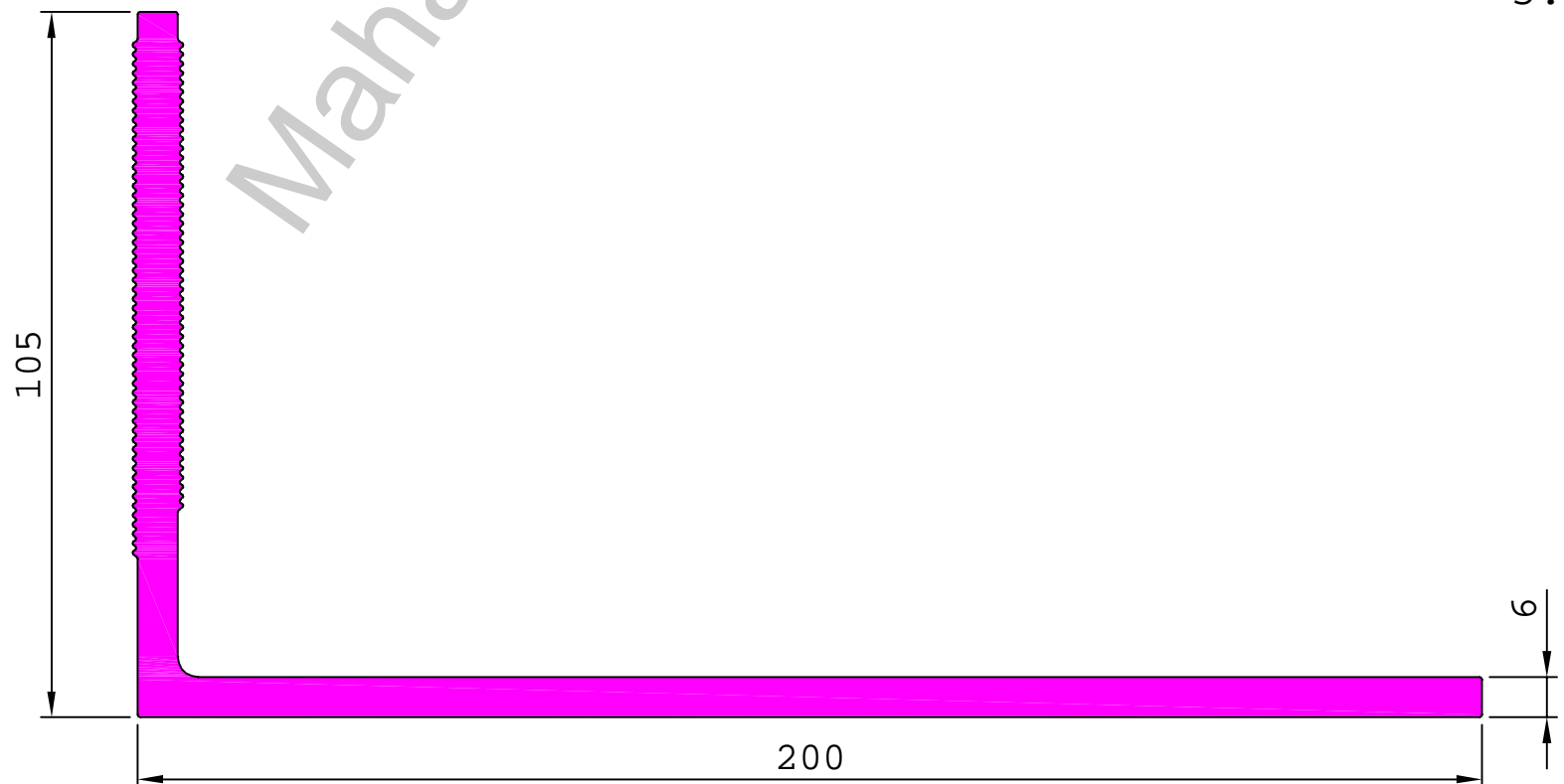
300

16.184 kg/m



35935

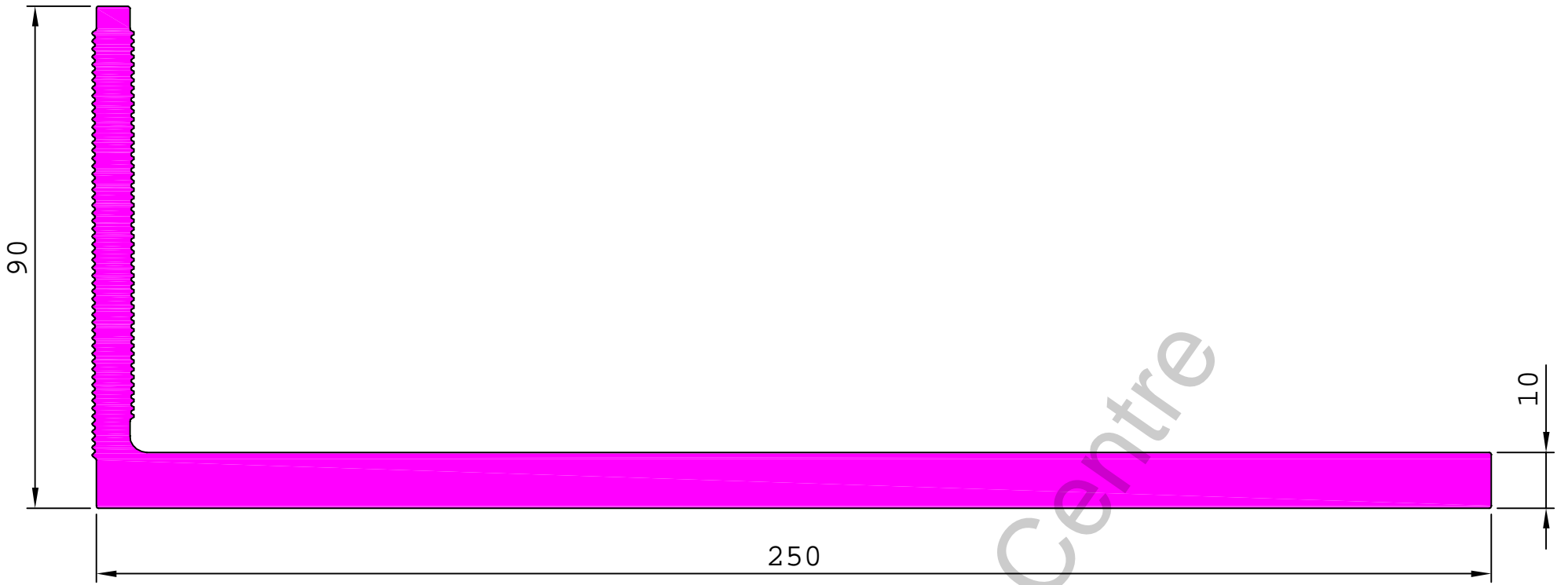
5.045 kg/m



CURTAIN WALL SECTION- BRACKET

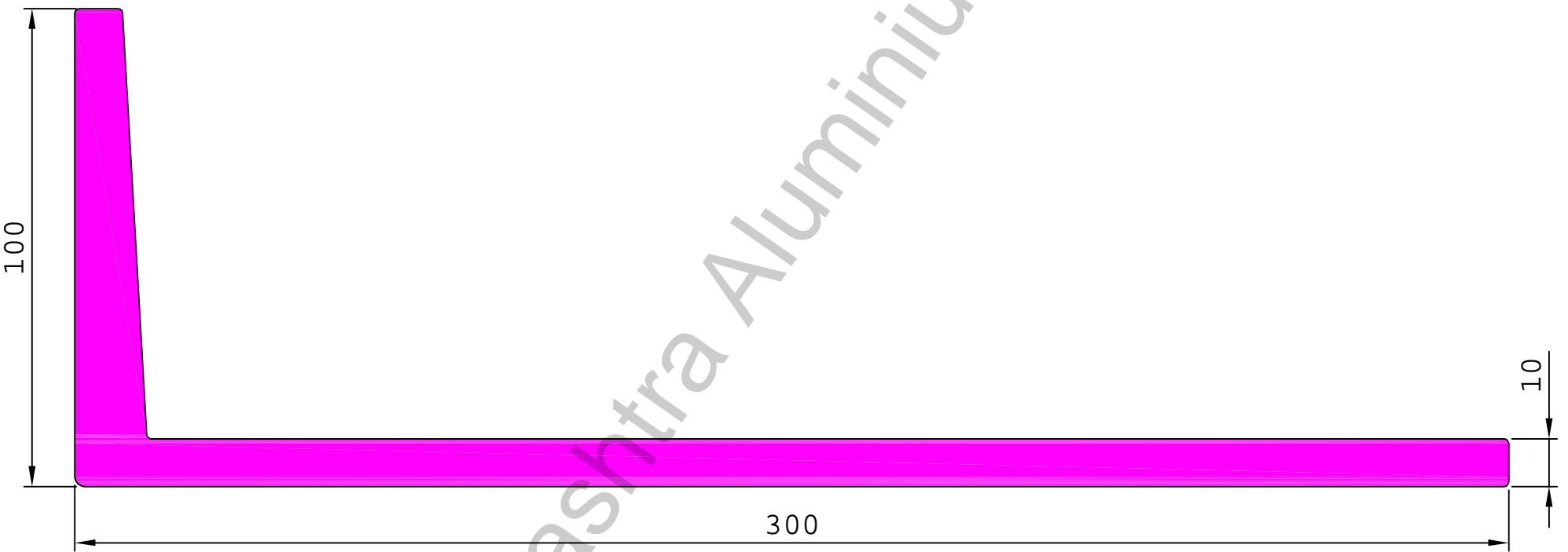
35936

8.247 kg/m



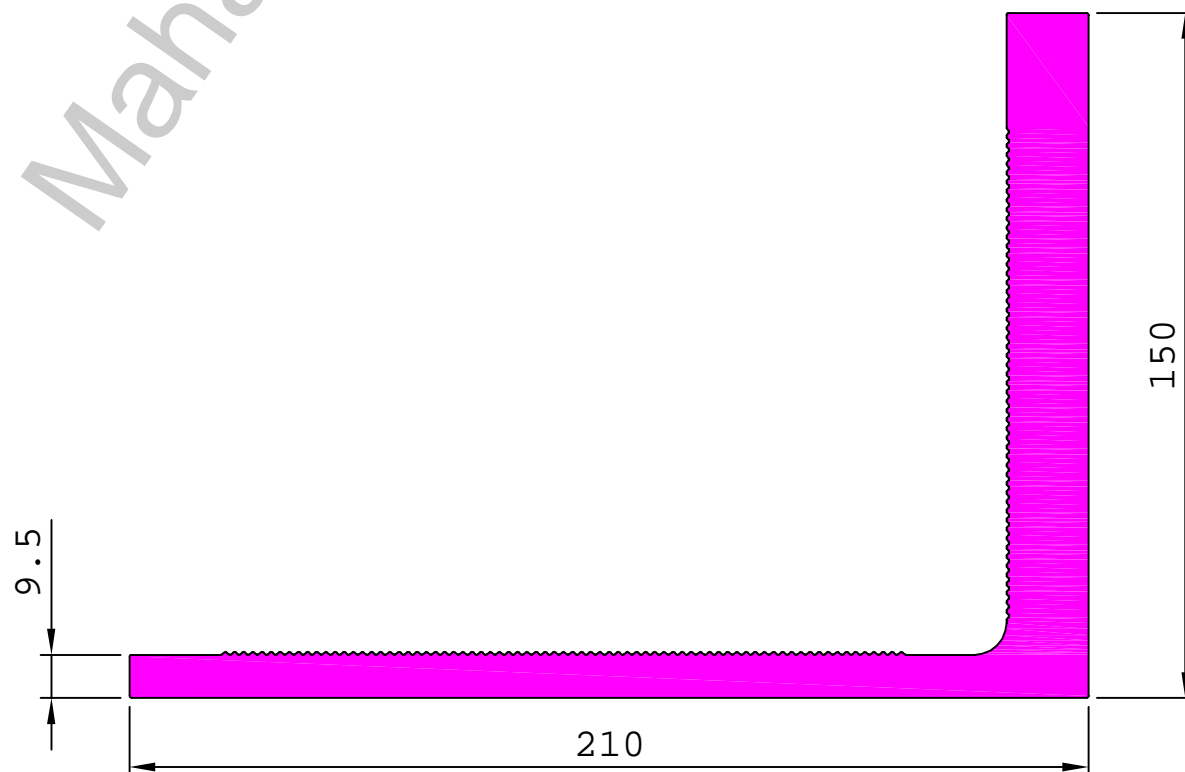
29551

11.133 kg/m



35992

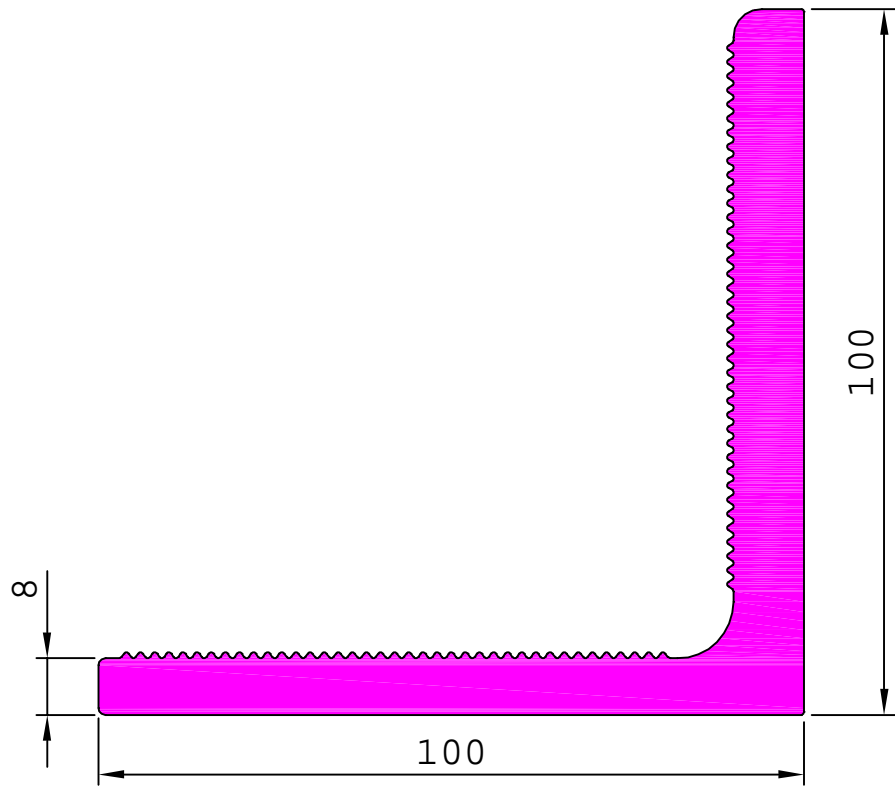
12.277 kg/m



CURTAIN WALL SECTION- BRACKET

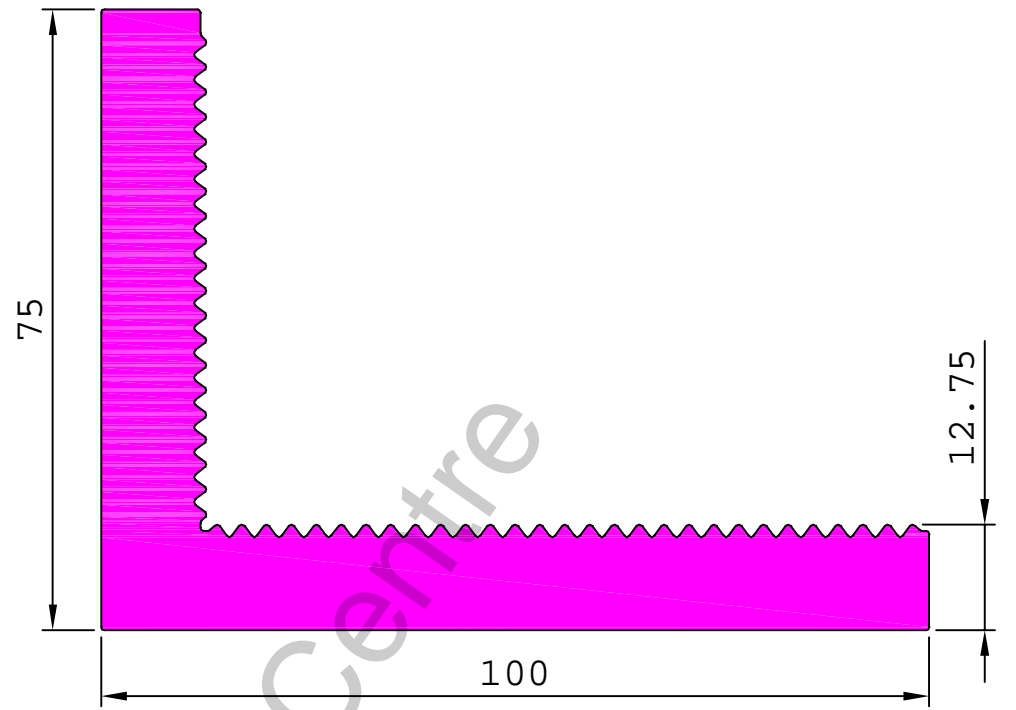
36024

4.860 kg/m



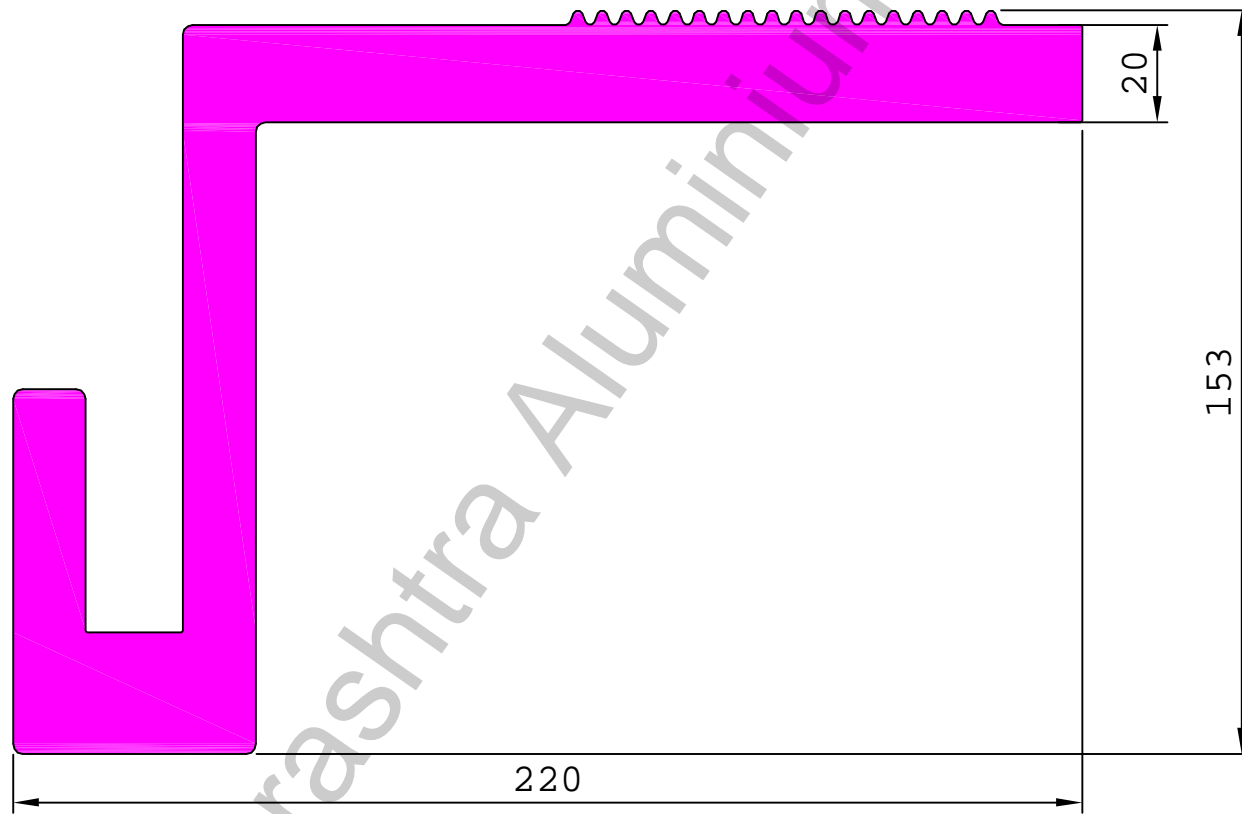
36285

5.285 kg/m



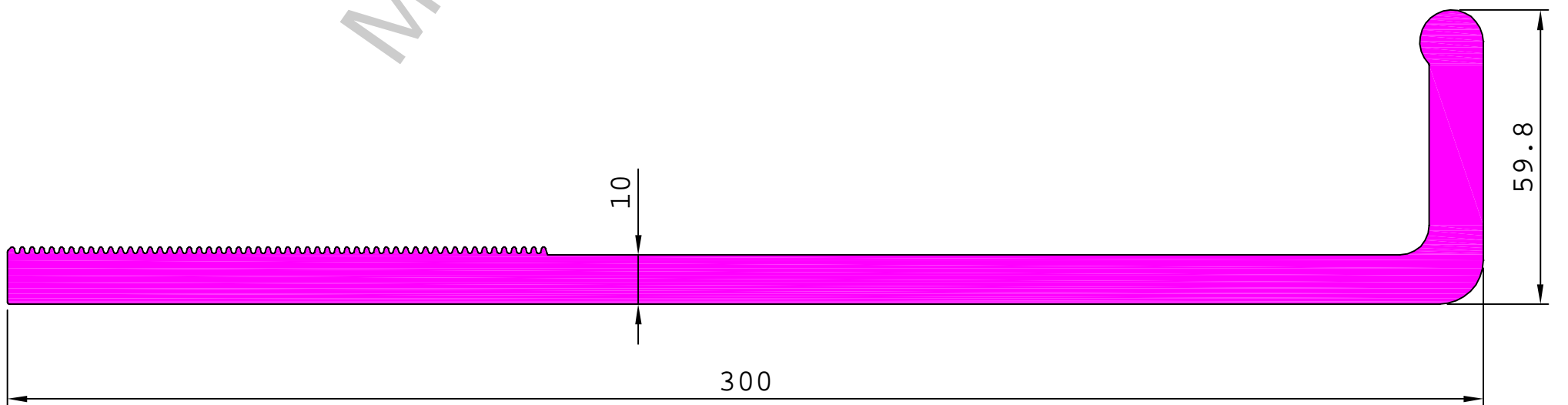
35561

19.995 kg/m



35974

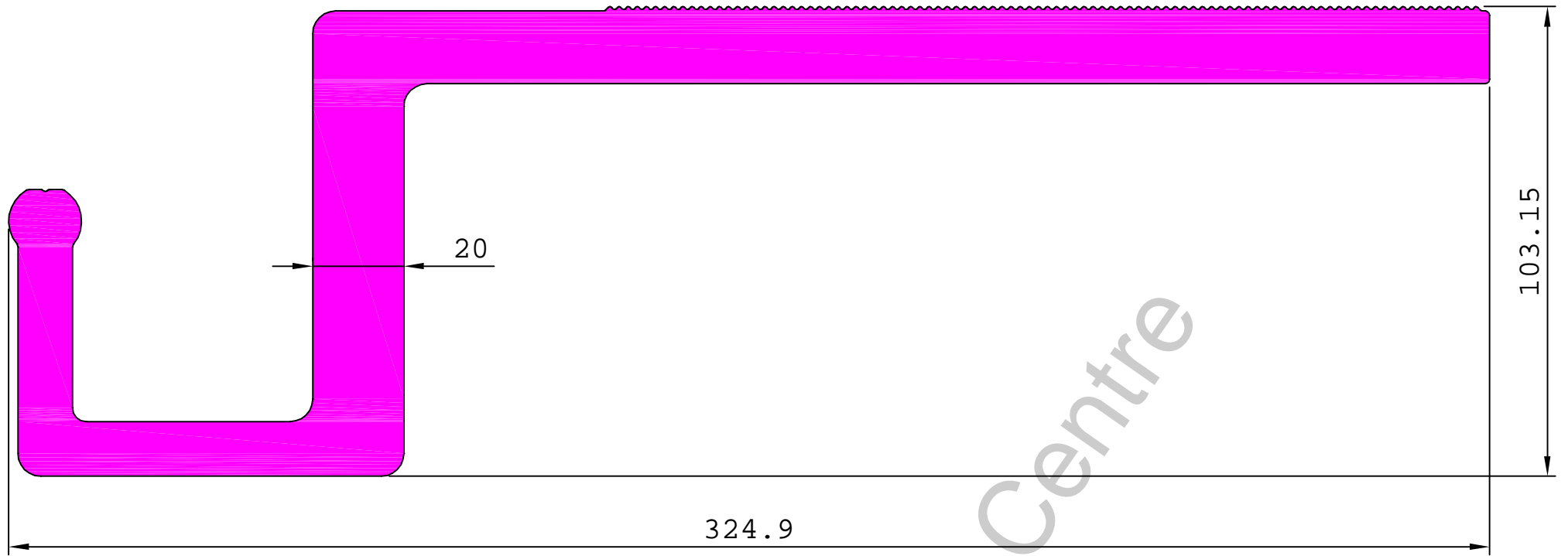
9.841 kg/m



CURTAIN WALL SECTION- BRACKET

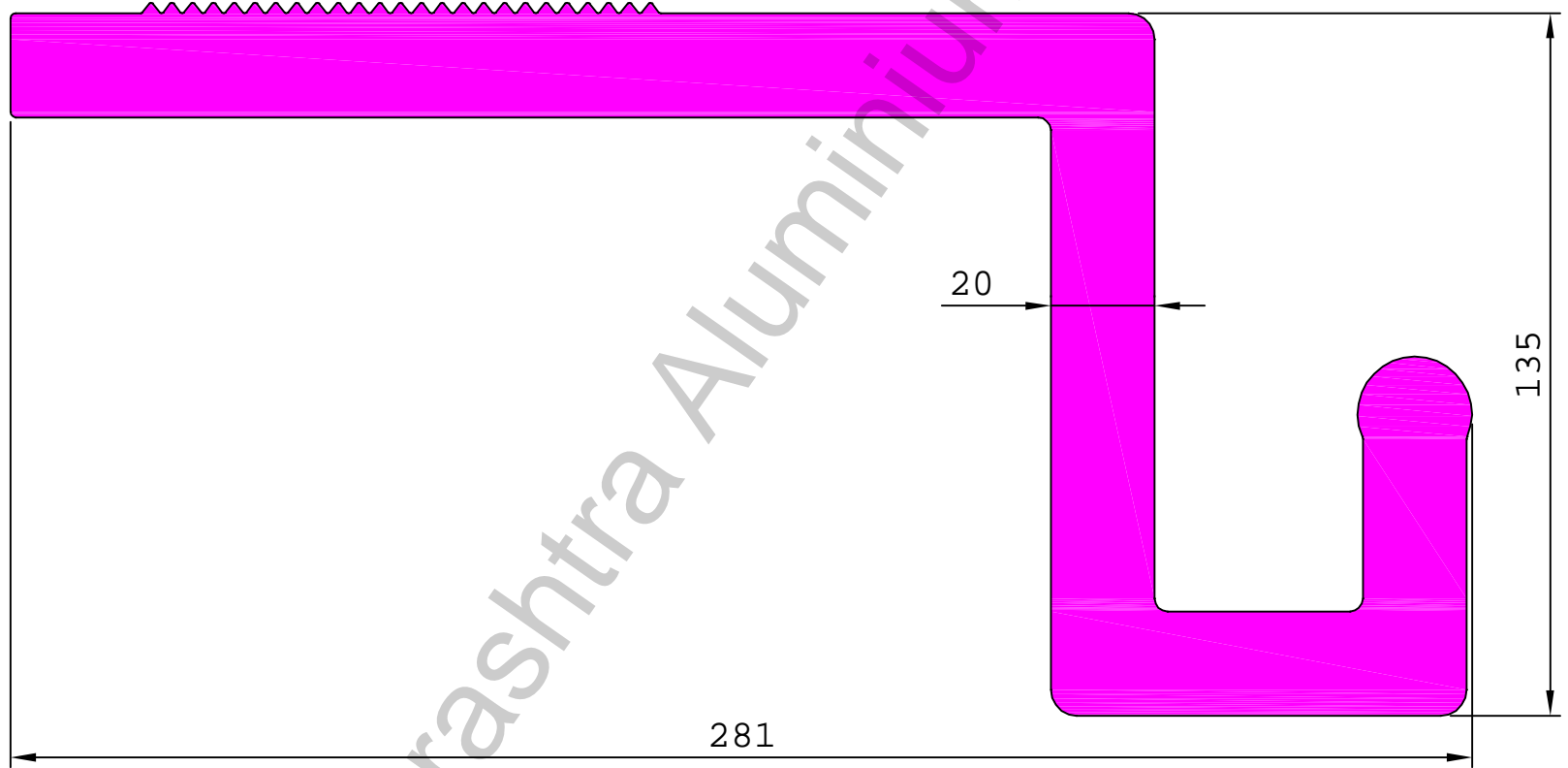
36227

19.953 kg/m



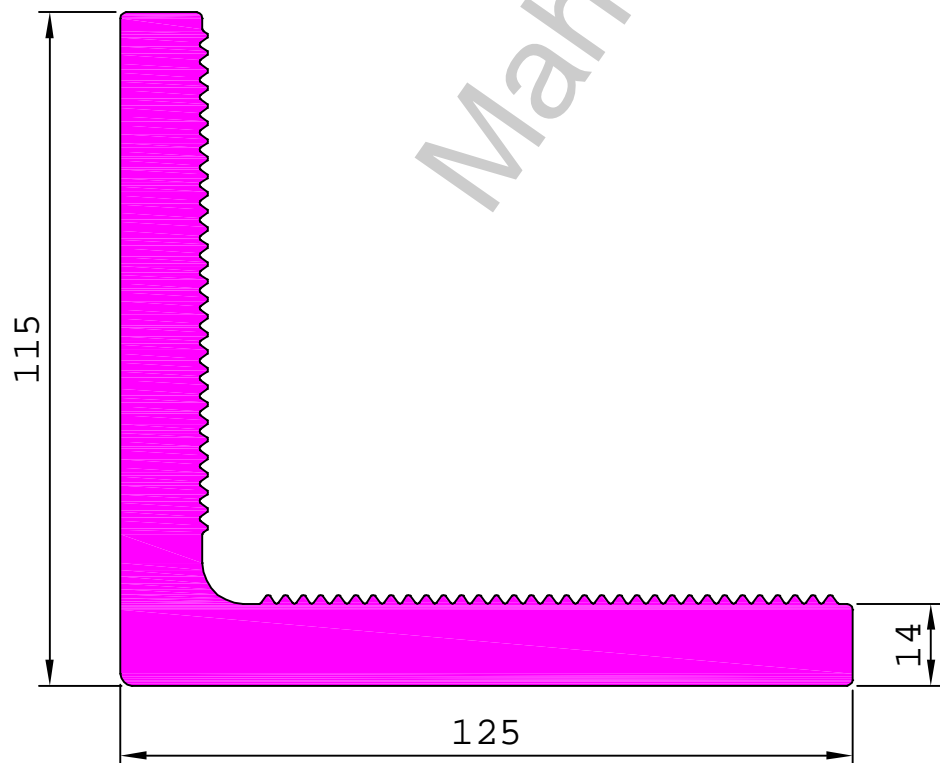
S6238

24.148 kg/m



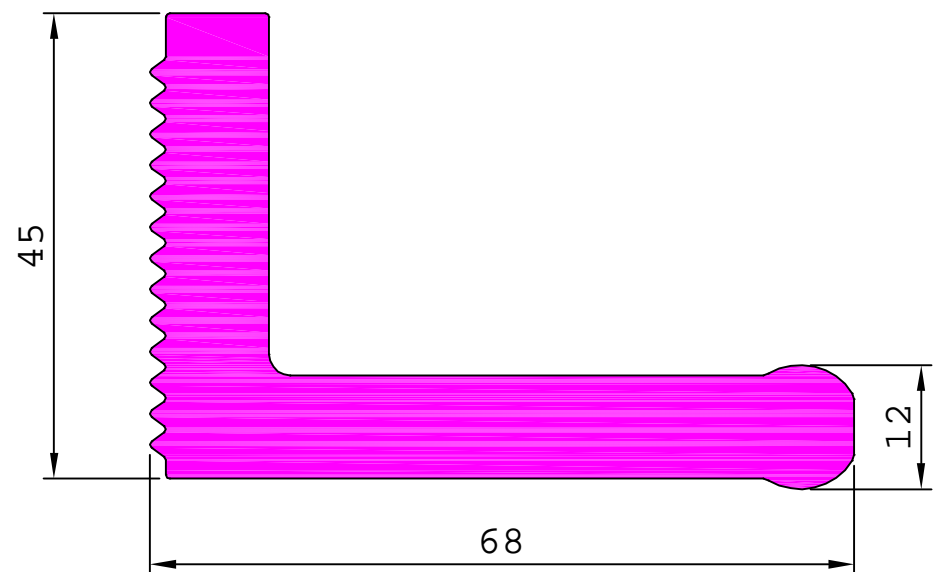
S6685

8.827 kg/m



S6687

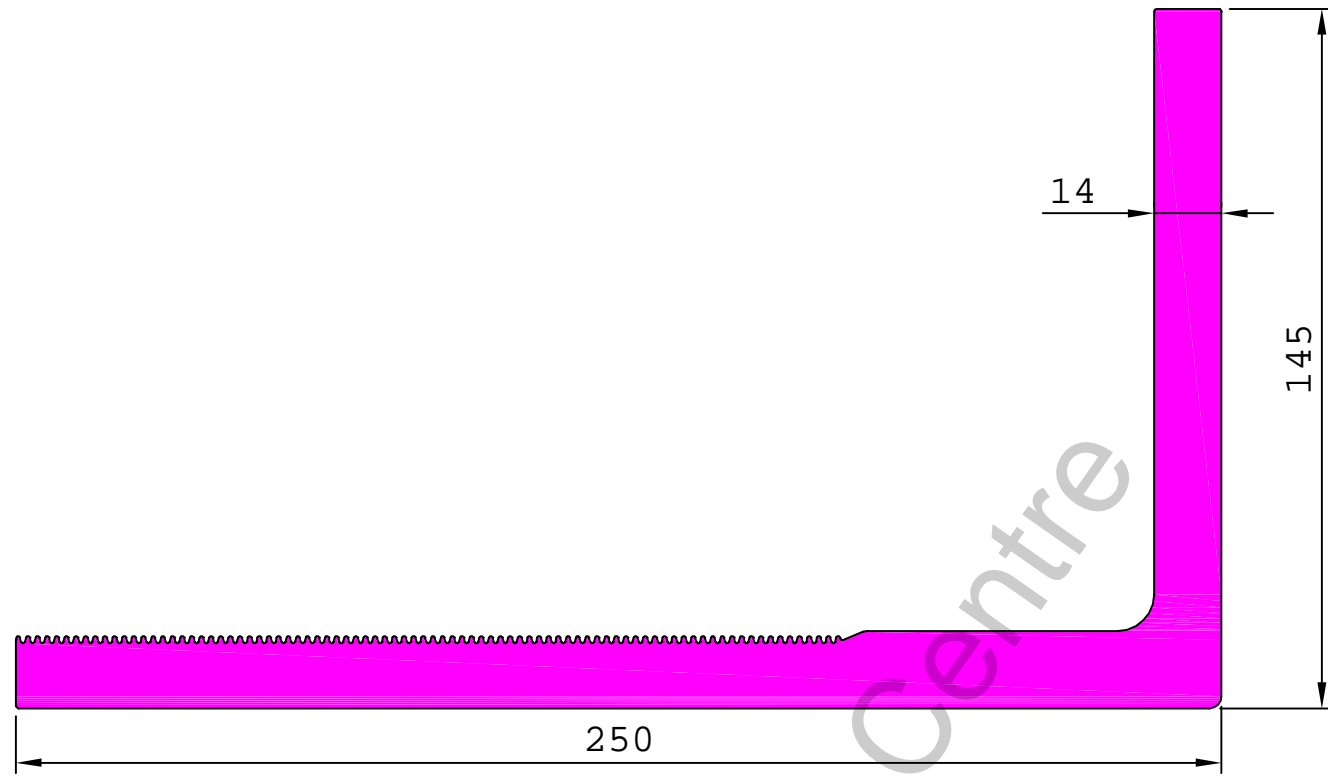
2.837 kg/m



CURTAIN WALL SECTION- BRACKET

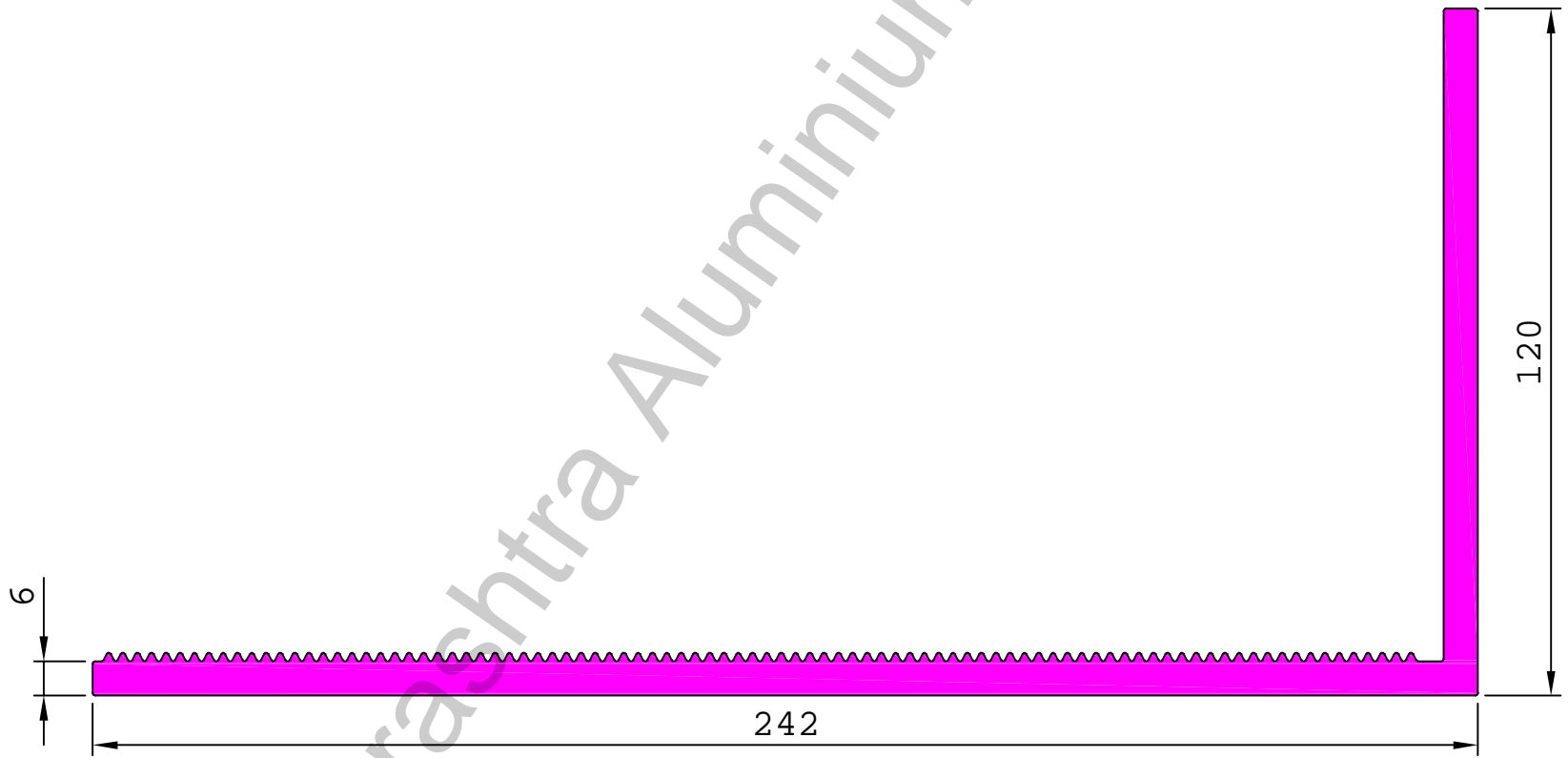
36183

14.885 kg/m



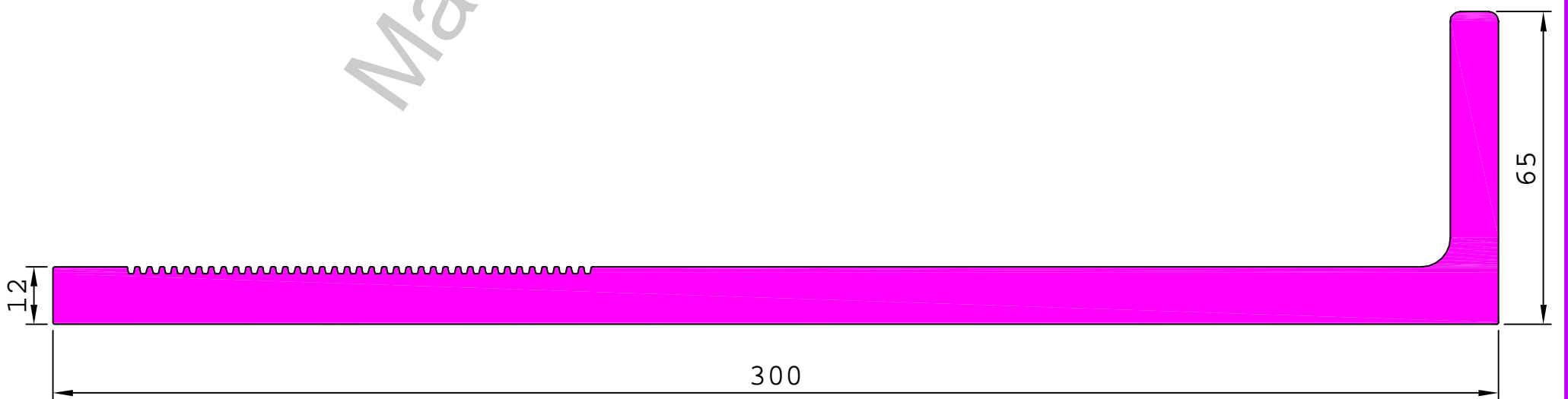
S6780

6.233 kg/m



36233

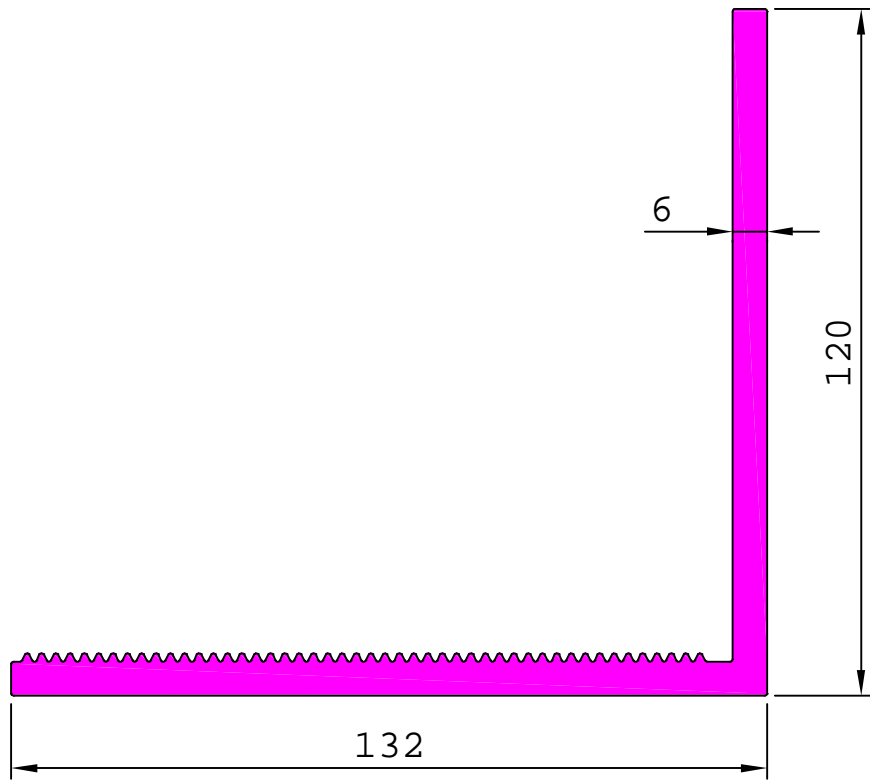
10.958 kg/m



CURTAIN WALL SECTION- BRACKET

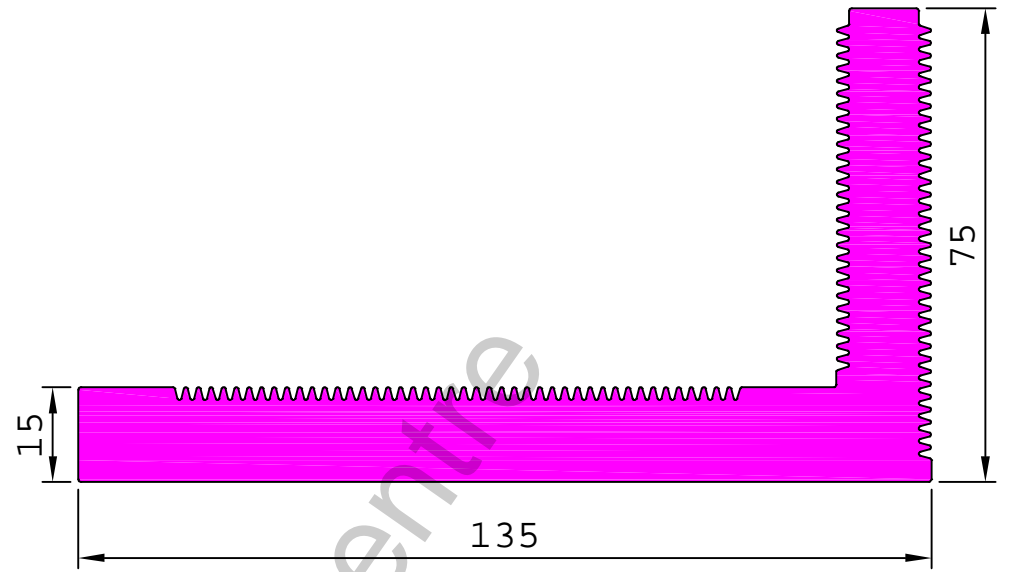
S6777

4.228 kg/m



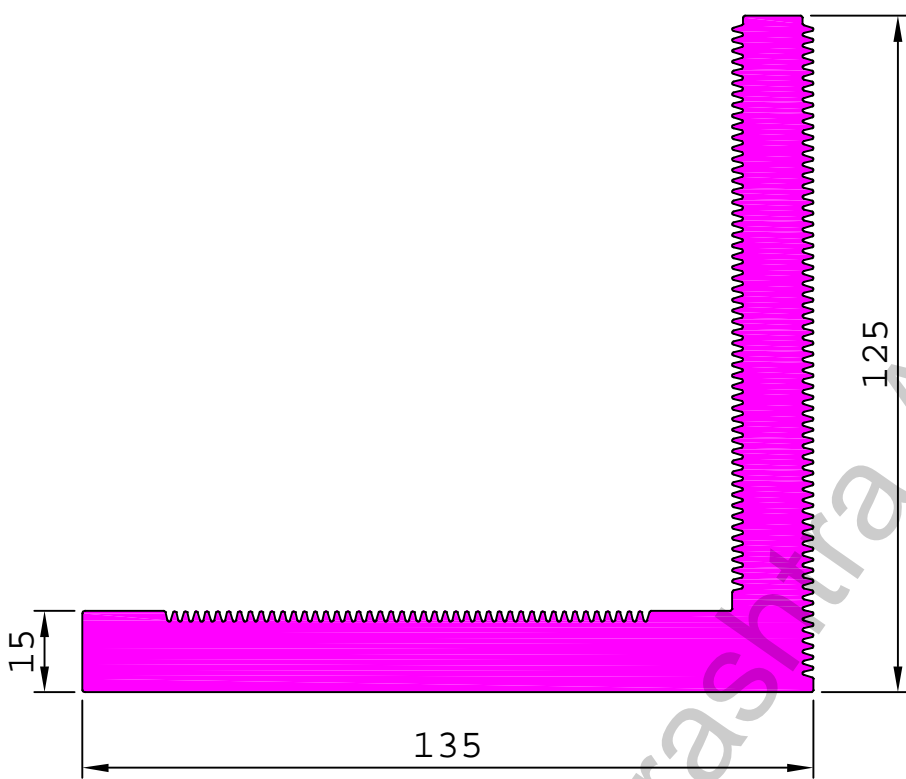
36336

7.292 kg/m



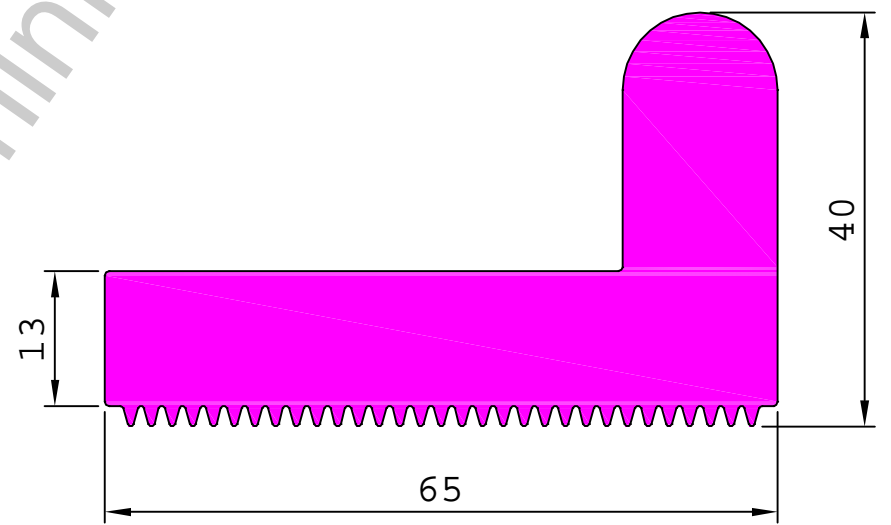
36337

9.053 kg/m



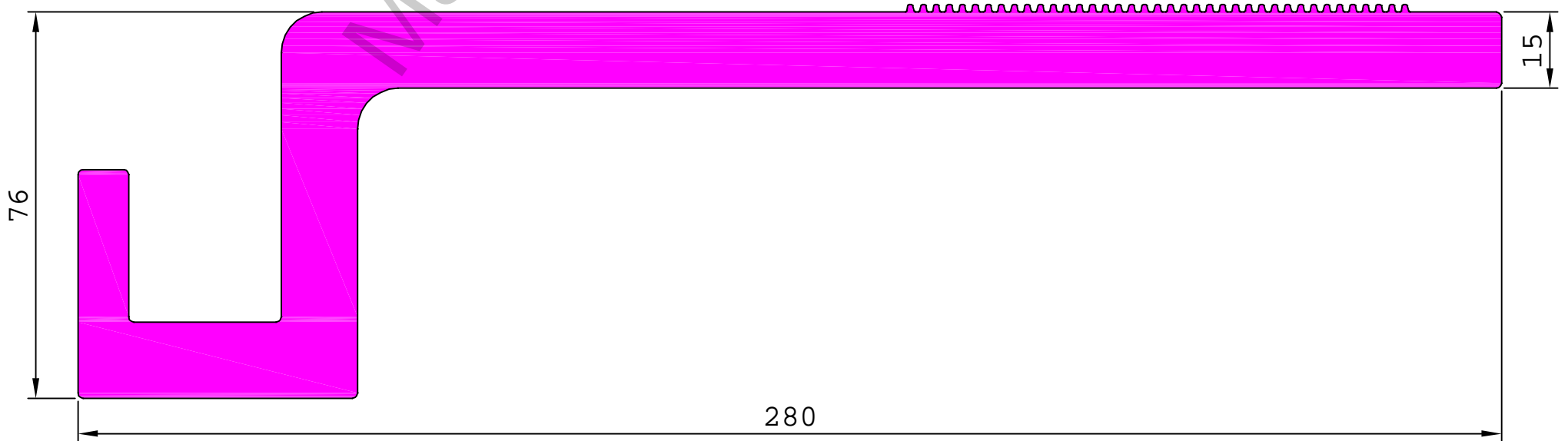
36338

3.396 kg/m



G100013

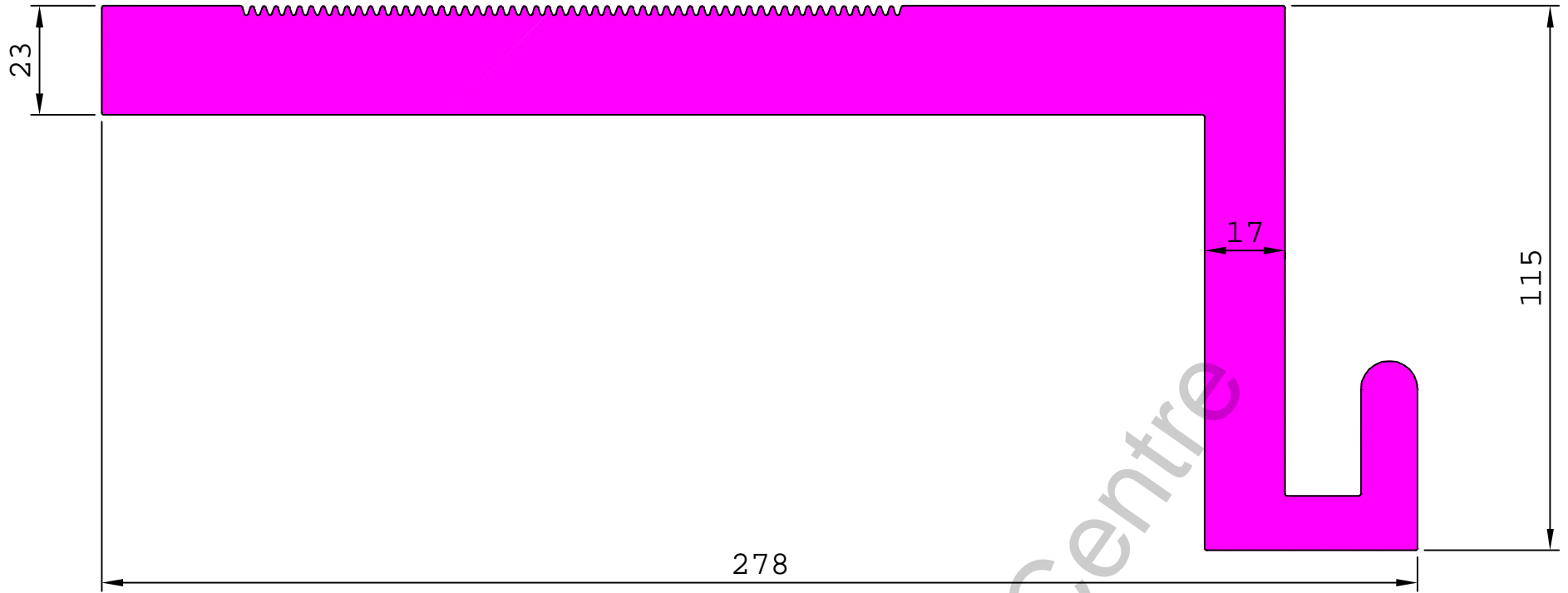
14.808 kg/m



CURTAIN WALL SECTION- BRACKET

G101210

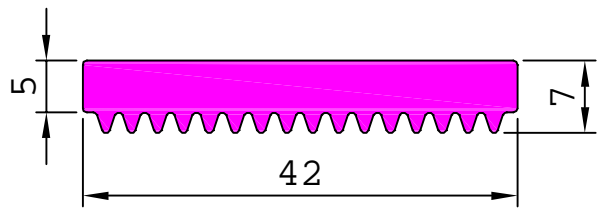
21.121 kg/m



MATCHING WITH G101211

G101211

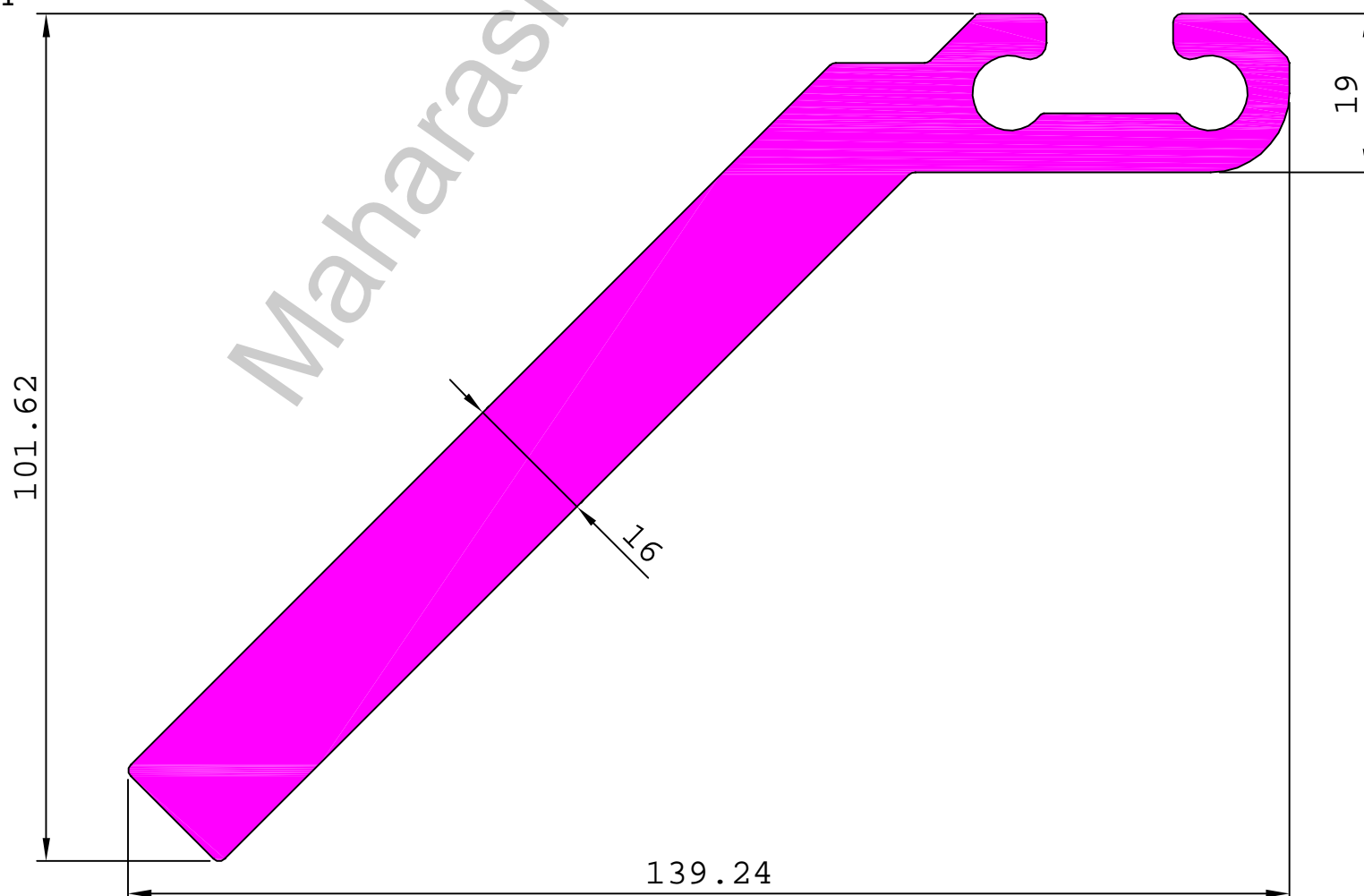
0.675 kg/m



MATCHING WITH G101210

G101294

6.596 kg/m



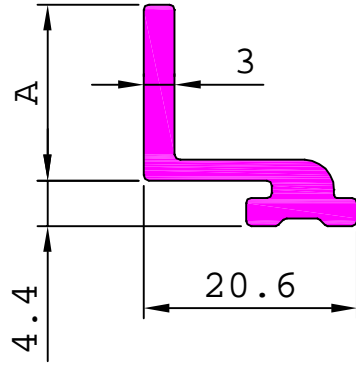
CURTAIN WALL SECTION - TOGGLE

<p>29073 0.230 kg/m</p> <p>MATCHING WITH S6219</p>	<p>29104 0.218 kg/m</p>	<p>29083 0.738 kg/m</p>
<p>35660 0.304 kg/m</p>	<p>35644 0.083 kg/m</p>	<p>35781 0.305 kg/m</p>
<p>35784 0.314 kg/m</p> <p>MATCHING WITH S6733</p>	<p>35803 0.160 kg/m</p>	<p>35809 0.358 kg/m</p> <p>MATCHING WITH 35671,35813</p>
<p>35878 0.177 kg/m</p> <p>MATCHING SECTION No. 35874</p>	<p>35879 0.238 kg/m</p>	<p>35947 0.268 kg/m</p>

CURTAIN WALL SECTION - TOGGLE

<p>35832 0.207 kg/m</p>	<p>S4651 0.294 kg/m</p>	<p>35965 0.349 kg/m</p>
<p>36050 0.252 kg/m</p>	<p>36058 0.216 kg/m</p>	<p>36140 0.253 kg/m</p> <p>MATCHING WITH 36141</p>
<p>S5833 0.296 kg/m</p>	<p>S5834 0.335 kg/m</p>	<p>S5589 0.369 kg/m</p> <p>MATCHING WITH S5545 & S5546</p>
<p>S5655 0.375 kg/m</p> <p>MATCHING WITH S5653 & S5654</p>	<p>36191 0.223 kg/m</p> <p>MATCHING WITH 36189</p>	<p>S6170 0.400 kg/m</p>

CURTAIN WALL SECTION - TOGGLE



SL. No.	Section No.	A	Weight kg/m
1	S6817	14.00	0.289
2	S6715	17.00	0.313
3	S6752	20.00	0.338

MATCHING WITH 36251

Maharashtra Aluminium Centre

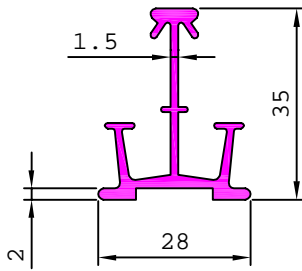
CURTAIN WALL SECTION - TOGGLE

<p>29038 0.268 kg/m</p>	<p>29295 0.207 kg/m</p>	<p>29103 0.215 kg/m</p>
<p>21181 0.171 kg/m</p>	<p>36177 0.217 kg/m</p> <p>MATCHING WITH S5704,S5705 S5707,S5708,S5709</p>	<p>36021 0.180 kg/m</p> <p>MATCHING WITH 36019,36020 36170,36171,36172</p>
<p>S5930 0.213 kg/m</p>	<p>35909 0.179 kg/m</p> <p>MATCHING WITH 35908,35910,35912, 35915</p>	<p>G100595 0.185 kg/m</p>
<p>G101097 0.142 kg/m</p>	<p>G101289 0.189 kg/m</p>	

NORTH LIGHT GLAZING BARS & SHOES

22530

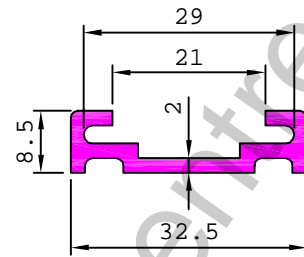
0.486 kg/m



MATCHING WITH 22534

22534

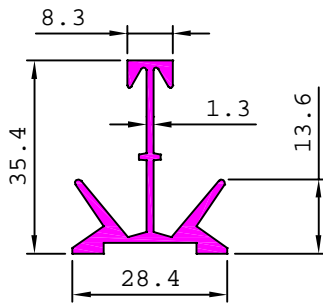
0.310 kg/m



MATCHING WITH 22530

22536

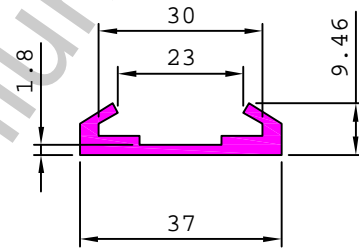
0.471 kg/m



MATCHING WITH 22537

22537

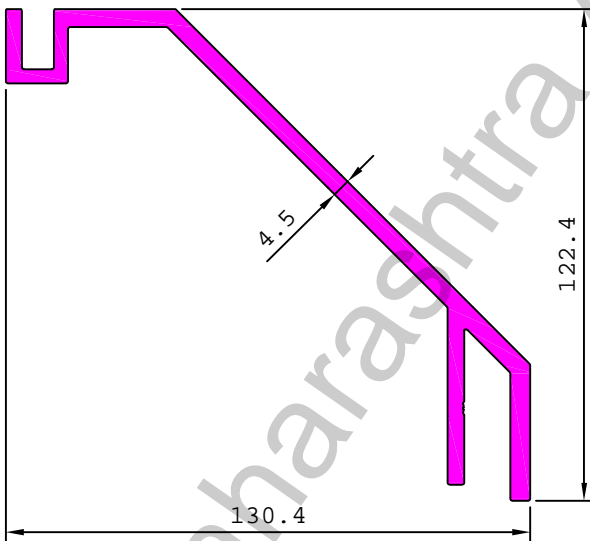
0.385 kg/m



MATCHING WITH 22536

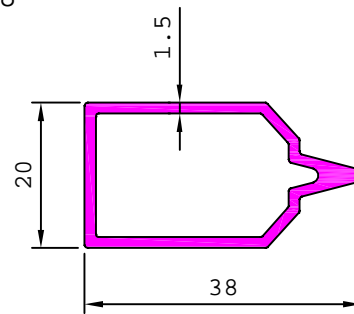
G100394

3.178 kg/m



G100398

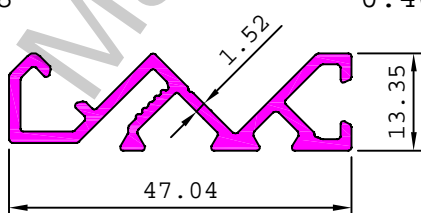
0.414 kg/m



MATCHING WITH G100399

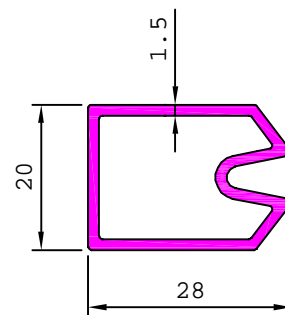
G100448

0.468 kg/m



G100399

0.392 kg/m



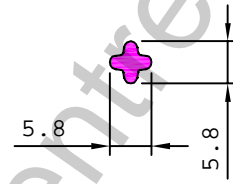
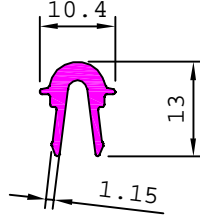
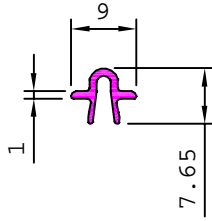
MATCHING WITH G100398

MISCELLANEOUS

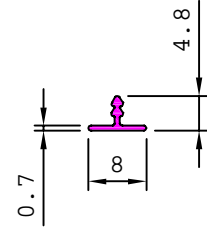
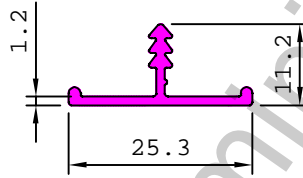
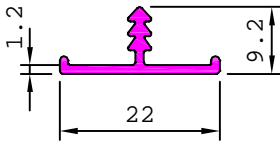
<p>21942 0.092 kg/m</p>	<p>22934 0.064 kg/m</p>	<p>22940 0.081 kg/m</p>
<p>38519 0.127 kg/m</p>	<p>38773 0.061 kg/m</p>	<p>S6212 0.091 kg/m</p>
<p>22986 0.081 kg/m</p>	<p>29416 0.135 kg/m</p>	<p>17693 0.124 kg/m</p>
<p>29058 0.095 kg/m</p>	<p>38557 0.127 kg/m</p>	<p>34605 0.230 kg/m</p>

MISCELLANEOUS

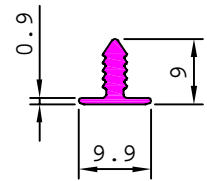
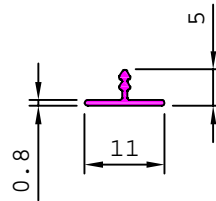
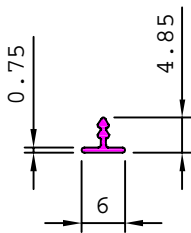
38504	0.050 kg/m	41504	0.131 kg/m	S6461	0.047 kg/m
-------	------------	-------	------------	-------	------------



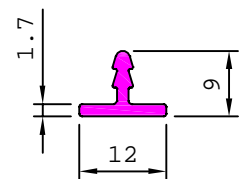
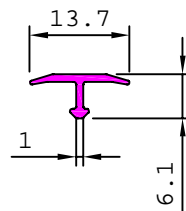
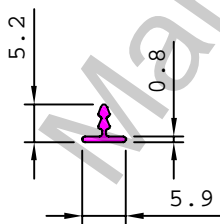
34557	0.120 kg/m	38534	0.141 kg/m	22960	0.026 kg/m
-------	------------	-------	------------	-------	------------



22961	0.023 kg/m	22962	0.035 kg/m	29436	0.081 kg/m
-------	------------	-------	------------	-------	------------



29594	0.025 kg/m	34618	0.052 kg/m	22179	0.094 kg/m
-------	------------	-------	------------	-------	------------



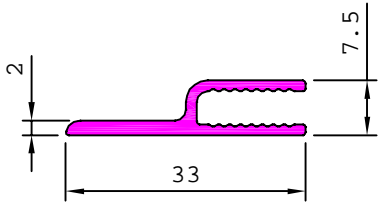
MISCELLANEOUS

<p>38805 0.353 kg/m</p>	<p>38796 0.096 kg/m</p>	<p>38588 0.208 kg/m</p>
<p>38540 0.119 kg/m</p>	<p>22987 0.192 kg/m</p>	<p>22988 0.116 kg/m</p>
<p>38506 0.228 kg/m</p>	<p>38539 0.123 kg/m</p>	<p>38653 0.086 kg/m</p>
<p>38692 0.226 kg/m</p>	<p>22976 0.225 kg/m</p>	<p>38520 0.115 kg/m</p>

MISCELLANEOUS

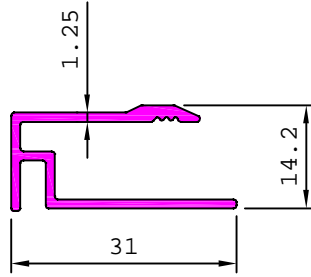
38774

0.226 kg/m



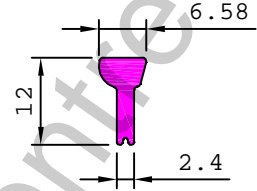
36256

0.266 kg/m



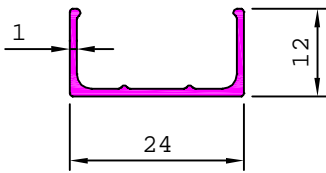
S5238

0.112 kg/m



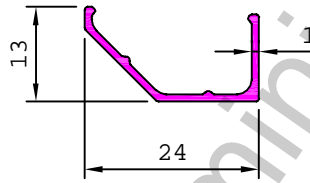
22971

0.133 kg/m



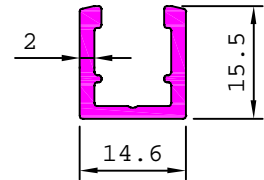
22972

0.119 kg/m



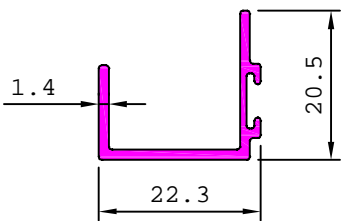
38775

0.236 kg/m



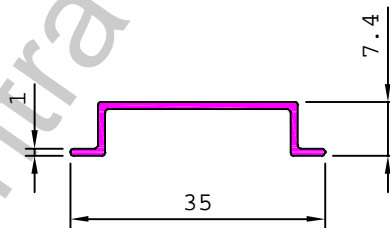
38529

0.202 kg/m



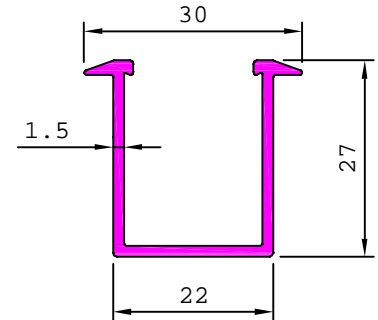
S6201

0.129 kg/m



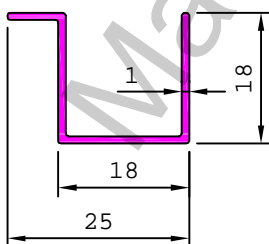
22982

0.335 kg/m



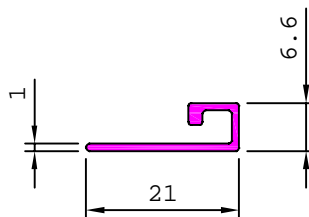
38749

0.159 kg/m



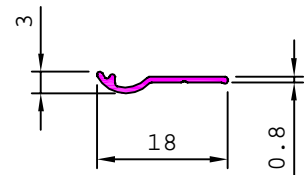
38756

0.098 kg/m



12324

0.044 kg/m

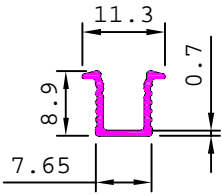


MISCELLANEOUS

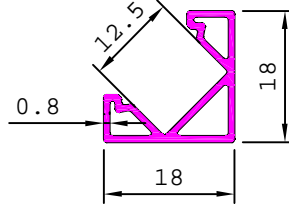
<p>38784 0.093 kg/m</p>	<p>29141 0.054 kg/m</p>	<p>38626 0.073 kg/m</p>
<p>G100498 0.049 kg/m</p>	<p>G100531 0.196 kg/m</p>	<p>G100532 0.112 kg/m</p>
<p>G100687 0.254 kg/m</p>	<p>G100734 0.177 kg/m</p>	<p>G100880 0.474 kg/m</p>
<p>G100463 0.108 kg/m</p>	<p>G100464 0.116 kg/m</p>	<p>G100465 0.051 kg/m</p>

MISCELLANEOUS

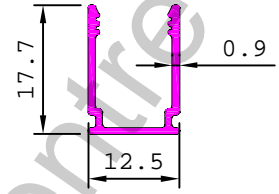
G100466 0.057 kg/m



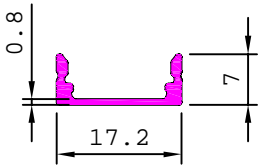
G100467 0.172 kg/m



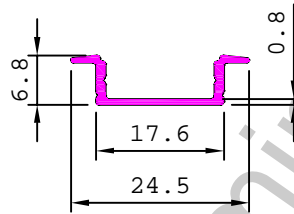
G100469 0.120 kg/m



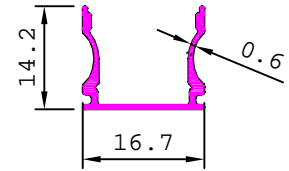
G100471 0.088 kg/m



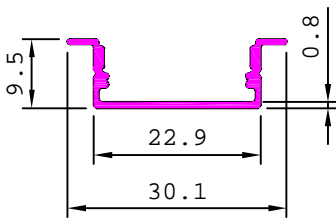
G100472 0.090 kg/m



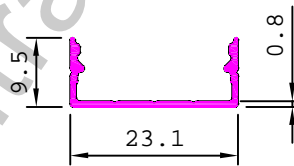
G100473 0.099 kg/m



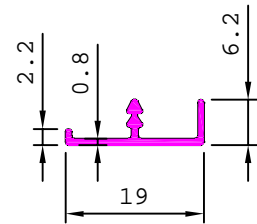
G100474 0.119 kg/m



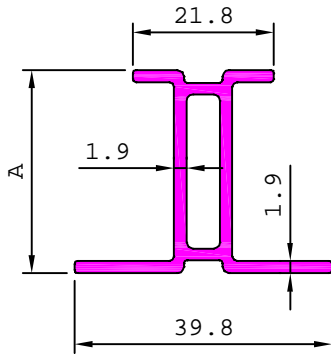
G100475 0.098 kg/m



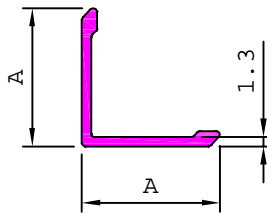
G100707 0.074 kg/m



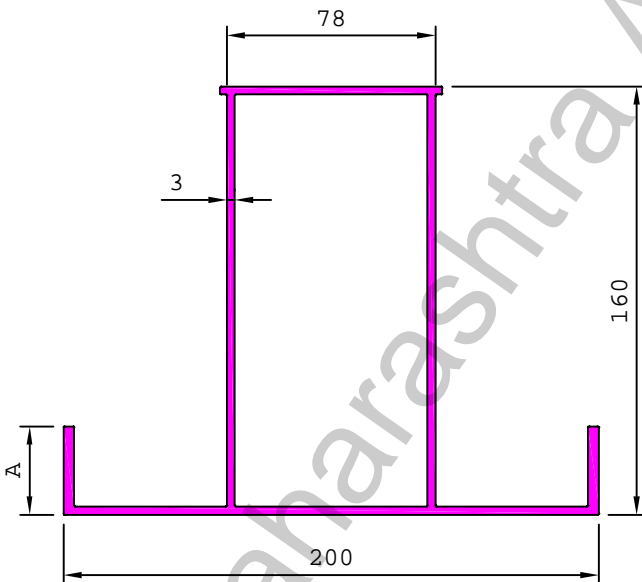
MISCELLANEOUS



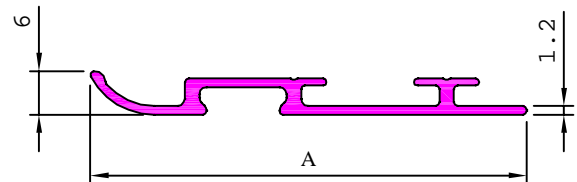
SL. No.	Section No.	A	Weight kg/m
1	29300	31.40	0.588
2	28913	35.40	0.629
3	S6755	39.40	0.670
4	19640	41.40	0.691



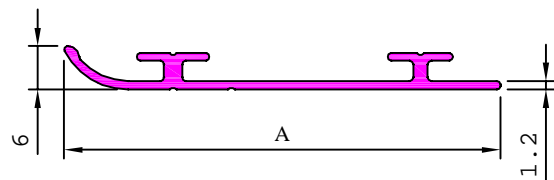
SL. No.	Section No.	A	Weight kg/m
1	38585	19.00	0.138
2	38586	24.00	0.173



SL. No.	Section No.	A	Weight kg/m
1	38548	33.00	5.435
2	38549	45.00	5.921

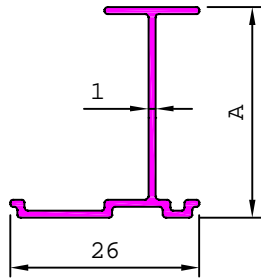


SL. No.	Section No.	A	Weight kg/m
1	38744	60.00	0.300
2	38745	80.00	0.364



SL. No.	Section No.	A	Weight kg/m
1	38746	60.00	0.285
2	38747	80.00	0.349

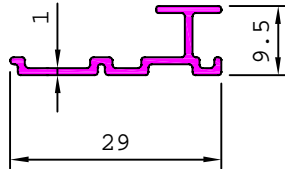
MISCELLANEOUS



SL. No.	Section No.	A	Weight kg/m
1	38754	13.50	0.148
2	38693	19.50	0.164
3	38677	24.00	0.176
4	38676	29.00	0.190

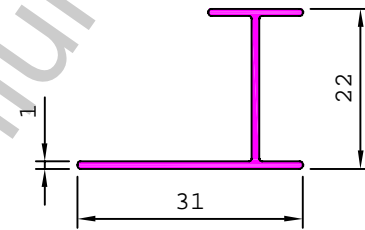
17755

0.143 kg/m



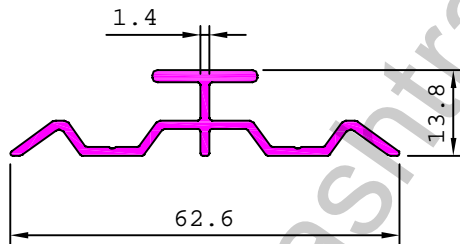
36051

0.172 kg/m

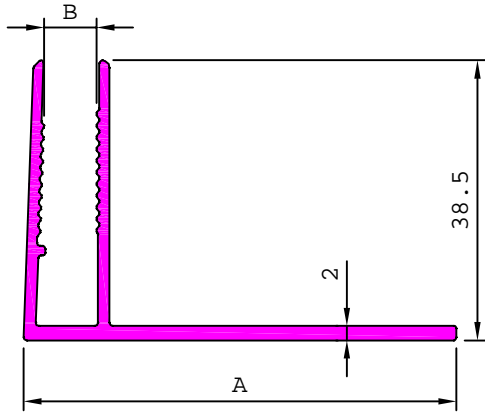


38600

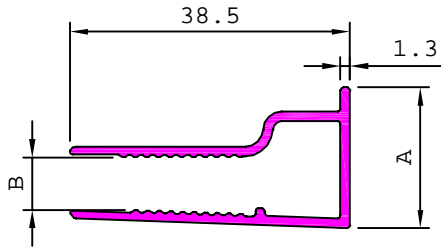
0.416 kg/m



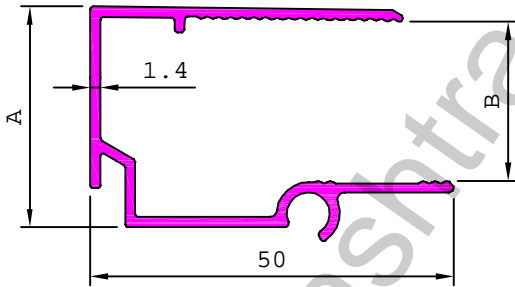
MISCELLANEOUS



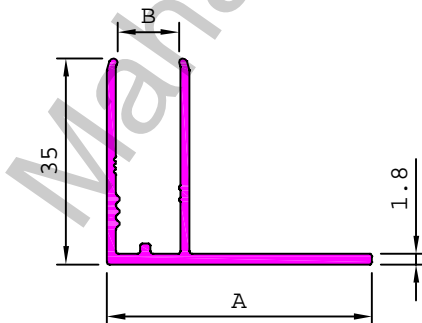
SL. No.	Section No.	A	B	Weight kg/m
1	28992	59.50	7.19	0.630
2	28994	63.50	11.19	0.651
3	28993	67.50	15.02	0.678



SL. No.	Section No.	A	B	Weight kg/m
1	28983	19.35	7.19	0.332
2	28984	23.35	11.02	0.351

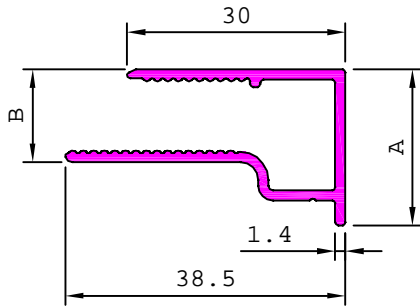


SL. No.	Section No.	A	B	Weight kg/m
1	38633	24.35	15.85	0.484
2	22947	30.35	21.85	0.507



SL. No.	Section No.	A	B	Weight kg/m
1	38726	45.00	10.40	0.499
2	38727	47.00	18.40	0.509

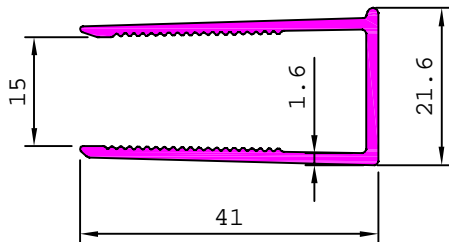
MISCELLANEOUS



SL. No.	Section No.	A	B	Weight kg/m
1	38728	21.40	12.70	0.344
2	38739	29.40	20.70	0.374
3	S6223	31.40	22.70	0.381

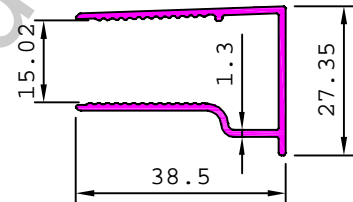
28914

0.423 kg/m



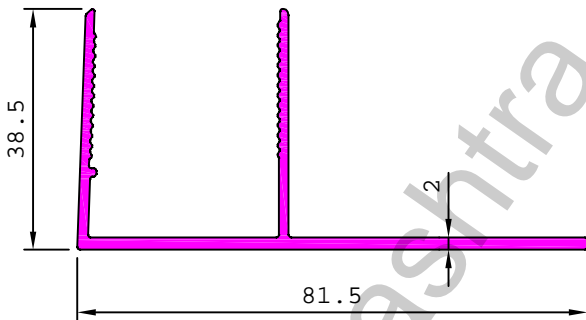
28972

0.365 kg/m



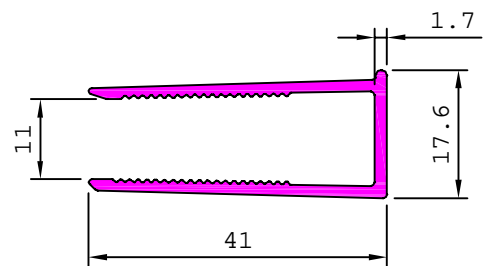
22955

0.753 kg/m



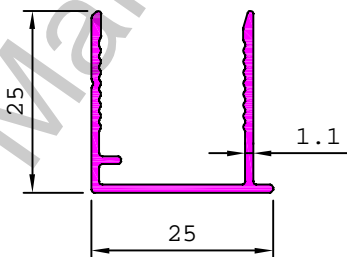
29595

0.405 kg/m



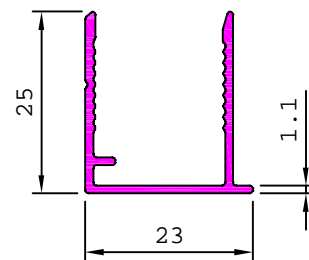
S6481

0.235 kg/m



S6174

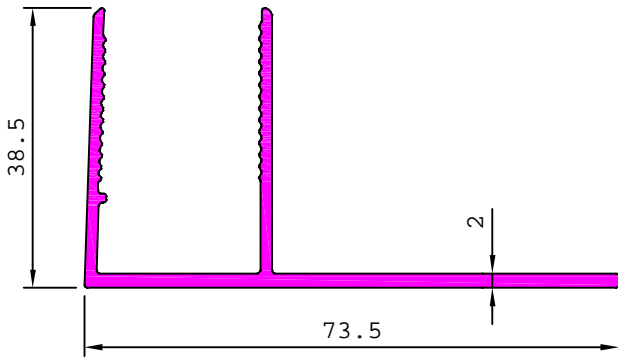
0.229 kg/m



MISCELLANEOUS

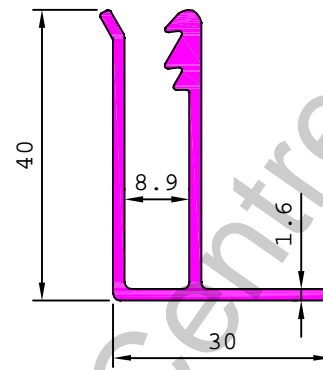
22956

0.710 kg/m



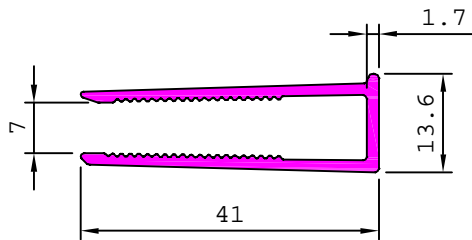
22957

0.523 kg/m



29596

0.386 kg/m

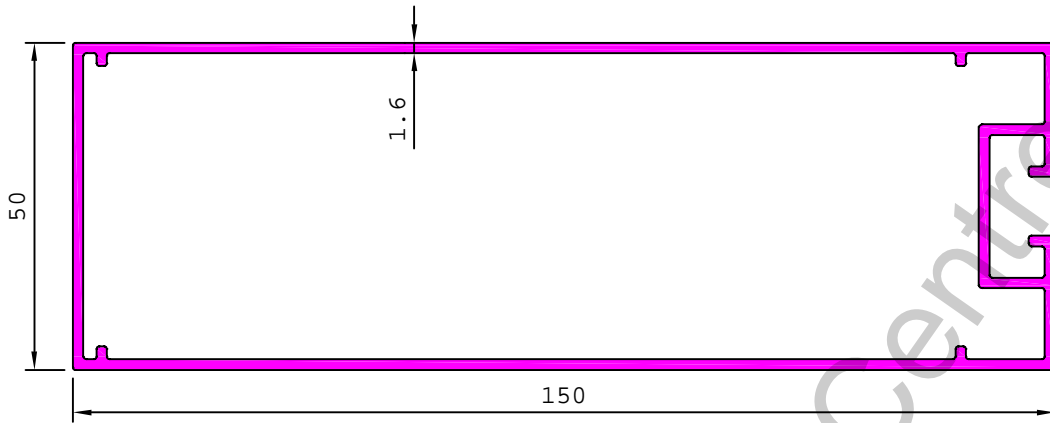


Maharashtra Aluminium Centre

MISCELLANEOUS

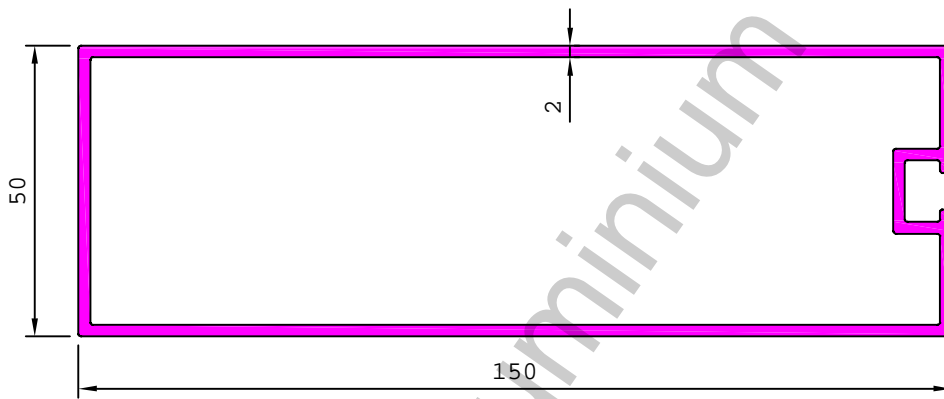
S6618

1.897 kg/m



38697

2.226 kg/m

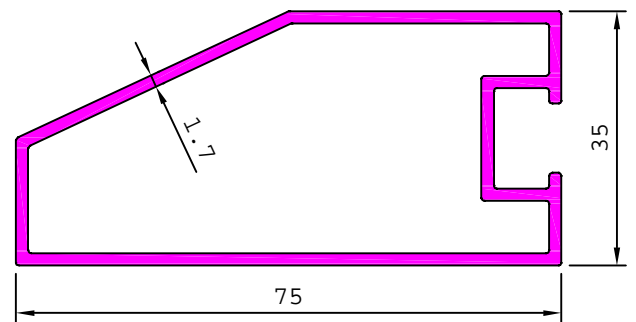
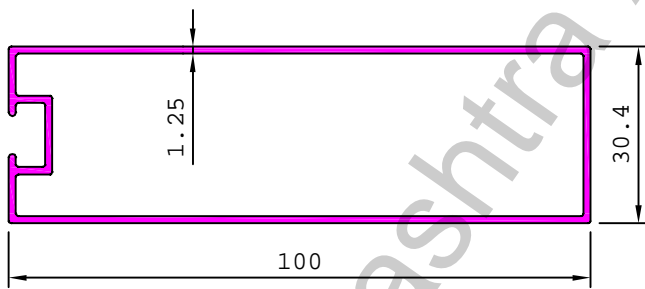


38587

0.920 kg/m

38680

1.022 kg/m

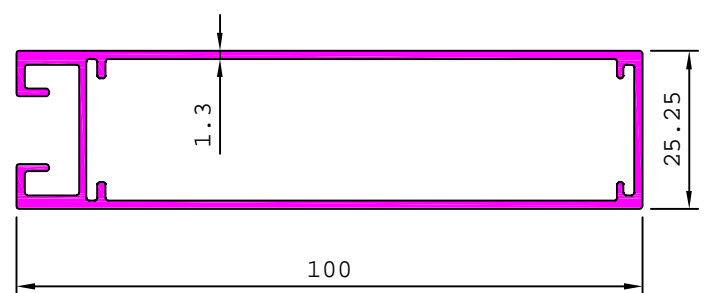
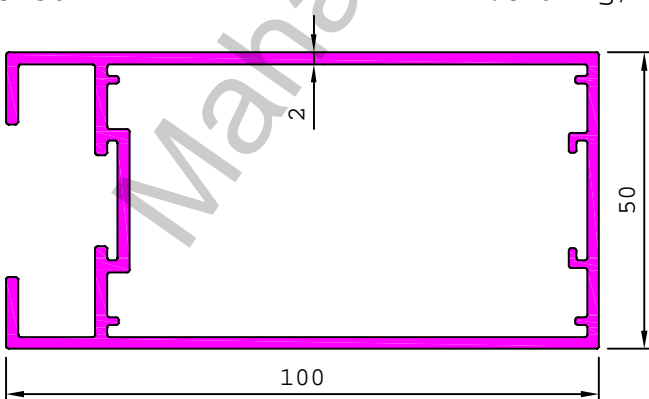


38750

1.819 kg/m

22989

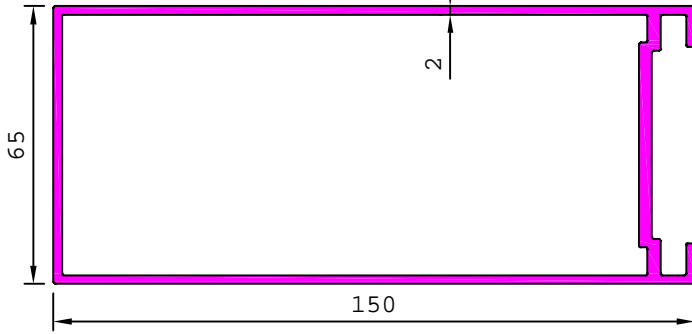
1.004 kg/m



MISCELLANEOUS

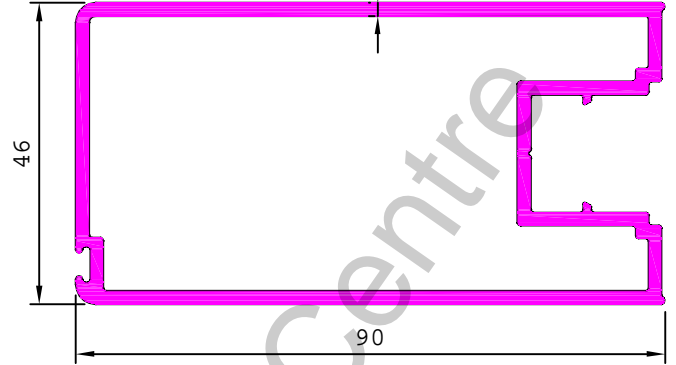
S6801

2.546 kg/m



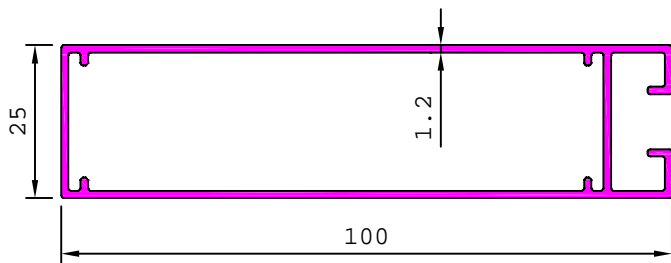
G038627

1.658 kg/m



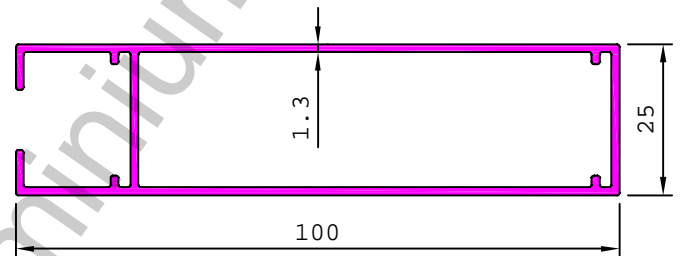
S6754

0.884 kg/m



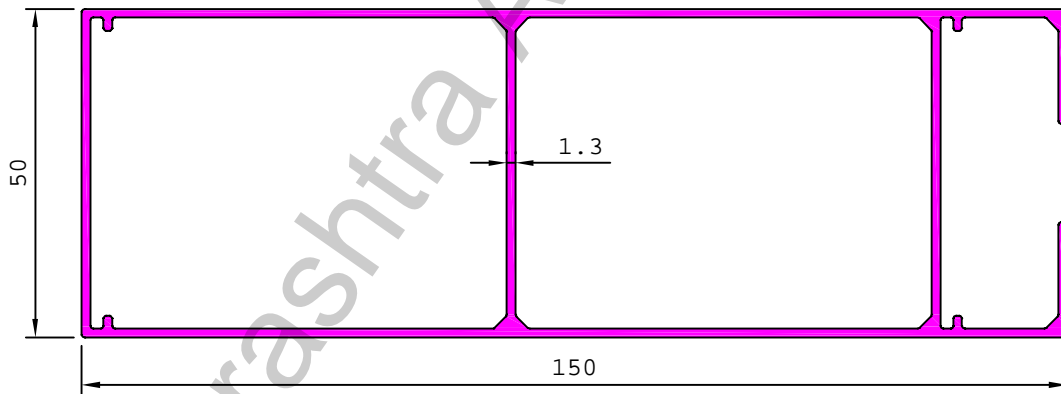
S6791

0.931 kg/m



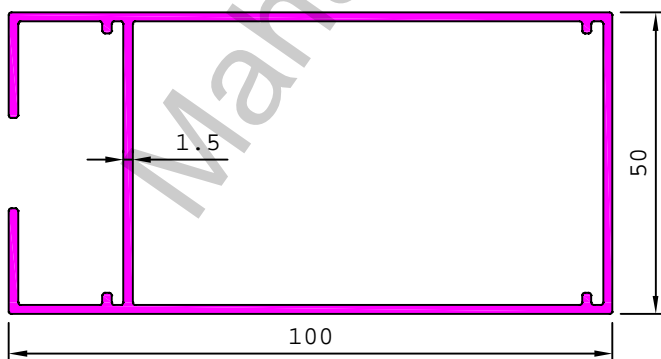
S6792

1.737 kg/m



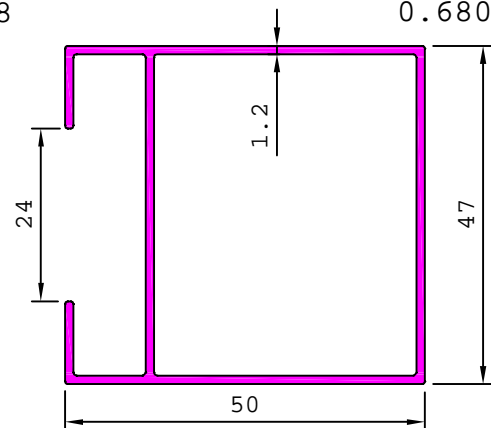
29717

1.353 kg/m



38708

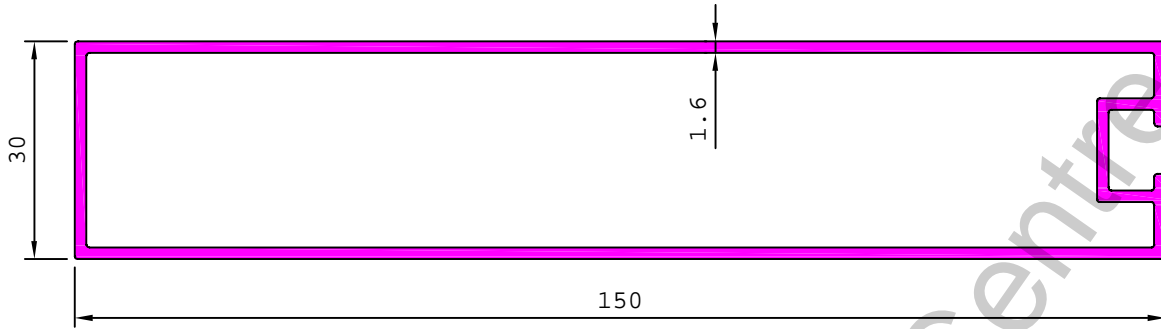
0.680 kg/m



MISCELLANEOUS

38788

1.616 kg/m

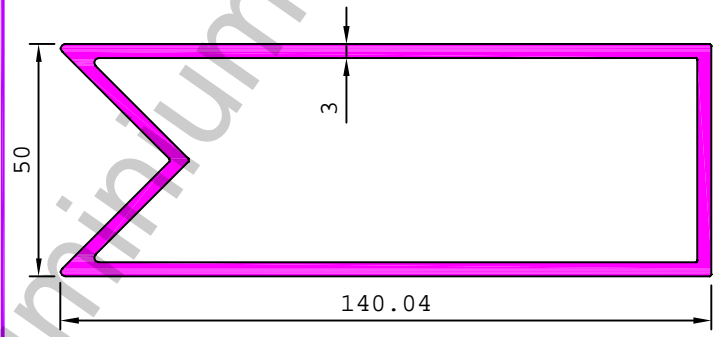
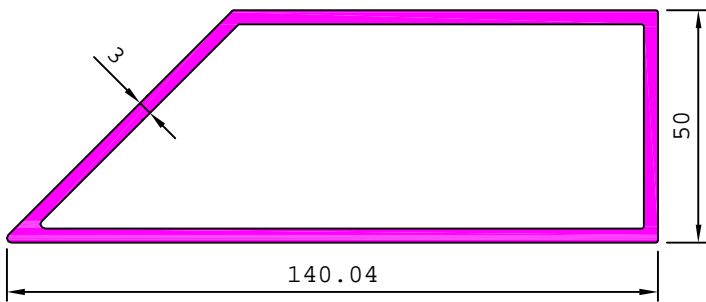


38760

2.747 kg/m

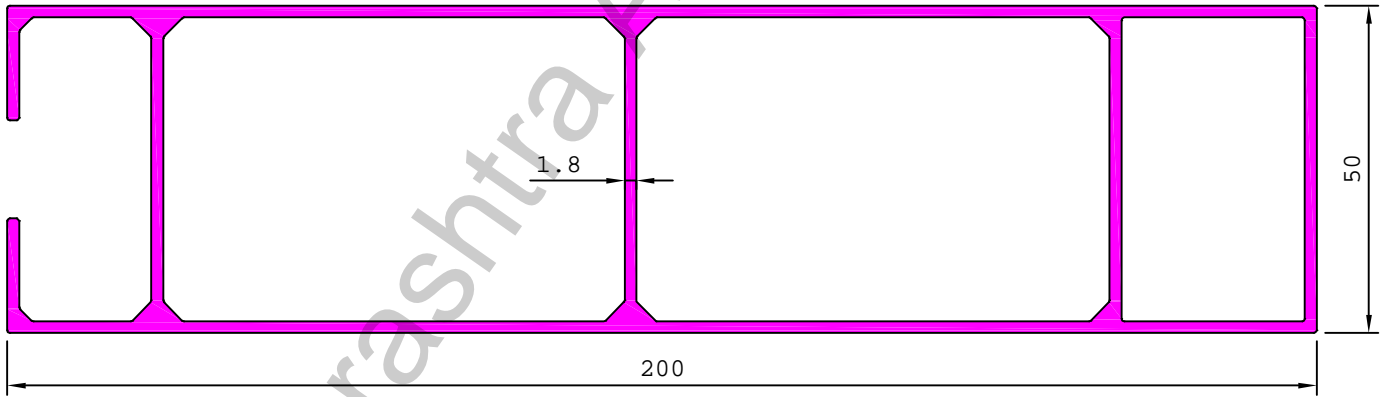
38761

3.128 kg/m



29566

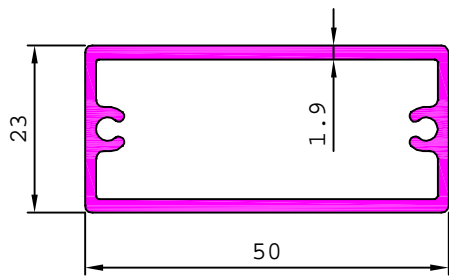
3.131 kg/m



MISCELLANEOUS

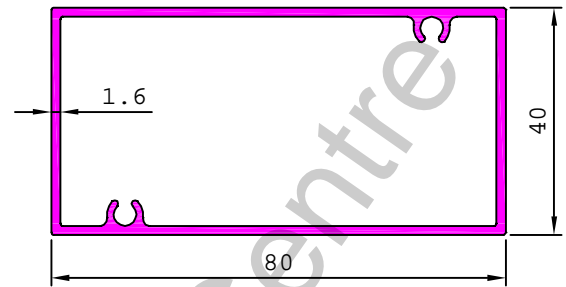
S6436

0.737 kg/m



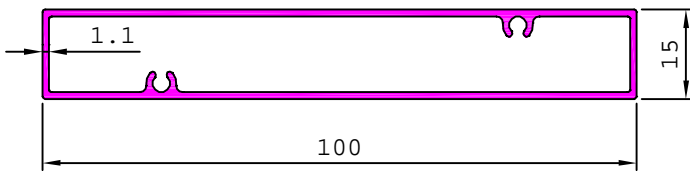
S6647

1.080 kg/m



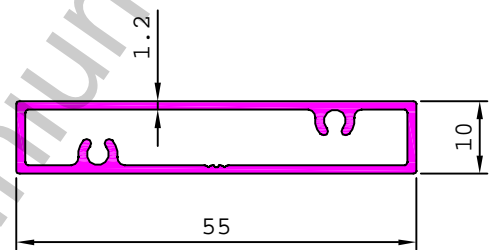
15284

0.719 kg/m



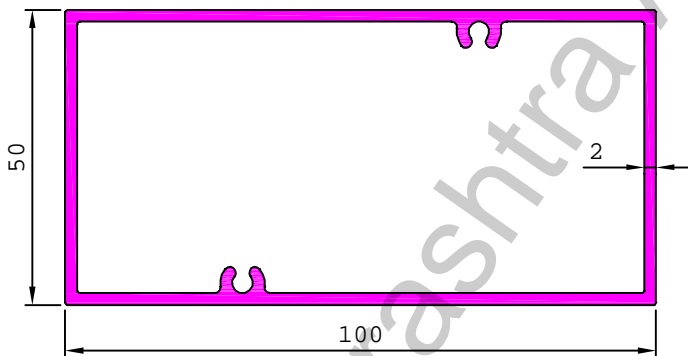
S6380

0.458 kg/m



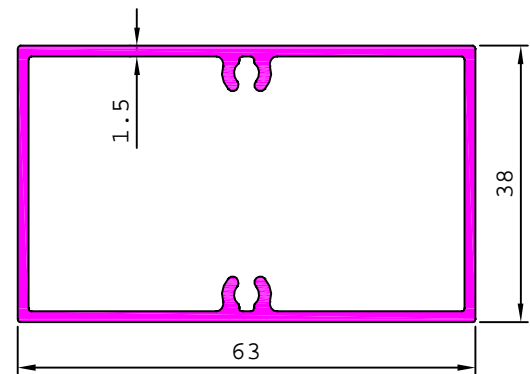
S6818

1.680 kg/m



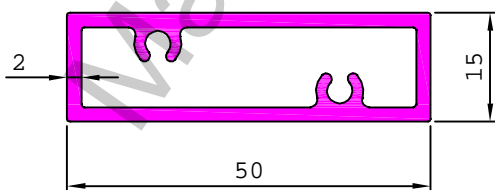
38710

0.885 kg/m



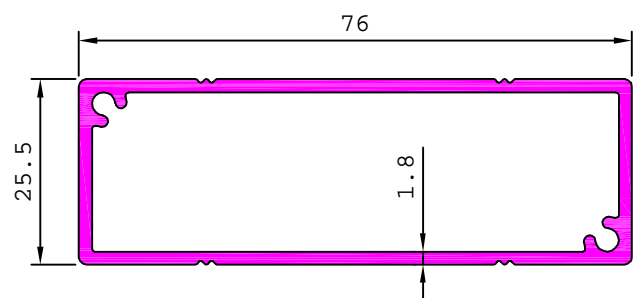
S6771

0.751 kg/m



22342

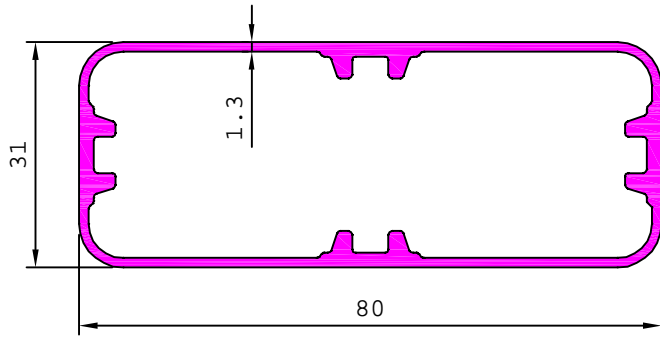
0.984 kg/m



MISCELLANEOUS

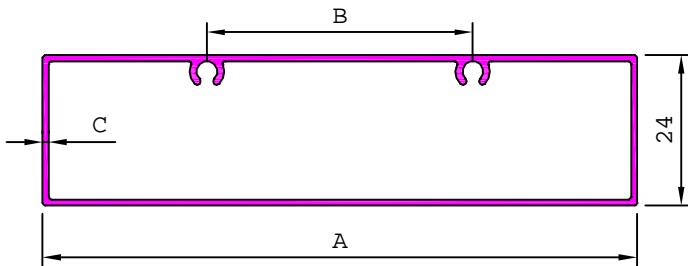
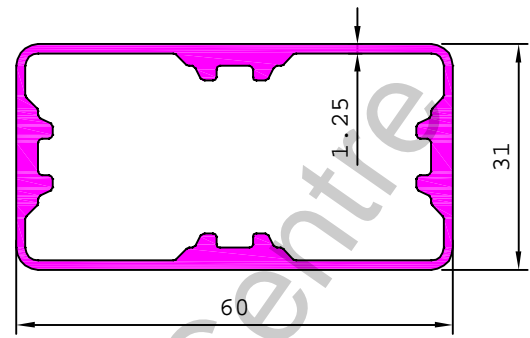
22468

0.994 kg/m



22492

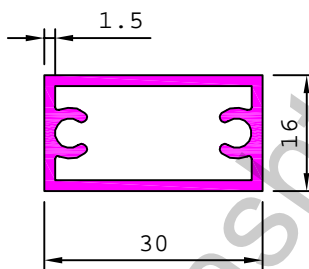
0.970 kg/m



SL. No.	Section No.	A	B	C	Weight kg/m
1	21458	95.00	42.50	0.95	0.650
2	21459	116.00	58.00	1.06	0.839

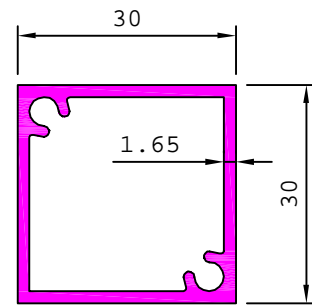
20526

0.425 kg/m



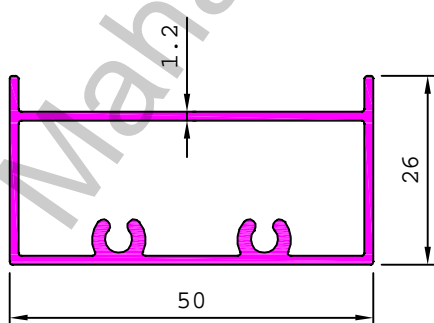
20780

0.557 kg/m



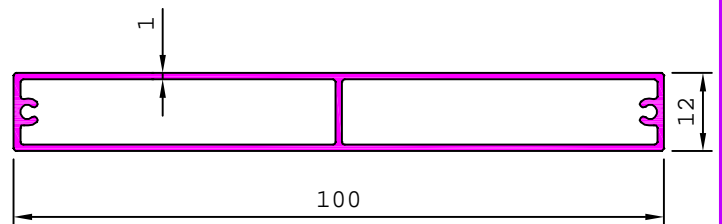
29613

0.588 kg/m



22932

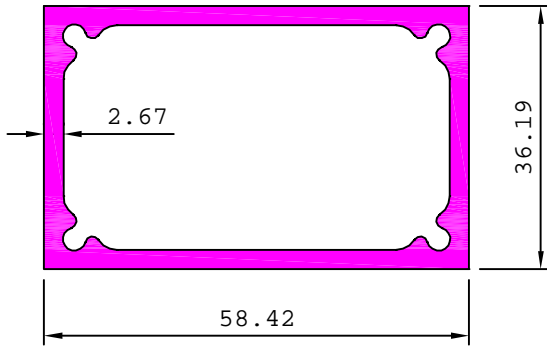
0.653 kg/m



MISCELLANEOUS

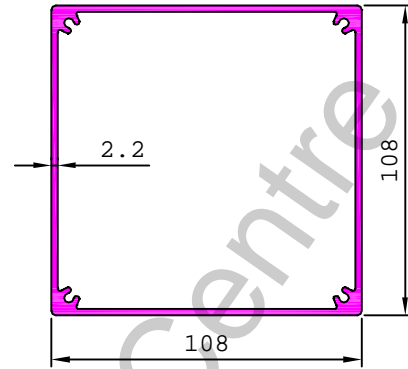
27745

1.382 kg/m



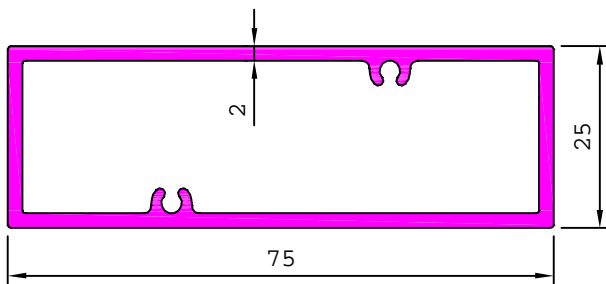
15261

2.887 kg/m



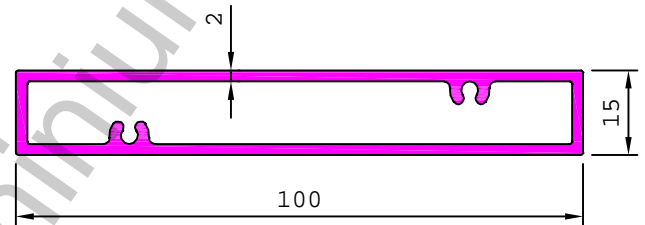
38832

1.095 kg/m



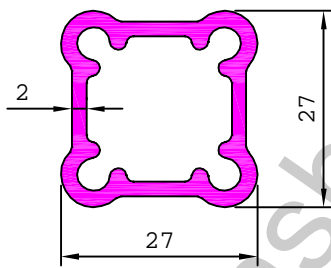
15312

1.290 kg/m



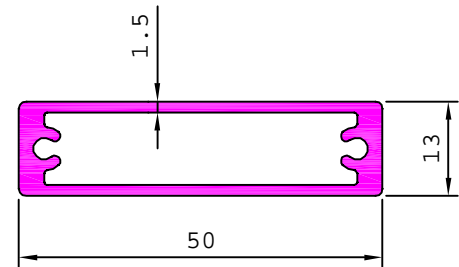
38779

0.639 kg/m



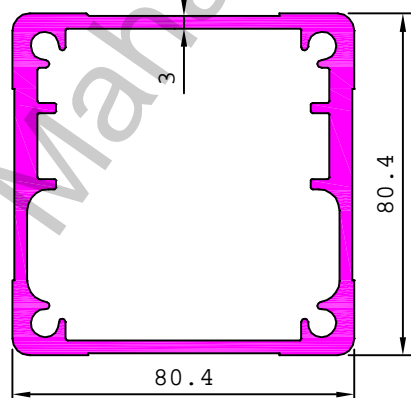
22974

0.609 kg/m



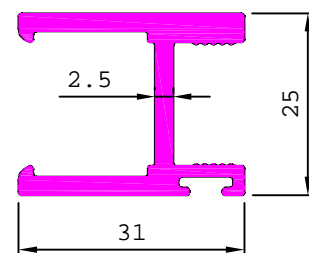
28567

3.547 kg/m



G100462

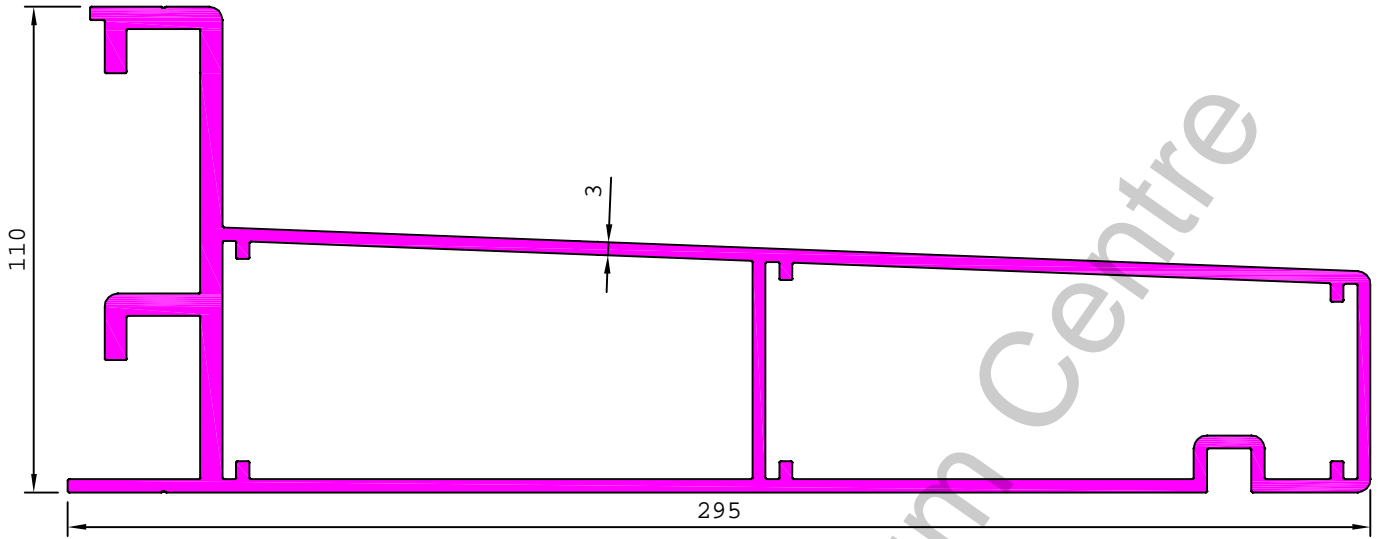
0.615 kg/m



MISCELLANEOUS

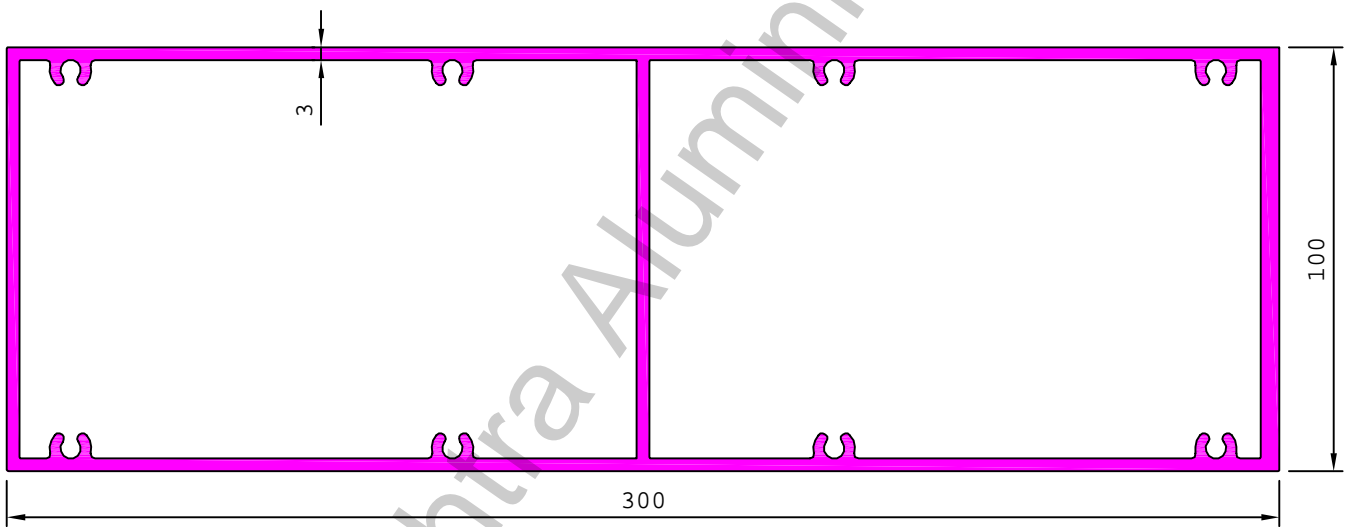
38767

7.904 kg/m



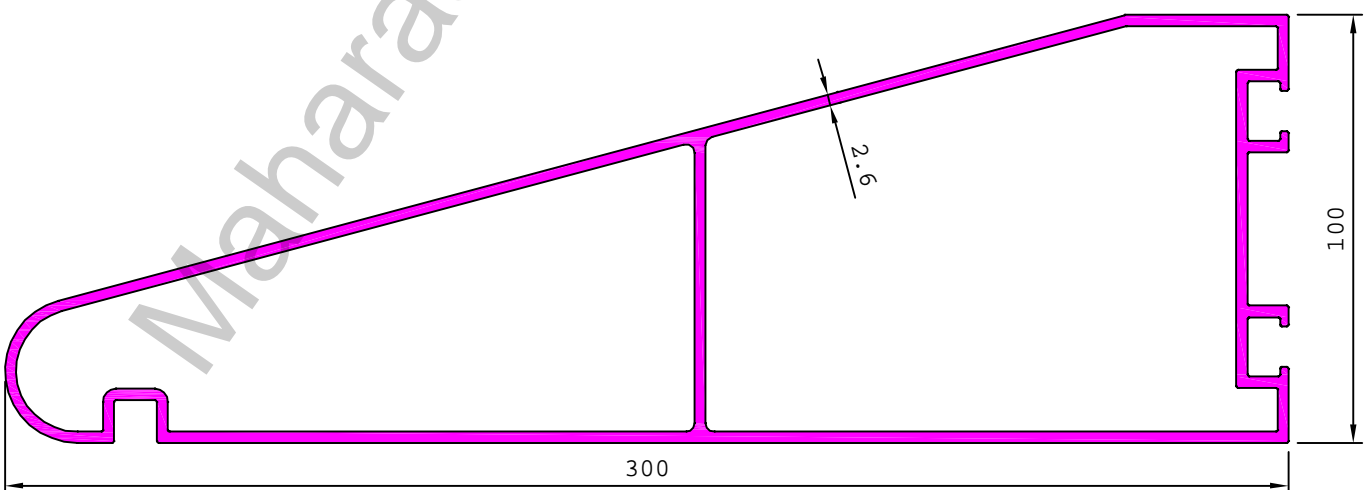
22983

8.217 kg/m



36283

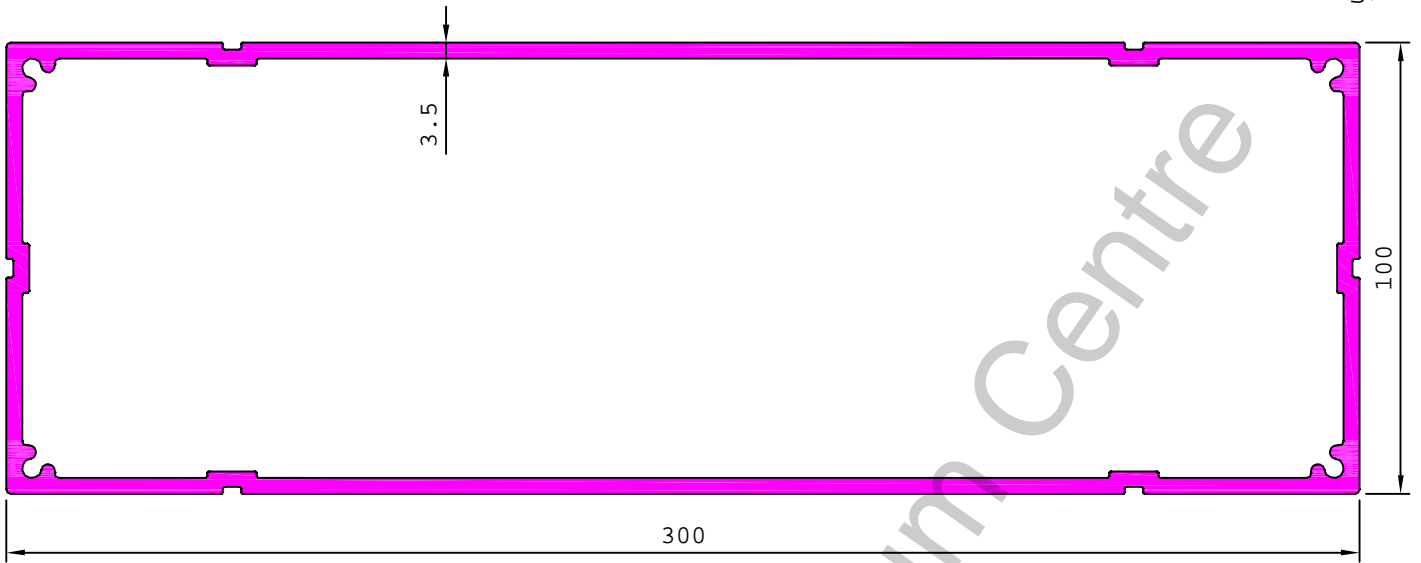
5.990 kg/m



MISCELLANEOUS

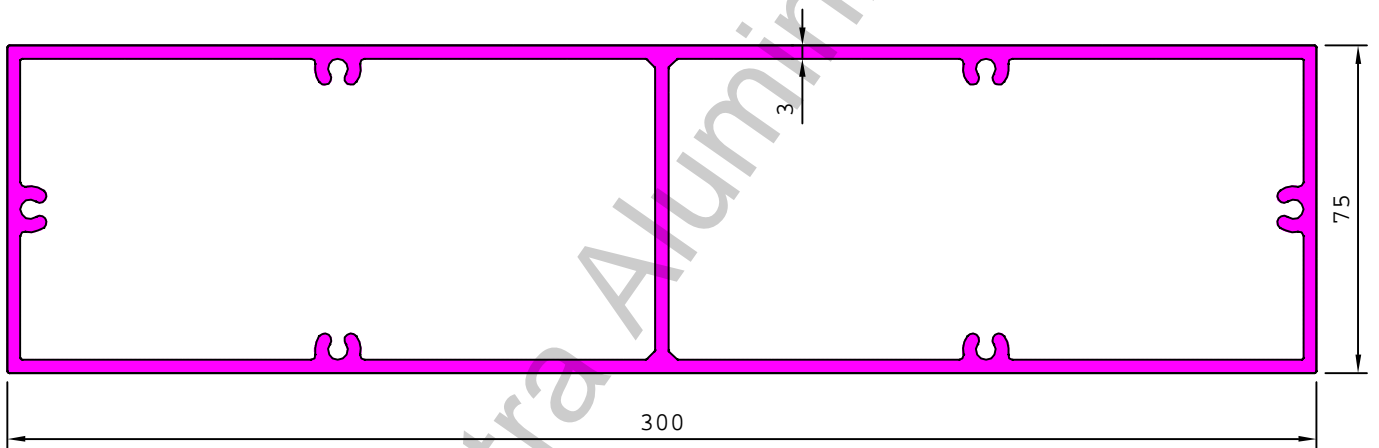
38824

7.807 kg/m



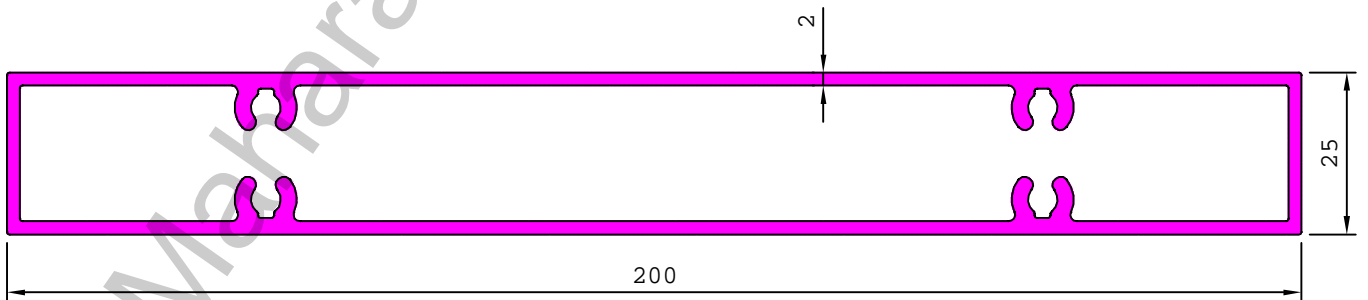
38640

7.159 kg/m



G100105

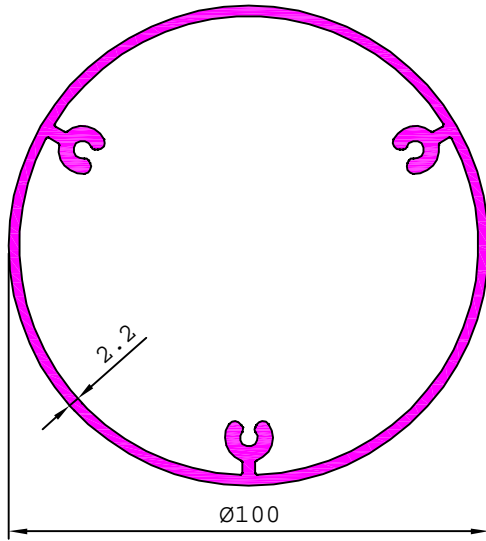
2.799 kg/m



MISCELLANEOUS

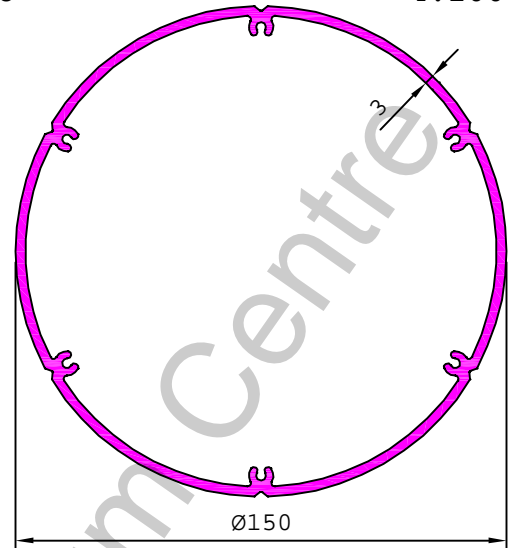
15263

2.330 kg/m



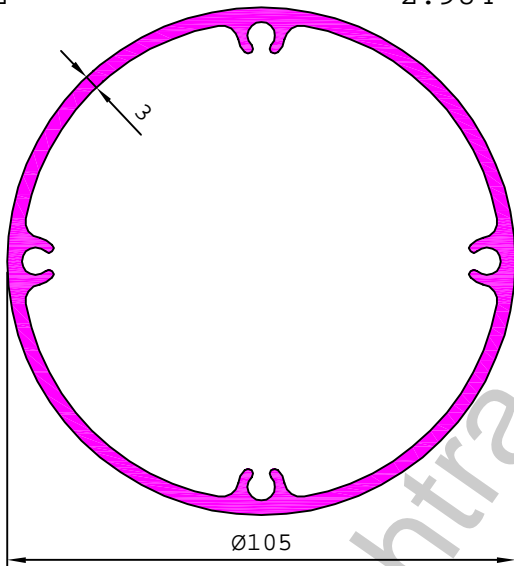
27518

4.200 kg/m



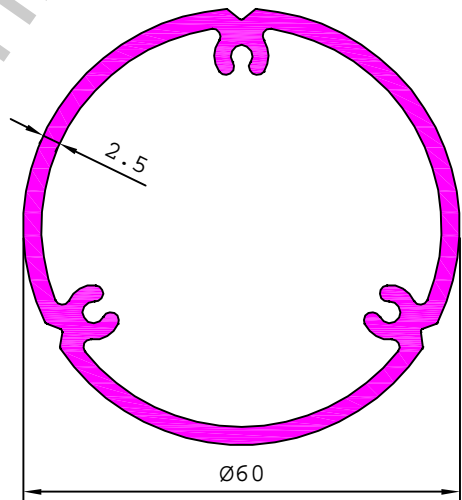
27612

2.984 kg/m



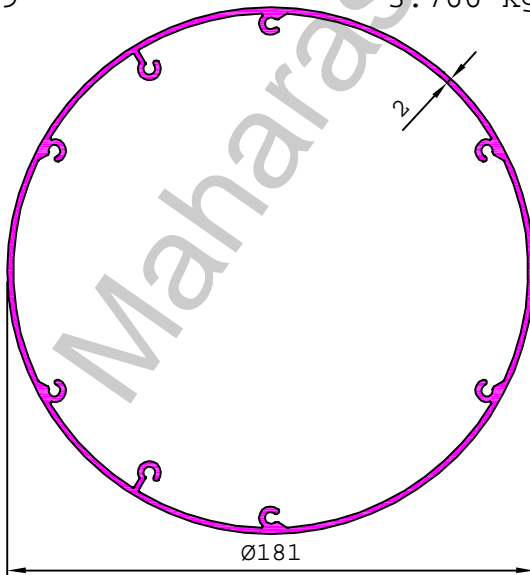
27388

1.467 kg/m



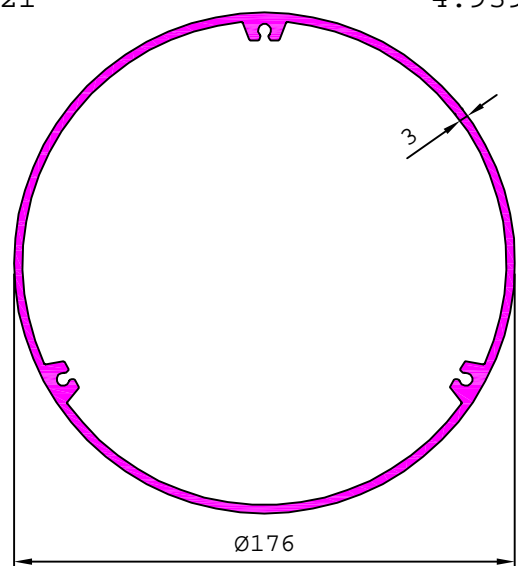
29289

3.766 kg/m



43521

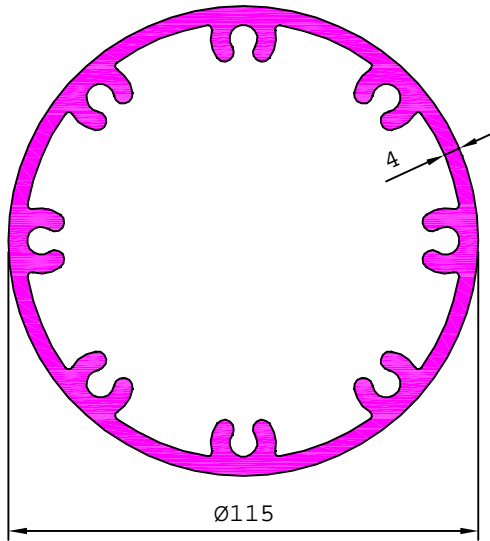
4.939 kg/m



MISCELLANEOUS

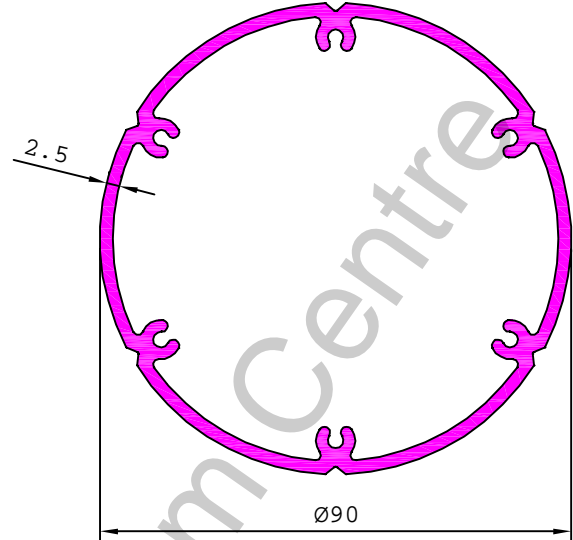
S6159

5.750 kg/m



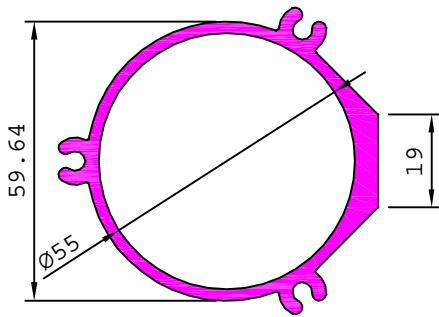
28897

2.348 kg/m



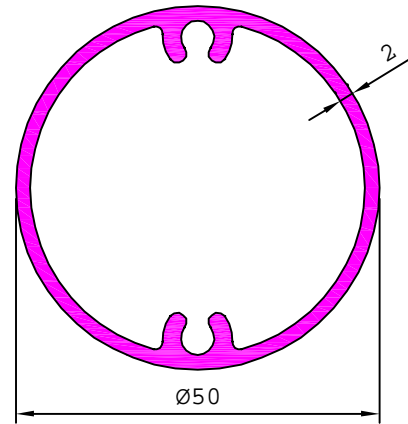
27368

1.629 kg/m



38828

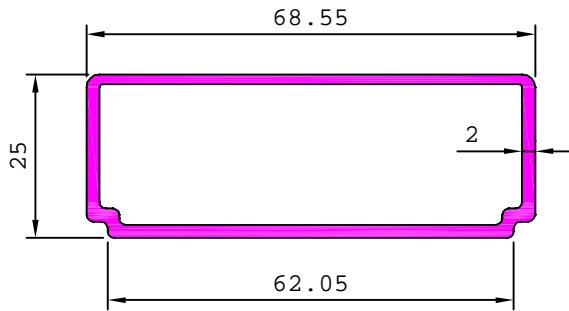
0.976 kg/m



MISCELLANEOUS

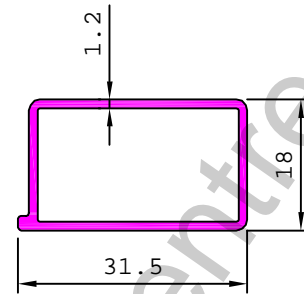
15200

0.873 kg/m



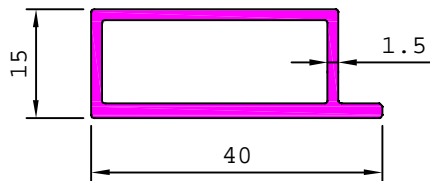
15231

0.300 kg/m



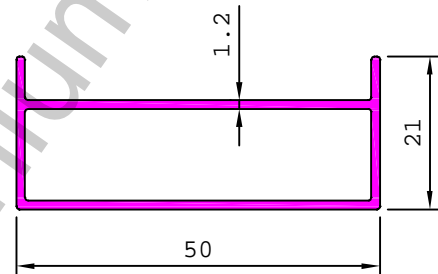
22973

0.447 kg/m



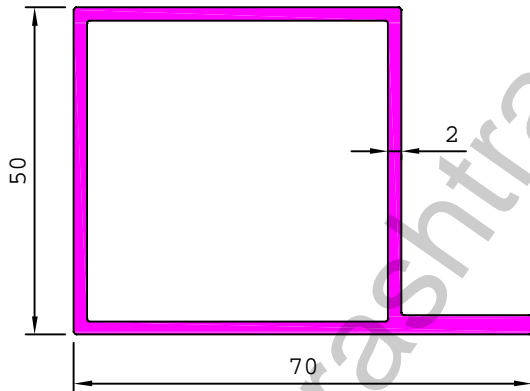
29611

0.445 kg/m



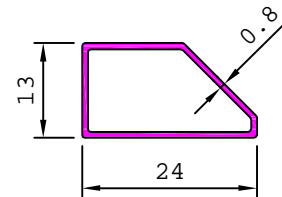
38537

1.199 kg/m



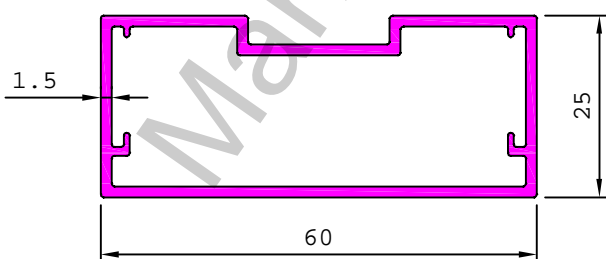
38558

0.141 kg/m



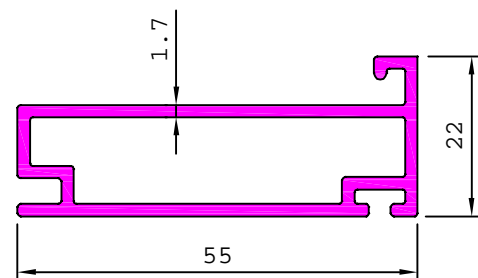
38527

0.728 kg/m



29502

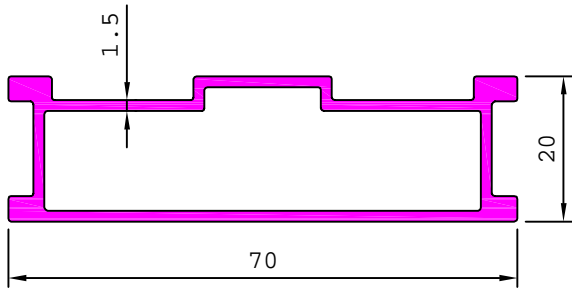
0.734 kg/m



MISCELLANEOUS

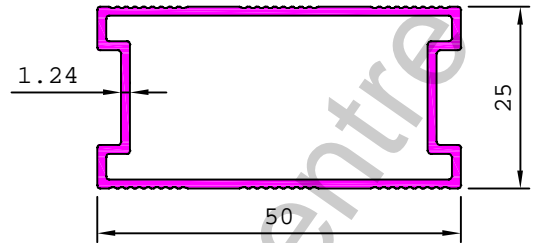
38644

0.825 kg/m



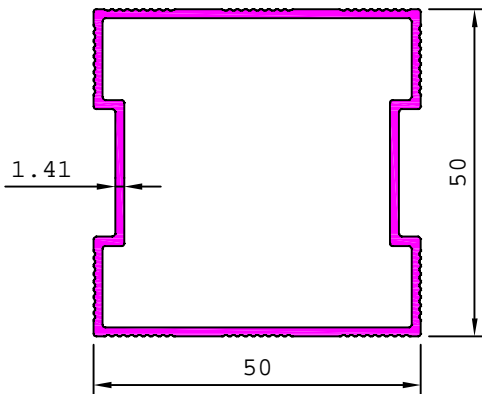
38606

0.508 kg/m



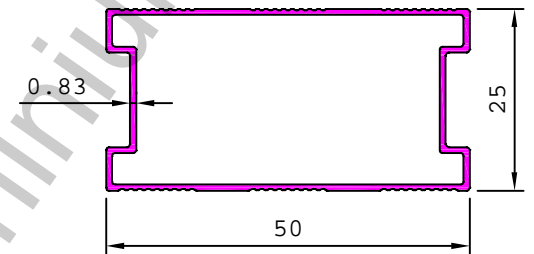
38607

0.754 kg/m



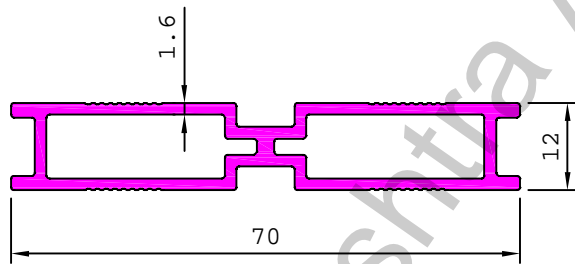
38608

0.336 kg/m



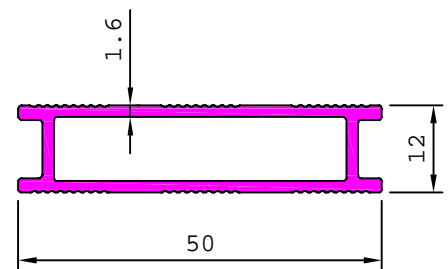
38609

0.752 kg/m



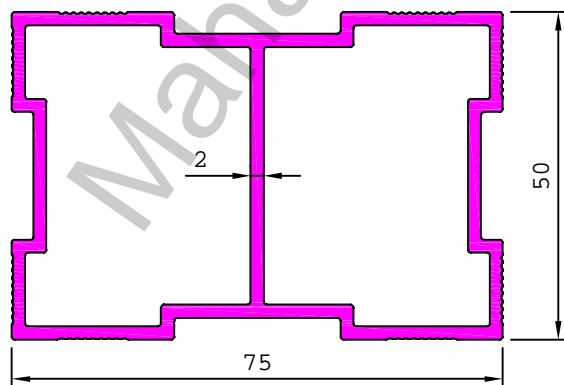
38610

0.500 kg/m



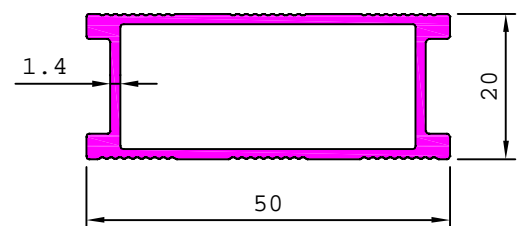
38611

1.633 kg/m



38612

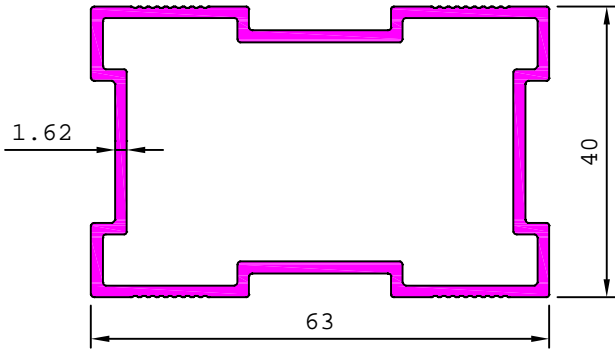
0.561 kg/m



MISCELLANEOUS

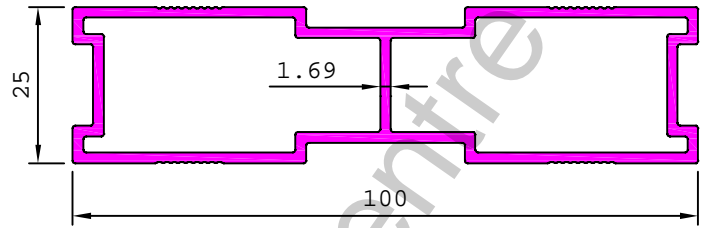
38613

0.974 kg/m



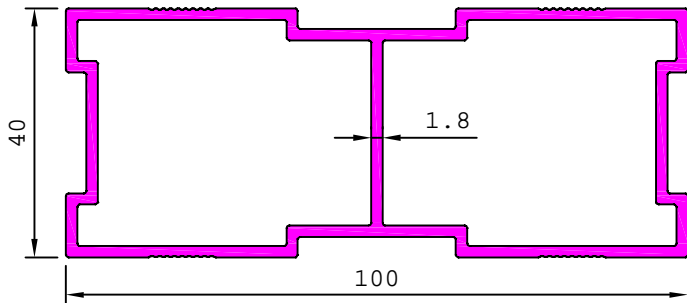
38614

1.285 kg/m



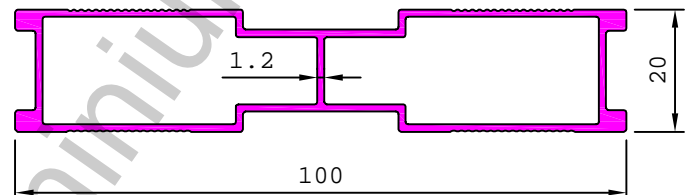
38615

1.585 kg/m



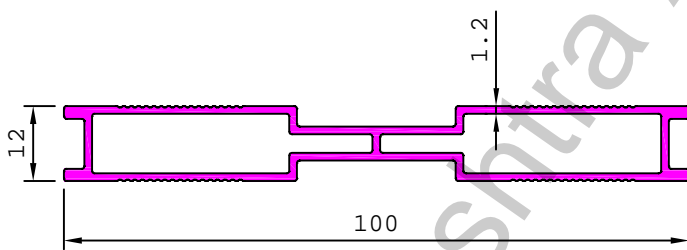
38617

0.895 kg/m



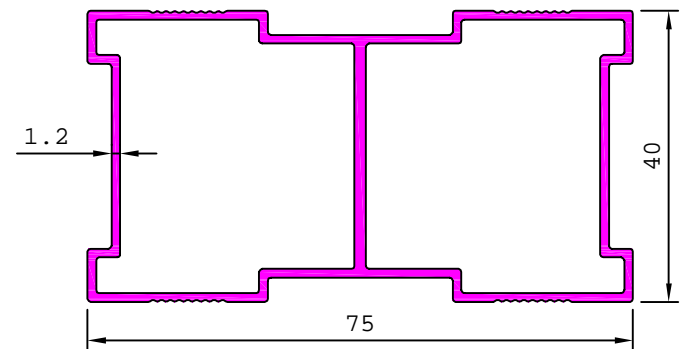
38618

0.764 kg/m



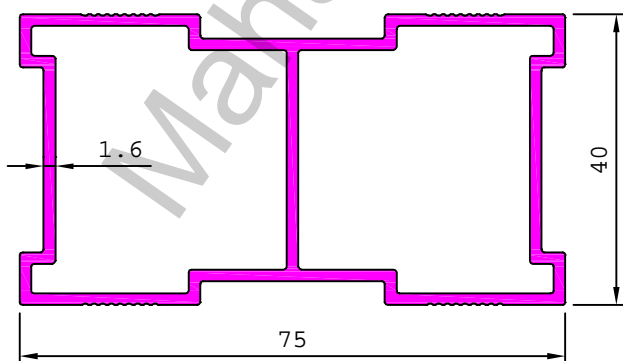
38619

0.935 kg/m



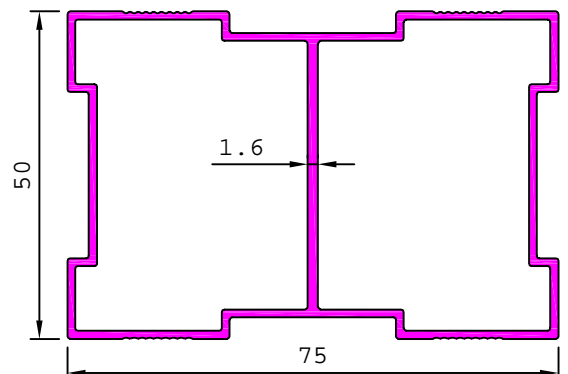
38620

1.196 kg/m



38621

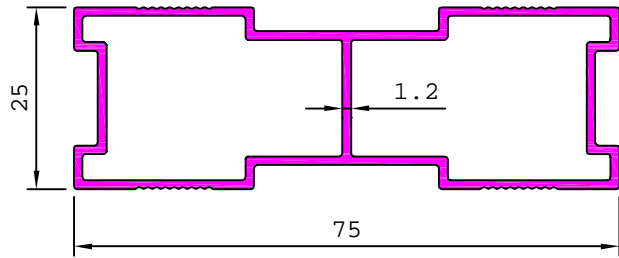
1.043 kg/m



MISCELLANEOUS

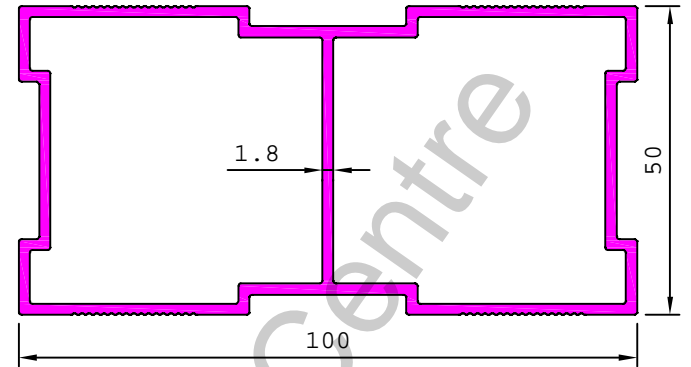
38622

0.756 kg/m



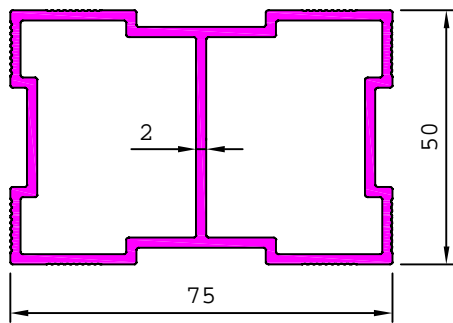
38623

1.718 kg/m



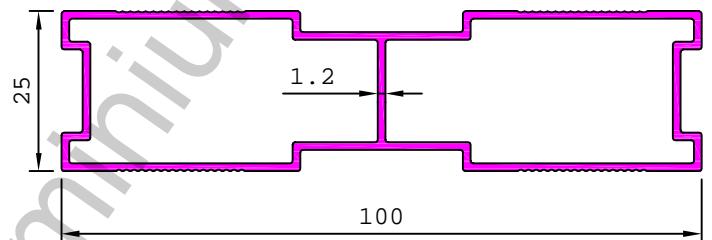
S5234

1.633 kg/m



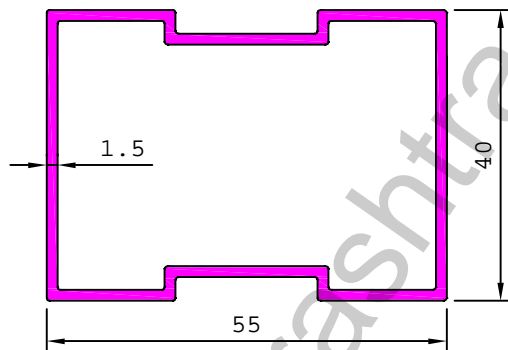
38624

0.905 kg/m



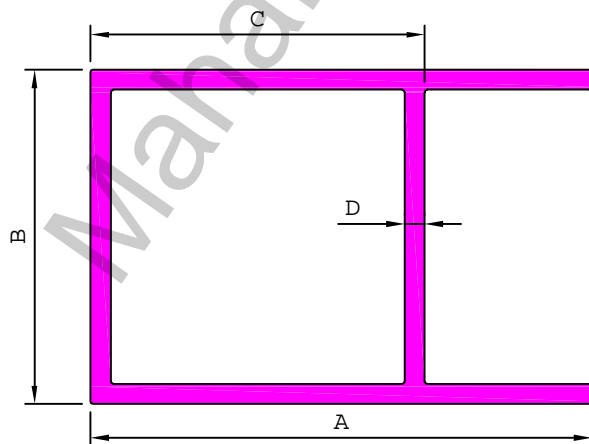
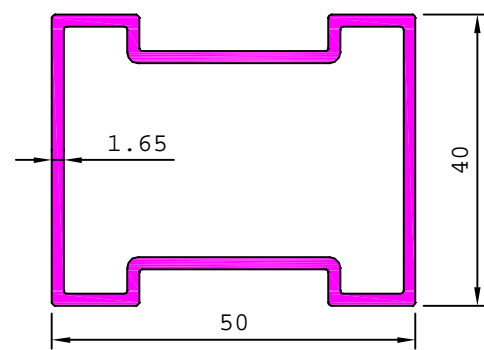
38643

0.799 kg/m



38826

0.857 kg/m

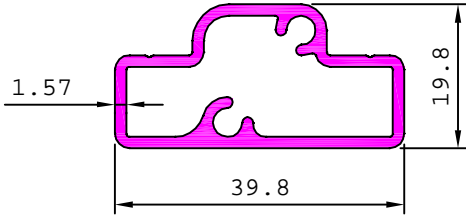


Sl No	Section No	A	B	C	D	Weight kg/m
1	S6796	75.00	50.00	50.00	3.00	1.928
2	38799	86.00	55.00	50.50	2.50	1.836
3	S6797	200.00	150.00	175.00	6.00	10.951

MISCELLANEOUS

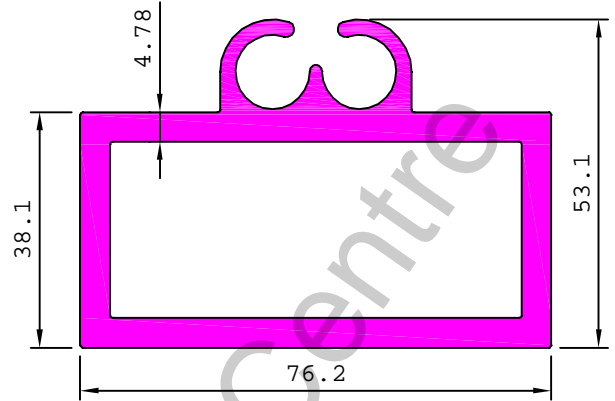
21770

0.527 kg/m



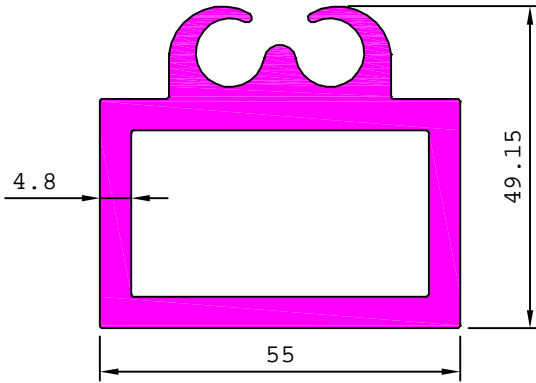
22958

3.145 kg/m



38651

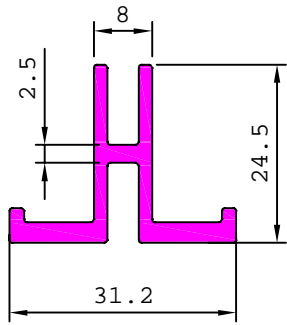
2.702 kg/m



MISCELLANEOUS

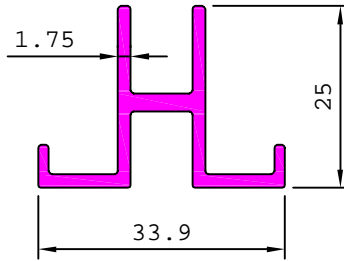
29372

0.473 kg/m



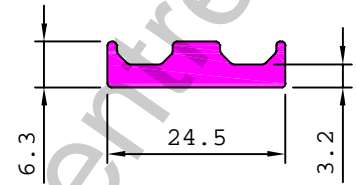
38533

0.437 kg/m



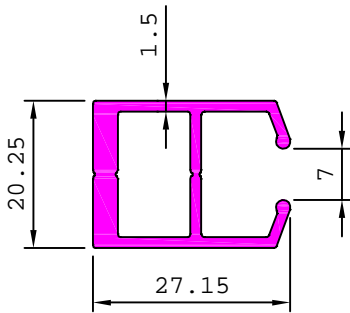
28433

0.301 kg/m



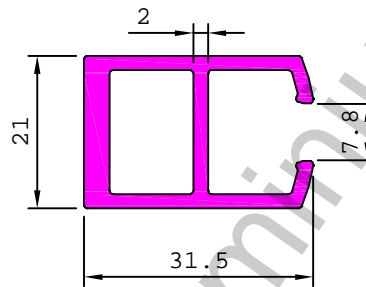
29514

0.478 kg/m



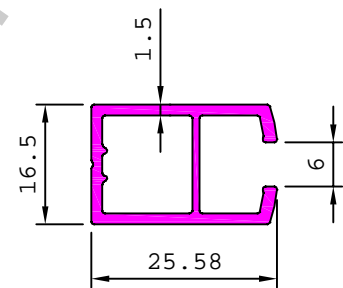
22954

0.631 kg/m



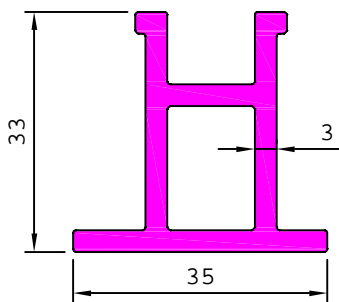
28399

0.332 kg/m



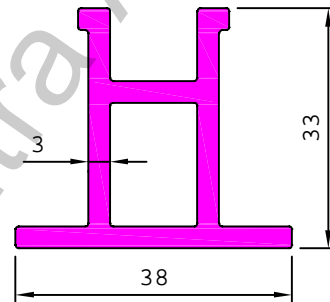
S5982

0.889 kg/m



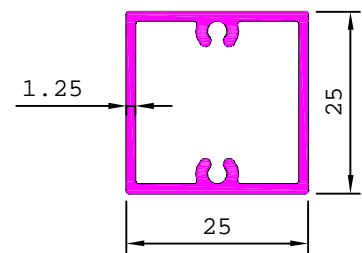
38694

0.914 kg/m



G100871

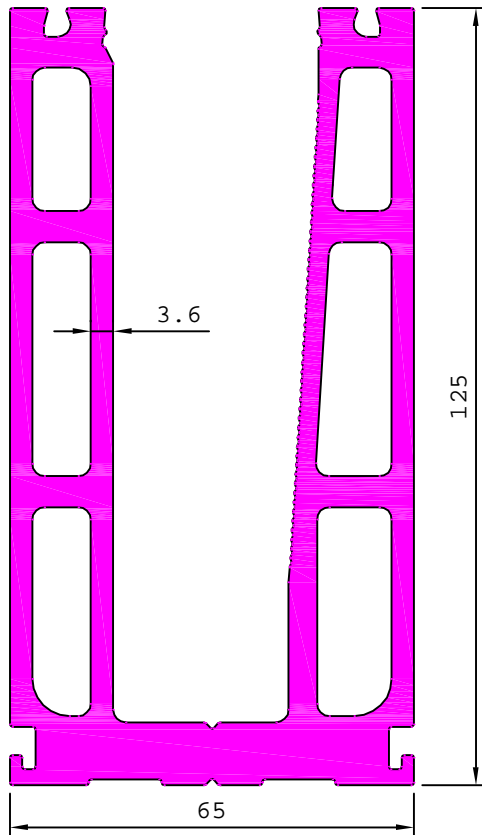
0.381 kg/m



MISCELLANEOUS

38602

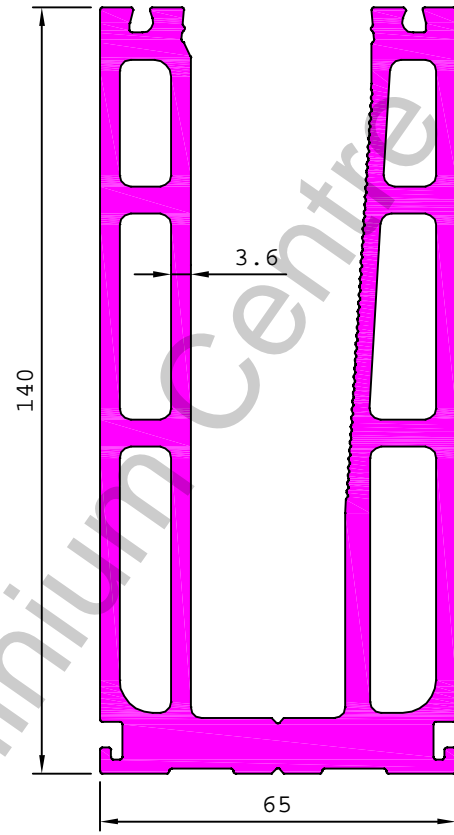
7.081 kg/m



MATCHING WITH 41516

17752

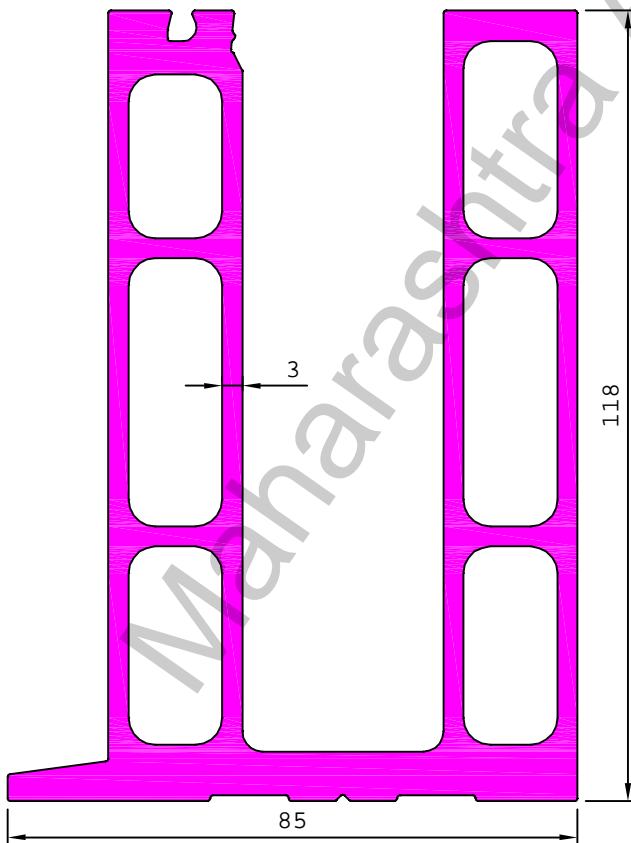
7.705 kg/m



MATCHING WITH 41516

38732

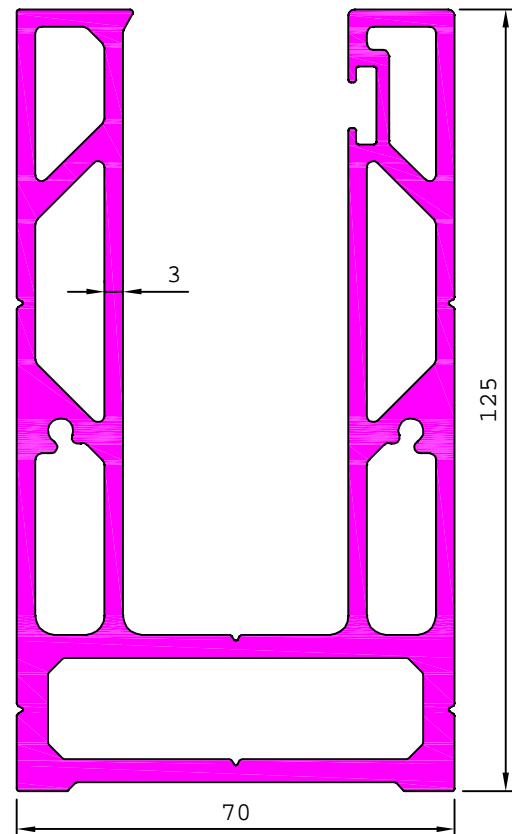
6.348 kg/m



MATCHING WITH 41516

38721

6.110 kg/m



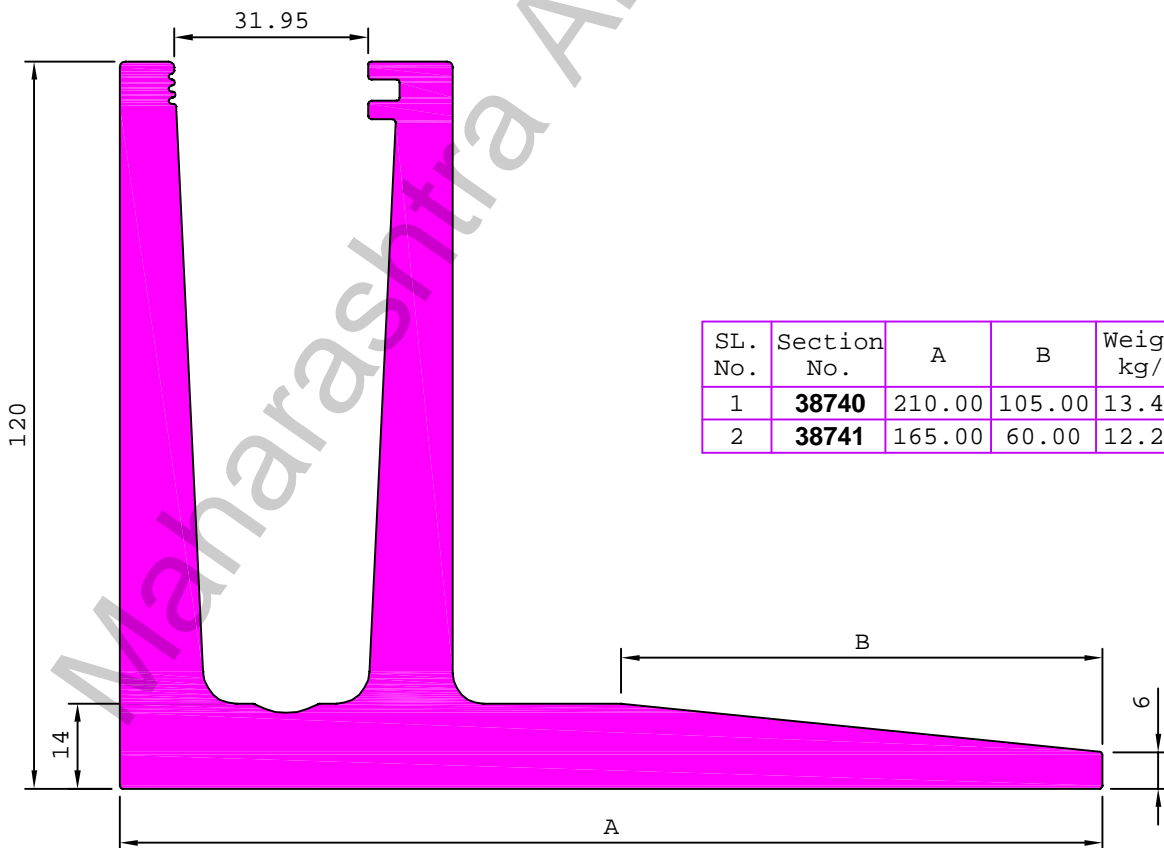
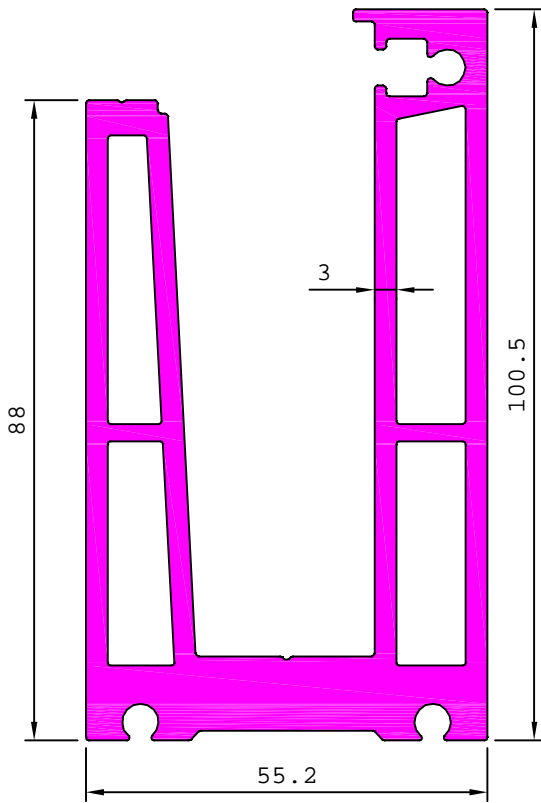
MISCELLANEOUS

29614

4.489 kg/m

28214

4.587 kg/m

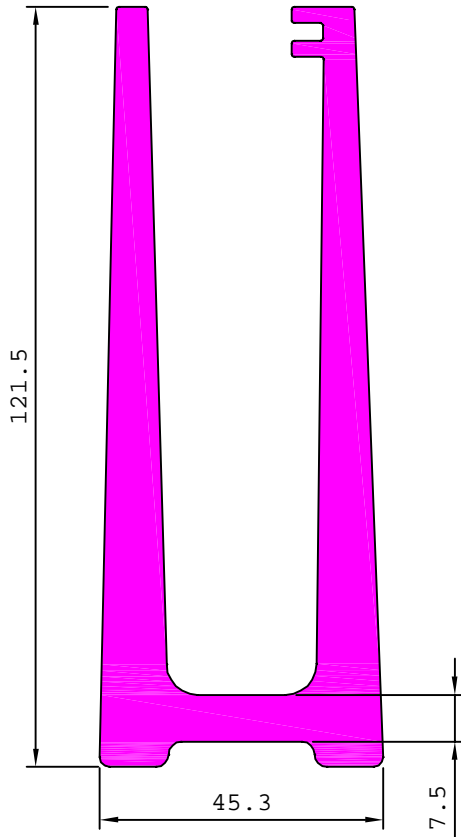


SL. No.	Section No.	A	B	Weight kg/m
1	38740	210.00	105.00	13.468
2	38741	165.00	60.00	12.251

MISCELLANEOUS

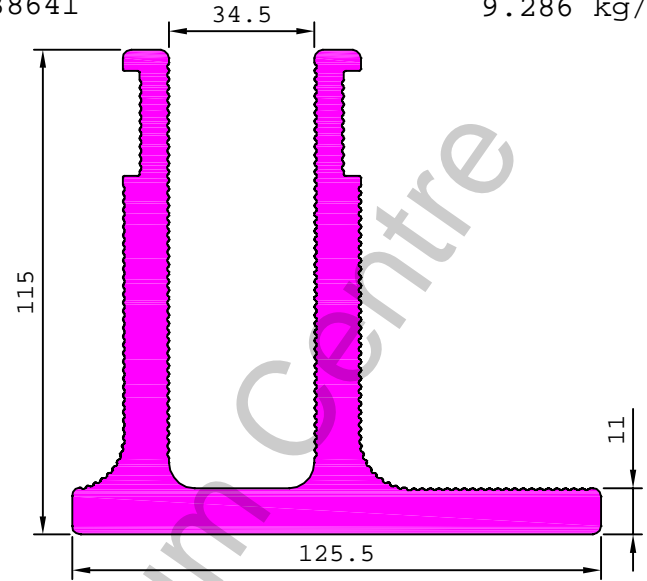
28337

5.804 kg/m



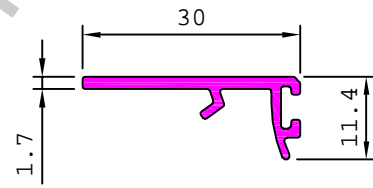
38641

9.286 kg/m



41516

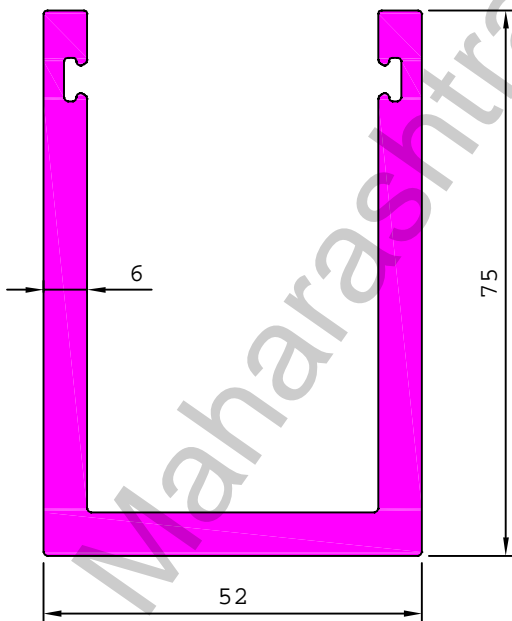
0.197 kg/m



MATCHING WITH 38732

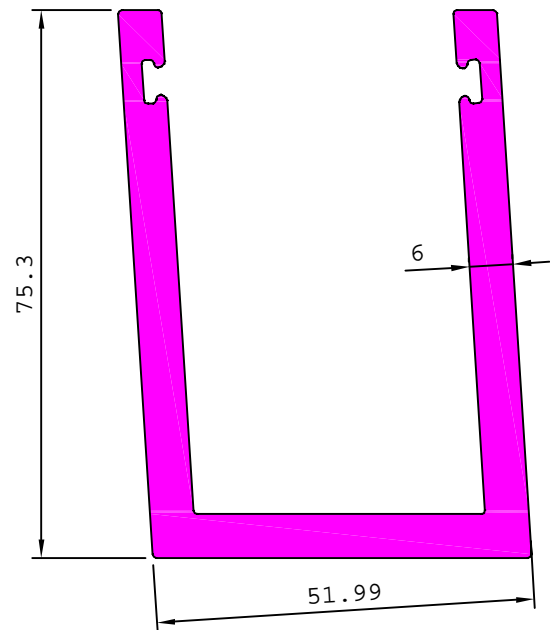
S6820

2.990 kg/m



S6821

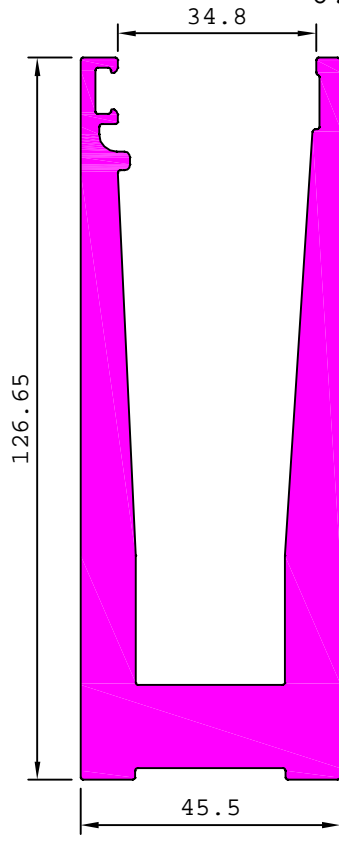
3.006 kg/m



MISCELLANEOUS

G100938

6.390 kg/m

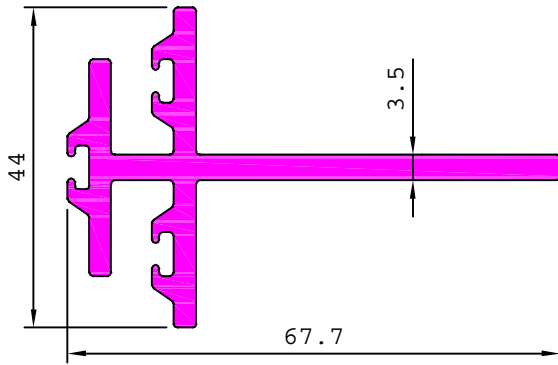


Maharashtra Aluminium Centre

MISCELLANEOUS

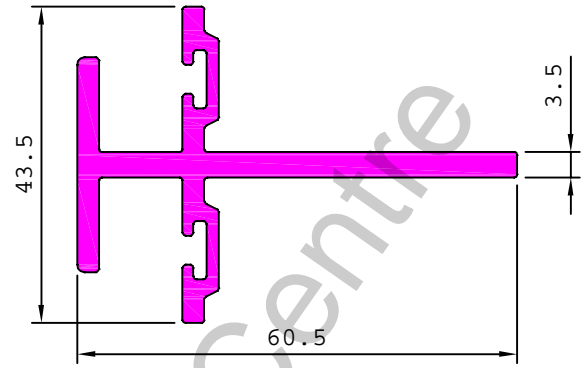
38601

1.313 kg/m



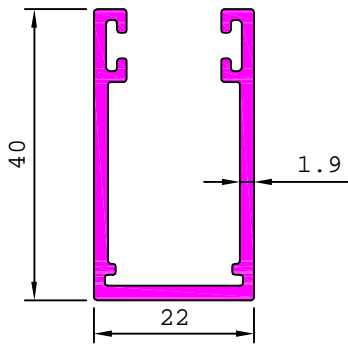
38691

1.124 kg/m



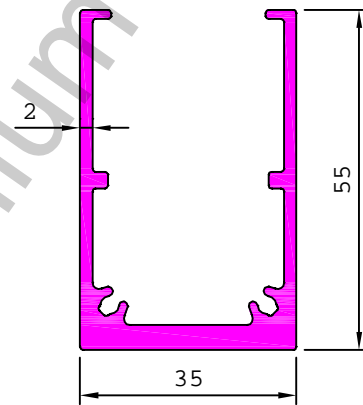
21896

0.573 kg/m



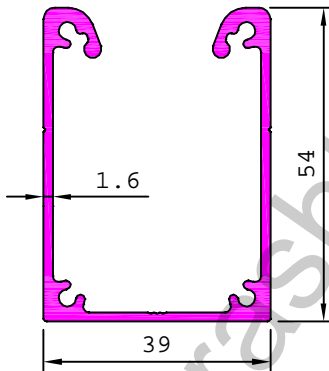
S5839

1.101 kg/m



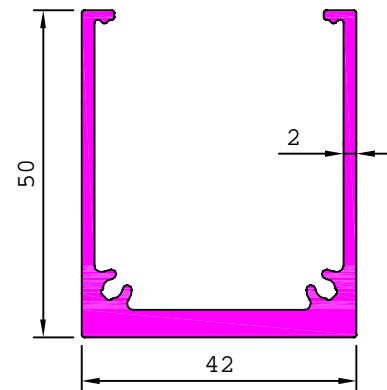
38725

0.909 kg/m



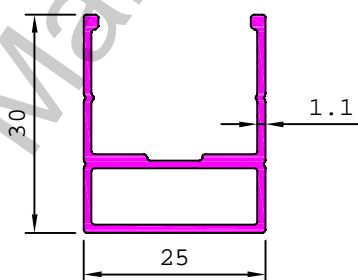
S6169

1.107 kg/m



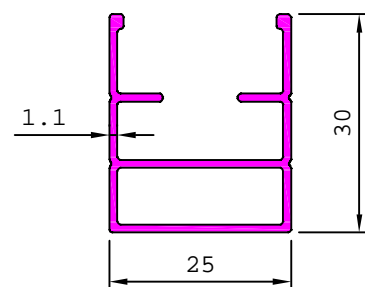
38778

0.353 kg/m



38777

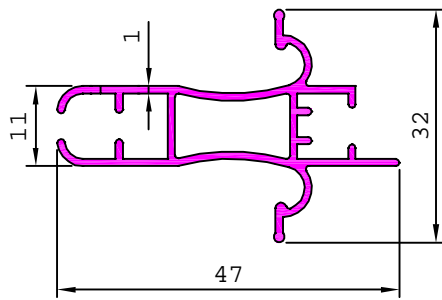
0.359 kg/m



MISCELLANEOUS

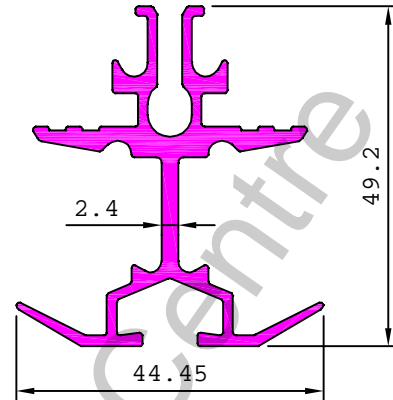
22905

0.413 kg/m



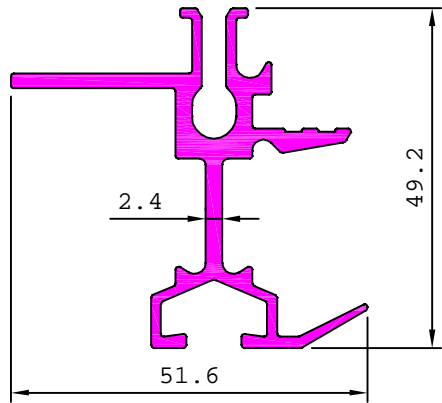
38518

0.933 kg/m



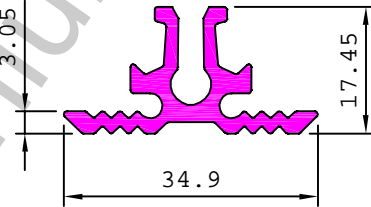
38514

0.922 kg/m



38516

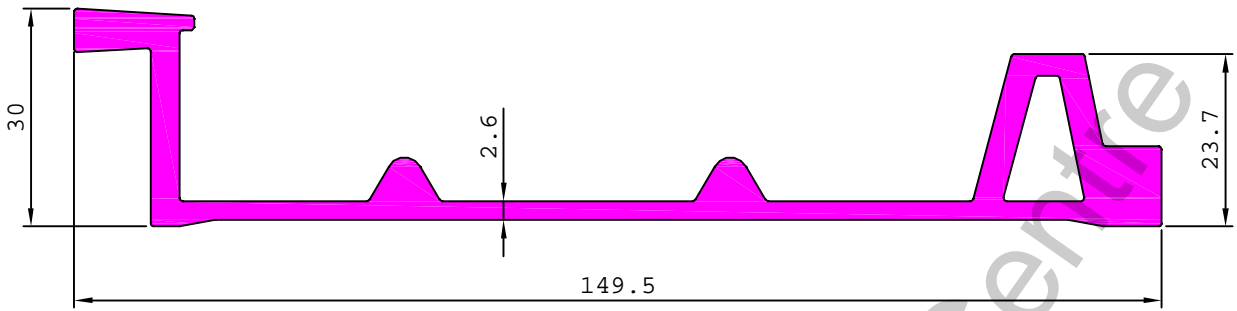
0.428 kg/m



MISCELLANEOUS

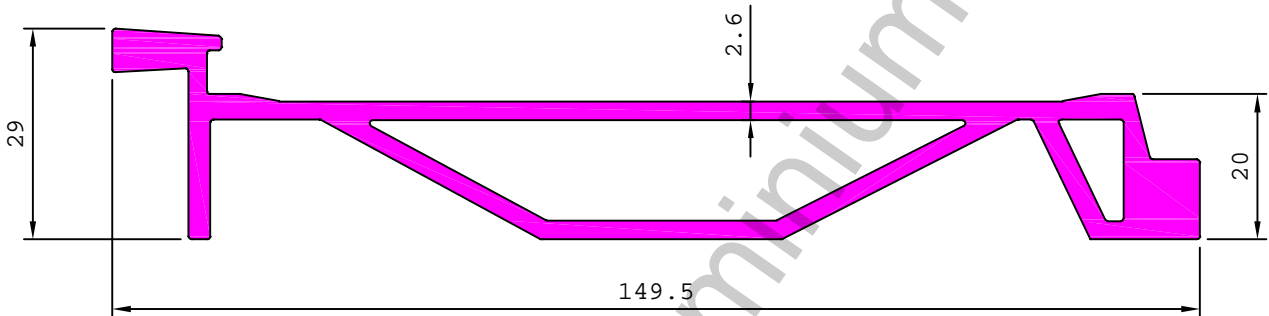
22924

2.277 kg/m



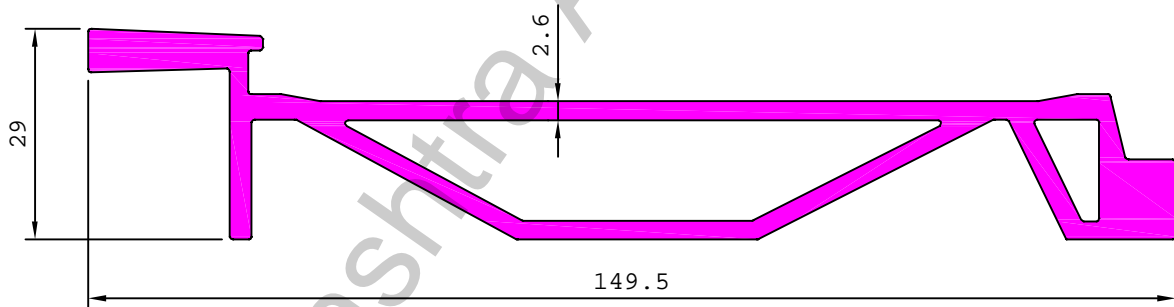
22925

2.510 kg/m



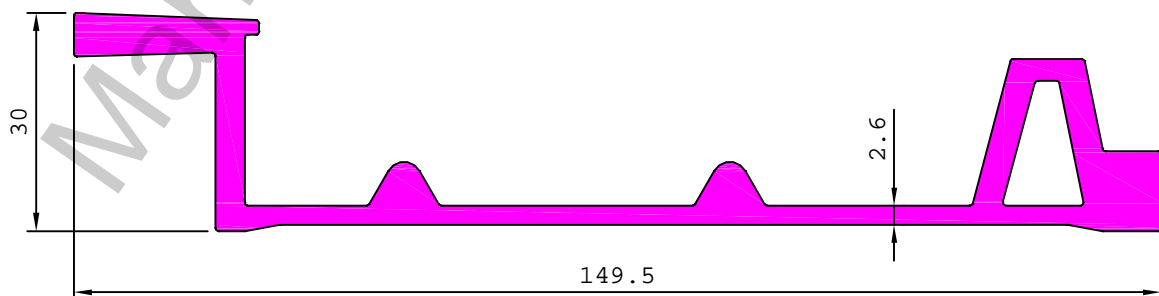
38770

2.577 kg/m

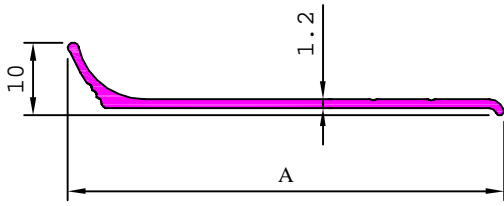


38771

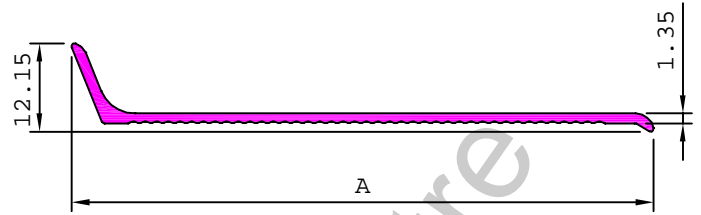
2.341 kg/m



MISCELLANEOUS



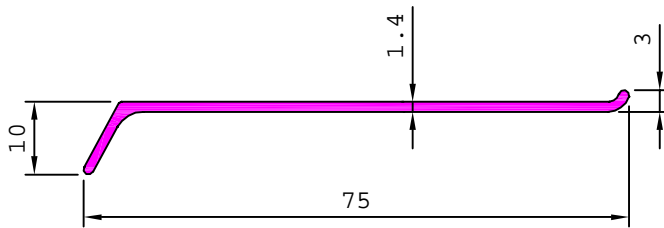
SL. No.	Section No.	A	Weight kg/m
1	38742	60.00	0.216
2	38743	80.00	0.281



SL. No.	Section No.	A	Weight kg/m
1	38659	60.00	0.234
2	38657	80.00	0.299
3	38658	100.00	0.364

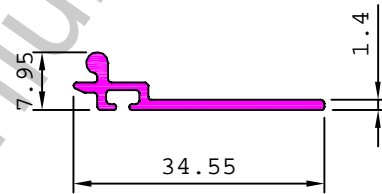
22985

0.307 kg/m



22969

0.171 kg/m

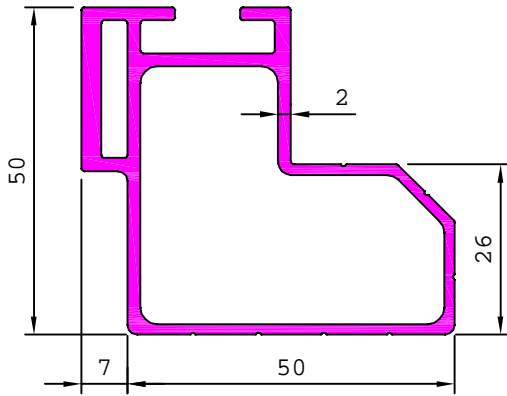


MATCHING WITH 22967 & 22968

MISCELLANEOUS

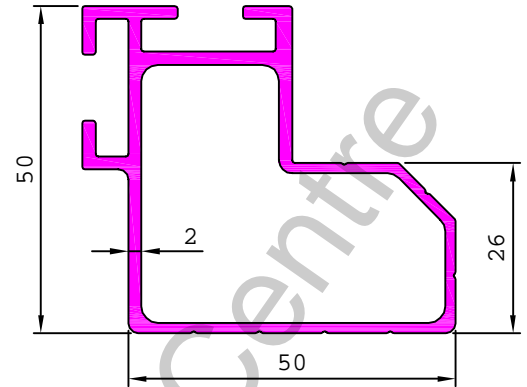
22995

1.235 kg/m



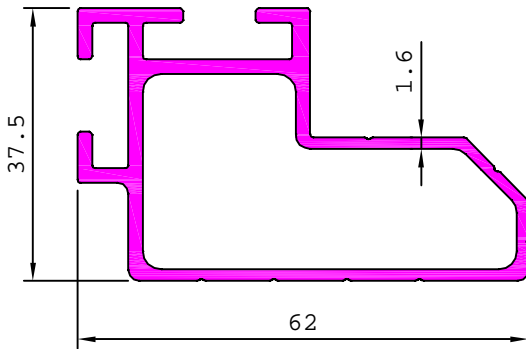
25179

1.124 kg/m



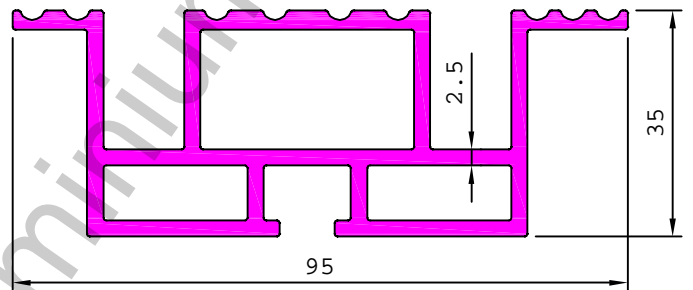
38559

1.034 kg/m



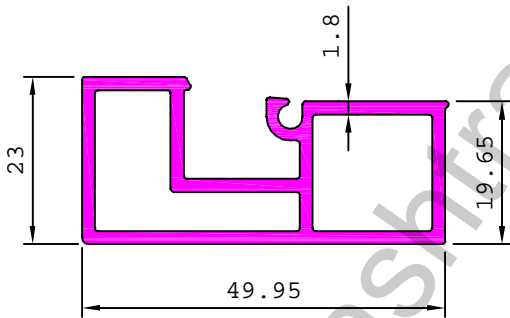
38576

2.052 kg/m



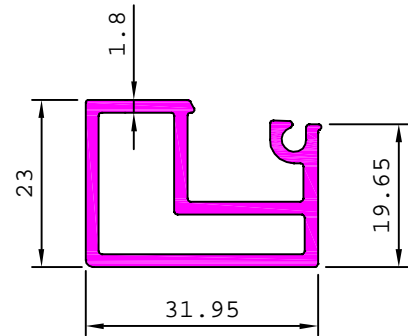
22967

0.845 kg/m



22968

0.597 kg/m

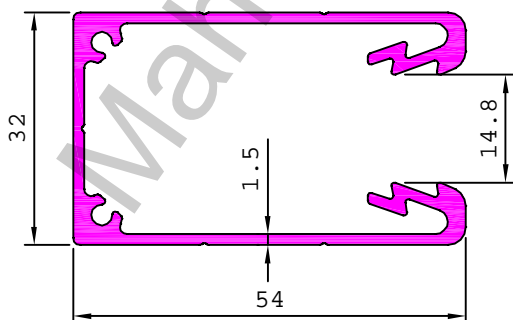


MATCHING WITH 22969

MATCHING WITH 22969

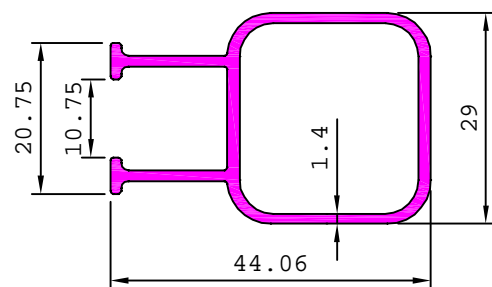
G100961

0.852 kg/m



G100959

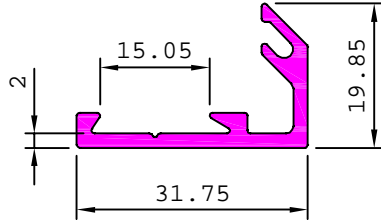
0.578 kg/m



MISCELLANEOUS

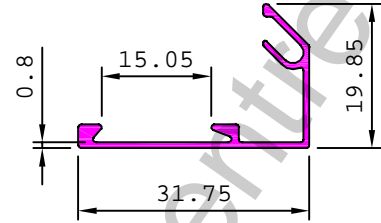
22851

0.339 kg/m



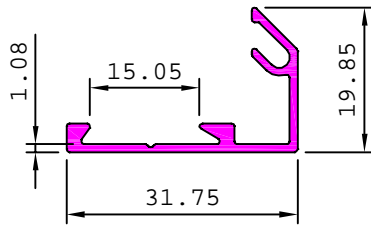
22856

0.165 kg/m



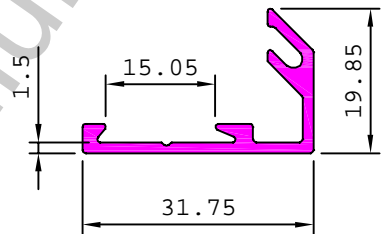
22858

0.219 kg/m



22857

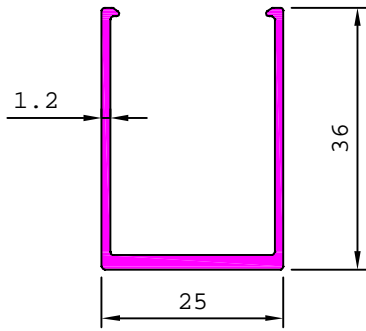
0.287 kg/m



MISCELLANEOUS

38625

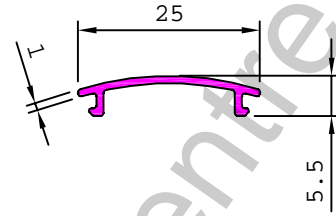
0.361 kg/m



MATCHING WITH 19499

19499

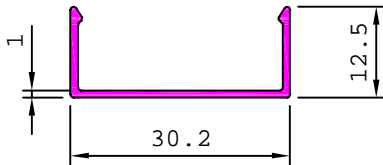
0.091 kg/m



MATCHING WITH 38625

38789

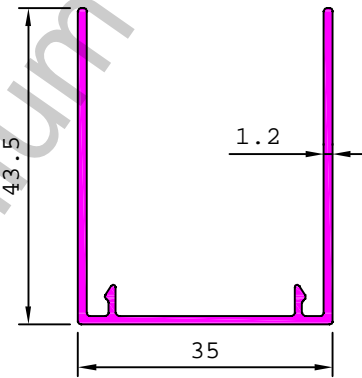
0.146 kg/m



MATCHING WITH 38790

38790

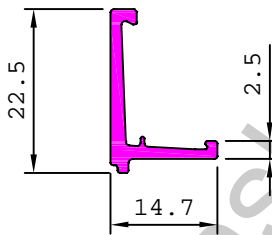
0.412 kg/m



MATCHING WITH 38789

22979

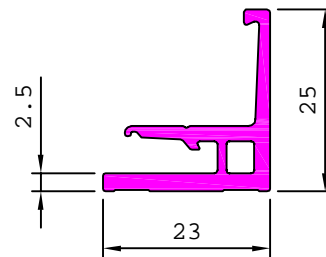
0.180 kg/m



MATCHING WITH 22980

22980

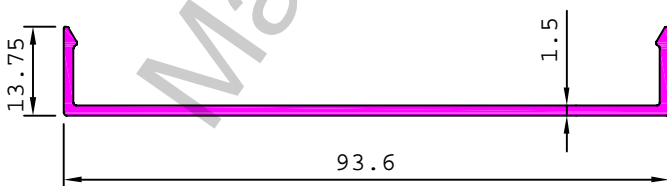
0.383 kg/m



MATCHING WITH 22979

38793

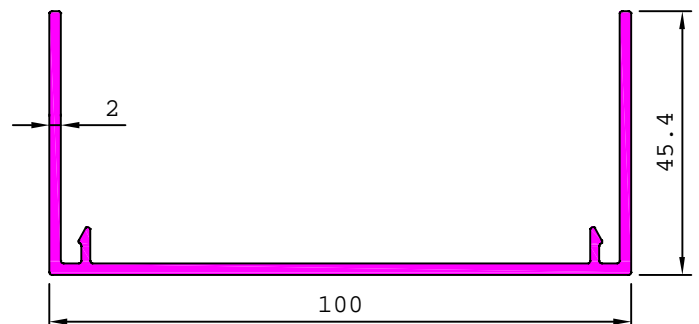
0.478 kg/m



MATCHING WITH 38794

38794

1.058 kg/m

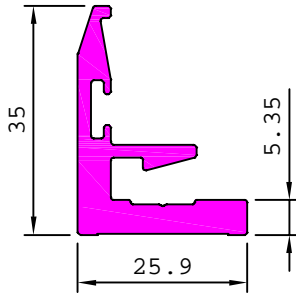


MATCHING WITH 38793

MISCELLANEOUS

29559

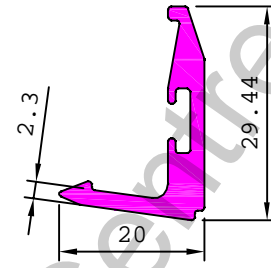
0.733 kg/m



MATCHING WITH 29560

29560

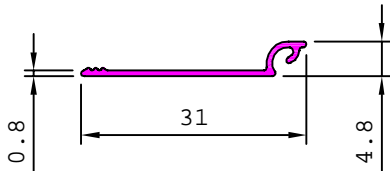
0.381 kg/m



MATCHING WITH 29559

38568

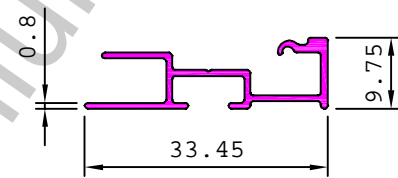
0.081 kg/m



MATCHING WITH 38569

38569

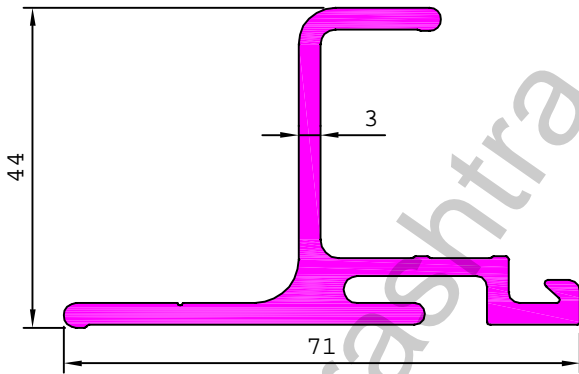
0.170 kg/m



MATCHING WITH 38568

38591

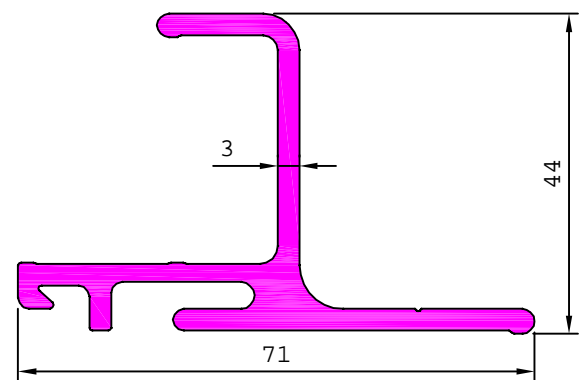
1.255 kg/m



MATCHING WITH 38592

38592

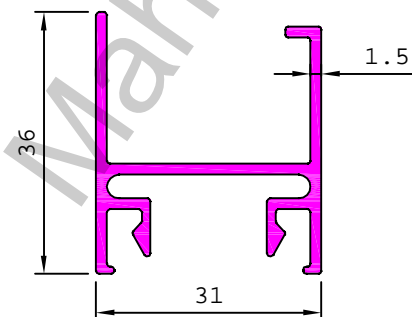
1.255 kg/m



MATCHING WITH 38591

S4484

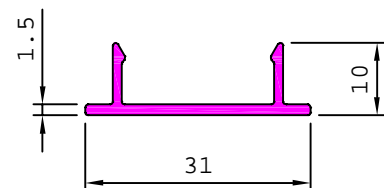
0.526 kg/m



MATCHING WITH S4485

S4485

0.181 kg/m

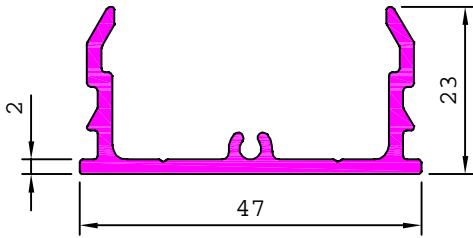


MATCHING WITH S4484

MISCELLANEOUS

S6150

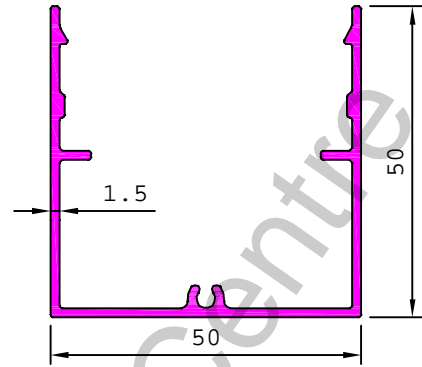
0.548 kg/m



MATCHING WITH S6151

S6151

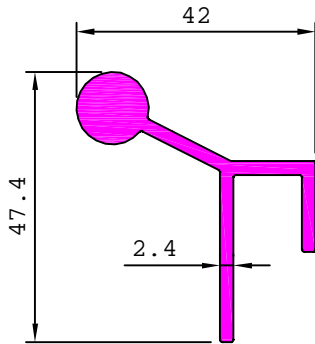
0.697 kg/m



MATCHING WITH S6150

38511

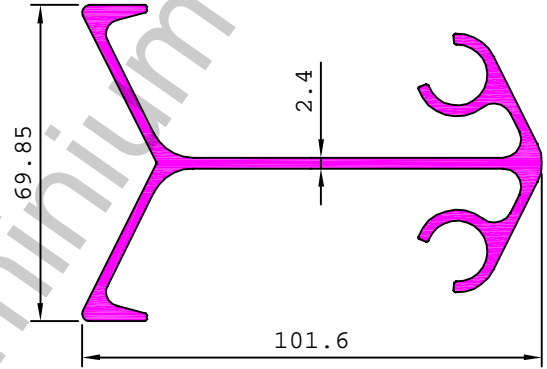
0.827 kg/m



MATCHING SECTION 38513

38513

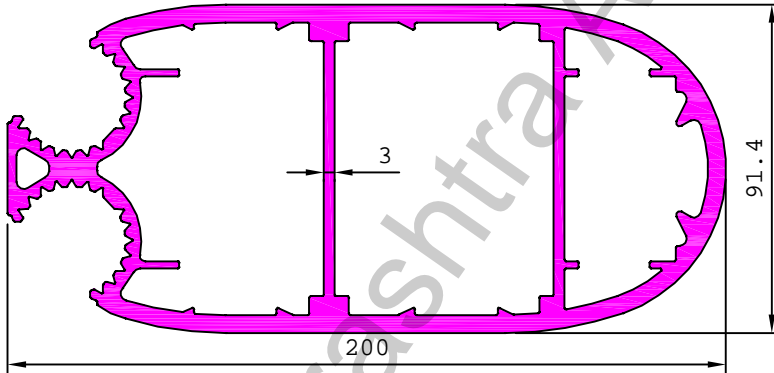
2.092 kg/m



MATCHING SECTION 38511

38590

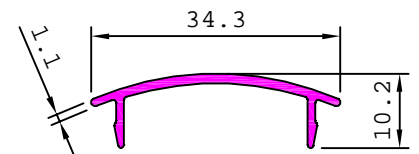
8.989 kg/m



MATCHING WITH 19493

19493

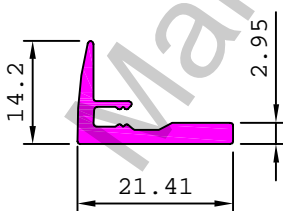
0.156 kg/m



MATCHING WITH 38590

38598

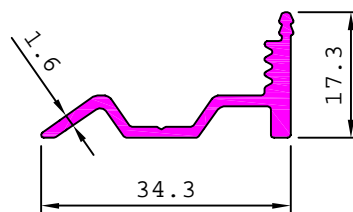
0.214 kg/m



MATCHING WITH 38599

38599

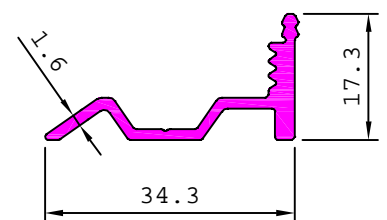
0.275 kg/m



MATCHING WITH 38598

38707

0.277 kg/m

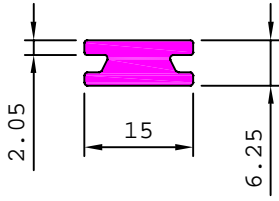


MATCHING WITH 38598

MISCELLANEOUS

38791

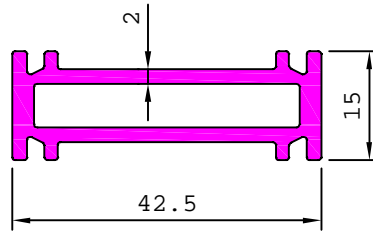
0.216 kg/m



MATCHING WITH S6064

38792

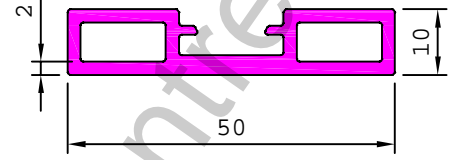
0.651 kg/m



MATCHING WITH S6064

S6064

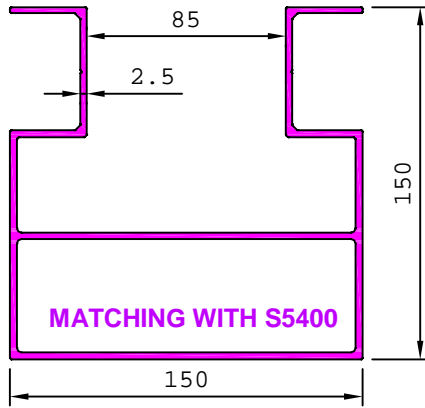
0.647 kg/m



MATCHING WITH S6062 & S6063

S5399

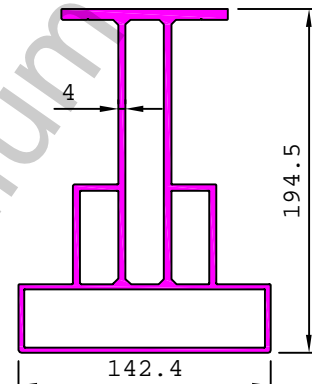
5.149 kg/m



MATCHING WITH S5400

S5400

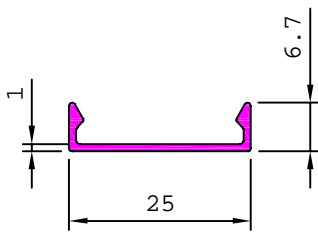
9.311 kg/m



MATCHING WITH S5399

38735

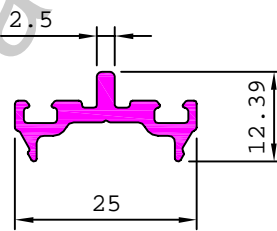
0.106 kg/m



MATCHING WITH 38736

38736

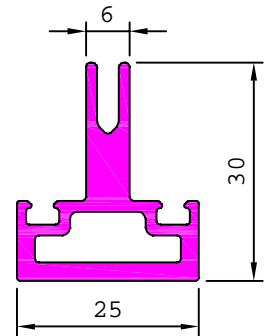
0.237 kg/m



MATCHING WITH 38735

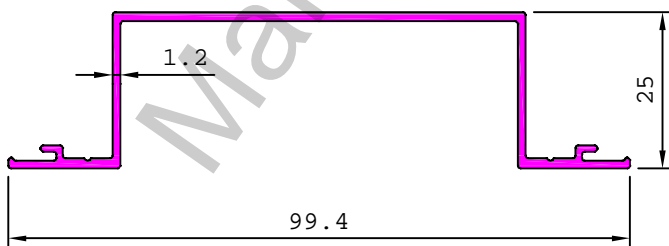
38734

0.607 kg/m



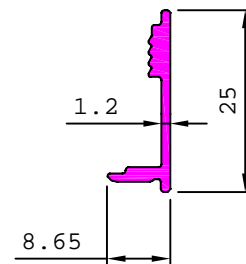
38636

0.573 kg/m



38637

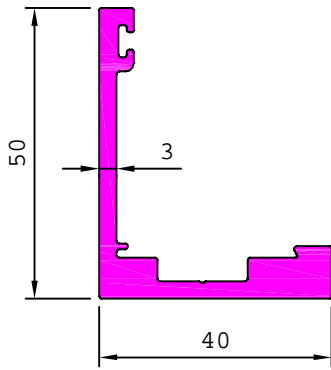
0.145 kg/m



MISCELLANEOUS

29688

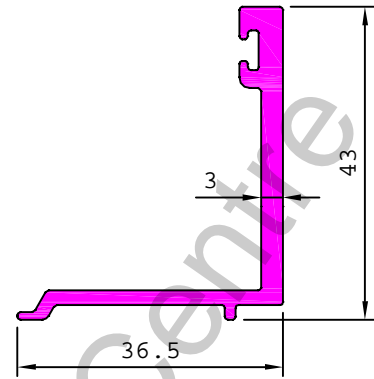
1.031 kg/m



MATCHING WITH 29687

29687

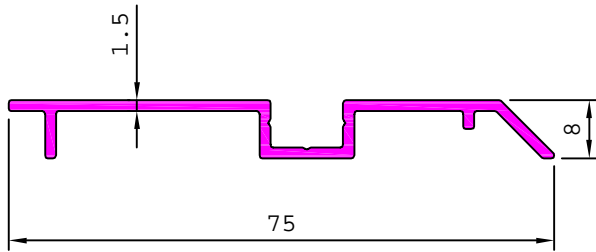
0.577 kg/m



MATCHING WITH 29688

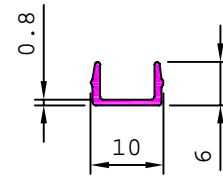
29635

0.401 kg/m



29632

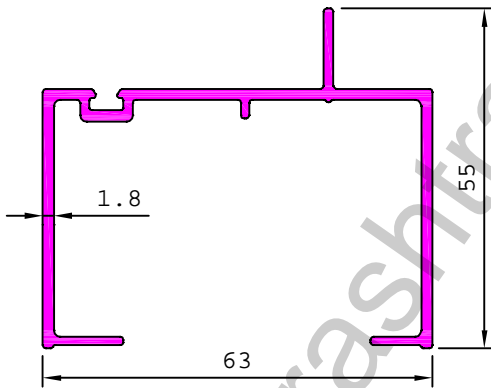
0.047 kg/m



MATCHING WITH 29631

S5196

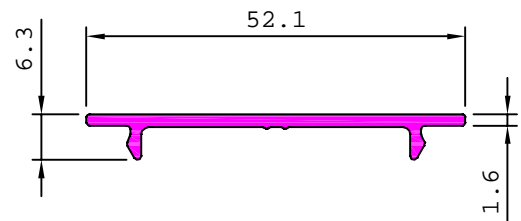
0.873 kg/m



MATCHING WITH S5199

S5199

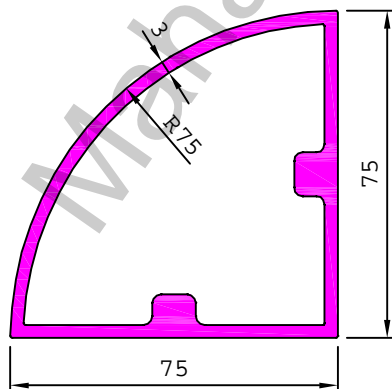
0.286 kg/m



MATCHING WITH S5196

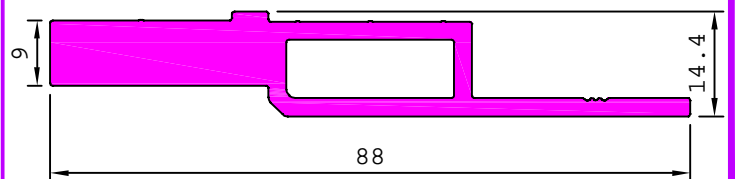
G100671

2.455 kg/m



G100844

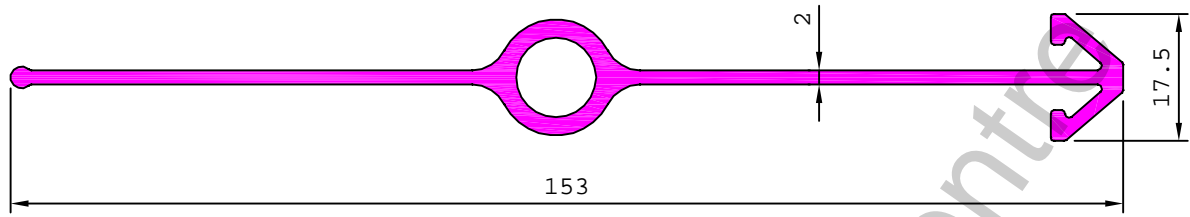
1.427 kg/m



MISCELLANEOUS

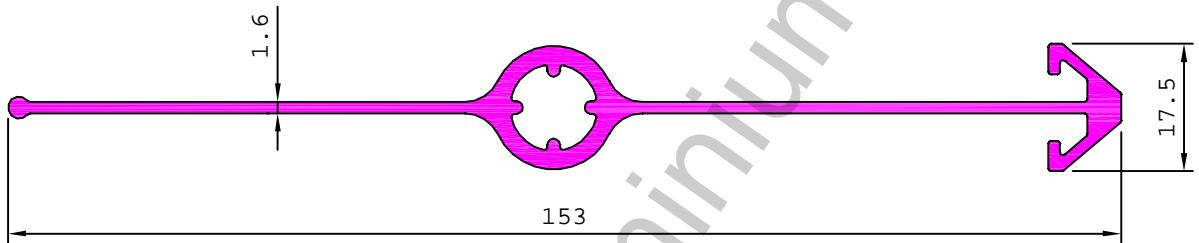
38672

1.206 kg/m



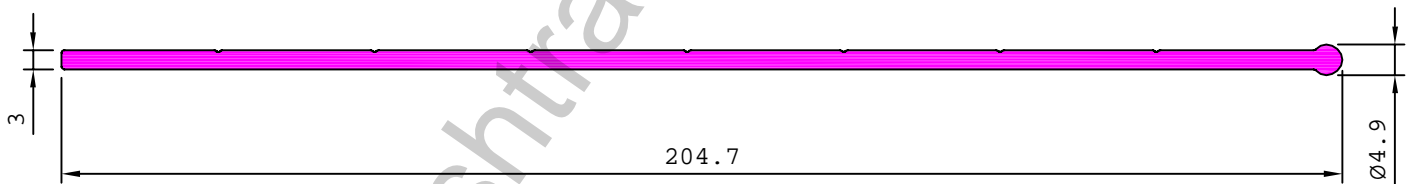
38603

1.114 kg/m



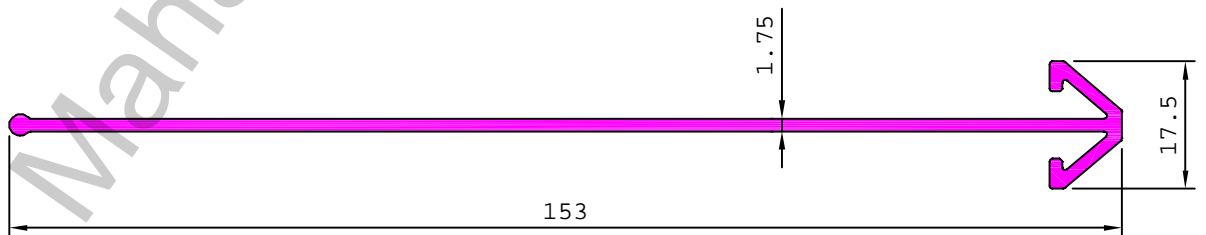
38634

1.667 kg/m

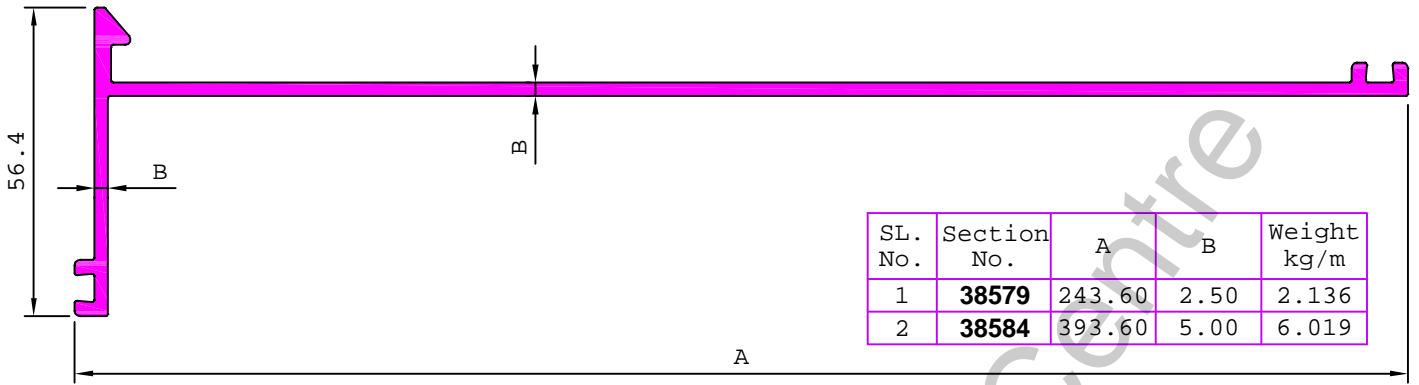


38671

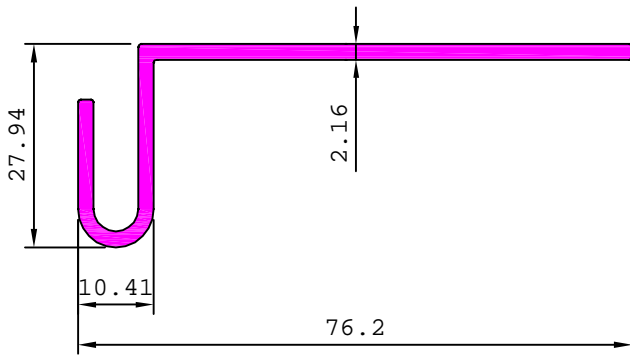
0.866 kg/m



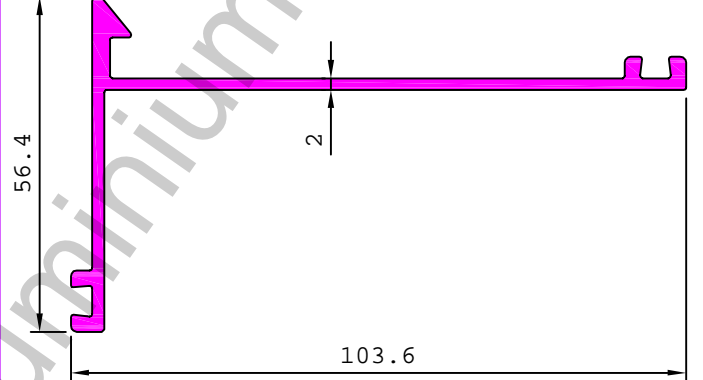
MISCELLANEOUS



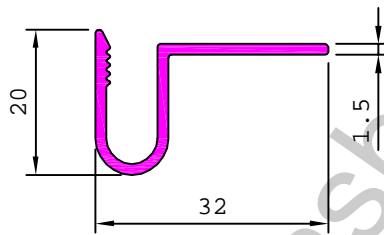
22901 0.680 kg/m



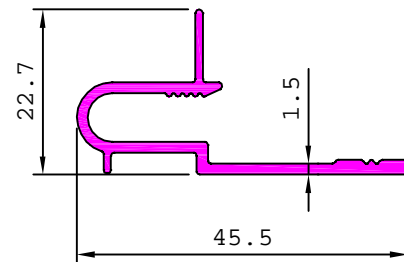
22991 0.996 kg/m



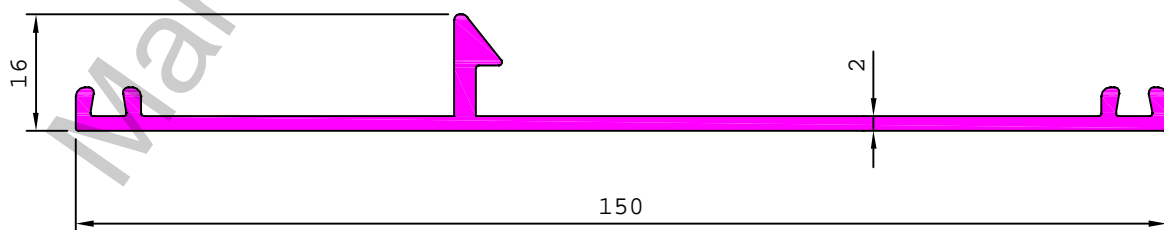
22992 0.260 kg/m



22993 0.340 kg/m



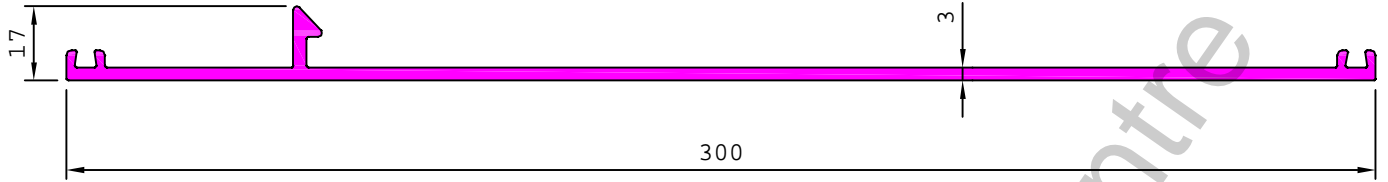
22990 1.041 kg/m



MISCELLANEOUS

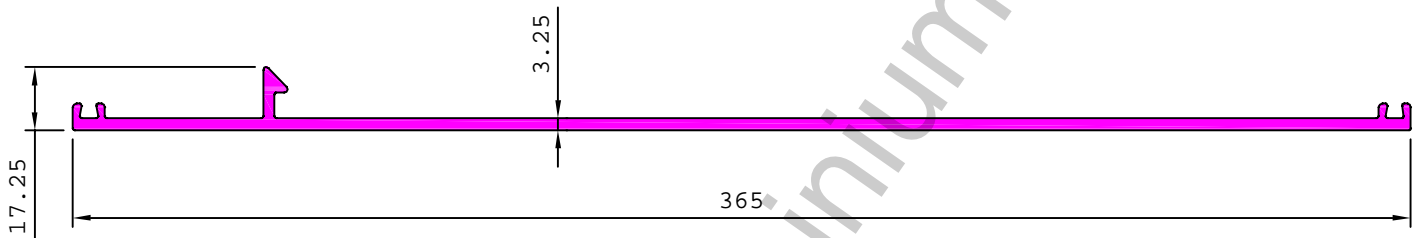
38565

2.658 kg/m



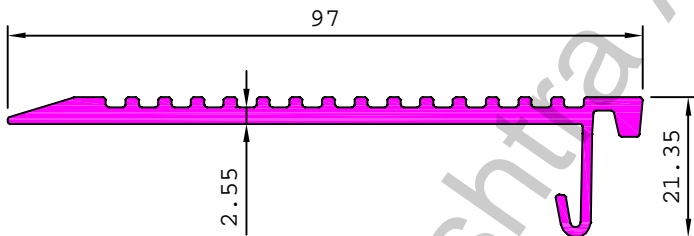
38679

3.432 kg/m



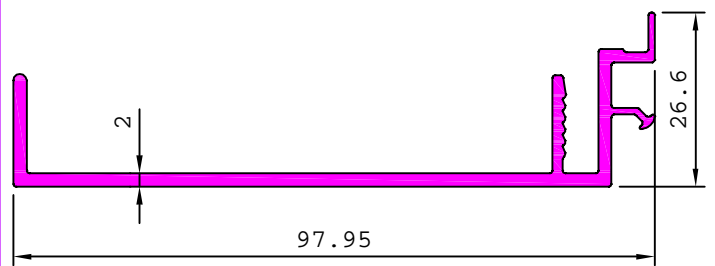
38562

0.932 kg/m



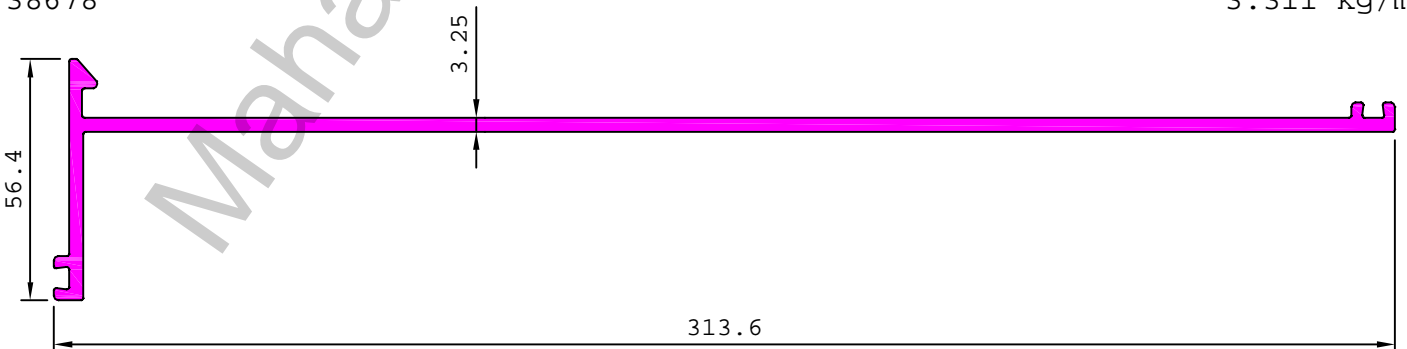
38563

0.816 kg/m



38678

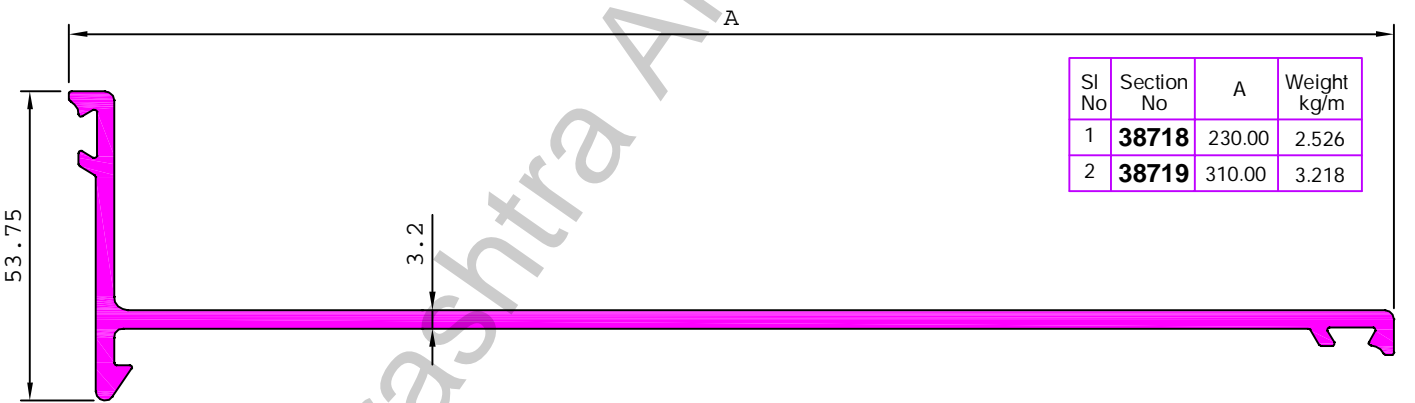
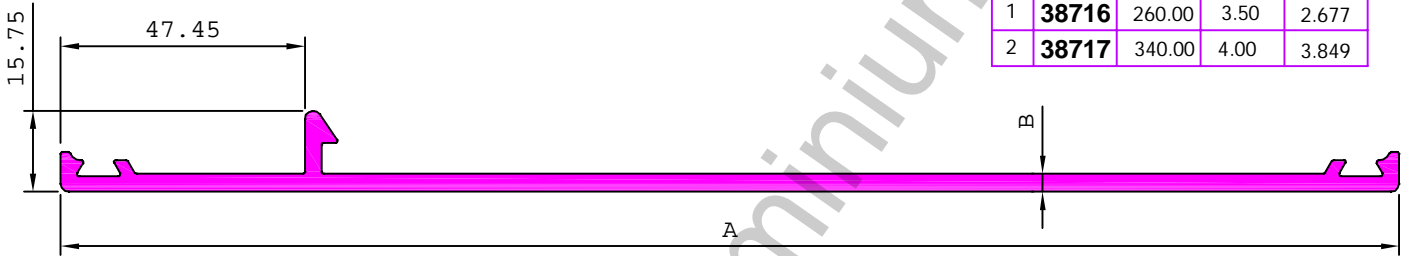
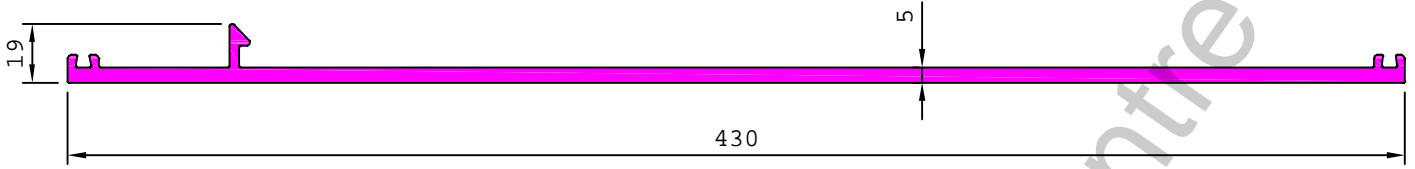
3.311 kg/m



MISCELLANEOUS

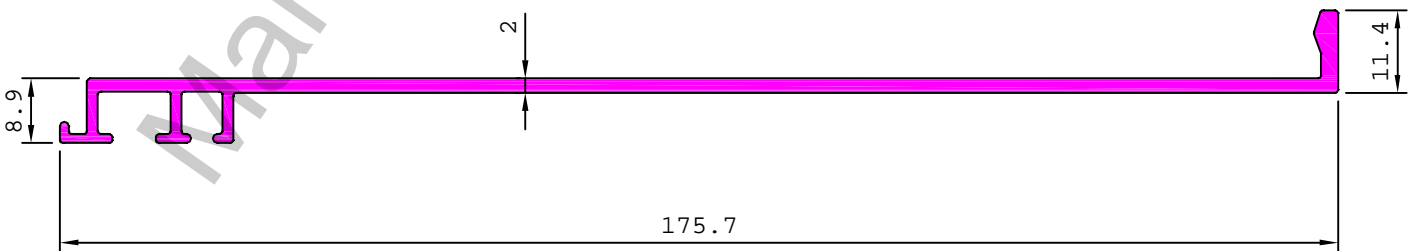
38566

6.059 kg/m



S6773

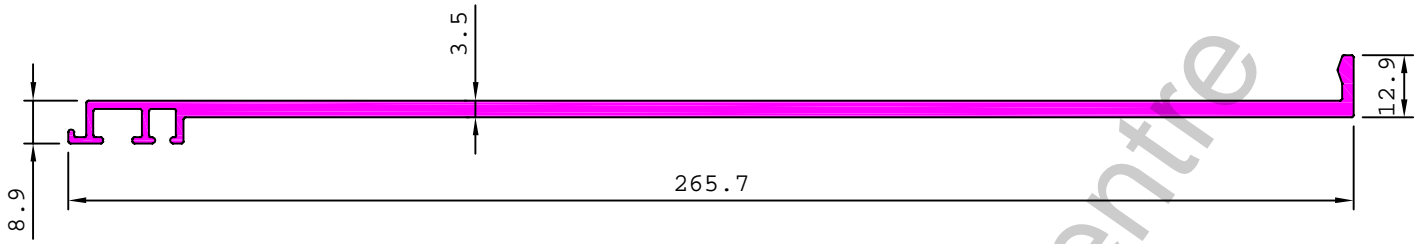
1.110 kg/m



MISCELLANEOUS

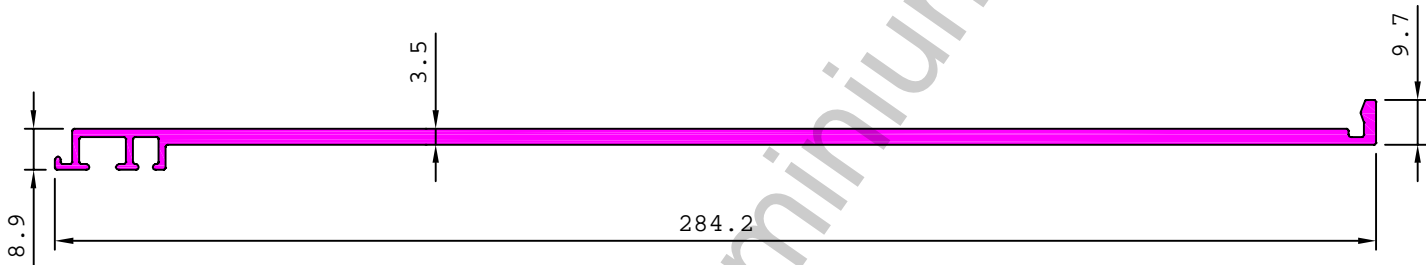
S6774

2.576 kg/m



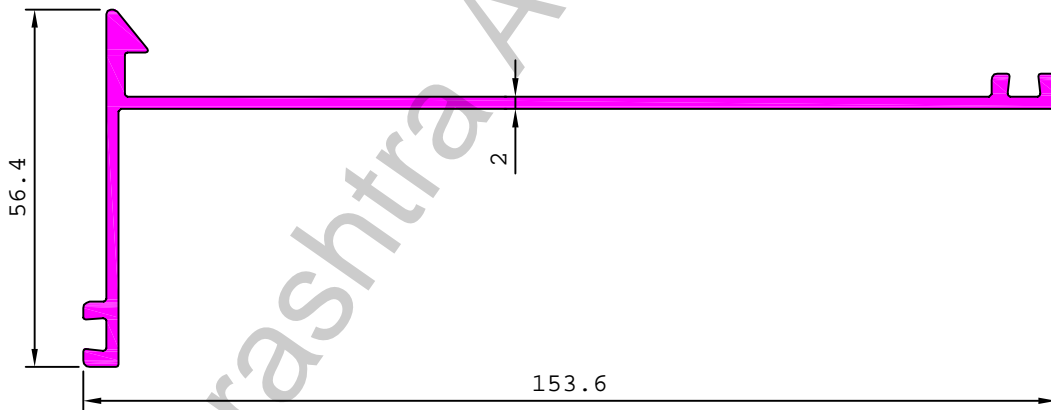
21949

2.716 kg/m



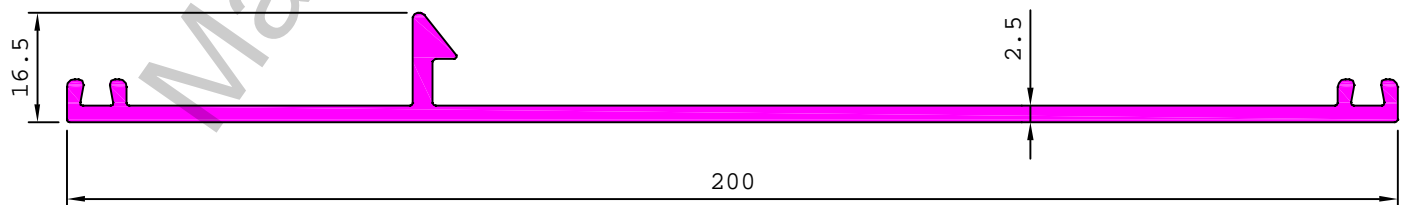
38798

1.266 kg/m



38797

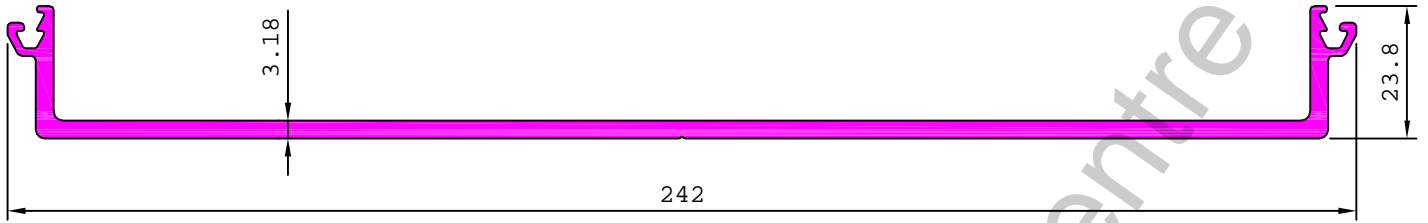
1.581 kg/m



MISCELLANEOUS

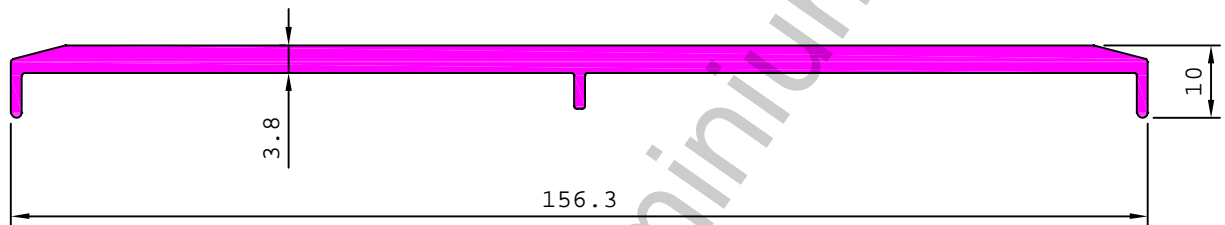
38723

2.388 kg/m



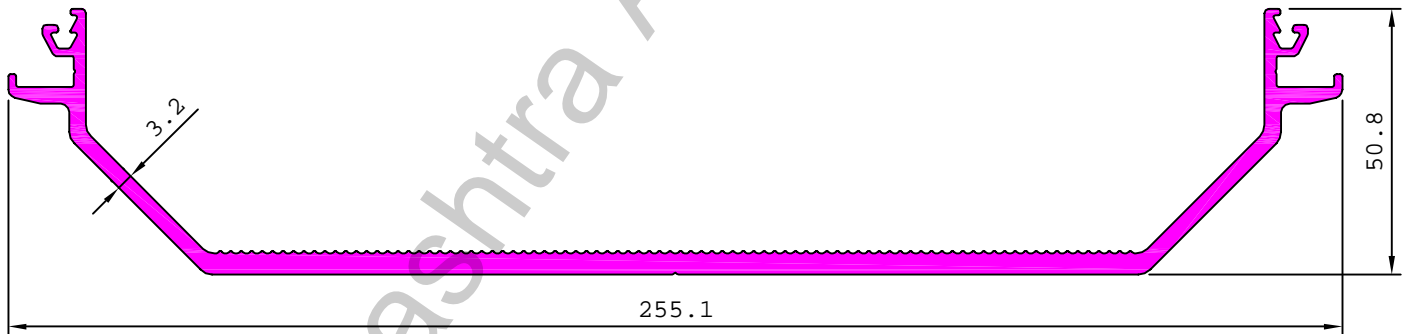
38561

1.632 kg/m



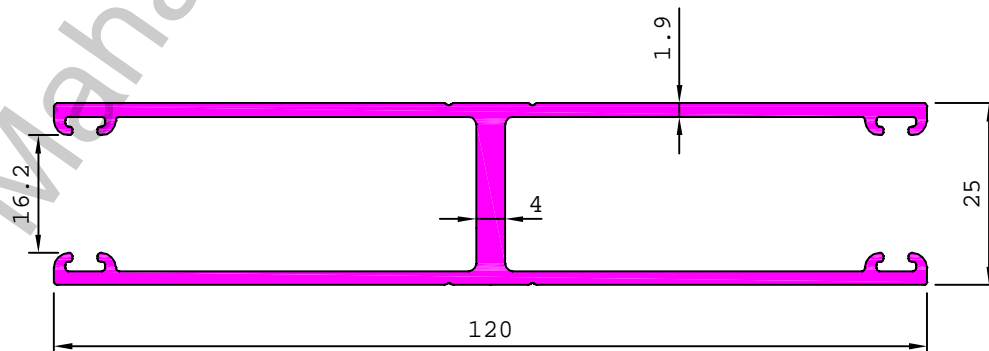
38722

3.256 kg/m



G100911

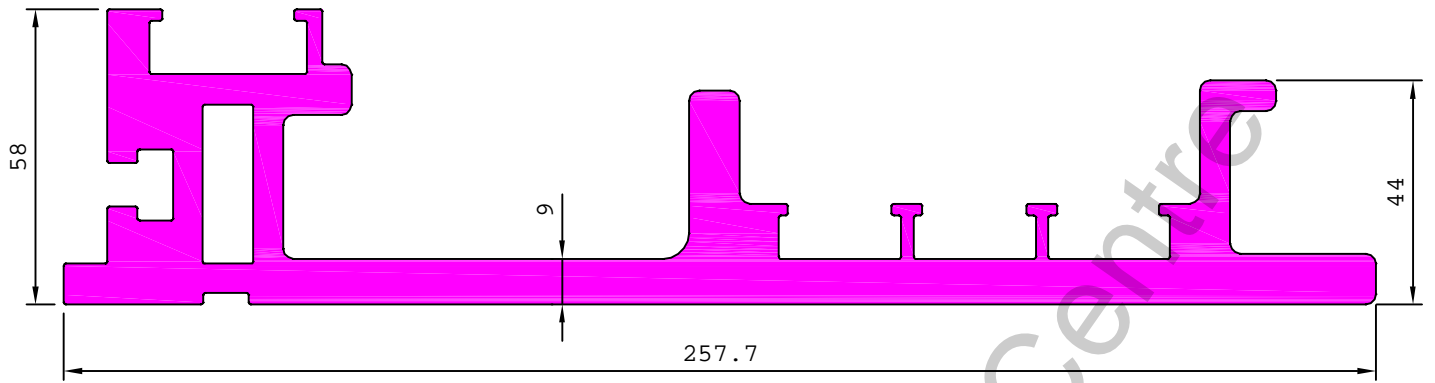
1.550 kg/m



MISCELLANEOUS

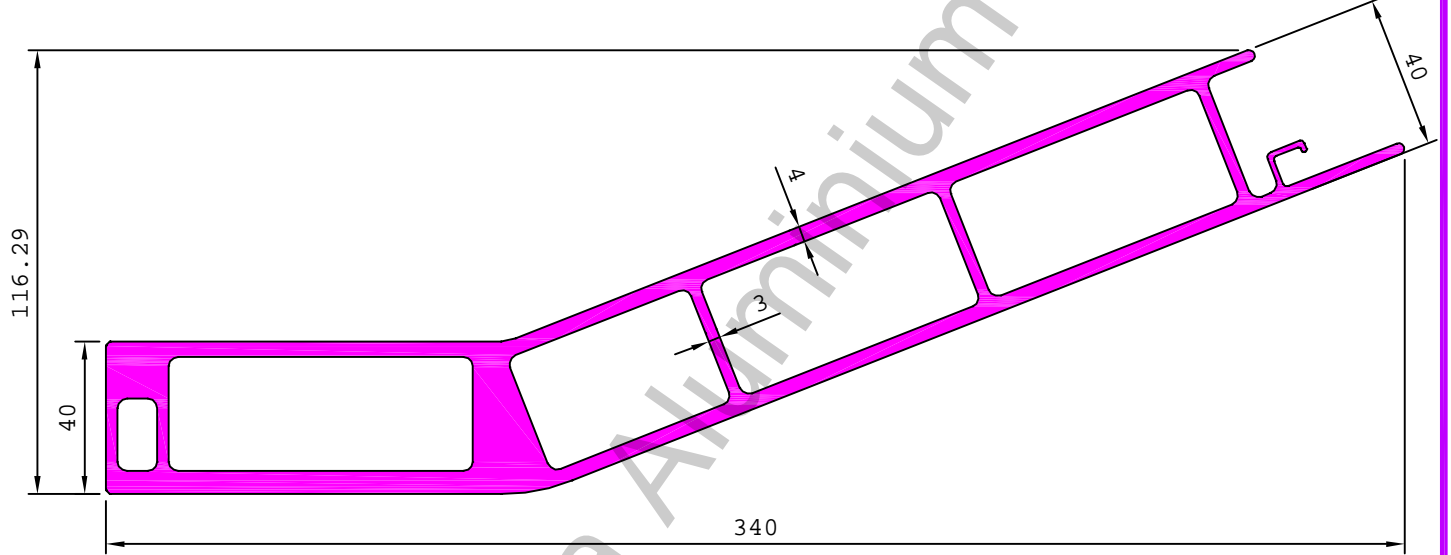
G100996

11.361 kg/m

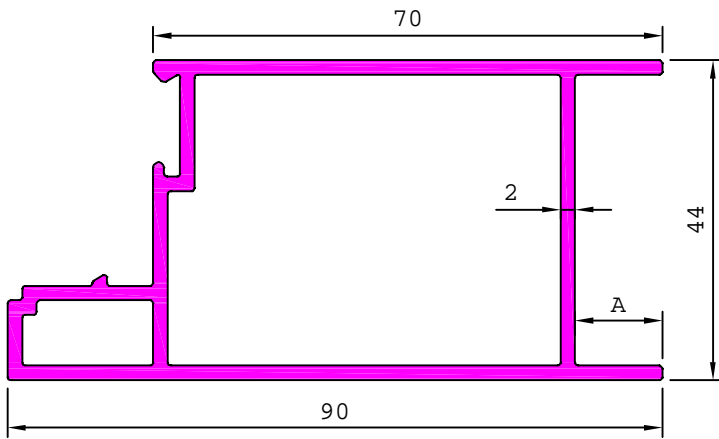


G101091

10.625 kg/m

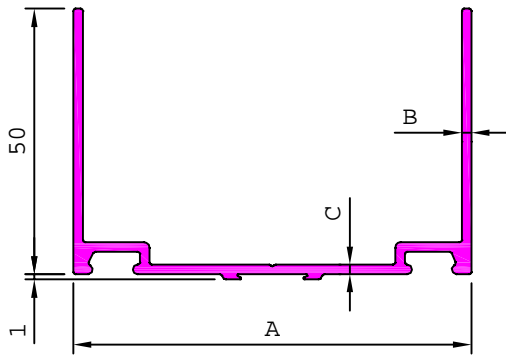


MISCELLANEOUS



SL. No.	Section No.	A	Weight kg/m
1	38628	12.00	1.491
2	38629	35.00	1.491

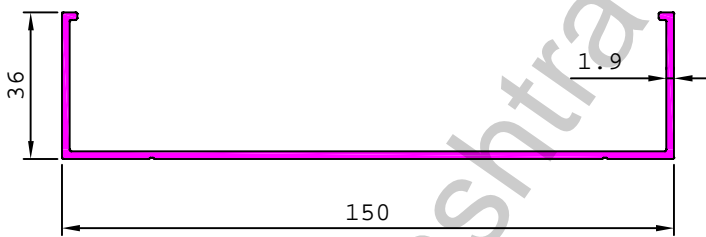
MATCHING WITH 19500



Sl No	Section No	A	B	C	Weight kg/m
1	S6799	75.00	1.80	1.80	0.937
2	S6800	285.00	3.00	3.20	3.311

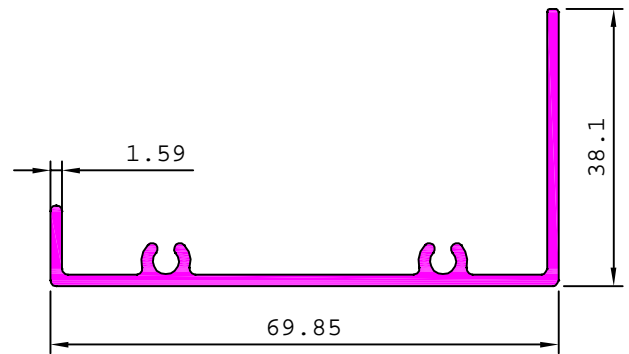
22910

1.137 kg/m



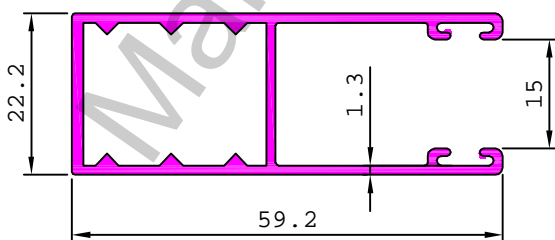
22915

0.579 kg/m



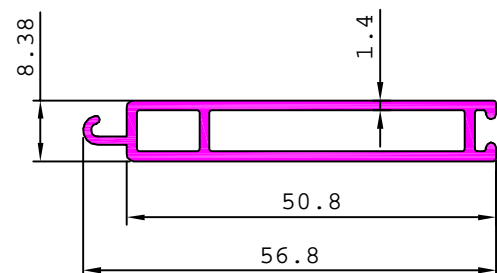
22876

0.659 kg/m



22877

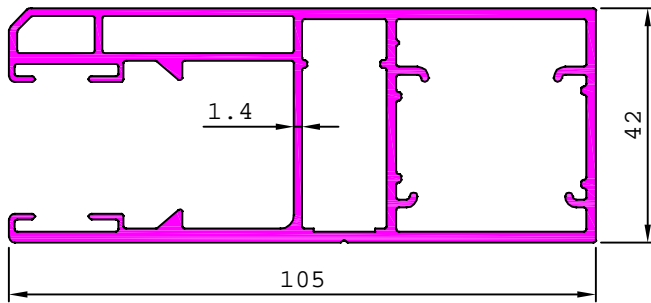
0.481 kg/m



MISCELLANEOUS

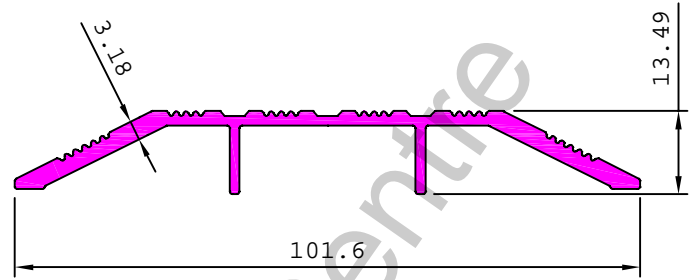
22885

2.100 kg/m



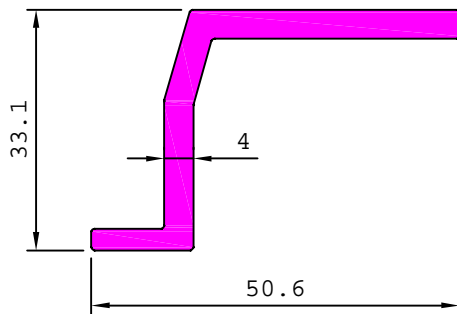
22916

0.808 kg/m



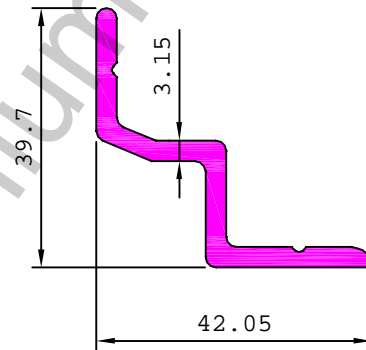
38738

0.805 kg/m



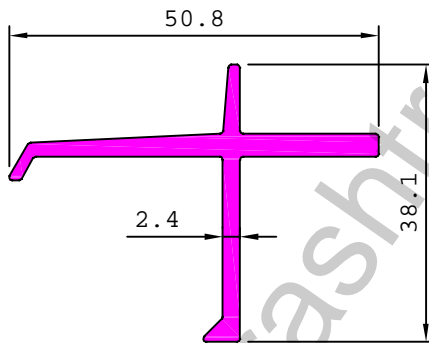
38515

0.634 kg/m



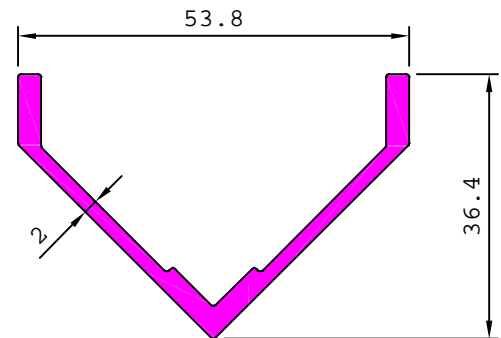
38510

0.614 kg/m



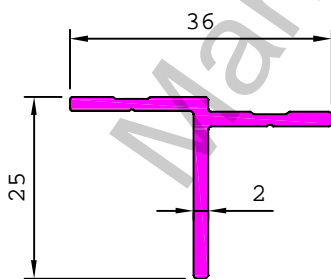
38512

0.611 kg/m



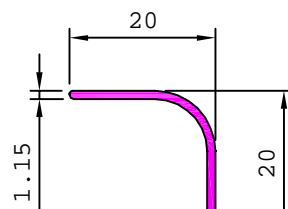
S4670

0.309 kg/m



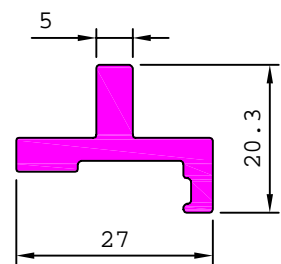
29625

0.110 kg/m



22959

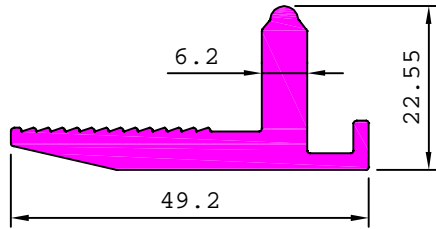
0.470 kg/m



MISCELLANEOUS

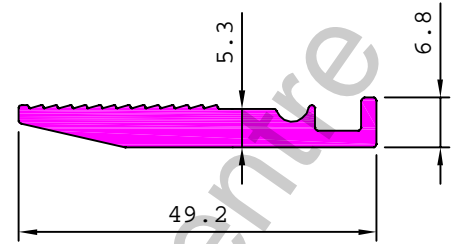
22948

0.884 kg/m



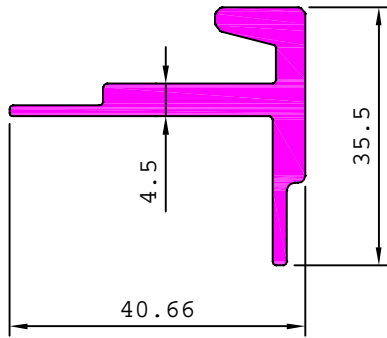
22949

0.601 kg/m



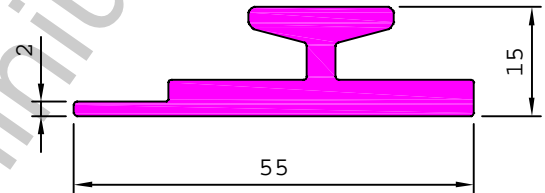
38595

0.768 kg/m



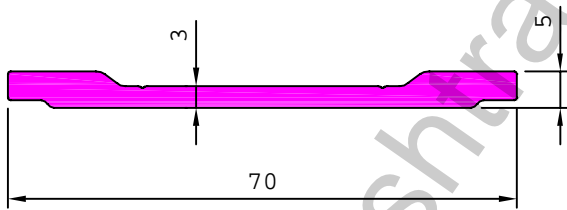
38596

0.913 kg/m



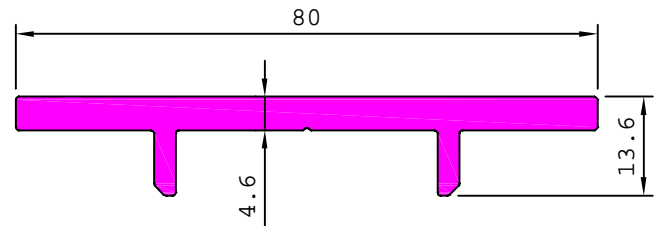
S5616

0.689 kg/m



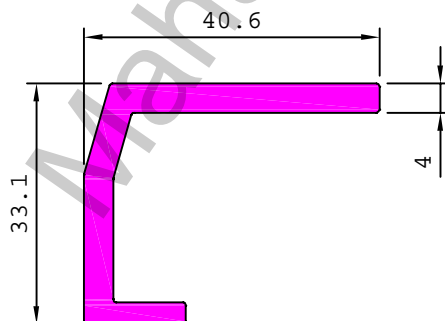
S5617

1.133 kg/m



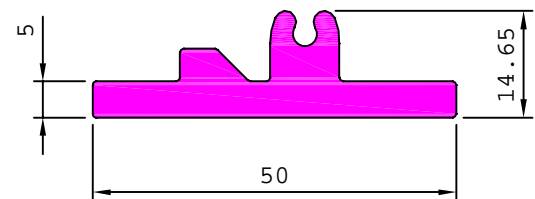
38751

0.805 kg/m



S5237

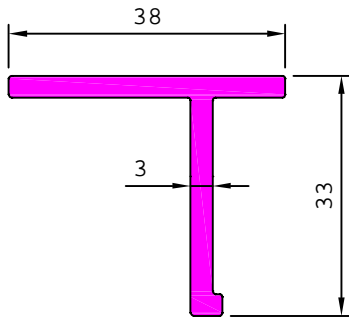
0.965 kg/m



MISCELLANEOUS

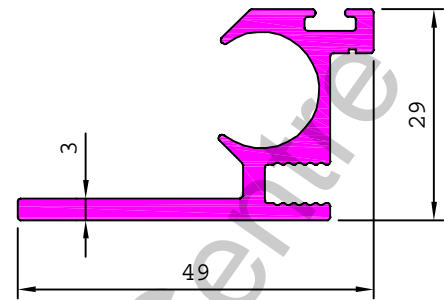
38695

0.562 kg/m



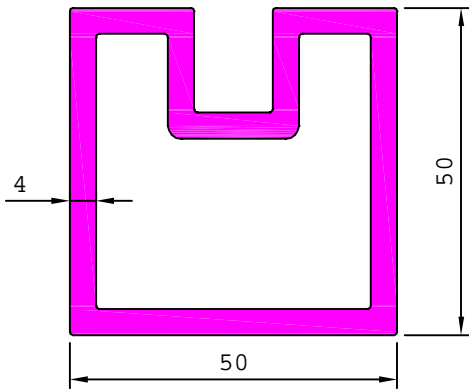
38690

0.753 kg/m



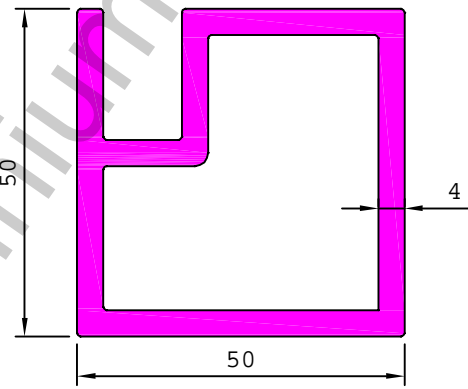
38573

2.328 kg/m



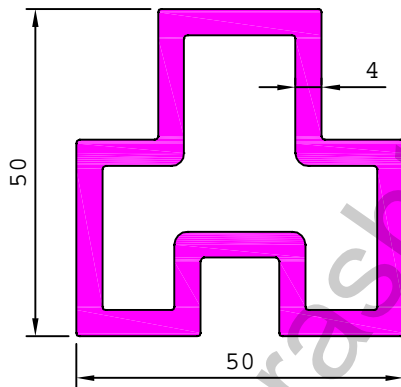
38574

2.201 kg/m



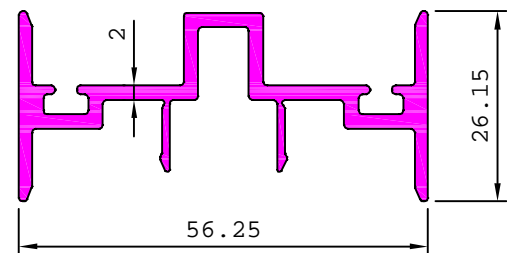
38575

2.238 kg/m



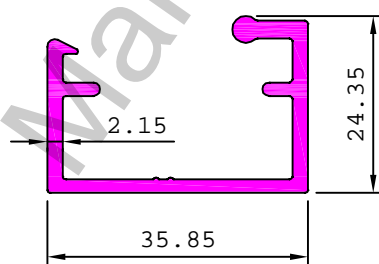
38525

0.789 kg/m



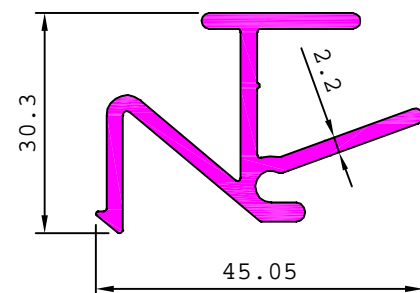
38648

0.527 kg/m



38649

0.703 kg/m



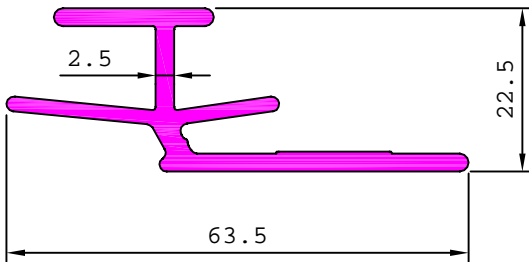
MATCHING WITH 38649

MATCHING WITH 38648

MISCELLANEOUS

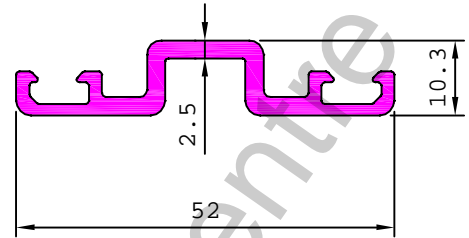
38670

0.759 kg/m



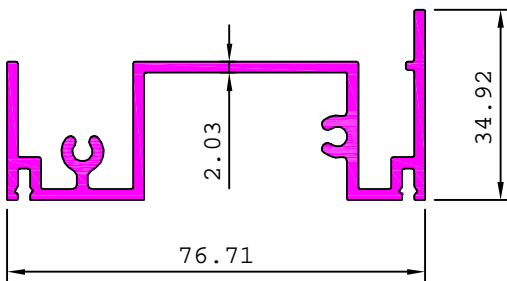
38652

0.490 kg/m



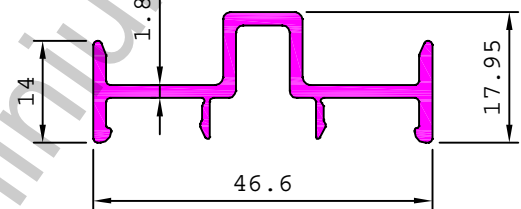
22929

1.203 kg/m



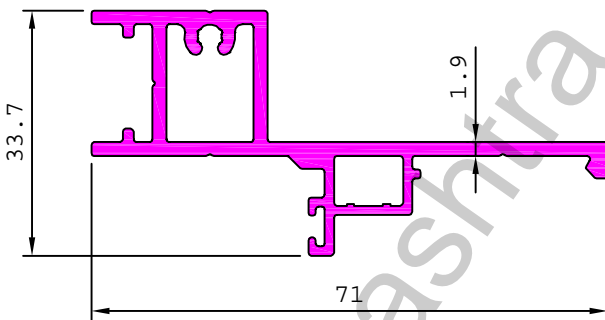
38526

0.472 kg/m



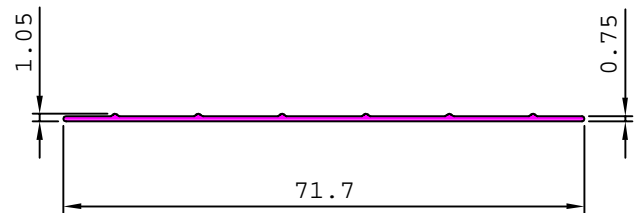
38703

0.887 kg/m



38686

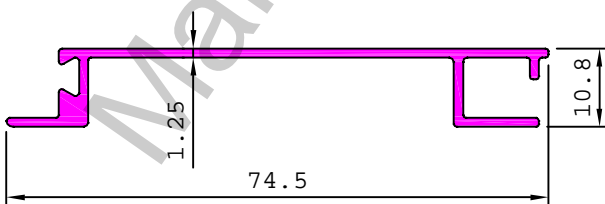
0.148 kg/m



MATCHING WITH 41529,41530

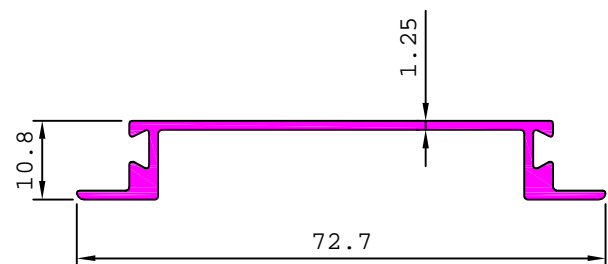
38502

0.399 kg/m



22994

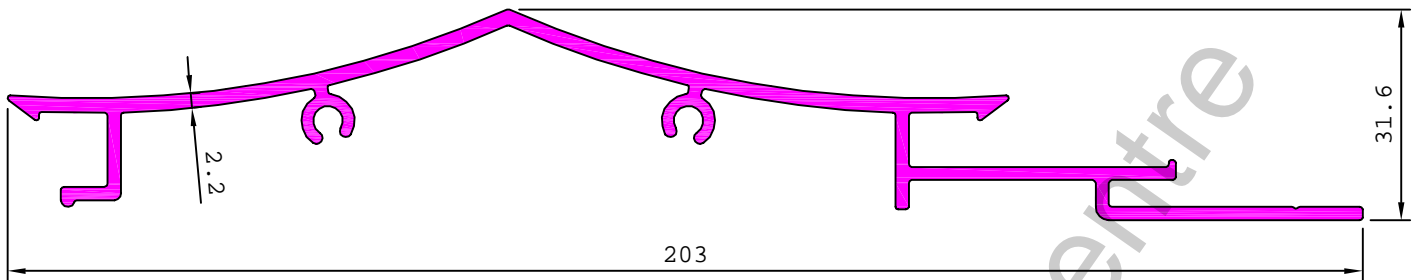
0.386 kg/m



MISCELLANEOUS

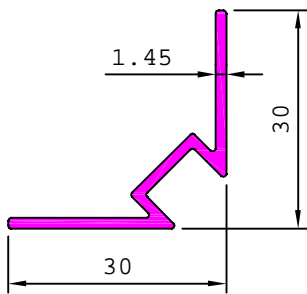
22996

1.726 kg/m



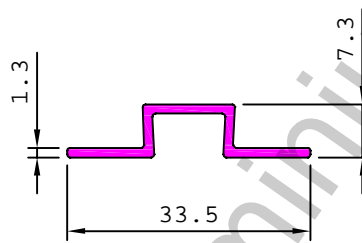
22997

0.255 kg/m



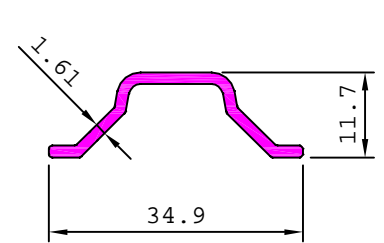
23000

0.161 kg/m



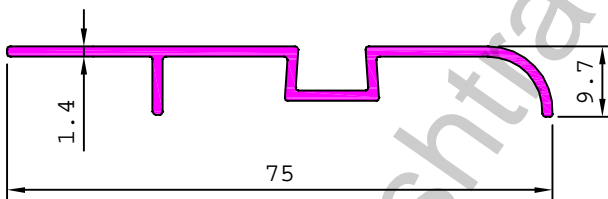
38523

0.198 kg/m



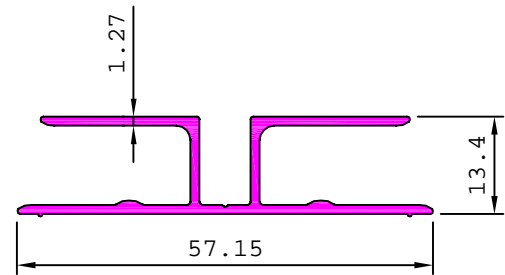
22998

0.381 kg/m



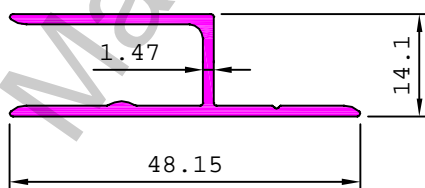
38507

0.429 kg/m



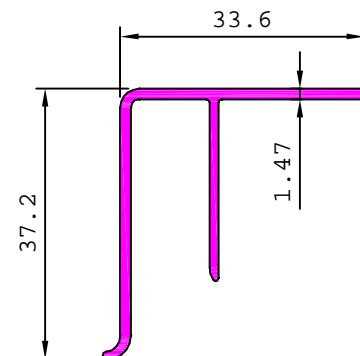
38508

0.347 kg/m



38522

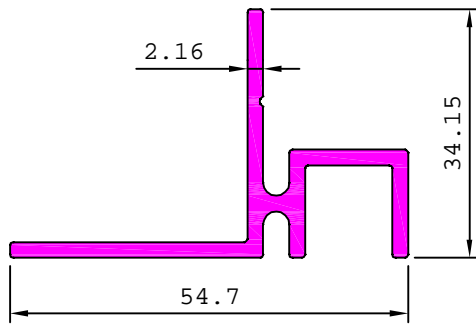
0.359 kg/m



MISCELLANEOUS

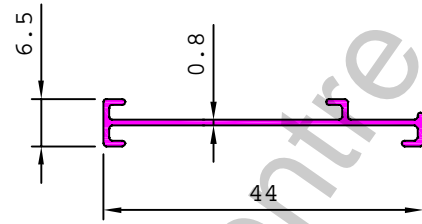
38517

0.659 kg/m



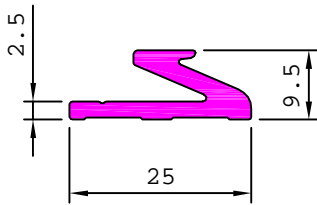
38661

0.140 kg/m



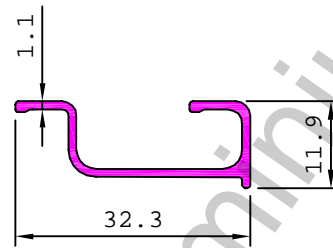
38524

0.282 kg/m



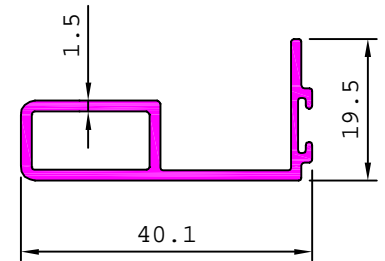
38531

0.179 kg/m



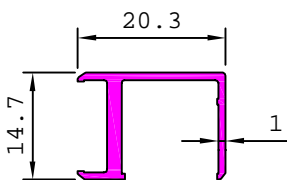
38530

0.365 kg/m



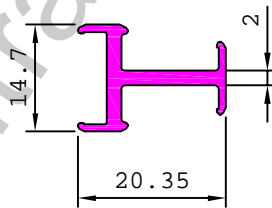
38535

0.177 kg/m



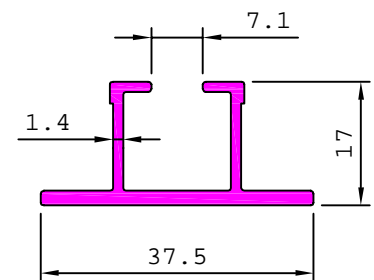
38536

0.204 kg/m



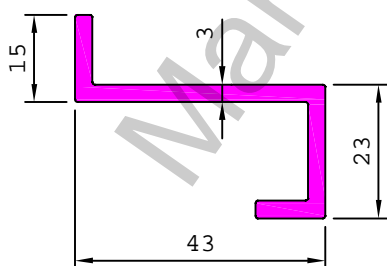
38560

0.352 kg/m



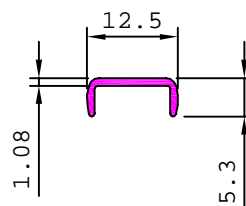
38567

0.680 kg/m



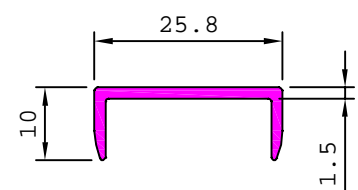
29621

0.055 kg/m



29622

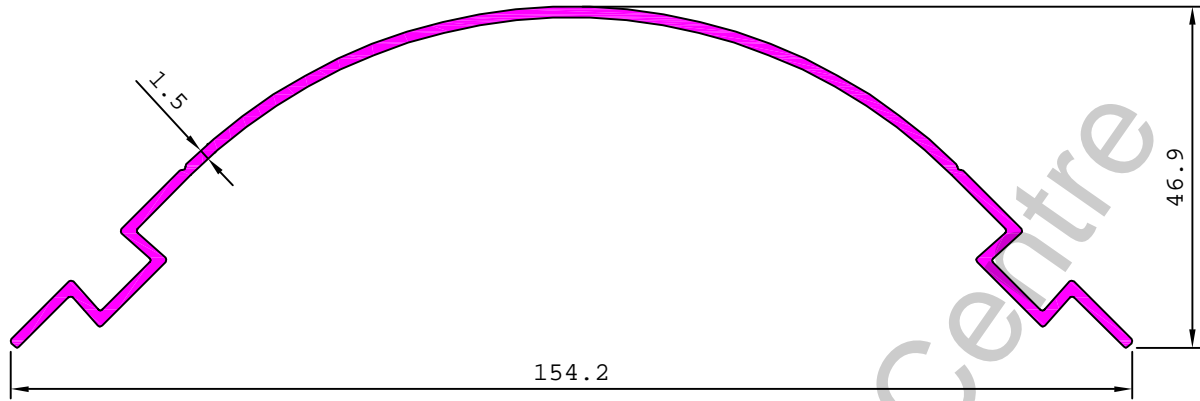
0.167 kg/m



MISCELLANEOUS

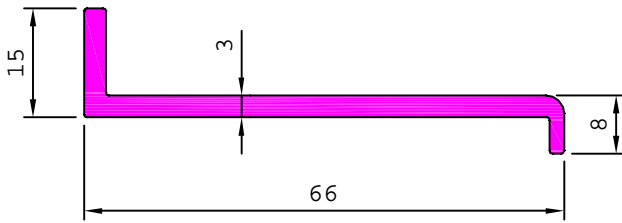
28236

0.851 kg/m



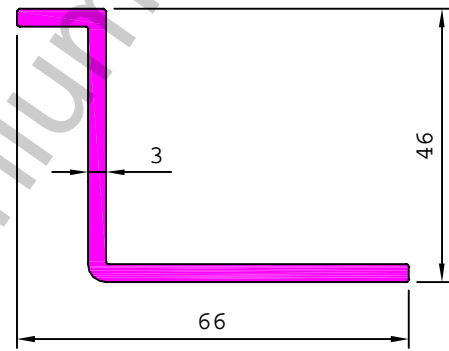
38572

0.655 kg/m



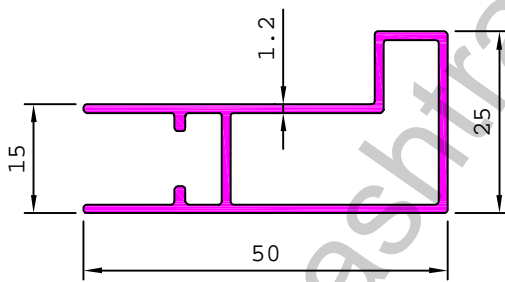
38547

0.877 kg/m



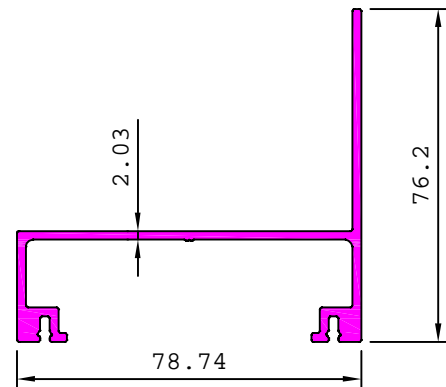
22935

0.491 kg/m



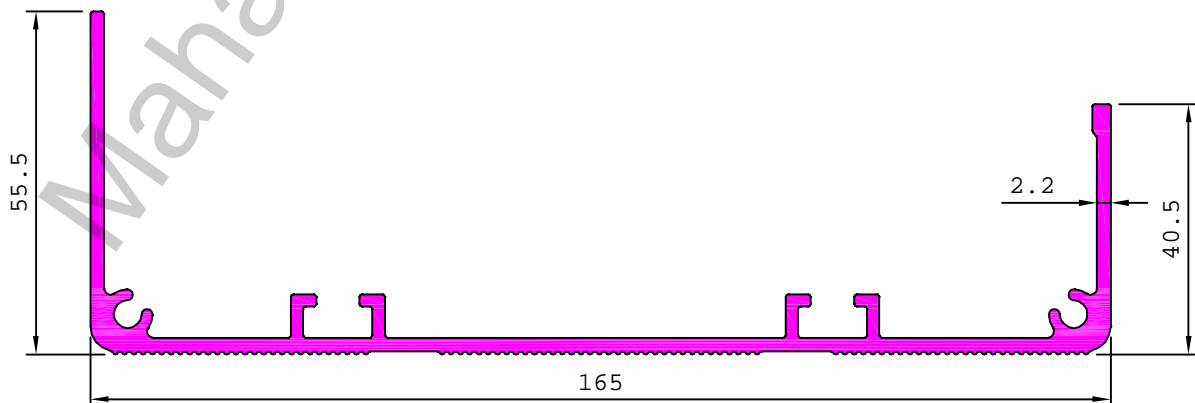
22930

1.233 kg/m



22950

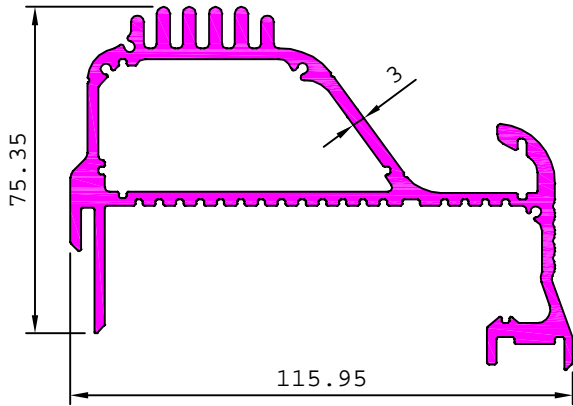
1.971 kg/m



MISCELLANEOUS

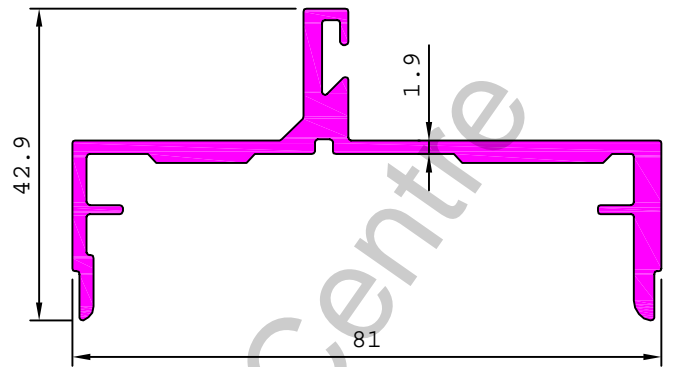
22970

3.232 kg/m



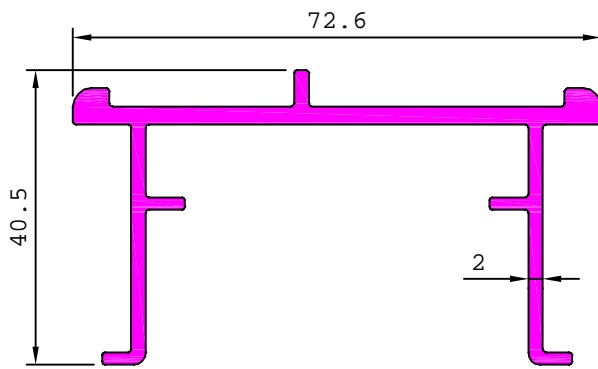
22999

1.117 kg/m



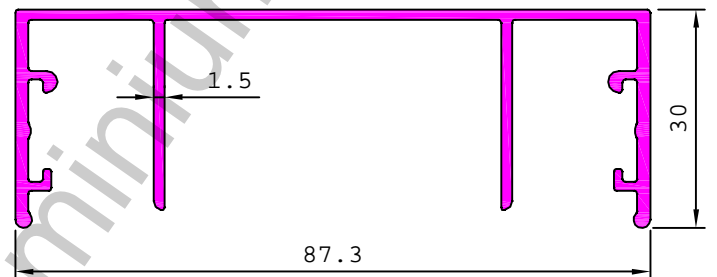
38501

1.017 kg/m



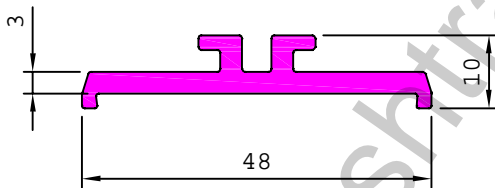
38503

0.896 kg/m



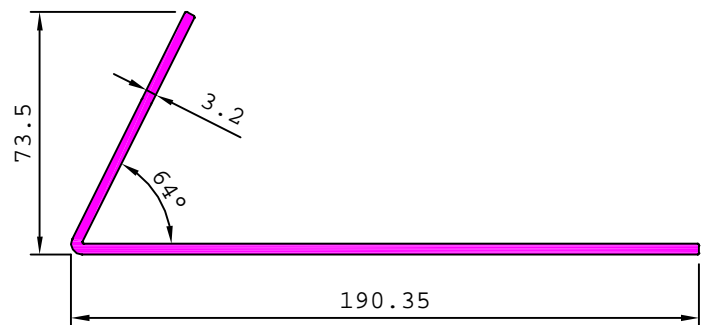
38505

0.517 kg/m



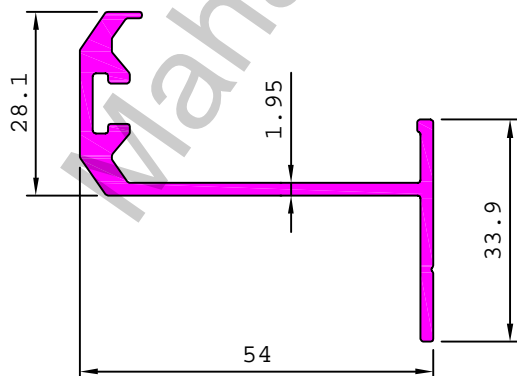
38509

2.311 kg/m



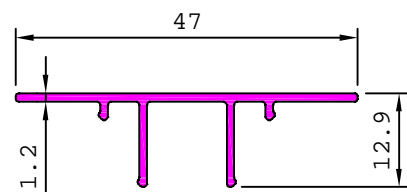
38528

0.747 kg/m



38532

0.230 kg/m

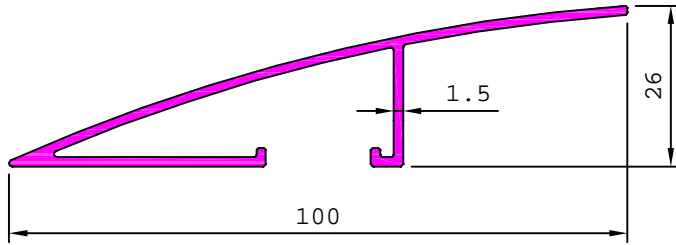


MATCHING WITH 38582

MISCELLANEOUS

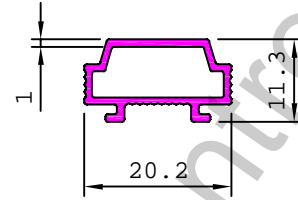
38538

0.680 kg/m



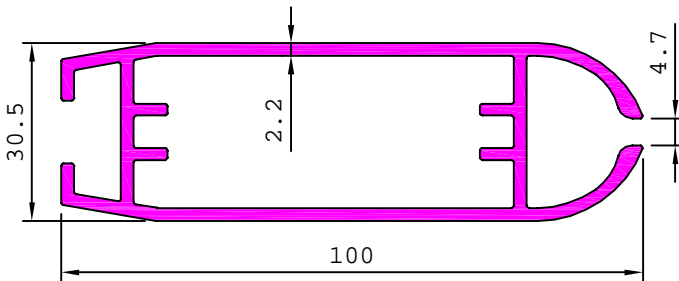
38541

0.158 kg/m



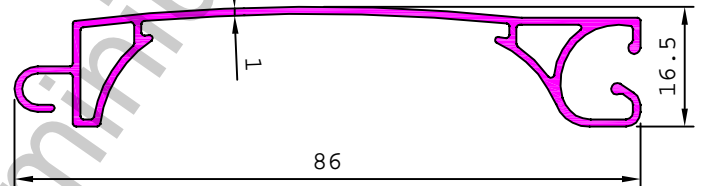
38570

1.748 kg/m



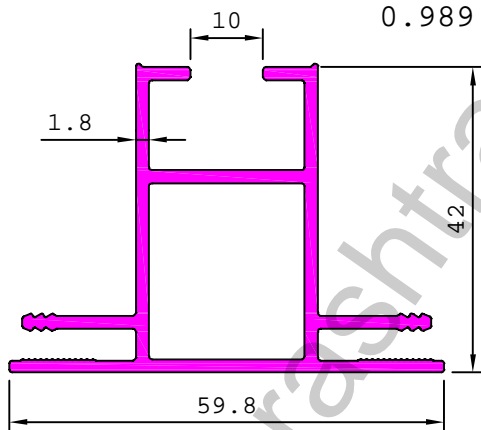
38571

0.483 kg/m



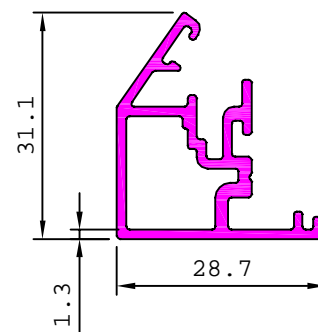
38578

0.989 kg/m



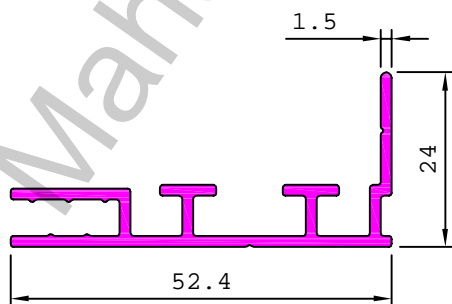
38589

0.453 kg/m



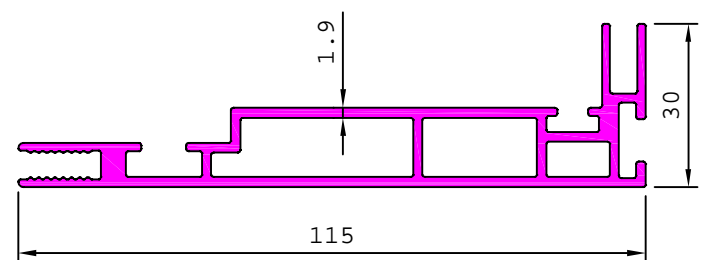
38597

0.505 kg/m



38605

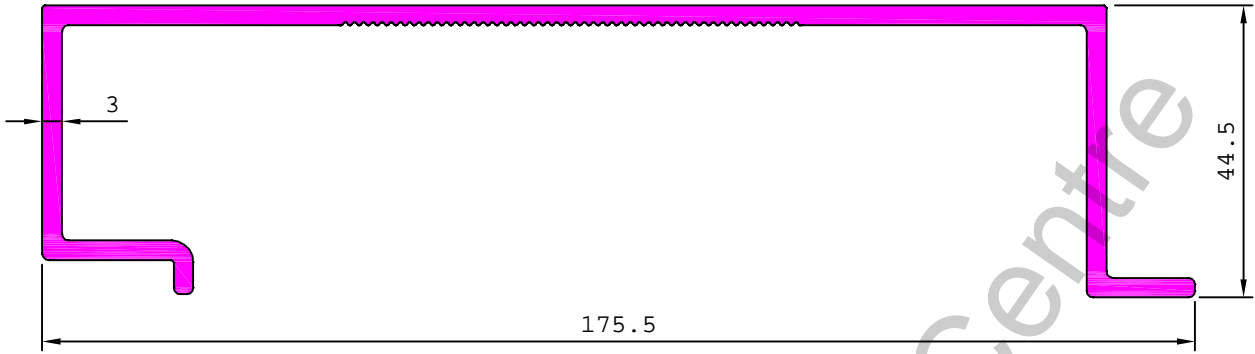
1.533 kg/m



MISCELLANEOUS

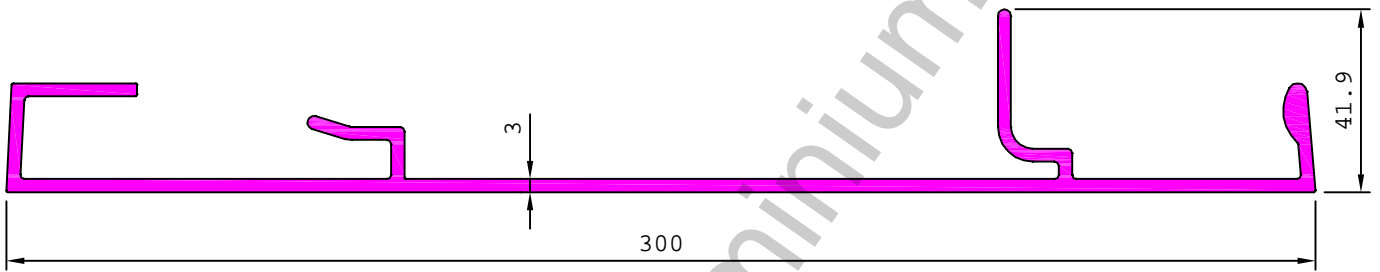
38593

2.209 kg/m



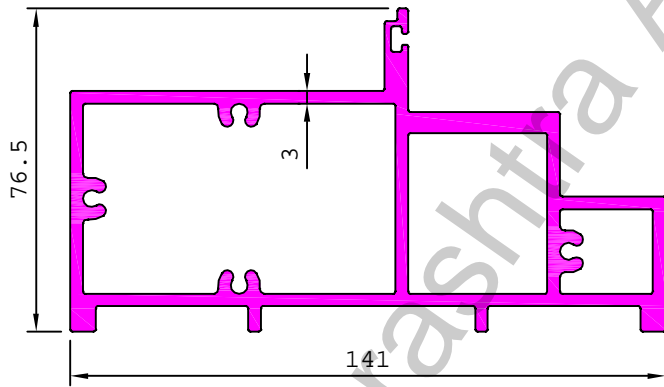
38594

3.726 kg/m



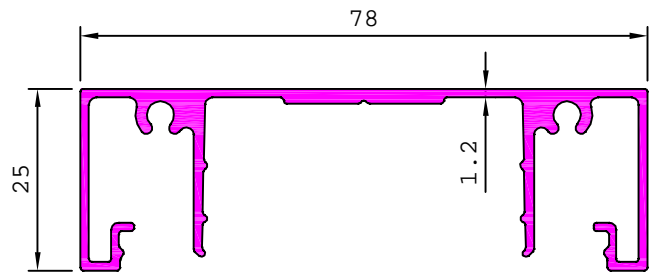
38616

4.554 kg/m



38630

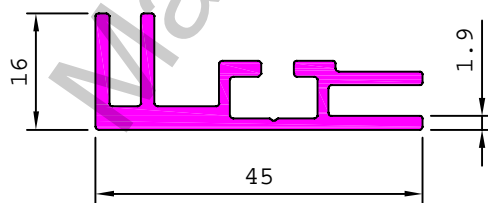
0.833 kg/m



MATCHING WITH 38631

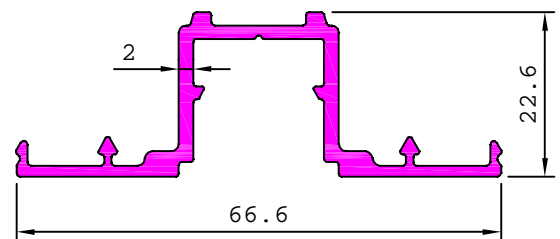
38632

0.585 kg/m



38631

0.616 kg/m

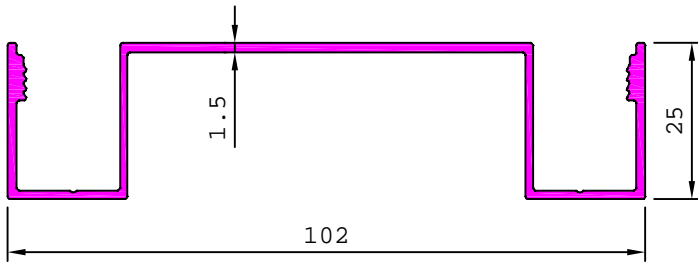


MATCHING WITH 38630

MISCELLANEOUS

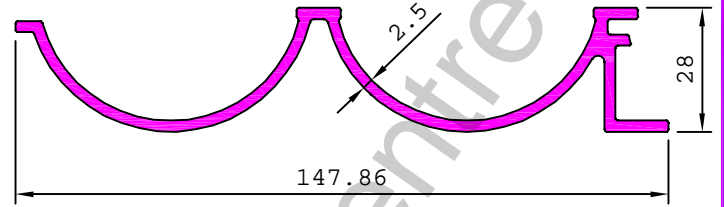
38635

0.793 kg/m



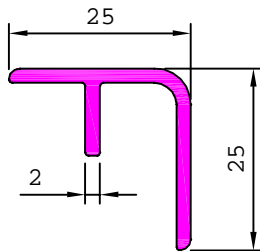
38688

1.566 kg/m



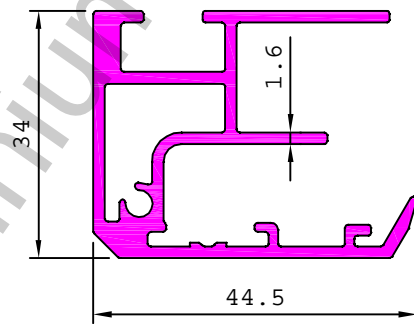
29630

0.301 kg/m



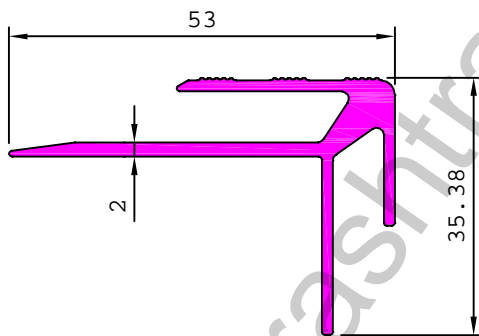
38638

0.920 kg/m



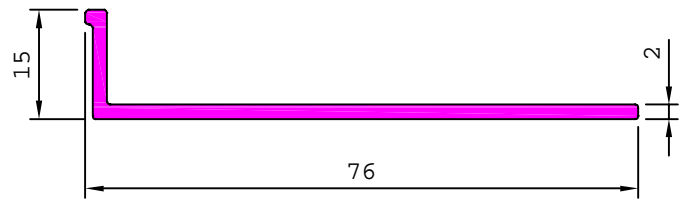
38639

0.640 kg/m



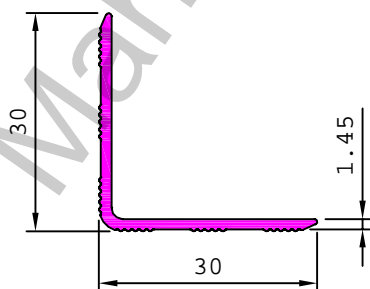
38645

0.480 kg/m



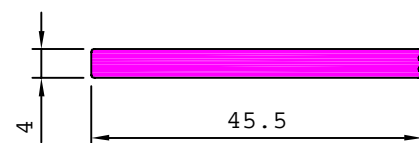
38646

0.232 kg/m



38660

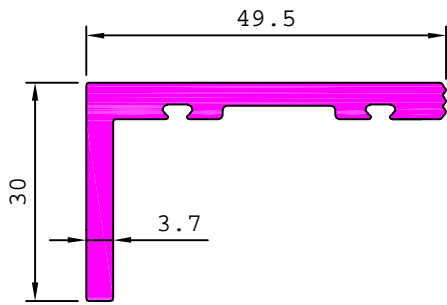
0.489 kg/m



MISCELLANEOUS

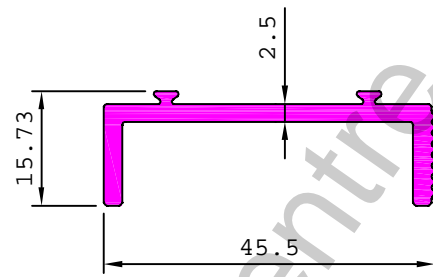
38696

0.801 kg/m



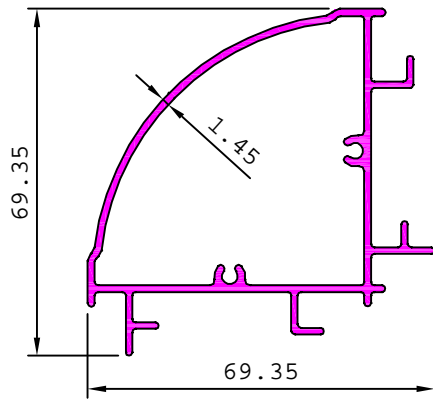
38654

0.491 kg/m



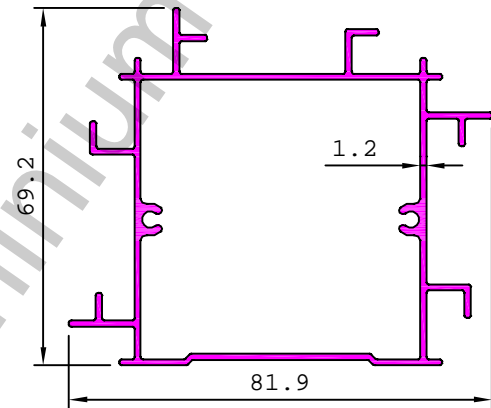
38662

1.072 kg/m



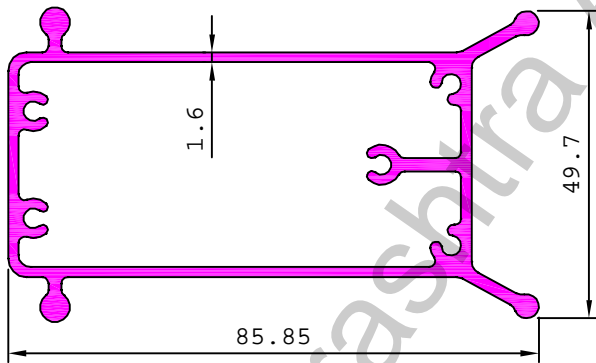
38663

1.165 kg/m



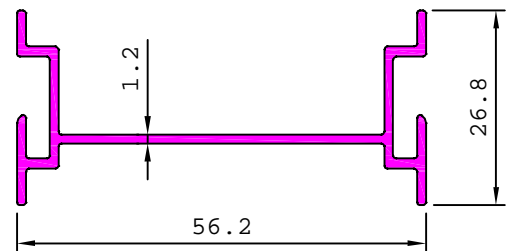
38664

1.548 kg/m



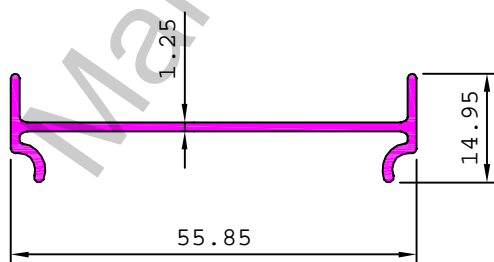
38665

0.424 kg/m



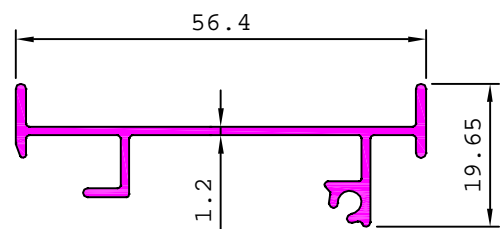
38666

0.300 kg/m



38667

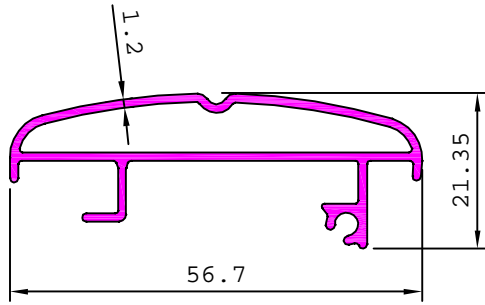
0.366 kg/m



MISCELLANEOUS

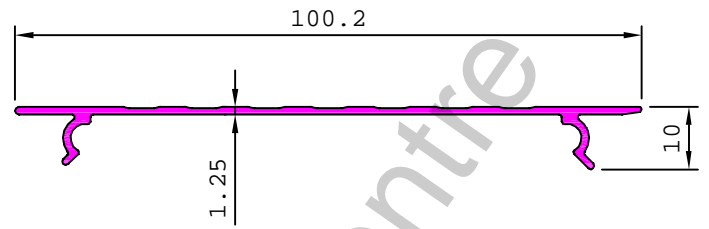
38668

0.514 kg/m



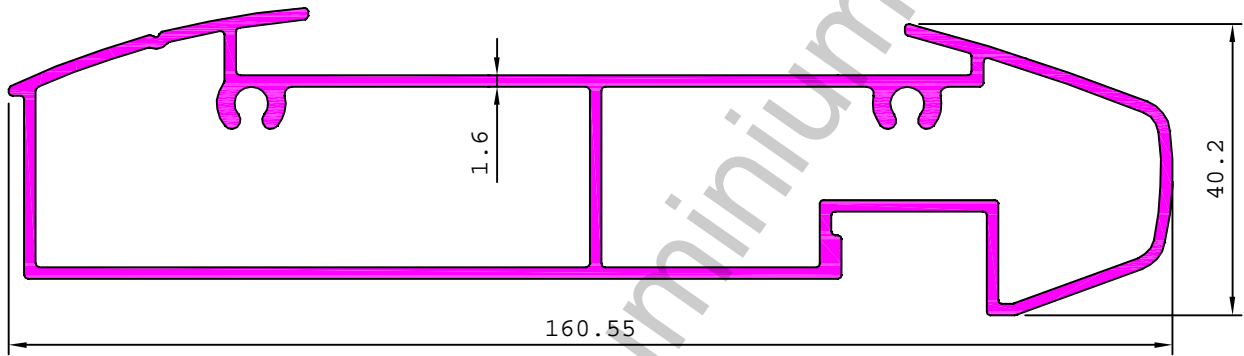
38669

0.389 kg/m



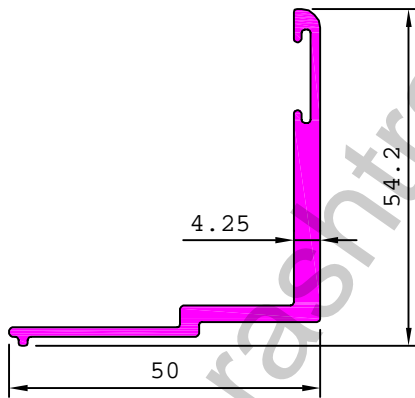
38675

2.103 kg/m



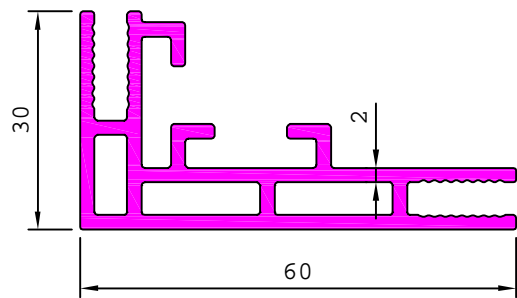
38681

0.739 kg/m



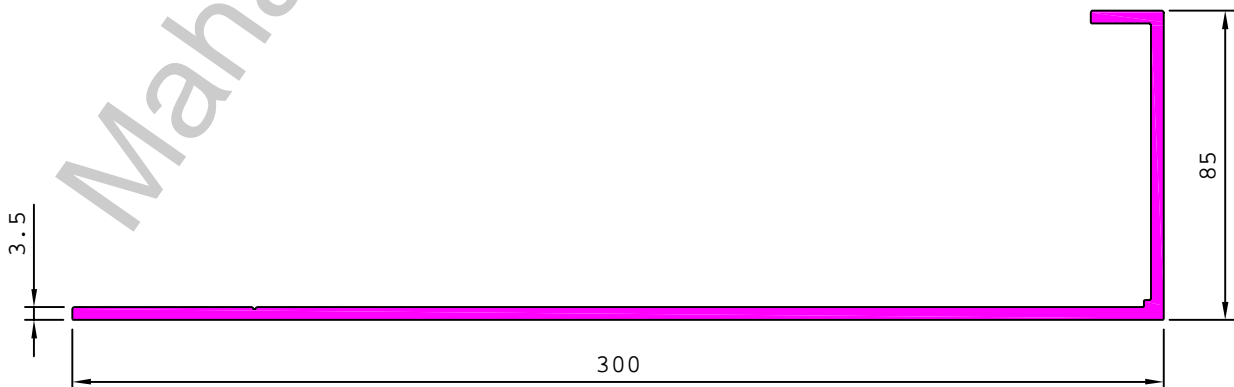
38682

1.121 kg/m



35690

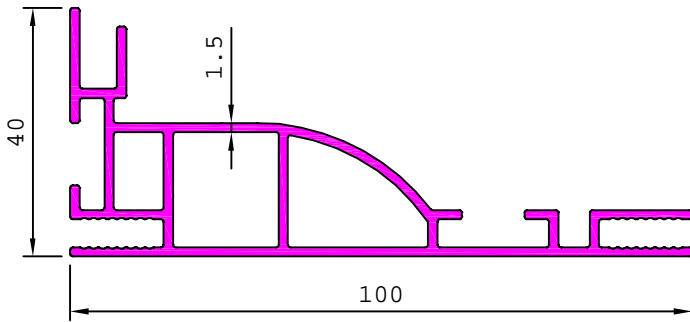
3.771 kg/m



MISCELLANEOUS

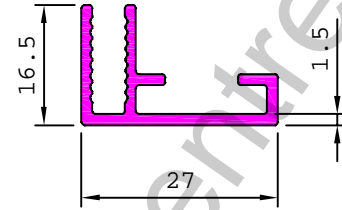
38702

1.219 kg/m



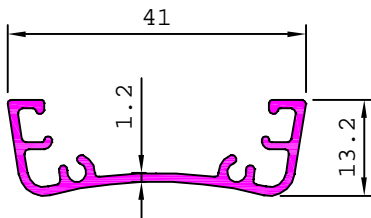
38701

0.275 kg/m



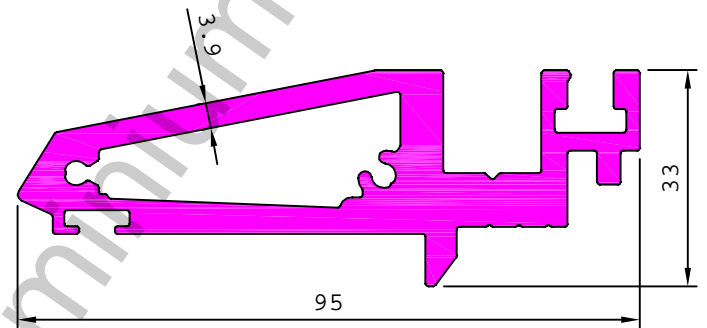
29117

0.287 kg/m



38698

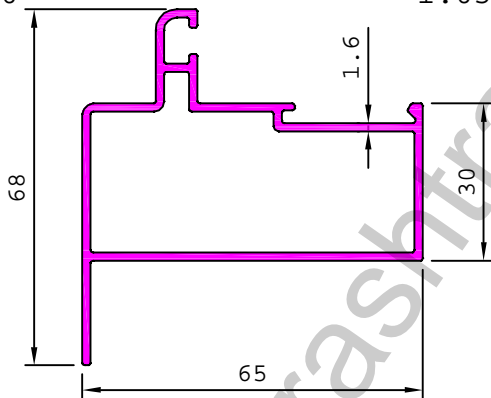
2.755 kg/m



MATCHING WITH S5583

29360

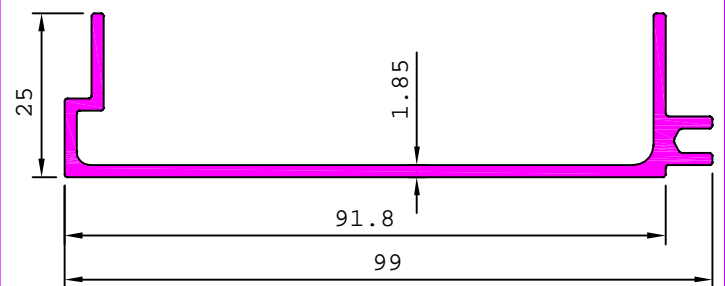
1.054 kg/m



MATCHING WITH 19426

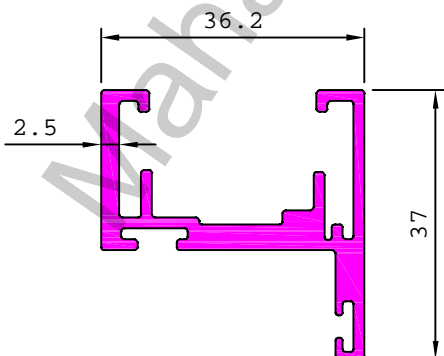
29442

0.807 kg/m



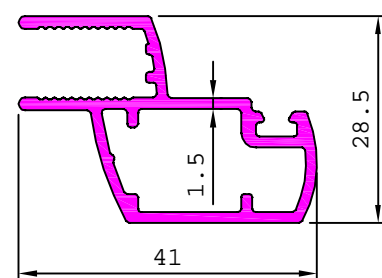
29633

0.753 kg/m



S5194

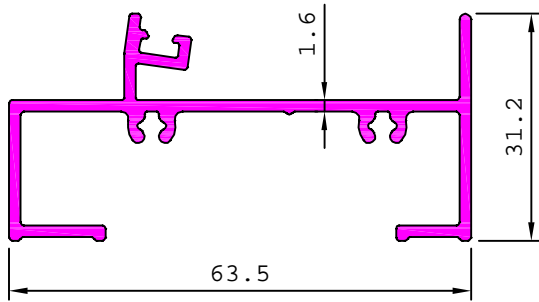
0.577 kg/m



MISCELLANEOUS

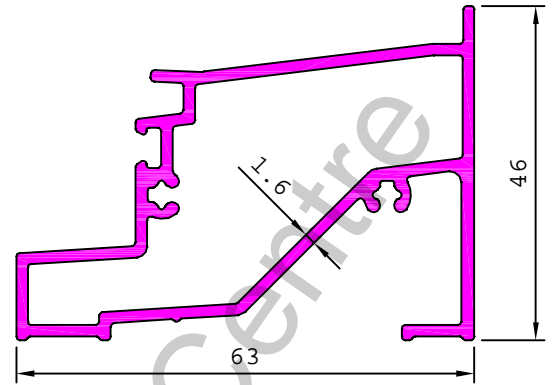
S5195

0.758 kg/m



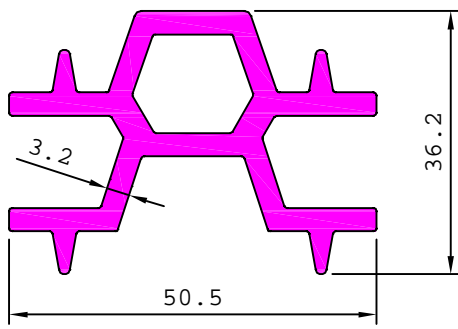
S5197

1.075 kg/m



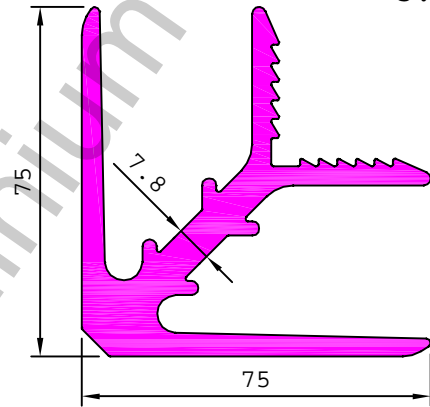
29672

1.366 kg/m



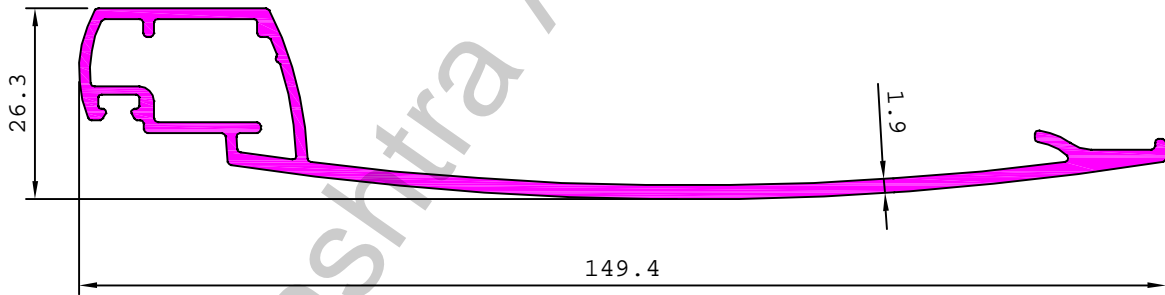
38748

3.839 kg/m



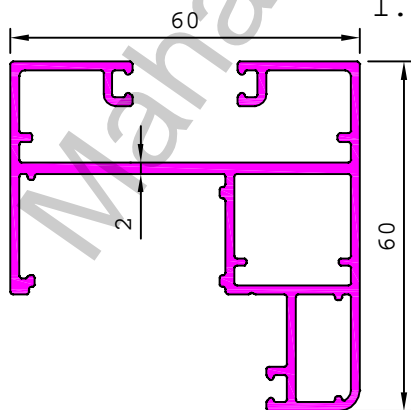
S5198

1.108 kg/m



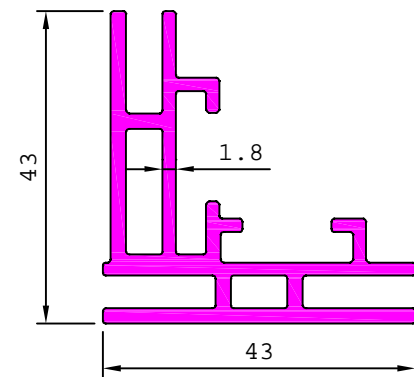
S5696

1.336 kg/m



38782

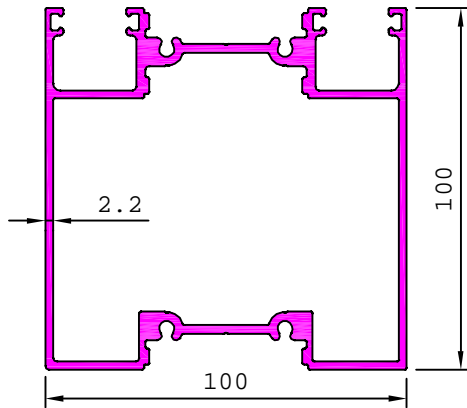
1.070 kg/m



MISCELLANEOUS

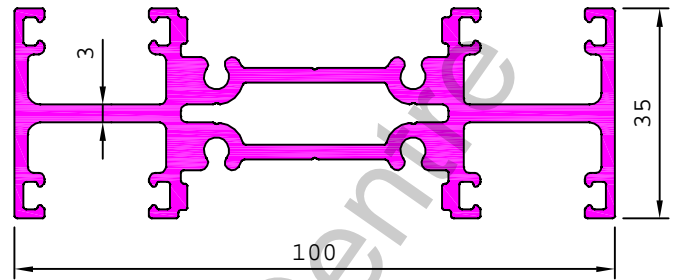
S5618

3.332 kg/m



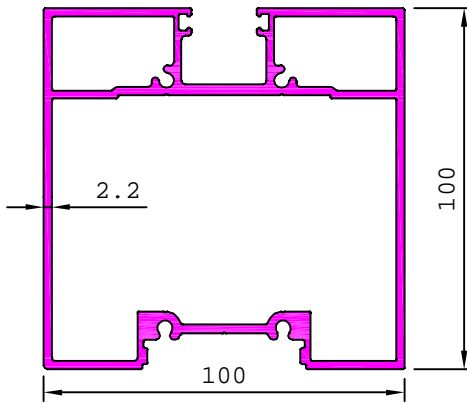
S5619

2.420 kg/m



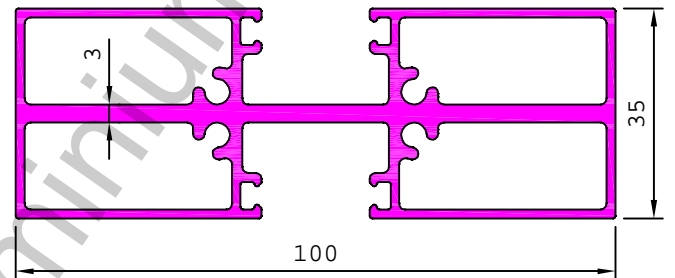
S5620

3.498 kg/m



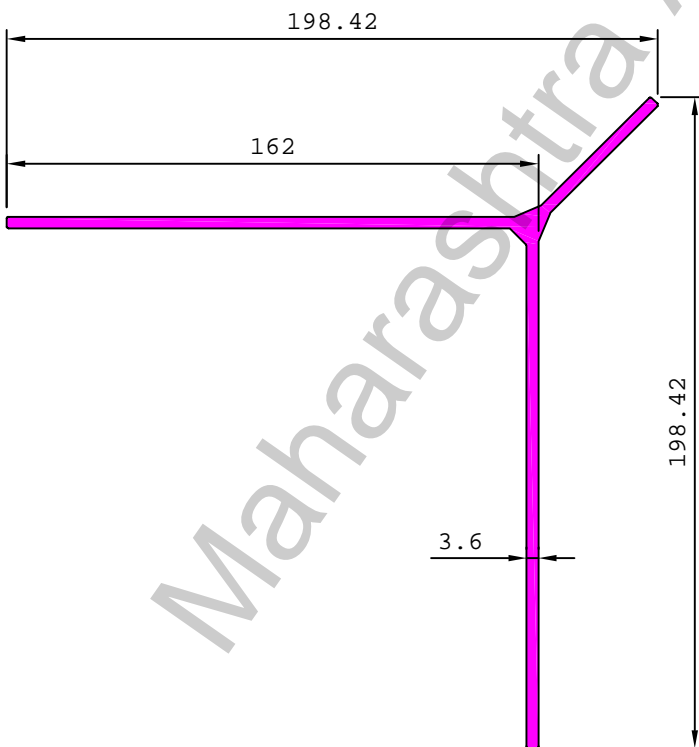
S5621

2.204 kg/m



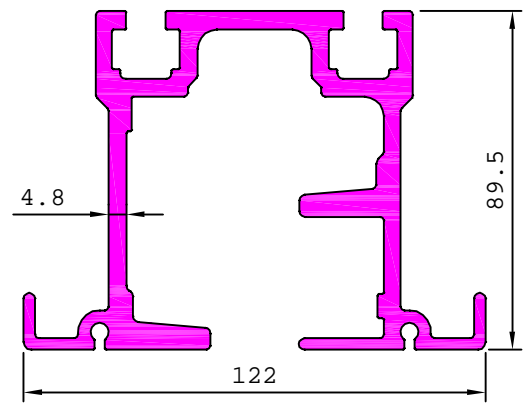
38689

3.689 kg/m



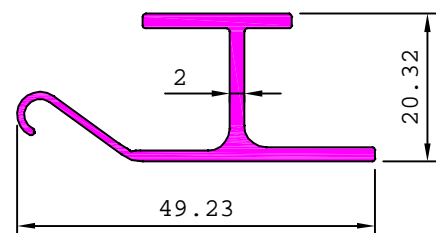
38650

5.731 kg/m



38699

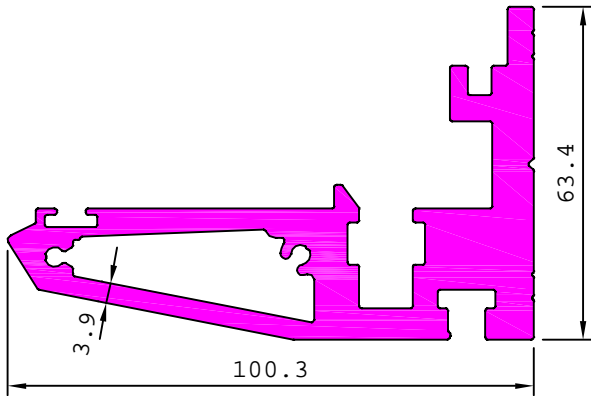
0.433 kg/m



MISCELLANEOUS

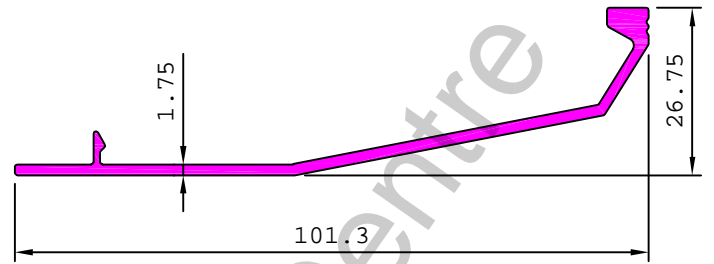
S5585

4.351 kg/m



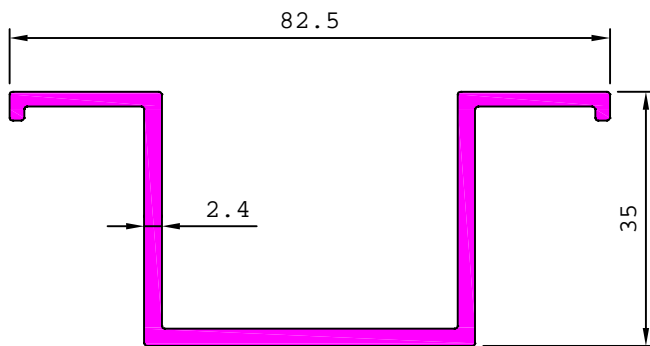
S5583

0.606 kg/m



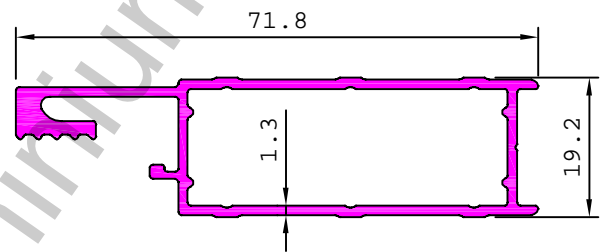
38729

0.938 kg/m



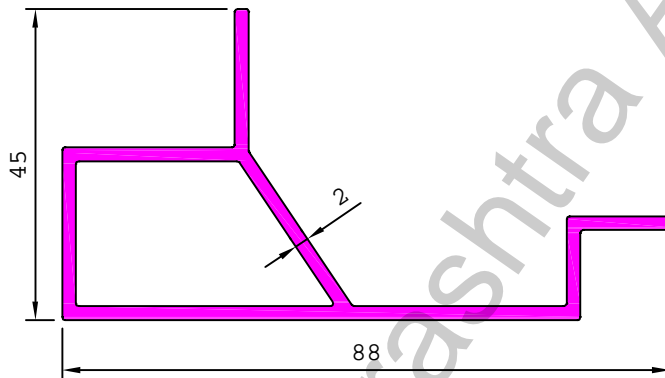
S6434

0.673 kg/m



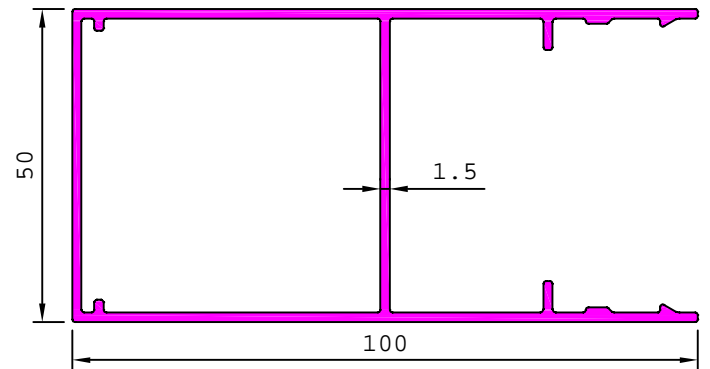
S6345

1.051 kg/m



S6617

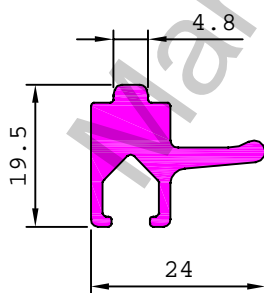
1.276 kg/m



MATCHING WITH S6150

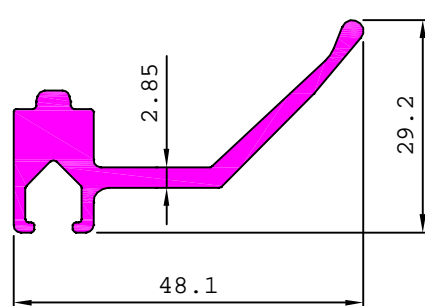
S6473

0.467 kg/m



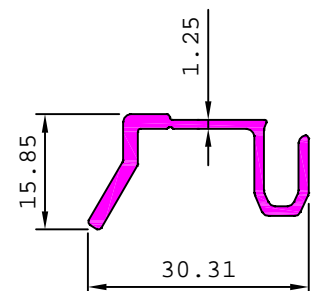
S6474

0.694 kg/m



S6475

0.253 kg/m



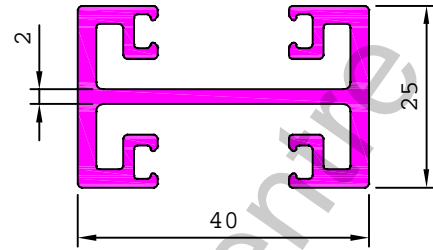
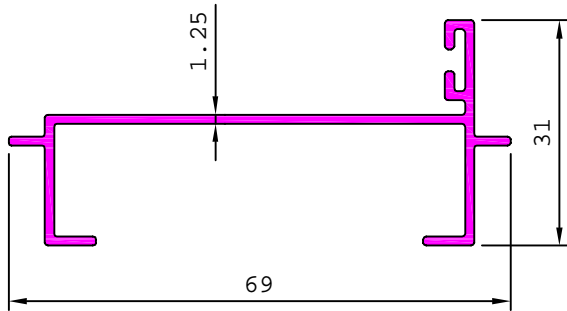
MISCELLANEOUS

S6376

0.465 kg/m

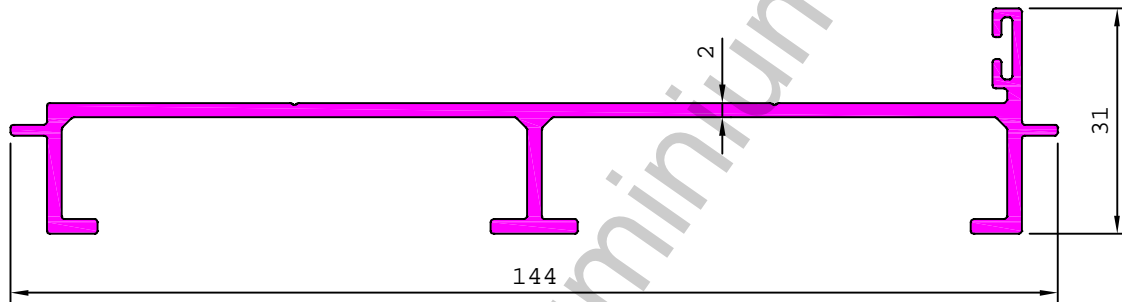
38733

0.855 kg/m



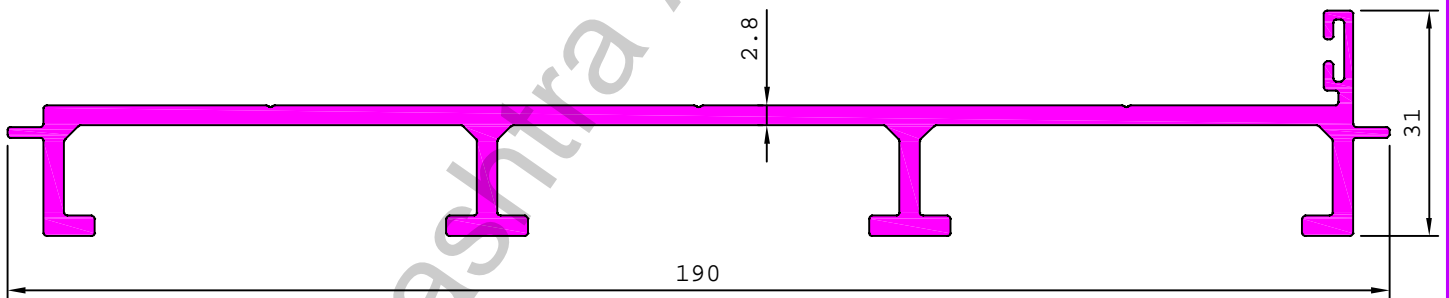
S6377

1.227 kg/m



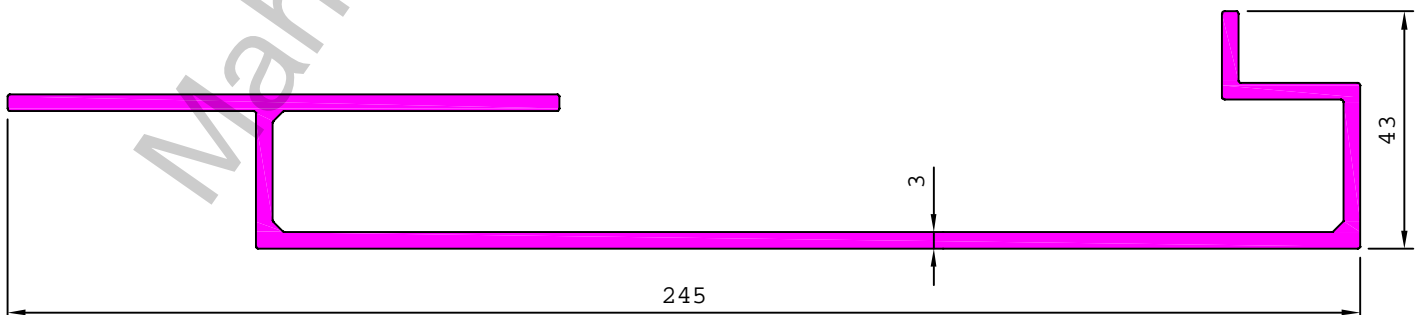
S6378

2.167 kg/m



S6344

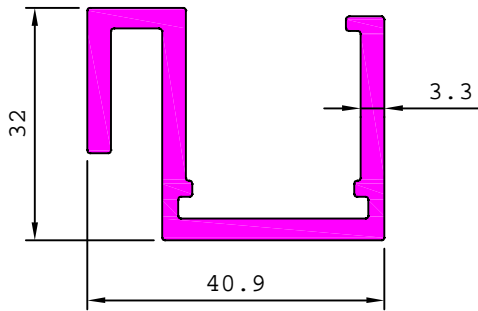
3.126 kg/m



MISCELLANEOUS

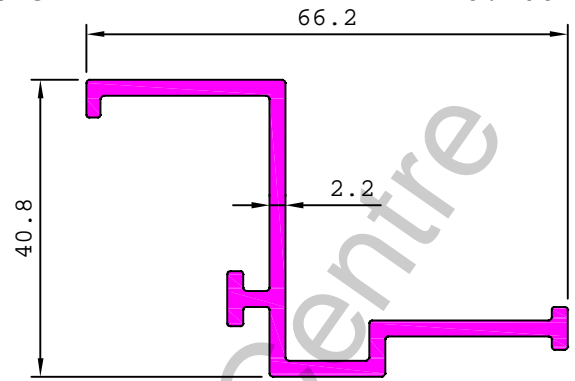
38730

0.988 kg/m



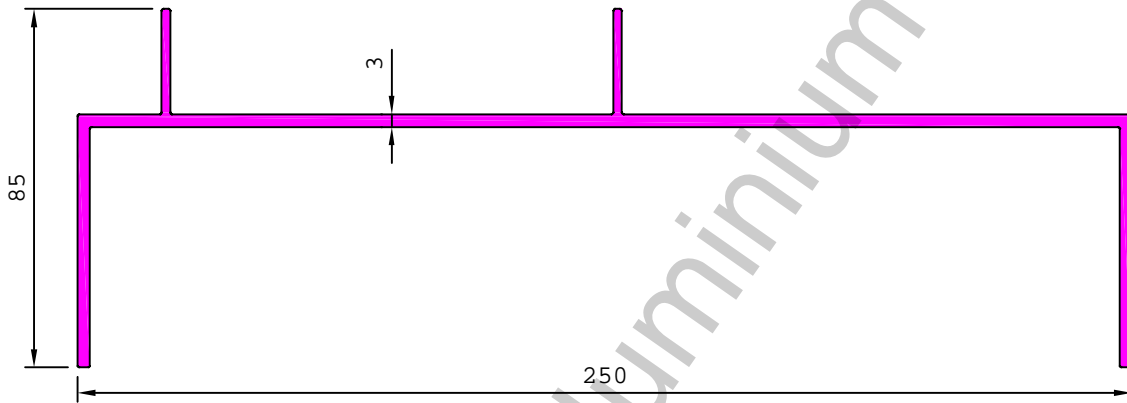
38731

0.760 kg/m



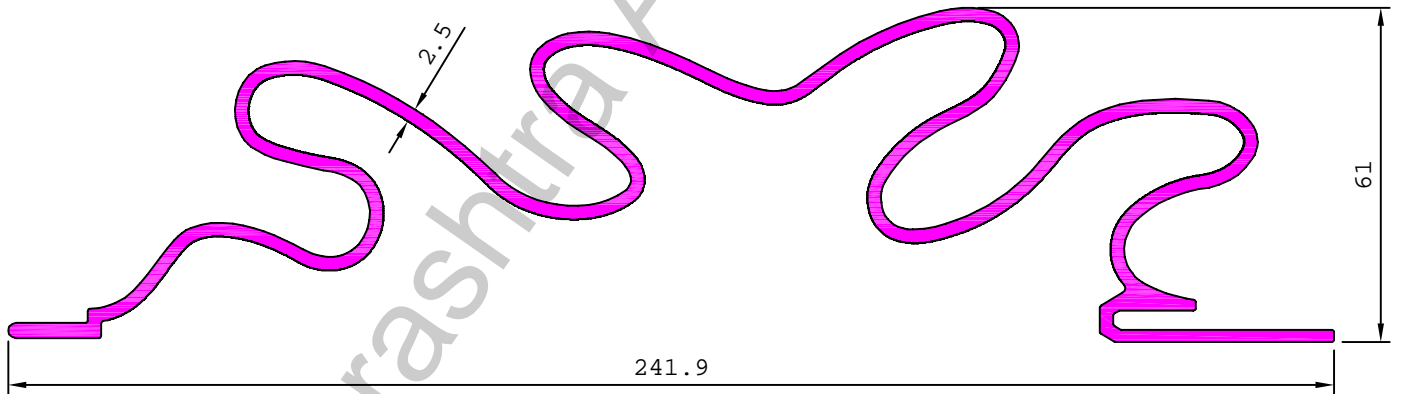
38711

3.218 kg/m



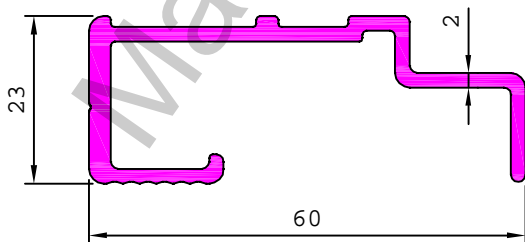
38715

3.770 kg/m



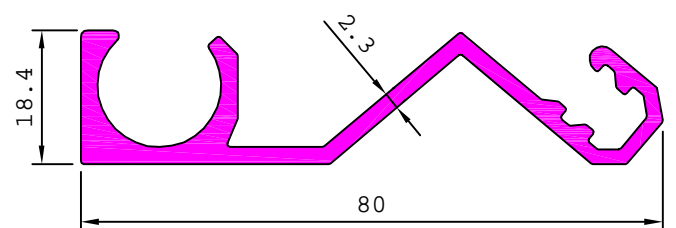
38755

0.705 kg/m



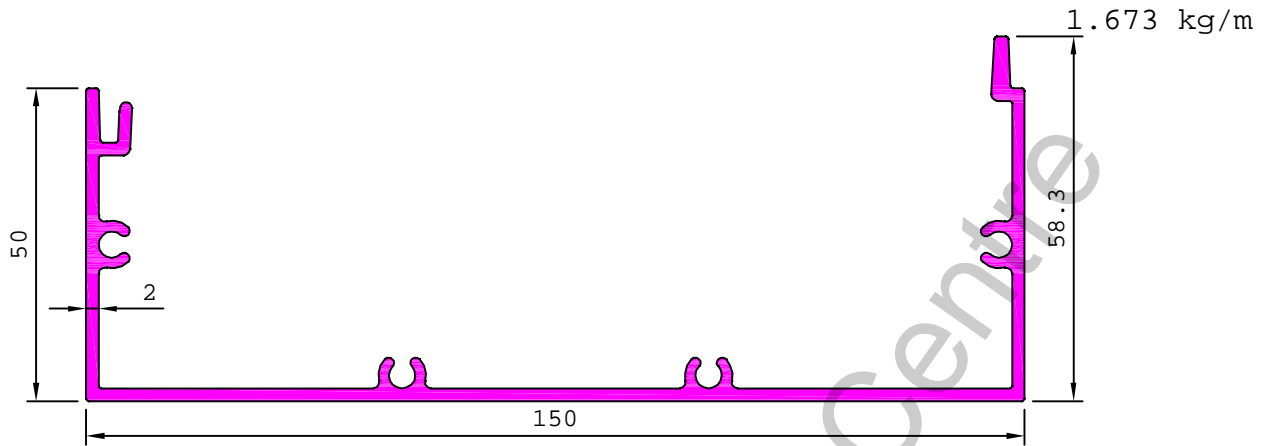
38757

0.970 kg/m



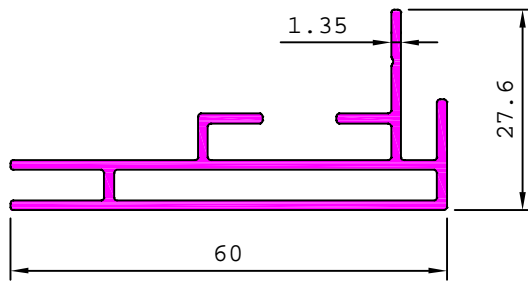
MISCELLANEOUS

S6479



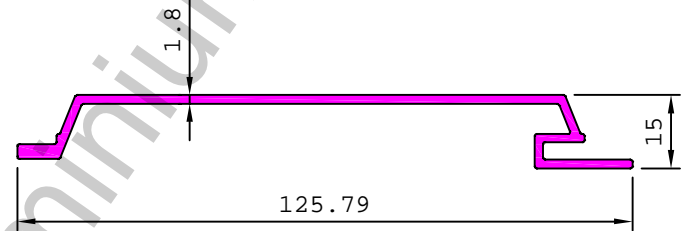
S6722

0.652 kg/m



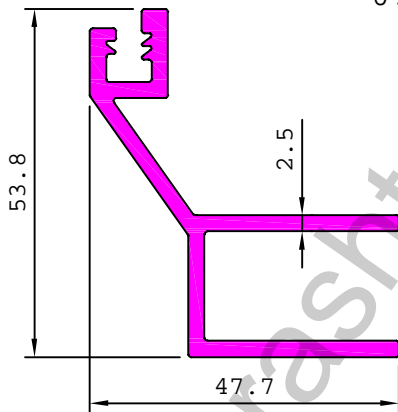
S6724

0.800 kg/m



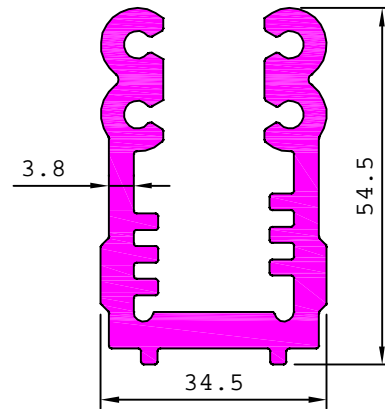
S6795

0.960 kg/m



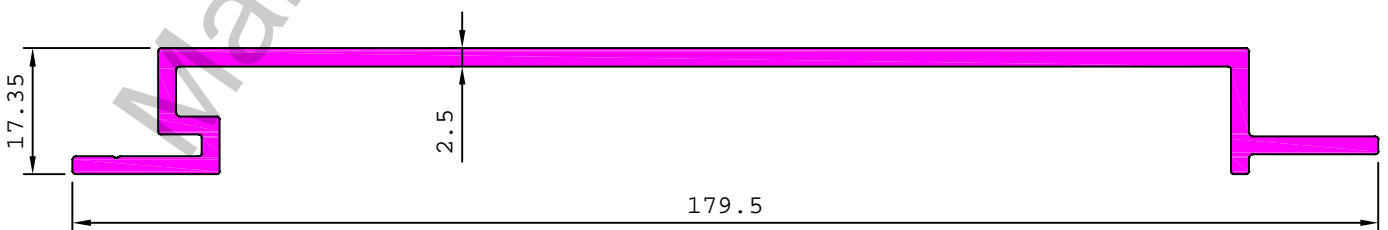
38720

1.989 kg/m

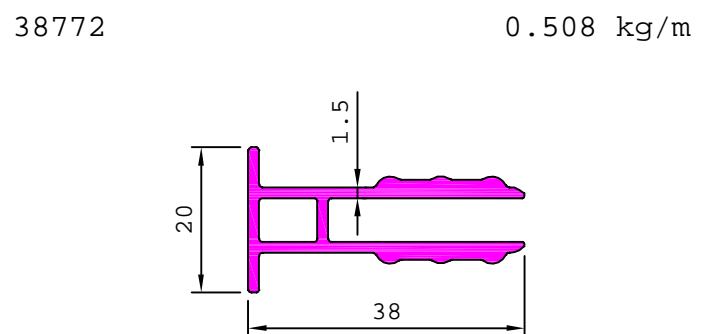
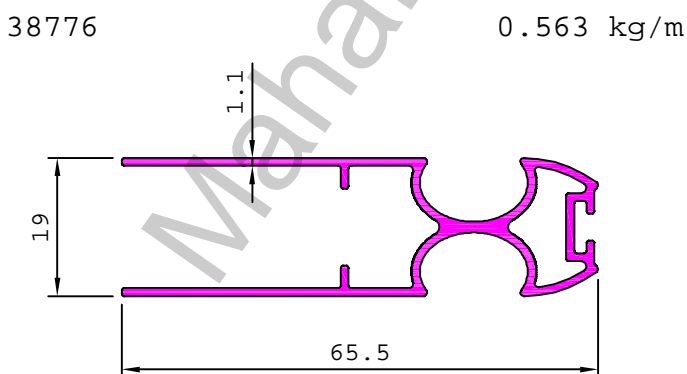
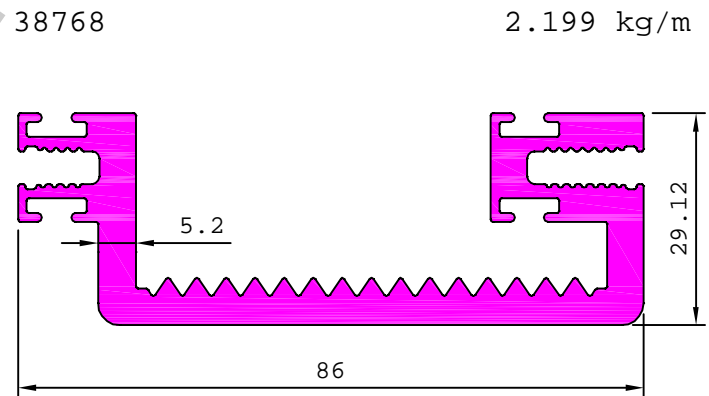
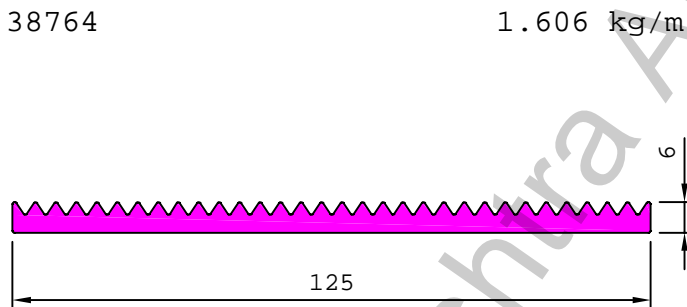
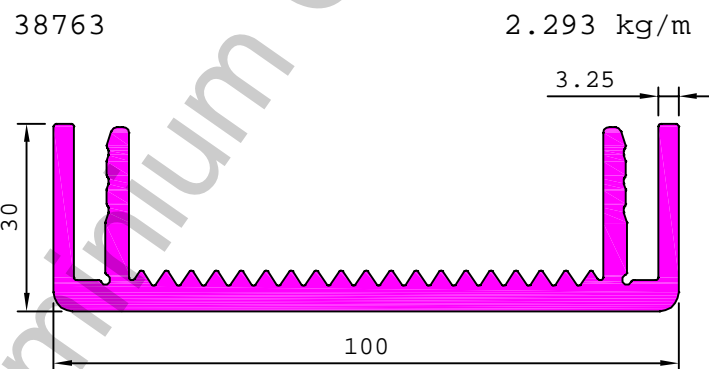
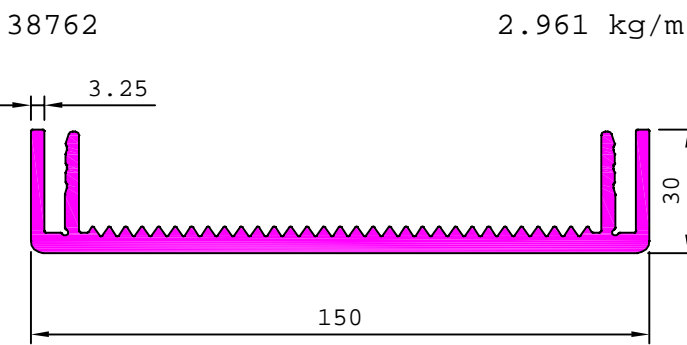
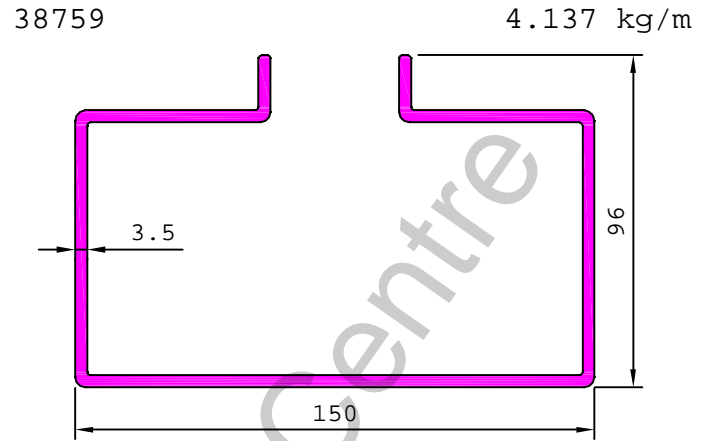
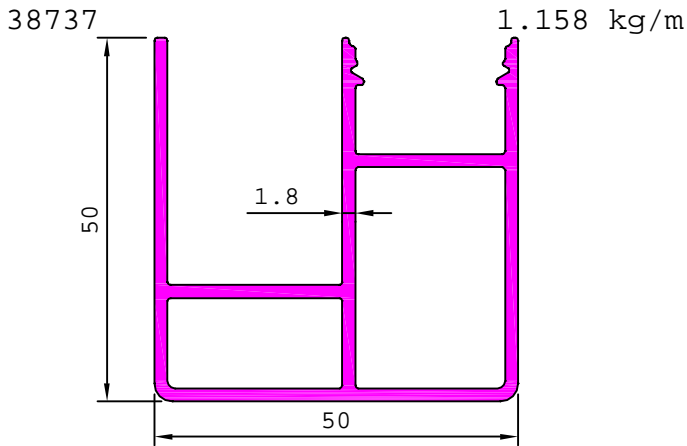


38758

1.492 kg/m



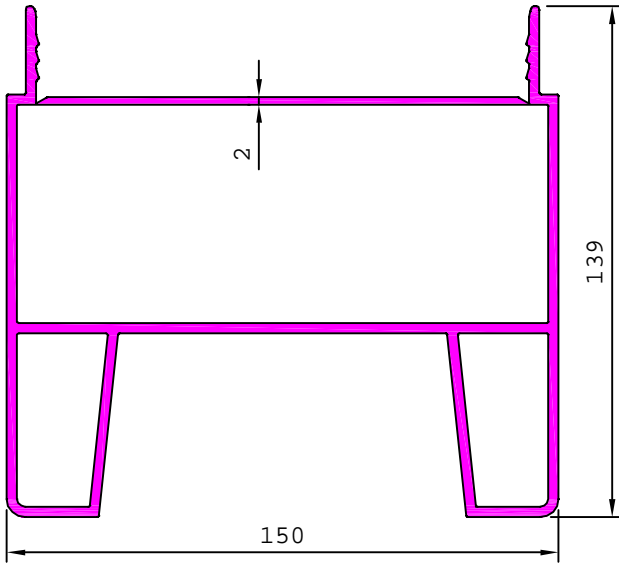
MISCELLANEOUS



MISCELLANEOUS

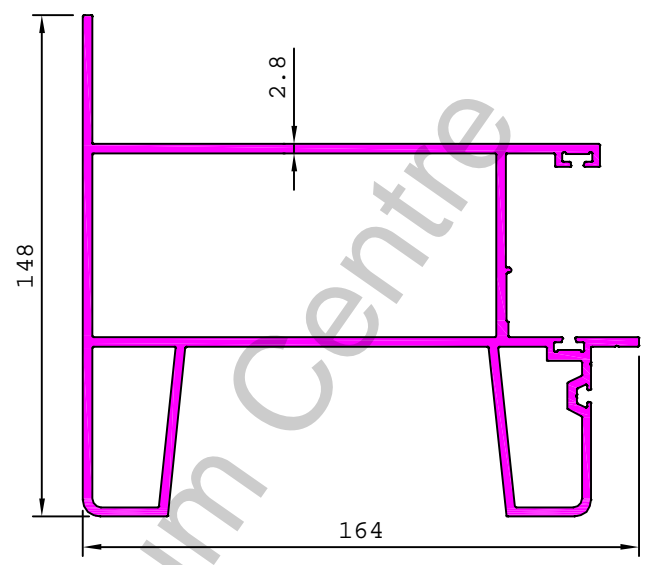
38766

5.033 kg/m



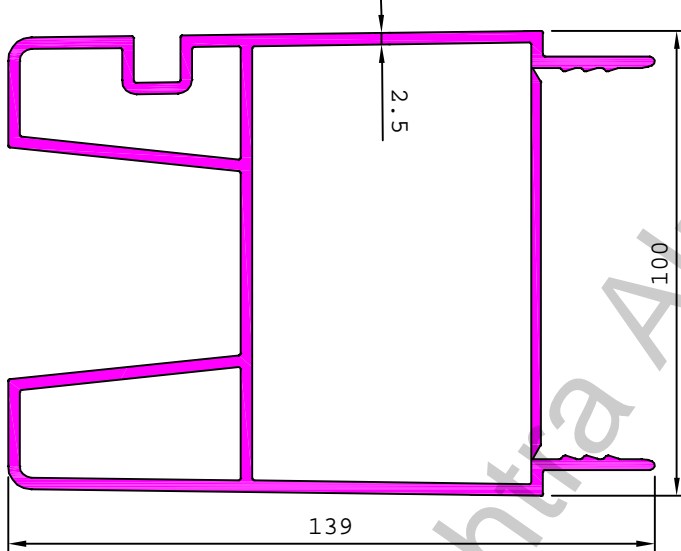
38769

5.494 kg/m



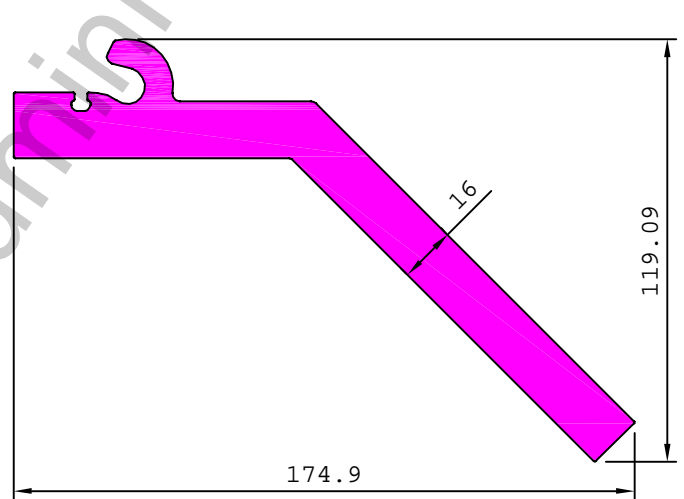
38765

4.061 kg/m



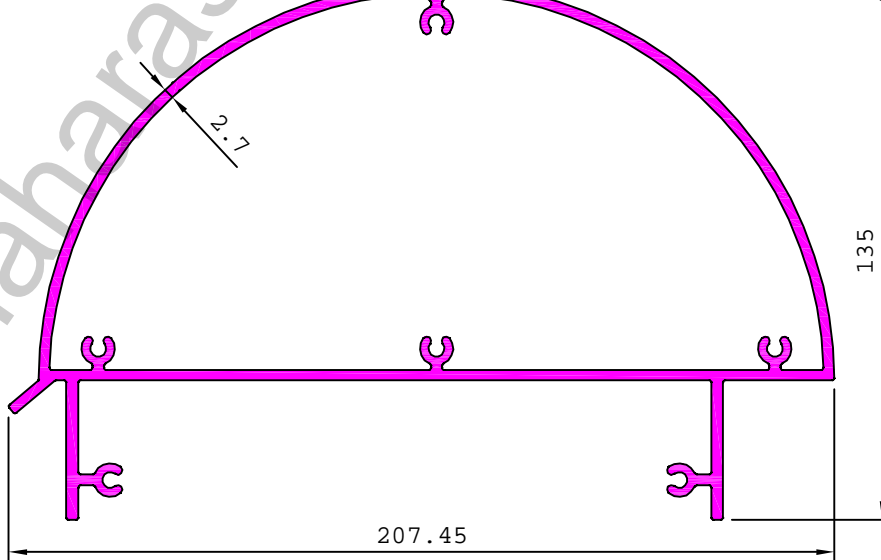
38783

9.515 kg/m



38780

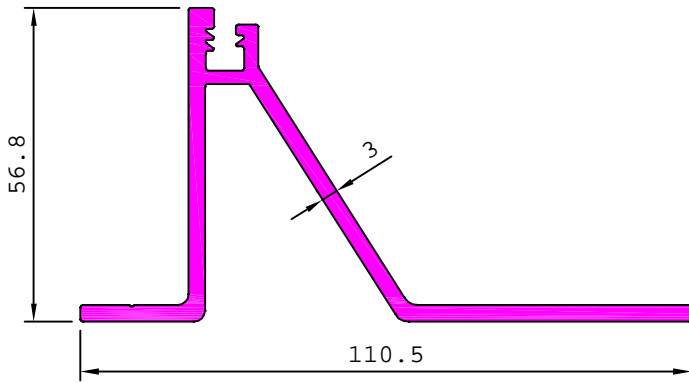
5.012 kg/m



MISCELLANEOUS

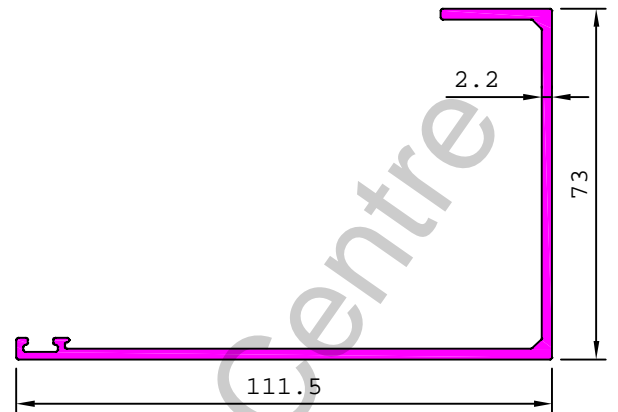
S6794

1.604 kg/m



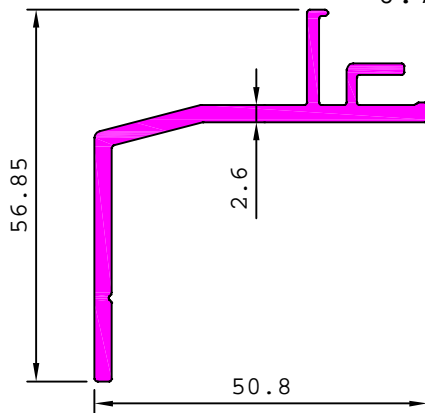
S6775

1.232 kg/m



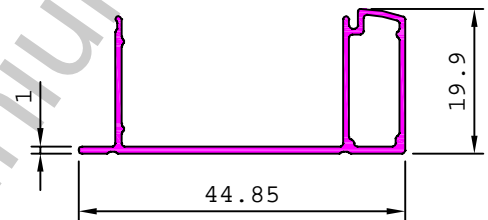
38786

0.747 kg/m



S6760

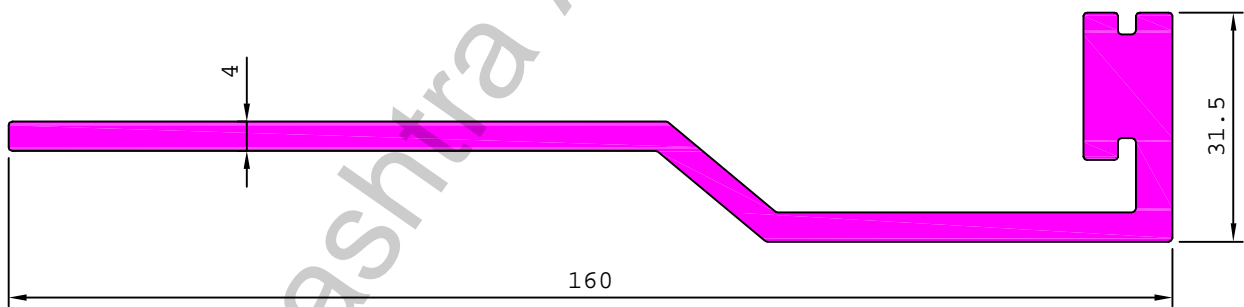
0.262 kg/m



MATCHING WITH S6759

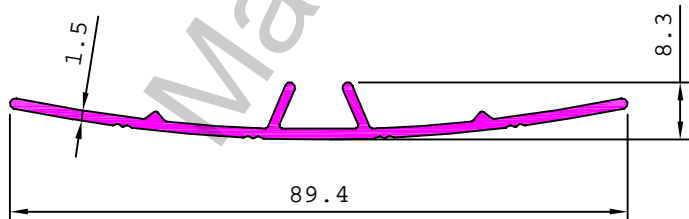
38781

2.502 kg/m



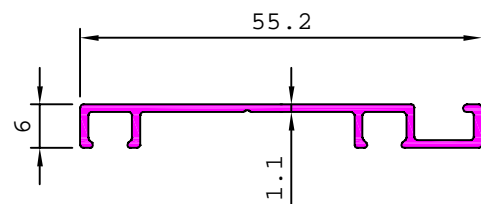
38787

0.427 kg/m



S6788

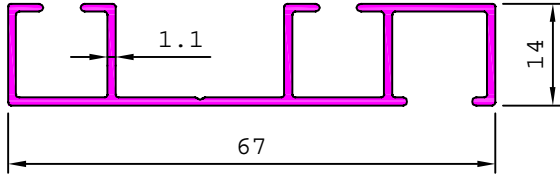
0.246 kg/m



MISCELLANEOUS

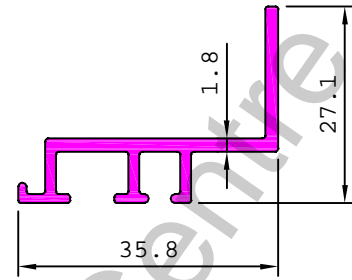
S6789

0.446 kg/m



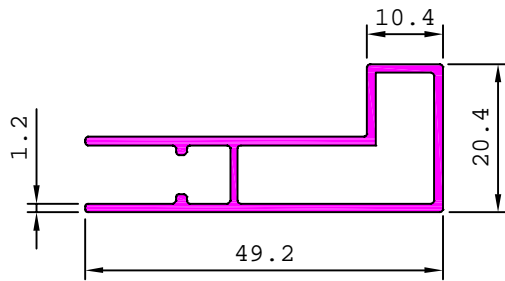
S6776

0.370 kg/m



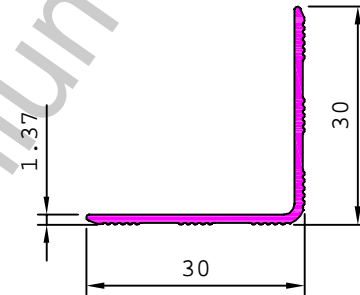
38704

0.442 kg/m



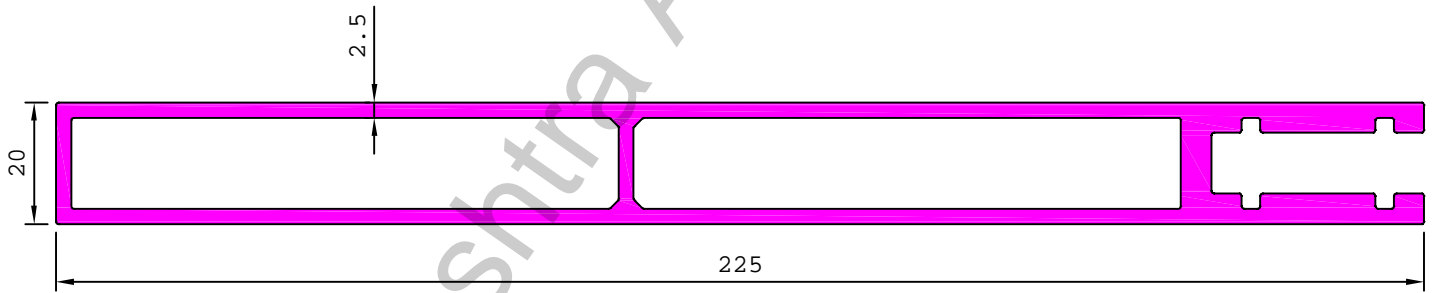
38753

0.186 kg/m



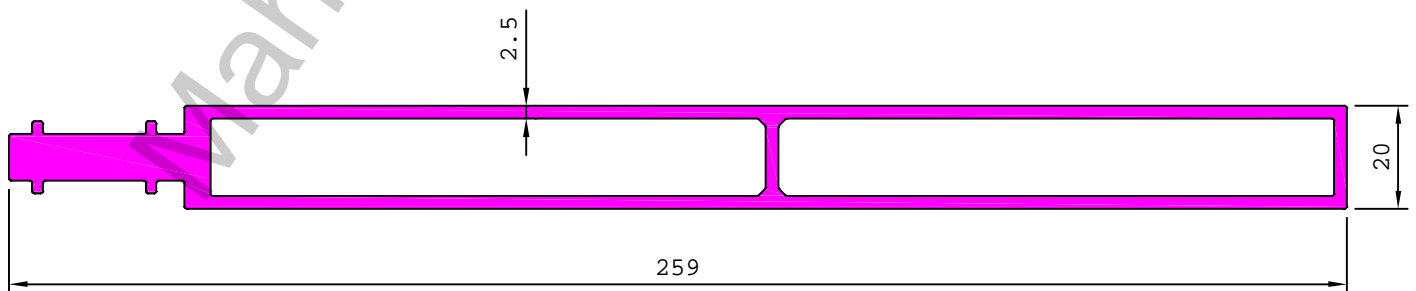
38801

3.846 kg/m



38800

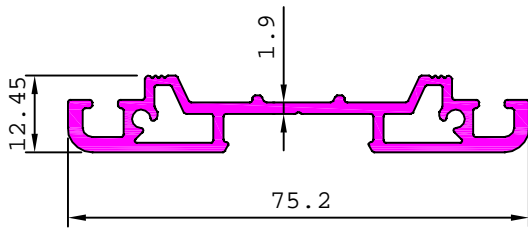
4.335 kg/m



MISCELLANEOUS

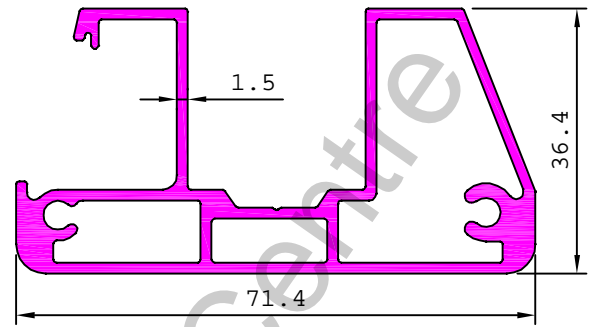
28971

0.789 kg/m



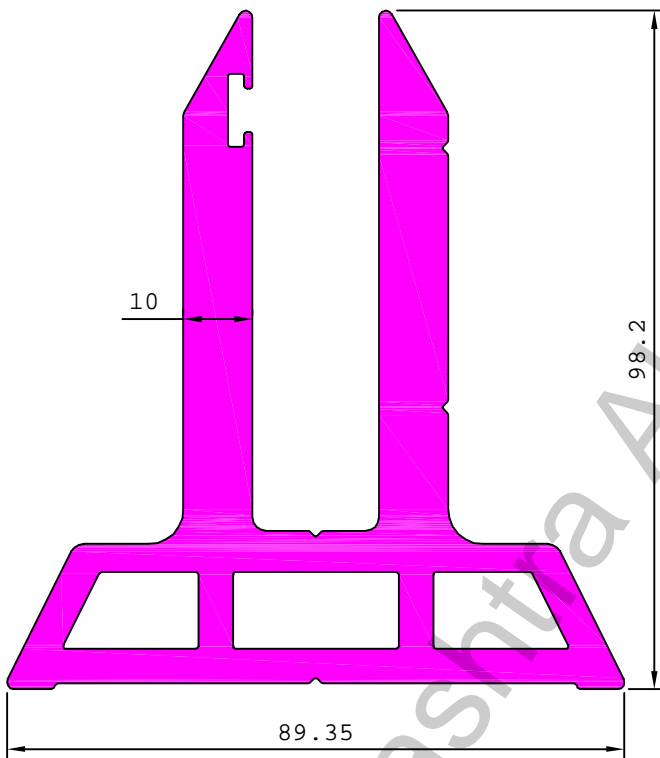
38802

1.295 kg/m



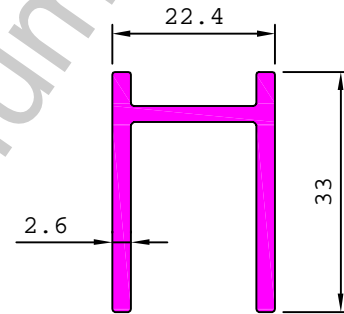
38803

6.478 kg/m



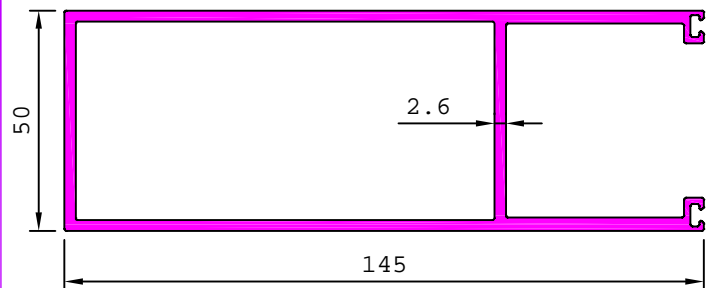
38804

0.565 kg/m



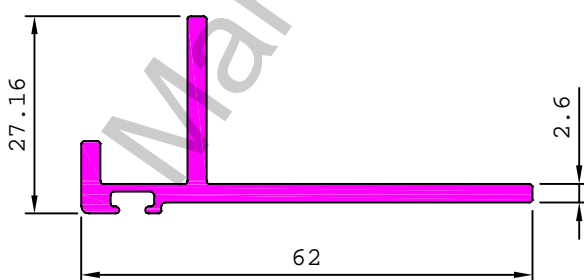
38820

2.739 kg/m



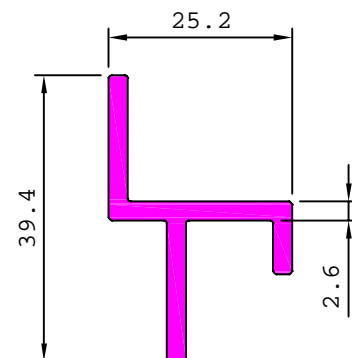
38821

0.640 kg/m



38822

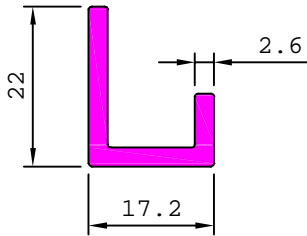
0.487 kg/m



MISCELLANEOUS

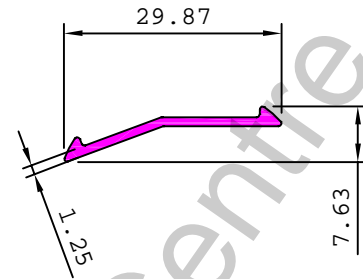
38823

0.309 kg/m



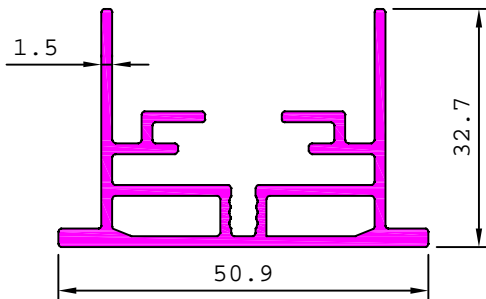
38825

0.115 kg/m



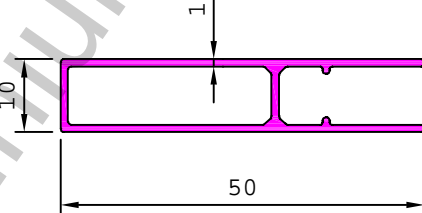
38827

0.838 kg/m



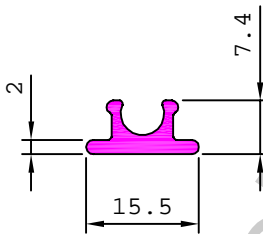
38829

0.324 kg/m



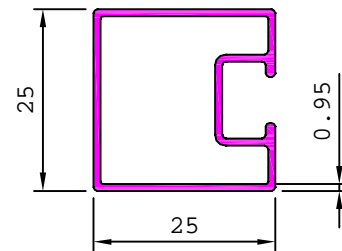
38830

0.145 kg/m



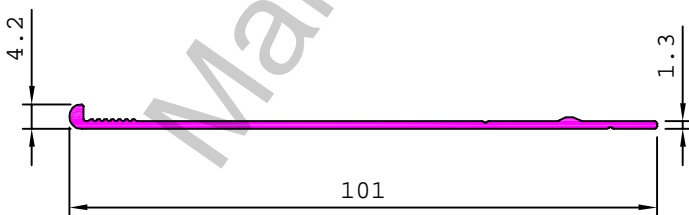
38831

0.297 kg/m



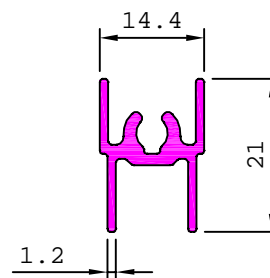
38835

0.378 kg/m



G100073

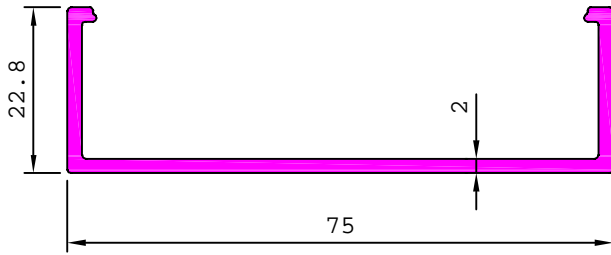
0.247 kg/m



MISCELLANEOUS

38833

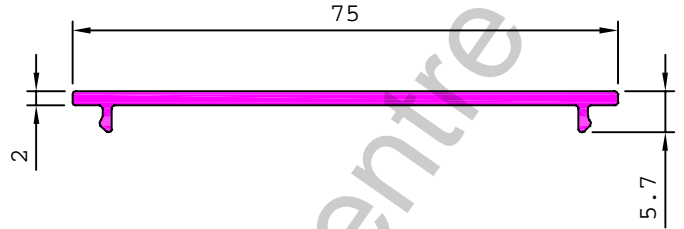
0.648 kg/m



MATCHING WITH 38834

38834

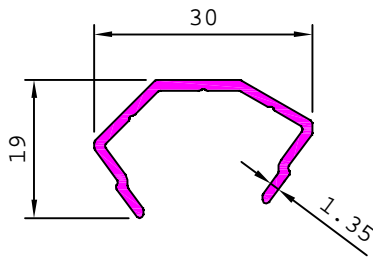
0.431 kg/m



MATCHING WITH 38833

41562

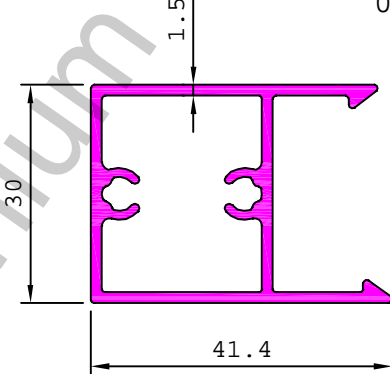
0.214 kg/m



MATCHING WITH 46069

46069

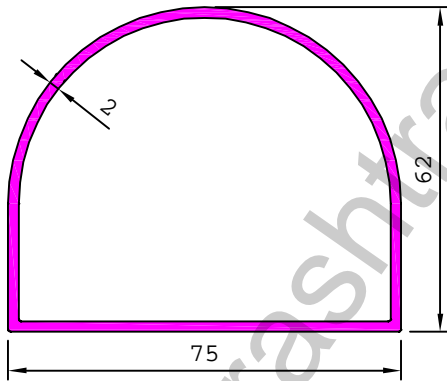
0.647 kg/m



MATCHING WITH 41562

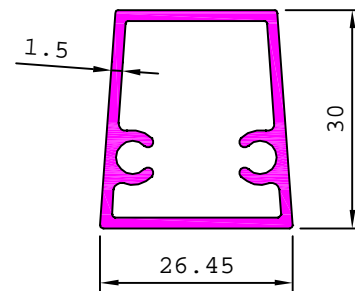
38844

1.267 kg/m



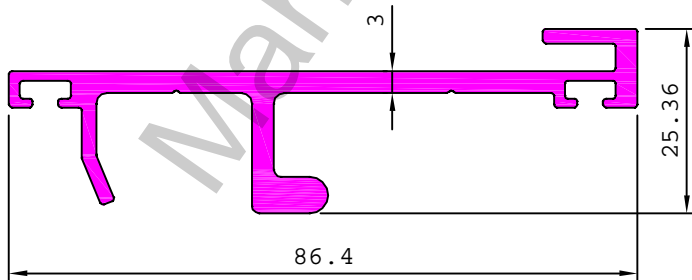
15328

0.513 kg/m



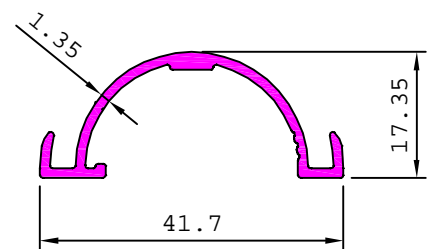
38868

1.114 kg/m



38869

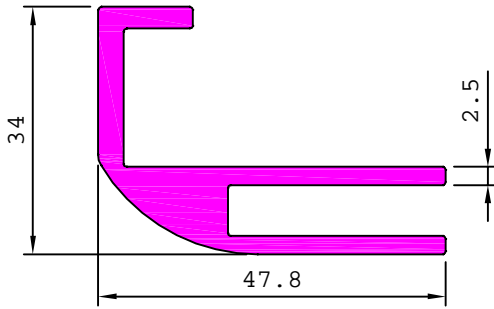
0.282 kg/m



MISCELLANEOUS

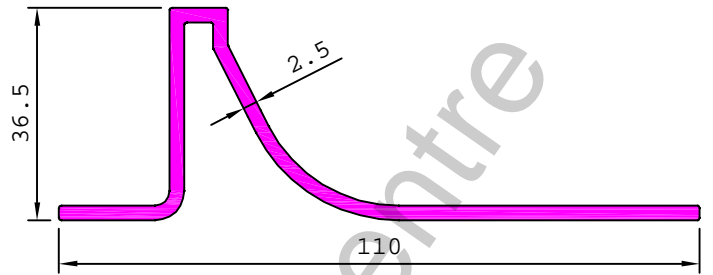
38870

1.045 kg/m



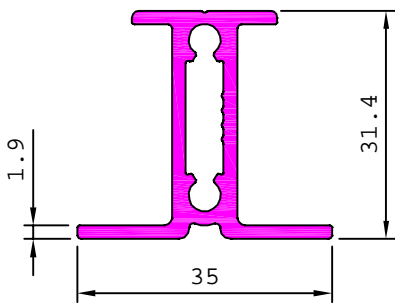
38871

1.094 kg/m



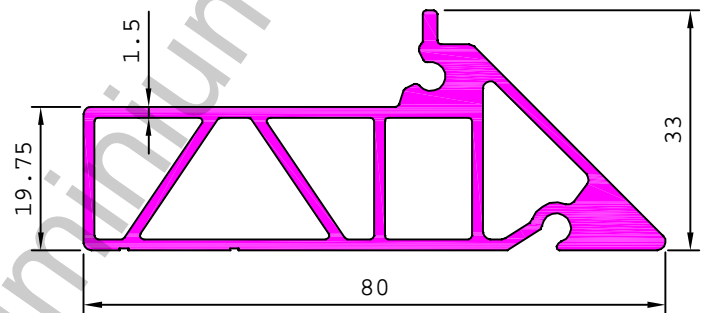
G100062

0.615 kg/m



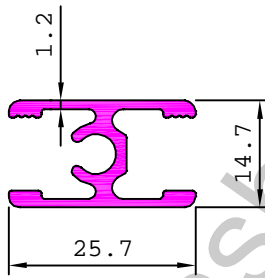
G100189

1.426 kg/m



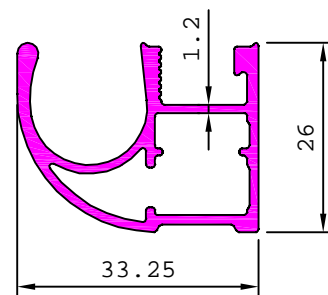
G100216

0.323 kg/m



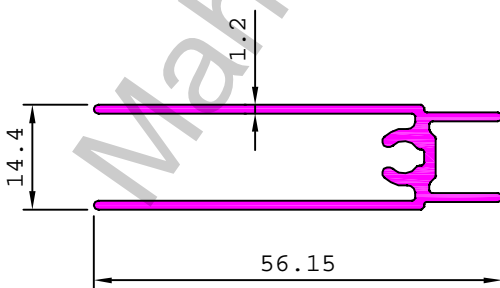
G100220

0.519 kg/m



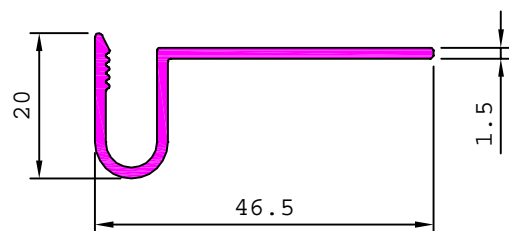
G100217

0.474 kg/m



G100067

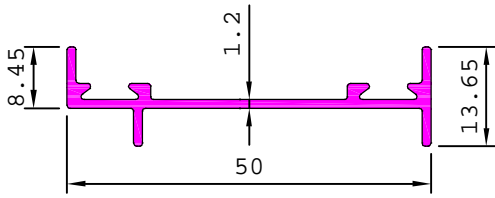
0.318 kg/m



MISCELLANEOUS

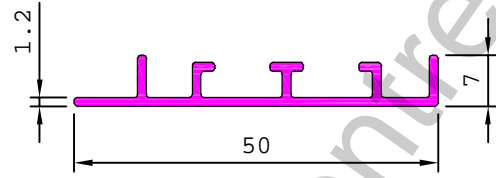
G100773

0.287 kg/m



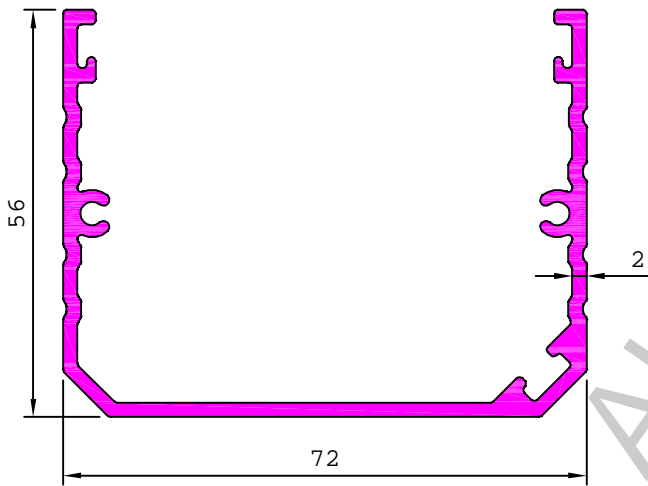
G100774

0.269 kg/m



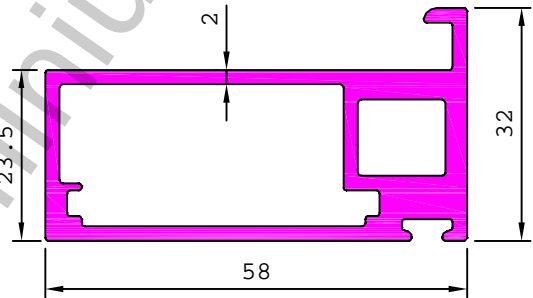
G100790

1.154 kg/m



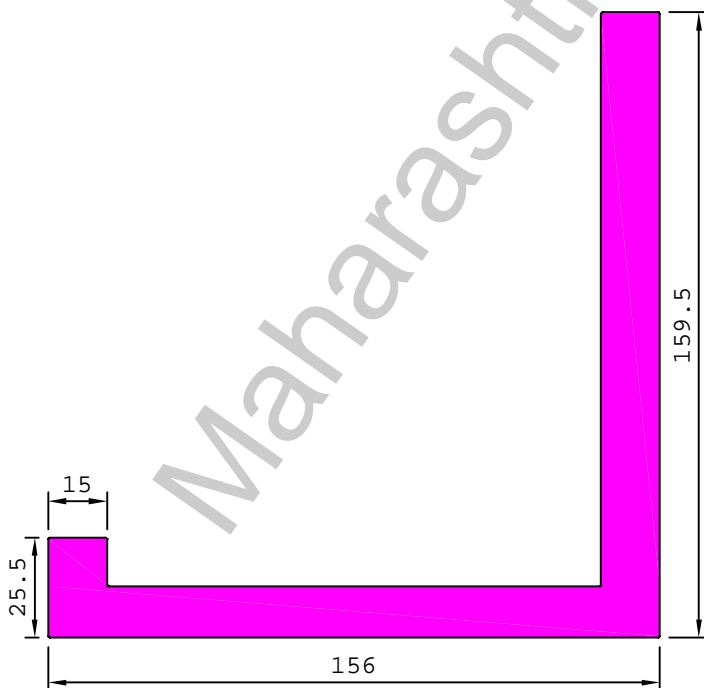
G100879

1.276 kg/m



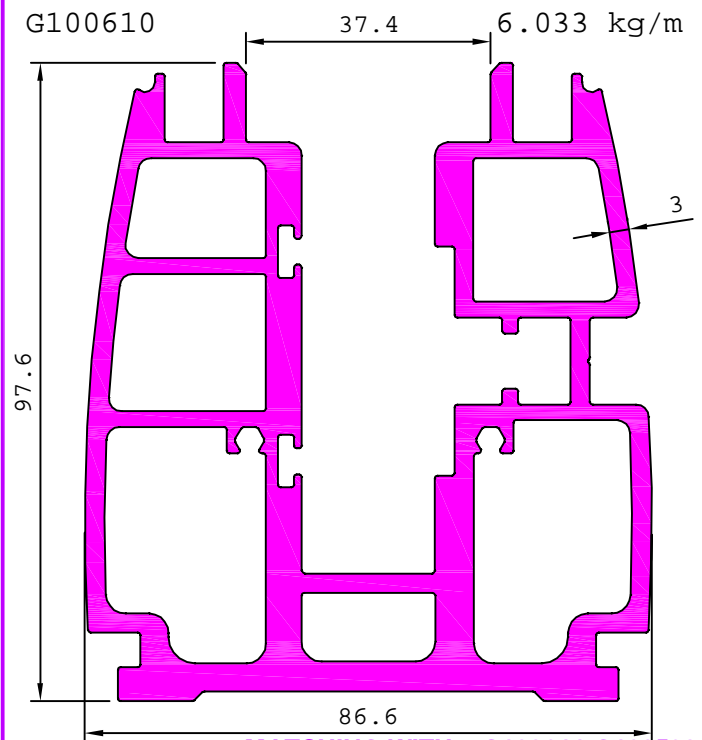
G100848

11.915 kg/m



G100610

6.033 kg/m

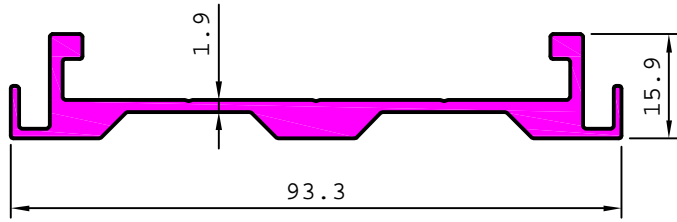


MATCHING WITH G100611, G100598

MISCELLANEOUS

G100611

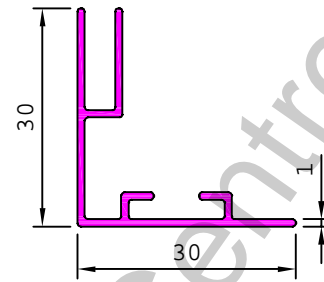
1.059 kg/m



MATCHING WITH G100610,G100598

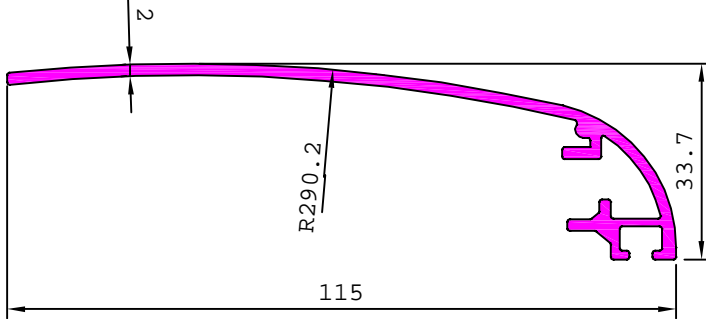
G100602

0.250 kg/m



G100598

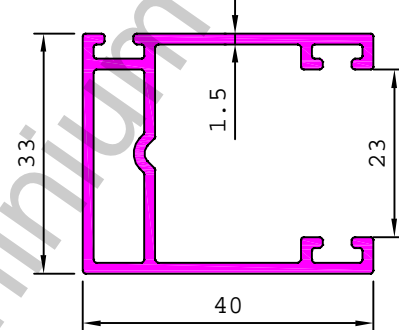
0.910 kg/m



MATCHING WITH G100610,G100611

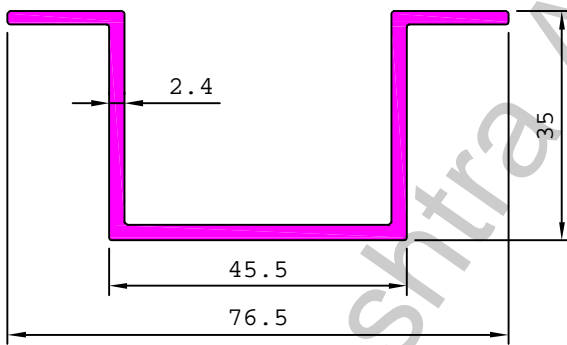
G100457

0.664 kg/m



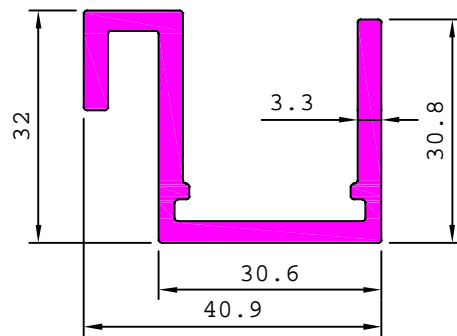
G100458

0.884 kg/m



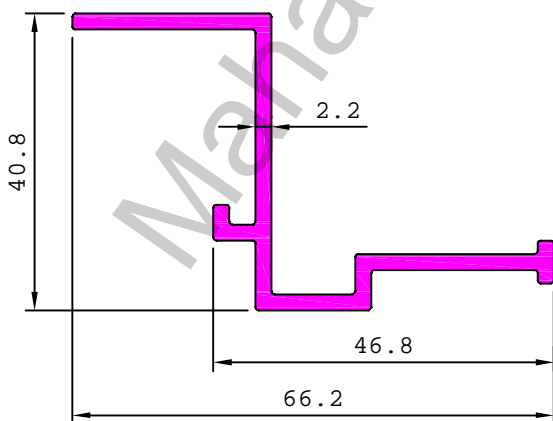
G100459

0.922 kg/m



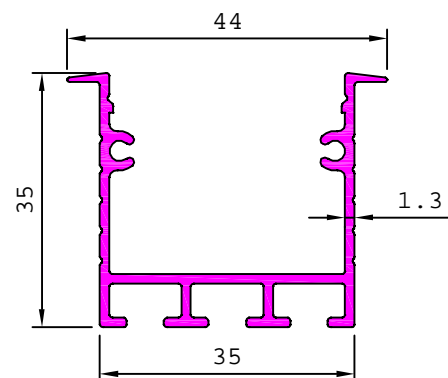
G100460

0.728 kg/m

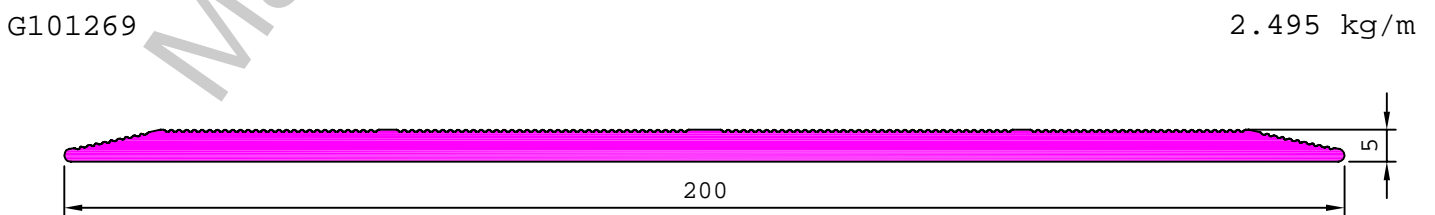
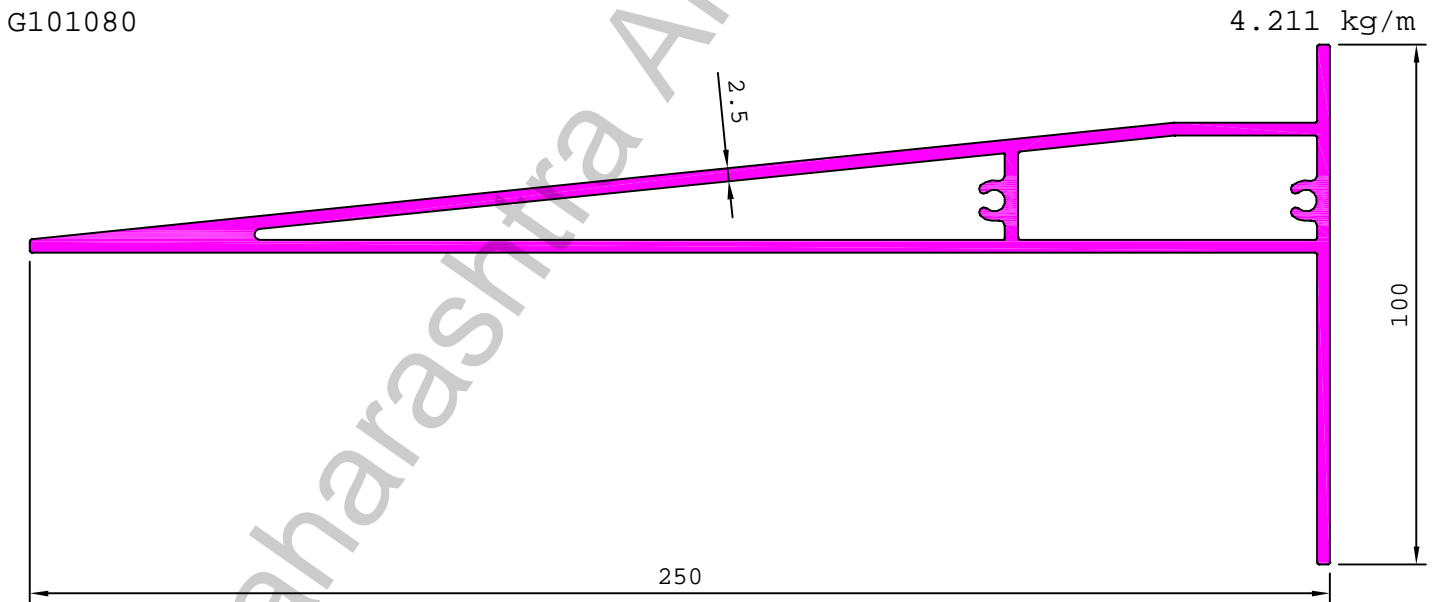
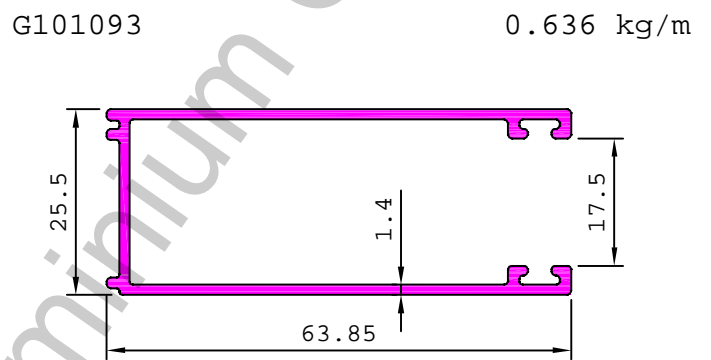
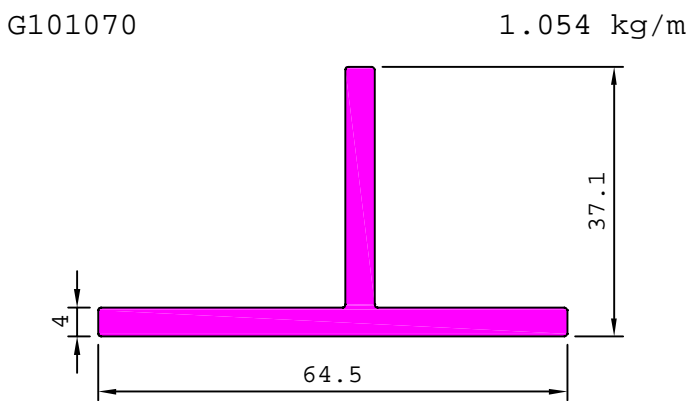
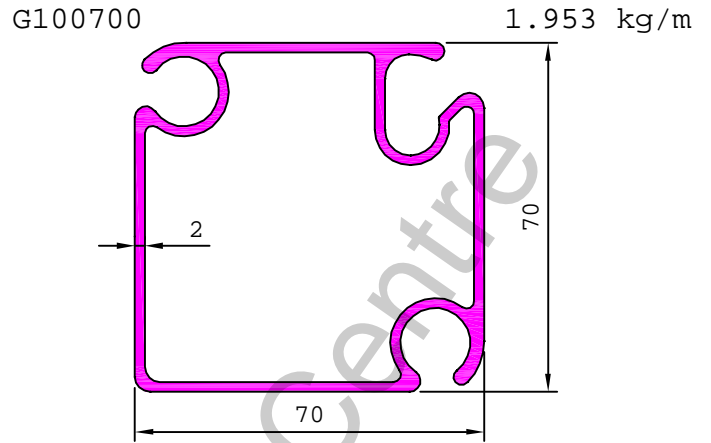
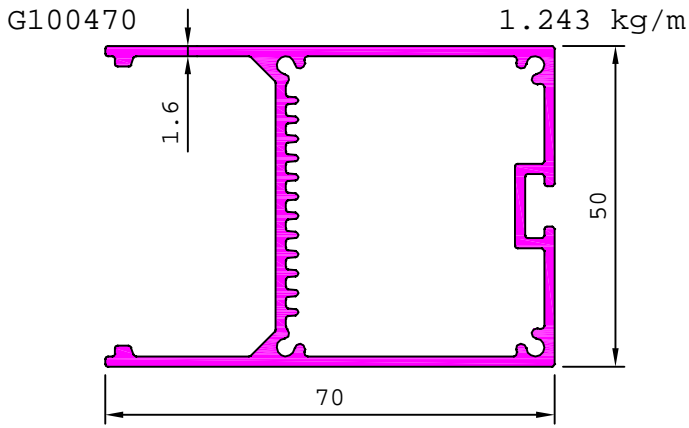


G100468

0.526 kg/m



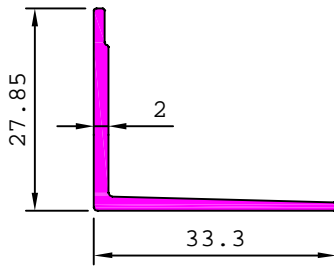
MISCELLANEOUS



MISCELLANEOUS

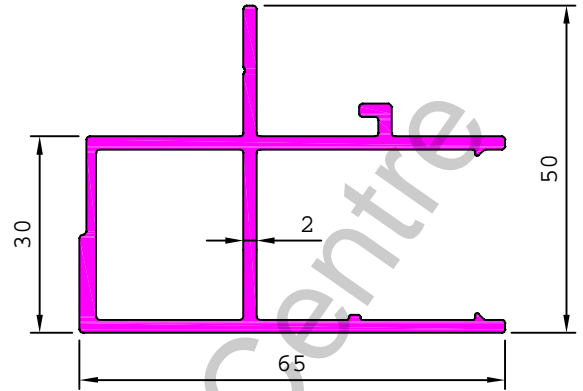
G101113

0.277 kg/m



G101114

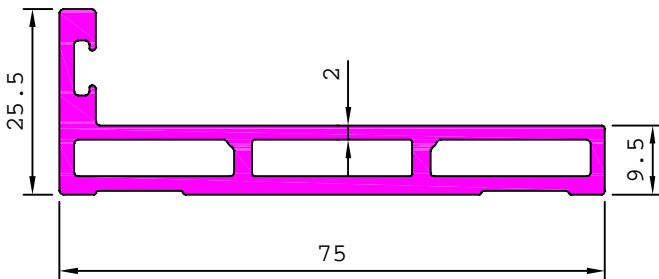
1.137 kg/m



MATCHING WITH G101099,G101101

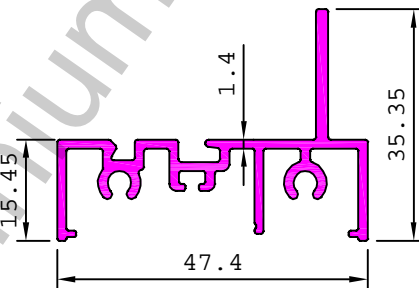
G101197

1.167 kg/m



G101204

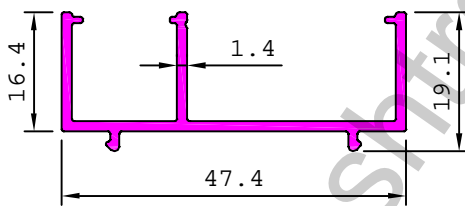
0.629 kg/m



MATCHING WITH G101205

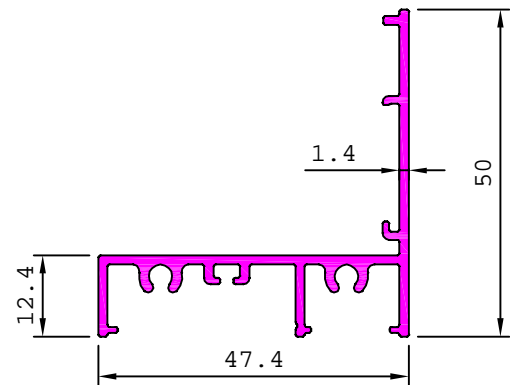
G101203

0.378 kg/m



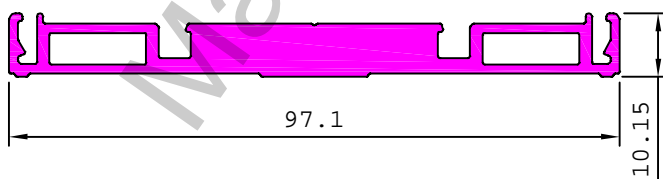
G101202

0.593 kg/m



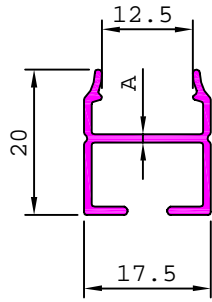
G101244

1.493 kg/m



MATCHING WITH G101243

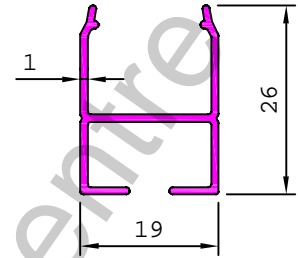
MISCELLANEOUS



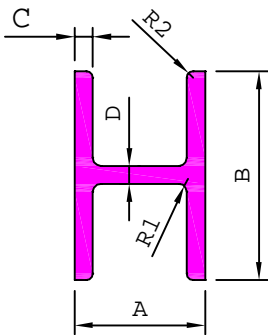
SL. No.	Section No.	A	Weight kg/m
1	17704	0.59	0.115
2	17638	0.70	0.134
3	17594	0.81	0.150

17648

0.221 kg/m



H-SECTIONS

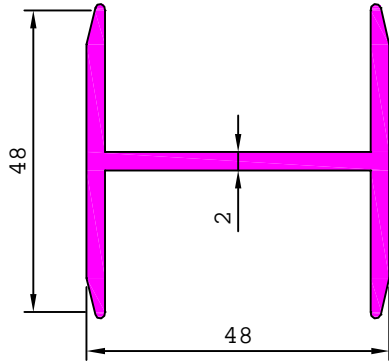


SL. No.	Section No.	A	B	C	D	R1	R2	Weight kg/m
1	17010	9.54	19.05	1.30	1.30	-	-	0.158
2	S6369	12.00	10.00	0.90	0.90	0.40	0.40	0.073
3	S6360	30.00	10.00	1.00	1.00	0.40	0.40	0.129
4	17016	40.00	20.00	4.90	4.00	-	1.00	0.851
5	17011	51.50	24.80	2.50	1.90	-	-	0.573
6	17007	76.20	63.50	5.08	3.30	6.35	-	2.424
7	27834	132.00	200.00	16.00	16.00	7.00	-	21.713
8	17017	15.00	15.00	1.00	1.00	0.40	0.40	0.116
9	17018	20.00	20.00	1.00	1.00	0.50	0.50	0.156

MISCELLANEOUS

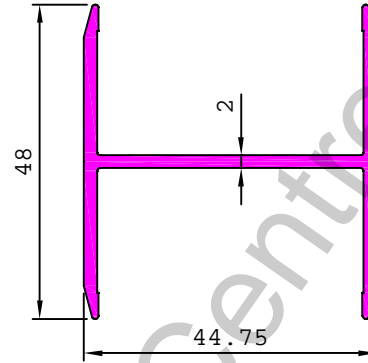
17550

0.720 kg/m



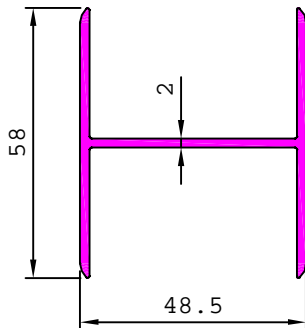
17671

0.712 kg/m



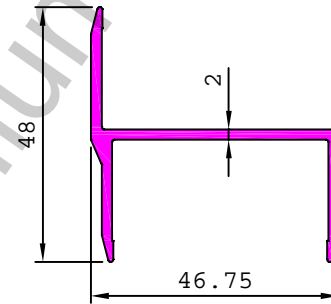
17670

0.852 kg/m



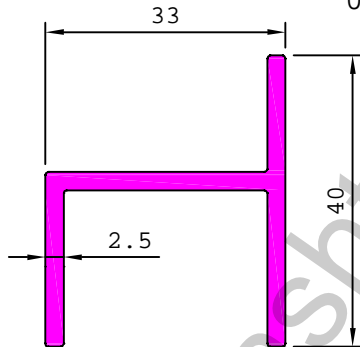
17672

0.618 kg/m

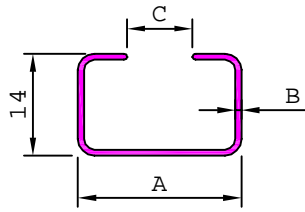


S6546

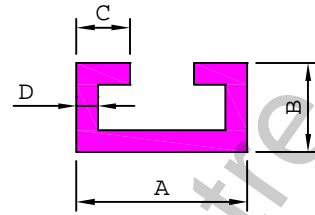
0.621 kg/m



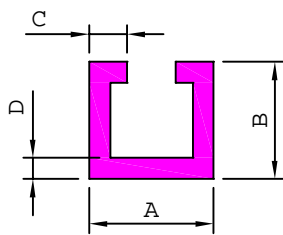
MISCELLANEOUS



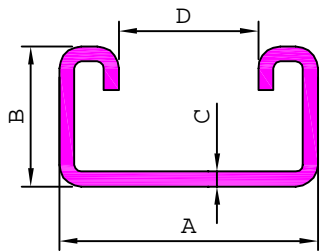
SL. No.	Section No.	A	B	C	Weight kg/m
1	17517	22.20	1.15	9.00	0.175
2	17647	22.50	0.70	9.00	0.109
3	17557	22.50	0.83	9.00	0.128



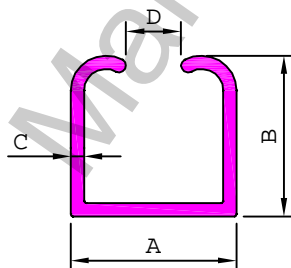
SL. No.	Section No.	A	B	C	D	Weight kg/m
1	17527	20.00	11.00	5.50	0.60	0.082
2	17506	20.84	11.70	5.92	1.00	0.140
3	17509	20.84	11.70	5.92	1.25	0.172
4	17512	20.84	11.70	5.92	1.62	0.216
5	17523	21.50	11.00	6.25	2.00	0.259
6	17522	22.00	10.00	4.00	1.00	0.124
7	S6749	22.00	12.00	6.50	3.00	0.380
8	17503	22.00	14.00	6.50	1.25	0.195
9	17570	22.50	14.00	6.75	1.00	0.163
10	17504	22.50	14.00	6.75	2.50	0.364
11	17651	32.00	18.00	8.25	3.00	0.587
12	17518	35.00	18.00	10.50	4.00	0.820



SL. No.	Section No.	A	B	C	D	Weight kg/m
1	17566	17.50	17.50	5.75	1.20	0.190
2	17634	24.00	24.00	7.50	1.25	0.276

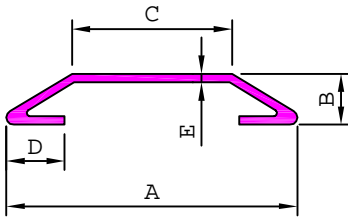


SL. No.	Section No.	A	B	C	D	Weight kg/m
1	17584	41.30	22.40	2.40	22.30	0.640
2	17582	41.30	41.30	2.40	22.30	0.885

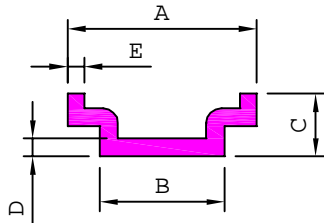


SL. No.	Section No.	A	B	C	D	Weight kg/m
1	17607	31.00	28.60	1.65	11.00	0.432
2	17611	33.10	32.10	2.65	11.00	0.741

MISCELLANEOUS

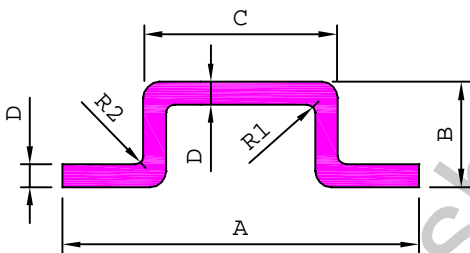


SL. No.	Section No.	A	B	C	D	E	Weight kg/m
1	17709	38.00	7.60	22.00	8.60	0.65	0.104
2	17617	38.00	7.60	22.00	8.60	0.70	0.112
3	17520	40.00	7.00	22.00	8.00	1.20	0.190
4	17703	60.00	9.00	43.00	9.50	0.66	0.151
5	17610	60.00	9.00	43.00	9.50	0.82	0.186
6	17519	63.00	9.00	40.00	10.00	1.60	0.364



SL. No.	Section No.	A	B	C	D	E	Weight kg/m
1	17580	23.50	15.20	7.80	1.25	1.05	0.108
2	17558	24.50	15.80	7.80	1.55	1.10	0.126

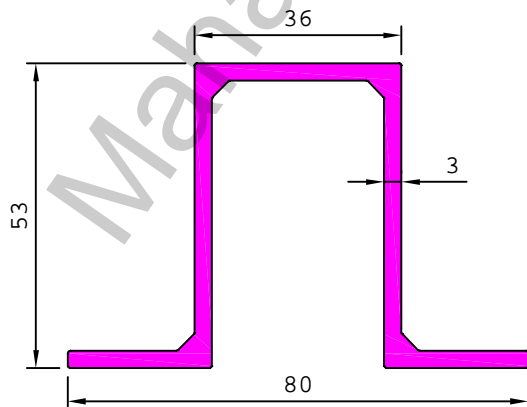
TOP HATS



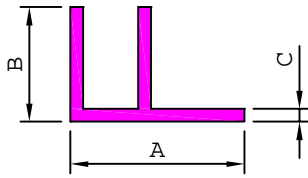
SL. No.	Section No.	A	B	C	D	R1	R2	Weight kg/m
1	17459	34.00	7.15	12.50	1.20	--	--	0.148
2	17460	28.00	16.00	16.00	2.00	-	-	0.302
3	17770	34.00	25.00	18.00	2.00	-	-	0.432
4	17452	57.15	28.50	23.81	2.39	0.50	0.50	0.706
5	17453	63.50	31.75	25.40	3.18	-	1.60	1.038
6	17455	88.90	44.45	44.45	3.18	3.18	3.18	1.495

17461

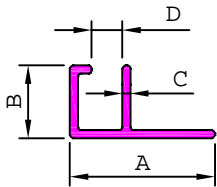
1.506 kg/m



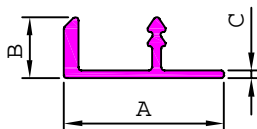
MISCELLANEOUS



SL. No.	Section No.	A	B	C	Weight kg/m
1	17544	21.30	16.00	1.35	0.184
2	17719	21.50	16.00	0.75	0.105
3	17751	23.00	15.00	2.00	0.264
4	17710	23.40	15.30	0.67	0.095
5	17555	23.40	15.30	0.97	0.136
6	17602	23.40	15.30	1.40	0.193
7	17697	25.00	16.00	1.30	0.191



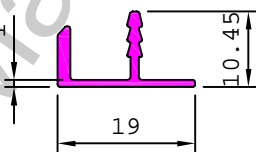
SL. No.	Section No.	A	B	C	D	Weight kg/m
1	17624	19.90	9.90	1.30	4.20	0.137
2	17595	20.00	10.00	1.10	4.25	0.118



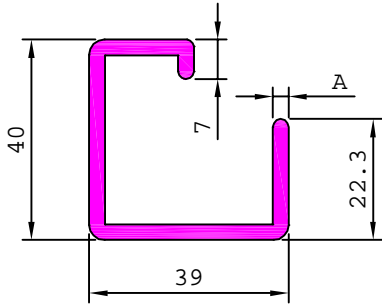
SL. No.	Section No.	A	B	C	Weight kg/m
1	17699	22.00	8.40	1.10	0.132
2	17698	24.00	8.40	1.10	0.138

17693

0.124 kg/m



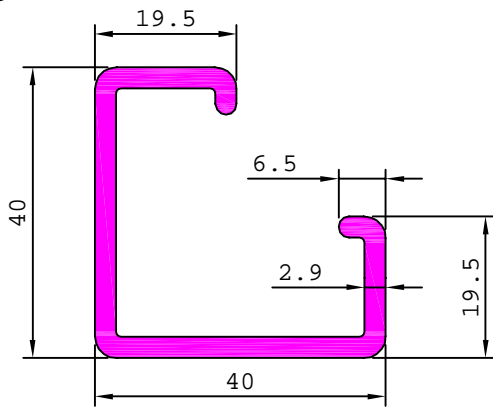
MISCELLANEOUS



SL. No.	Section No.	A	Weight kg/m
1	17528	2.65	0.828
2	17532	1.95	0.621

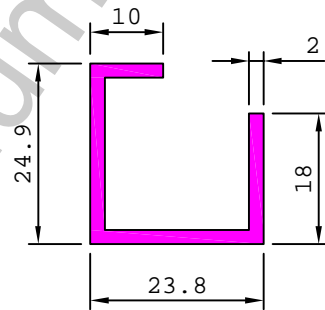
17529

0.891 kg/m



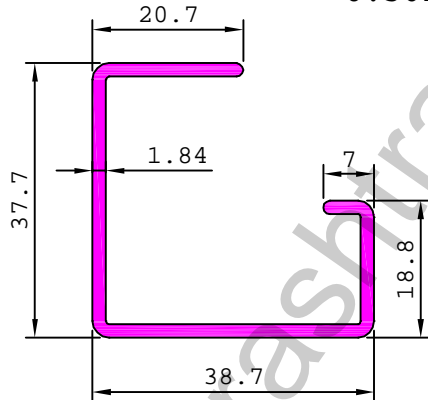
17538

0.381 kg/m



17609

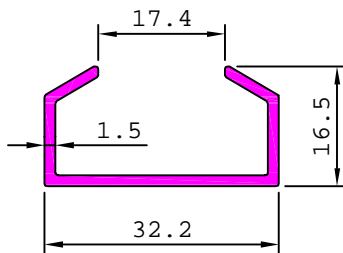
0.561 kg/m



MISCELLANEOUS

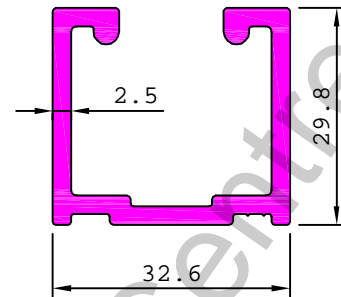
17515

0.283 kg/m



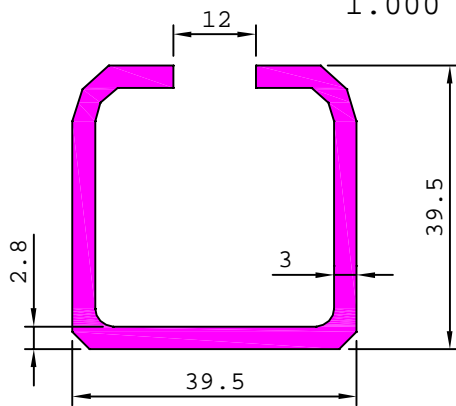
17537

0.742 kg/m



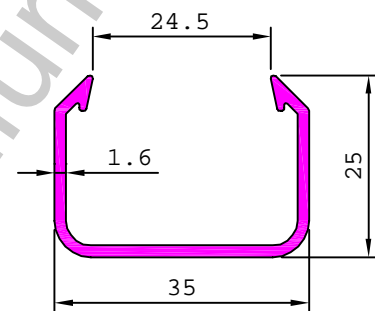
17546

1.000 kg/m



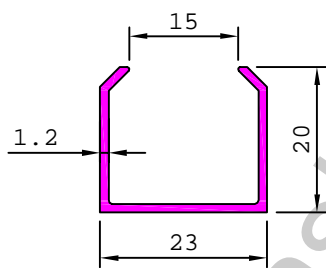
17549

0.360 kg/m



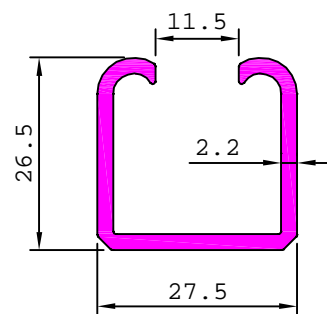
17604

0.204 kg/m



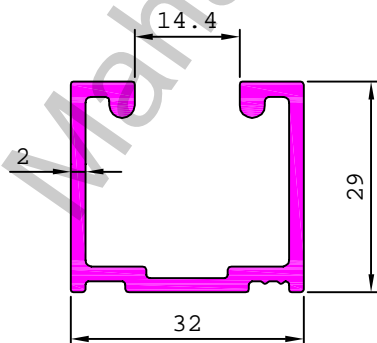
17658

0.495 kg/m



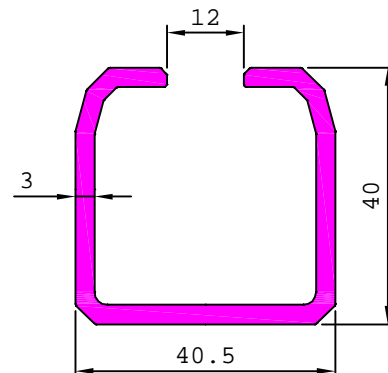
17676

0.619 kg/m



17677

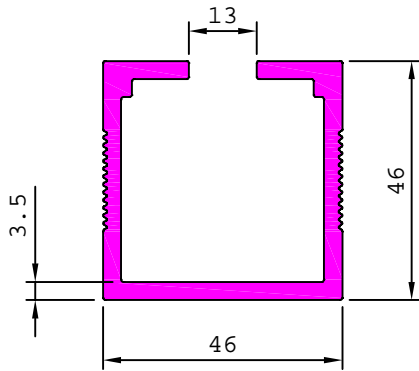
1.038 kg/m



MISCELLANEOUS

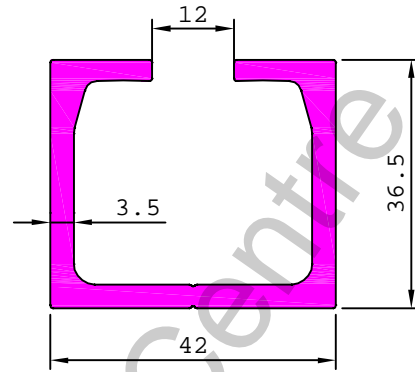
17682

1.483 kg/m



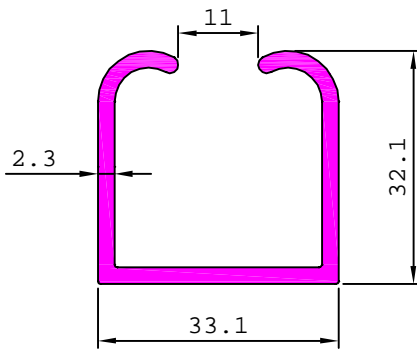
17686

1.261 kg/m



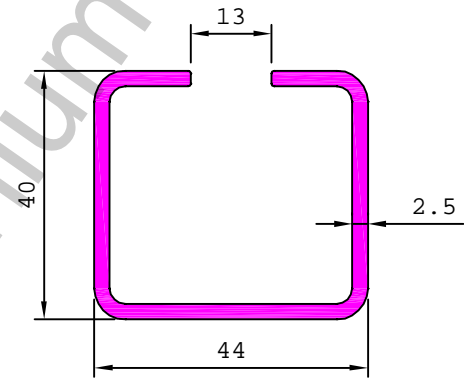
17712

0.652 kg/m



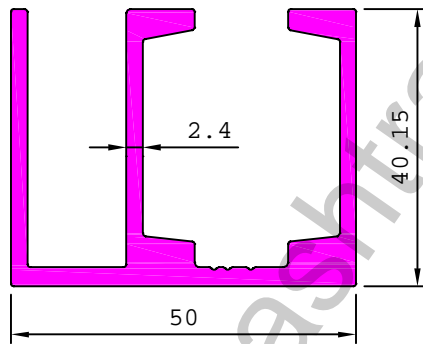
17721

0.935 kg/m



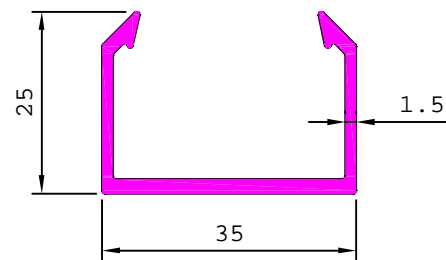
17745

1.417 kg/m



G100400

0.404 kg/m

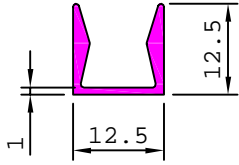


MISCELLANEOUS

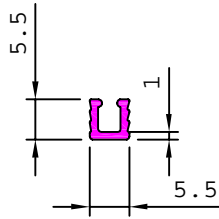
<p>29517 0.128 kg/m</p>	<p>17753 0.211 kg/m</p>	<p>29509 0.137 kg/m</p>
<p>S4115 0.188 kg/m</p>	<p>17678 0.241 kg/m</p>	<p>17716 0.186 kg/m</p>
<p>17573 0.300 kg/m</p>	<p>17553 0.209 kg/m</p>	<p>17780 0.171 kg/m</p>
<p>38647 0.208 kg/m</p>	<p>17779 0.240 kg/m</p> <p style="text-align: center;">MATCHING WITH 17780</p>	<p>17780 0.171 kg/m</p> <p style="text-align: center;">MATCHING WITH 17779</p>

MISCELLANEOUS

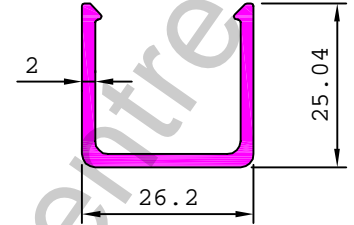
17533 0.133 kg/m



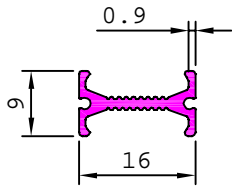
17578 0.043 kg/m



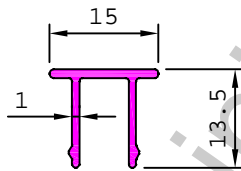
22936 0.395 kg/m



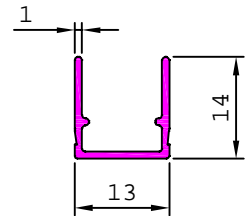
17681 0.114 kg/m



G100083 0.117 kg/m



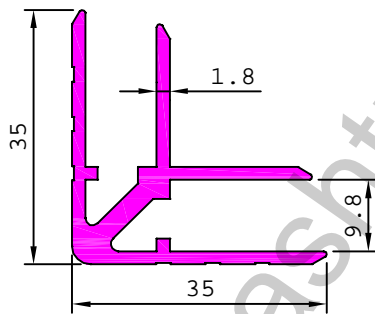
17669 0.108 kg/m



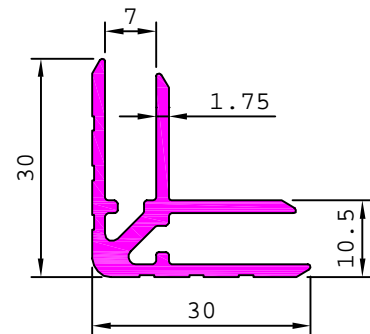
MATCHING WITH 17669

MATCHING WITH G100083

17572 0.657 kg/m



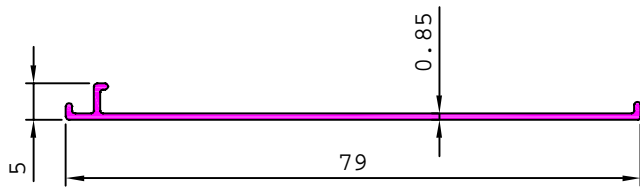
17586 0.523 kg/m



MISCELLANEOUS

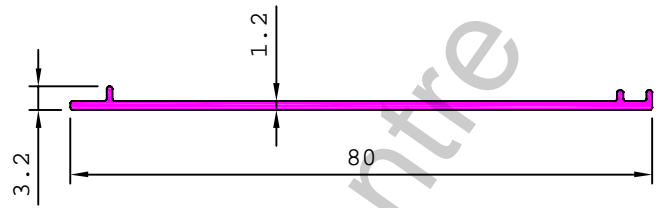
17705

0.200 kg/m



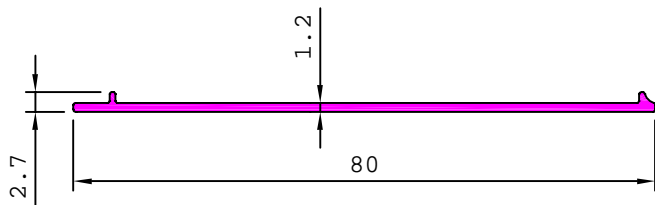
17727

0.270 kg/m



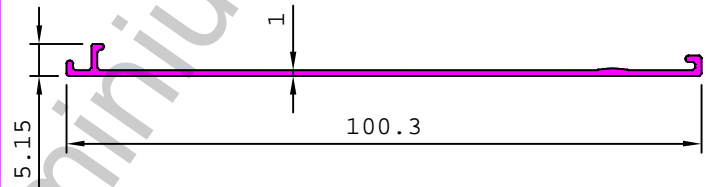
17723

0.267 kg/m



29547

0.301 kg/m



MISCELLANEOUS

<p>17612 0.146 kg/m</p>	<p>17614 0.162 kg/m</p>	<p>17625 0.096 kg/m</p>
<p>17635 0.123 kg/m</p>	<p>17642 0.169 kg/m</p>	<p>17644 0.218 kg/m</p>
<p>17667 0.090 kg/m</p>	<p>17675 0.237 kg/m</p>	<p>17680 0.108 kg/m</p>
<p>17684 0.155 kg/m</p>	<p>17685 0.184 kg/m</p>	<p>17700 0.136 kg/m</p>

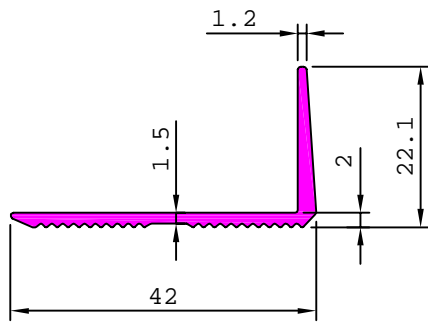
MISCELLANEOUS

<p>17706 0.078 kg/m</p>	<p>17722 0.110 kg/m</p>	<p>17731 0.080 kg/m</p>
<p>17554 0.309 kg/m</p>	<p>17574 0.203 kg/m</p>	<p>17585 0.226 kg/m</p>
<p>17576 0.193 kg/m</p>	<p>38864 0.071 kg/m</p>	

MISCELLANEOUS

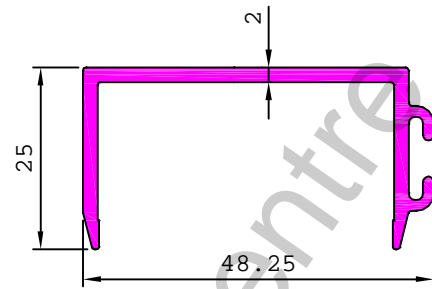
17608

0.288 kg/m



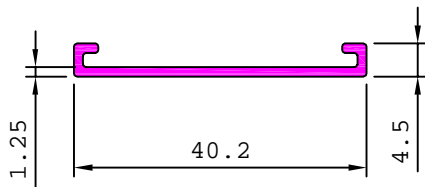
17673

0.525 kg/m



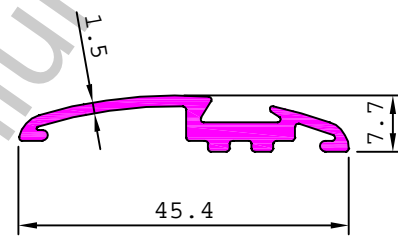
17724

0.171 kg/m



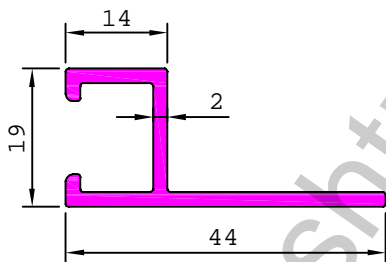
29366

0.317 kg/m



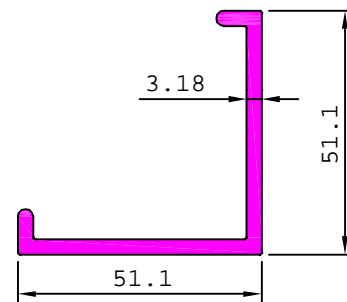
29378

0.420 kg/m



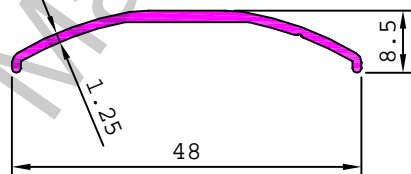
29381

0.953 kg/m



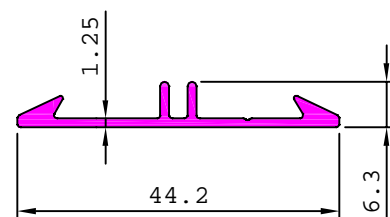
34509

0.190 kg/m



34510

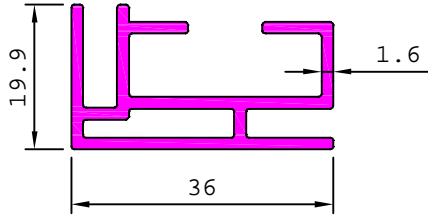
0.232 kg/m



MISCELLANEOUS

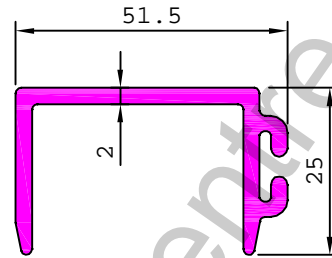
35145

0.577 kg/m



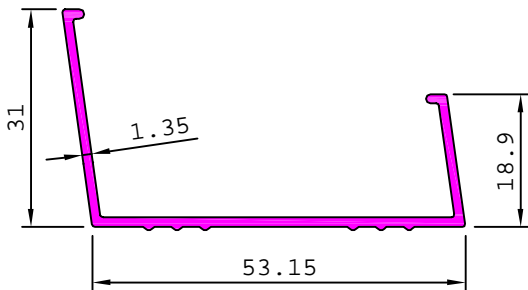
17552

0.538 kg/m



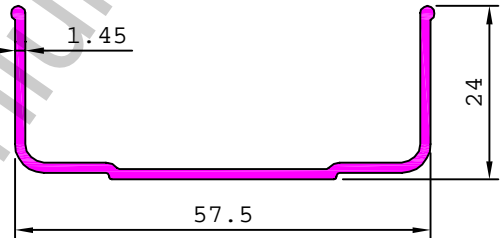
17564

0.385 kg/m



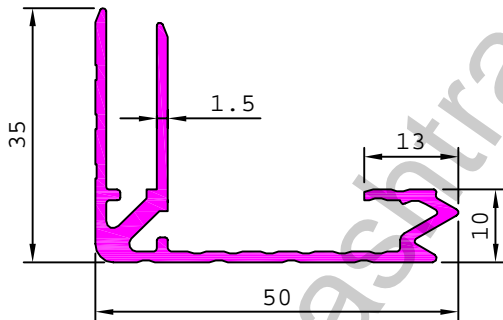
17565

0.389 kg/m



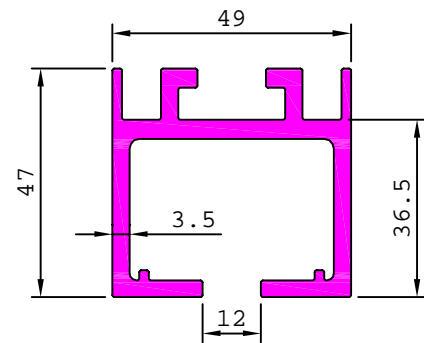
17590

0.584 kg/m



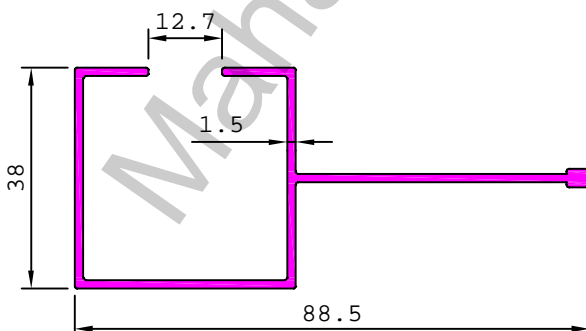
17597

1.853 kg/m



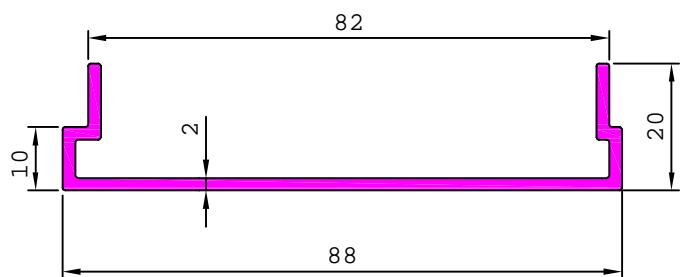
17618

0.762 kg/m



17661

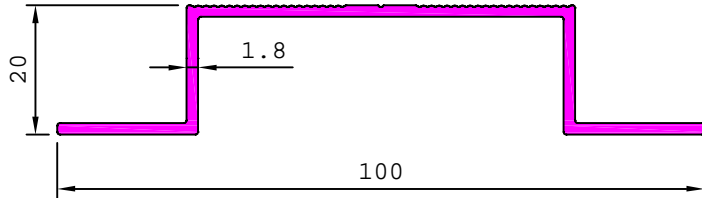
0.702 kg/m



MISCELLANEOUS

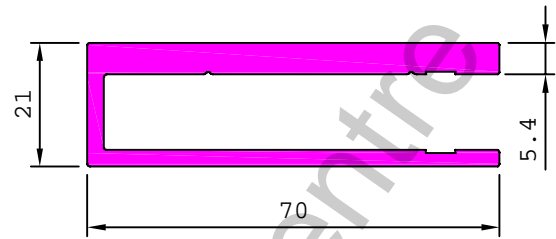
17726

0.643 kg/m



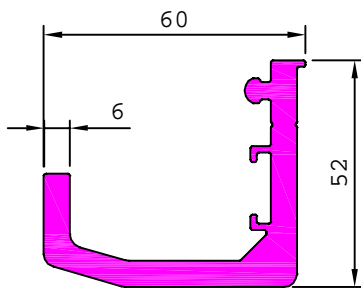
29539

1.632 kg/m



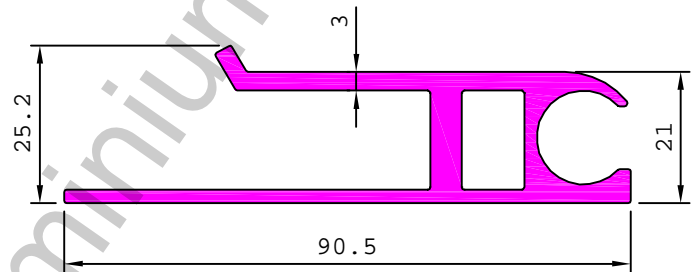
17688

2.142 kg/m



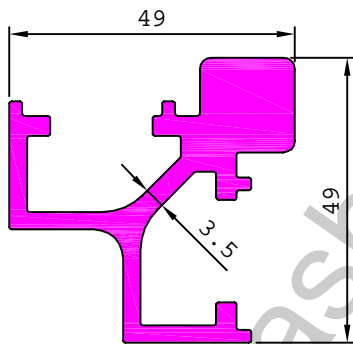
17750

1.488 kg/m



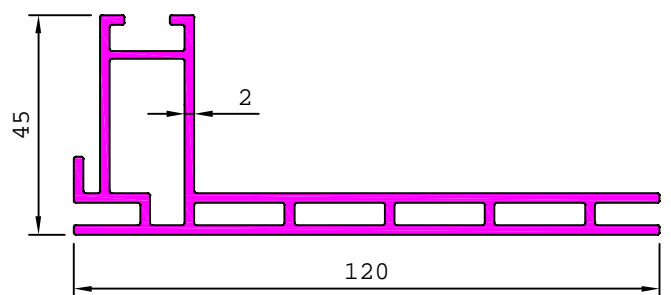
17690

1.820 kg/m



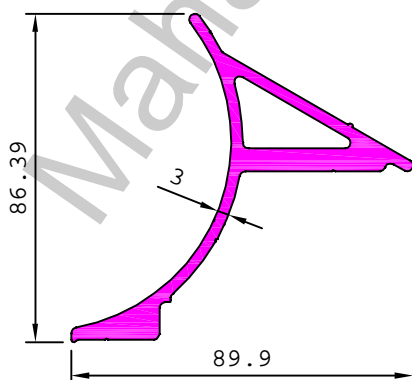
35144

1.938 kg/m



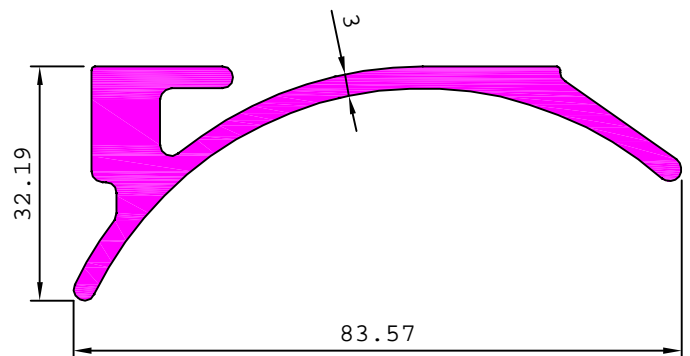
17733

2.184 kg/m



17734

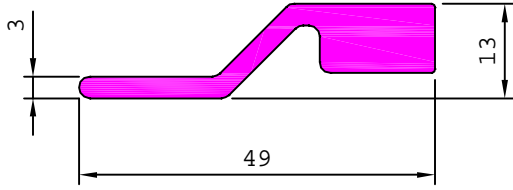
1.385 kg/m



MISCELLANEOUS

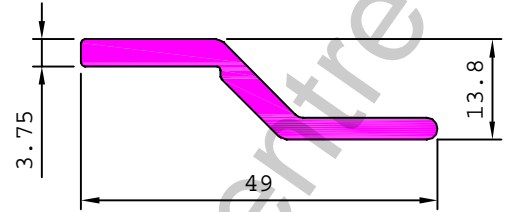
17735

0.706 kg/m



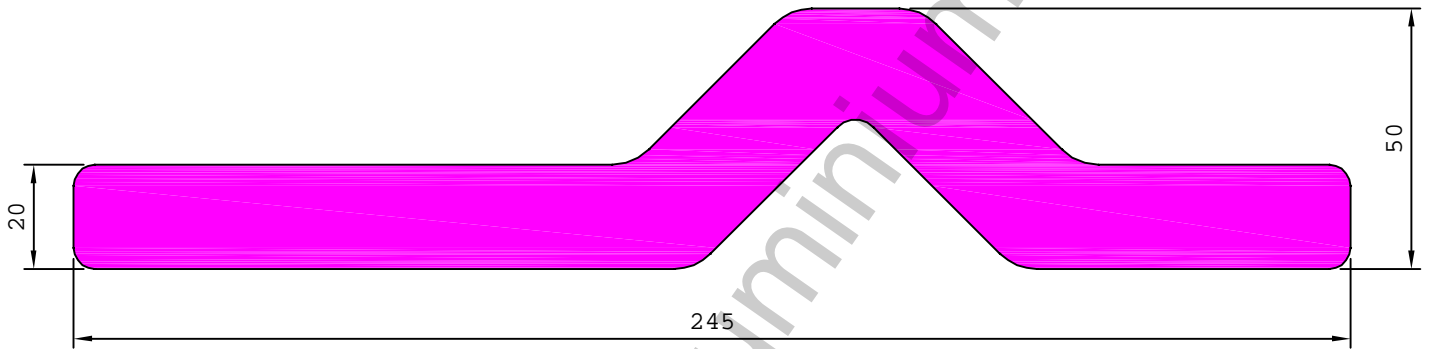
17736

0.493 kg/m



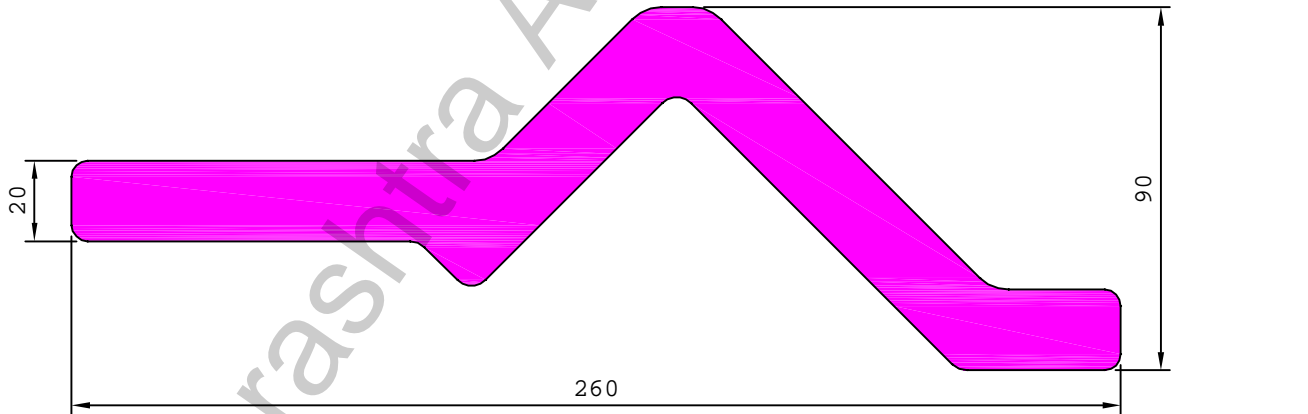
17748

15.109 kg/m



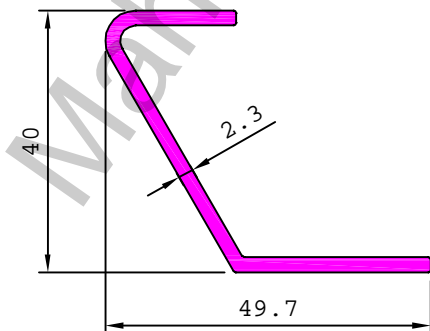
S5053

16.884 kg/m



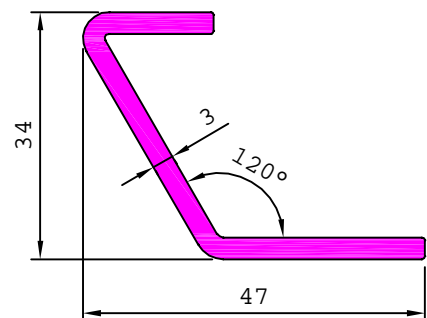
17740

0.555 kg/m



17742

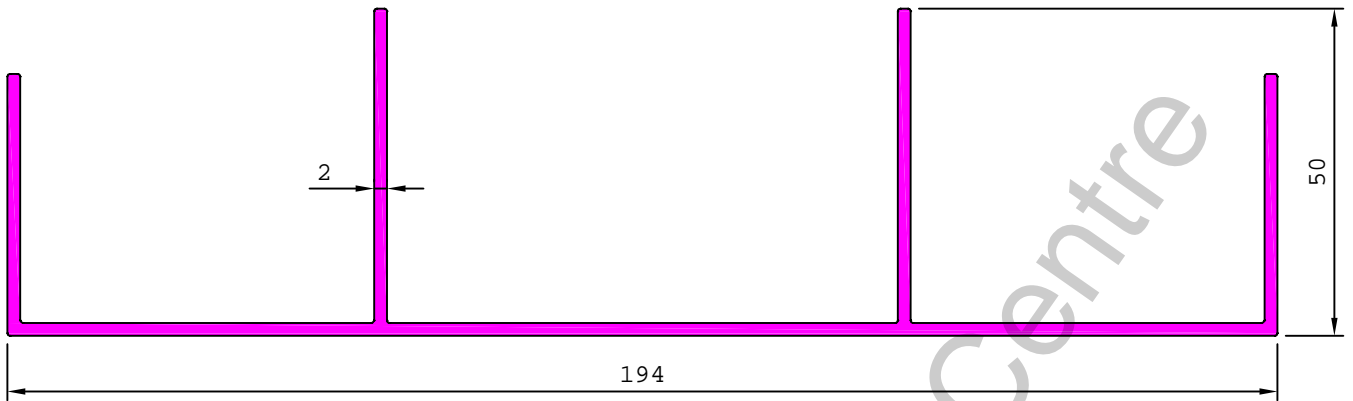
0.646 kg/m



MISCELLANEOUS

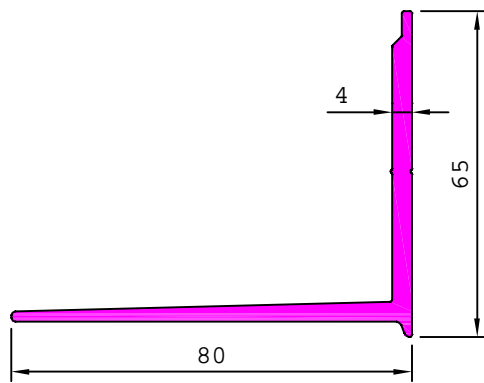
29638

1.976 kg/m



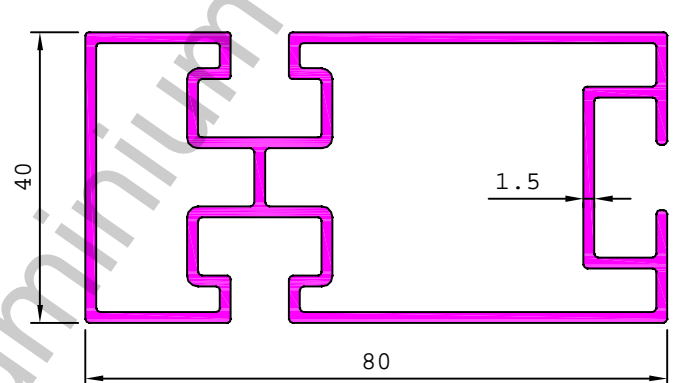
38542

1.267 kg/m



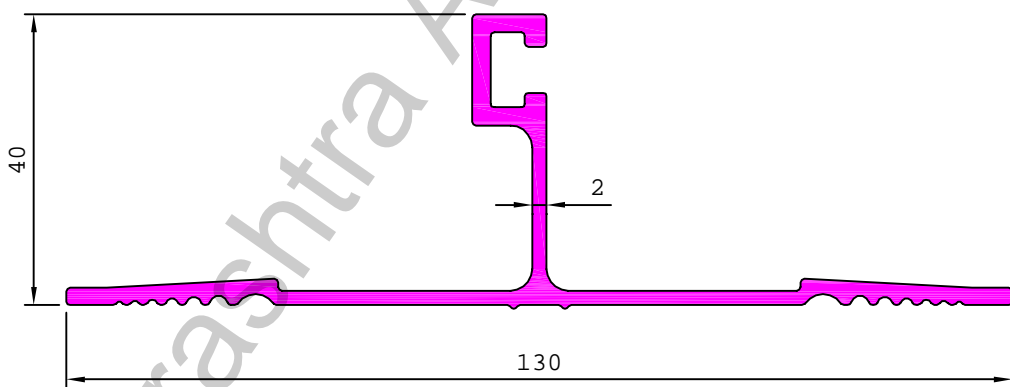
17757

1.486 kg/m



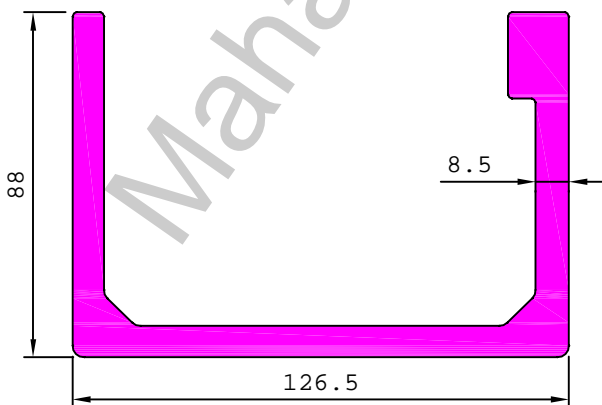
17756

1.150 kg/m



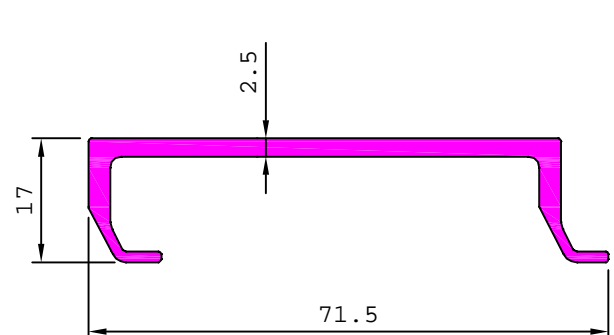
25390

6.874 kg/m



17747

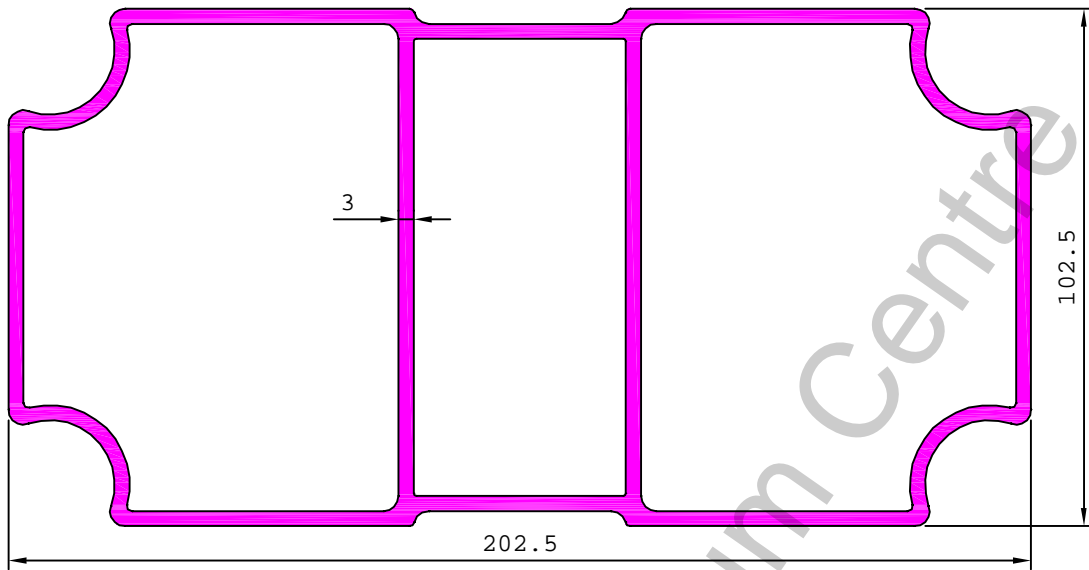
0.667 kg/m



MISCELLANEOUS

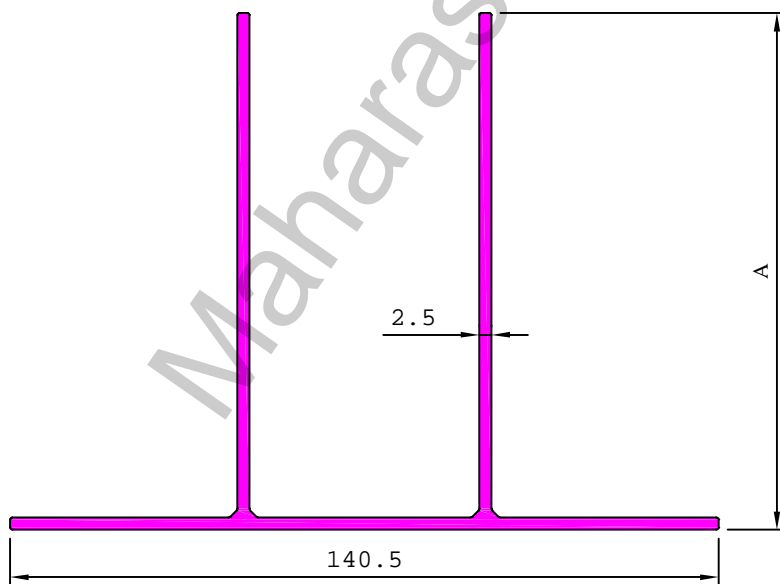
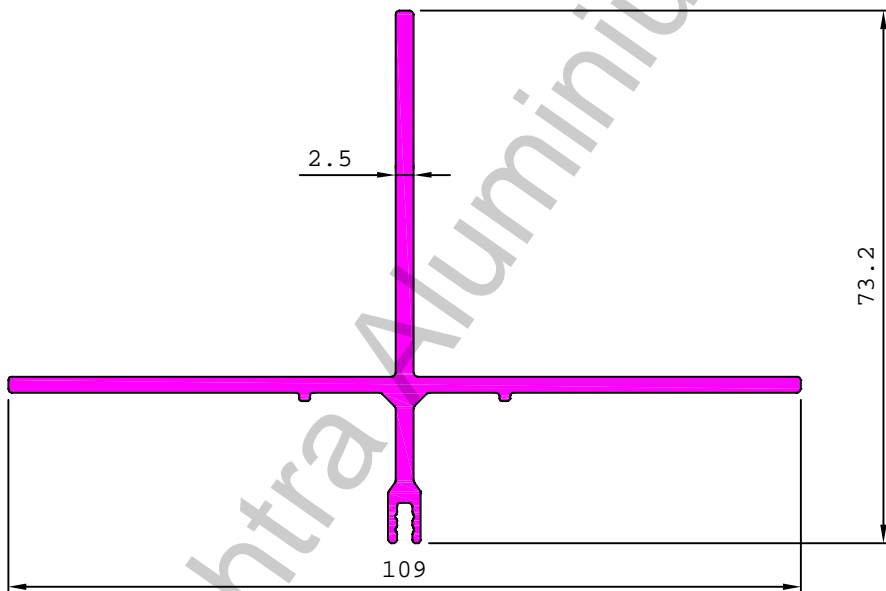
17737

6.282 kg/m



17746

1.155 kg/m

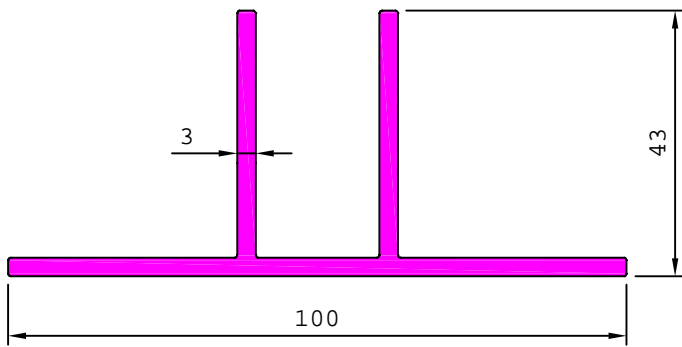


SL No	SECTION No	A	WEIGHT kg/m
1	17775	102.50	2.310
2	17776	57.50	1.702

MISCELLANEOUS

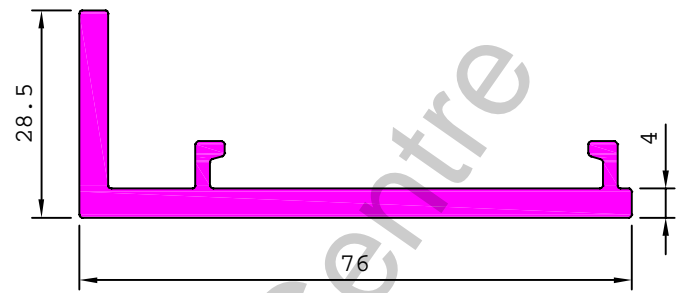
17764

1.458 kg/m



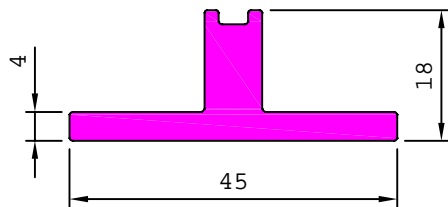
17767

1.180 kg/m



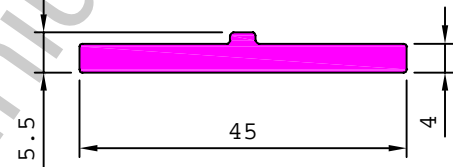
17765

0.766 kg/m



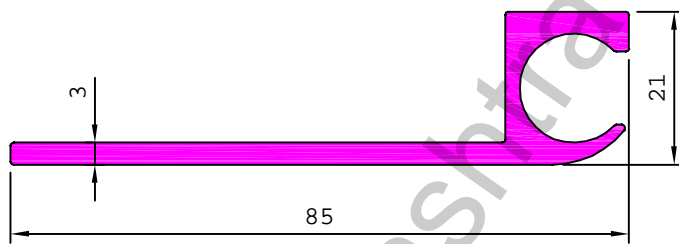
17766

0.500 kg/m



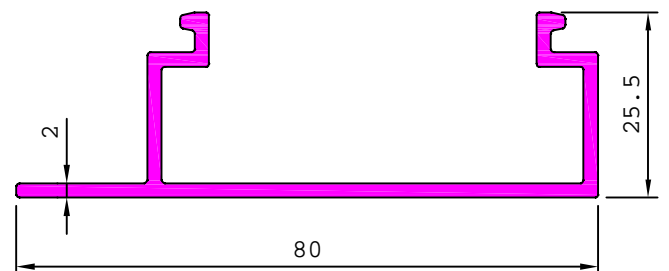
17749

0.974 kg/m



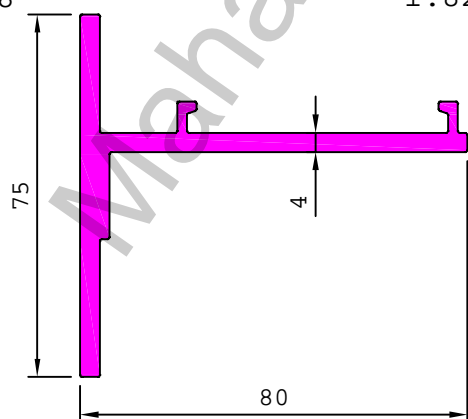
17769

0.778 kg/m



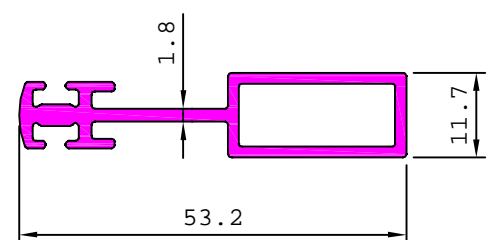
17768

1.822 kg/m



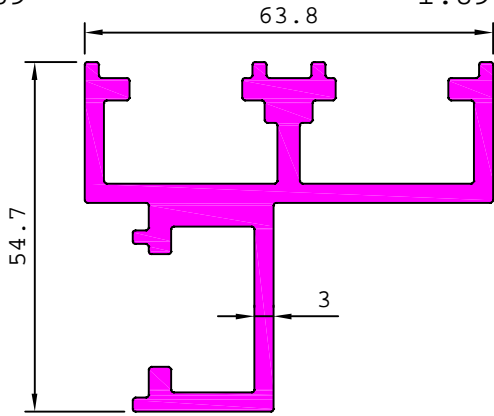
17777

0.531 kg/m

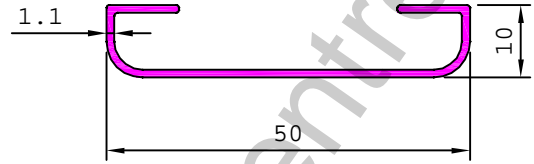


MISCELLANEOUS

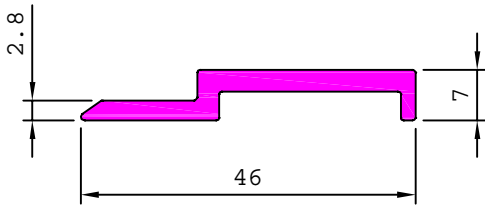
17689 1.890 kg/m



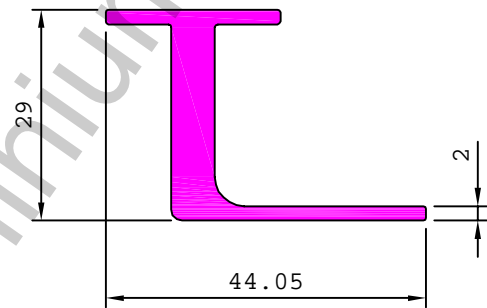
34634 0.243 kg/m



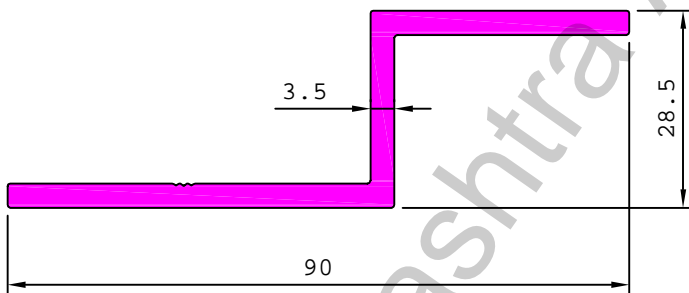
17760 0.410 kg/m



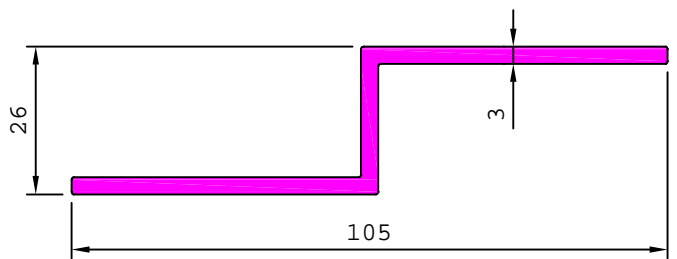
17762 0.731 kg/m



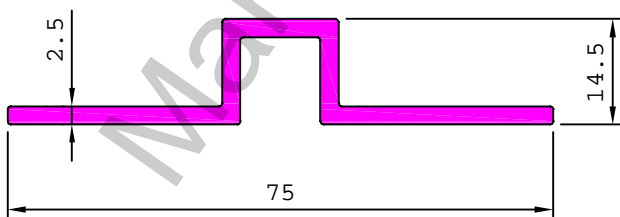
S6379 1.085 kg/m



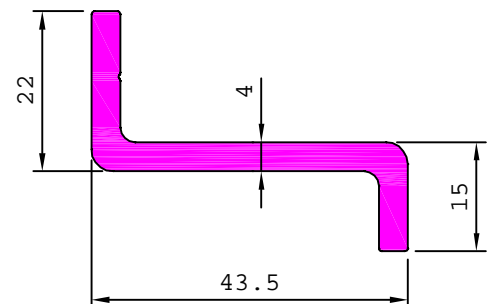
17771 1.036 kg/m



17773 0.668 kg/m



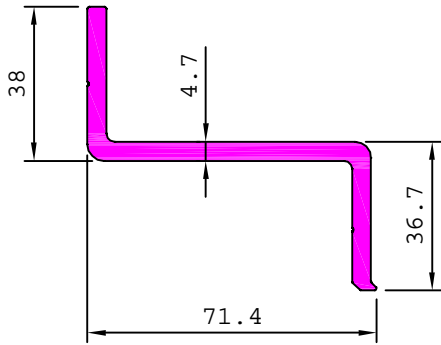
S6335 0.776 kg/m



MISCELLANEOUS

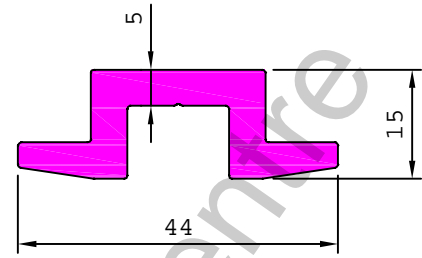
28553

1.702 kg/m



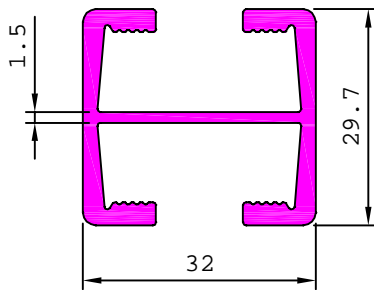
28554

0.820 kg/m



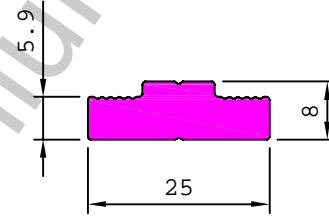
28480

0.733 kg/m



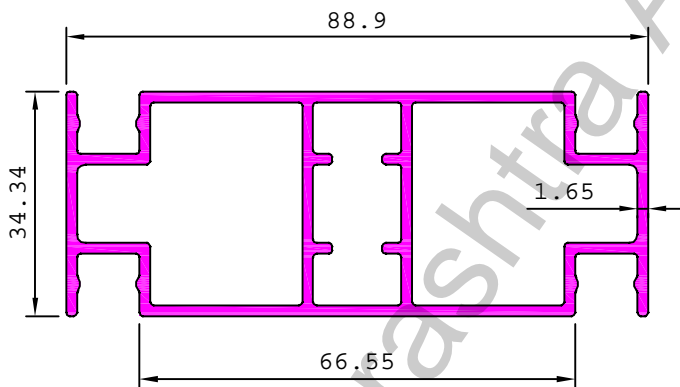
28555

0.449 kg/m



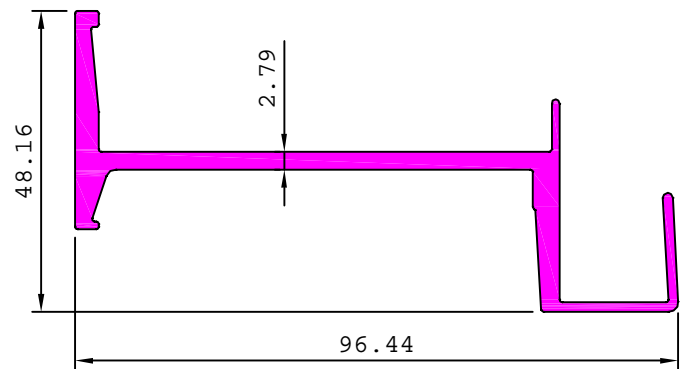
28917

1.590 kg/m



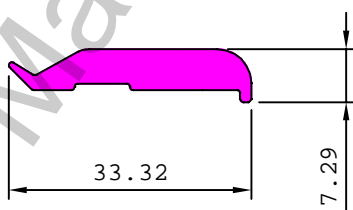
17794

1.301 kg/m



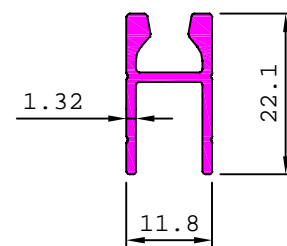
17795

0.410 kg/m



17799

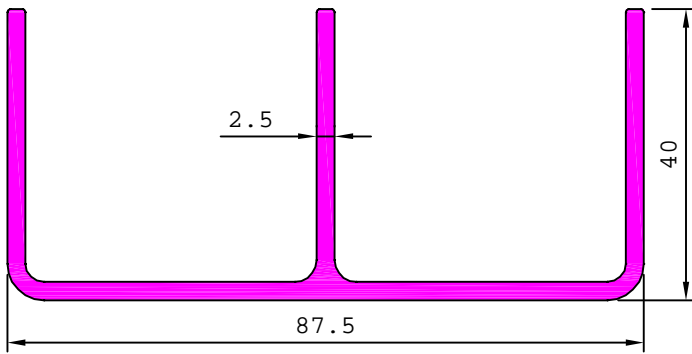
0.231 kg/m



MISCELLANEOUS

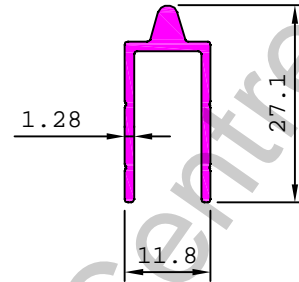
17806

1.338 kg/m



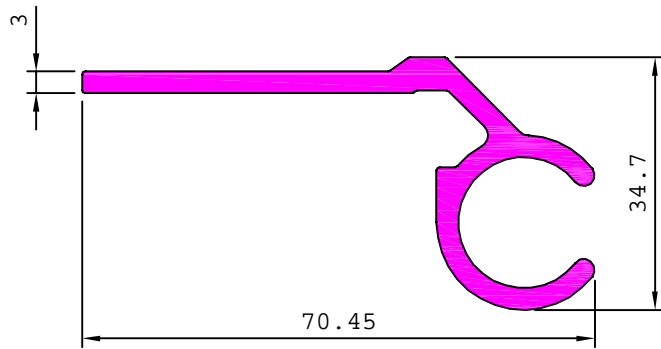
17798

0.230 kg/m



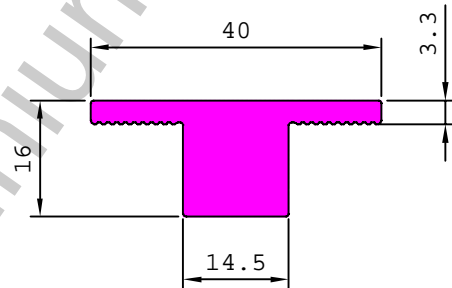
G100066

0.995 kg/m



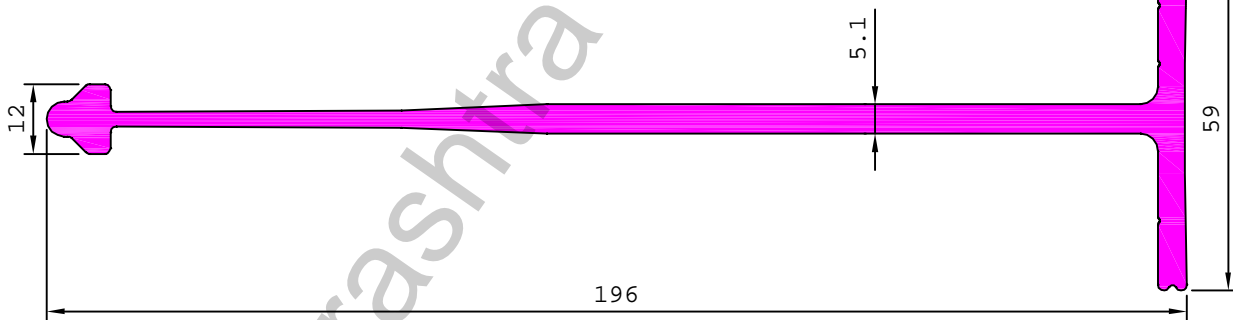
G100300

0.843 kg/m



G100692

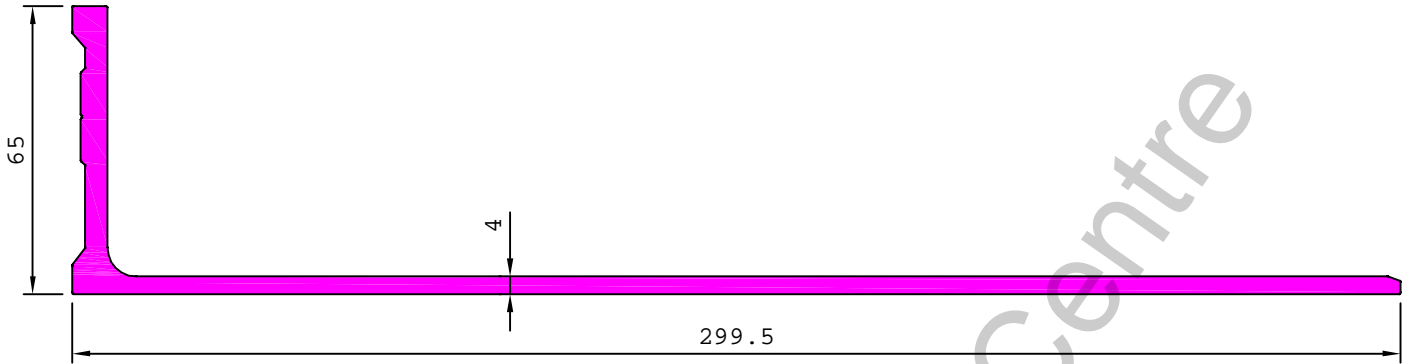
3.093 kg/m



SCAFFOLDING SECTION

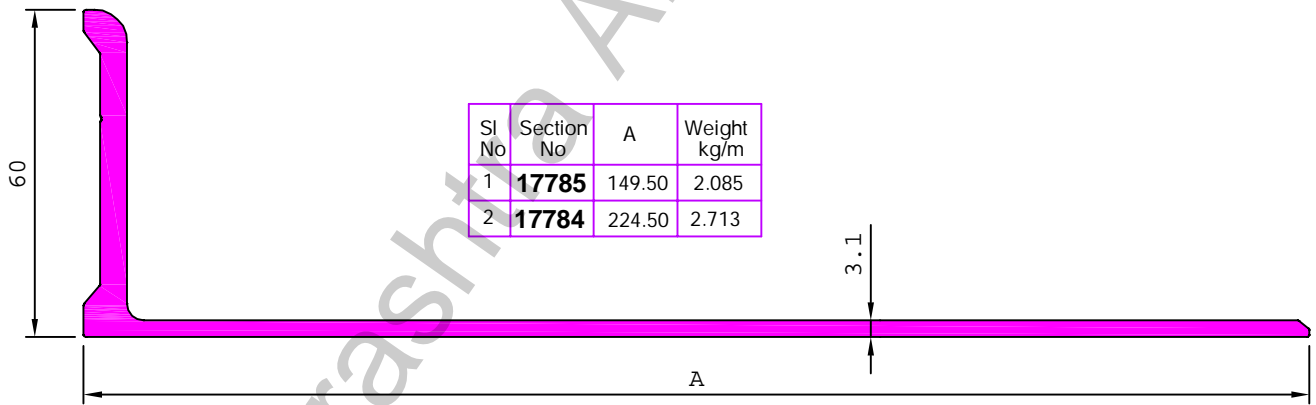
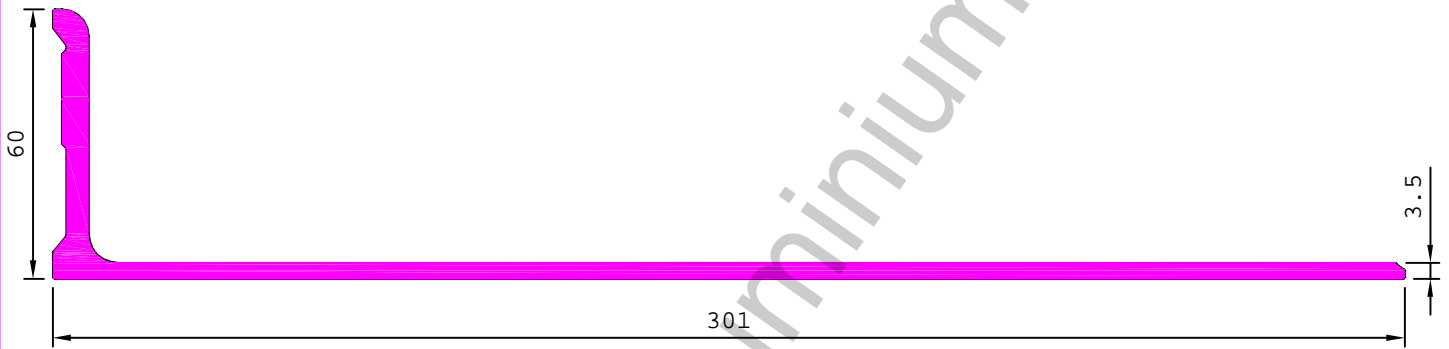
S5728

4.234 kg/m



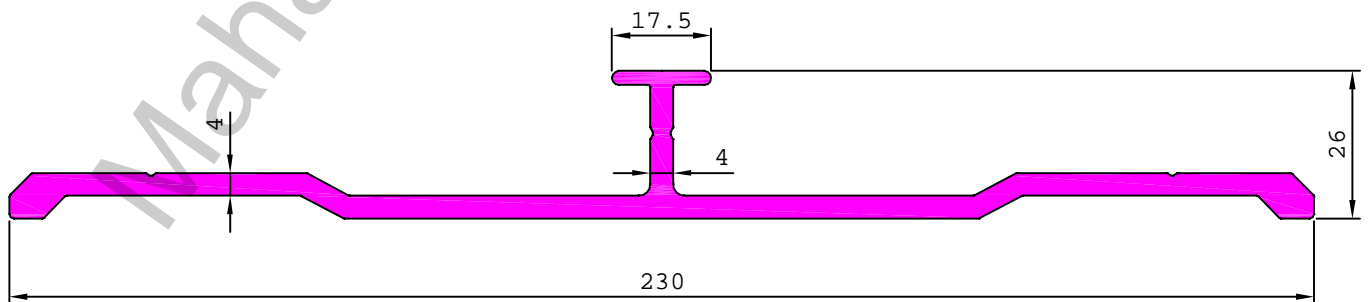
17782

3.746 kg/m

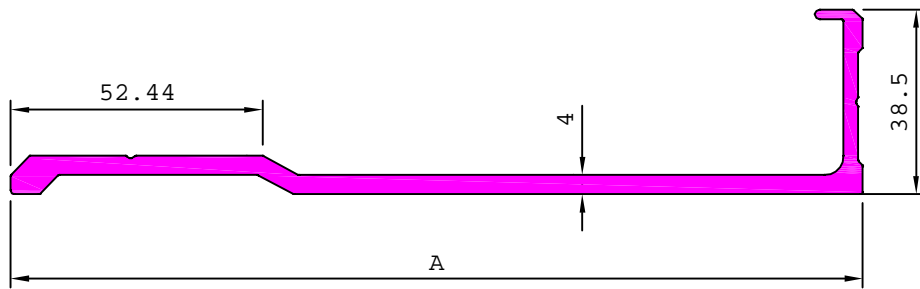


22919

2.966 kg/m



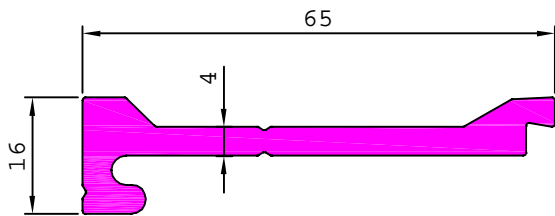
SCAFFOLDING SECTION



SL. No.	Section No.	A	Weight kg/m
1	22927	140.00	1.929
2	22928	165.00	2.199
3	22913	177.50	2.334

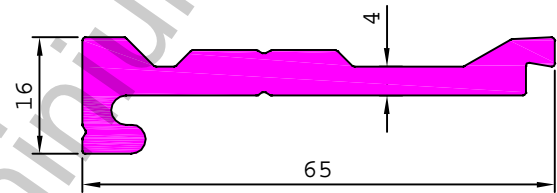
22921

0.971 kg/m



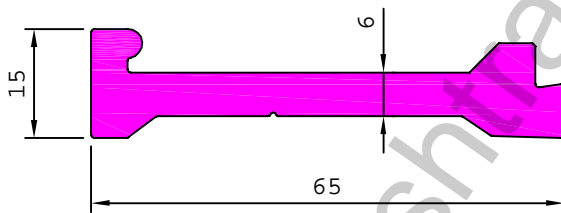
29415

1.106 kg/m



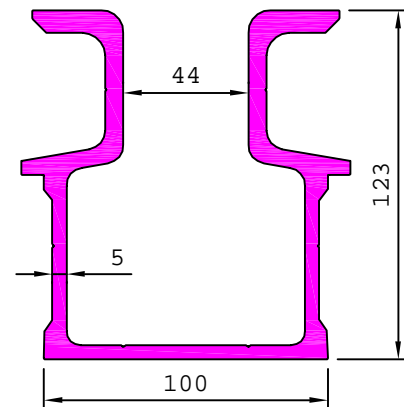
27956

1.354 kg/m



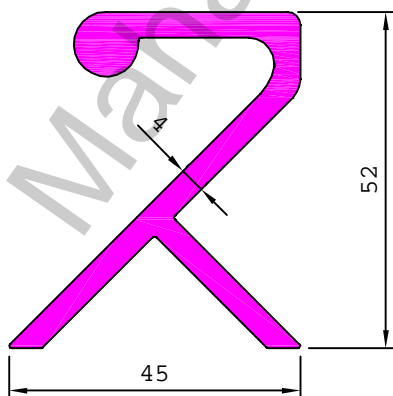
27967

7.150 kg/m



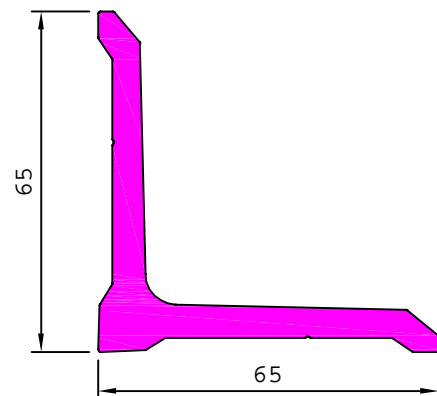
22926

1.493 kg/m



27966

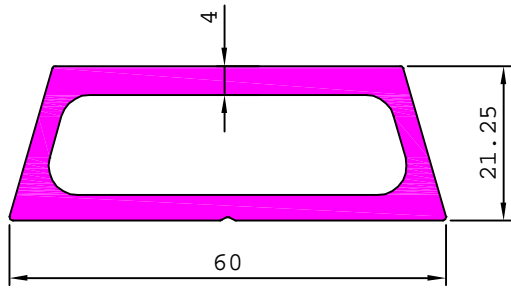
2.032 kg/m



SCAFFOLDING SECTION

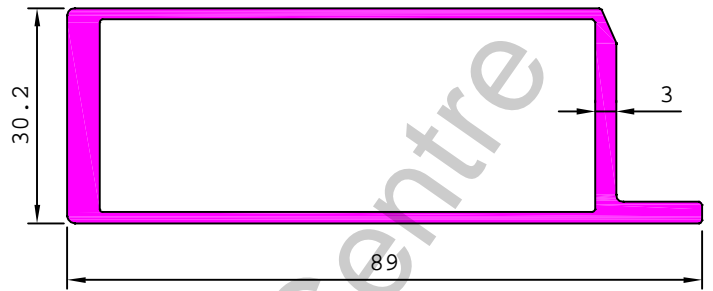
22920

1.369 kg/m



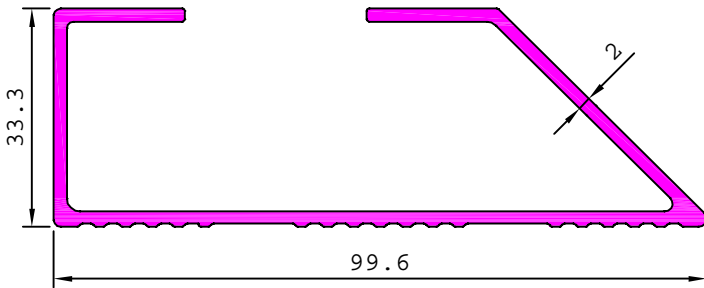
22939

1.294 kg/m



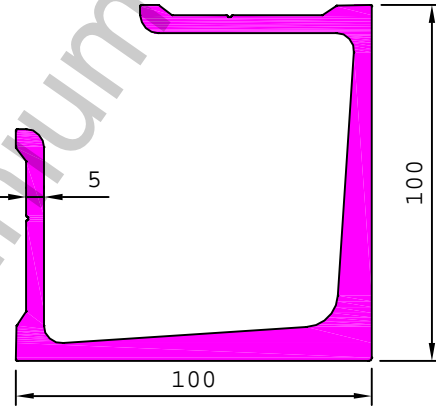
22938

1.146 kg/m



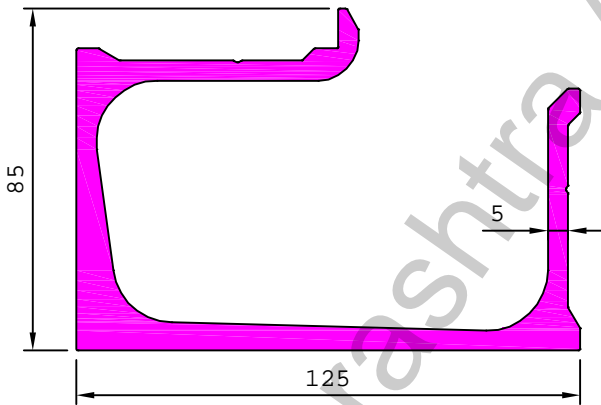
27964

5.624 kg/m



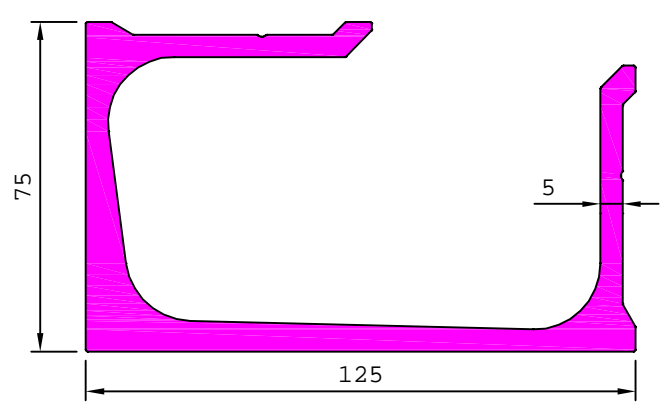
22917

5.569 kg/m



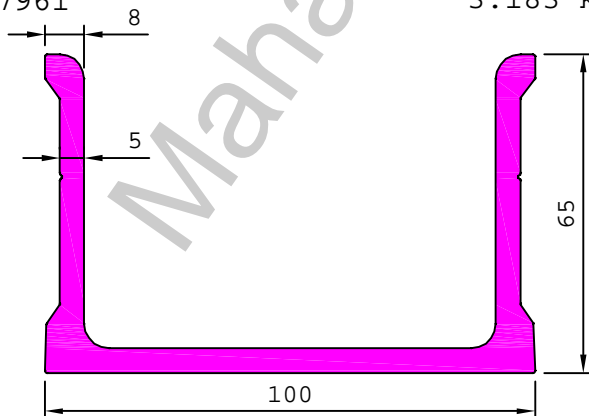
22918

5.357 kg/m



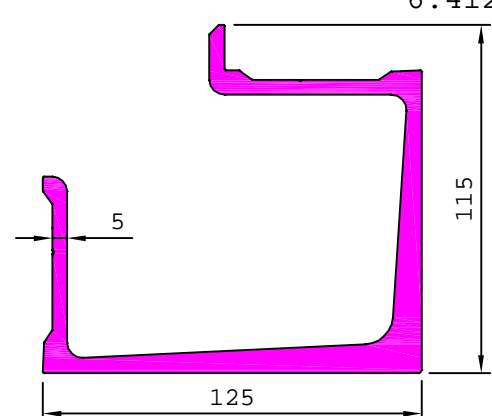
27961

3.183 kg/m



27963

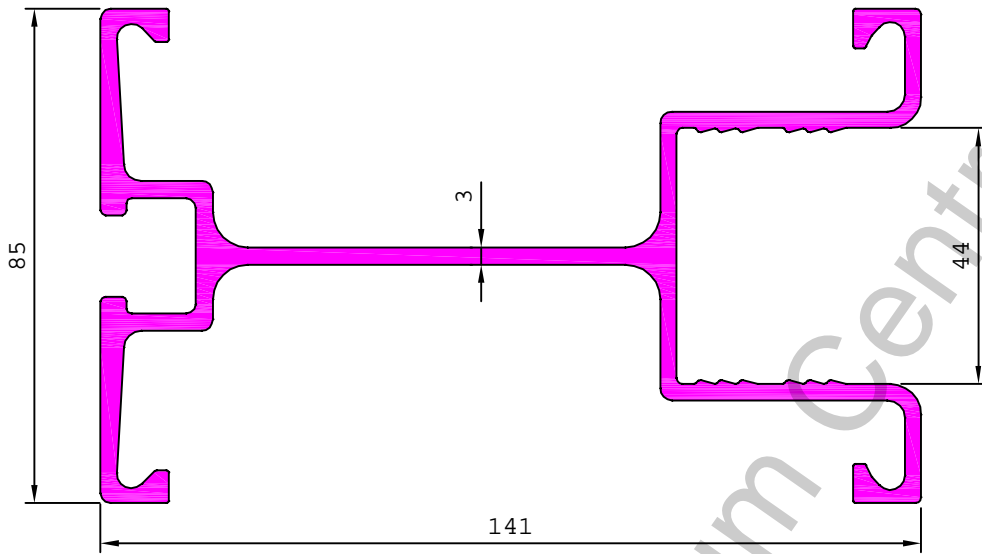
6.412 kg/m



SCAFFOLDING SECTION

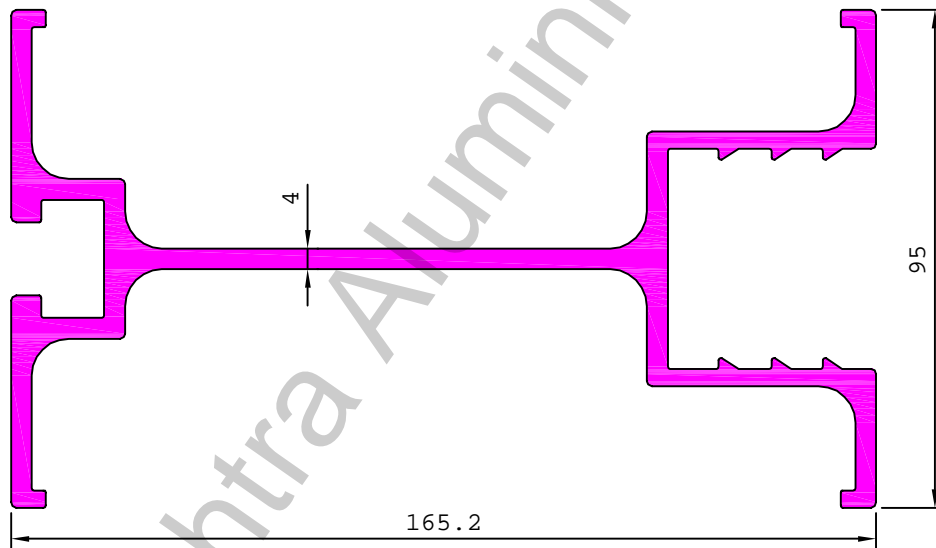
28230

3.483 kg/m



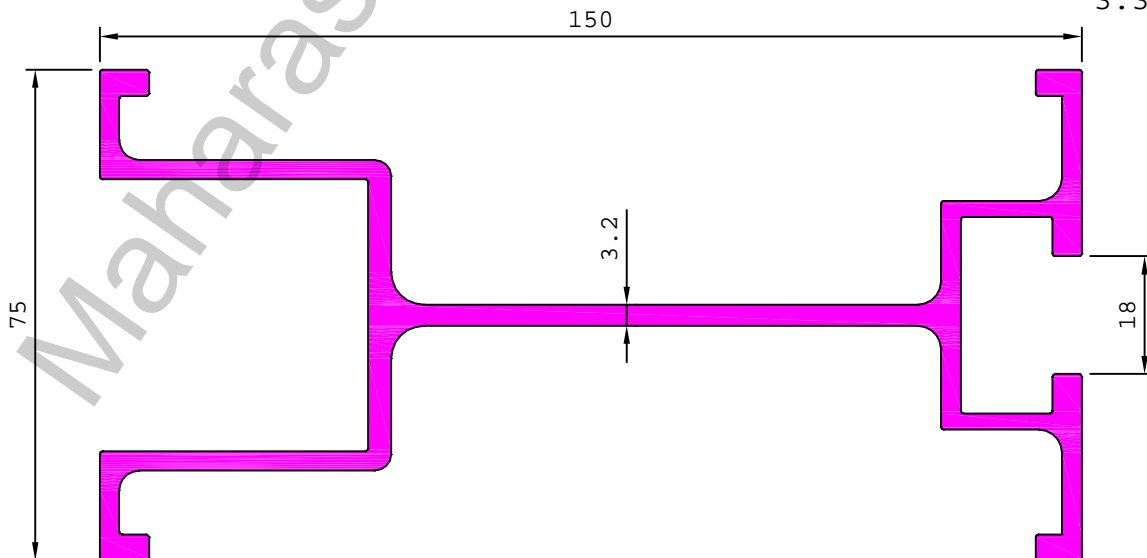
29605

4.743 kg/m



29021

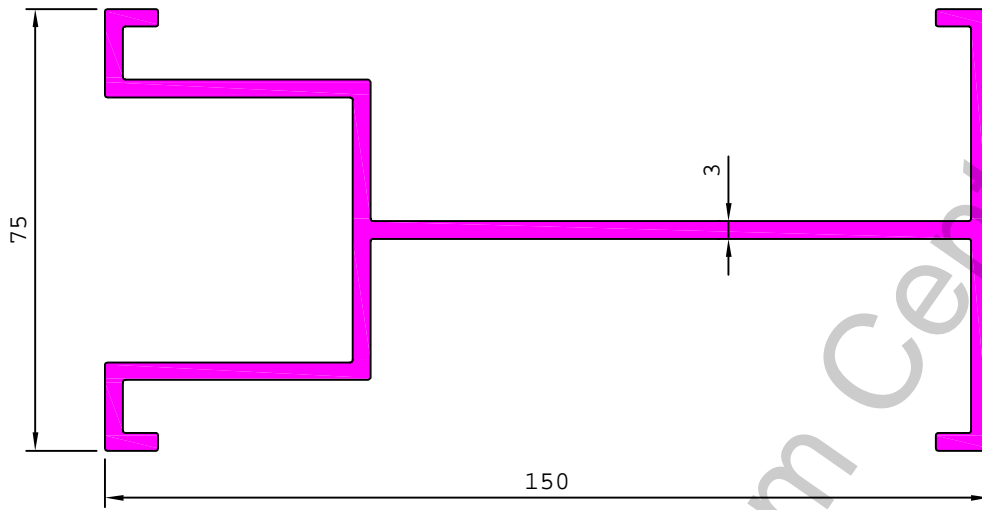
3.308 kg/m



SCAFFOLDING SECTION

29542

2.916 kg/m

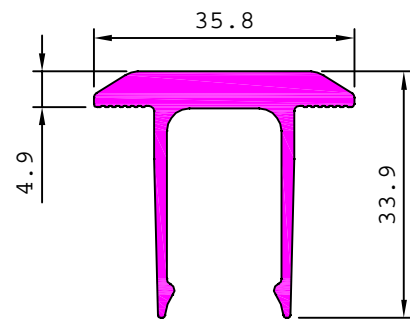
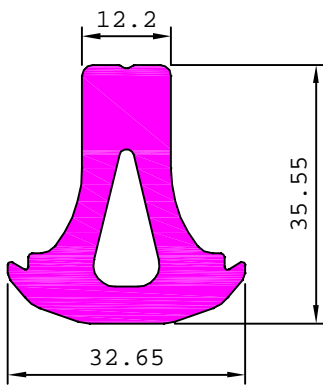


38709

1.343 kg/m

S6652

0.700 kg/m

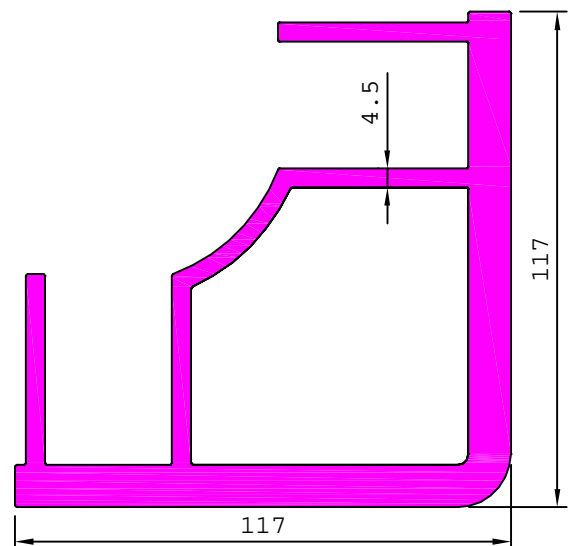
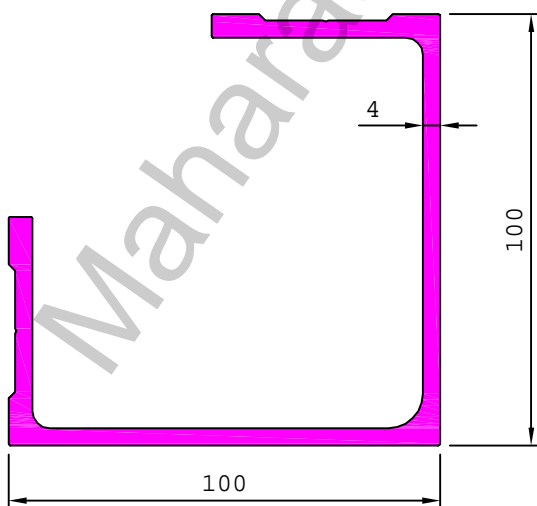


29639

3.387 kg/m

G100089

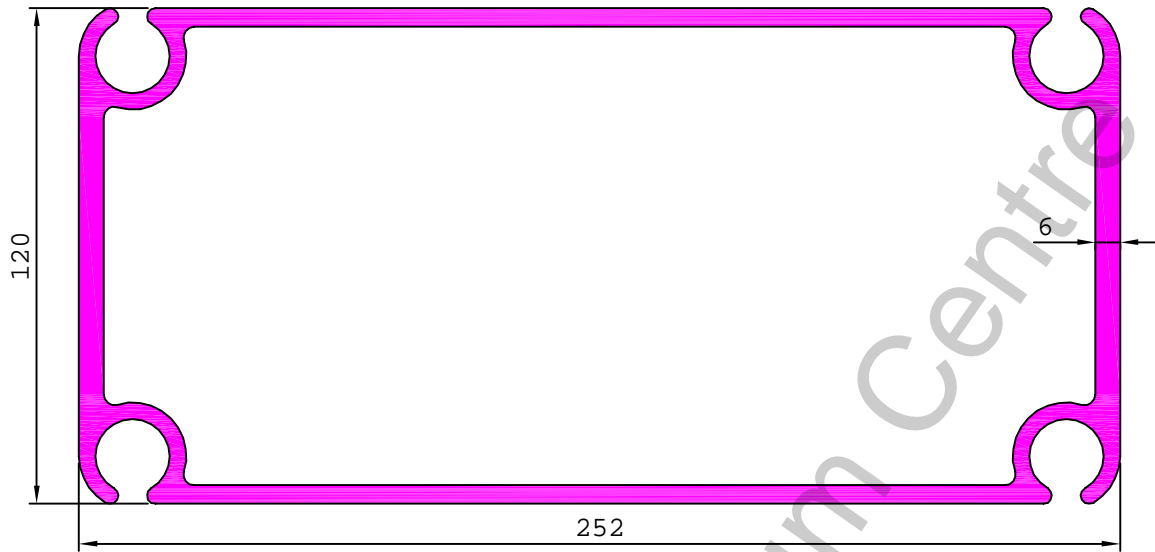
8.538 kg/m



TENT HOUSE SECTION

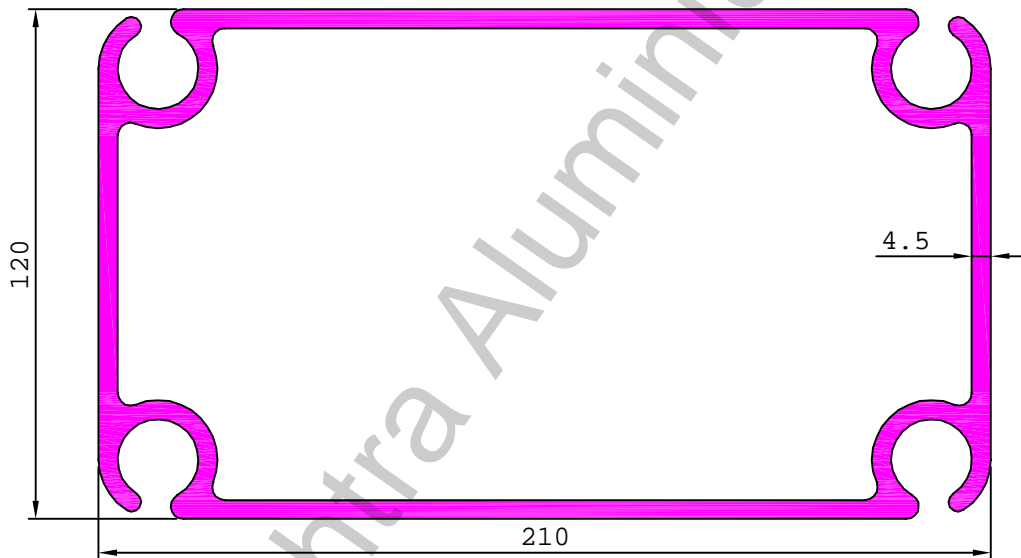
35095

10.392 kg/m



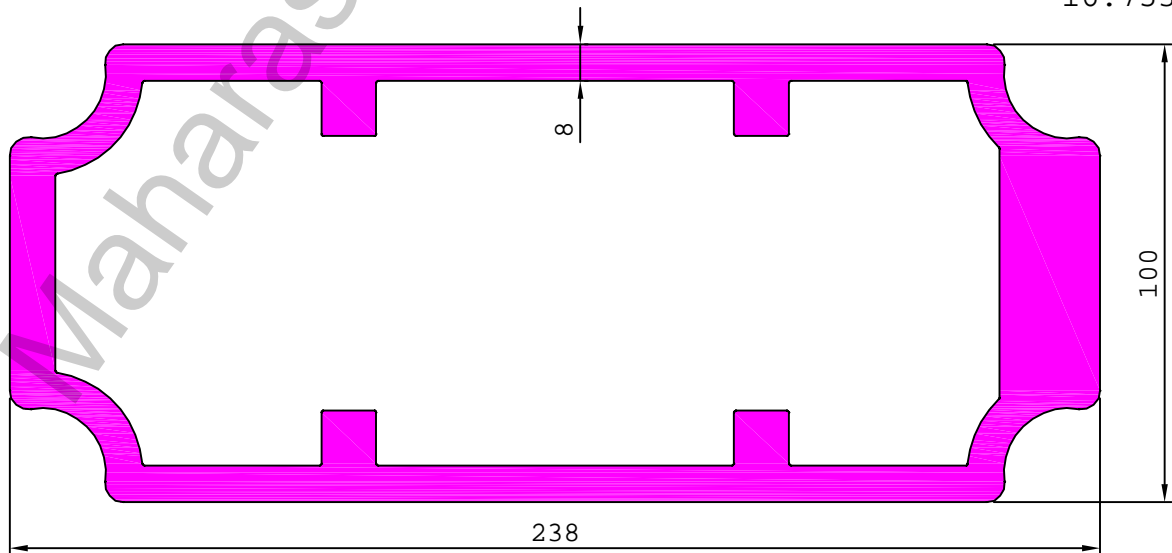
35045

9.268 kg/m



35146

16.753 kg/m



MATCHING WITH 27850

TENT HOUSE SECTION

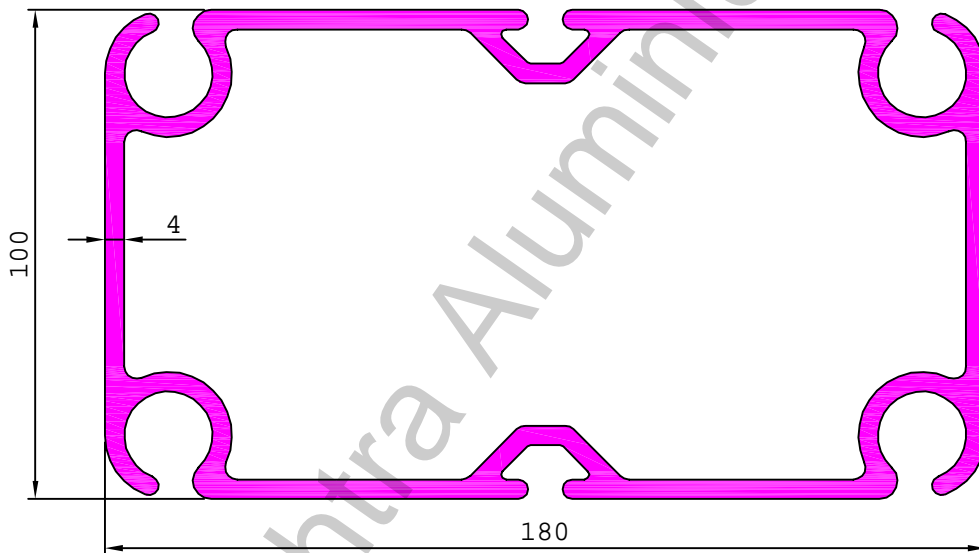
35112

14.149 kg/m



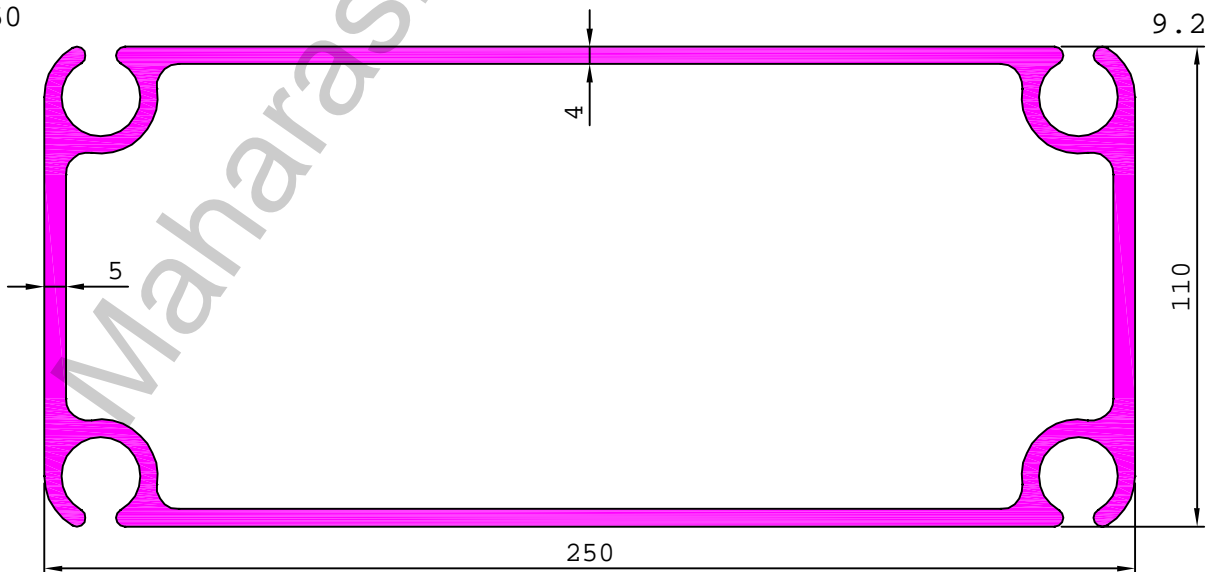
27802

7.635 kg/m



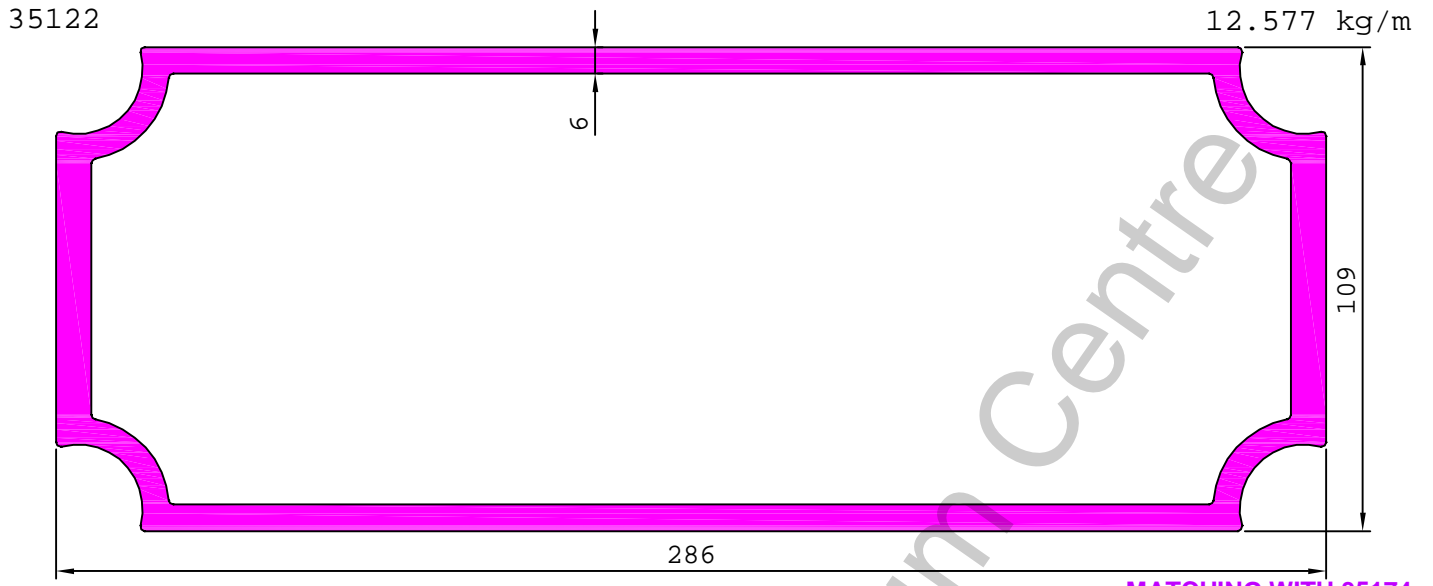
27850

9.275 kg/m

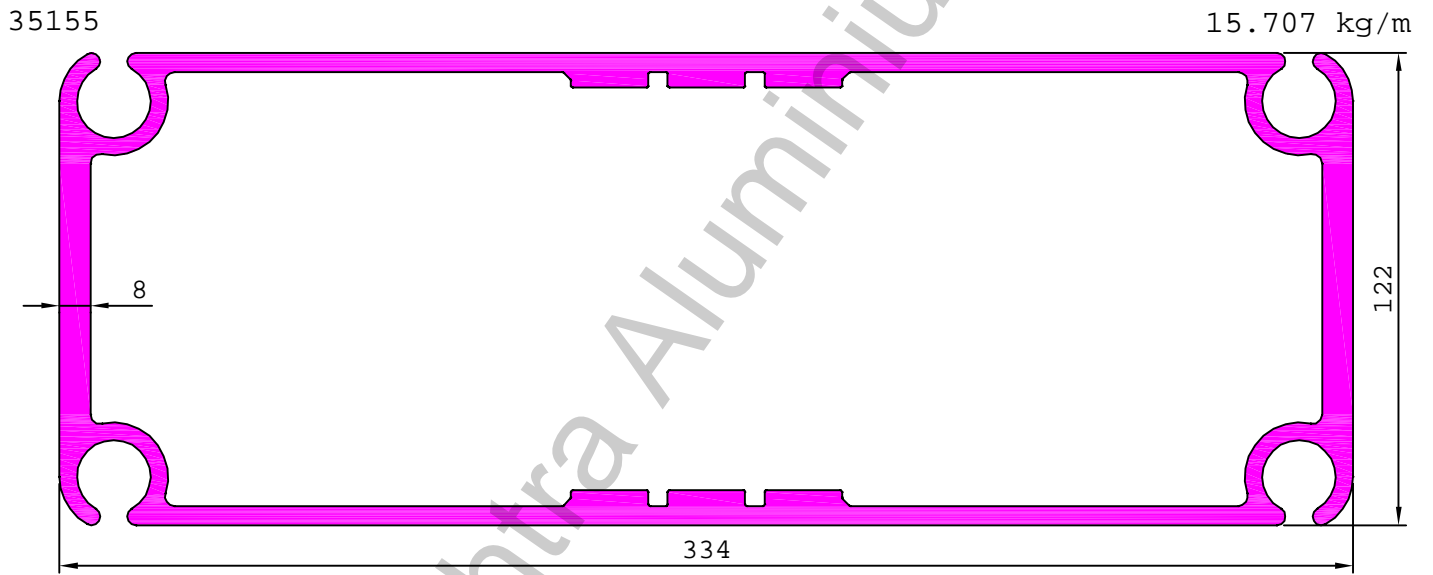


MATCHING WITH 35146

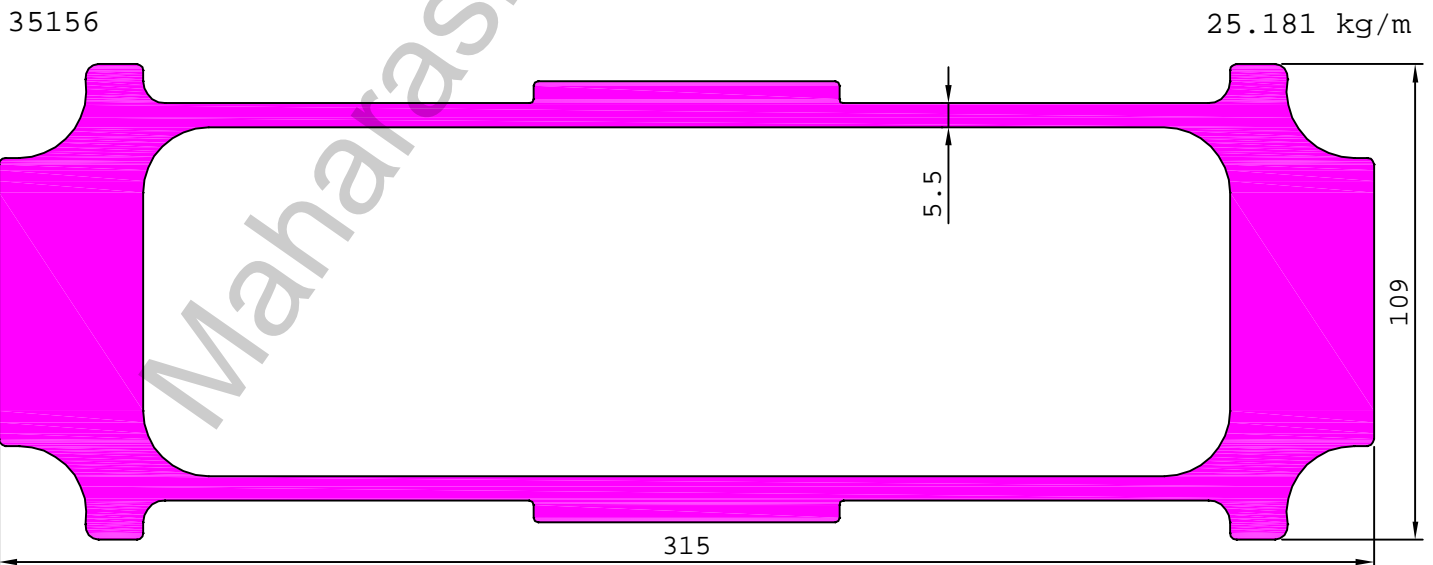
TENT HOUSE SECTION



MATCHING WITH 35174



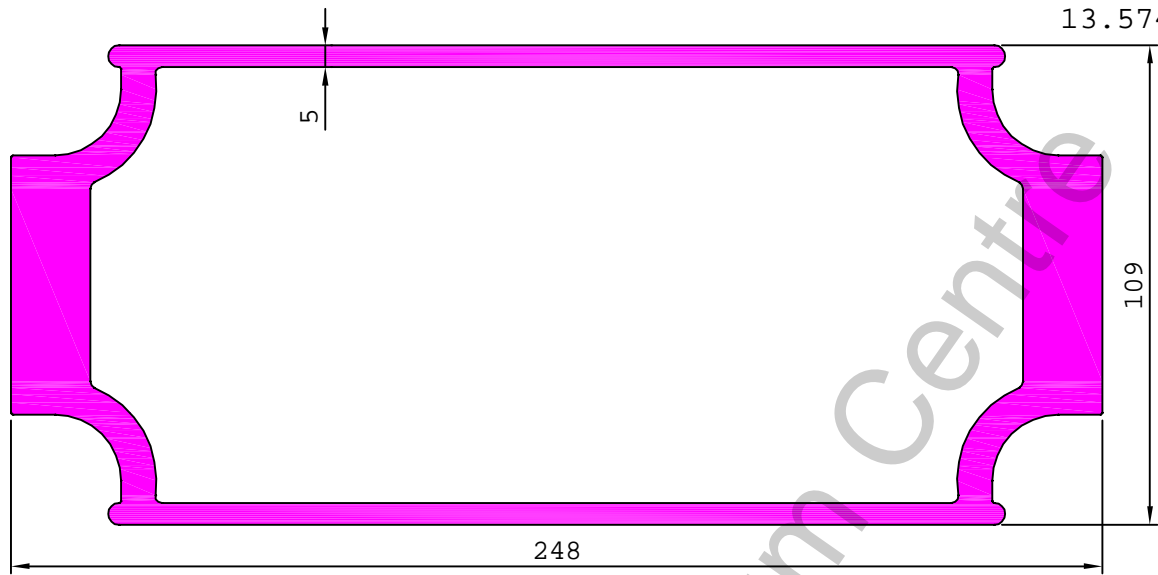
MATCHING WITH 35156



MATCHING WITH 35155

TENT HOUSE SECTION

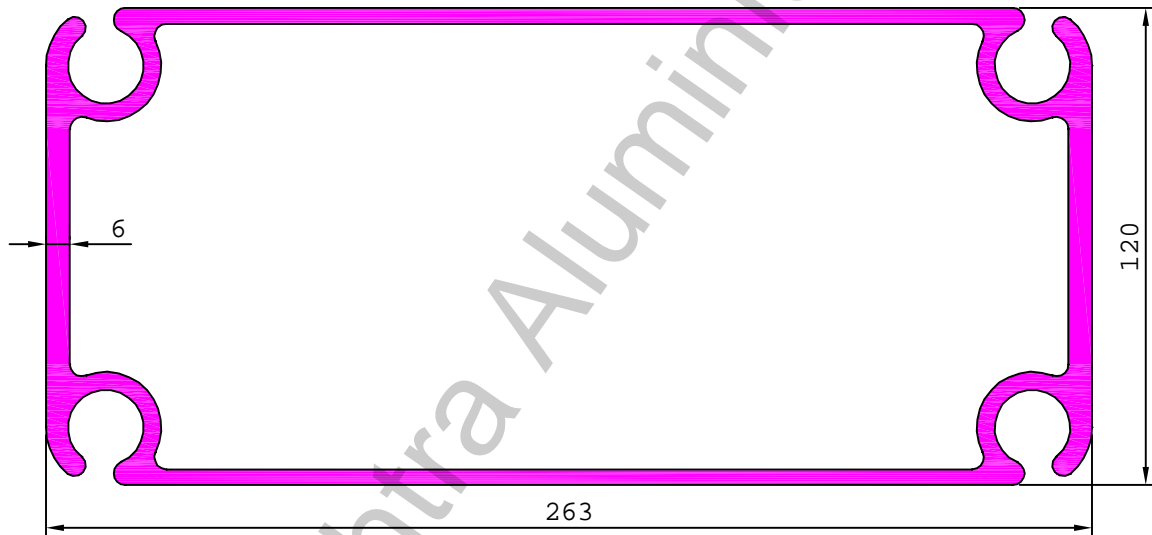
35166



13.574 kg/m

MATCHING WITH 35172

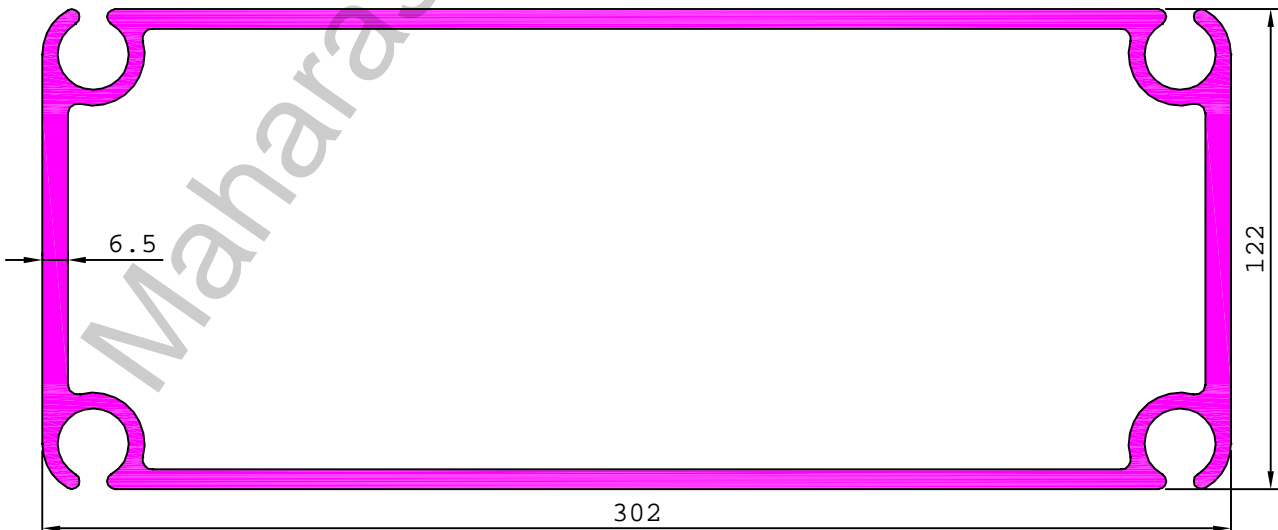
35172



10.796 kg/m

MATCHING WITH 35166

35174



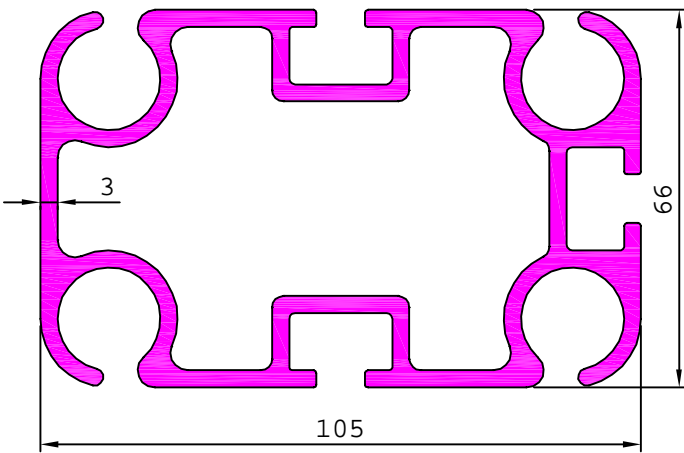
12.559 kg/m

MATCHING WITH 35122

TENT HOUSE SECTION

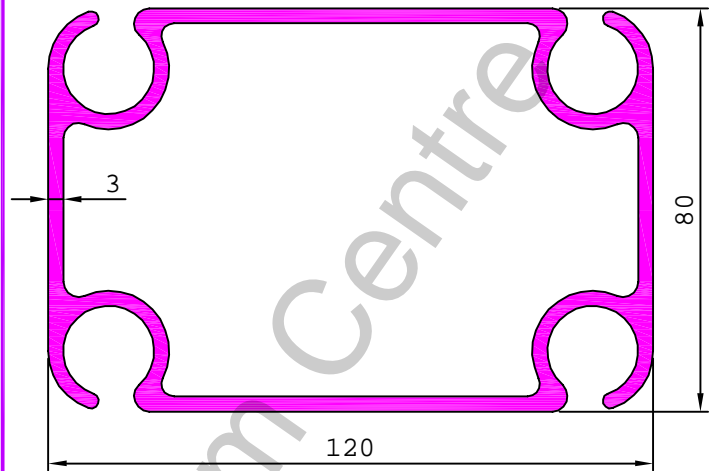
28141

4.347 kg/m



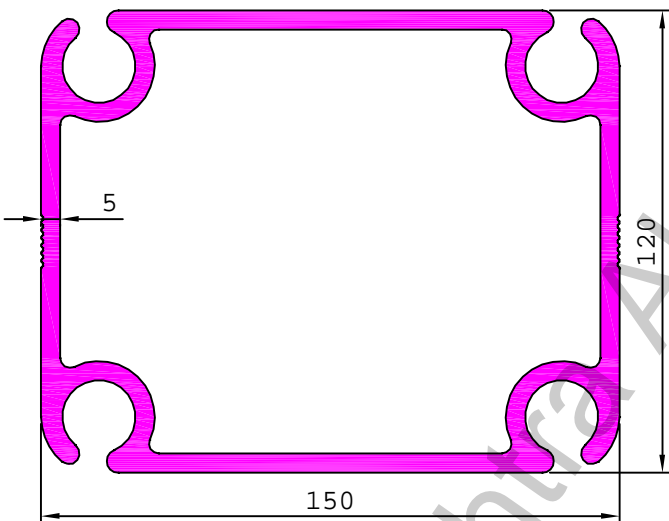
27367

4.079 kg/m



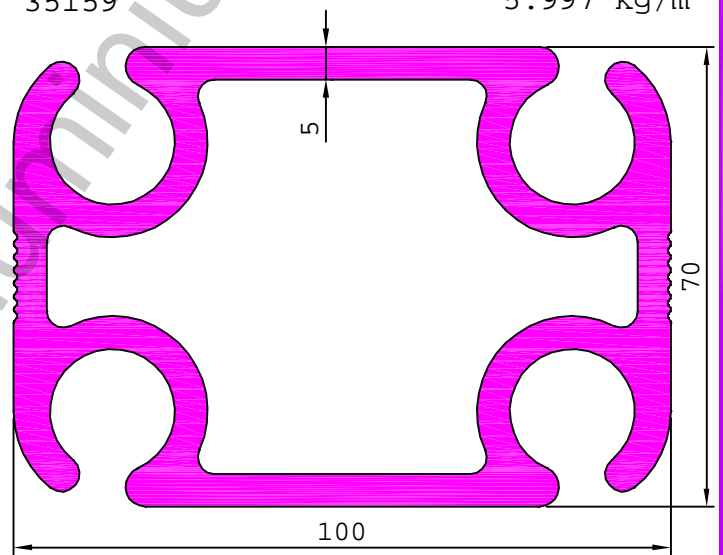
35160

8.697 kg/m



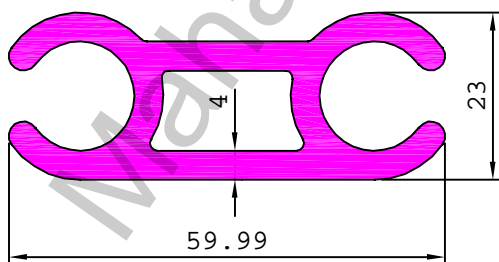
35159

5.997 kg/m



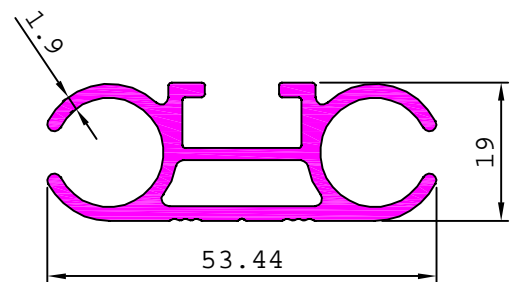
29359

1.638 kg/m



35168

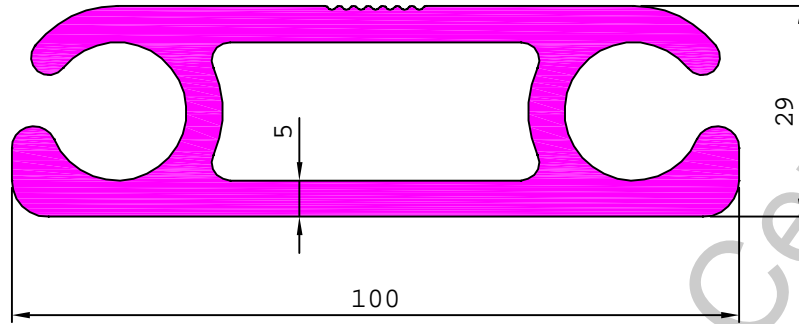
0.833 kg/m



TENT HOUSE SECTION

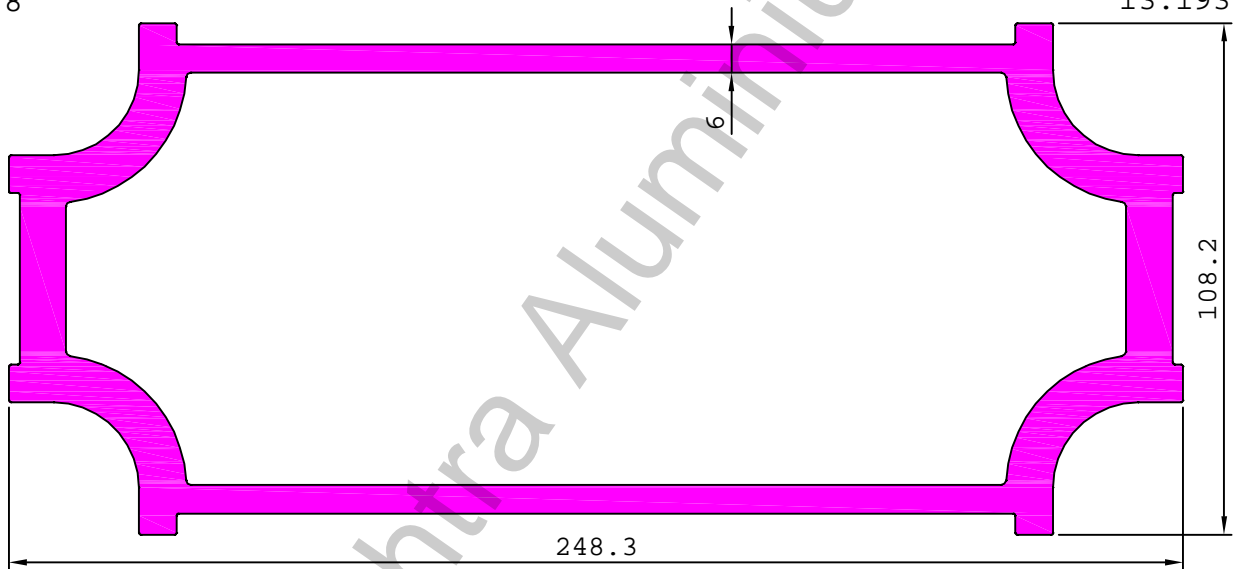
35158

3.557 kg/m



35178

13.193 kg/m



G100733

20.641 kg/m

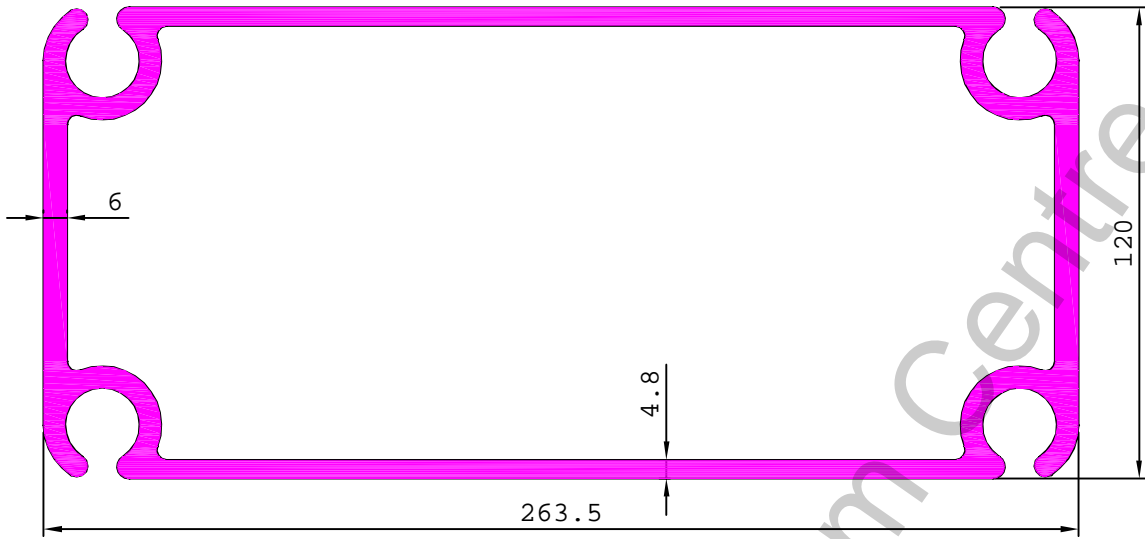


MATCHING WITH E100292

TENT HOUSE SECTION

G101010

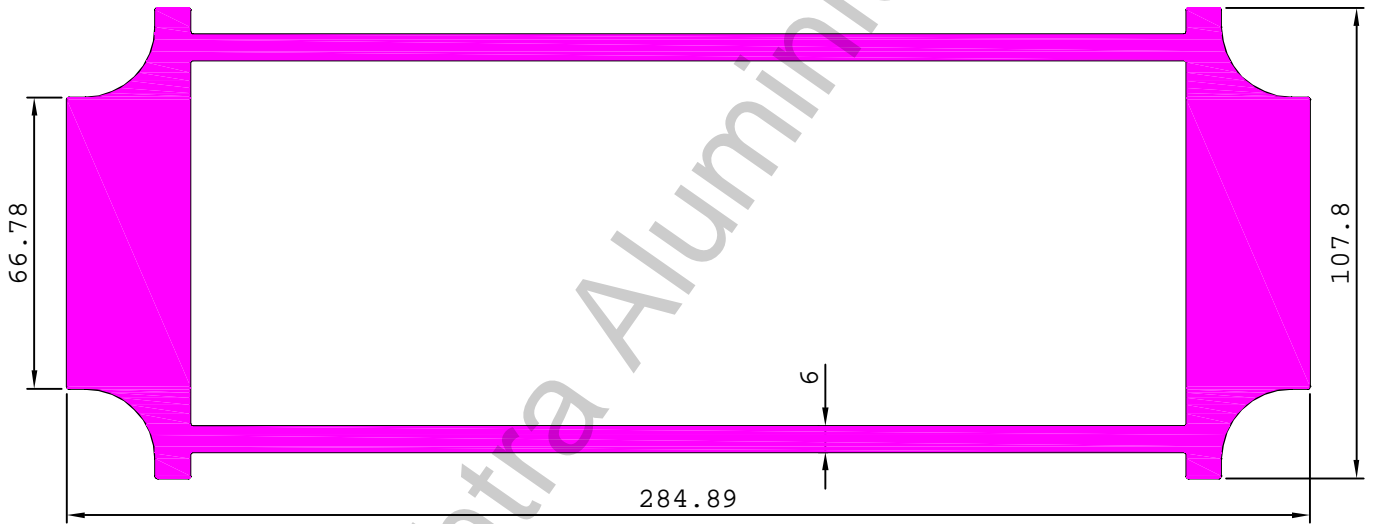
12.116 kg/m



MATCHING WITH 35178

G100940

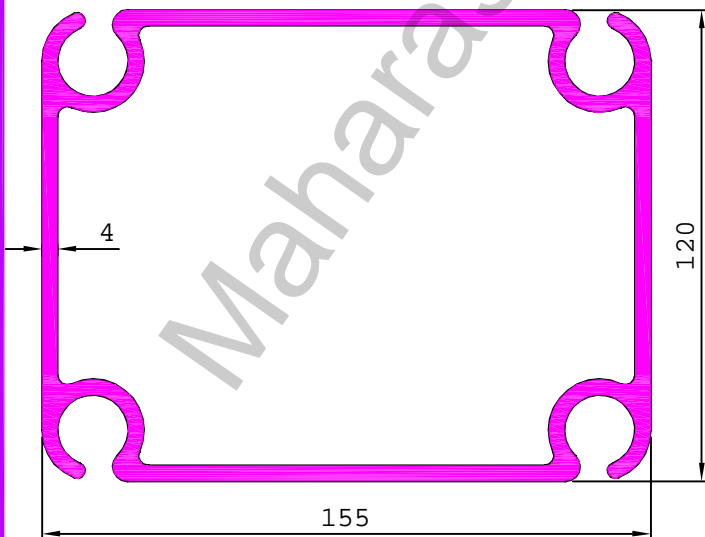
19.977 kg/m



MATCHING WITH 35174

G100712

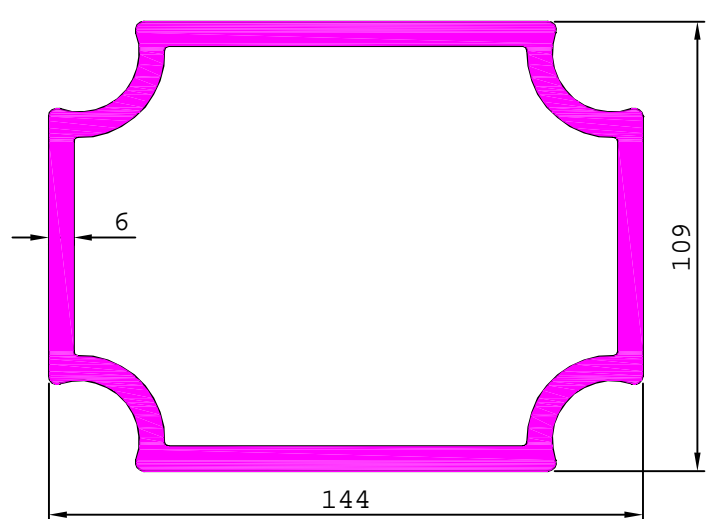
6.950 kg/m



MATCHING WITH G100713

G100713

7.390 kg/m

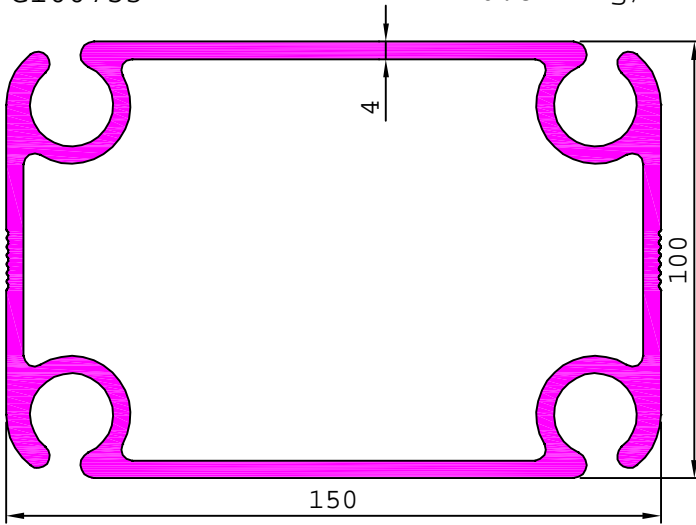


MATCHING WITH G100712

TENT HOUSE SECTION

G100753

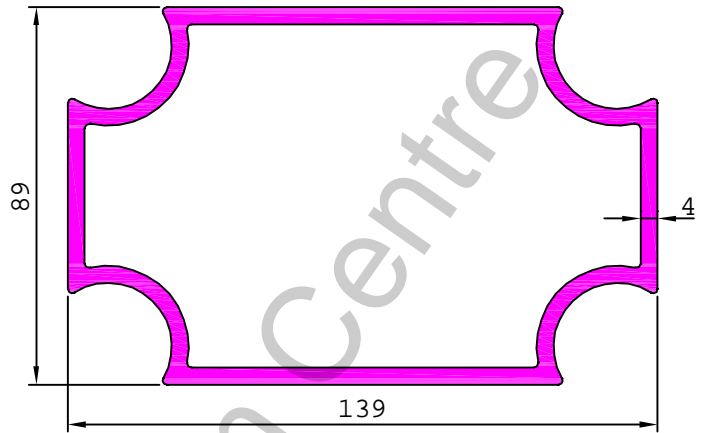
6.874 kg/m



MATCHING WITH G100754

G100754

4.603 kg/m

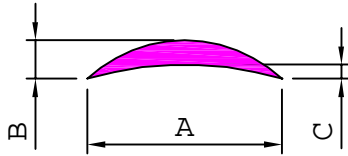


MATCHING WITH G100753

Maharashtra Aluminium Centre

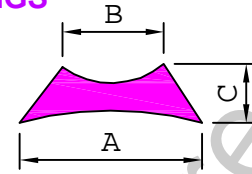
HALF ROUNDS, BELT MOULDINGS

HALF ROUNDS - RADIUSED



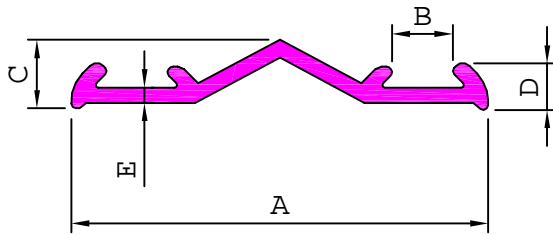
SL. No.	Section No.	A	B	C	Weight kg/m
1	23009	17.65	3.15	1.65	0.058
2	23005	19.00	4.80	0.90	0.152
3	23001	19.05	3.18	0.90	0.091
4	23002	24.00	3.18	1.16	0.099
5	23006	24.70	4.78	0.78	0.193
6	23010	25.00	4.80	0.90	0.194
7	23007	25.15	4.60	1.70	0.150
8	23003	25.40	3.80	1.55	0.121

BELT MOULDINGS

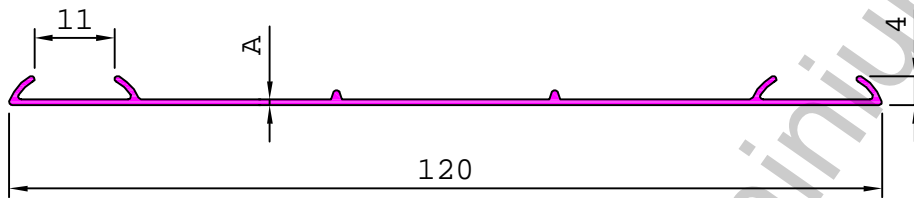


SL. No.	Section No.	A	B	C	Weight kg/m
1	23104	22.00	15.56	3.00	0.088
2	23106	22.50	13.00	2.70	0.055
3	23105	24.20	14.00	3.00	0.079

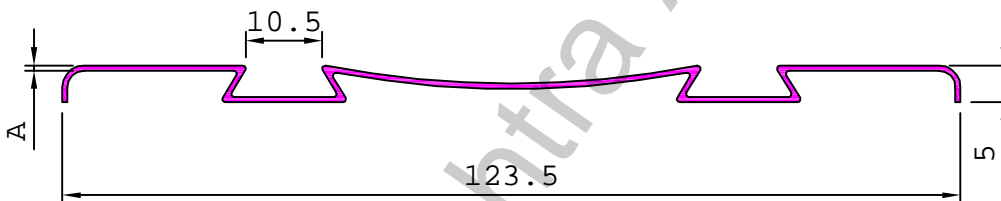
DECORATIVE BEADINGS



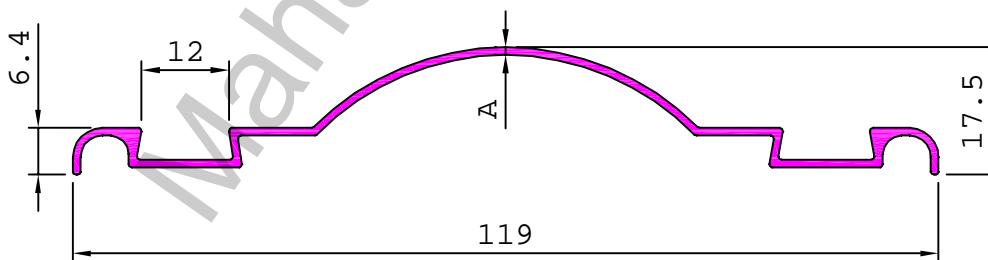
SL. No.	Section No.	A	B	C	D	E	Weight kg/m
1	23568	55.50	11.50	5.70	4.50	0.68	0.137
2	23564	62.00	11.00	7.00	4.50	0.60	0.137



SL. No.	Section No.	A	Weight kg/m
1	23561	0.65	0.249
2	23573	0.80	0.304

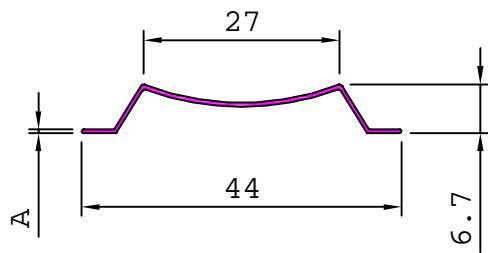


SL. No.	Section No.	A	Weight kg/m
1	23567	0.68	0.287
2	23572	0.74	0.322



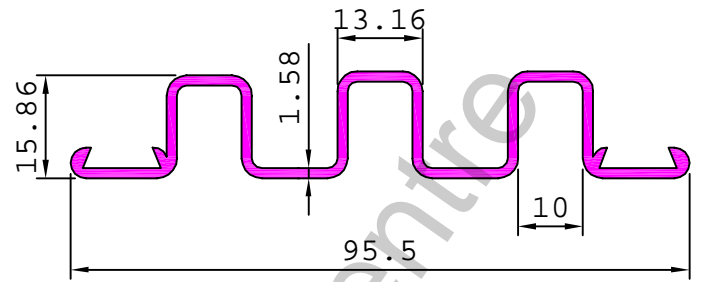
SL. No.	Section No.	A	Weight kg/m
1	23593	0.85	0.356
2	23588	1.05	0.447

DECORATIVE BEADINGS



23555

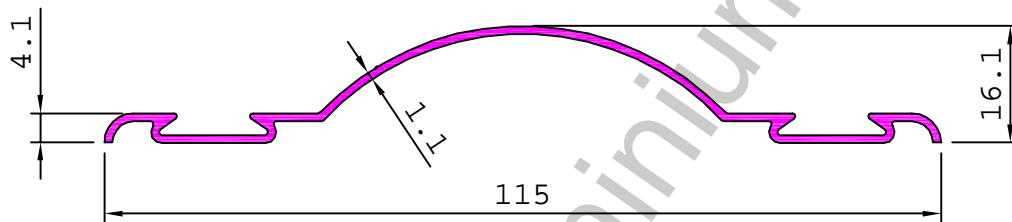
0.763 kg/m



SL. No.	Section No.	A	Weight kg/m
1	23559	0.52	0.078
2	23594	0.75	0.103

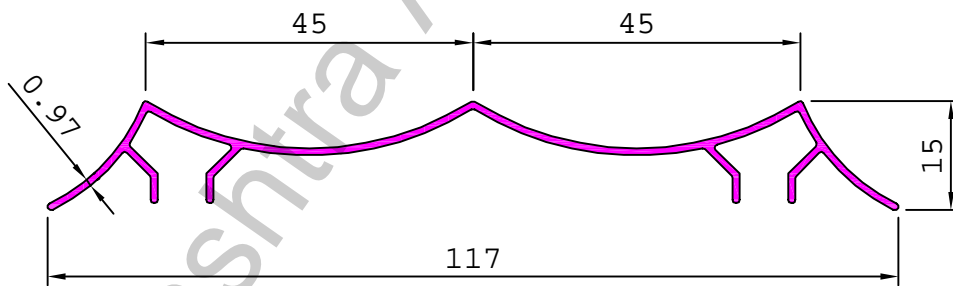
23562

0.471 kg/m



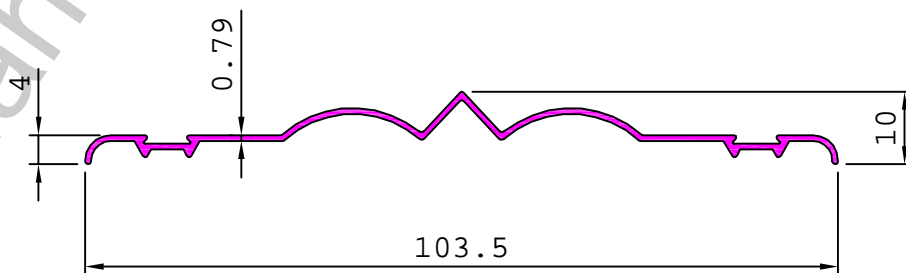
23569

0.451 kg/m



23575

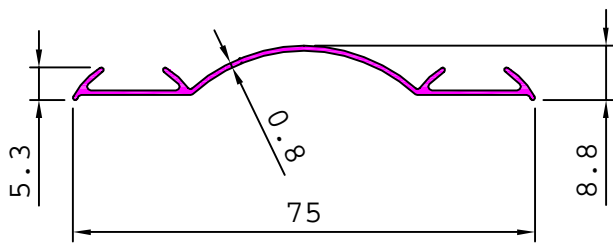
0.274 kg/m



DECORATIVE BEADINGS

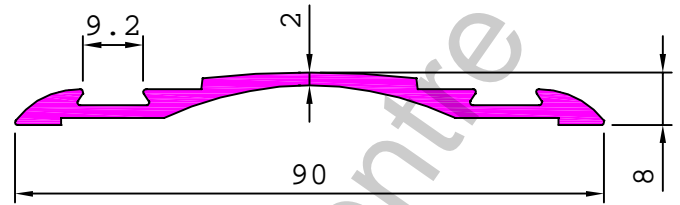
23563

0.220 kg/m



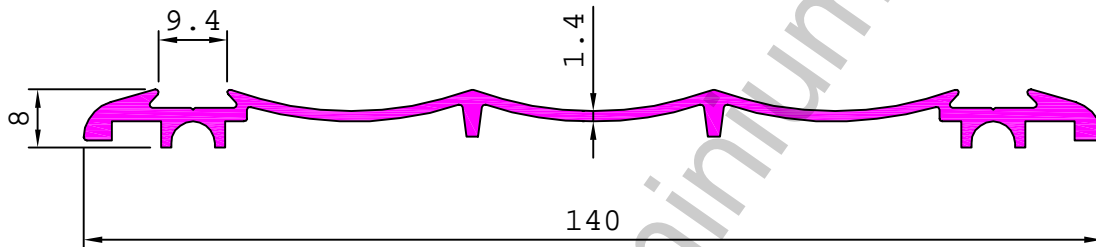
23582

0.699 kg/m



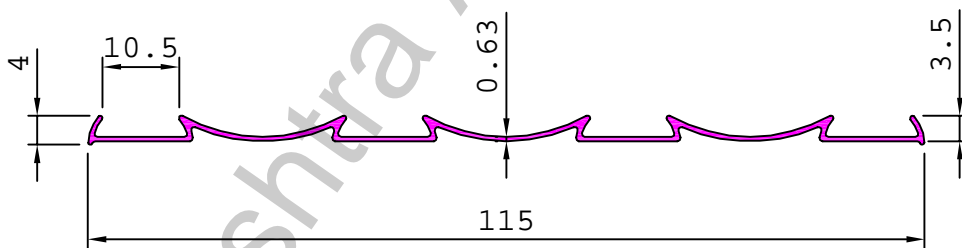
23580

0.845 kg/m



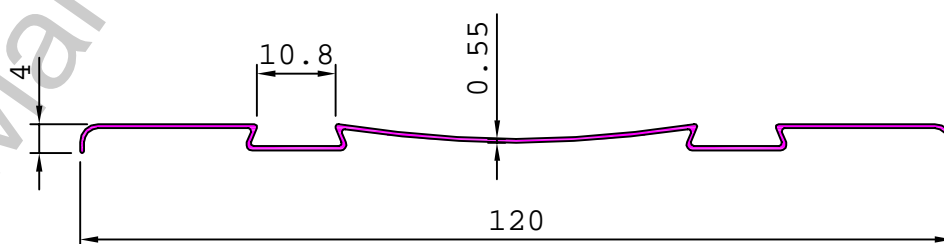
23581

0.258 kg/m



23583

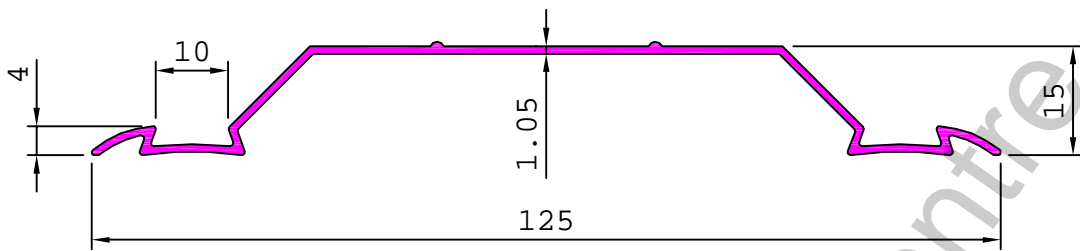
0.215 kg/m



DECORATIVE BEADINGS

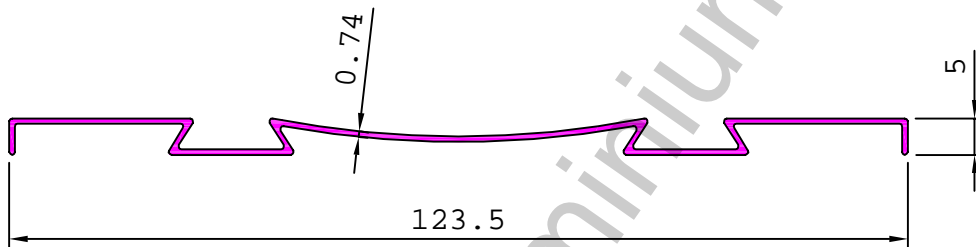
23589

0.436 kg/m



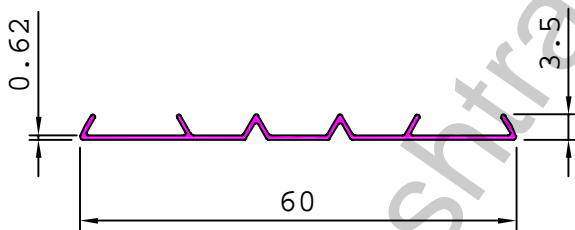
23595

0.325 kg/m

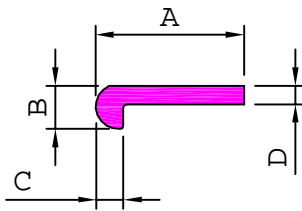


23579

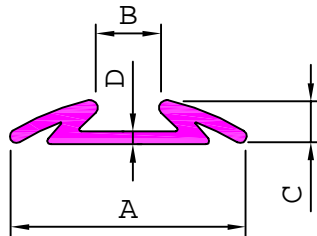
0.133 kg/m



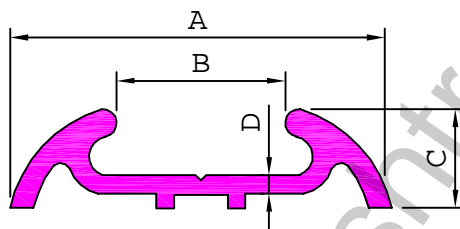
SHOW BEADINGS



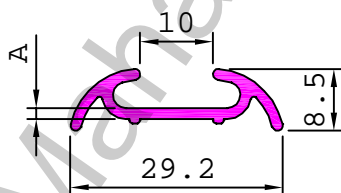
SL. No.	Section No.	A	B	C	D	Weight kg/m
1	23772	12.00	3.00	1.50	0.68	0.029
2	23765	16.20	3.80	1.60	0.80	0.043



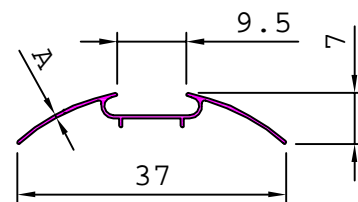
SL. No.	Section No.	A	B	C	D	Weight kg/m
1	23796	22.00	10.00	3.50	0.45	0.042
2	23790	26.00	10.00	3.50	0.40	0.039
3	23806	29.20	10.00	5.00	1.40	0.167
4	23808	30.00	10.00	5.00	1.50	0.197
5	23807	30.00	10.00	5.25	0.90	0.121
6	23800	31.75	9.75	4.00	0.50	0.060
7	23768	31.75	9.75	5.00	0.58	0.077
8	23751	31.75	9.75	5.00	1.10	0.136



SL. No.	Section No.	A	B	C	D	Weight kg/m
1	23770	49.00	24.00	10.00	0.95	0.200
2	23778	50.00	24.00	13.50	1.40	0.342
3	23760	53.20	23.50	14.50	2.50	0.672



SL. No.	Section No.	D	Weight kg/m
1	23818	0.63	0.093
2	23776	0.79	0.116
3	23795	1.50	0.205



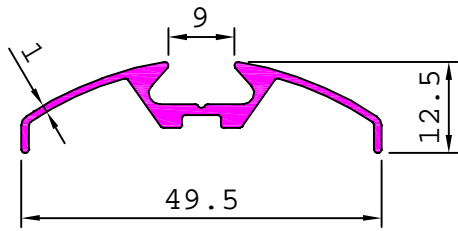
SL. No.	Section No.	A	Weight kg/m
1	23780	0.44	0.061
2	23817	0.39	0.054

MOULDING & TRANSPORT

SHOW BEADINGS

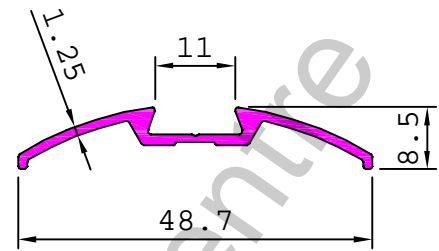
23810

0.288 kg/m



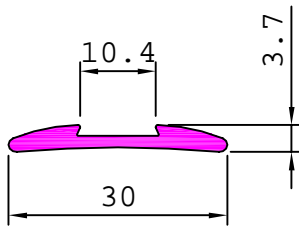
23793

0.232 kg/m



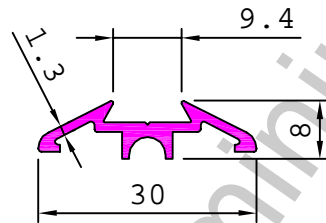
23798

0.184 kg/m



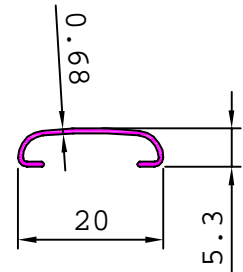
23799

0.188 kg/m



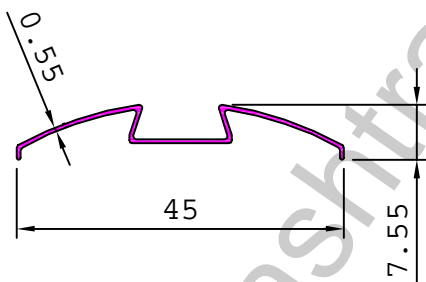
23820

0.056 kg/m



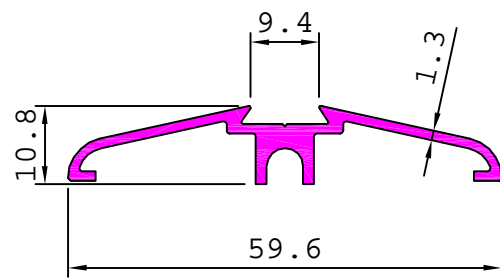
23819

0.092 kg/m



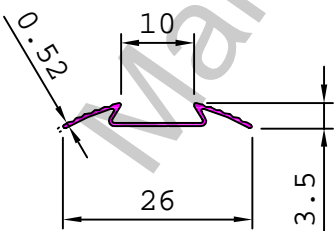
23797

0.368 kg/m



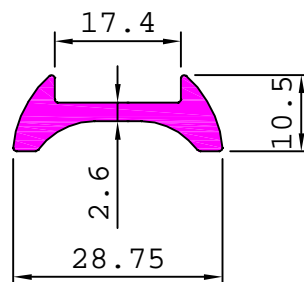
23811

0.042 kg/m



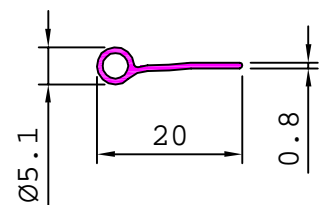
23812

0.349 kg/m



23821

0.062 kg/m

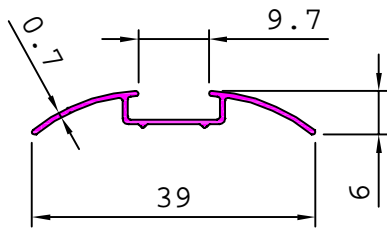


MOULDING & TRANSPORT

SHOW BEADINGS

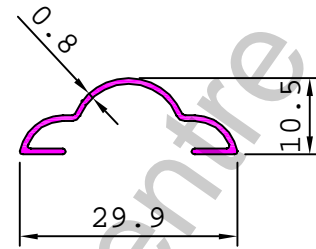
23805

0.099 kg/m



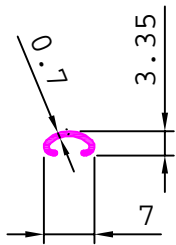
23823

0.107 kg/m



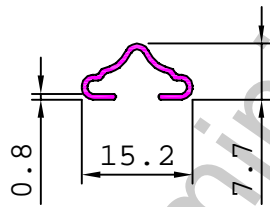
24509

0.022 kg/m



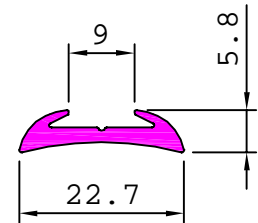
S4828

0.065 kg/m



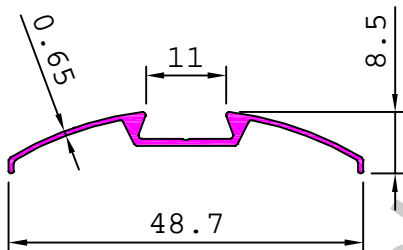
23822

0.172 kg/m



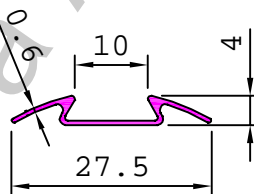
23781

0.144 kg/m



G101076

0.067 kg/m

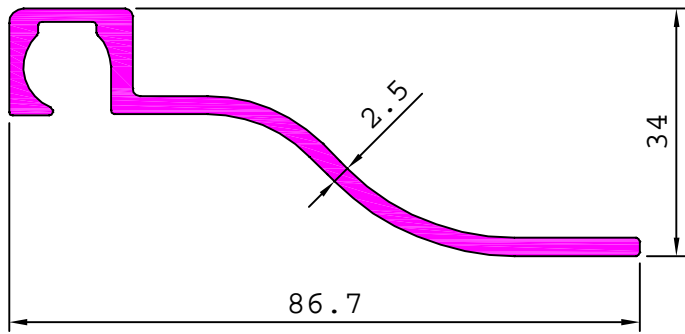


MOULDING & TRANSPORT

RAIL COACH

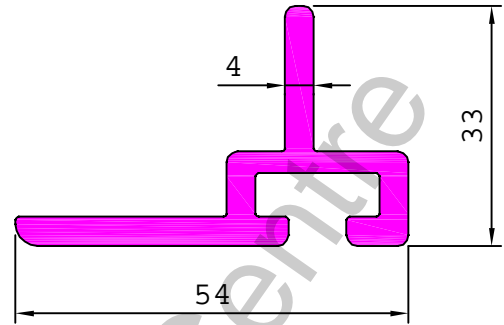
24576

0.823 kg/m



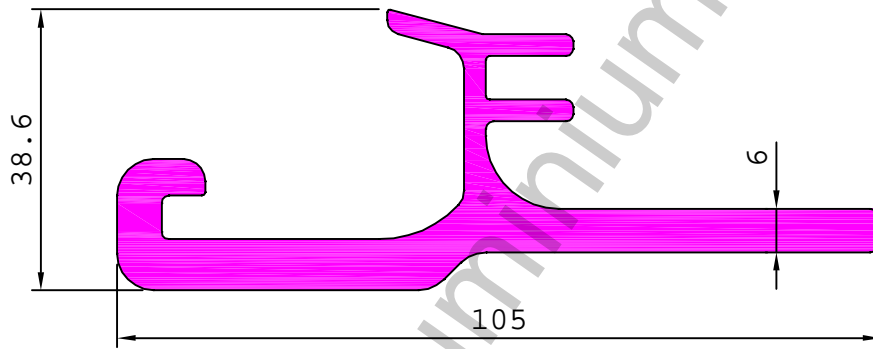
24578

1.031 kg/m



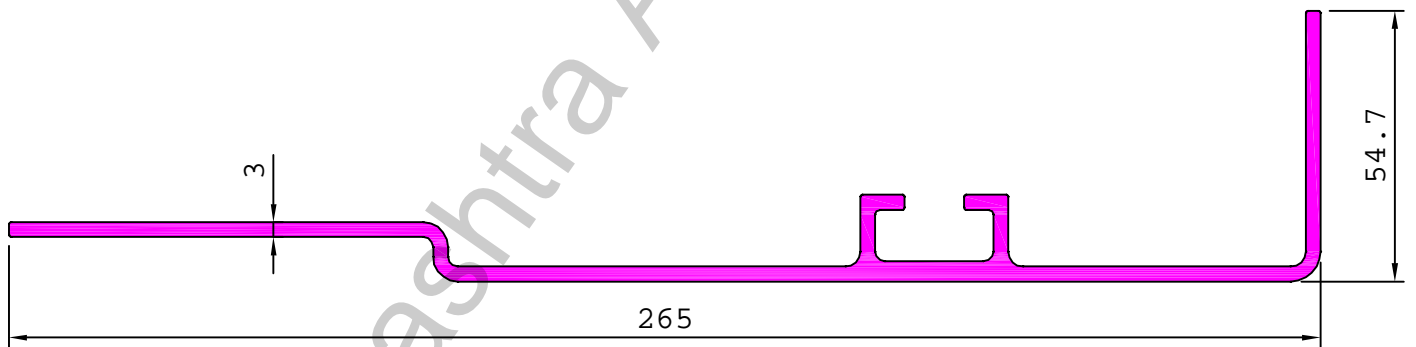
24577

2.626 kg/m



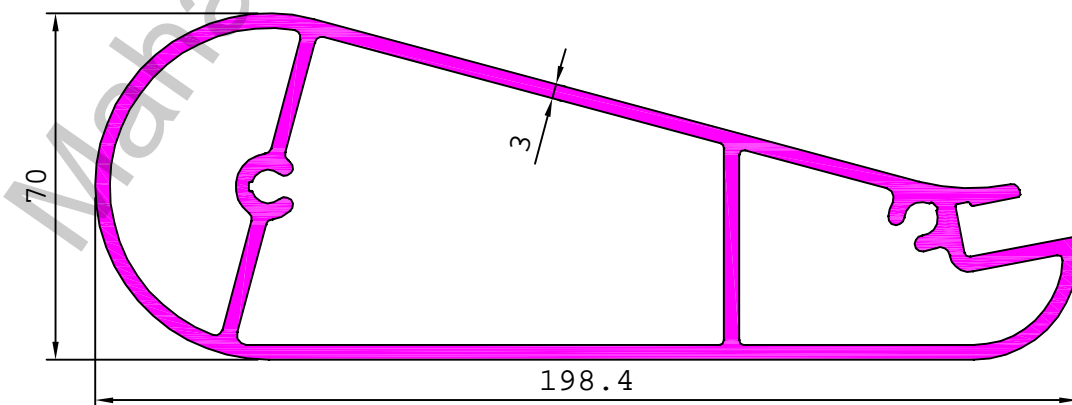
24579

3.016 kg/m



24580

4.938 kg/m

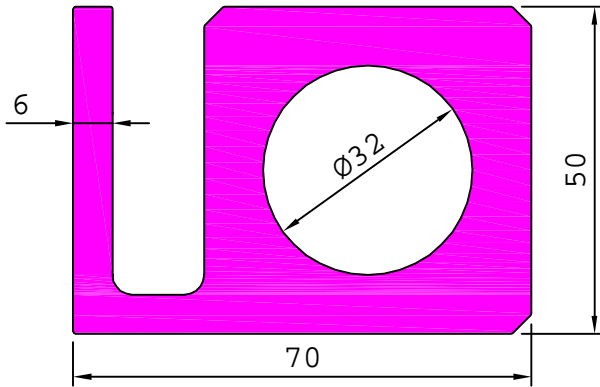


MOULDING & TRANSPORT

RAIL COACH

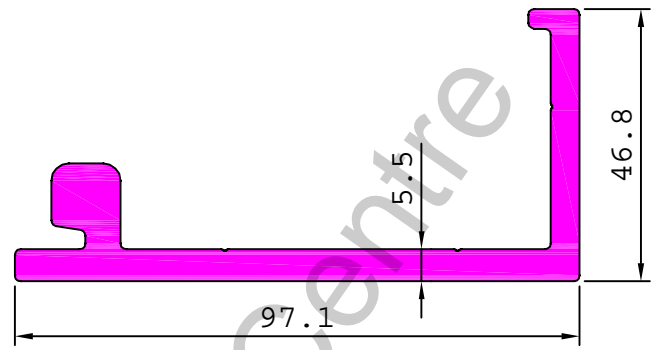
24581

5.589 kg/m



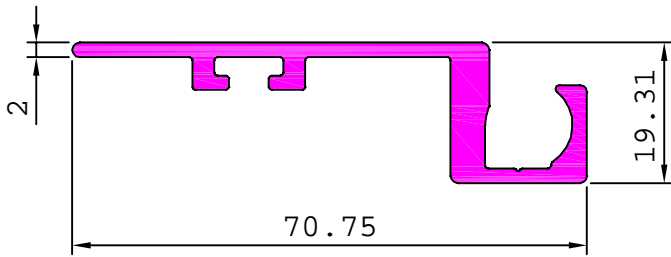
24582

2.439 kg/m



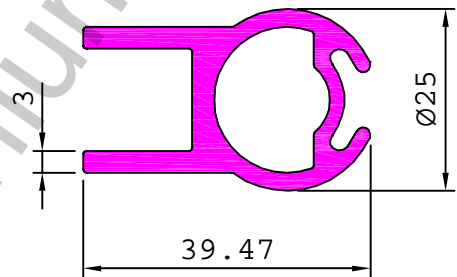
24583

0.804 kg/m



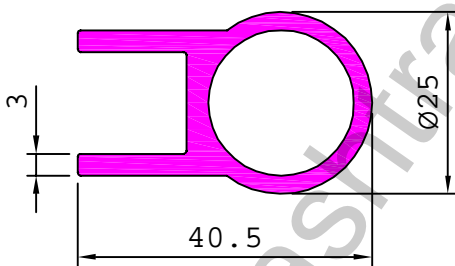
24584

0.875 kg/m



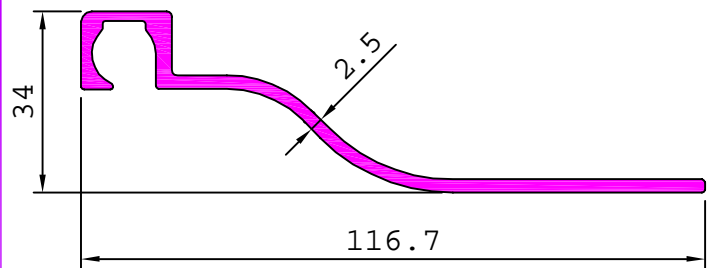
24585

0.828 kg/m



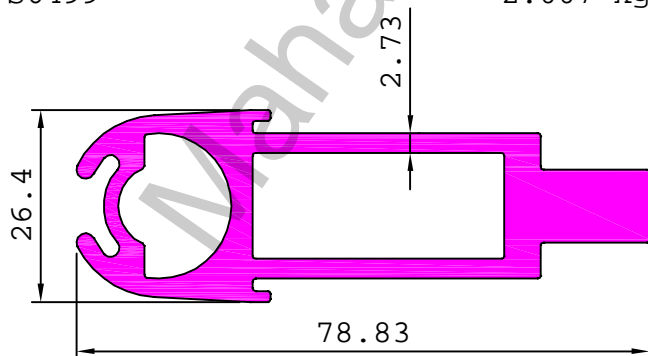
24589

1.025 kg/m



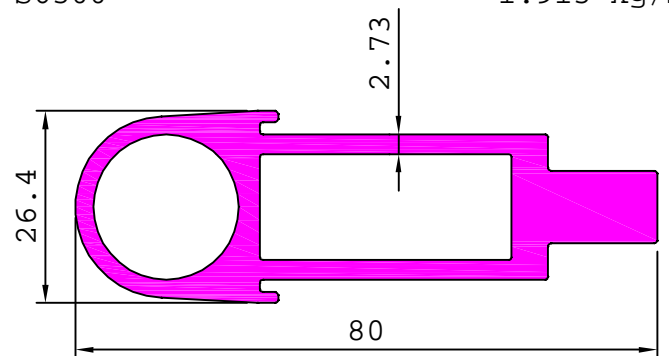
S6499

2.007 kg/m



S6500

1.915 kg/m

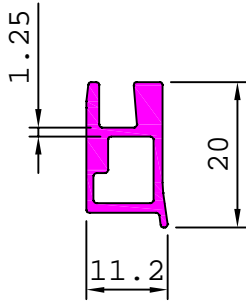


MOULDING & TRANSPORT

RAIL COACH

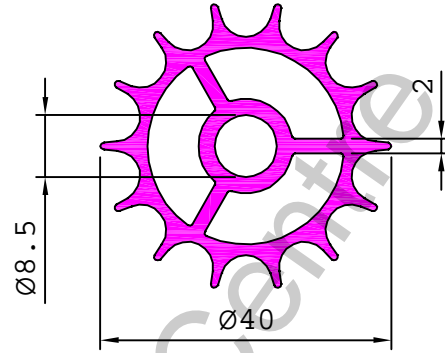
24588

0.256 kg/m



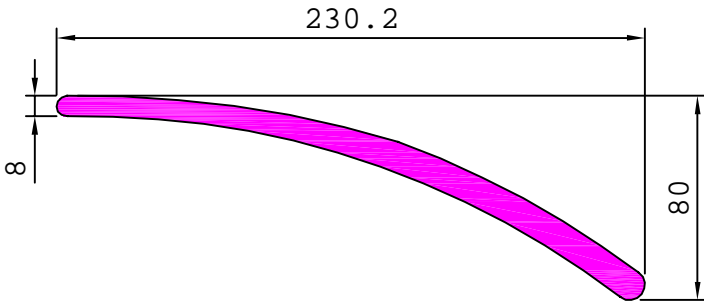
24587

1.033 kg/m



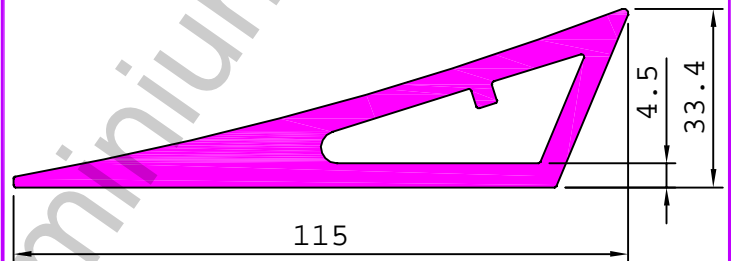
25420

6.712 kg/m



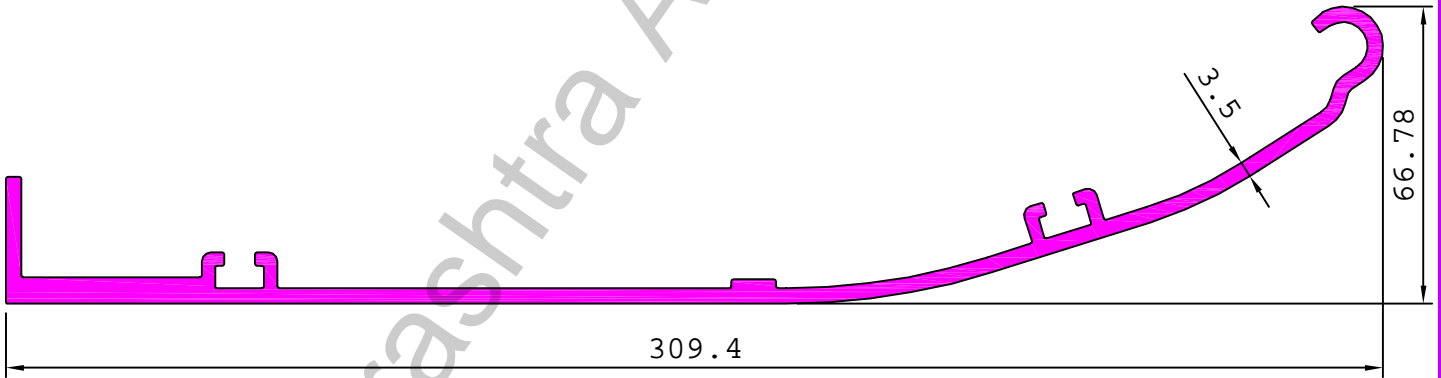
25419

2.912 kg/m



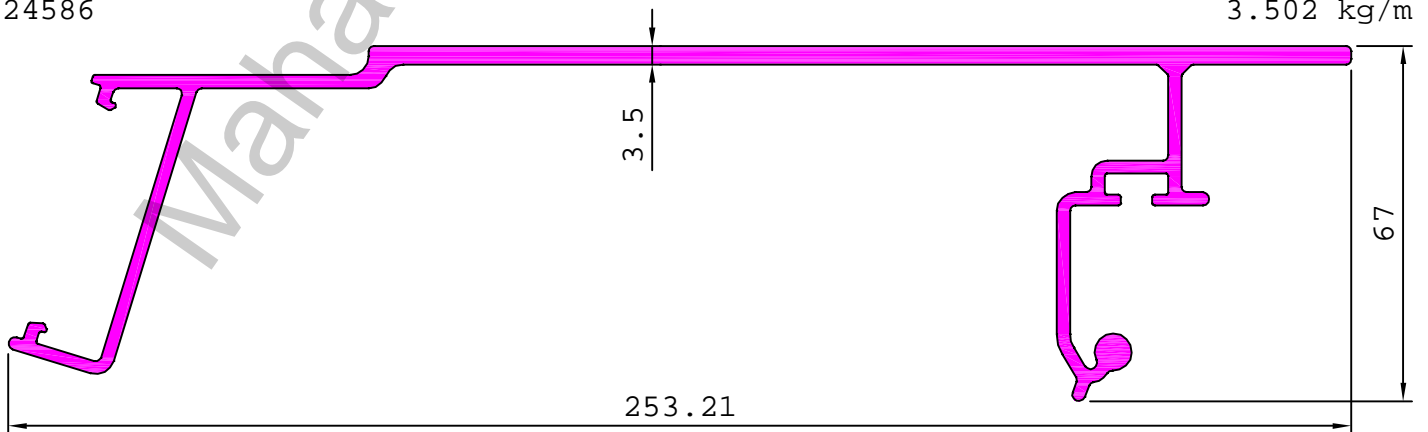
24590

4.123 kg/m



24586

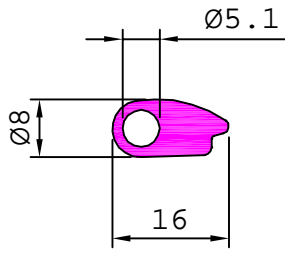
3.502 kg/m



RAIL COACH

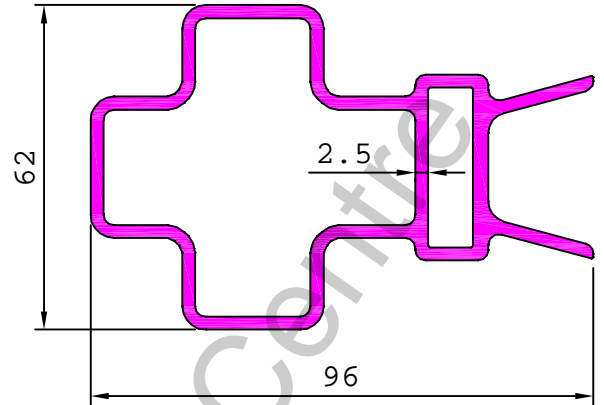
24524

0.217 kg/m



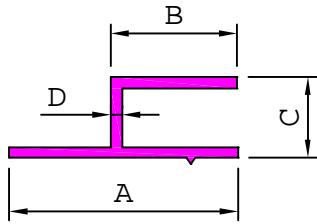
G101194

2.288 kg/m



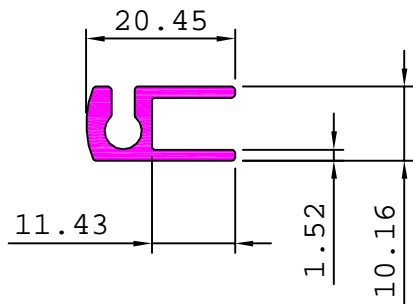
Maharashtra Aluminium

BUS WINDOW GUIDE FRAMES

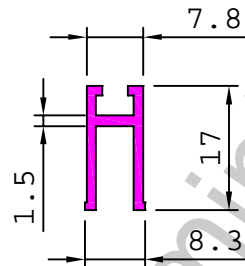


SL. No.	Section No.	A	B	C	D	Weight kg/m
1	24235	29.90	18.00	12.30	0.70	0.112
2	24213	31.00	16.50	11.00	0.84	0.130
3	24214	34.60	19.50	12.70	0.93	0.166

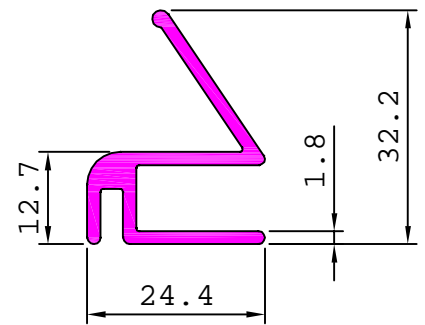
24204 0.247 kg/m



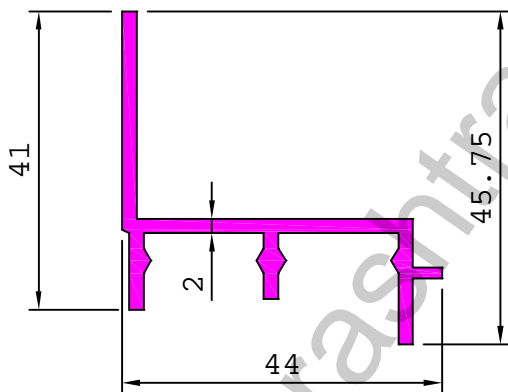
24211 0.148 kg/m



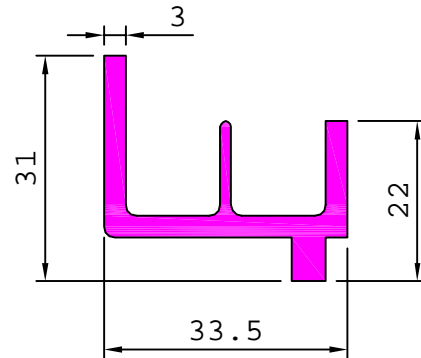
24304 0.439 kg/m



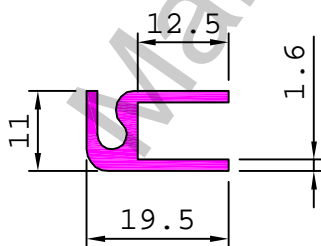
24208 0.592 kg/m



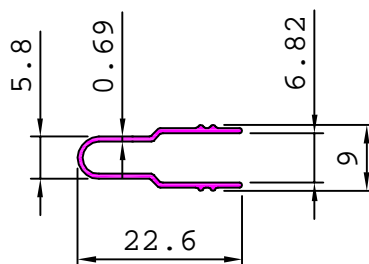
24220 0.687 kg/m



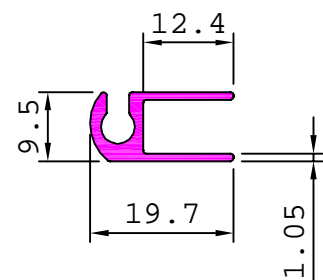
24219 0.243 kg/m



24236 0.092 kg/m



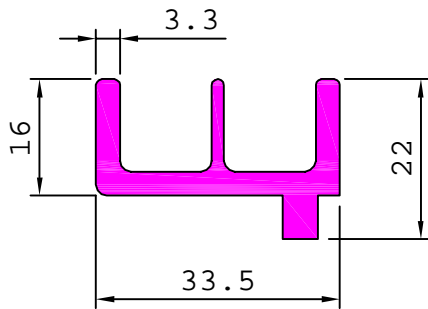
24238 0.172 kg/m



BUS WINDOW GUIDE FRAMES

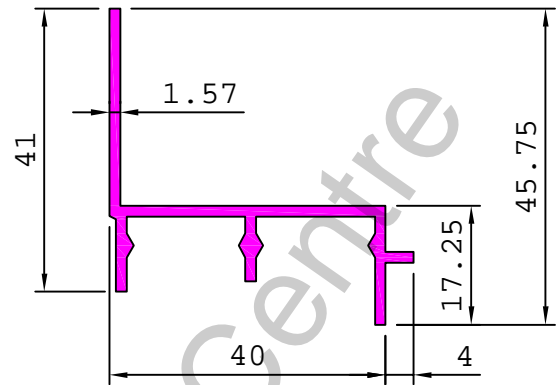
24221

0.662 kg/m



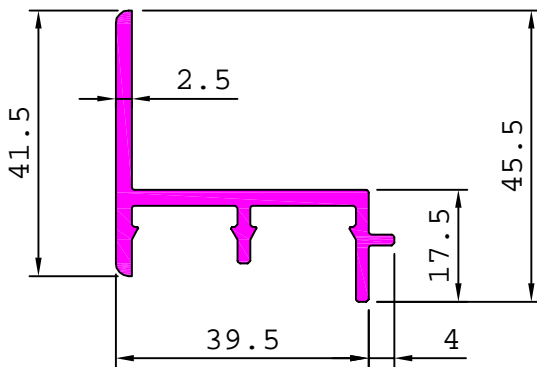
24223

0.478 kg/m



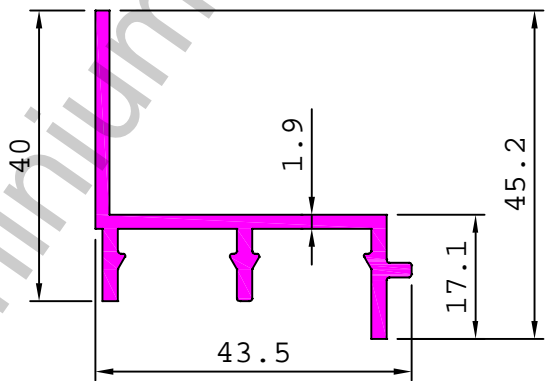
24226

0.686 kg/m



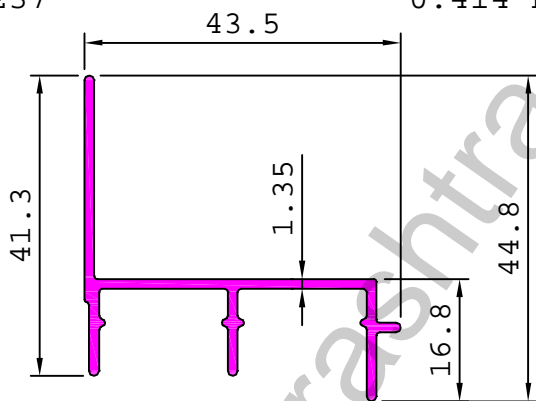
24233

0.580 kg/m



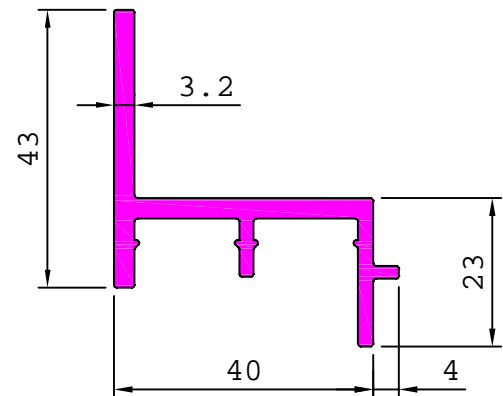
24237

0.414 kg/m

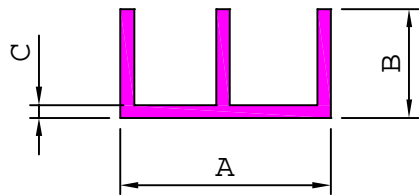


24242

0.895 kg/m



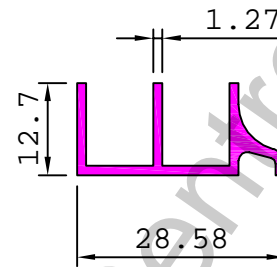
DOUBLE GLASS CHANNELS



SL. No.	Section No.	A	B	C	Weight kg/m
1	24057	15.00	7.50	0.36	0.035
2	24053	15.00	7.50	0.45	0.044
3	24047	16.00	8.00	0.44	0.045
4	24054	16.00	10.00	0.47	0.057
5	24036	17.00	9.50	0.42	0.050
6	24045	17.00	10.00	0.54	0.067
7	24016	17.00	10.00	0.65	0.079
8	24037	17.70	12.00	0.51	0.072
9	24049	18.00	9.50	0.45	0.055
10	24013	18.00	11.00	0.65	0.086
11	24014	18.00	12.50	0.65	0.094
12	24021	19.00	12.50	0.75	0.110
13	24022	19.00	12.50	0.90	0.130
14	24023	19.00	12.50	1.10	0.158
15	24024	20.50	11.50	0.95	0.134
16	24038	21.50	10.50	0.39	0.054
17	24017	22.00	10.00	0.82	0.109
18	24018	22.00	10.00	0.93	0.124
19	24052	22.00	10.50	0.65	0.090
20	24015	22.00	11.00	0.53	0.076
21	24033	22.00	11.00	0.74	0.105
22	24034	22.00	11.00	0.92	0.130
23	24019	22.00	11.00	1.08	0.150
24	24029	22.00	11.00	1.12	0.156
25	24007	22.00	11.00	1.22	0.169
26	24008	22.00	12.50	1.22	0.184
27	24039	22.23	12.70	0.67	0.105
28	24011	22.23	12.70	0.83	0.130
29	24001	22.23	12.70	1.05	0.162
30	24055	24.00	10.00	0.57	0.080
31	24051	25.00	12.00	0.56	0.090
32	24046	25.00	12.00	0.67	0.107
33	24043	25.00	12.00	0.90	0.141
34	24042	25.00	12.50	1.30	0.205
35	24031	28.00	15.50	0.65	0.127
36	24050	28.00	15.50	0.77	0.150
37	24012	28.00	15.50	1.10	0.211
38	24056	35.00	10.00	0.60	0.102
39	24032	48.00	13.00	0.72	0.166
40	24035	48.00	13.00	0.85	0.195
41	24027	48.00	13.00	1.00	0.227

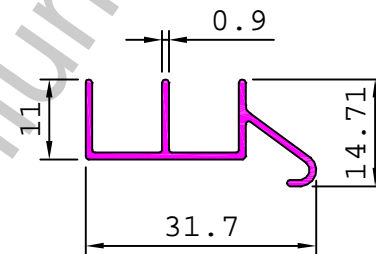
24004

0.236 kg/m

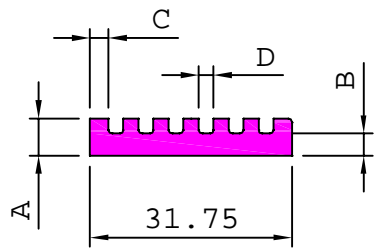


24048

0.168 kg/m



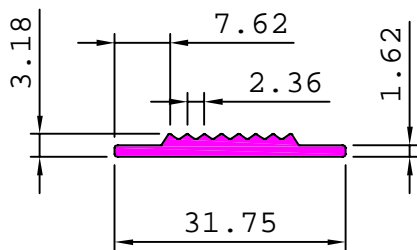
FLUTED STRIPS & FLUTED ANGLES - TRIANGULAR



SL. No.	Section No.	A	B	C	D	Weight kg/m
1	23309	2.00	1.00	2.51	2.43	0.132
2	23303	2.35	1.20	2.45	2.44	0.156
3	23304	4.16	2.08	2.45	2.44	0.275

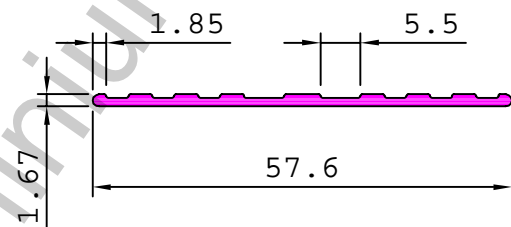
23301

0.197 kg/m



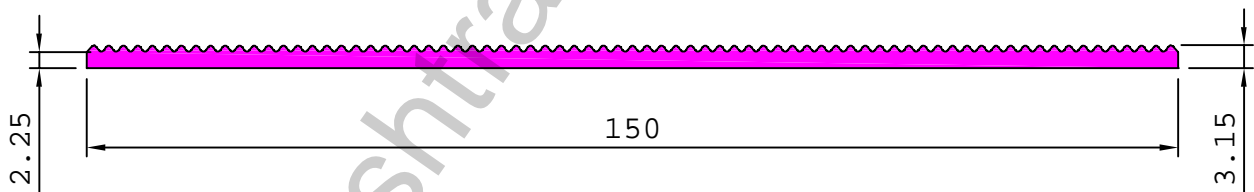
23312

0.219 kg/m



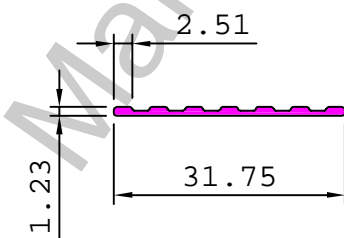
23311

1.090 kg/m



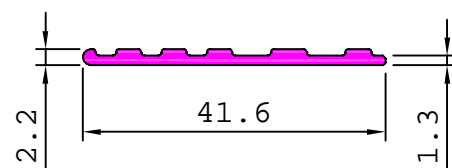
23313

0.085 kg/m

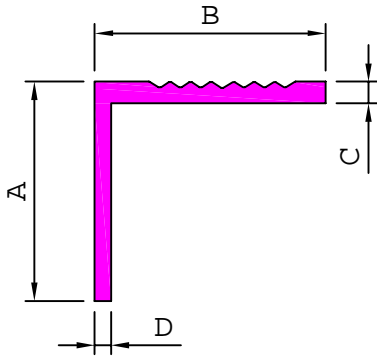


29693

0.195 kg/m



FLUTED ANGLES - TRIANGULAR

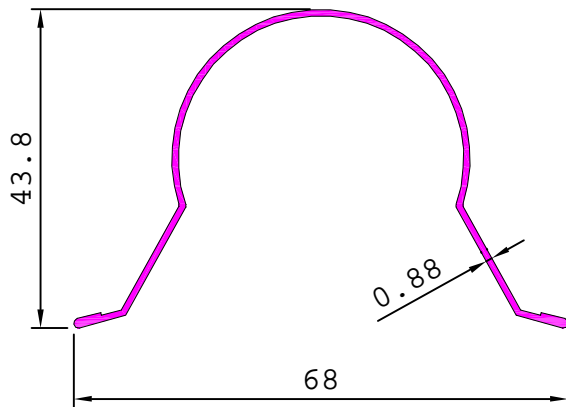


SL. No.	Section No.	A	B	C	D	Weight kg/m
1	23410	9.00	15.00	0.85	0.55	0.042
2	23415	10.60	10.60	0.50	0.35	0.022
3	23408	10.60	10.60	0.63	0.43	0.027
4	23401	12.20	12.20	0.85	0.50	0.040
5	23414	14.00	14.00	0.31	0.50	0.028
6	23409	14.50	14.50	0.58	0.45	0.036
7	23416	17.00	17.00	0.58	0.35	0.038
8	23411	17.00	17.00	0.76	0.46	0.049
9	23417	19.05	19.05	0.65	0.42	0.049
10	23402	19.05	19.05	0.90	0.55	0.067
11	23413	20.00	20.00	0.85	0.55	0.068
12	23418	22.22	22.22	0.70	0.52	0.067
13	23403	22.22	22.22	1.00	0.66	0.090
14	23404	25.40	25.40	1.15	0.80	0.121
15	23419	19.50	39.50	1.20	1.20	0.173

POULTRY CHANNELS

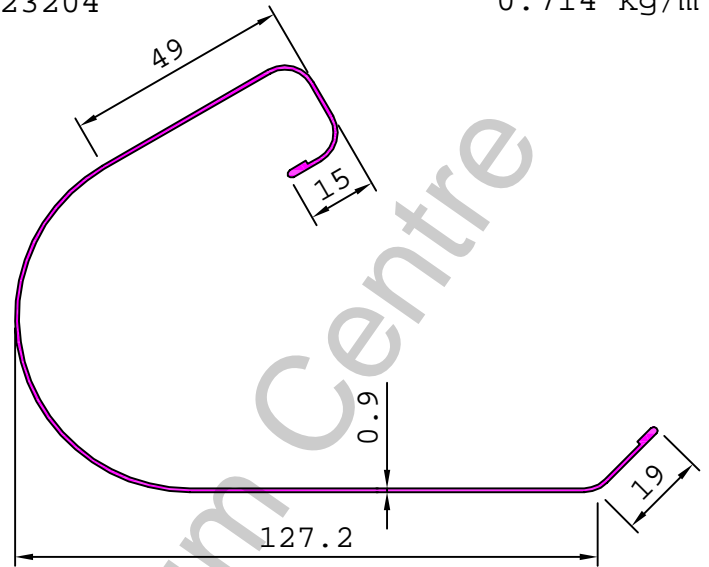
23202

0.303 kg/m

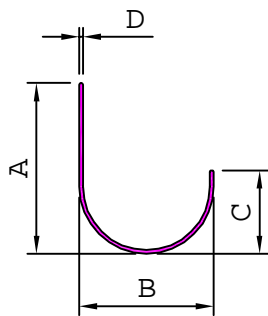


23204

0.714 kg/m

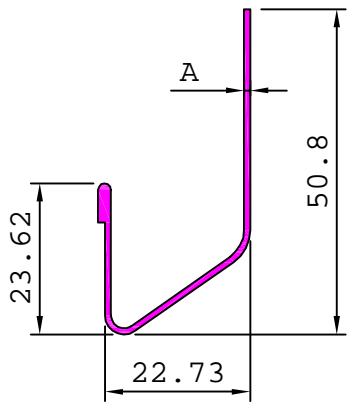


WATER CHANNELS



SL. No.	Section No.	A	B	C	D	Weight kg/m
1	23507	23.50	18.50	11.50	0.52	0.063
2	23505	23.50	18.50	11.50	0.65	0.078
3	23510	23.50	18.50	11.50	0.71	0.085
4	23508	25.00	11.50	14.00	0.71	0.085
5	23506	25.40	12.00	12.70	1.06	0.124
6	23501	25.40	12.70	11.43	1.40	0.157
7	23502	25.40	19.05	12.70	0.75	0.098
8	23503	25.40	19.05	12.70	1.68	0.210
9	23509	25.50	12.90	13.60	1.45	0.173

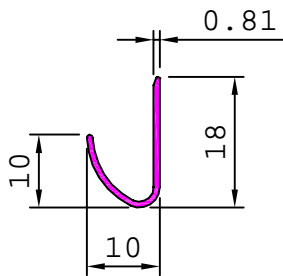
WATER CHANNELS SPECIAL



SL. No.	Section No.	A	Weight kg/m
1	23160	0.76	0.191
2	23153	0.97	0.238
3	23152	1.42	0.350

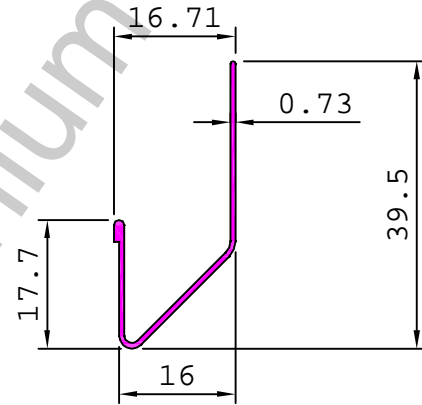
23158

0.068 kg/m



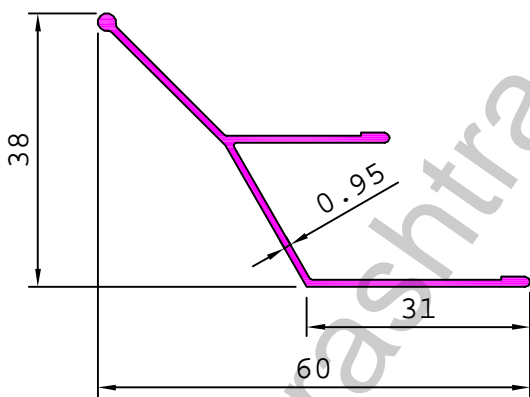
23155

0.130 kg/m



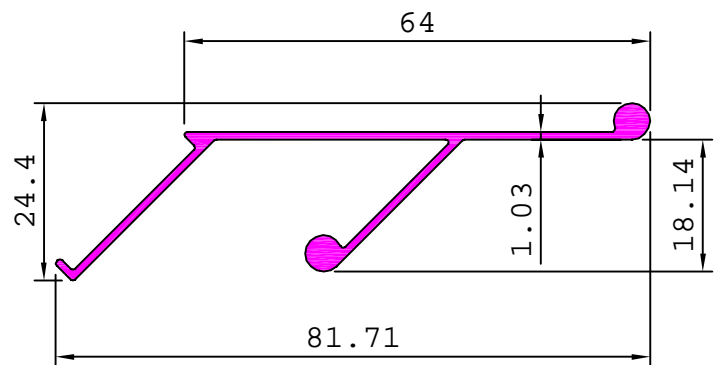
23156

0.273 kg/m



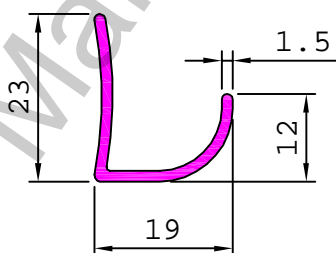
23161

0.423 kg/m



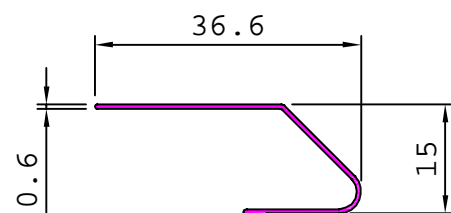
23159

0.189 kg/m

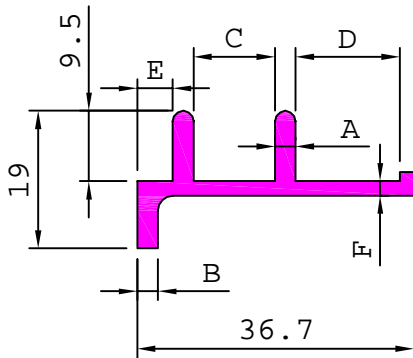


23163

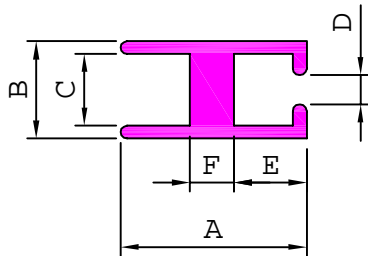
0.099 kg/m



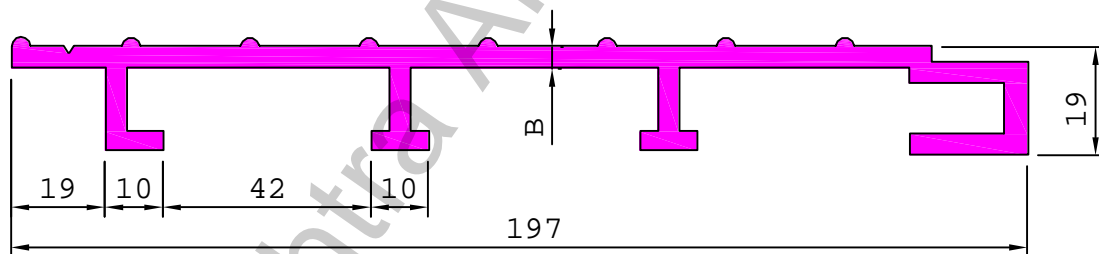
FOOT BOARDS & MISCELLANEOUS



SL. No.	Section No.	A	B	C	D	E	F	Weight kg/m
1	24401	2.90	4.10	11.60	13.00	4.80	1.50	0.388
2	24413	1.60	2.40	12.60	14.10	5.70	1.10	0.248



SL. No.	Section No.	A	B	C	D	E	F	Weight kg/m
1	24419	22.00	12.00	10.20	6.00	8.50	3.95	0.225
2	24416	23.60	12.60	8.25	5.40	8.60	6.30	0.434
3	24402	24.00	12.70	8.70	5.50	8.70	6.60	0.432
4	24428	24.00	12.70	9.10	5.50	9.20	5.60	0.390
5	24411	24.00	12.70	10.70	5.50	9.65	4.50	0.273
6	24454	24.00	13.00	10.40	4.30	10.30	4.50	0.316



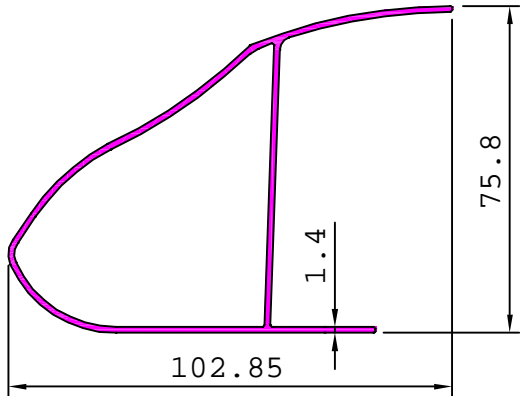
SL. No.	Section No.	B	Weight kg/m
1	24414	1.50	1.338
2	24407	1.80	1.581

MOULDING & TRANSPORT

MISCELLANEOUS

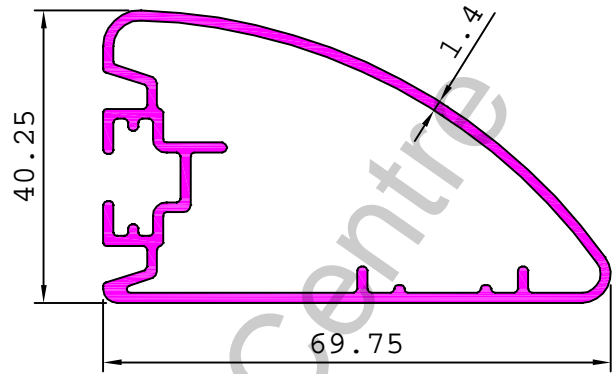
24488

1.064 kg/m



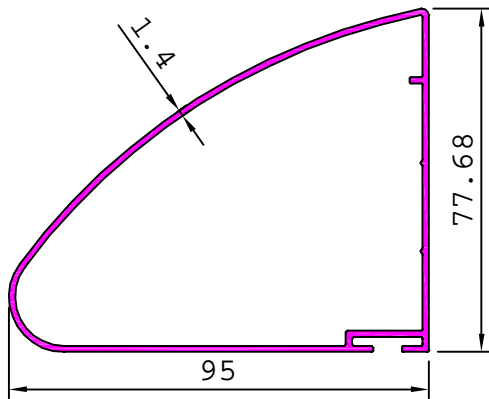
24505

0.922 kg/m



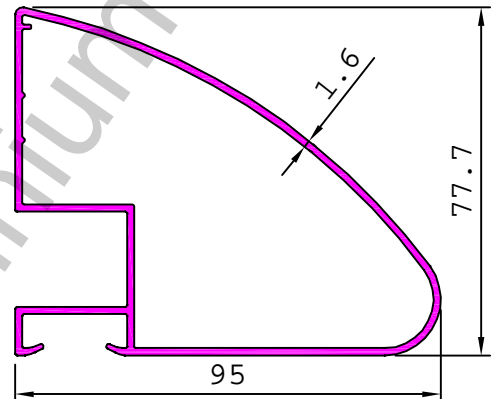
29512

1.175 kg/m



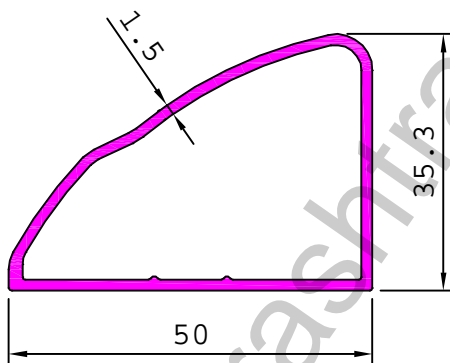
24513

1.459 kg/m



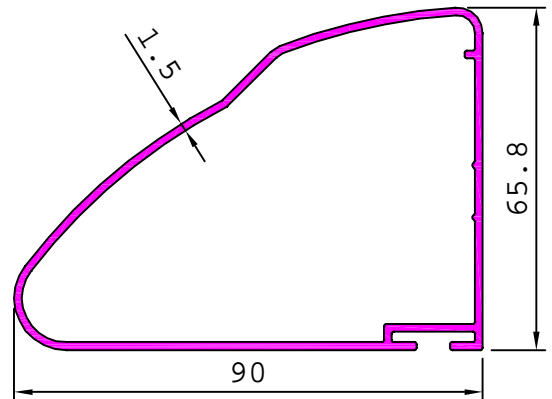
24497

0.587 kg/m



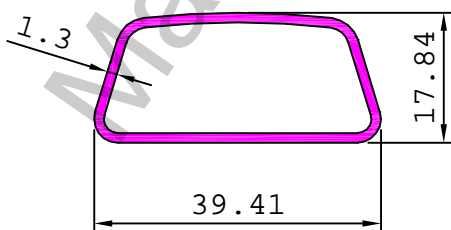
24496

1.140 kg/m



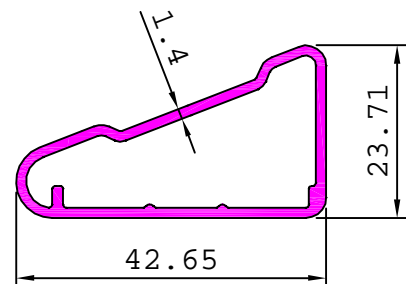
24504

0.342 kg/m



24512

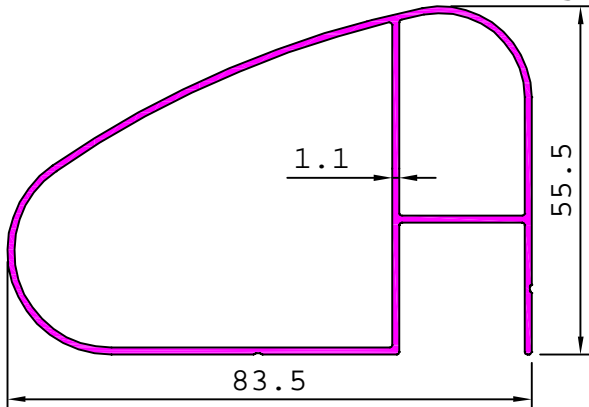
0.444 kg/m



MISCELLANEOUS

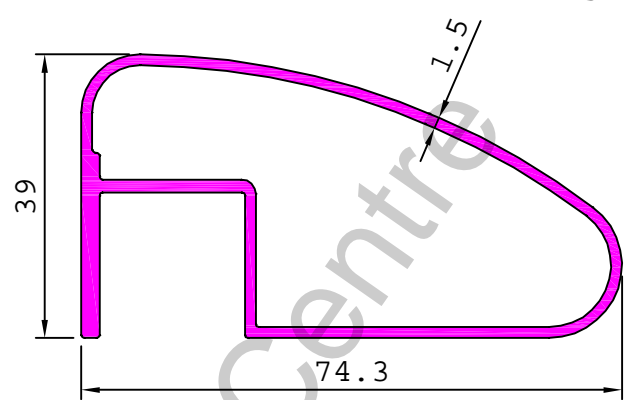
24520

0.856 kg/m



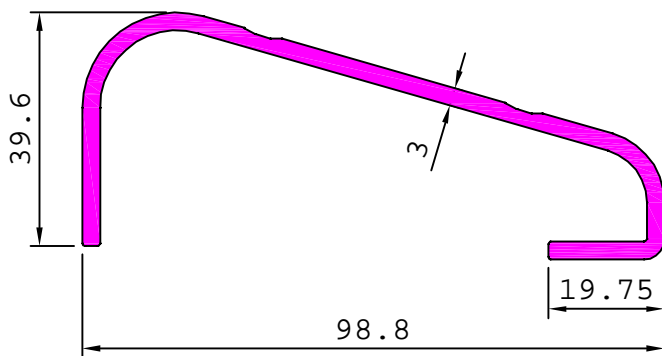
24518

0.949 kg/m



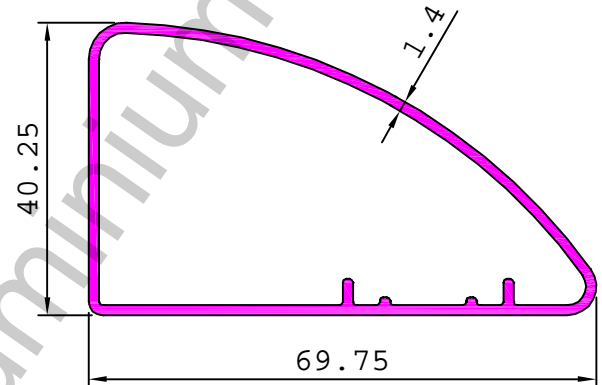
24479

1.300 kg/m



29450

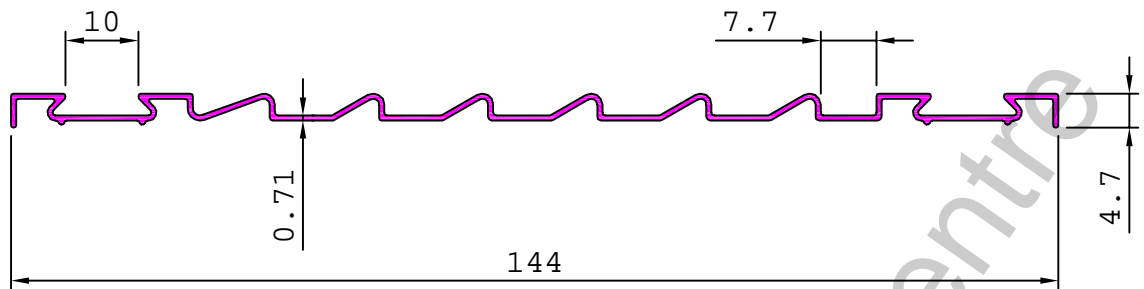
0.744 kg/m



MISCELLANEOUS

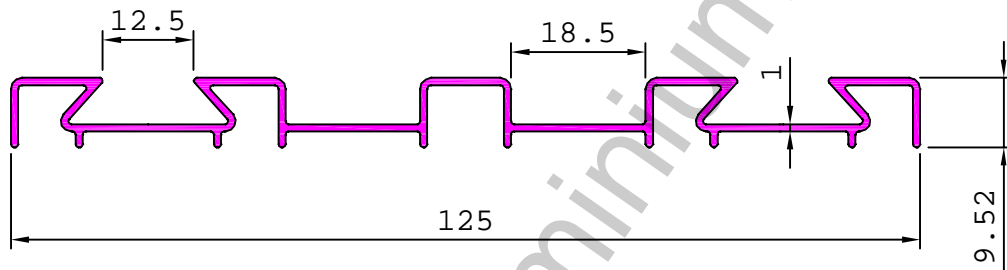
24456

0.382 kg/m



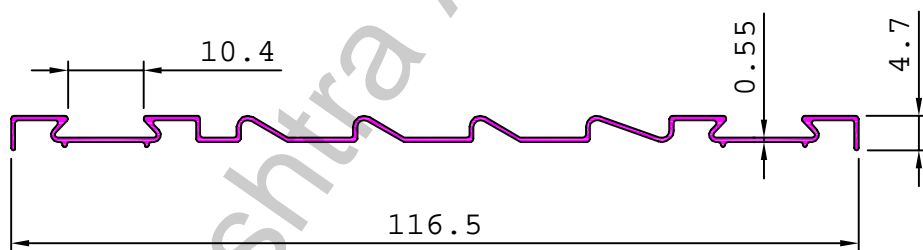
24429

0.607 kg/m



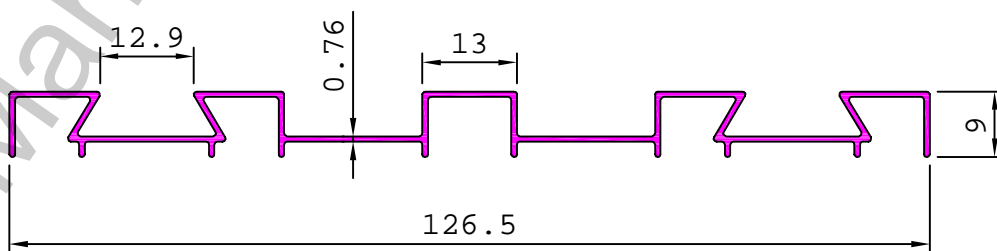
24455

0.247 kg/m



24442

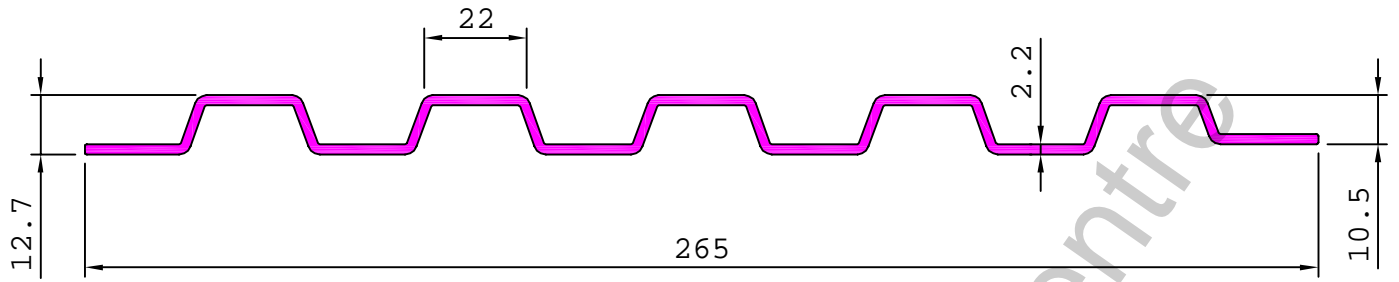
0.466 kg/m



MISCELLANEOUS

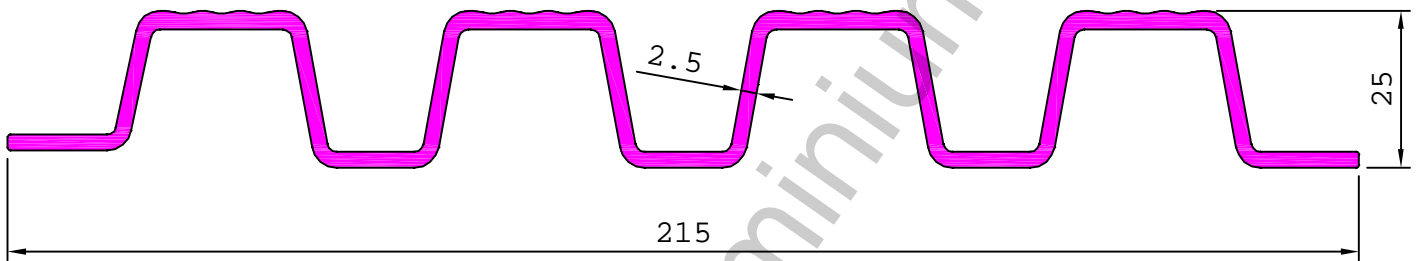
24460

1.969 kg/m



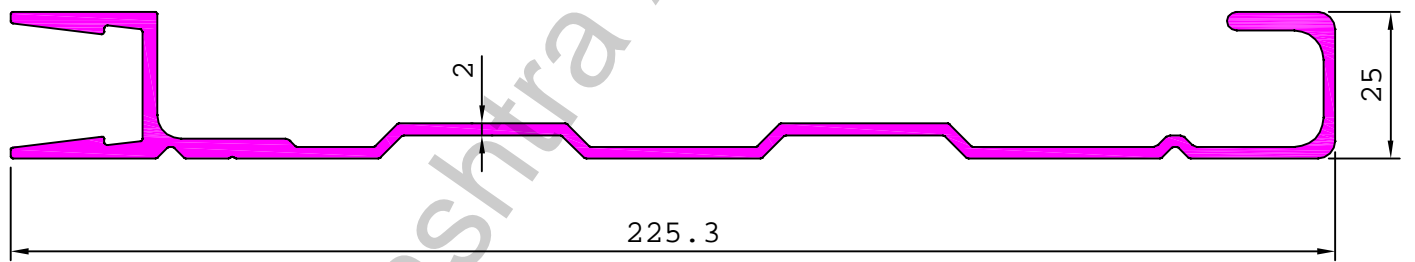
24515

2.434 kg/m



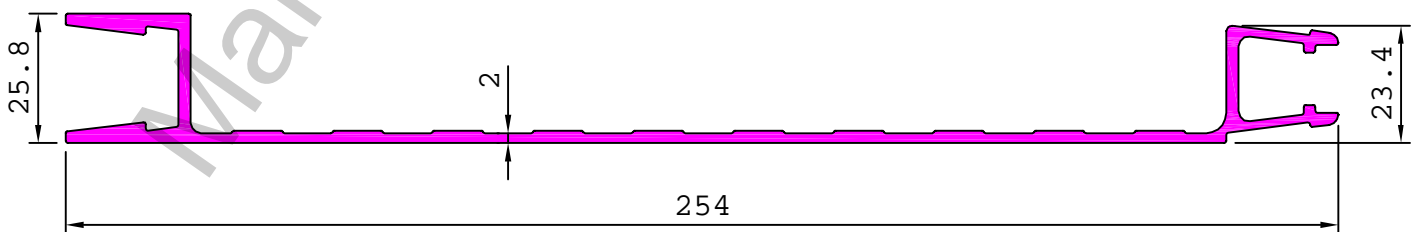
24474

1.997 kg/m



24463

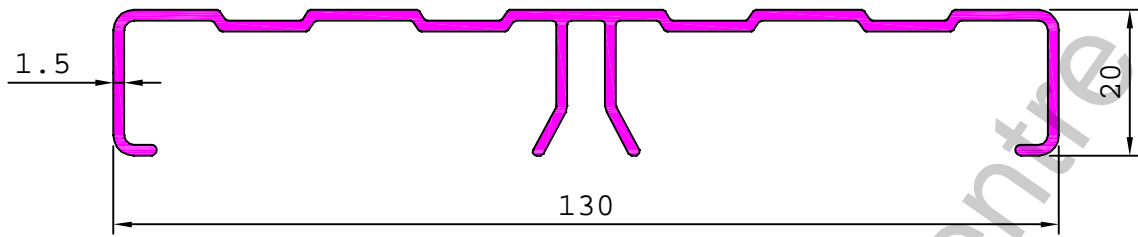
2.190 kg/m



MISCELLANEOUS

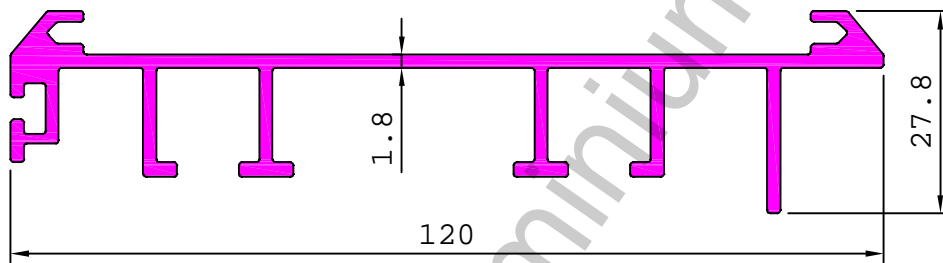
24516

0.880 kg/m



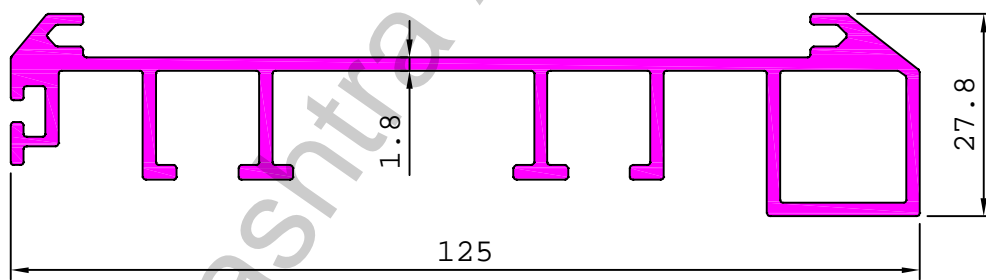
24508

1.363 kg/m



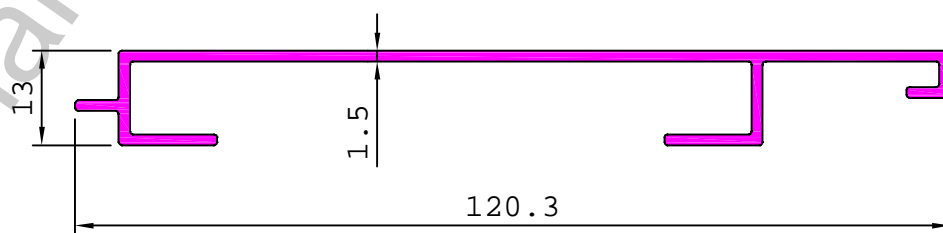
24519

1.586 kg/m



24506

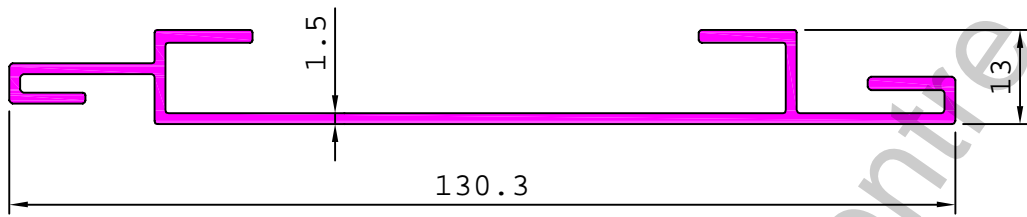
0.716 kg/m



MISCELLANEOUS

24507

0.861 kg/m

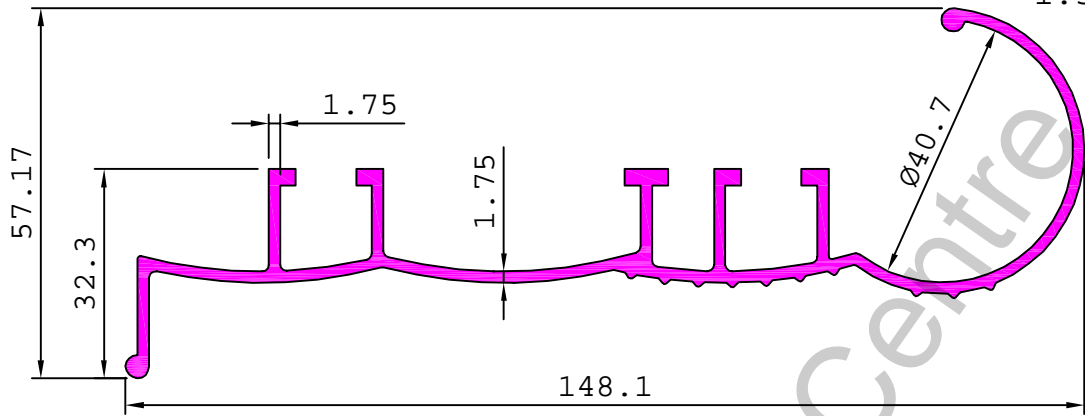


Maharashtra Aluminium Centre

MISCELLANEOUS

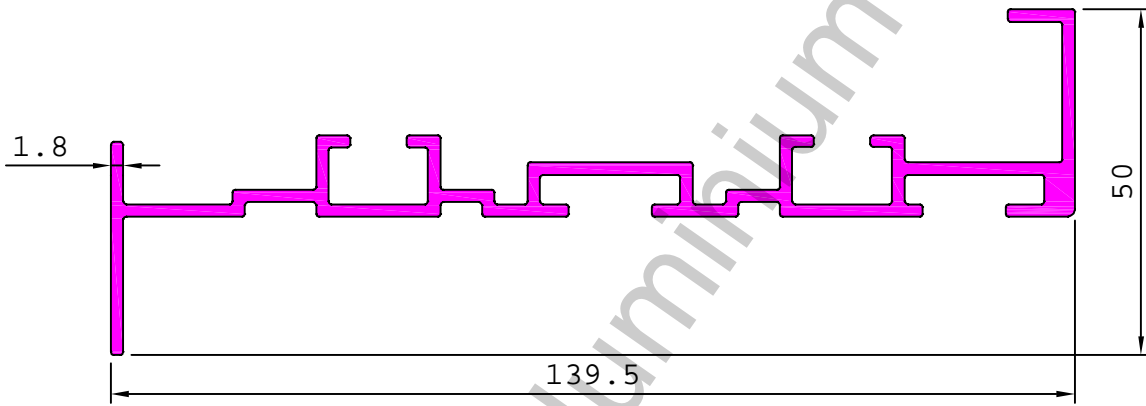
24437

1.505 kg/m



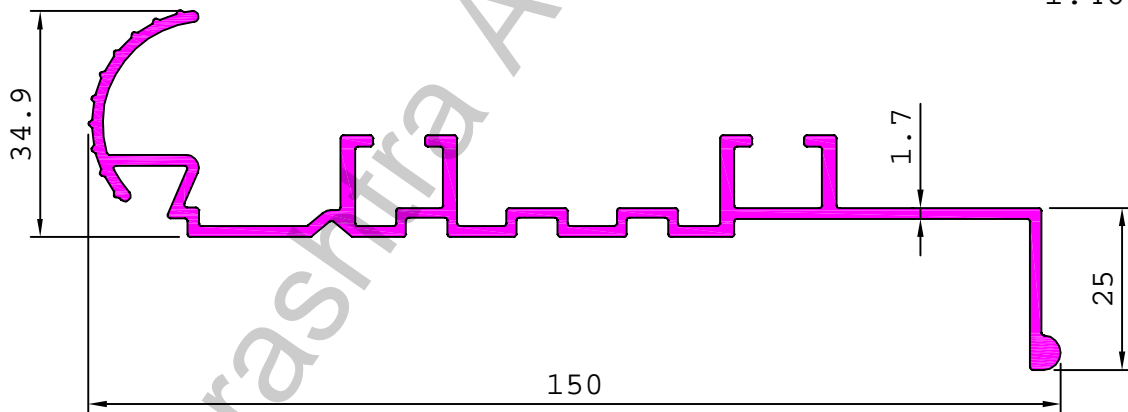
24494

1.461 kg/m



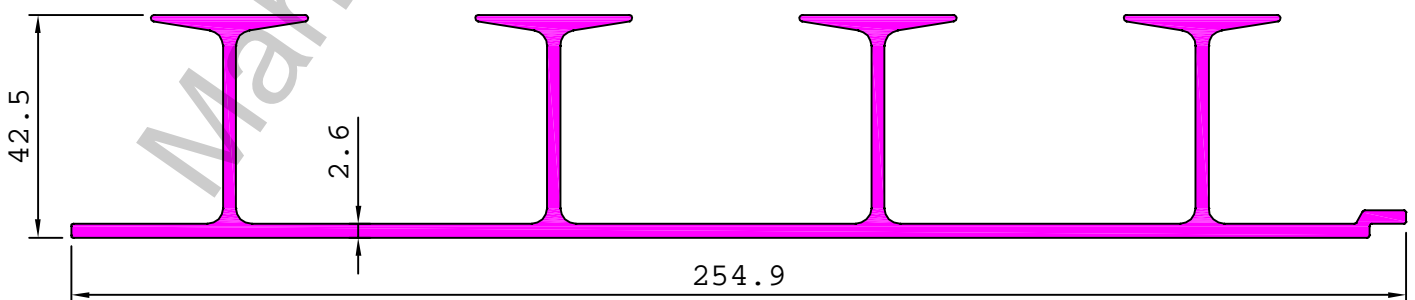
24502

1.460 kg/m



24478

3.609 kg/m

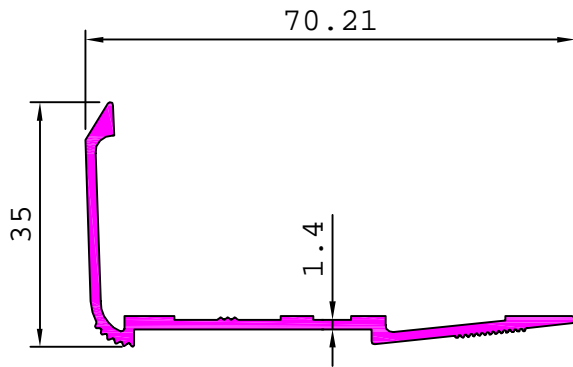


MOULDING & TRANSPORT

MISCELLANEOUS

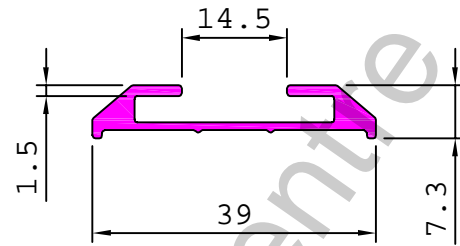
24426

0.447 kg/m



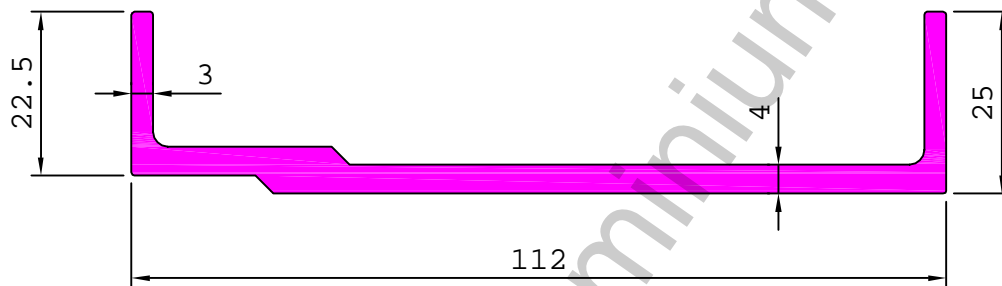
24441

0.267 kg/m



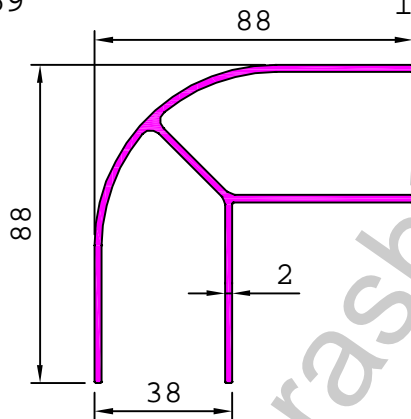
24447

1.605 kg/m



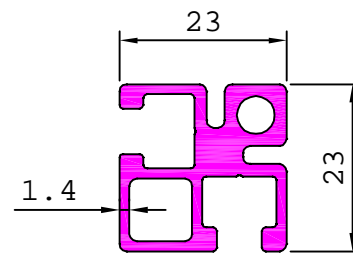
24459

1.544 kg/m



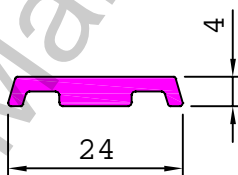
24480

0.594 kg/m



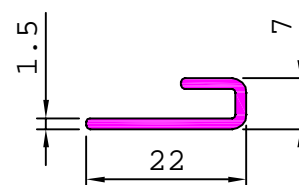
24483

0.198 kg/m



24485

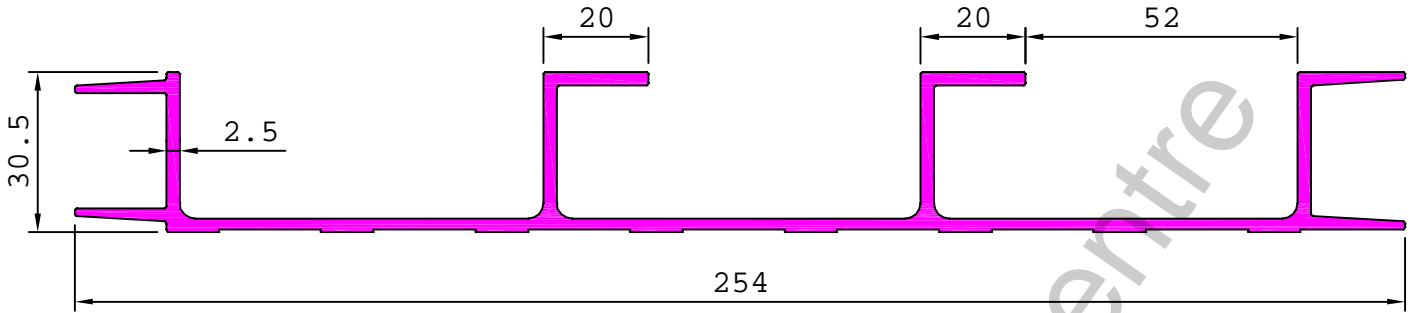
0.137 kg/m



MISCELLANEOUS

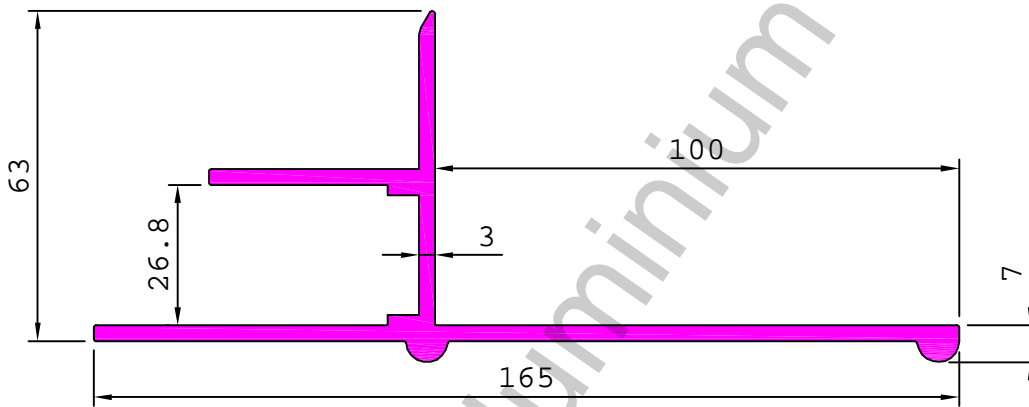
24445

2.694 kg/m



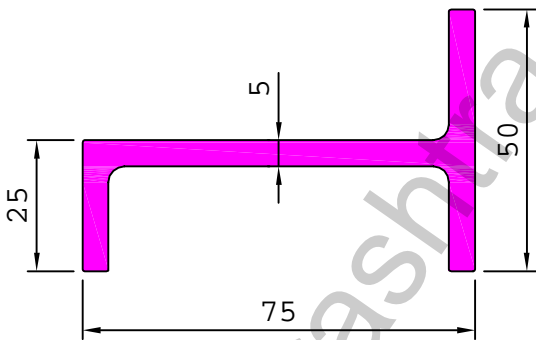
24446

2.335 kg/m



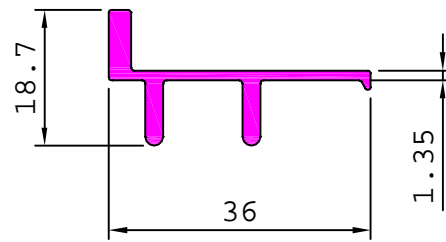
24443

1.905 kg/m



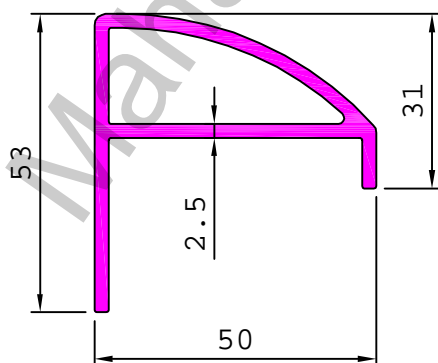
24453

0.322 kg/m



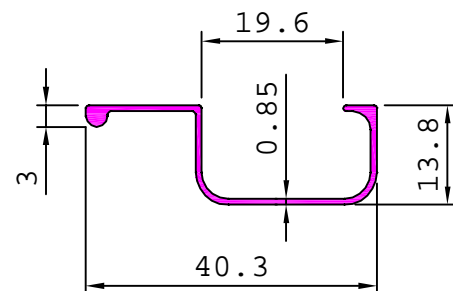
24444

1.078 kg/m



24458

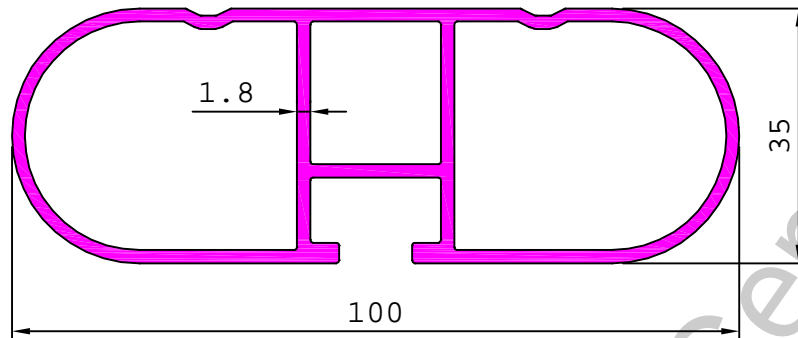
0.171 kg/m



MISCELLANEOUS

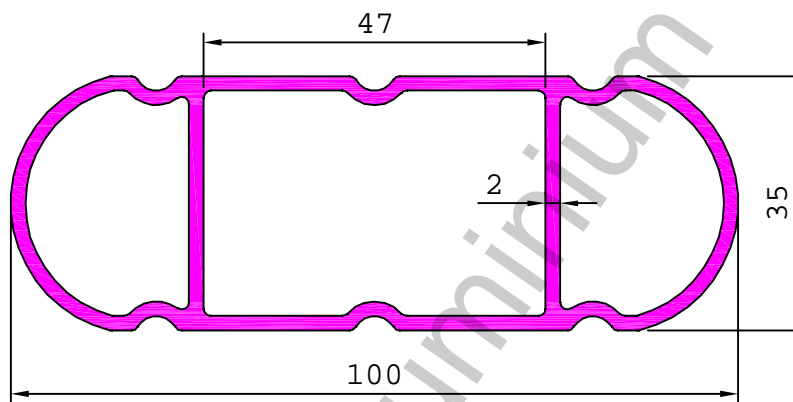
24487

1.509 kg/m



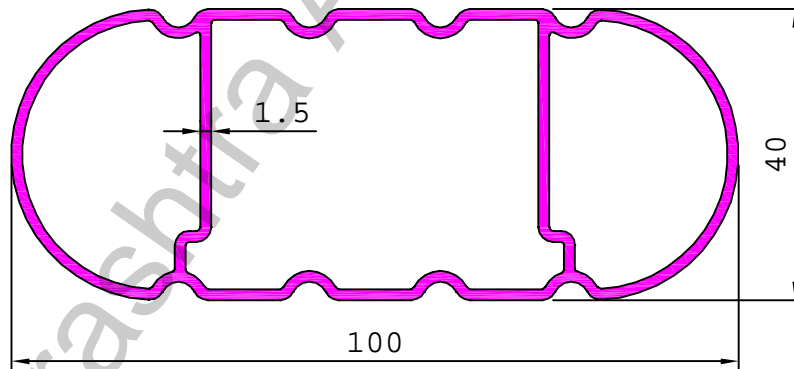
24472

1.661 kg/m



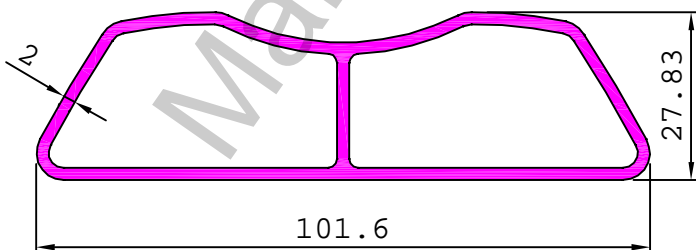
27594

1.337 kg/m



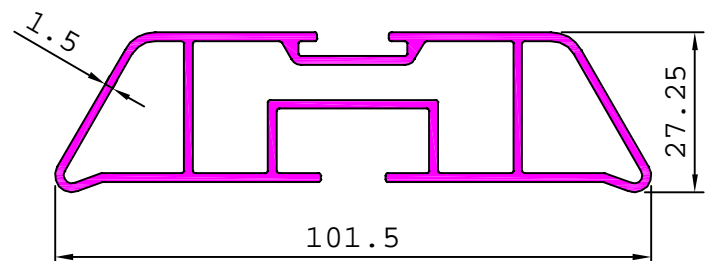
27944

1.341 kg/m



24503

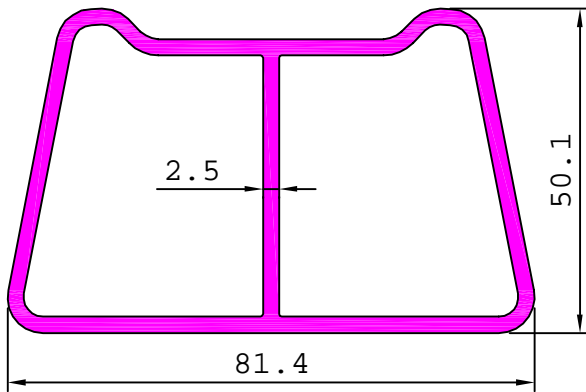
1.340 kg/m



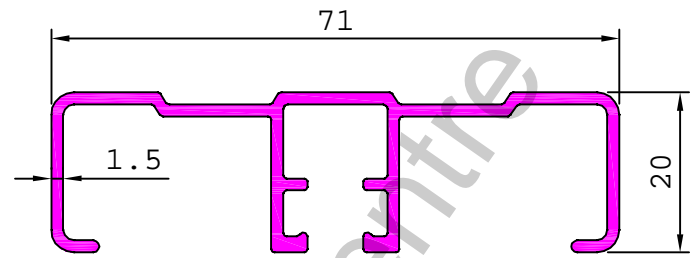
MOULDING & TRANSPORT

MISCELLANEOUS

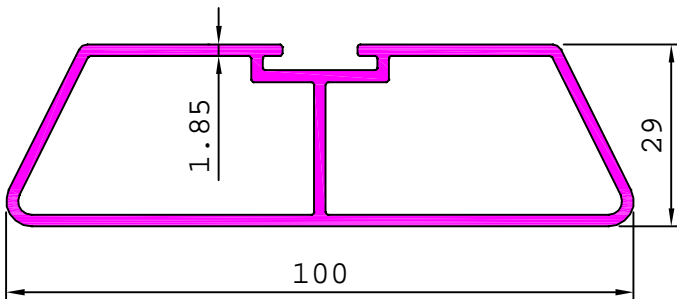
24514 1.859 kg/m



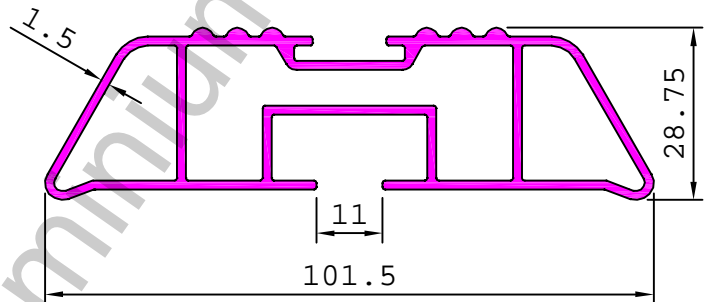
24511 0.670 kg/m



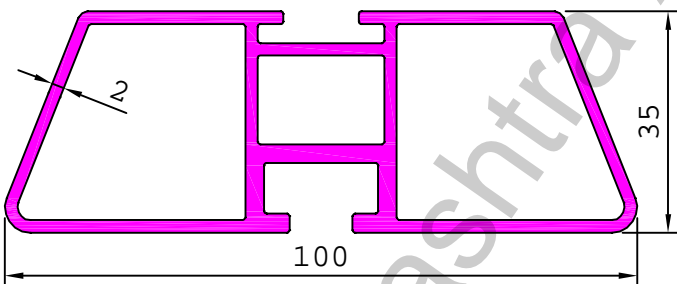
24489 1.328 kg/m



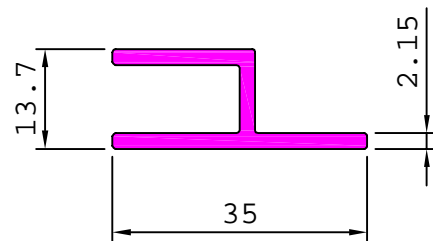
24490 1.410 kg/m



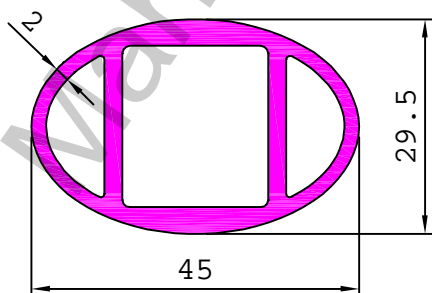
24482 1.855 kg/m



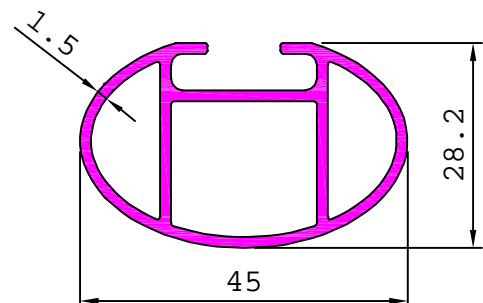
24499 0.371 kg/m



24500 1.016 kg/m



24501 0.689 kg/m

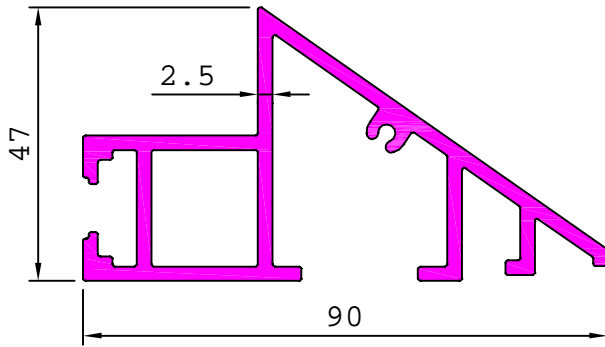


MOULDING & TRANSPORT

MISCELLANEOUS

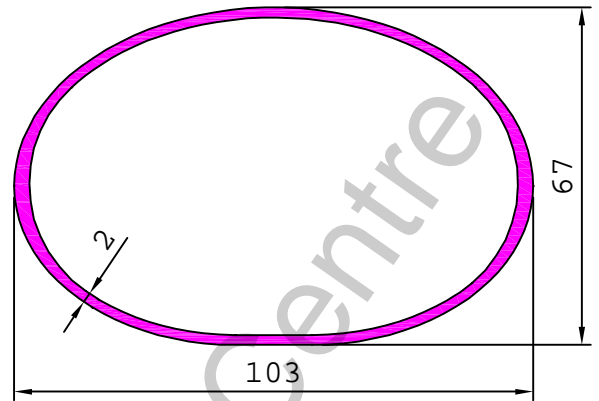
24510

1.796 kg/m



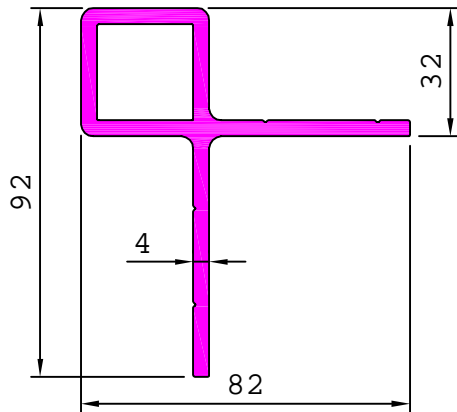
24492

1.558 kg/m



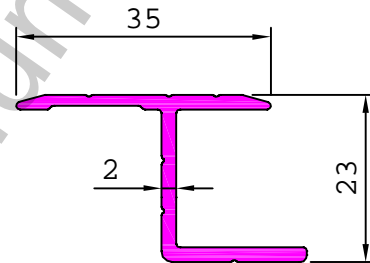
24451

2.394 kg/m



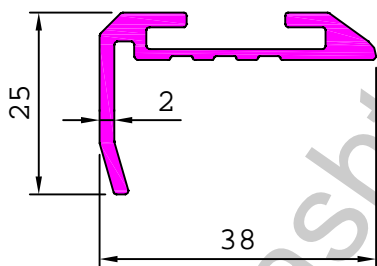
24521

0.366 kg/m



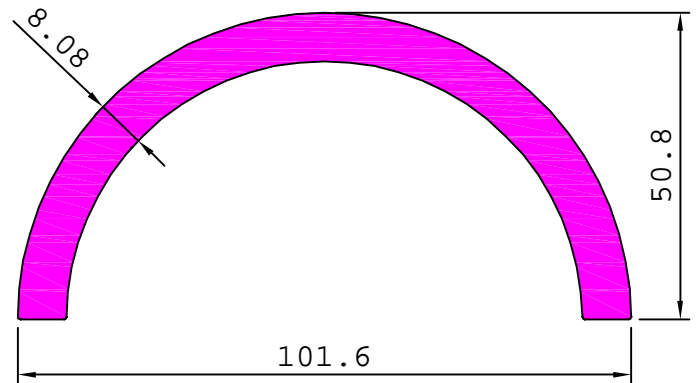
S4758

0.410 kg/m



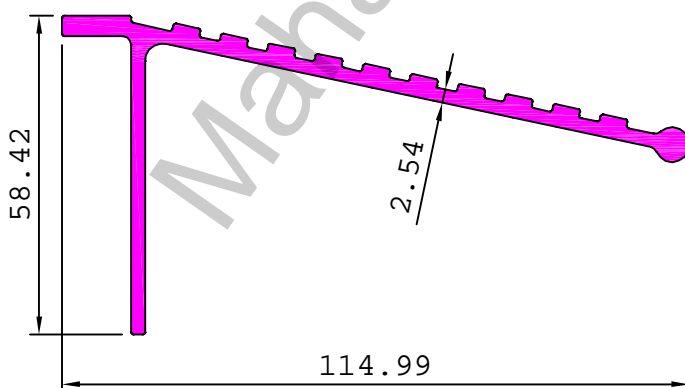
28097

3.204 kg/m



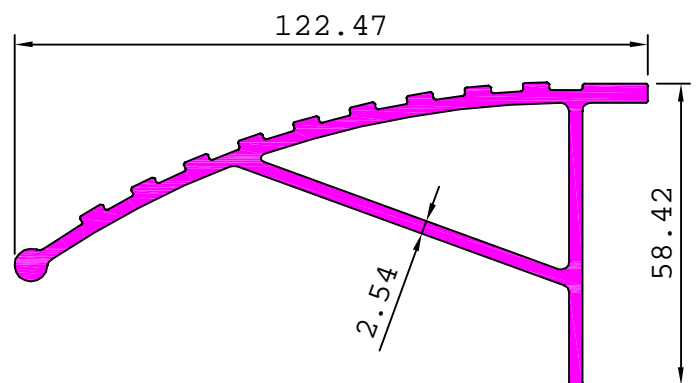
24522

1.482 kg/m



24523

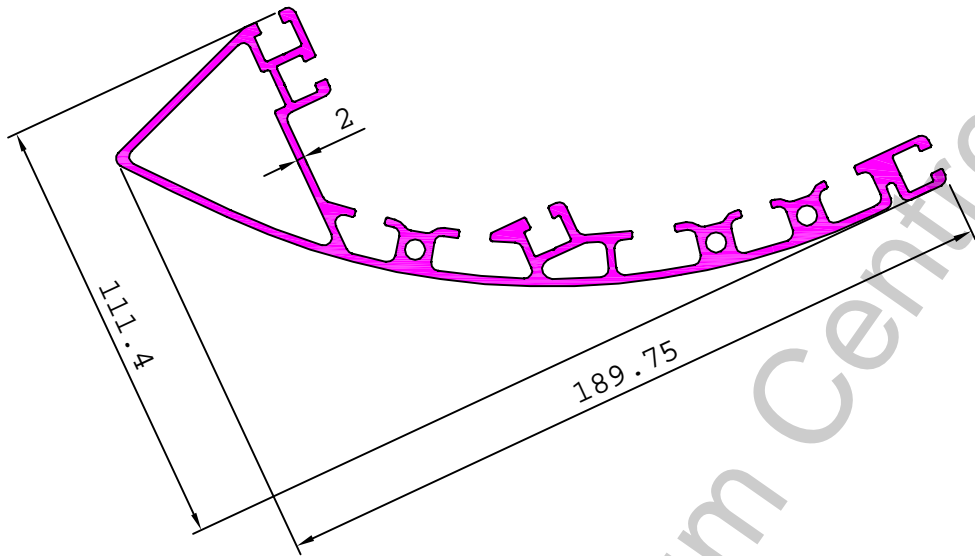
2.002 kg/m



MISCELLANEOUS

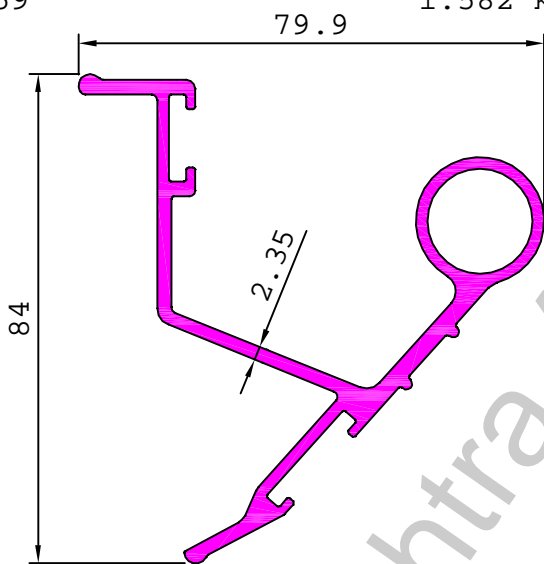
24481

3.513 kg/m



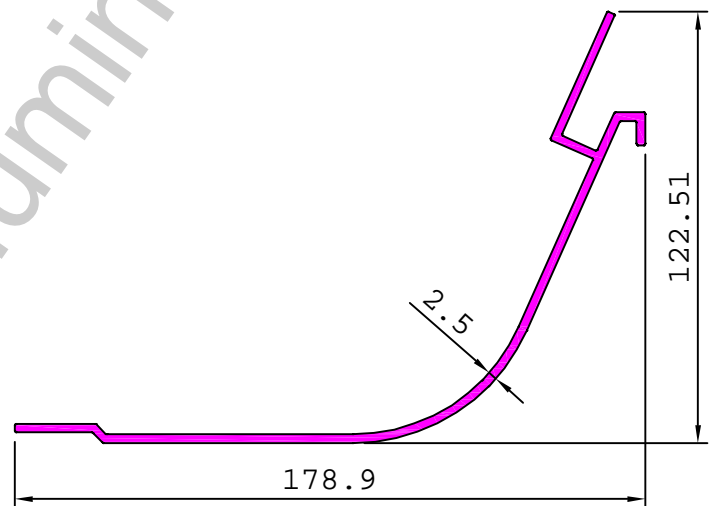
S4759

1.582 kg/m



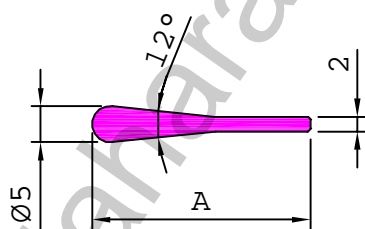
24486

1.954 kg/m

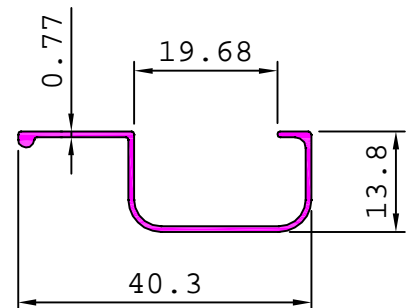


24495

0.147 kg/m



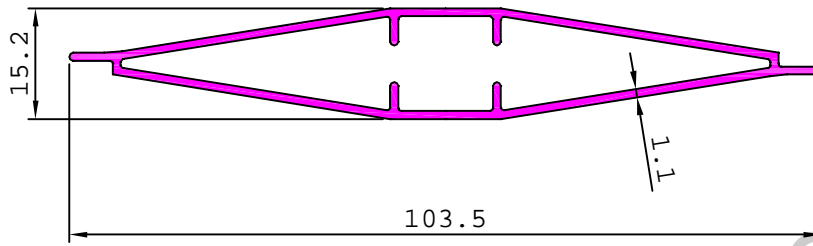
SL. No.	Section No.	A	Weight kg/m
1	S6372	30.00	0.234
2	12333	60.00	0.396



AIR GRILL PROFILE

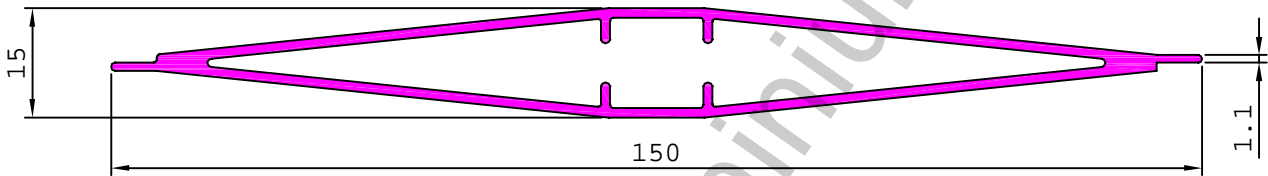
26557

0.637 kg/m



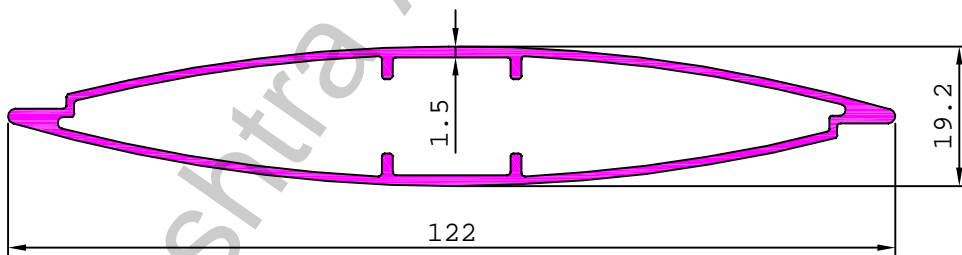
26590

1.052 kg/m



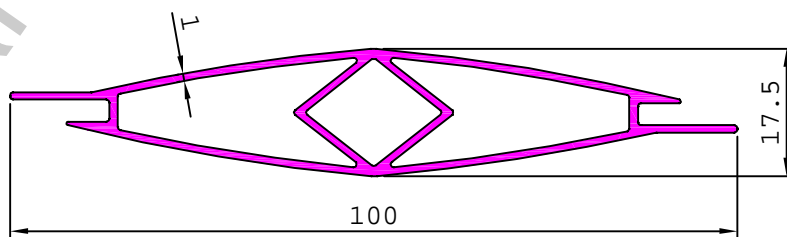
26796

0.845 kg/m



26909

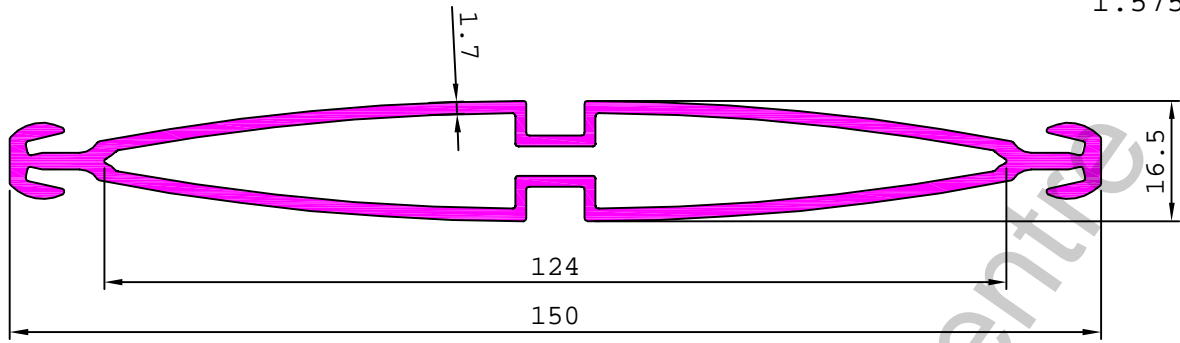
0.681 kg/m



AIR GRILL PROFILE

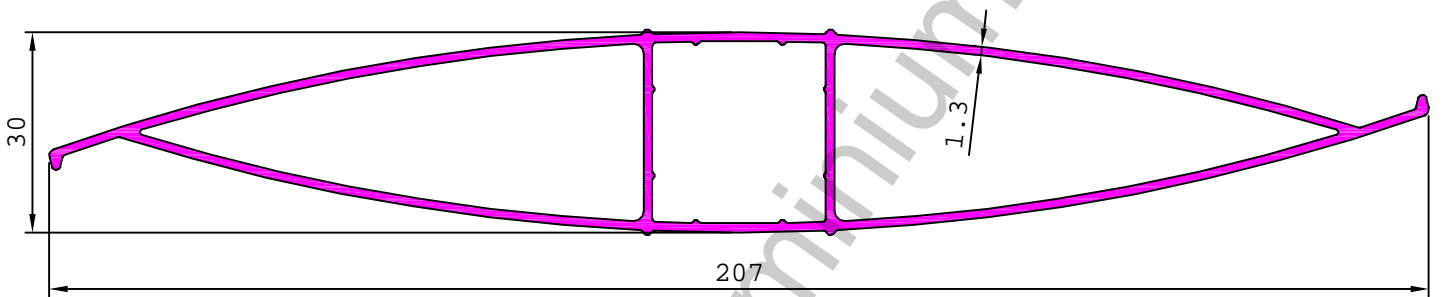
26841

1.575 kg/m



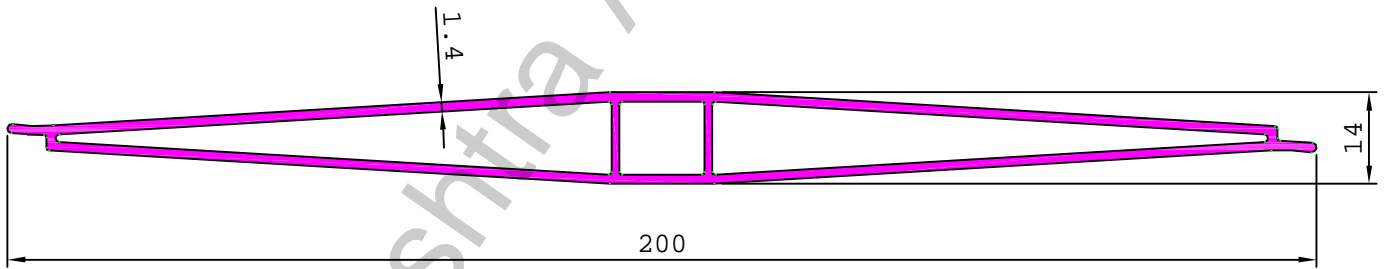
29292

1.621 kg/m



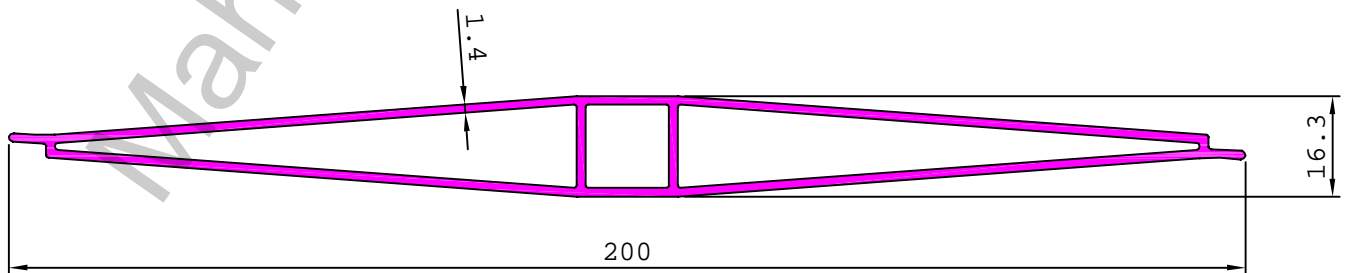
26866

1.547 kg/m



26867

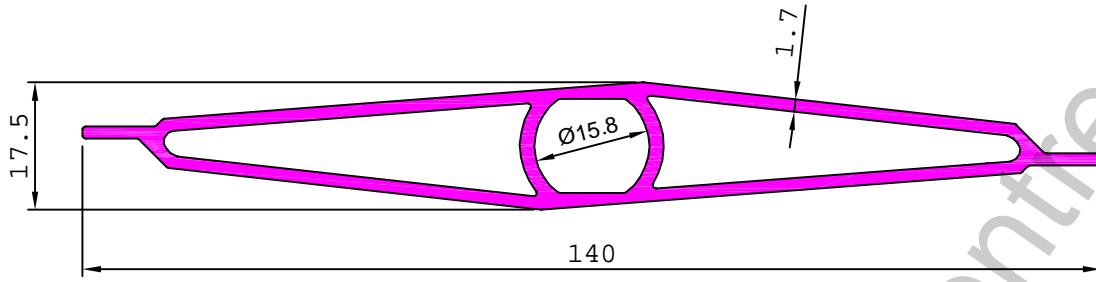
1.580 kg/m



AIR GRILL PROFILE

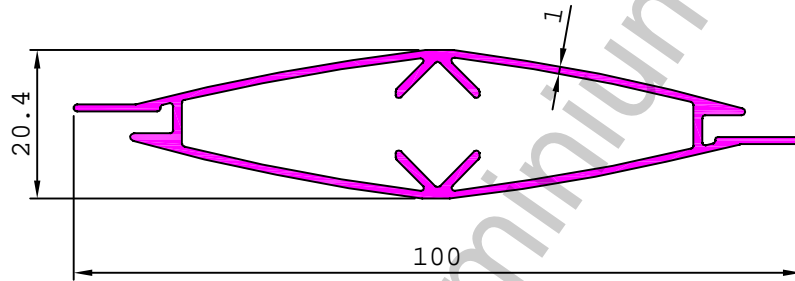
28926

1.390 kg/m



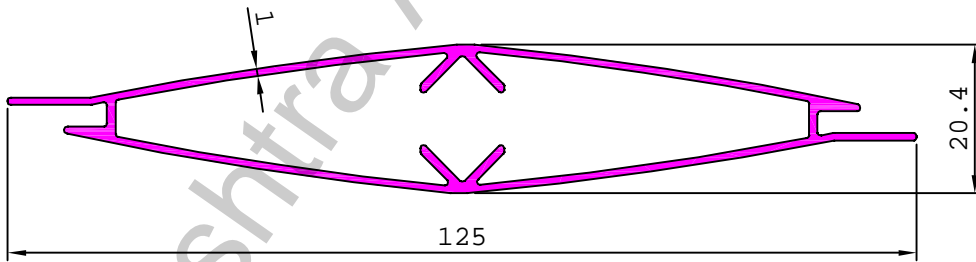
26896

0.671 kg/m



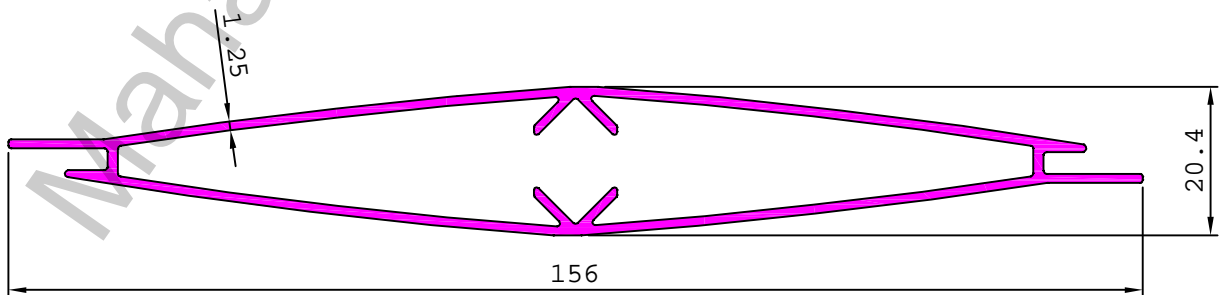
26897

0.784 kg/m



26898

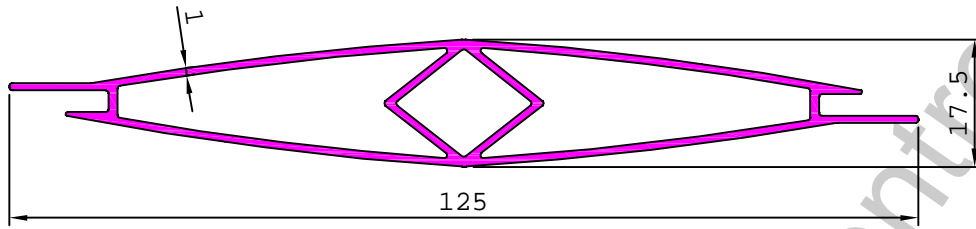
1.138 kg/m



AIR GRILL PROFILE

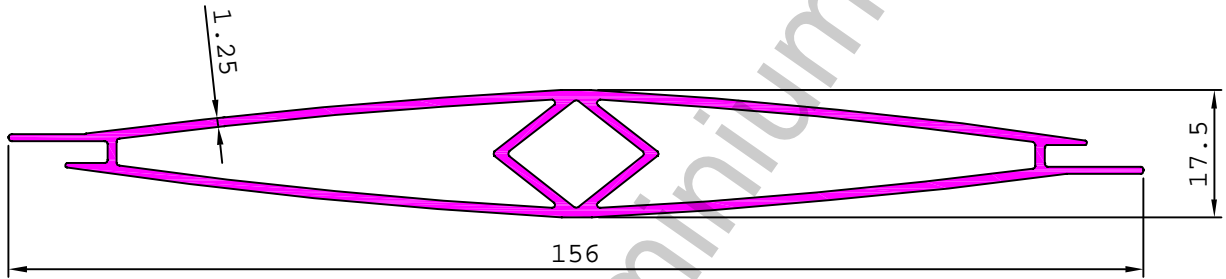
26910

0.806 kg/m



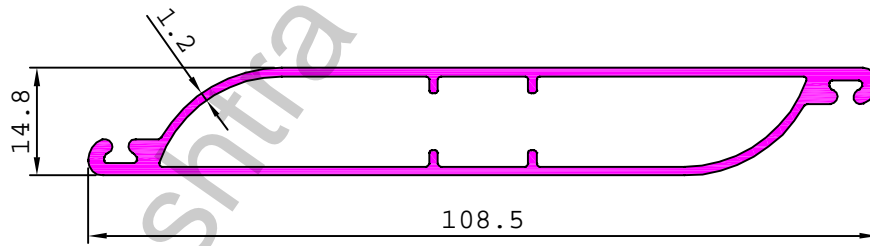
26911

1.173 kg/m



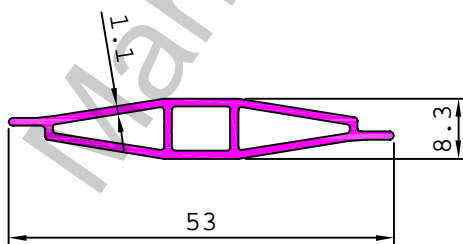
26816

0.826 kg/m

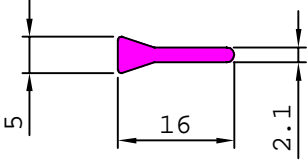
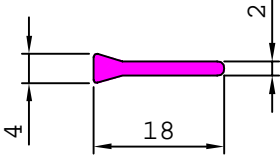
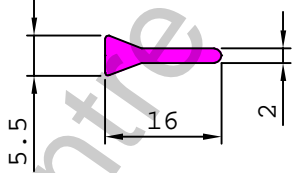
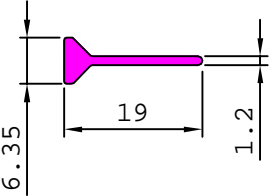
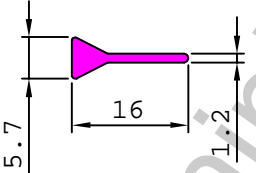
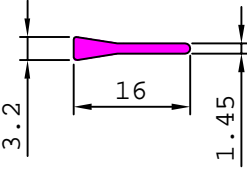
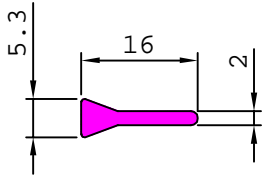
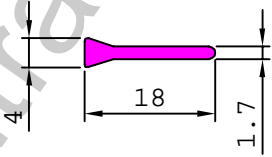
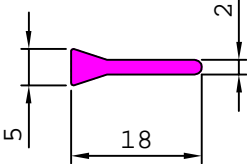
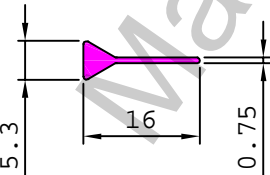
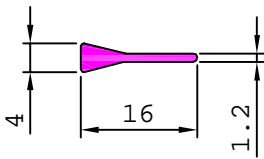
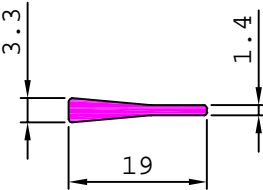


26904

0.330 kg/m



AIR GRILL PROFILE

<p>26503 0.110 kg/m</p> 	<p>26538 0.108 kg/m</p> 	<p>26563 0.110 kg/m</p> 
<p>26644 0.096 kg/m</p> 	<p>26676 0.083 kg/m</p> 	<p>26683 0.076 kg/m</p> 
<p>26710 0.109 kg/m</p> 	<p>26887 0.095 kg/m</p> 	<p>26845 0.118 kg/m</p> 
<p>26967 0.062 kg/m</p> 	<p>26991 0.076 kg/m</p> 	<p>27000 0.101 kg/m</p> 

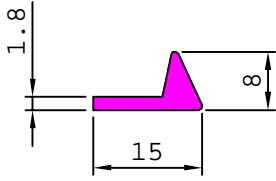
AIR GRILL PROFILE

<p>26544 0.122 kg/m</p>	<p>26548 0.126 kg/m</p>	<p>26611 0.103 kg/m</p>
<p>26677 0.097 kg/m</p>	<p>26678 0.093 kg/m</p>	<p>26679 0.079 kg/m</p>
<p>26682 0.075 kg/m</p>	<p>26722 0.101 kg/m</p>	<p>26835 0.074 kg/m</p>
<p>26846 0.112 kg/m</p>	<p>26895 0.070 kg/m</p>	<p>26968 0.080 kg/m</p>

AIR GRILL PROFILE

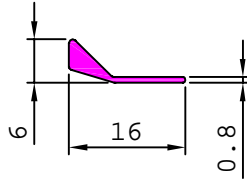
27454

0.119 kg/m



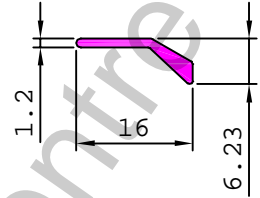
26984

0.066 kg/m



26998

0.071 kg/m



AIR GRILL PROFILE

<p>26507 0.088 kg/m</p>	<p>26524 0.081 kg/m</p>	<p>26565 0.075 kg/m</p>
<p>26610 0.078 kg/m</p>	<p>26620 0.081 kg/m</p>	<p>26632 0.081 kg/m</p>
<p>26872 0.055 kg/m</p>	<p>26899 0.062 kg/m</p>	<p>42530 0.097 kg/m</p>

AIR GRILL PROFILE

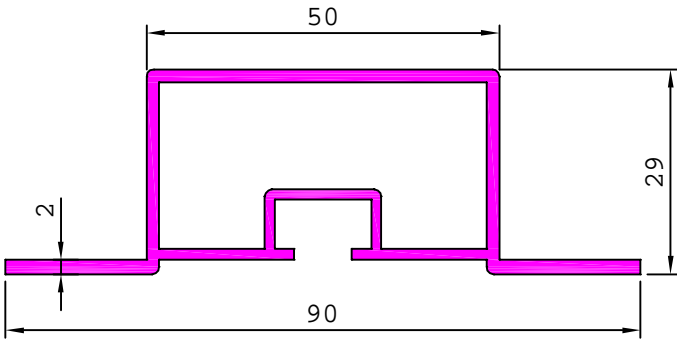
<p>26537 0.114 kg/m</p>	<p>26561 0.102 kg/m</p>	<p>26577 0.100 kg/m</p>
<p>26588 0.099 kg/m</p>	<p>26669 0.114 kg/m</p>	<p>26742 0.112 kg/m</p>
<p>26758 0.115 kg/m</p>	<p>26865 0.071 kg/m</p>	<p>26889 0.106 kg/m</p>
<p>26907 0.088 kg/m</p>	<p>26908 0.106 kg/m</p>	

AIR GRILL PROFILE

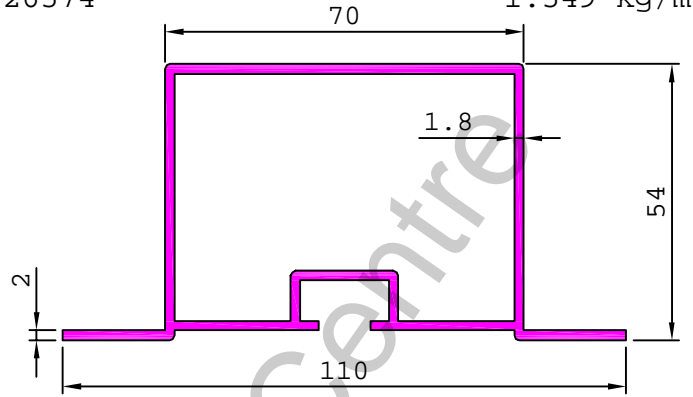
<p>26525 0.150 kg/m</p>	<p>26555 0.143 kg/m</p>	<p>26568 0.141 kg/m</p>
<p>26606 0.187 kg/m</p>	<p>26633 0.109 kg/m</p>	<p>26690 0.082 kg/m</p>
<p>26732 0.147 kg/m</p>	<p>26734 0.165 kg/m</p>	<p>26802 0.097 kg/m</p>
<p>26830 0.138 kg/m</p>		

AIR GRILL PROFILE

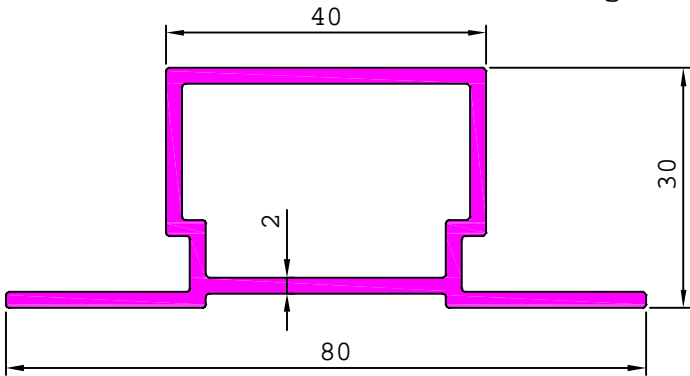
26573 1.000 kg/m



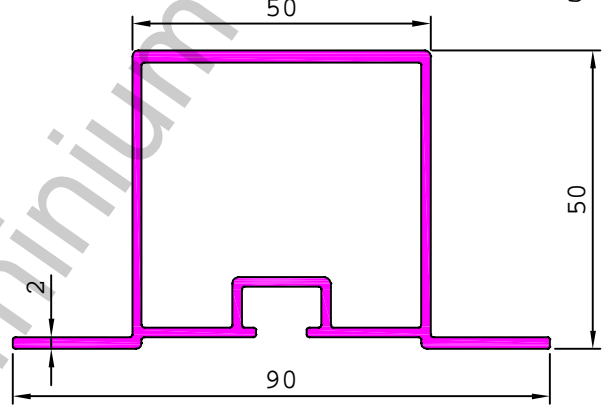
26574 1.549 kg/m



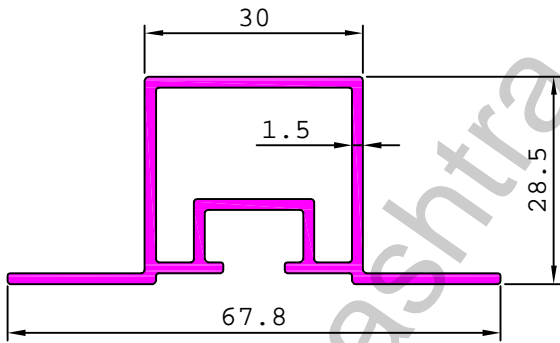
26673 0.961 kg/m



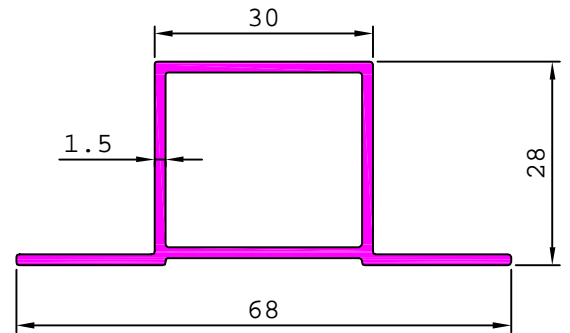
26707 1.193 kg/m



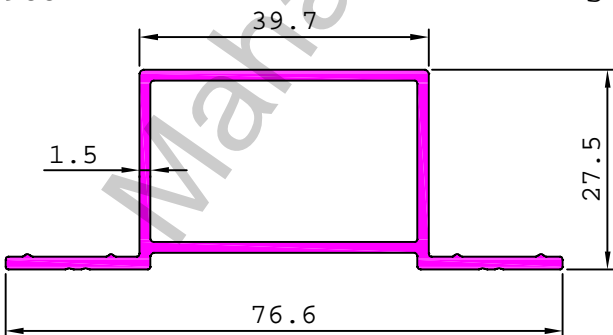
26800 0.694 kg/m



26986 0.599 kg/m



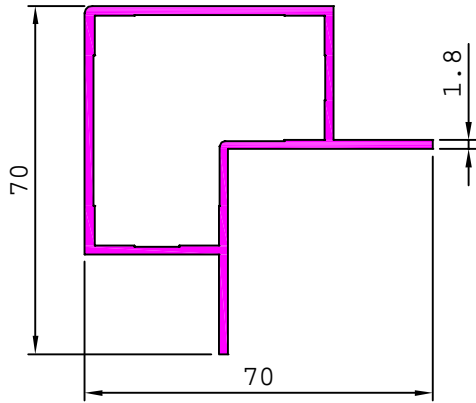
26988 0.701 kg/m



AIR GRILL PROFILE

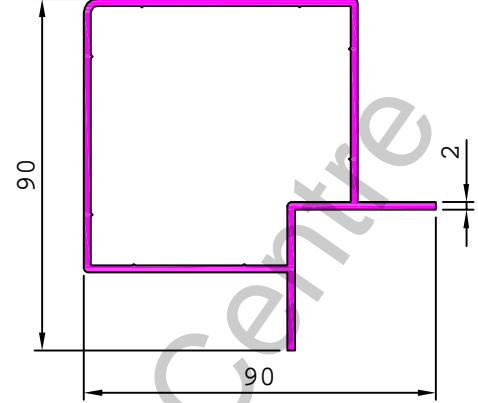
26571

1.125 kg/m



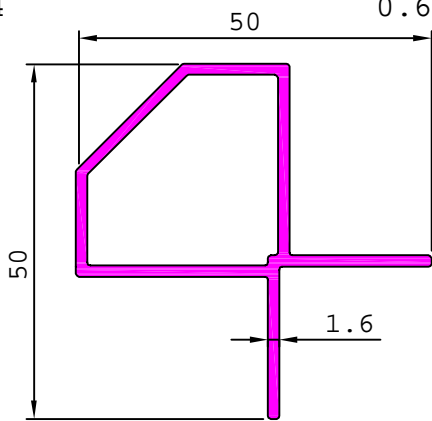
26572

1.555 kg/m



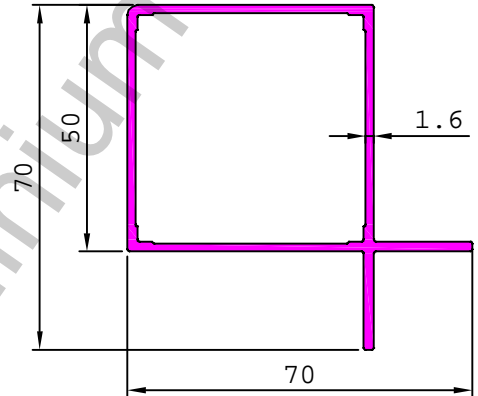
26674

0.626 kg/m



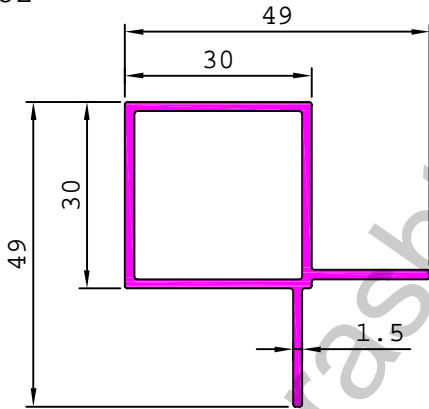
26708

1.079 kg/m



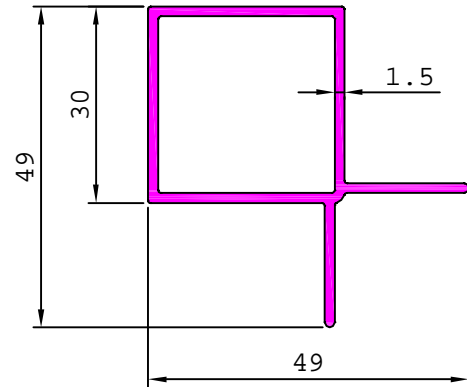
26782

0.616 kg/m



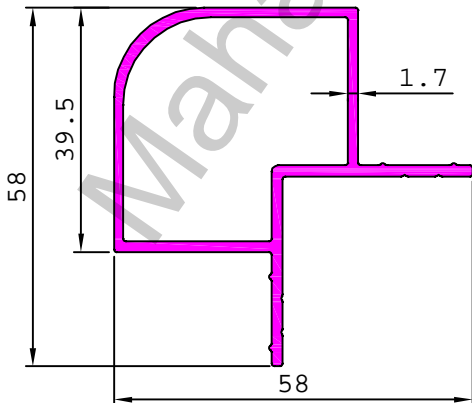
26985

0.613 kg/m



26987

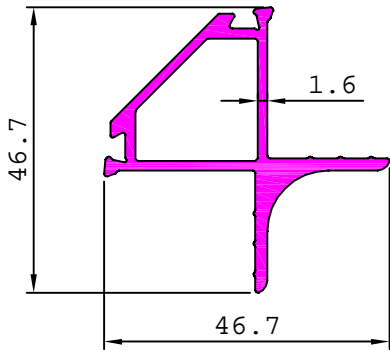
0.837 kg/m



AIR GRILL PROFILE

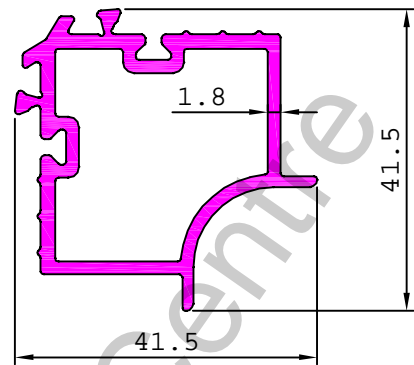
26961

0.700 kg/m



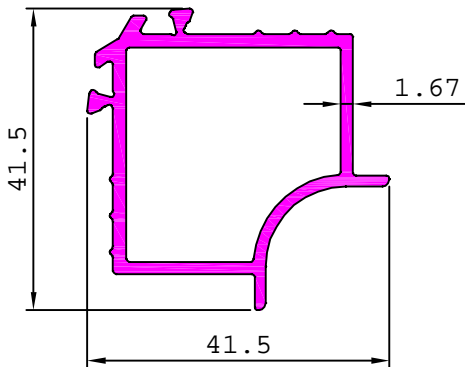
26979

0.808 kg/m



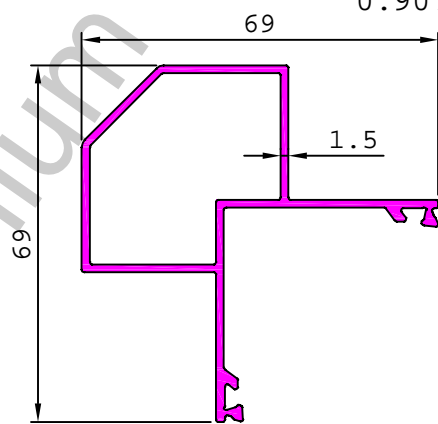
S5670

0.688 kg/m



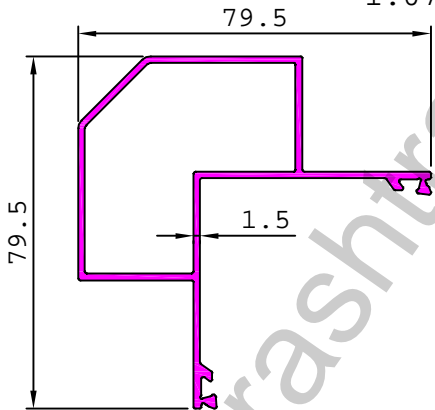
S6236

0.907 kg/m



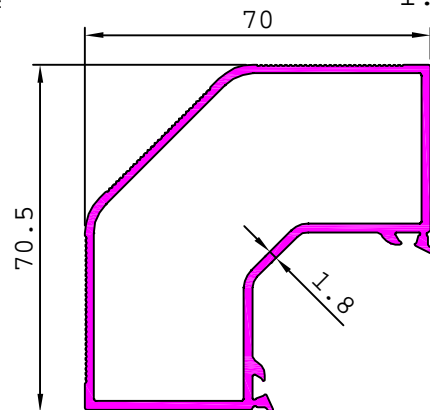
S6267

1.076 kg/m

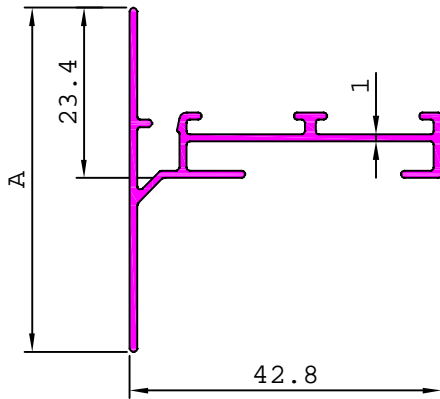


26994

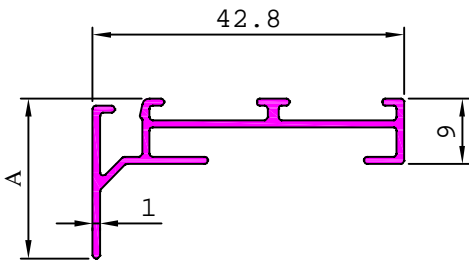
1.236 kg/m



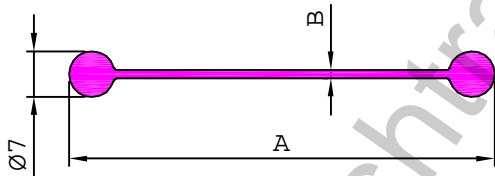
AIR GRILL PROFILE



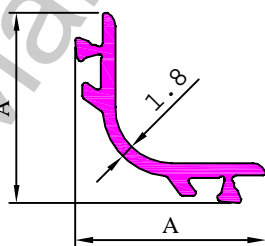
SL. No.	Section No.	A	Weight kg/m
1	26949	36.40	0.329
2	26948	42.85	0.346
3	26946	50.00	0.365
4	26947	55.65	0.381
5	26945	62.30	0.399



SL. No.	Section No.	A	Weight kg/m
1	26973	22.00	0.287
2	26975	28.45	0.305
3	26974	35.60	0.324
4	26976	41.25	0.339
5	26978	47.90	0.357



SL. No.	Section No.	A	B	Weight kg/m
1	26954	36.00	1.00	0.268
2	26953	48.00	1.00	0.300
3	26952	60.00	1.30	0.370
4	26951	75.00	1.30	0.422
5	26950	87.00	1.30	0.464

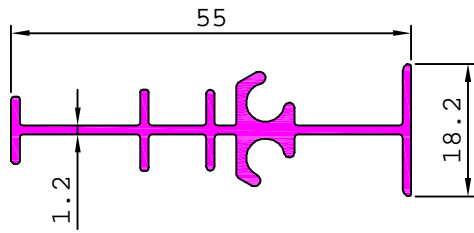


SL. No.	Section No.	A	Weight kg/m
1	S6246	26.20	0.268
2	S6266	36.70	0.362

AIR GRILL PROFILE

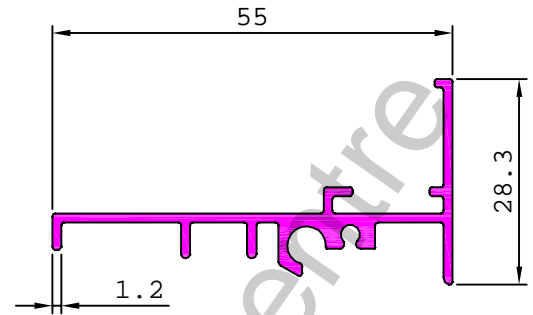
26520

0.444 kg/m



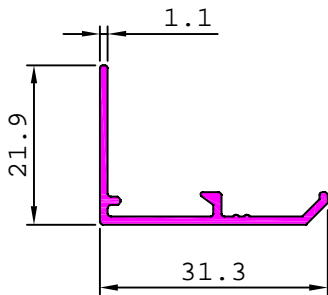
26521

0.439 kg/m



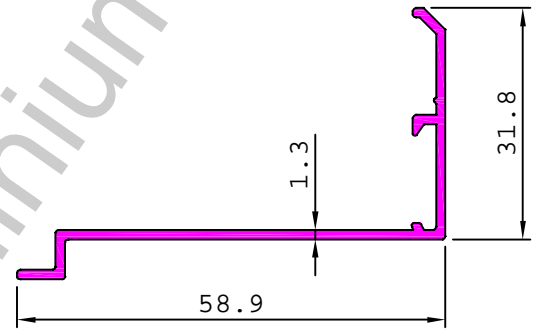
26527

0.181 kg/m



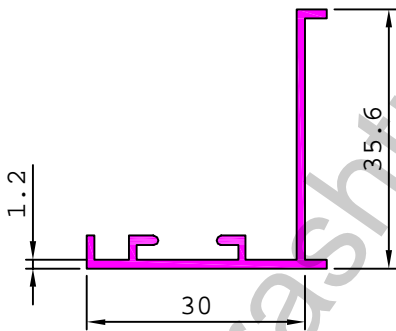
26528

0.358 kg/m



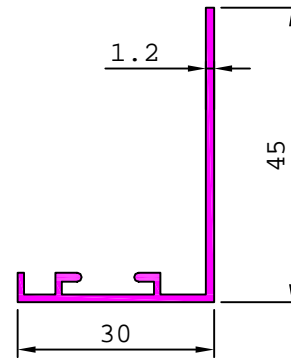
26530

0.275 kg/m



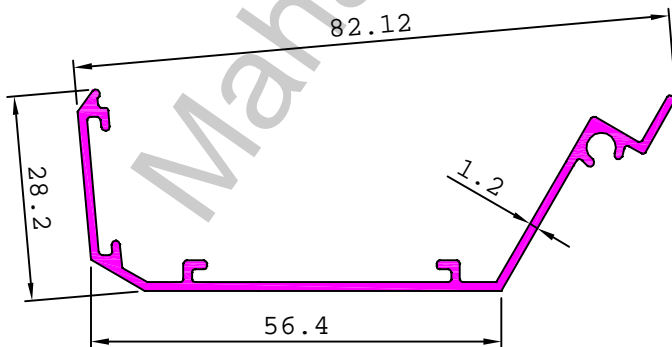
26534

0.286 kg/m



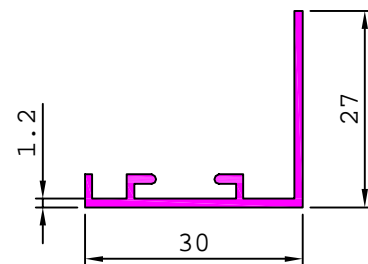
26532

0.488 kg/m



26535

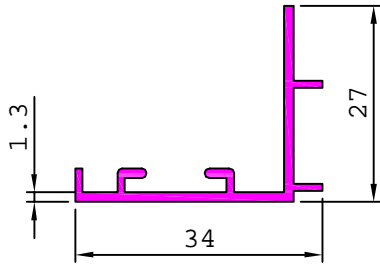
0.228 kg/m



AIR GRILL PROFILE

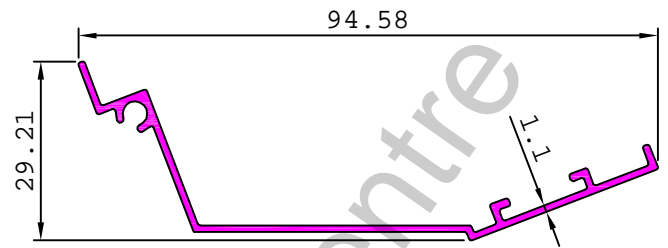
26541

0.263 kg/m



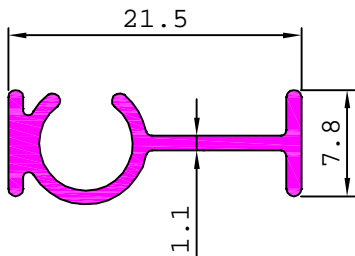
26552

0.418 kg/m



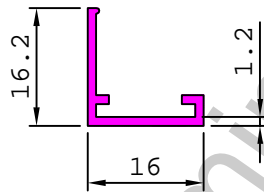
26529

0.139 kg/m



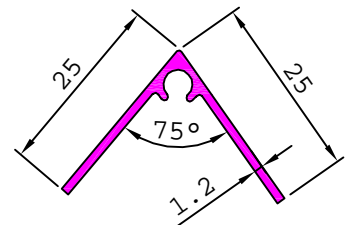
26542

0.122 kg/m



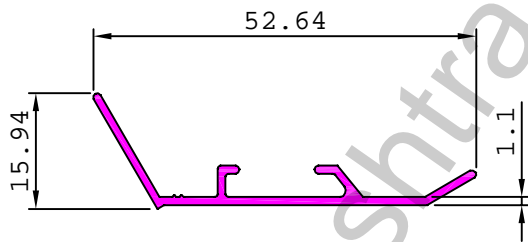
26547

0.172 kg/m



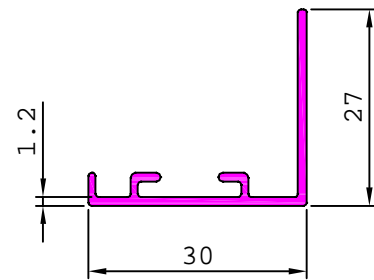
26553

0.227 kg/m



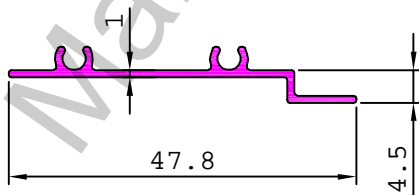
26554

0.226 kg/m



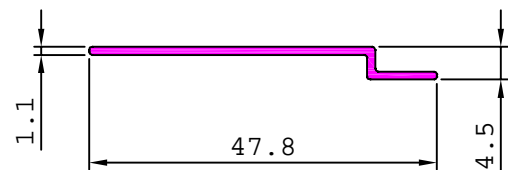
26558

0.177 kg/m



26559

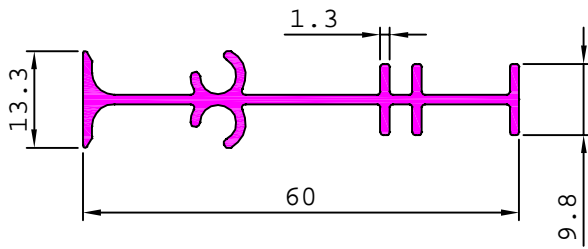
0.151 kg/m



AIR GRILL PROFILE

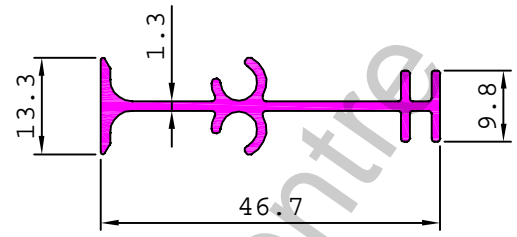
26567

0.427 kg/m



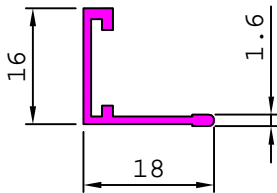
26579

0.345 kg/m



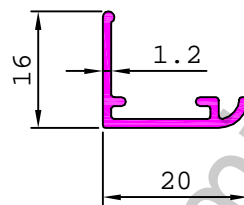
26584

0.125 kg/m



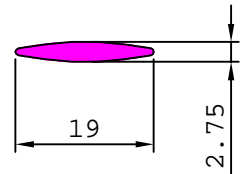
26592

0.140 kg/m



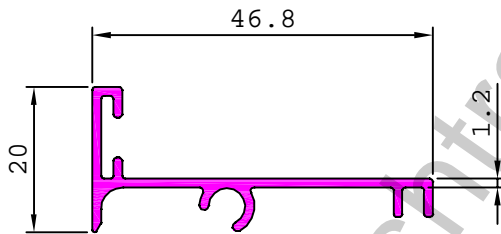
26605

0.106 kg/m



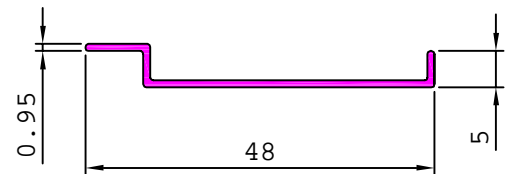
26583

0.310 kg/m



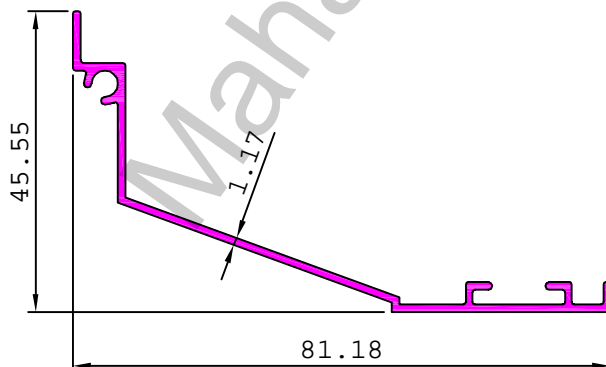
26585

0.145 kg/m



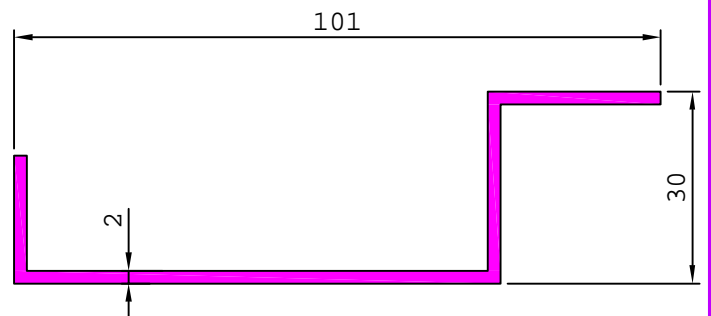
26581

0.425 kg/m



26582

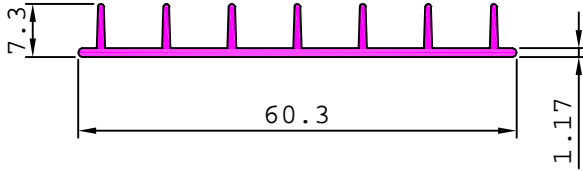
0.794 kg/m



AIR GRILL PROFILE

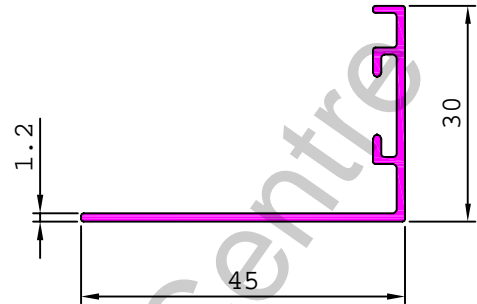
26604

0.301 kg/m



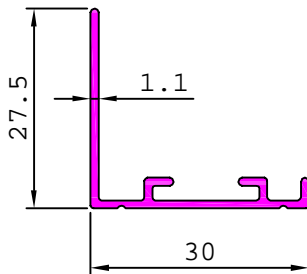
26612

0.285 kg/m



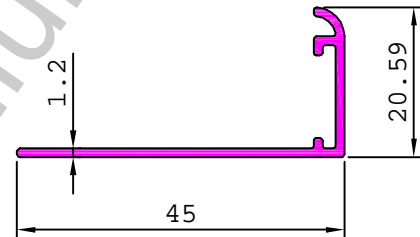
26615

0.210 kg/m



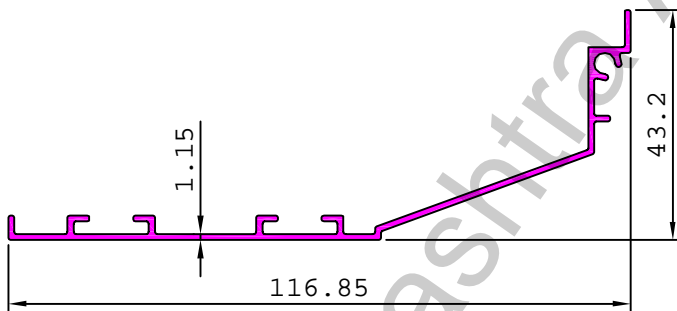
26613

0.232 kg/m



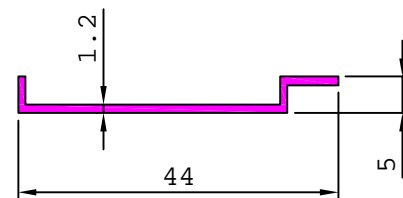
26617

0.571 kg/m



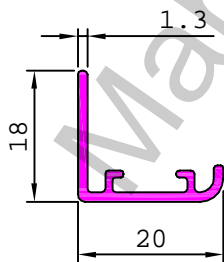
26634

0.163 kg/m



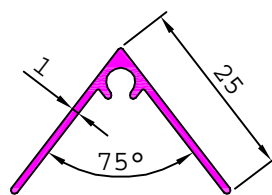
26627

0.162 kg/m



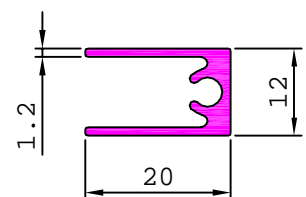
26647

0.150 kg/m



26687

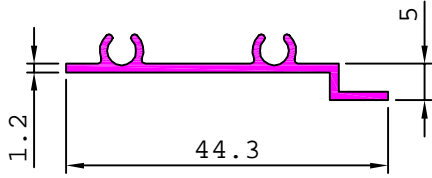
0.213 kg/m



AIR GRILL PROFILE

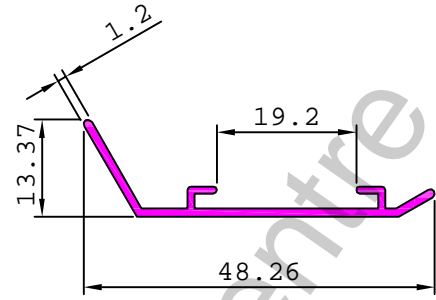
26635

0.204 kg/m



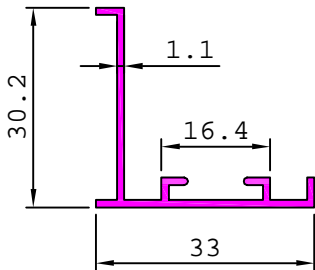
26638

0.212 kg/m



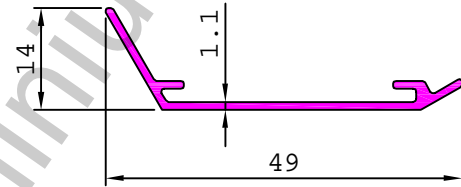
26648

0.241 kg/m



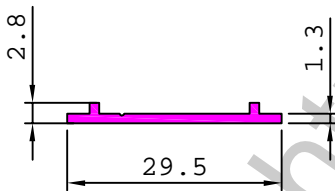
26668

0.202 kg/m



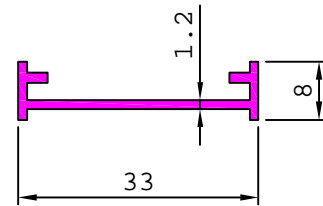
26666

0.114 kg/m



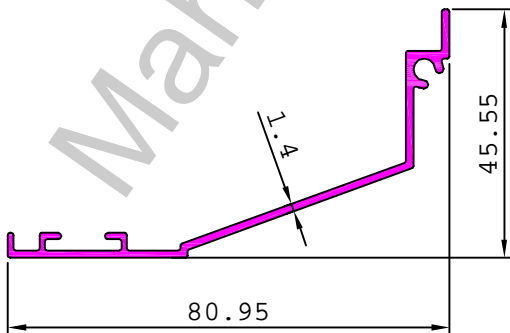
26667

0.172 kg/m



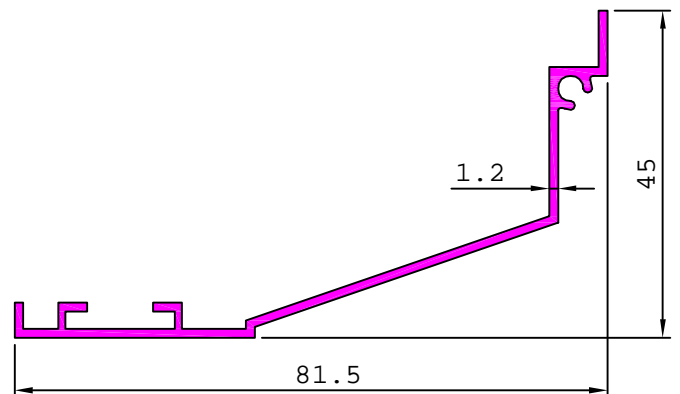
26636

0.496 kg/m



26672

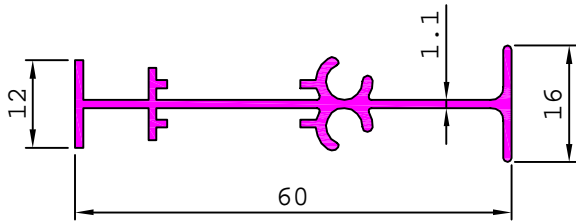
0.436 kg/m



AIR GRILL PROFILE

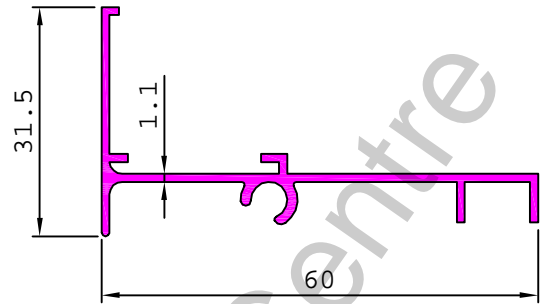
26670

0.386 kg/m



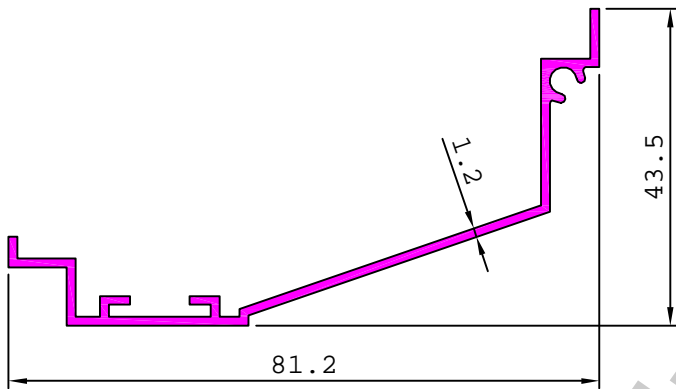
26671

0.372 kg/m



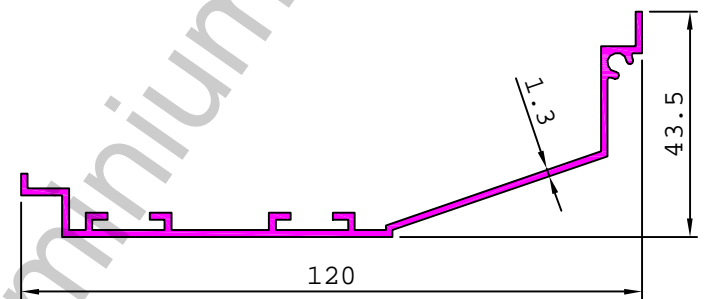
26684

0.451 kg/m



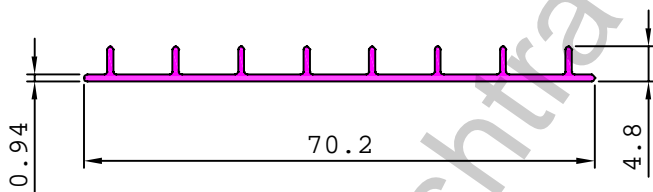
26685

0.676 kg/m



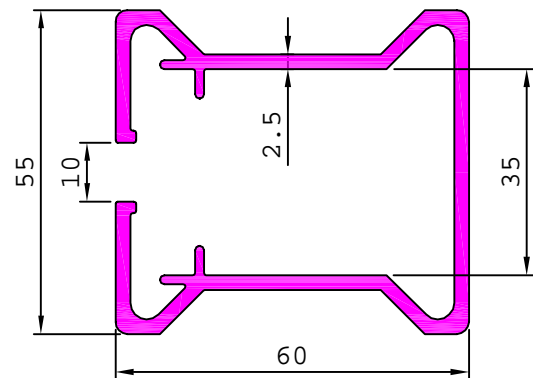
26686

0.248 kg/m



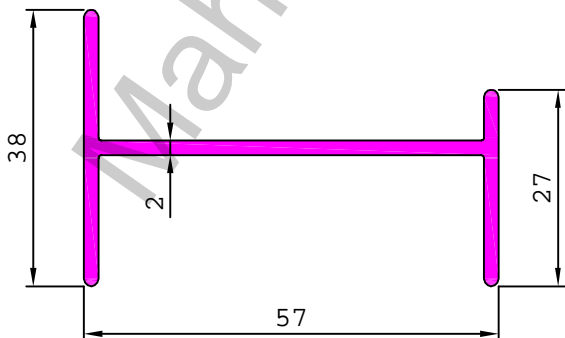
26695

1.608 kg/m



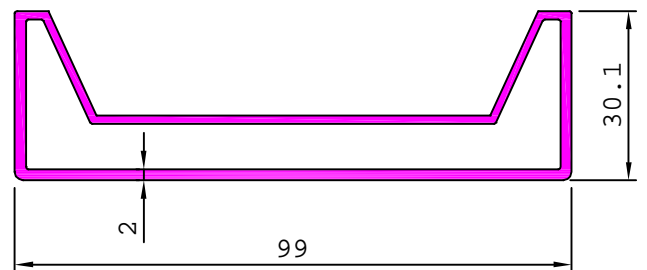
26697

0.632 kg/m



26698

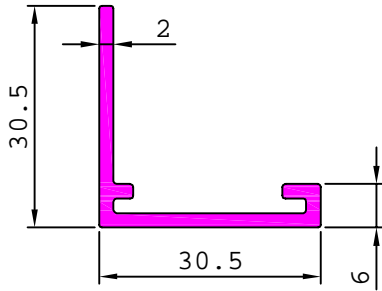
1.317 kg/m



AIR GRILL PROFILE

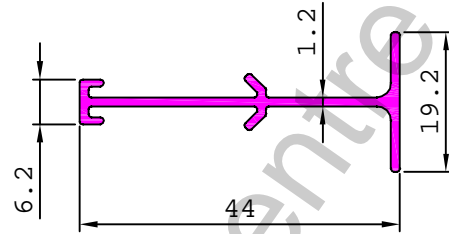
26699

0.372 kg/m



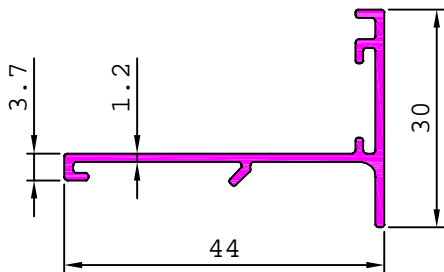
26705

0.258 kg/m



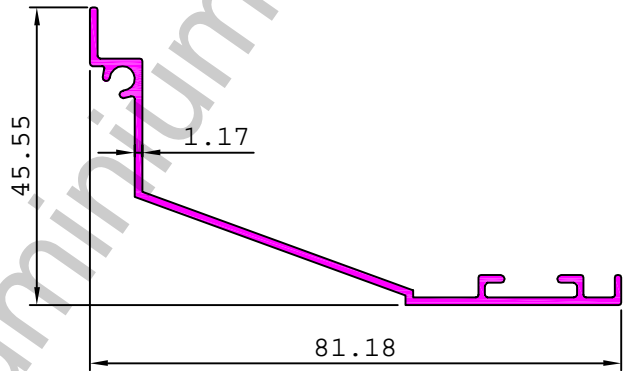
26706

0.295 kg/m



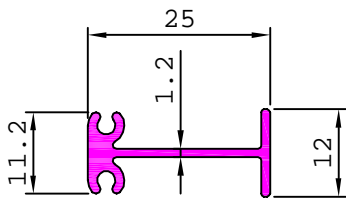
26721

0.423 kg/m



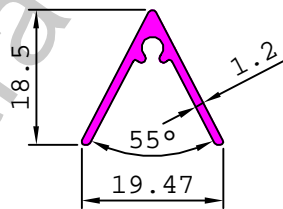
26717

0.200 kg/m



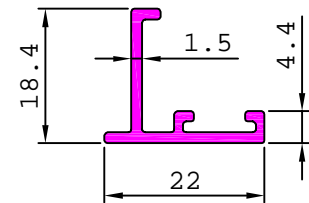
26730

0.145 kg/m



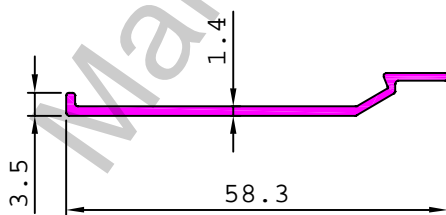
26739

0.198 kg/m



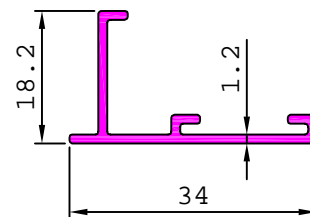
26735

0.232 kg/m



26736

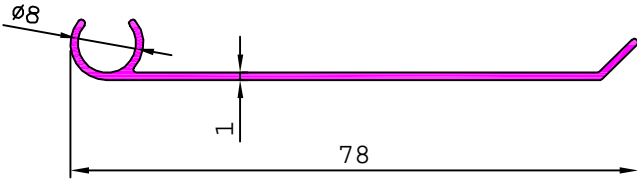
0.210 kg/m



AIR GRILL PROFILE

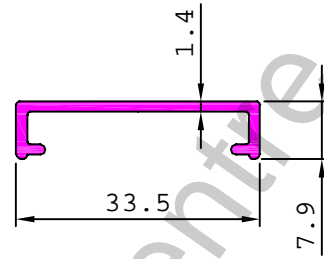
26733

0.254 kg/m



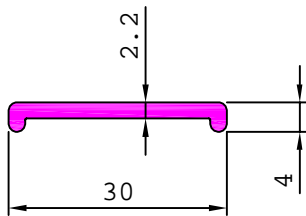
26738

0.196 kg/m



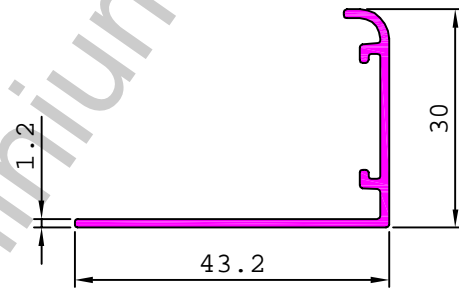
26737

0.197 kg/m



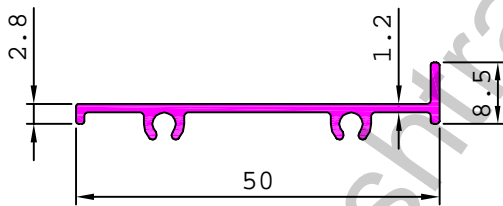
26740

0.273 kg/m



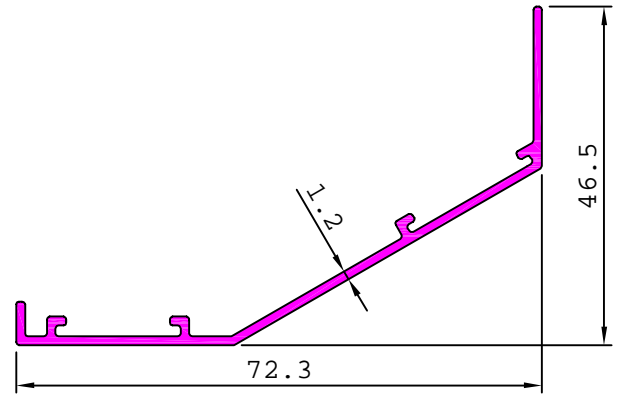
26741

0.246 kg/m



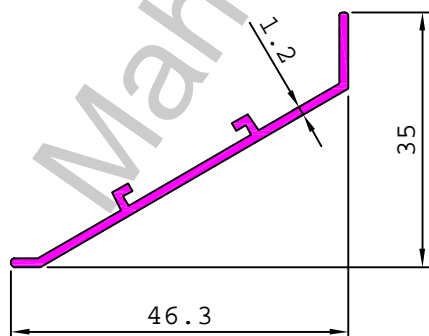
26744

0.388 kg/m



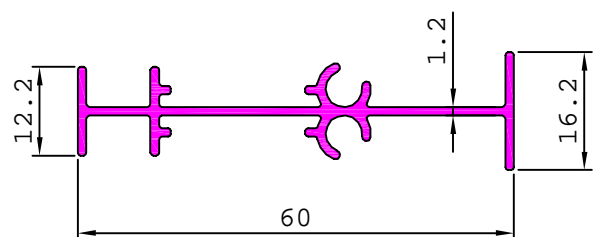
26743

0.227 kg/m



26746

0.407 kg/m



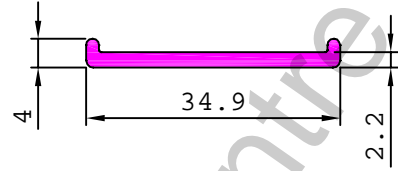
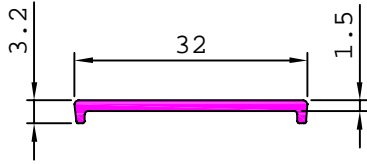
AIR GRILL PROFILE

26753

0.140 kg/m

26754

0.221 kg/m

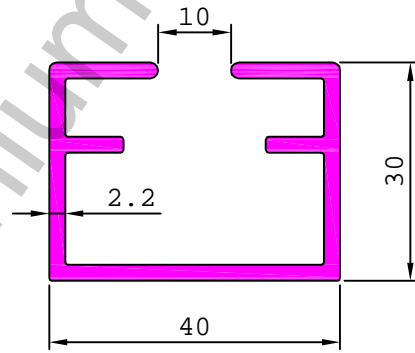
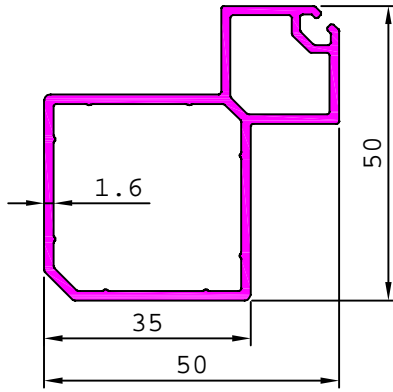


26798

0.857 kg/m

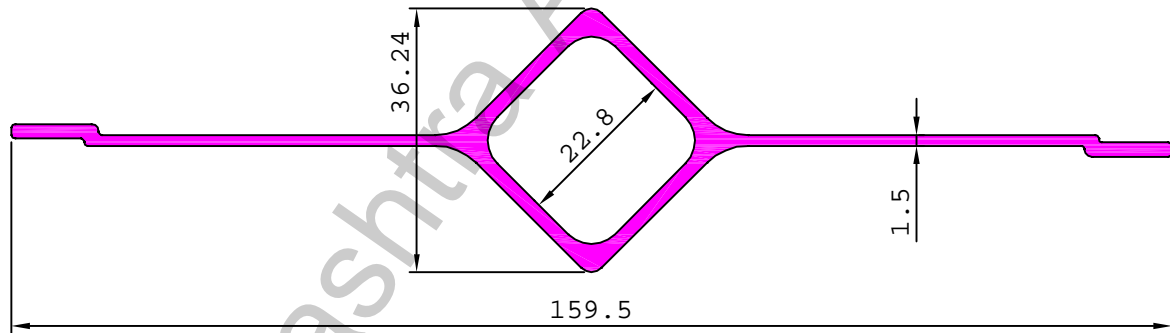
26801

0.811 kg/m



26799

1.123 kg/m

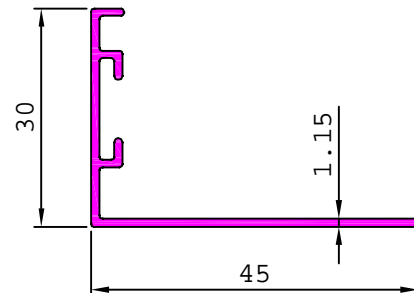
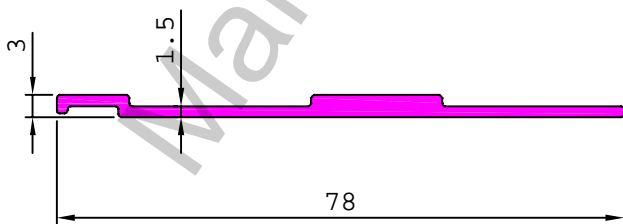


26749

0.401 kg/m

26804

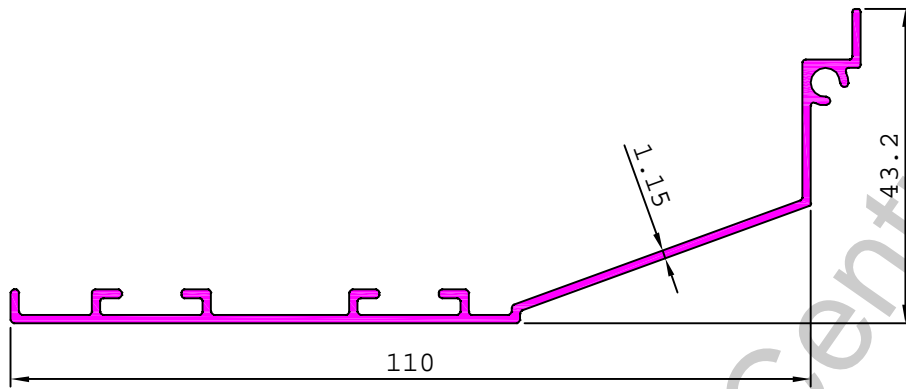
0.273 kg/m



AIR GRILL PROFILE

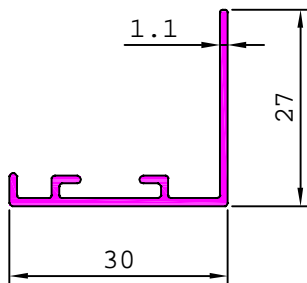
26803

0.567 kg/m



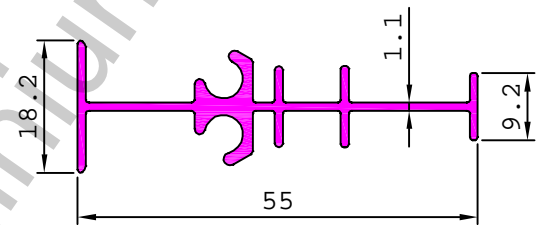
26805

0.209 kg/m



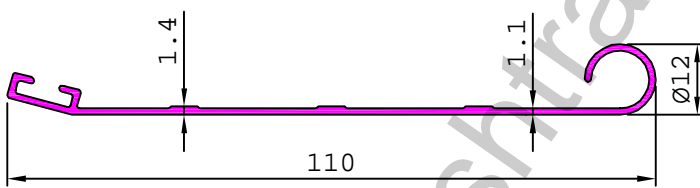
26806

0.421 kg/m



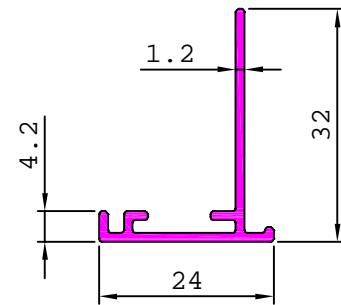
26809

0.434 kg/m



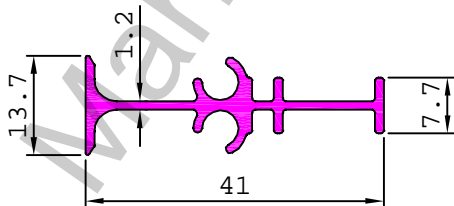
26810

0.217 kg/m



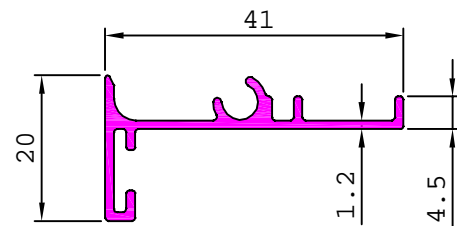
26817

0.311 kg/m



26818

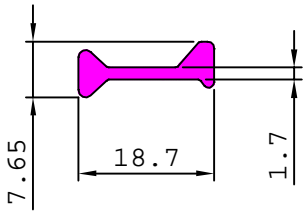
0.291 kg/m



AIR GRILL PROFILE

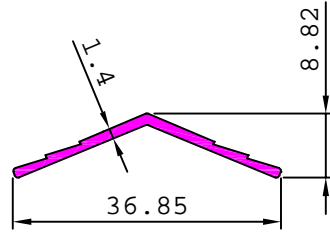
26814

0.158 kg/m



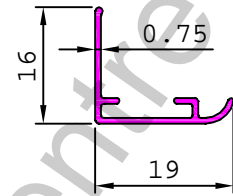
26824

0.138 kg/m



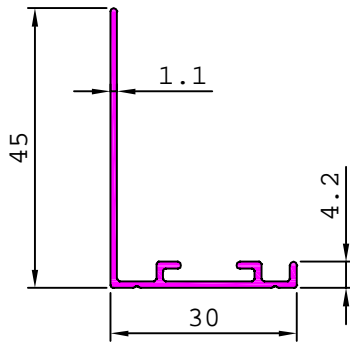
26912

0.088 kg/m



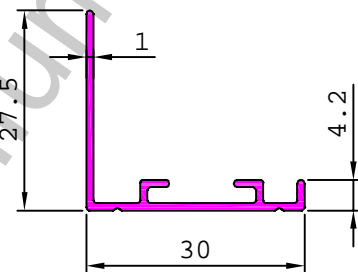
26843

0.262 kg/m



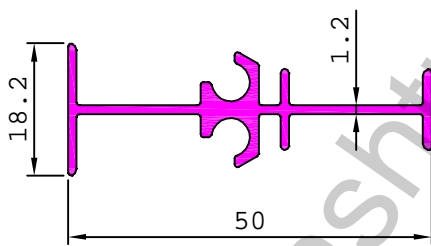
26844

0.193 kg/m



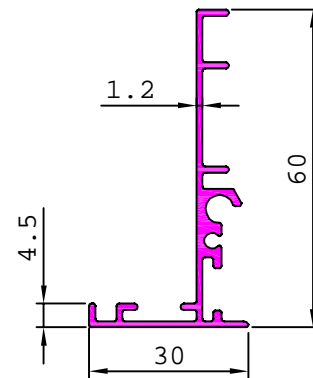
26847

0.397 kg/m



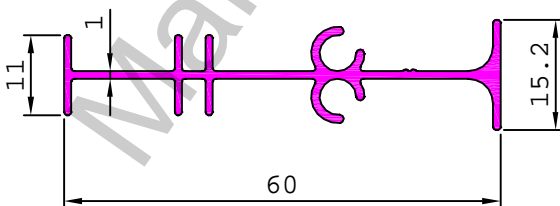
26848

0.479 kg/m



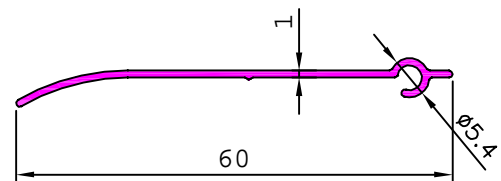
26852

0.371 kg/m



26854

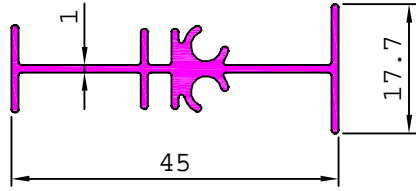
0.180 kg/m



AIR GRILL PROFILE

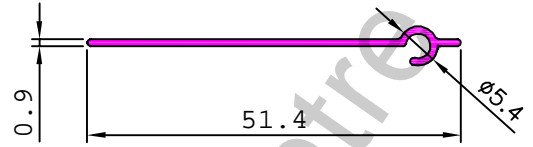
26863

0.324 kg/m



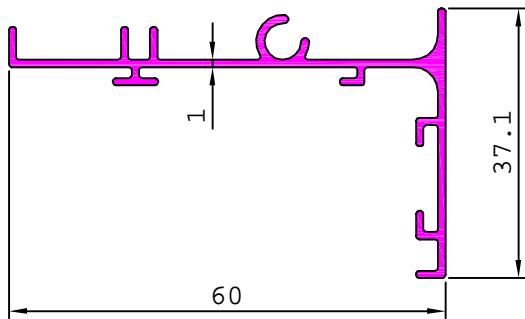
26855

0.142 kg/m



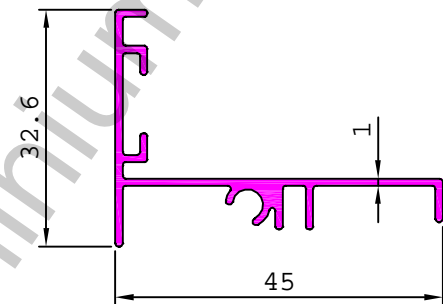
26856

0.421 kg/m



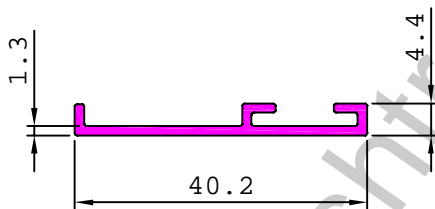
26864

0.333 kg/m



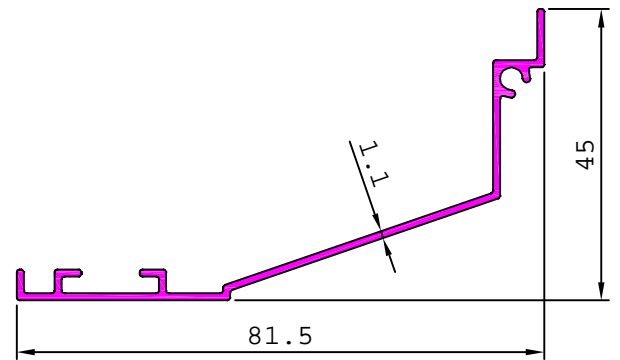
26871

0.196 kg/m



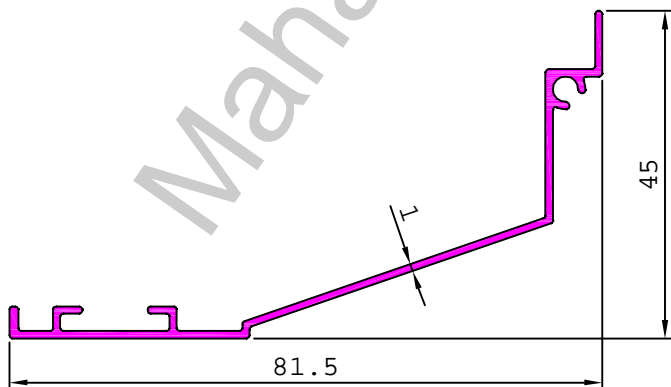
26873

0.406 kg/m



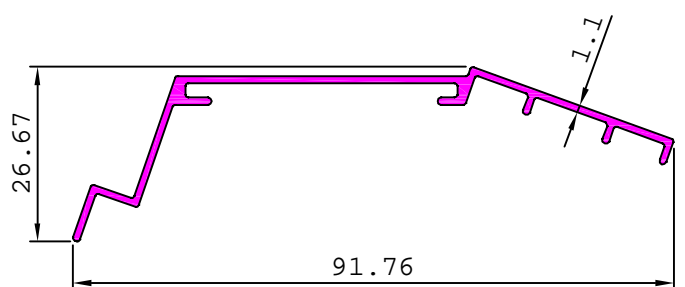
26884

0.366 kg/m



26881

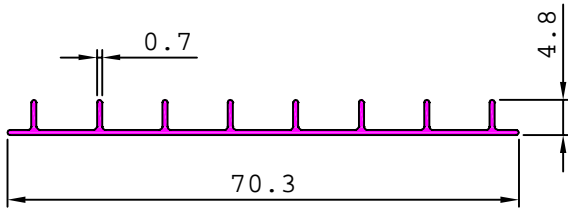
0.412 kg/m



AIR GRILL PROFILE

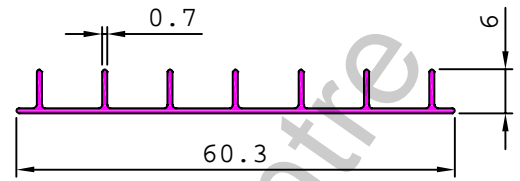
26882

0.195 kg/m



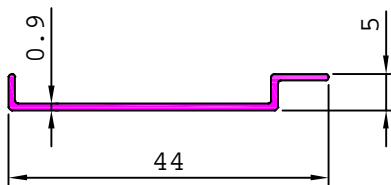
26883

0.184 kg/m



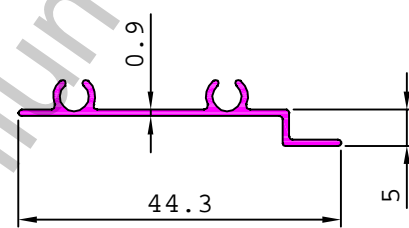
26885

0.126 kg/m



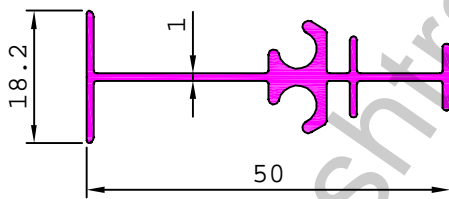
26886

0.161 kg/m



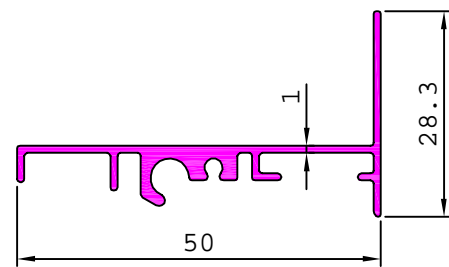
26888

0.353 kg/m



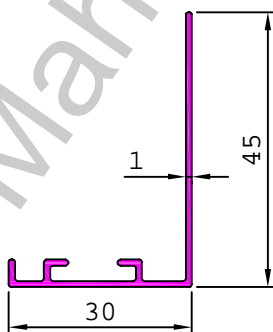
26890

0.360 kg/m



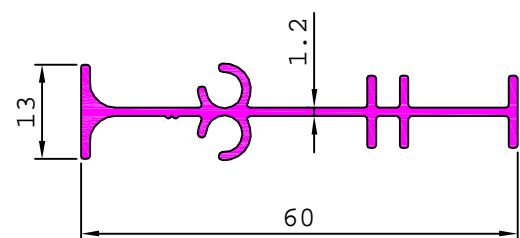
26891

0.244 kg/m



26892

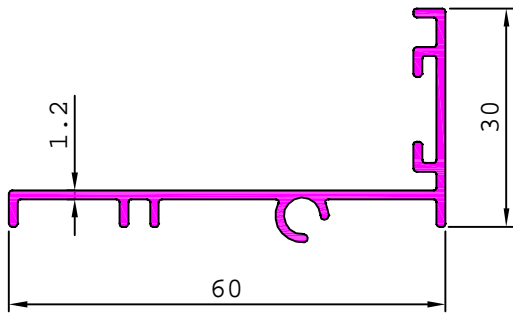
0.405 kg/m



AIR GRILL PROFILE

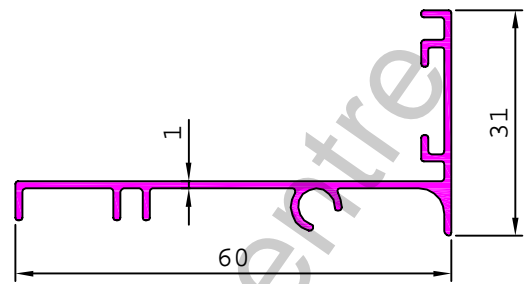
26893

0.409 kg/m



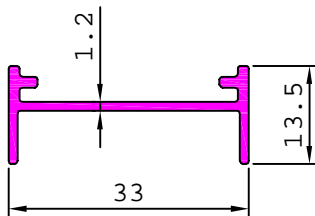
26906

0.355 kg/m



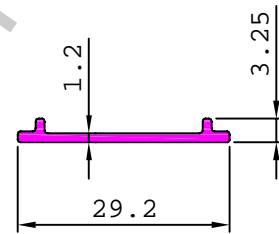
26900

0.215 kg/m



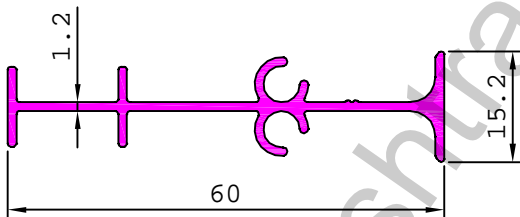
26901

0.112 kg/m



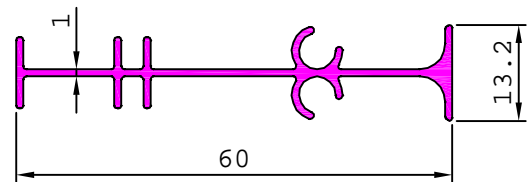
26903

0.396 kg/m



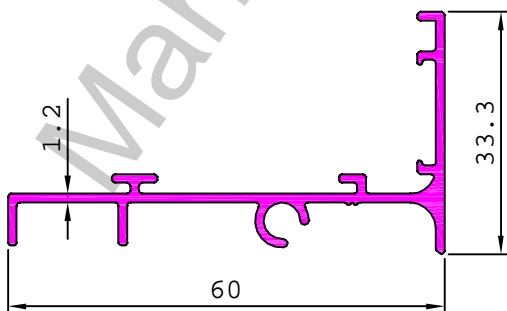
26905

0.339 kg/m



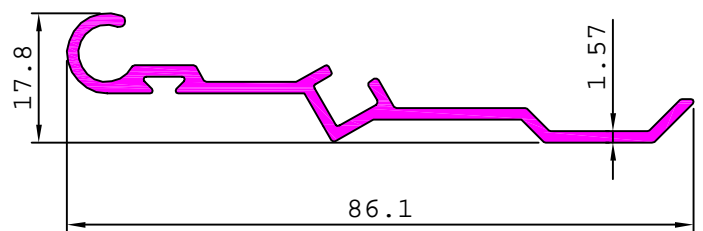
26902

0.458 kg/m



26913

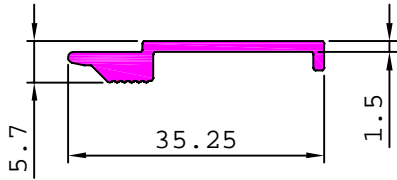
0.517 kg/m



AIR GRILL PROFILE

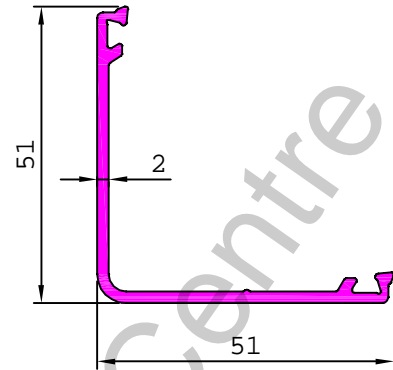
26943

0.211 kg/m



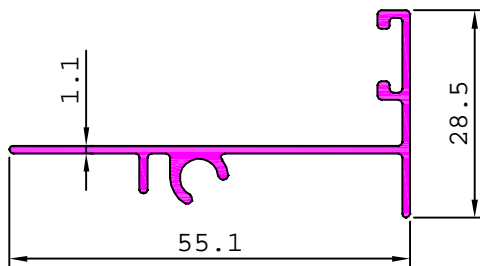
26925

0.581 kg/m



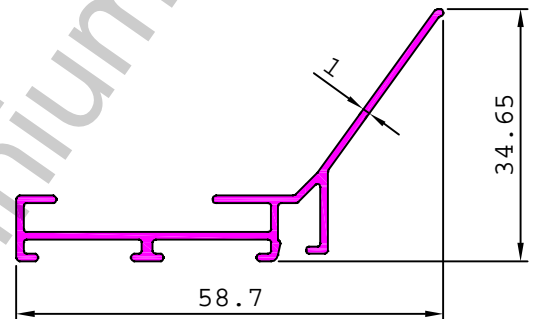
26937

0.347 kg/m



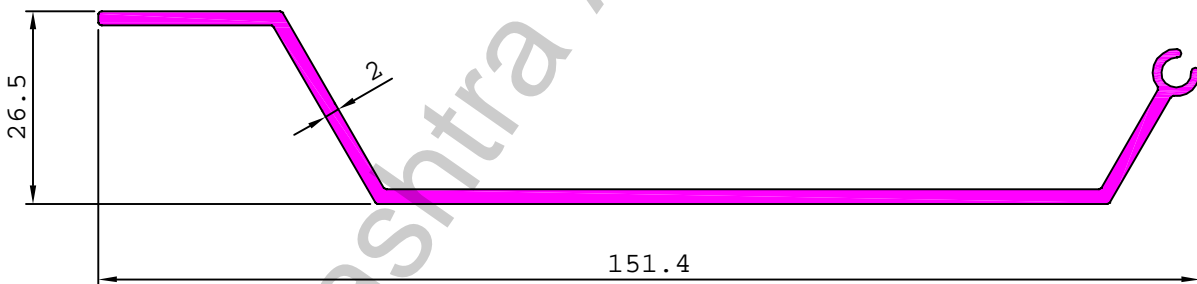
26938

0.336 kg/m



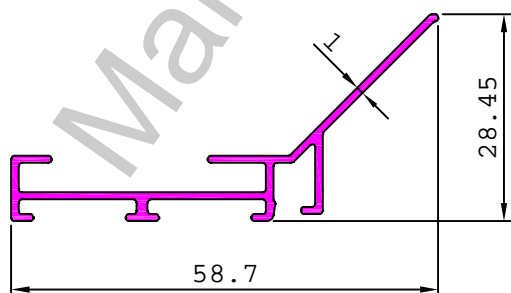
26940

0.956 kg/m



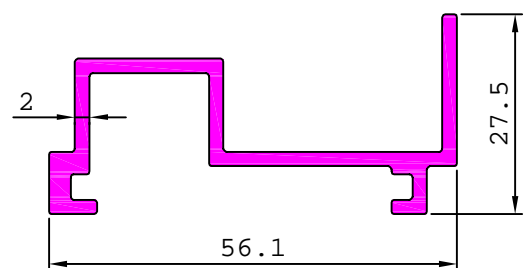
26939

0.323 kg/m



26941

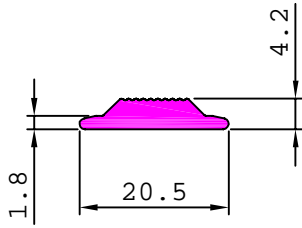
0.683 kg/m



AIR GRILL PROFILE

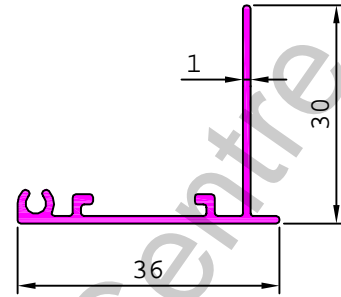
26942

0.167 kg/m



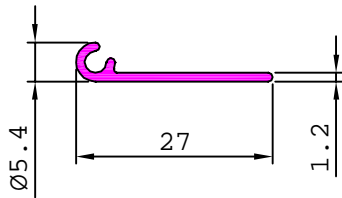
26944

0.232 kg/m



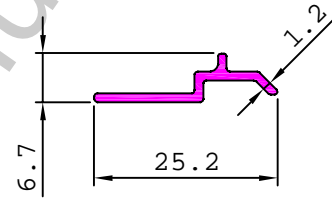
26955

0.108 kg/m



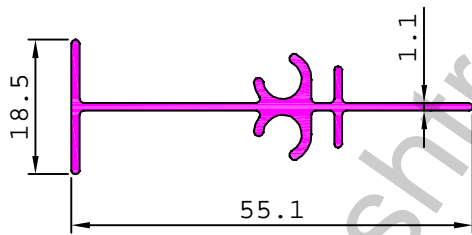
26977

0.102 kg/m



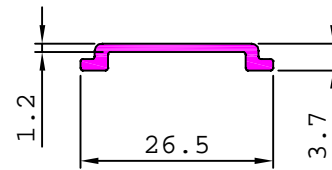
26982

0.348 kg/m



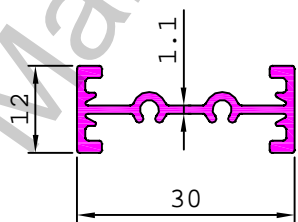
26962

0.113 kg/m



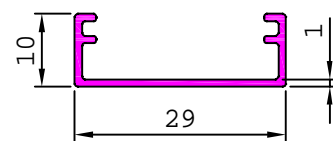
26963

0.244 kg/m



26965

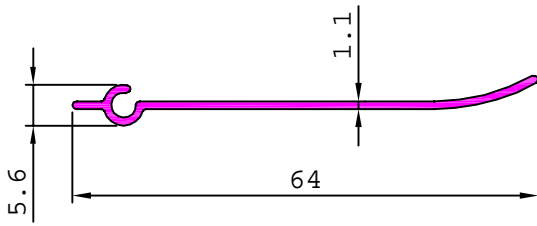
0.148 kg/m



AIR GRILL PROFILE

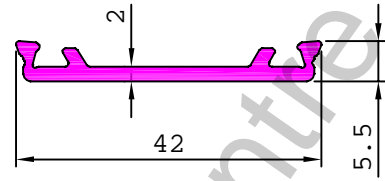
26964

0.210 kg/m



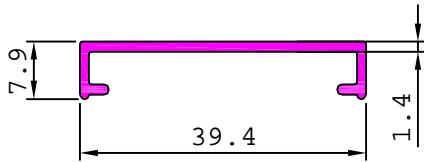
26989

0.285 kg/m



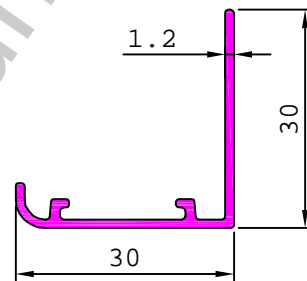
26755

0.212 kg/m



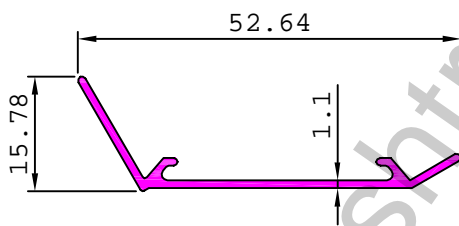
26756

0.230 kg/m



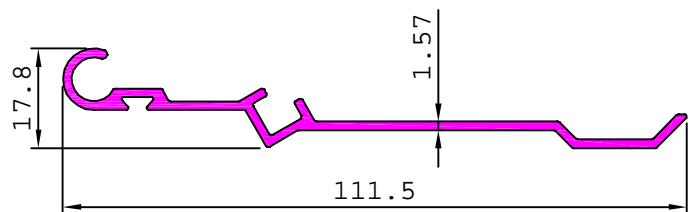
26760

0.217 kg/m



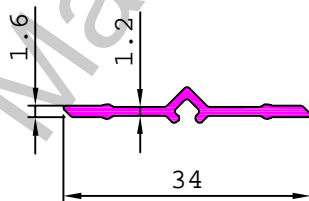
26759

0.625 kg/m



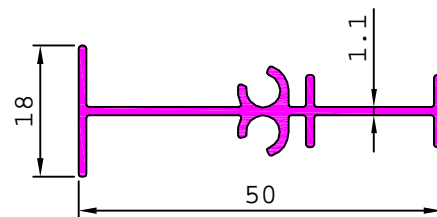
26781

0.138 kg/m



26779

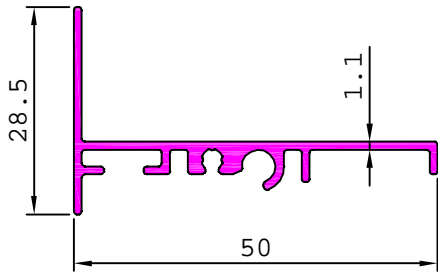
0.321 kg/m



AIR GRILL PROFILE

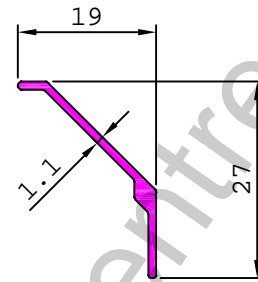
26780

0.351 kg/m



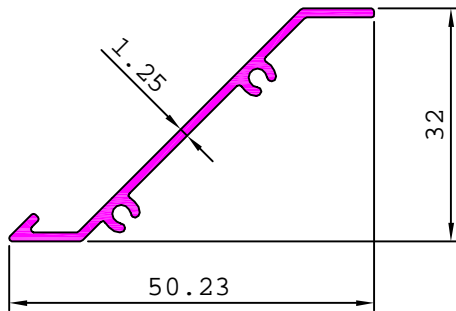
S6460

0.120 kg/m



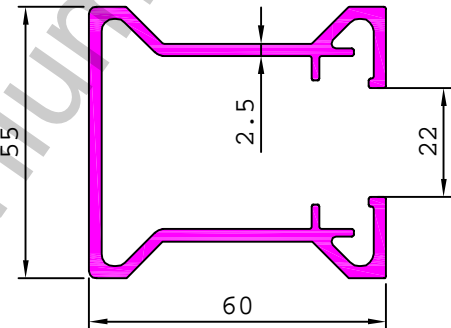
26786

0.270 kg/m



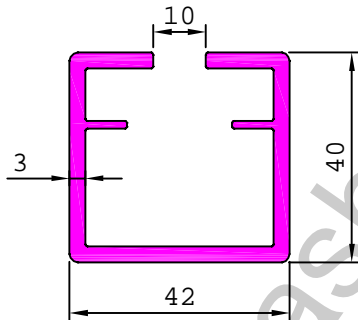
26788

1.544 kg/m



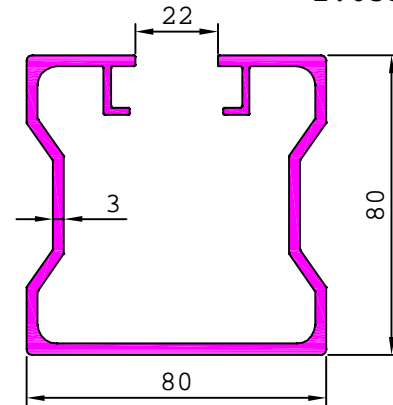
26789

1.210 kg/m



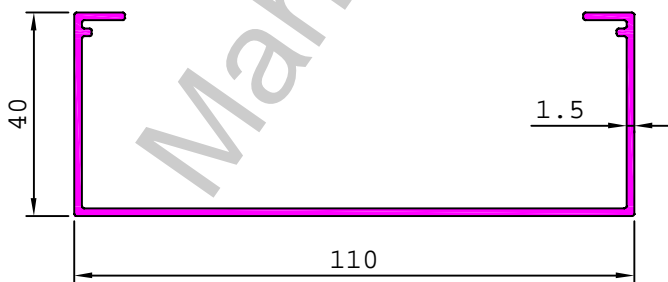
26790

2.635 kg/m



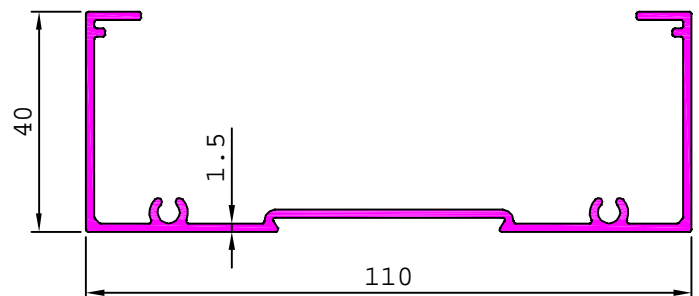
26792

0.842 kg/m



26793

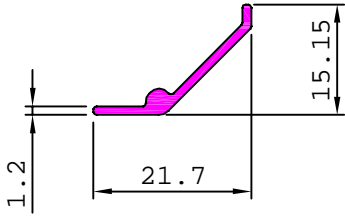
0.950 kg/m



AIR GRILL PROFILE

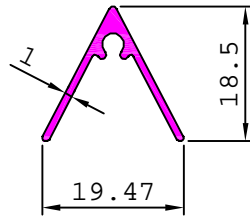
26757

0.110 kg/m



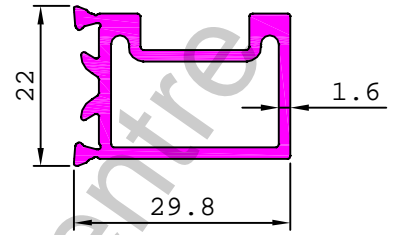
S6167

0.130 kg/m



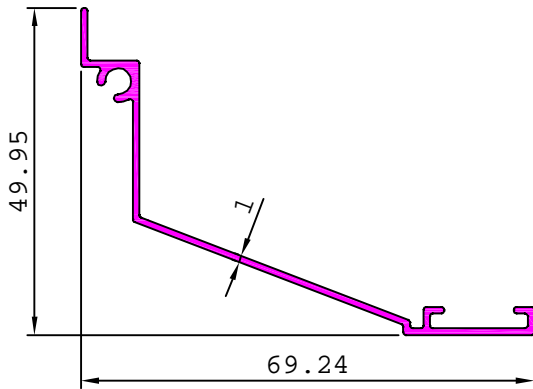
26999

0.500 kg/m



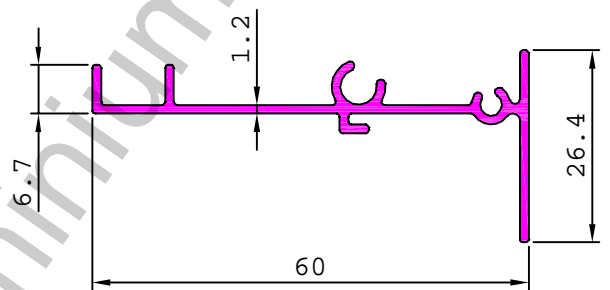
26969

0.340 kg/m



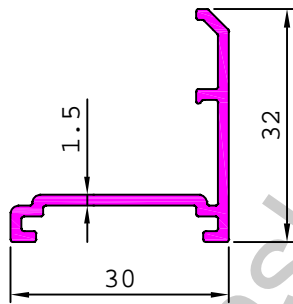
26794

0.385 kg/m



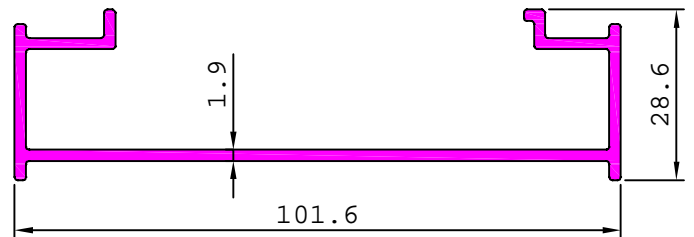
26966

0.305 kg/m



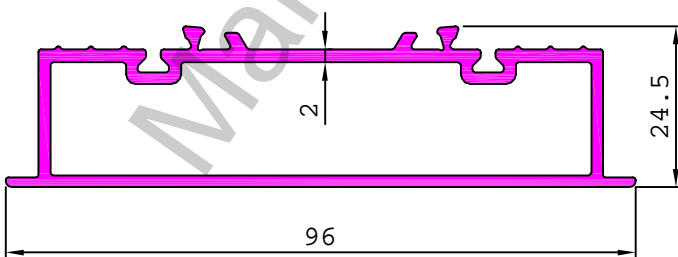
26972

0.968 kg/m



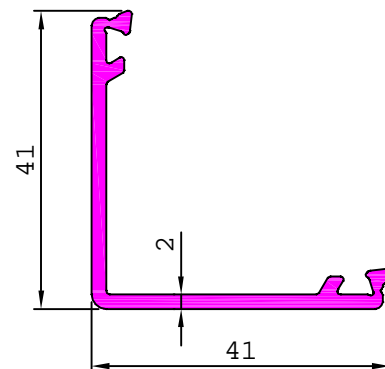
26981

1.246 kg/m



26980

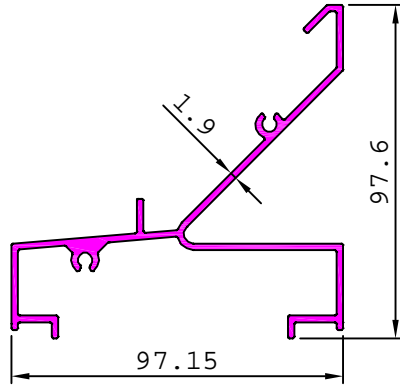
0.488 kg/m



AIR GRILL PROFILE

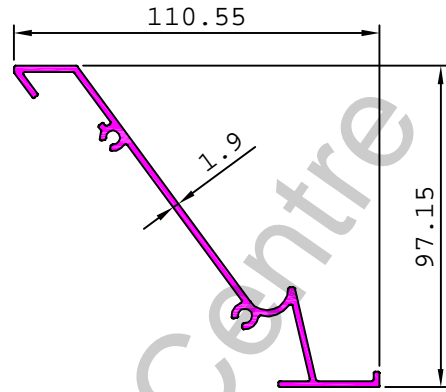
26971

1.672 kg/m



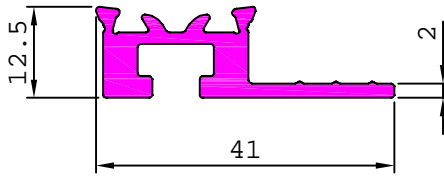
26970

1.129 kg/m



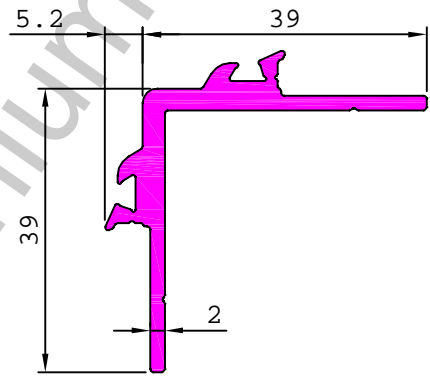
26992

0.485 kg/m



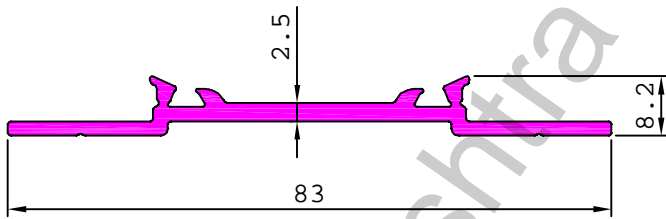
26993

0.632 kg/m



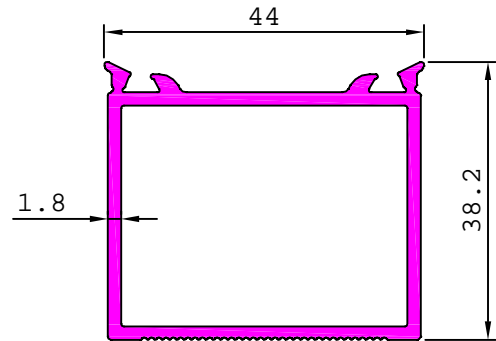
26995

0.580 kg/m



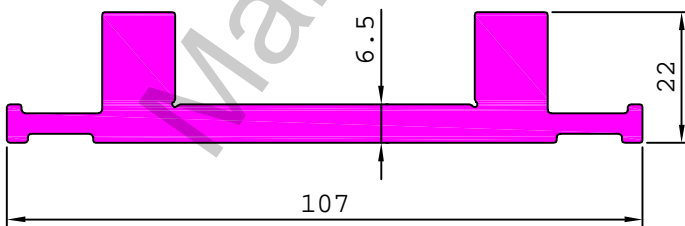
26996

0.781 kg/m



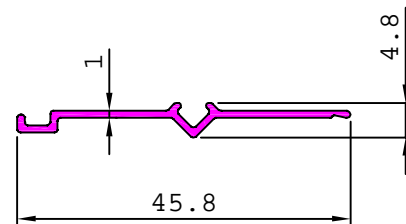
26990

2.705 kg/m



42506

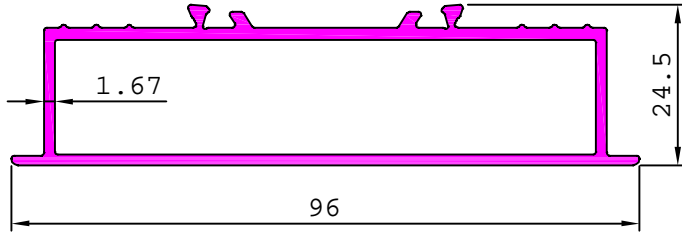
0.145 kg/m



AIR GRILL PROFILE

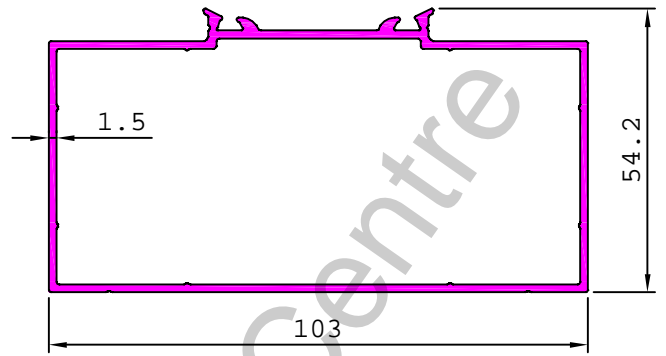
S5671

1.095 kg/m



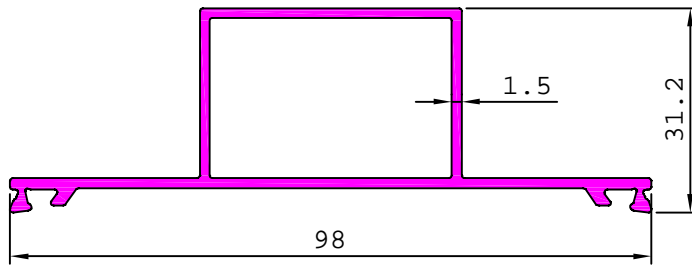
S6562

1.299 kg/m



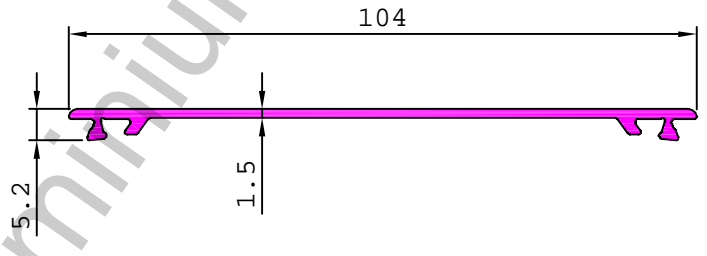
S6268

0.840 kg/m



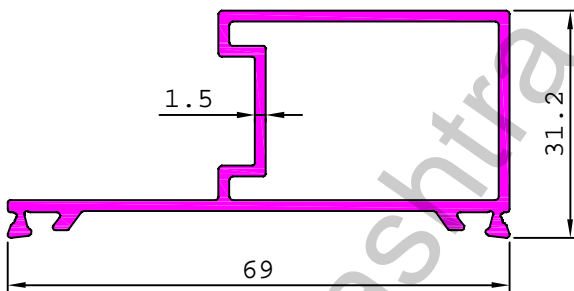
S6269

0.505 kg/m



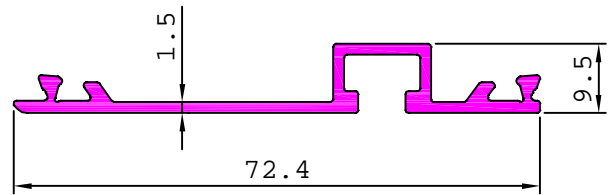
S6270

0.763 kg/m



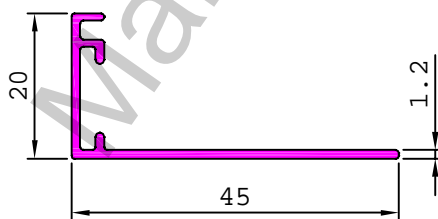
S6271

0.473 kg/m



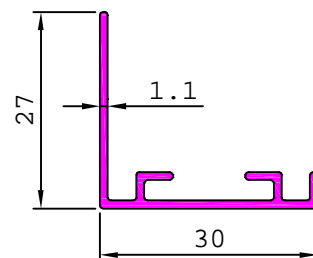
26997

0.239 kg/m



S6459

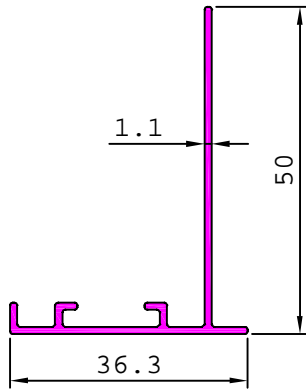
0.224 kg/m



AIR GRILL PROFILE

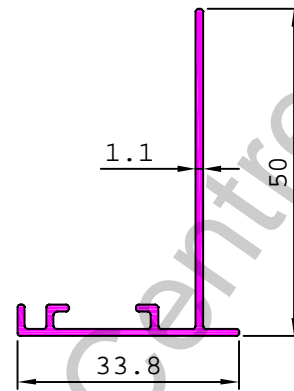
42504

0.299 kg/m



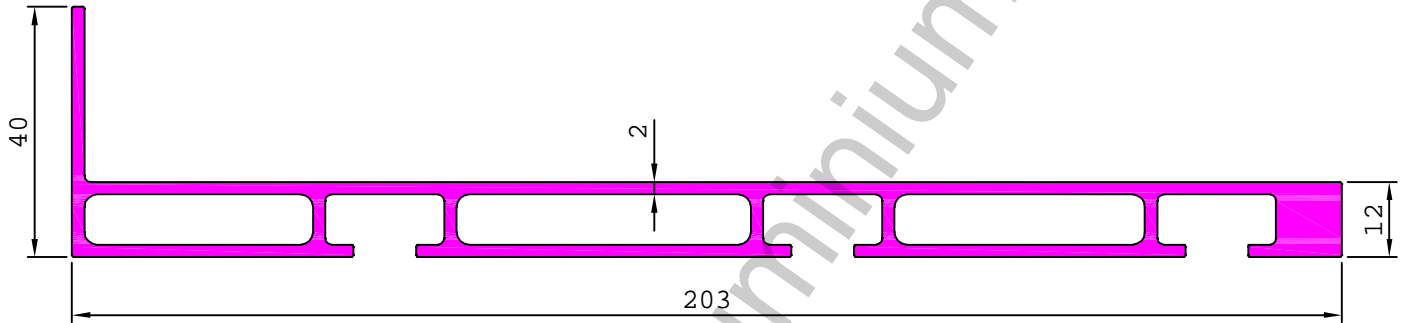
42503

0.292 kg/m



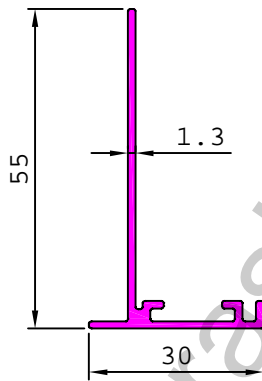
42529

2.571 kg/m



42531

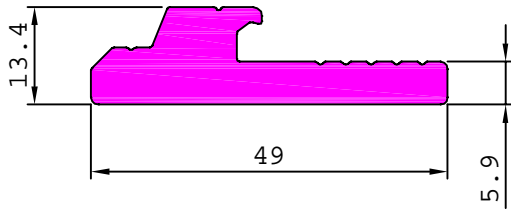
0.353 kg/m



REFRIGERATION SECTION

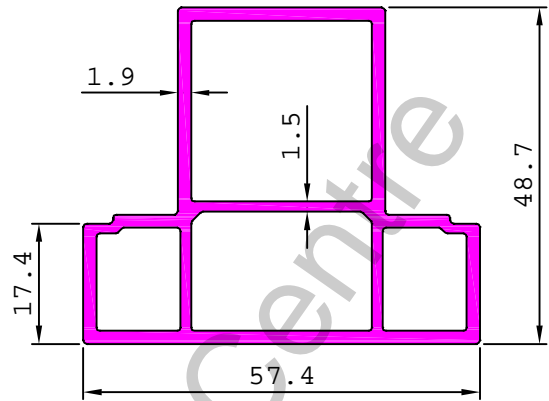
26876

1.050 kg/m



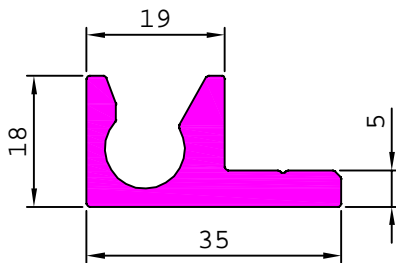
26823

1.268 kg/m



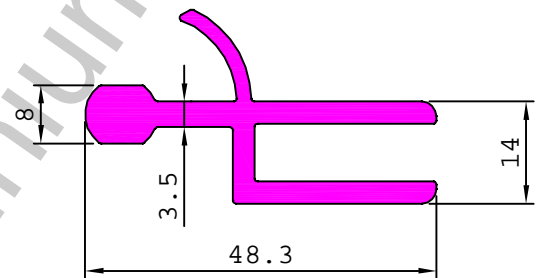
26839

0.717 kg/m



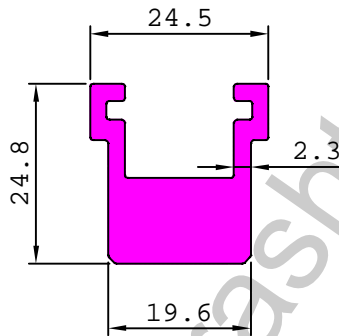
26840

0.886 kg/m



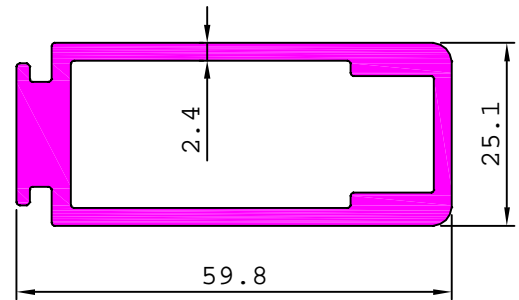
26849

0.850 kg/m



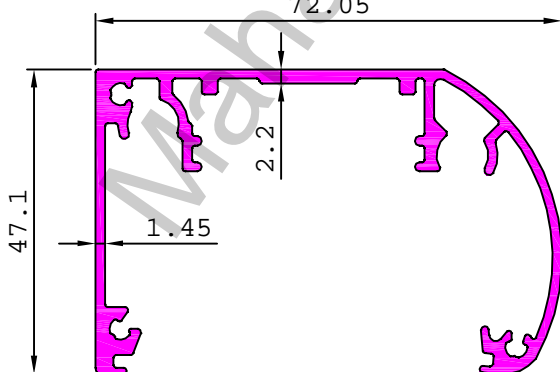
26850

1.327 kg/m



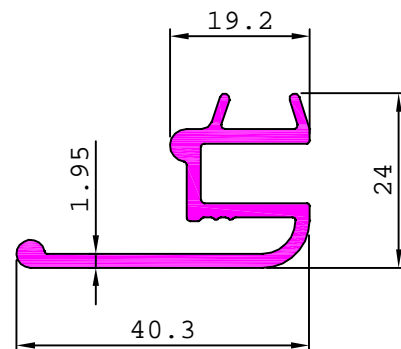
26851

1.078 kg/m



26857

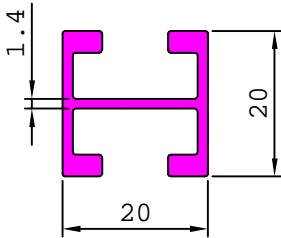
0.526 kg/m



REFRIGERATION SECTION

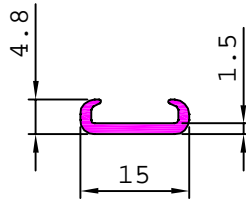
26874

0.347 kg/m



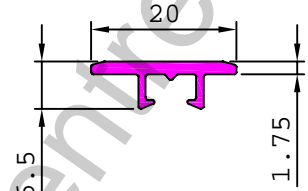
26923

0.084 kg/m



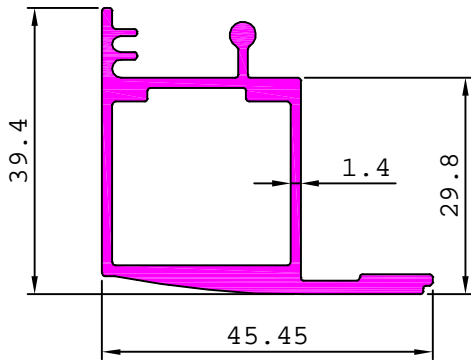
26921

0.124 kg/m



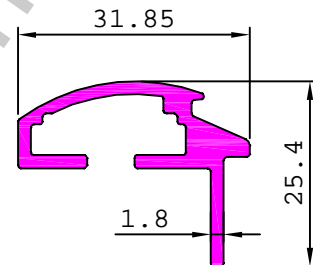
26877

0.783 kg/m



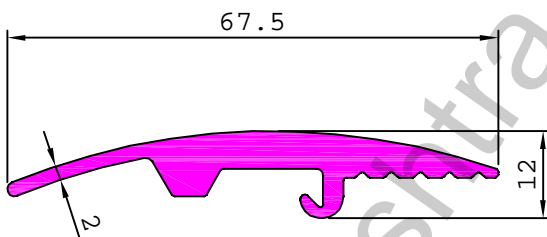
26878

0.429 kg/m



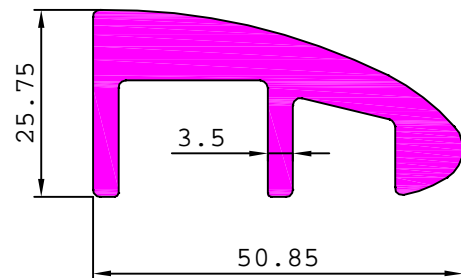
26879

0.795 kg/m



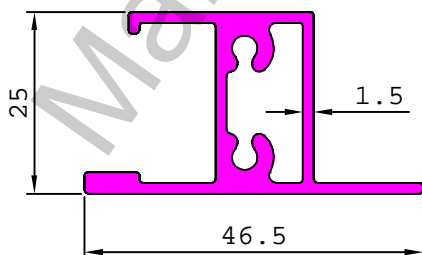
26916

1.489 kg/m



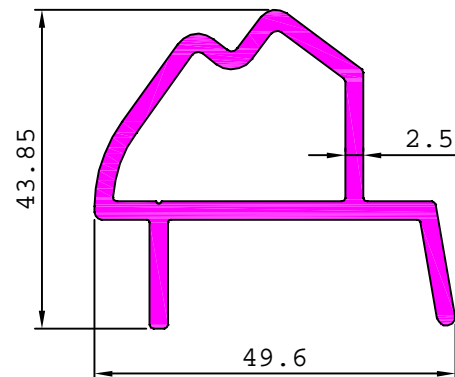
26894

0.656 kg/m



26915

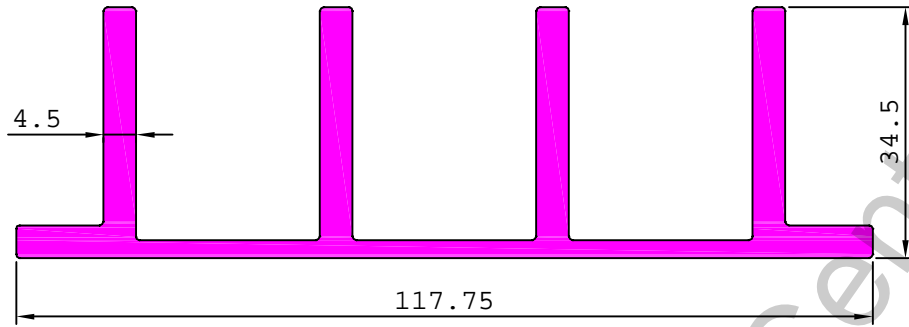
0.995 kg/m



REFRIGERATION SECTION

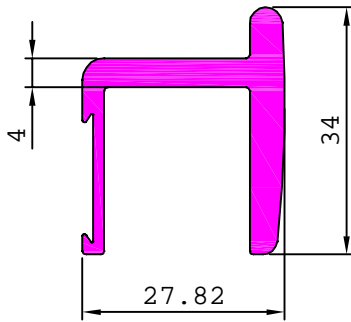
26914

2.479 kg/m



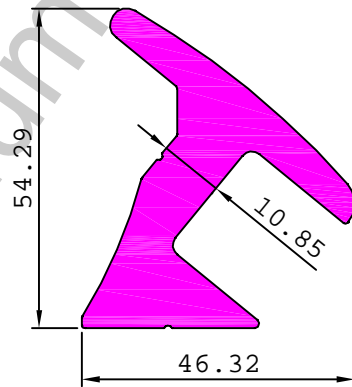
26918

0.770 kg/m



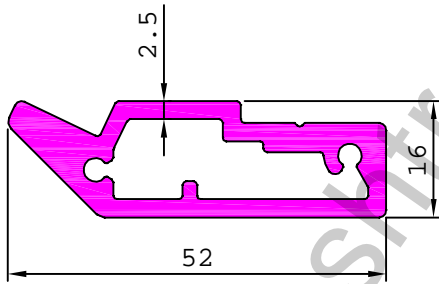
26919

2.410 kg/m



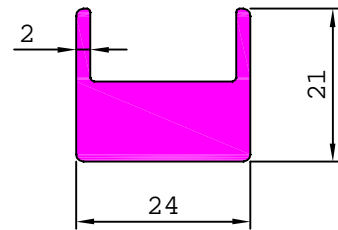
26920

0.974 kg/m



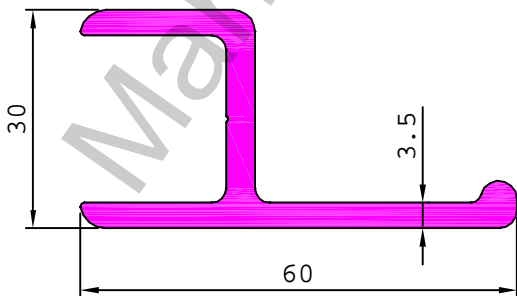
26917

0.818 kg/m



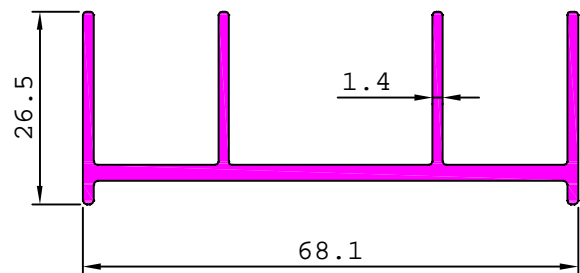
26922

1.060 kg/m



26926

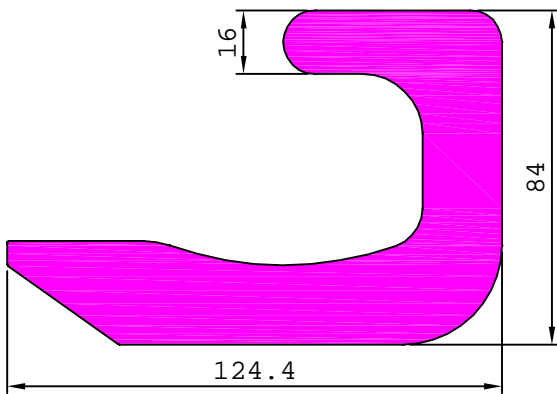
0.760 kg/m



REFRIGERATION SECTION

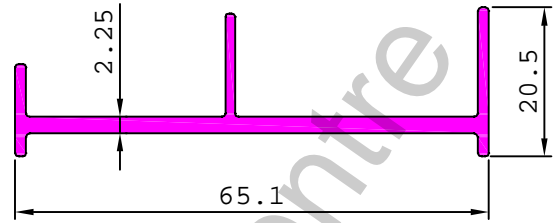
26924

11.619 kg/m



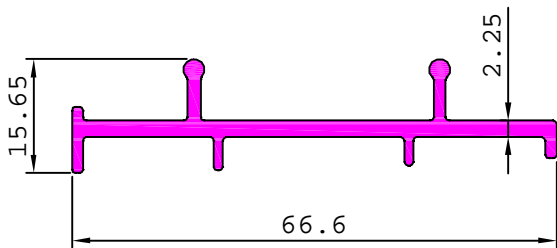
26927

0.561 kg/m



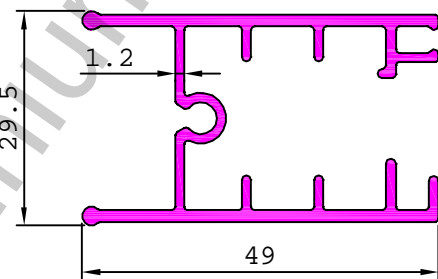
26928

0.561 kg/m



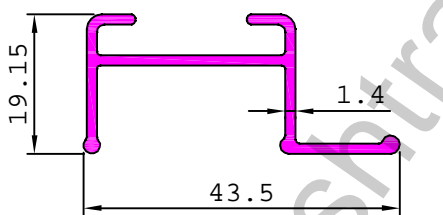
26929

0.709 kg/m



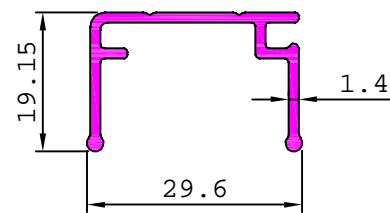
26930

0.344 kg/m



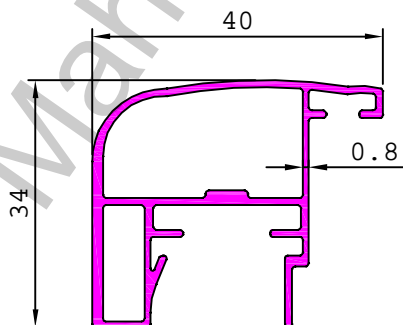
26931

0.279 kg/m



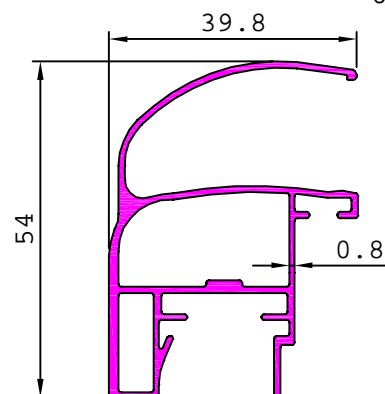
26932

0.510 kg/m



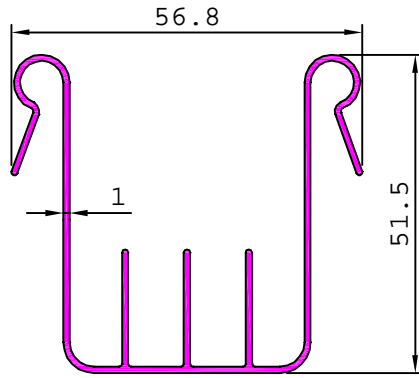
26933

0.673 kg/m

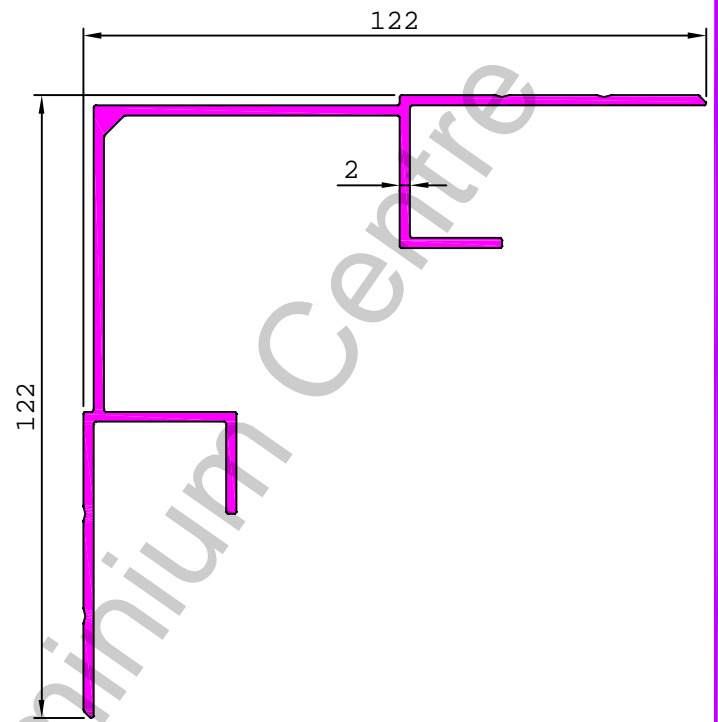


REFRIGERATION SECTION

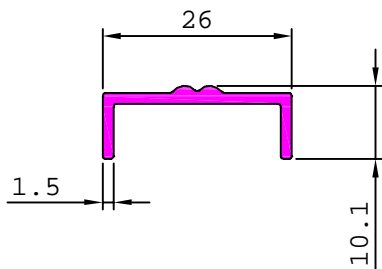
26936 0.658 kg/m



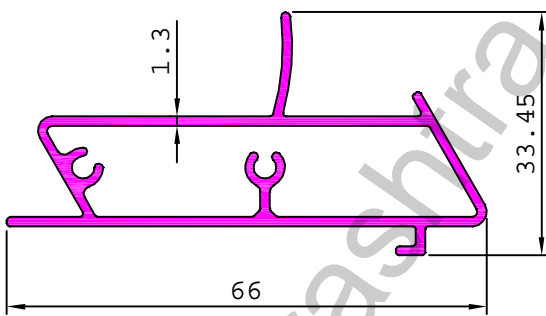
26983 1.789 kg/m



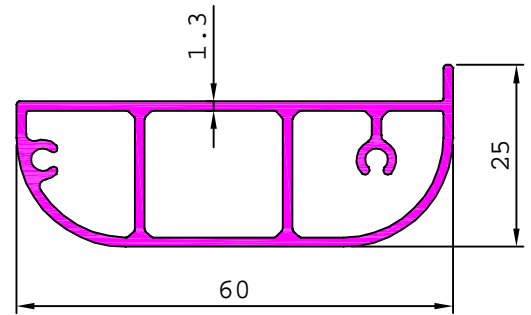
42505 0.180 kg/m



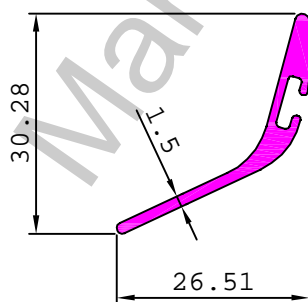
42501 0.692 kg/m



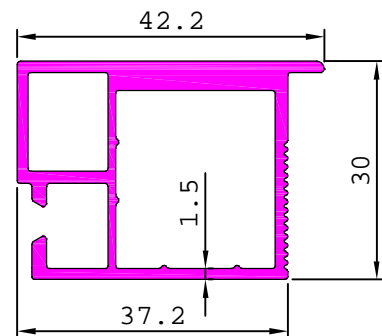
42502 0.736 kg/m



42507 0.250 kg/m



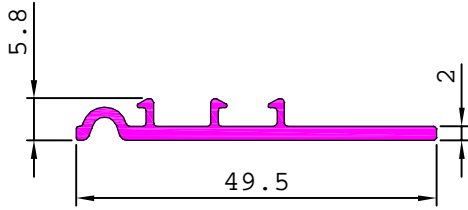
G100690 0.802 kg/m



REFRIGERATION SECTION

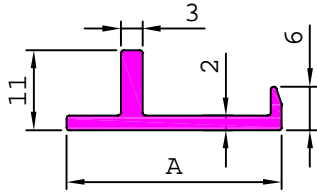
G100691

0.309 kg/m



Maharashtra Aluminium Centre

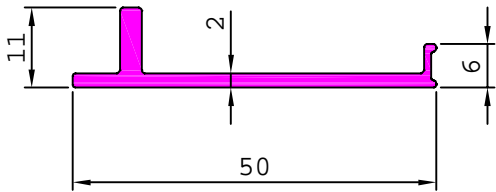
TELECOMMUNICATIONS



SL. No.	Section No.	A	Weight kg/m
1	27722	29.60	0.246
2	27723	59.80	0.409

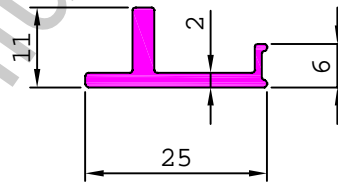
24620

0.353 kg/m



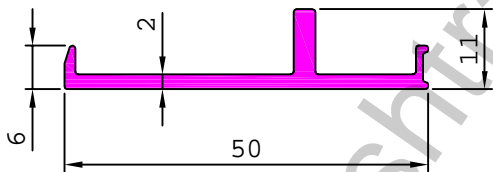
24621

0.218 kg/m



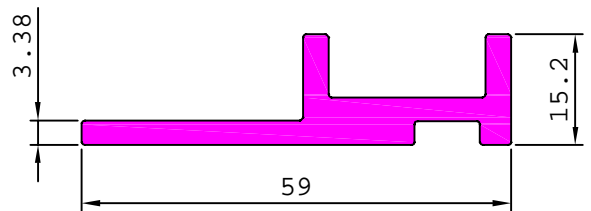
24625

0.367 kg/m



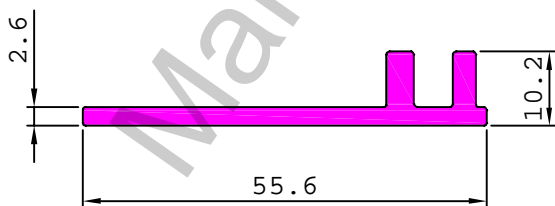
24626

0.868 kg/m



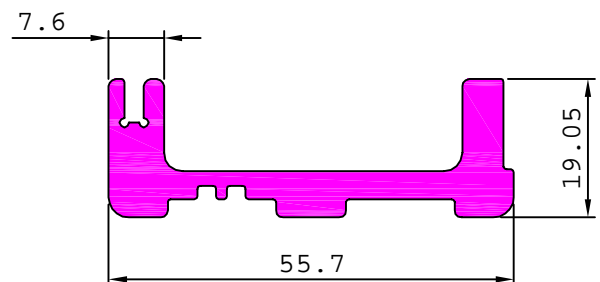
28060

0.533 kg/m



28061

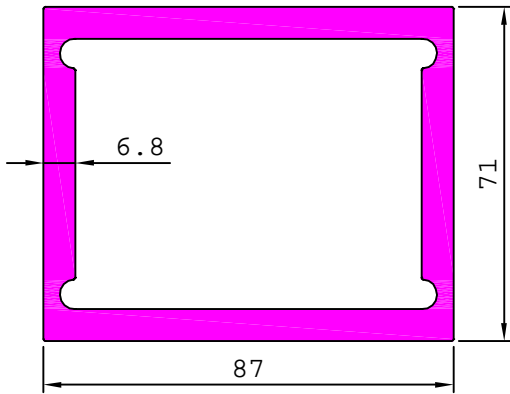
1.129 kg/m



TELECOMMUNICATIONS

28150

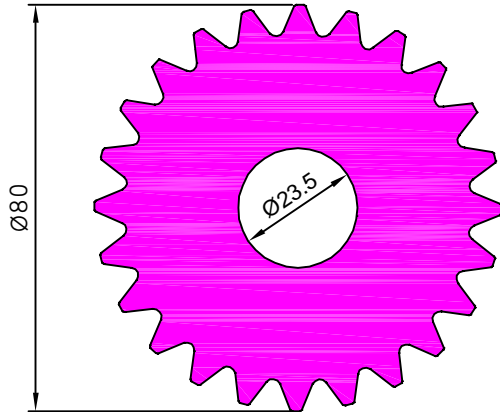
5.124 kg/m



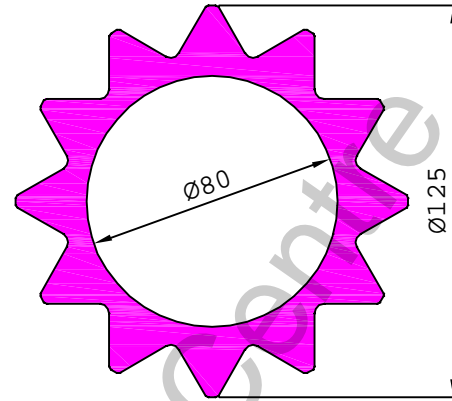
Maharashtra Aluminium Centre

TEXTILE MACHINERY-PULLY

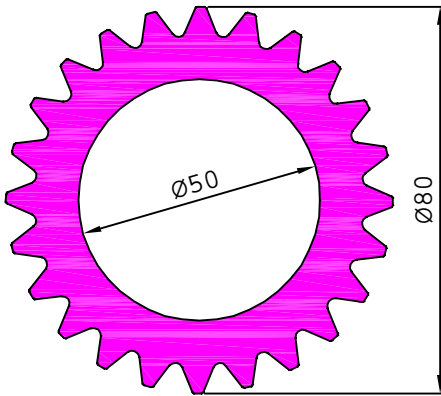
24776 10.430 kg/m



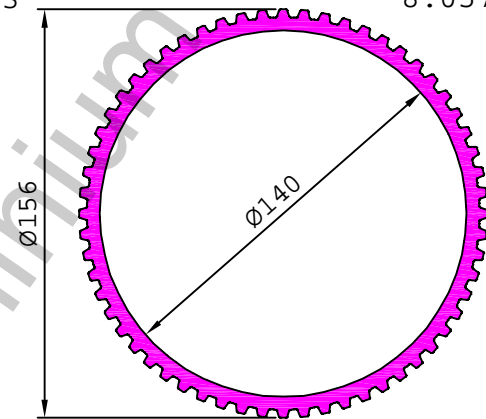
24768 11.712 kg/m



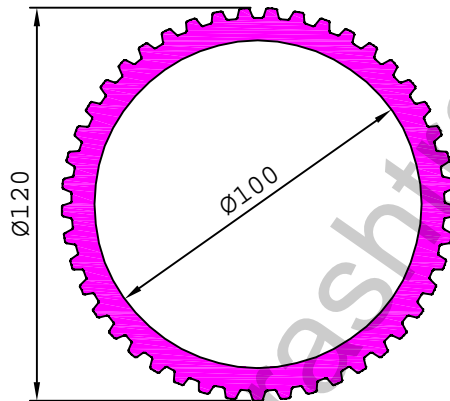
24824 6.306 kg/m



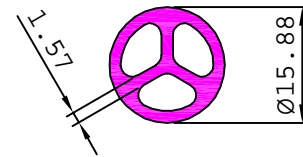
24763 8.057 kg/m



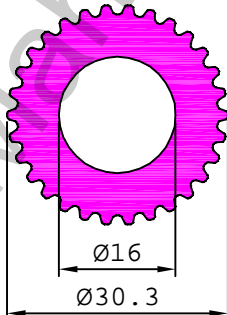
24764 7.803 kg/m



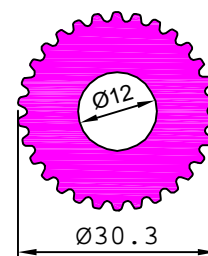
40516 0.290 kg/m



40551 1.234 kg/m



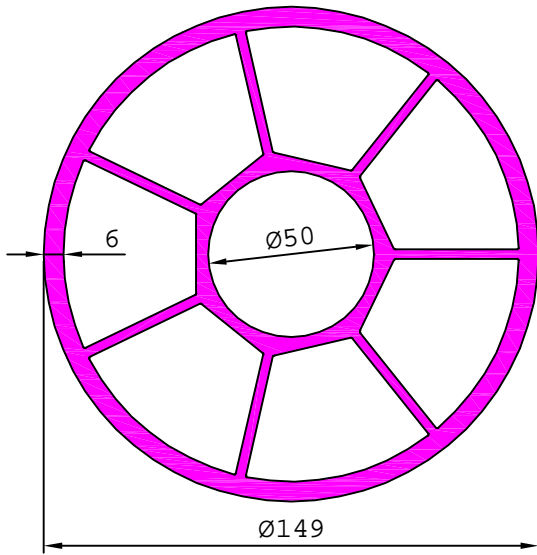
24762 1.479 kg/m



TEXTILE MACHINERY-PULLY

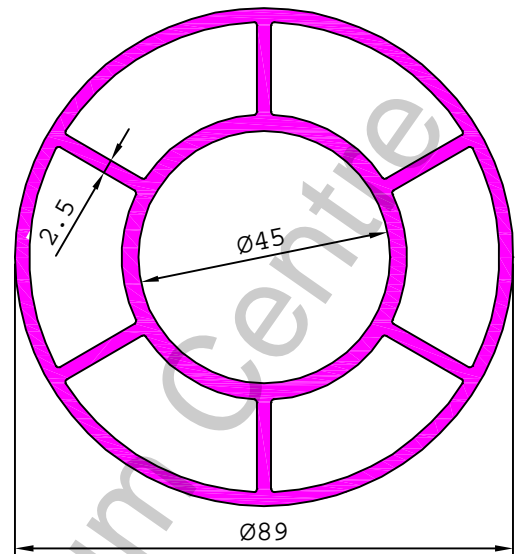
24874

11.527 kg/m



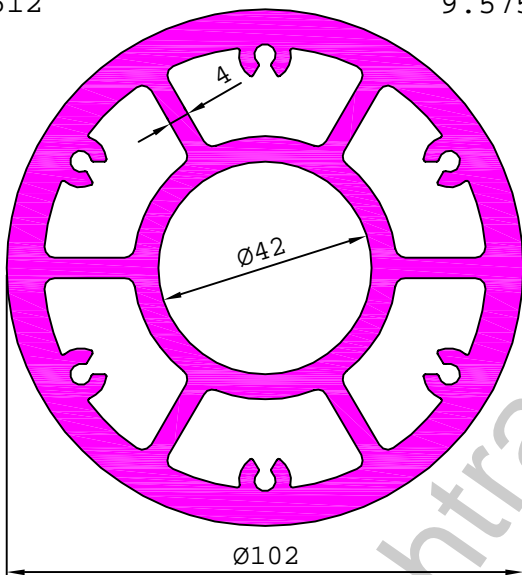
24885

3.728 kg/m



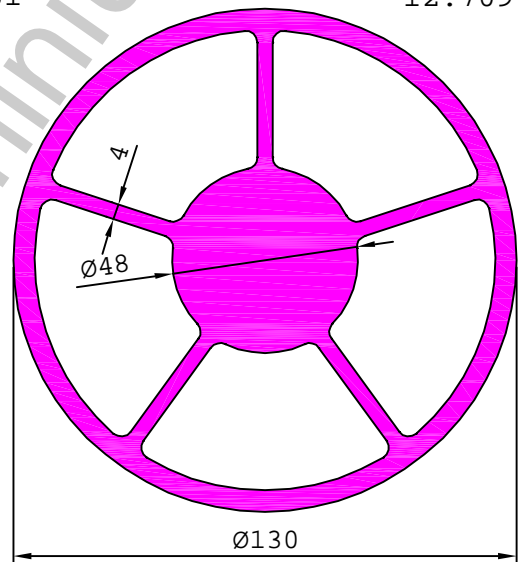
40512

9.575 kg/m



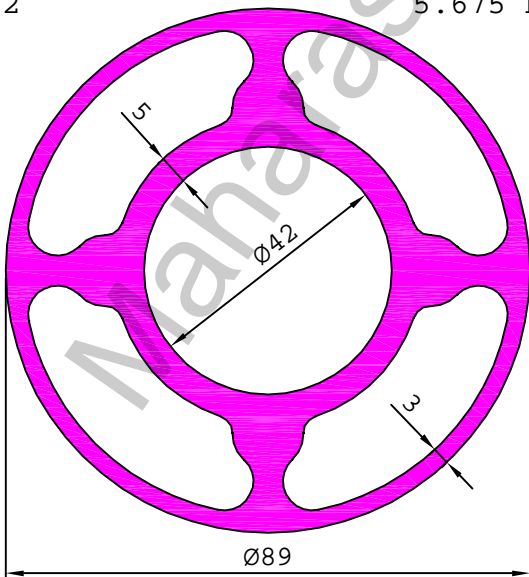
S4981

12.709 kg/m



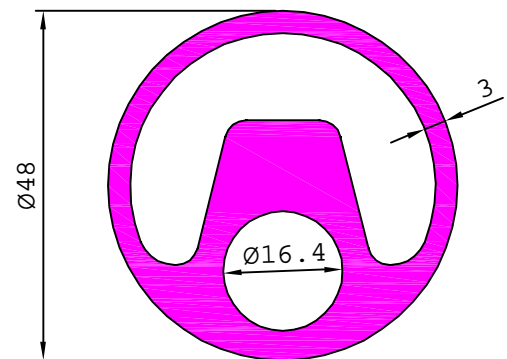
S4982

5.675 kg/m



24809

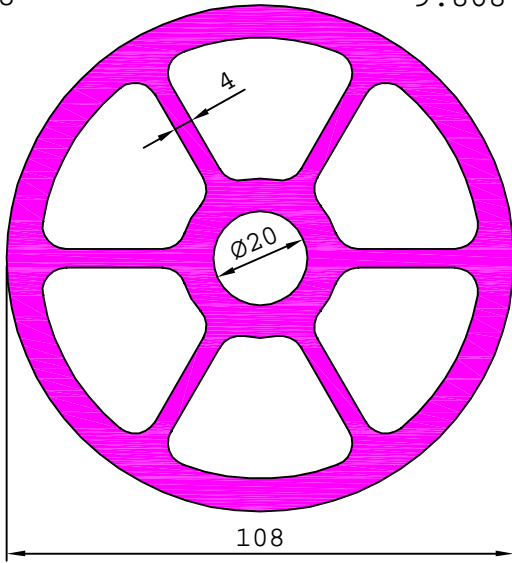
2.332 kg/m



TEXTILE MACHINERY-PULLY

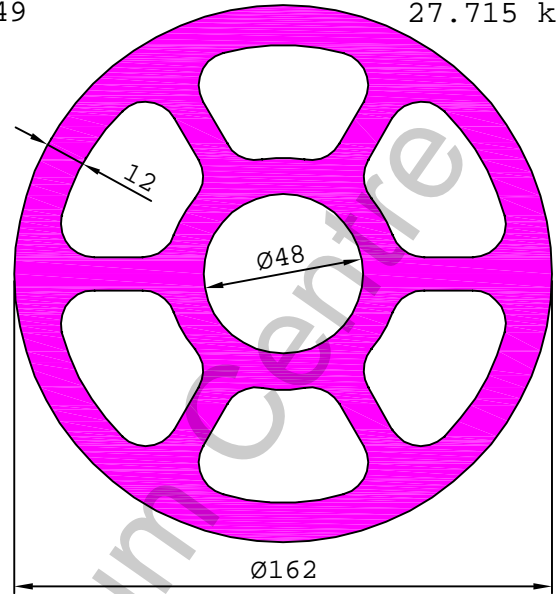
28448

9.868 kg/m



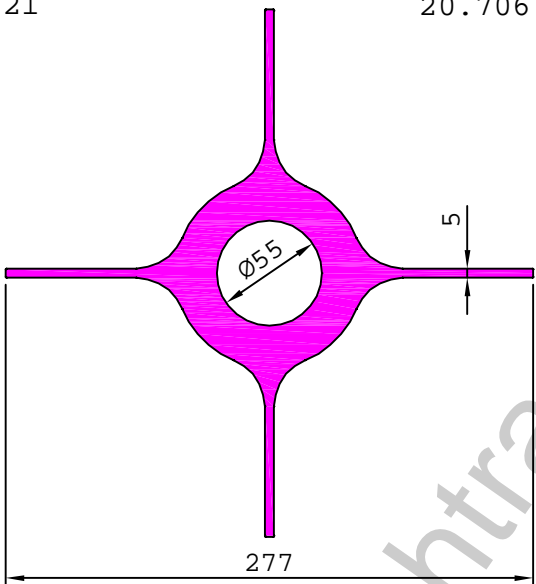
28449

27.715 kg/m



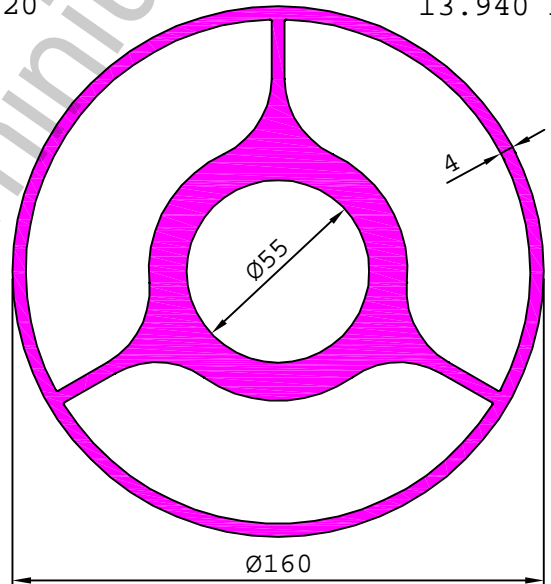
S6721

20.706 kg/m



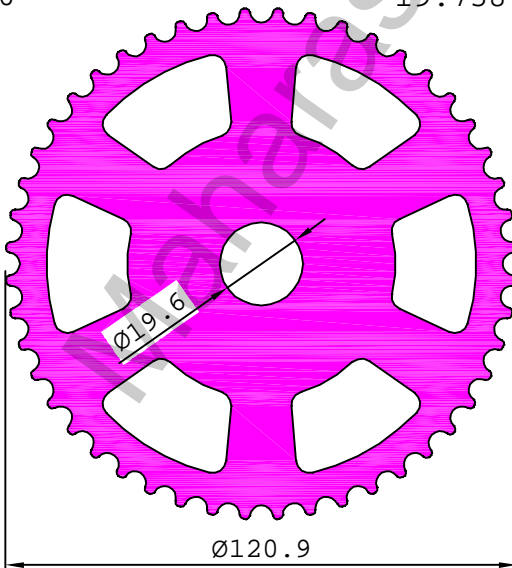
S6720

13.940 kg/m



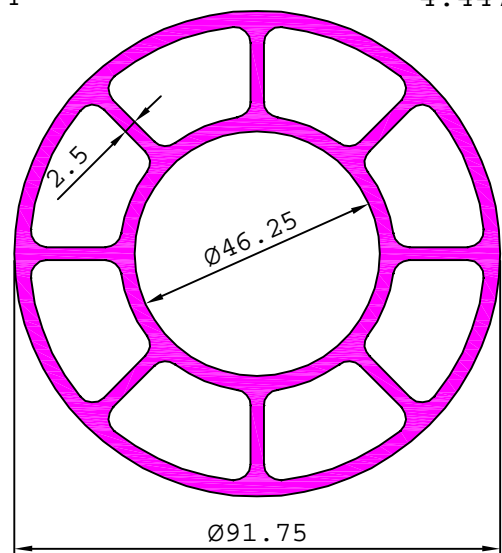
40540

19.758 kg/m



28564

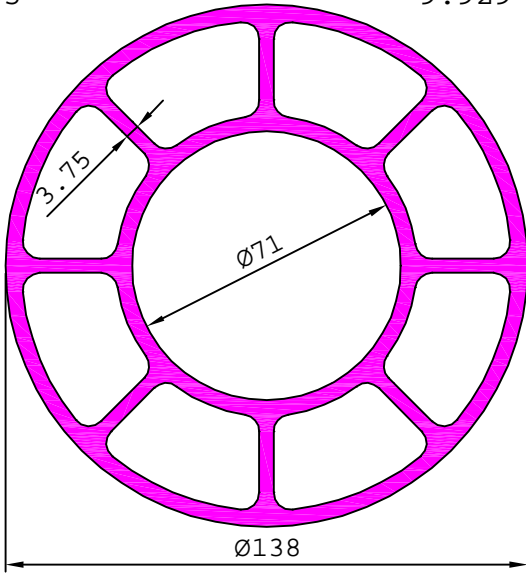
4.447 kg/m



TEXTILE MACHINERY-PULLY

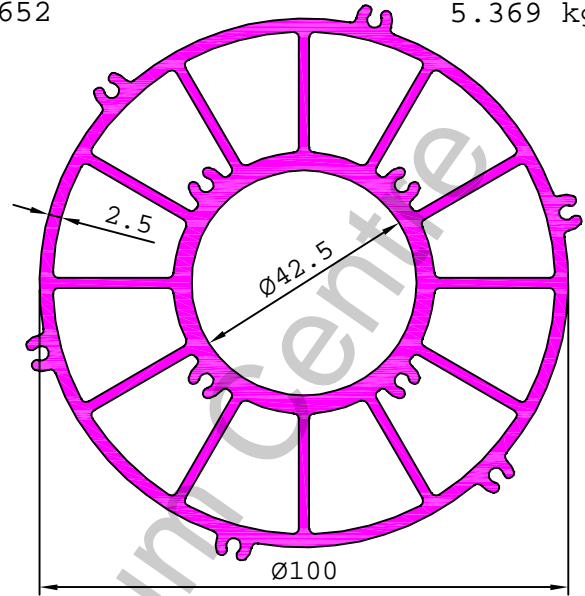
28565

9.929 kg/m

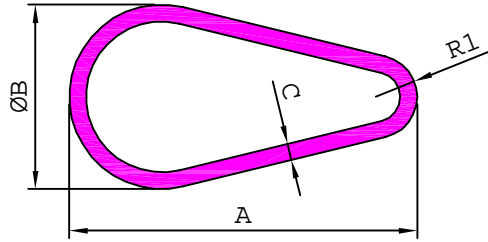


33652

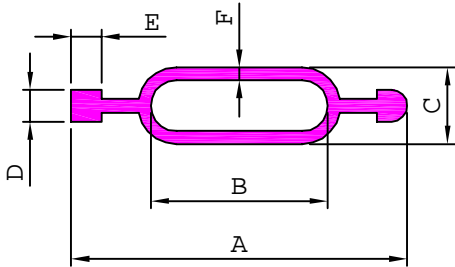
5.369 kg/m



TEXTILE MACHINERY



SL. No.	Section No.	A	ØB	C	R1	Weight kg/m
1	24701	38.25	27.94	1.27	8.41	0.343
2	24713	39.40	21.00	1.20	4.45	0.303



SL. No.	Section No.	A	B	C	D	E	F	Weight kg/m
1	24735	47.00	30.00	7.60	2.50	2.40	0.70	0.180
2	24732	60.00	41.00	8.40	3.50	2.65	0.85	0.287
3	24717	60.00	42.00	10.20	4.00	3.00	1.10	0.376

TEXTILE MACHINERY

<p>17516 0.121 kg/m</p>	<p>17525 0.084 kg/m</p>	<p>17526 0.080 kg/m</p>
<p>17567 0.124 kg/m</p>	<p>17568 0.194 kg/m</p>	<p>17577 0.140 kg/m</p>
<p>17620 0.133 kg/m</p>	<p>17623 0.107 kg/m</p>	<p>17639 0.120 kg/m</p>
<p>17674 0.306 kg/m</p>	<p>17687 0.223 kg/m</p>	<p>24836 0.219 kg/m</p>

TEXTILE MACHINERY

<p>24817 0.108 kg/m</p>	<p>24818 0.186 kg/m</p>	<p>24826 0.144 kg/m</p>
<p>24897 0.209 kg/m</p>	<p>24898 0.300 kg/m</p>	<p>40521 0.264 kg/m</p>
<p>40537 0.279 kg/m</p>	<p>40546 0.180 kg/m</p>	<p>40553 0.059 kg/m</p>
<p>35833 0.112 kg/m</p>	<p>40554 0.239 kg/m</p>	<p>G100436 0.186 kg/m</p>

TEXTILE MACHINERY

<p>24855 0.713 kg/m</p>	<p>24856 0.848 kg/m</p>	<p>24883 0.991 kg/m</p>
<p>40506 0.600 kg/m</p>	<p>24877 0.613 kg/m</p>	<p>40525 0.785 kg/m</p>
<p>40517 0.797 kg/m</p>	<p>24741 0.547 kg/m</p>	<p>24853 0.610 kg/m</p>
<p>G024887 0.608 kg/m</p>	<p>24780 0.453 kg/m</p>	<p>24814 0.556 kg/m</p>

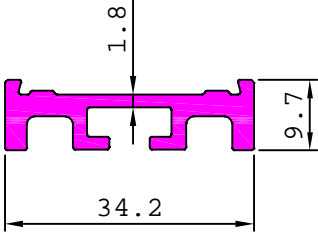
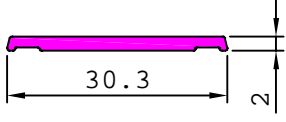
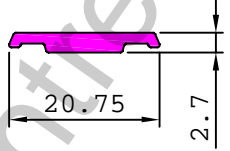
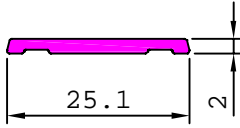
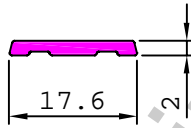
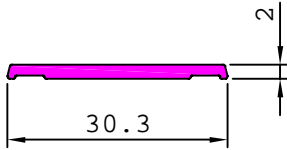
TEXTILE MACHINERY

<p>24804 0.807 kg/m</p>	<p>24900 0.589 kg/m</p>	<p>24863 0.502 kg/m</p>
<p>40523 0.601 kg/m</p>	<p>24755 0.255 kg/m</p>	<p>24847 0.250 kg/m</p>
<p>24868 0.252 kg/m</p>	<p>24815 0.231 kg/m</p>	<p>24810 0.245 kg/m</p>
<p>24771 0.226 kg/m</p>	<p>24736 0.772 kg/m</p>	

TEXTILE MACHINERY

<p>24882 0.380 kg/m</p>	<p>24896 0.370 kg/m</p>	<p>40503 0.435 kg/m</p>
<p>40507 0.450 kg/m</p>	<p>24892 0.436 kg/m</p>	<p>40526 0.405 kg/m</p>
<p>S6585 0.458 kg/m</p>	<p>24775 0.259 kg/m</p>	<p>24793 0.303 kg/m</p>
<p>24821 0.326 kg/m</p>	<p>24822 0.394 kg/m</p>	<p>24827 0.379 kg/m</p>

TEXTILE MACHINERY

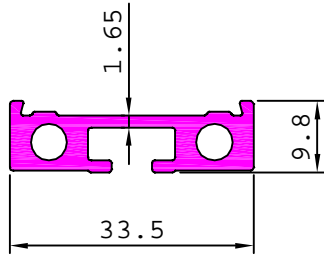
<p>24854 0.426 kg/m</p> 	<p>24837 0.152 kg/m</p> 	<p>24838 0.119 kg/m</p> 
<p>24839 0.124 kg/m</p> 	<p>24842 0.085 kg/m</p> 	<p>40504 0.151 kg/m</p> 

Maharashtra Aluminium Centre

TEXTILE MACHINERY

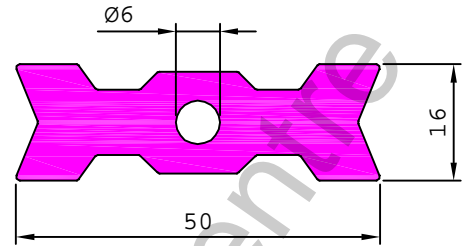
40522

0.441 kg/m



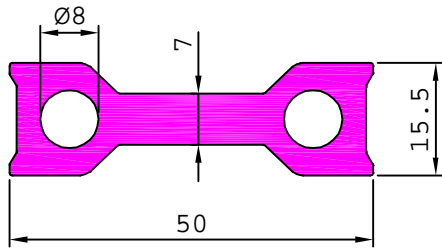
43532

1.568 kg/m



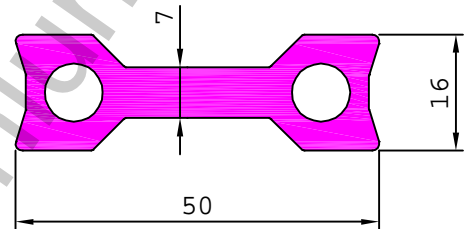
24879

1.200 kg/m



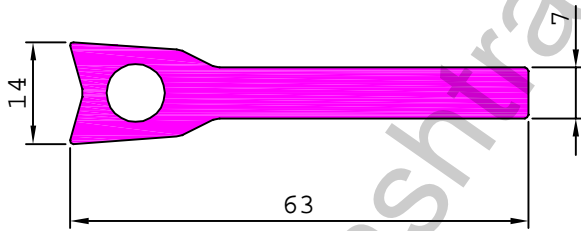
40520

1.221 kg/m



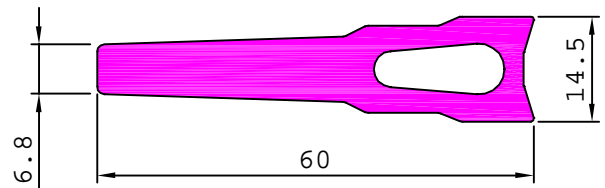
40533

1.300 kg/m



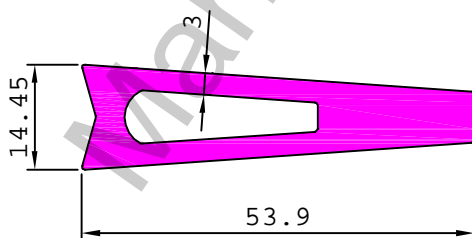
40556

1.325 kg/m



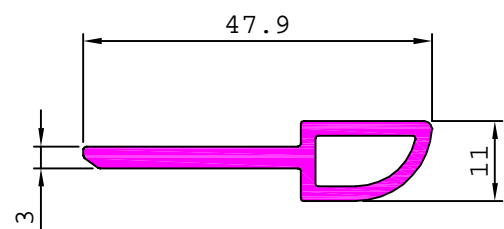
40557

1.127 kg/m



40558

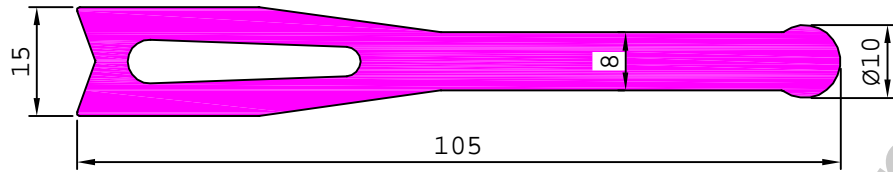
0.485 kg/m



TEXTILE MACHINERY

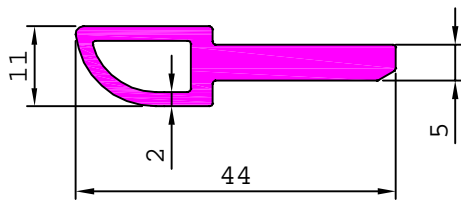
G100523

2.518 kg/m



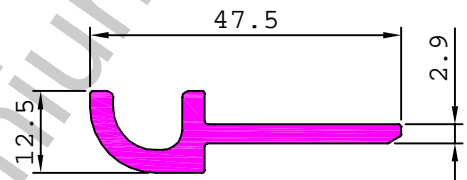
24759

0.609 kg/m



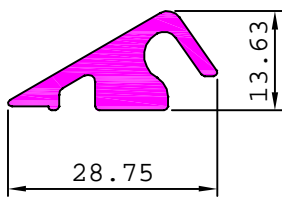
24790

0.538 kg/m



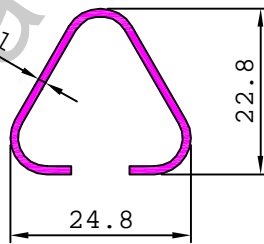
40527

0.396 kg/m



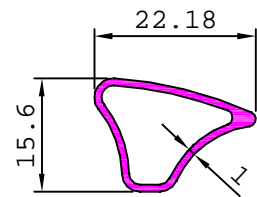
24715

0.192 kg/m



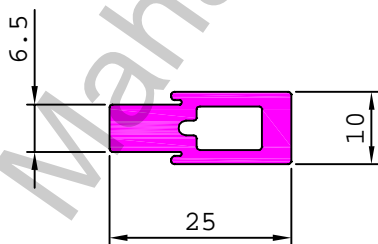
40545

0.159 kg/m



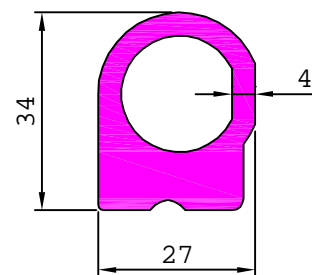
24830

0.431 kg/m



24786

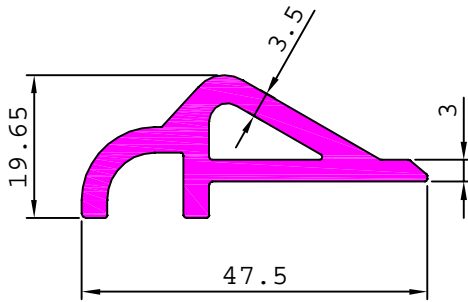
1.357 kg/m



TEXTILE MACHINERY

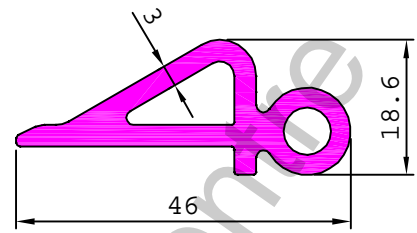
24834

0.822 kg/m



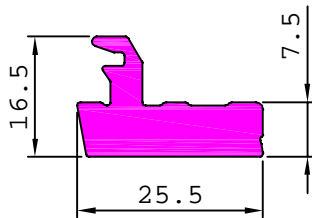
40536

0.804 kg/m



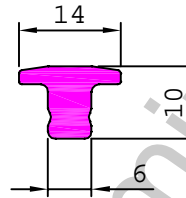
24889

0.592 kg/m



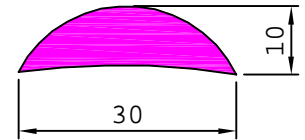
24860

0.206 kg/m



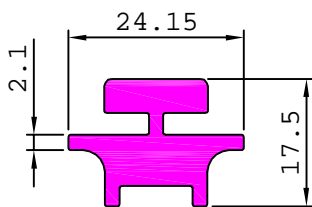
24734

0.534 kg/m



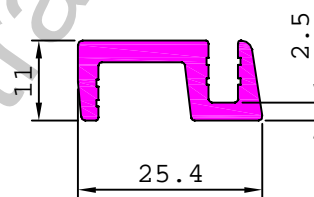
24884

0.560 kg/m



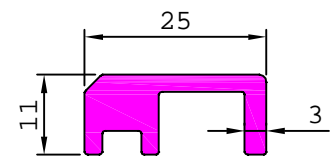
40534

0.364 kg/m



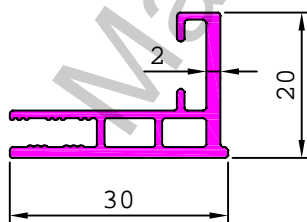
40547

0.409 kg/m



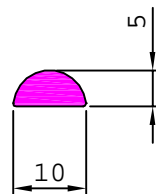
S6191

0.349 kg/m



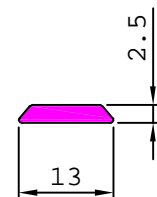
S6361

0.106 kg/m



S6362

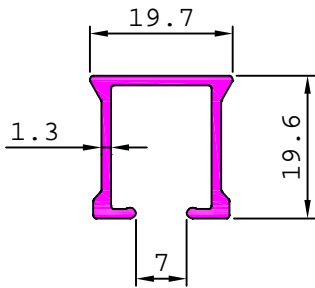
0.079 kg/m



TEXTILE MACHINERY

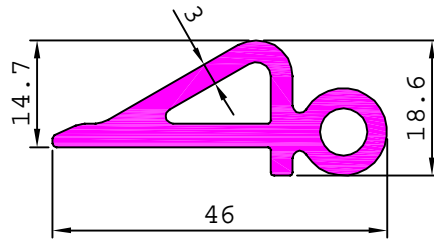
40559

0.247 kg/m



G101088

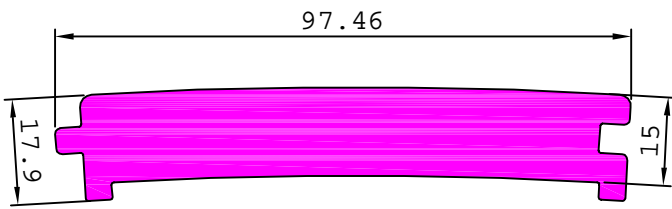
0.818 kg/m



TEXTILE MACHINERY

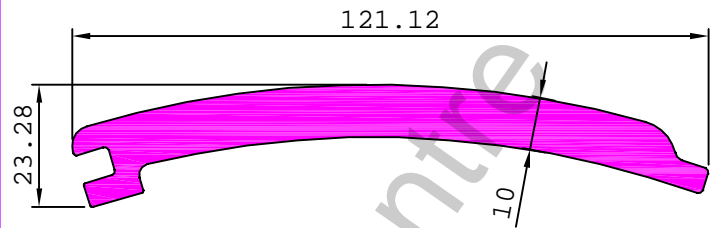
24832

3.799 kg/m



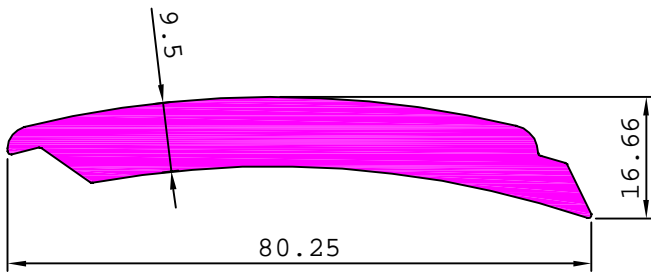
24850

3.242 kg/m



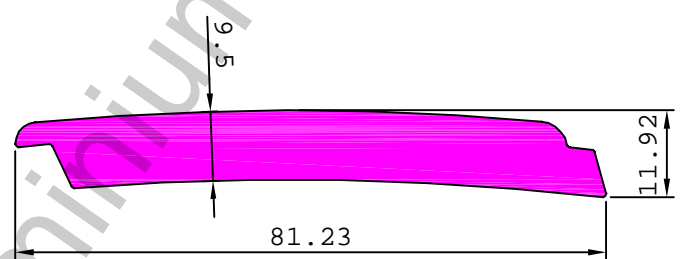
24858

1.847 kg/m



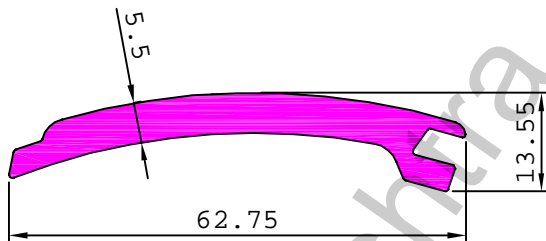
24859

1.908 kg/m



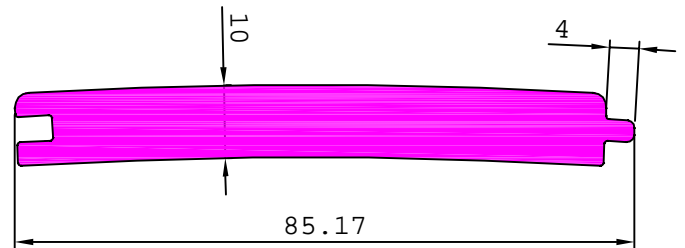
24866

0.933 kg/m



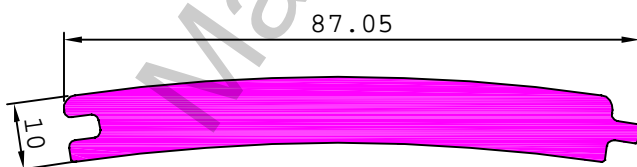
24873

2.167 kg/m



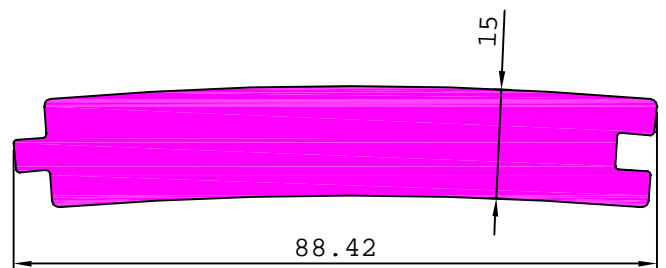
40514

2.207 kg/m



S6482

3.356 kg/m



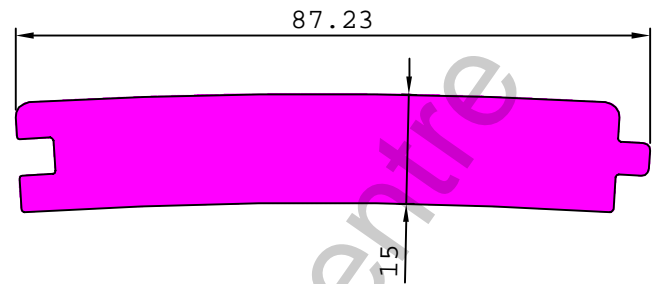
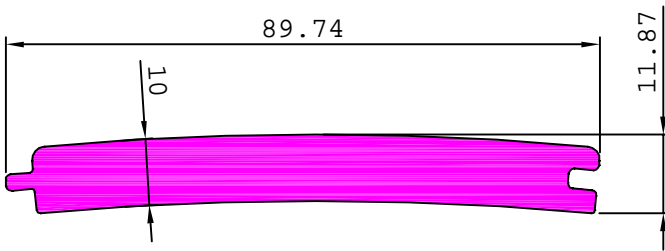
TEXTILE MACHINERY

24849

2.290 kg/m

27975

3.317 kg/m

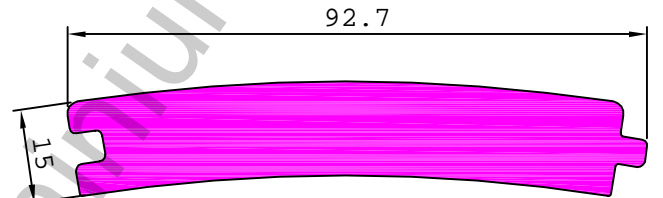
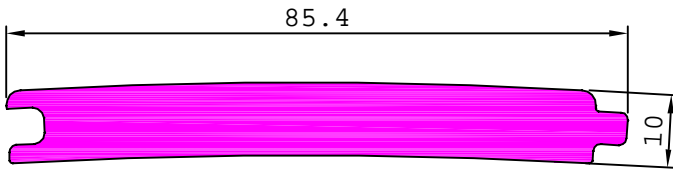


24899

2.163 kg/m

40502

3.526 kg/m

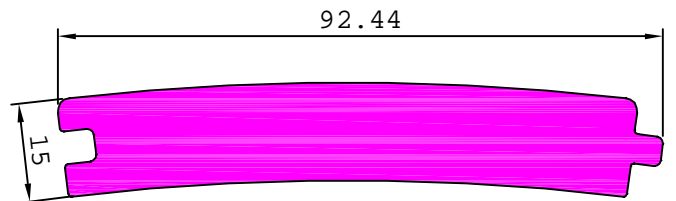
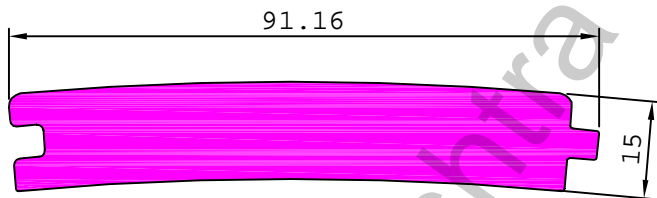


24888

3.471 kg/m

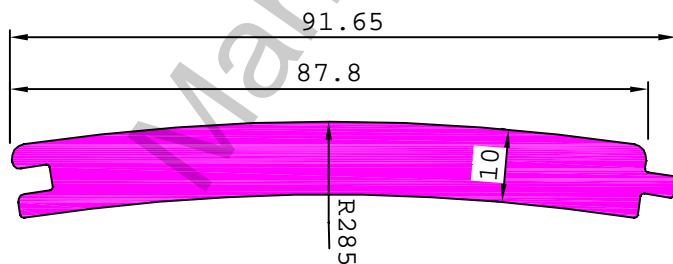
24894

3.519 kg/m



G100834

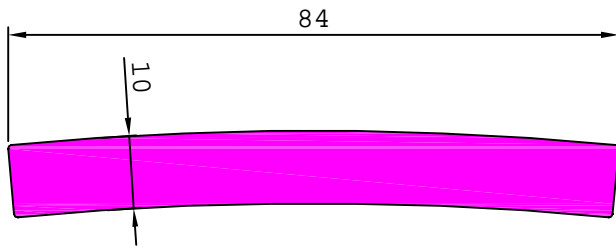
2.322 kg/m



TEXTILE MACHINERY

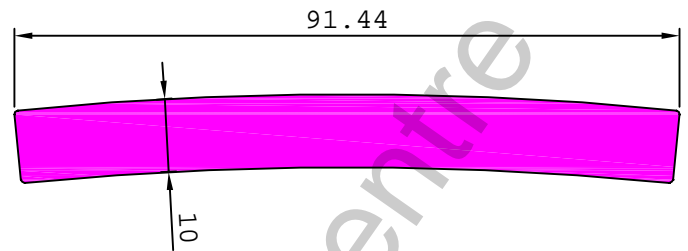
24852

2.248 kg/m



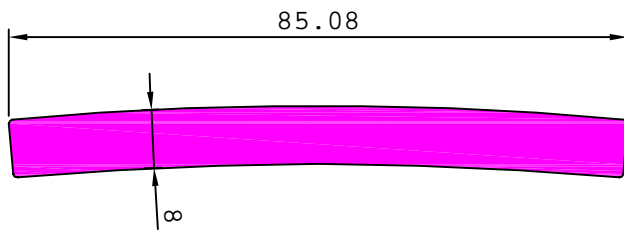
24865

2.448 kg/m



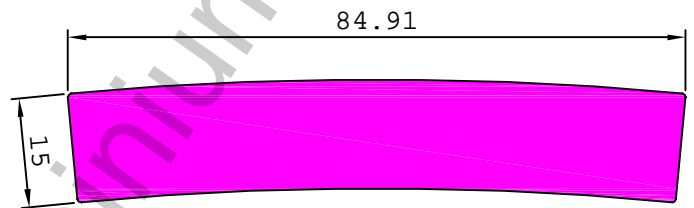
40541

1.826 kg/m



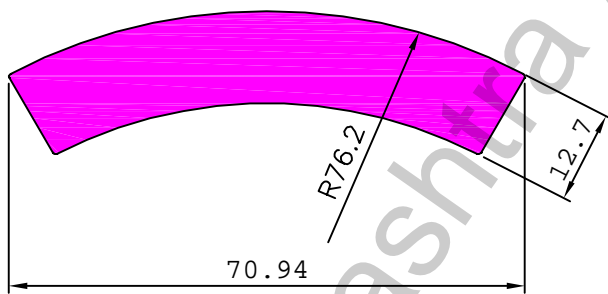
24886

3.390 kg/m



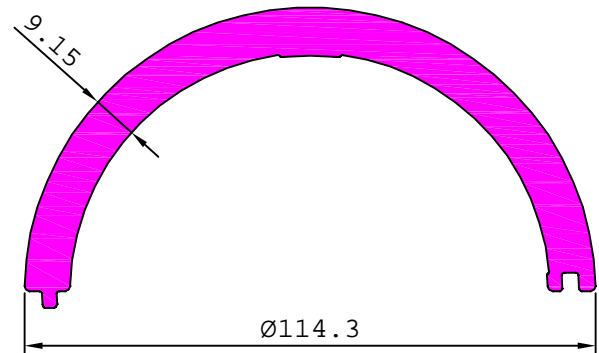
28109

2.314 kg/m



40519

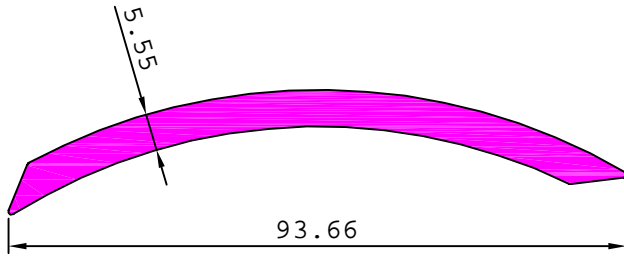
4.075 kg/m



TEXTILE MACHINERY

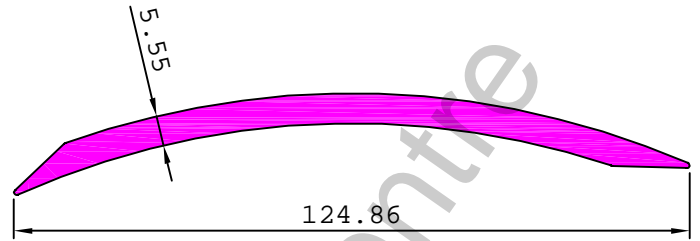
24869

1.390 kg/m



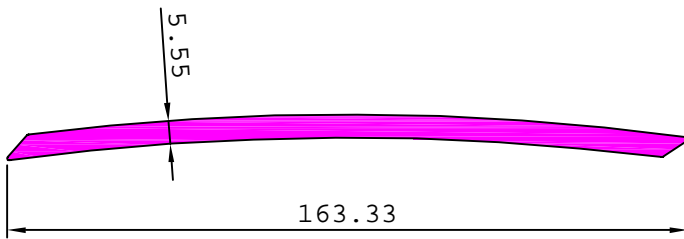
24871

1.764 kg/m



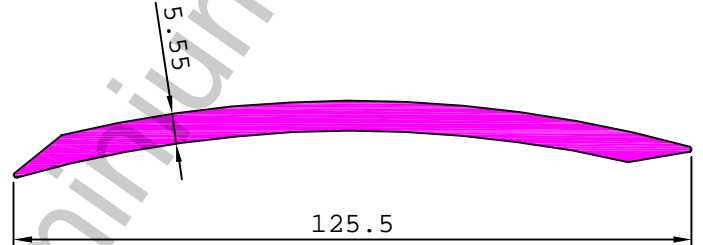
24875

2.382 kg/m



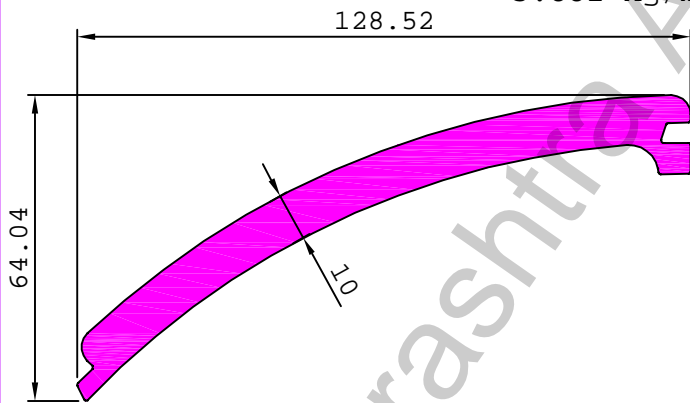
24872

1.769 kg/m



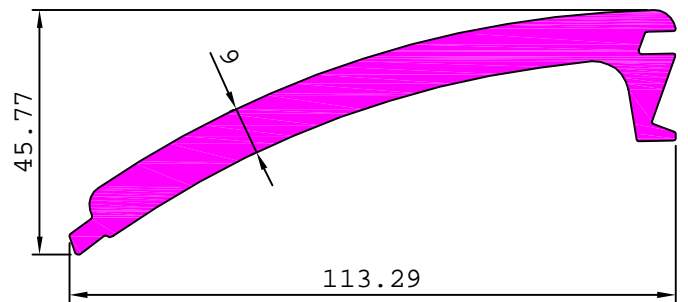
40501

3.882 kg/m



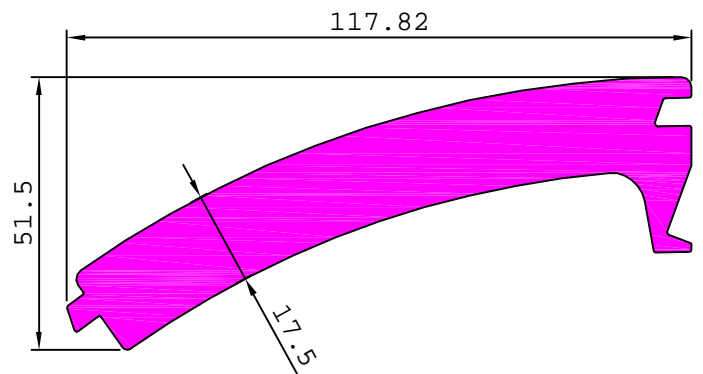
40511

3.077 kg/m



40518

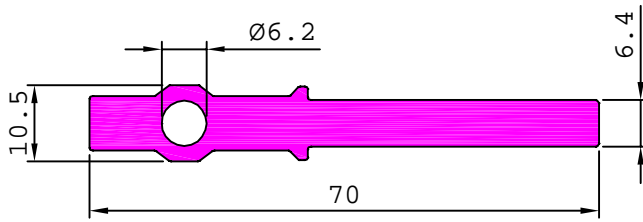
5.893 kg/m



TEXTILE MACHINERY

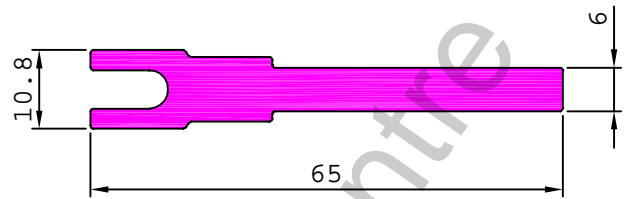
24825

1.279 kg/m



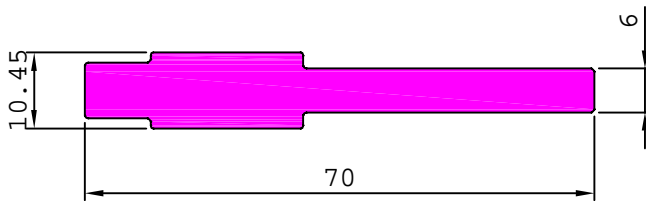
24840

1.172 kg/m



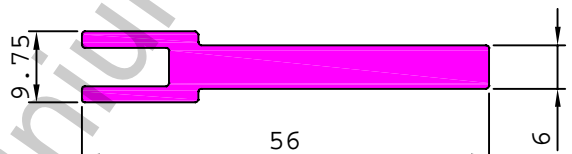
24841

1.427 kg/m



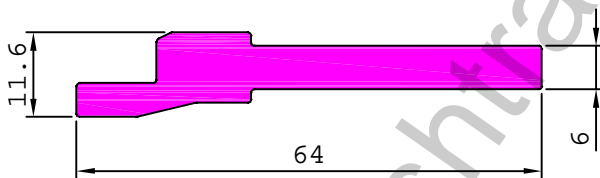
24861

0.897 kg/m



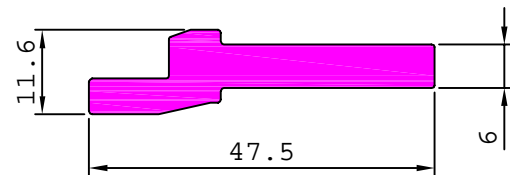
24846

1.129 kg/m



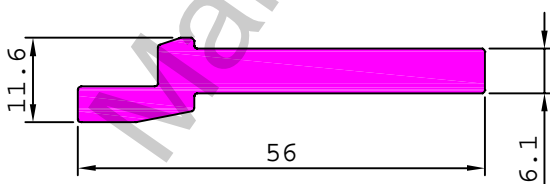
40531

0.819 kg/m



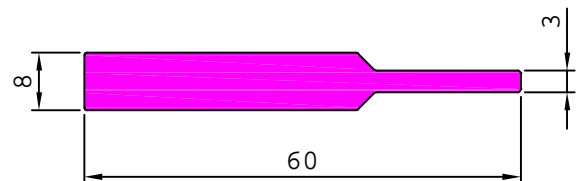
24862

0.939 kg/m



40513

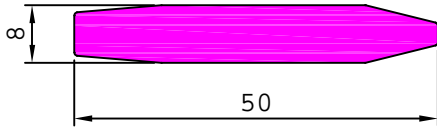
1.009 kg/m



TEXTILE MACHINERY

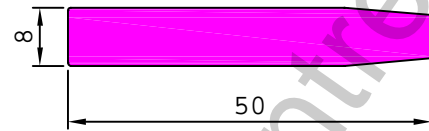
40508

0.978 kg/m



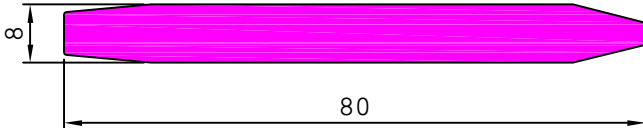
24876

1.046 kg/m



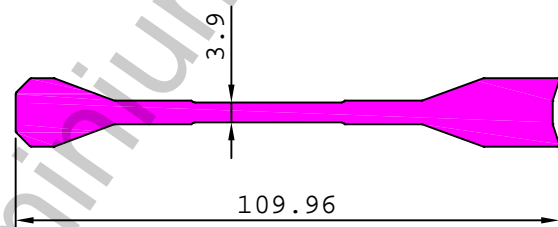
24880

1.626 kg/m



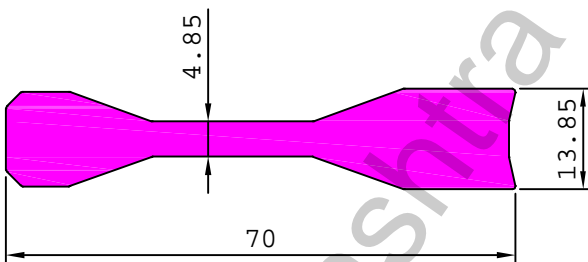
40510

2.160 kg/m



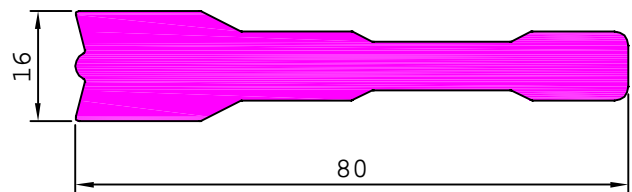
29673

1.722 kg/m



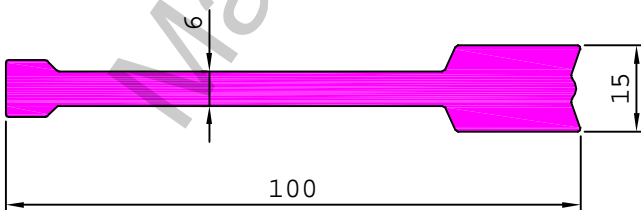
40552

2.283 kg/m



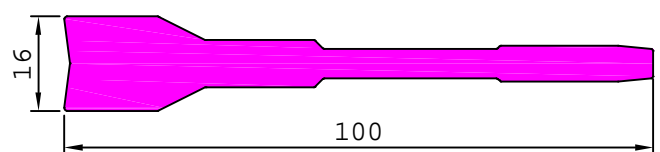
40542

2.223 kg/m



G101344

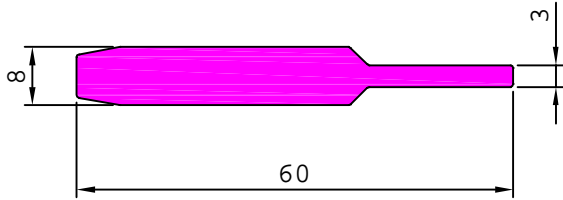
2.173 kg/m



TEXTILE MACHINERY

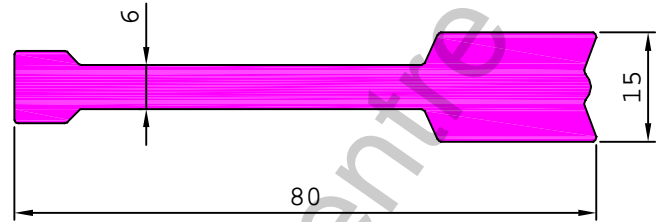
40549

0.992 kg/m



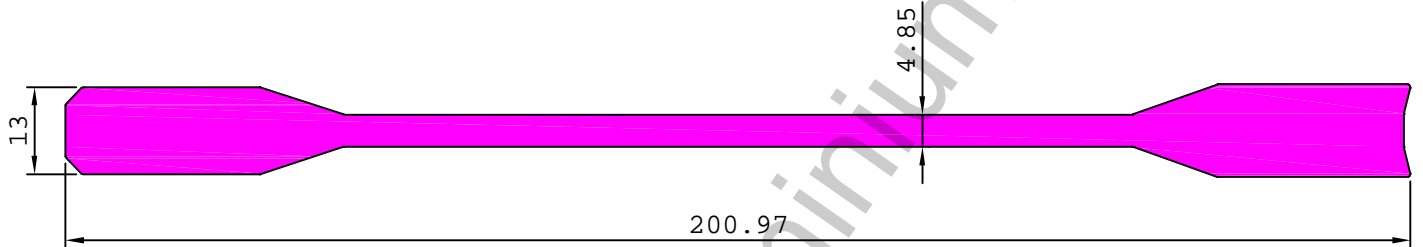
40544

1.899 kg/m



40550

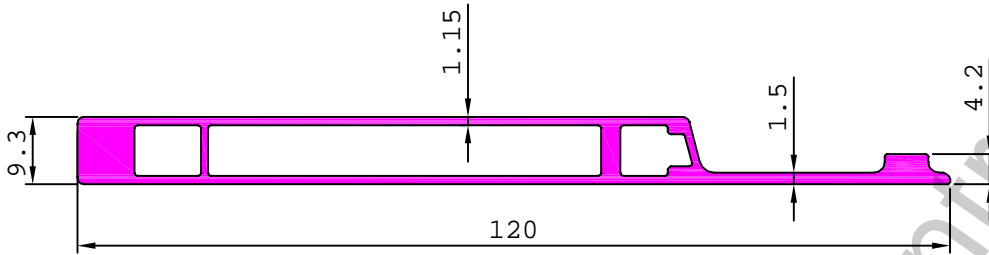
4.221 kg/m



TEXTILE MACHINERY

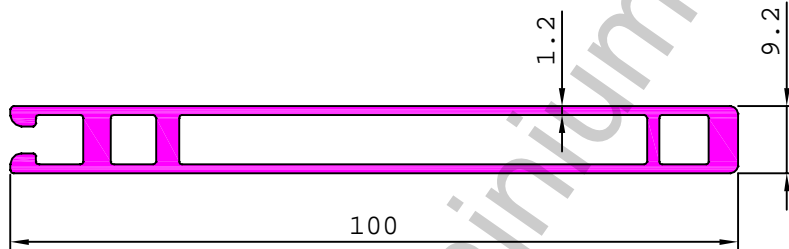
24797

0.981 kg/m



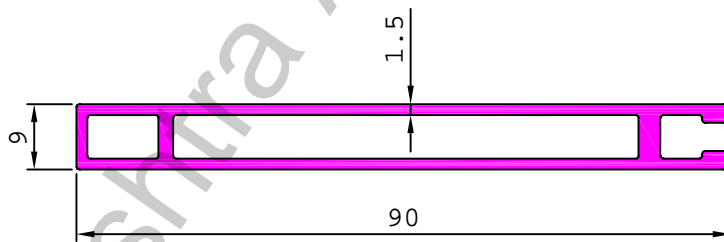
24802

0.908 kg/m



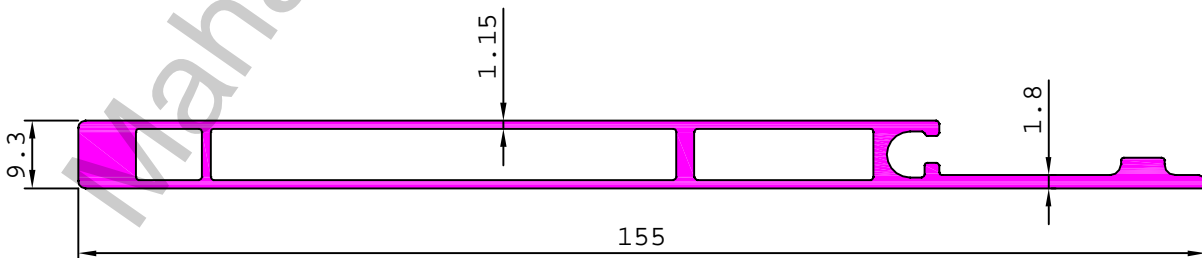
24848

0.855 kg/m



24807

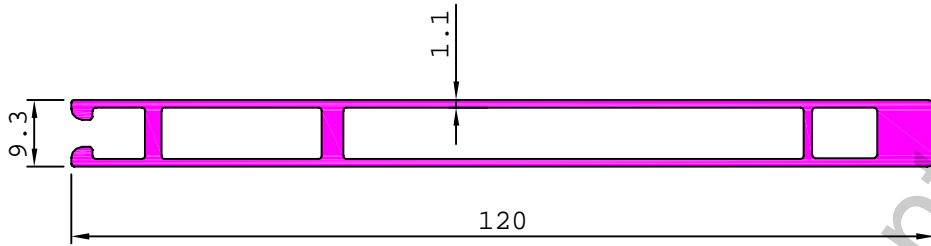
1.247 kg/m



TEXTILE MACHINERY

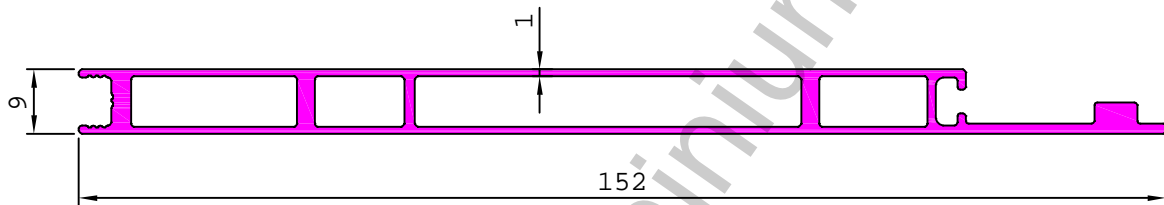
24808

1.017 kg/m



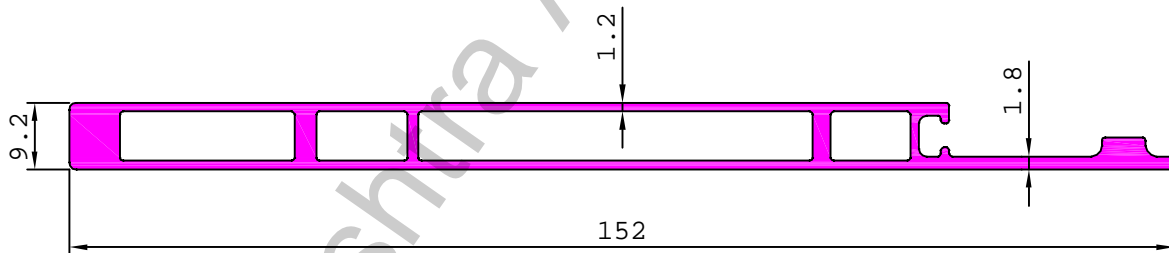
24812

1.038 kg/m



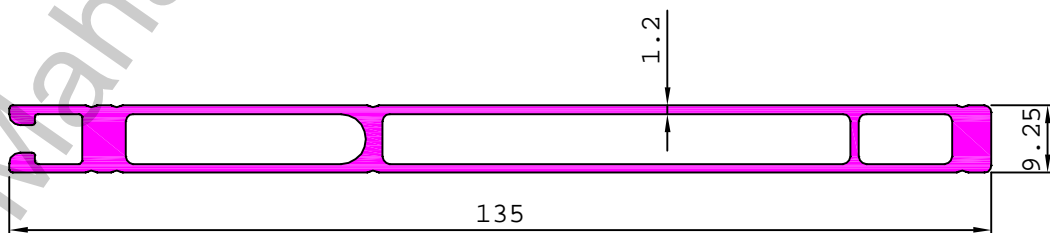
24819

1.280 kg/m



24851

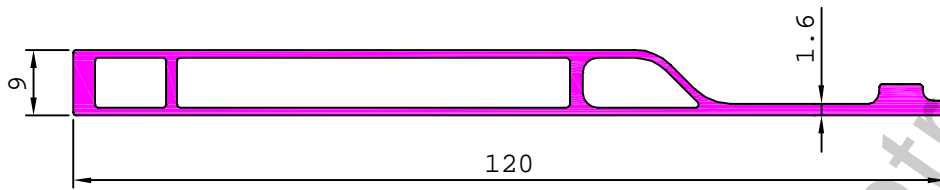
1.190 kg/m



TEXTILE MACHINERY

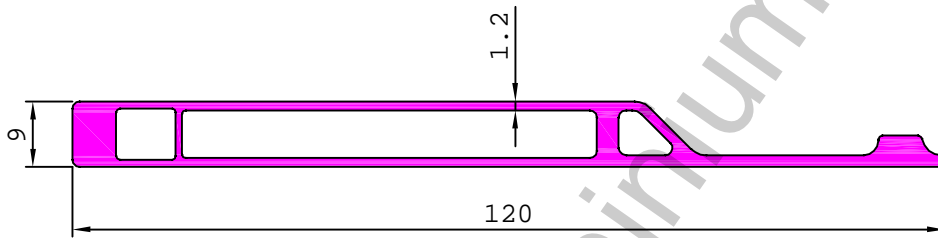
24831

0.838 kg/m



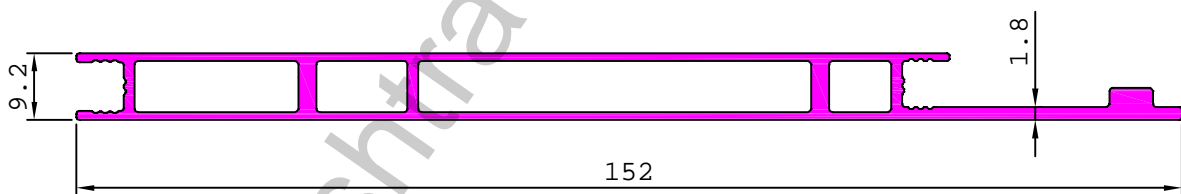
24878

0.949 kg/m



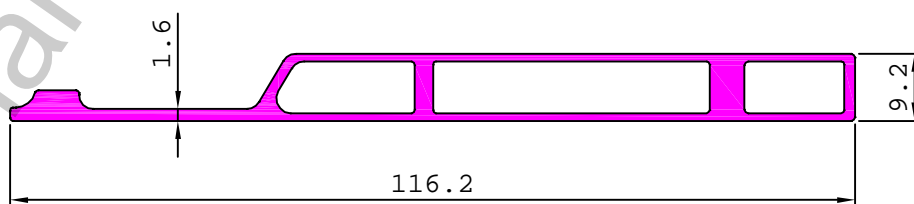
24864

1.102 kg/m



24895

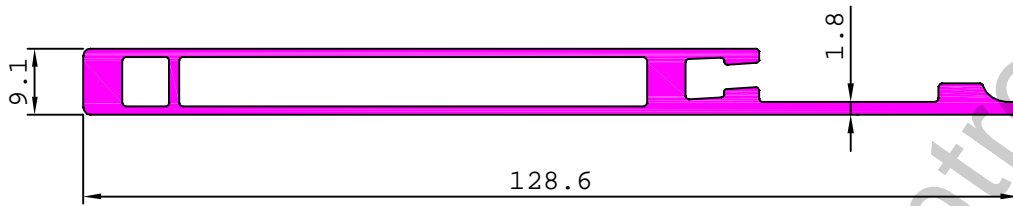
0.862 kg/m



TEXTILE MACHINERY

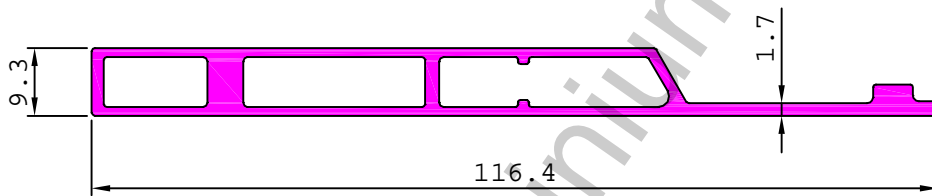
24890

1.101 kg/m



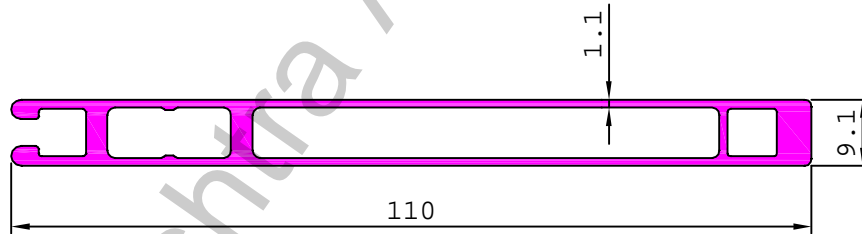
24893

0.924 kg/m



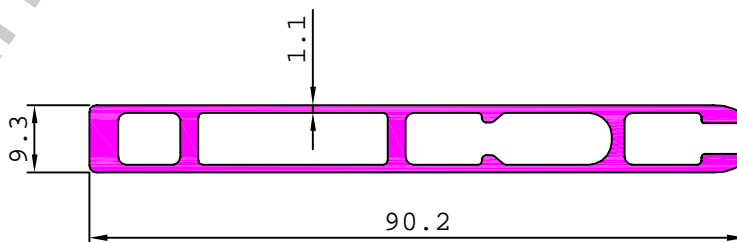
40535

0.922 kg/m



40505

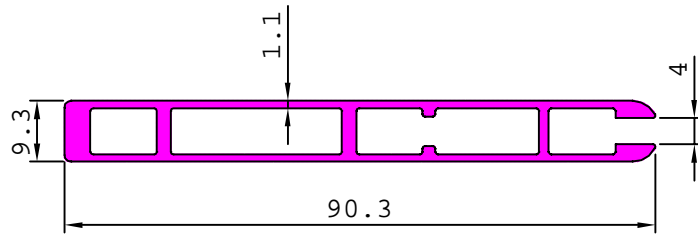
0.811 kg/m



TEXTILE MACHINERY

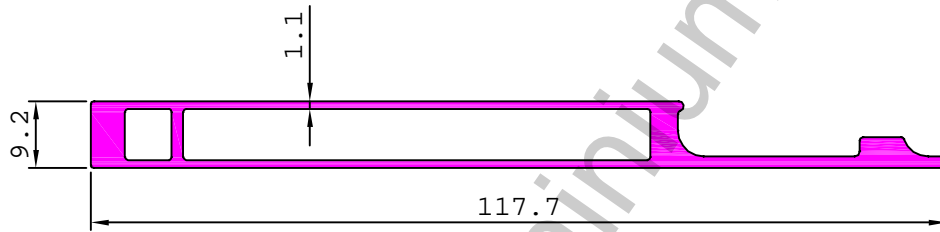
27665

0.780 kg/m



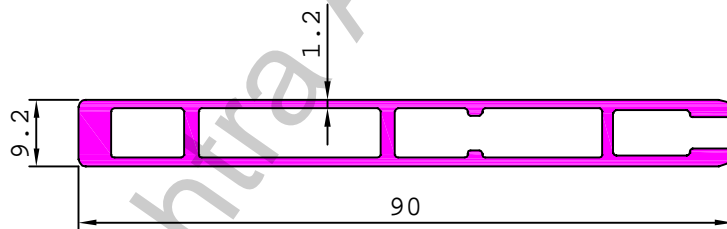
40509

0.888 kg/m



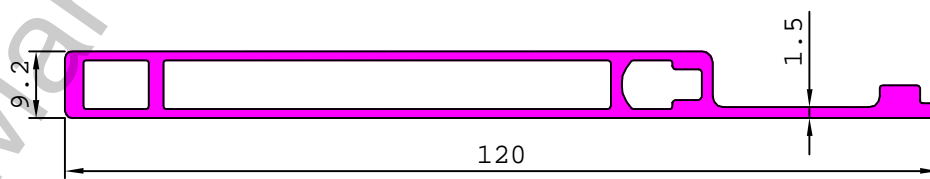
27359

0.830 kg/m



27622

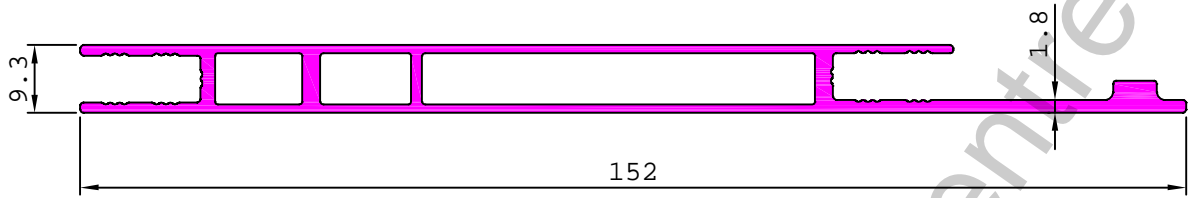
0.946 kg/m



TEXTILE MACHINERY

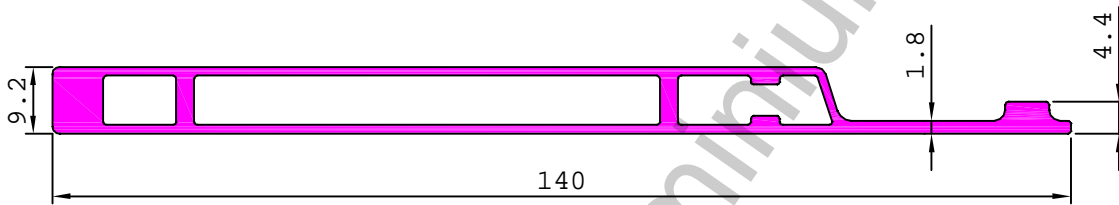
40548

1.123 kg/m



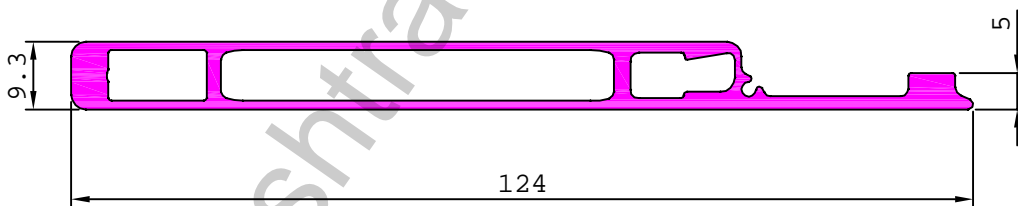
G100633

1.164 kg/m



G101140

1.043 kg/m

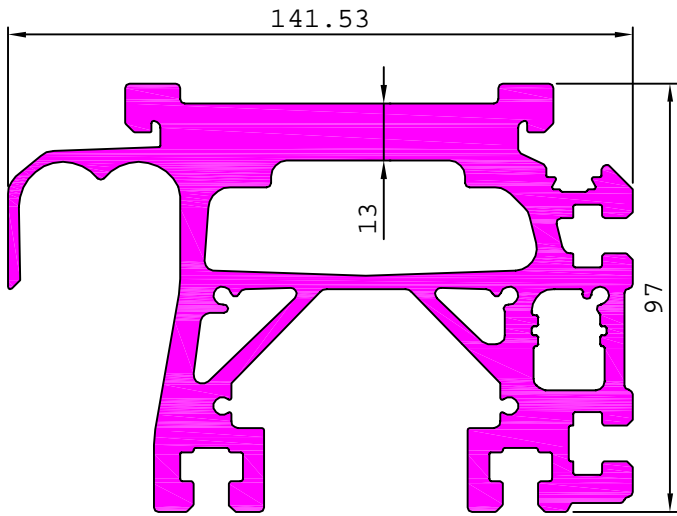


TEXTILE MACHINERY

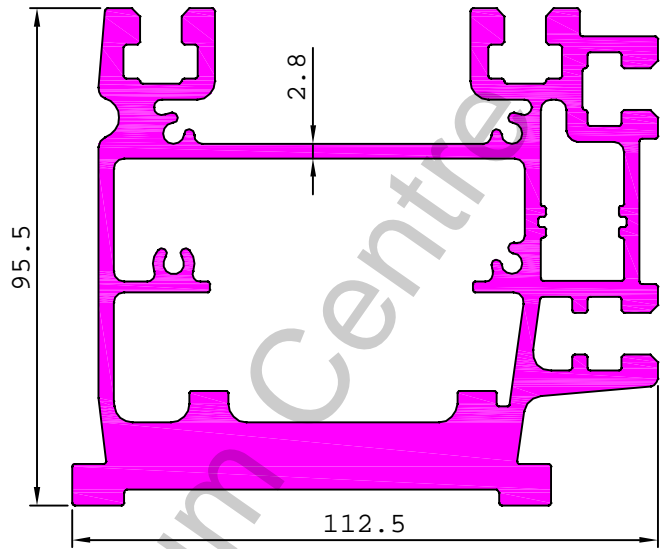
<p>24798 2.722 kg/m</p>	<p>24835 3.063 kg/m</p>
<p>24791 4.106 kg/m</p>	<p>40529 3.102 kg/m</p>
<p>S6313 2.610 kg/m</p>	<p>24795 3.695 kg/m</p>
<p>40515 1.839 kg/m</p>	Empty cell

TEXTILE MACHINERY

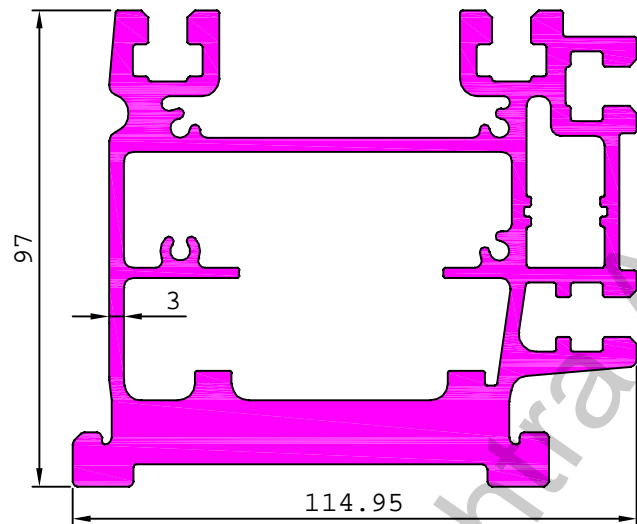
27863 11.360 kg/m



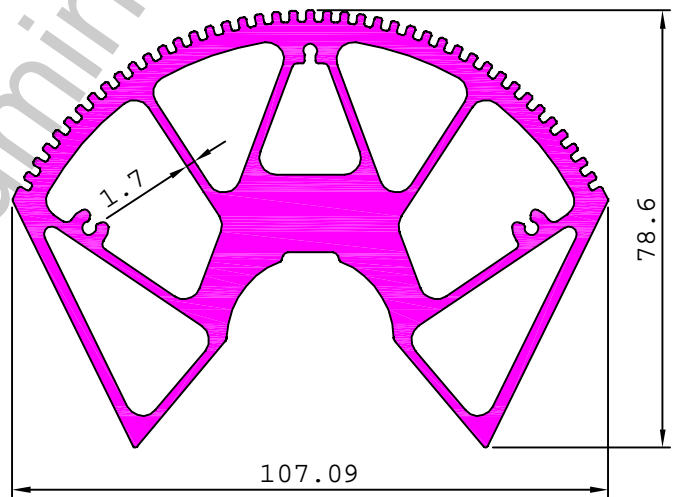
28108 8.000 kg/m



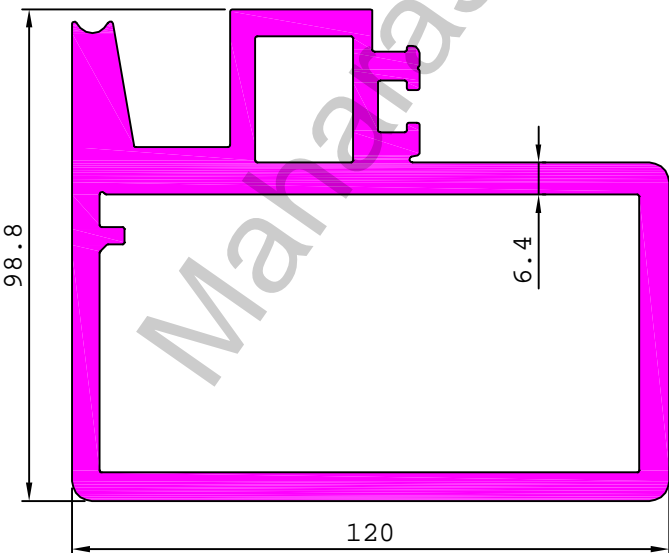
S5477 8.326 kg/m



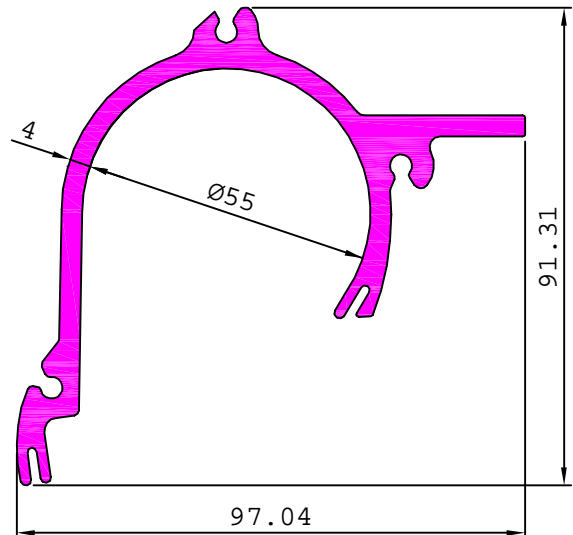
40524 5.159 kg/m



28342 8.005 kg/m



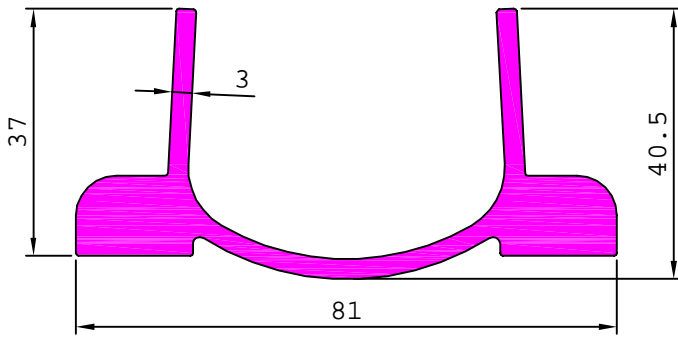
G100775 2.67 kg/m



TEXTILE MACHINERY

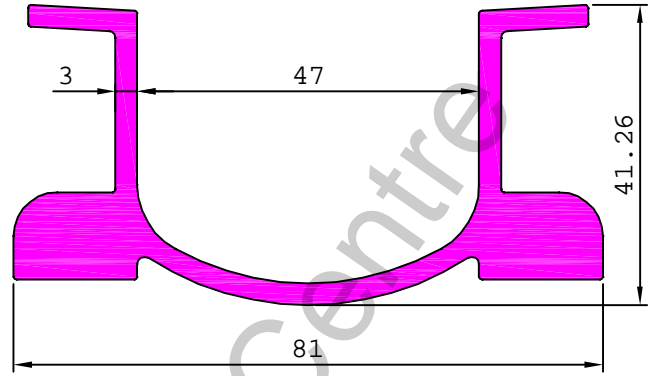
24788

1.907 kg/m



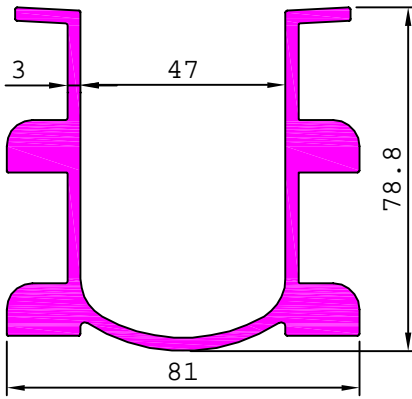
24833

2.099 kg/m



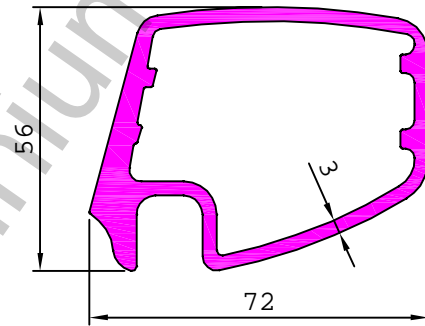
24845

3.574 kg/m



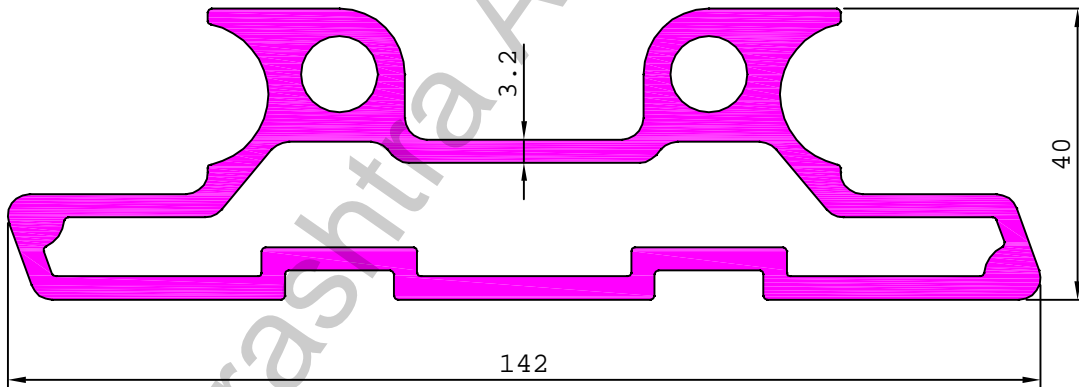
24731

2.223 kg/m



40538

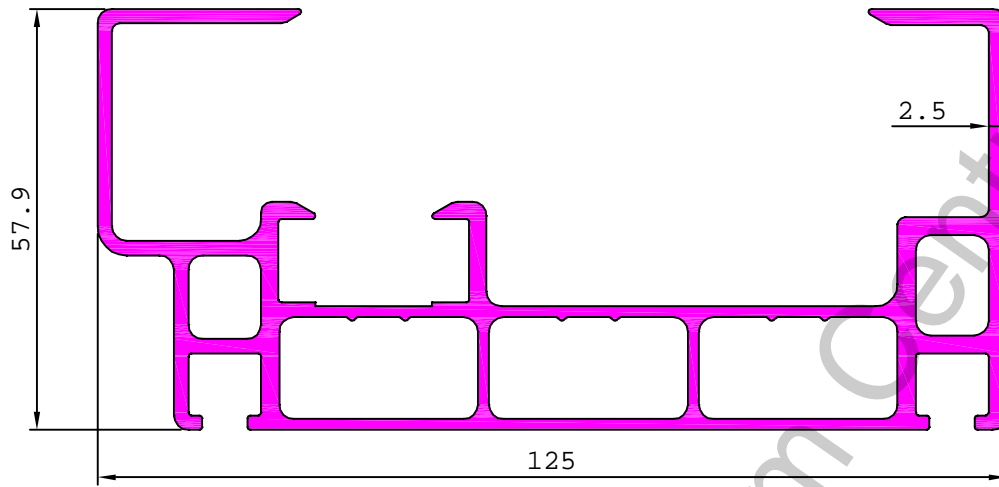
4.080 kg/m



TEXTILE MACHINERY

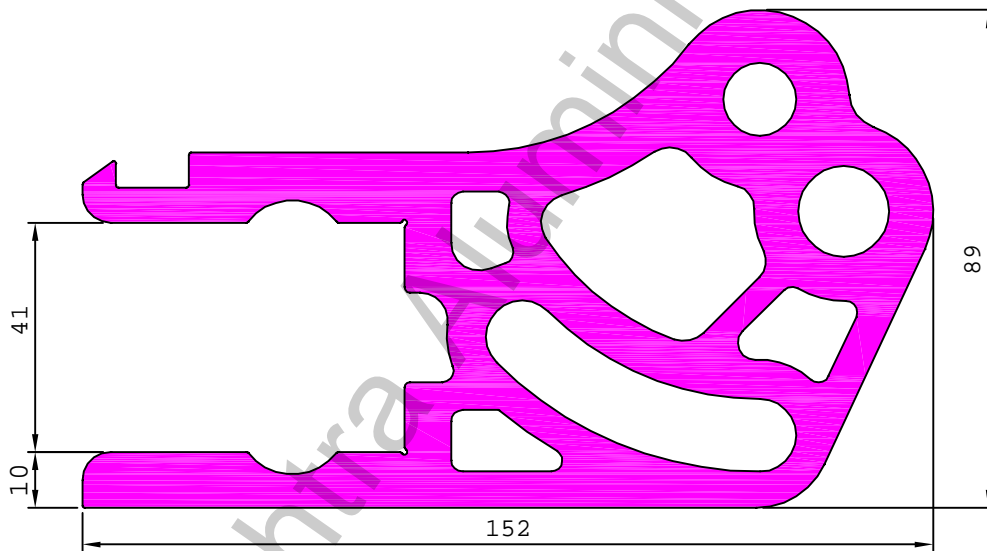
24829

2.691 kg/m



27815

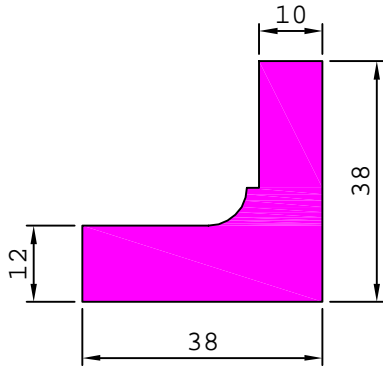
12.930 kg/m



TEXTILE MACHINERY

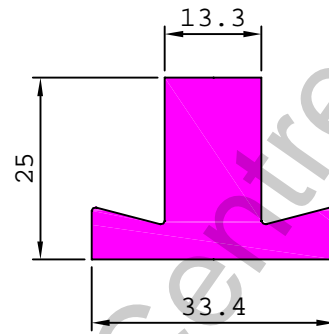
24745

1.986 kg/m



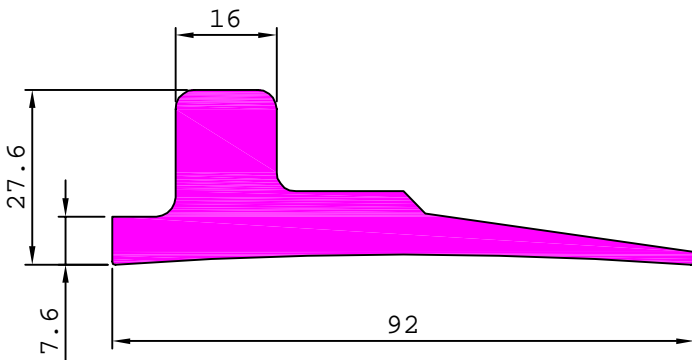
24739

1.224 kg/m



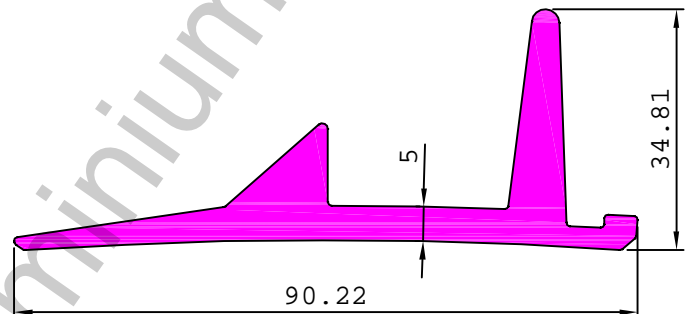
24737

2.434 kg/m



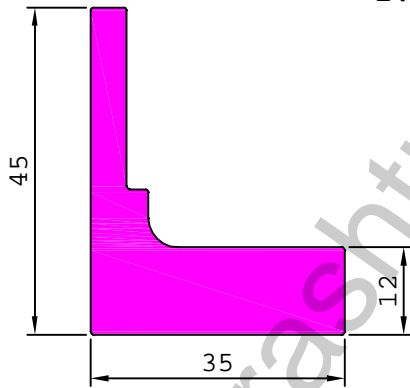
40530

1.771 kg/m



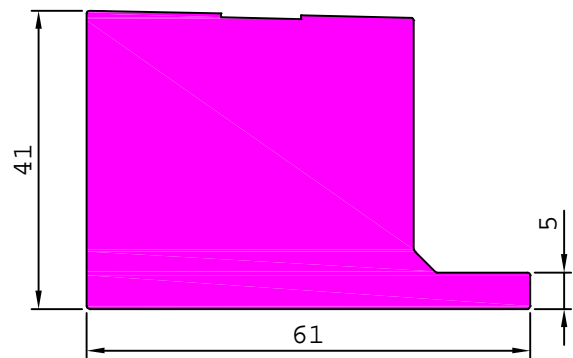
40543

1.653 kg/m



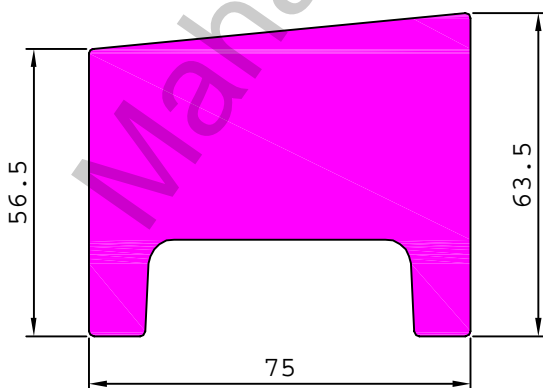
40539

5.135 kg/m



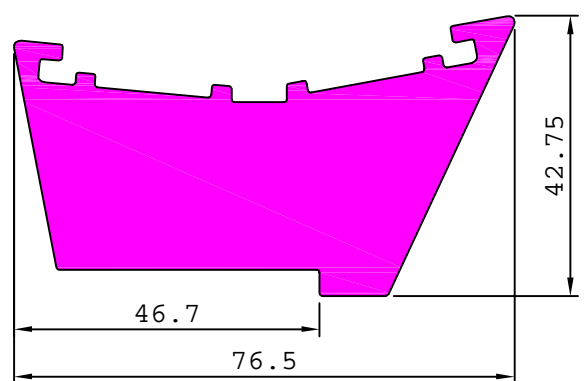
24770

9.505 kg/m



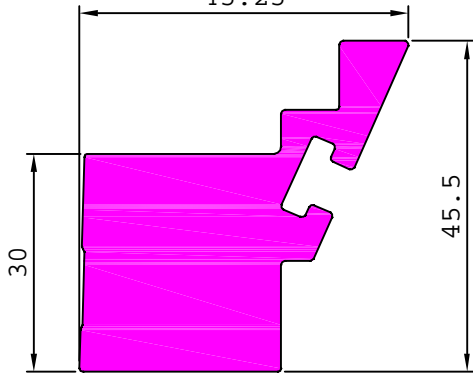
24799

5.042 kg/m

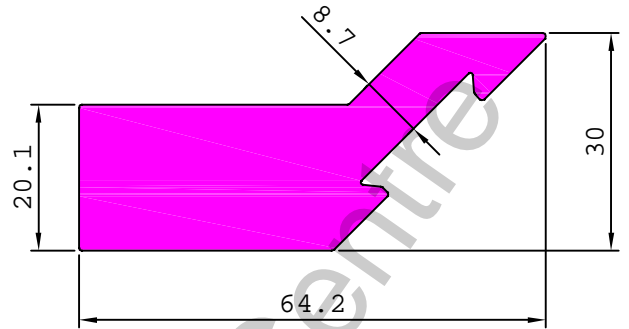


TEXTILE MACHINERY

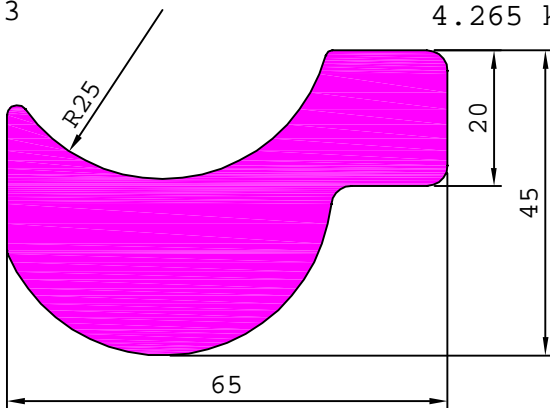
24844 45.25 2.743 kg/m



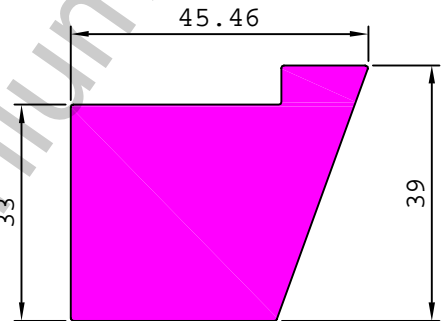
28253 2.711 kg/m



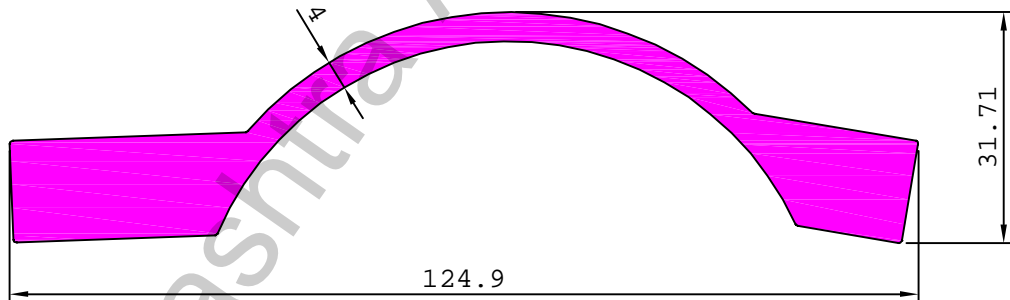
24823 4.265 kg/m



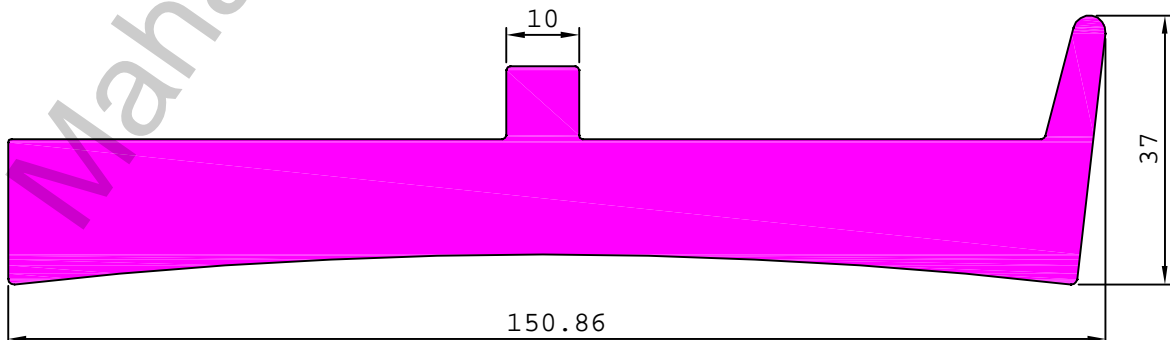
24891 3.535 kg/m



40532 2.800 kg/m

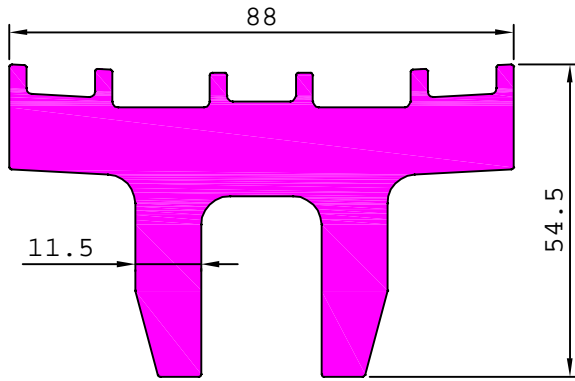


40528 7.436 kg/m

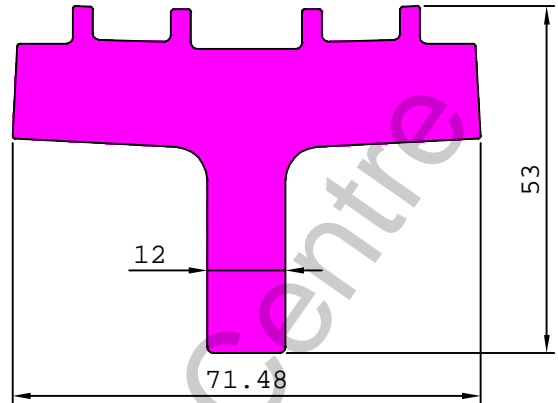


TEXTILE MACHINERY

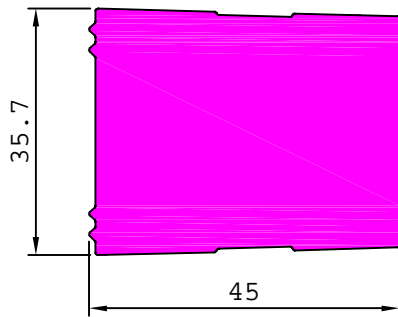
24881 5.541 kg/m



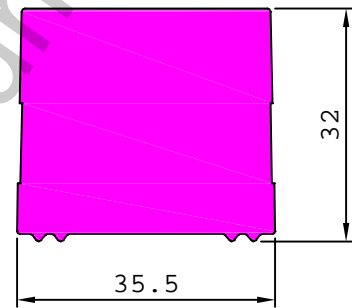
24870 4.152 kg/m



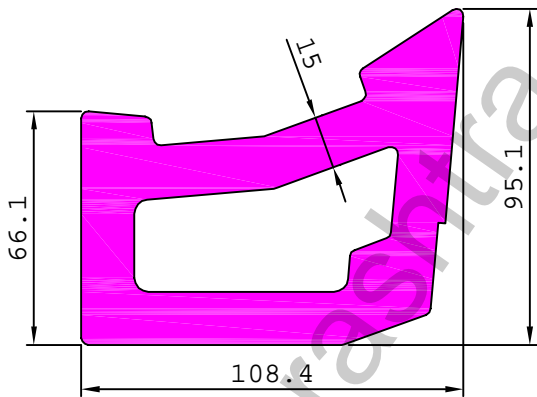
24867 4.094 kg/m



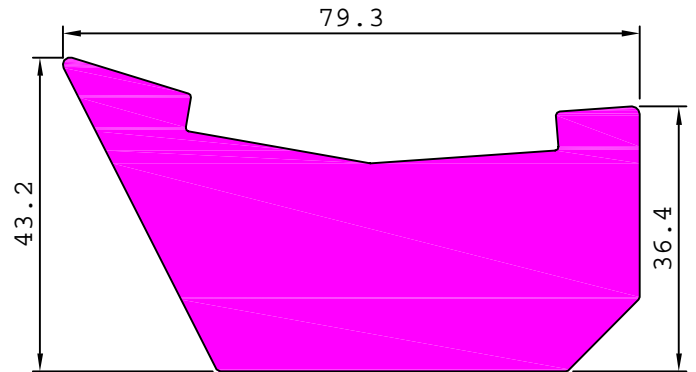
24843 2.912 kg/m



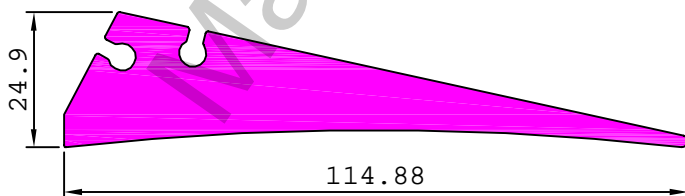
24769 12.824 kg/m



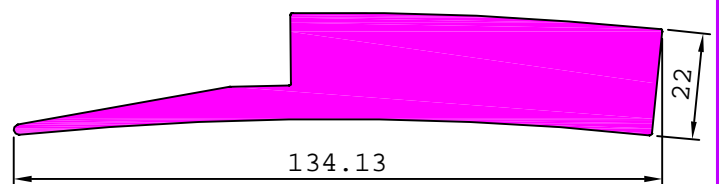
24740 5.797 kg/m



40563 3.432 kg/m



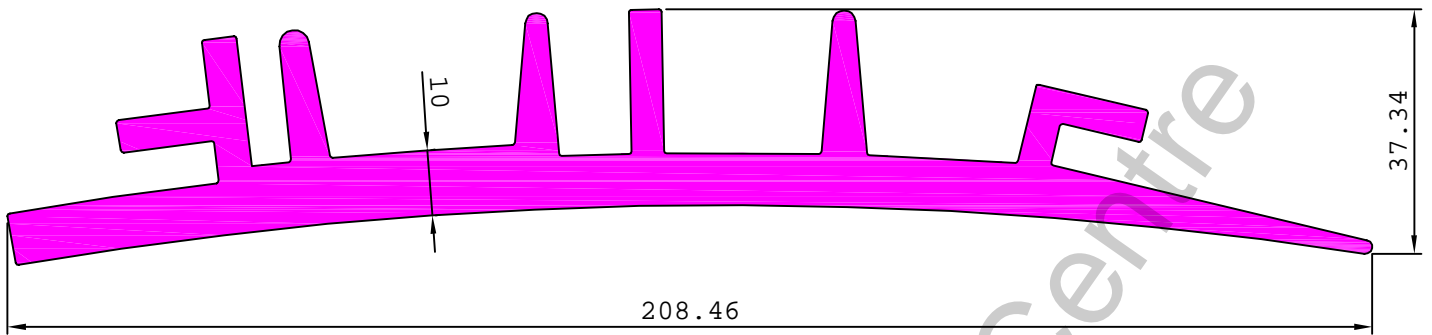
40564 5.256 kg/m



TEXTILE MACHINERY

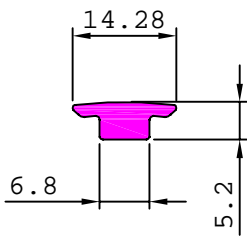
40565

6.300 kg/m



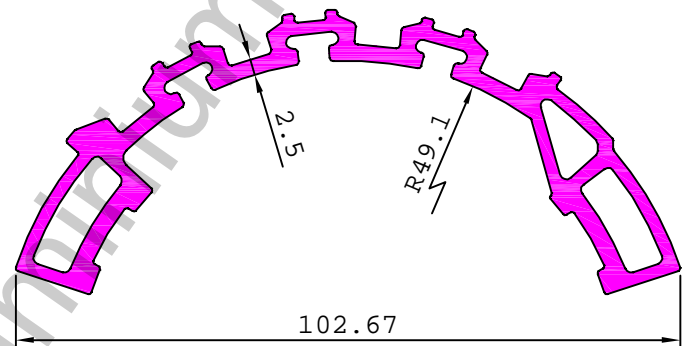
G100221

0.127 kg/m



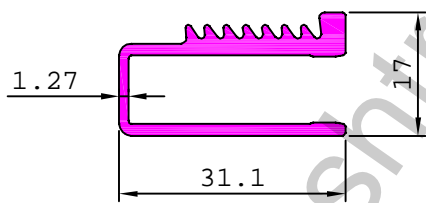
G100248

1.729 kg/m



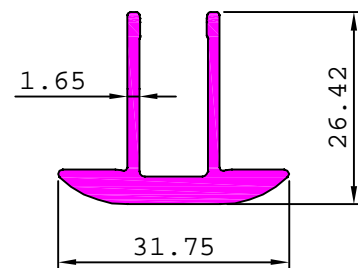
G100245

0.428 kg/m



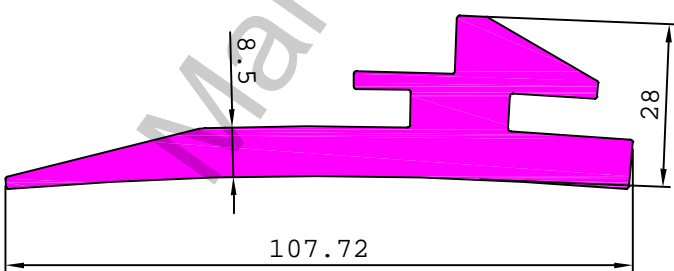
G100246

0.519 kg/m



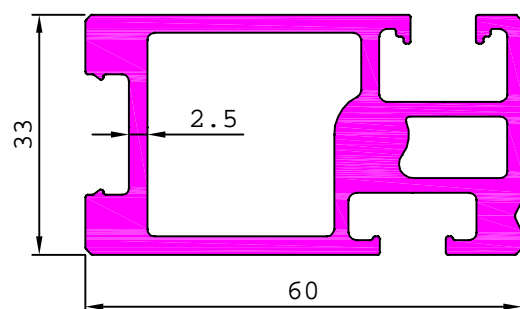
G100509

3.193 kg/m



G100731

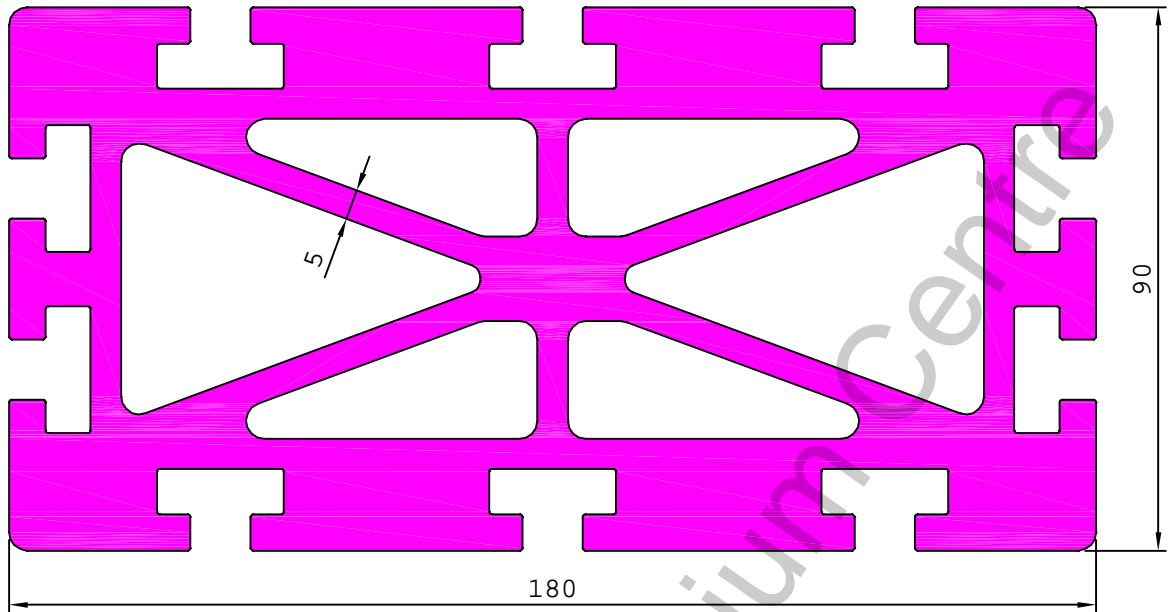
1.853 kg/m



TEXTILE MACHINERY

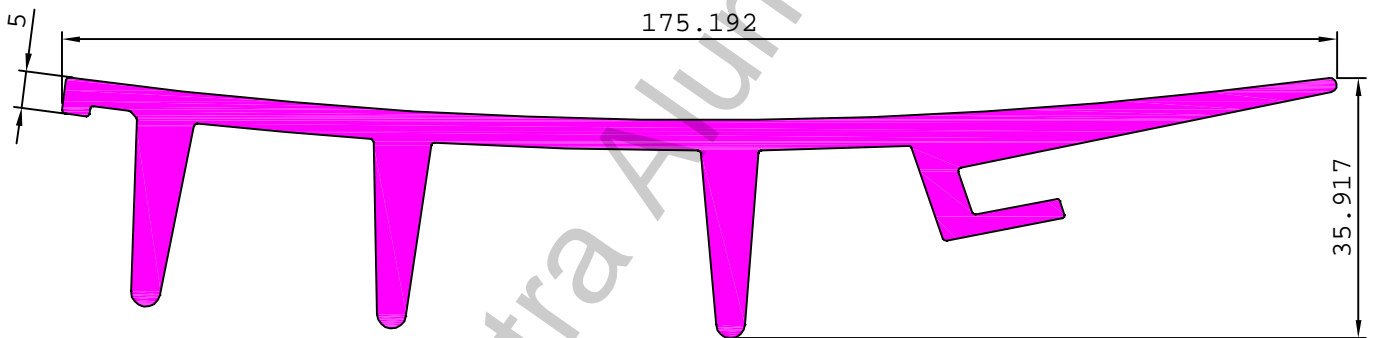
G100150

22.644 kg/m



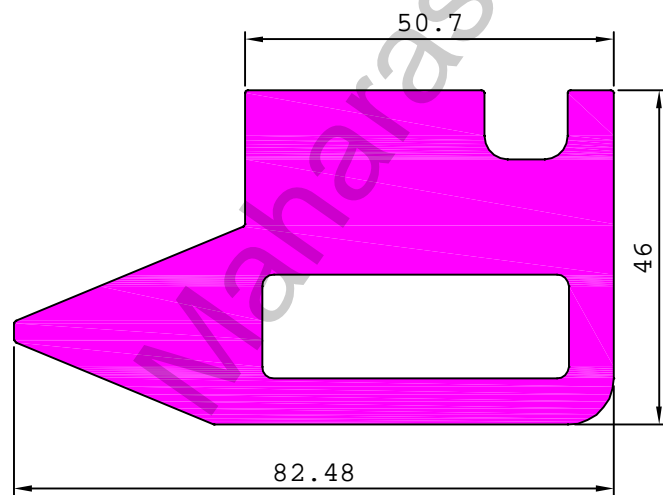
G100737

3.502 kg/m



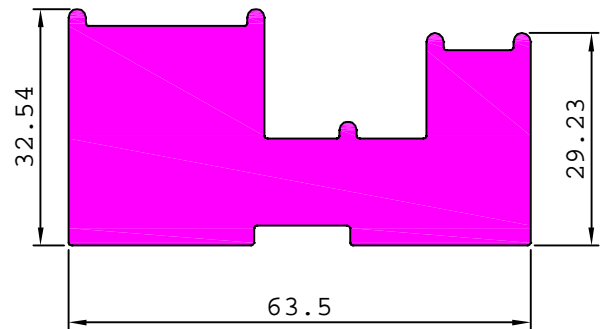
G101183

5.728 kg/m

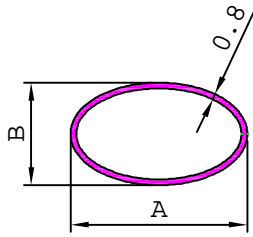


G101218

4.084 kg/m



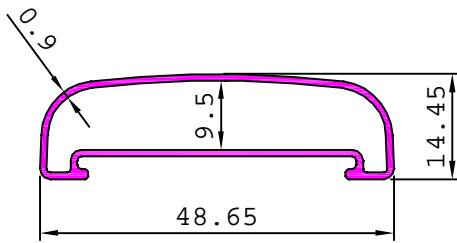
SUIT CASE



SL No	SECTION No	A	B	WEIGHT kg/m
1	15245	28.50	18.50	0.156
2	24907	24.30	14.10	0.127
3	24909	32.20	22.80	0.183

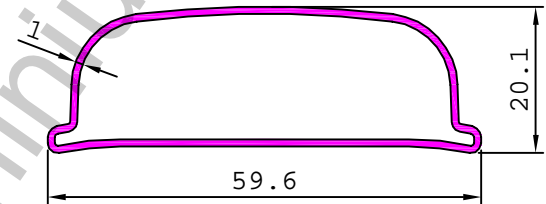
24910

0.300 kg/m



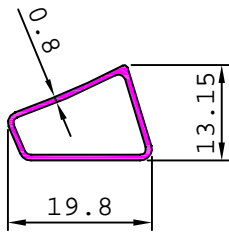
24911

0.384 kg/m



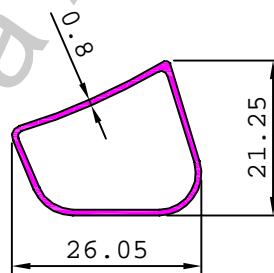
24908

0.113 kg/m



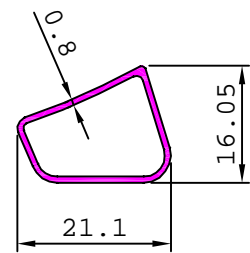
24912

0.160 kg/m



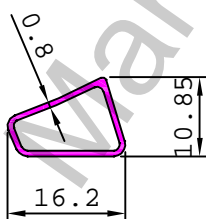
24913

0.126 kg/m



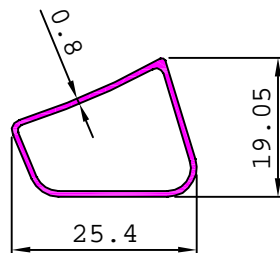
24914

0.092 kg/m



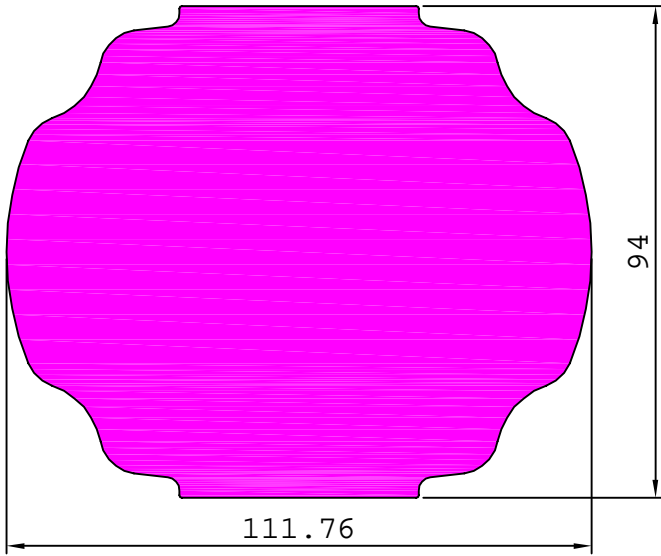
24906

0.152 kg/m

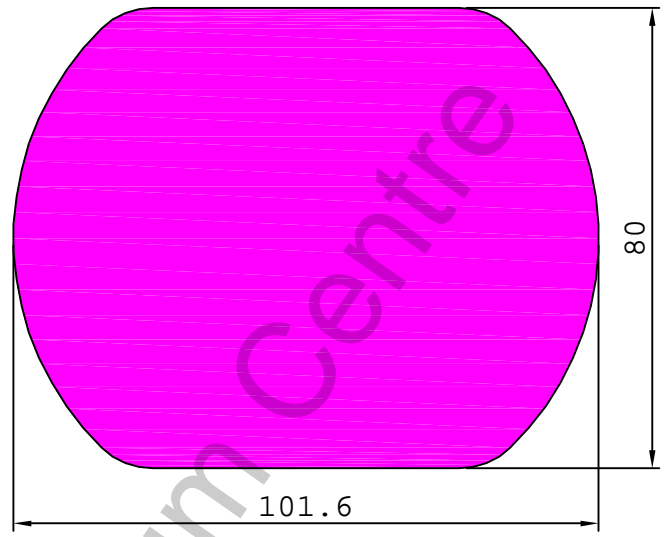


PUMP BODY AND ACTUATOR BODY

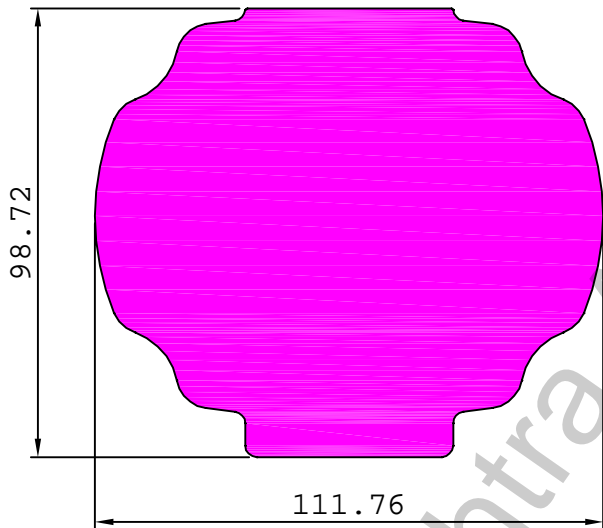
27001 23.131 kg/m



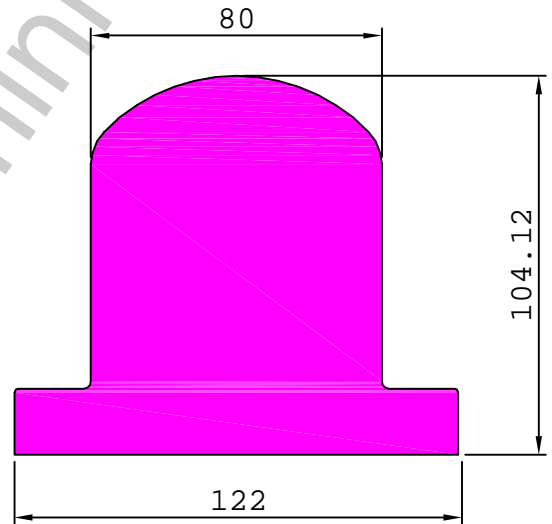
27002 19.367 kg/m



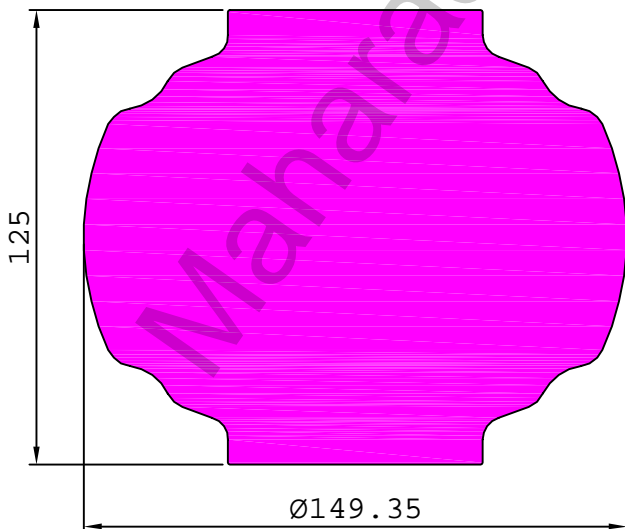
27003 23.703 kg/m



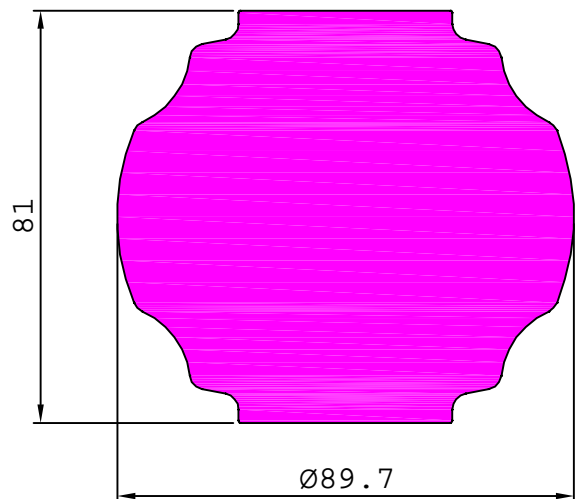
27004 23.258 kg/m



27005 40.237 kg/m

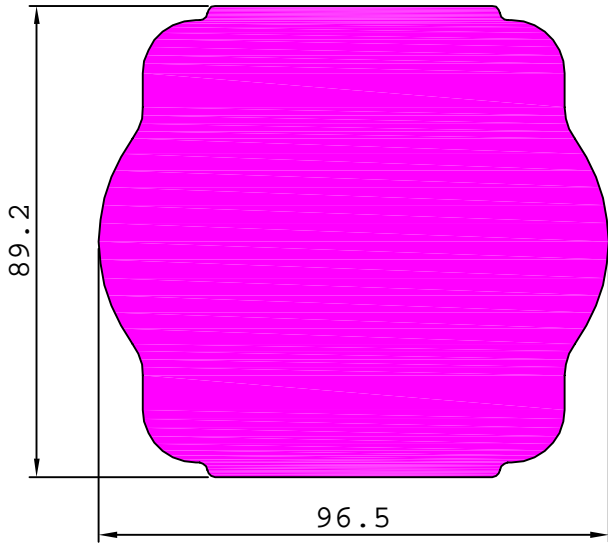


27006 15.738 kg/m

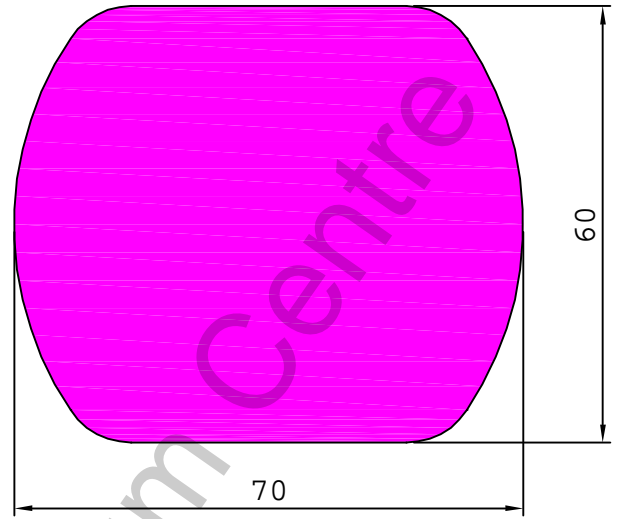


PUMP BODY AND ACTUATOR BODY

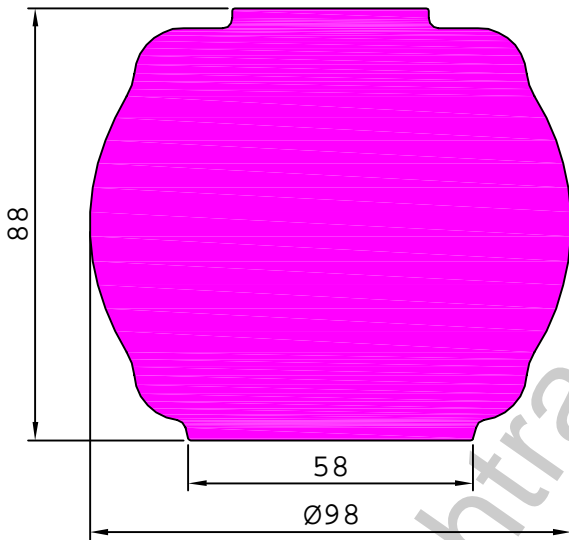
27007 20.000 kg/m



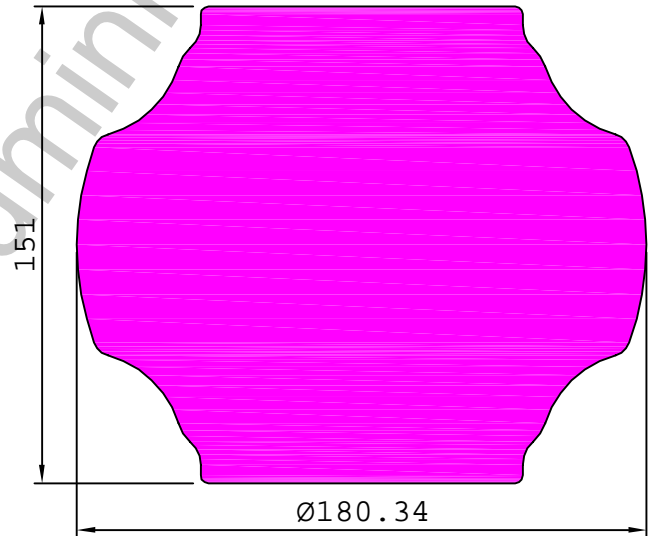
27009 10.162 kg/m



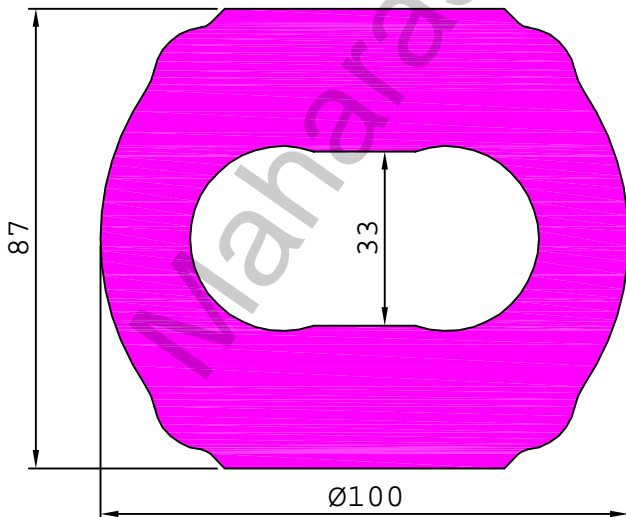
27012 20.000 kg/m



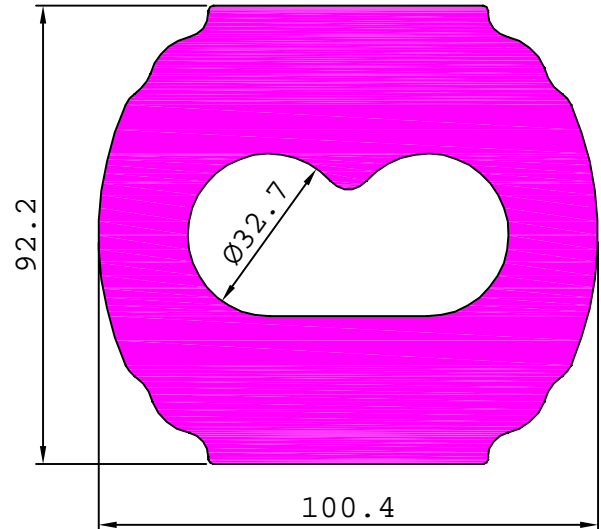
27013 59.222 kg/m



27014 14.927 kg/m

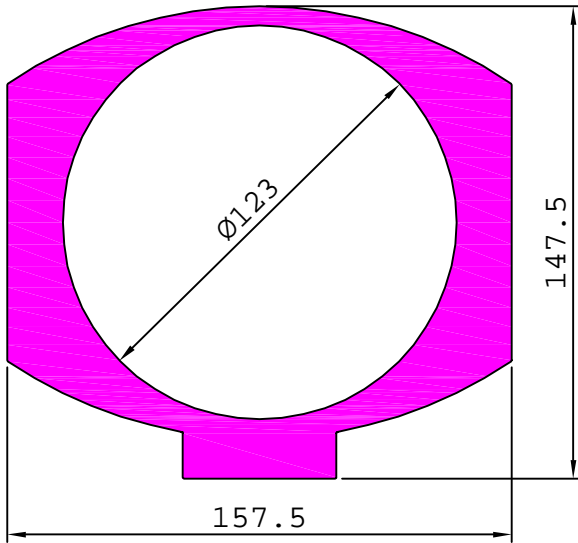


27016 16.635 kg/m

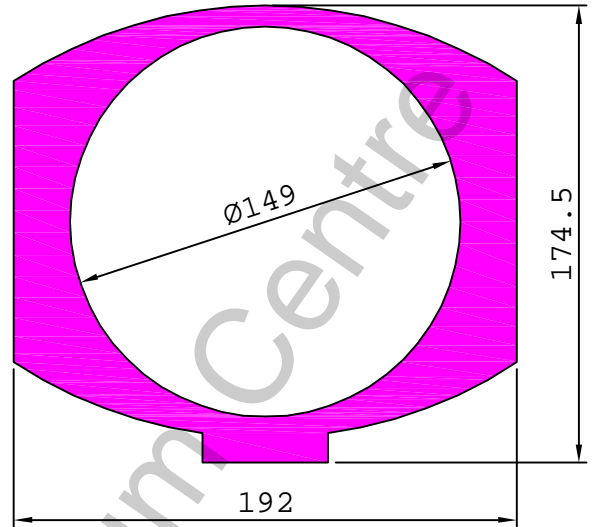


PUMP BODY AND ACTUATOR BODY

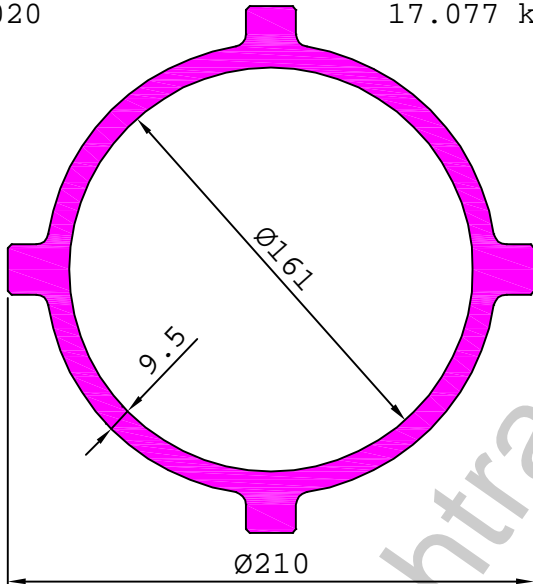
27017 20.418 kg/m



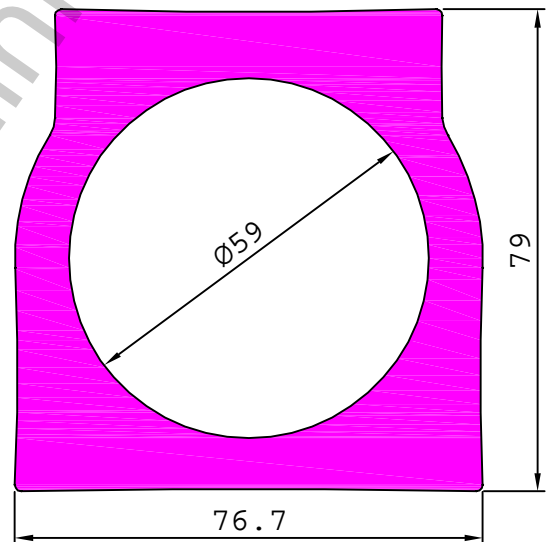
27018 30.136 kg/m



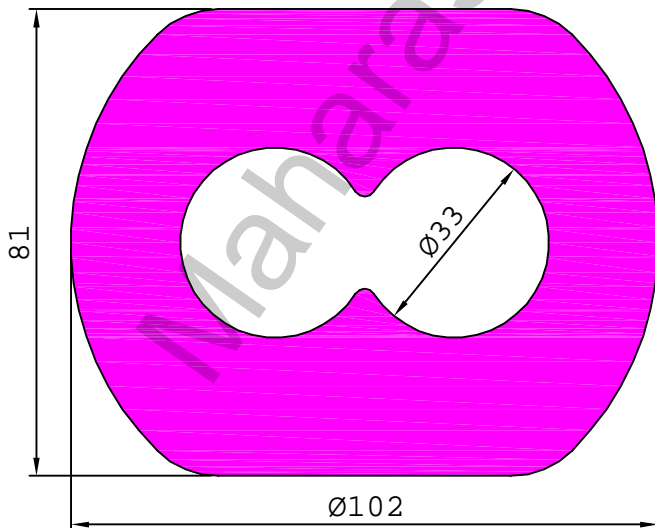
27020 17.077 kg/m



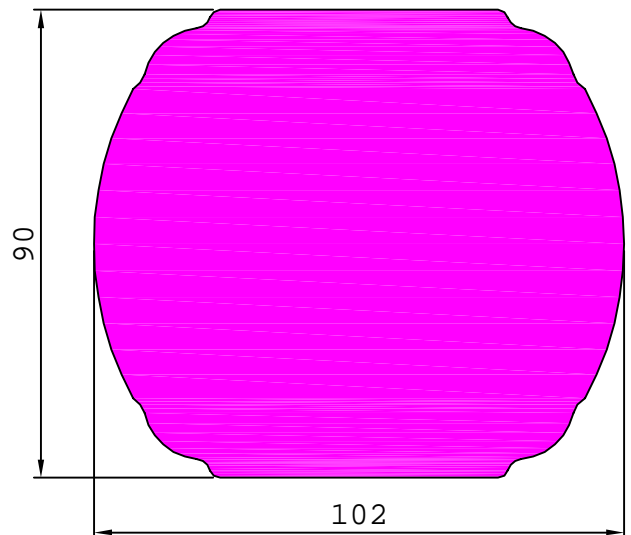
27022 7.885 kg/m



27024 15.030 kg/m

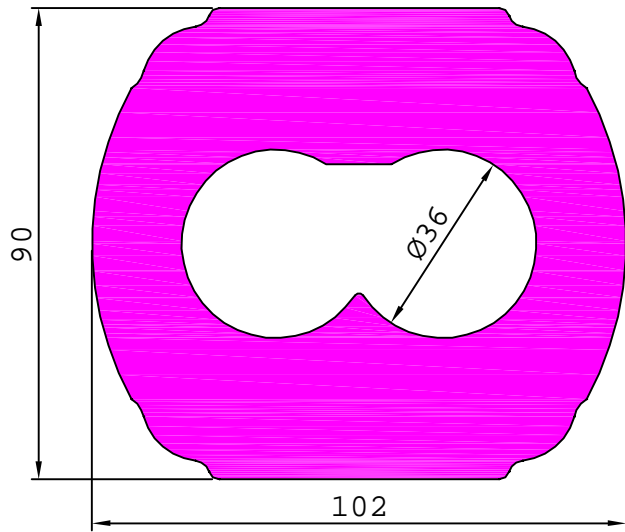


27028 21.660 kg/m

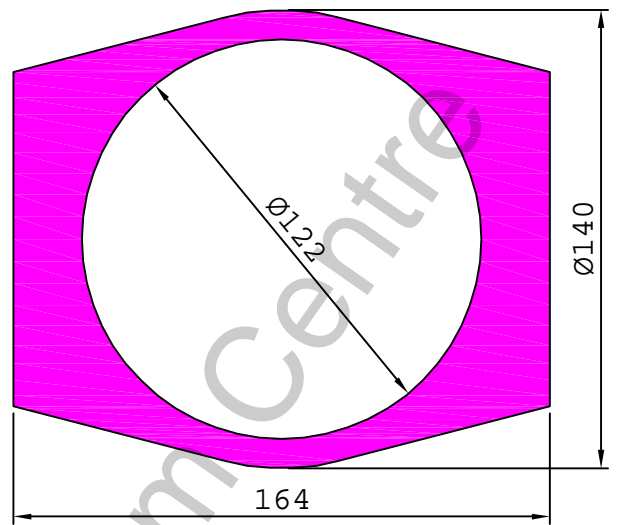


PUMP BODY AND ACTUATOR BODY

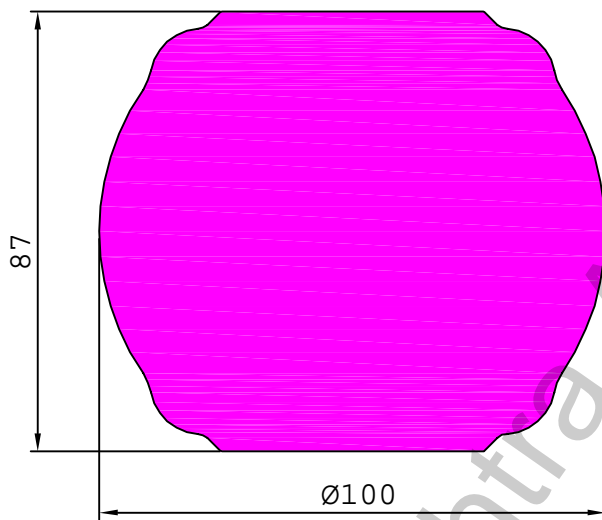
27029 16.201 kg/m



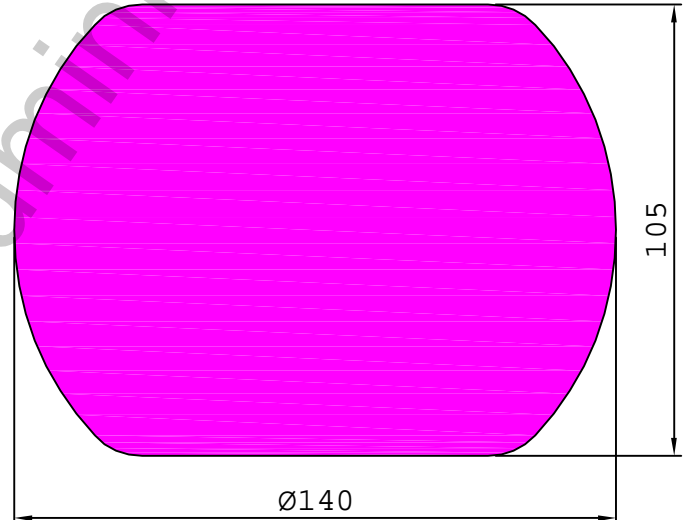
27035 22.898 kg/m



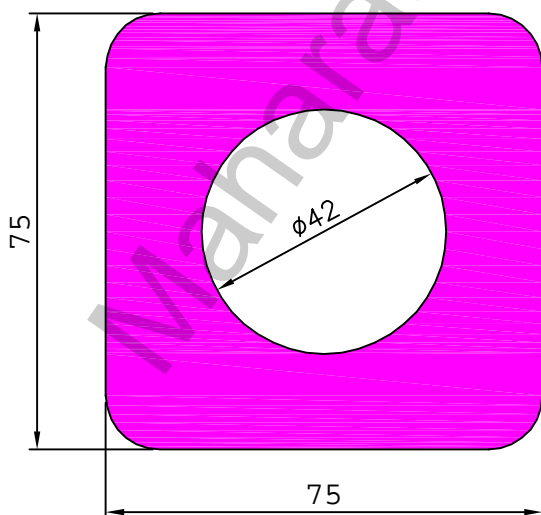
27036 20.311 kg/m



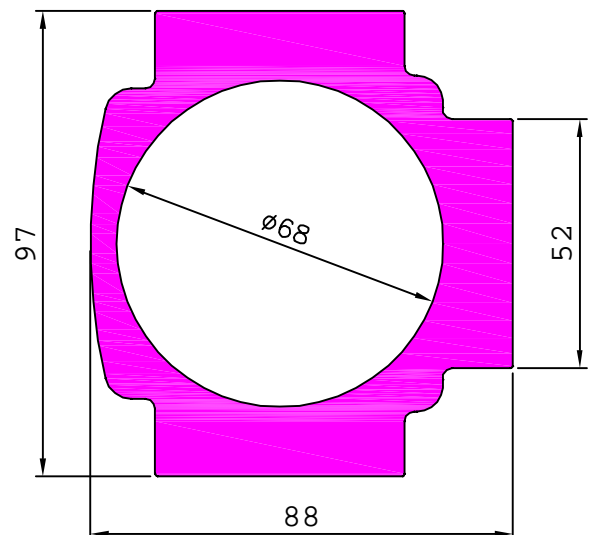
27037 35.514 kg/m



27041 11.246 kg/m

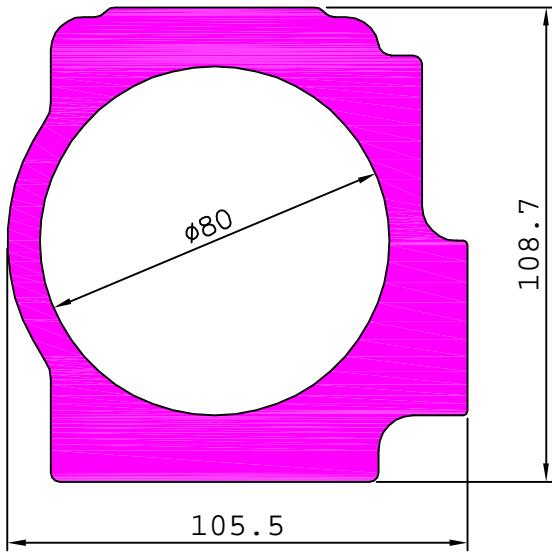


27045 9.431 kg/m

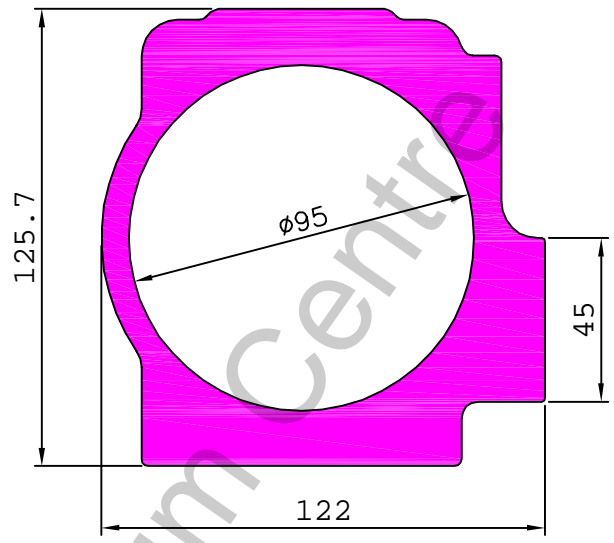


PUMP BODY AND ACTUATOR BODY

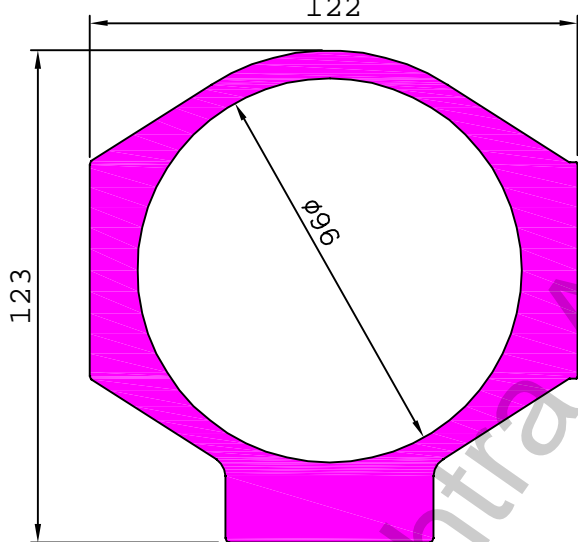
27046 12.740 kg/m



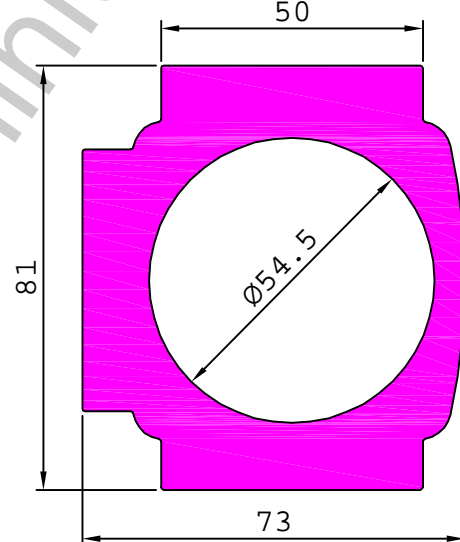
27047 16.016 kg/m



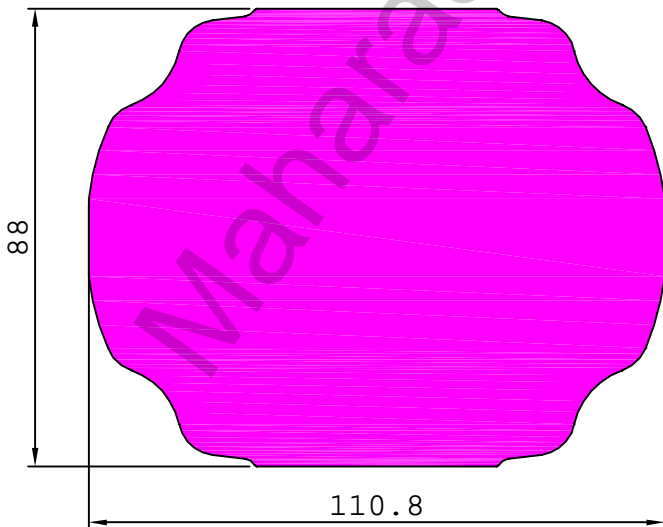
27052 11.612 kg/m



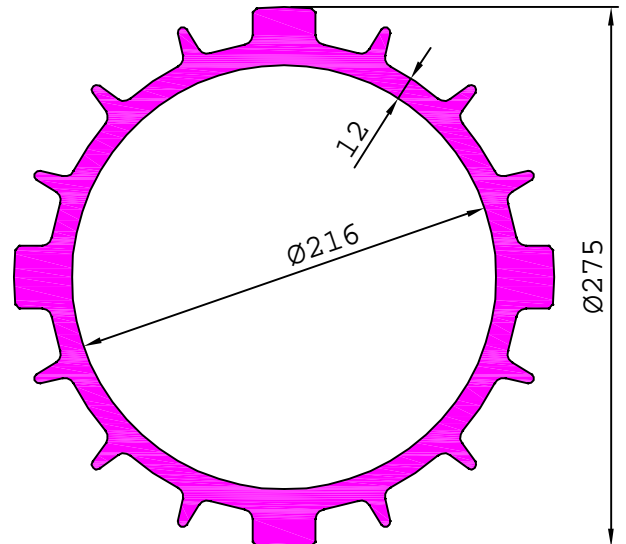
27053 7.856 kg/m



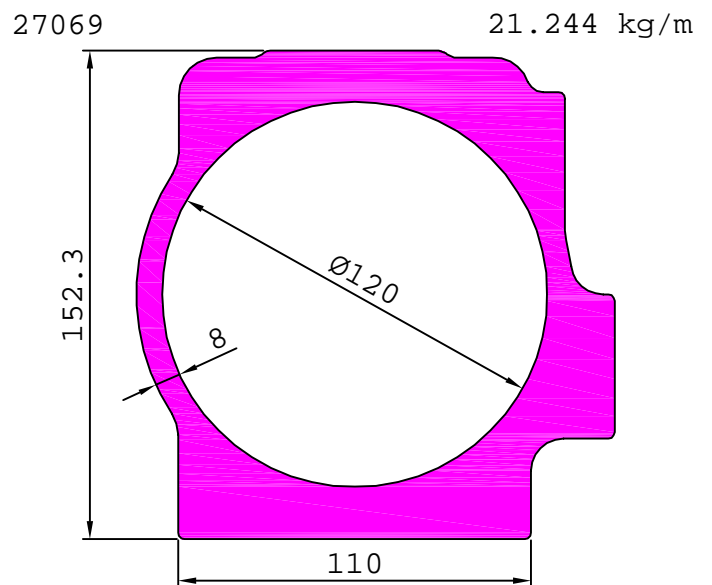
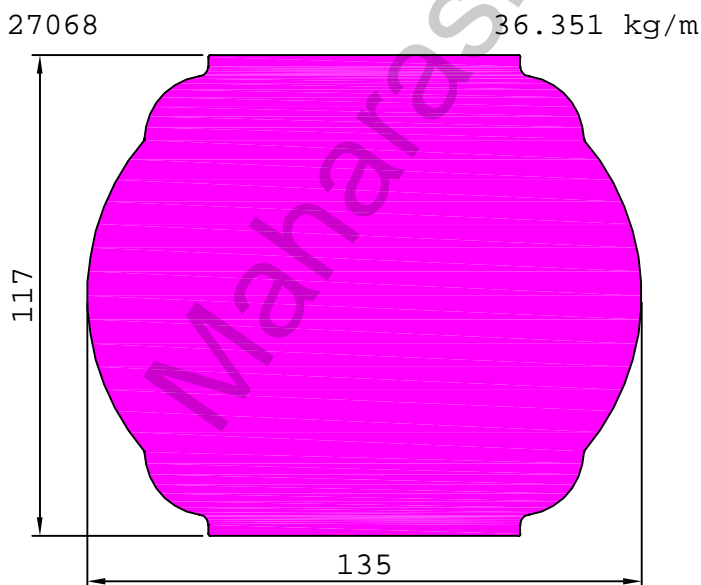
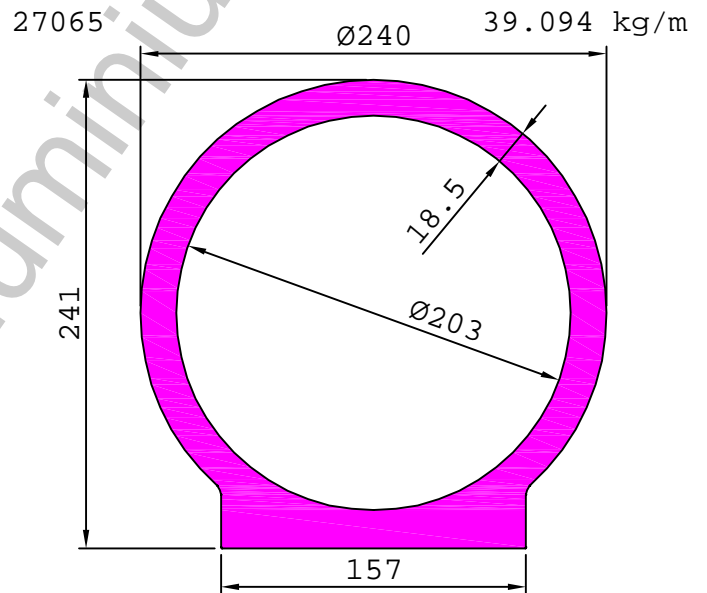
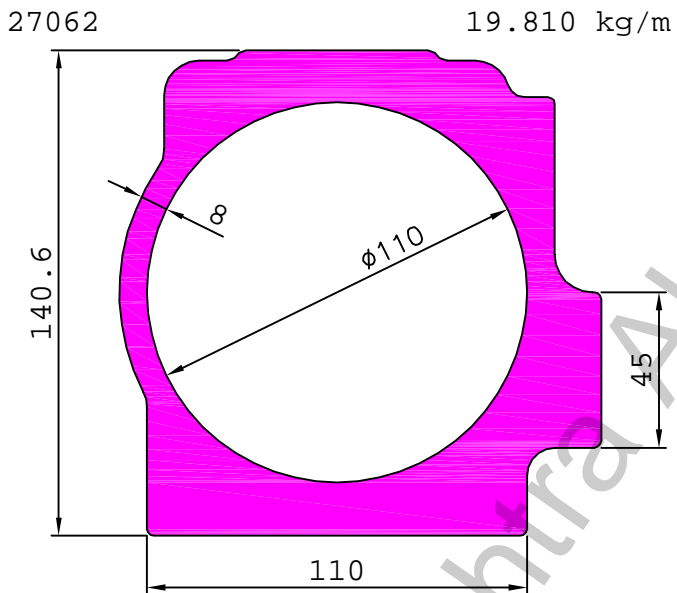
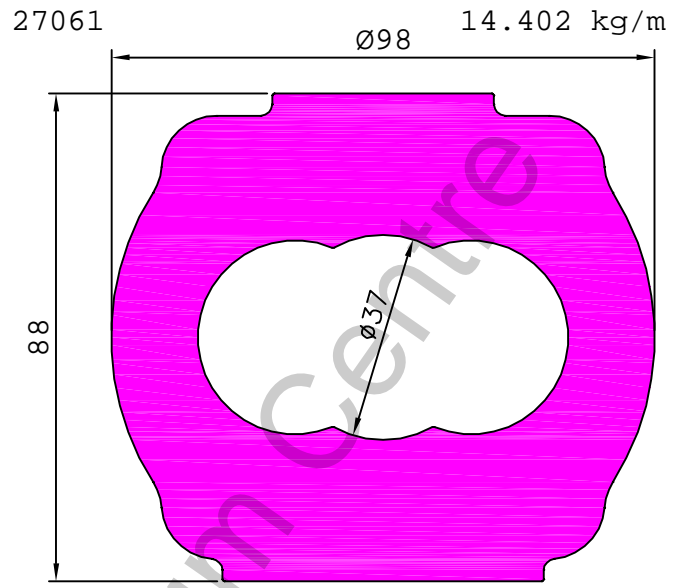
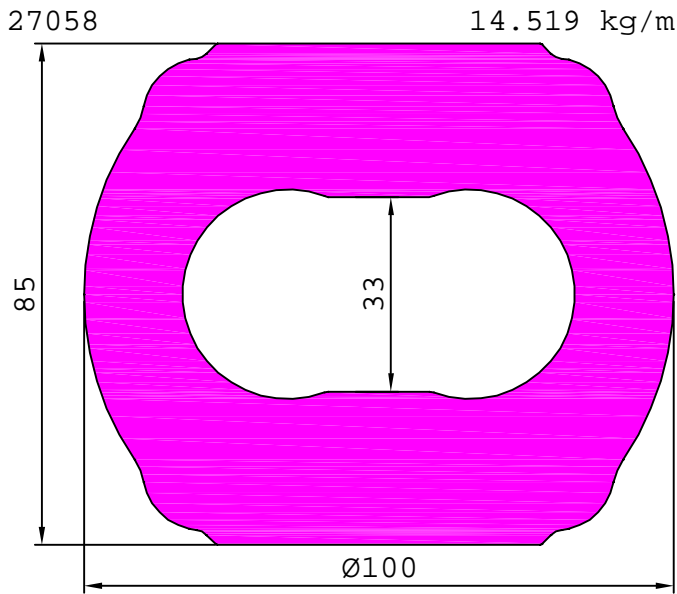
27054 22.303 kg/m



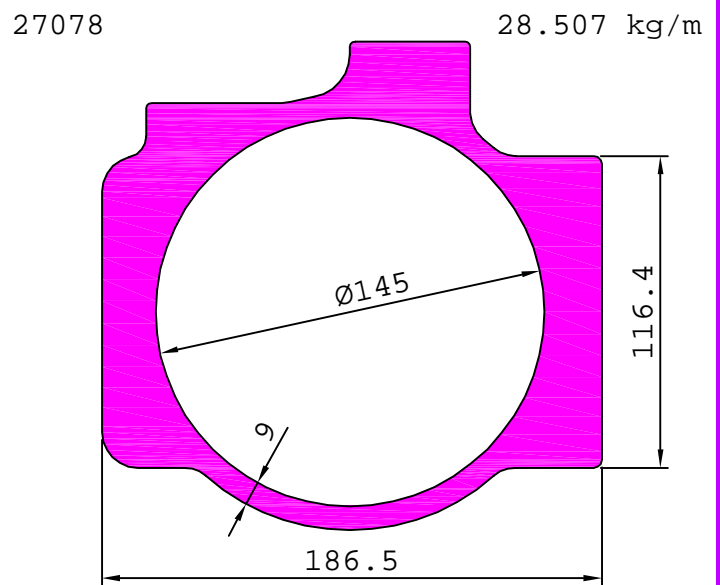
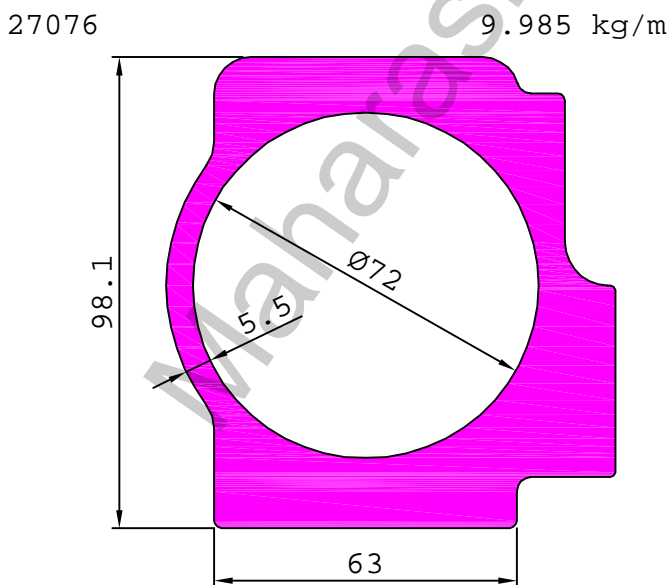
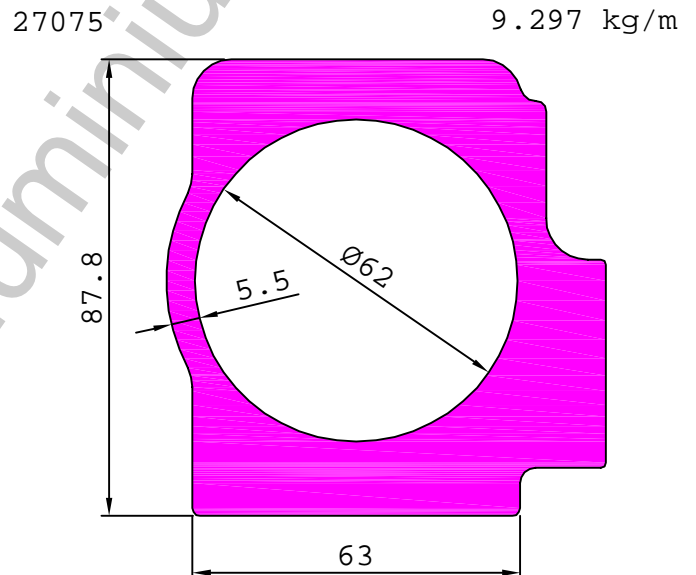
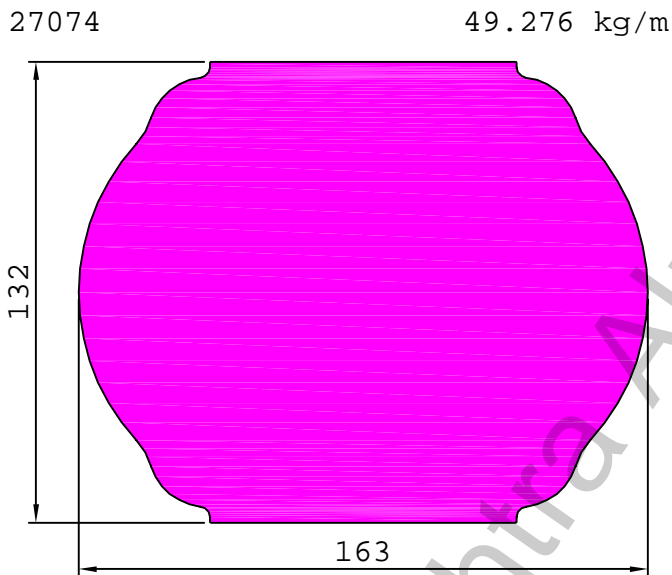
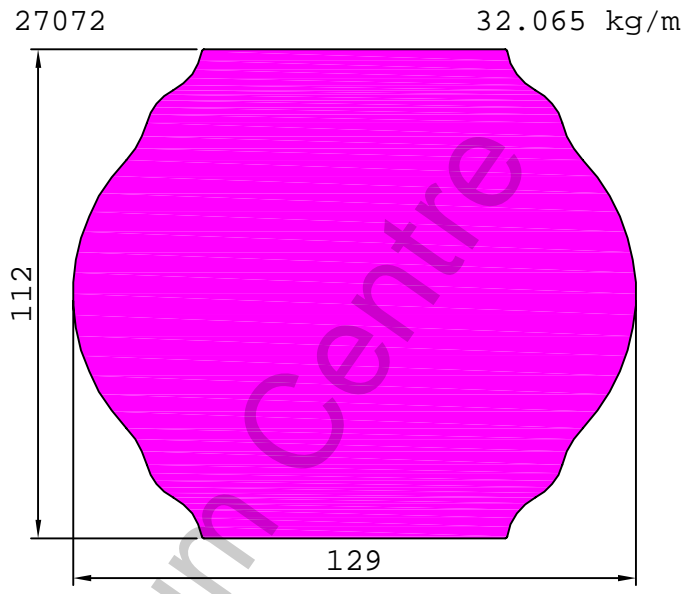
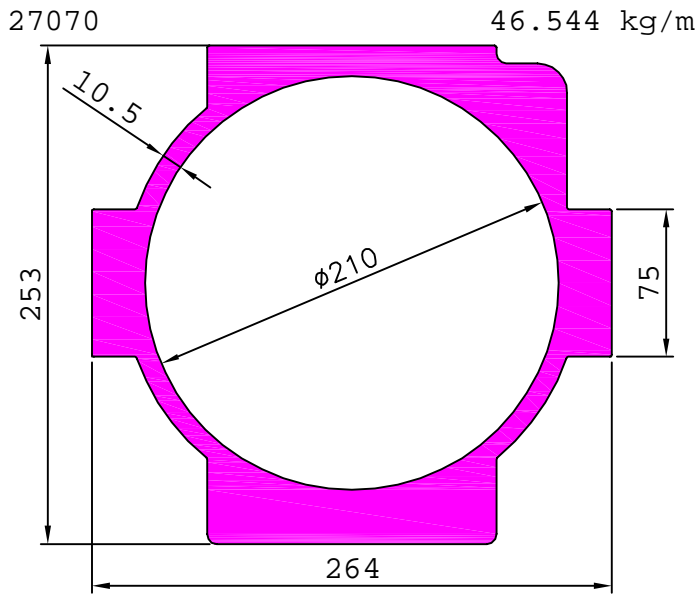
27057 33.495 kg/m



PUMP BODY AND ACTUATOR BODY



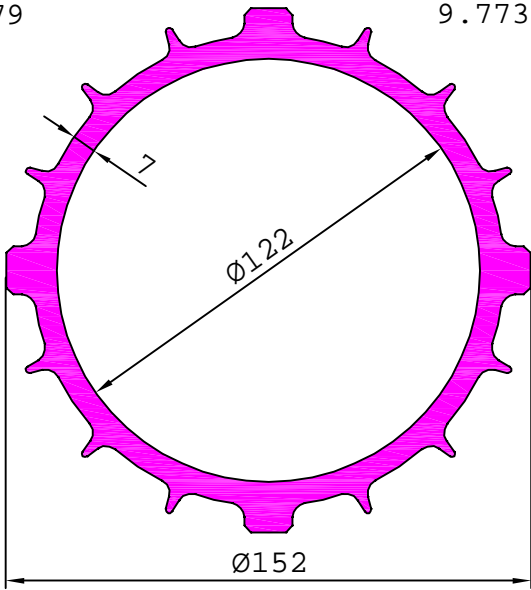
PUMP BODY AND ACTUATOR BODY



PUMP BODY AND ACTUATOR BODY

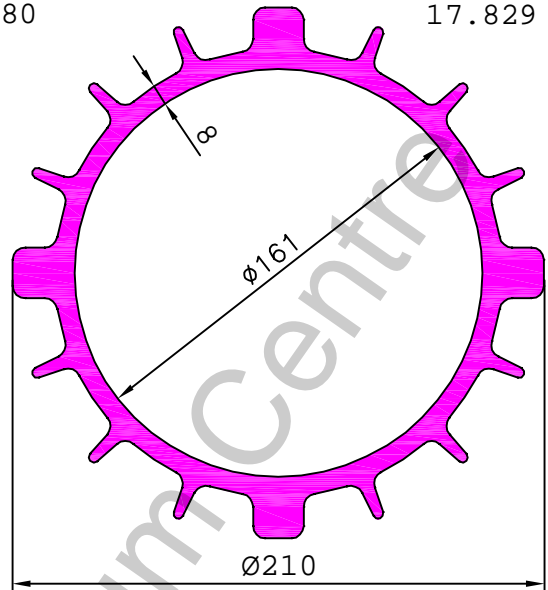
27079

9.773 kg/m



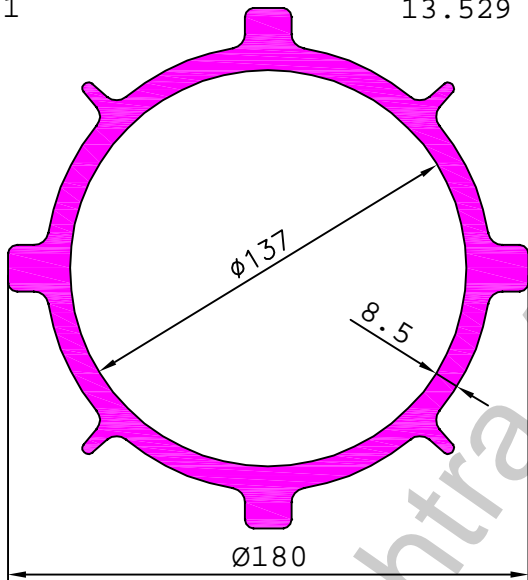
27080

17.829 kg/m



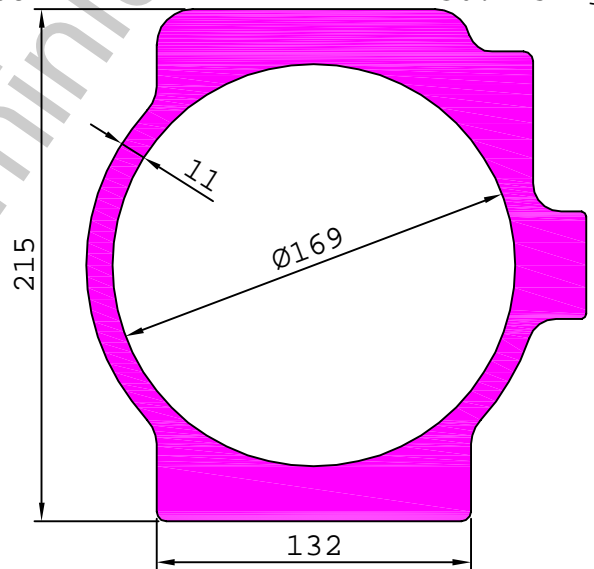
27081

13.529 kg/m



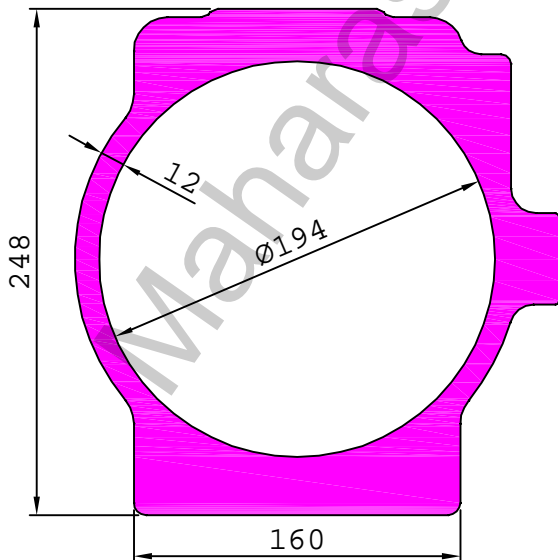
27082

36.225 kg/m



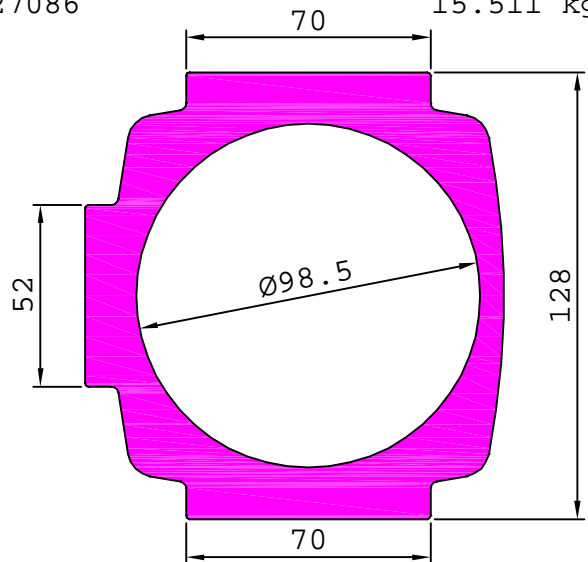
27083

47.807 kg/m



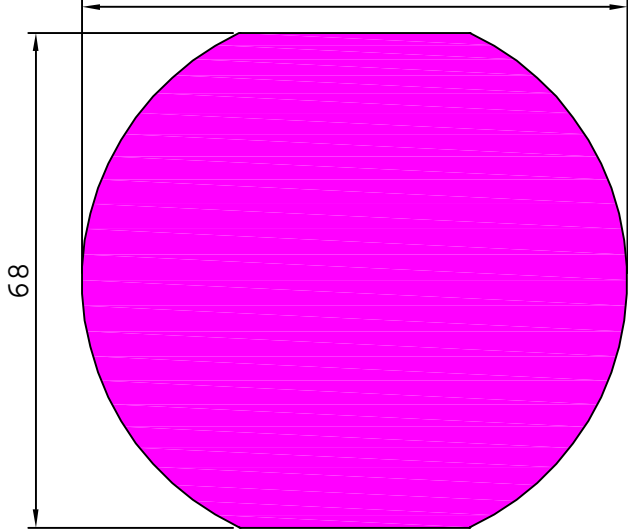
27086

15.511 kg/m

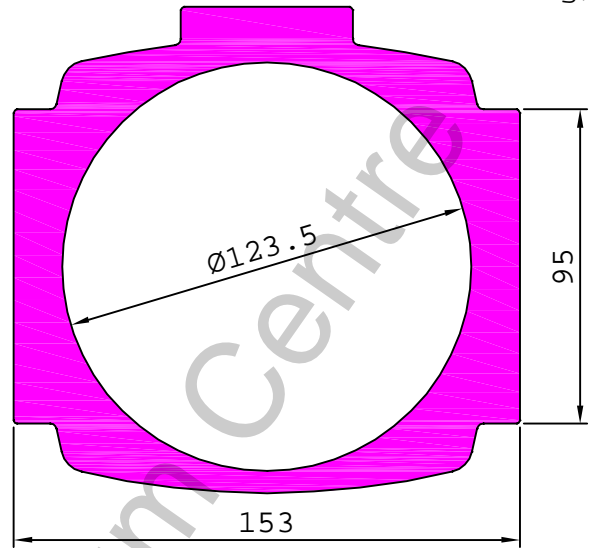


PUMP BODY AND ACTUATOR BODY

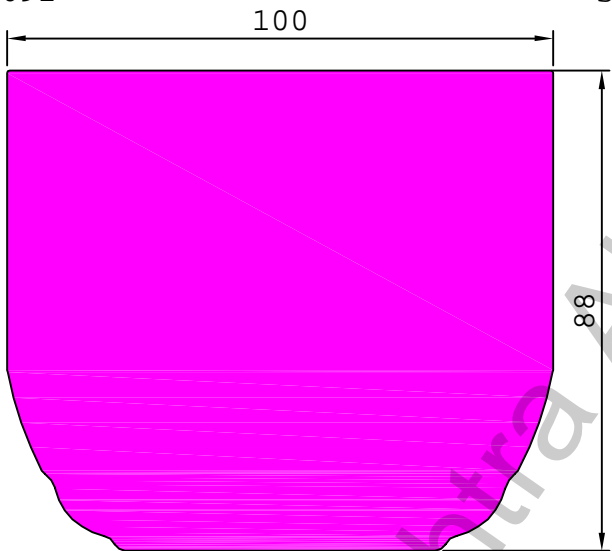
27088 75 11.526 kg/m



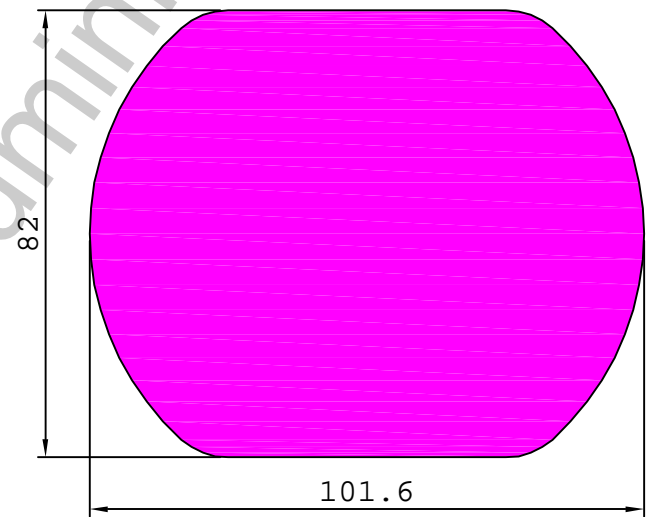
27089 20.691 kg/m



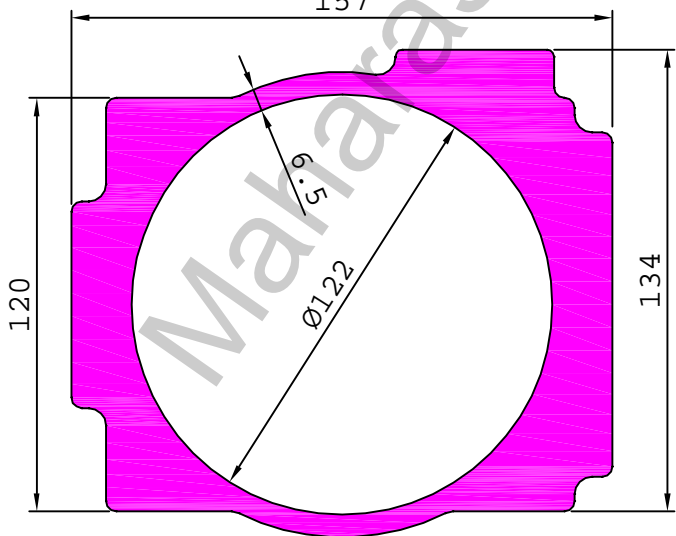
27091 22.536 kg/m



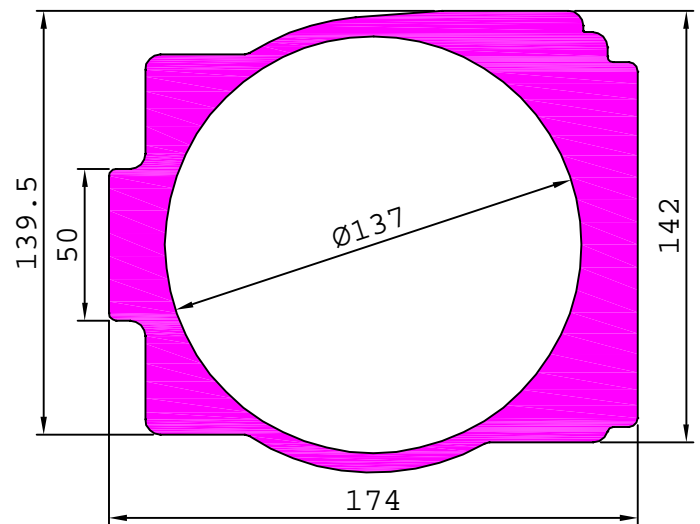
27092 19.703 kg/m



27093 157 20.425 kg/m

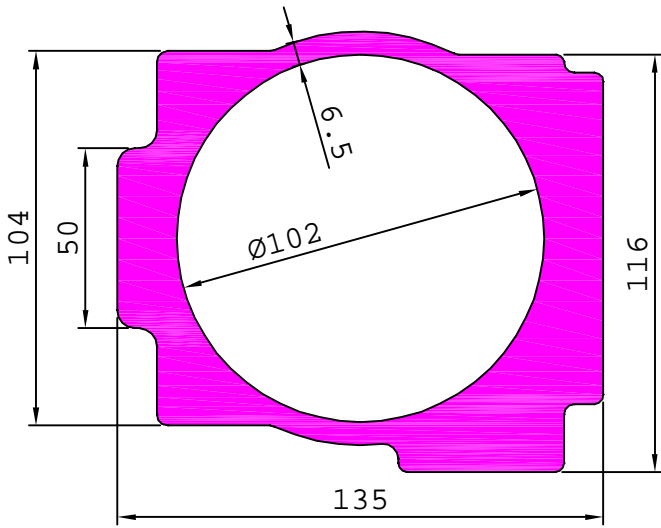


27094 22.219 kg/m

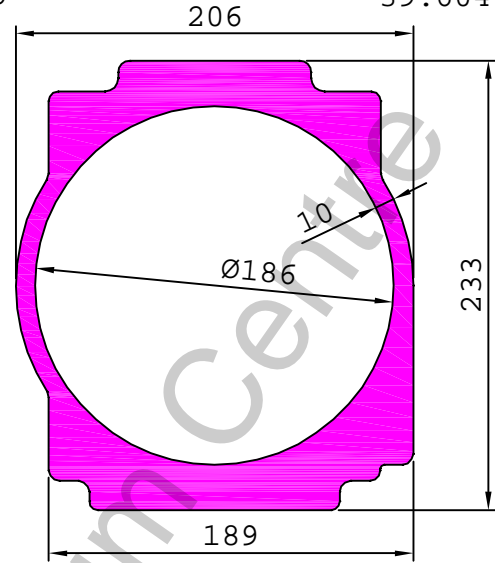


PUMP BODY AND ACTUATOR BODY

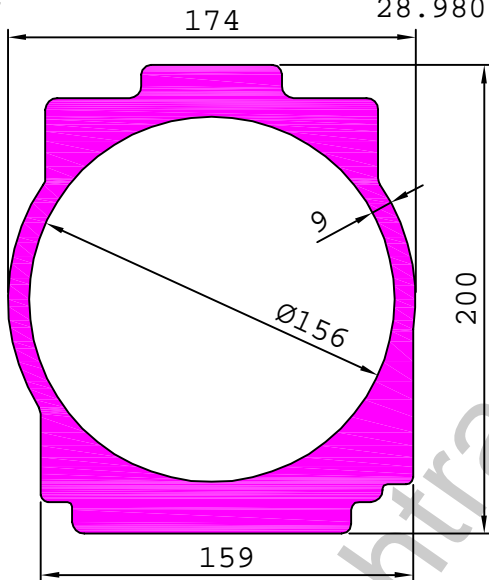
27095 16.295 kg/m



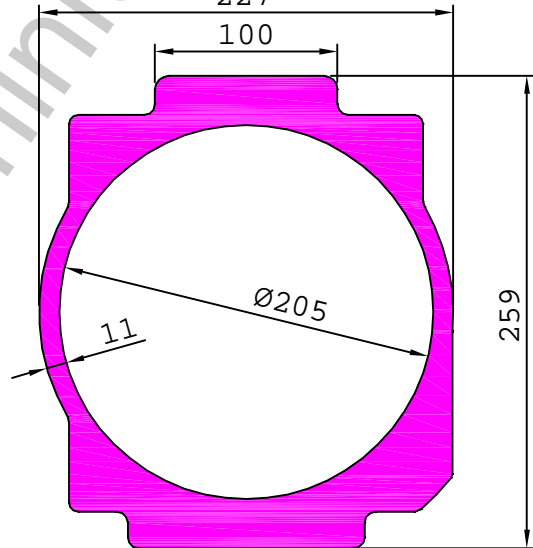
27096 39.604 kg/m



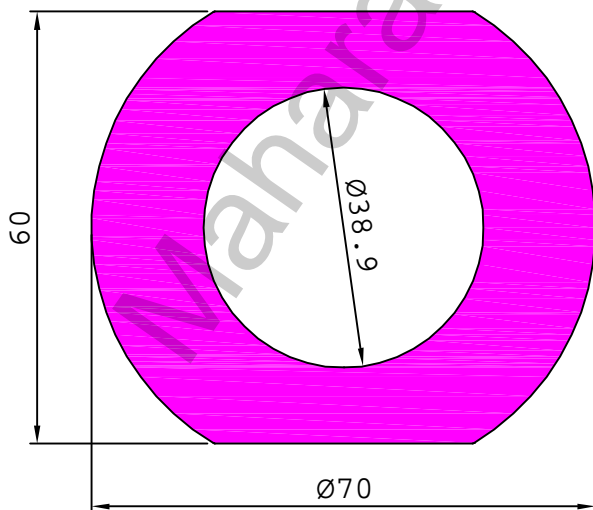
27097 28.980 kg/m



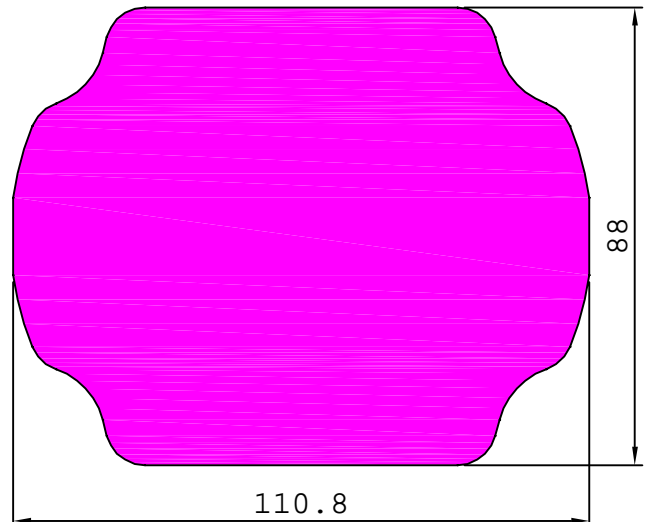
27098 47.180 kg/m



27099 6.523 kg/m



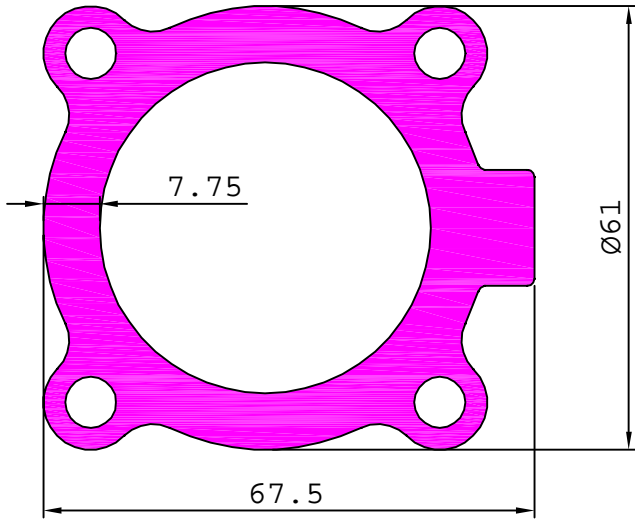
27100 22.548 kg/m



PUMP BODY AND ACTUATOR BODY

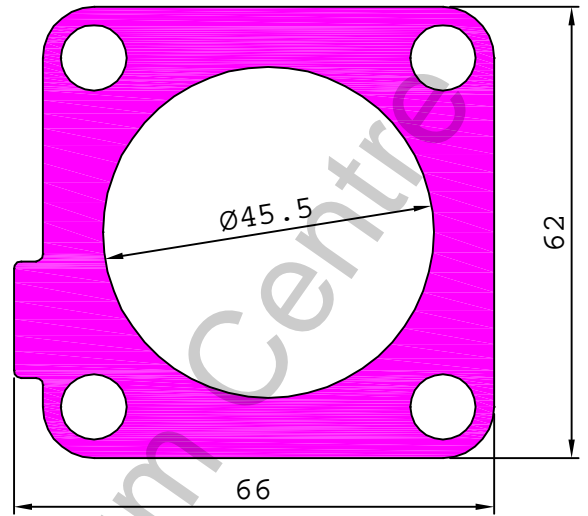
27101

4.680 kg/m



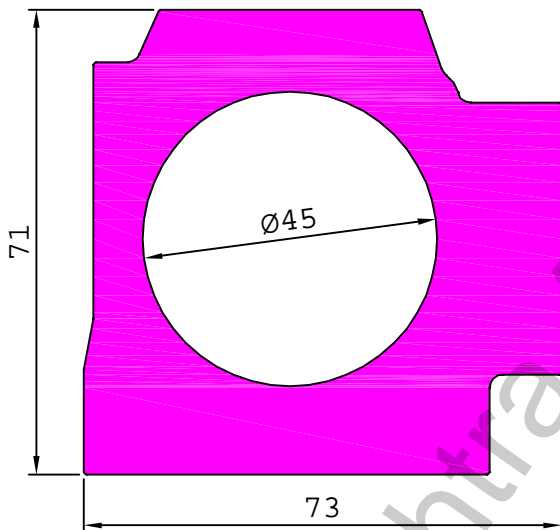
27102

5.361 kg/m



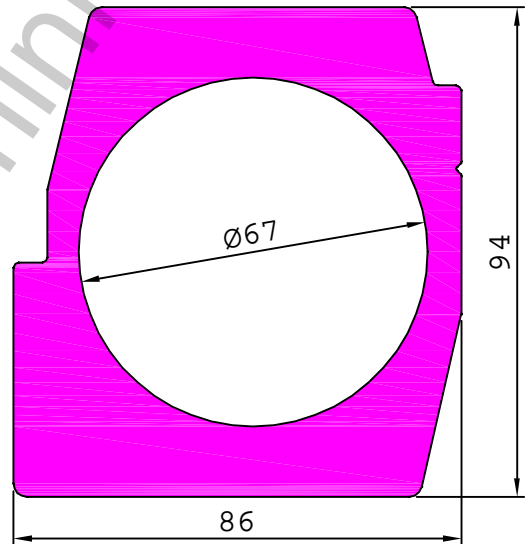
27103

8.147 kg/m



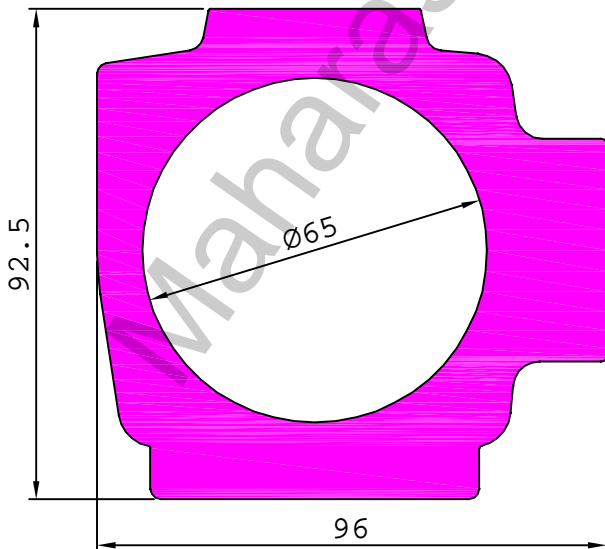
27104

10.366 kg/m



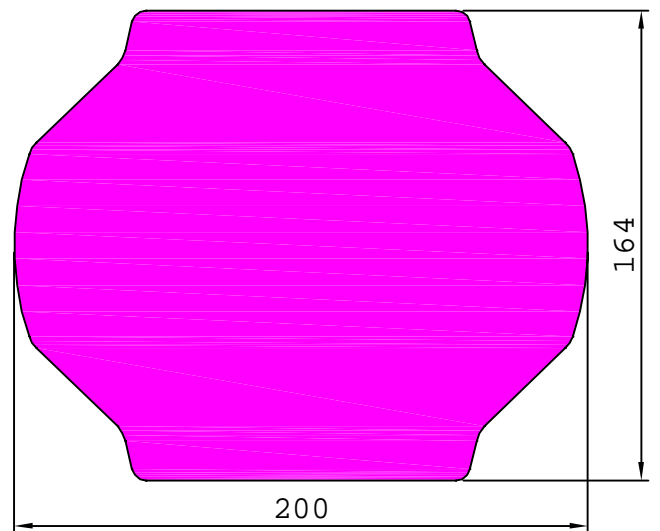
27105

11.050 kg/m



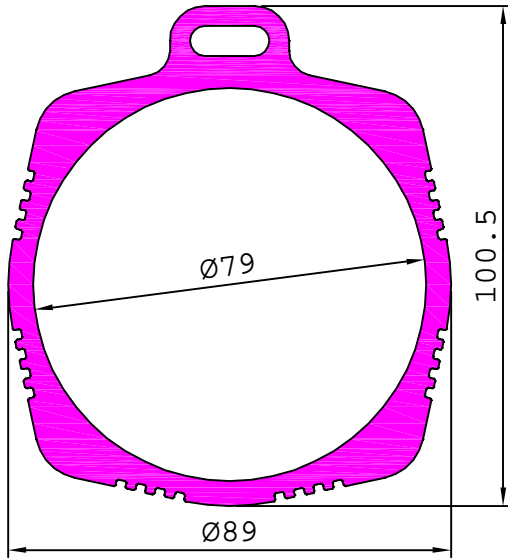
27106

73.151 kg/m

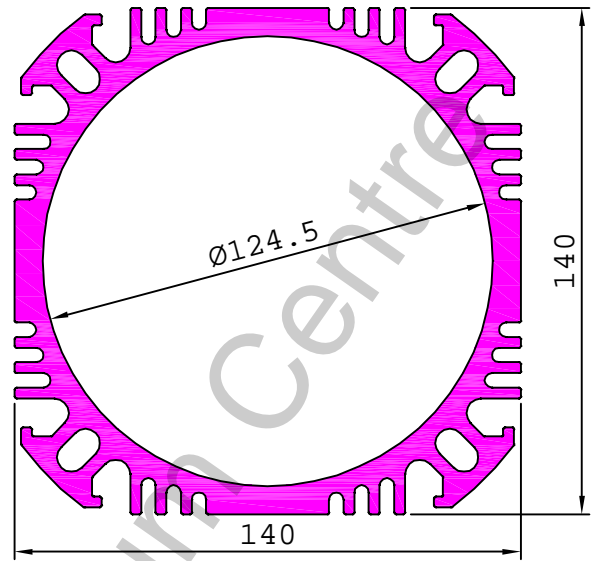


PUMP BODY AND ACTUATOR BODY

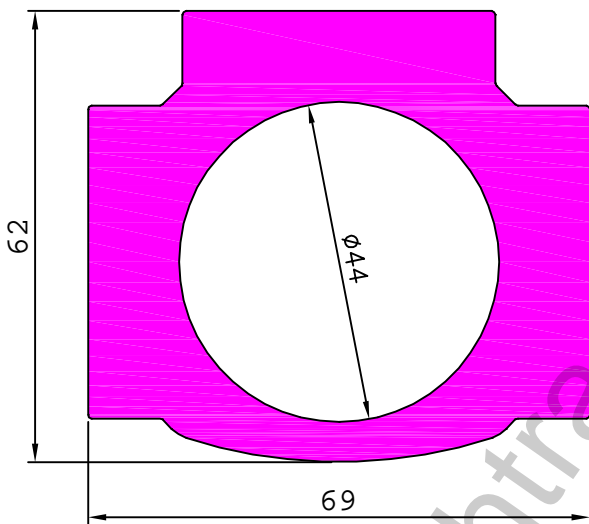
27109 5.362 kg/m



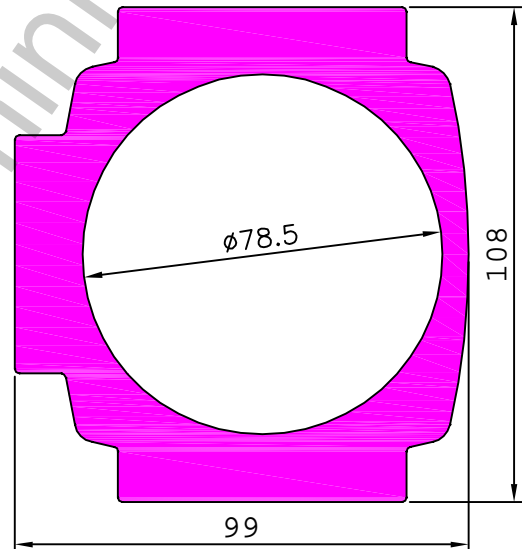
27110 12.123 kg/m



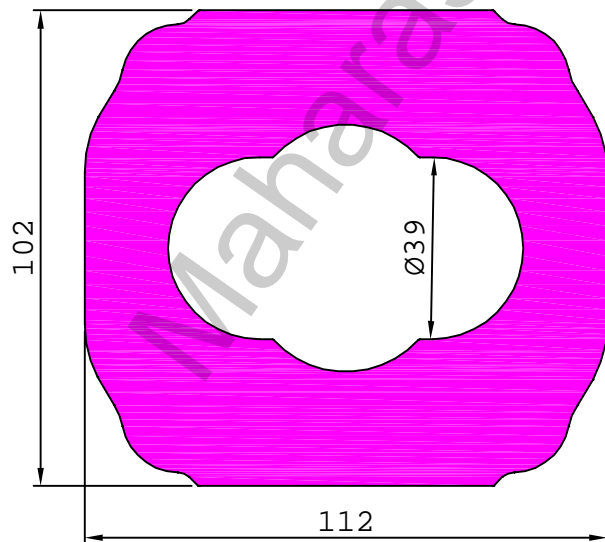
27111 6.022 kg/m



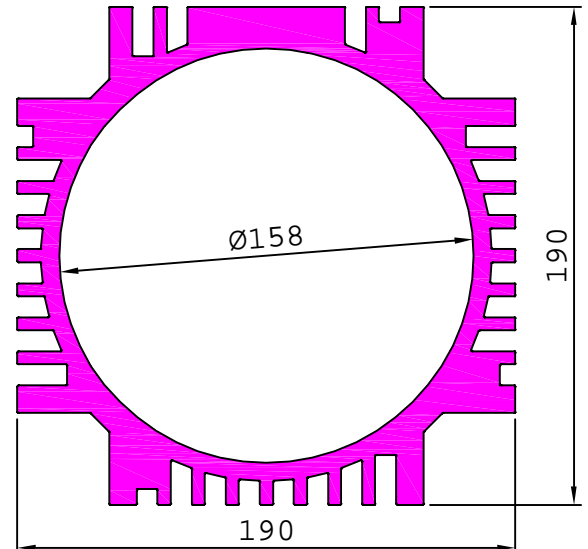
27112 11.910 kg/m



27114 20.211 kg/m



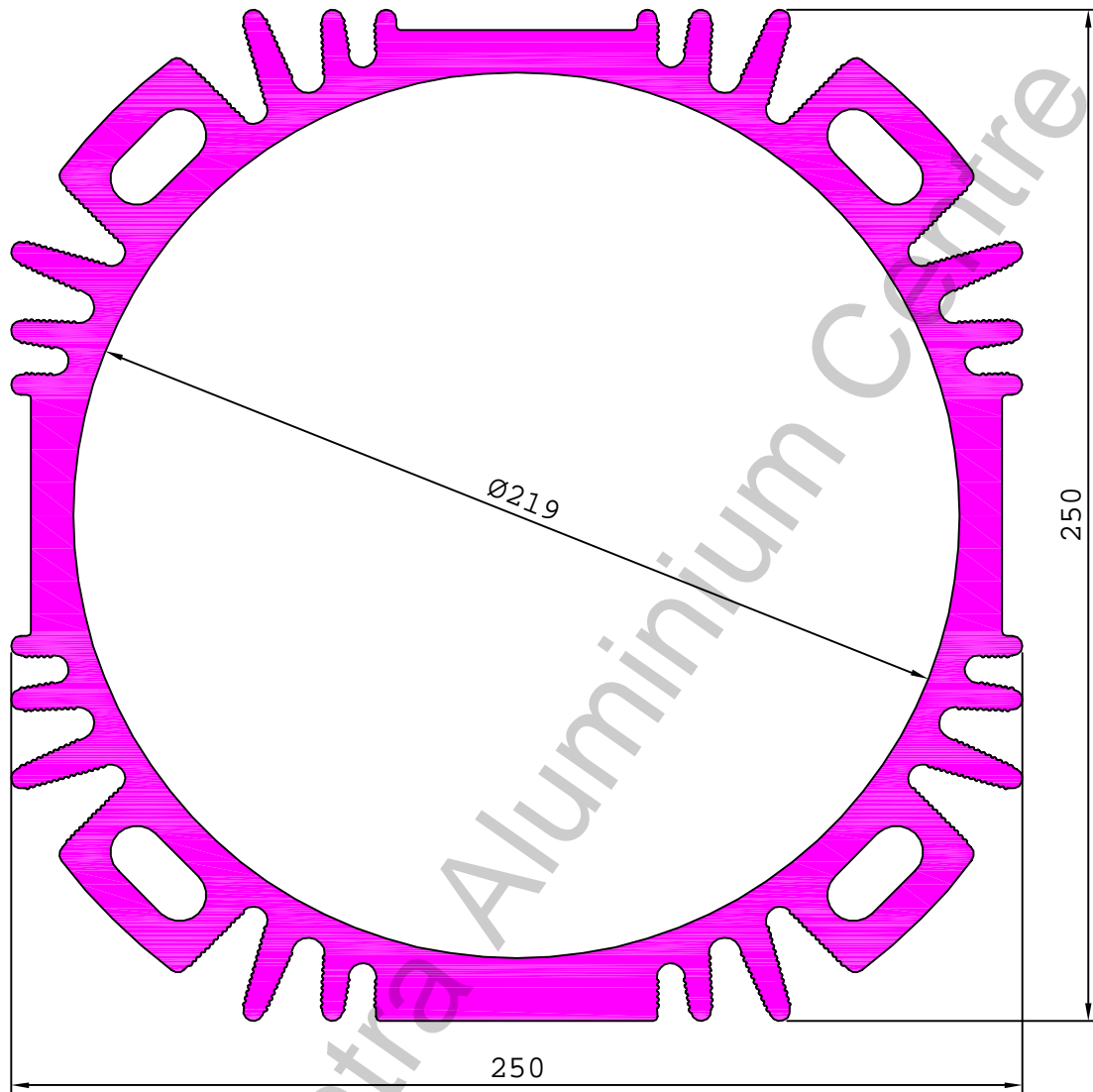
27116 24.069 kg/m



PUMP BODY AND ACTUATOR BODY

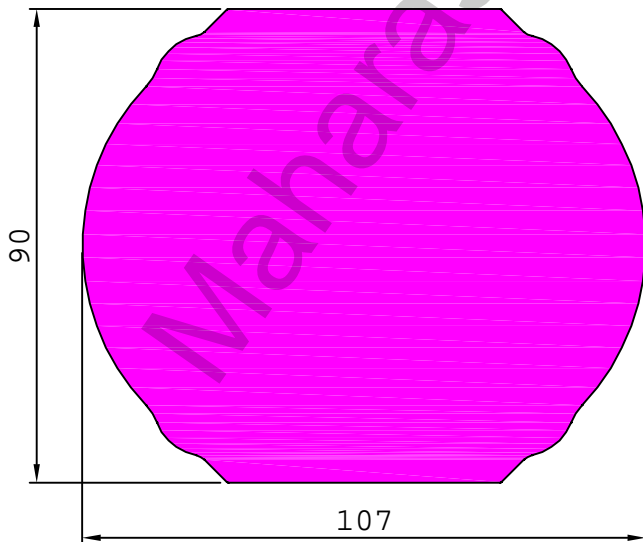
27115

32.875 kg/m



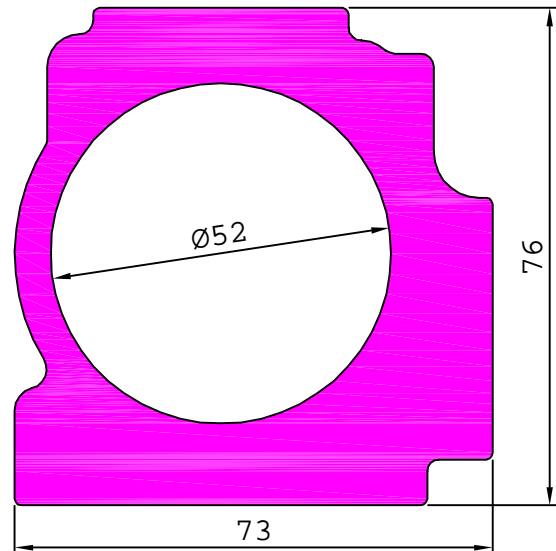
27117

21.785 kg/m



27118

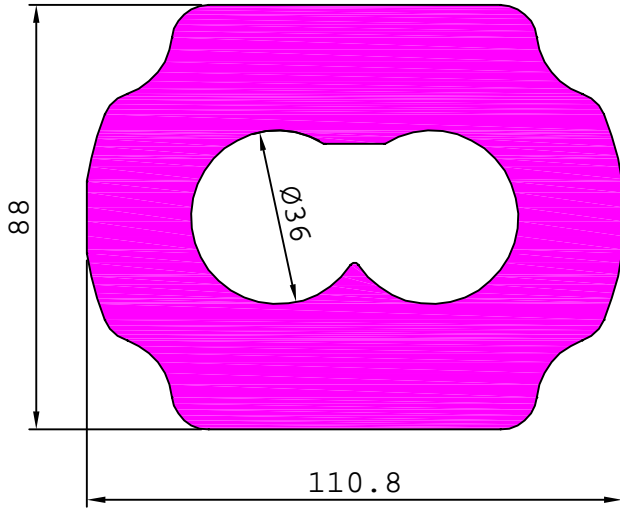
7.598 kg/m



PUMP BODY AND ACTUATOR BODY

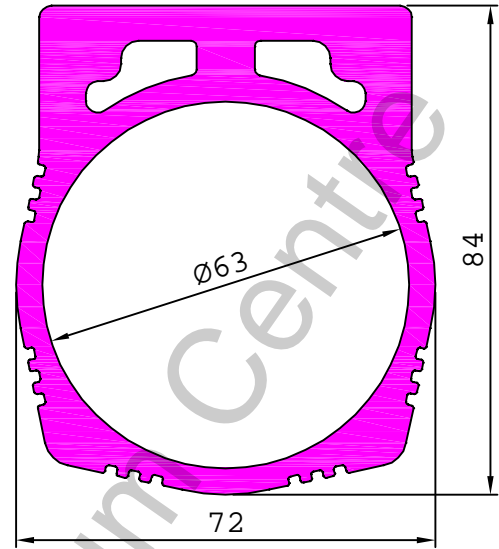
27119

17.105 kg/m



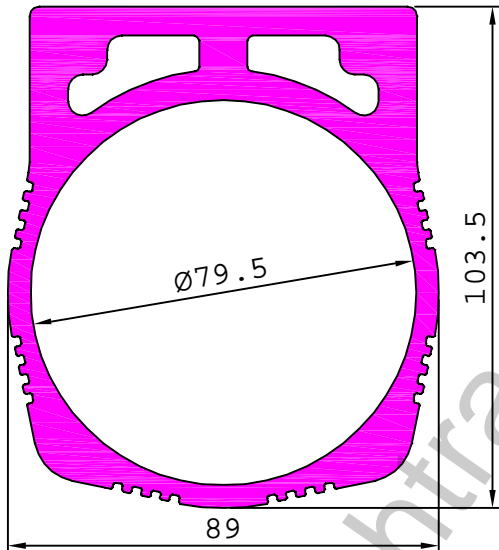
27120

5.335 kg/m



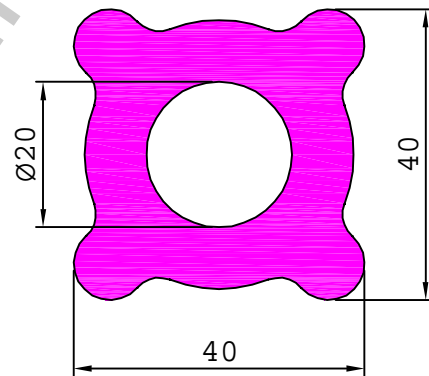
27121

7.342 kg/m



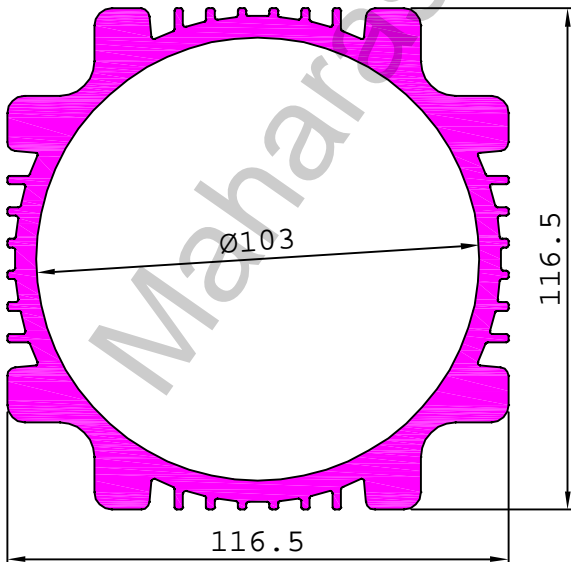
27122

2.825 kg/m



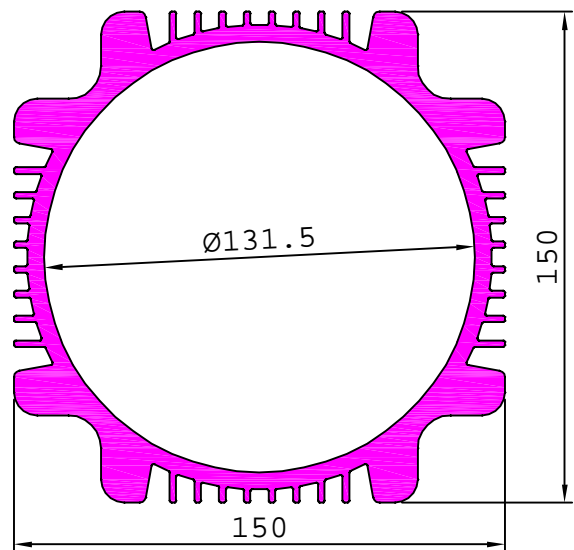
27123

8.201 kg/m

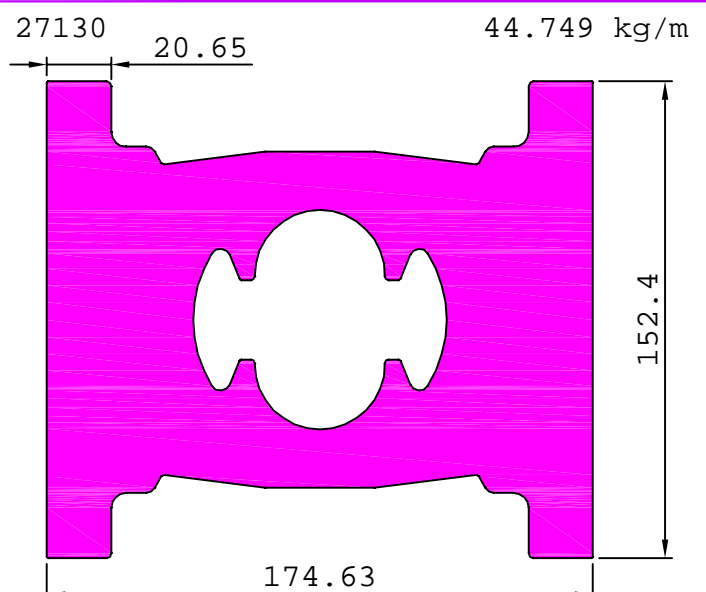
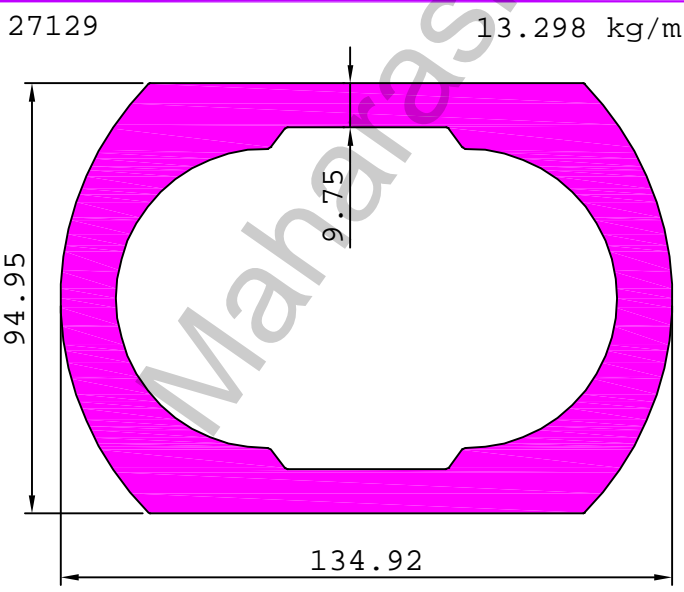
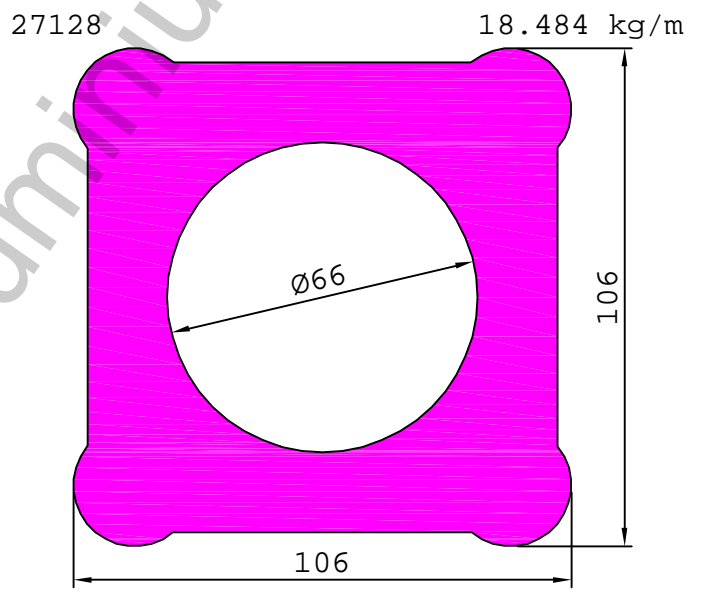
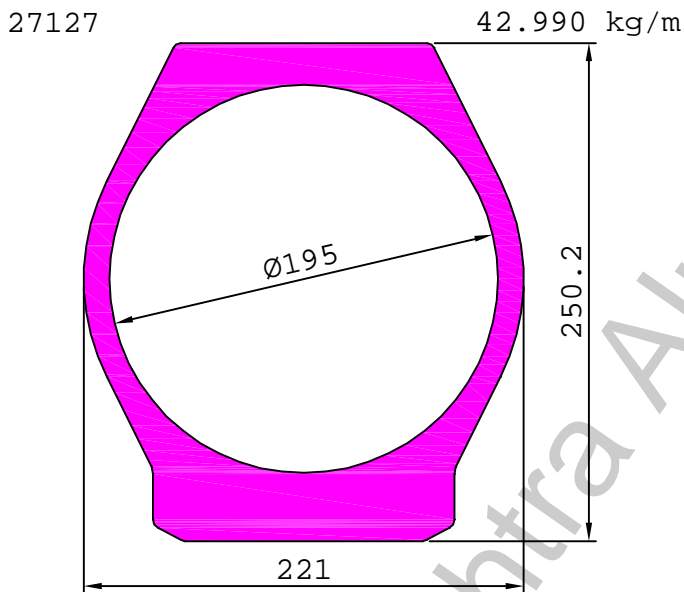
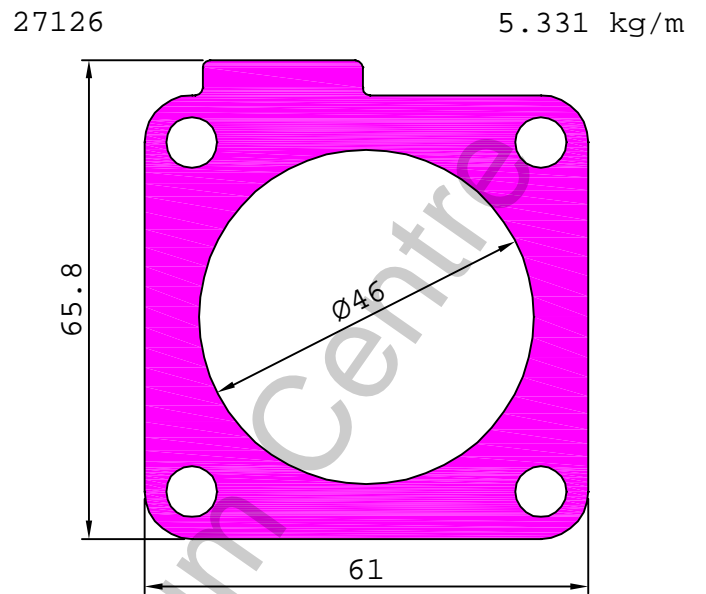
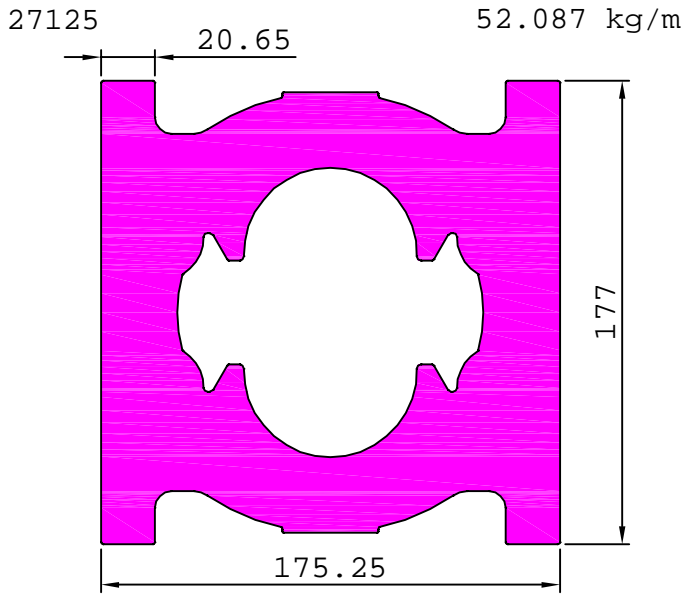


27124

12.498 kg/m



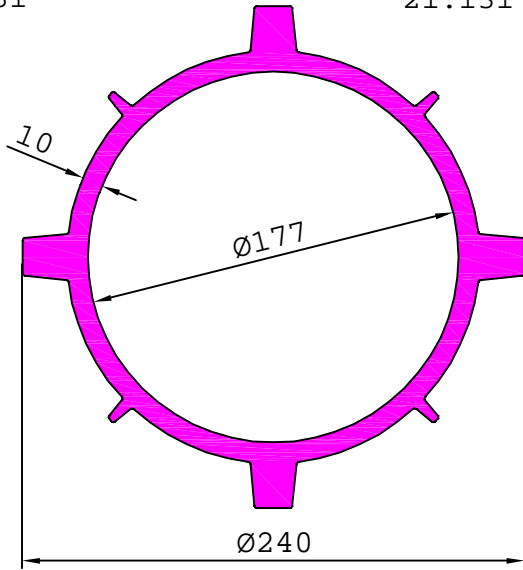
PUMP BODY AND ACTUATOR BODY



PUMP BODY AND ACTUATOR BODY

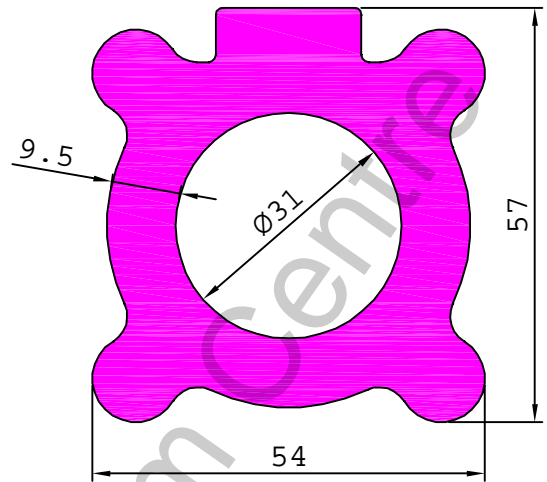
27131

21.131 kg/m



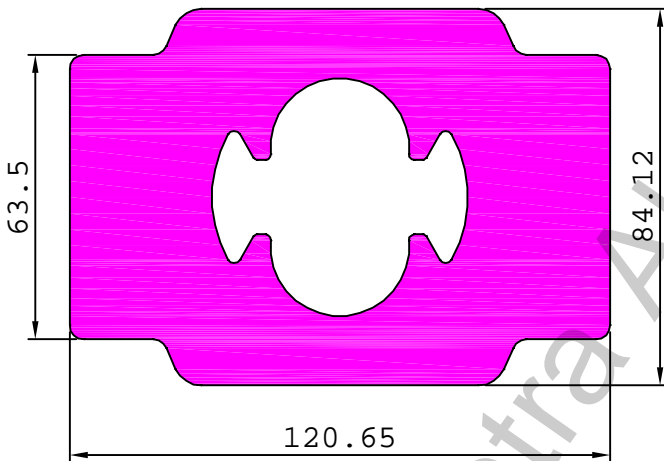
27132

4.835 kg/m



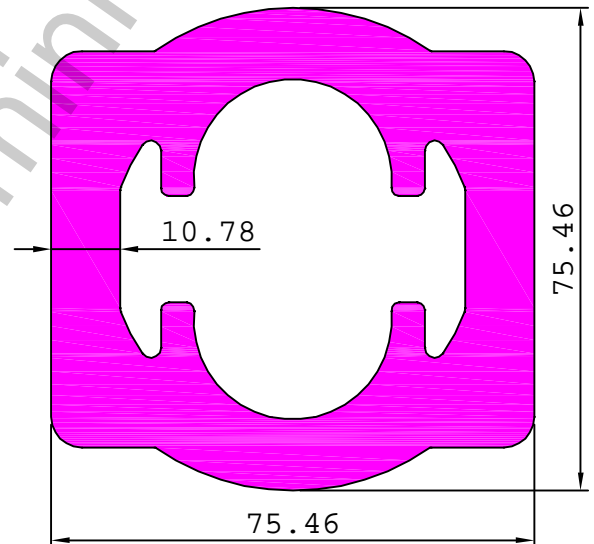
27133

19.408 kg/m



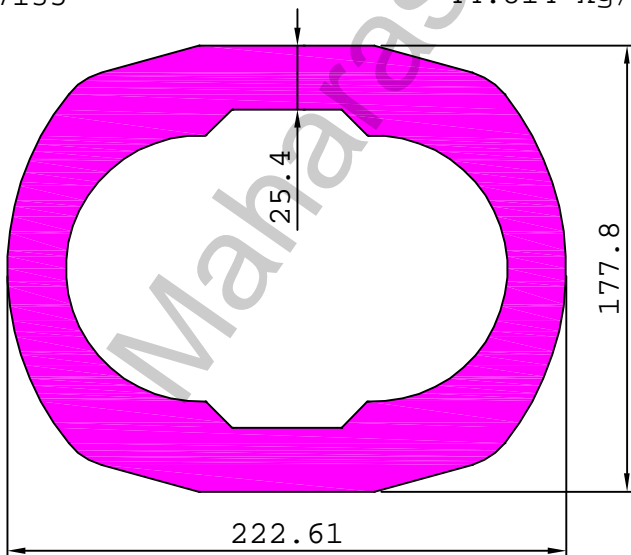
27134

8.266 kg/m



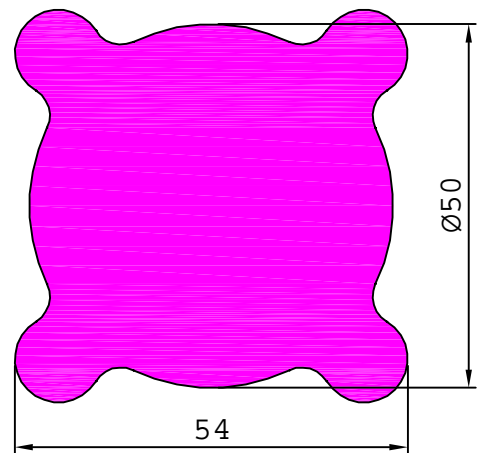
27135

44.814 kg/m



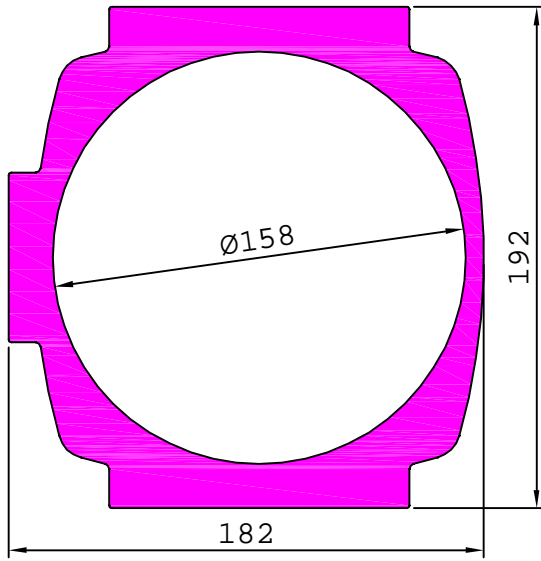
27136

6.562 kg/m

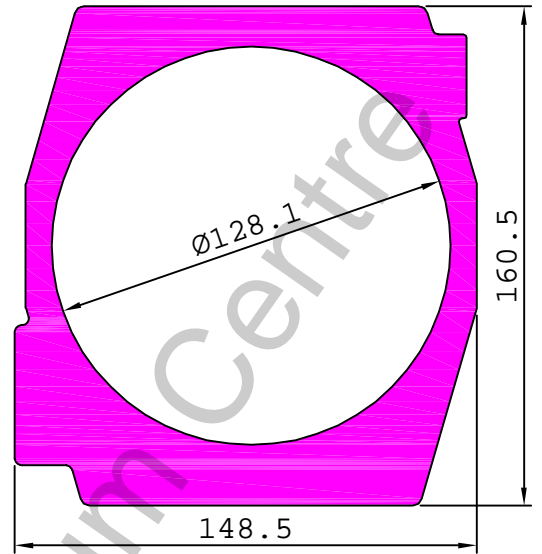


PUMP BODY AND ACTUATOR BODY

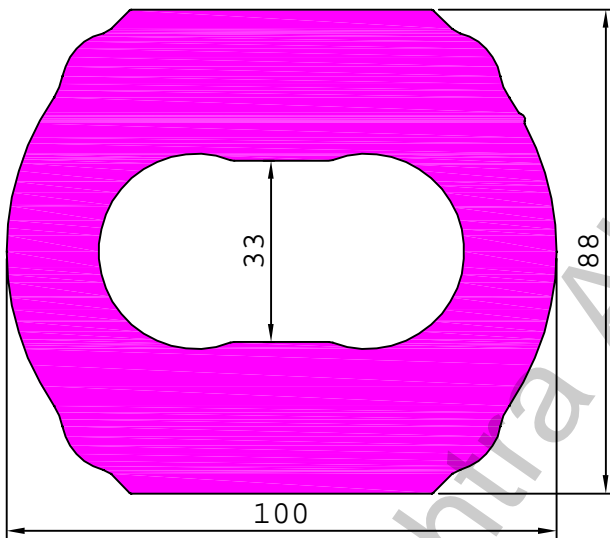
27140 28.917 kg/m



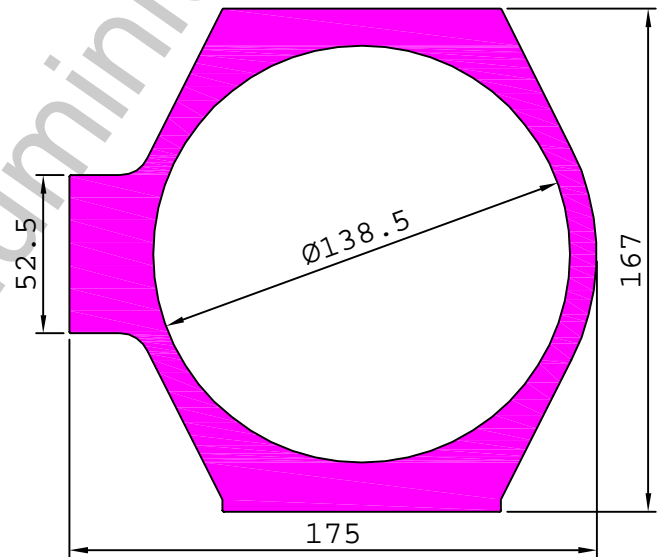
27142 24.280 kg/m



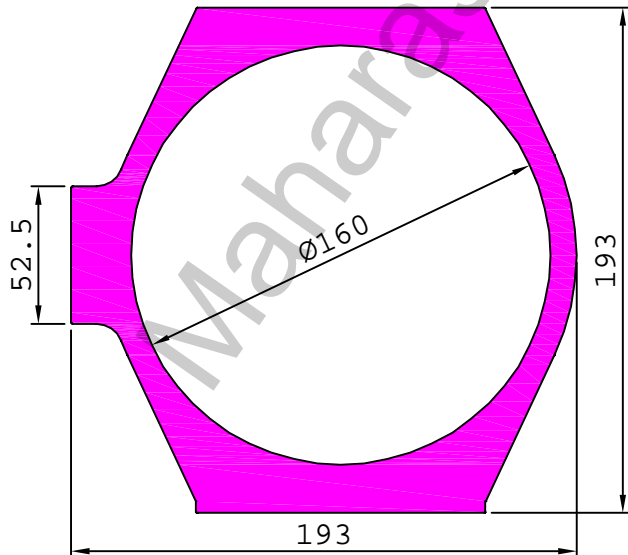
27143 15.044 kg/m



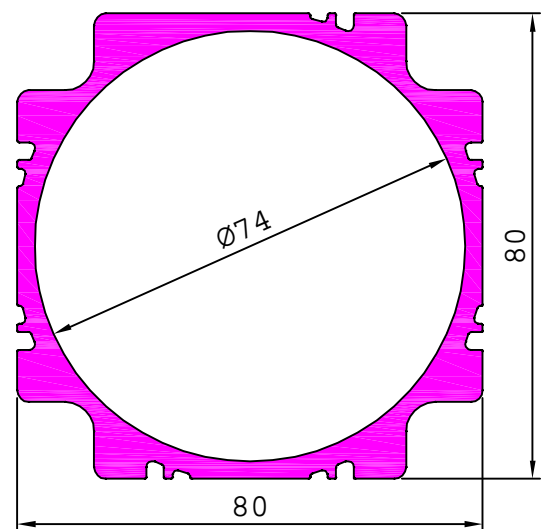
27144 20.848 kg/m



27145 26.465 kg/m

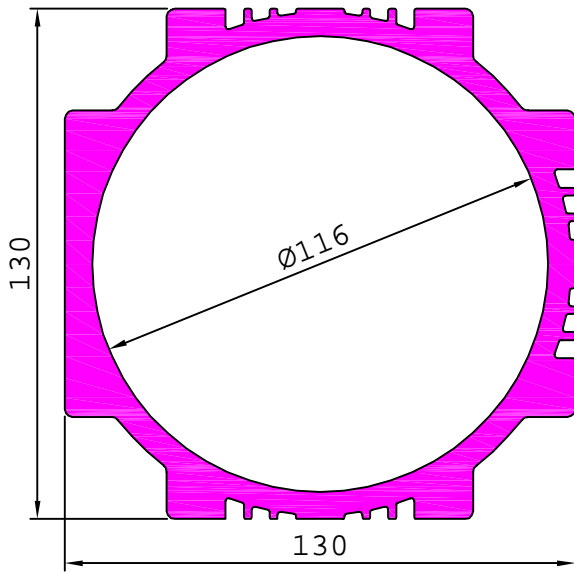


27146 3.601 kg/m

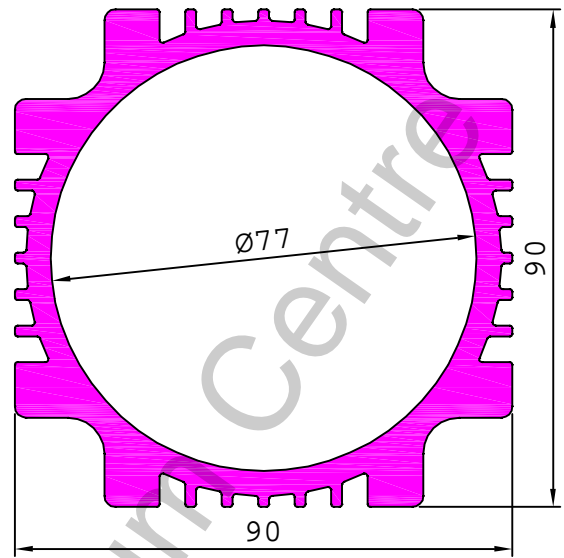


PUMP BODY AND ACTUATOR BODY

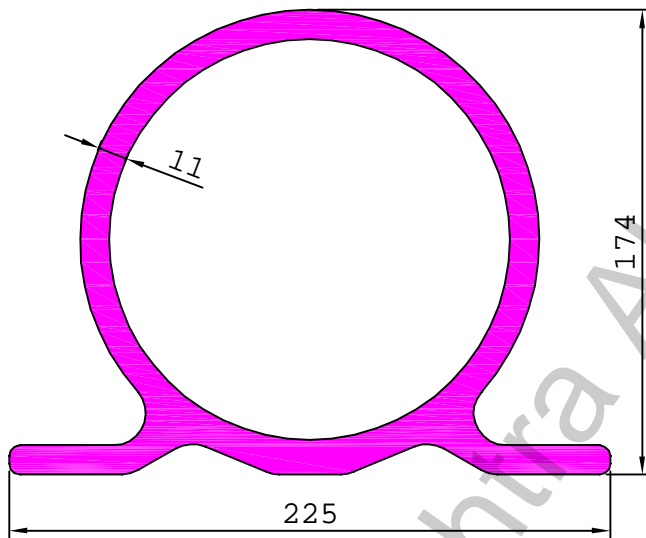
27147 10.098 kg/m



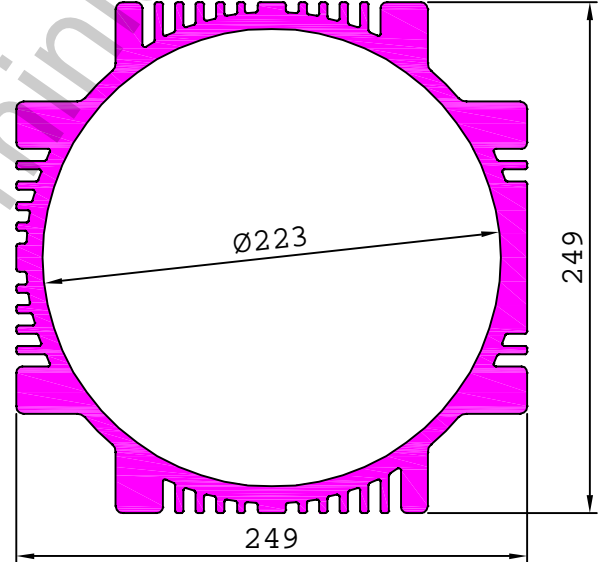
27279 5.504 kg/m



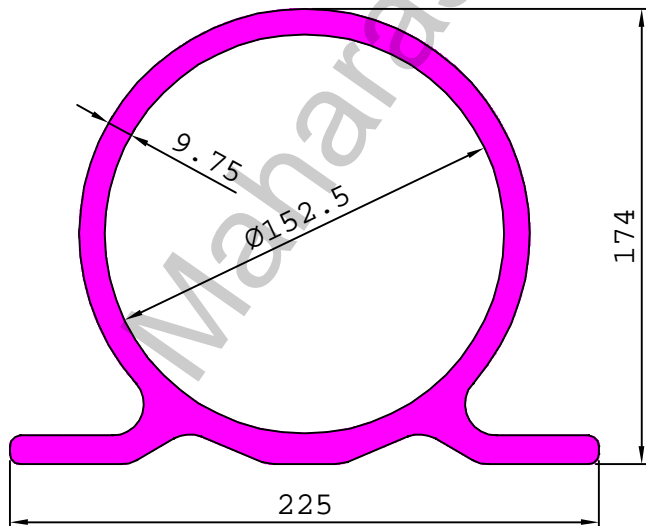
28333 19.704 kg/m



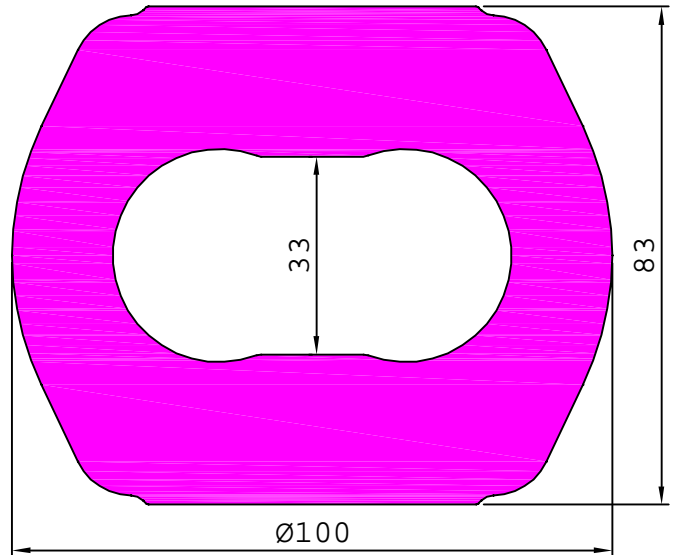
S4230 31.864 kg/m



S5558 18.100 kg/m

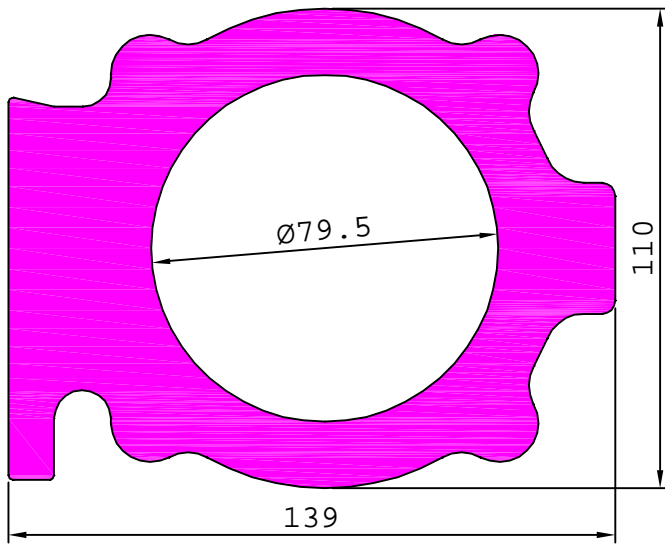


S5927 14.270 kg/m

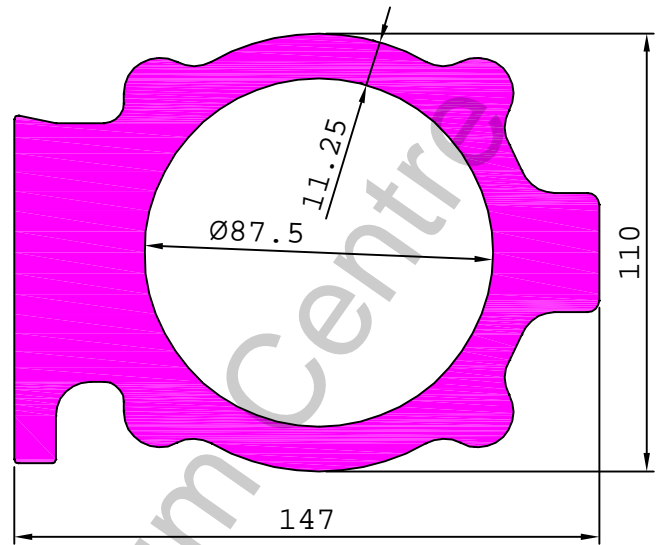


PUMP BODY AND ACTUATOR BODY

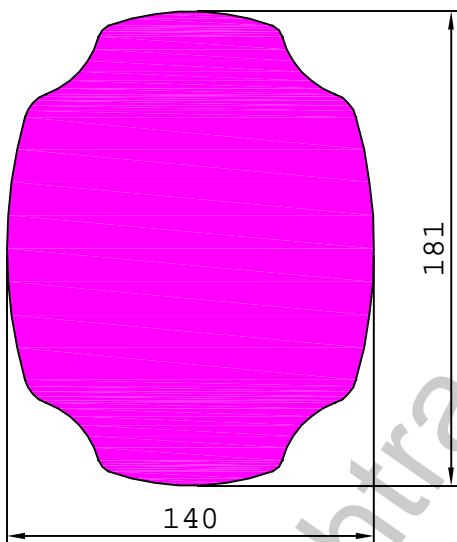
S6120 19.485 kg/m



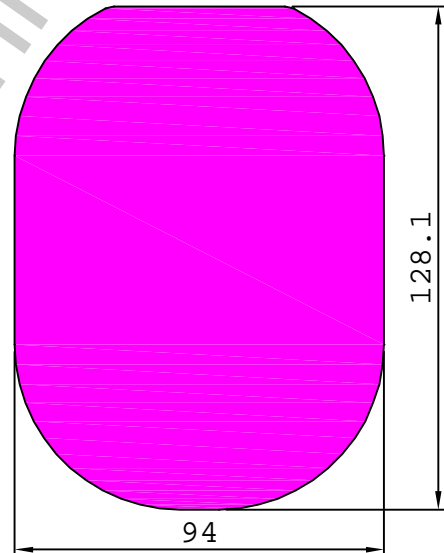
S6121 17.675 kg/m



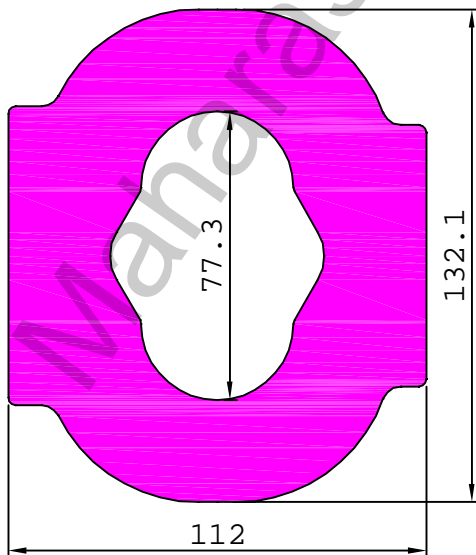
S6297 55.054 kg/m



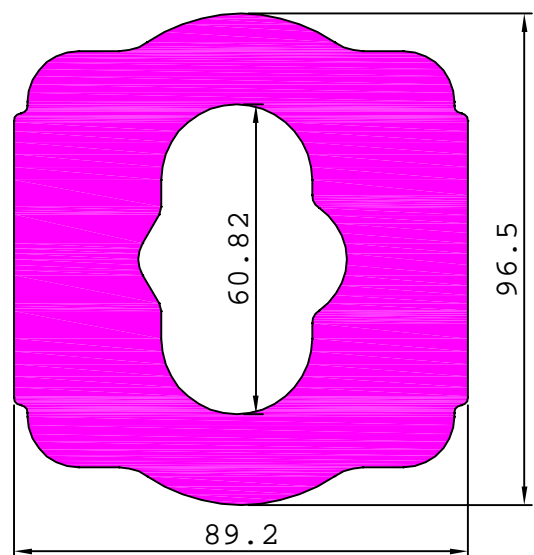
S6298 29.070 kg/m



S6299 24.730 kg/m

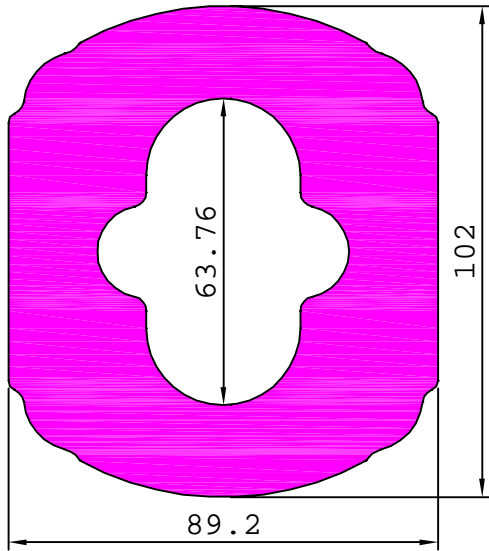


S6300 15.463 kg/m

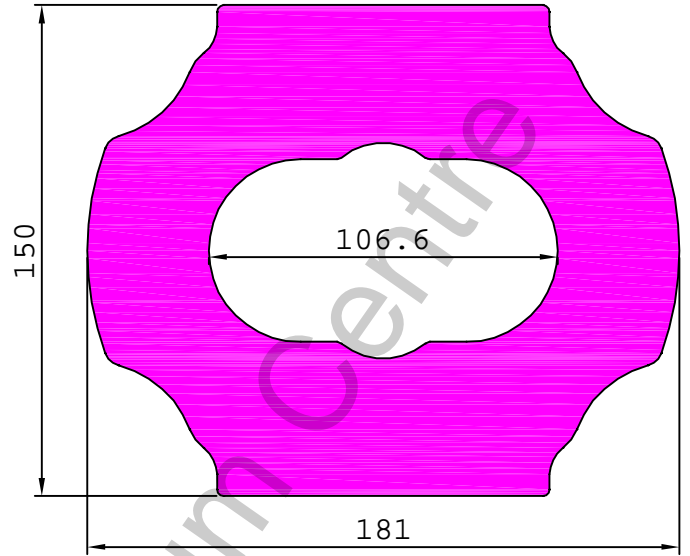


PUMP BODY AND ACTUATOR BODY

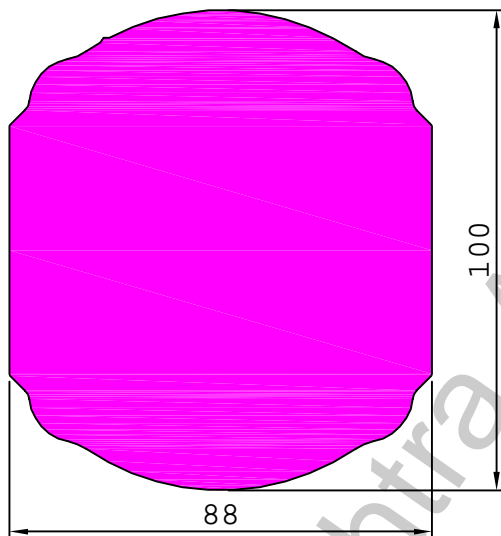
S6301 15.774 kg/m



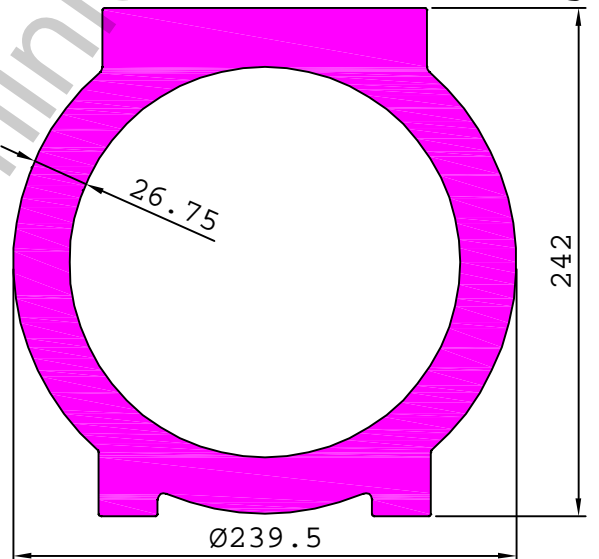
S6302 44.312 kg/m



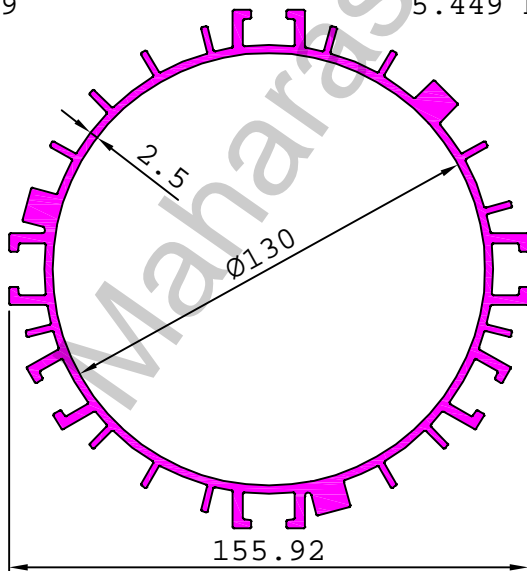
S6348 20.473 kg/m



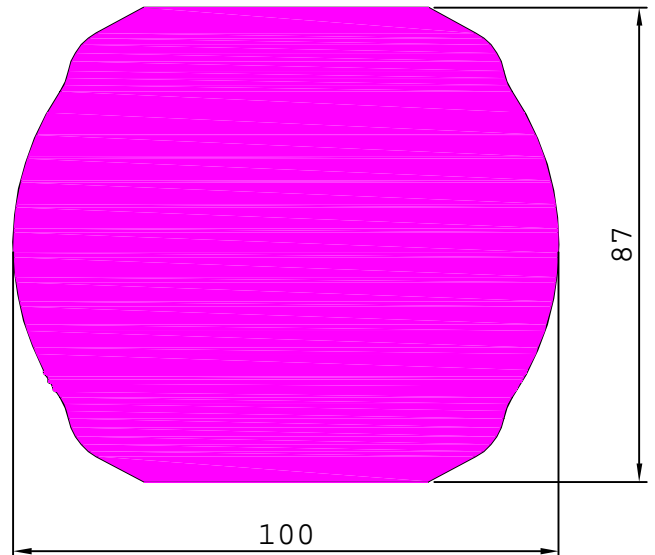
S6592 55.699 kg/m



52019 5.449 kg/m

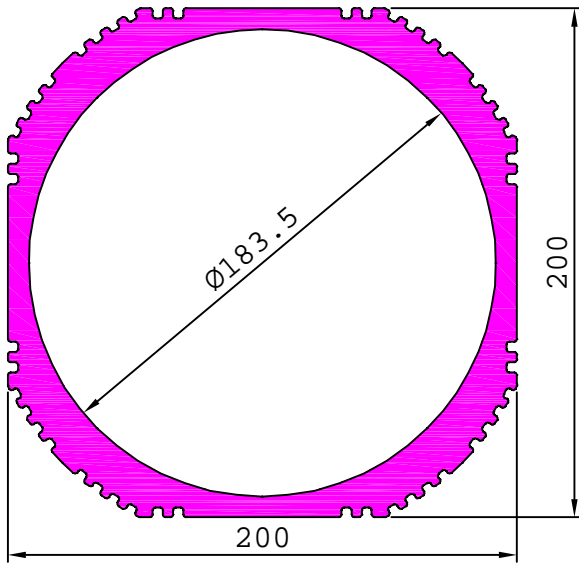


27149 20.373 kg/m

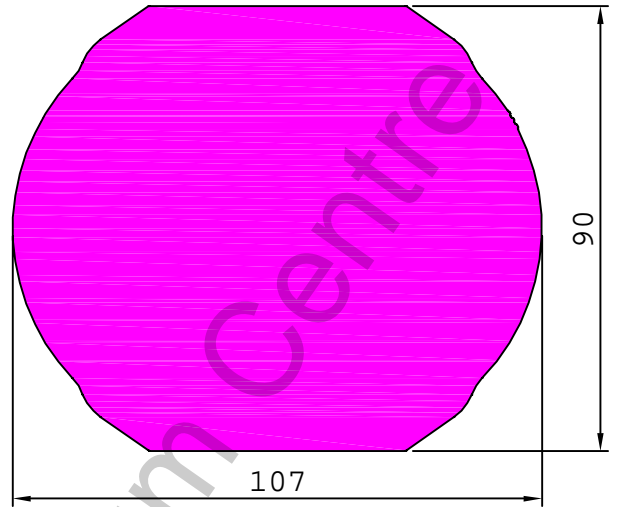


PUMP BODY AND ACTUATOR BODY

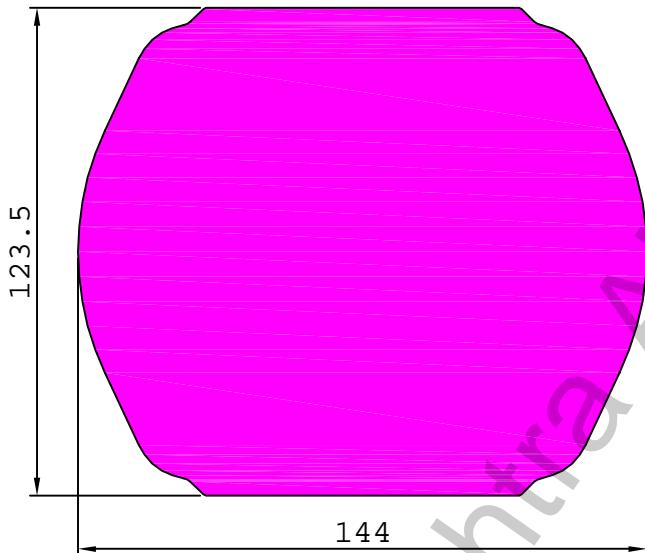
27150 23.666 kg/m



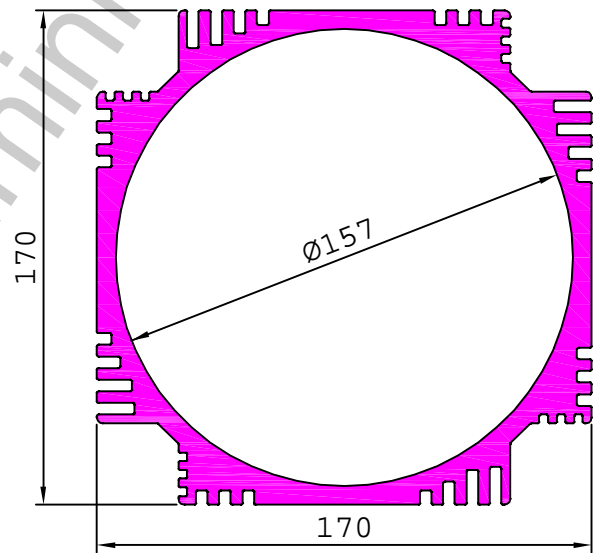
G100001 21.854 kg/m



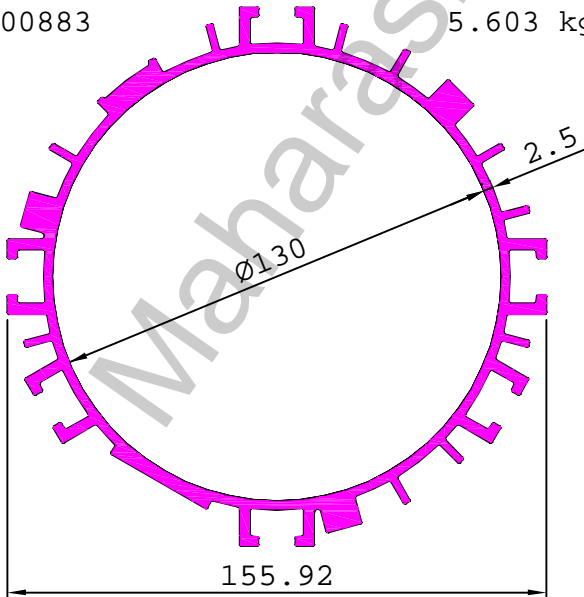
G100431 41.920 kg/m



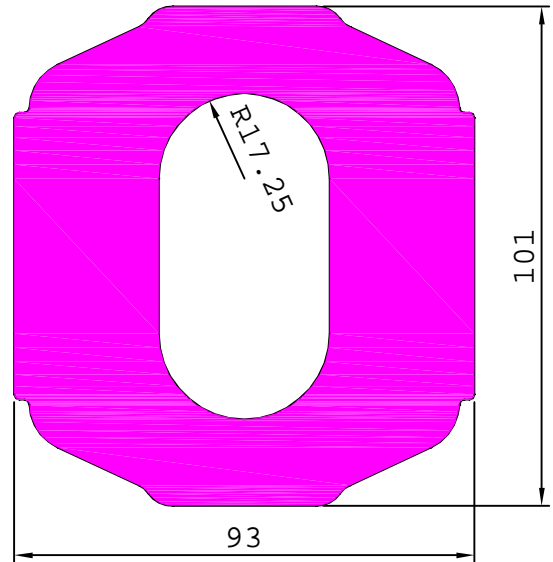
G100637 14.958 kg/m



G100883 5.603 kg/m

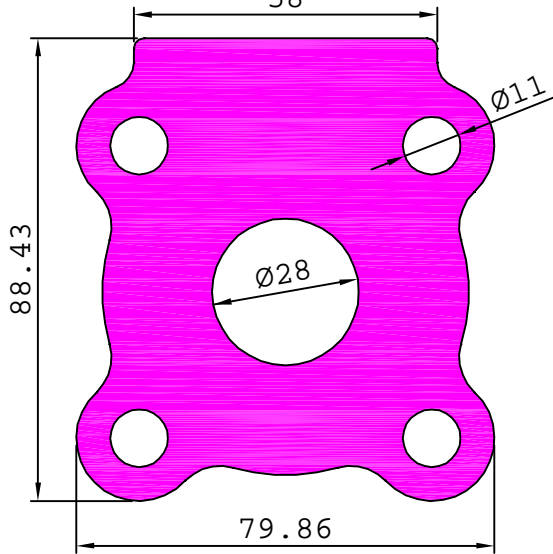


G100910 16.798 kg/m

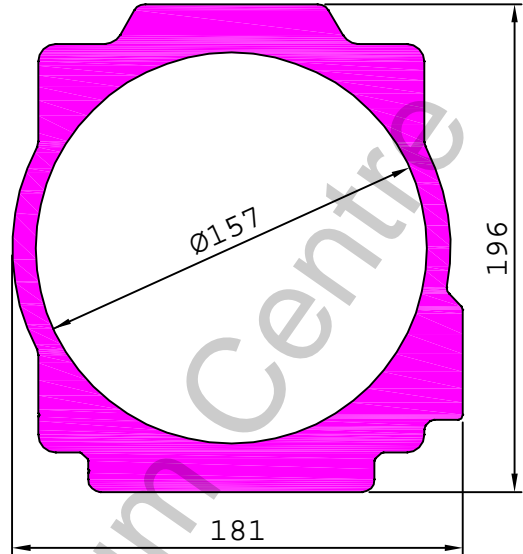


PUMP BODY AND ACTUATOR BODY

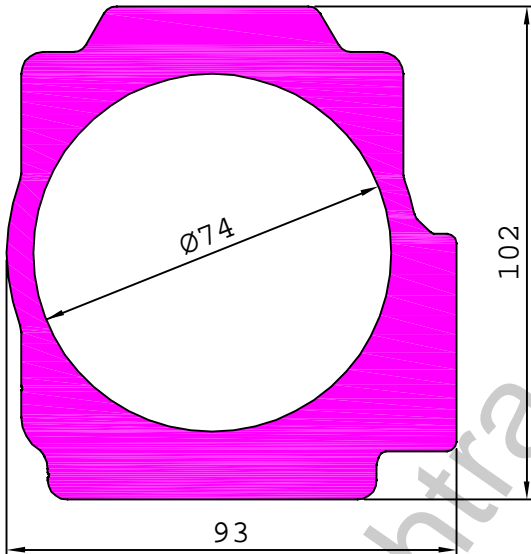
G100909 58 13.606 kg/m



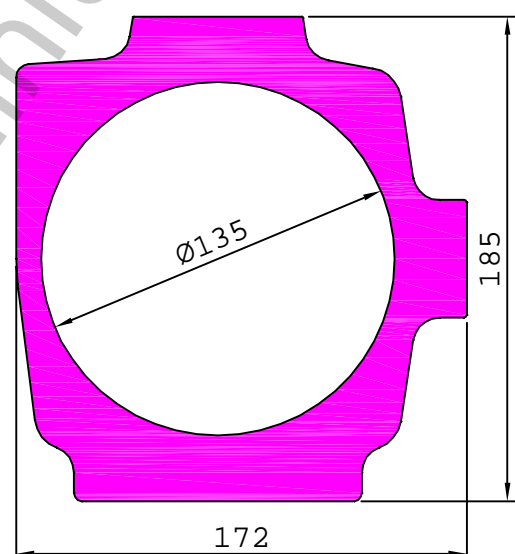
G101036 29.831 kg/m



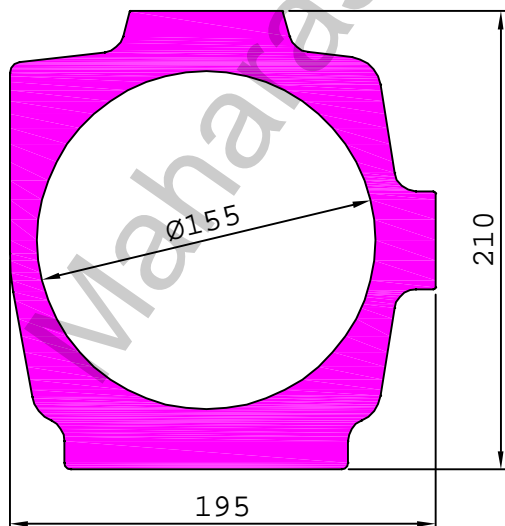
G101037 10.578 kg/m



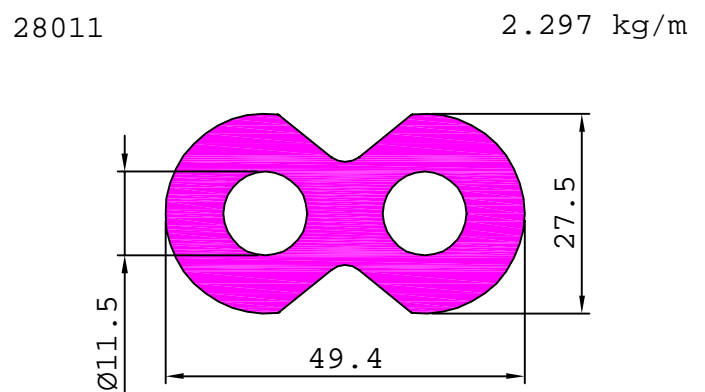
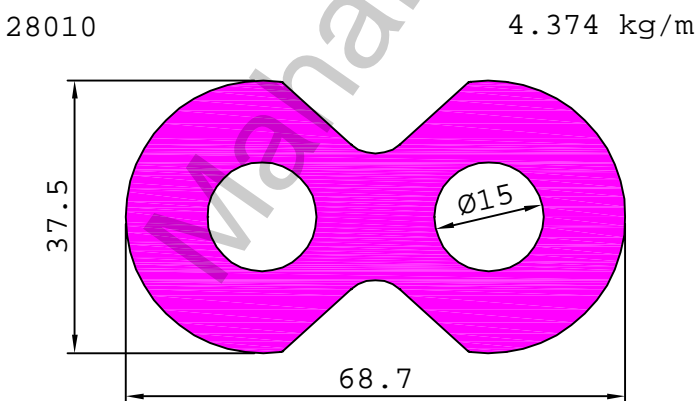
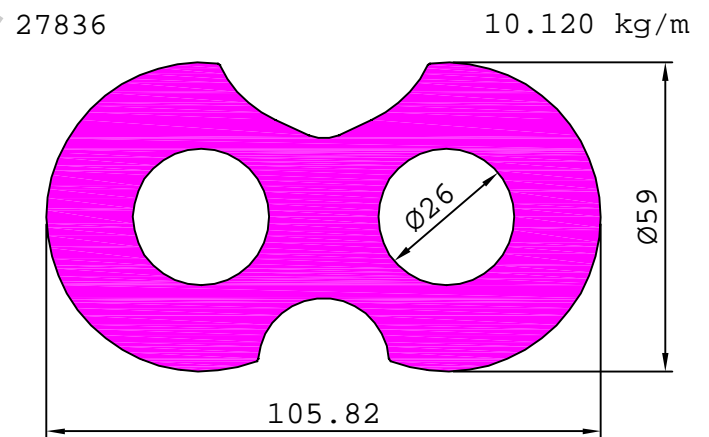
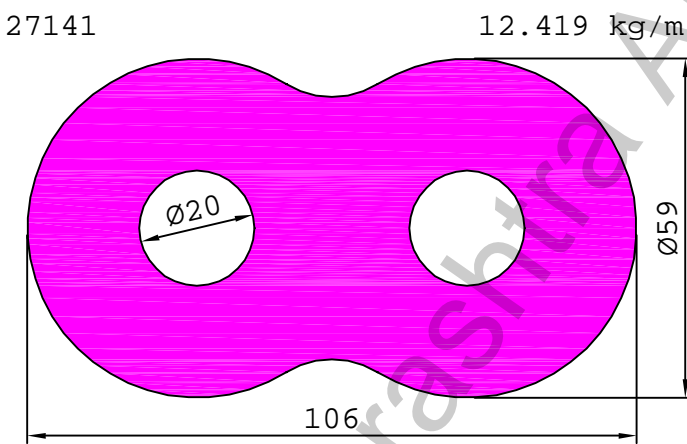
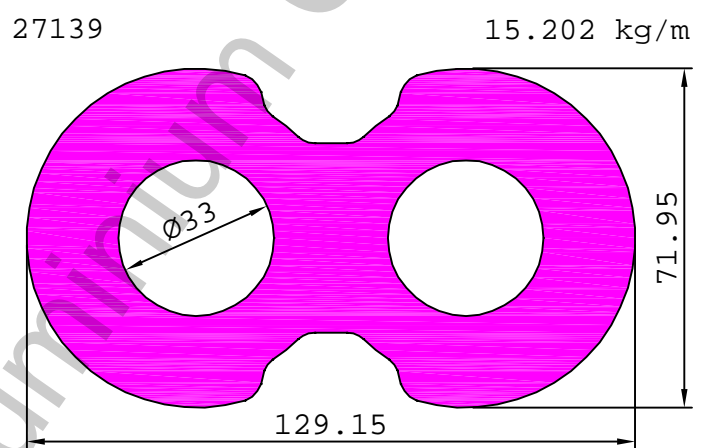
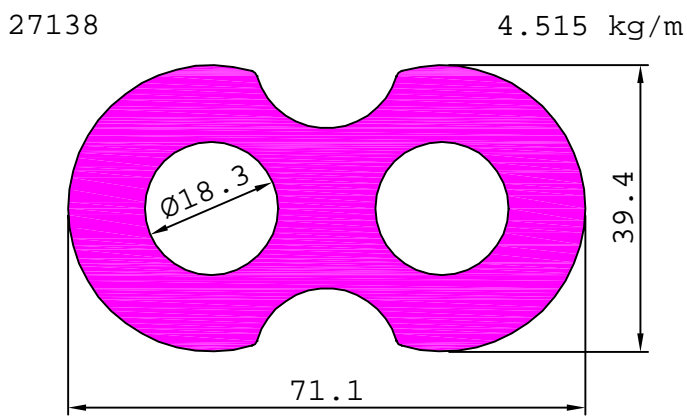
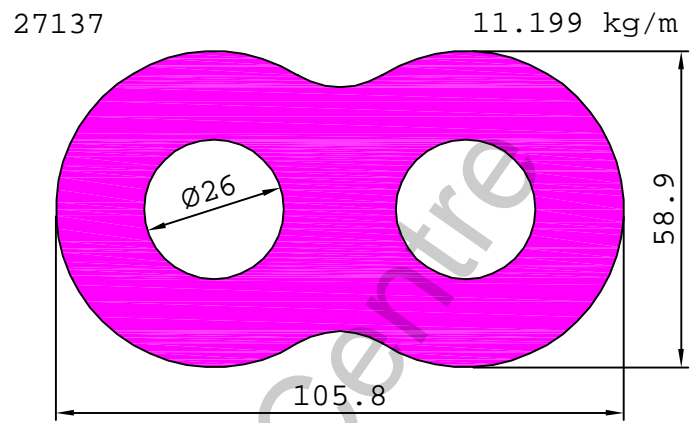
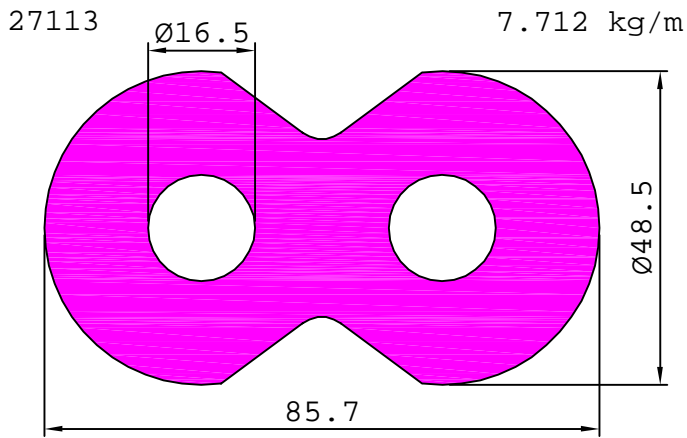
G101314 31.869 kg/m



G101315 40.584 kg/m

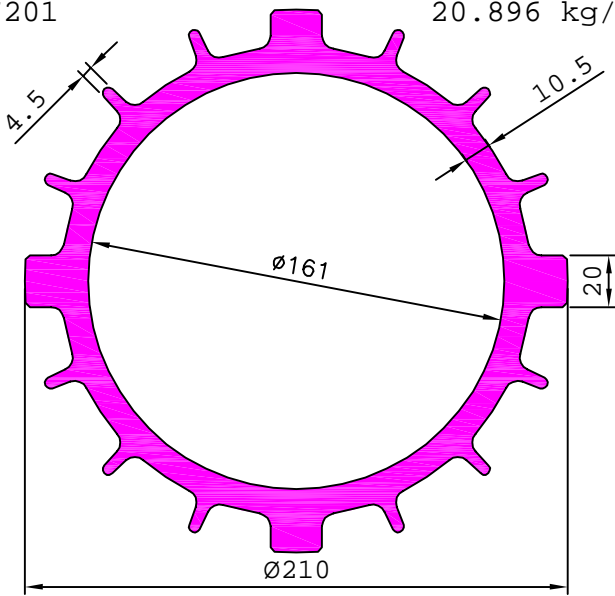


PUMP BODY AND ACTUATOR BODY

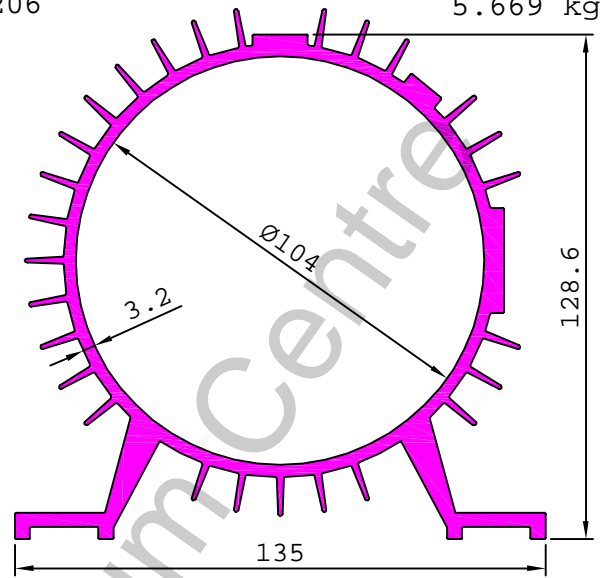


PUMP AND MOTOR BODY

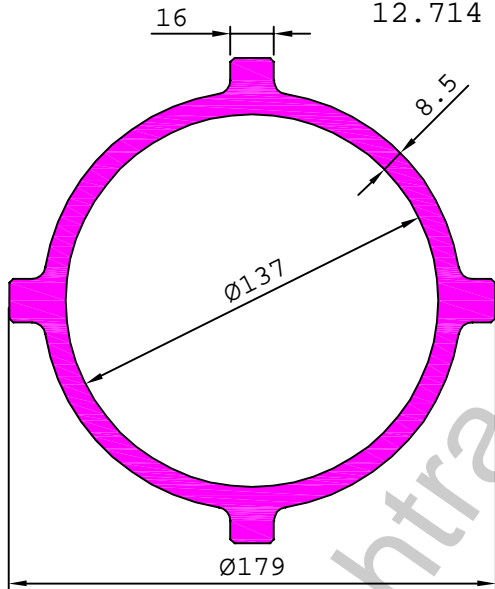
27201 20.896 kg/m



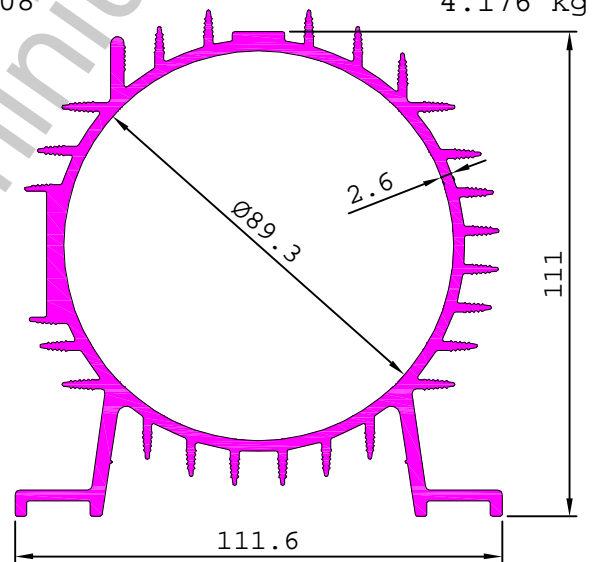
27206 5.669 kg/m



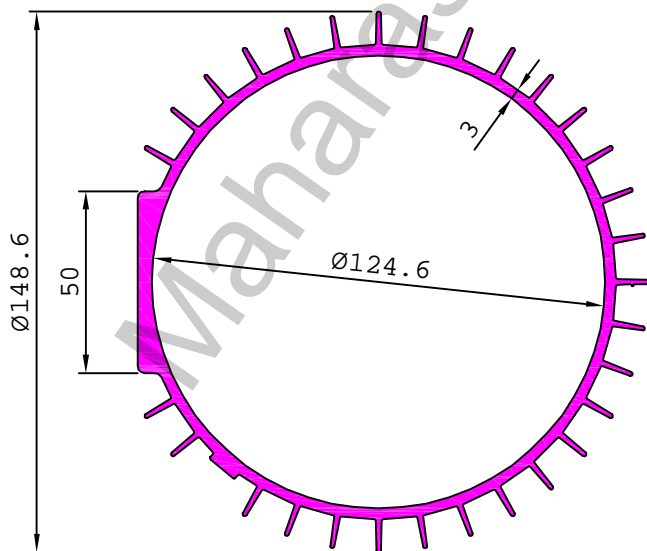
27207 12.714 kg/m



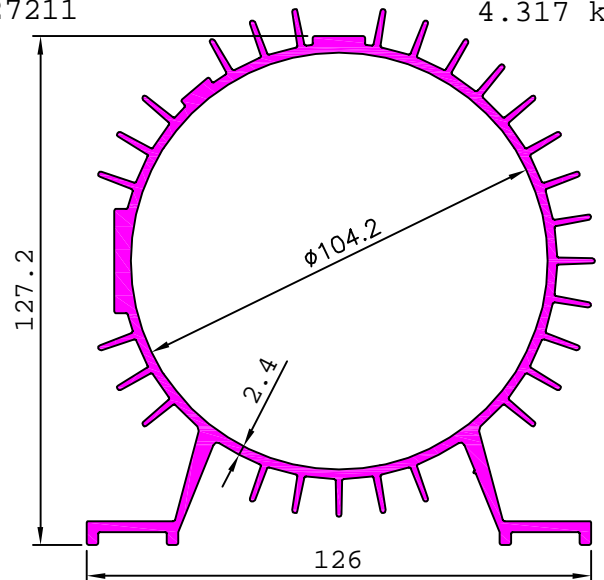
27208 4.176 kg/m



27209 4.612 kg/m



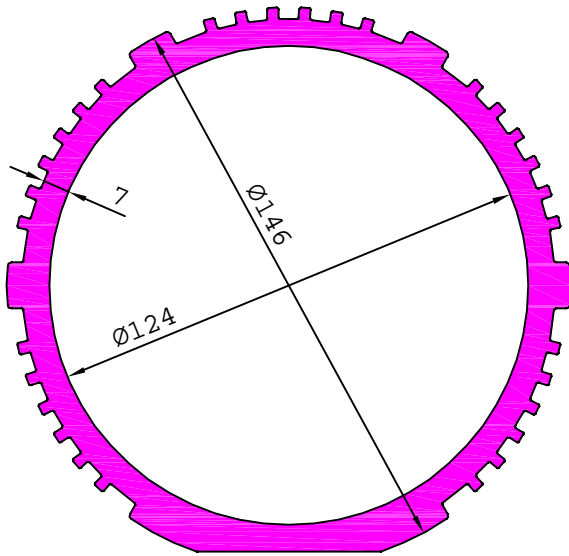
27211 4.317 kg/m



PUMP AND MOTOR BODY

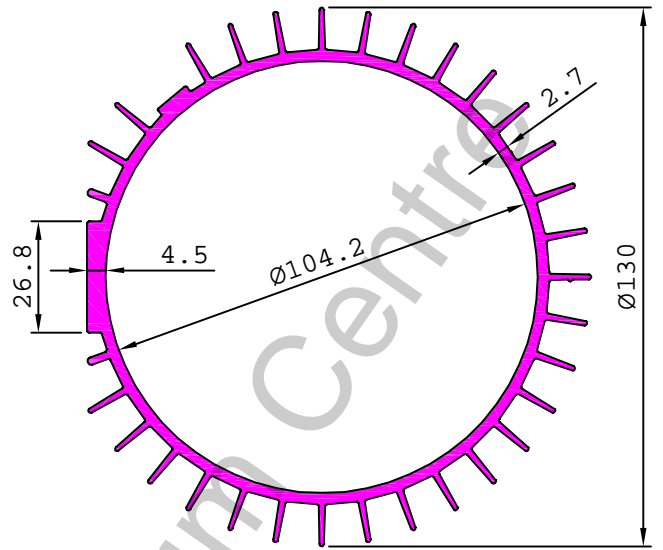
27299

9.610 kg/m



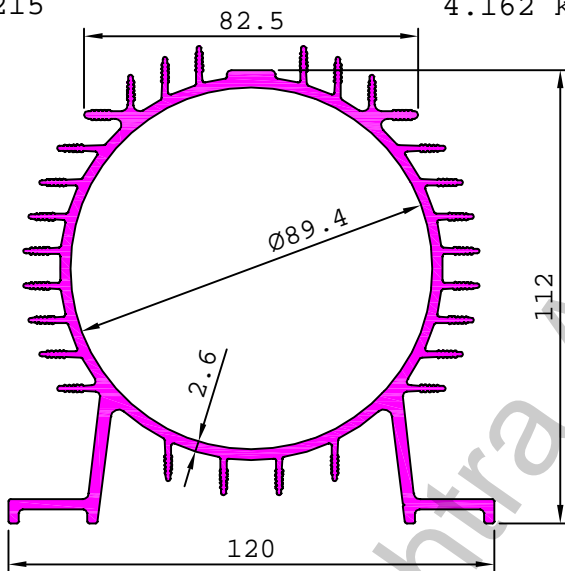
27214

3.813 kg/m



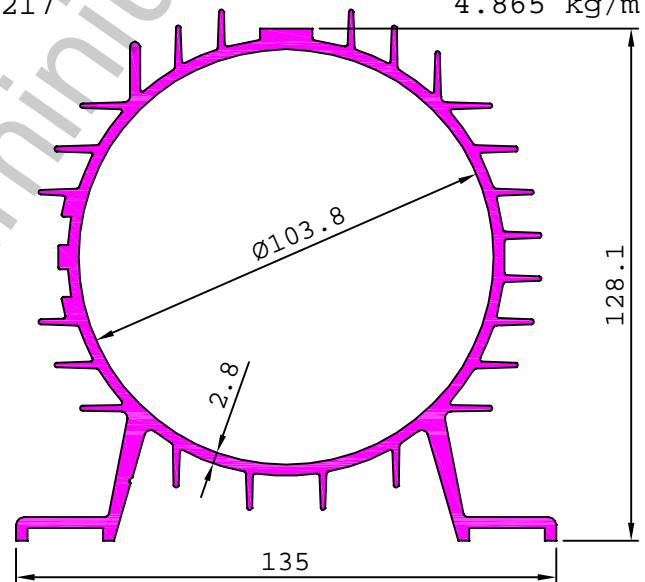
27215

4.162 kg/m



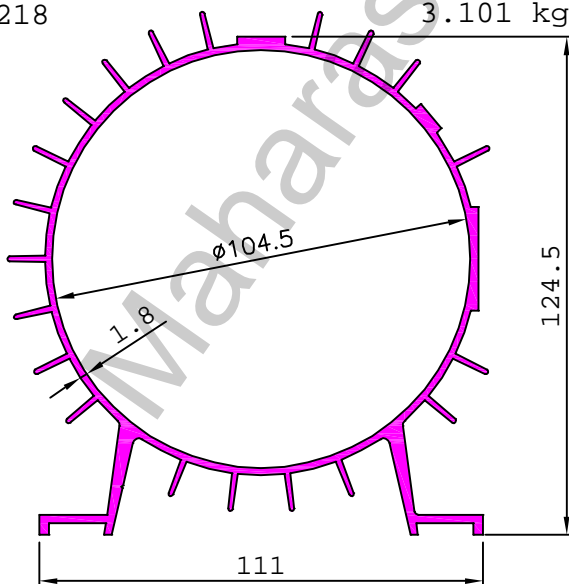
27217

4.865 kg/m



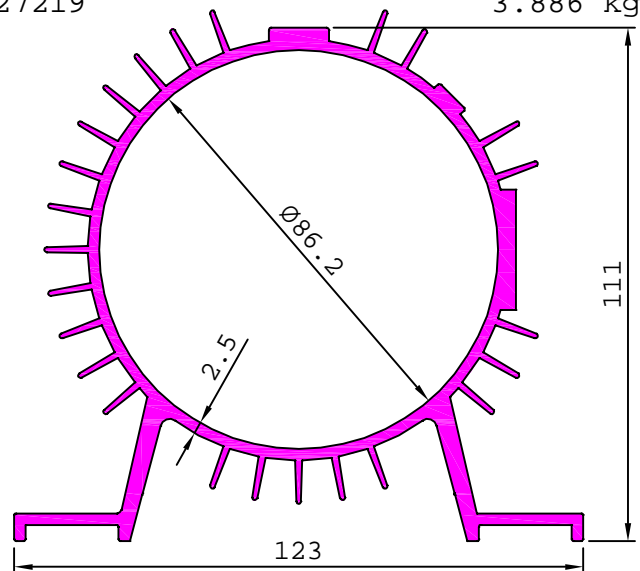
27218

3.101 kg/m



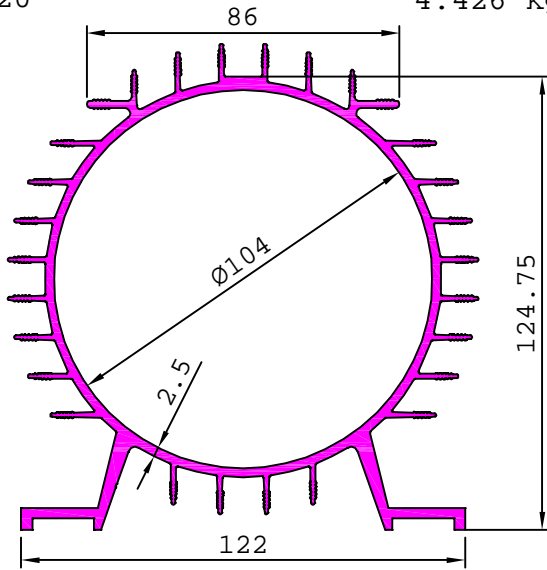
27219

3.886 kg/m

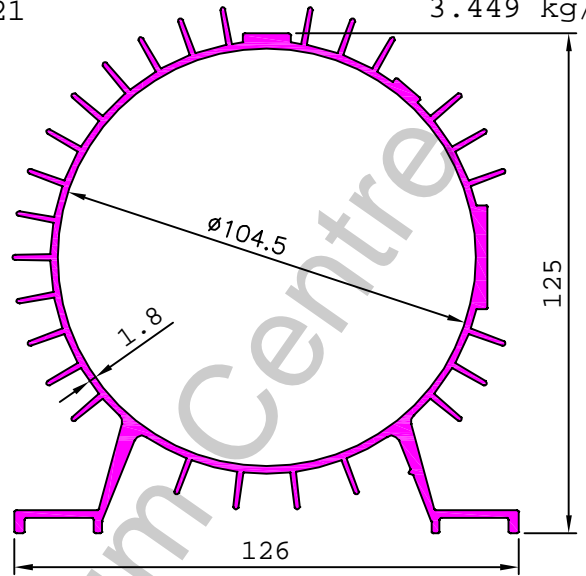


PUMP AND MOTOR BODY

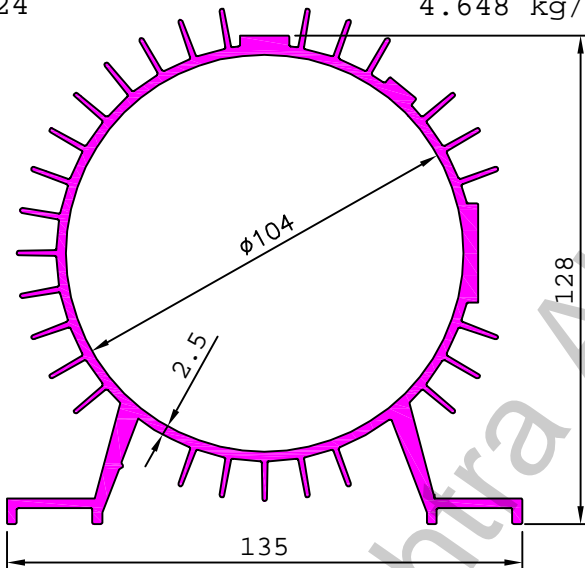
27220 4.426 kg/m



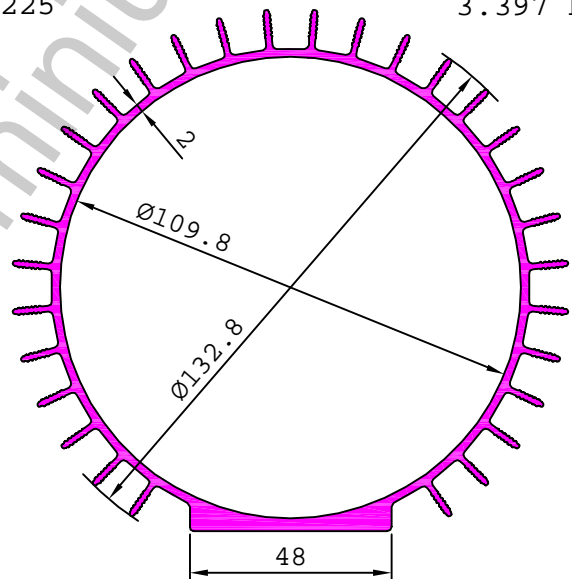
27221 3.449 kg/m



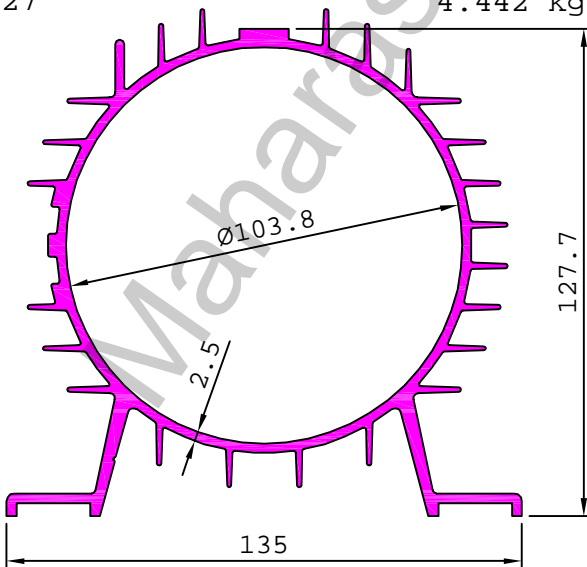
27224 4.648 kg/m



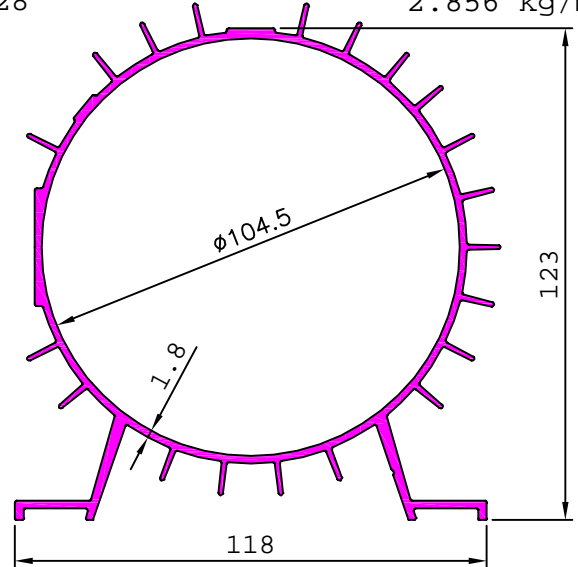
27225 3.397 kg/m



27227 4.442 kg/m

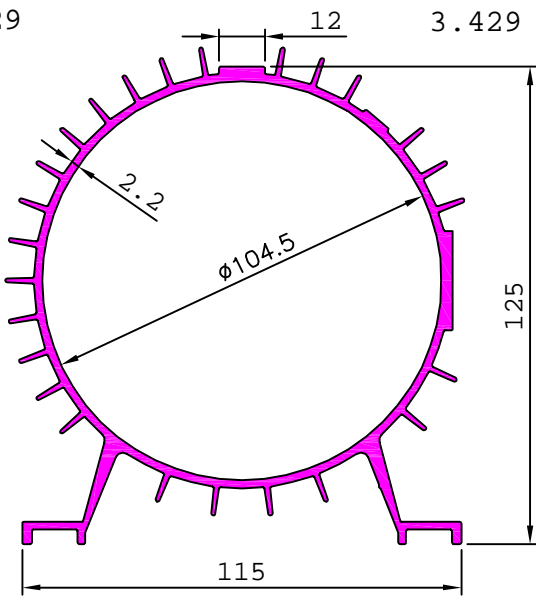


27228 2.856 kg/m

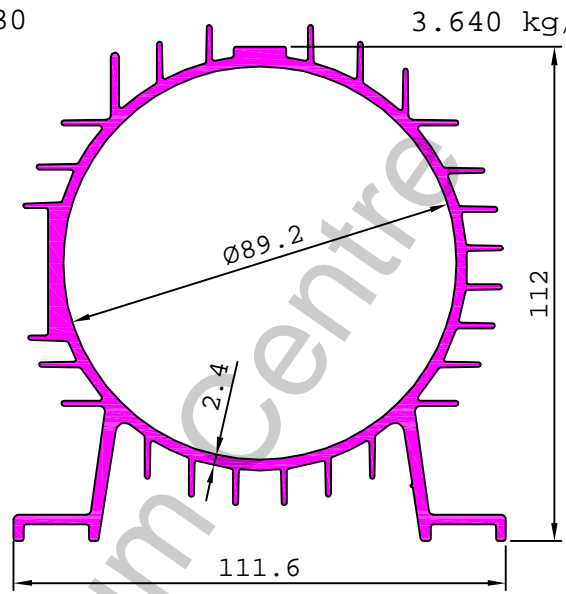


PUMP AND MOTOR BODY

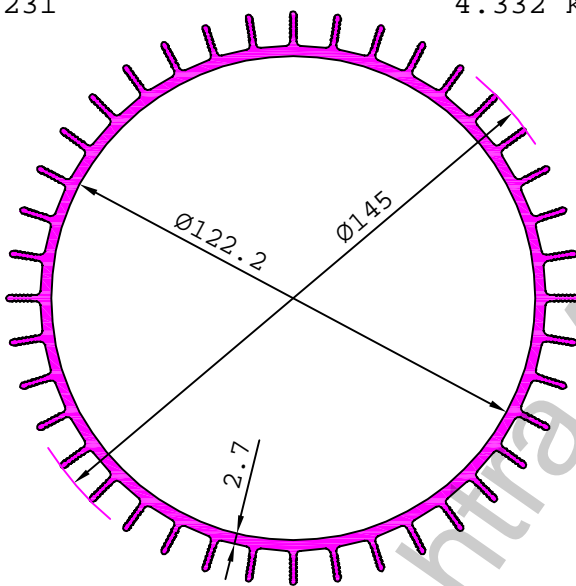
27229 12 3.429 kg/m



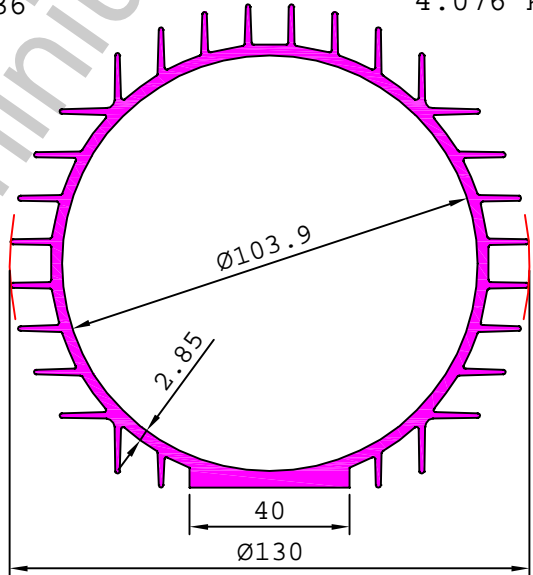
27230 3.640 kg/m



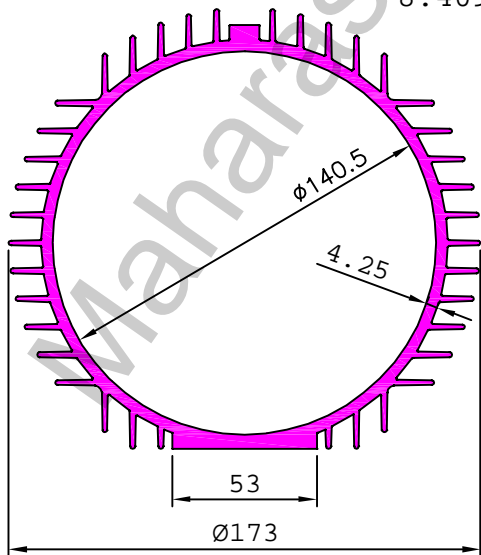
27231 4.332 kg/m



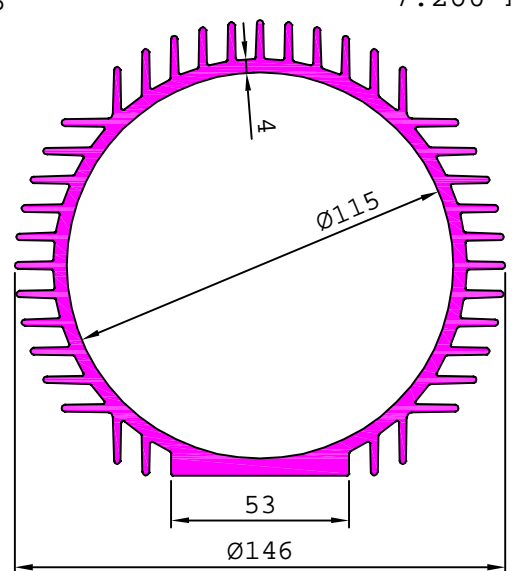
27236 4.076 kg/m



27237 8.409 kg/m

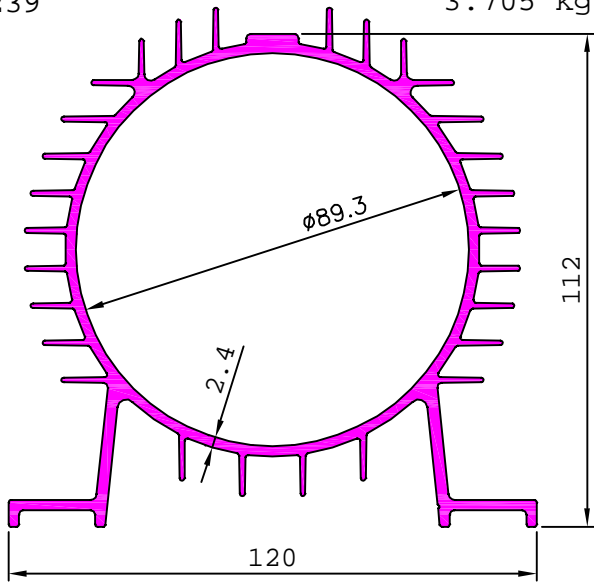


27238 7.260 kg/m

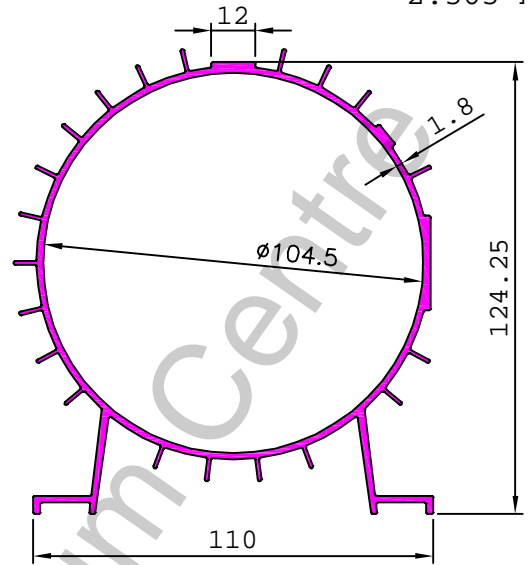


PUMP AND MOTOR BODY

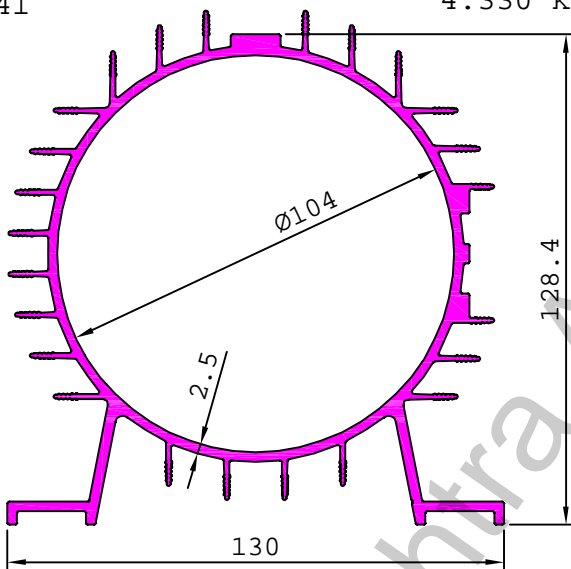
27239 3.705 kg/m



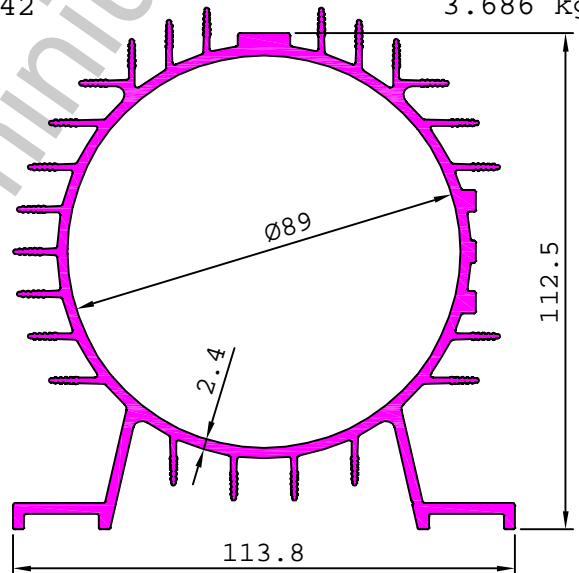
27240 2.565 kg/m



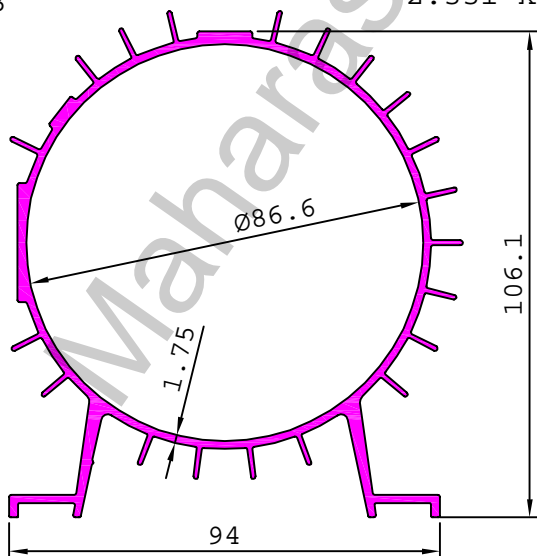
27241 4.330 kg/m



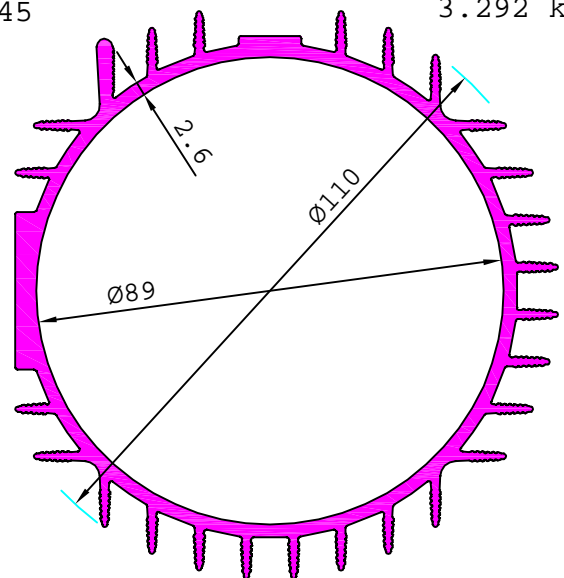
27242 3.686 kg/m



27243 2.331 kg/m



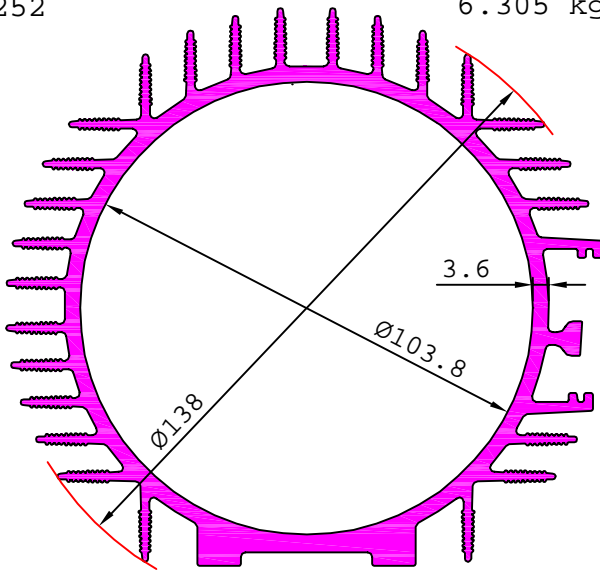
27245 3.292 kg/m



PUMP AND MOTOR BODY

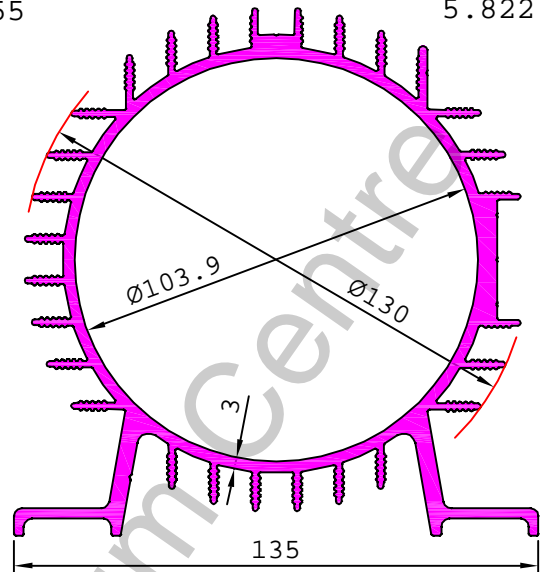
27252

6.305 kg/m



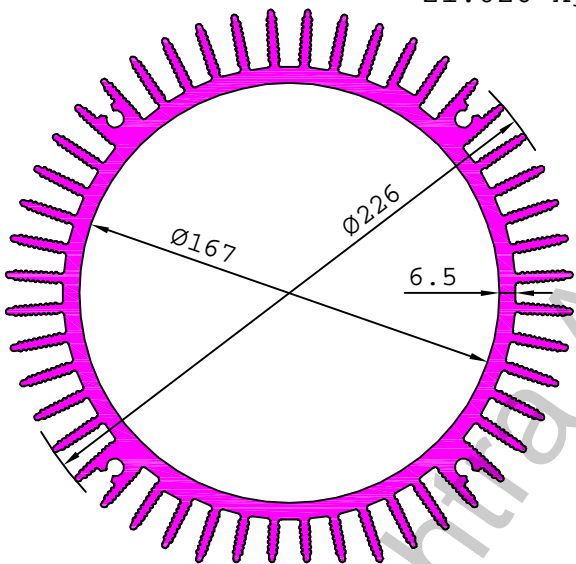
27255

5.822 kg/m



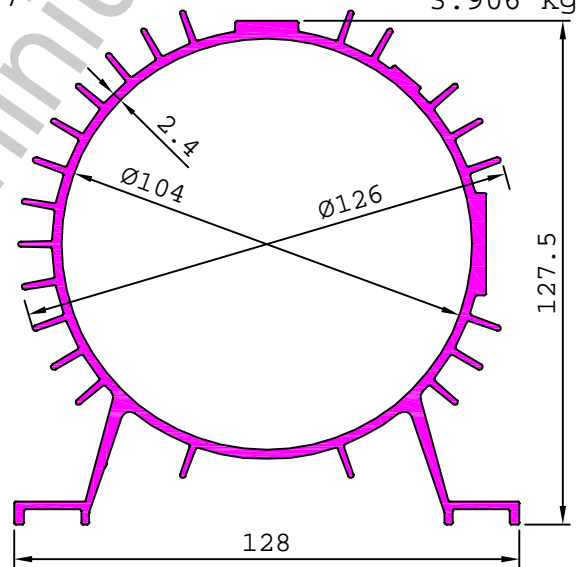
27256

21.026 kg/m



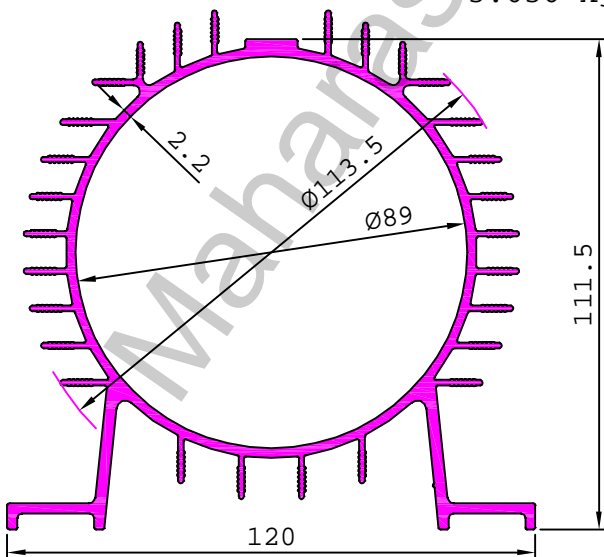
27257

3.906 kg/m



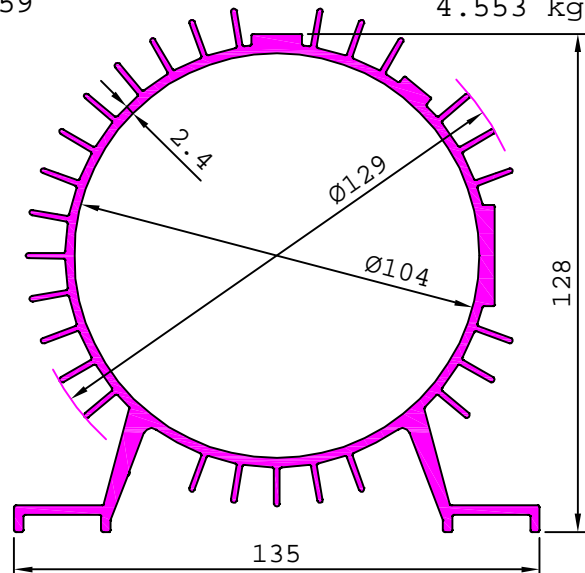
27258

3.636 kg/m



27259

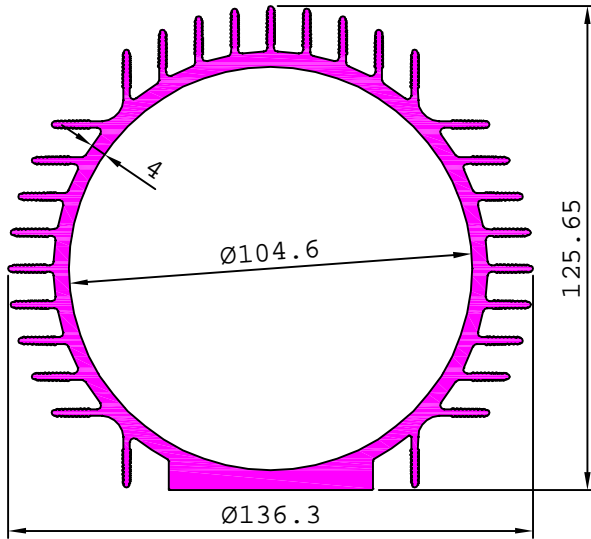
4.553 kg/m



PUMP AND MOTOR BODY

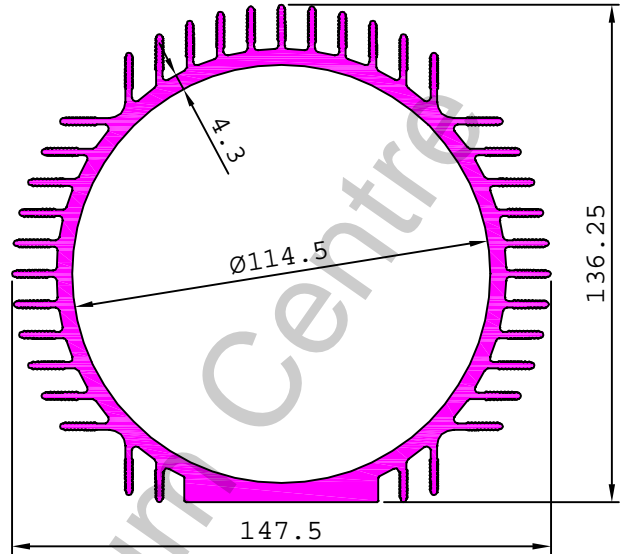
27260

6.111 kg/m



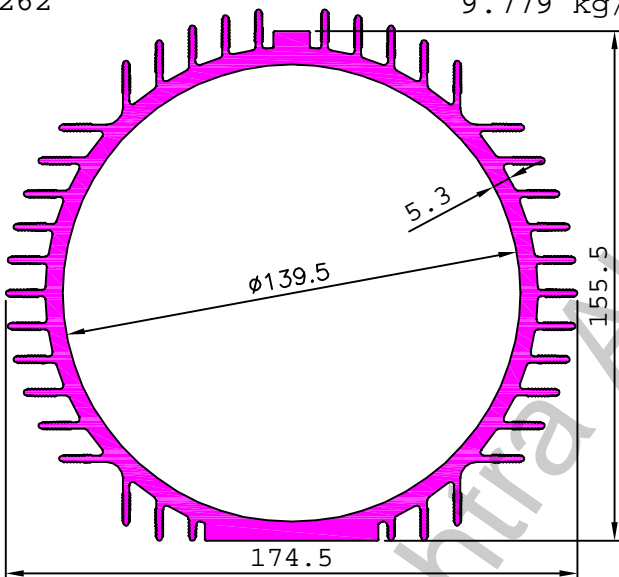
27261

7.384 kg/m



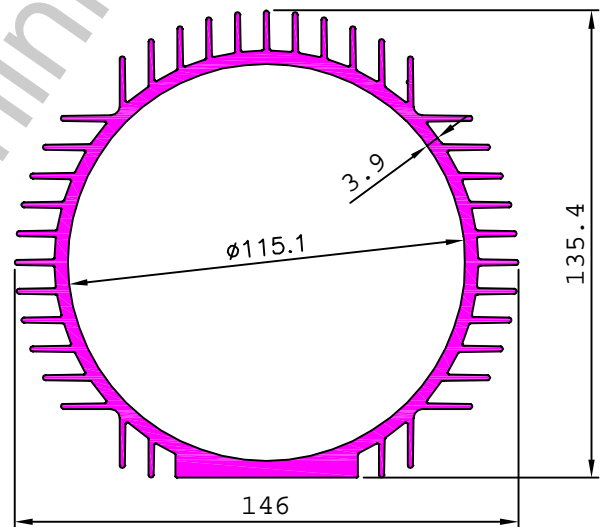
27262

9.779 kg/m



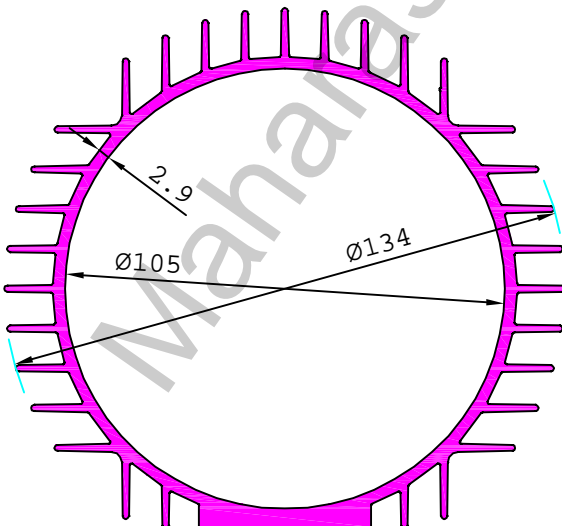
27263

6.416 kg/m



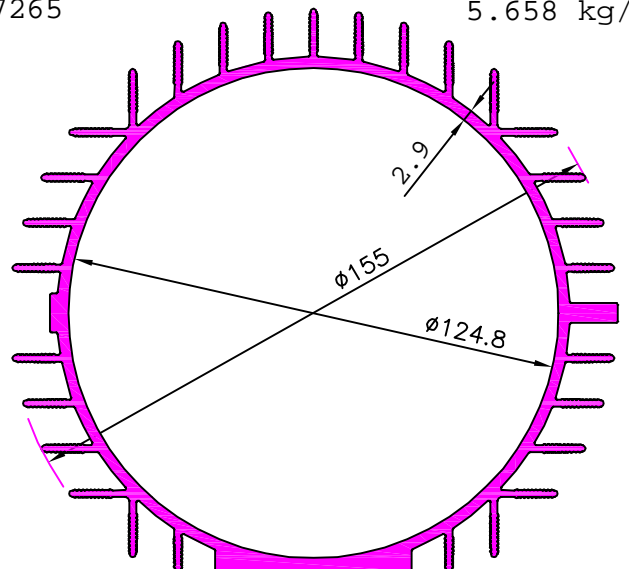
27264

4.805 kg/m



27265

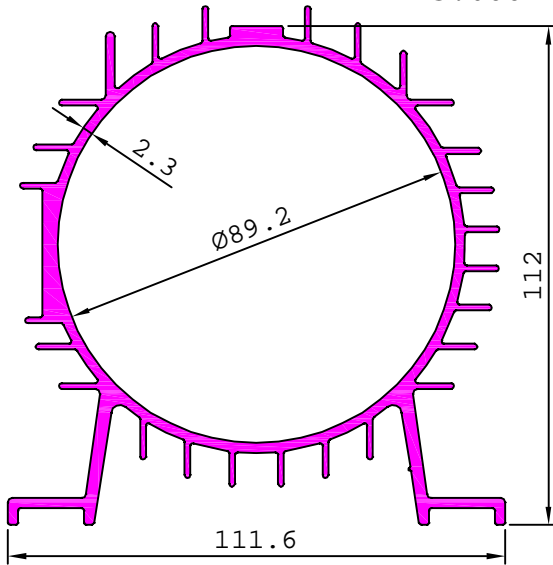
5.658 kg/m



PUMP AND MOTOR BODY

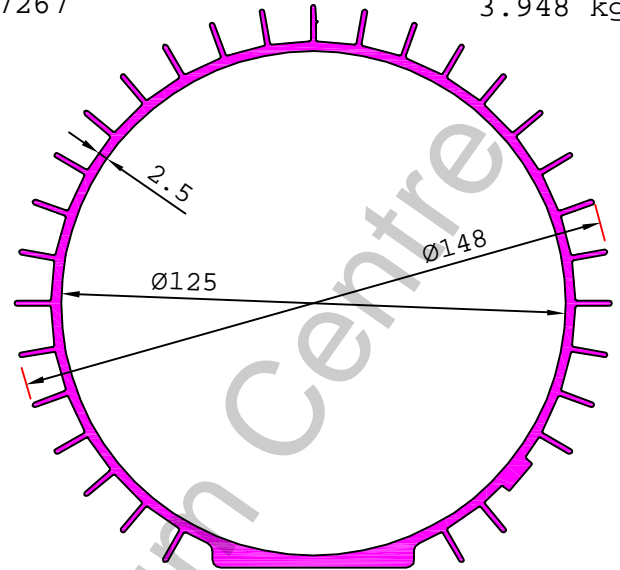
27266

3.600 kg/m



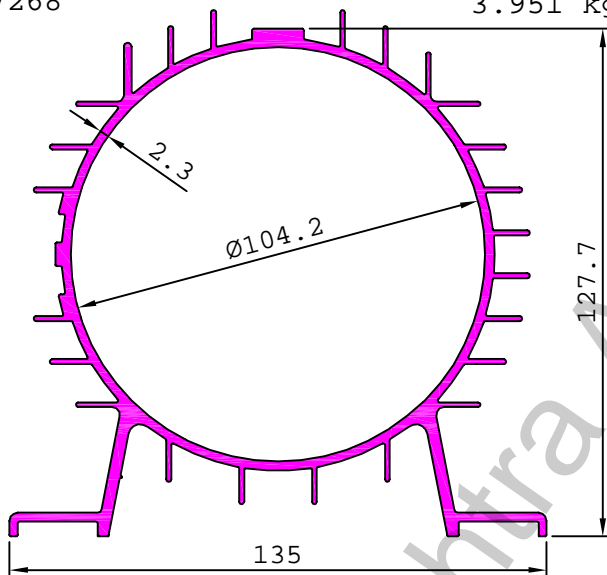
27267

3.948 kg/m



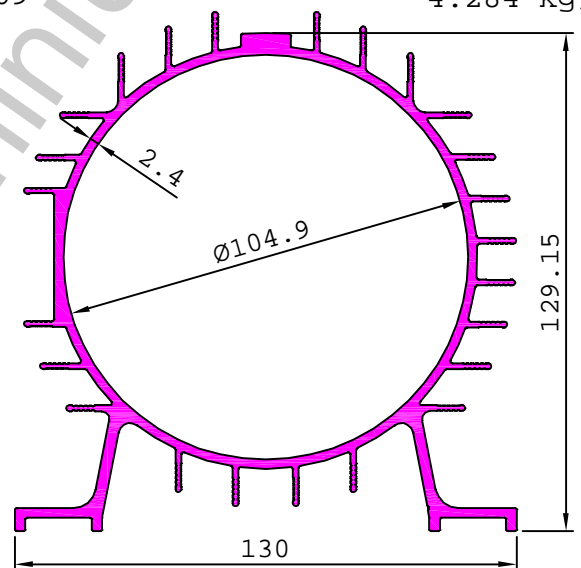
27268

3.951 kg/m



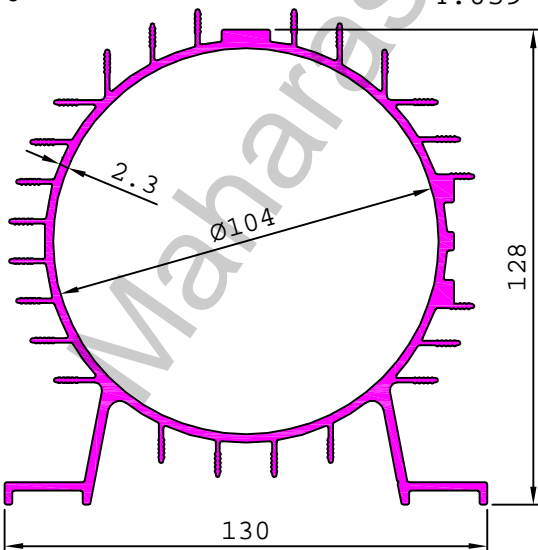
27269

4.284 kg/m



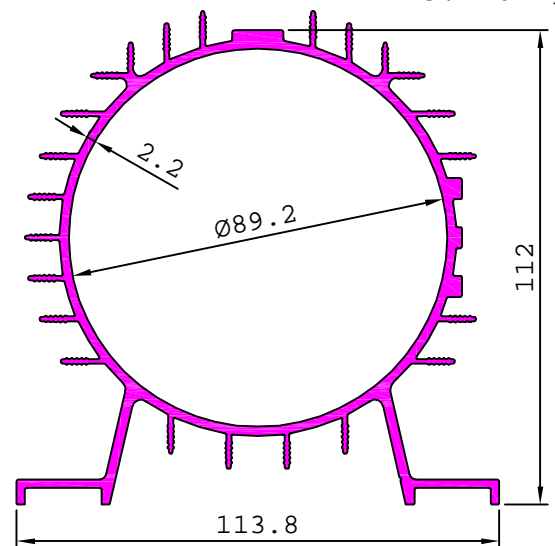
27270

4.039 kg/m



27271

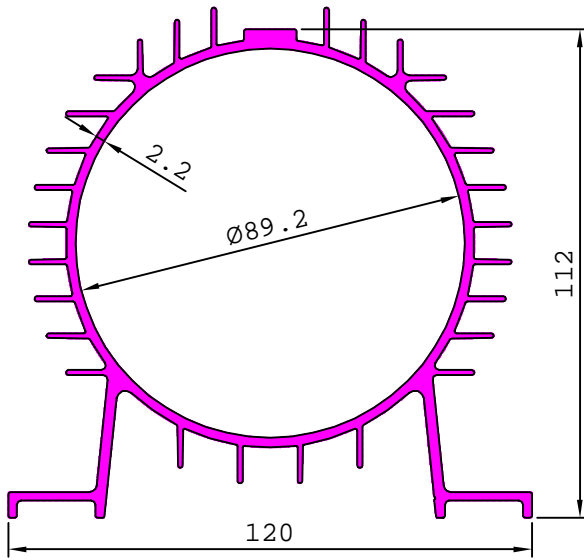
3.226 kg/m



PUMP AND MOTOR BODY

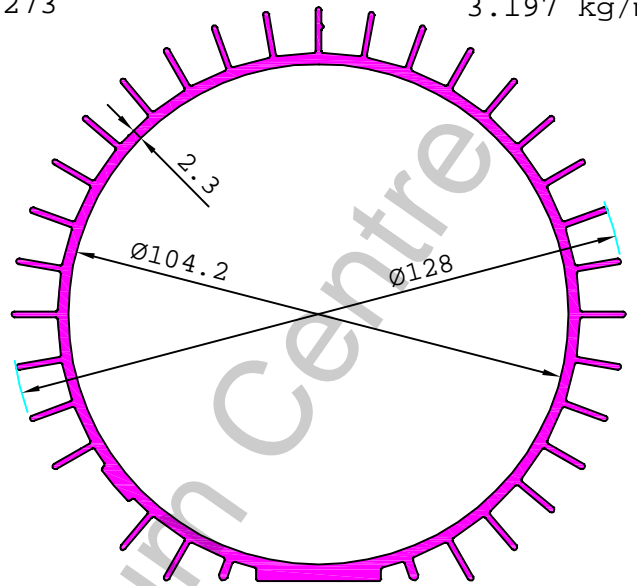
27272

3.343 kg/m



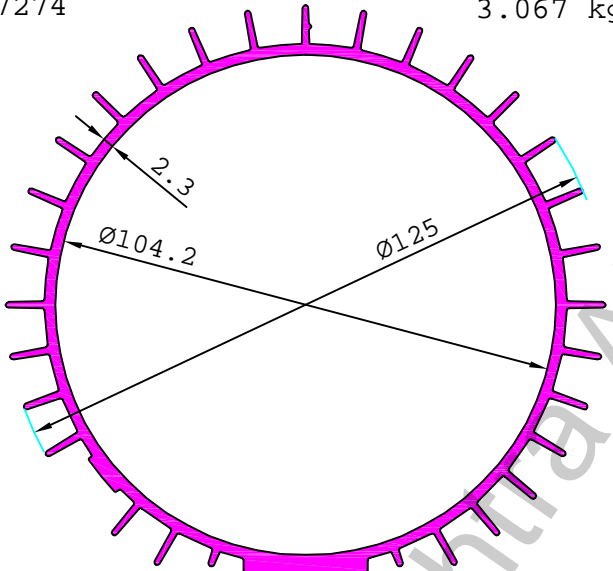
27273

3.197 kg/m



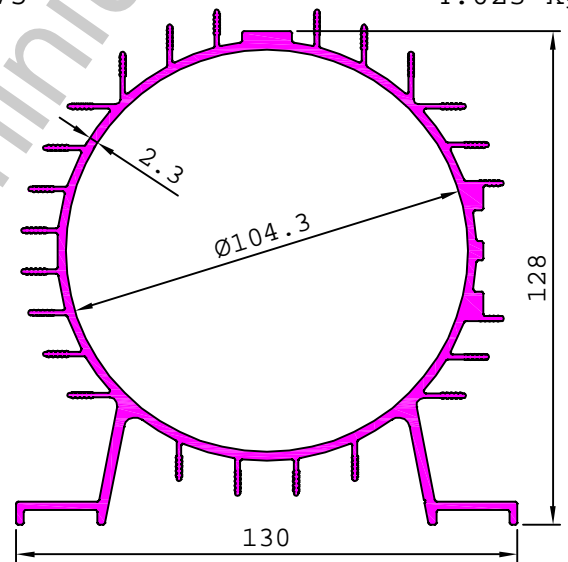
27274

3.067 kg/m



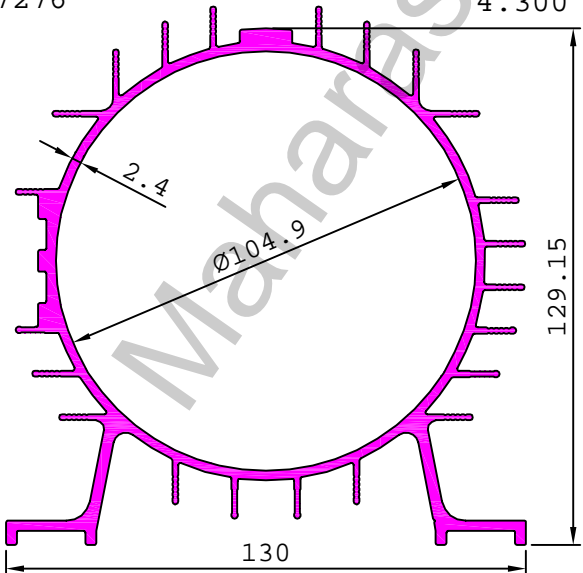
27275

4.023 kg/m



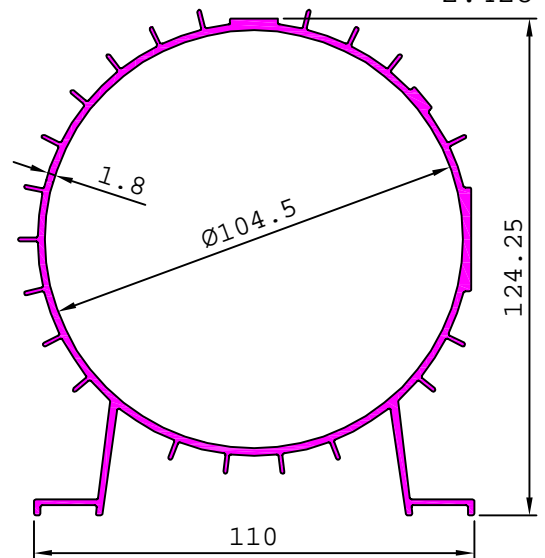
27276

4.300 kg/m



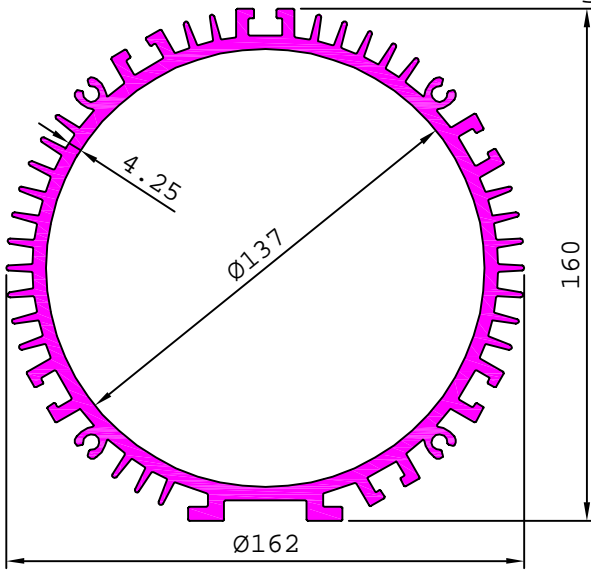
27277

2.428 kg/m

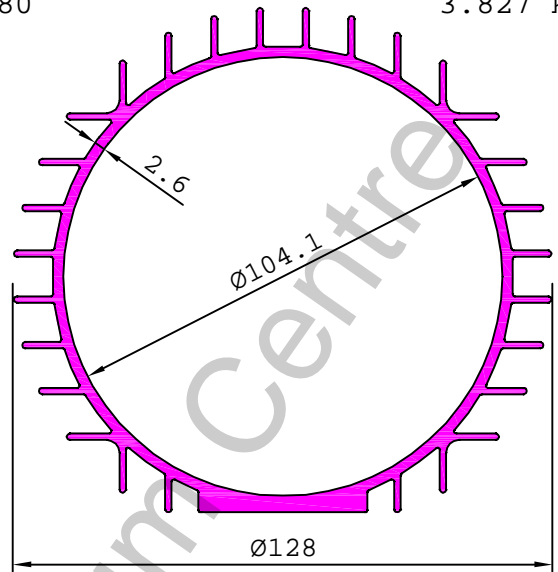


PUMP AND MOTOR BODY

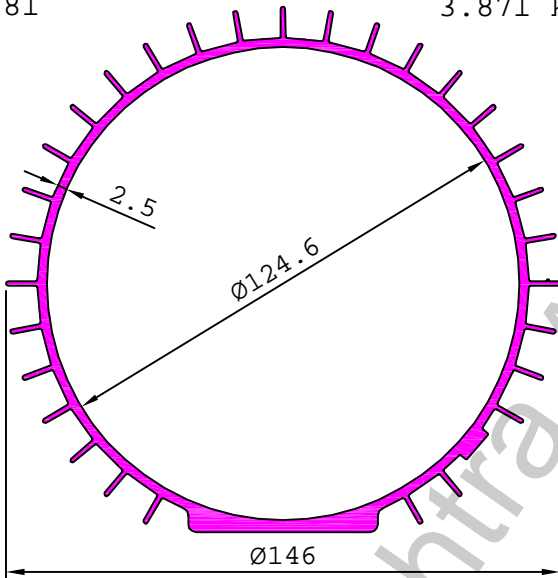
27278 8.339 kg/m



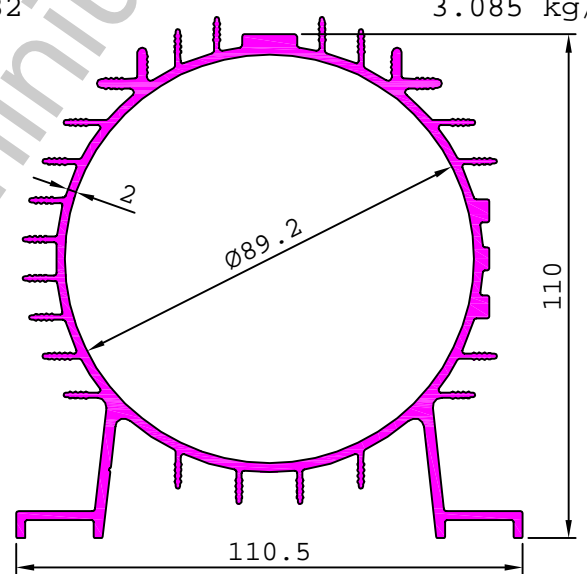
27280 3.827 kg/m



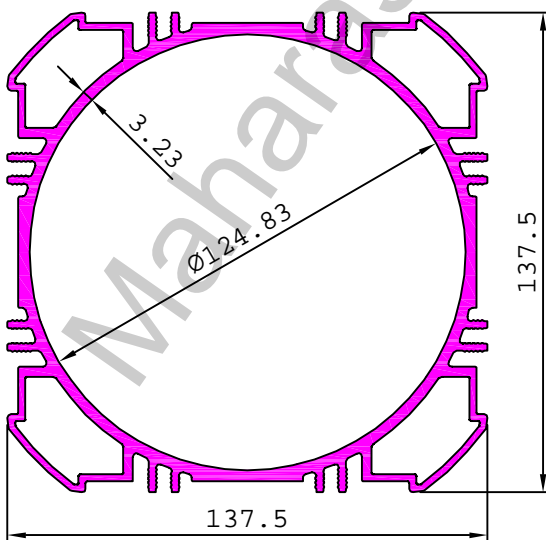
27281 3.871 kg/m



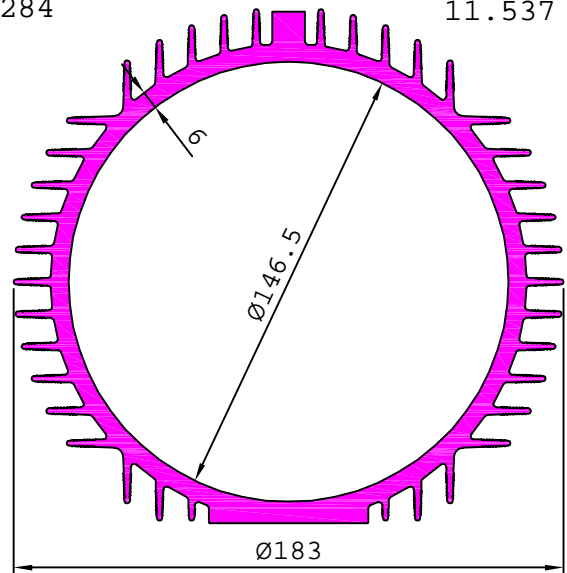
27282 3.085 kg/m



27283 6.370 kg/m



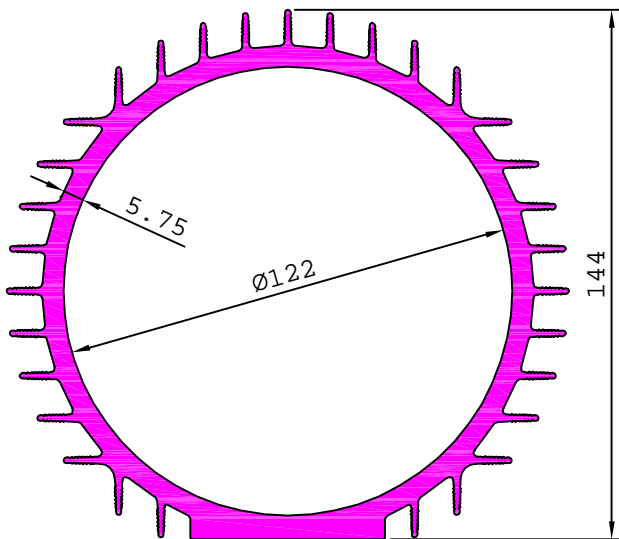
27284 11.537 kg/m



PUMP AND MOTOR BODY

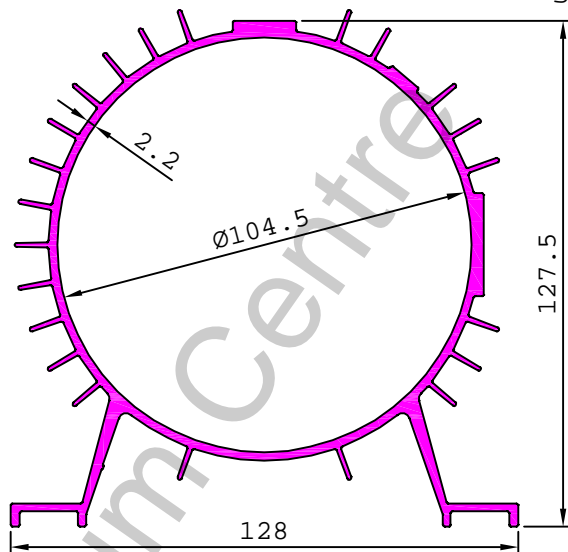
27285

8.269 kg/m



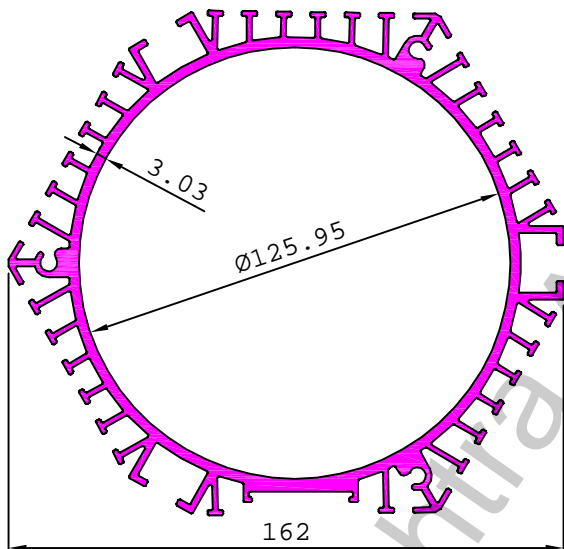
27286

3.508 kg/m



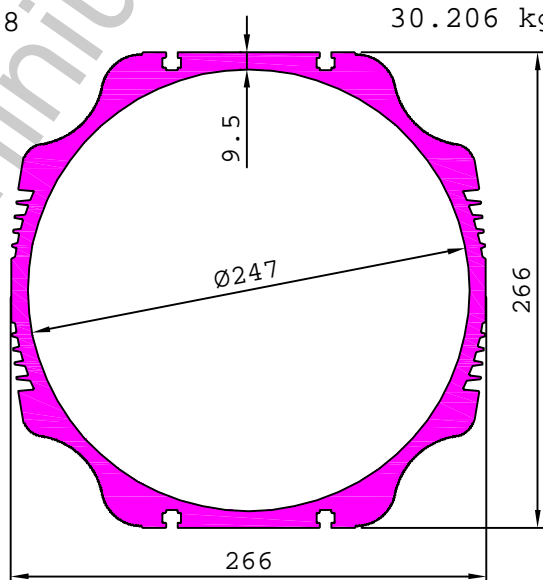
27287

6.363 kg/m



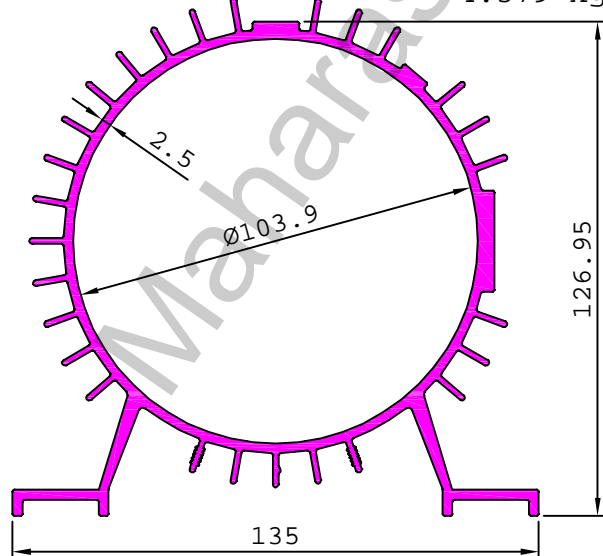
27288

30.206 kg/m



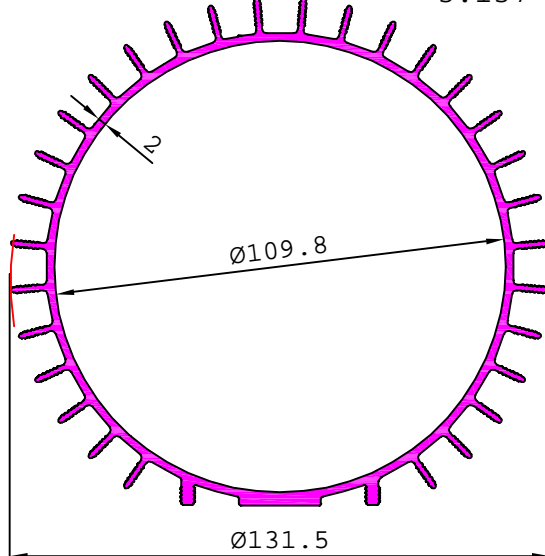
27289

4.379 kg/m



27290

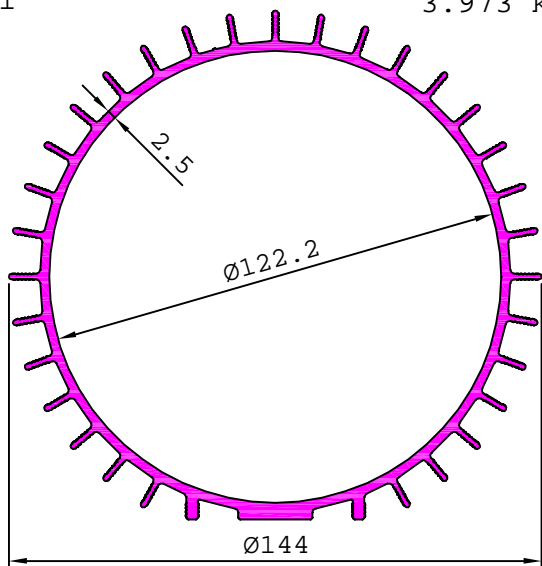
3.137 kg/m



PUMP AND MOTOR BODY

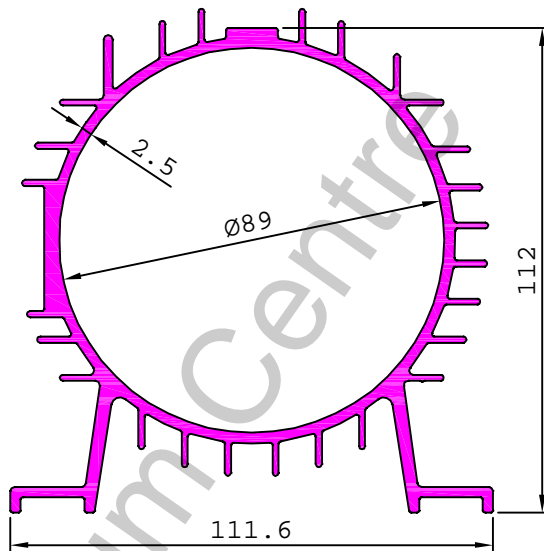
27291

3.973 kg/m



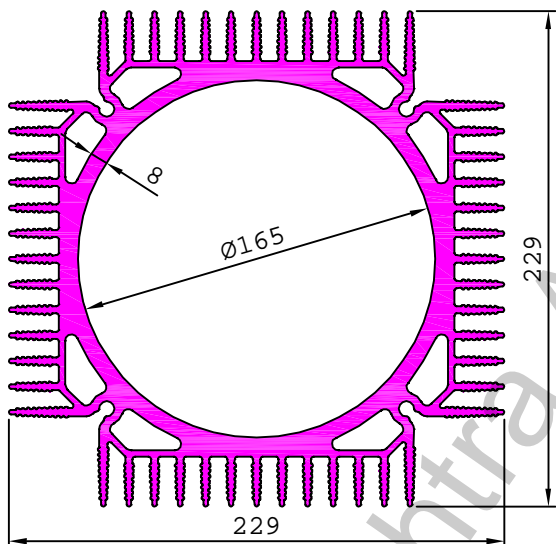
27292

3.823 kg/m



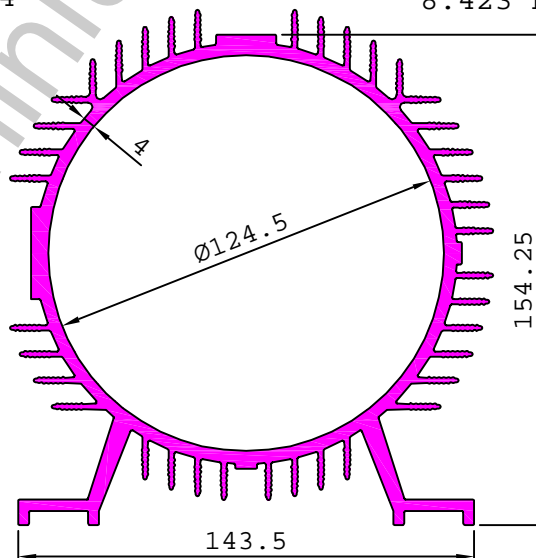
27293

30.390 kg/m



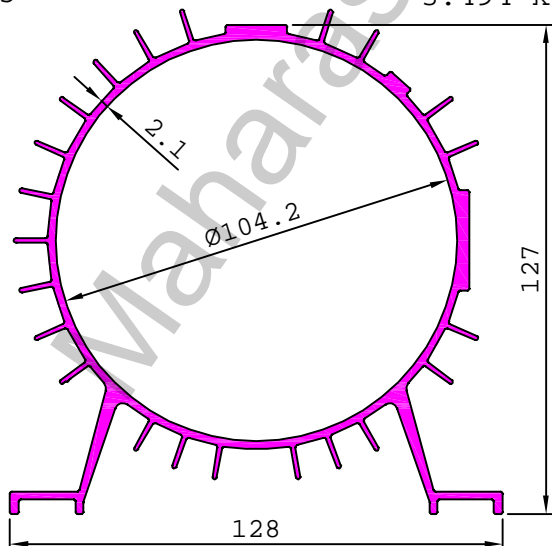
27294

8.423 kg/m



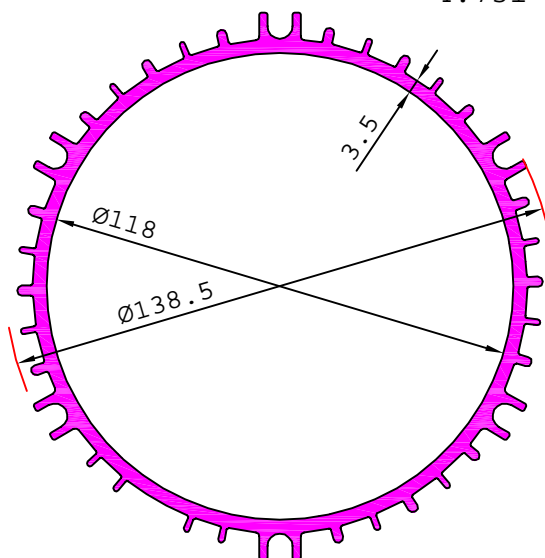
27295

3.494 kg/m



27296

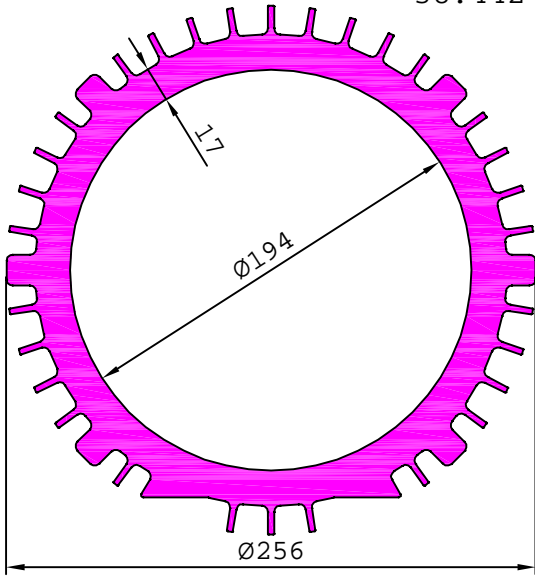
4.731 kg/m



PUMP AND MOTOR BODY

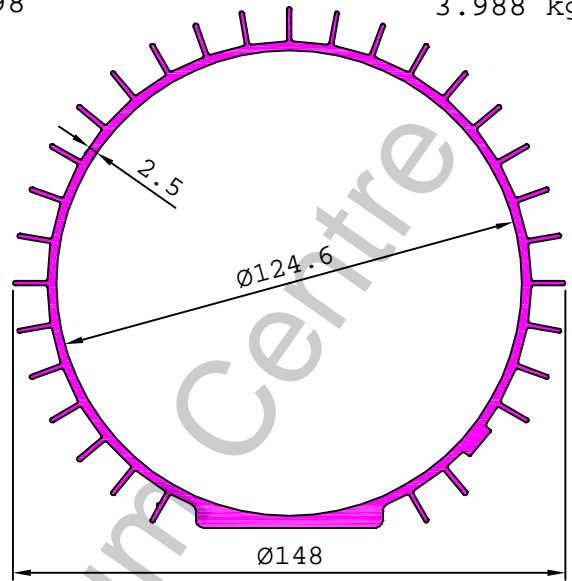
27297

38.442 kg/m



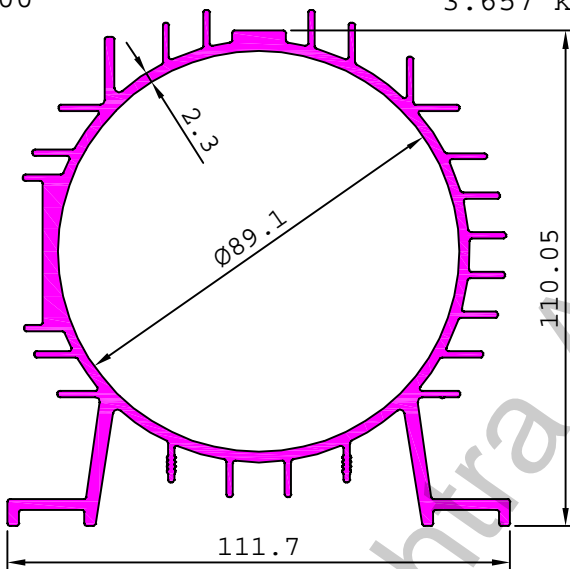
27298

3.988 kg/m



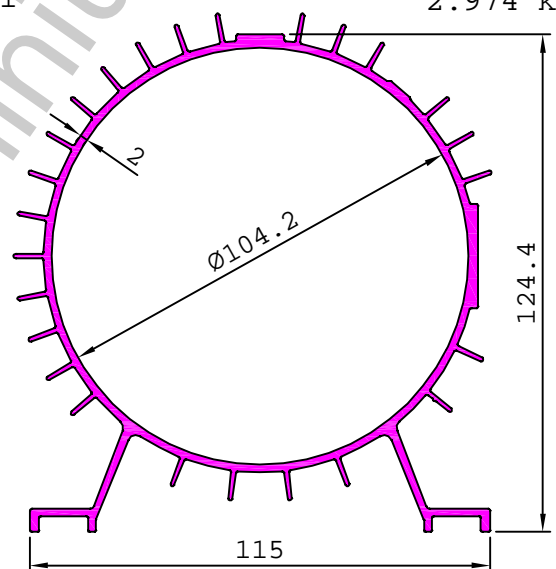
27300

3.657 kg/m



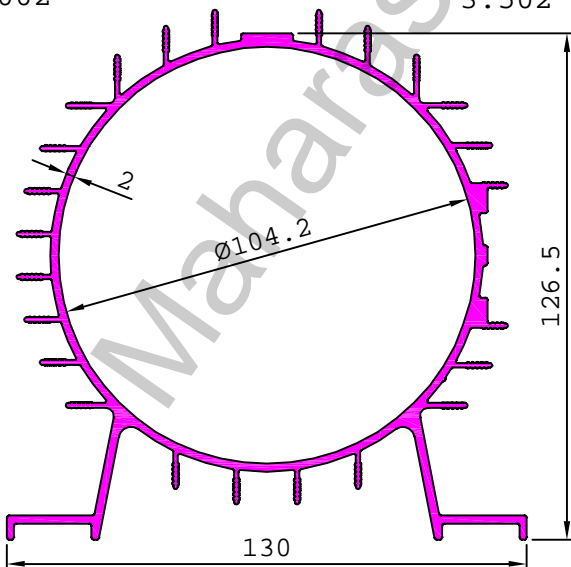
52001

2.974 kg/m



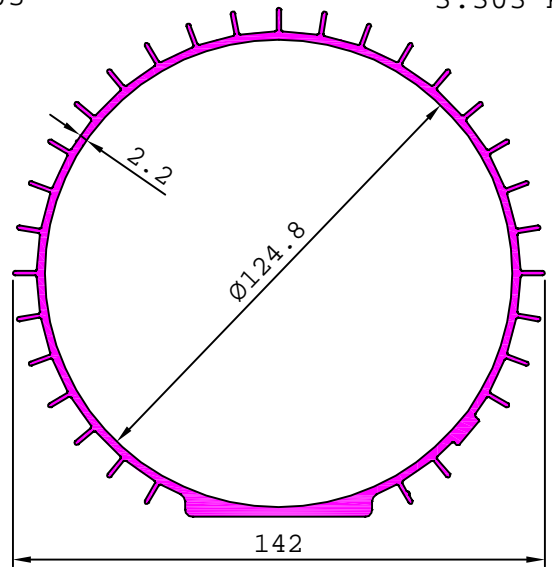
52002

3.502 kg/m



52003

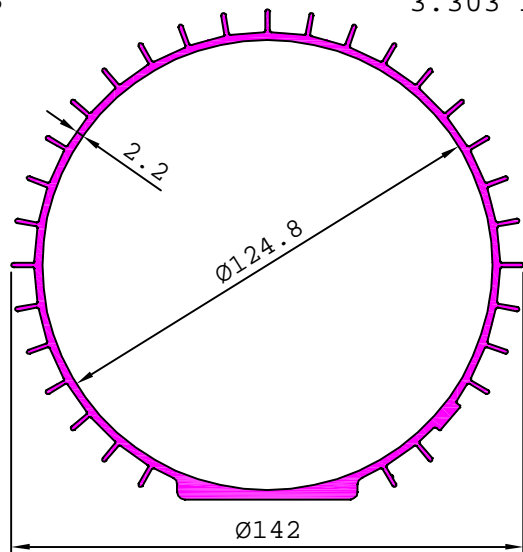
3.303 kg/m



PUMP AND MOTOR BODY

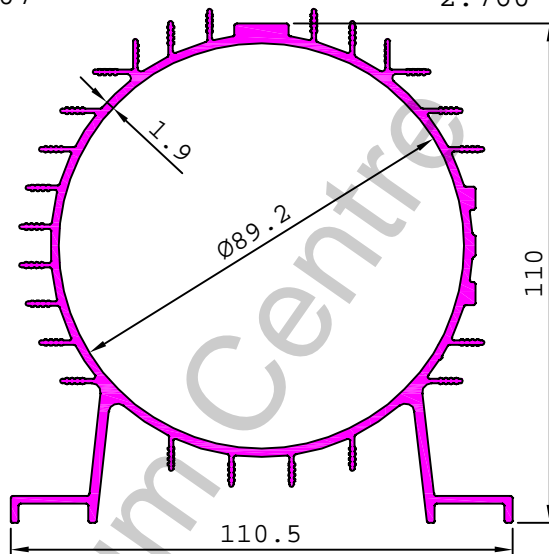
52003

3.303 kg/m



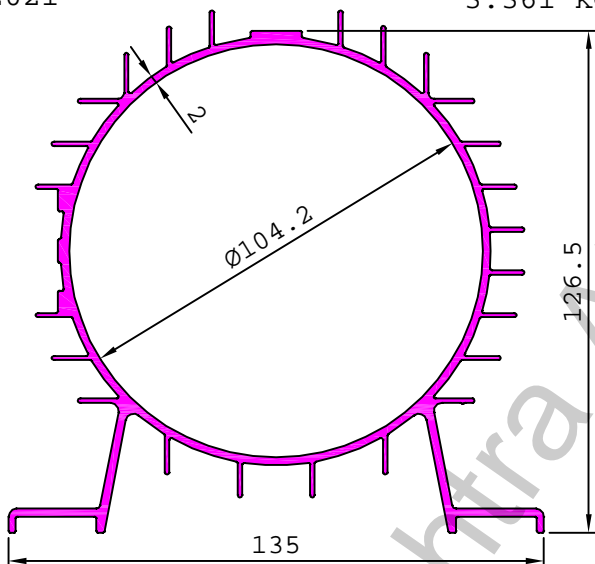
52007

2.760 kg/m



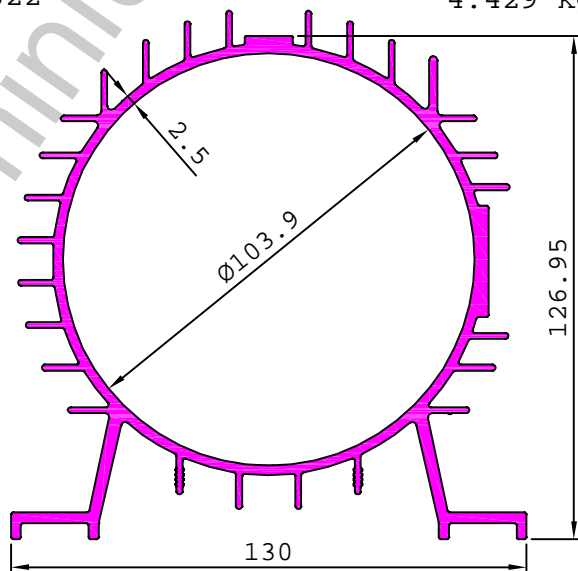
52021

3.361 kg/m



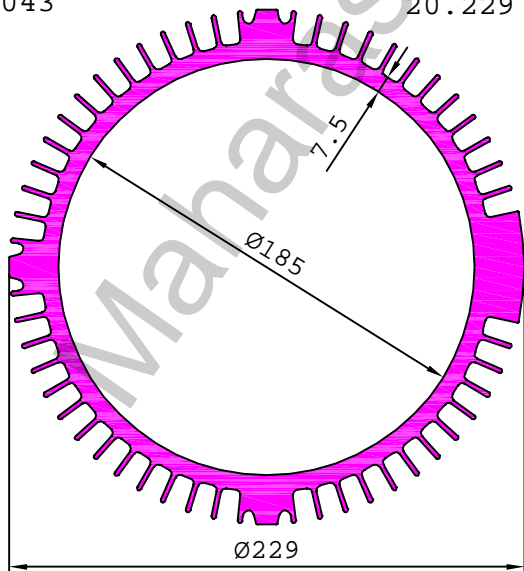
52022

4.429 kg/m



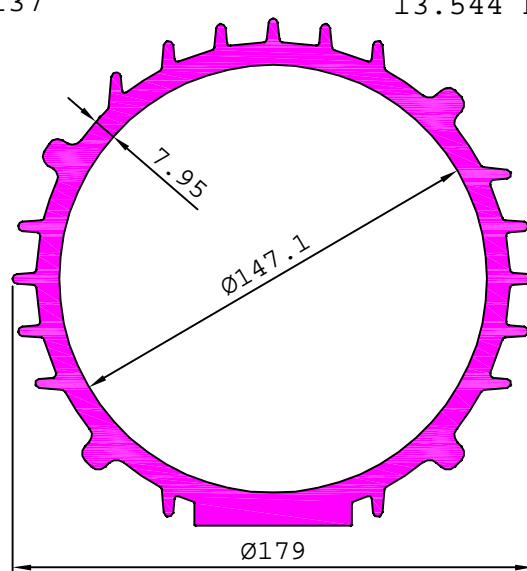
G100043

20.229 kg/m



G100137

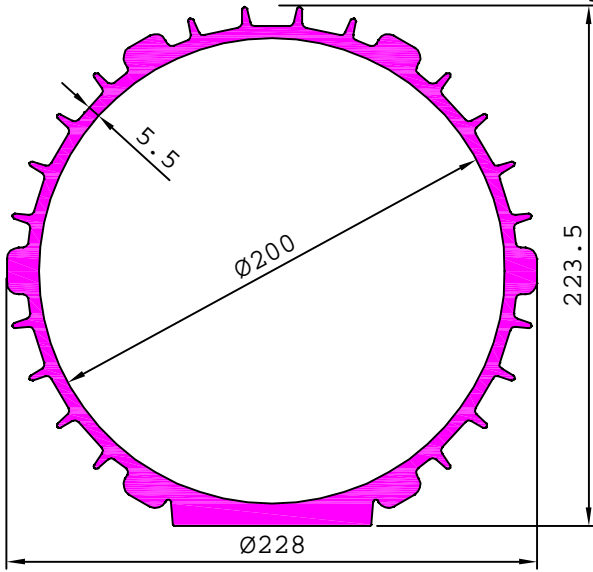
13.544 kg/m



PUMP AND MOTOR BODY

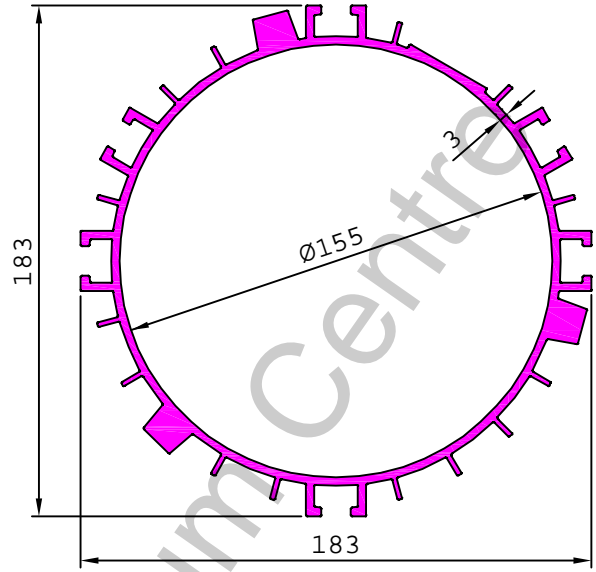
G100147

15.278 kg/m



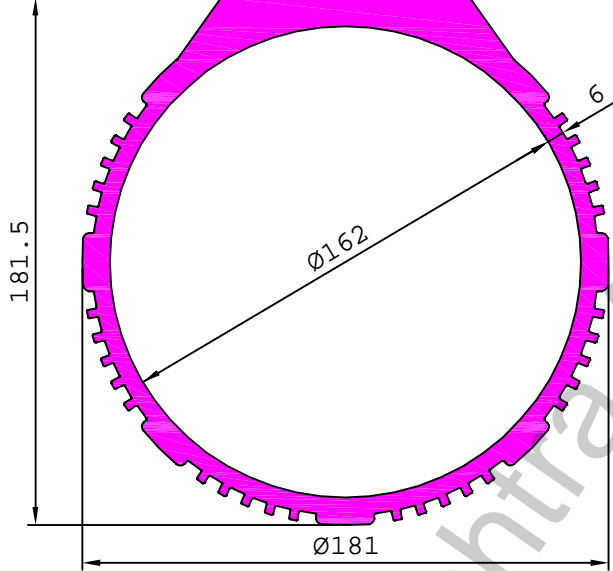
G100342

7.227 kg/m



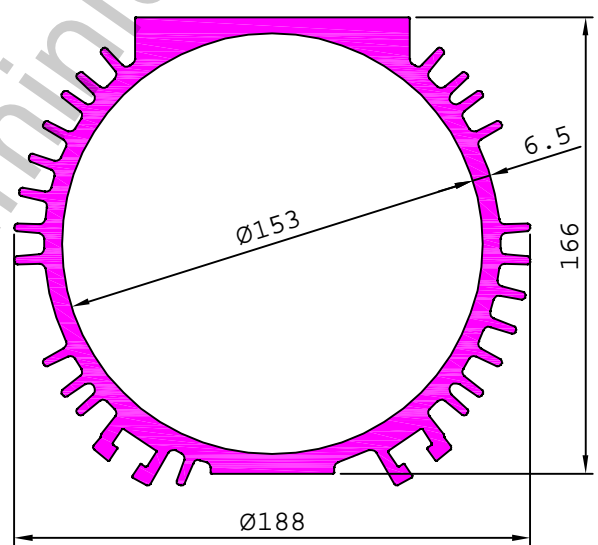
G100623

13.17 kg/m



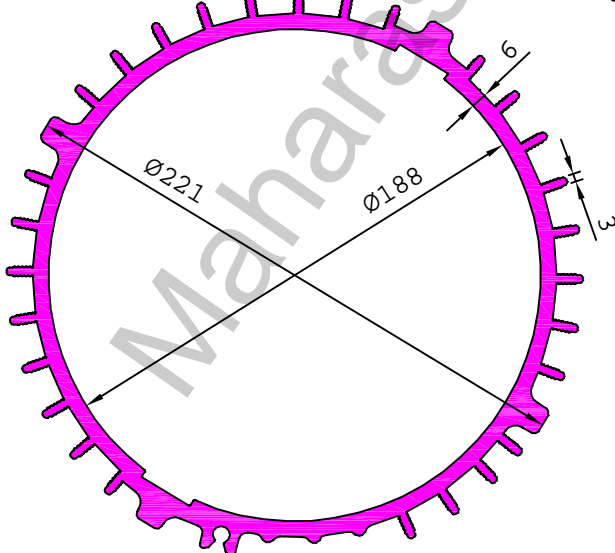
G100636

13.758 kg/m



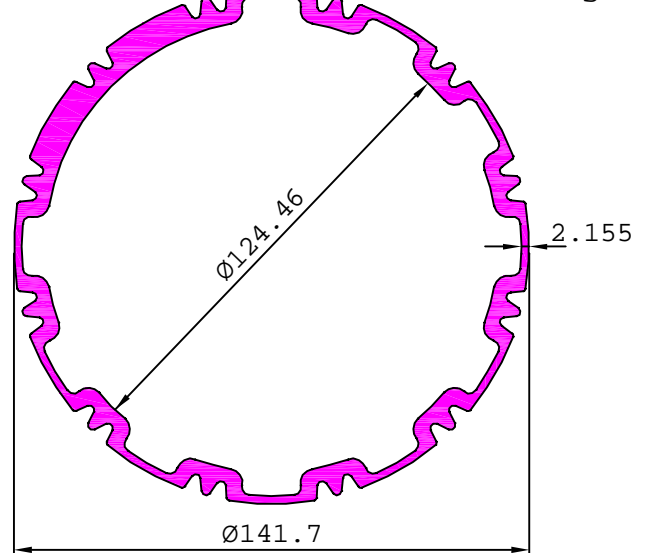
G100693

14.107 kg/m



G100898

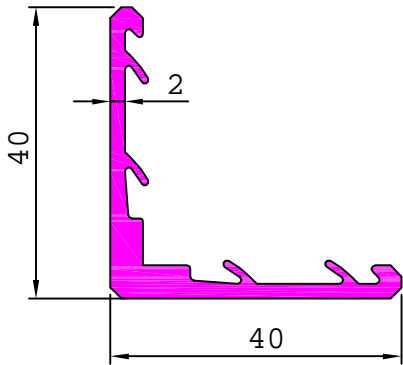
5.737 kg/m



SOLAR POWER SECTION

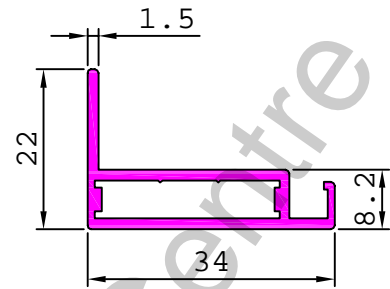
26206

0.622 kg/m



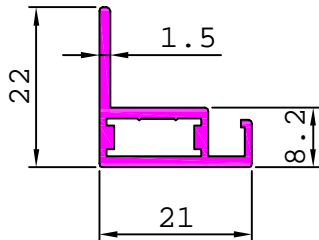
26215

0.365 kg/m



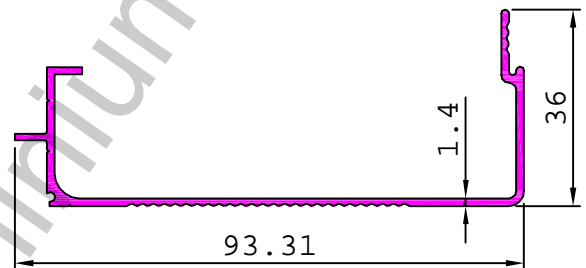
26214

0.261 kg/m



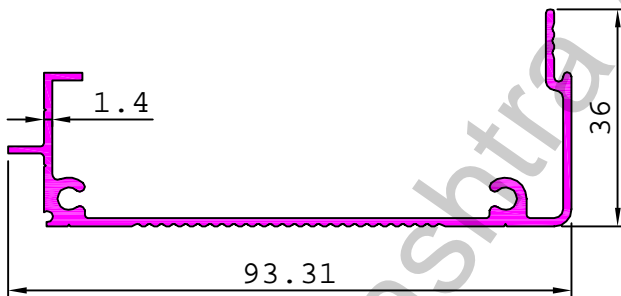
26210

0.578 kg/m



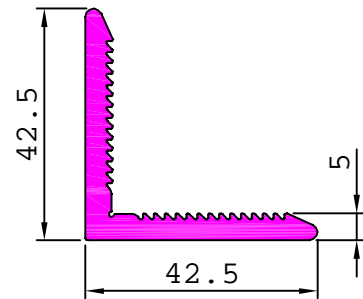
26211

0.688 kg/m



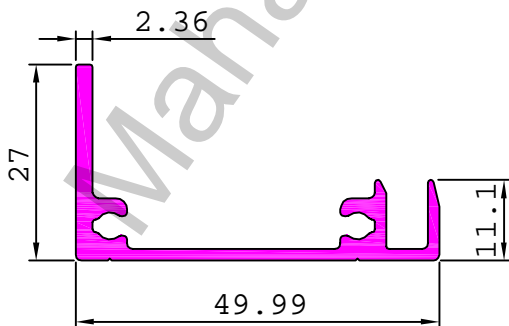
26216

0.941 kg/m



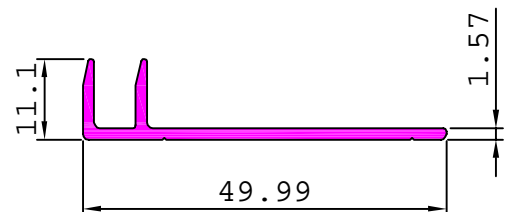
26217

0.552 kg/m



26219

0.285 kg/m



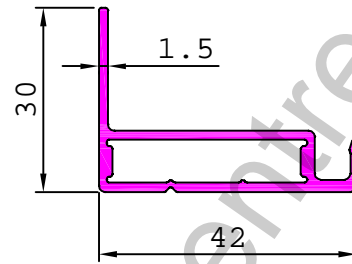
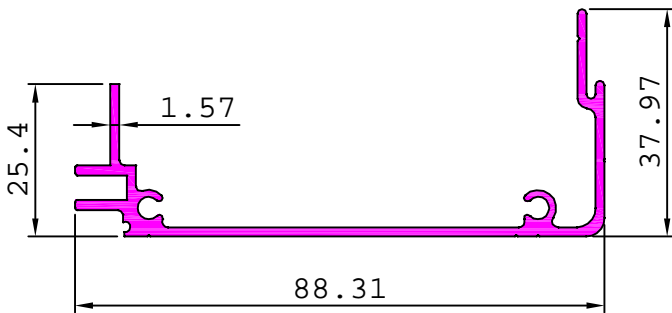
SOLAR POWER SECTION

26225

0.829 kg/m

26235

0.494 kg/m



26224

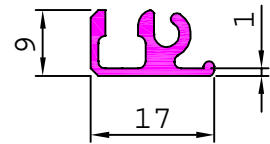
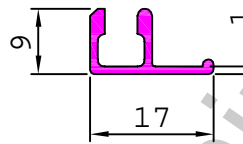
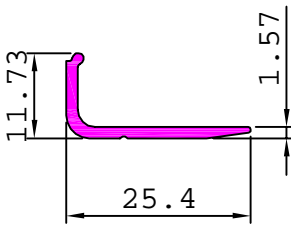
0.141 kg/m

26232

0.111 kg/m

26233

0.163 kg/m

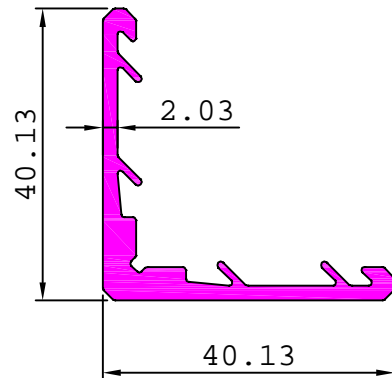
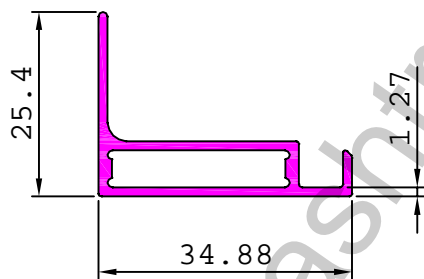


26240

0.339 kg/m

26241

0.633 kg/m

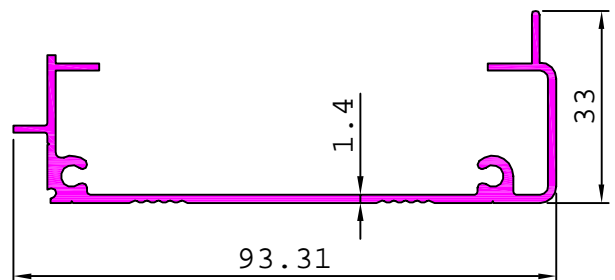
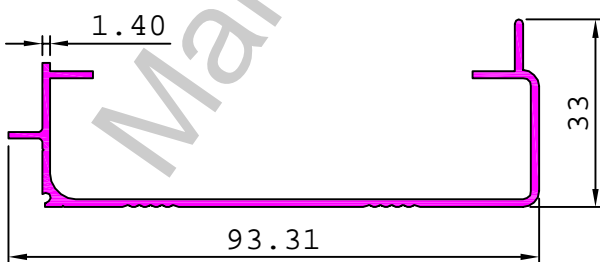


26242

0.605 kg/m

26243

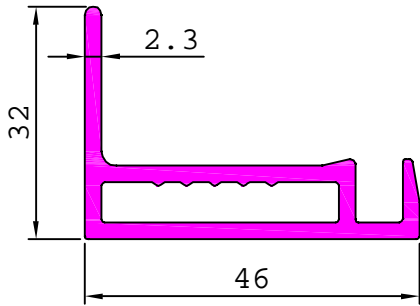
0.716 kg/m



SOLAR POWER SECTION

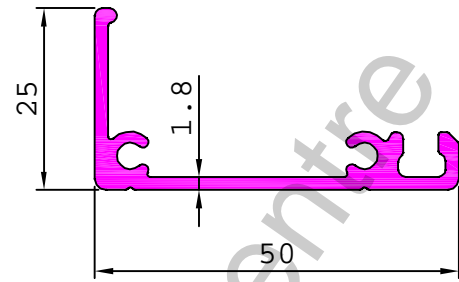
26245

0.780 kg/m



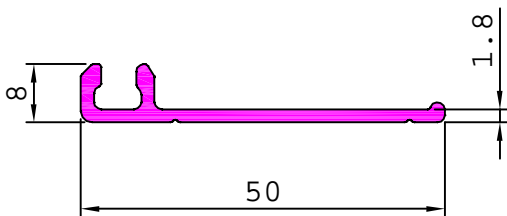
26249

0.531 kg/m



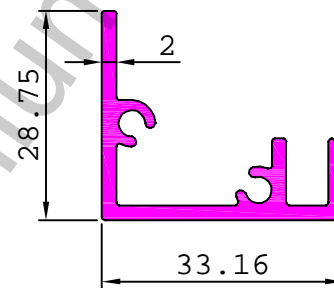
26250

0.315 kg/m



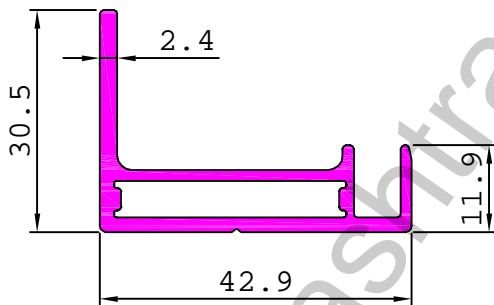
26251

0.483 kg/m



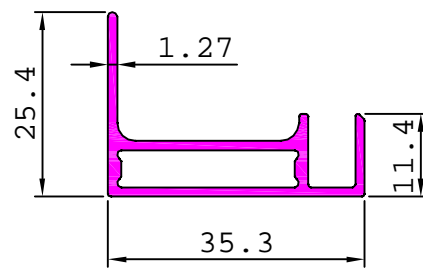
26253

0.627 kg/m



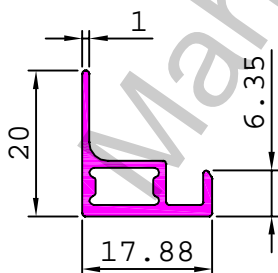
26259

0.374 kg/m



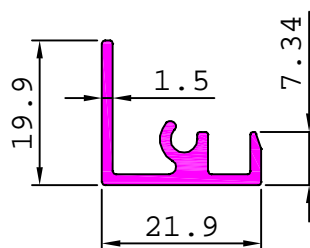
26244

0.198 kg/m



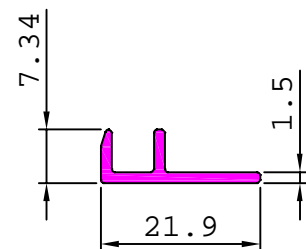
26256

0.256 kg/m



26257

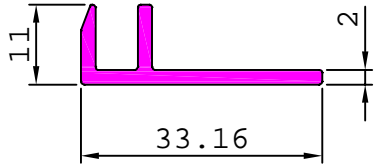
0.133 kg/m



SOLAR POWER SECTION

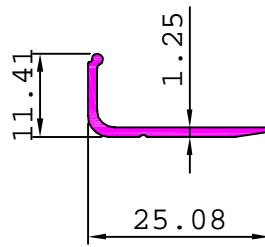
26258

0.270 kg/m



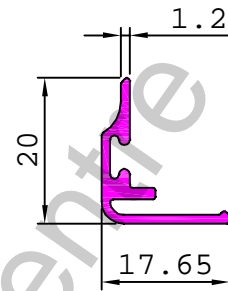
26261

0.113 kg/m



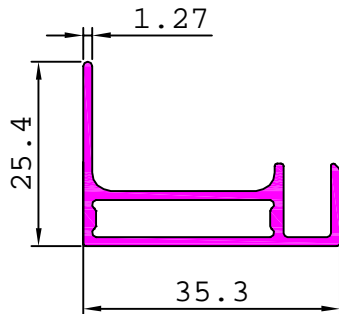
26267

0.173 kg/m



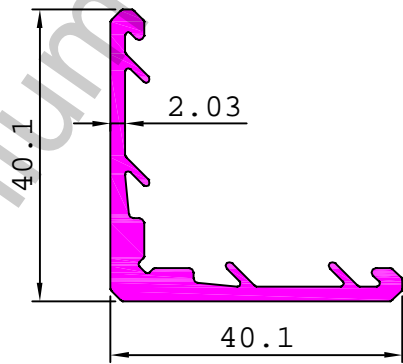
26266

0.372 kg/m



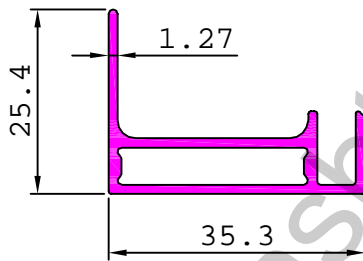
26269

0.631 kg/m



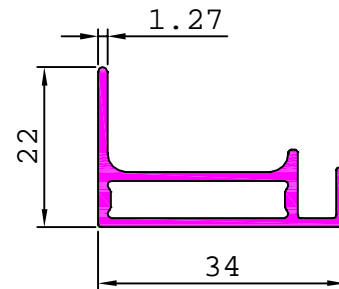
26270

0.378 kg/m



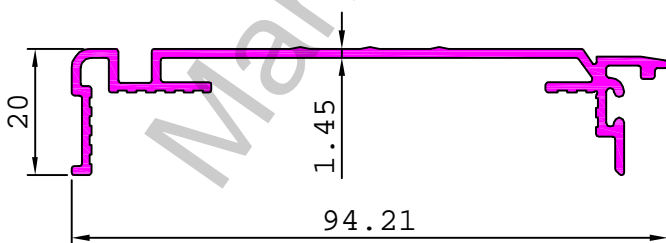
26272

0.344 kg/m



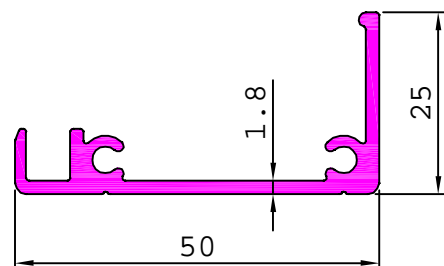
26276

0.680 kg/m



26275

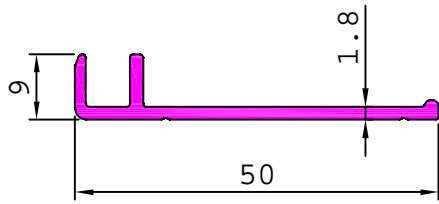
0.525 kg/m



SOLAR POWER SECTION

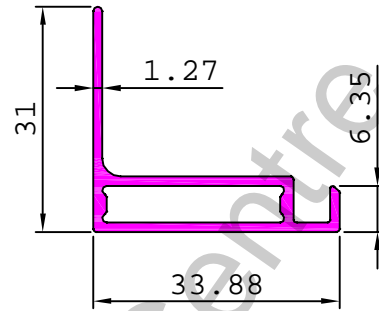
26277

0.308 kg/m



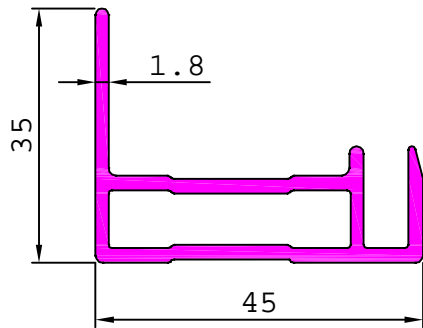
26278

0.355 kg/m



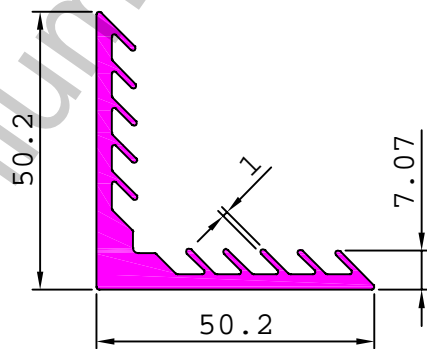
26279

0.721 kg/m



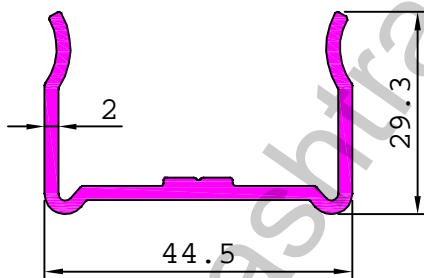
26281

1.055 kg/m



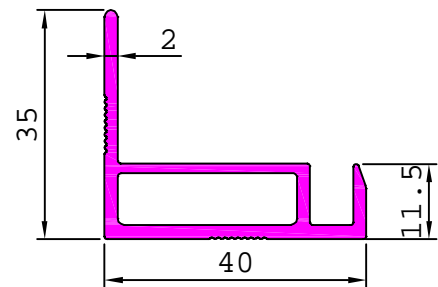
26282

0.571 kg/m



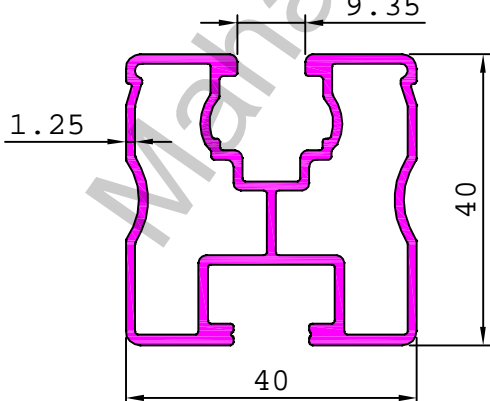
26284

0.614 kg/m



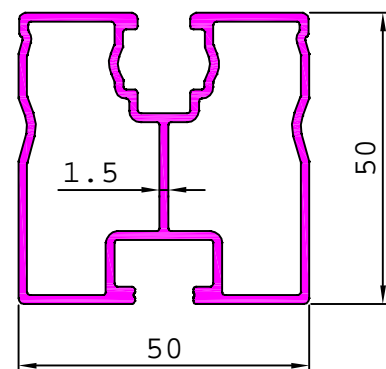
26283

0.862 kg/m



38011

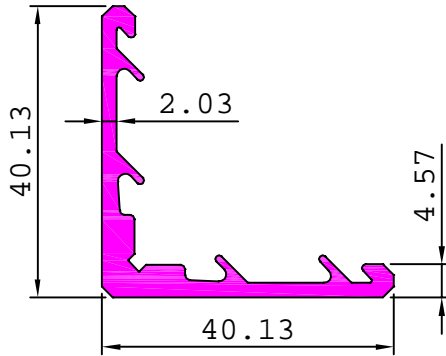
1.176 kg/m



SOLAR POWER SECTION

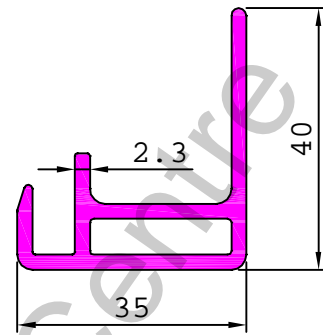
26285

0.648 kg/m



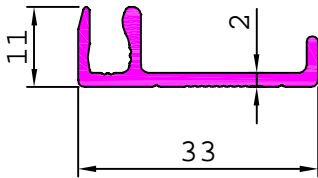
26286

0.741 kg/m



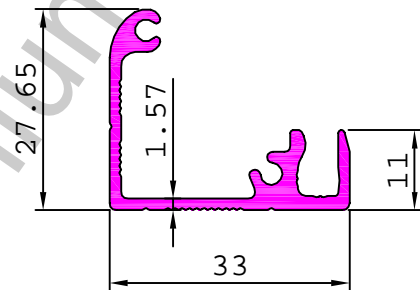
26287

0.273 kg/m



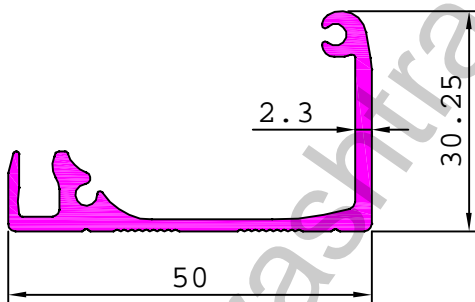
26288

0.419 kg/m



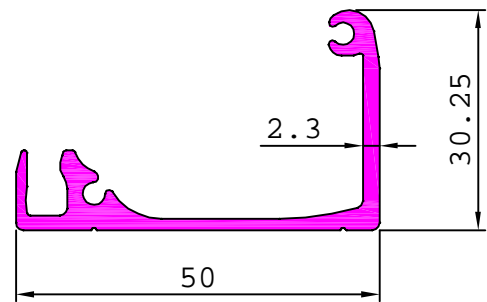
26289

0.595 kg/m



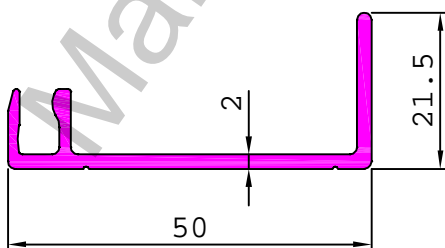
26290

0.599 kg/m



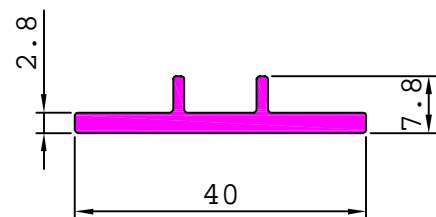
26291

0.454 kg/m



26299

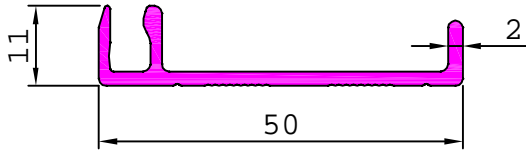
0.343 kg/m



SOLAR POWER SECTION

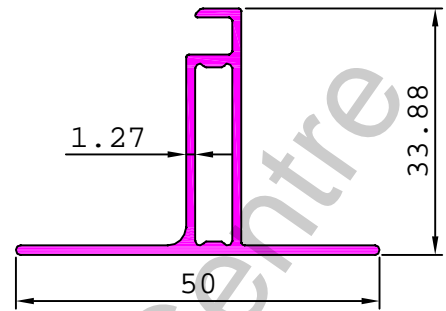
26294

0.380 kg/m



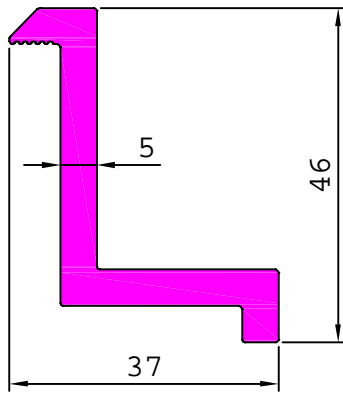
26295

0.419 kg/m



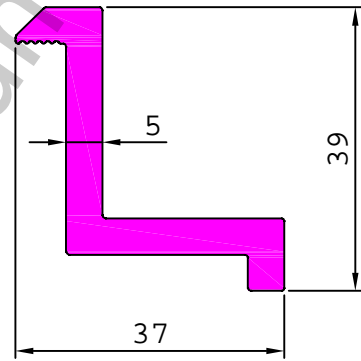
26292

1.028 kg/m



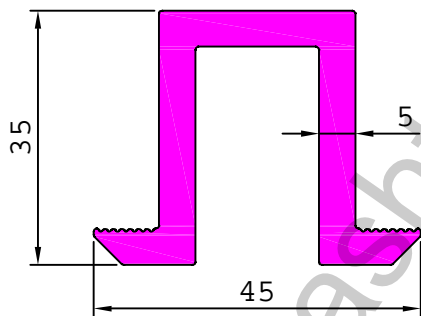
26293

0.933 kg/m



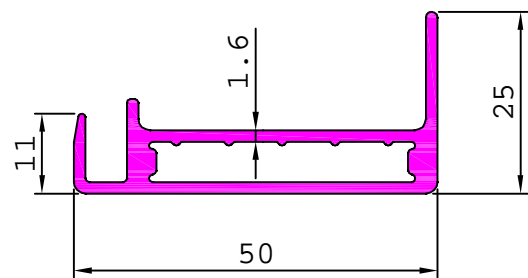
27909

1.365 kg/m



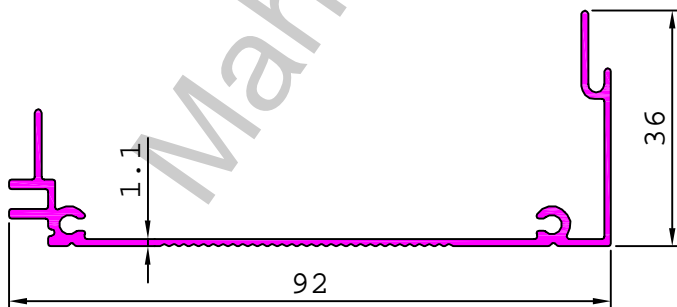
26297

0.642 kg/m



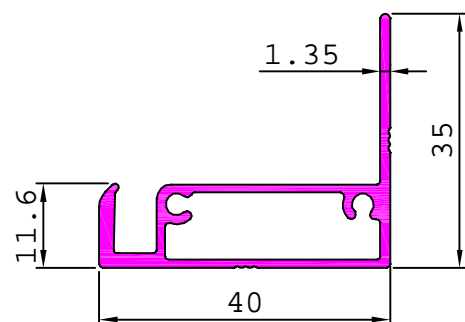
26298

0.520 kg/m



26300

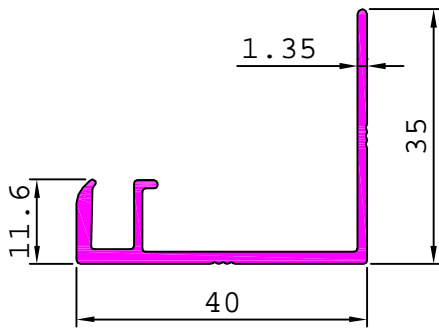
0.475 kg/m



SOLAR POWER SECTION

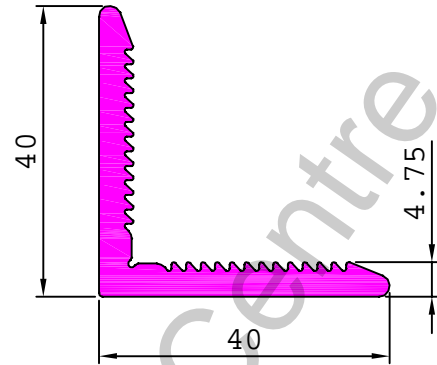
38001

0.392 kg/m



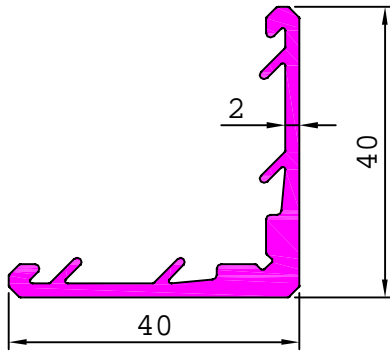
38002

0.837 kg/m



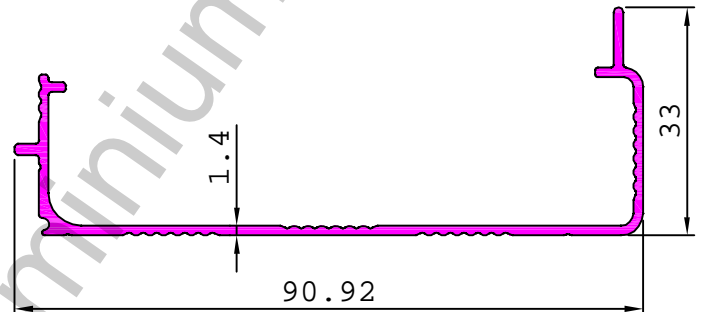
38003

0.636 kg/m



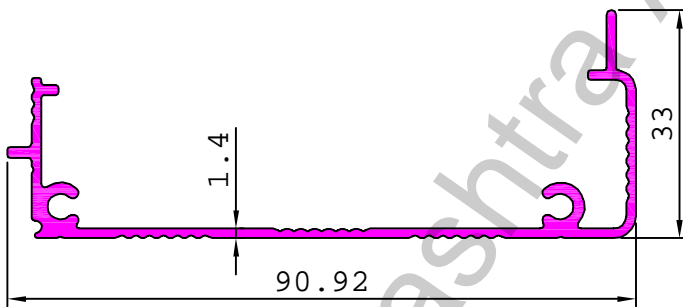
38004

0.546 kg/m



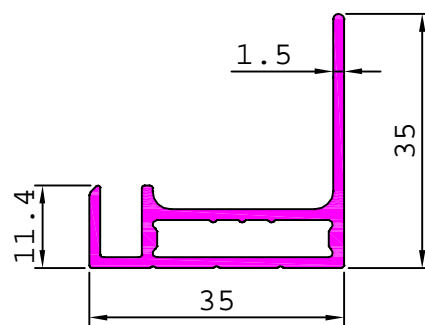
38005

0.650 kg/m



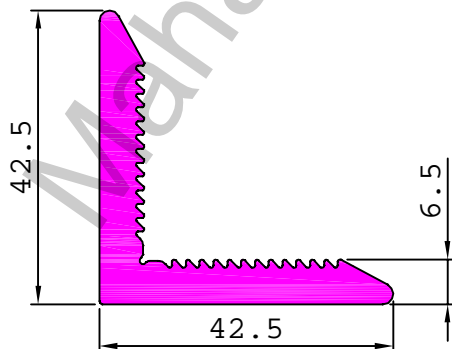
38006

0.473 kg/m



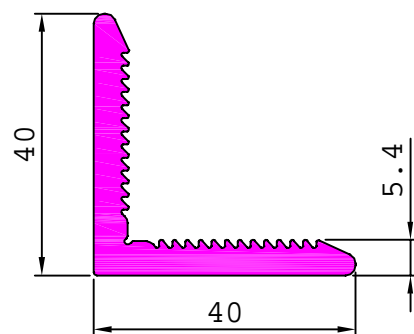
38007

1.201 kg/m



38008

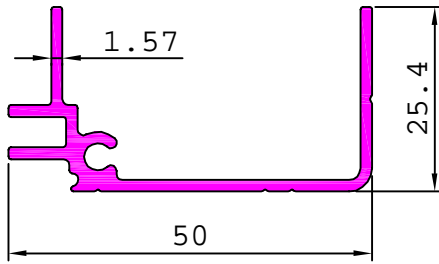
0.954 kg/m



SOLAR POWER SECTION

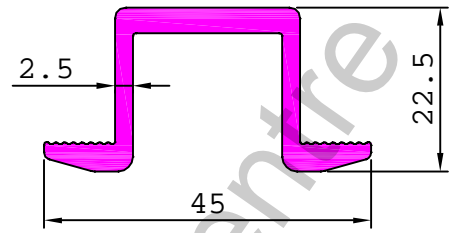
38009

0.493 kg/m



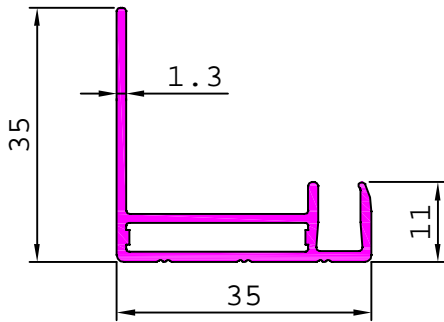
38010

0.660 kg/m



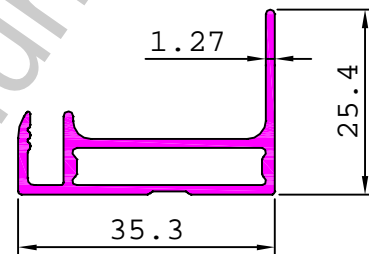
38012

0.402 kg/m



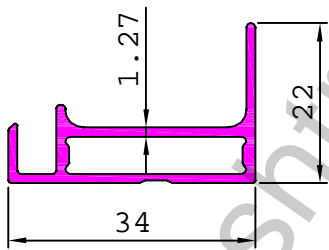
38013

0.374 kg/m



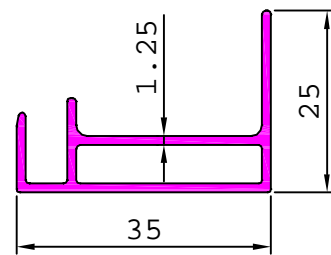
38014

0.339 kg/m



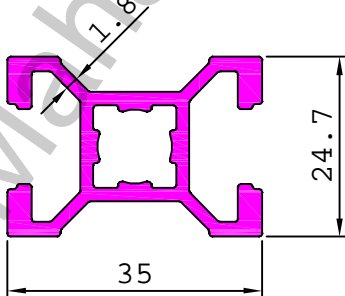
38015

0.359 kg/m



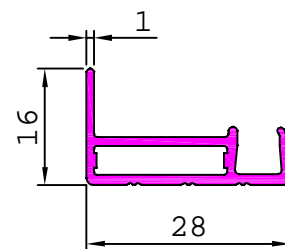
38016

0.719 kg/m



38017

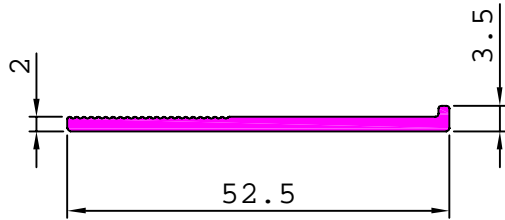
0.251 kg/m



SOLAR POWER SECTION

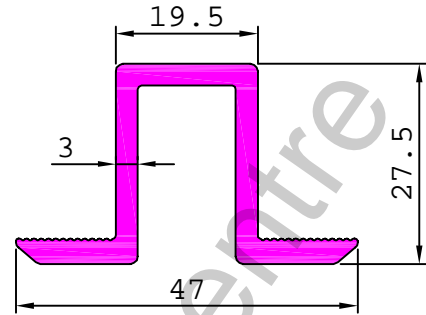
38018

0.280 kg/m



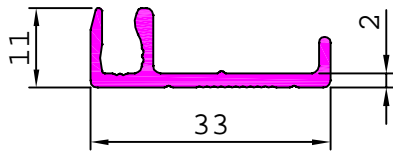
38019

0.782 kg/m



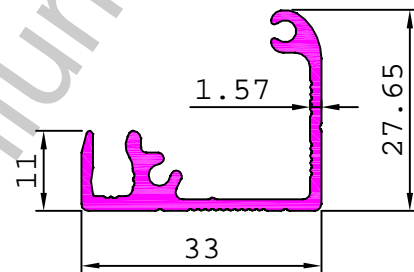
S4507

0.274 kg/m



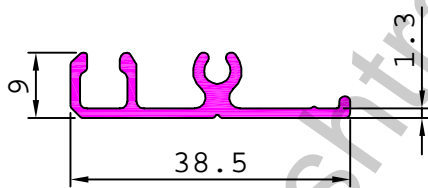
S4508

0.418 kg/m



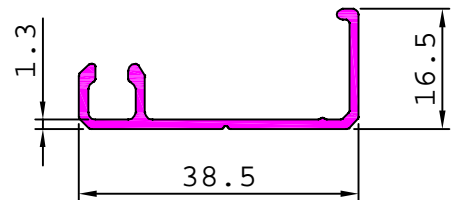
S4509

0.277 kg/m



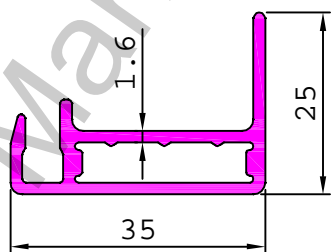
S4510

0.254 kg/m



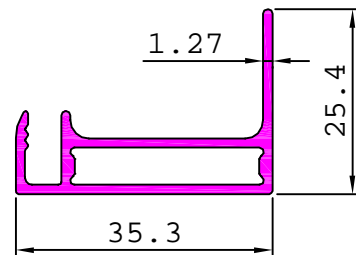
S4335

0.474 kg/m



S4483

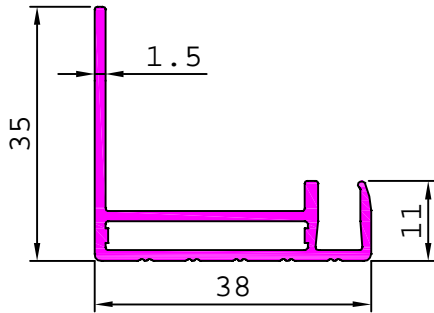
0.380 kg/m



SOLAR POWER SECTION

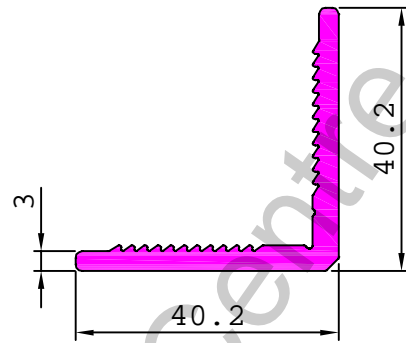
S4923

0.466 kg/m



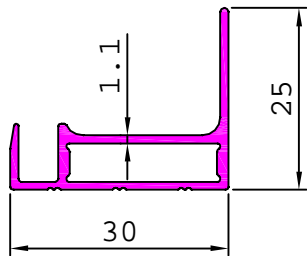
S4924

0.725 kg/m



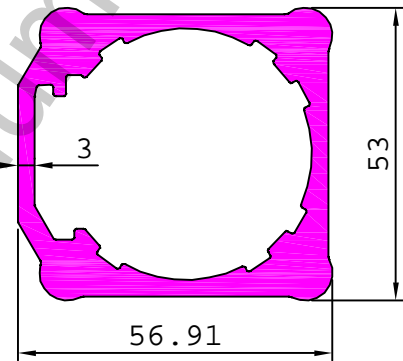
S5899

0.282 kg/m



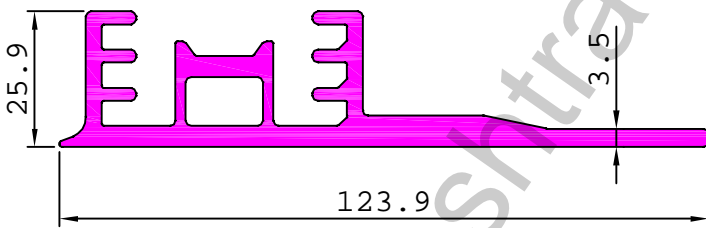
S5984

2.633 kg/m



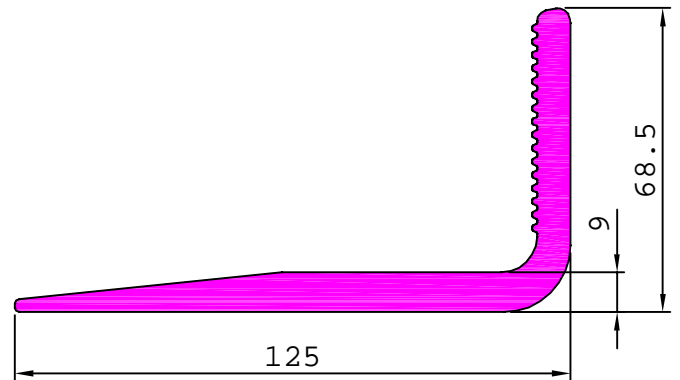
38020

2.398 kg/m



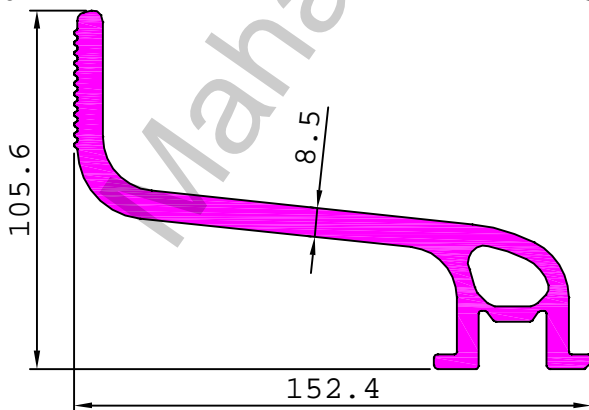
38021

3.715 kg/m



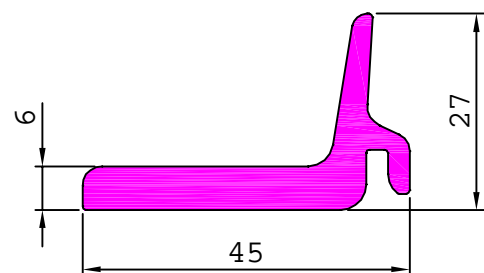
38022

5.590 kg/m

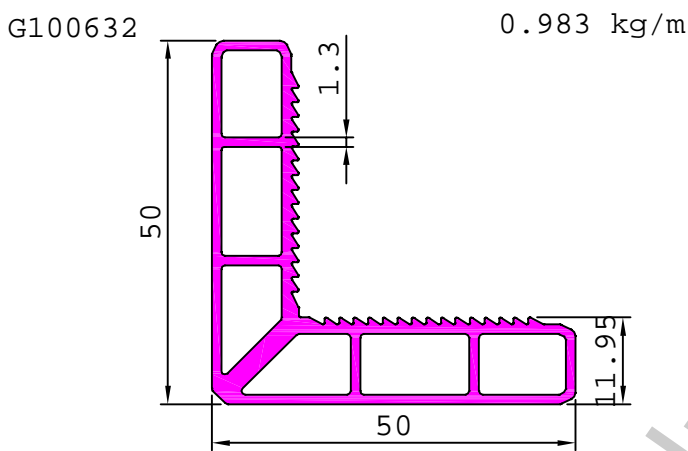
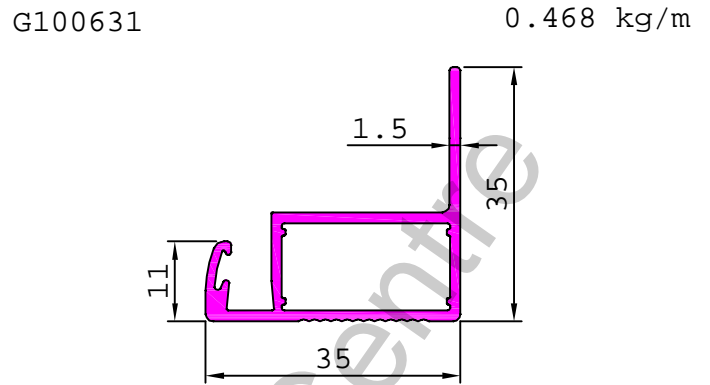
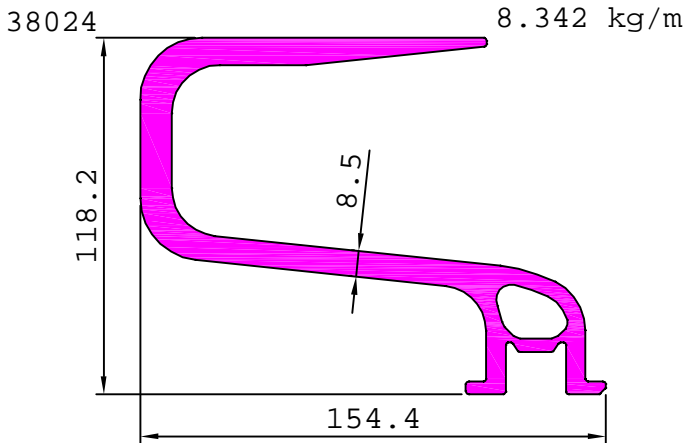


38023

0.922 kg/m

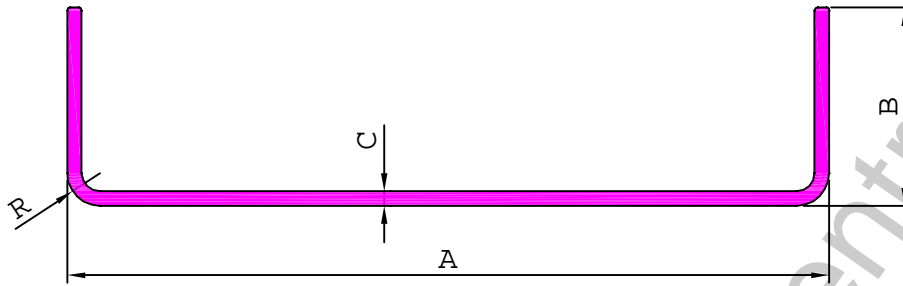


SOLAR POWER SECTION

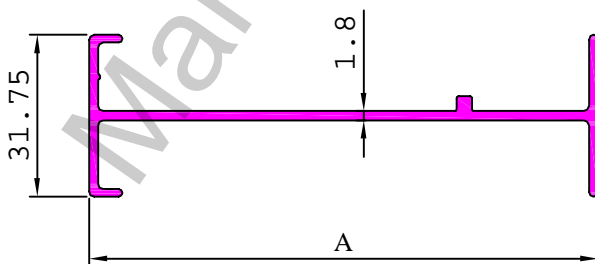


Maharashtra Aluminium Centre

ELECTRICALS



SL No	SECTION No	A	B	C	R	WEIGHT kg/m
1	S5008	90.00	57.00	3.00	4.00	1.586
2	S5009	96.00	15.00	2.00	4.00	0.645
3	25238	126.00	15.00	2.00	4.50	0.804
4	25310	146.00	15.00	2.00	4.00	0.915
5	25282	153.00	86.50	2.50	5.00	2.145
6	25320	154.00	87.00	3.00	6.00	2.577
7	25228	165.00	57.00	3.00	4.00	2.194
8	25229	171.00	15.00	2.00	4.50	1.047
9	25226	181.00	15.00	2.00	4.50	1.101
10	25237	185.00	57.00	3.00	4.00	2.356
11	25239	191.00	15.00	2.00	4.50	1.155
12	S5010	200.00	57.00	3.00	4.00	2.477
13	25225	201.00	15.00	2.00	4.50	1.209
14	S5031	206.00	15.00	2.20	4.00	1.361
15	25236	211.00	15.00	2.00	4.50	1.263
16	S5032	241.50	15.00	2.30	4.00	1.642

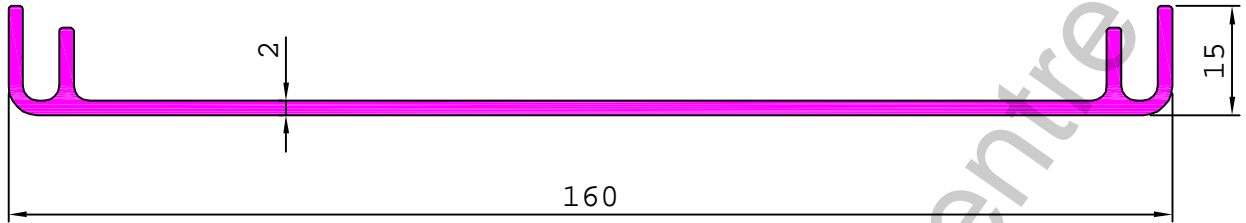


SL No	SECTION No	A	WEIGHT kg/m
1	25367	90.00	0.792
2	25366	100.00	0.840

ELECTRICALS

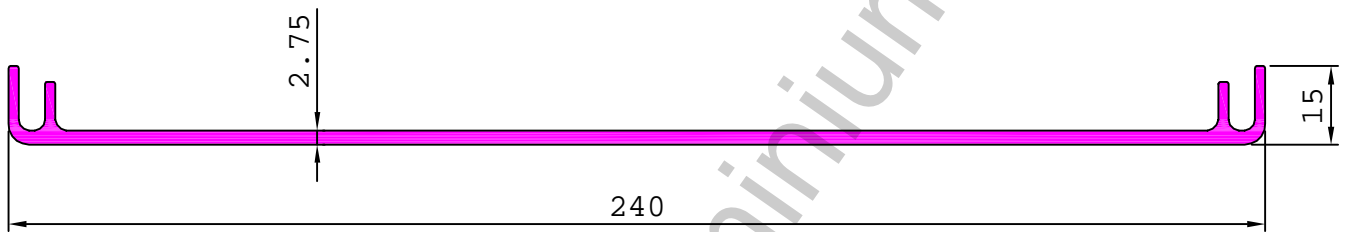
25313

1.107 kg/m



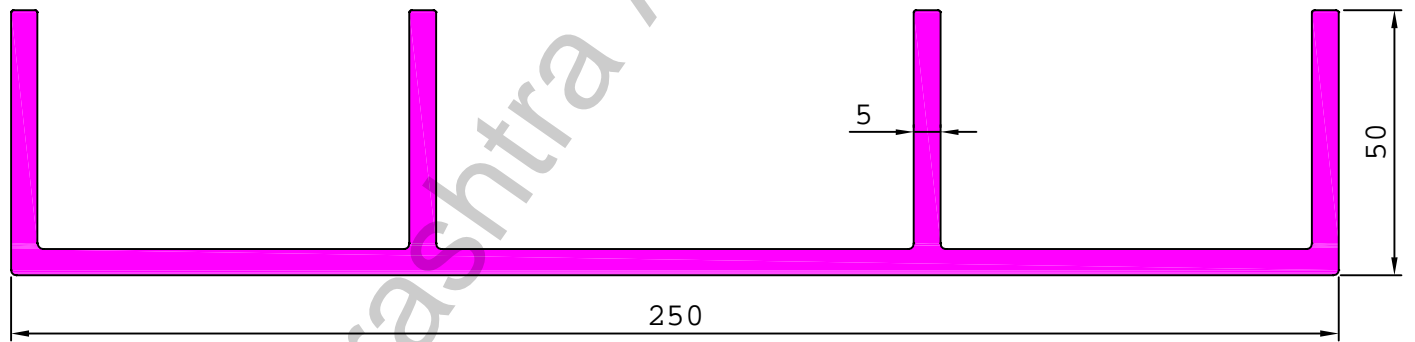
25322

2.009 kg/m



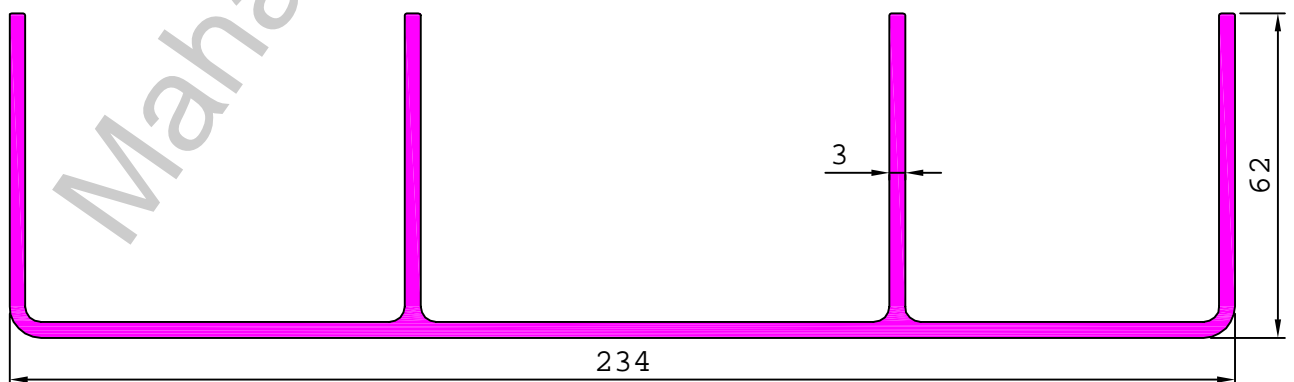
25369

5.807 kg/m



25316

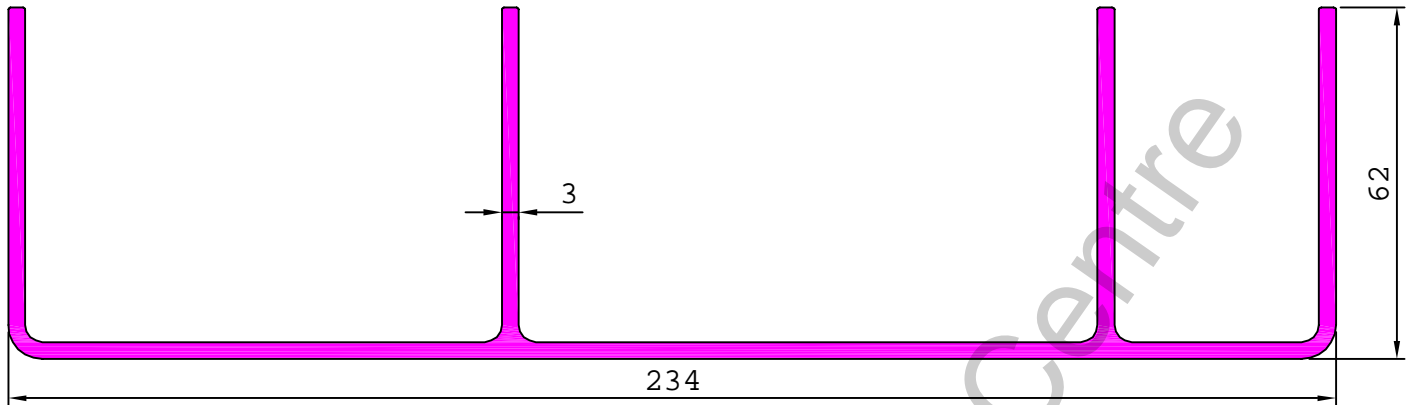
3.796 kg/m



ELECTRICALS

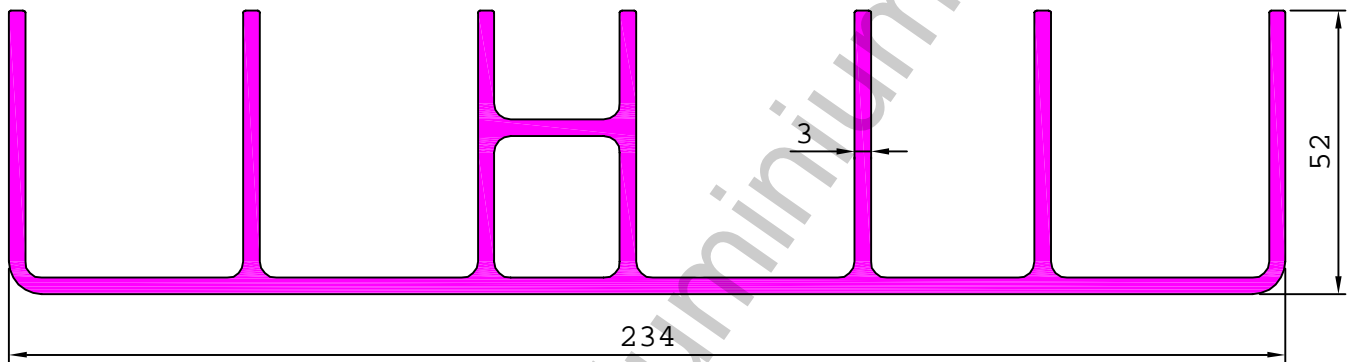
25319

3.796 kg/m



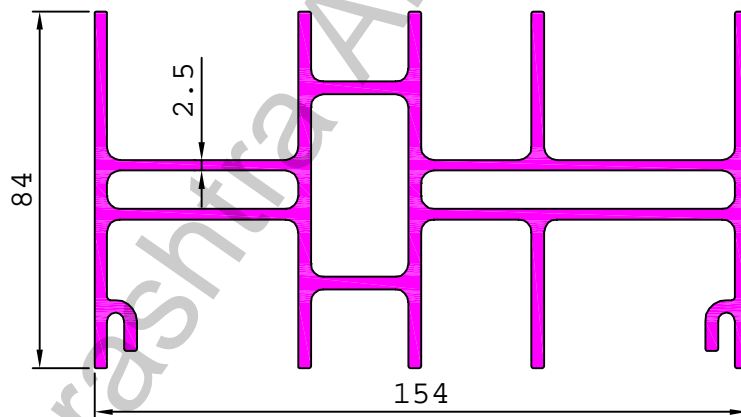
25321

4.900 kg/m



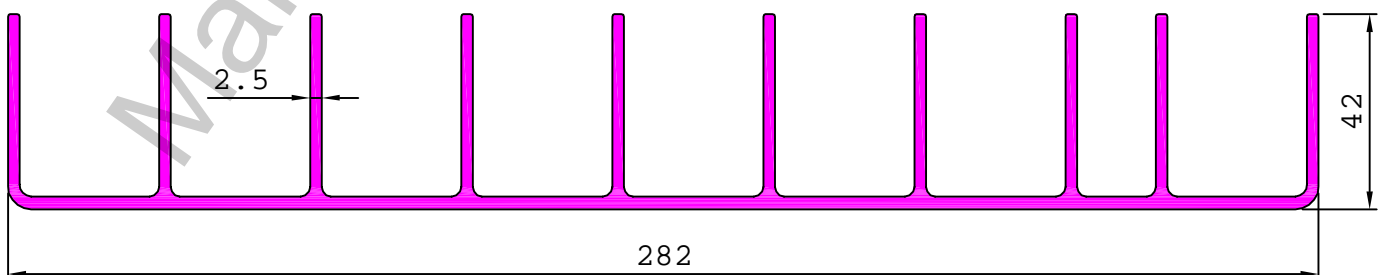
25323

5.652 kg/m



S6762

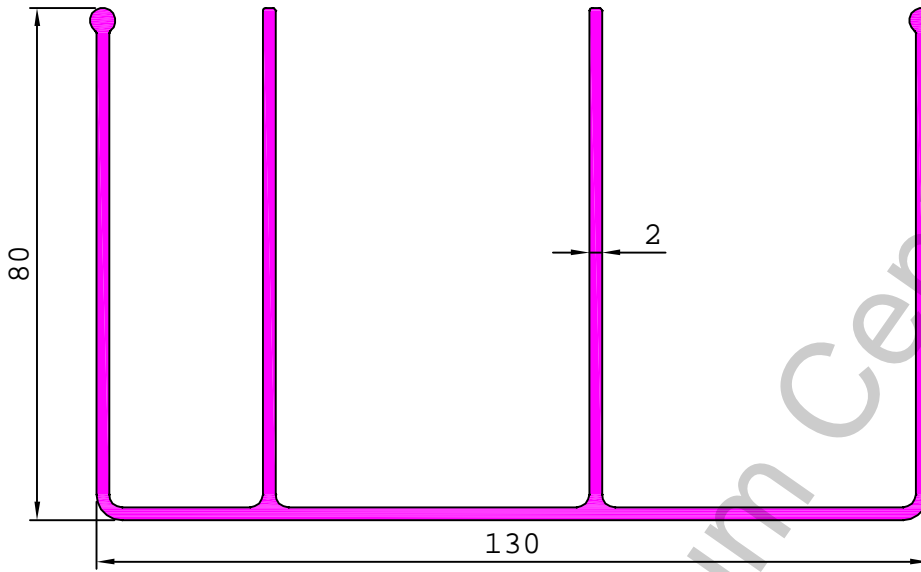
4.790 kg/m



ELECTRICALS

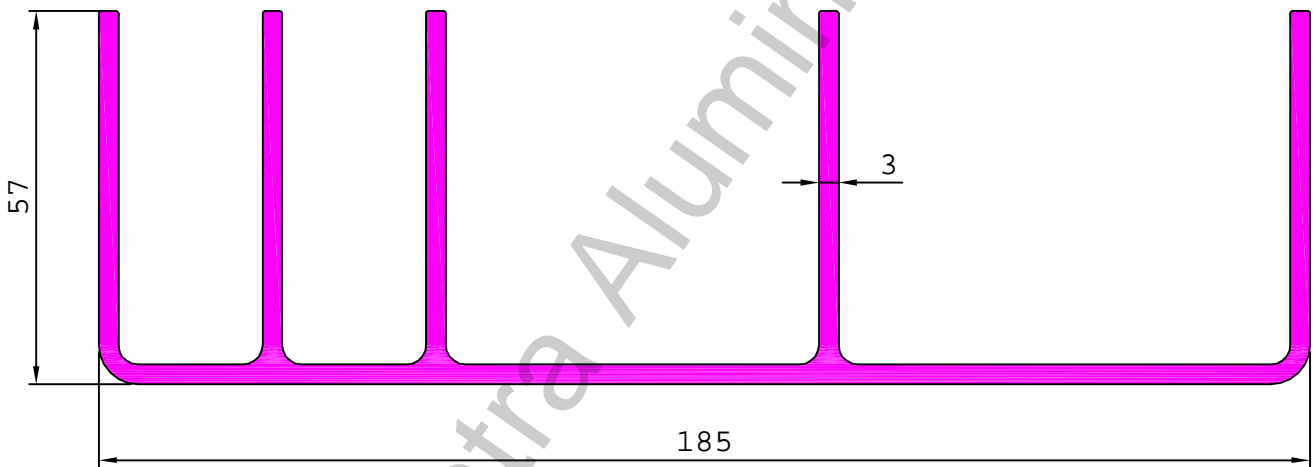
25158

2.407 kg/m



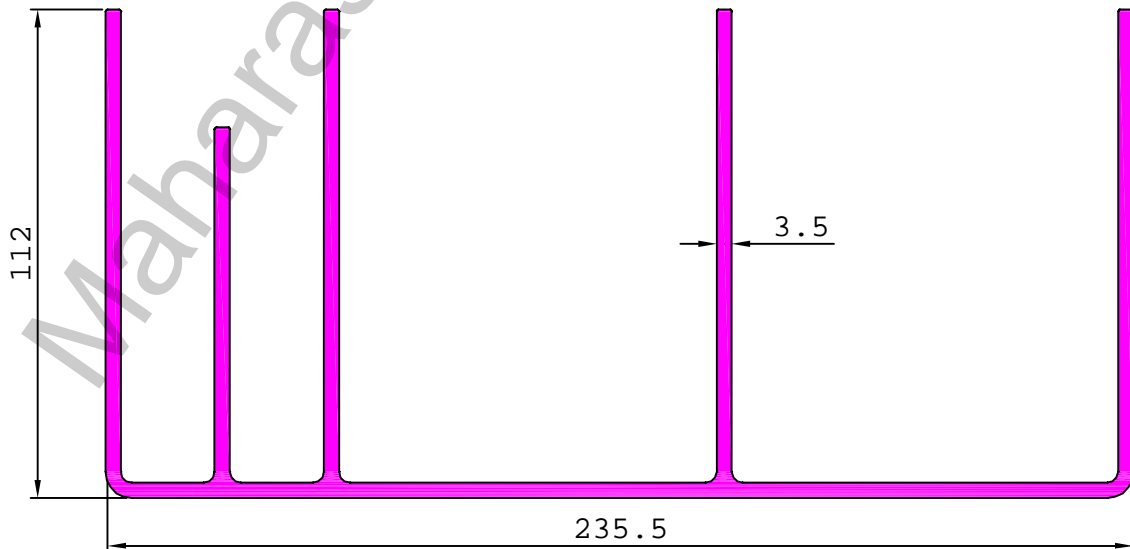
25159

3.685 kg/m



25161

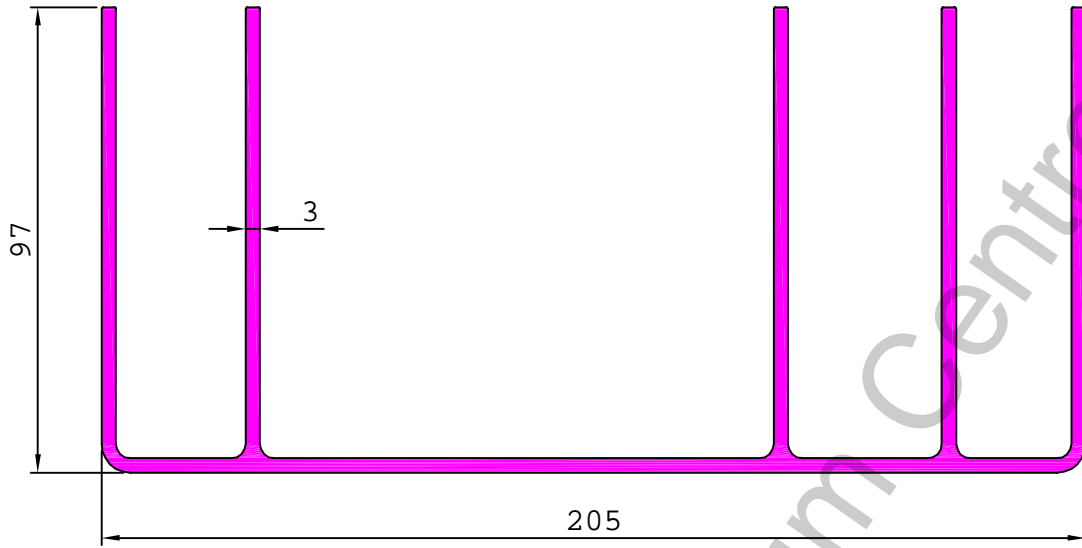
7.083 kg/m



ELECTRICALS

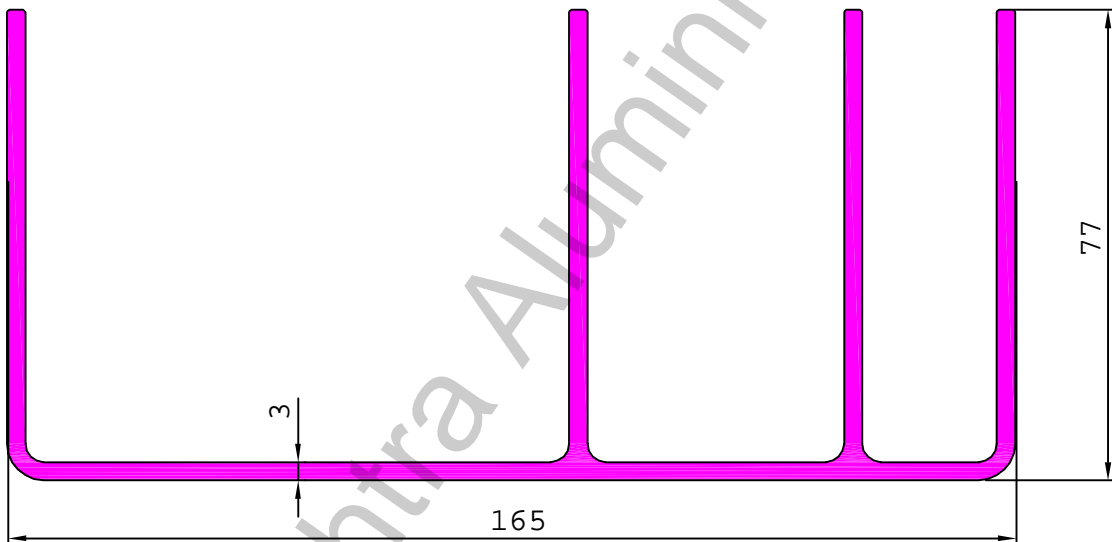
25162

5.467 kg/m



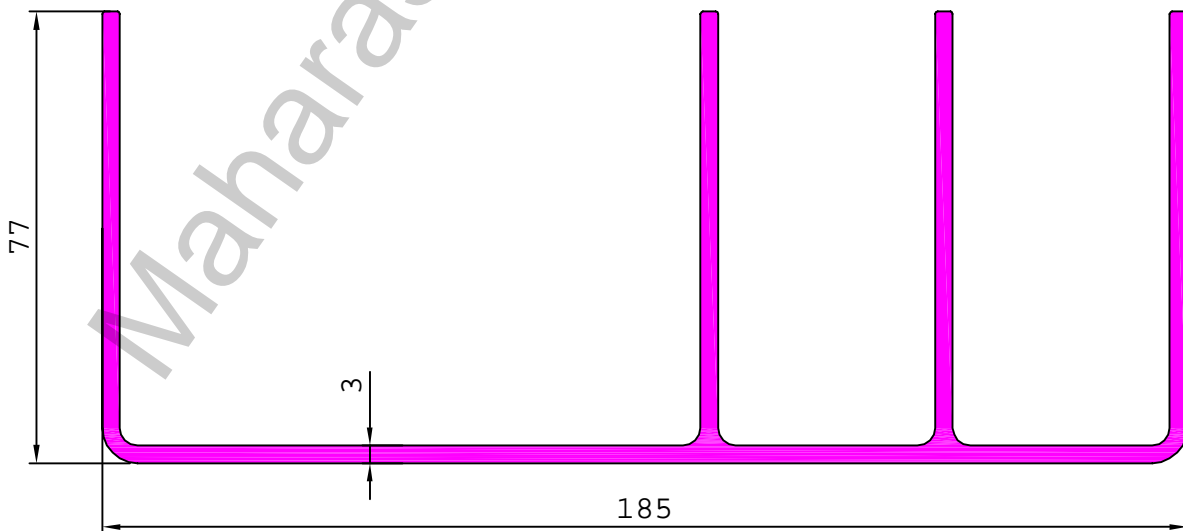
25163

3.723 kg/m



25164

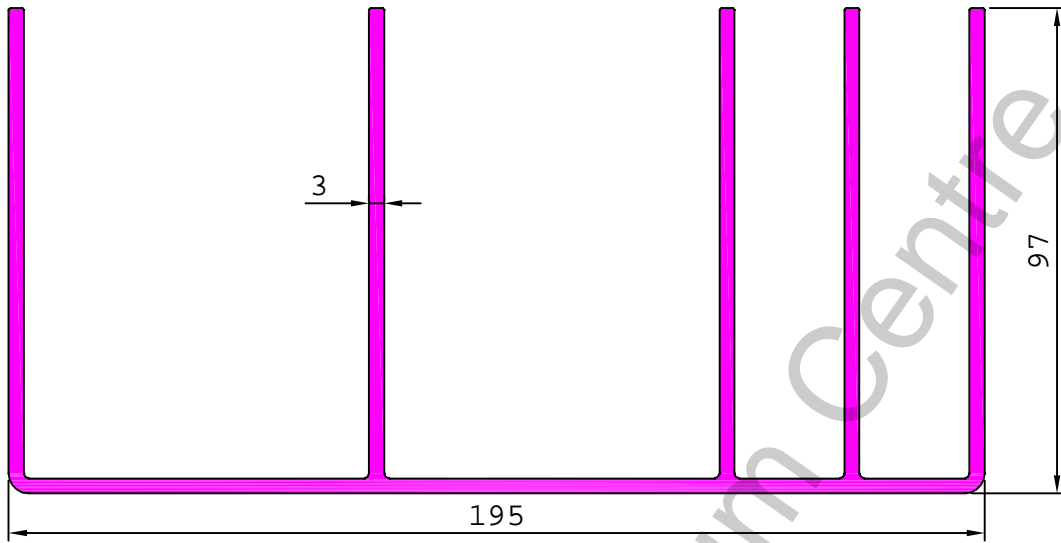
3.885 kg/m



ELECTRICALS

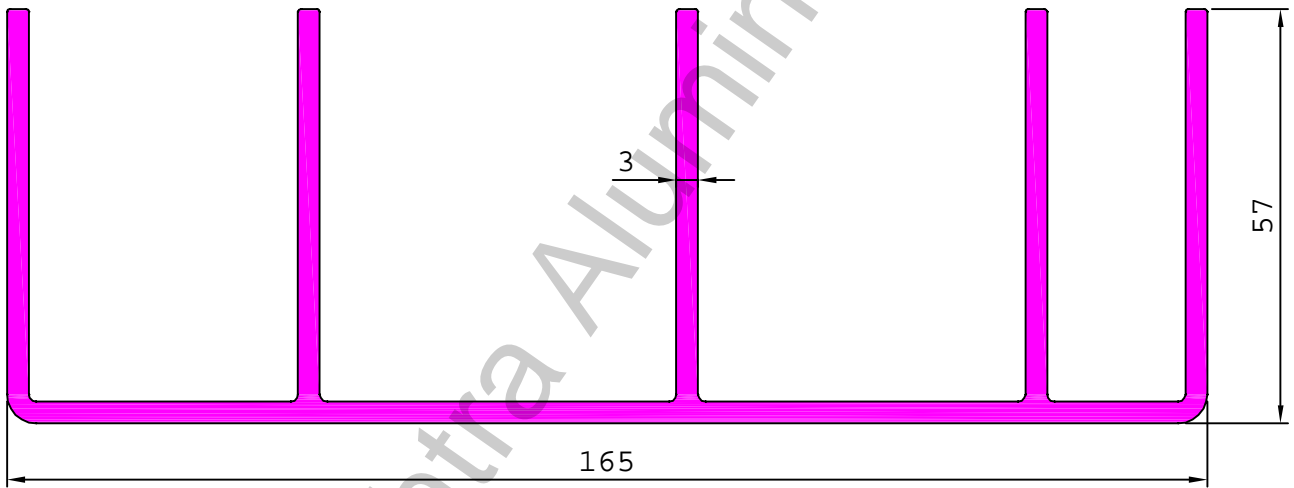
25224

5.372 kg/m



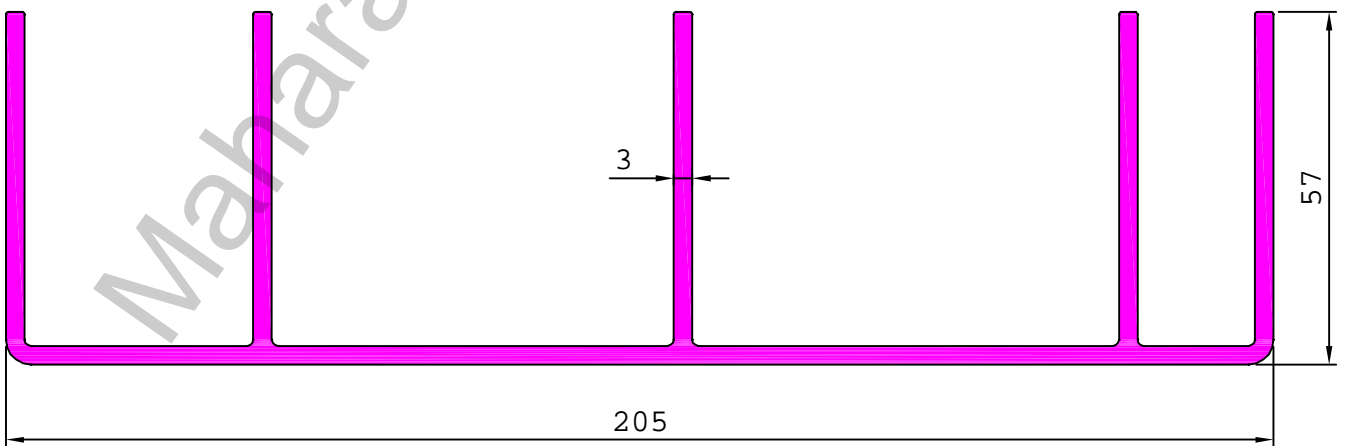
25227

3.509 kg/m



25230

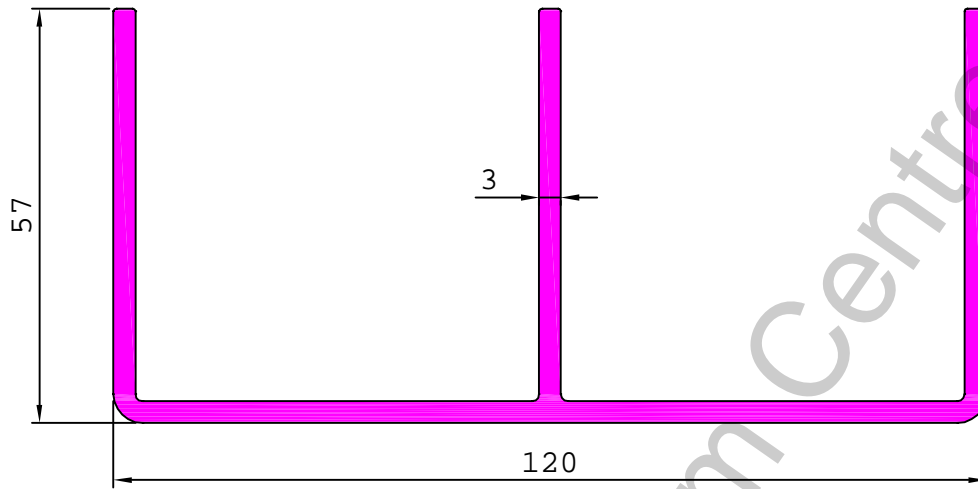
3.833 kg/m



ELECTRICALS

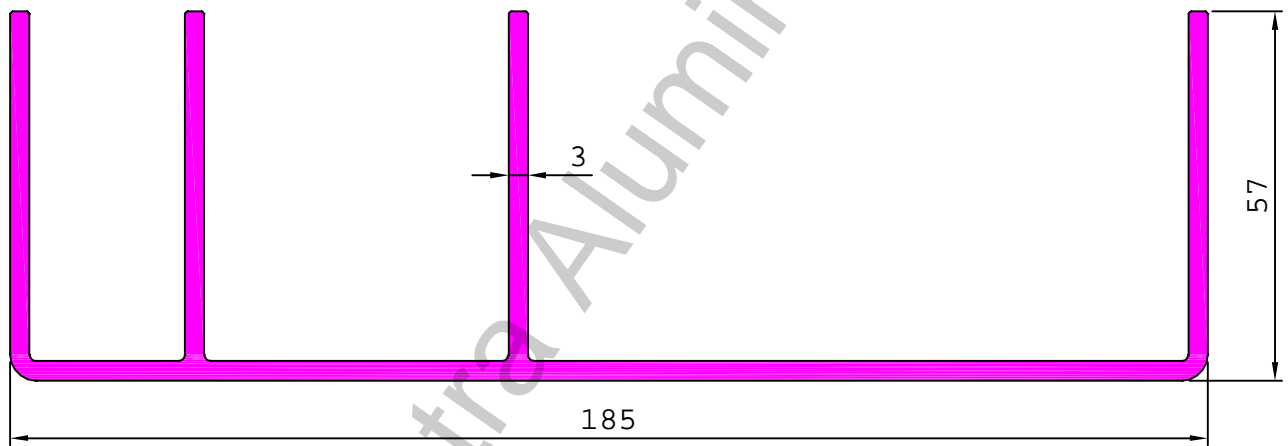
25231

2.267 kg/m



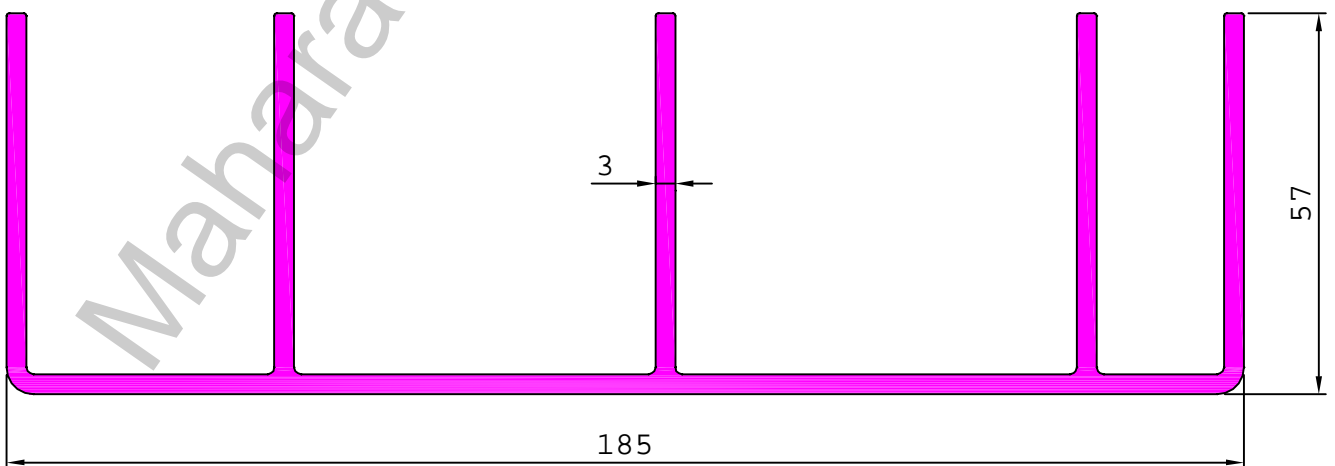
25232

3.232 kg/m



25233

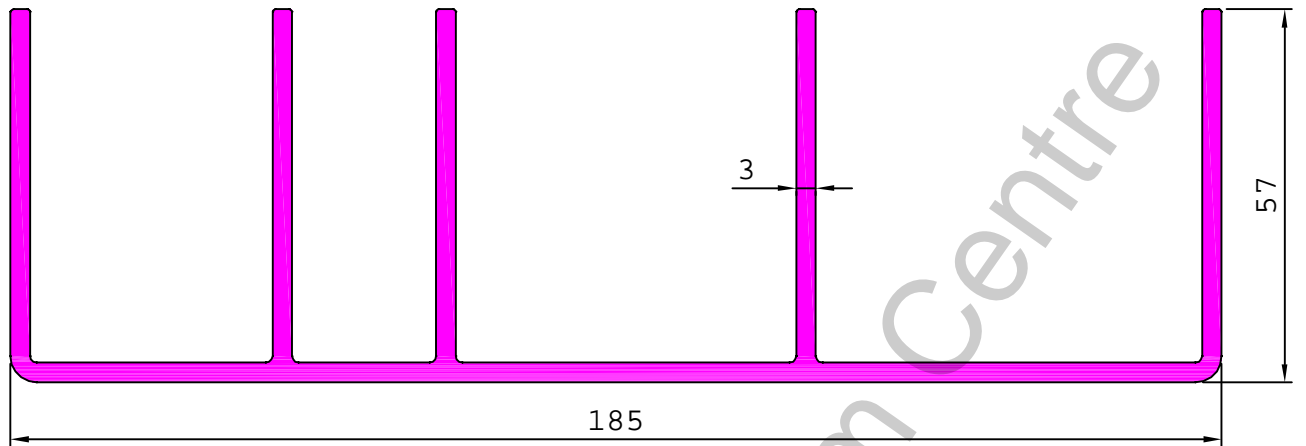
3.671 kg/m



ELECTRICALS

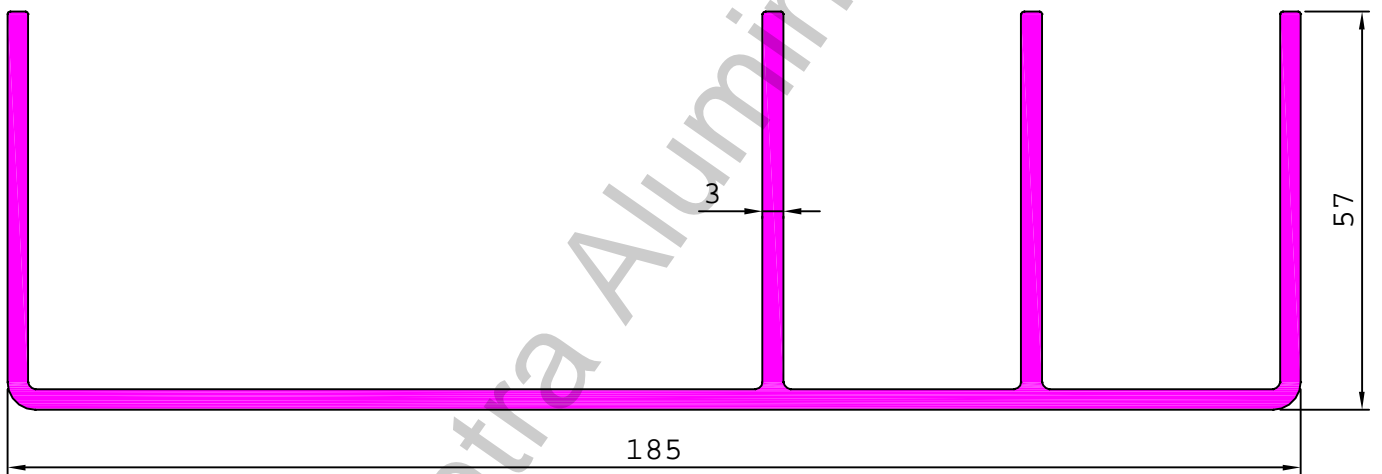
25234

3.671 kg/m



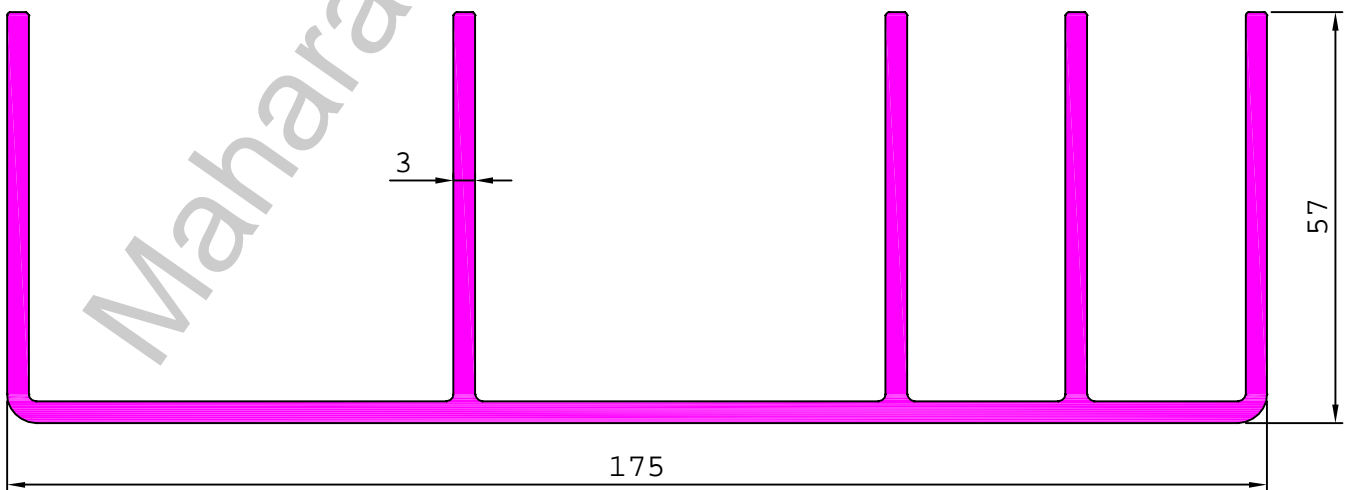
25235

3.232 kg/m



25240

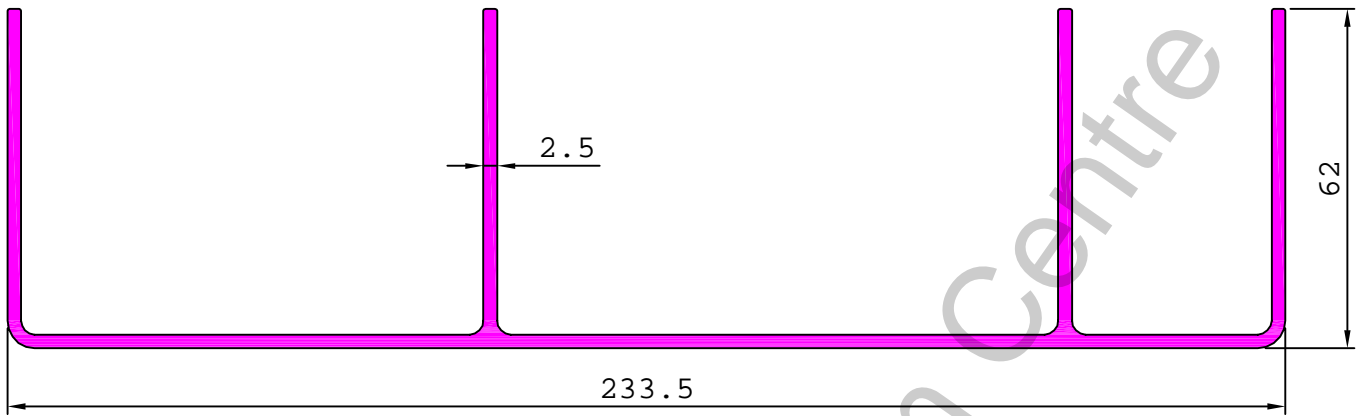
3.590 kg/m



ELECTRICALS

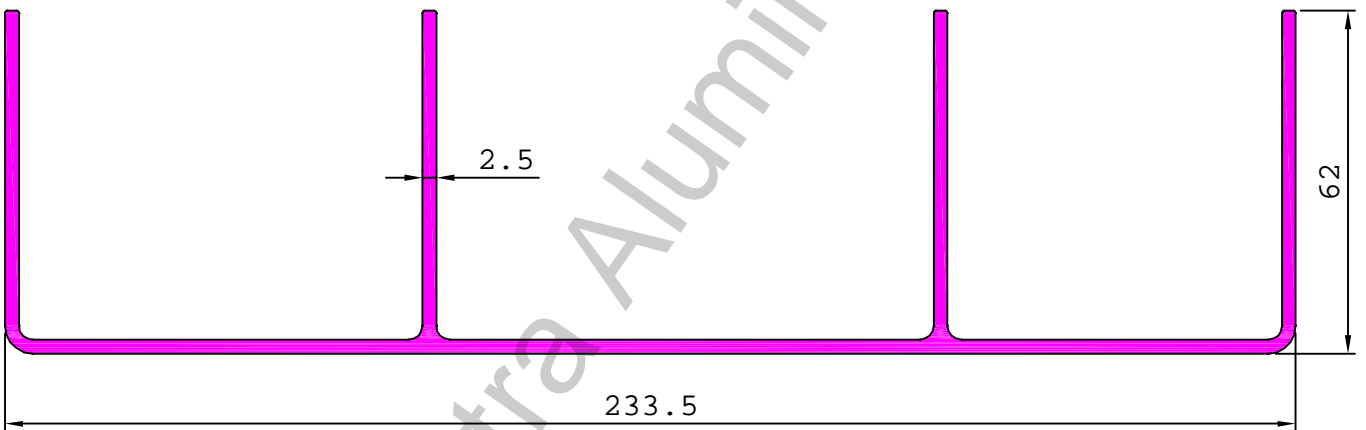
25340

3.175 kg/m



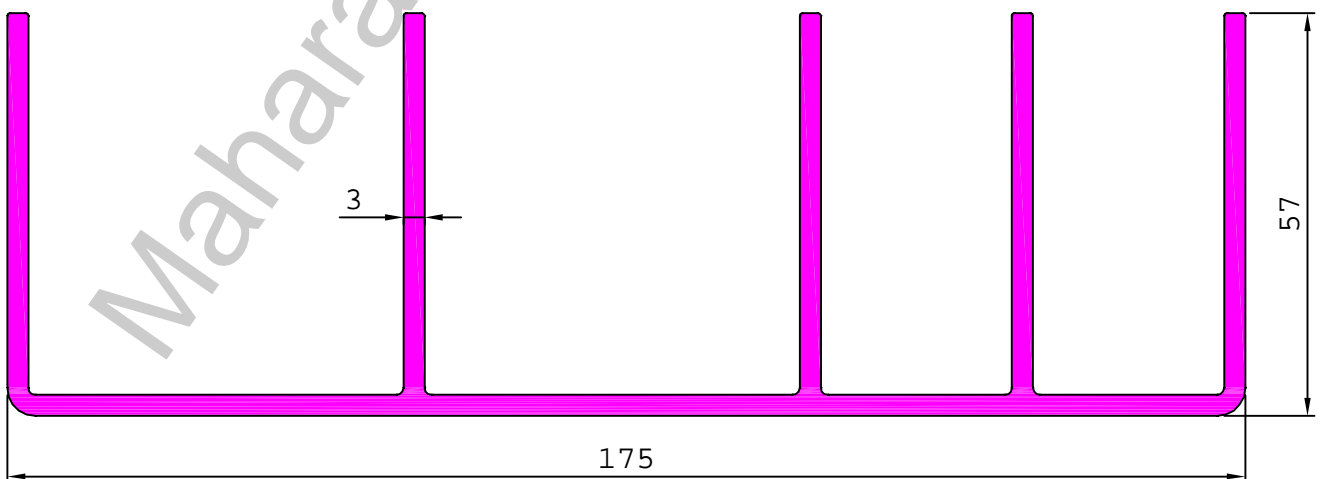
25339

3.175 kg/m



S5004

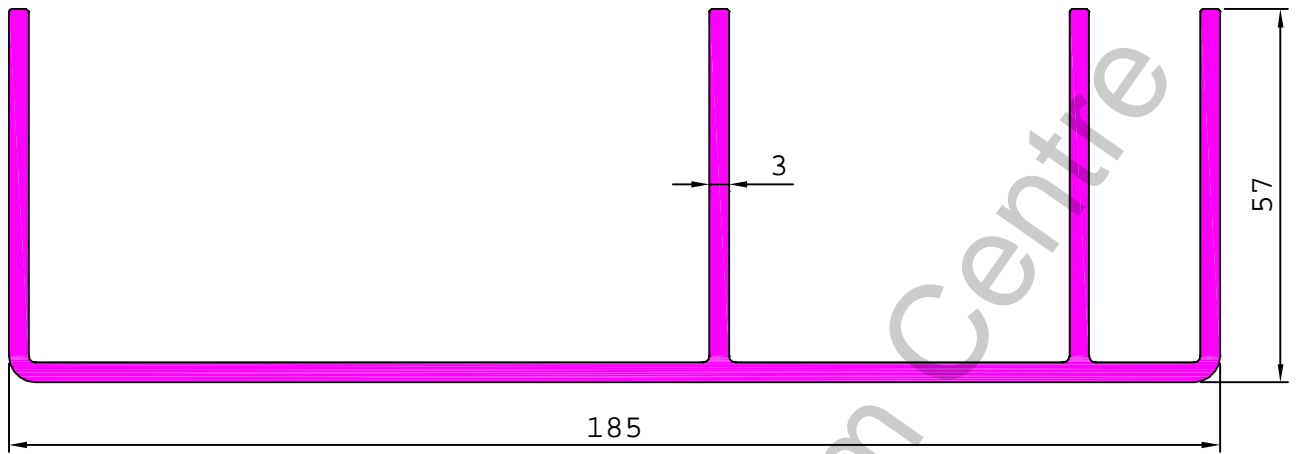
3.590 kg/m



ELECTRICALS

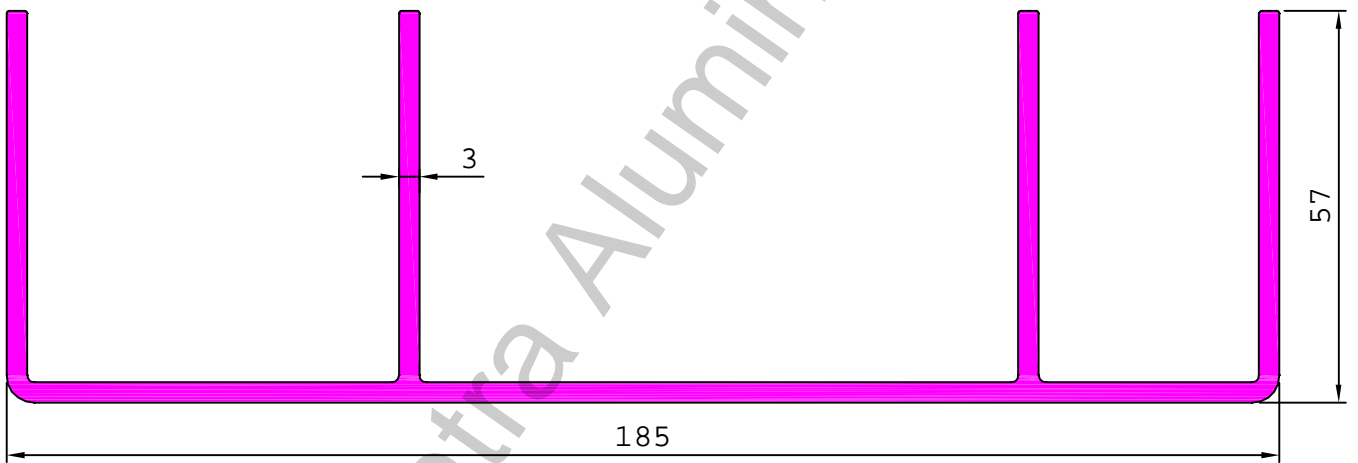
S5005

3.232 kg/m



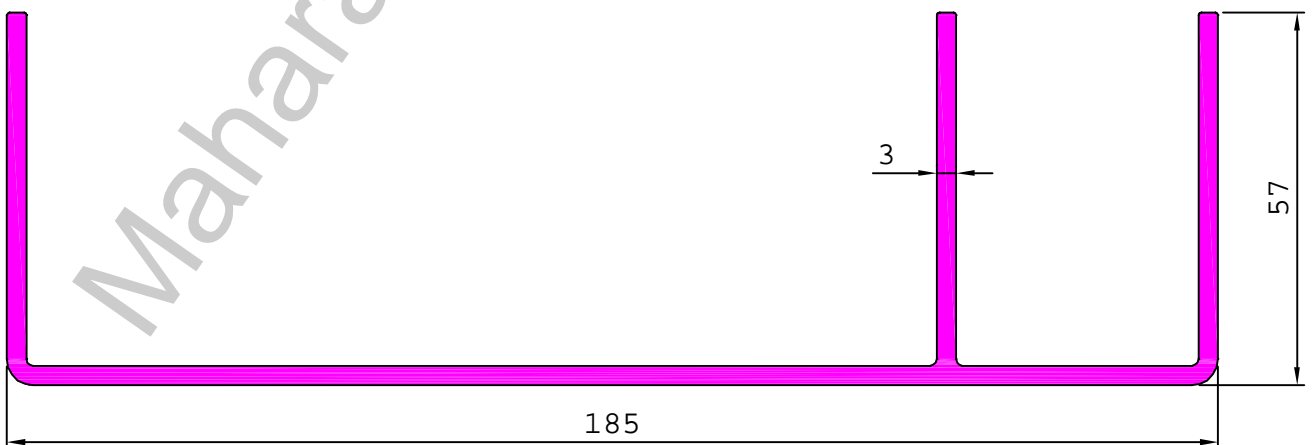
S5006

3.232 kg/m



S5007

2.794 kg/m



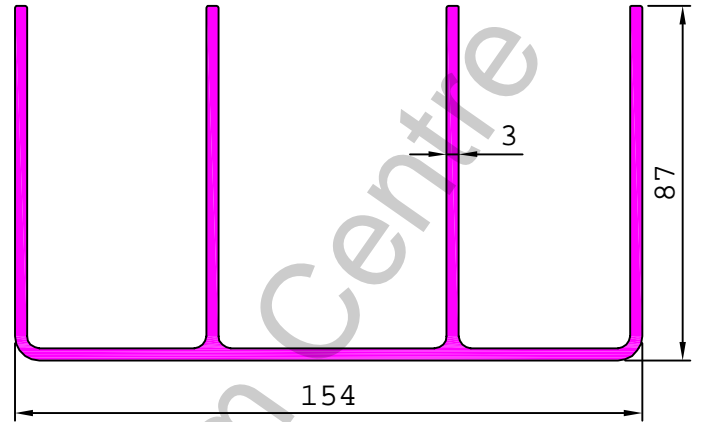
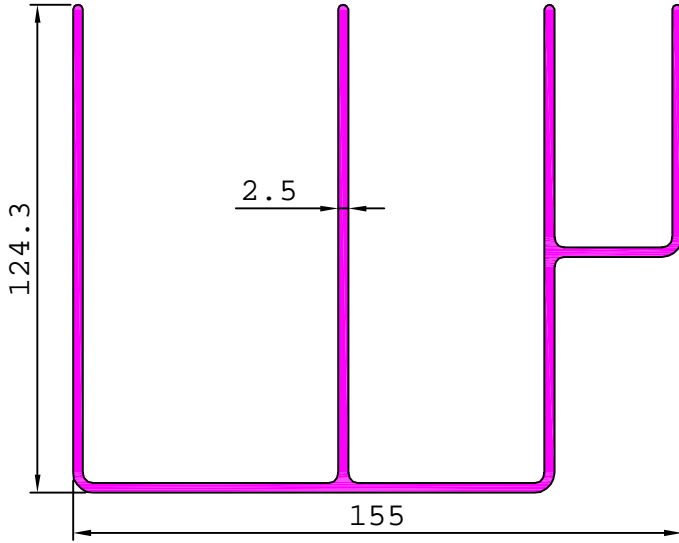
ELECTRICALS

25314

3.905 kg/m

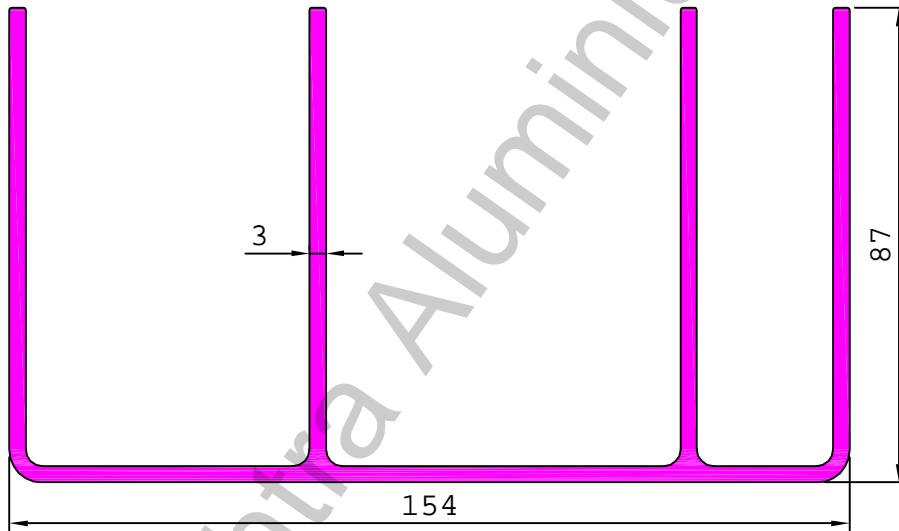
25317

3.958 kg/m



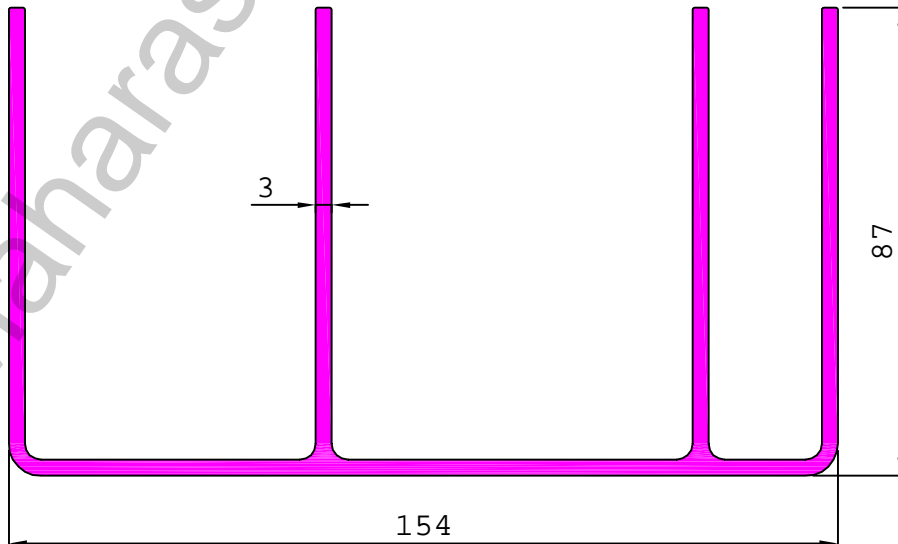
25315

3.958 kg/m



25318

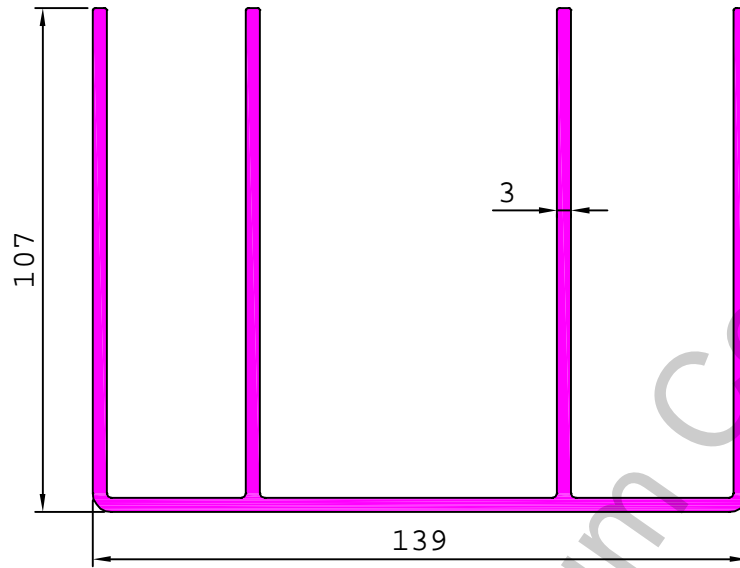
3.958 kg/m



ELECTRICALS

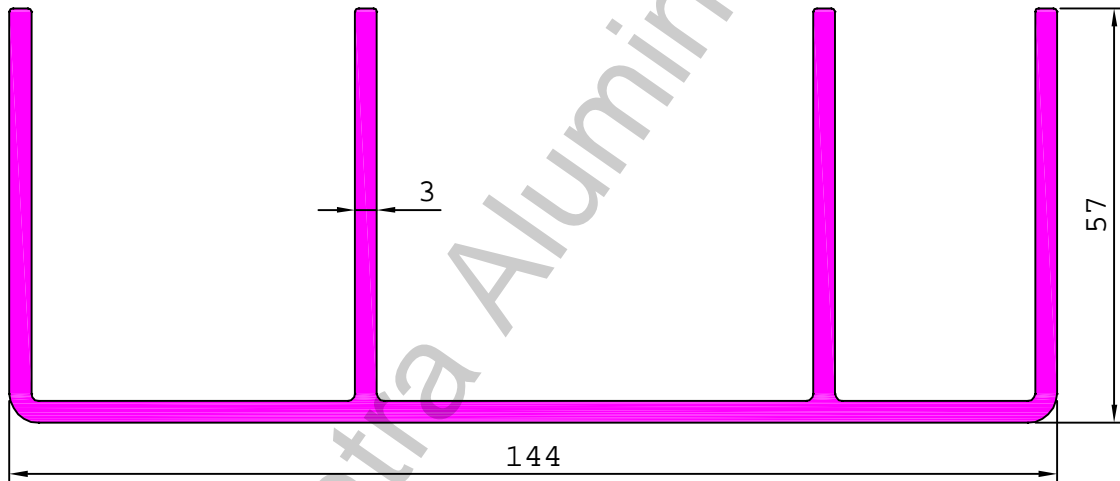
S6523

4.479 kg/m



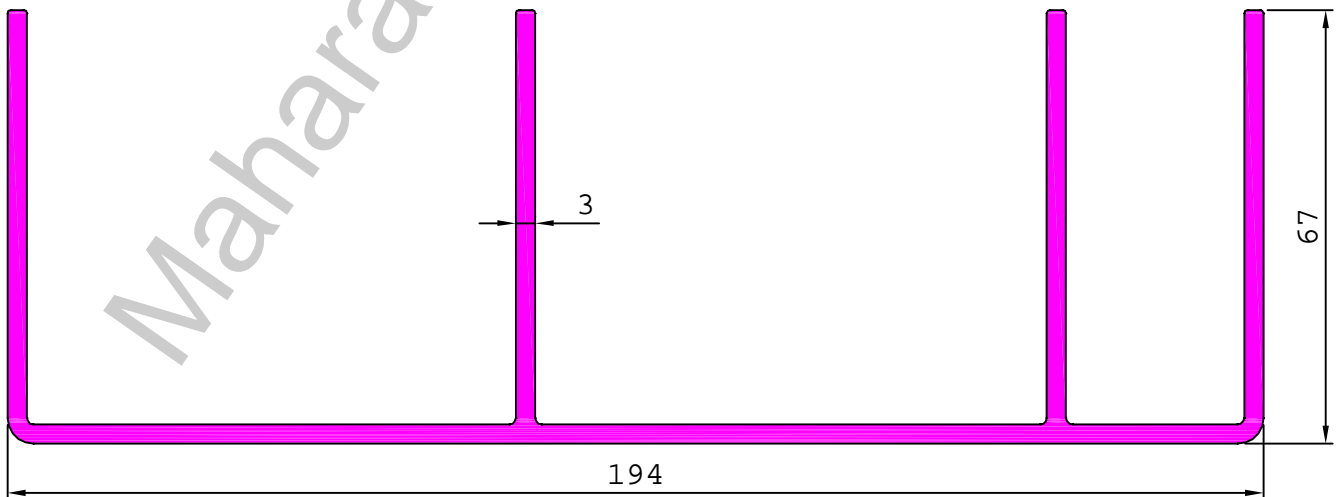
S6524

2.900 kg/m



S6525

3.629 kg/m



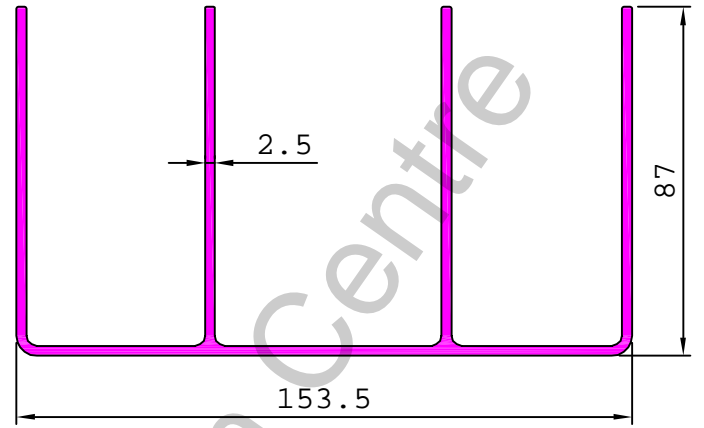
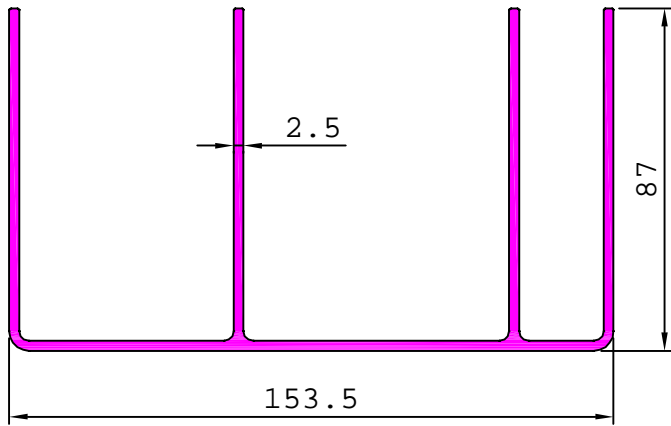
ELECTRICALS

25336

3.310 kg/m

25337

3.310 kg/m

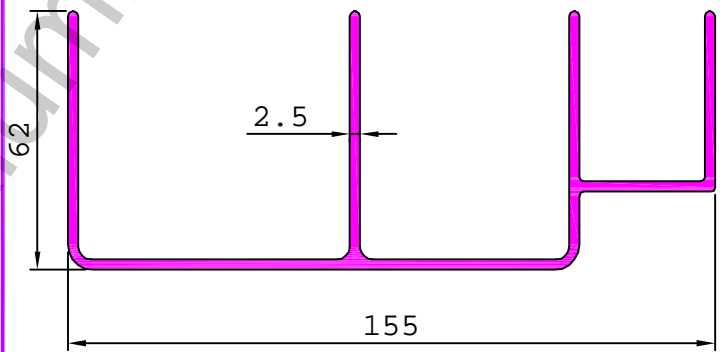
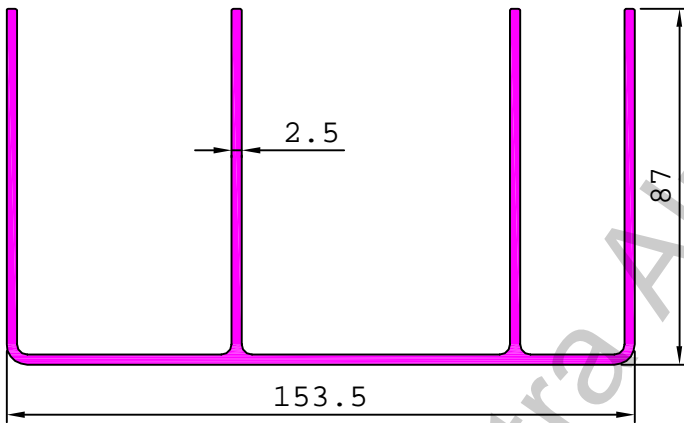


25338

3.310 kg/m

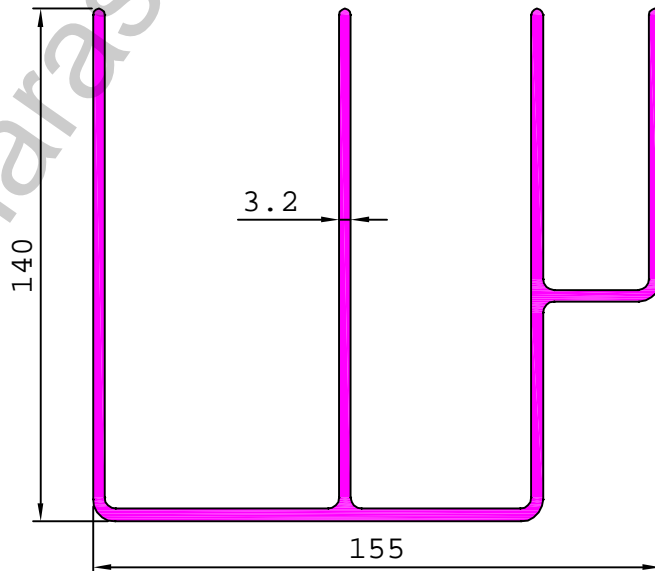
25341

2.500 kg/m



S6765

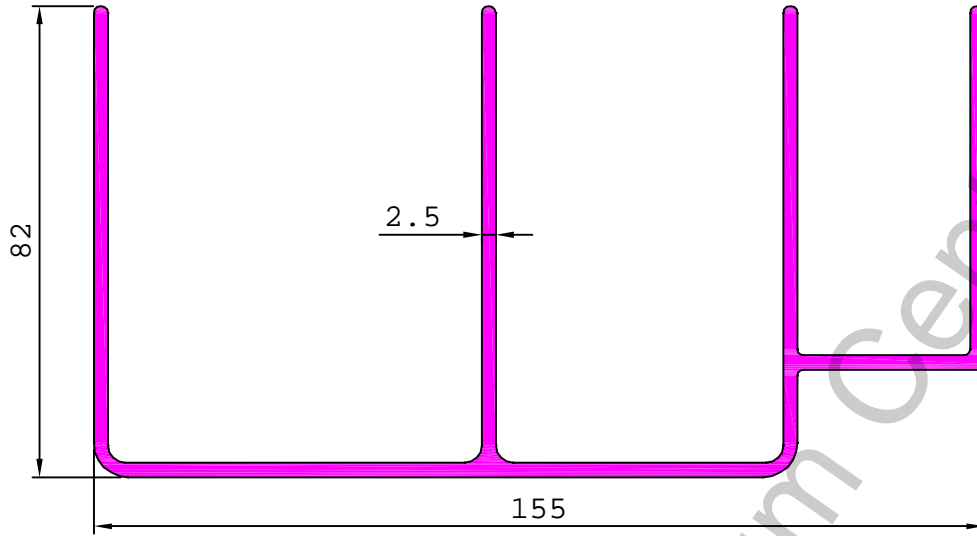
5.602 kg/m



ELECTRICALS

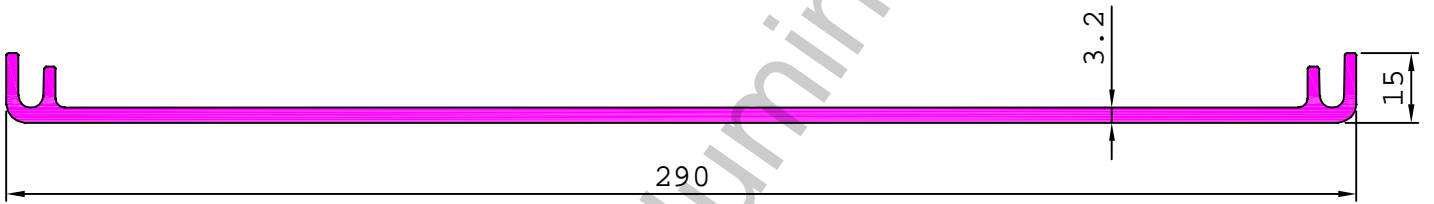
S6766

3.040 kg/m



S6761

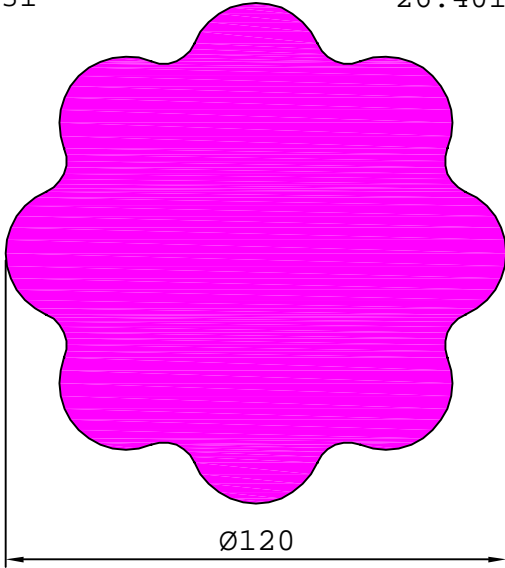
2.792 kg/m



ELECTRICALS

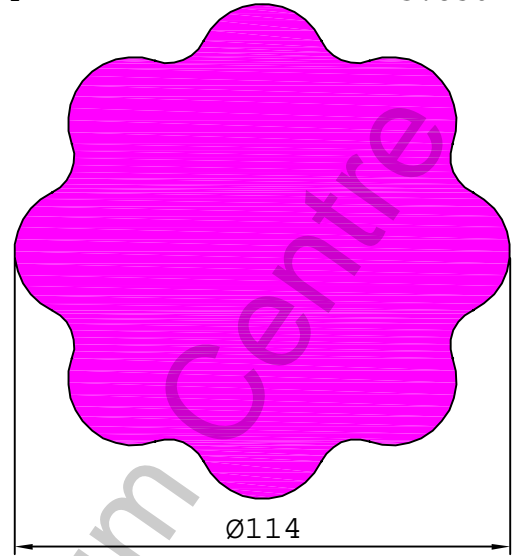
28231

26.401 kg/m



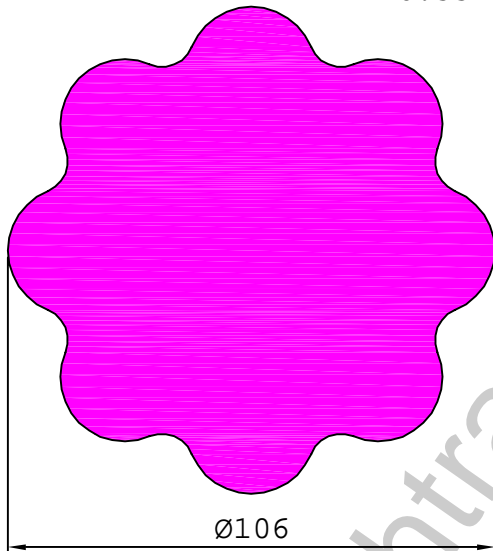
28354

23.850 kg/m



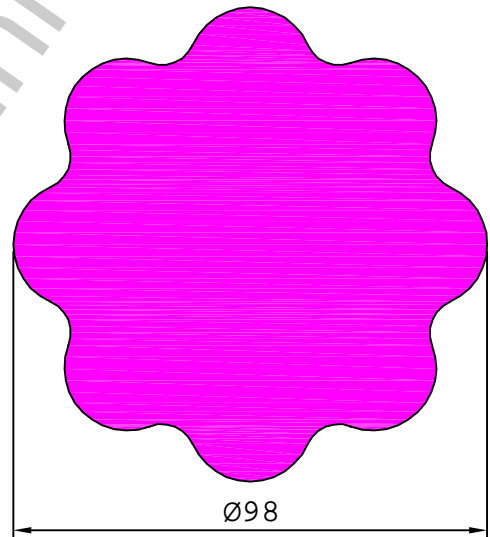
28384

20.551 kg/m



28385

17.615 kg/m



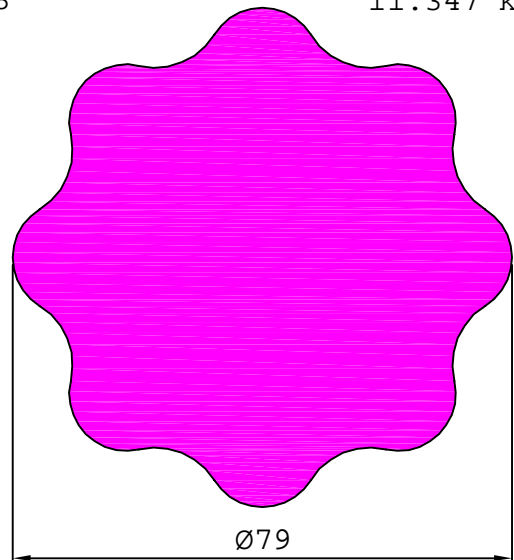
28387

35.934 kg/m



28388

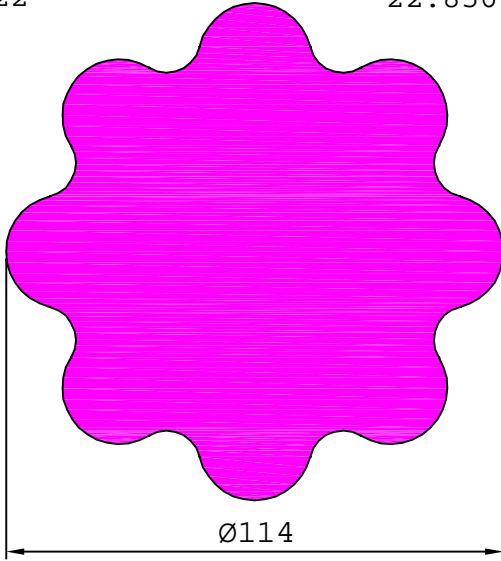
11.347 kg/m



ELECTRICALS

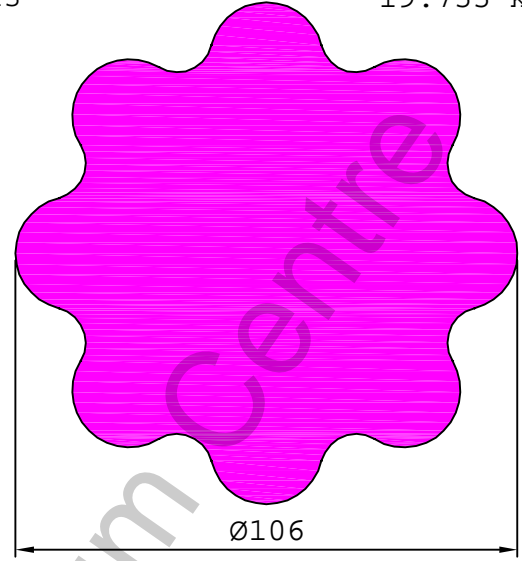
28322

22.856 kg/m



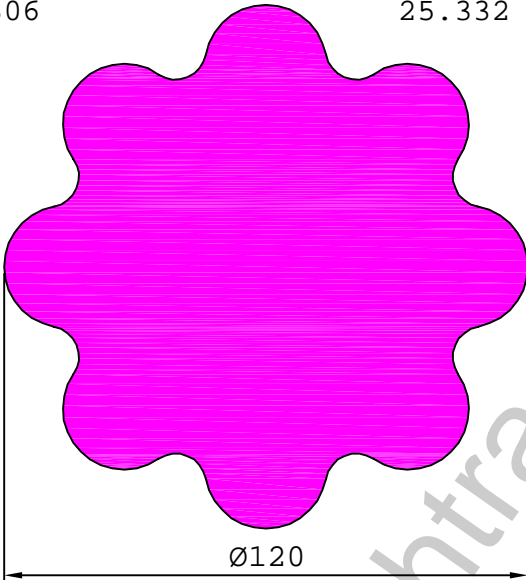
28313

19.755 kg/m



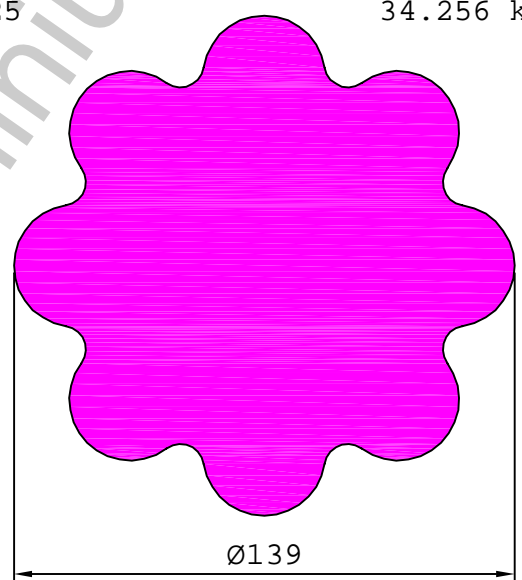
25306

25.332 kg/m



28325

34.256 kg/m



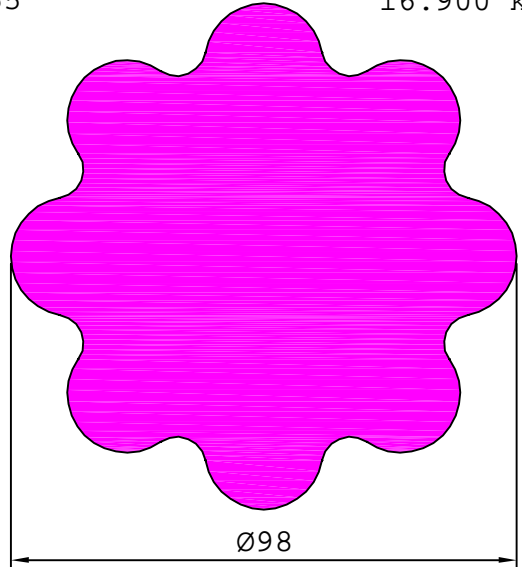
28426

11.144 kg/m



28355

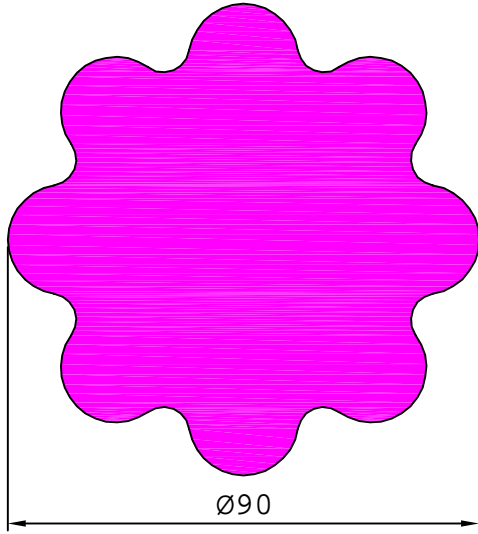
16.900 kg/m



ELECTRICALS

25408

14.218 kg/m



Maharashtra Aluminium Centre

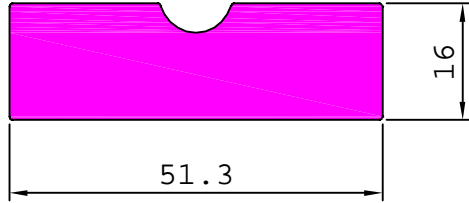
ELECTRICALS

<p>25372 10.560 kg/m</p>	<p>25370 10.531 kg/m</p>
<p>25371 11.676 kg/m</p>	<p>25415 14.582 kg/m</p>
<p>25391 2.291 kg/m</p>	<p>25343 0.566 kg/m</p>
<p>25354 11.900 kg/m</p>	

ELECTRICALS

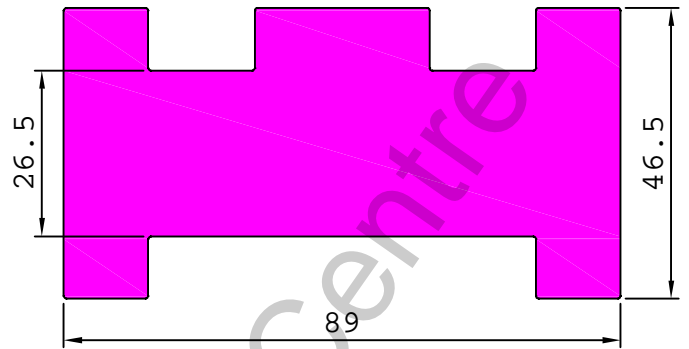
25279

2.136 kg/m



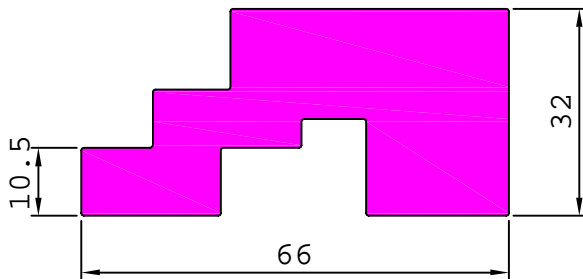
25330

8.582 kg/m



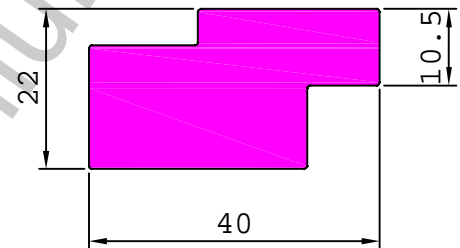
25304

3.899 kg/m



25305

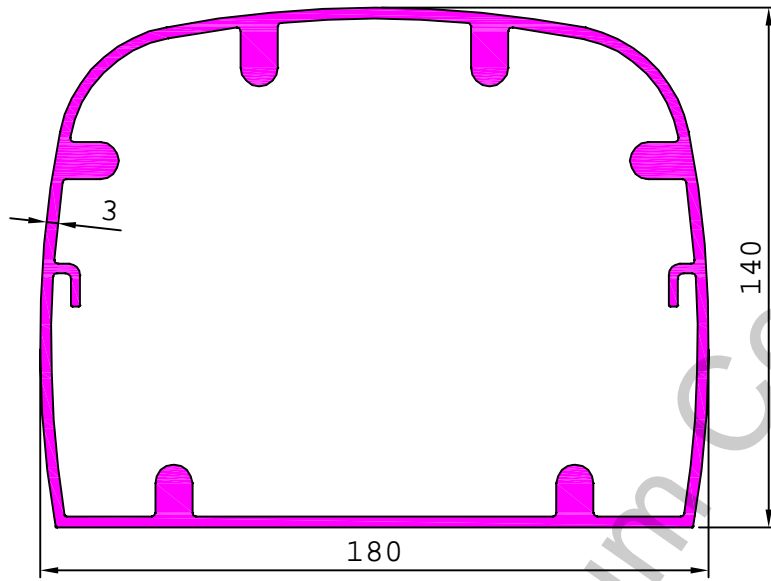
1.863 kg/m



ELECTRICALS

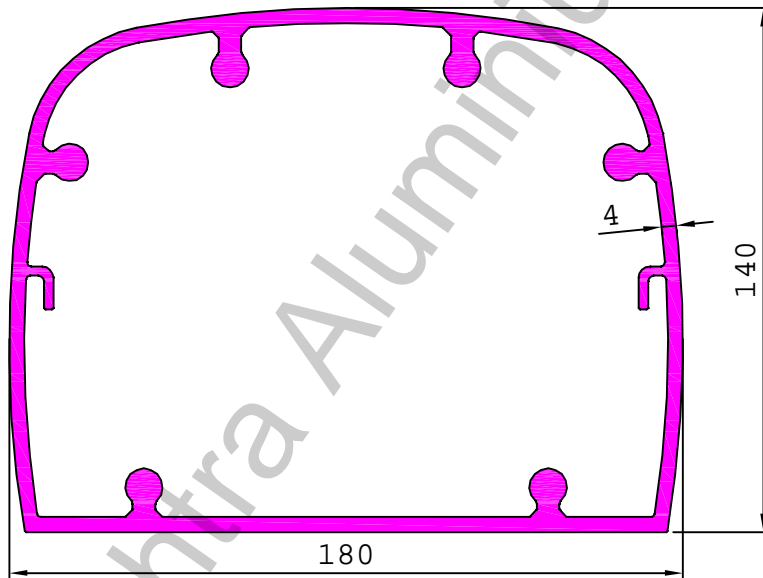
25246

7.105 kg/m



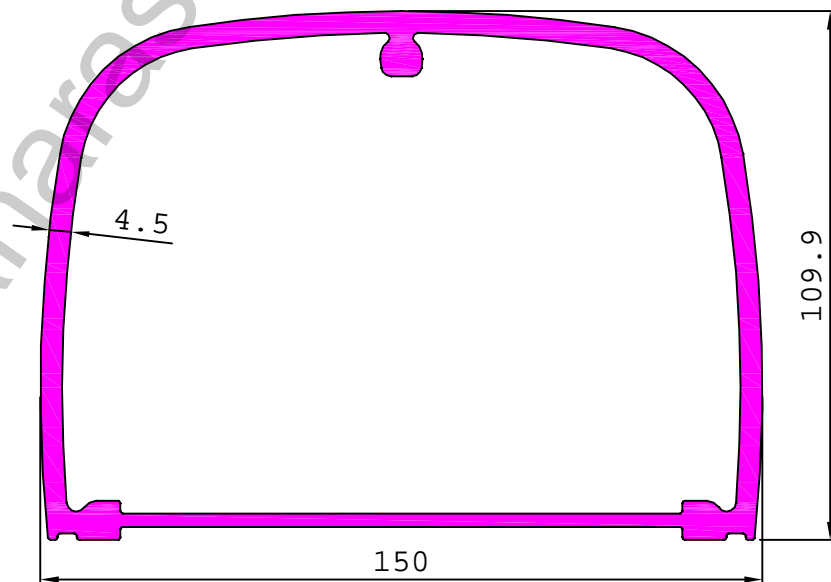
25432

8.118 kg/m



25329

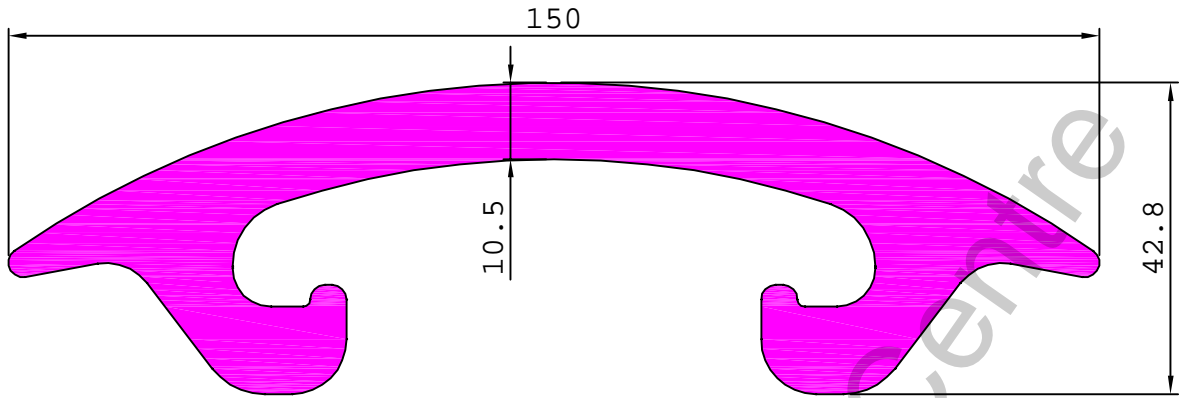
5.392 kg/m



ELECTRICALS

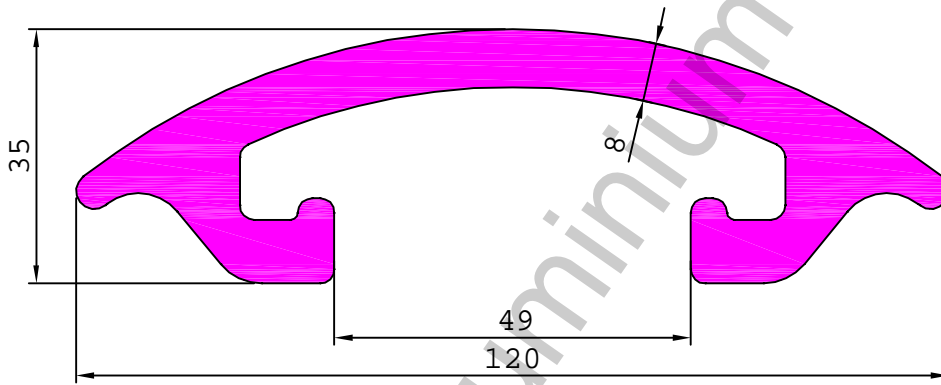
29403

6.059 kg/m



29396

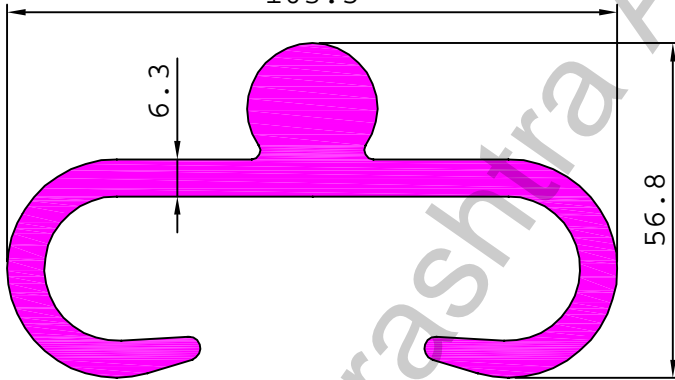
3.866 kg/m



25153

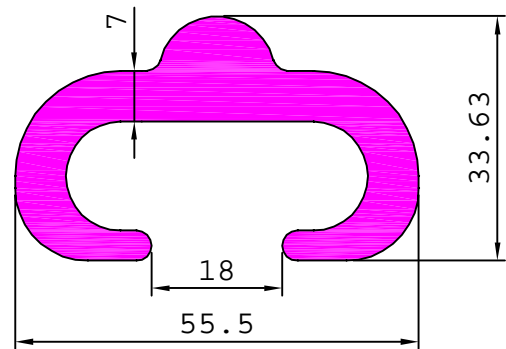
4.158 kg/m

103.5



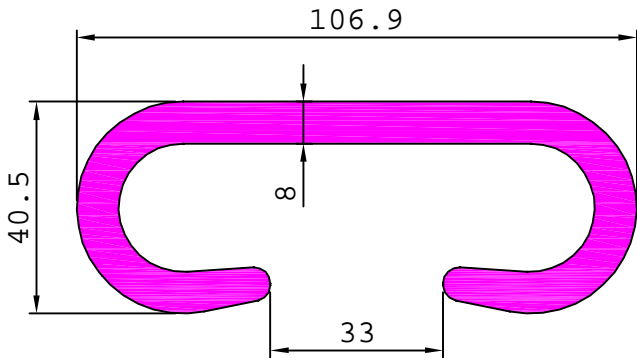
25166

2.048 kg/m

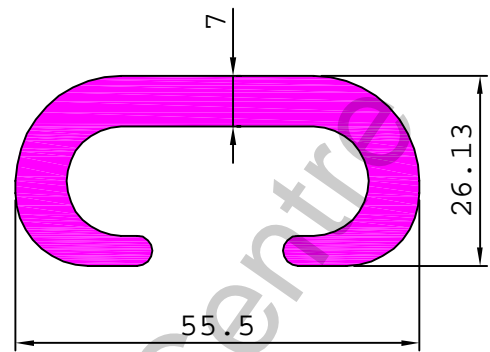


ELECTRICALS

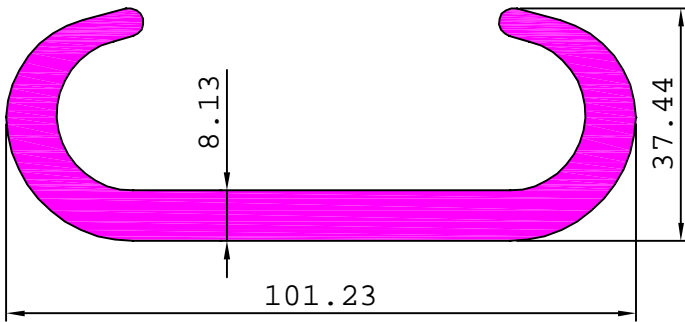
25206 4.268 kg/m



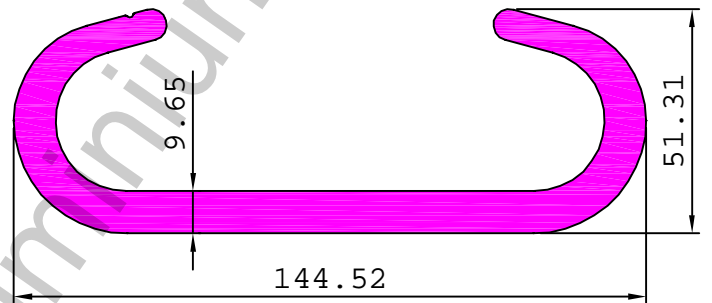
25170 1.795 kg/m



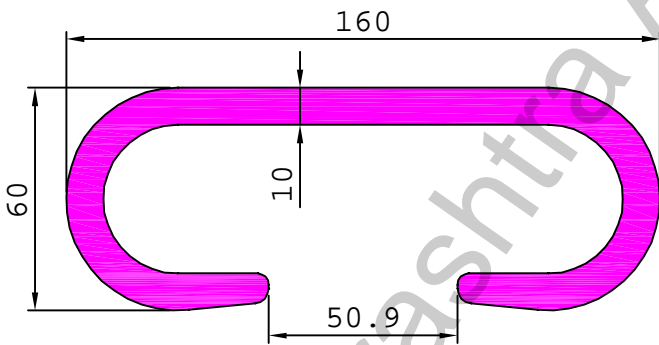
S6561 3.285 kg/m



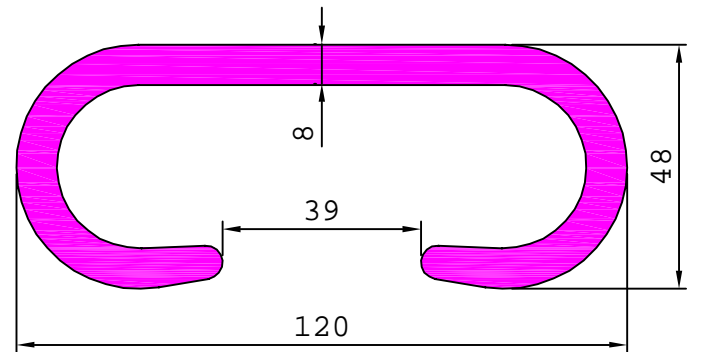
S6560 5.912 kg/m



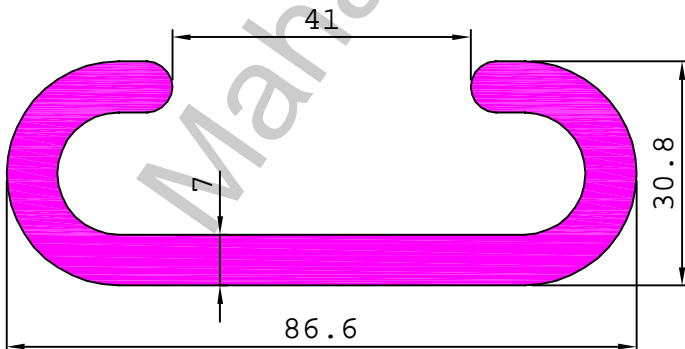
25190 8.098 kg/m



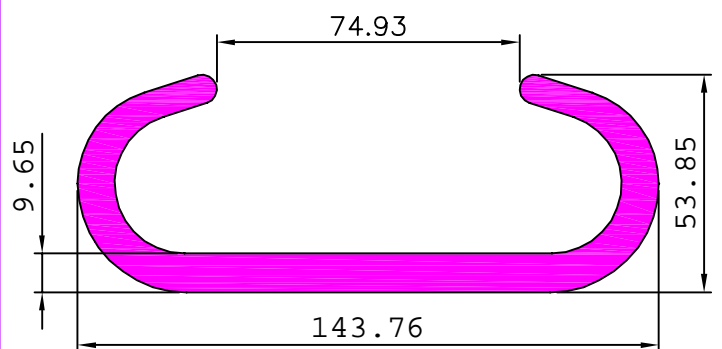
25165 4.893 kg/m



S6714 2.719 kg/m



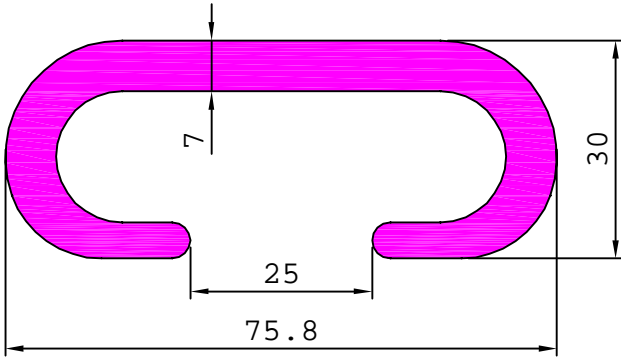
25413 5.880 kg/m



ELECTRICALS

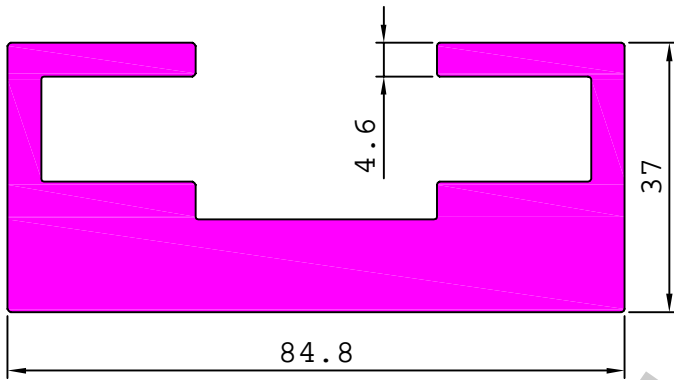
25177

2.469 kg/m



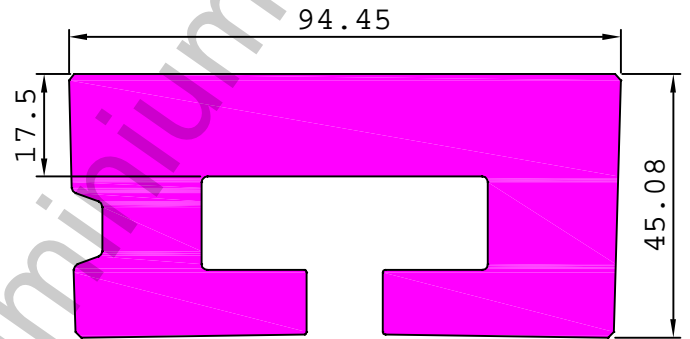
25385

4.633 kg/m



25311

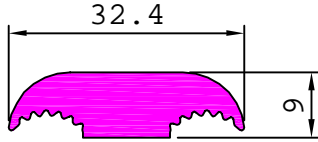
8.610 kg/m



ELECTRICALS

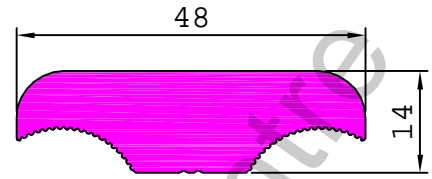
25097

0.560 kg/m



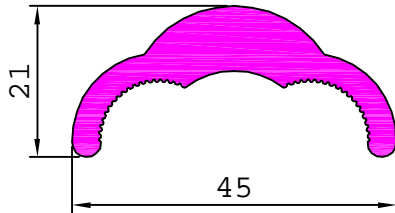
25098

1.341 kg/m



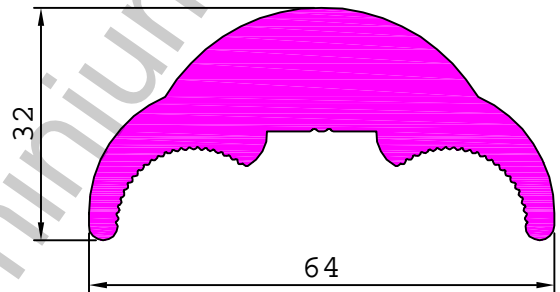
25099

0.881 kg/m



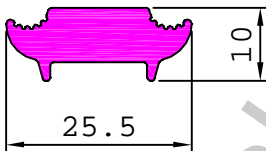
25100

2.325 kg/m



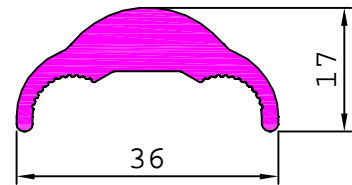
25309

0.429 kg/m



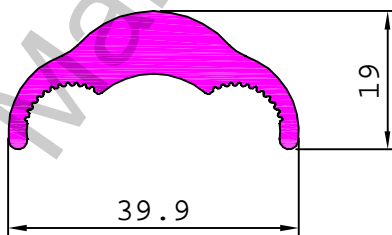
25308

0.614 kg/m



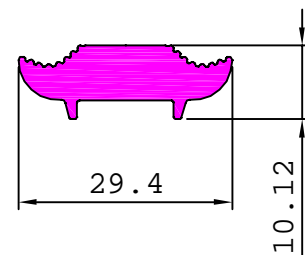
S5208

0.727 kg/m



S5209

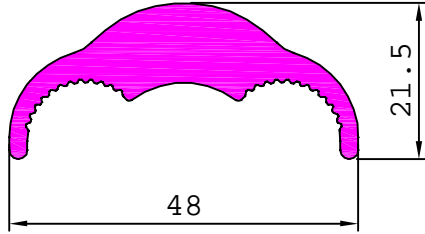
0.489 kg/m



ELECTRICALS

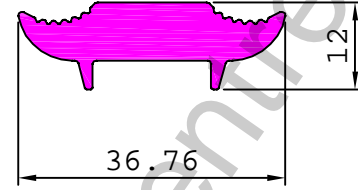
25301

1.002 kg/m



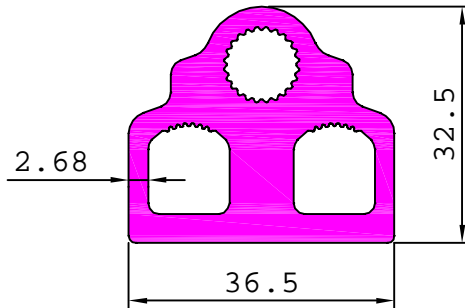
25302

0.649 kg/m



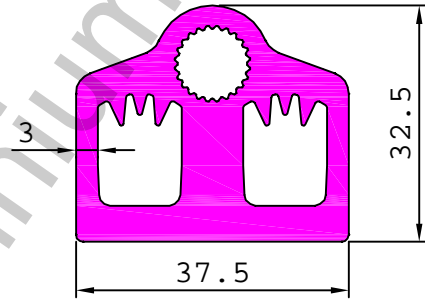
25331

1.614 kg/m



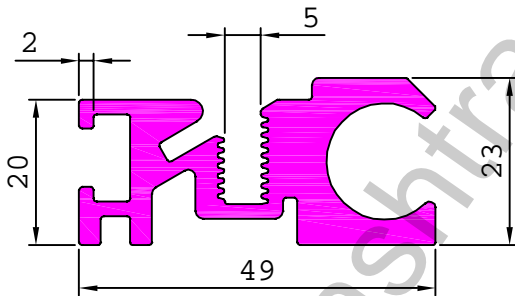
25307

1.710 kg/m



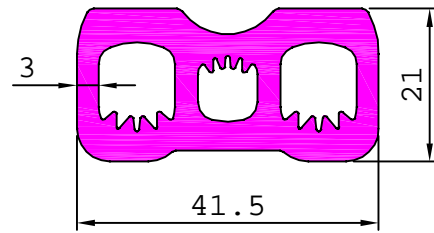
25244

1.350 kg/m



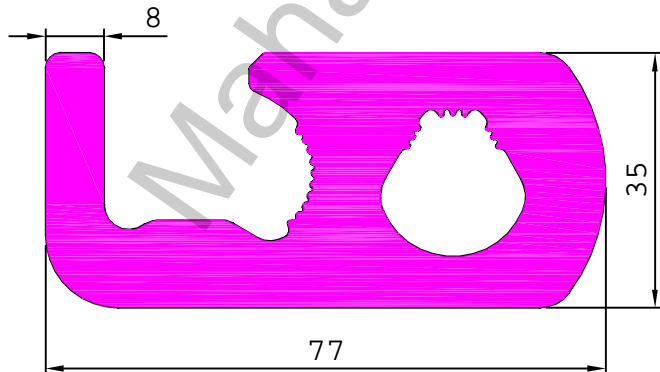
25275

1.424 kg/m



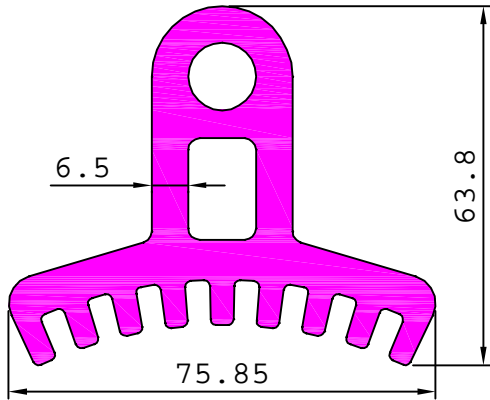
S6767

4.581 kg/m

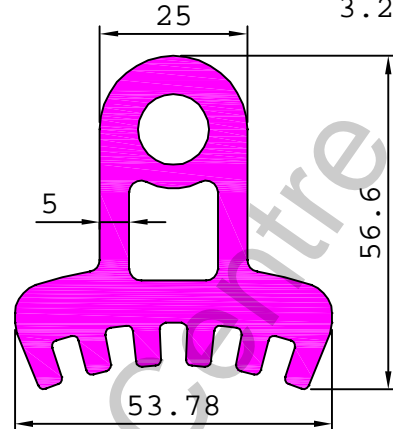


ELECTRICALS

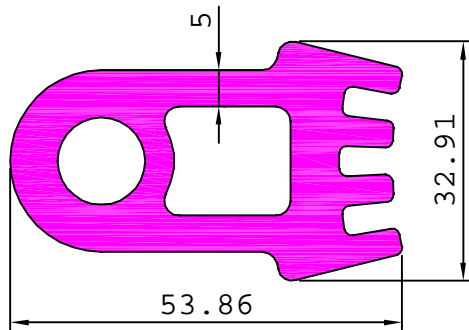
25346 4.078 kg/m



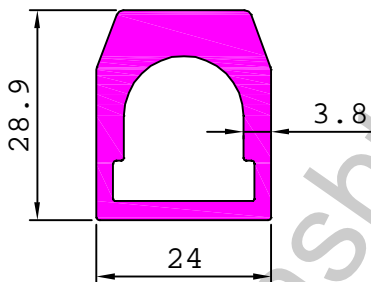
25300 3.241 kg/m



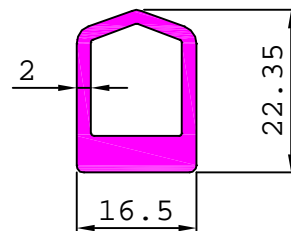
25347 2.409 kg/m



25298 0.959 kg/m



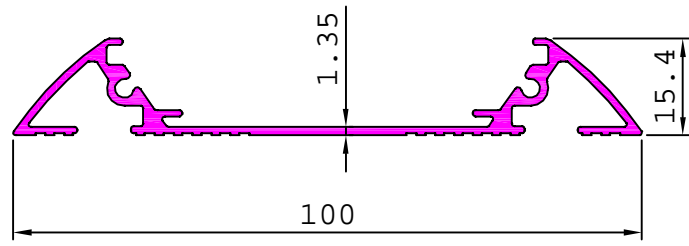
25212 0.447 kg/m



ELECTRICALS

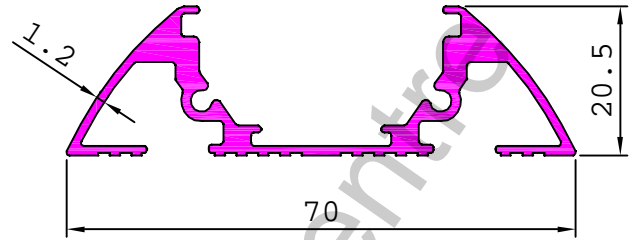
25243

0.630 kg/m



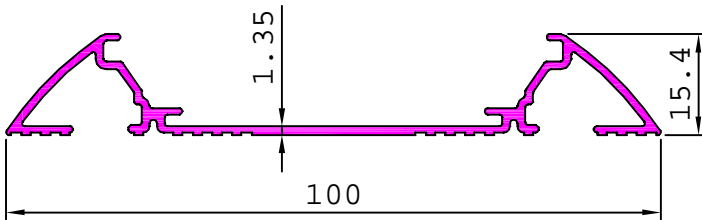
25281

0.723 kg/m



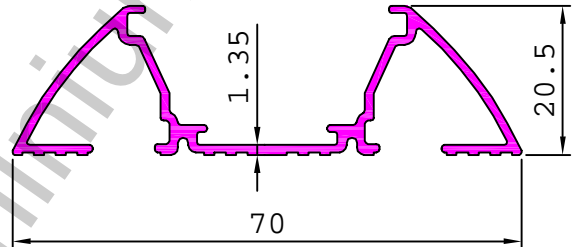
25352

0.550 kg/m



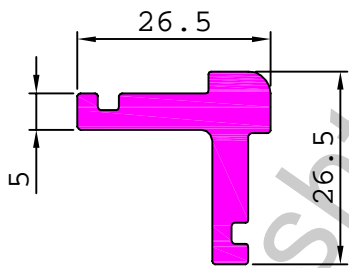
25353

0.501 kg/m



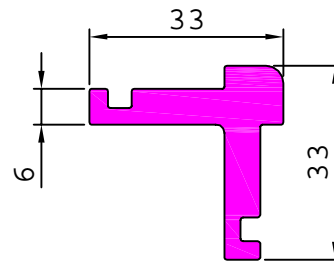
29515

0.640 kg/m

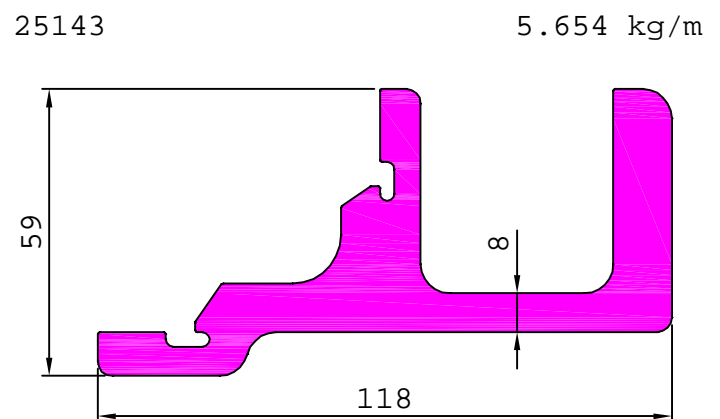
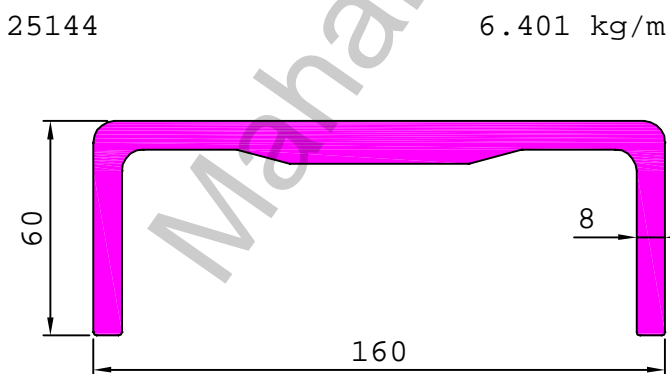
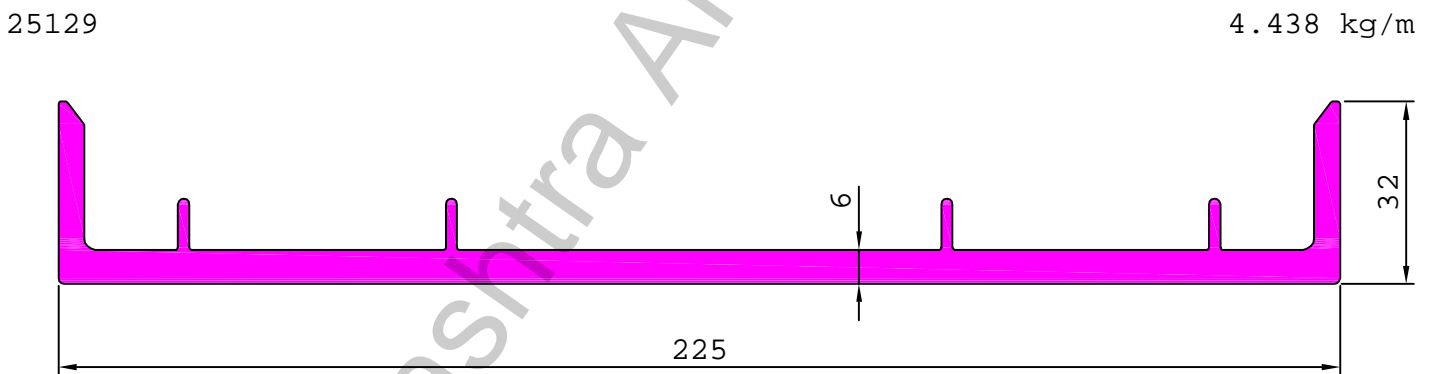
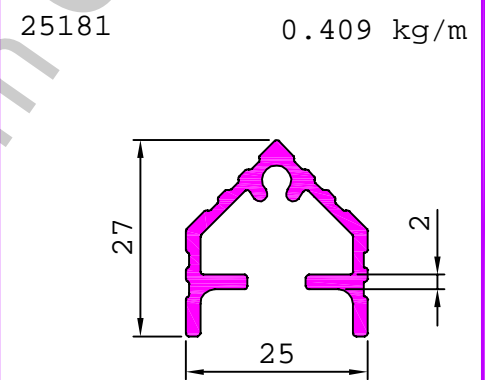
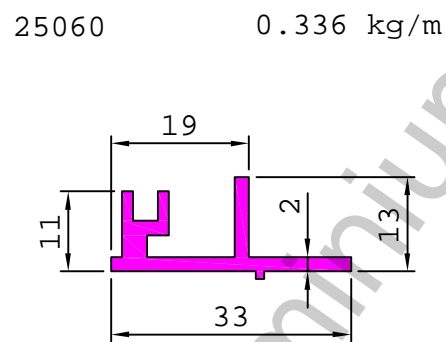
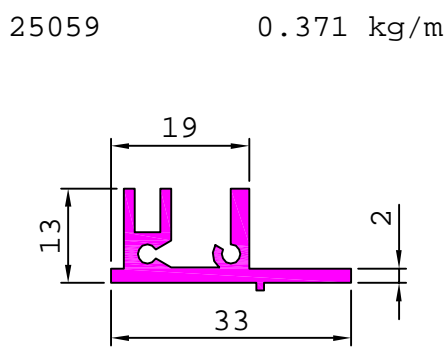
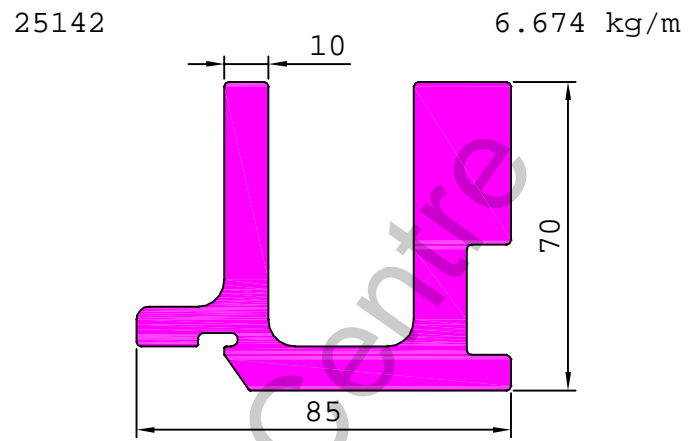
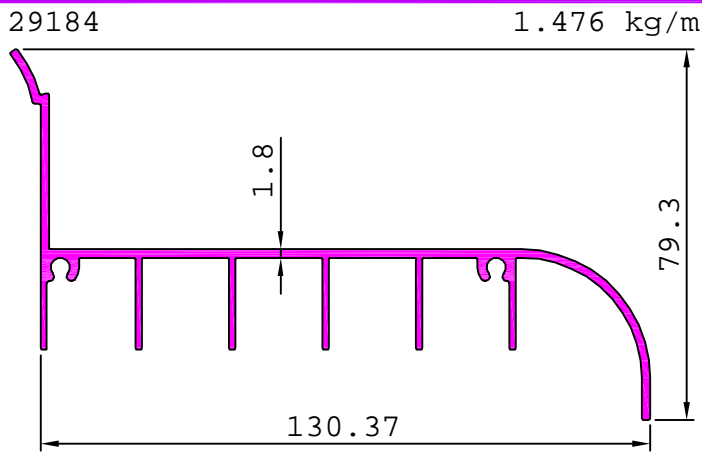


29516

0.941 kg/m



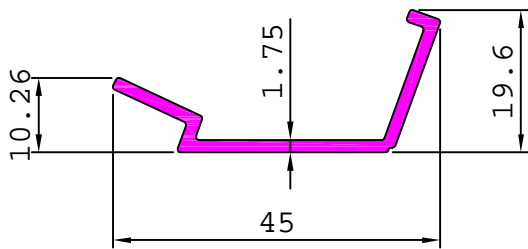
ELECTRICALS



ELECTRICALS

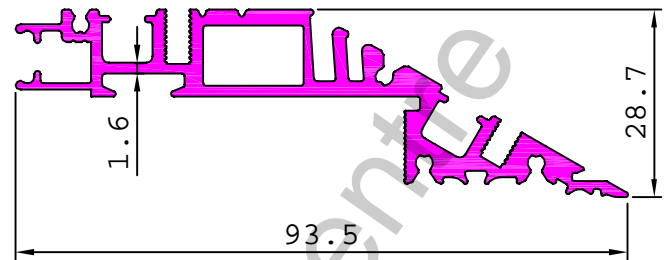
25148

0.307 kg/m



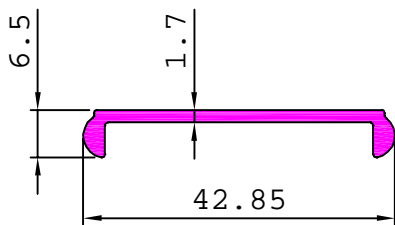
25154

1.194 kg/m



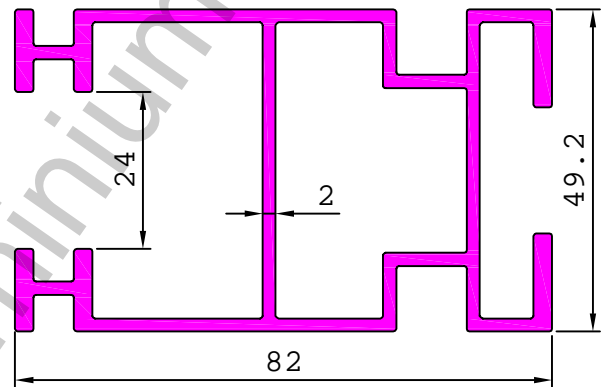
25168

0.250 kg/m



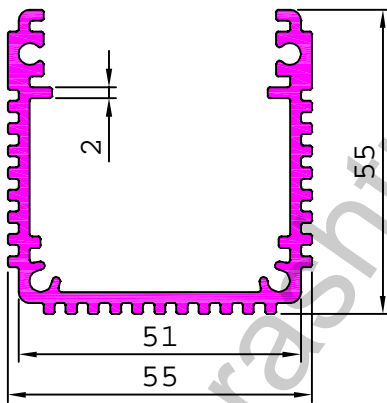
25174

1.999 kg/m



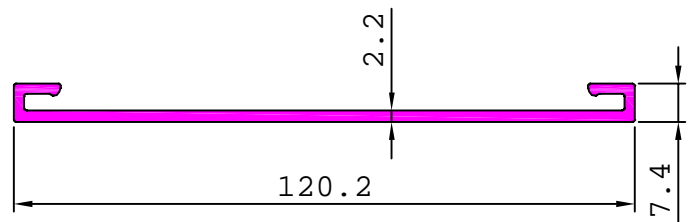
25176

1.397 kg/m



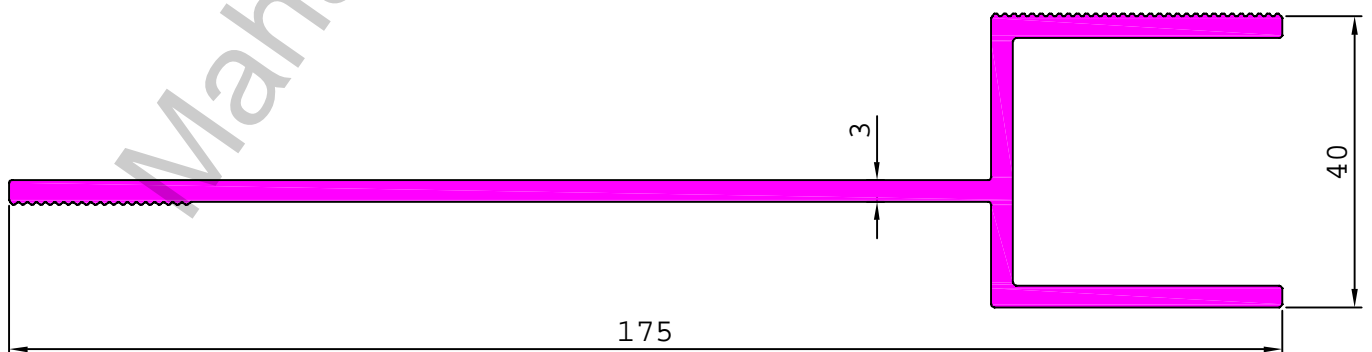
25188

0.846 kg/m



25189

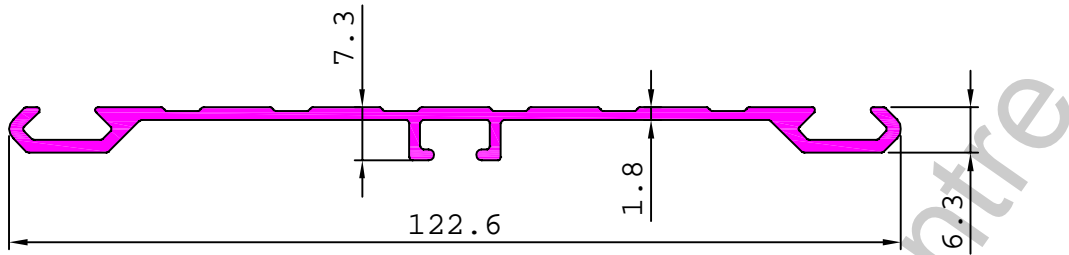
2.053 kg/m



ELECTRICALS

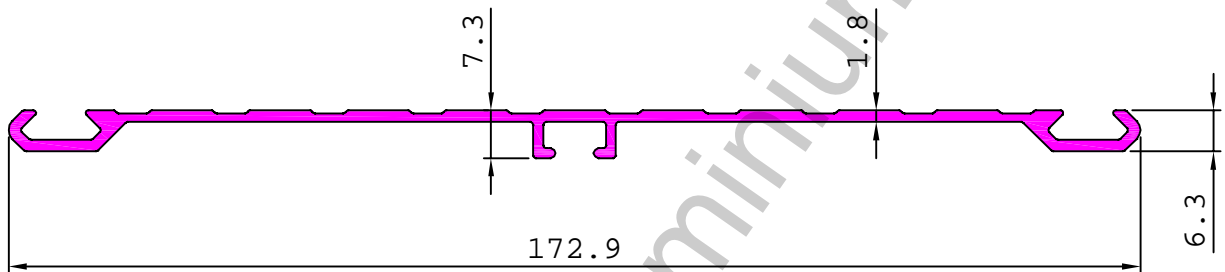
25182

0.721 kg/m



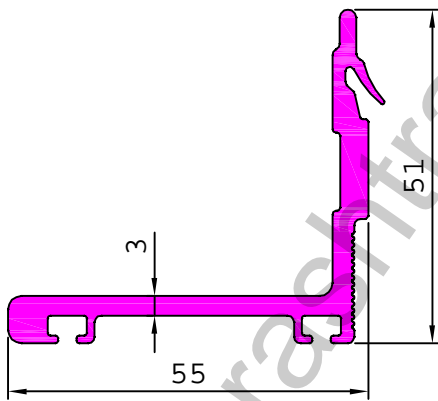
25183

0.938 kg/m



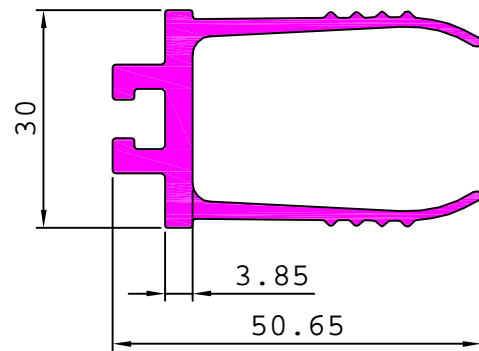
25192

1.007 kg/m



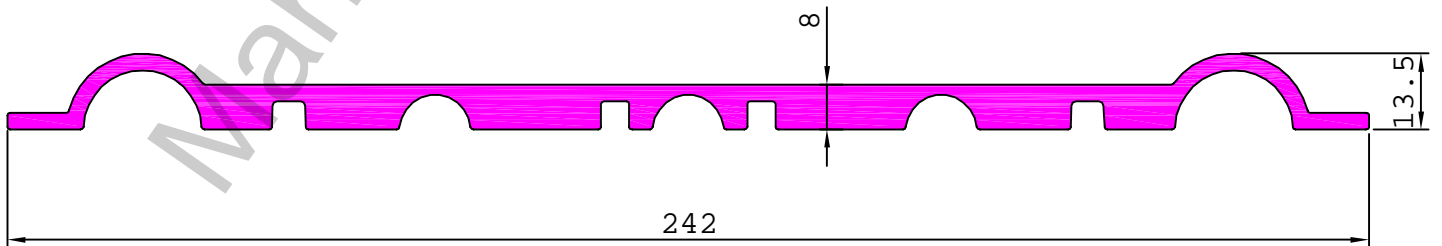
25198

0.865 kg/m

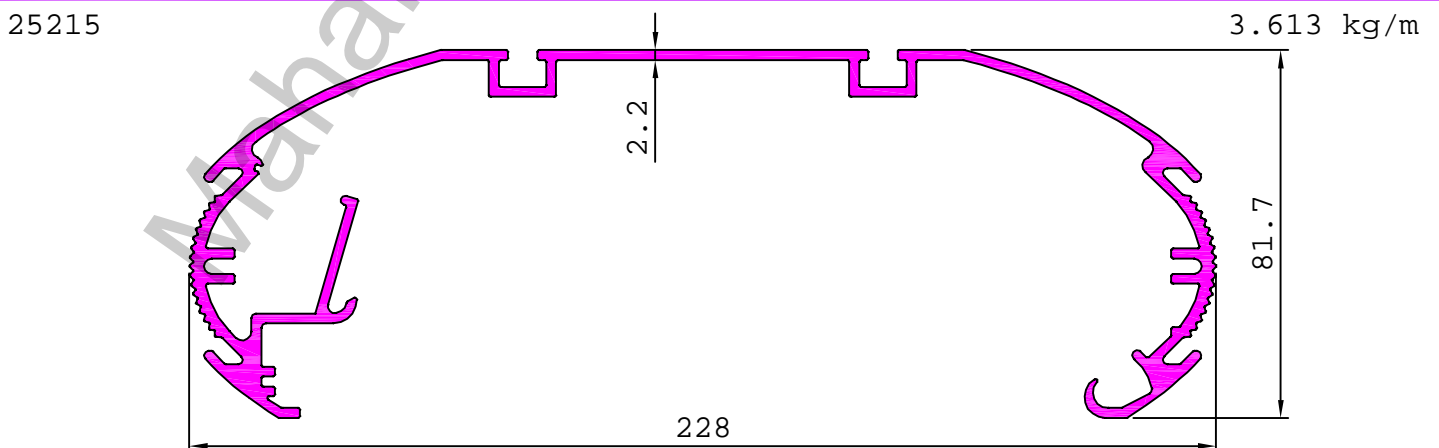
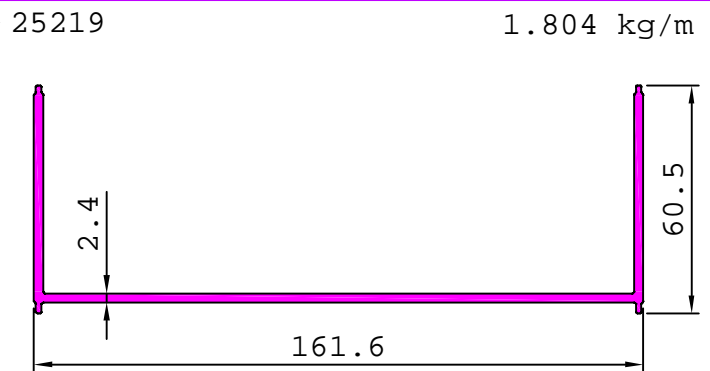
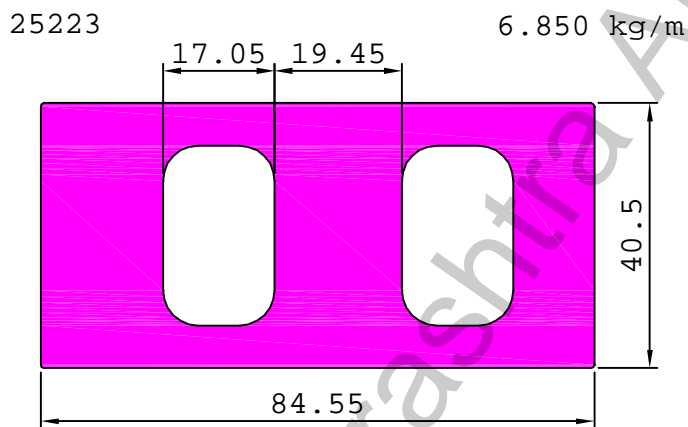
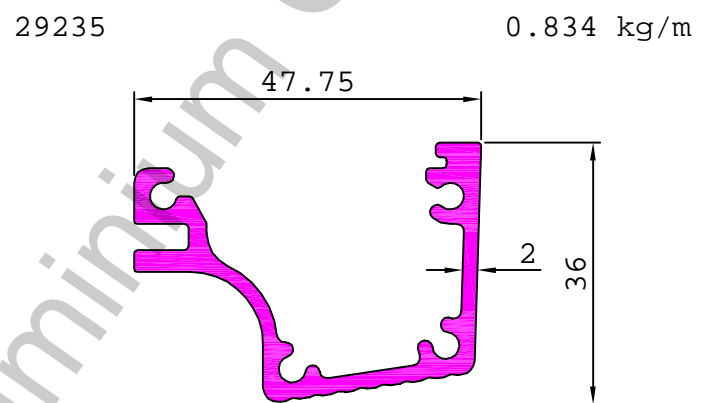
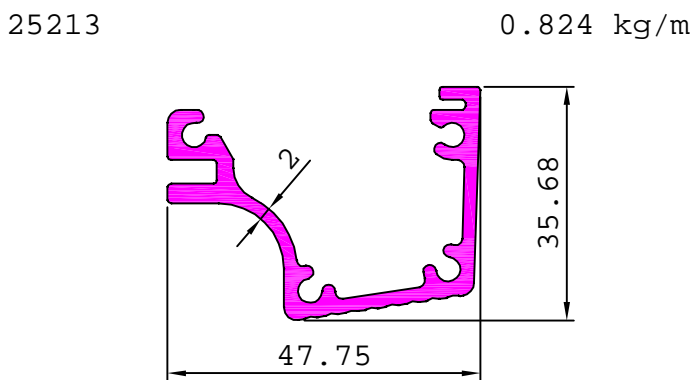
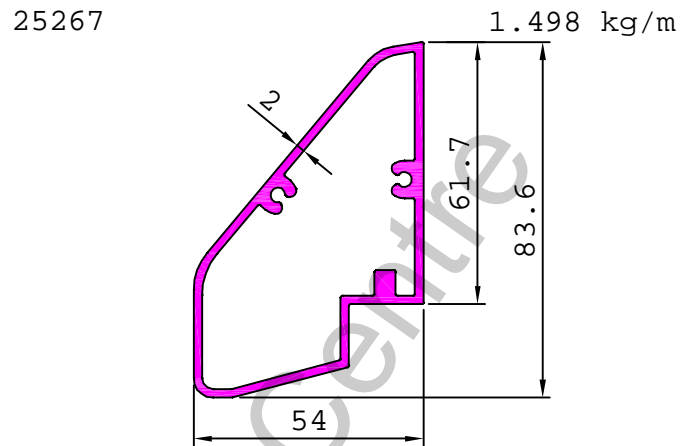
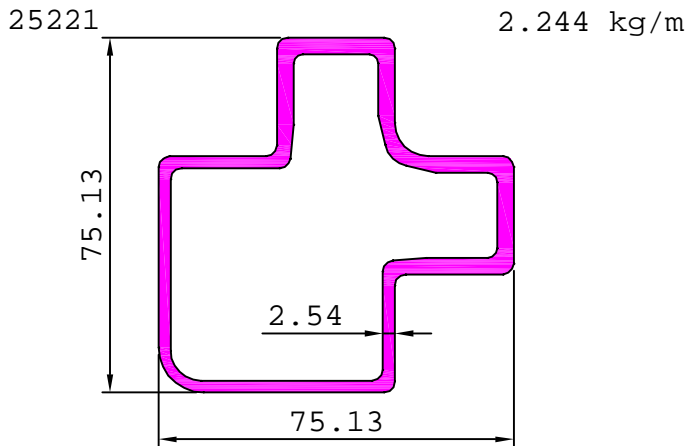


25205

3.640 kg/m



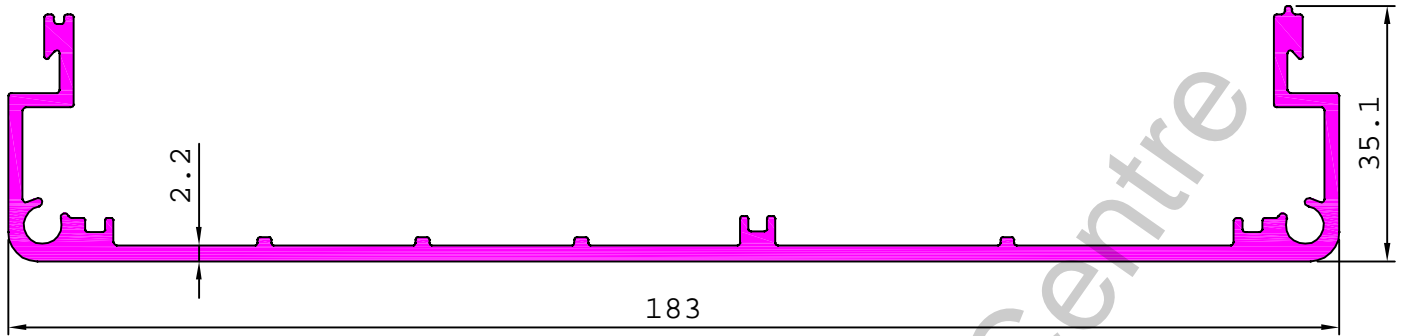
ELECTRICALS



ELECTRICALS

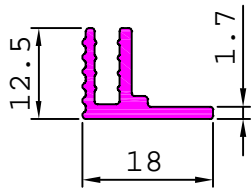
25220

1.771 kg/m



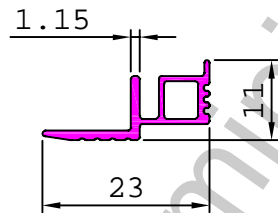
25207

0.185 kg/m



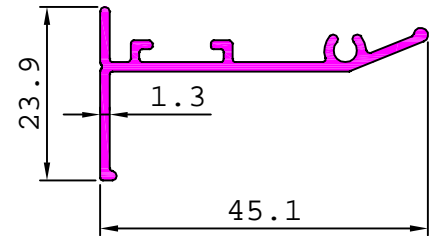
25349

0.128 kg/m



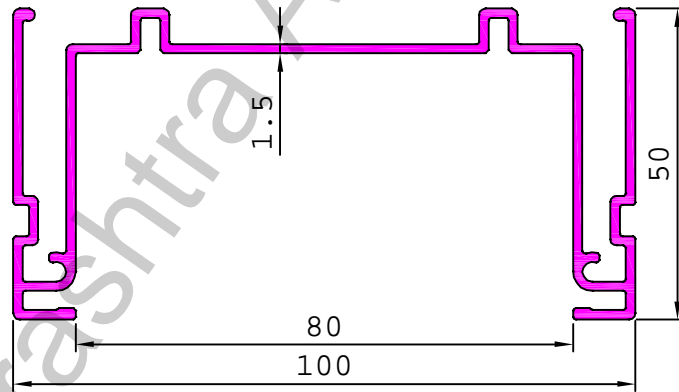
25266

0.302 kg/m



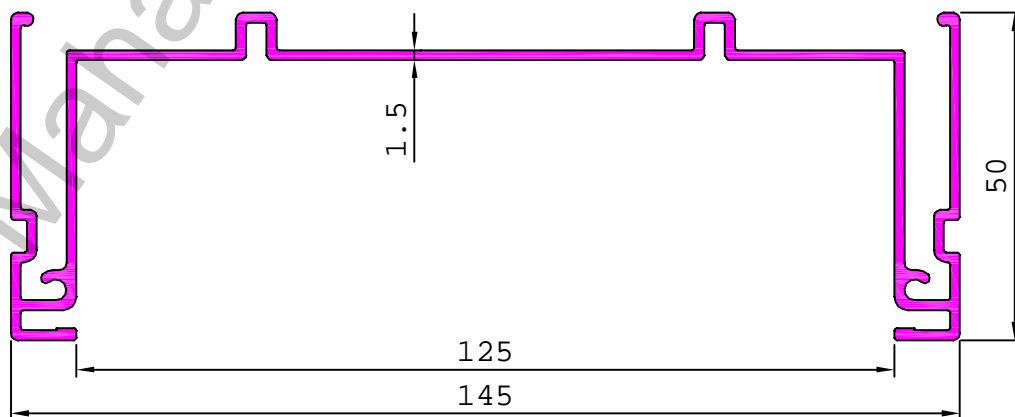
25242

1.341 kg/m



25241

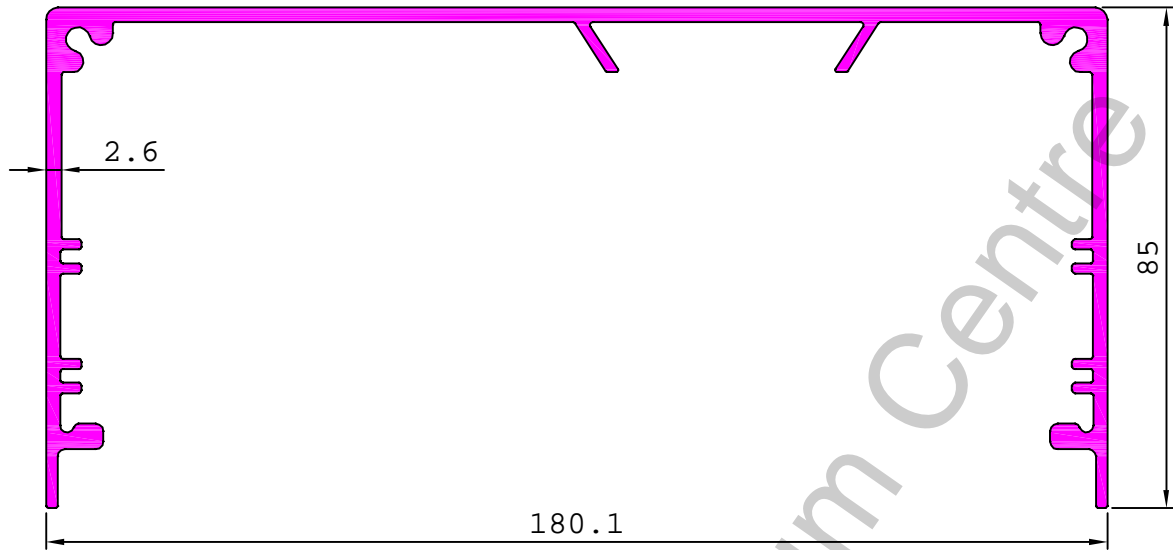
1.539 kg/m



ELECTRICALS

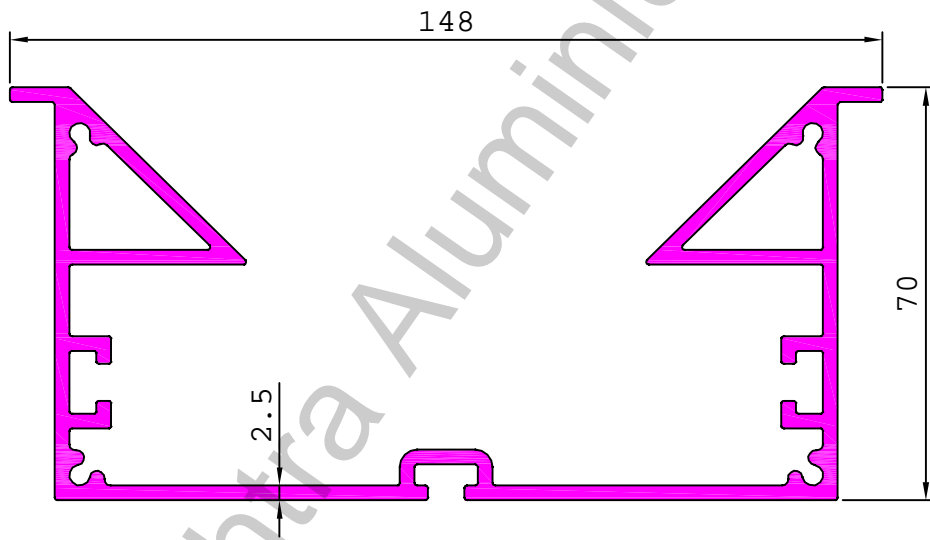
25245

2.879 kg/m



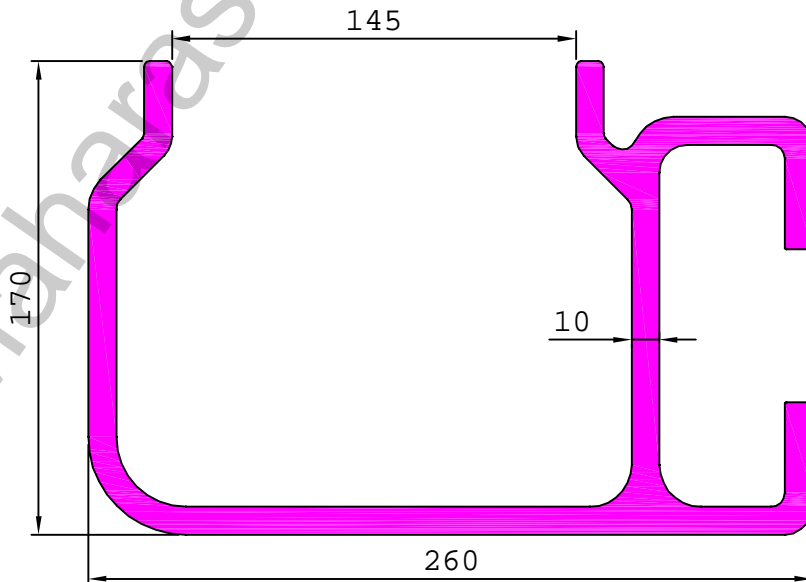
S6548

3.287 kg/m



25287

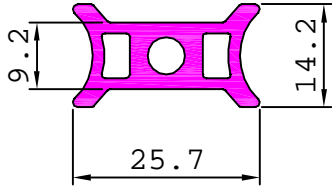
19.981 kg/m



ELECTRICALS

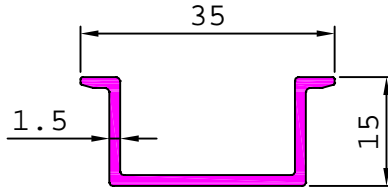
25247

0.437 kg/m



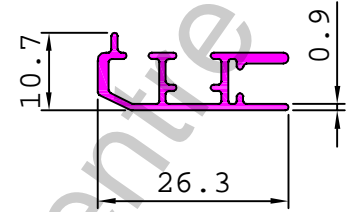
25250

0.248 kg/m



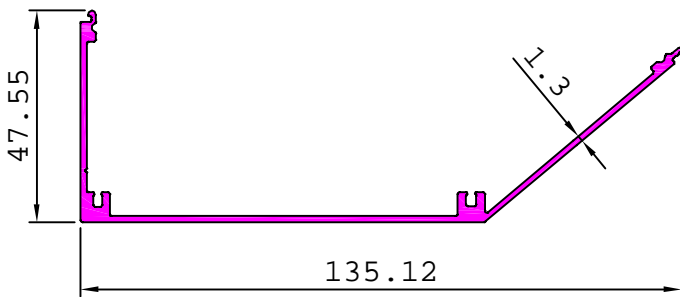
25263

0.188 kg/m



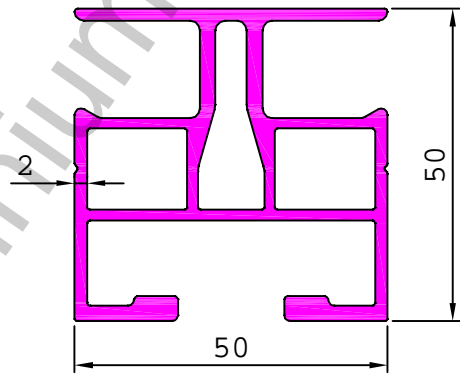
25248

0.886 kg/m



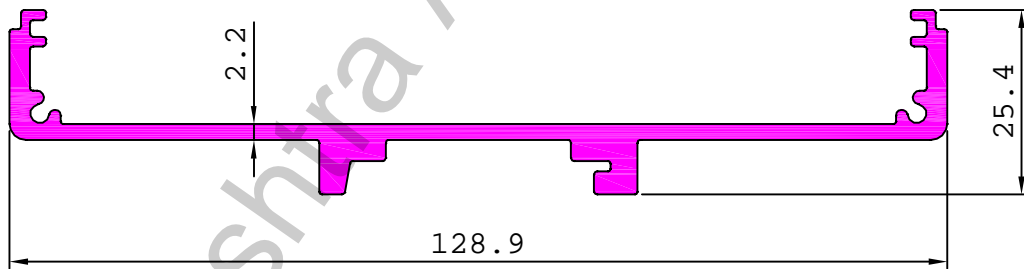
25252

1.647 kg/m



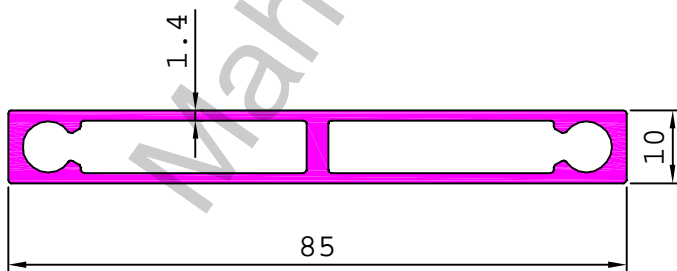
25251

1.304 kg/m



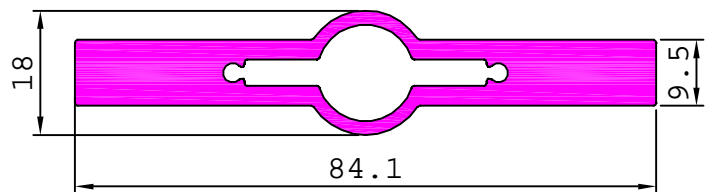
25253

0.853 kg/m



25254

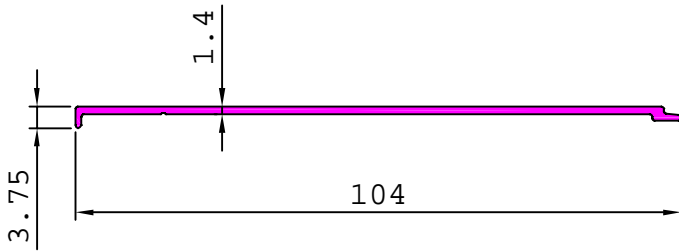
1.734 kg/m



ELECTRICALS

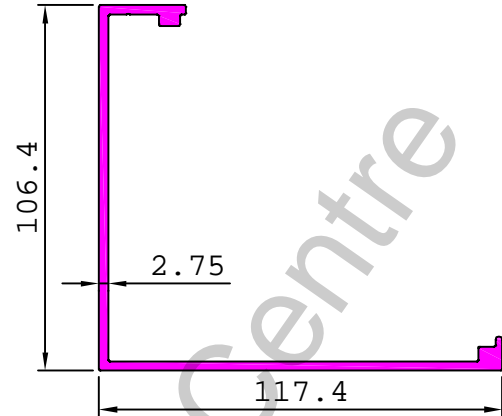
25255

0.402 kg/m



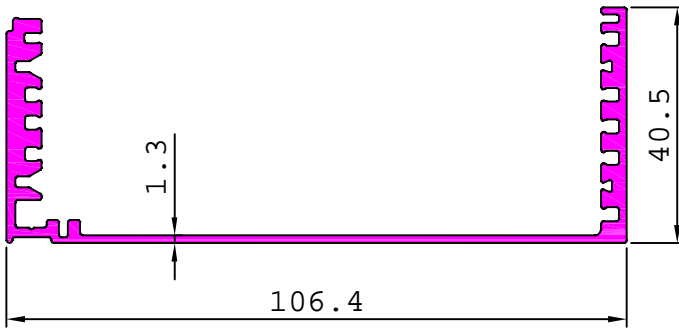
25256

1.958 kg/m



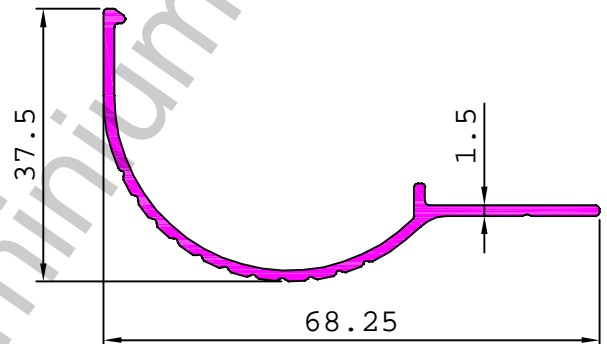
25257

1.140 kg/m



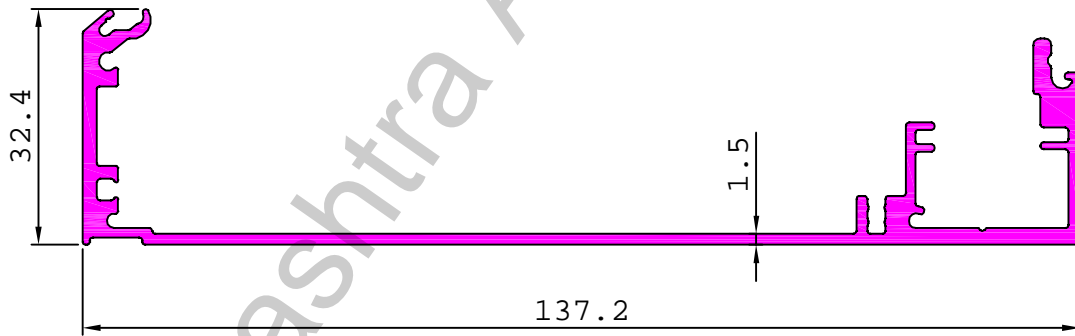
25268

0.400 kg/m



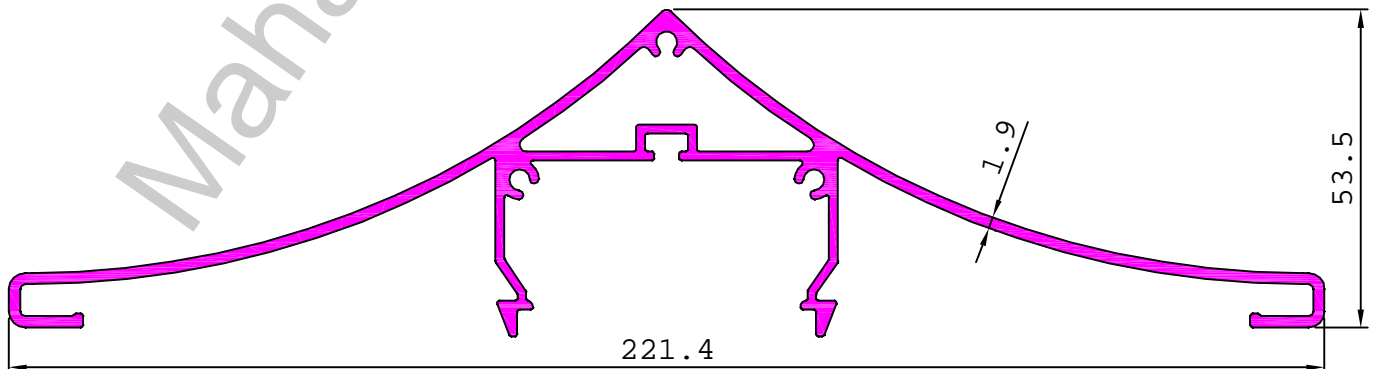
25258

1.204 kg/m



25265

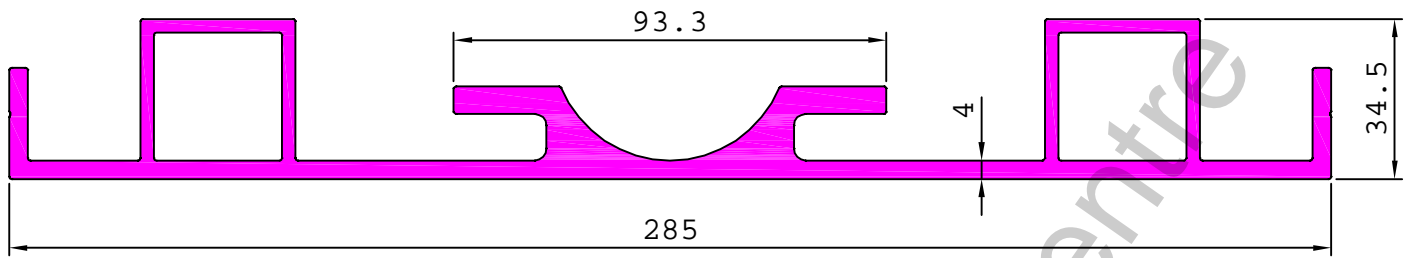
3.467 kg/m



ELECTRICALS

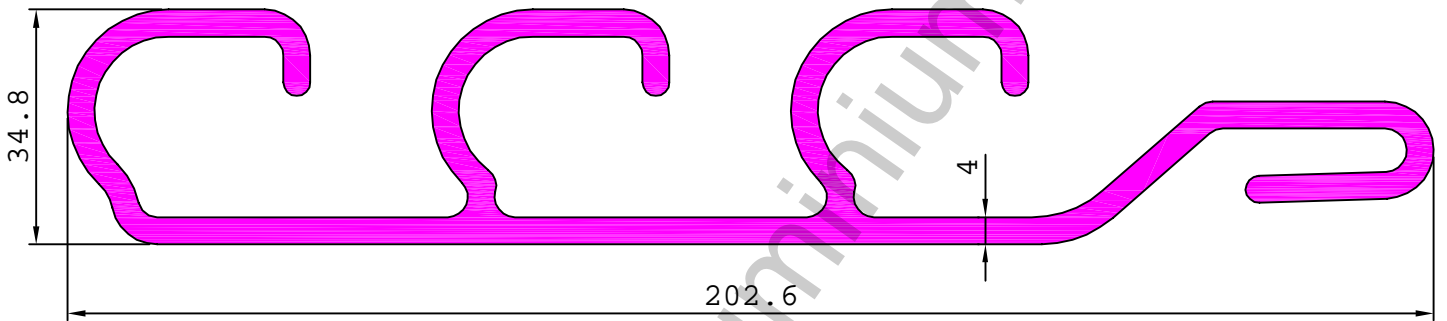
25269

6.427 kg/m



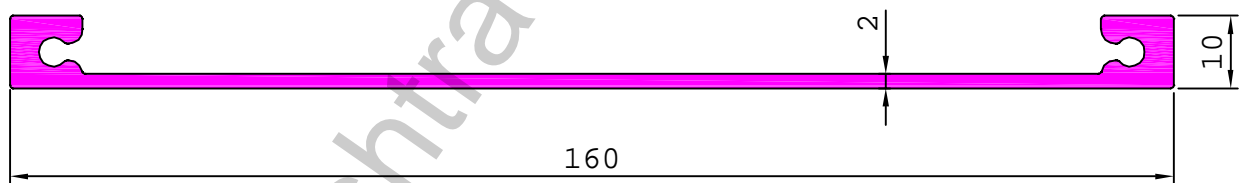
25274

4.606 kg/m



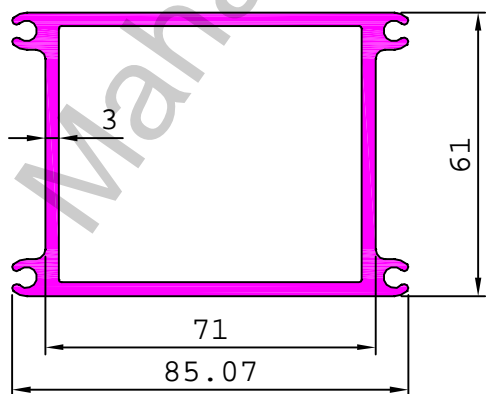
25278

1.193 kg/m



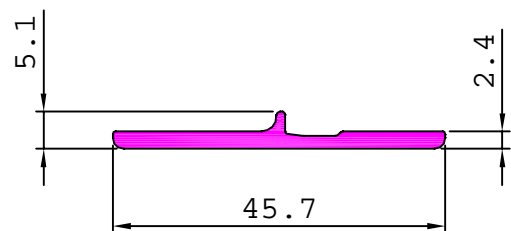
25270

2.427 kg/m



25280

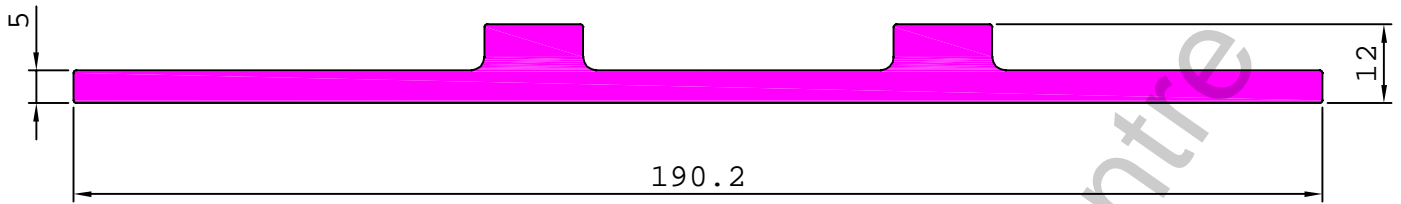
0.293 kg/m



ELECTRICALS

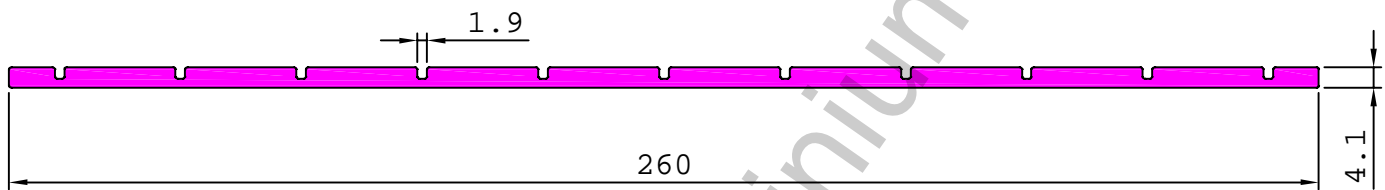
28376

3.143 kg/m



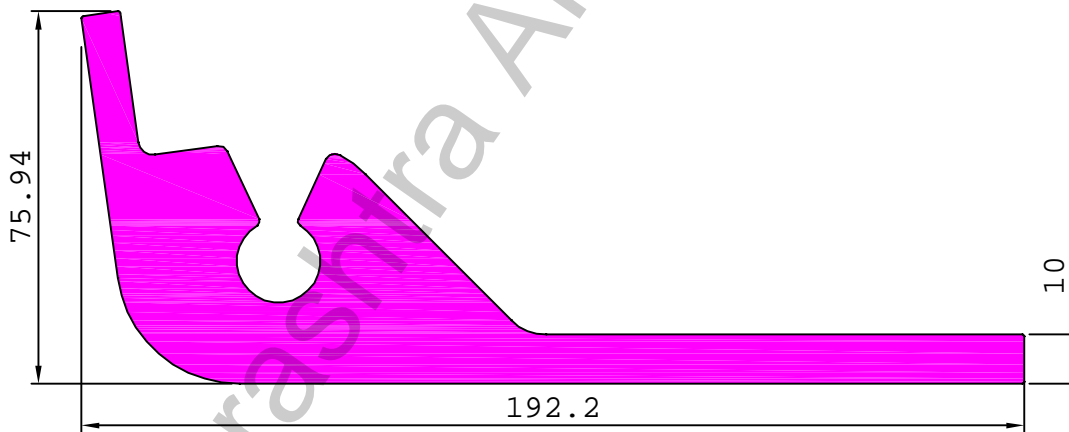
25283

2.748 kg/m



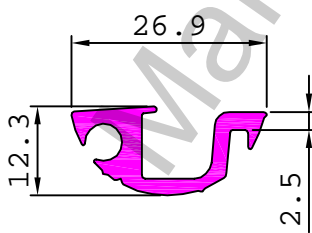
25285

10.729 kg/m



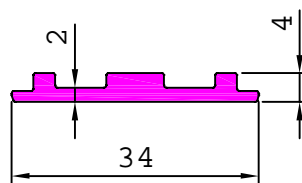
25290

0.307 kg/m



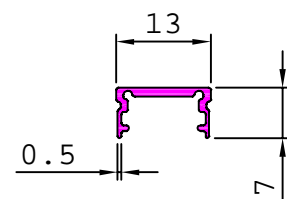
25294

0.250 kg/m



25296

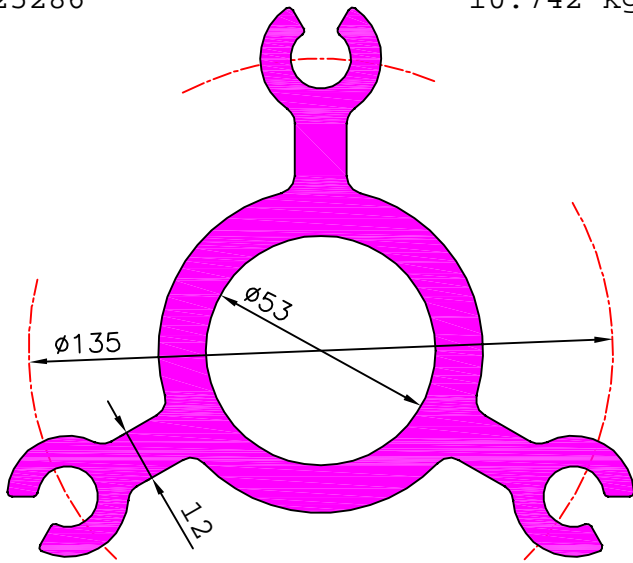
0.068 kg/m



ELECTRICALS

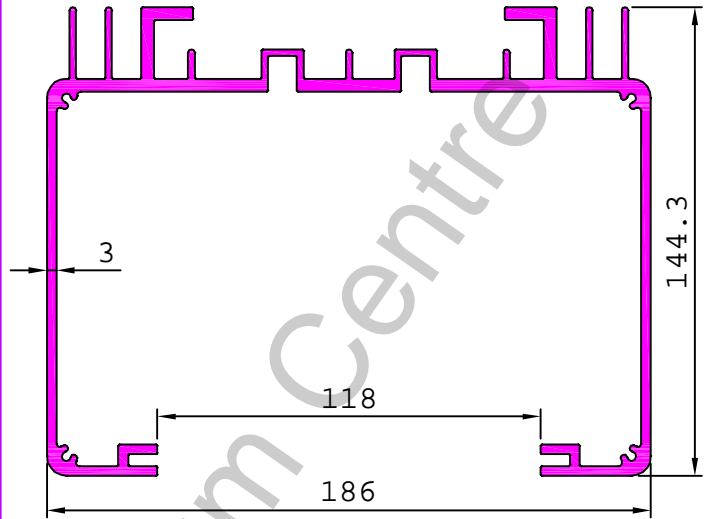
25286

10.742 kg/m



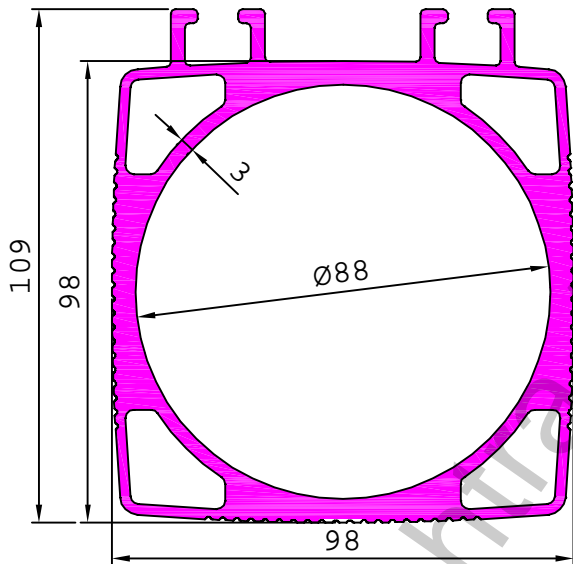
25288

6.281 kg/m



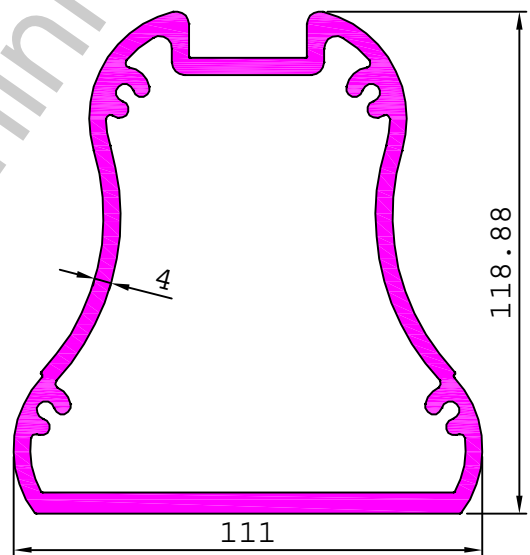
25264

5.955 kg/m



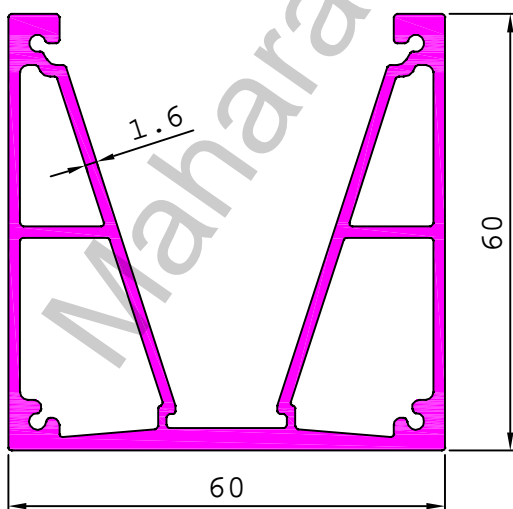
25348

5.274 kg/m



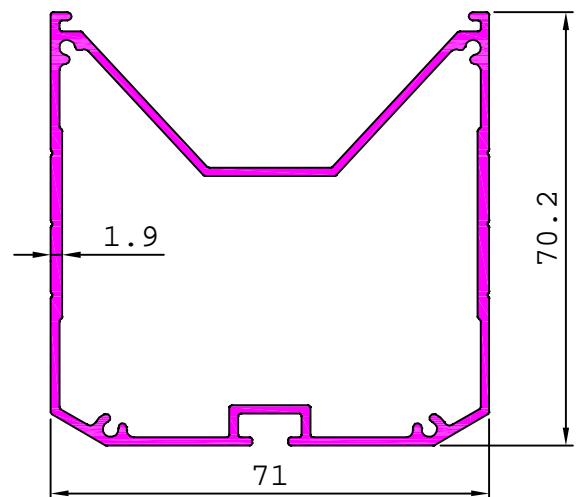
25333

1.725 kg/m



25396

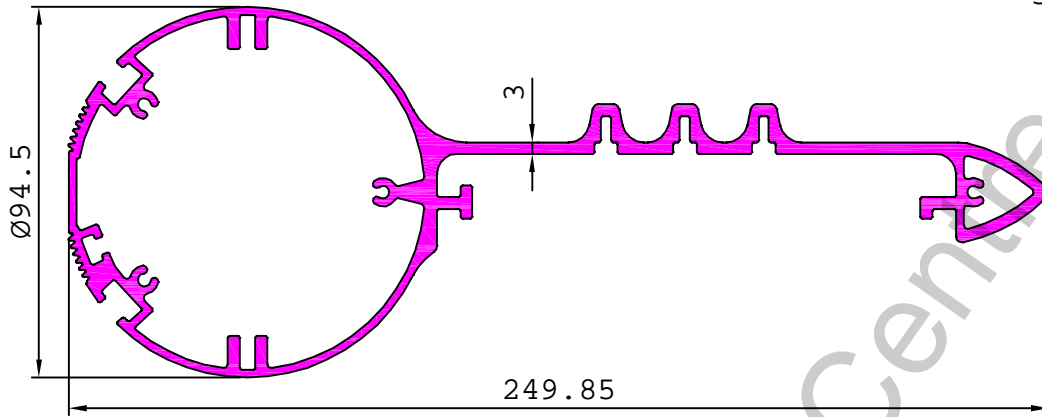
1.318 kg/m



ELECTRICALS

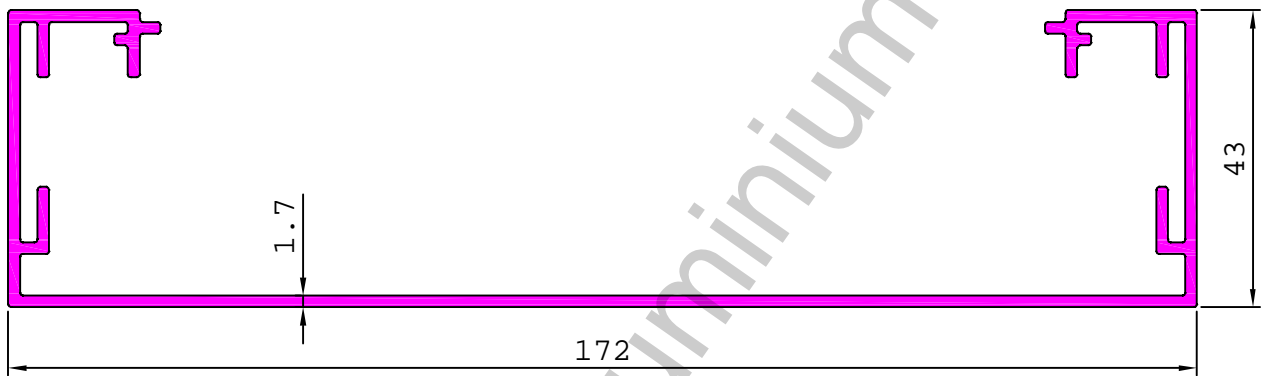
25291

5.023 kg/m



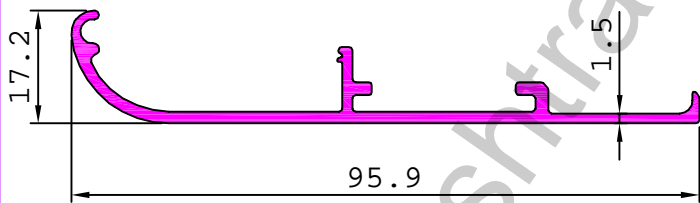
25292

1.632 kg/m



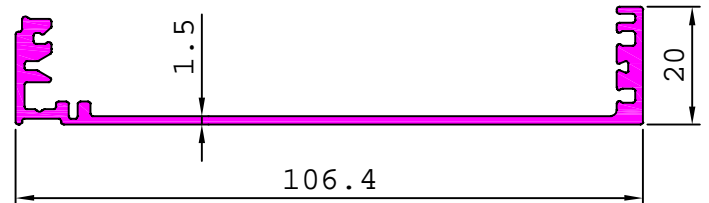
25295

0.613 kg/m



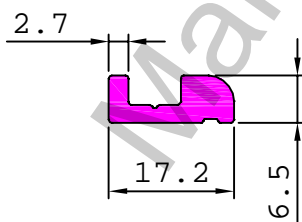
S4379

0.765 kg/m



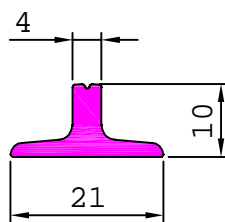
25297

0.213 kg/m



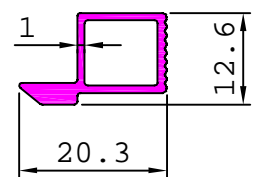
25289

0.206 kg/m



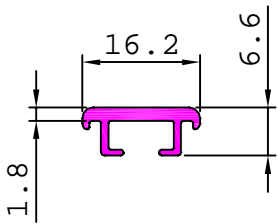
25312

0.173 kg/m

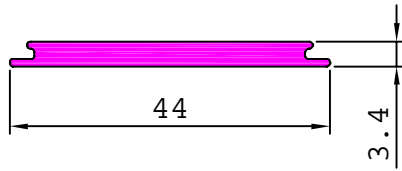


ELECTRICALS

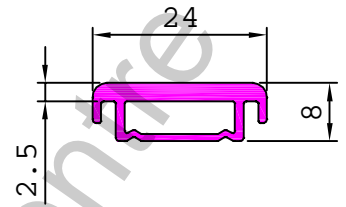
25326 0.116 kg/m



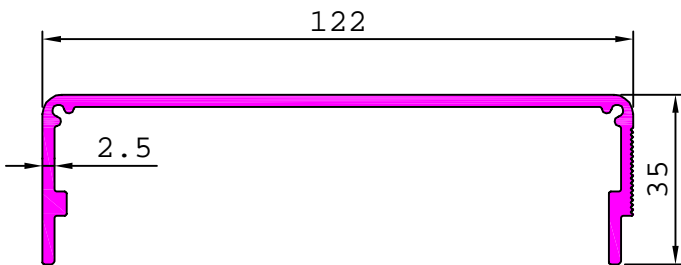
25332 0.365 kg/m



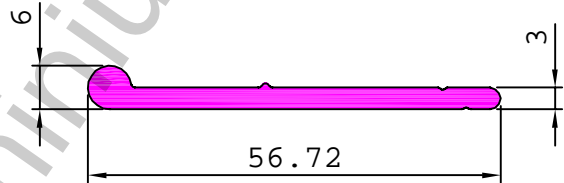
25327 0.253 kg/m



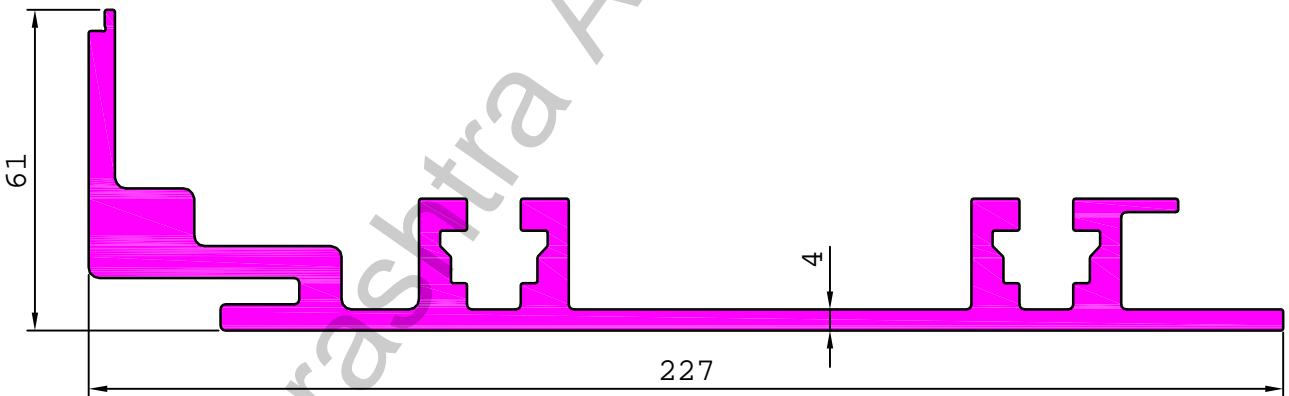
25325 1.317 kg/m



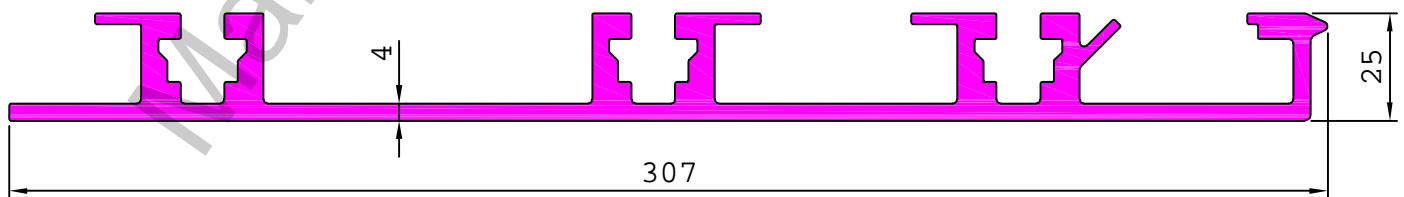
25334 0.491 kg/m



25303 5.879 kg/m



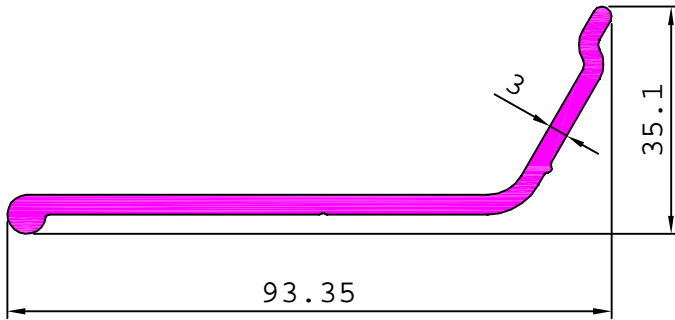
25324 6.470 kg/m



ELECTRICALS

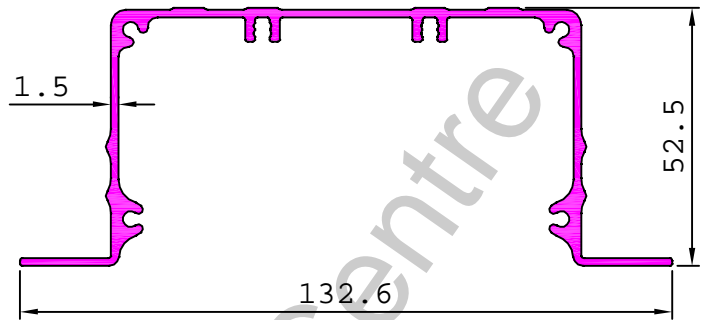
25335

0.941 kg/m



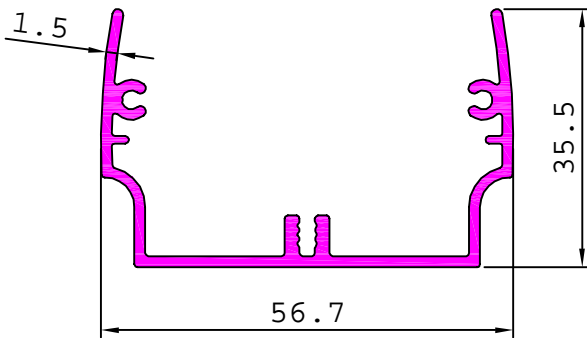
25360

1.387 kg/m



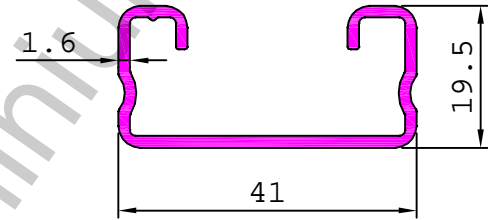
25365

0.640 kg/m



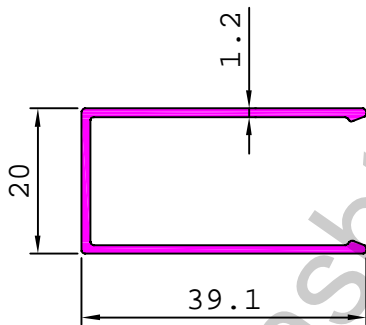
25368

0.413 kg/m



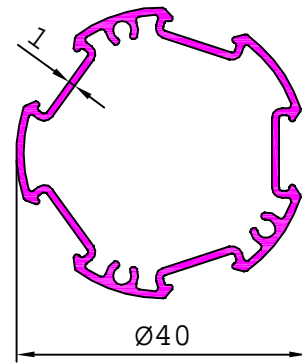
25361

0.314 kg/m



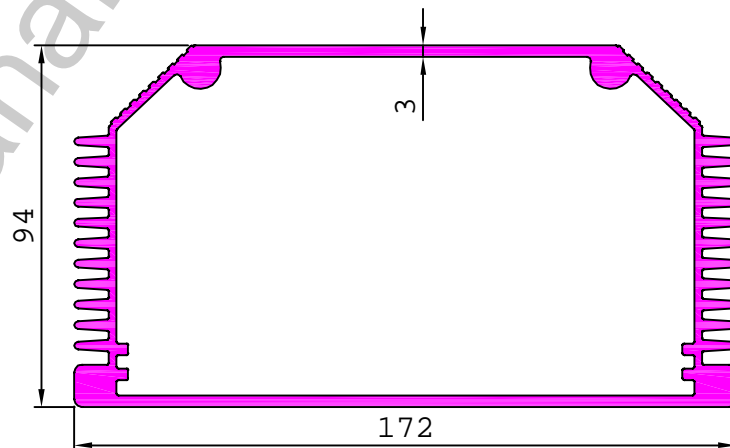
25350

0.470 kg/m



33579

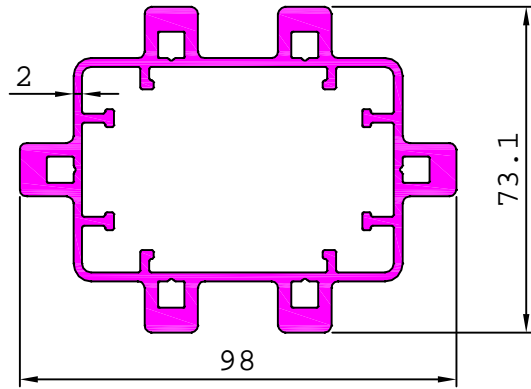
5.551 kg/m



ELECTRICALS

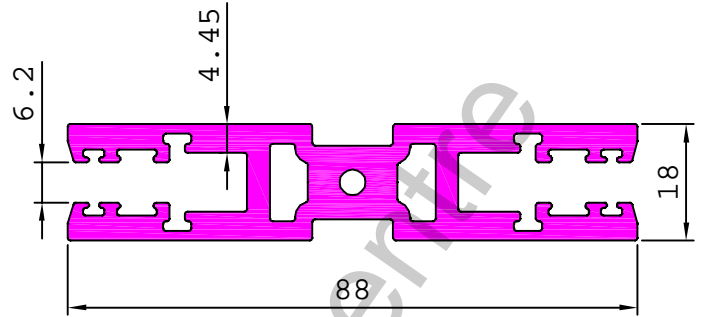
25217

3.274 kg/m



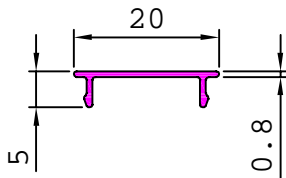
25363

2.271 kg/m



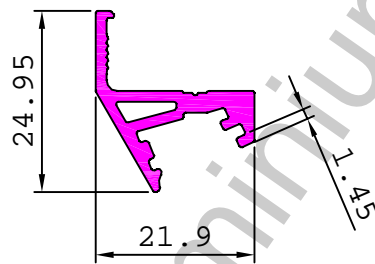
25362

0.063 kg/m



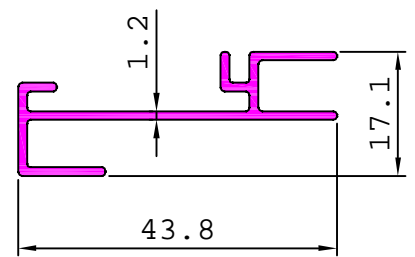
25364

0.308 kg/m



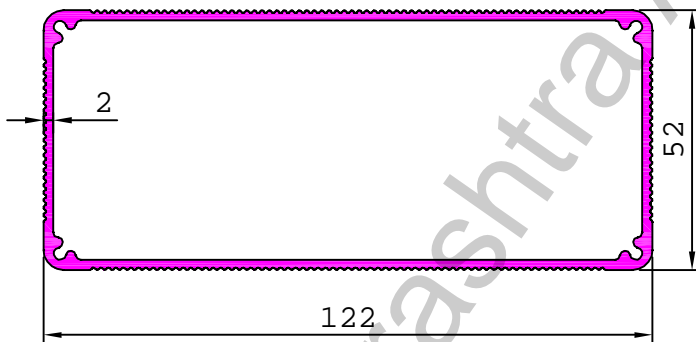
25374

0.316 kg/m



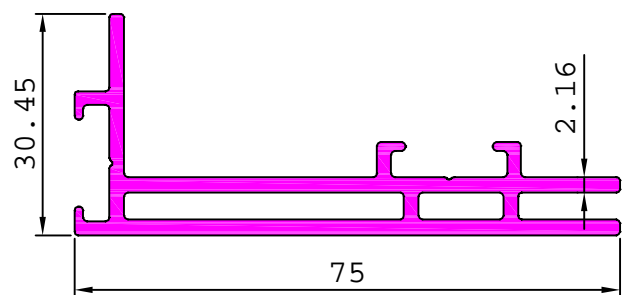
25373

1.703 kg/m



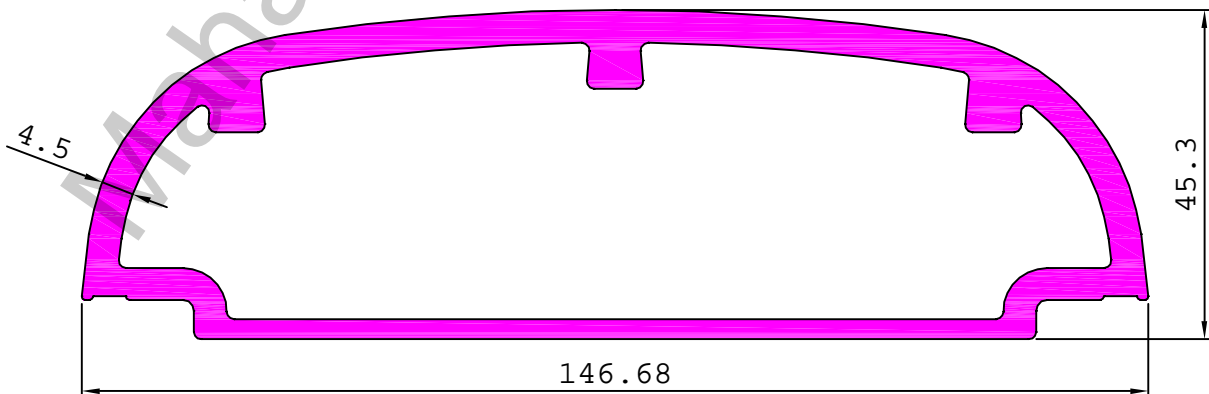
25380

1.123 kg/m

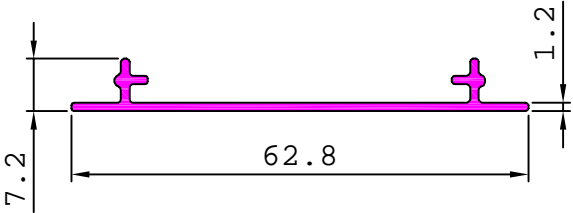
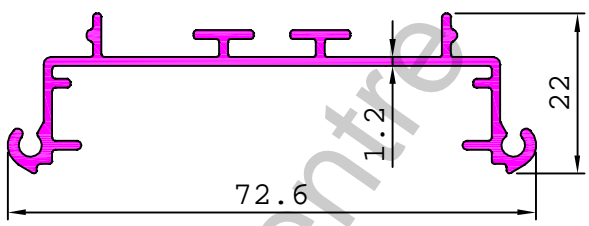
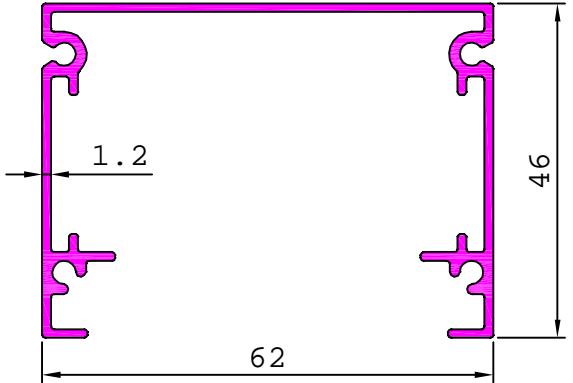
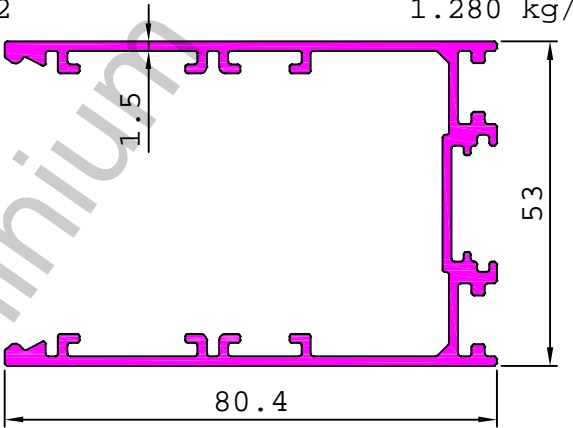
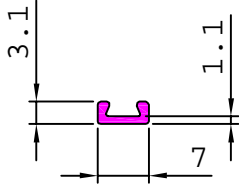
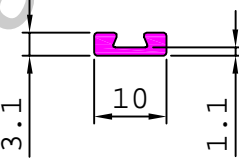
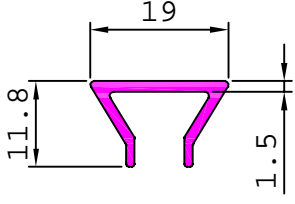
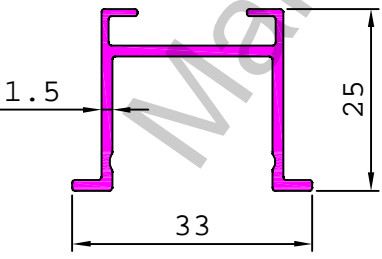
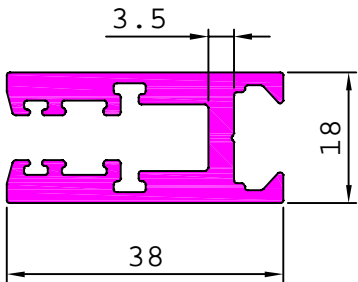
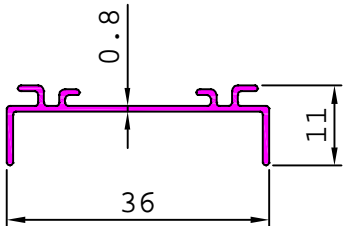


25328

3.889 kg/m



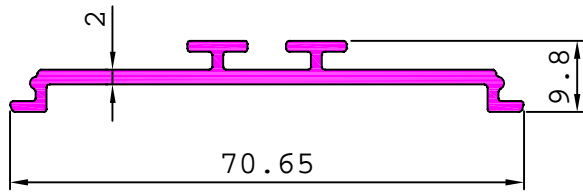
ELECTRICALS

<p>25383 0.265 kg/m</p> 	<p>25384 0.526 kg/m</p> 	
<p>25378 0.737 kg/m</p> 	<p>25402 1.280 kg/m</p> 	
<p>25386 0.036 kg/m</p> 	<p>25387 0.061 kg/m</p> 	<p>25395 0.163 kg/m</p> 
<p>29666 0.328 kg/m</p> 	<p>25393 0.903 kg/m</p> 	<p>25401 0.151 kg/m</p> 

ELECTRICALS

25423

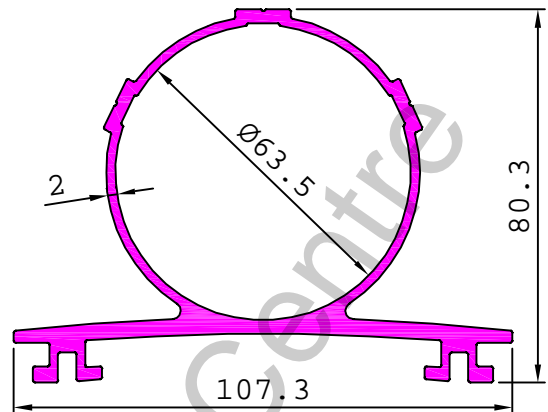
0.494 kg/m



MATCHING WITH 25424,25427

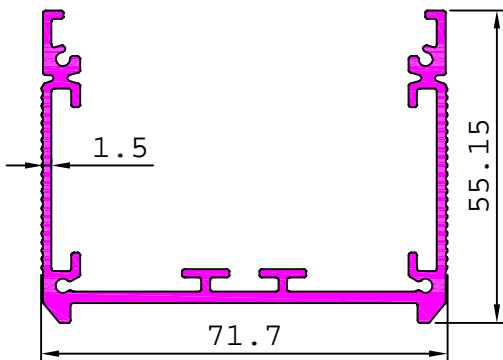
25355

2.488 kg/m



25424

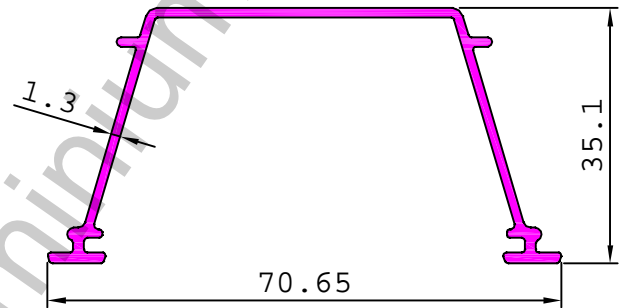
1.210 kg/m



MATCHING WITH 25423

25425

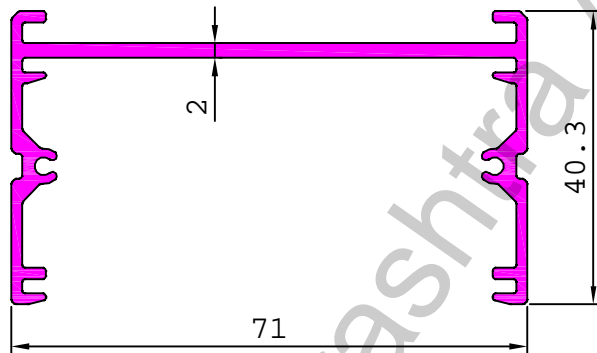
0.498 kg/m



MATCHING WITH 25423

25426

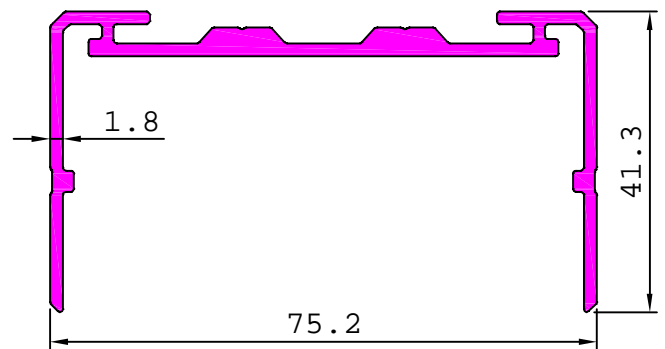
0.883 kg/m



MATCHING WITH S6015

S6140

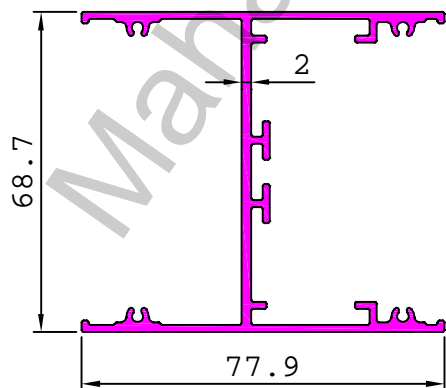
0.979 kg/m



MATCHING WITH 25426

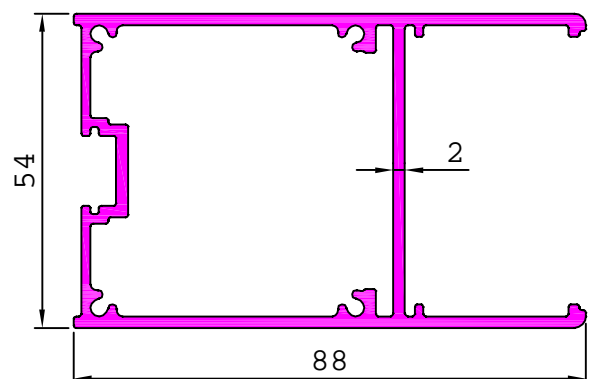
25427

1.337 kg/m



25421

1.694 kg/m



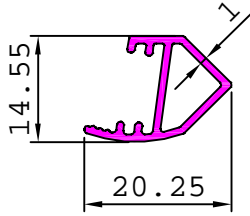
ELECTRICALS

<p>25428 2.099 kg/m</p>	<p>25392 1.261 kg/m</p>
<p>25412 0.216 kg/m</p>	<p>S6198 1.512 kg/m</p>
<p>S6252 0.553 kg/m</p>	<p>28957 0.339 kg/m</p>
<p>S6265 2.329 kg/m</p>	<p>35080 0.830 kg/m</p>

ELECTRICALS

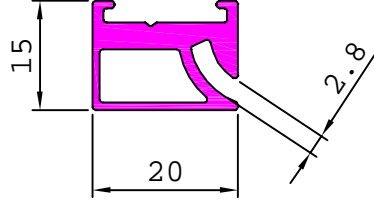
35077

0.157 kg/m



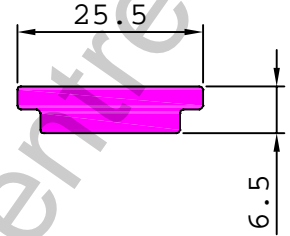
35081

0.363 kg/m



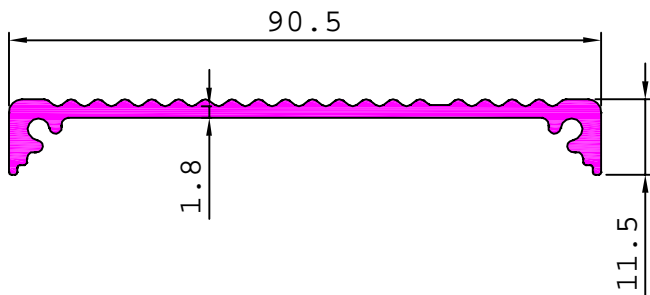
25377

0.391 kg/m



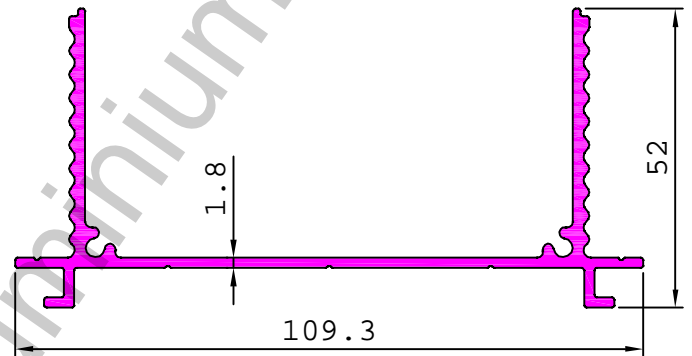
25357

0.750 kg/m



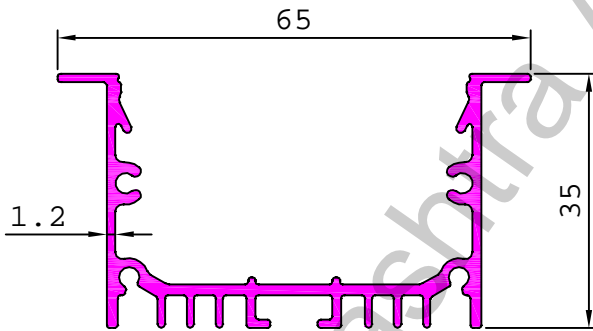
25356

1.221 kg/m



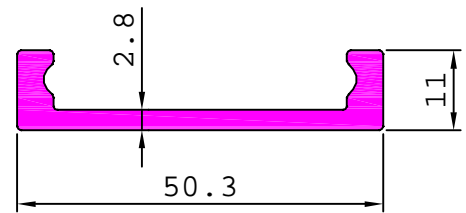
S6196

0.739 kg/m



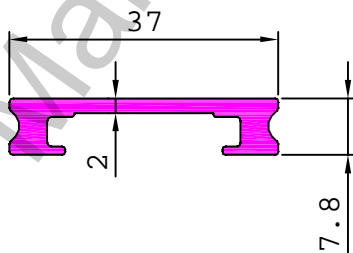
25375

0.578 kg/m



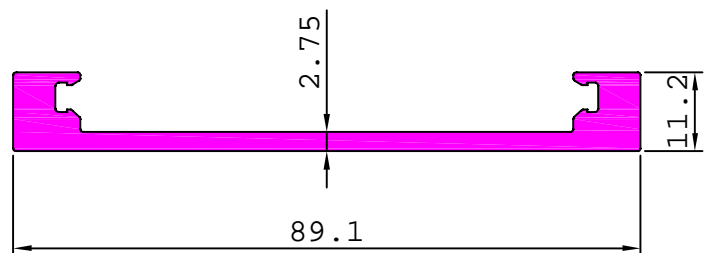
25376

0.367 kg/m



25726

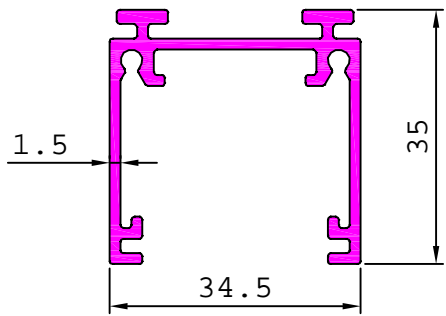
1.018 kg/m



ELECTRICALS

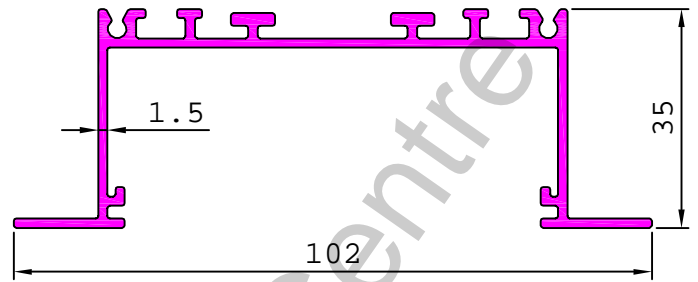
29655

0.598 kg/m



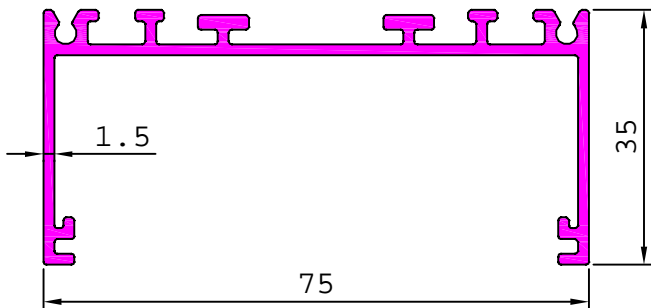
29654

0.956 kg/m



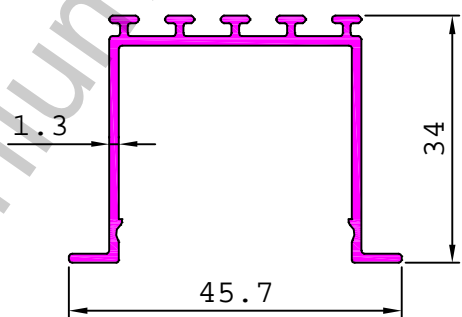
29656

0.846 kg/m



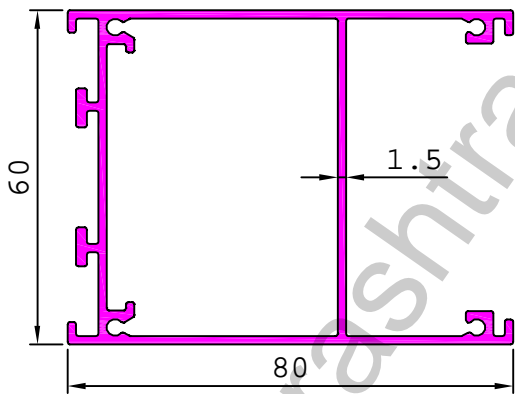
29668

0.447 kg/m



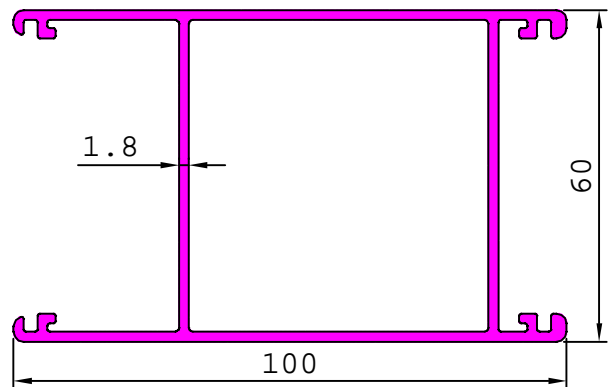
29657

1.390 kg/m



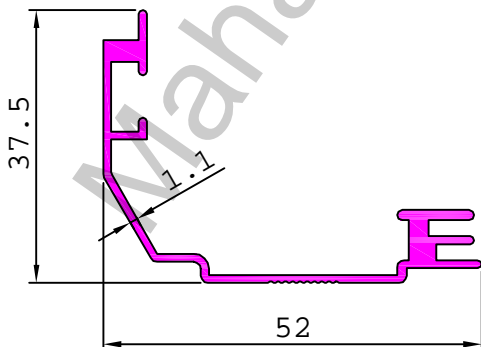
25388

1.677 kg/m



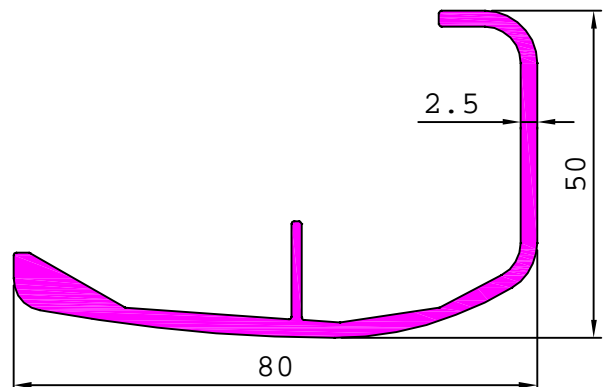
27560

0.416 kg/m



25418

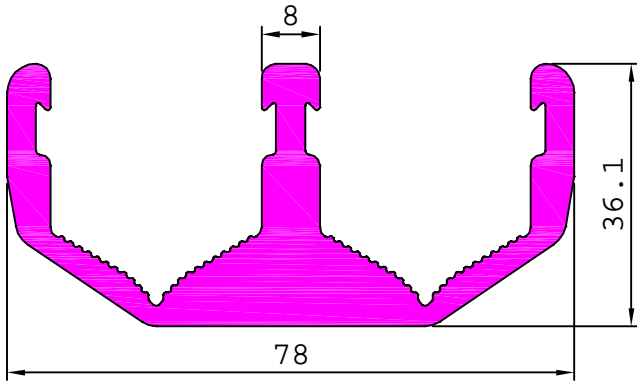
1.103 kg/m



ELECTRICALS

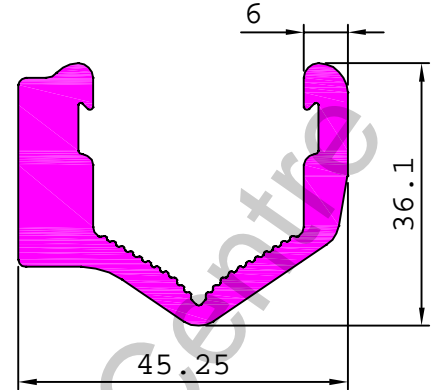
25398

2.409 kg/m



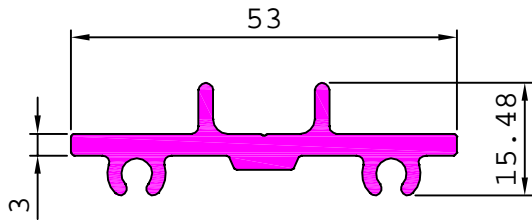
25397

1.397 kg/m



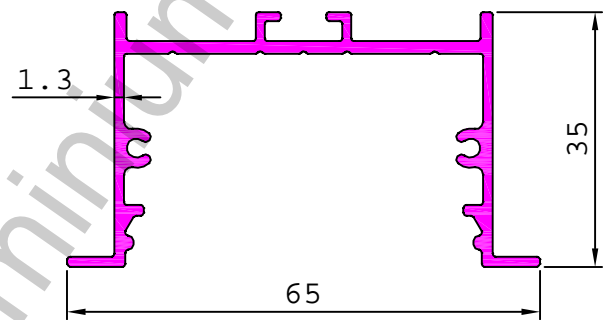
25407

0.686 kg/m



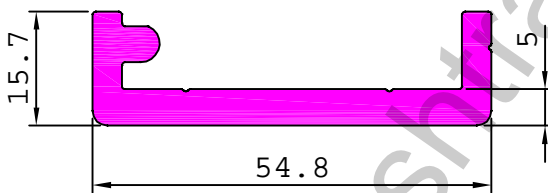
25400

0.681 kg/m



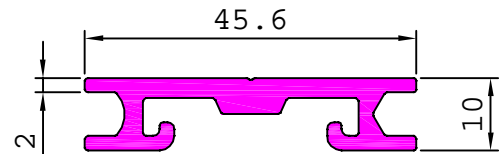
25405

1.028 kg/m



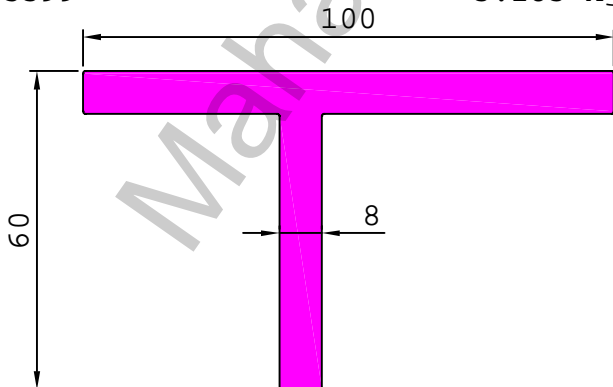
25406

0.604 kg/m



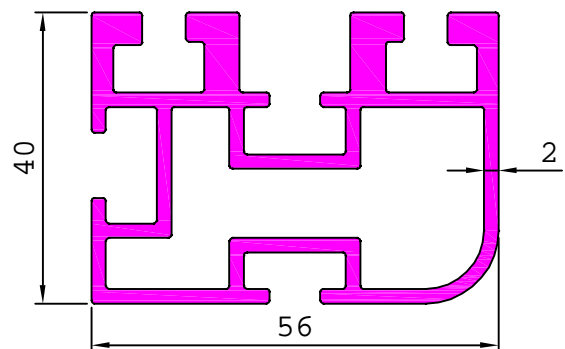
25399

3.283 kg/m



25410

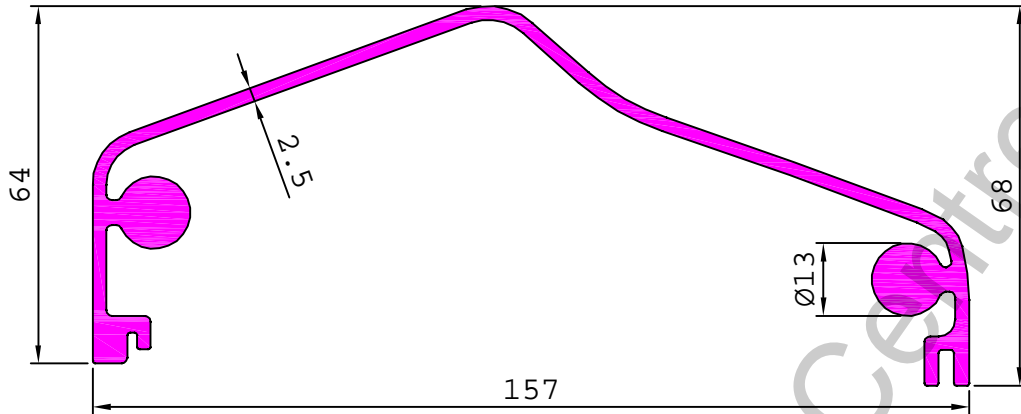
1.804 kg/m



ELECTRICALS

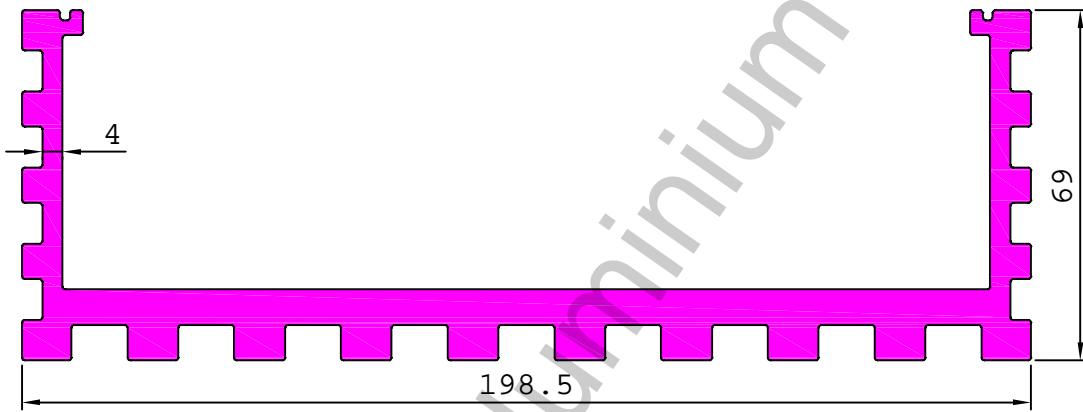
28177

2.551 kg/m



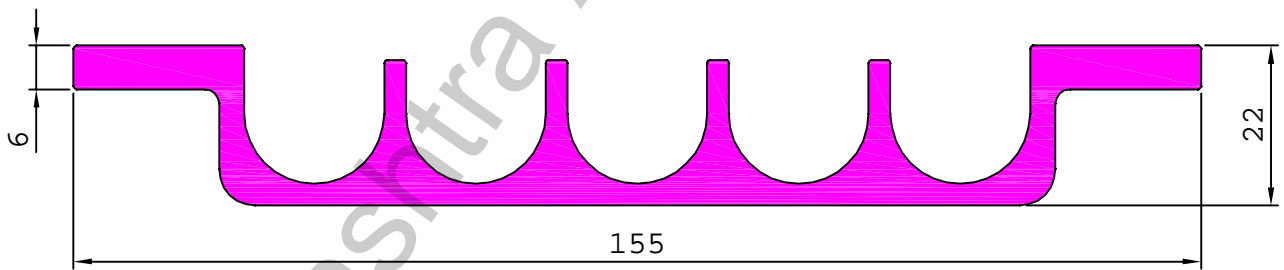
25382

7.403 kg/m



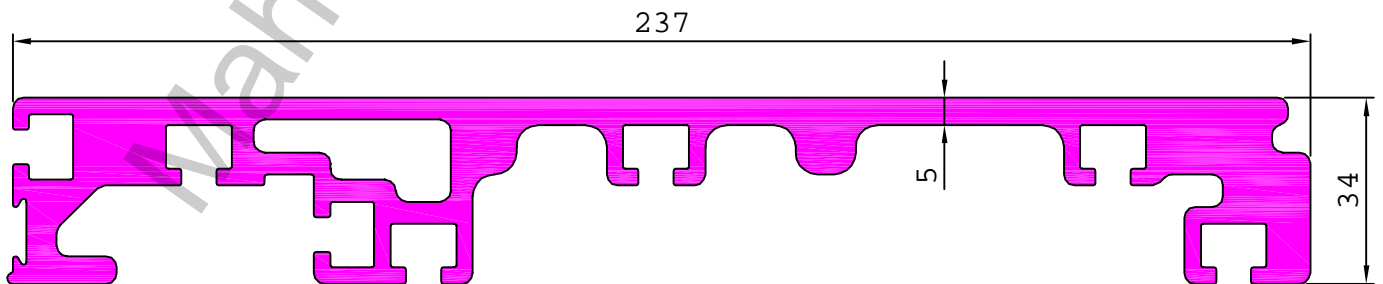
25403

2.998 kg/m



S6705

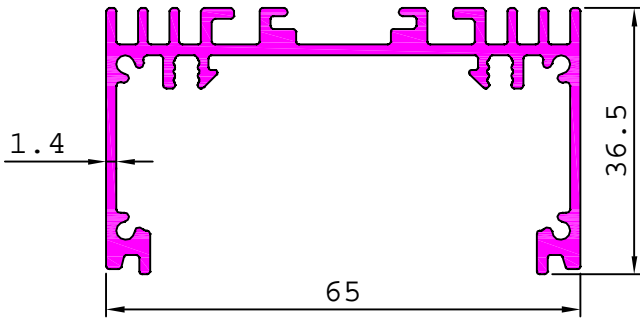
7.639 kg/m



ELECTRICALS

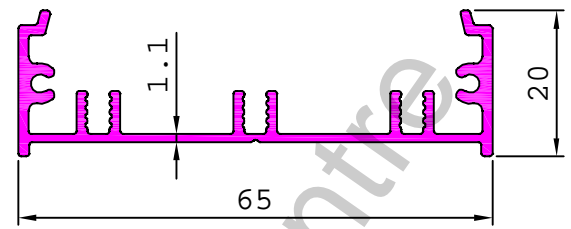
S6293

0.972 kg/m



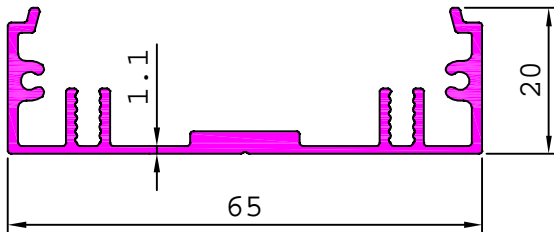
S6294

0.554 kg/m



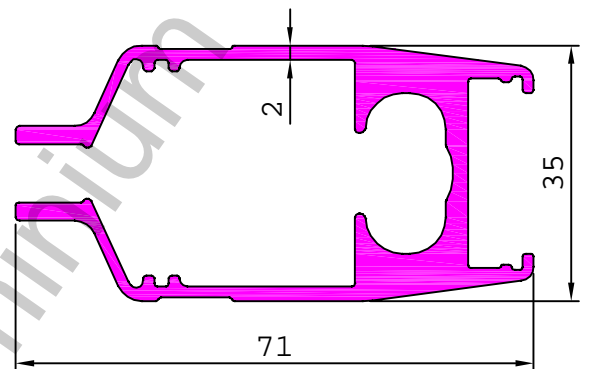
S6295

0.618 kg/m



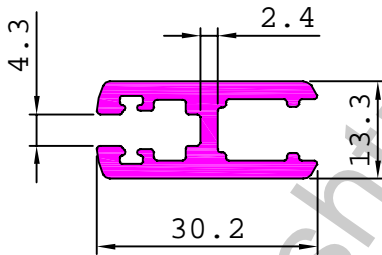
S6346

1.434 kg/m



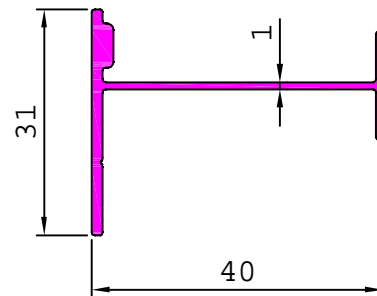
S6468

0.525 kg/m



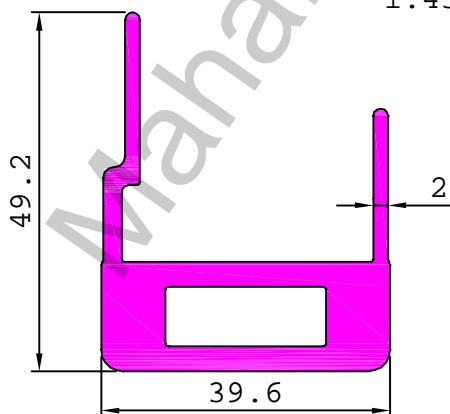
S6480

0.290 kg/m



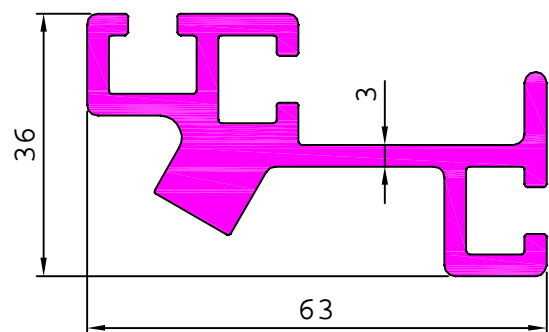
S6248

1.437 kg/m



S6704

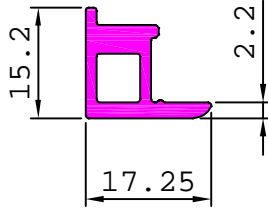
1.637 kg/m



ELECTRICALS

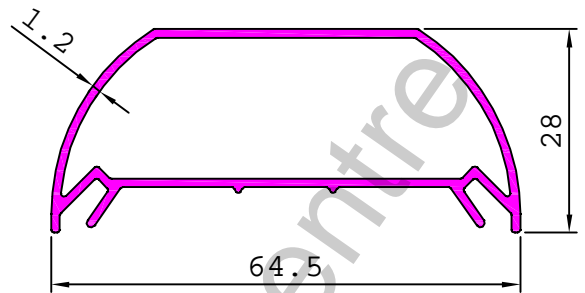
S6557

0.263 kg/m



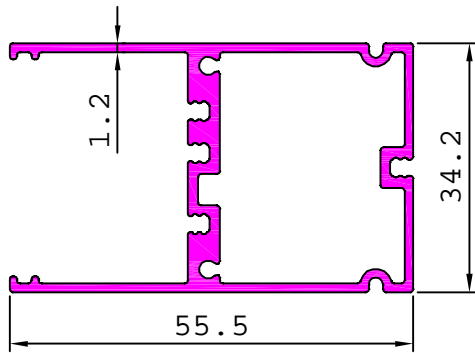
S6558

0.591 kg/m



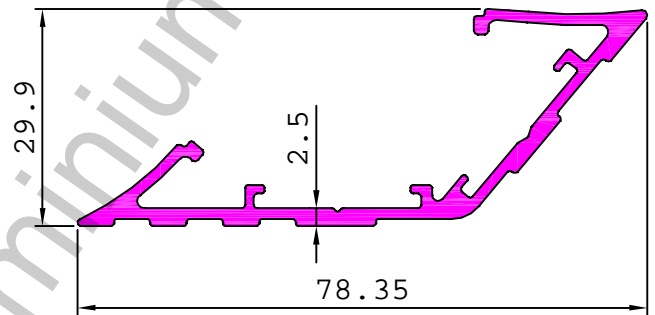
S6599

0.773 kg/m



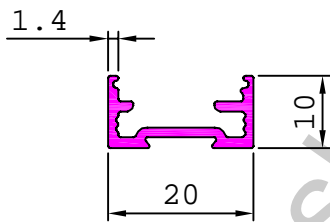
S6572

0.717 kg/m



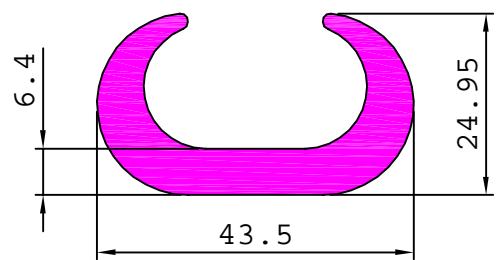
S6547

0.169 kg/m



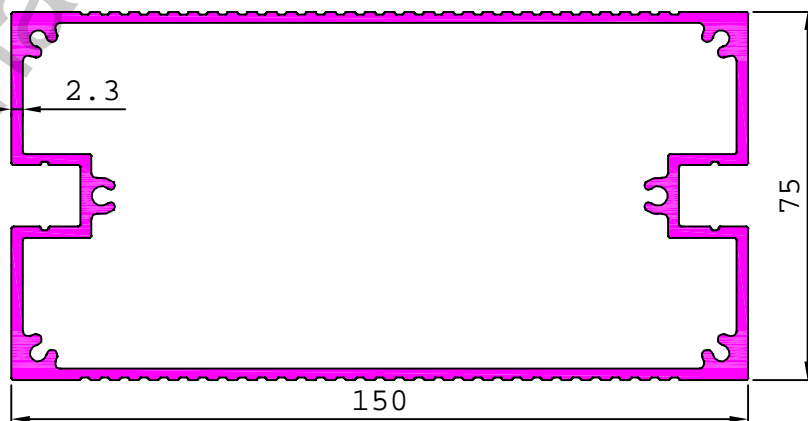
25437

1.249 kg/m



25445

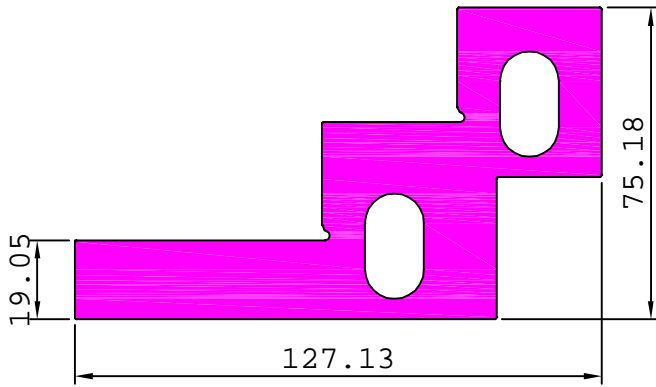
3.333 kg/m



ELECTRICALS

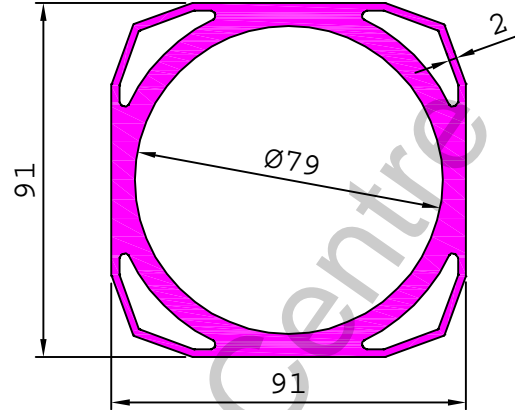
43665

10.252 kg/m



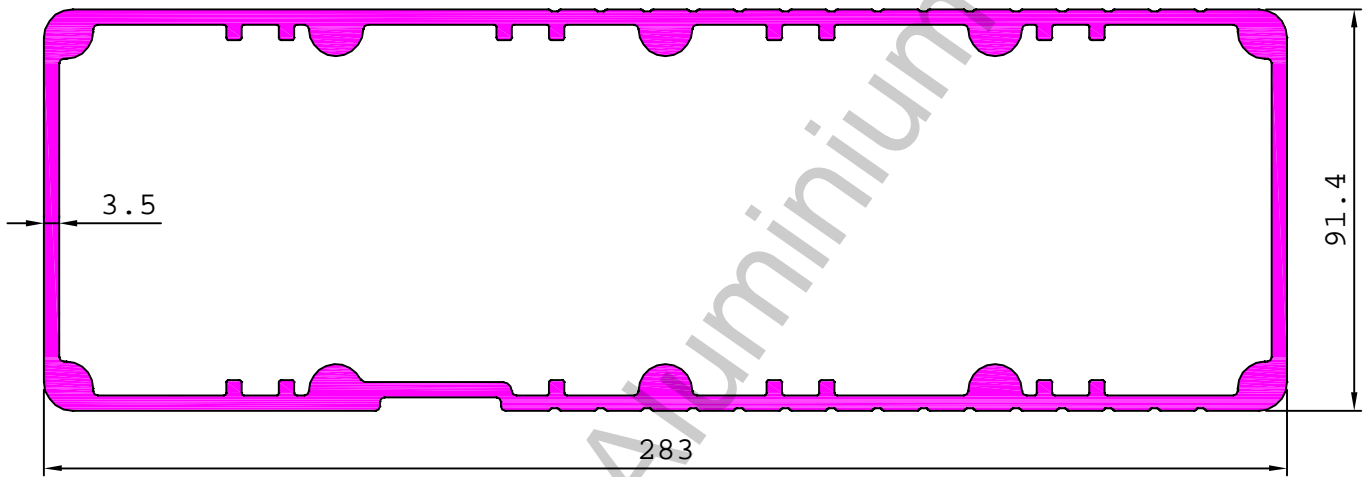
G100590

5.798 kg/m



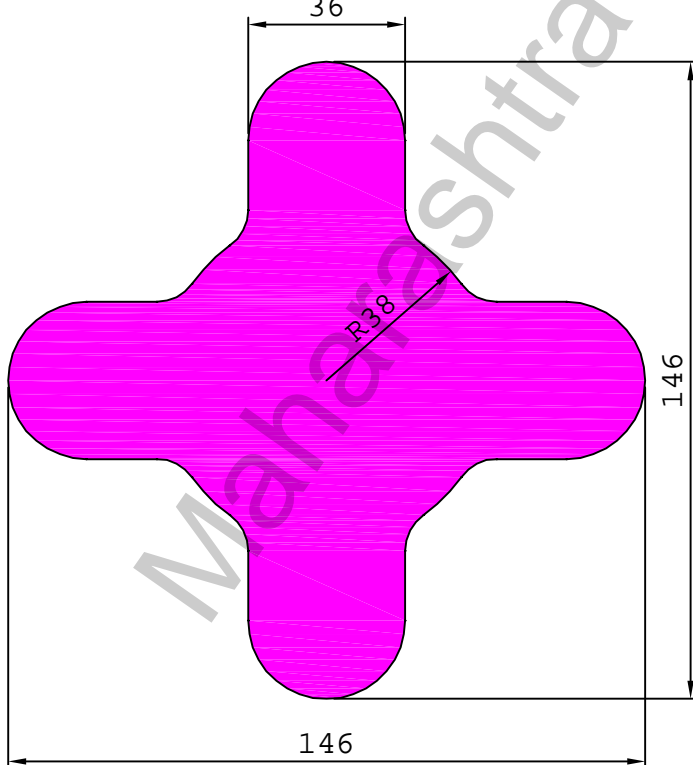
G100613

9.041 kg/m



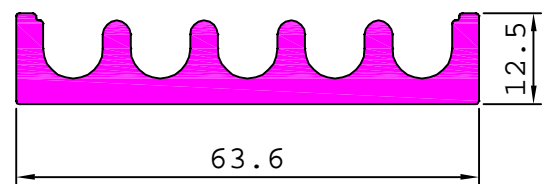
G100647

25.024 kg/m



G101312

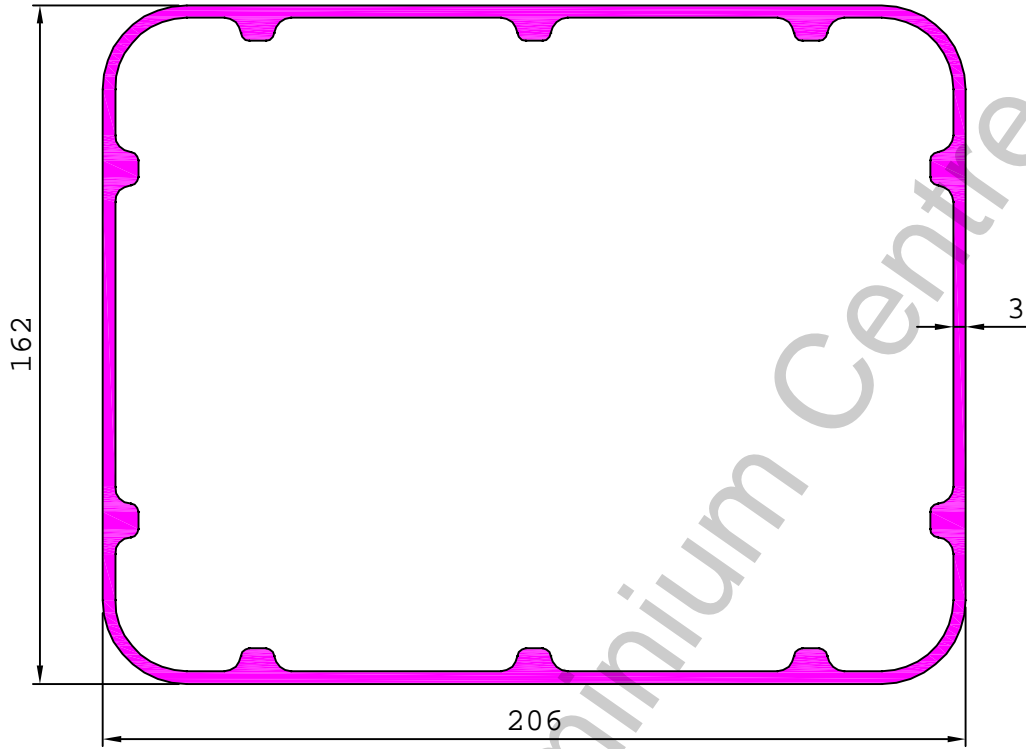
1.184 kg/m



ELECTRICALS

G101196

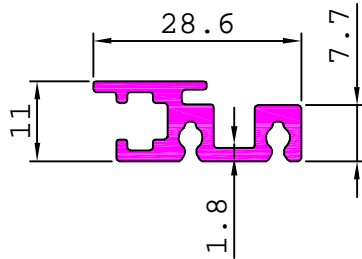
6.930 kg/m



ELECTRONICS

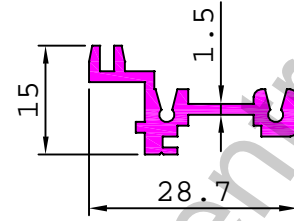
25755

0.353 kg/m



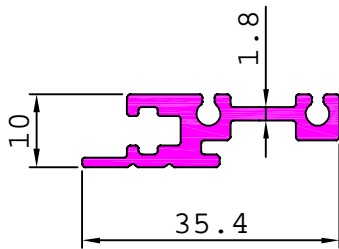
25724

0.273 kg/m



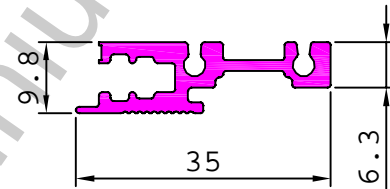
25828

0.367 kg/m



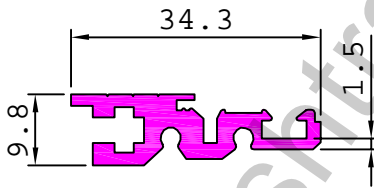
25812

0.353 kg/m



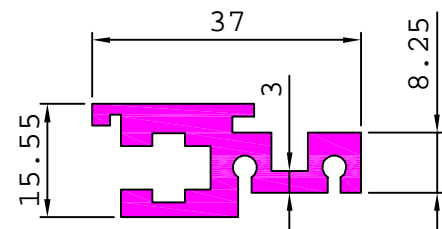
27414

0.398 kg/m



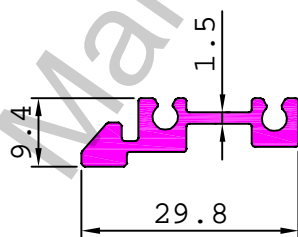
25065

0.708 kg/m



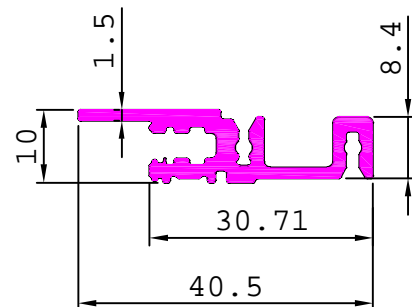
S6229

0.301 kg/m



G100941

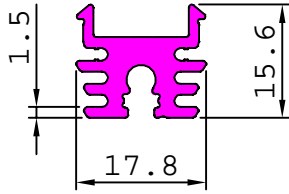
0.407 kg/m



ELECTRONICS

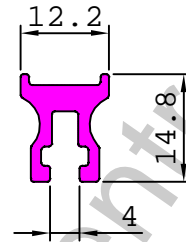
25775

0.351 kg/m



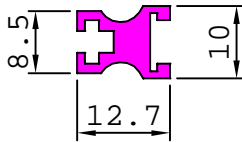
25827

0.217 kg/m



25736

0.169 kg/m

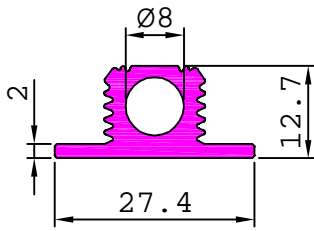


Maharashtra Aluminium Centre

ELECTRONICS

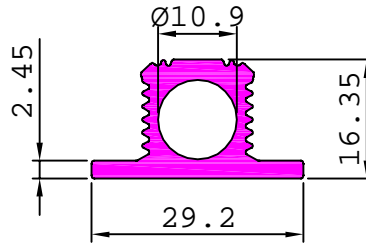
25816

0.374 kg/m



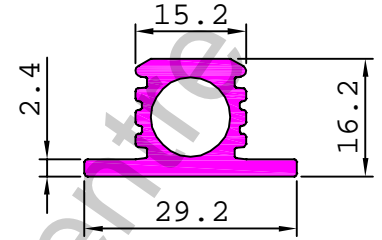
25818

0.468 kg/m



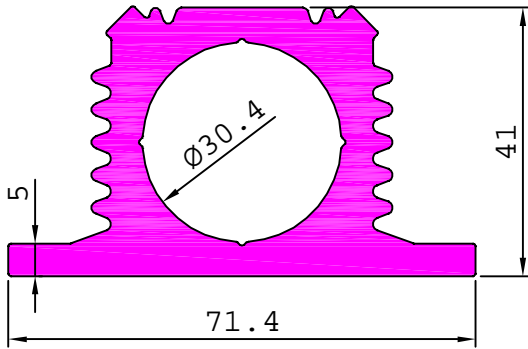
29003

0.458 kg/m



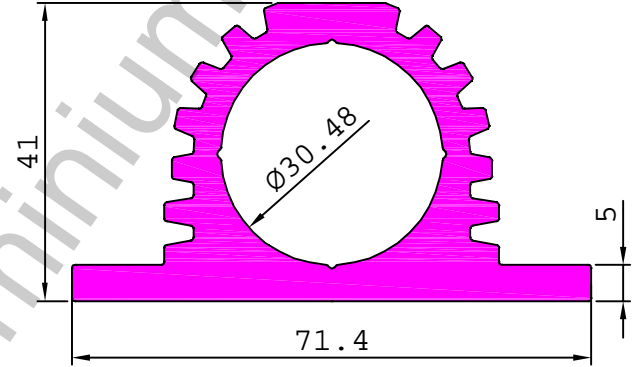
25817

3.069 kg/m



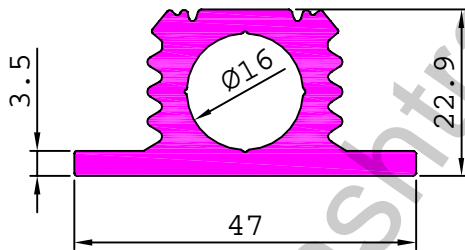
29195

2.561 kg/m



25819

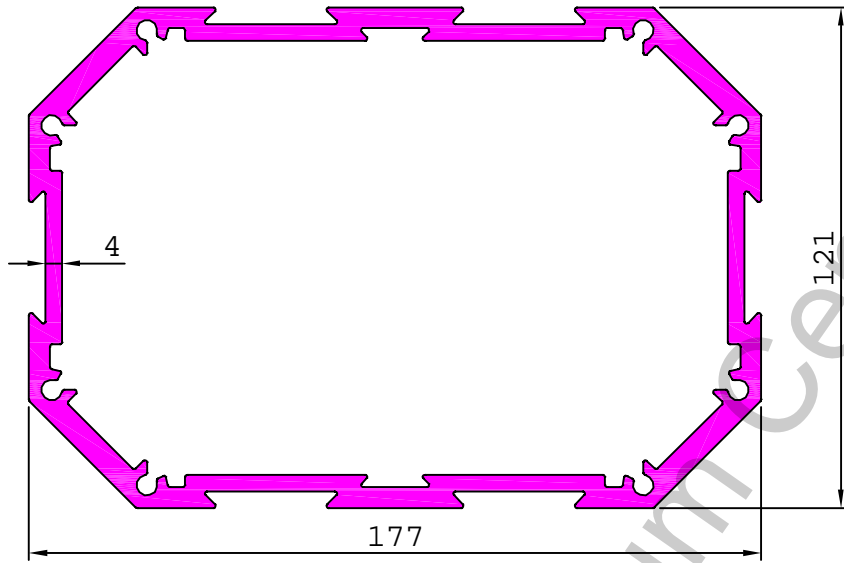
1.169 kg/m



ELECTRONICS

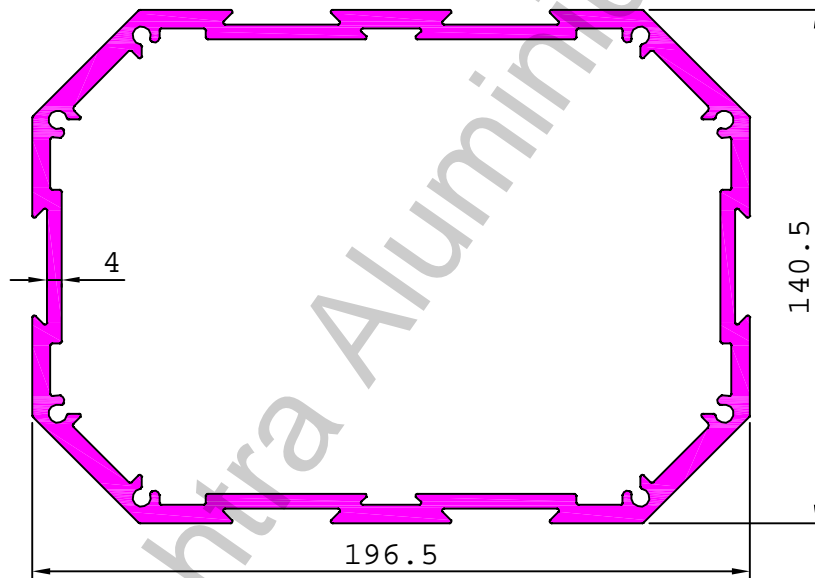
25804

7.576 kg/m



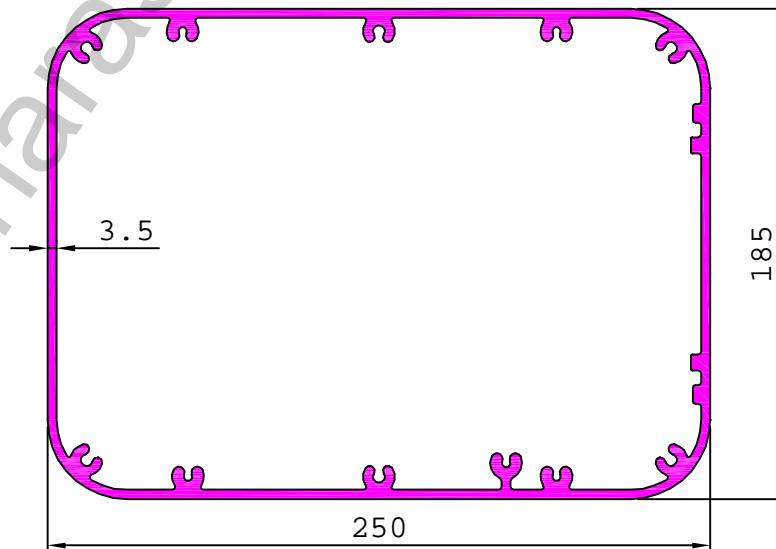
25805

8.652 kg/m



25830

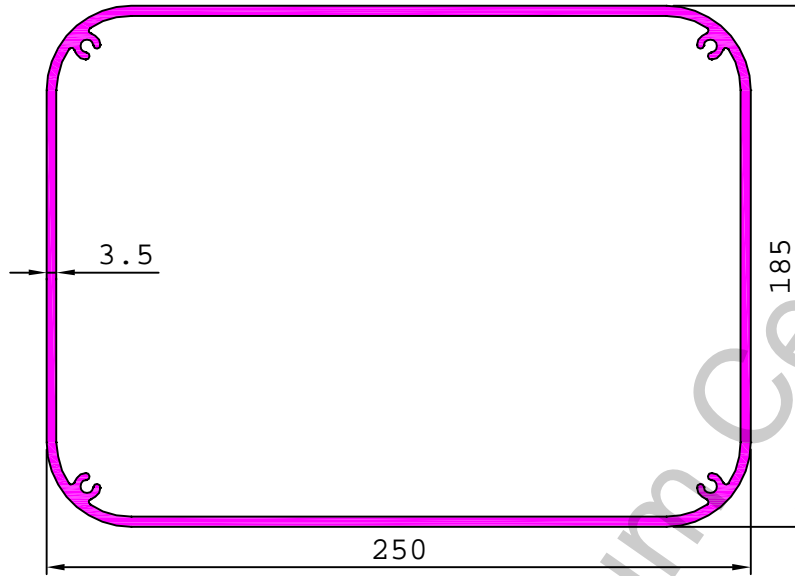
10.206 kg/m



ELECTRONICS

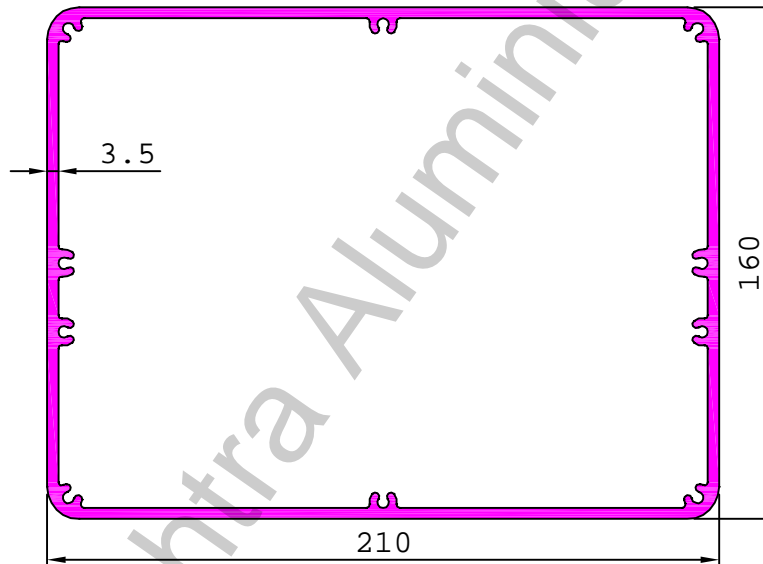
29683

8.130 kg/m



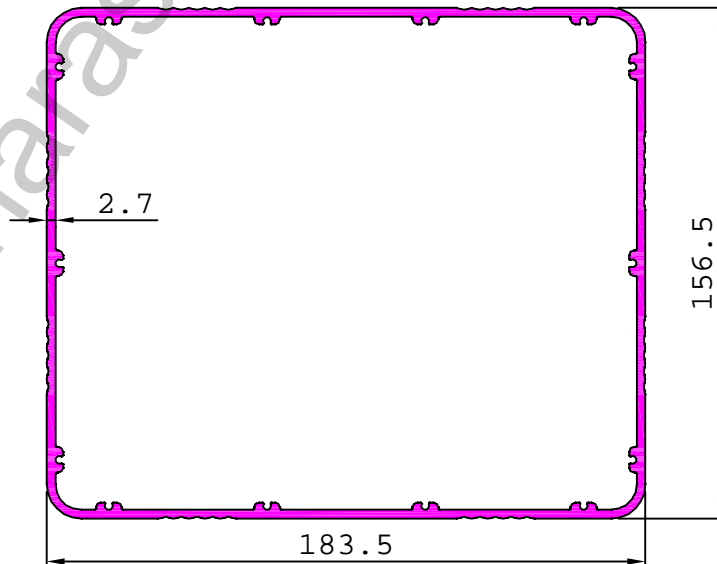
25841

7.373 kg/m



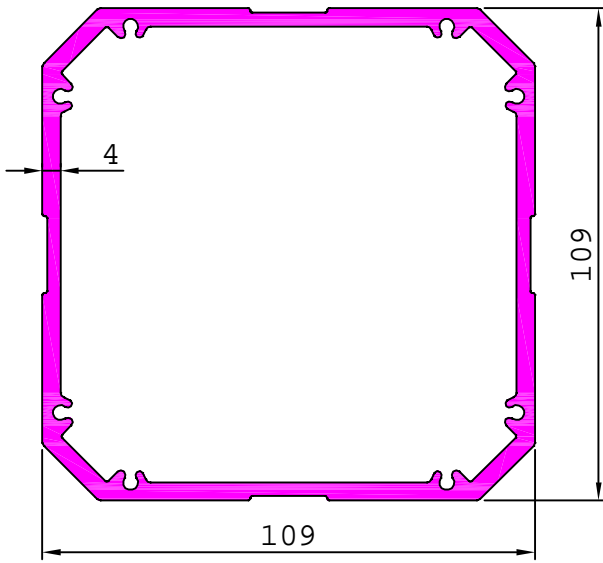
25414

5.102 kg/m

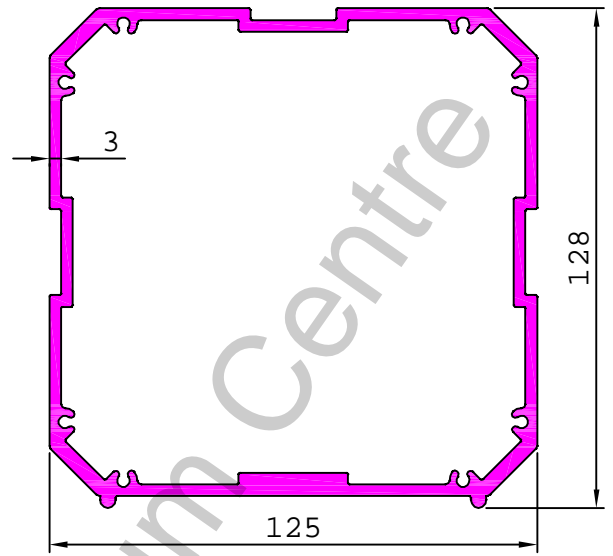


ELECTRONICS

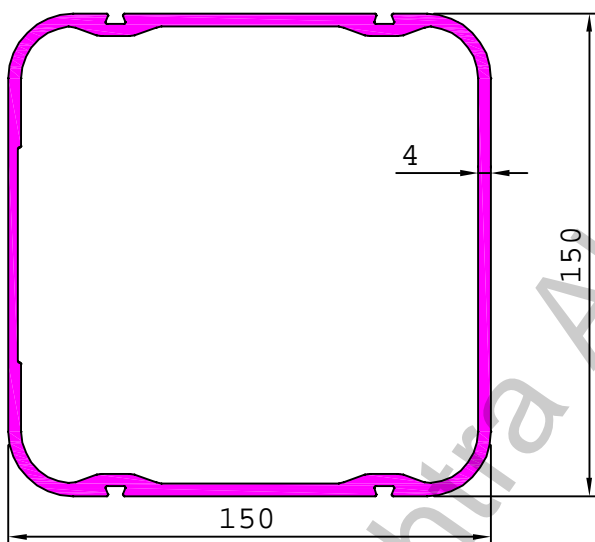
28144 4.240 kg/m



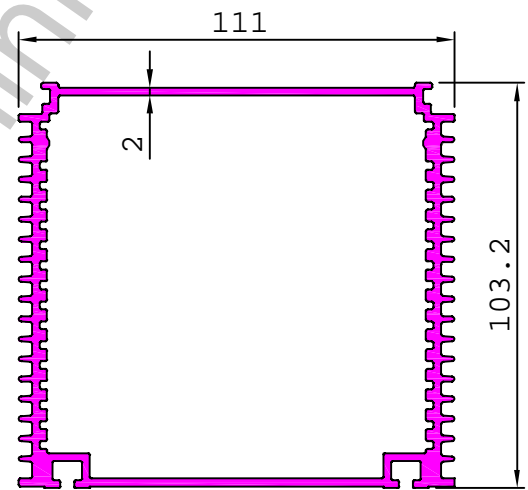
29563 4.650 kg/m



25175 6.210 kg/m

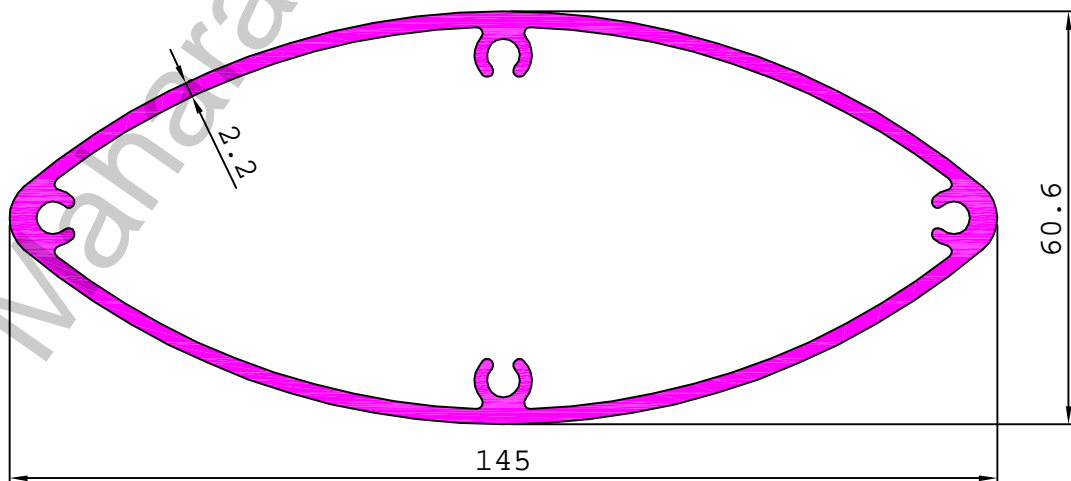


28938 3.488 kg/m



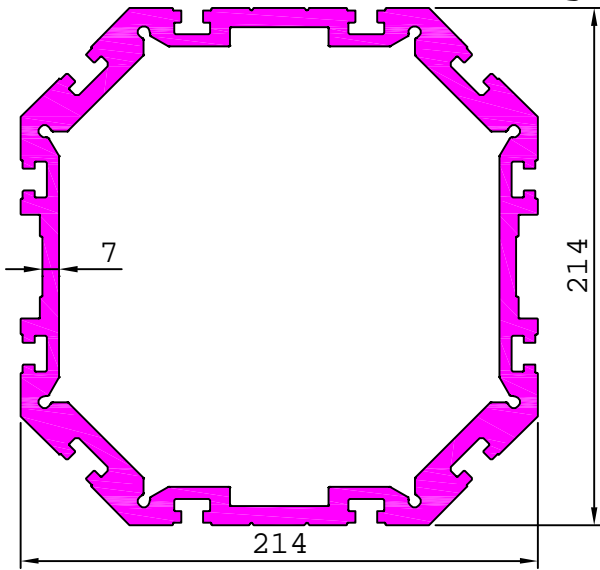
27611

2.256 kg/m

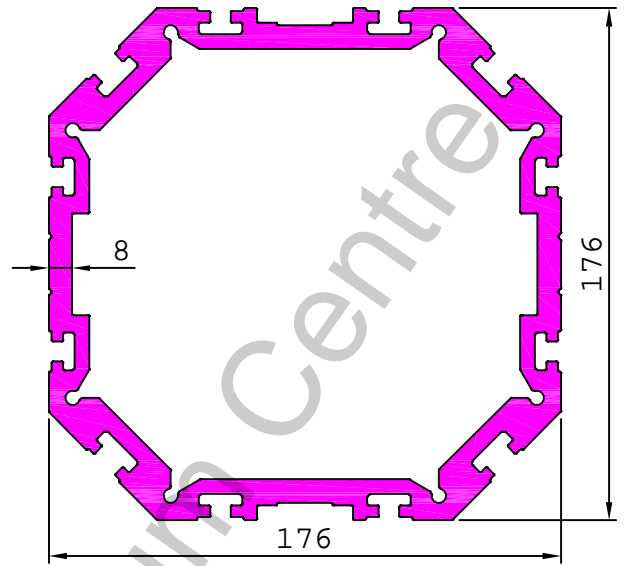


ELECTRONICS

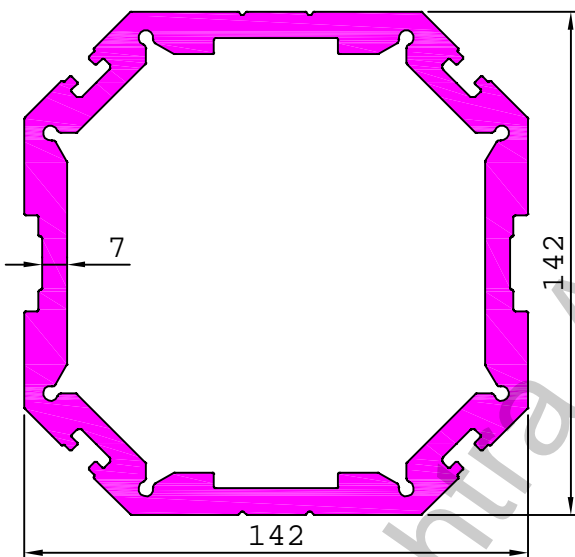
S6529 21.593 kg/m



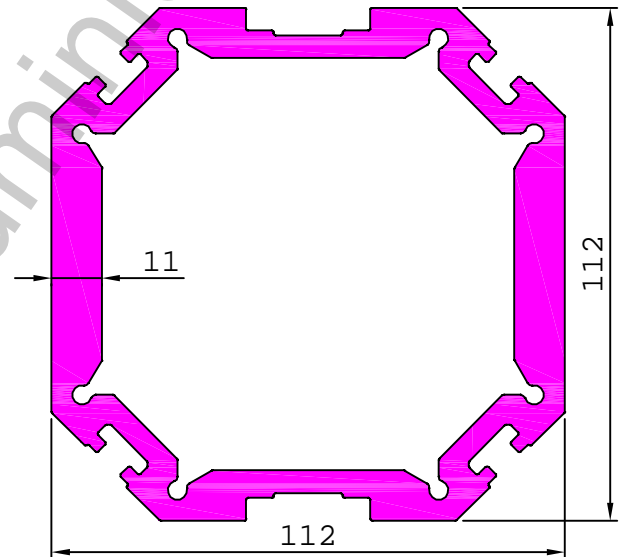
S6530 15.579 kg/m



S6531 12.270 kg/m



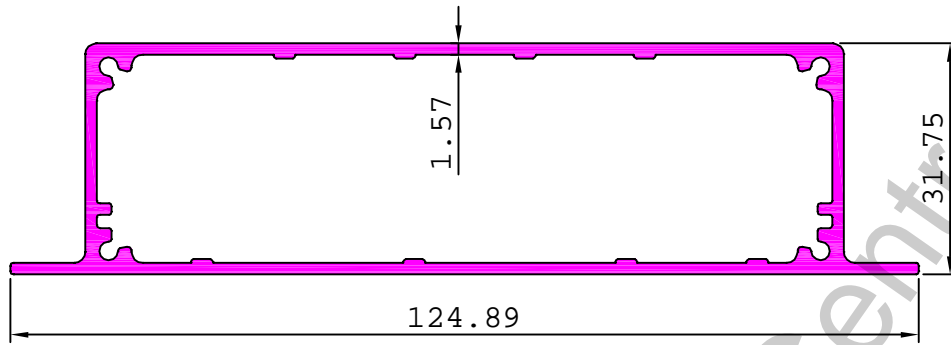
S6532 8.628 kg/m



ELECTRONICS

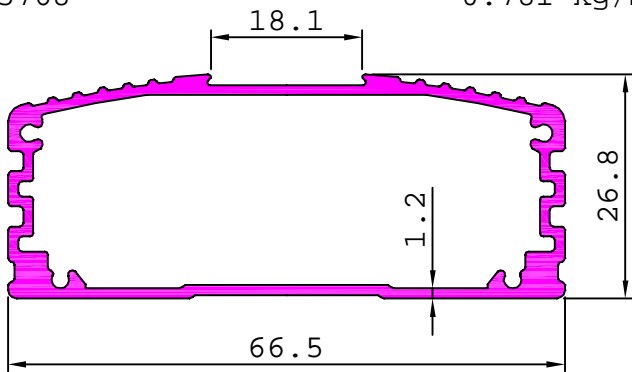
25748

1.387 kg/m



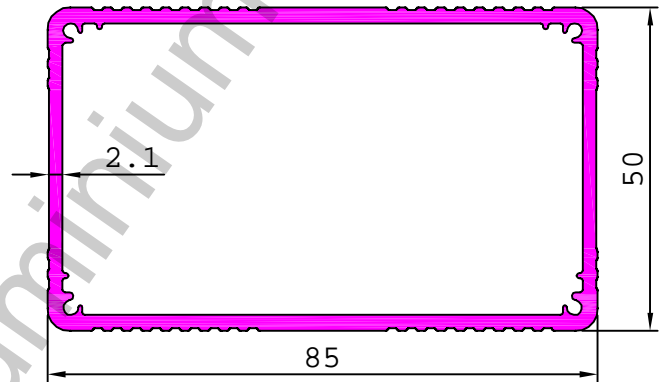
25768

0.781 kg/m



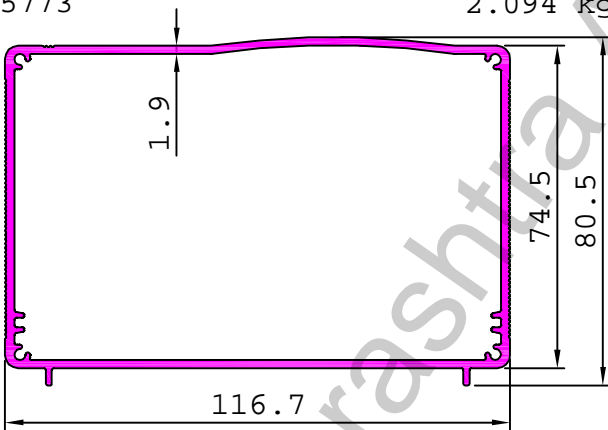
25771

1.633 kg/m



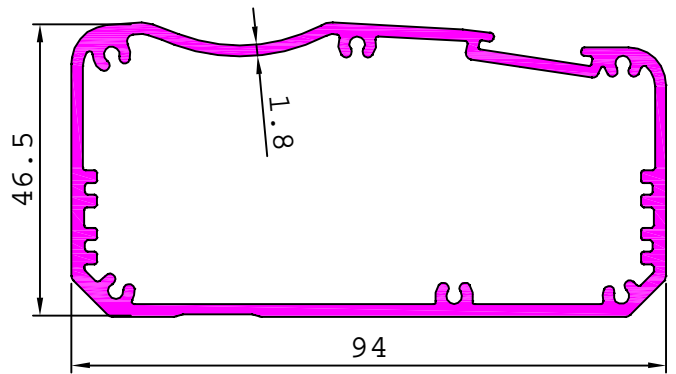
25773

2.094 kg/m



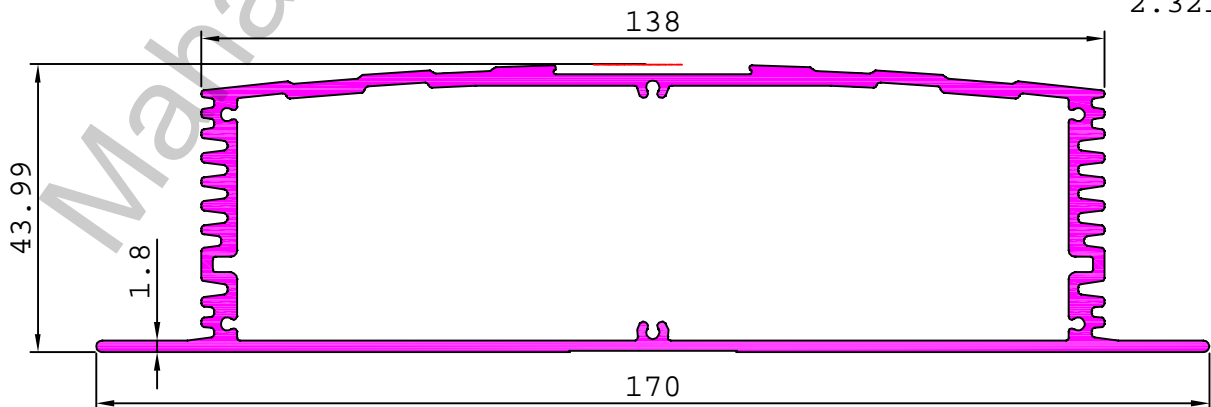
25776

1.665 kg/m



25779

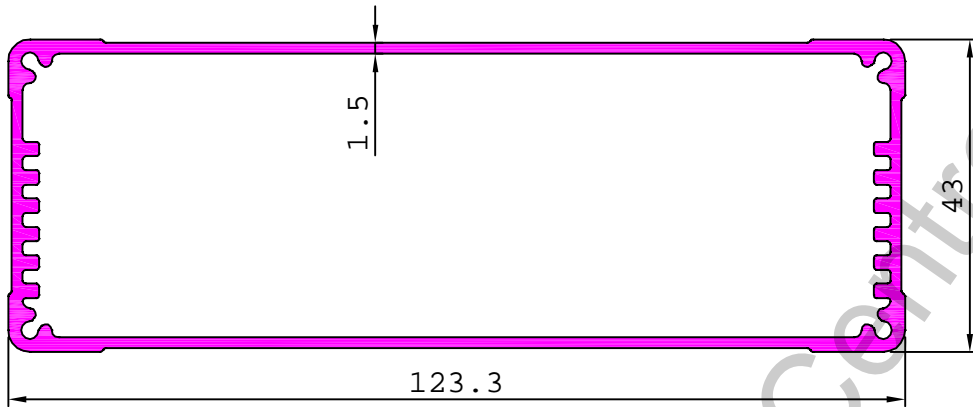
2.321 kg/m



ELECTRONICS

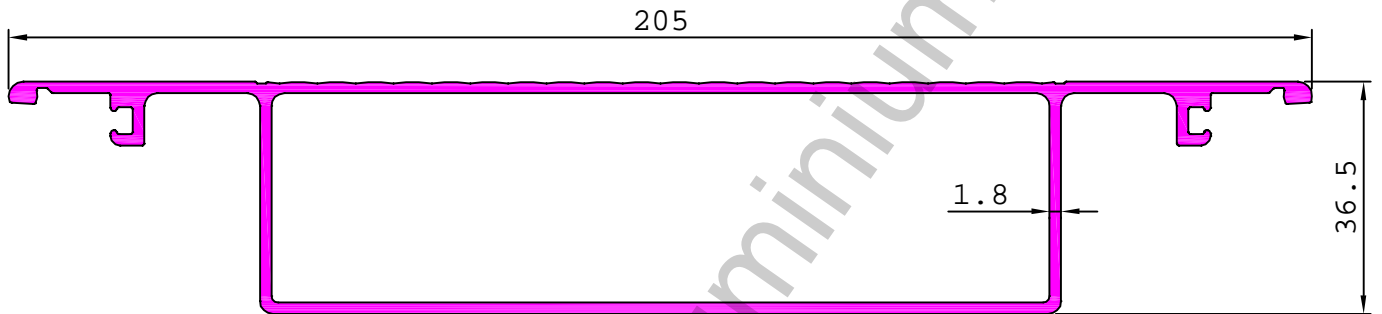
25780

1.613 kg/m



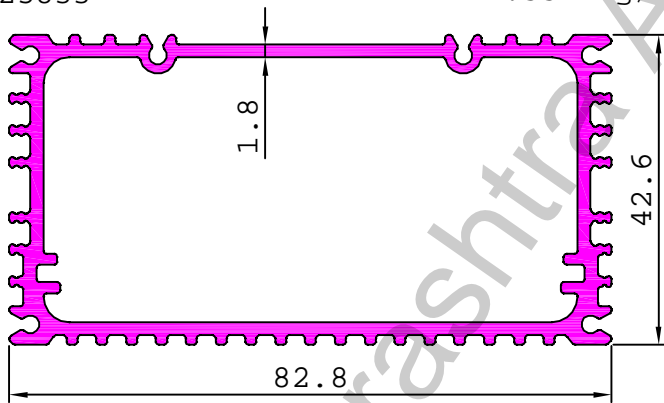
25809

2.085 kg/m



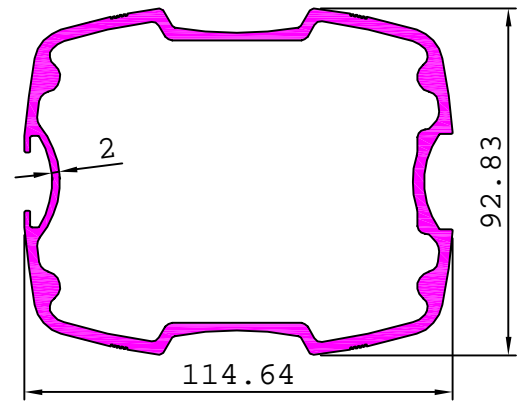
25833

1.554 kg/m



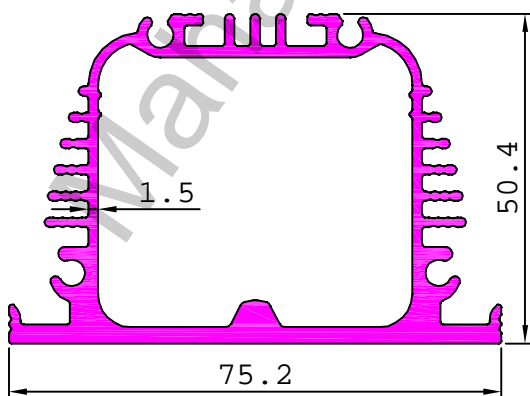
28171

3.468 kg/m



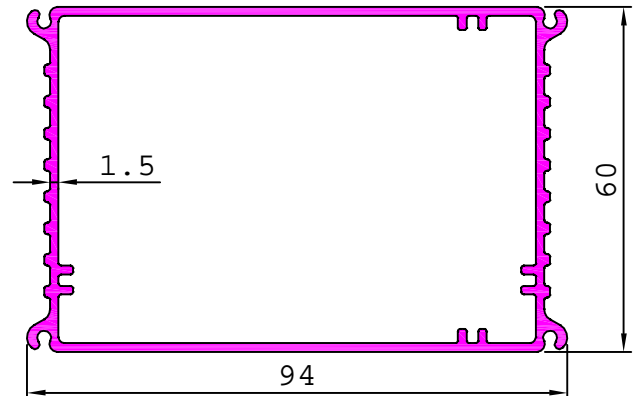
33645

1.773 kg/m



25835

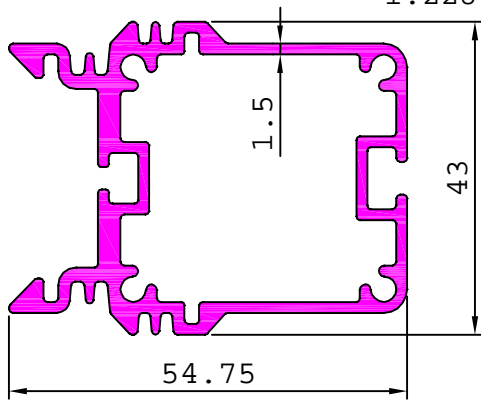
1.448 kg/m



ELECTRONICS

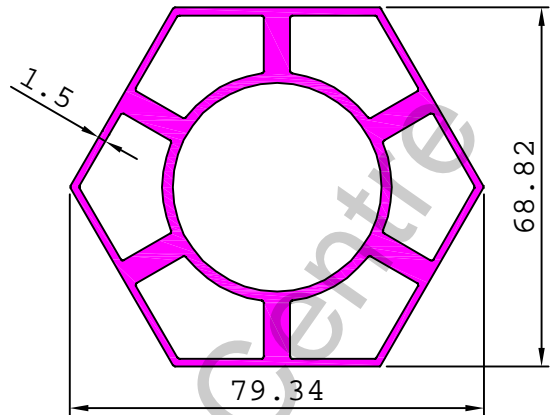
25839

1.228 kg/m



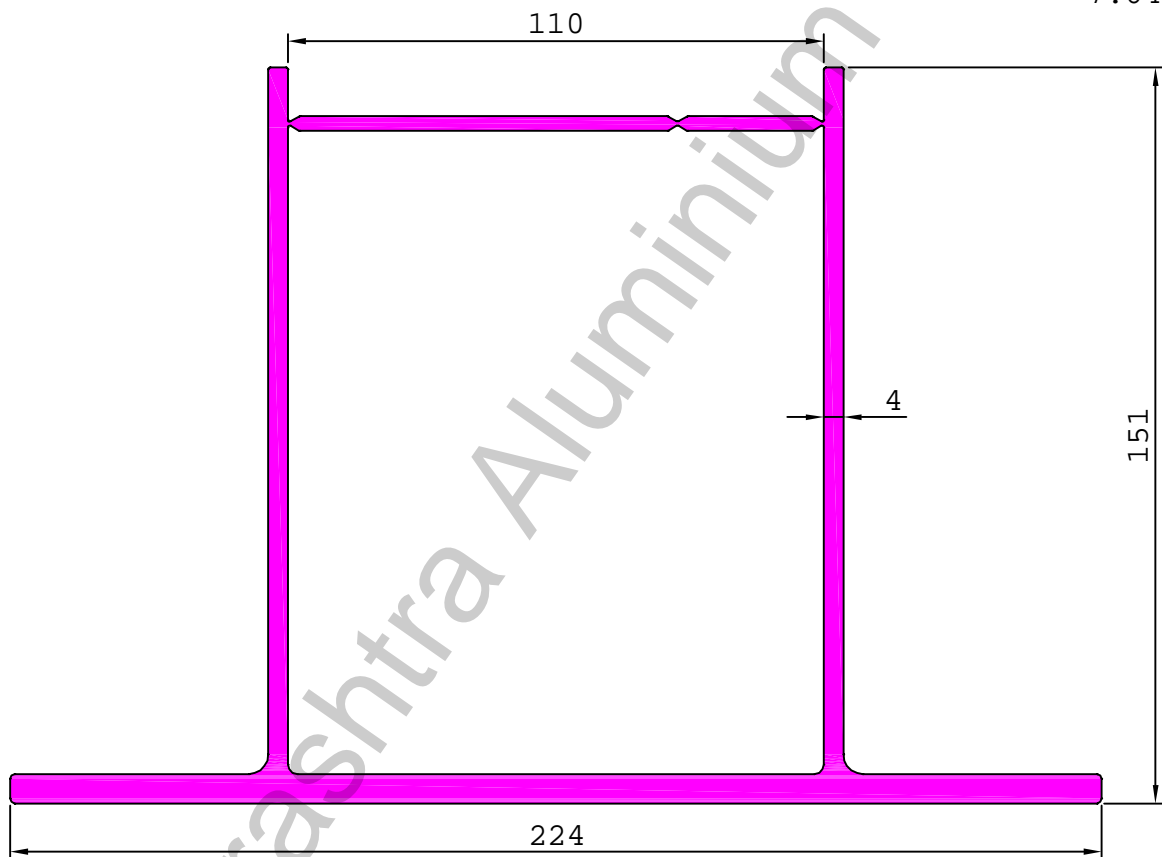
25836

2.546 kg/m



25824

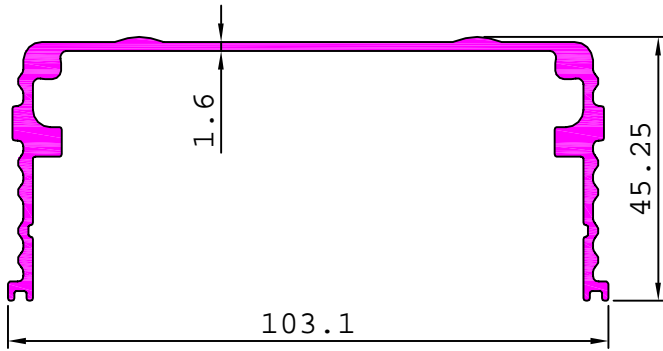
7.643 kg/m



ELECTRONICS

25821

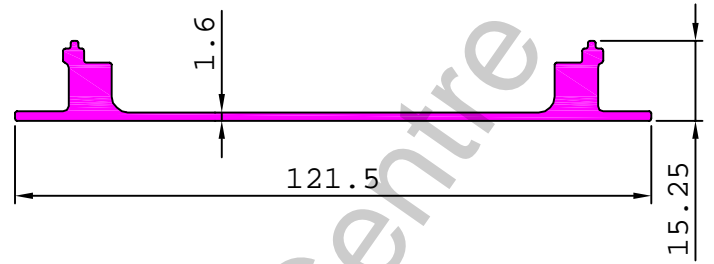
1.218 kg/m



MATCHING WITH 25820

25820

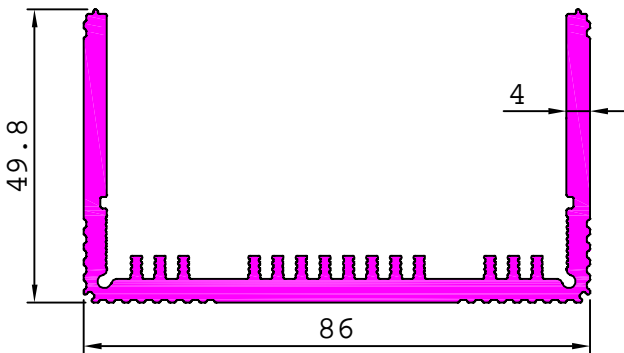
1.043 kg/m



MATCHING WITH 25821

25822

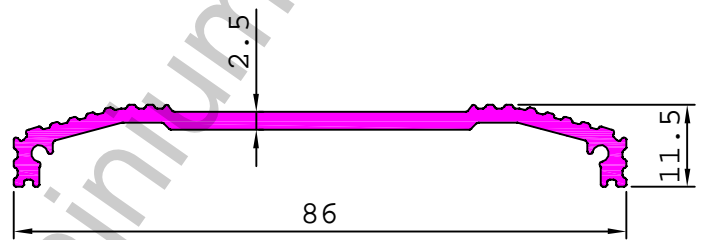
2.065 kg/m



MATCHING WITH 25823

25823

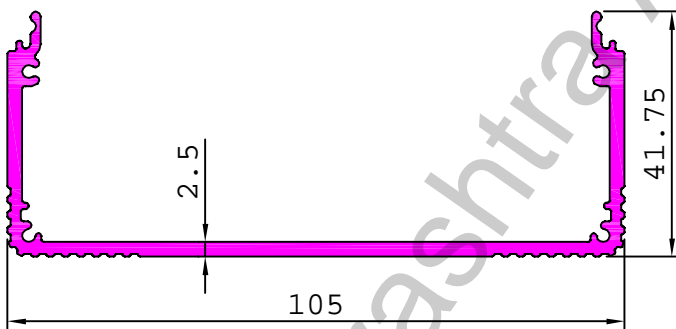
0.644 kg/m



MATCHING WITH 25822

25837

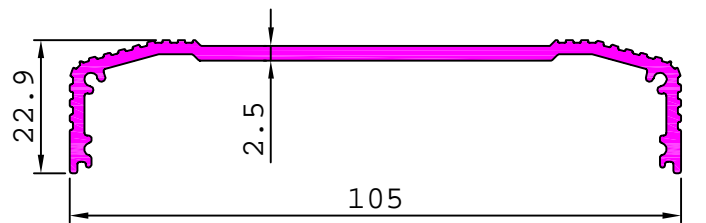
1.234 kg/m



MATCHING WITH S4849

25838

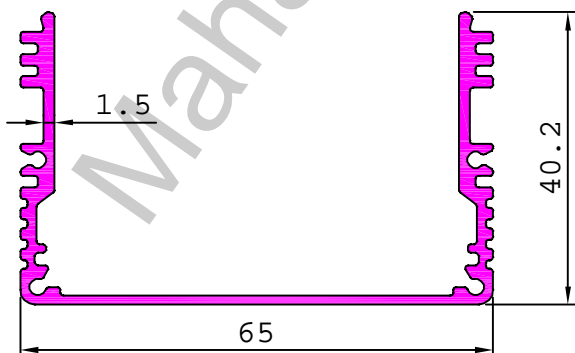
0.924 kg/m



MATCHING WITH S4848

25416

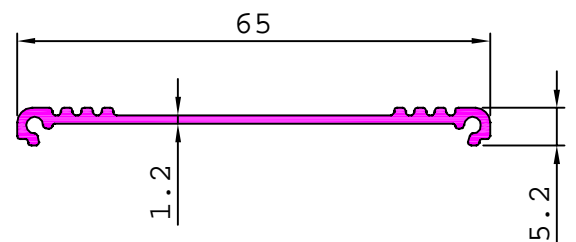
0.741 kg/m



MATCHING WITH 25417

25417

0.282 kg/m

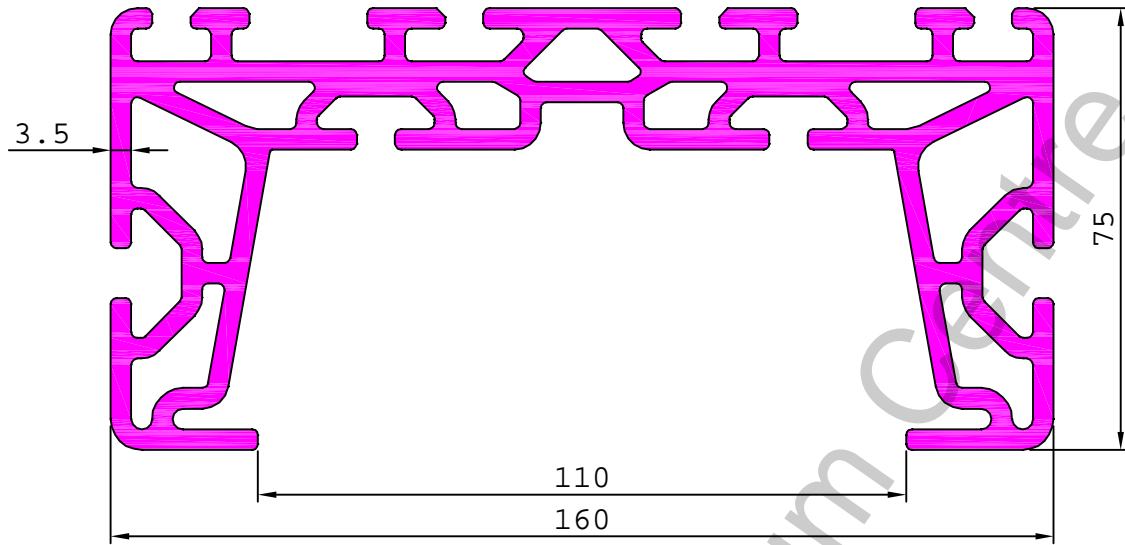


MATCHING WITH 25416

ELECTRONICS

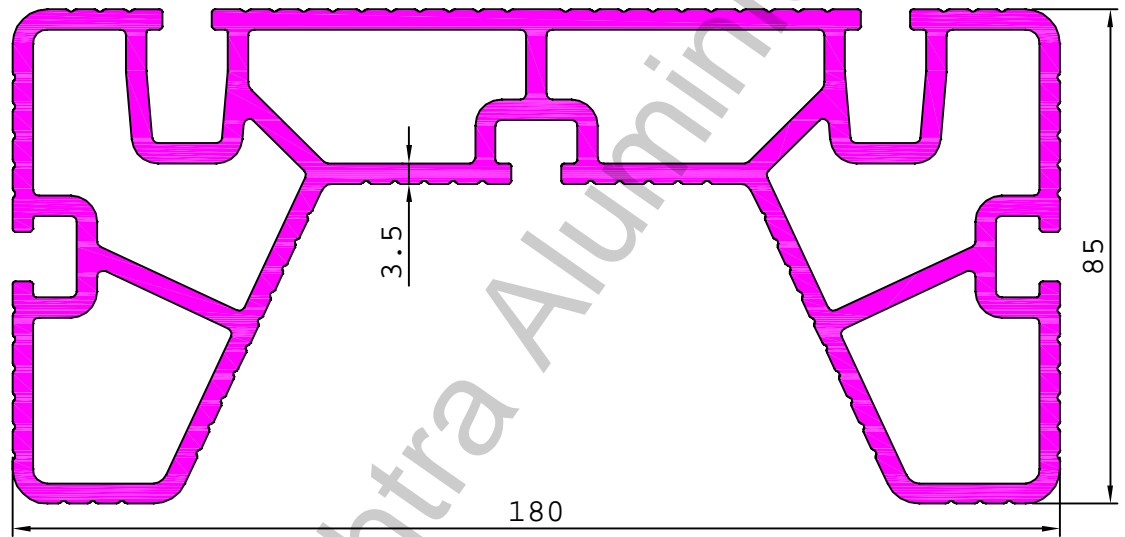
25803

7.957 kg/m



S6308

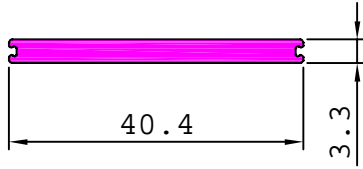
7.911 kg/m



ELECTRONICS

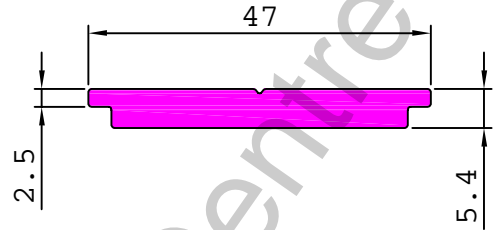
25708

0.353 kg/m



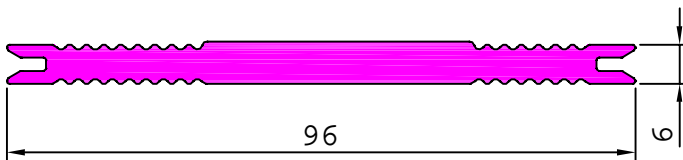
25760

0.634 kg/m



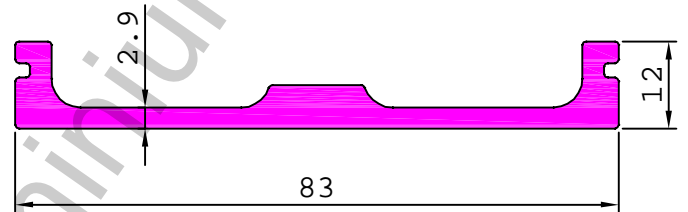
28196

1.448 kg/m



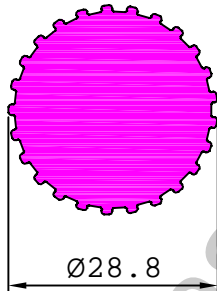
25840

1.017 kg/m



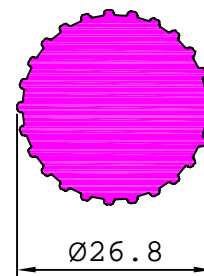
25831

1.637 kg/m



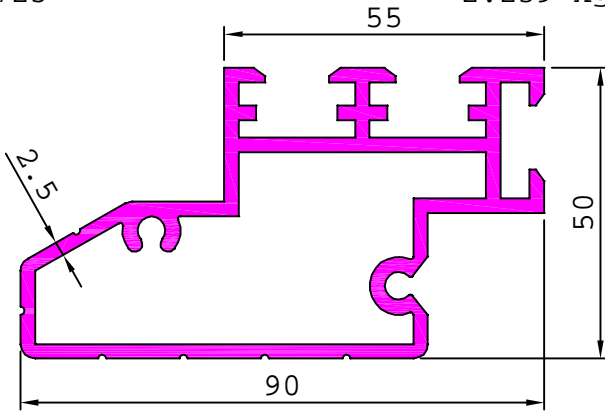
25832

1.429 kg/m

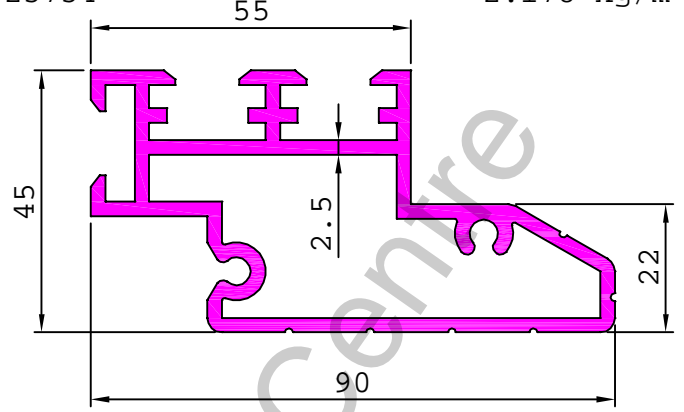


ELECTRONICS

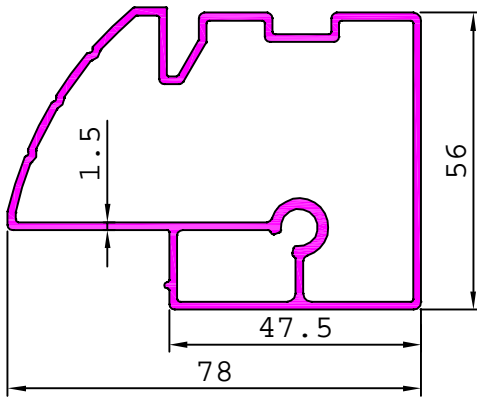
25725 2.239 kg/m



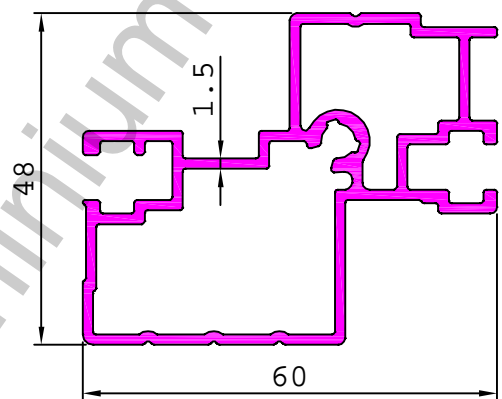
25754 2.178 kg/m



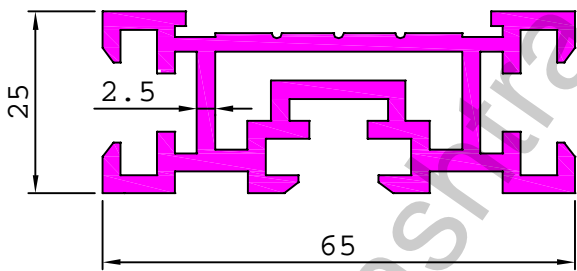
25788 1.359 kg/m



25789 1.157 kg/m



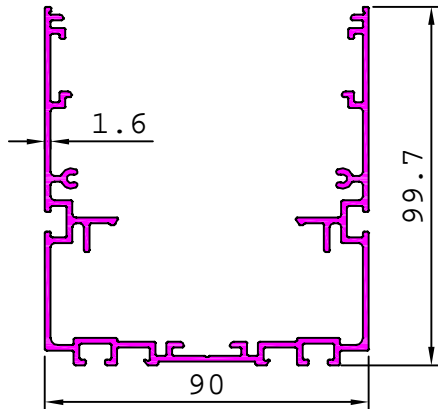
25732 1.594 kg/m



ELECTRONICS

25790

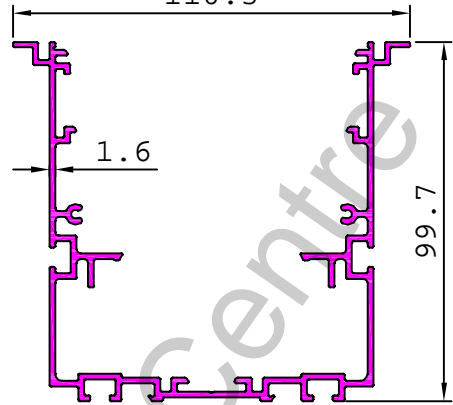
2.034 kg/m



25791

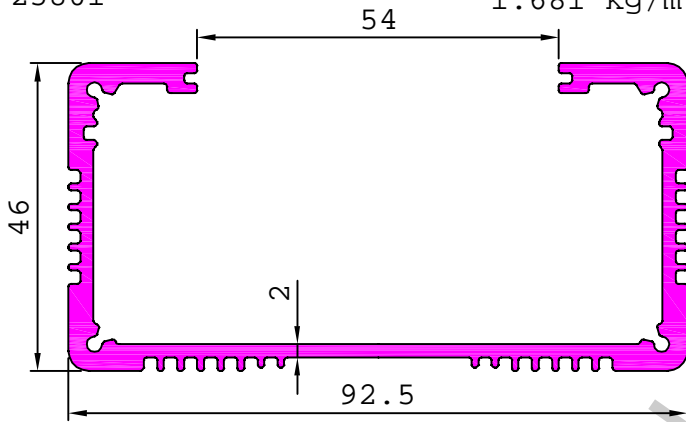
110.3

2.148 kg/m



25801

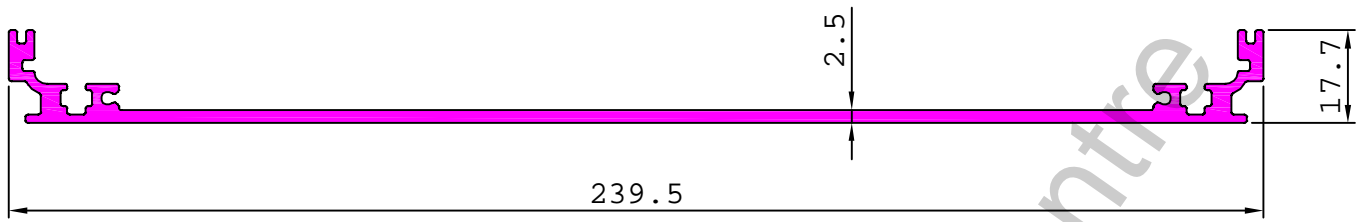
1.681 kg/m



ELECTRONICS

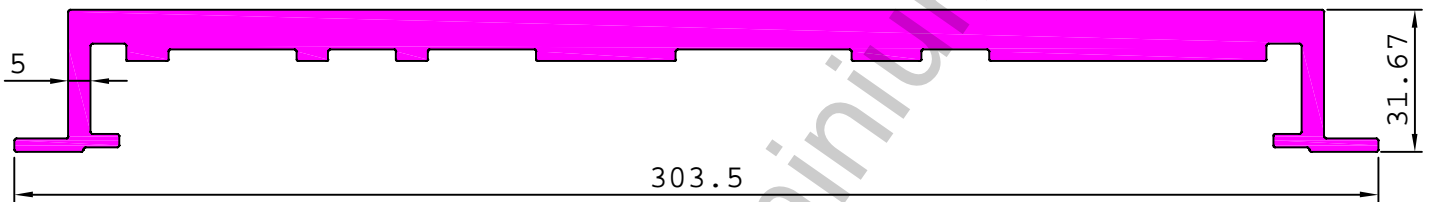
25800

1.998 kg/m



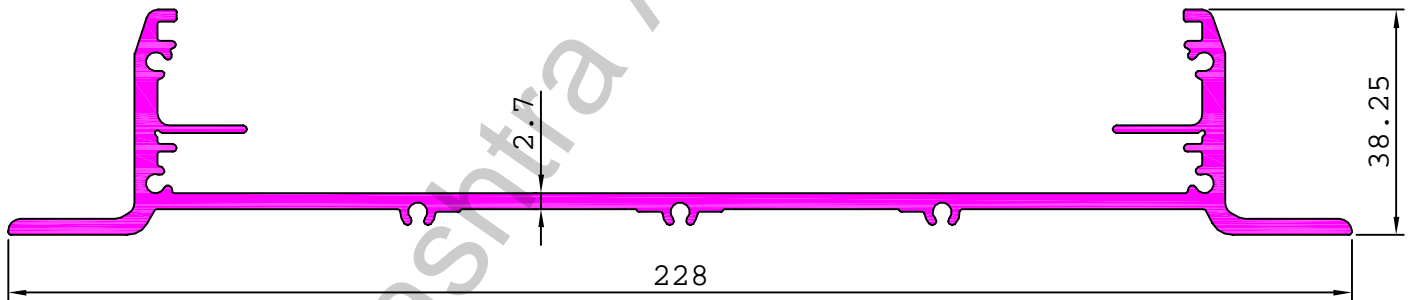
25810

8.468 kg/m



25825

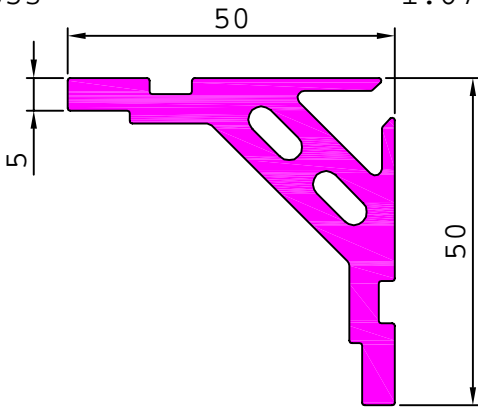
2.559 kg/m



ELECTRONICS

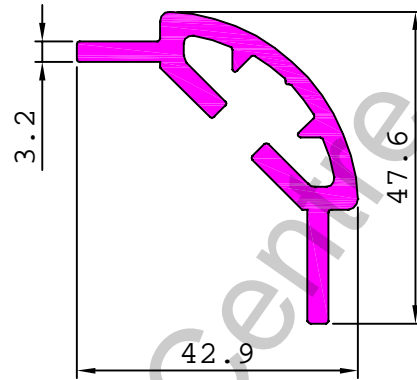
28353

1.671 kg/m



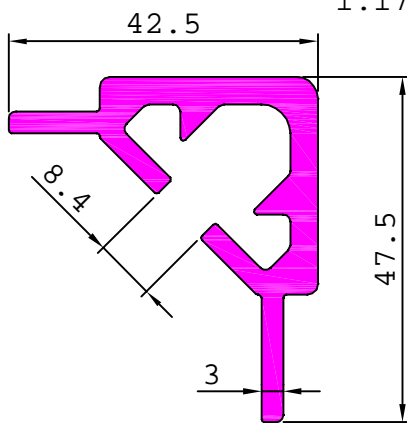
25795

0.942 kg/m



S6130

1.170 kg/m

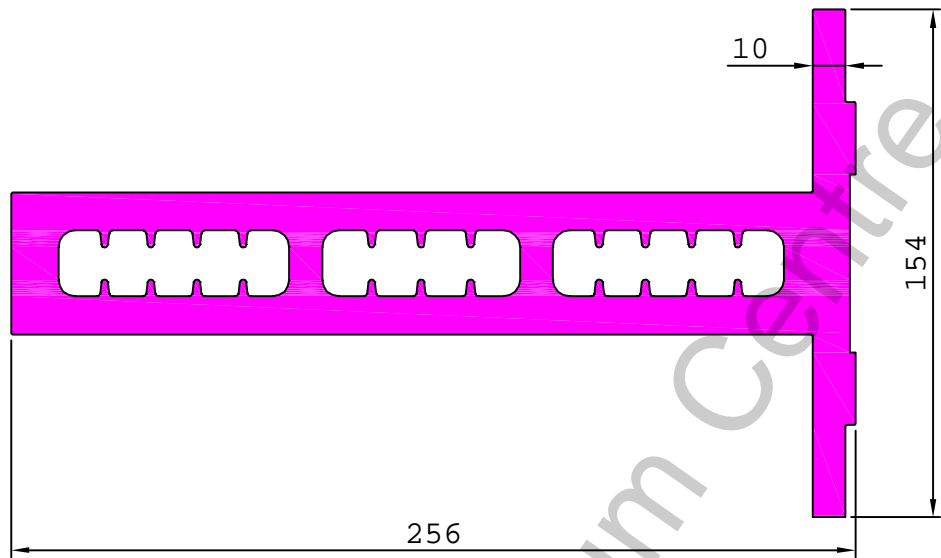


Maharashtra Aluminium Centre

ELECTRONICS

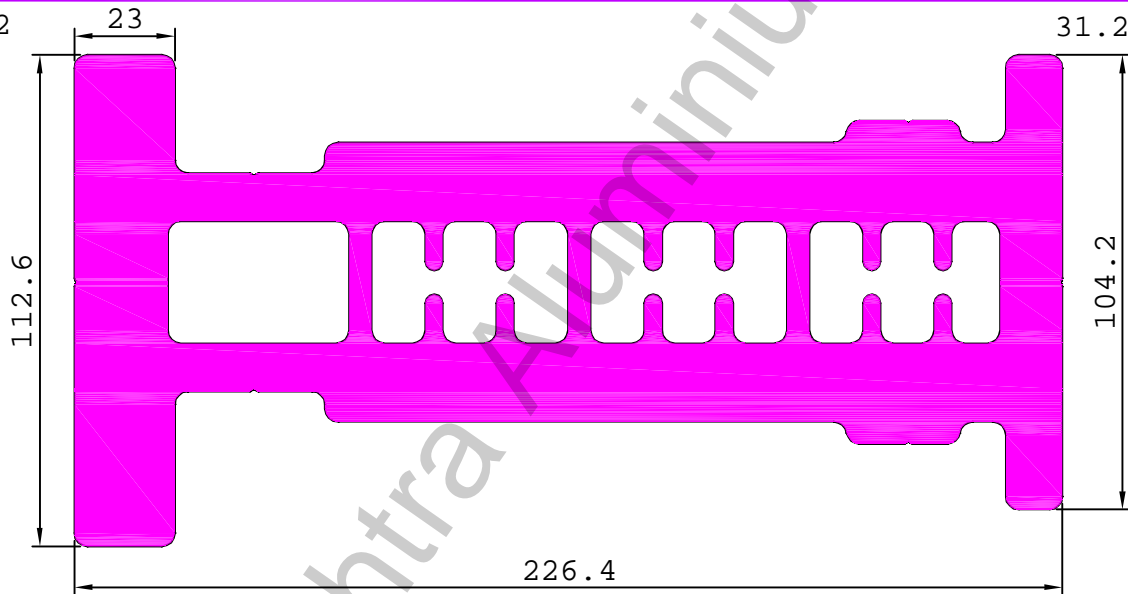
25798

23.035 kg/m



G027882

31.297 kg/m



27902

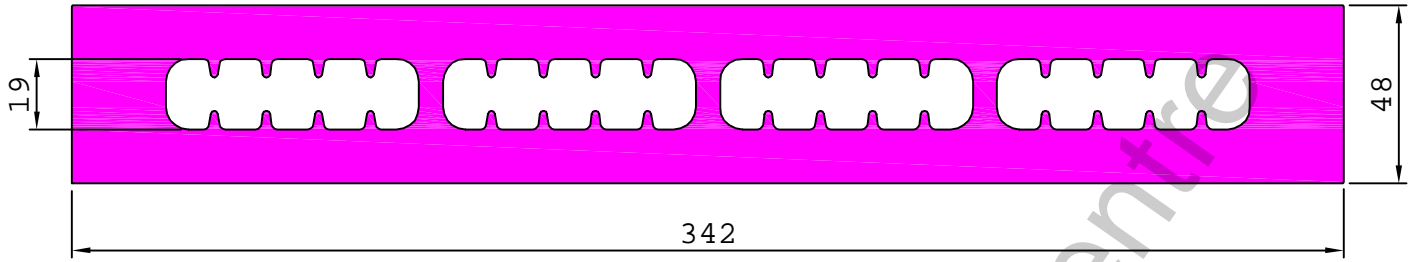
23.855 kg/m



ELECTRONICS

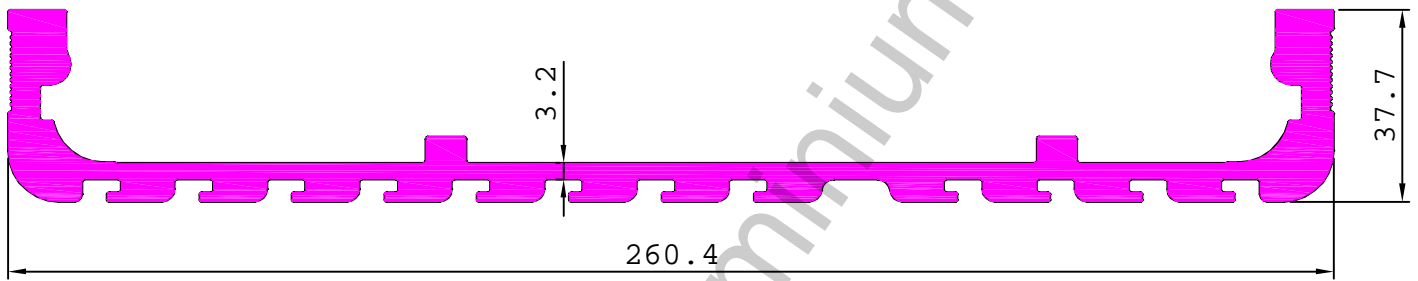
25829

31.803 kg/m



G100863

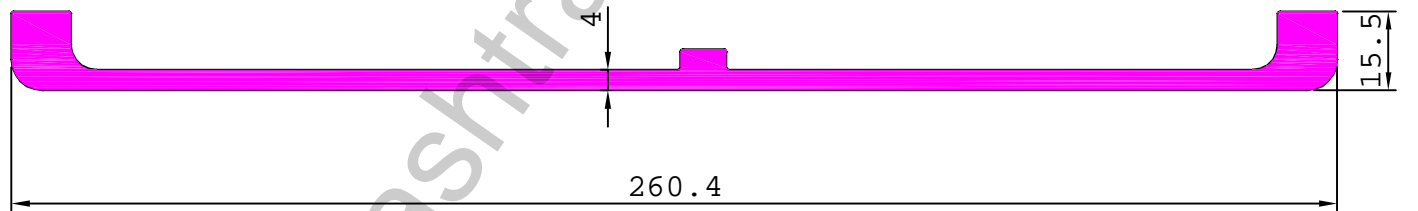
5.969 kg/m



MATCHING WITH G100864

G100864

3.623 kg/m

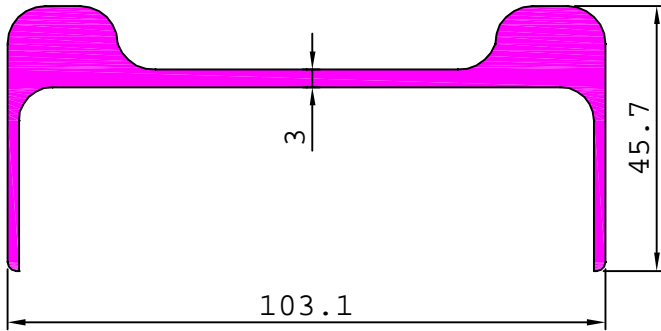


MATCHING WITH G100863

ELECTRONICS

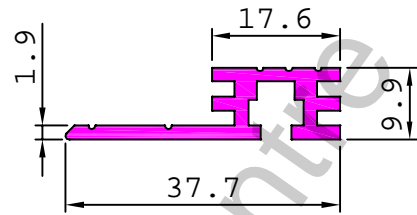
25705

2.286 kg/m



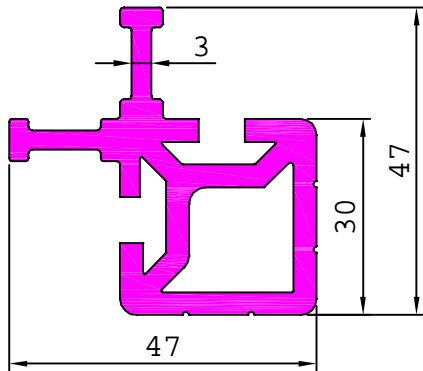
25730

0.365 kg/m



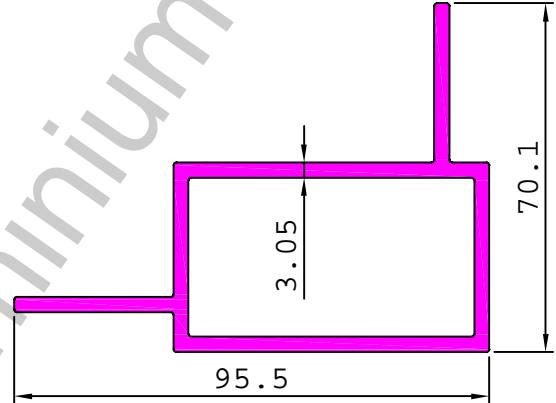
25713

1.660 kg/m



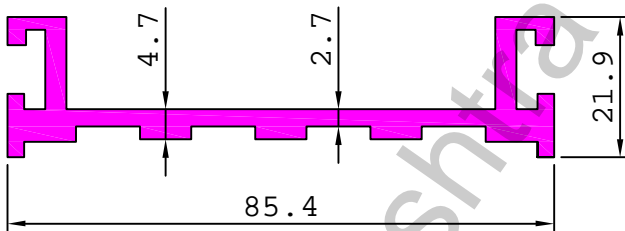
25767

2.100 kg/m



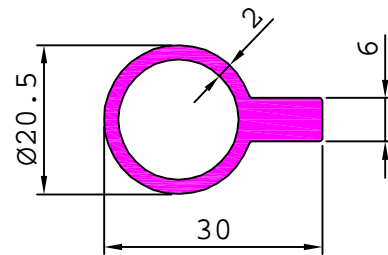
25717

1.316 kg/m



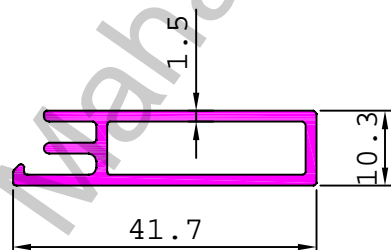
25720

0.468 kg/m



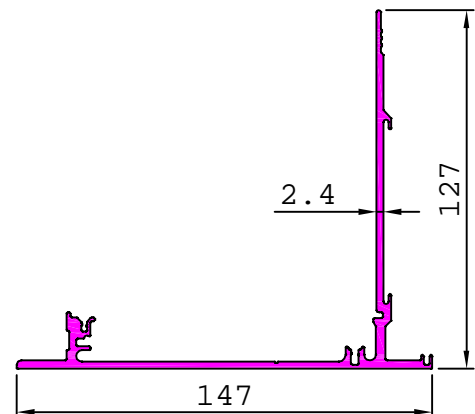
25792

0.414 kg/m



26407

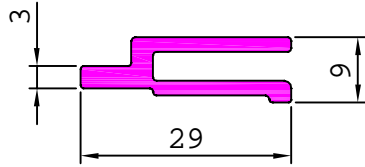
2.224 kg/m



ELECTRONICS

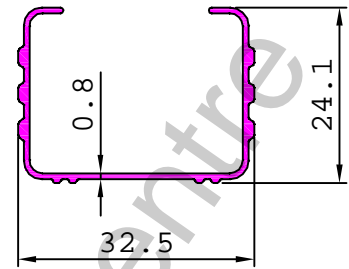
25815

0.326 kg/m



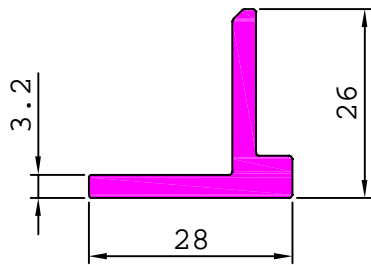
25781

0.215 kg/m



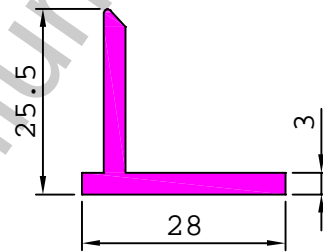
25826

0.471 kg/m



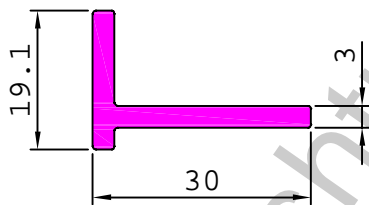
25737

0.401 kg/m



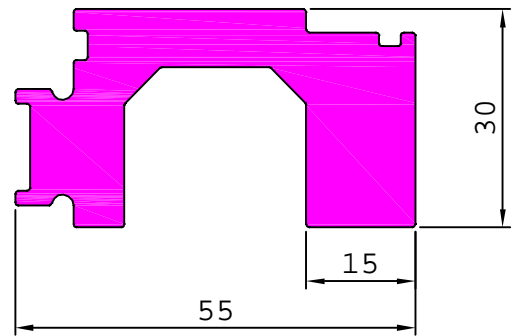
25799

0.373 kg/m



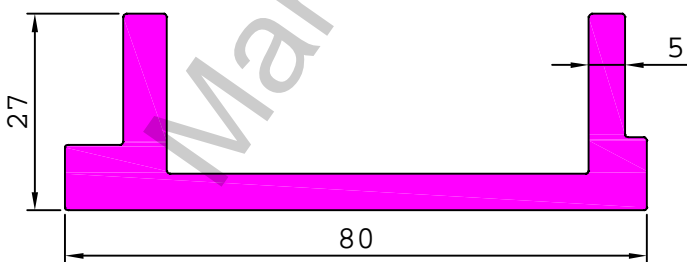
25814

2.484 kg/m



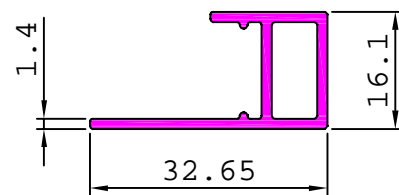
25807

1.860 kg/m



S6166

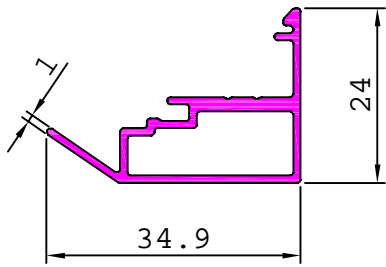
0.290 kg/m



ELECTRONICS

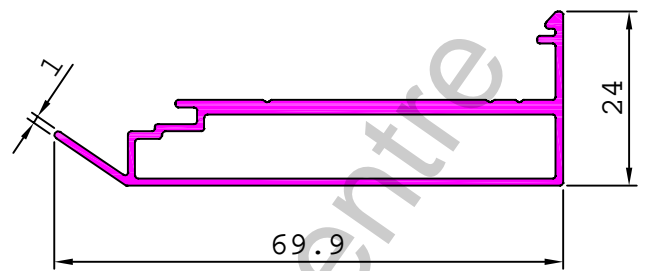
25842

0.311 kg/m



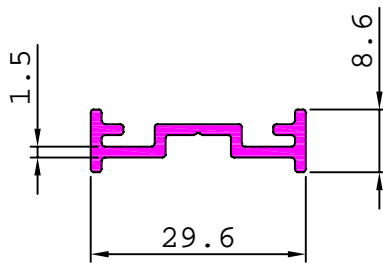
25843

0.592 kg/m



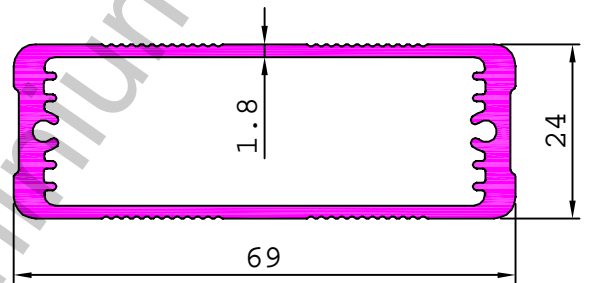
S6819

0.227 kg/m



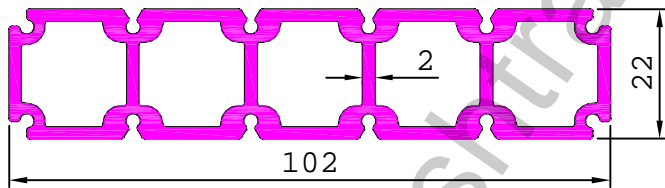
25850

1.087 kg/m



G100612

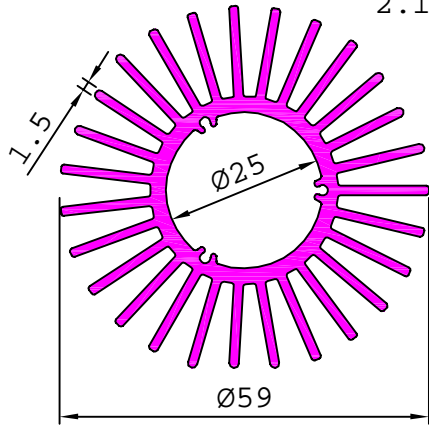
2.028 kg/m



ROUND HEAT SINKS

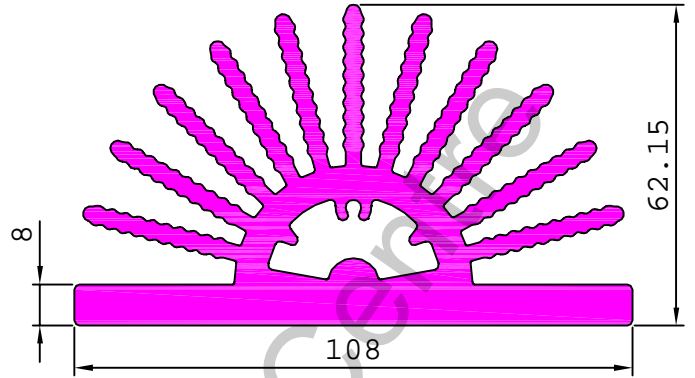
26441

2.156 kg/m



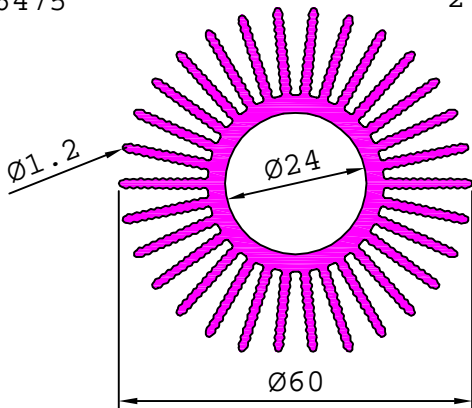
26465

6.840 kg/m



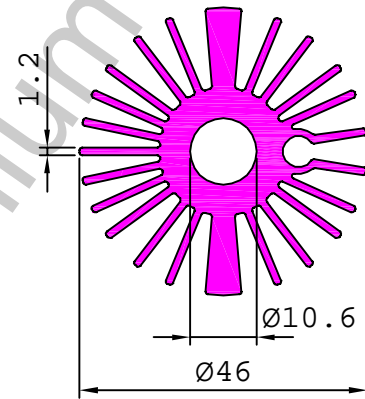
26475

2.579 kg/m



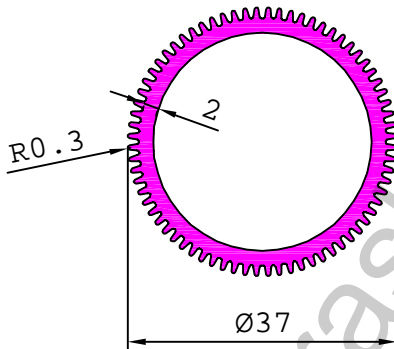
26478

1.852 kg/m



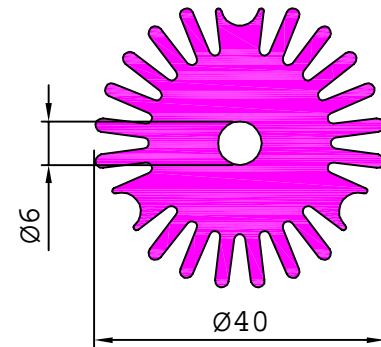
26497

0.757 kg/m



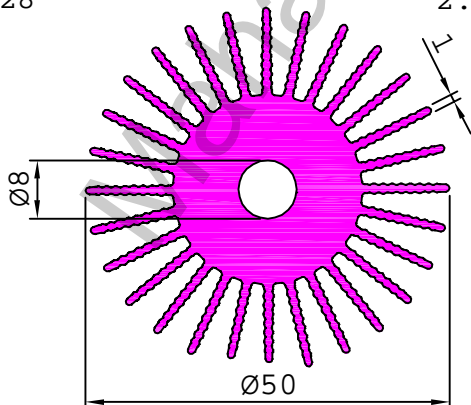
33519

2.157 kg/m



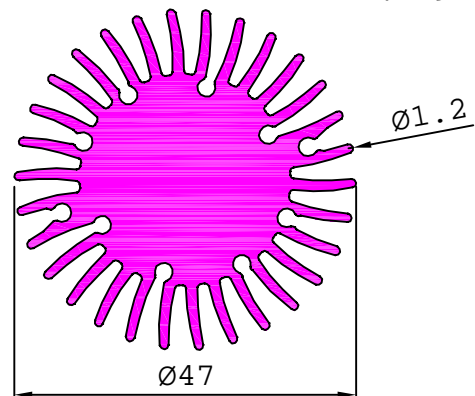
33528

2.327 kg/m



S5314

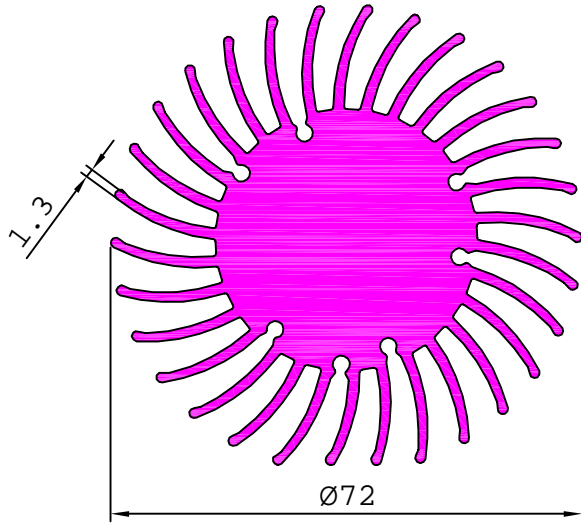
2.719 kg/m



ROUND HEAT SINKS

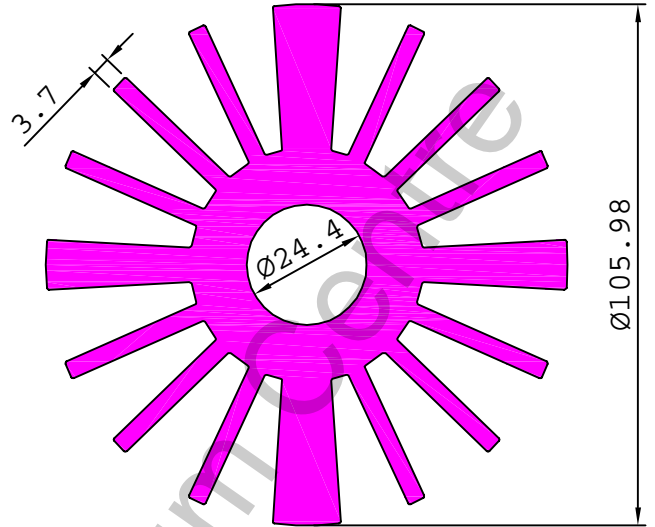
S5302

5.288 kg/m



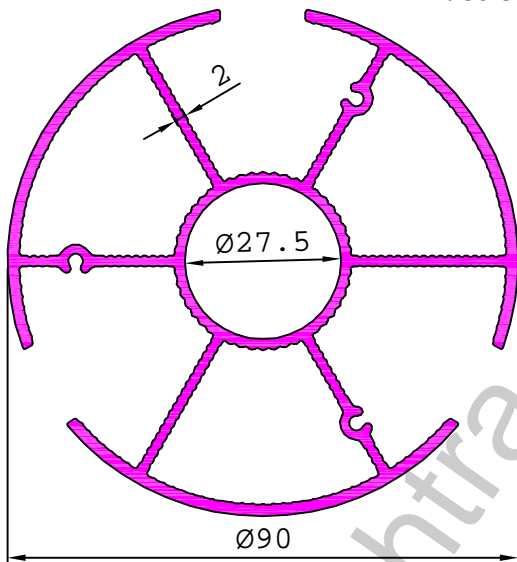
26500

10.273 kg/m



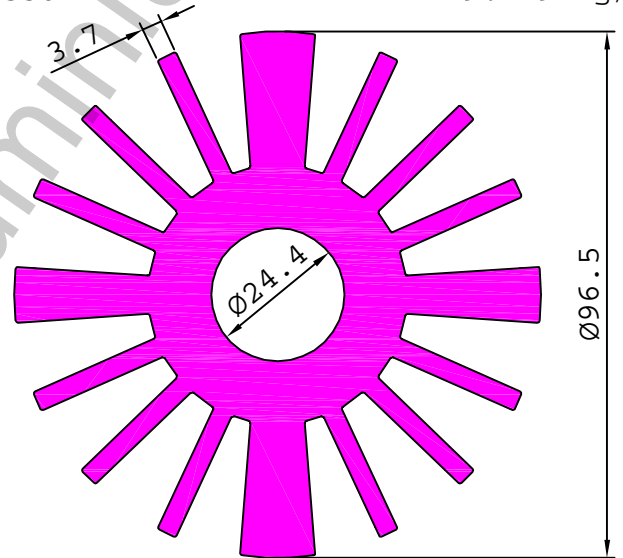
33637

2.598 kg/m



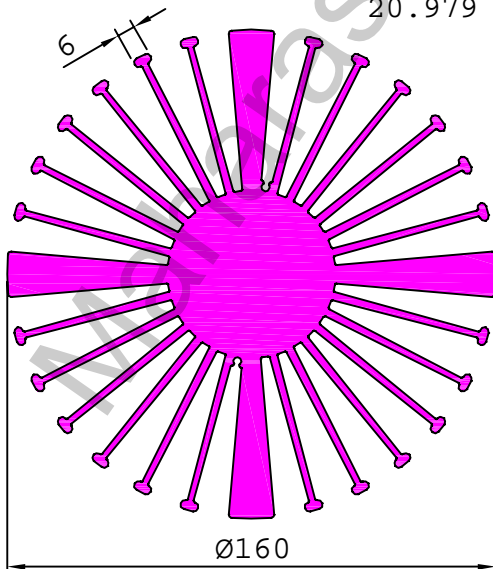
33501

9.179 kg/m



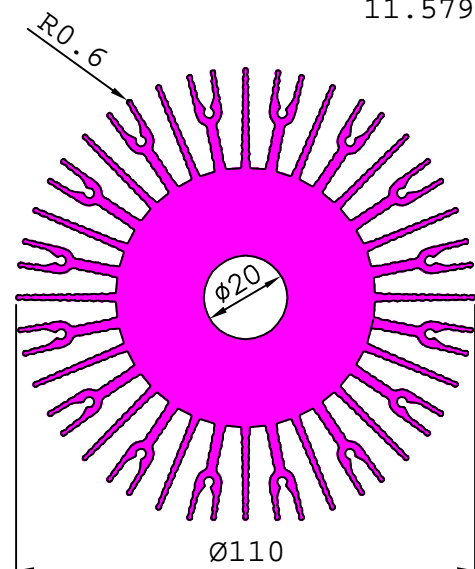
33527

20.979 kg/m



33541

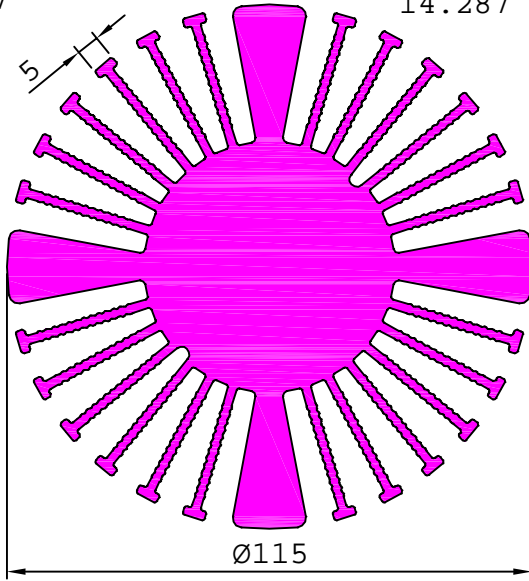
11.579 kg/m



ROUND HEAT SINKS

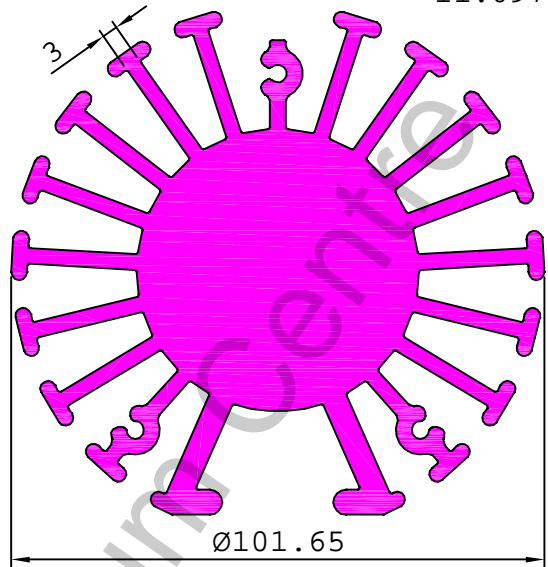
33537

14.287 kg/m



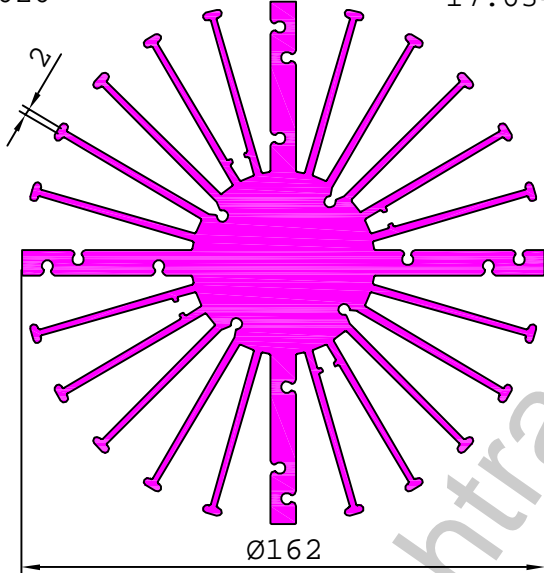
33596

11.097 kg/m



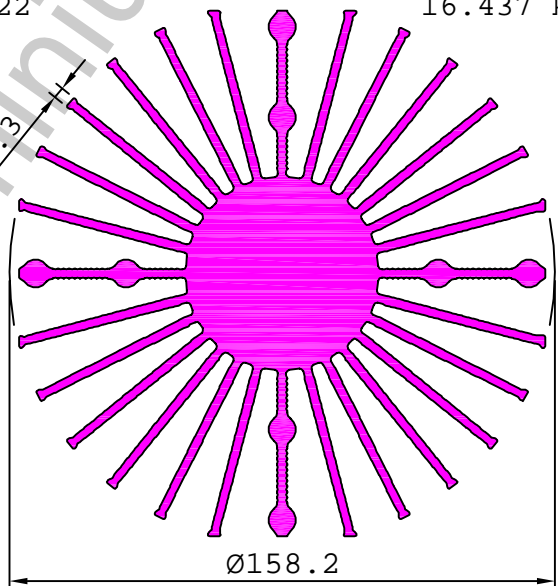
33626

17.634 kg/m



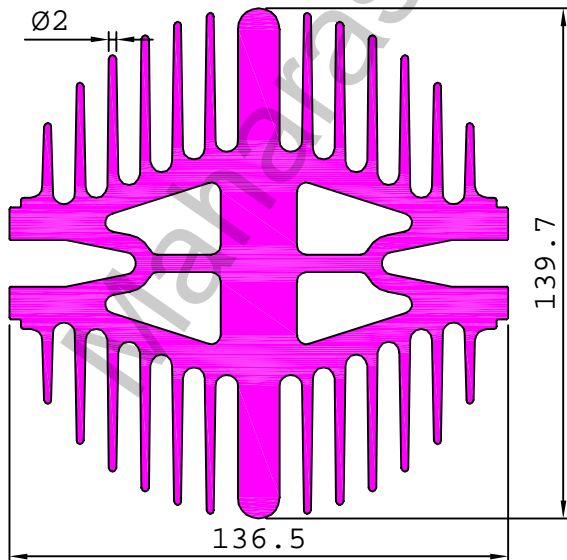
33622

16.437 kg/m



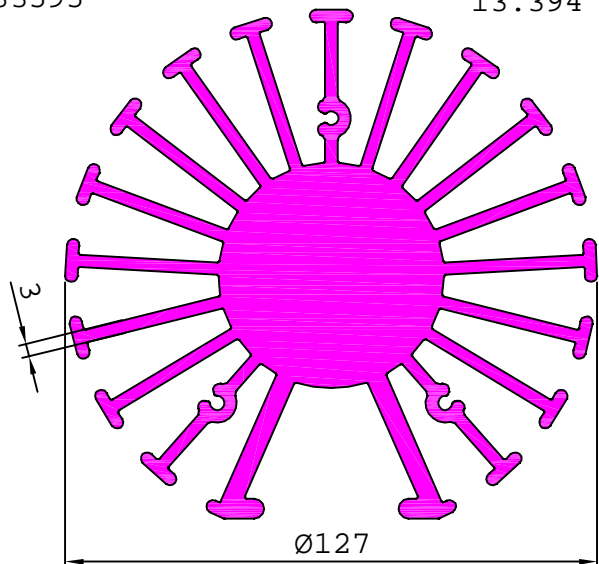
S6124

18.438 kg/m



33595

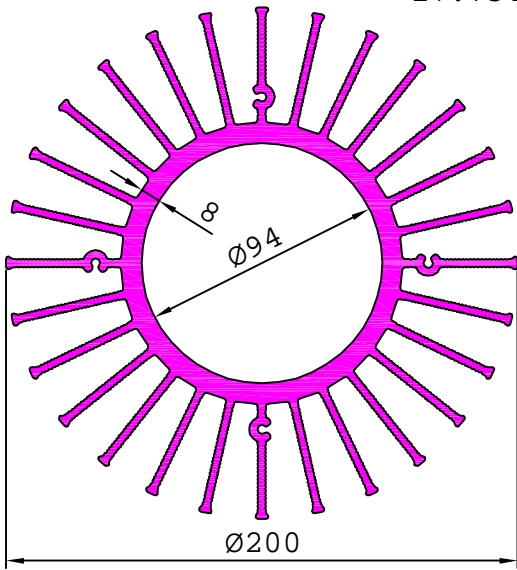
13.394 kg/m



ROUND HEAT SINKS

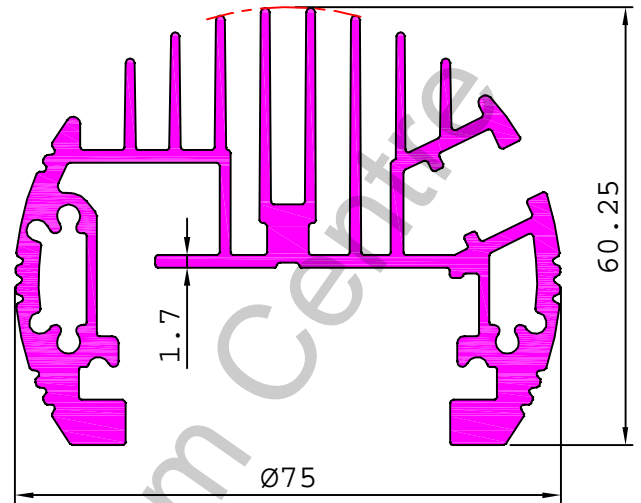
33560

17.734 kg/m



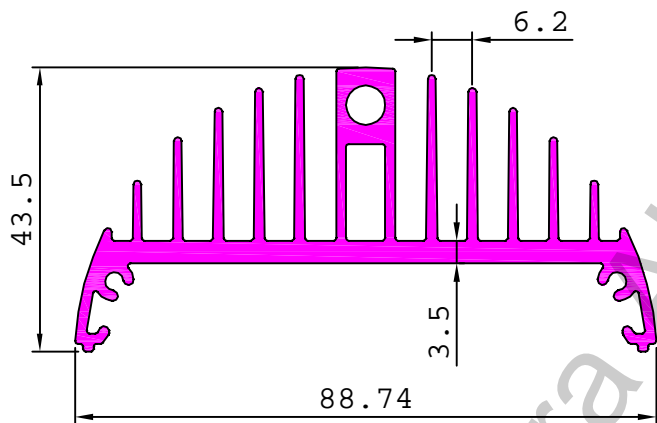
S5410

2.577 kg/m



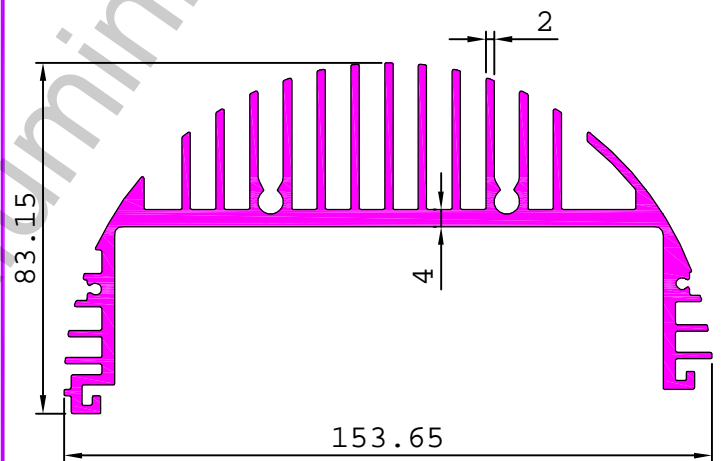
26464

2.082 kg/m



33544

4.674 kg/m

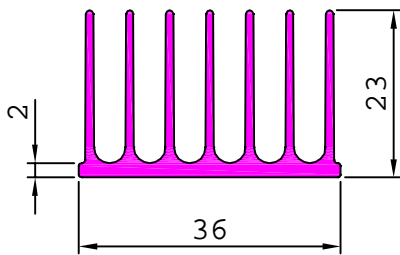


HEAT SINKS

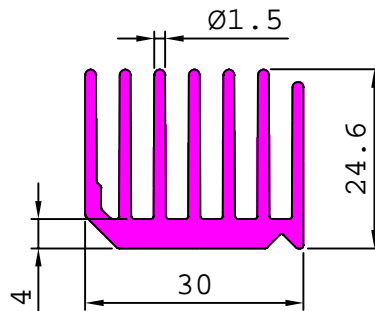
<p>26321 0.552 kg/m</p>	<p>26401 0.830 kg/m</p>	<p>26387 0.177 kg/m</p>
<p>26398 0.256 kg/m</p>	<p>26417 0.259 kg/m</p>	<p>26420 0.788 kg/m</p>
<p>26450 0.692 kg/m</p>	<p>26489 0.322 kg/m</p>	<p>33662 0.361 kg/m</p>
<p>33587 0.279 kg/m</p>	<p>33619 0.580 kg/m</p>	<p>33608 0.413 kg/m</p>

HEAT SINKS

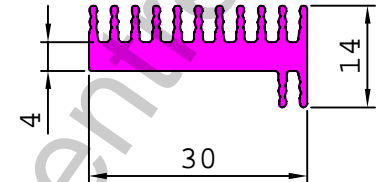
33617 0.660 kg/m



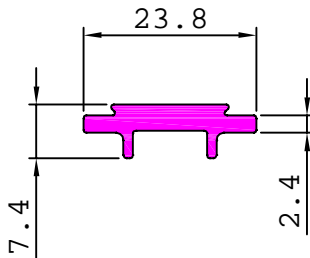
33594 0.901 kg/m



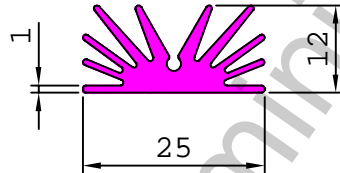
33620 0.495 kg/m



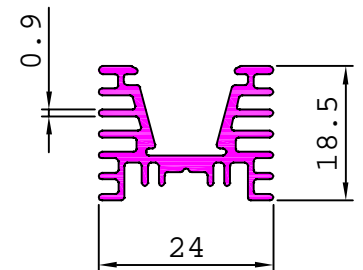
33629 0.234 kg/m



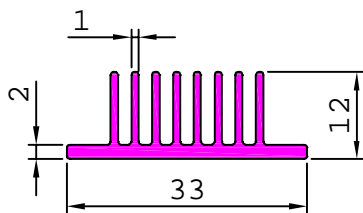
33612 0.363 kg/m



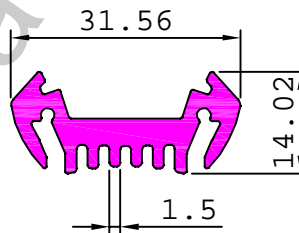
33516 0.363 kg/m



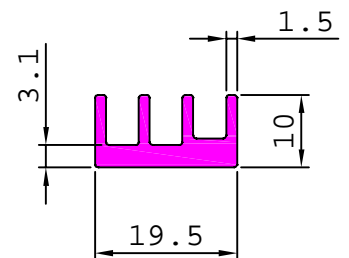
33534 0.394 kg/m



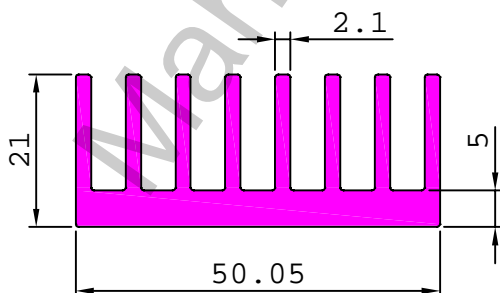
33540 0.501 kg/m



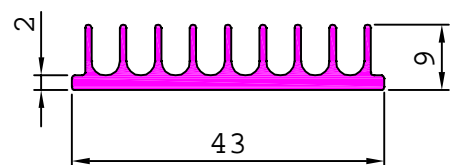
33502 0.286 kg/m



26362 1.401 kg/m



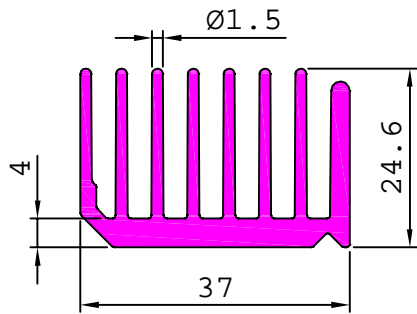
33616 0.418 kg/m



HEAT SINKS

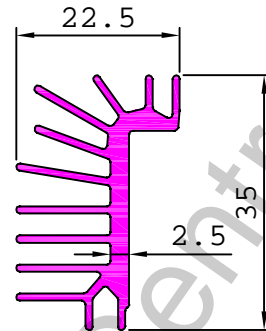
33602

1.116 kg/m



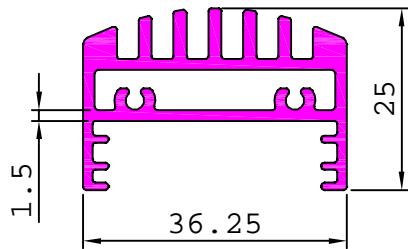
33633

0.531 kg/m



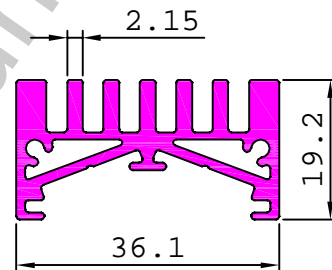
33555

0.744 kg/m



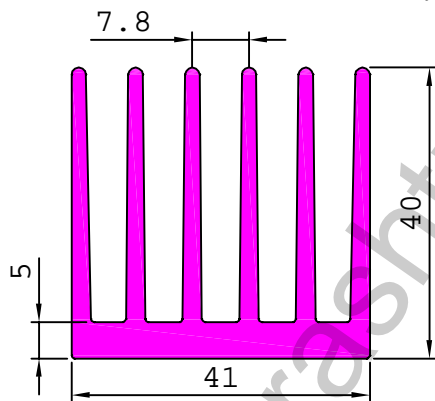
33556

0.759 kg/m



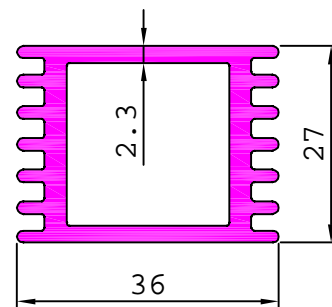
26447

1.866 kg/m



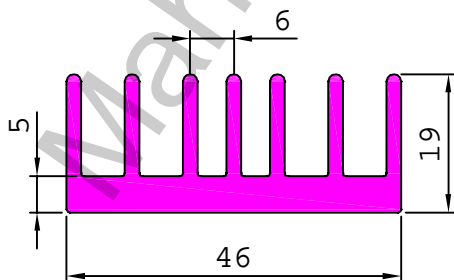
33563

0.953 kg/m



26487

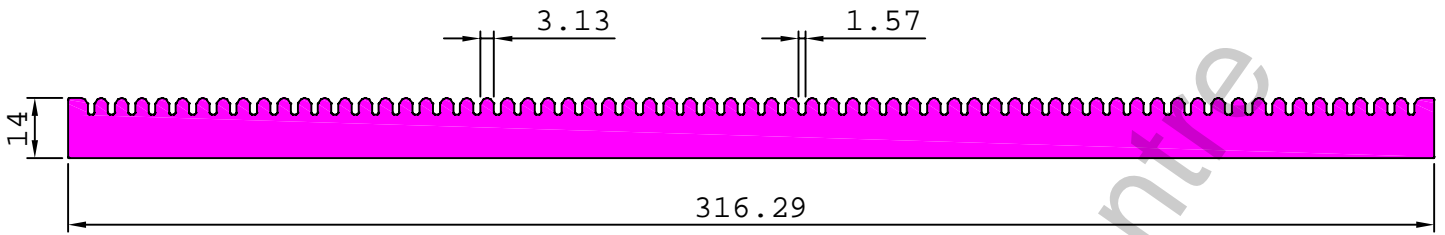
1.143 kg/m



HEAT SINKS

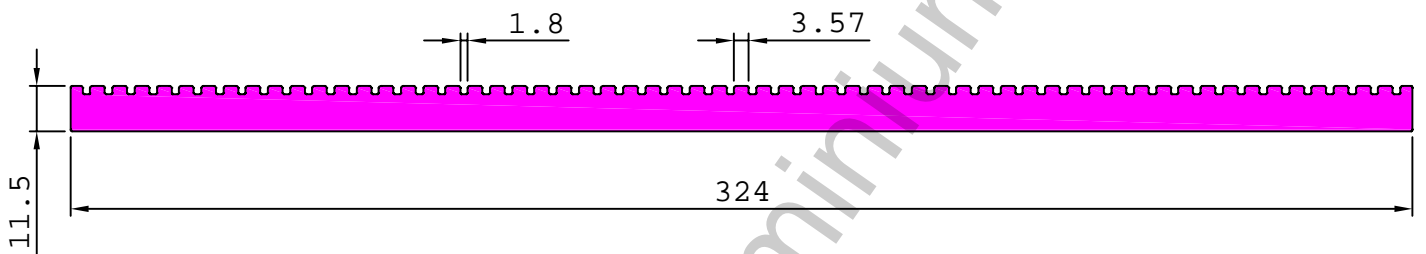
26428

10.648 kg/m



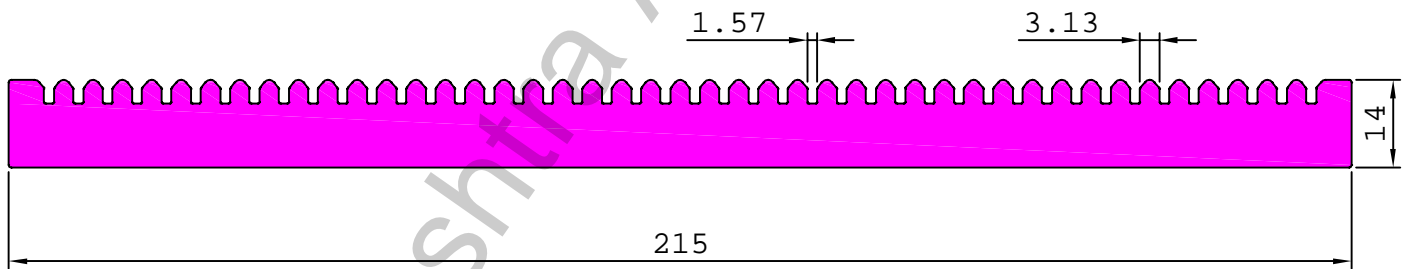
26411

9.466 kg/m



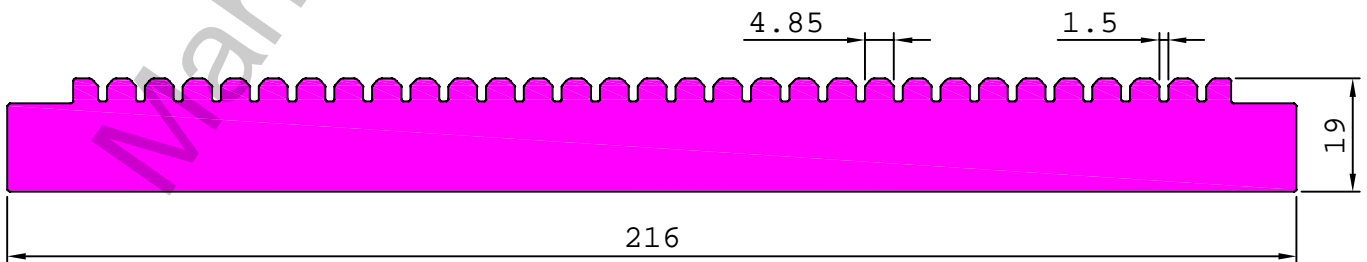
26493

7.251 kg/m



26499

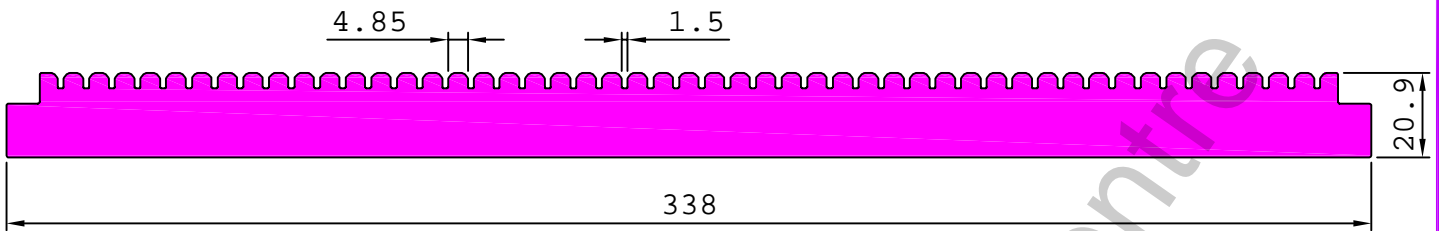
10.255 kg/m



HEAT SINKS

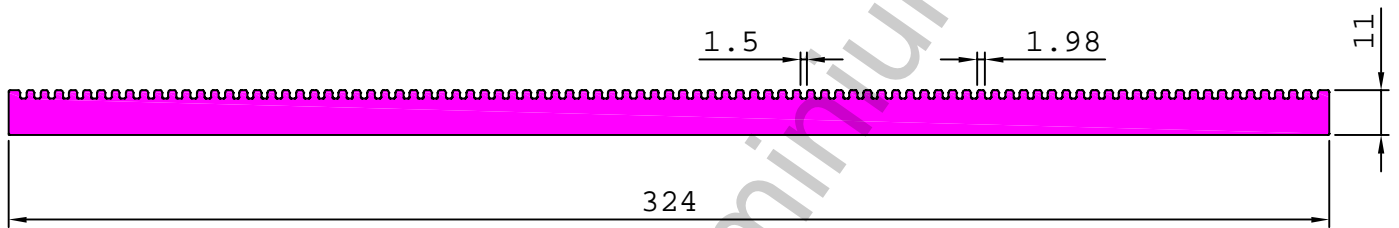
26496

17.775 kg/m



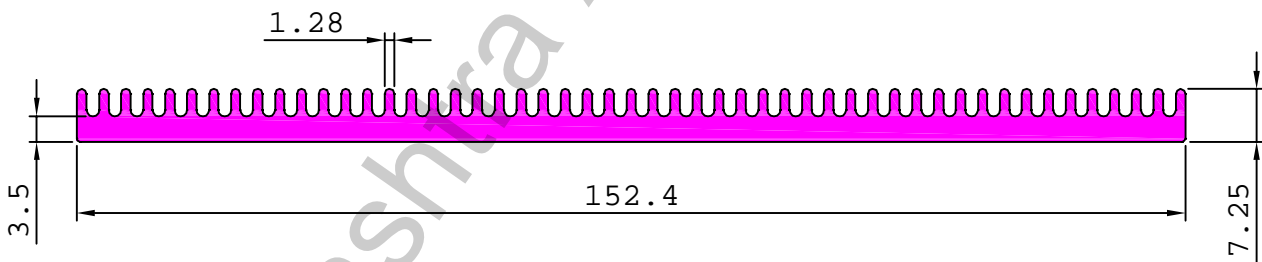
26412

8.860 kg/m



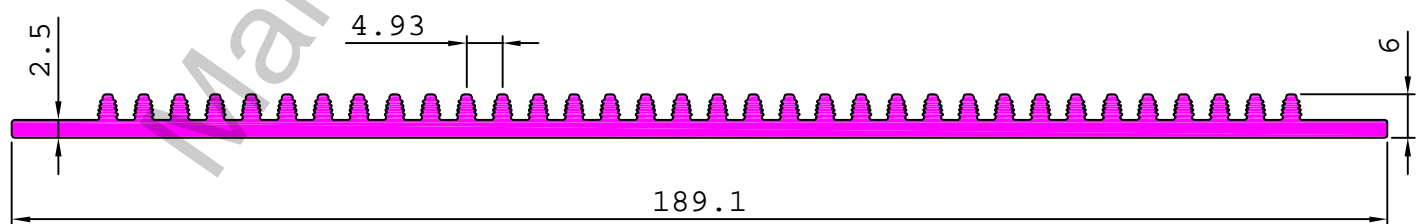
26433

2.122 kg/m



26443

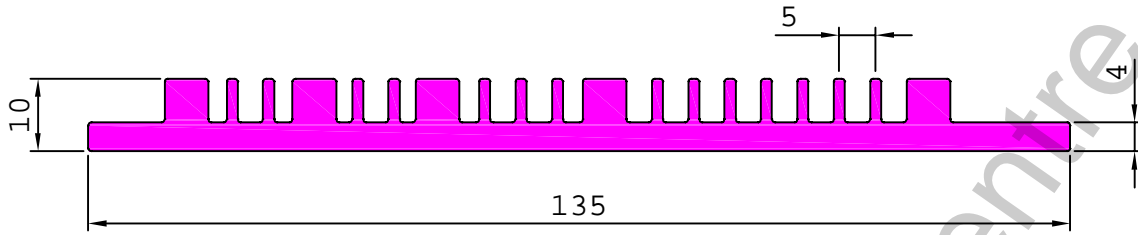
1.946 kg/m



HEAT SINKS

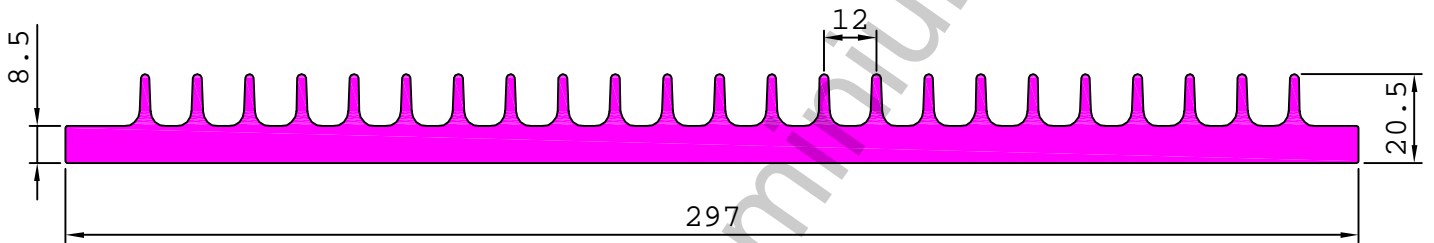
26466

2.284 kg/m



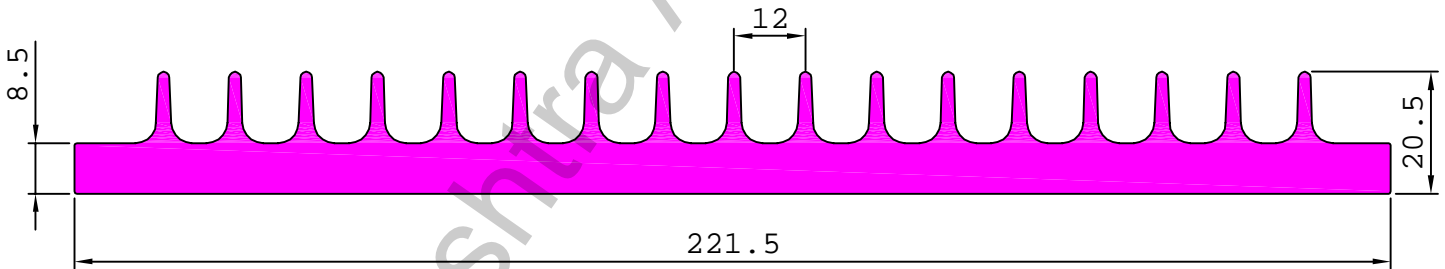
26468

8.844 kg/m



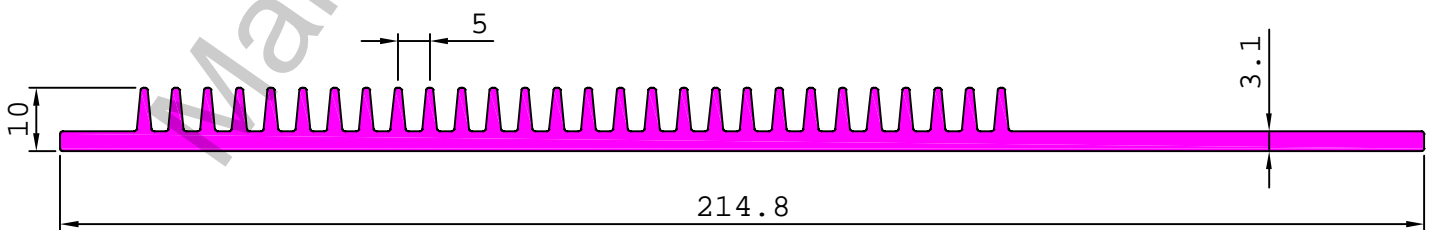
26469

6.582 kg/m



26485

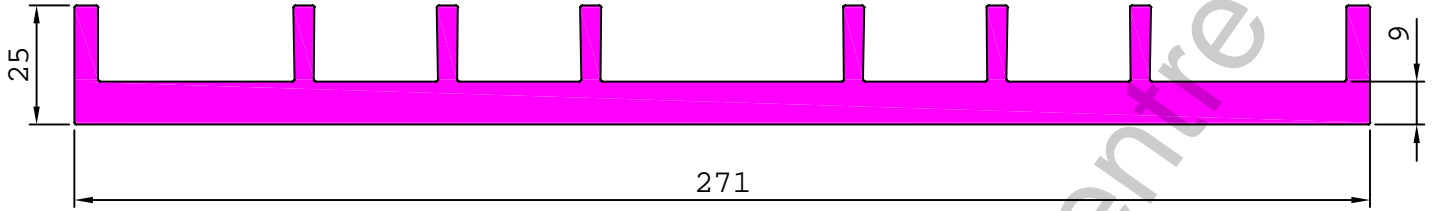
2.708 kg/m



HEAT SINKS

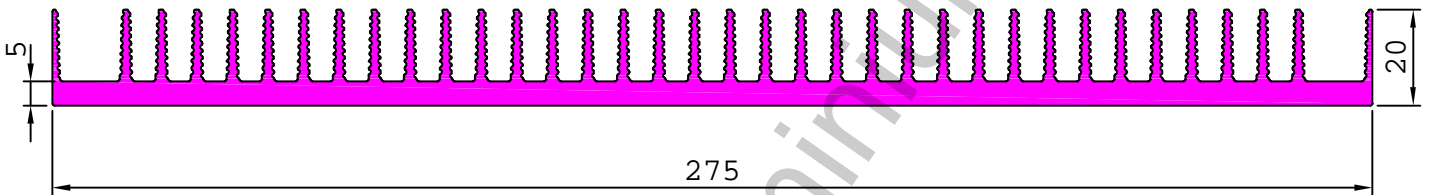
26495

8.120 kg/m



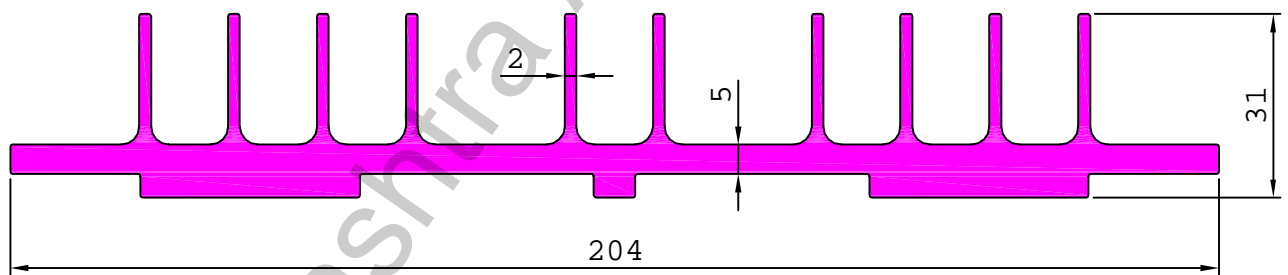
33506

6.222 kg/m



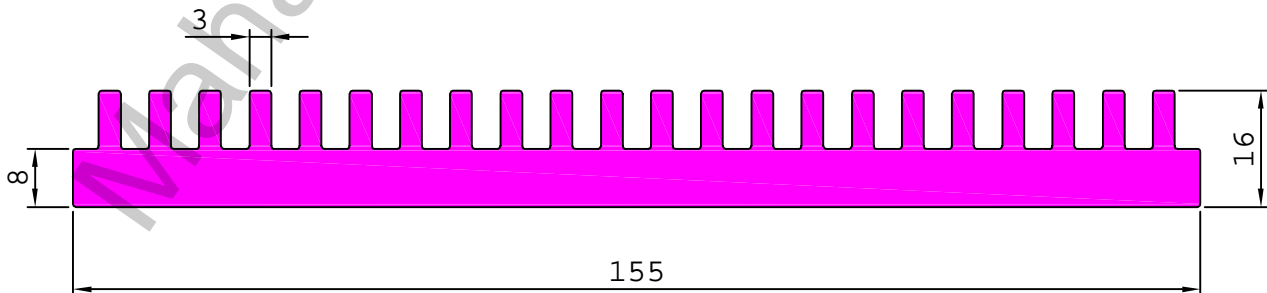
33508

4.919 kg/m



33542

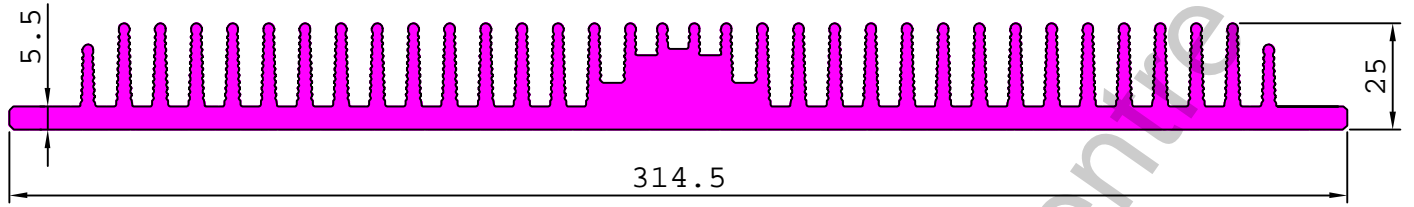
4.773 kg/m



HEAT SINKS

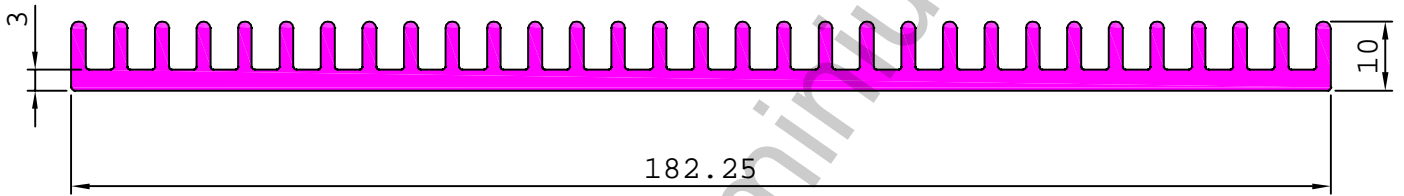
33567

10.117 kg/m



33621

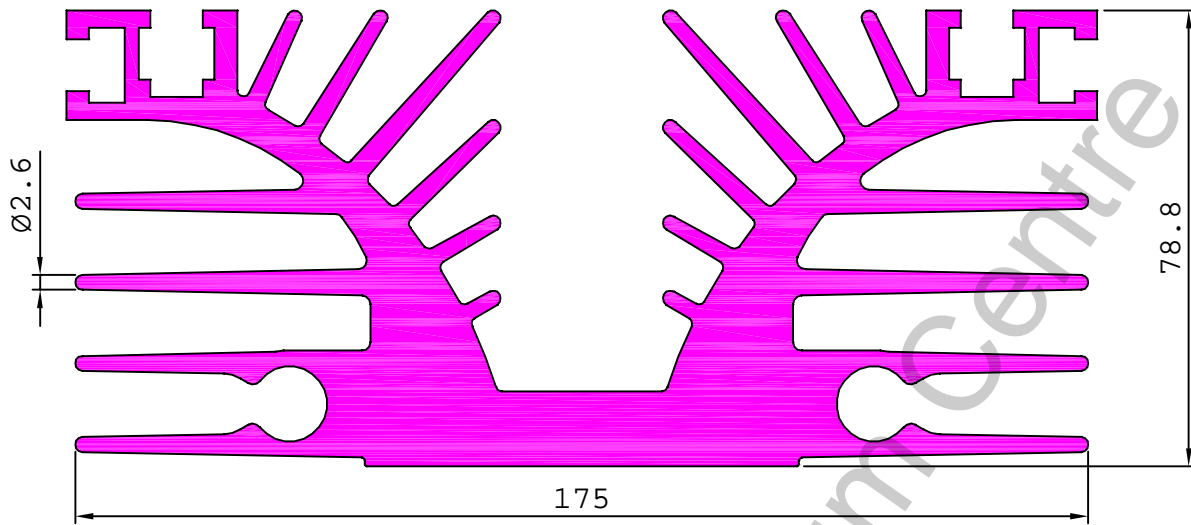
2.622 kg/m



HEAT SINKS

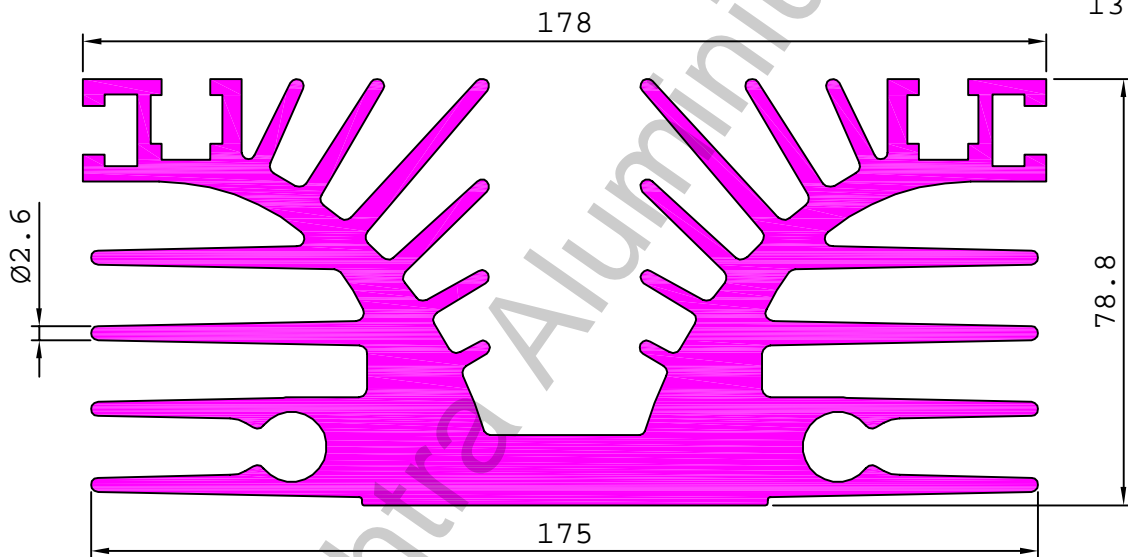
26309

13.932 kg/m



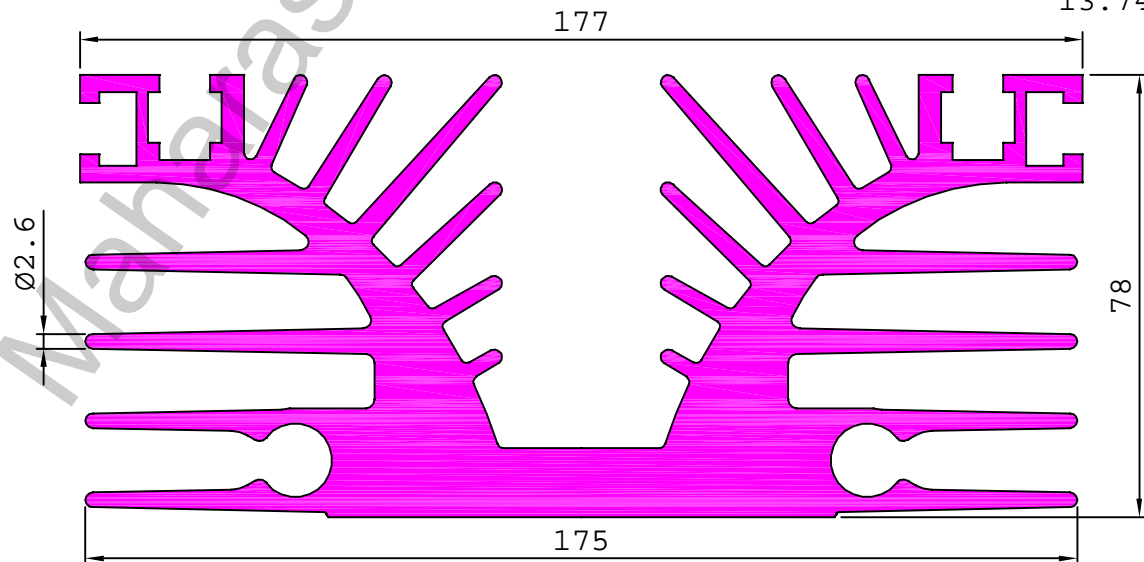
26318

13.933 kg/m



26384

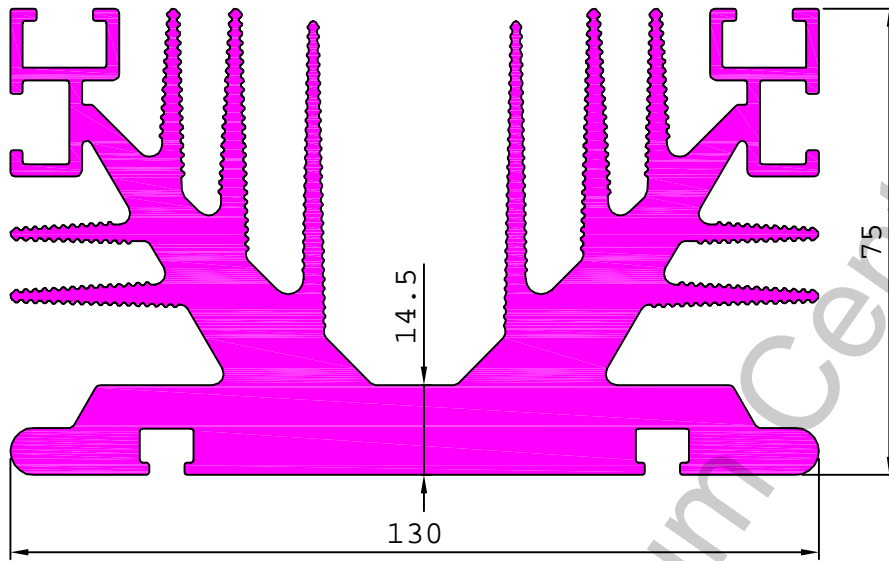
13.747 kg/m



HEAT SINKS

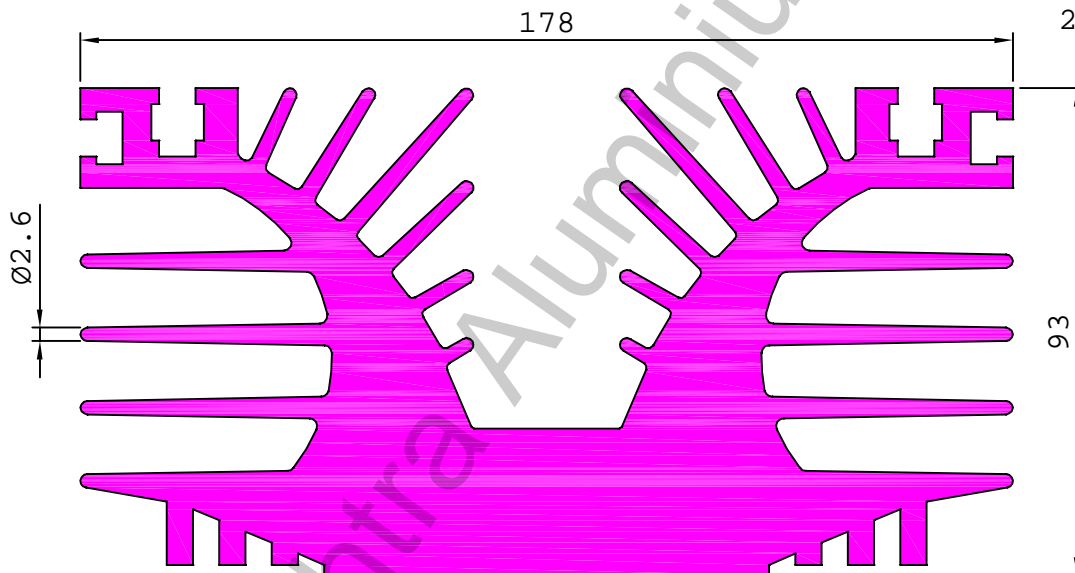
26320

10.746 kg/m



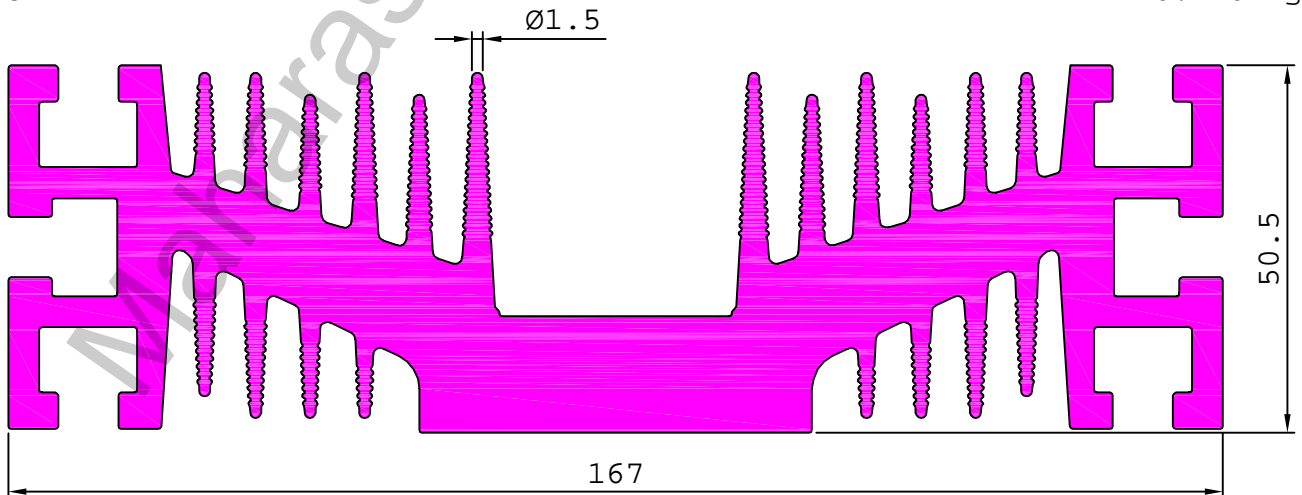
26348

20.574 kg/m



26418

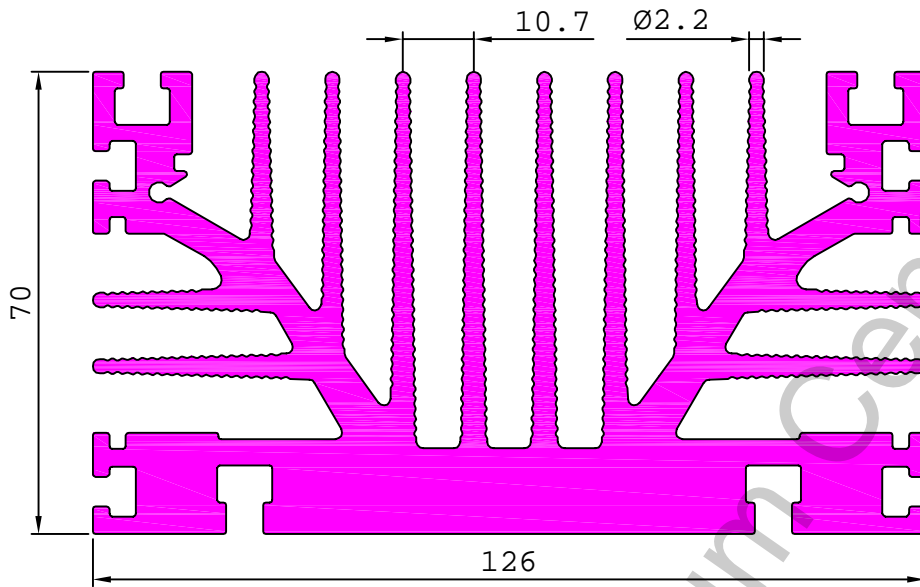
10.770 kg/m



HEAT SINKS

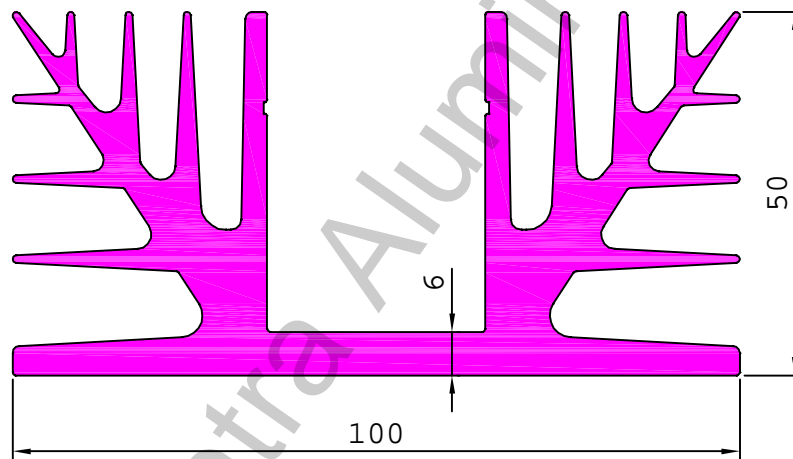
S6430

10.428 kg/m



26335

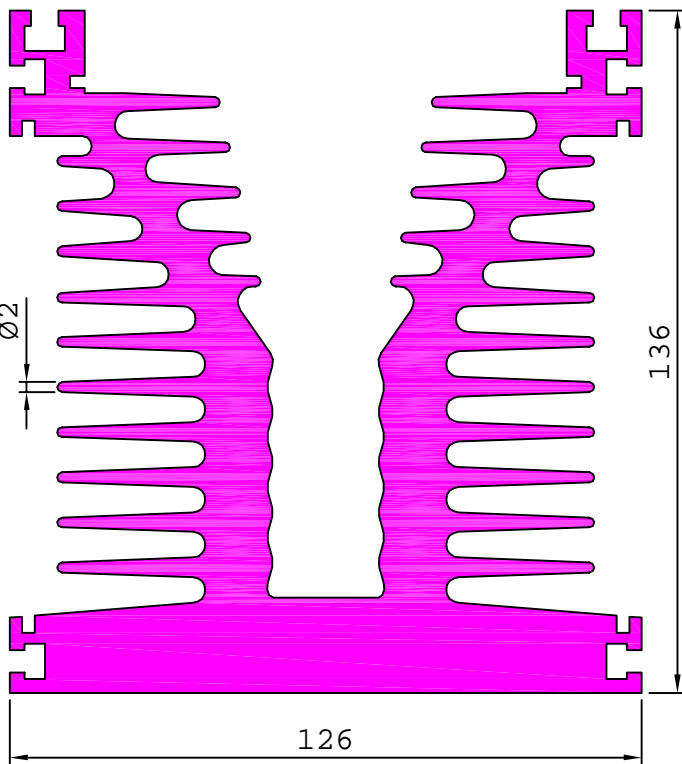
4.602 kg/m



HEAT SINKS

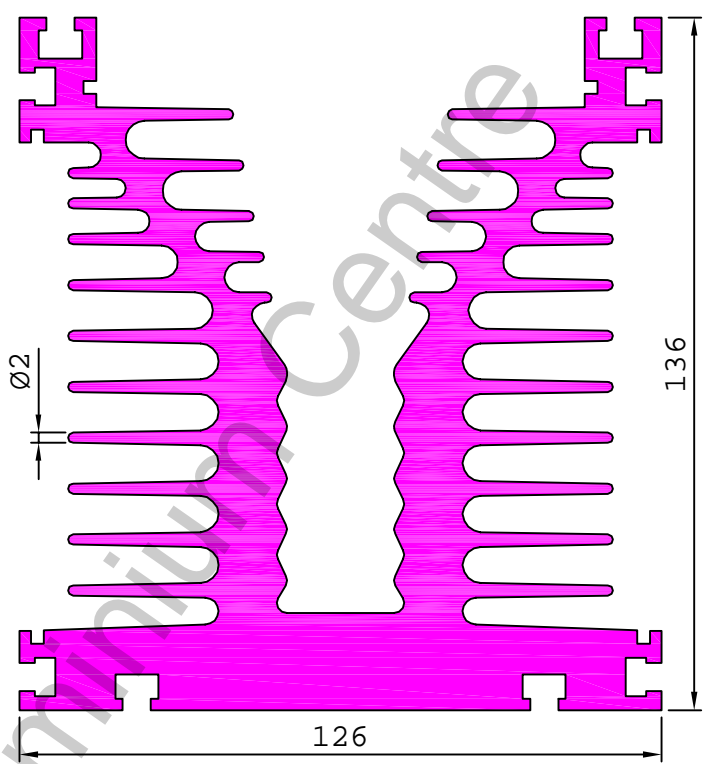
26341

18.157 kg/m



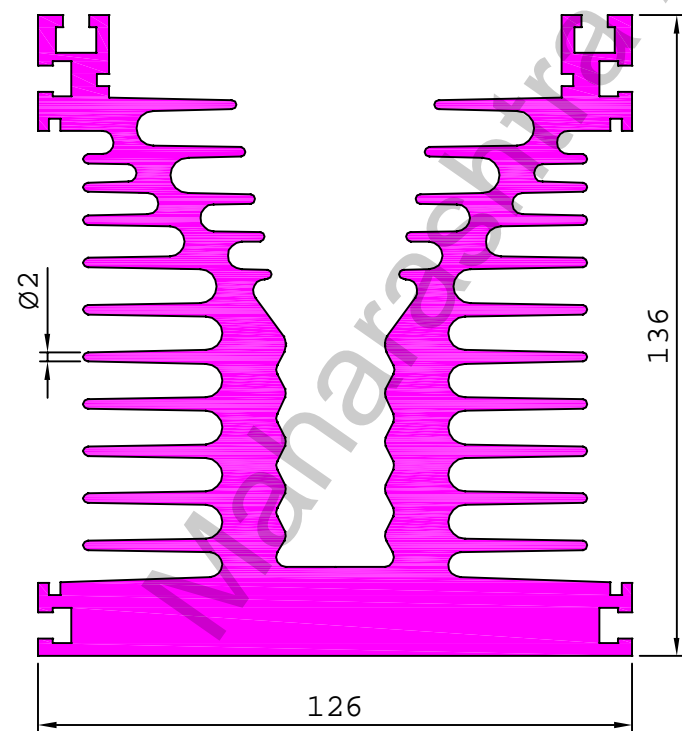
26357

16.282 kg/m



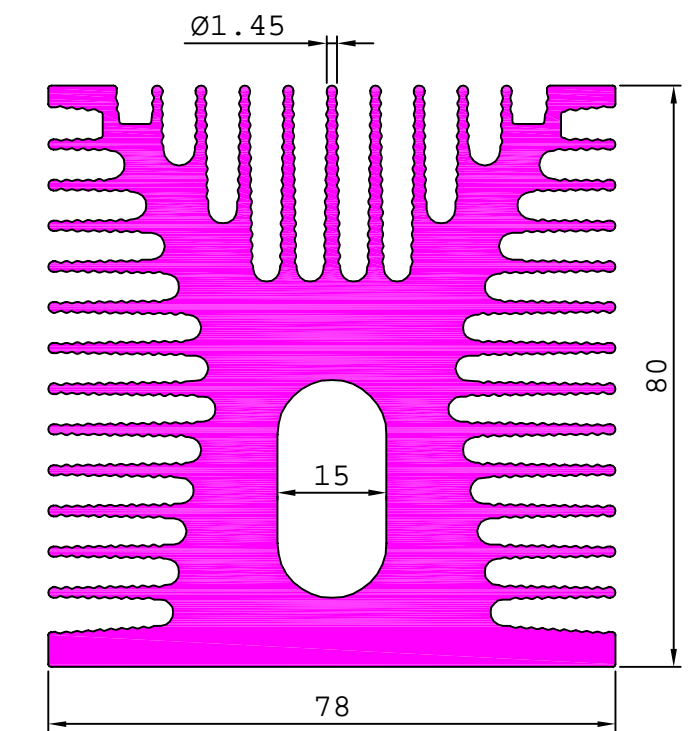
26380

16.568 kg/m



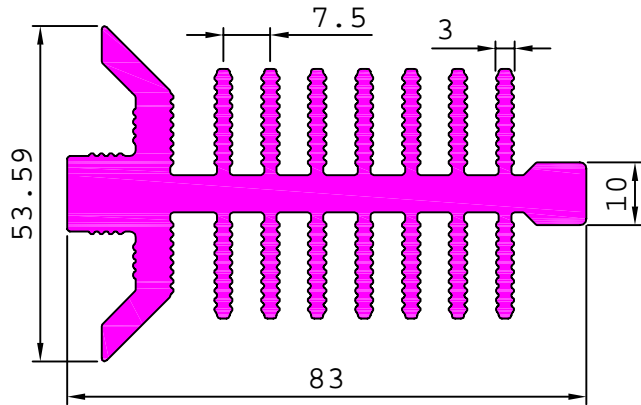
33638

8.752 kg/m

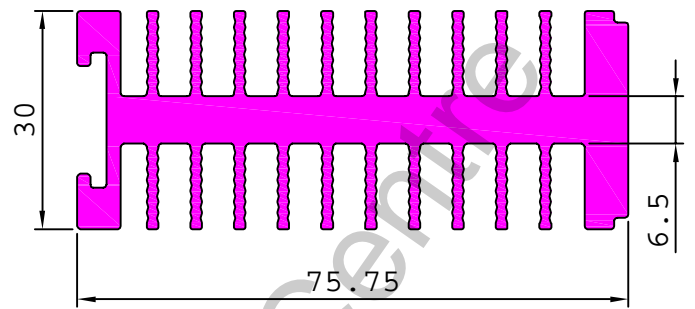


HEAT SINKS

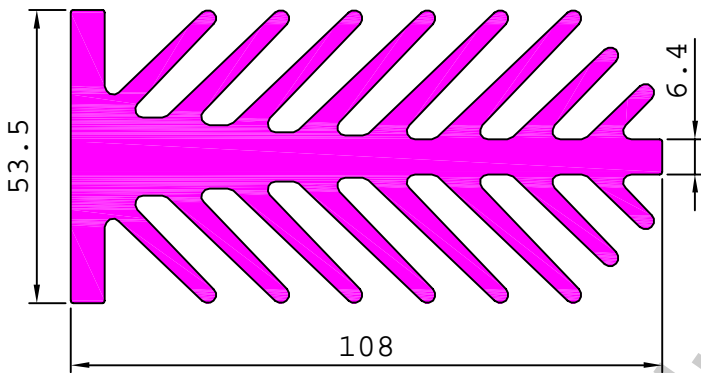
26413 3.927 kg/m



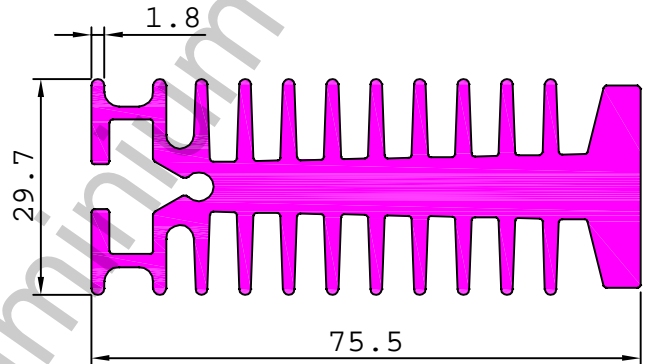
33524 2.797 kg/m



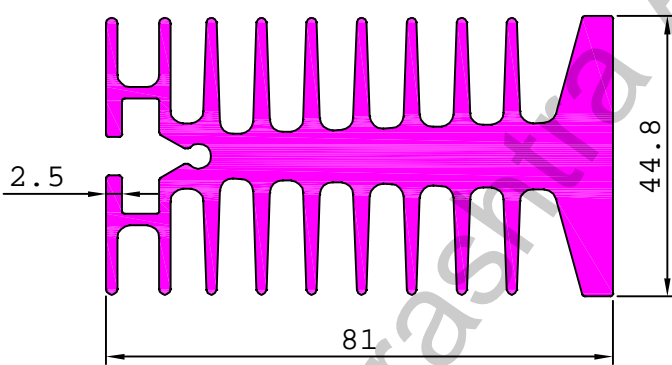
33656 7.507 kg/m



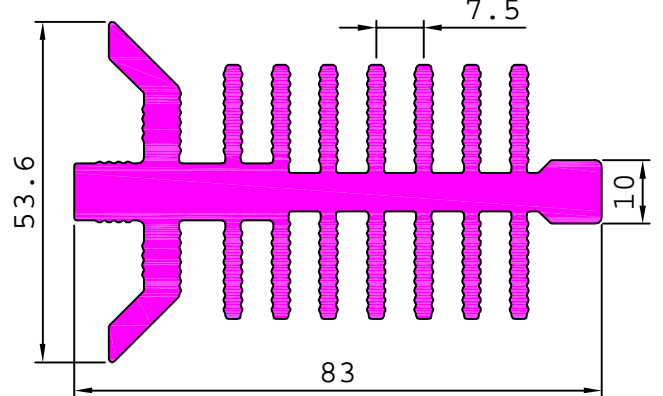
33609 3.036 kg/m



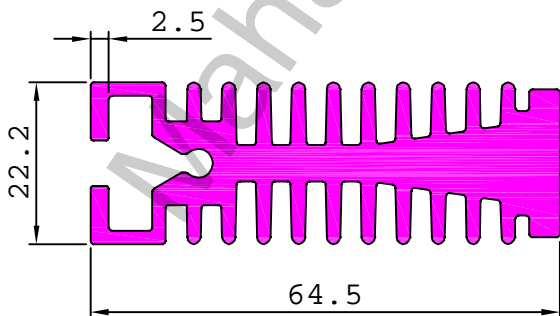
33615 4.339 kg/m



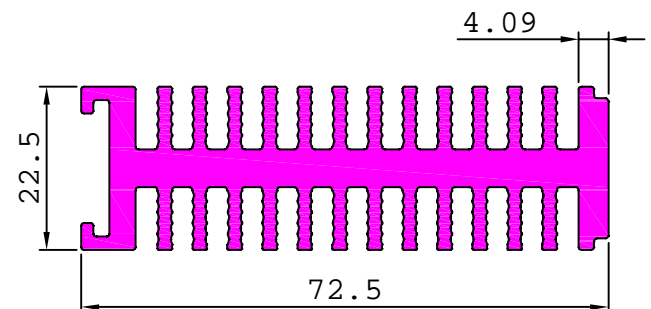
33636 4.033 kg/m



33597 2.225 kg/m



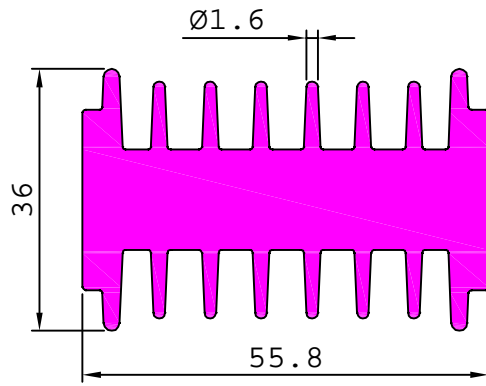
33611 2.389 kg/m



HEAT SINKS

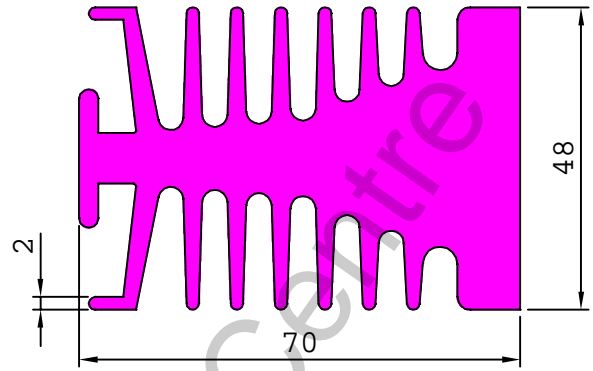
33625

3.113 kg/m



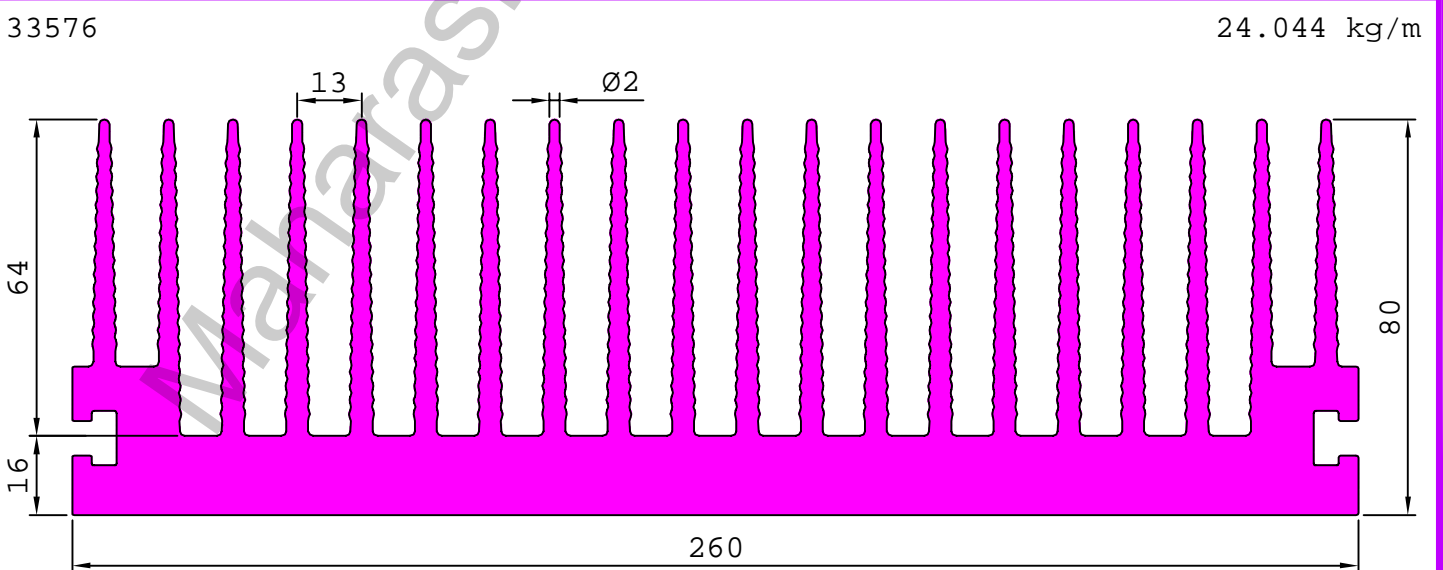
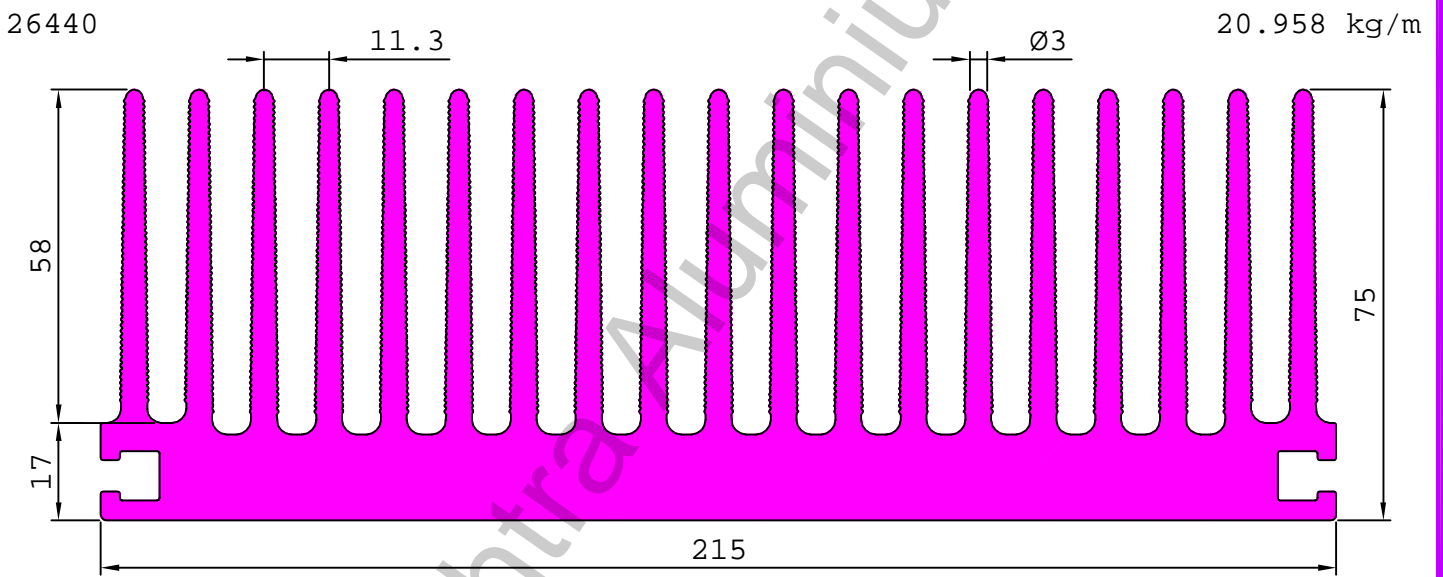
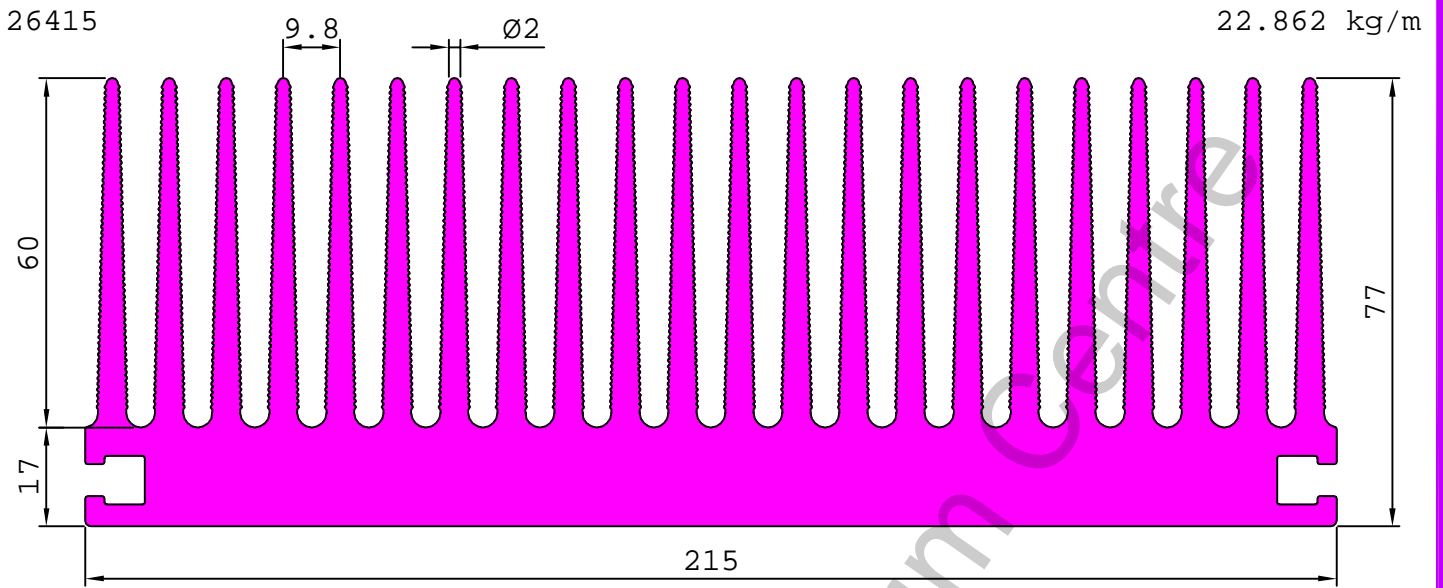
26301

5.511 kg/m



Maharashtra Aluminium Centre

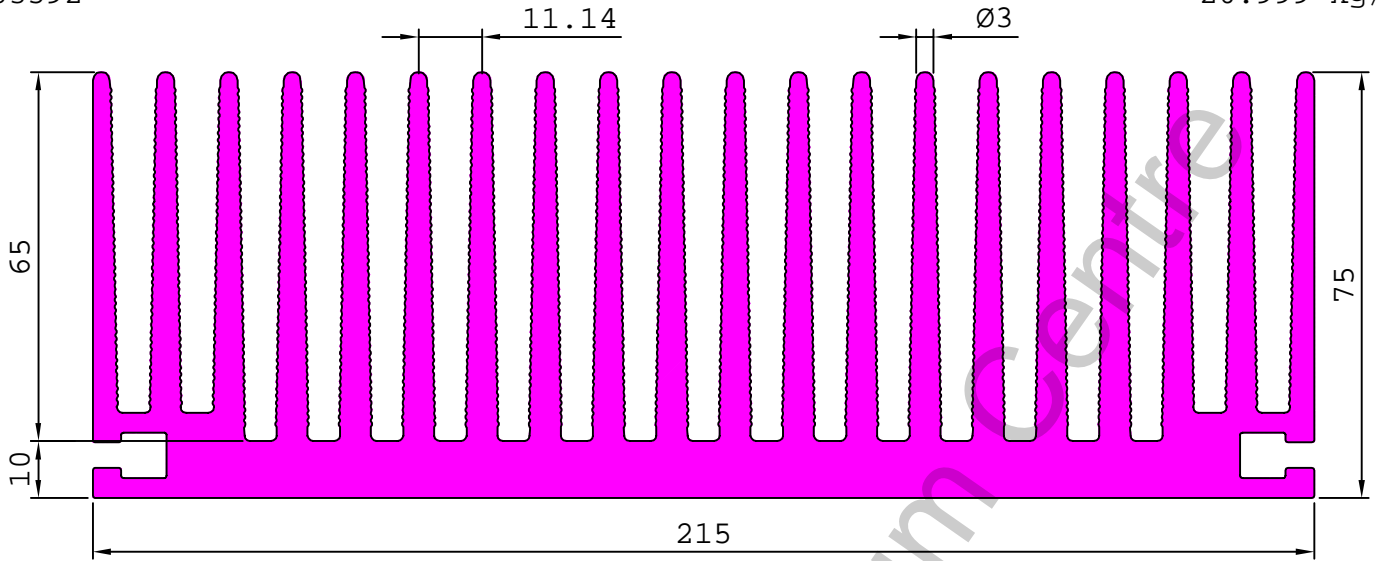
HEAT SINKS



HEAT SINKS

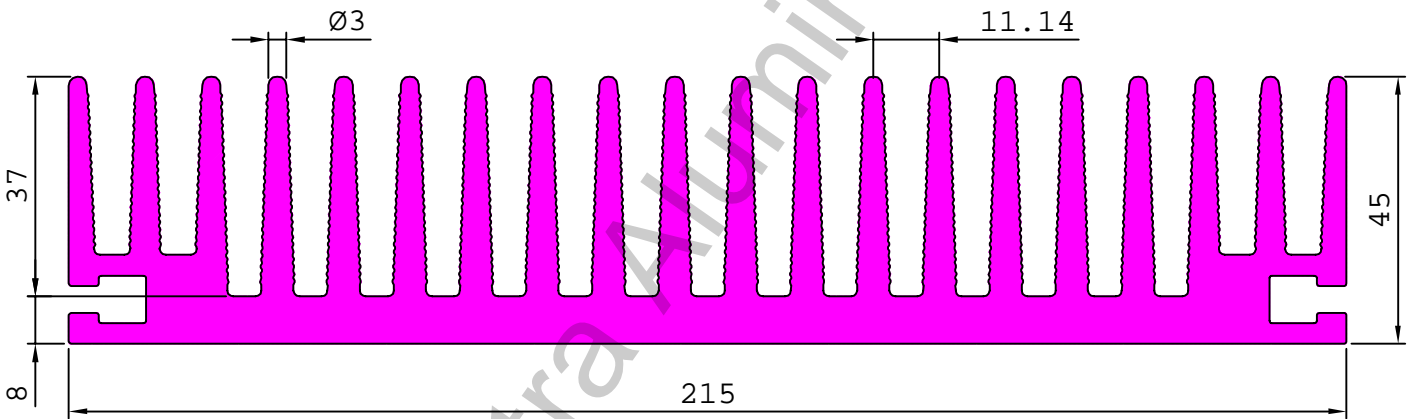
33592

20.999 kg/m



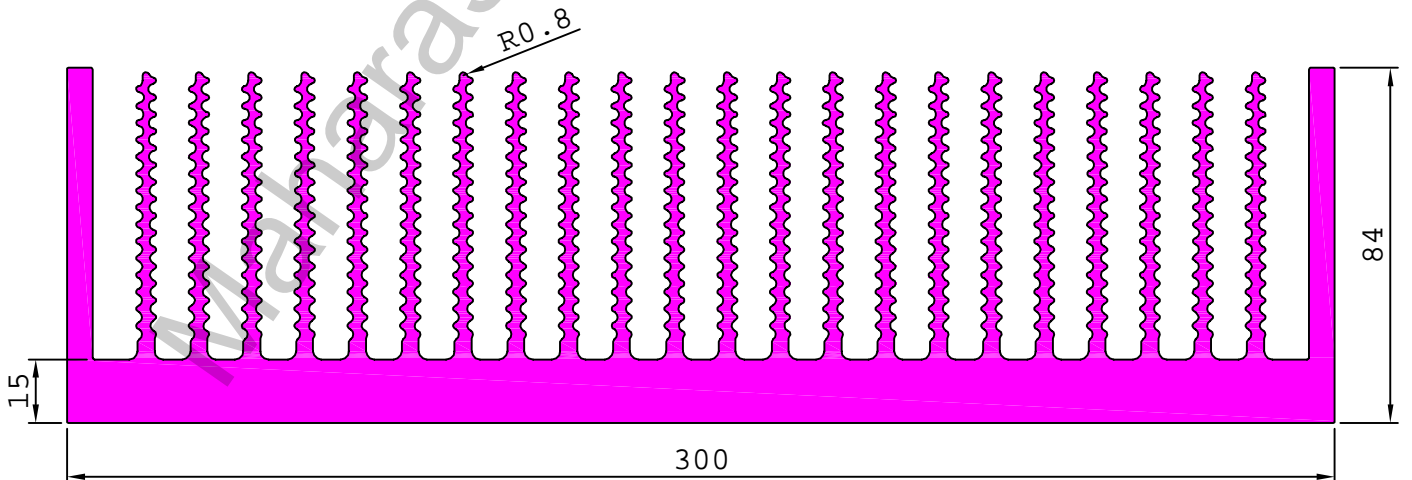
33630

13.286 kg/m

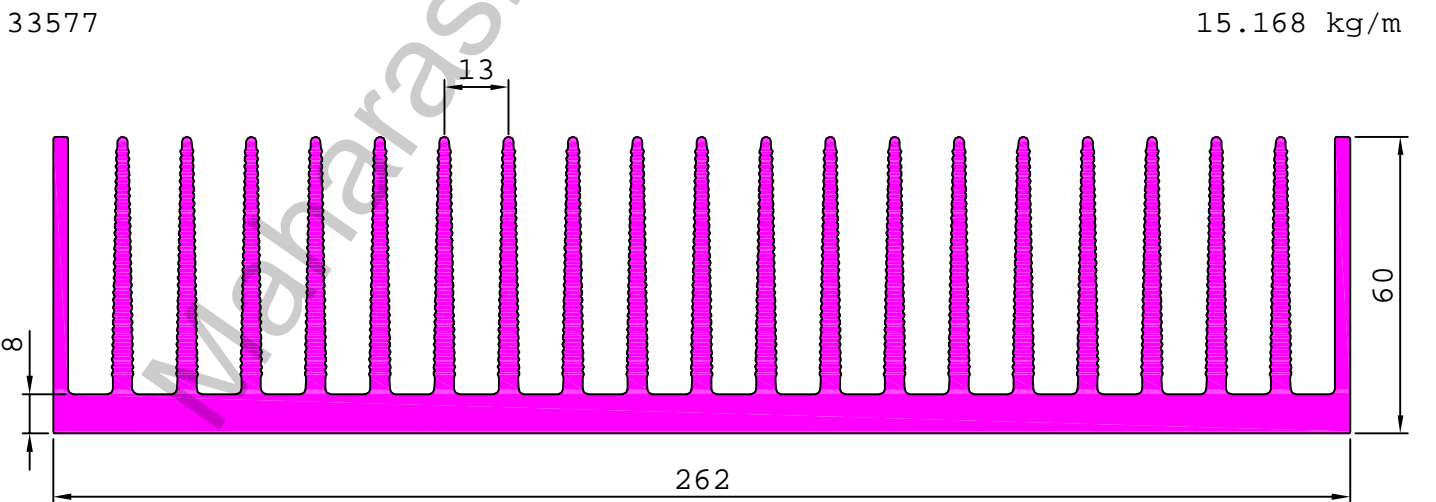
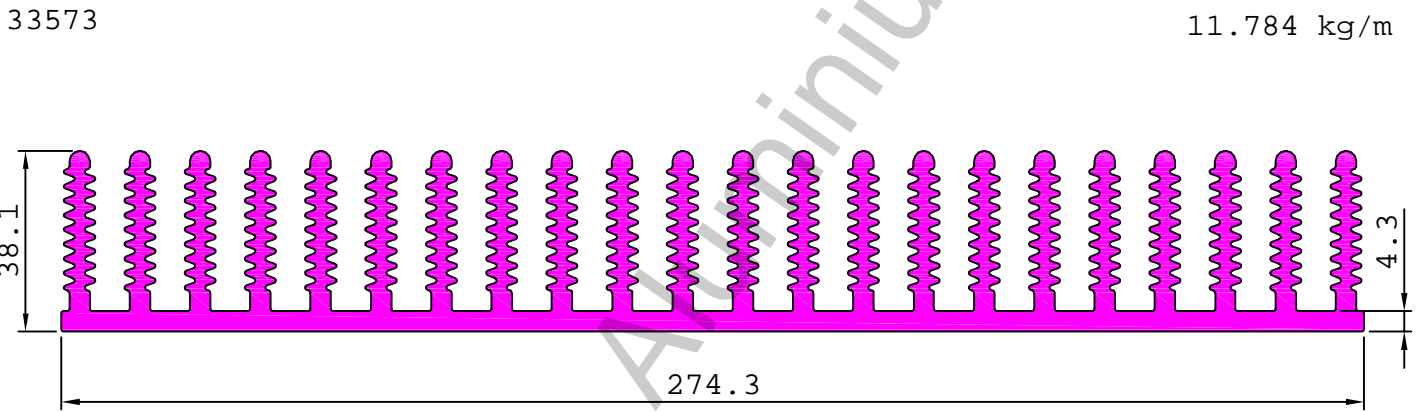
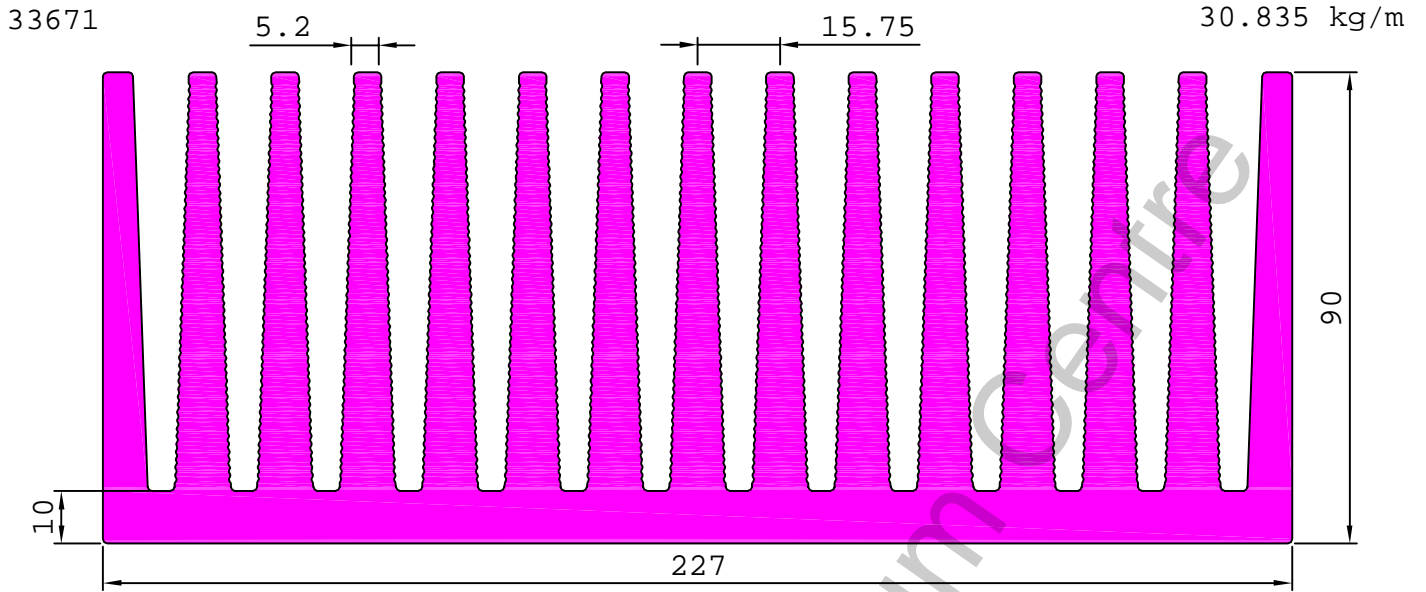


33535

26.514 kg/m



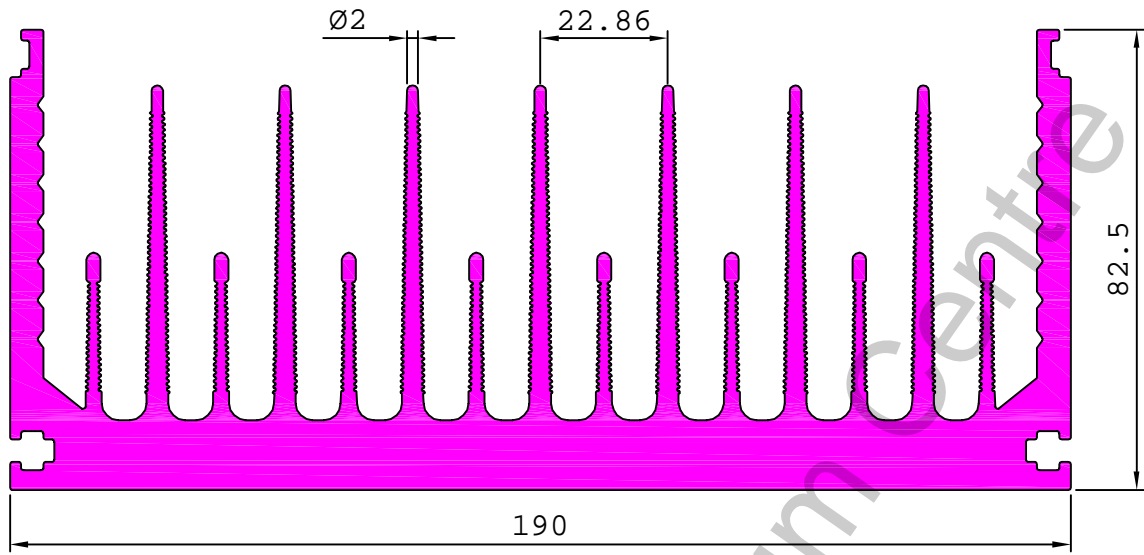
HEAT SINKS



HEAT SINKS

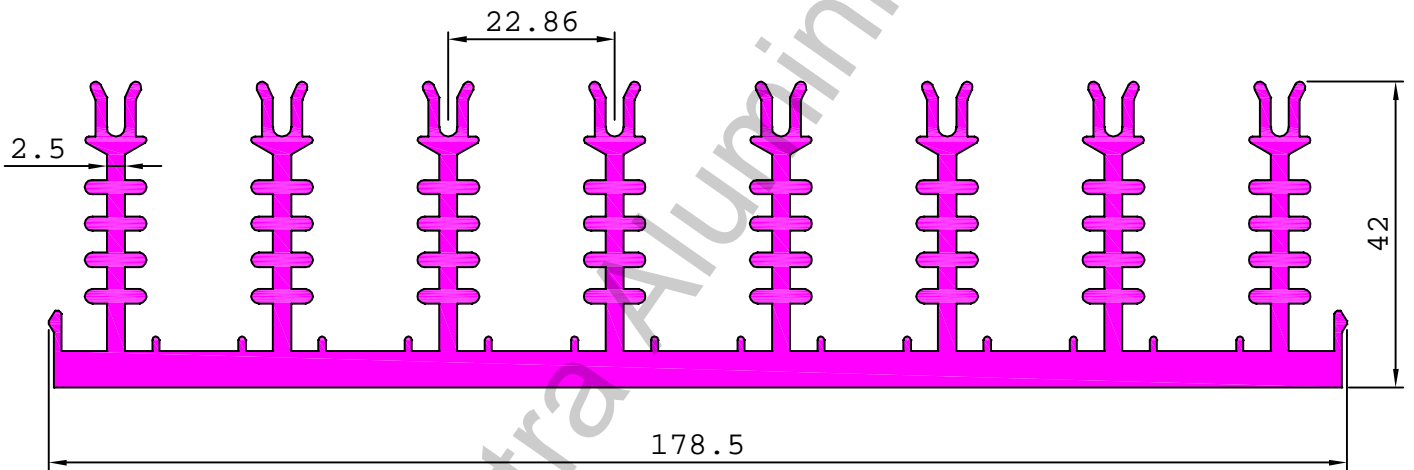
26371

13.416 kg/m



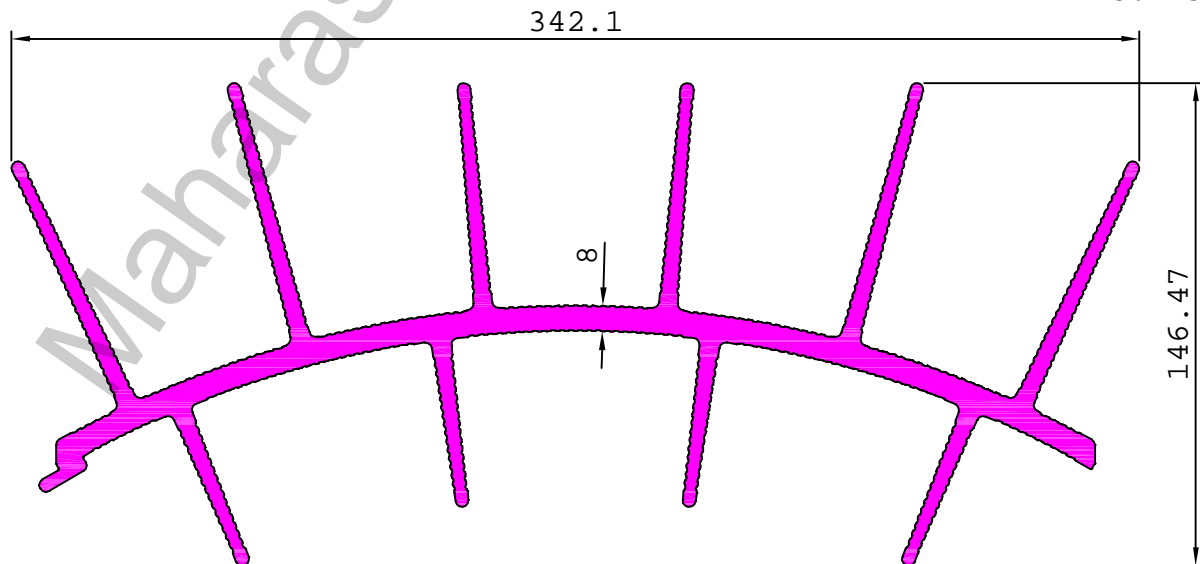
26379

5.762 kg/m



33510

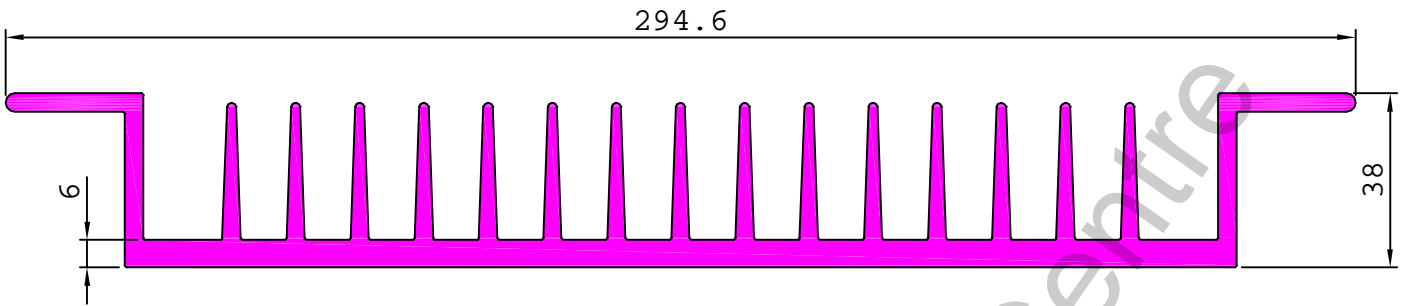
15.125 kg/m



HEAT SINKS

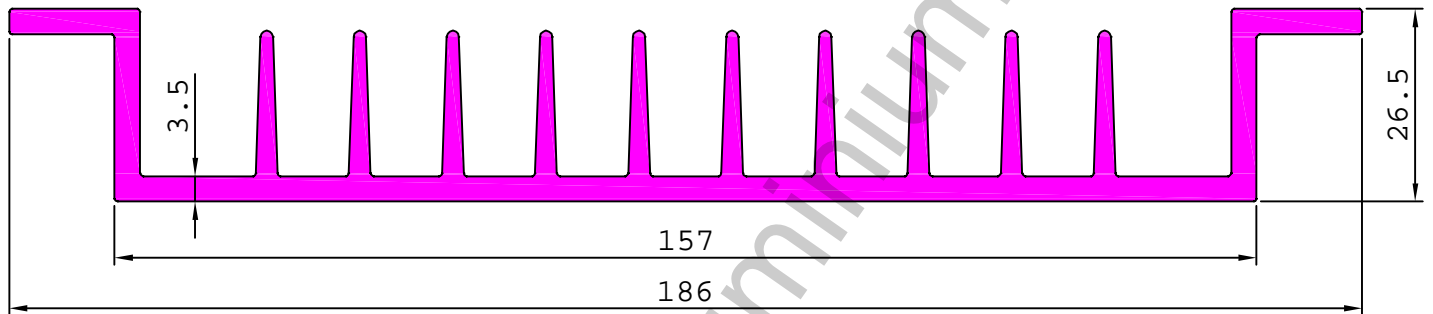
33604

8.764 kg/m



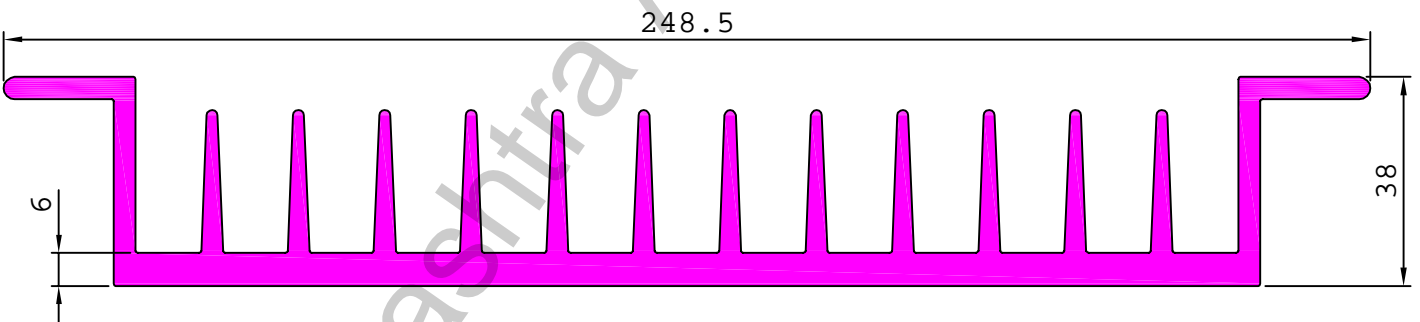
33583

3.440 kg/m



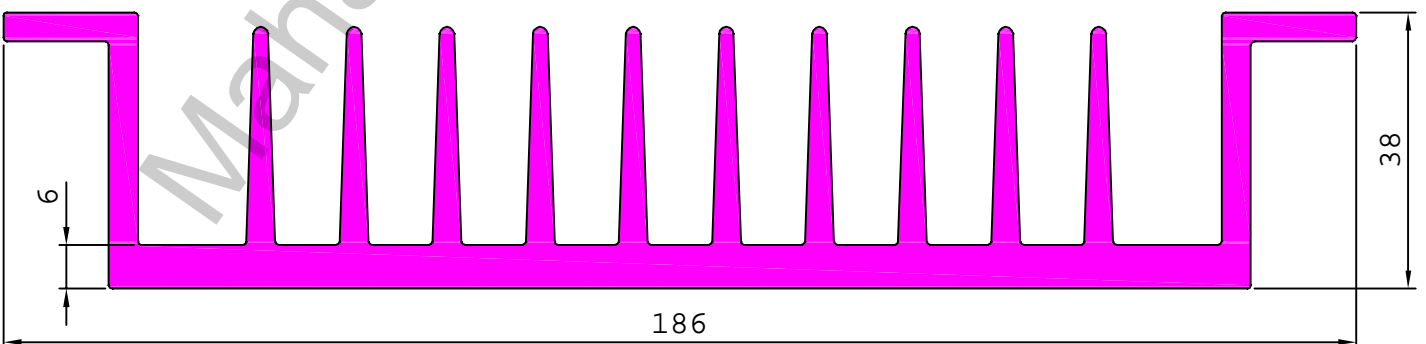
33598

6.975 kg/m



33634

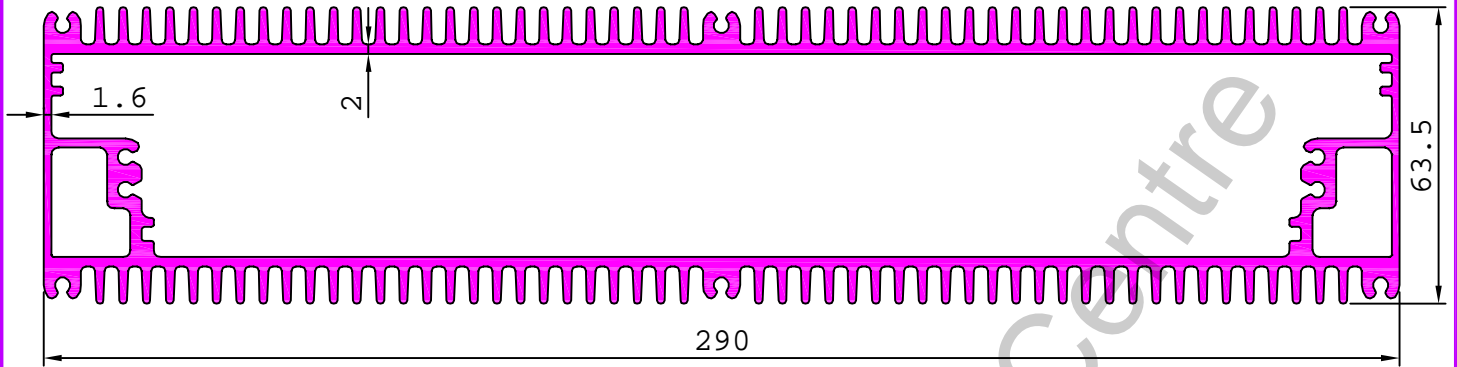
5.939 kg/m



HEAT SINKS

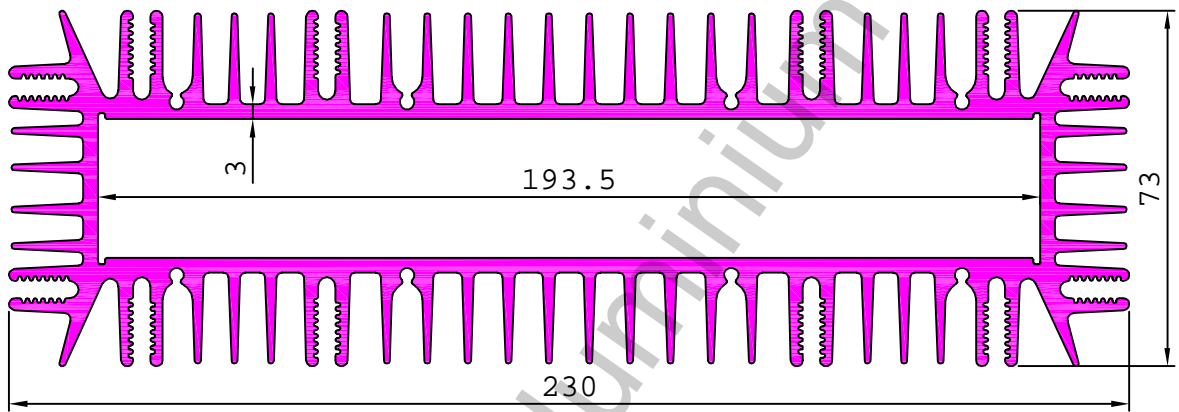
33543

9.164 kg/m



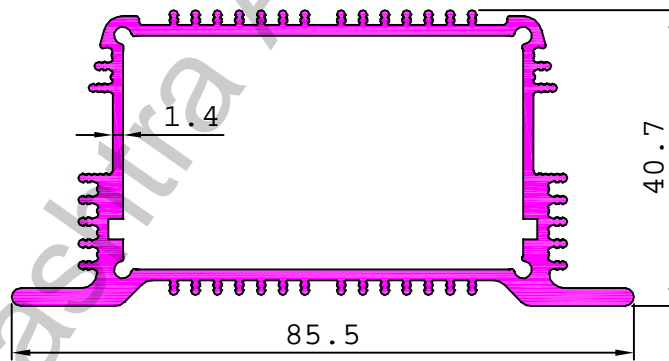
33558

10.951 kg/m



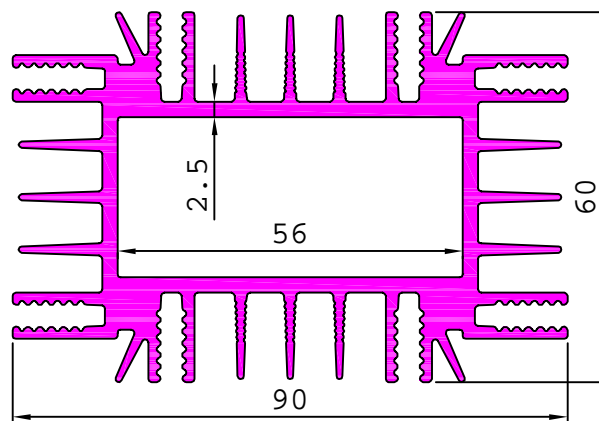
26390

1.368 kg/m



33561

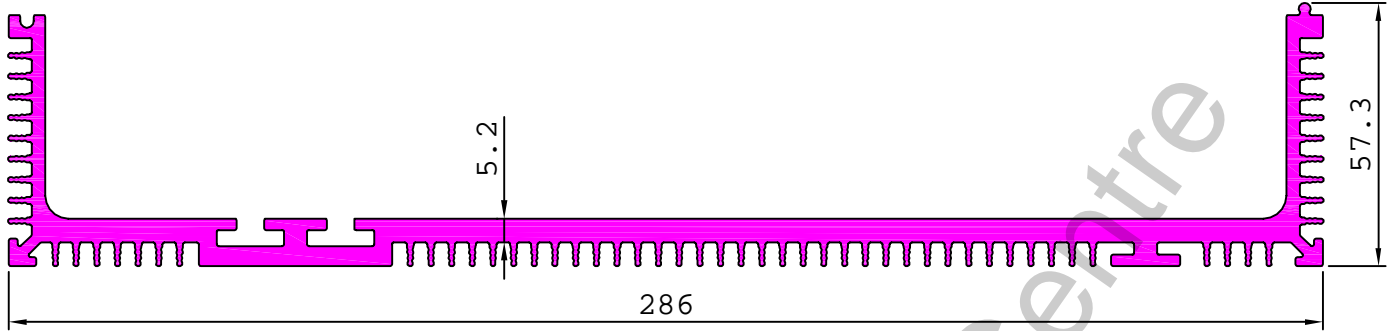
3.562 kg/m



HEAT SINKS

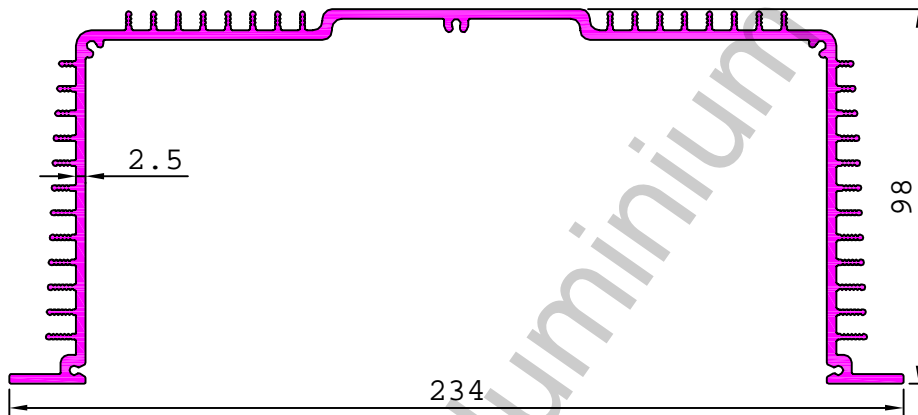
33578

6.334 kg/m



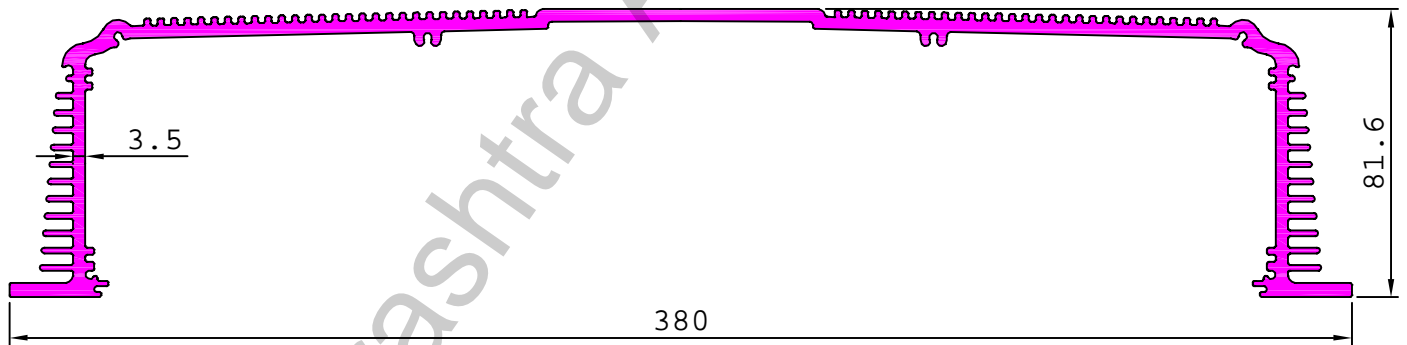
33618

3.810 kg/m



33623

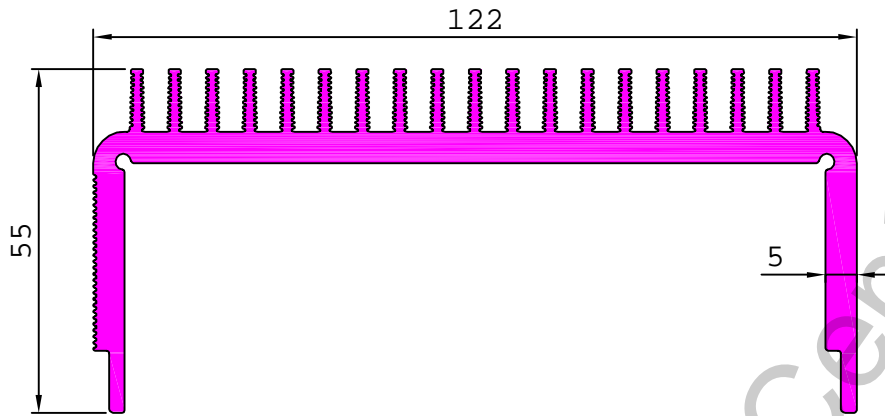
6.774 kg/m



HEAT SINKS

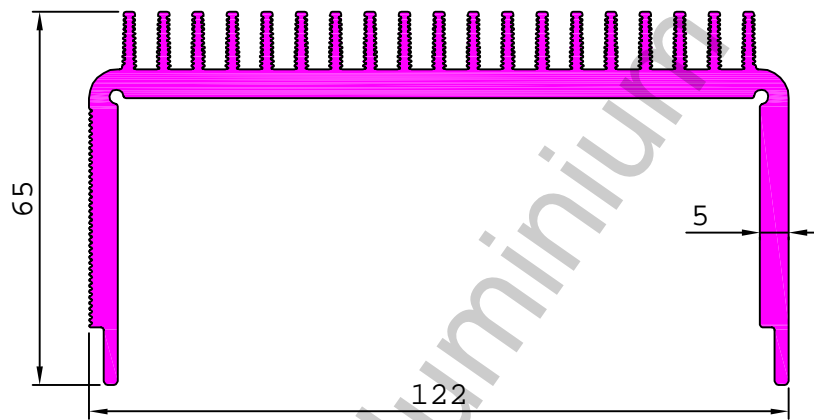
26476

3.409 kg/m



33539

3.704 kg/m

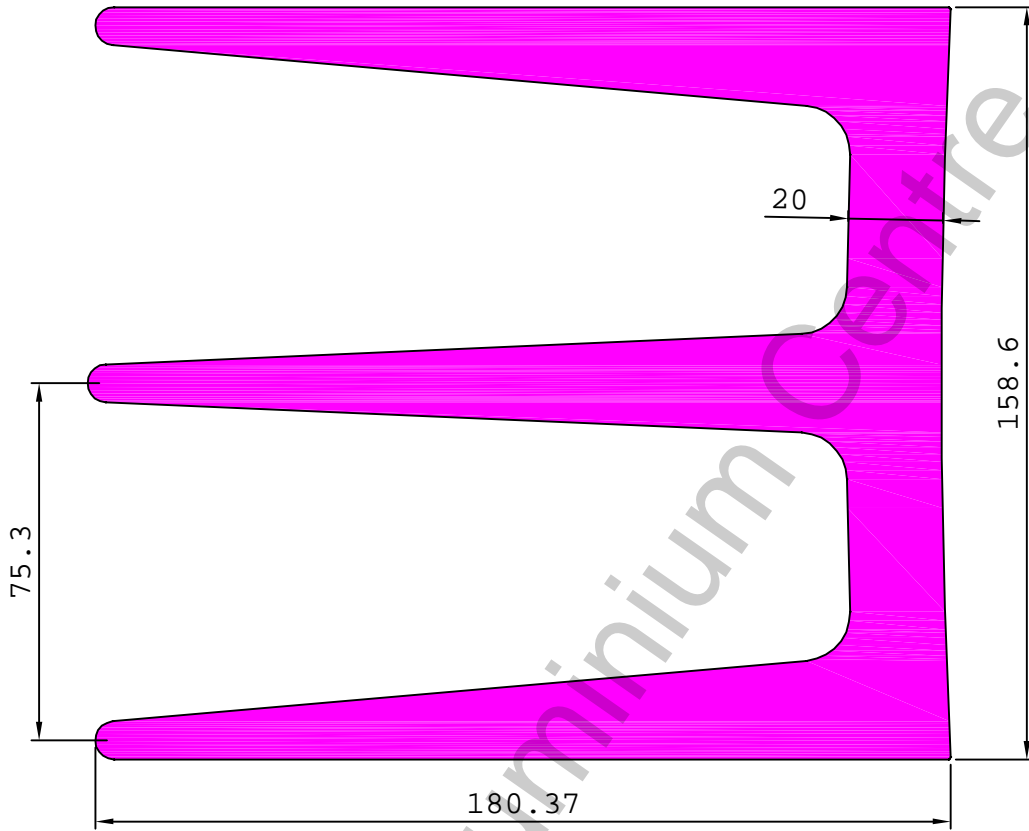


Maharashtra Aluminium Centre

HEAT SINKS

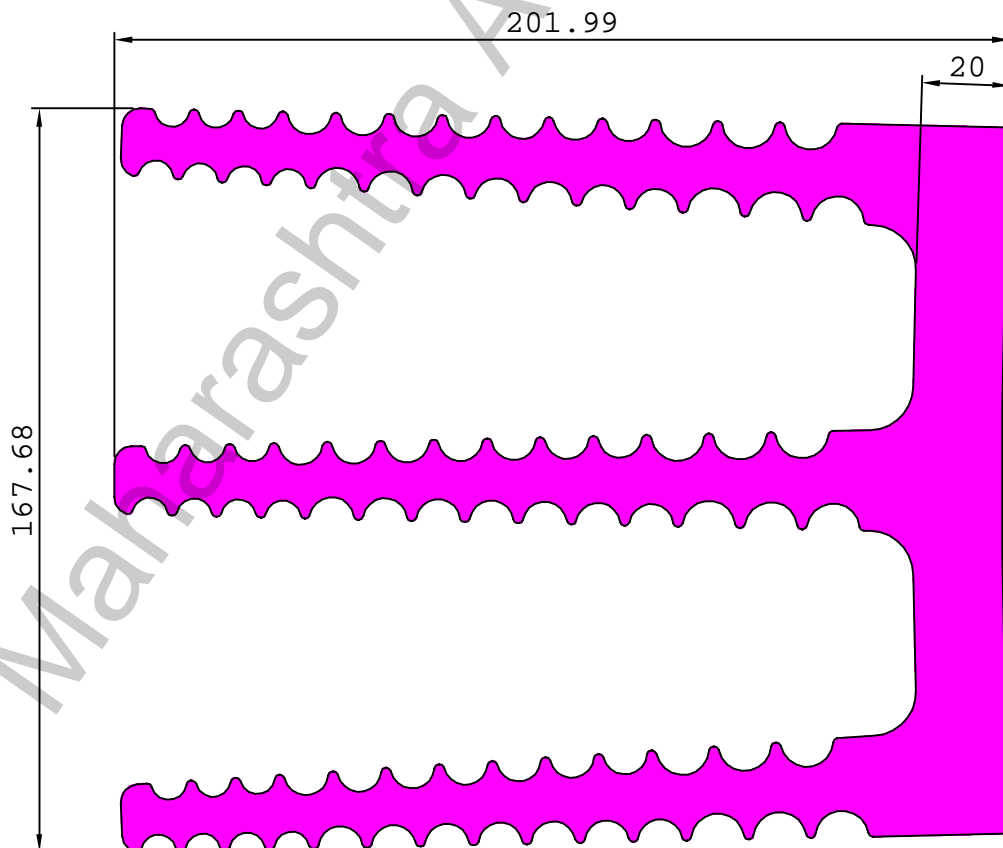
26435

27.703 kg/m



33538

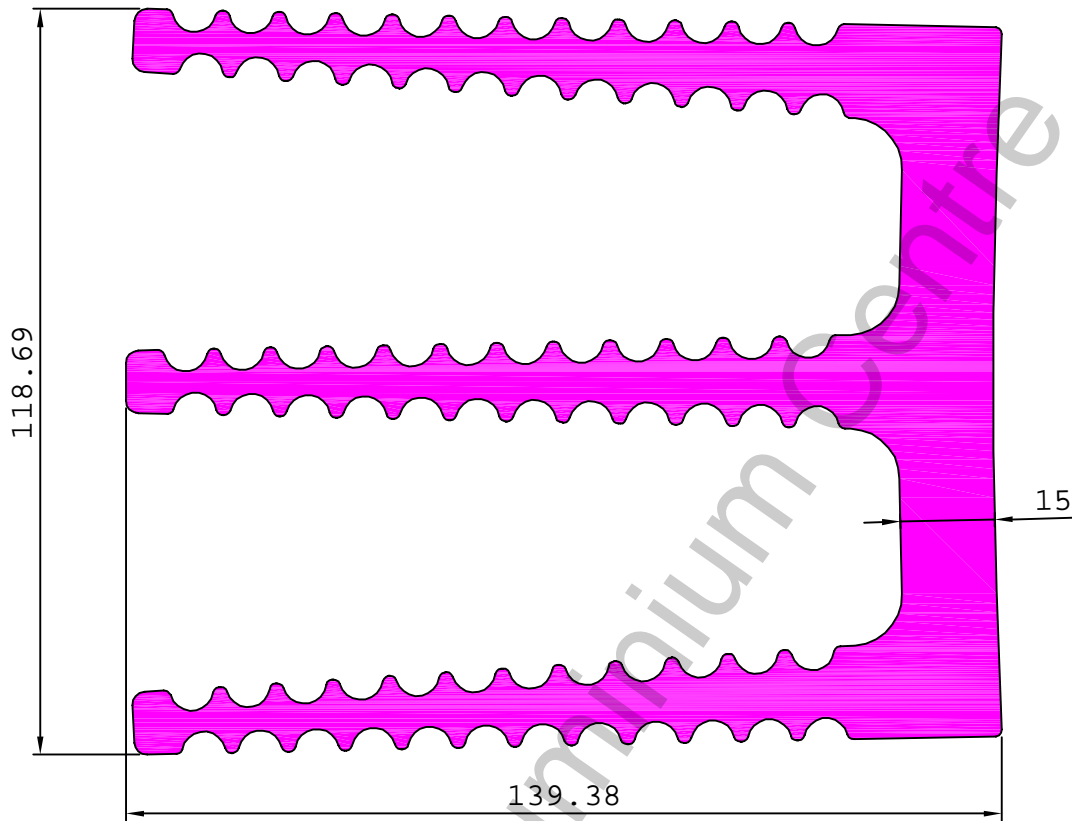
28.089 kg/m



HEAT SINKS

G100003

13.457 kg/m



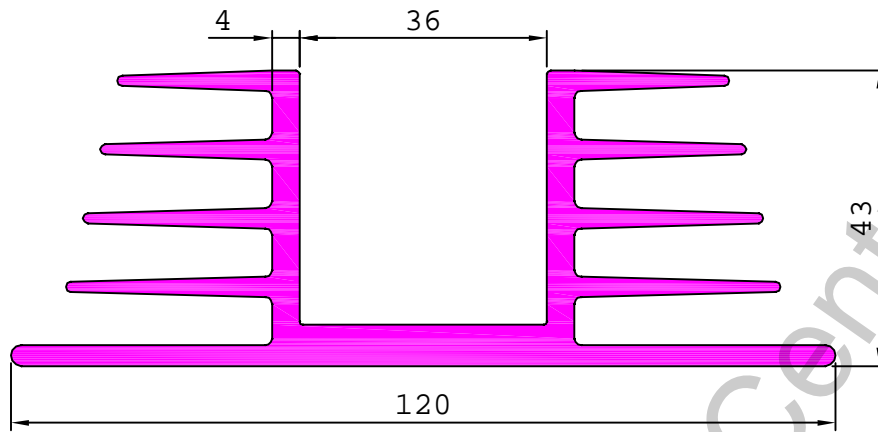
33538

28.089 kg/m

HEAT SINKS

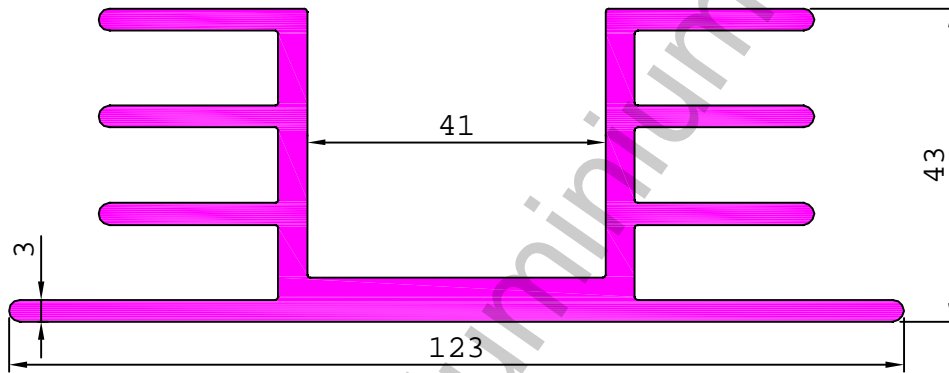
26446

3.390 kg/m



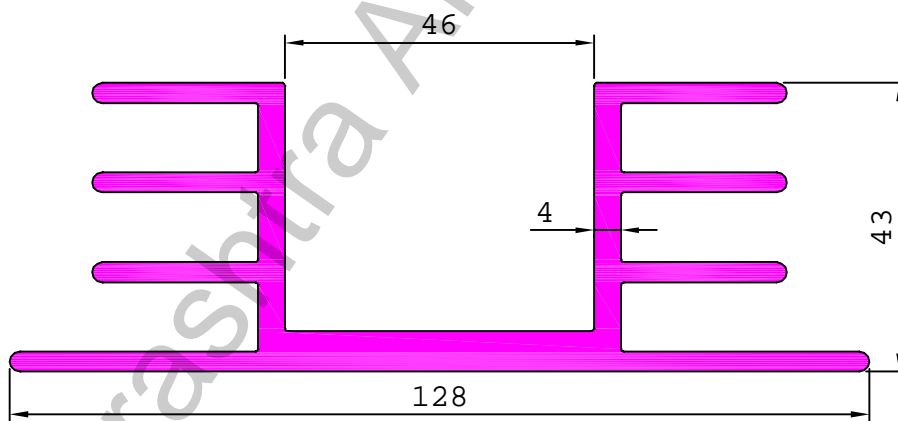
33536

3.373 kg/m



33651

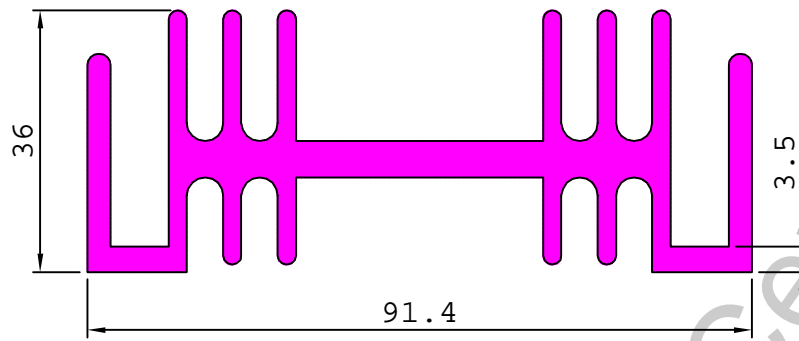
3.454 kg/m



HEAT SINKS

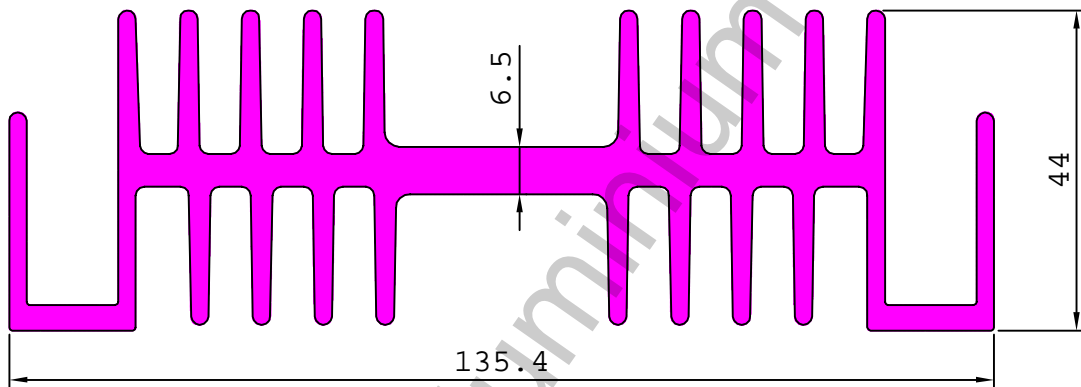
26302

2.864 kg/m



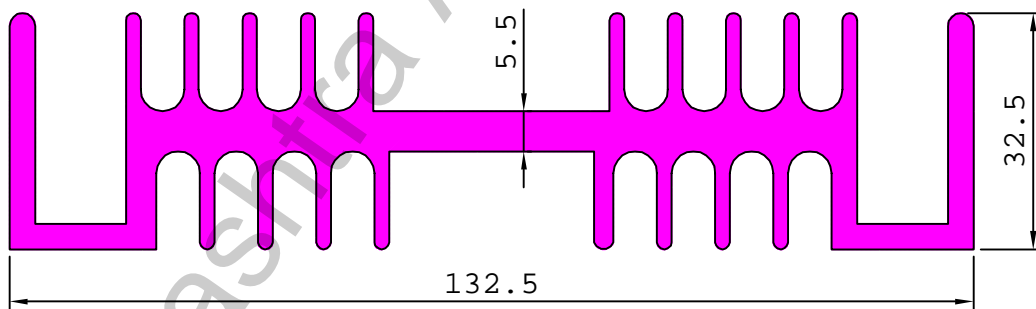
26303

4.860 kg/m



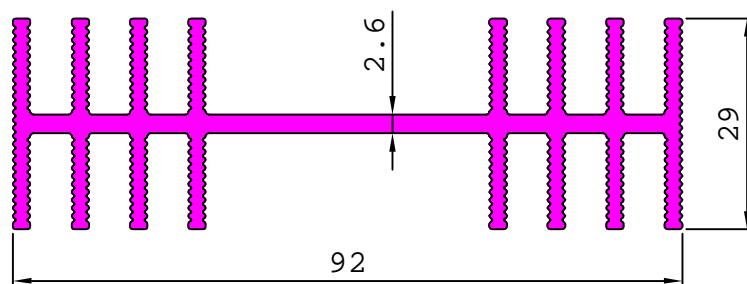
26304

4.097 kg/m



26305

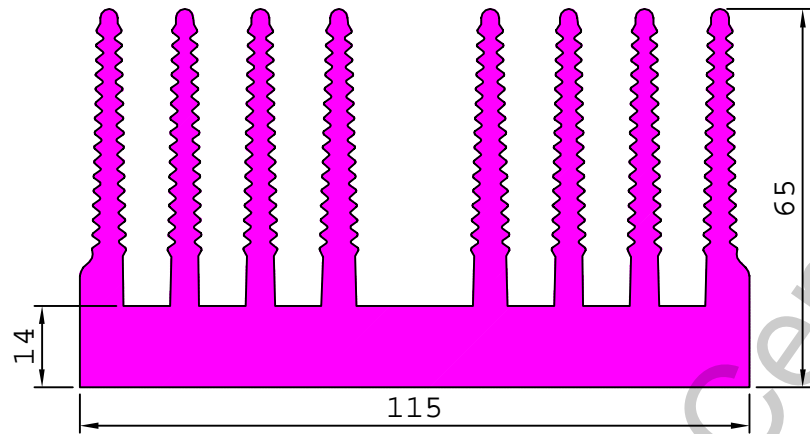
1.824 kg/m



HEAT SINKS

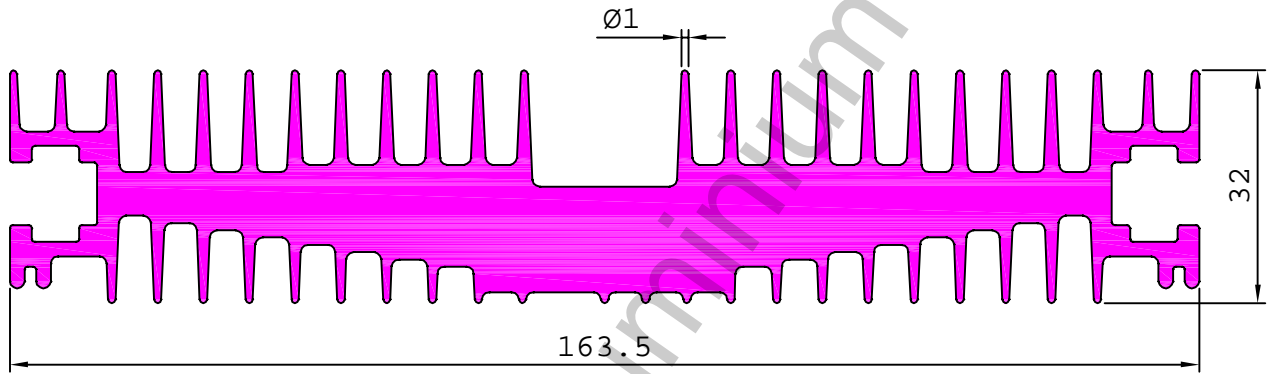
26308

8.990 kg/m



26310

6.666 kg/m

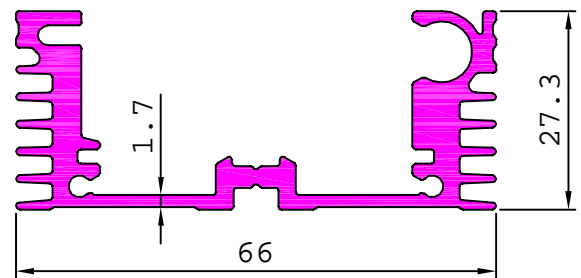
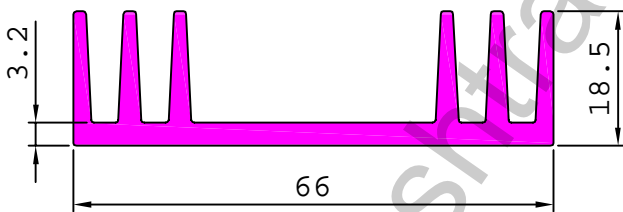


26312

1.146 kg/m

26313

1.177 kg/m

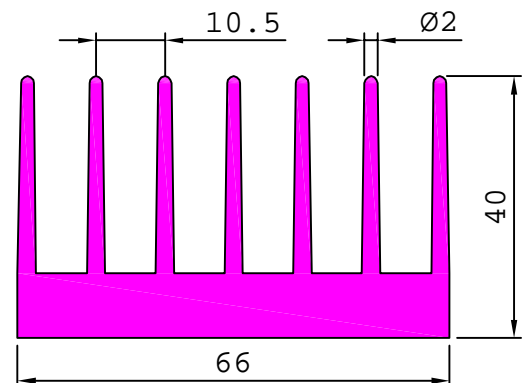
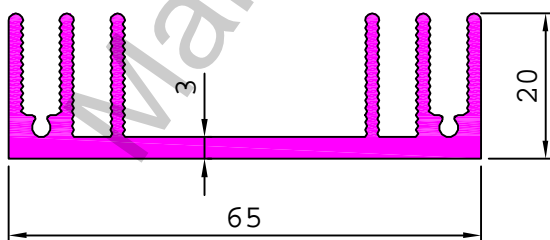


26315

0.930 kg/m

26358

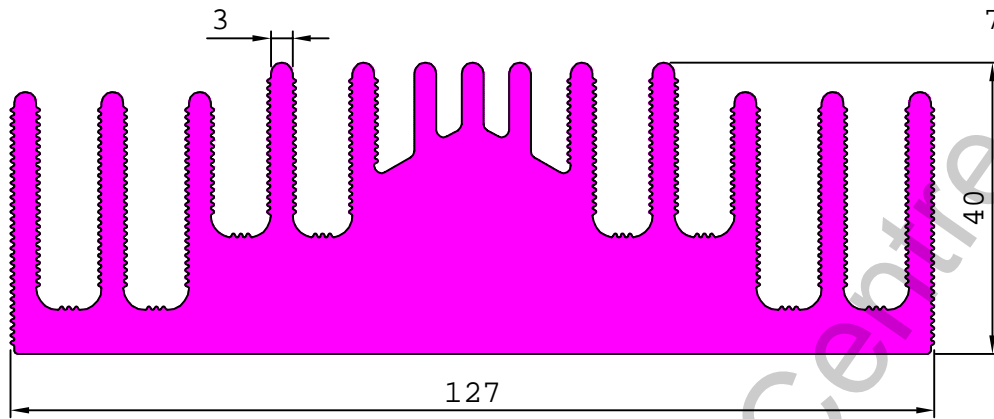
3.113 kg/m



HEAT SINKS

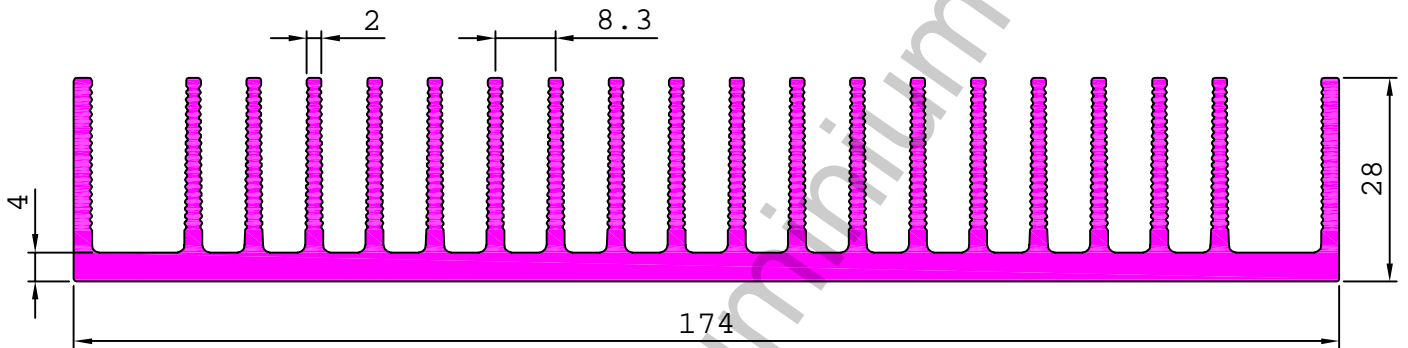
26337

7.722 kg/m



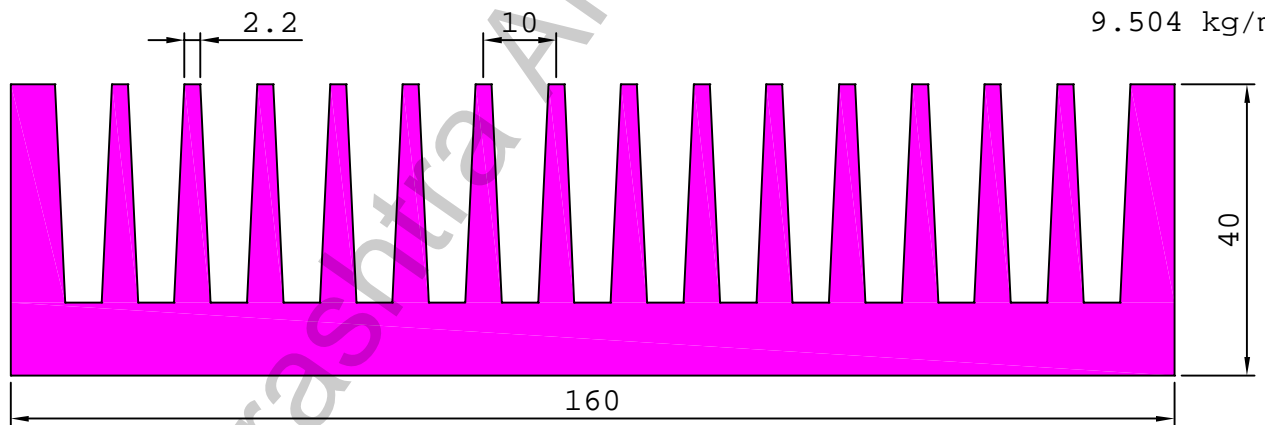
26317

4.558 kg/m



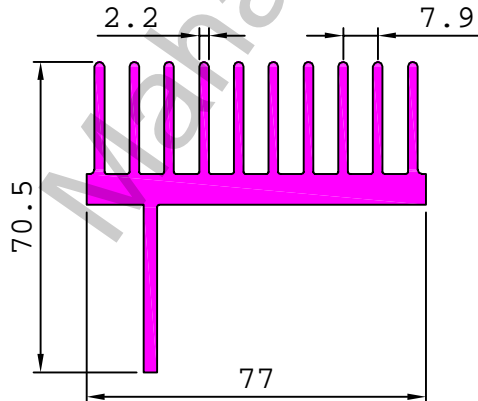
26323

9.504 kg/m



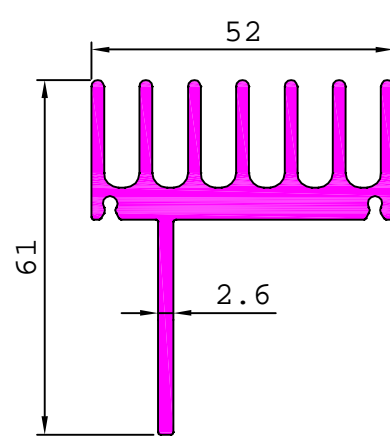
26338

3.267 kg/m



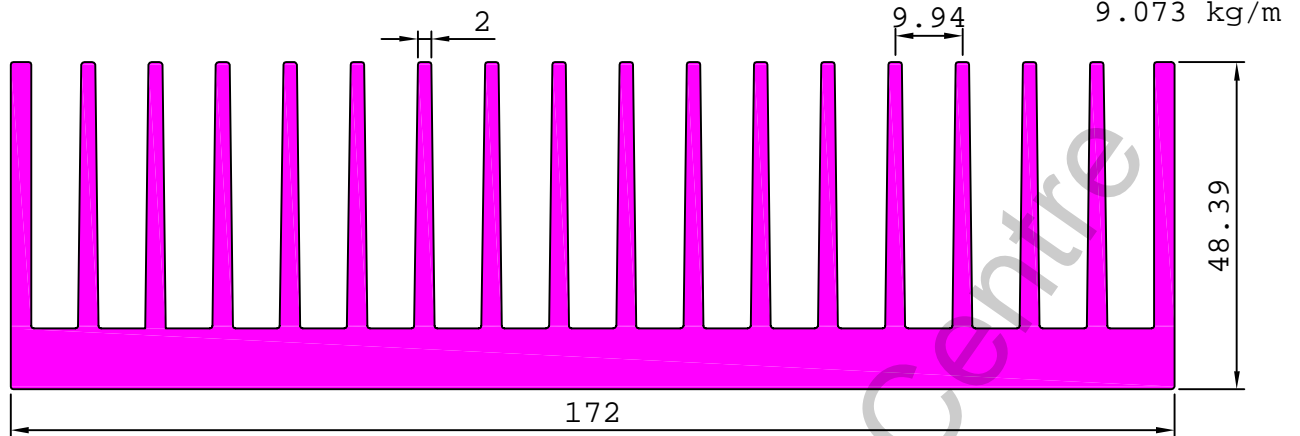
26353

1.788 kg/m

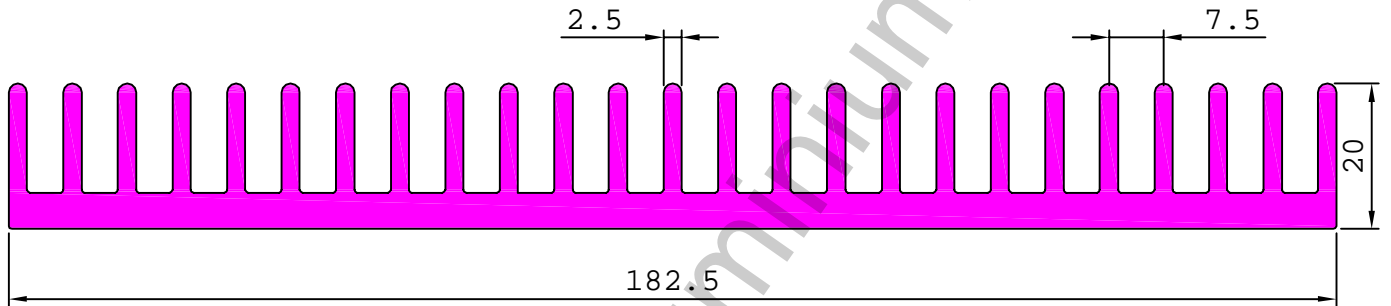


HEAT SINKS

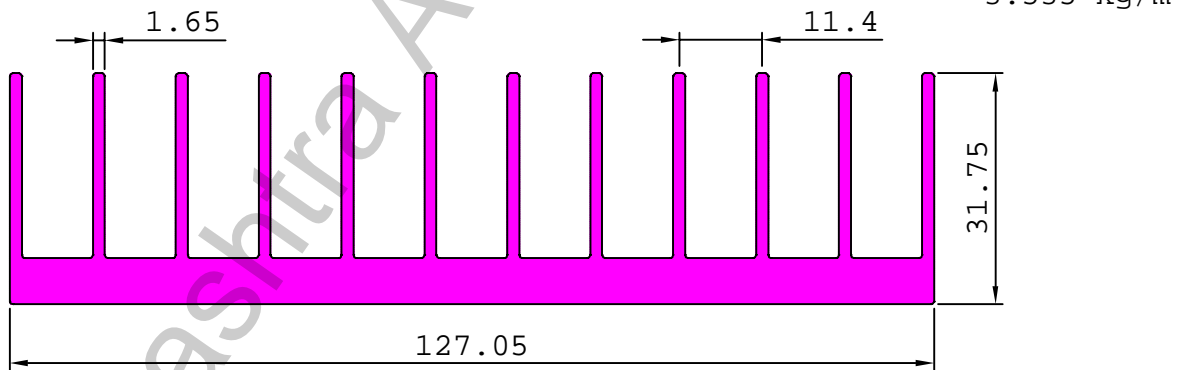
26345



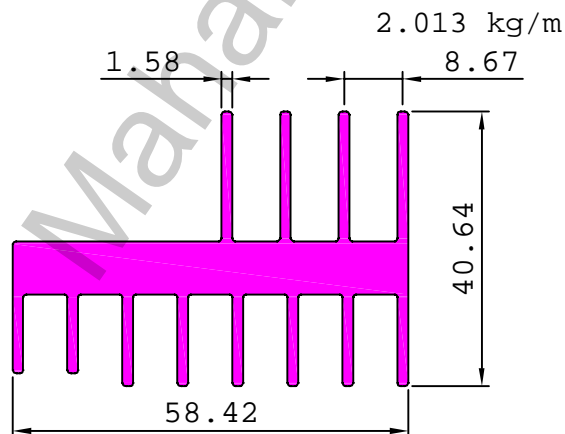
26356



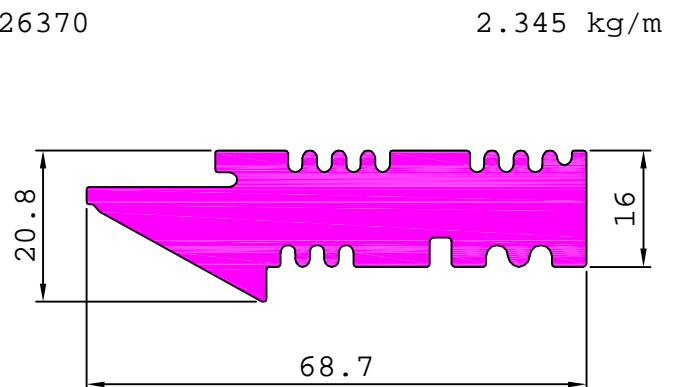
26360



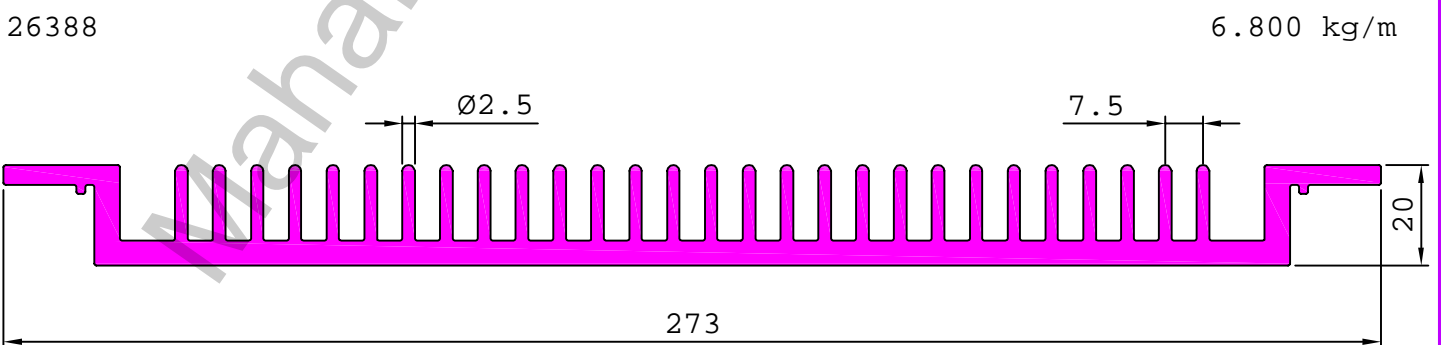
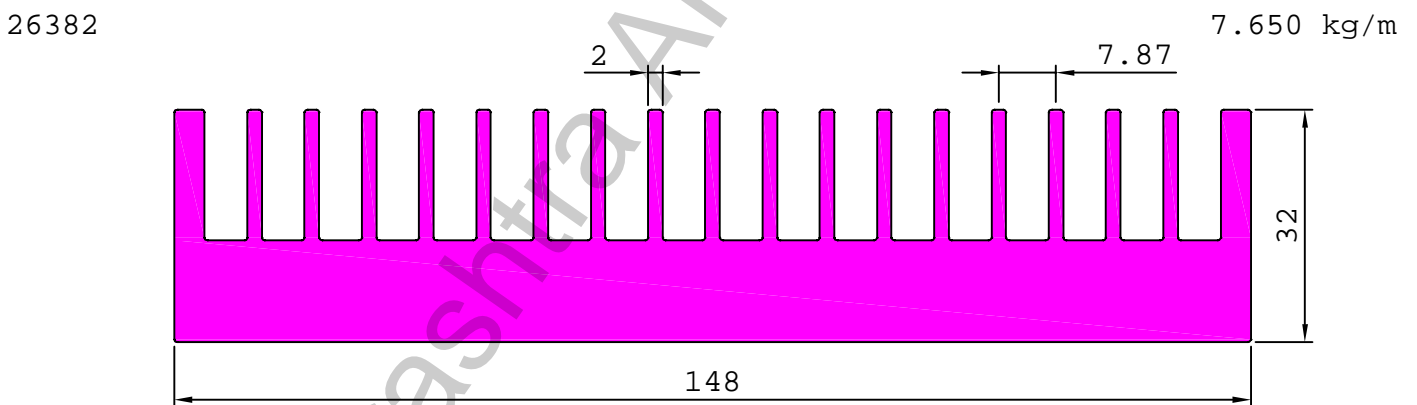
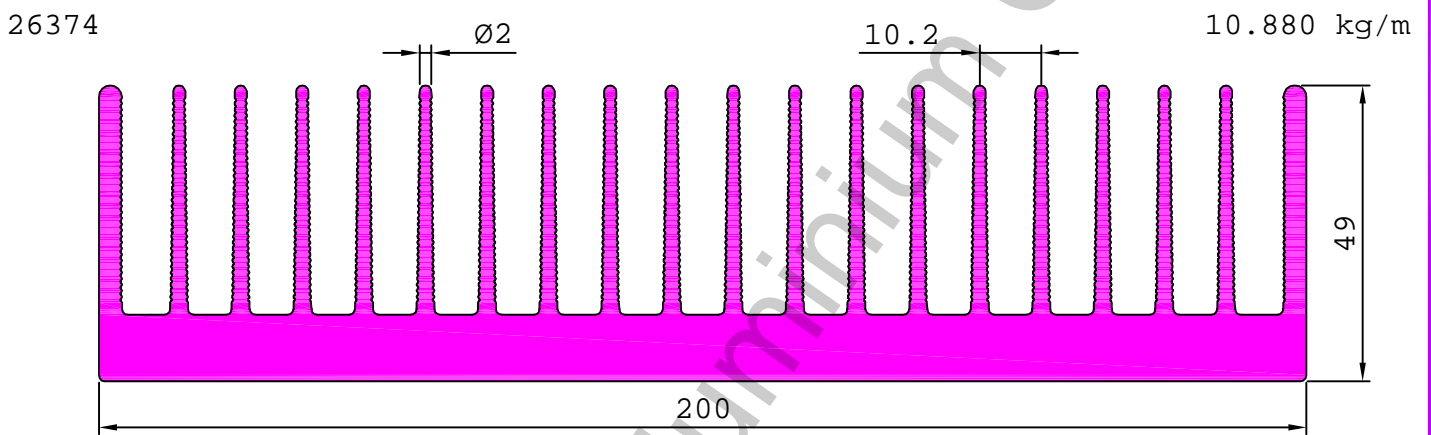
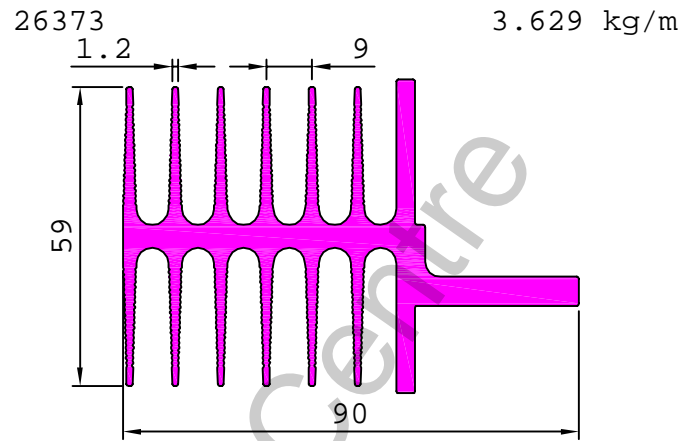
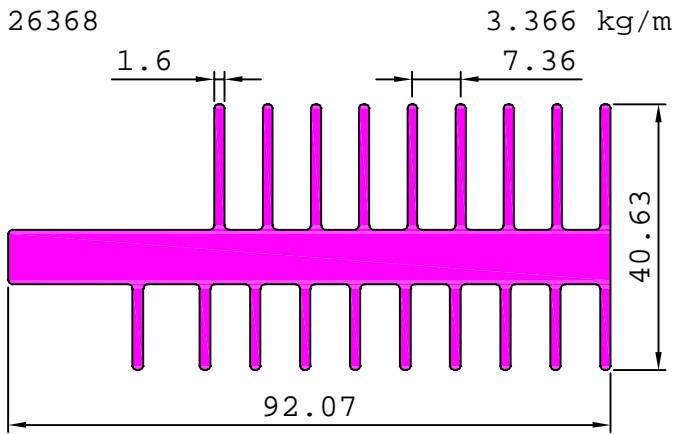
26365



26370

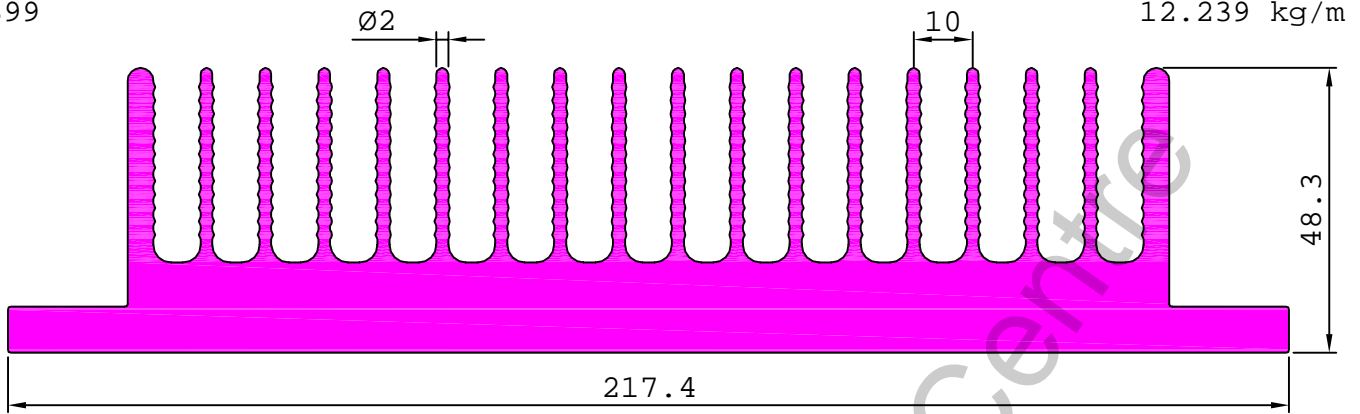


HEAT SINKS

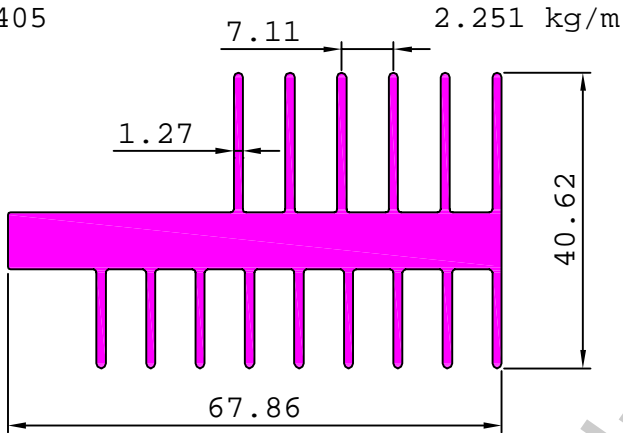


HEAT SINKS

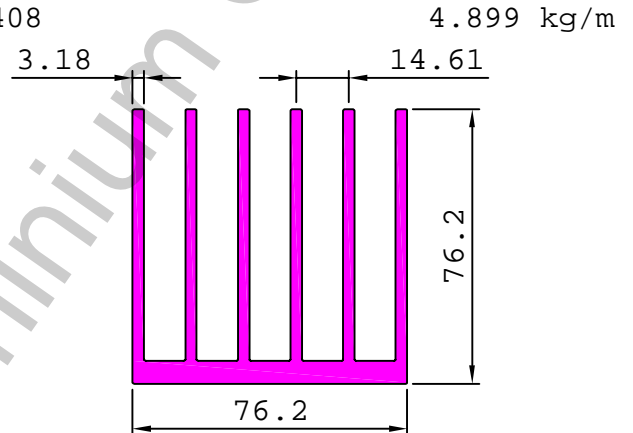
26399



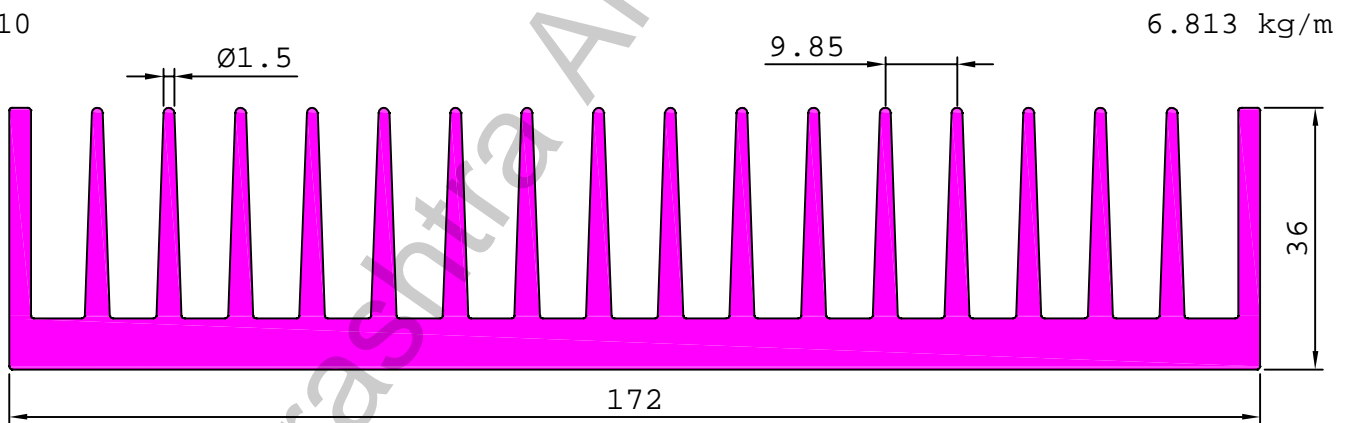
26405



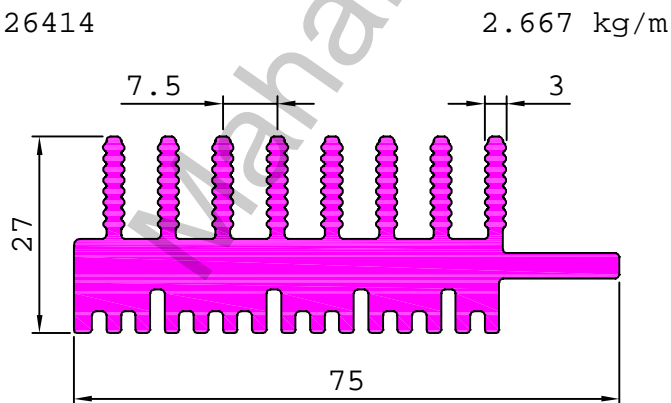
26408



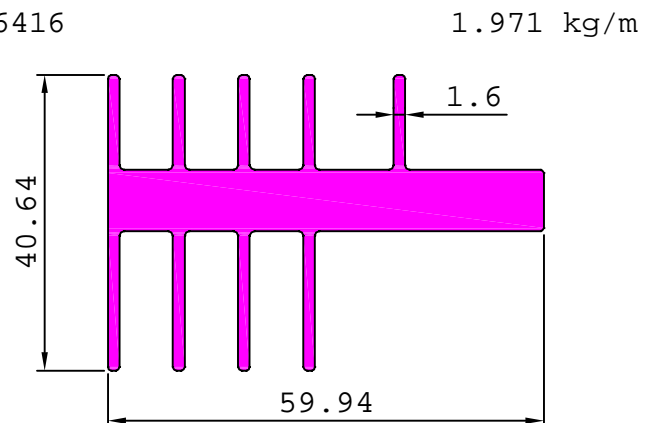
26410



26414



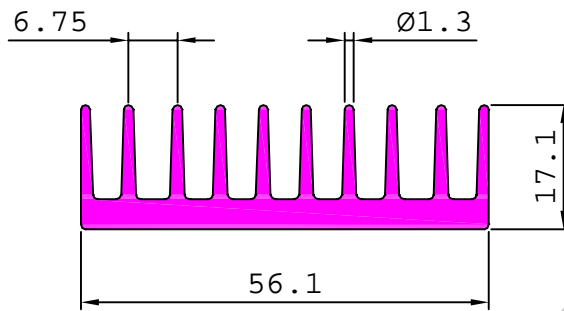
26416



HEAT SINKS

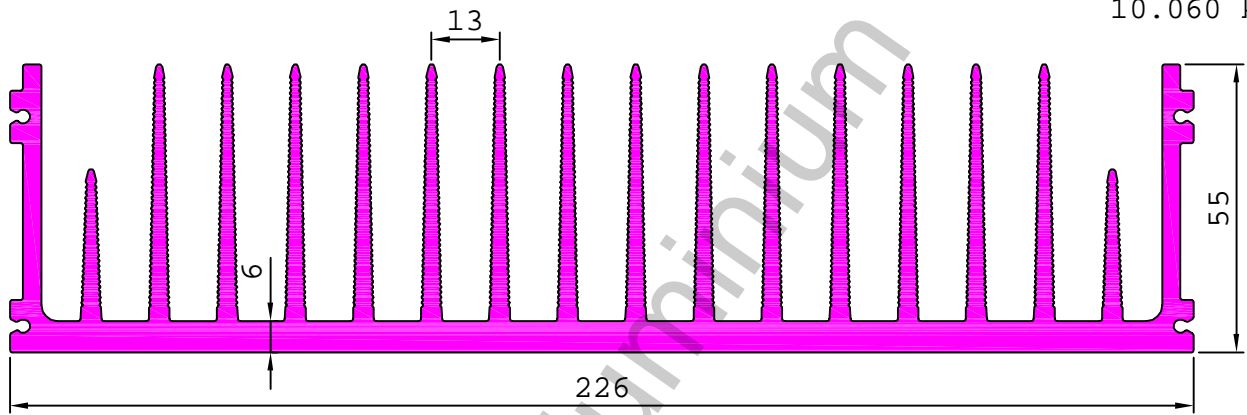
26419

1.189 kg/m



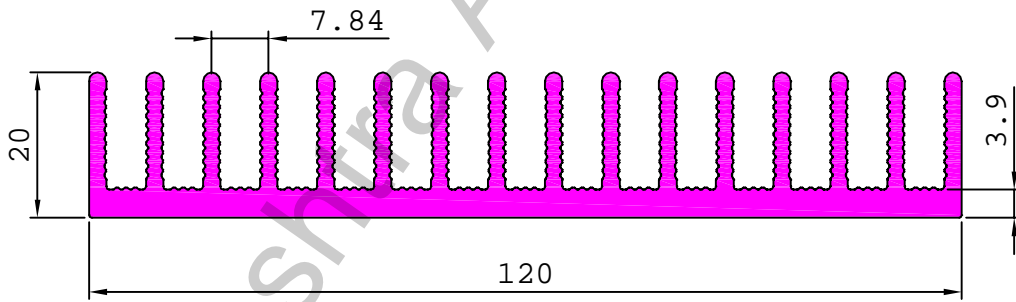
26424

10.060 kg/m



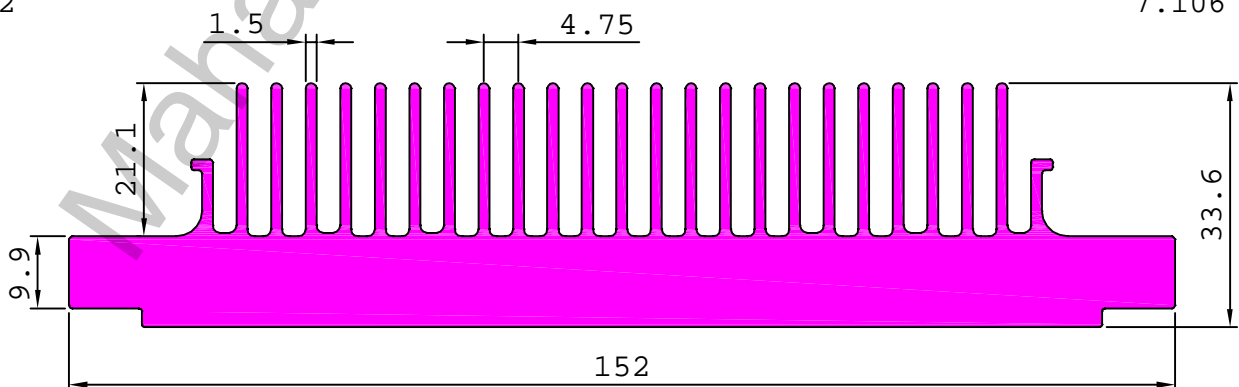
26436

2.787 kg/m



26442

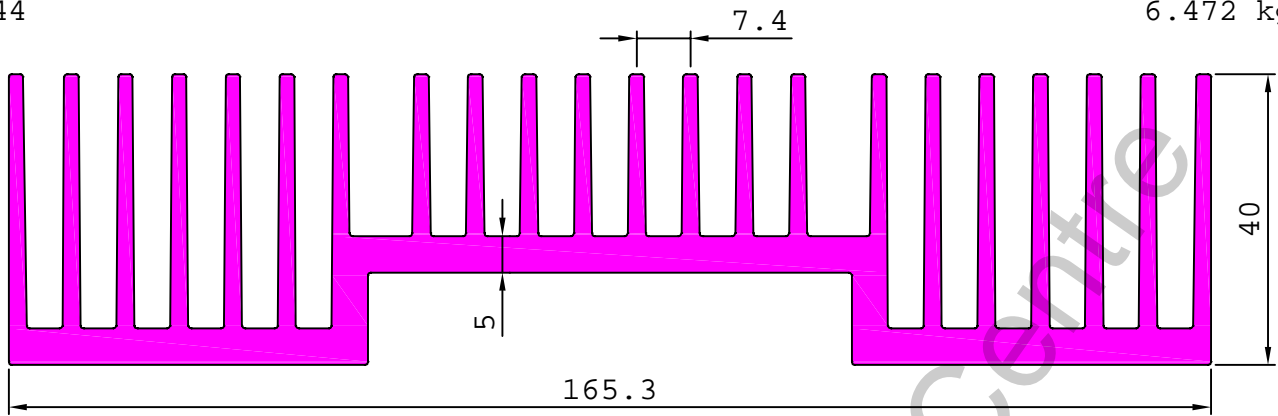
7.106 kg/m



HEAT SINKS

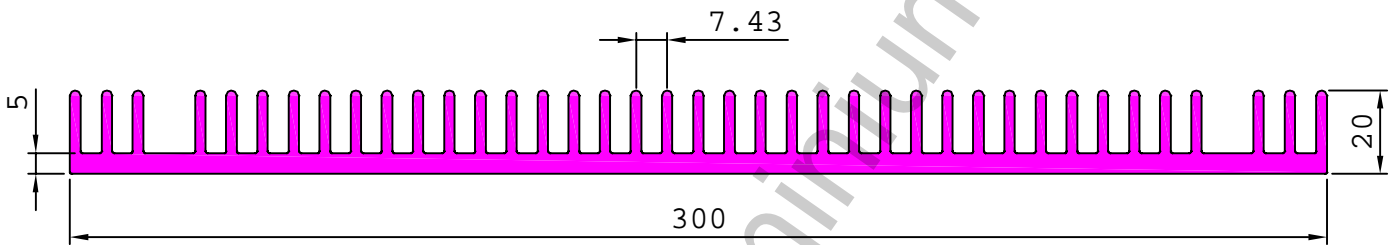
26444

6.472 kg/m



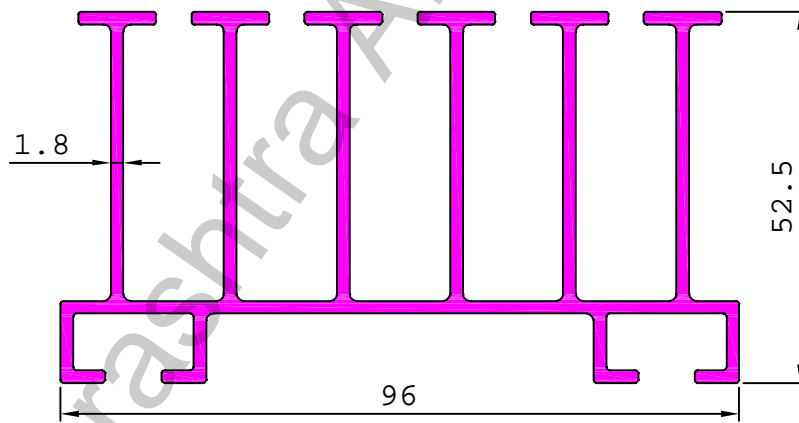
26445

7.935 kg/m



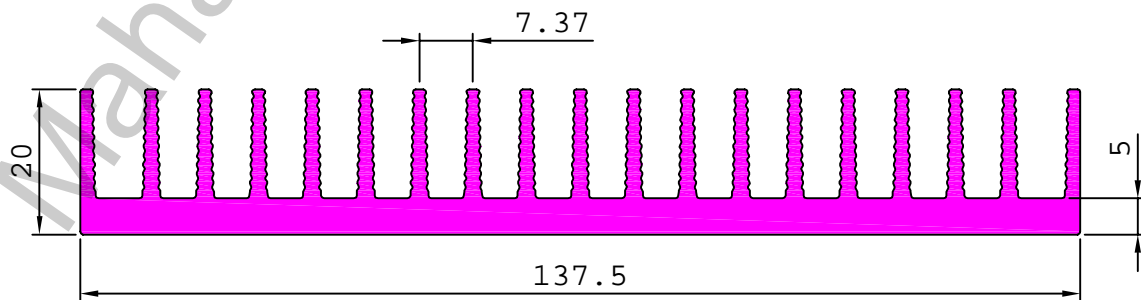
26453

2.218 kg/m



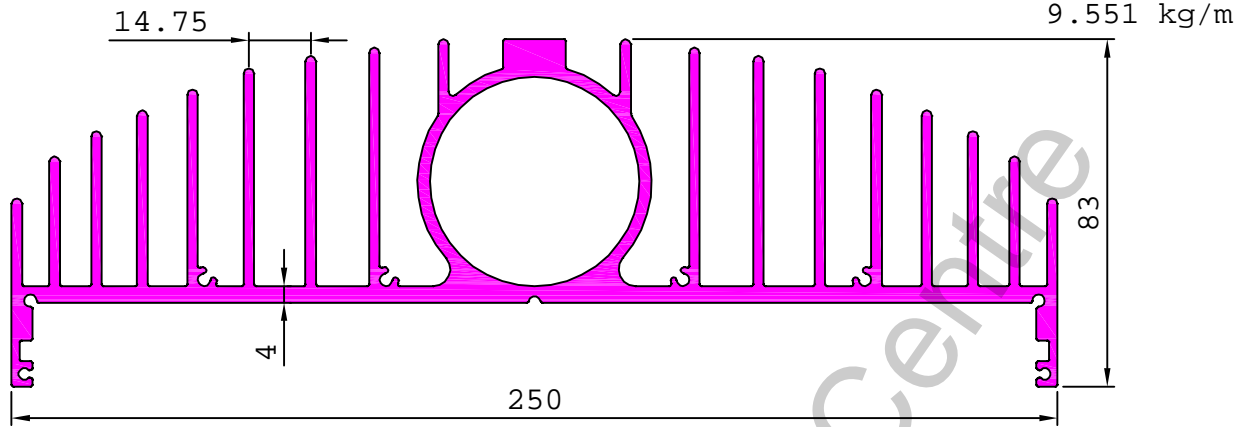
26454

3.335 kg/m

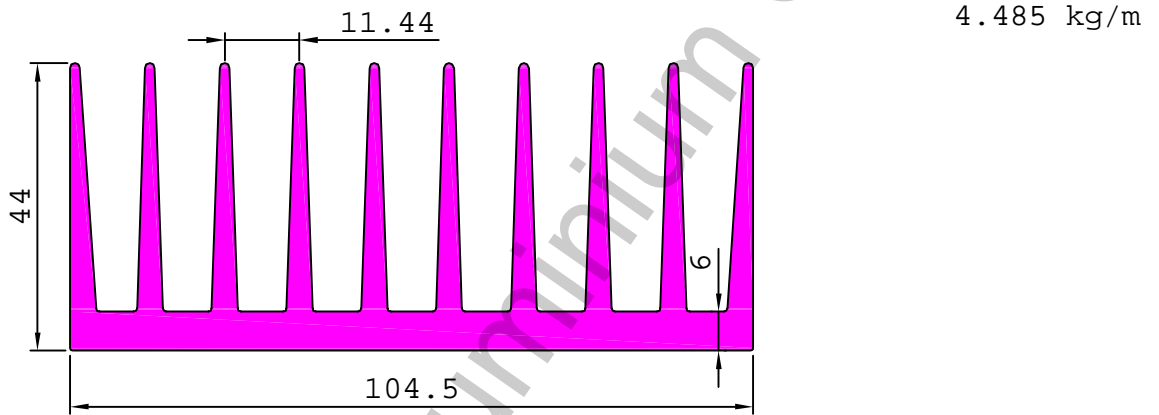


HEAT SINKS

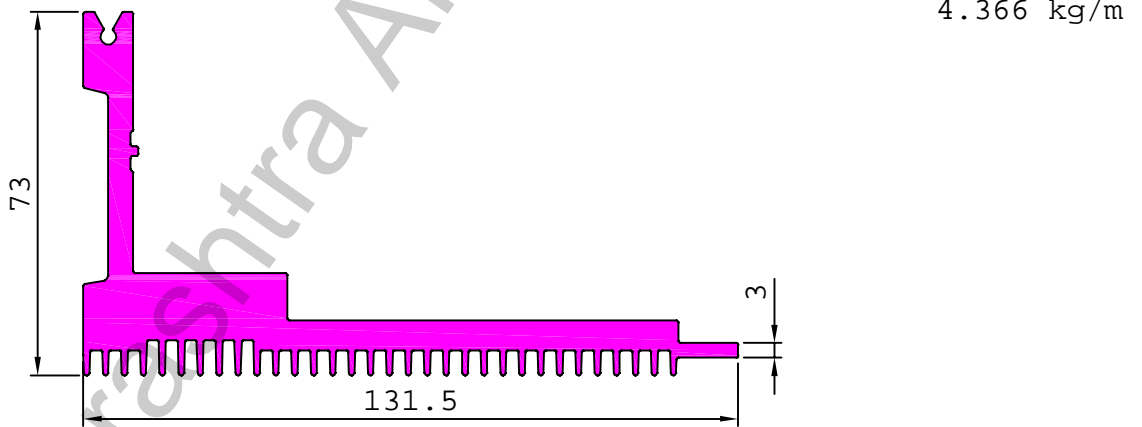
26455



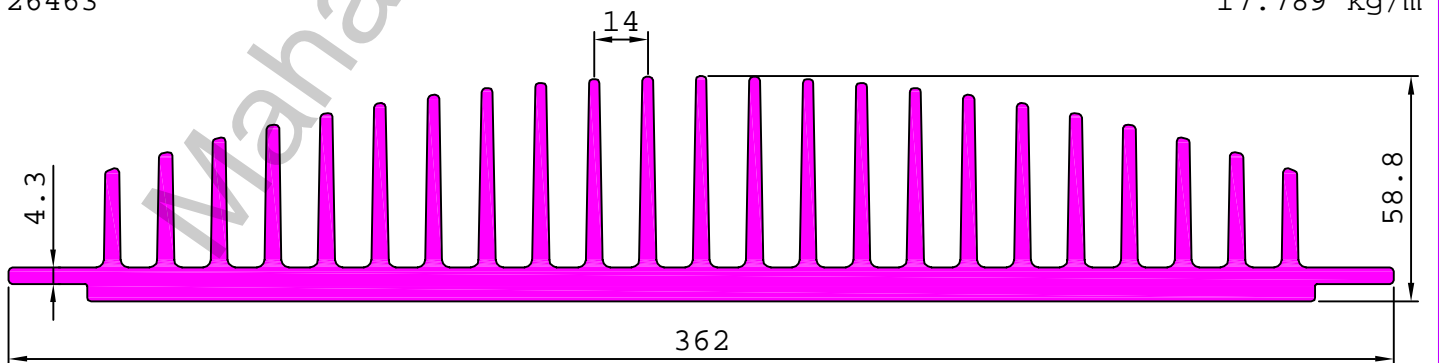
26459



26460



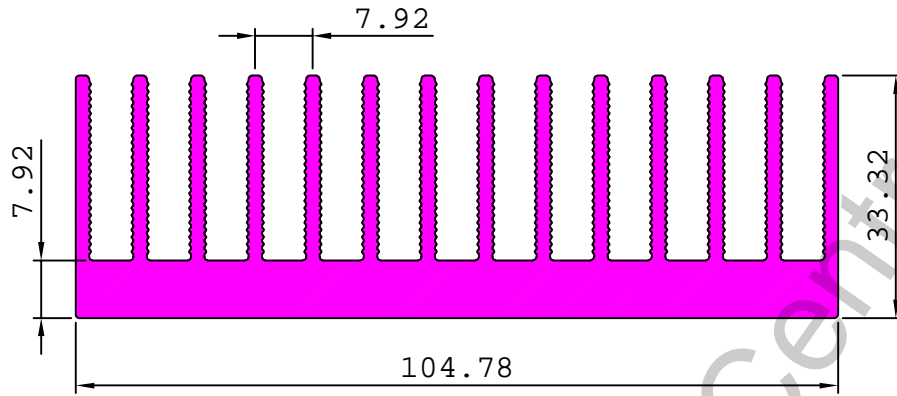
26463



HEAT SINKS

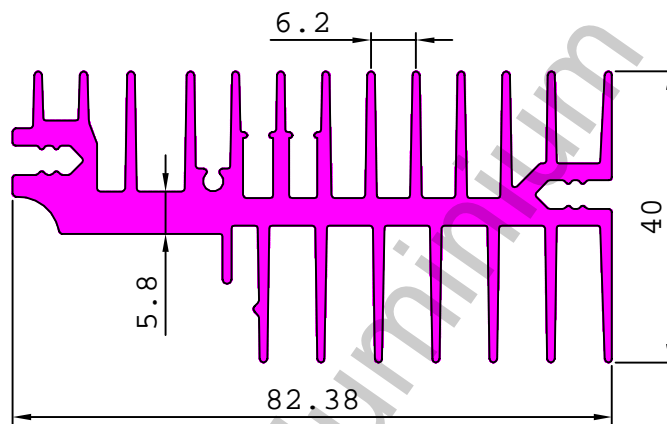
26467

4.197 kg/m



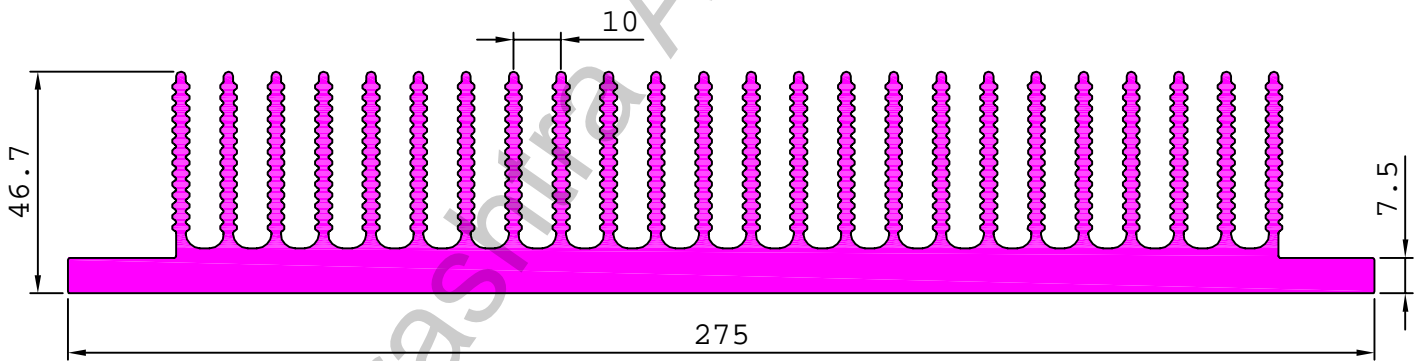
26471

2.403 kg/m



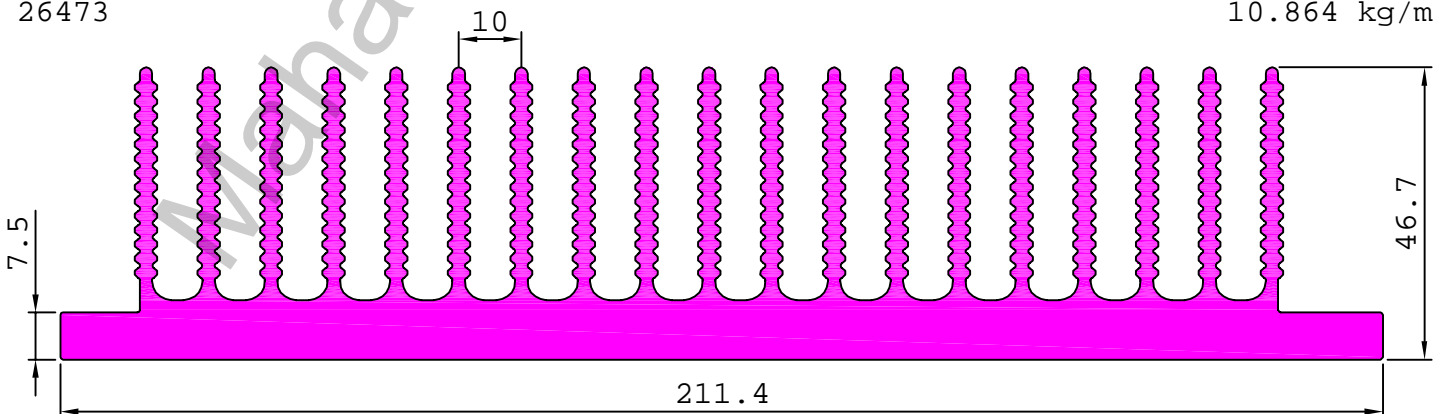
26472

13.899 kg/m



26473

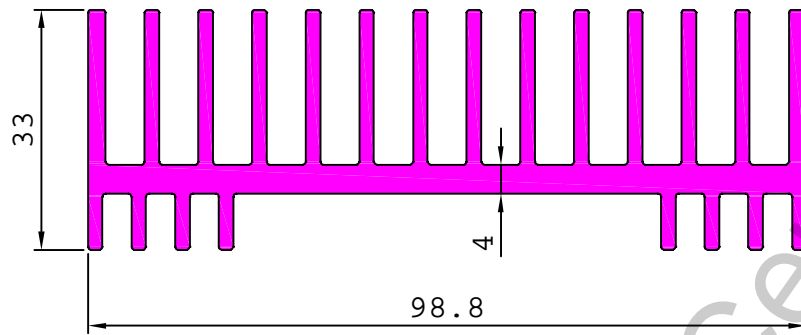
10.864 kg/m



HEAT SINKS

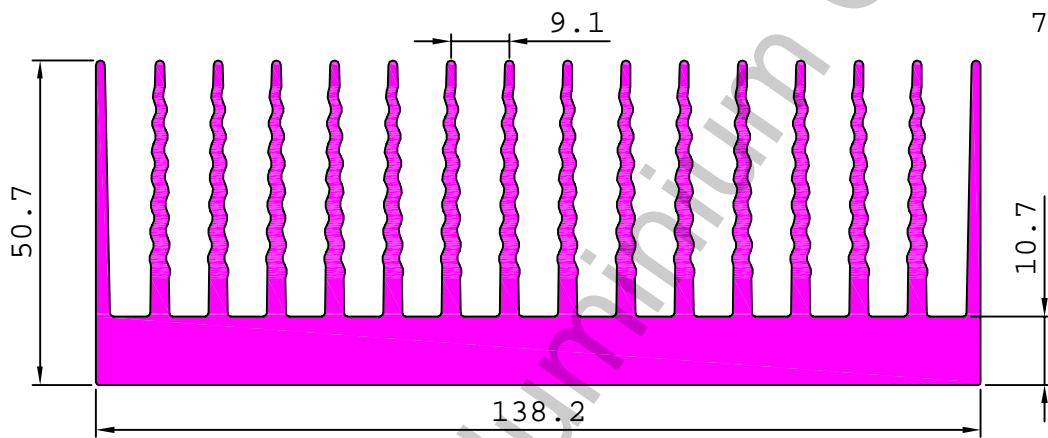
26477

3.059 kg/m



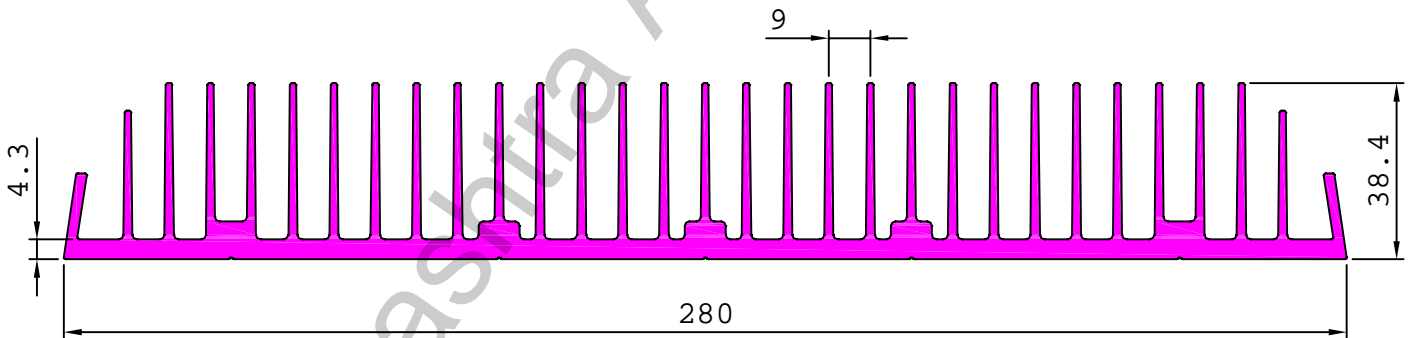
26479

7.696 kg/m



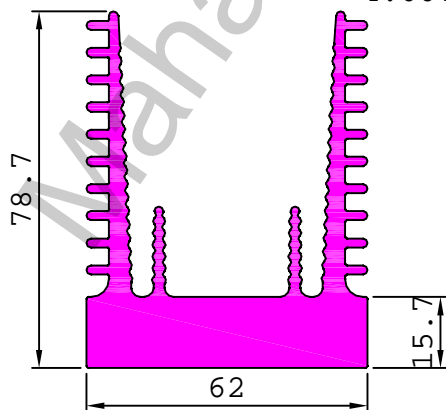
26482

8.305 kg/m



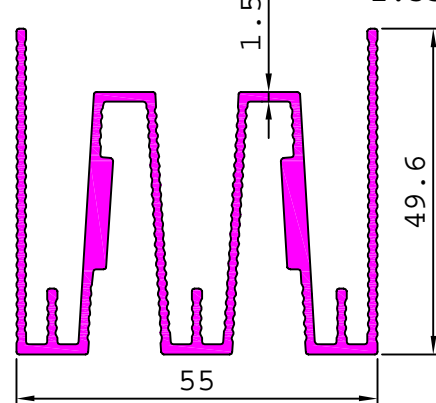
26488

4.607 kg/m



26498

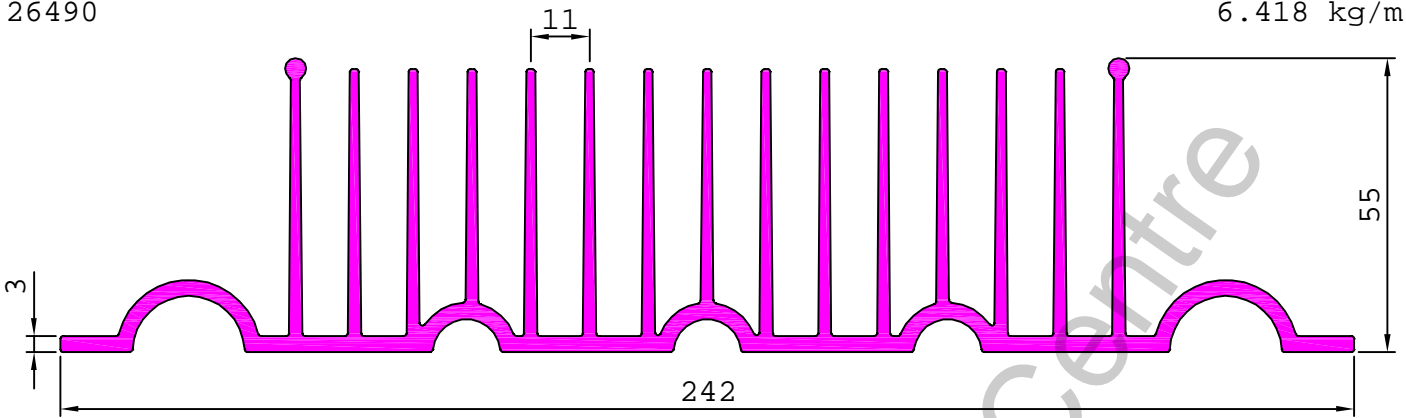
1.354 kg/m



HEAT SINKS

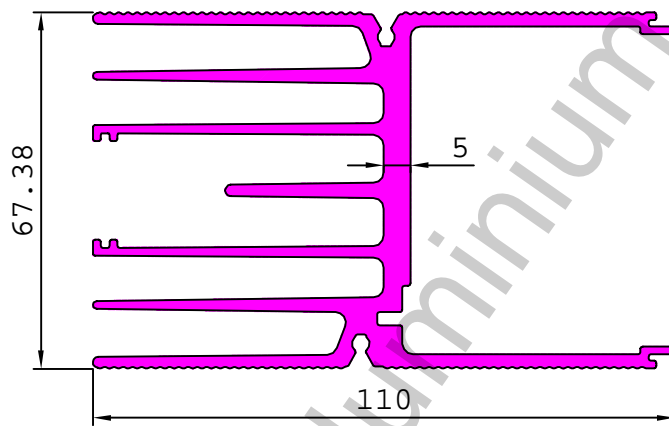
26490

6.418 kg/m



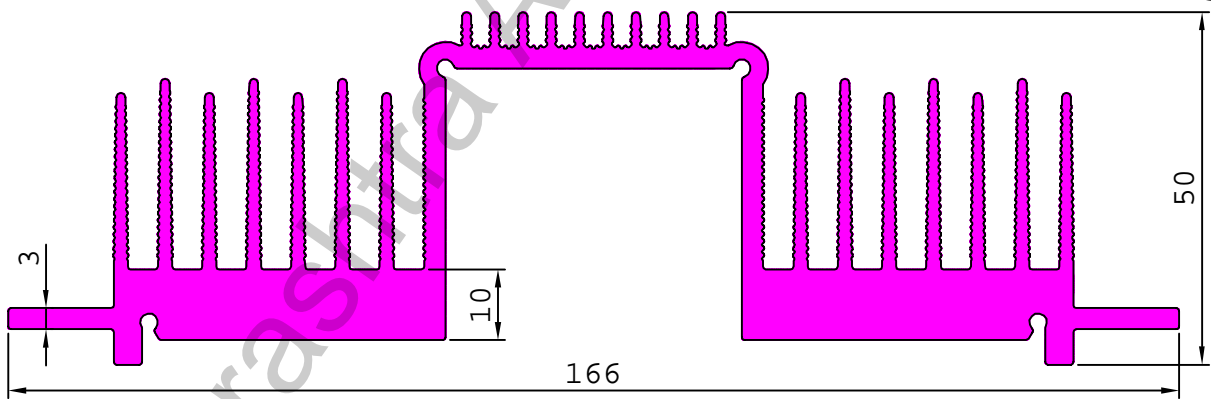
26491

3.740 kg/m



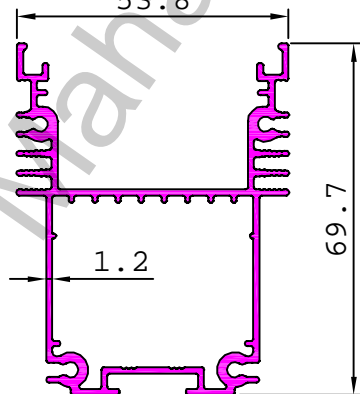
33503

5.442 kg/m



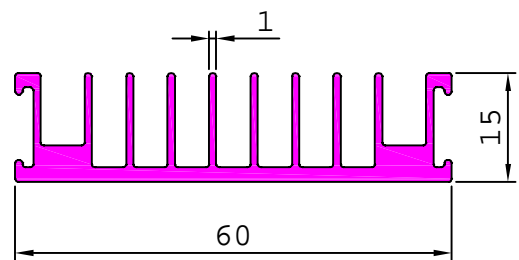
33504

1.211 kg/m



33505

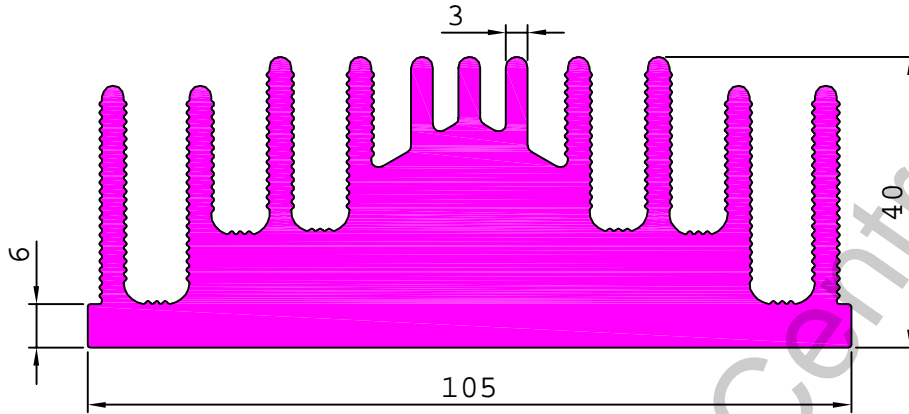
0.810 kg/m



HEAT SINKS

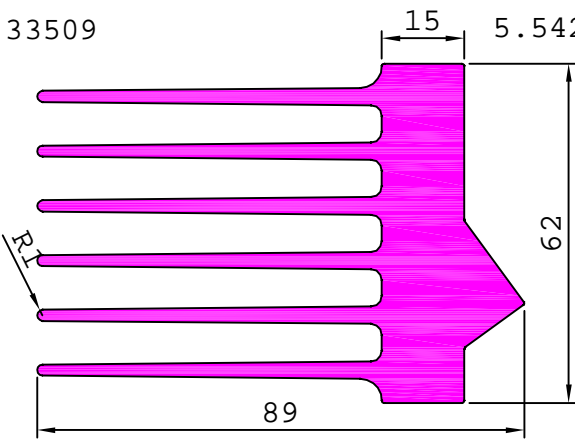
33507

6.707 kg/m



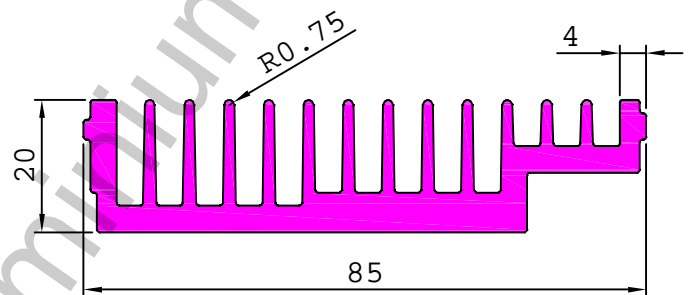
33509

5.542 kg/m



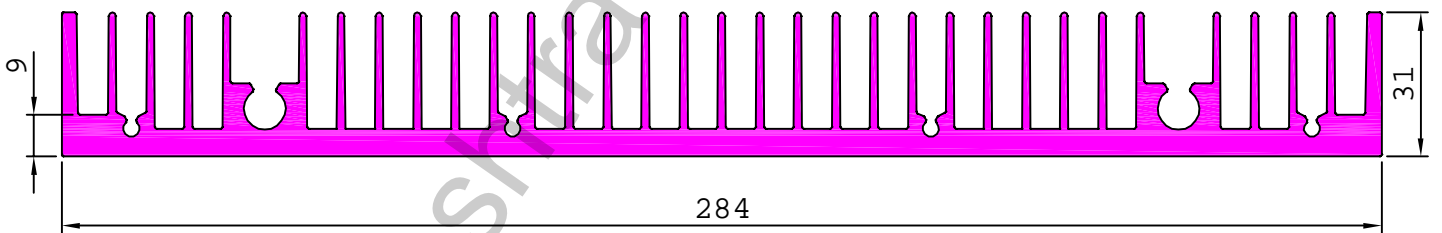
33520

2.105 kg/m



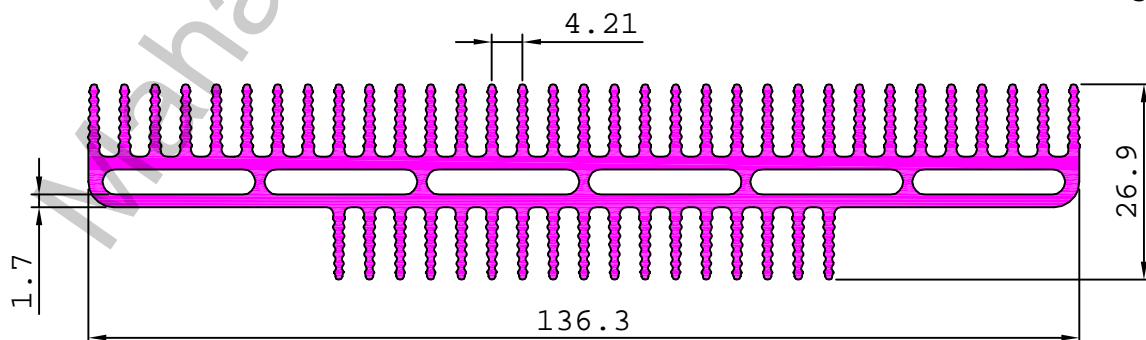
33566

9.041 kg/m



33514

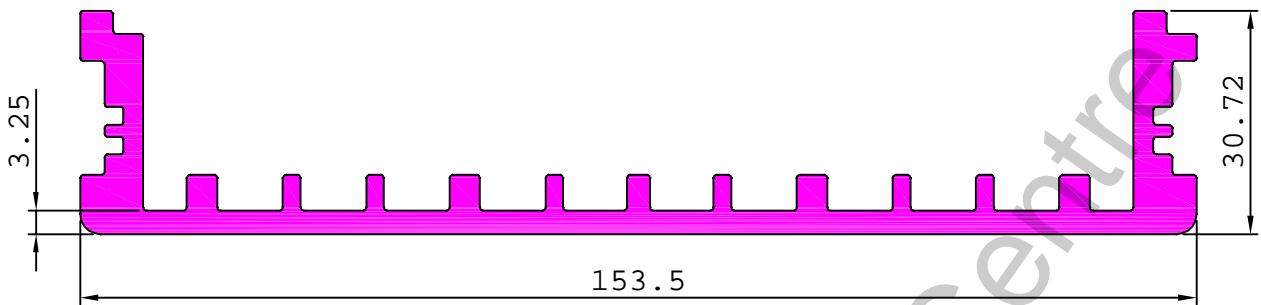
3.101 kg/m



HEAT SINKS

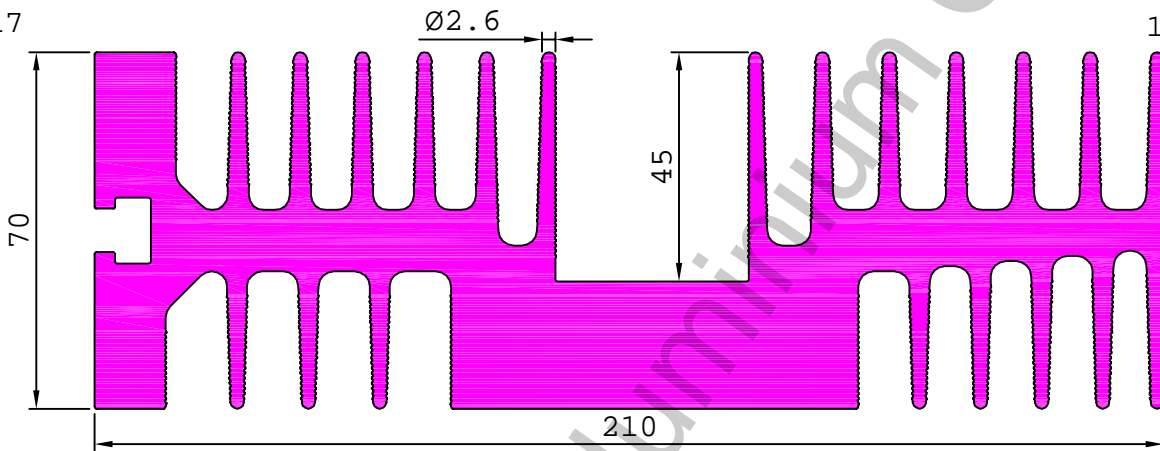
33515

2.661 kg/m



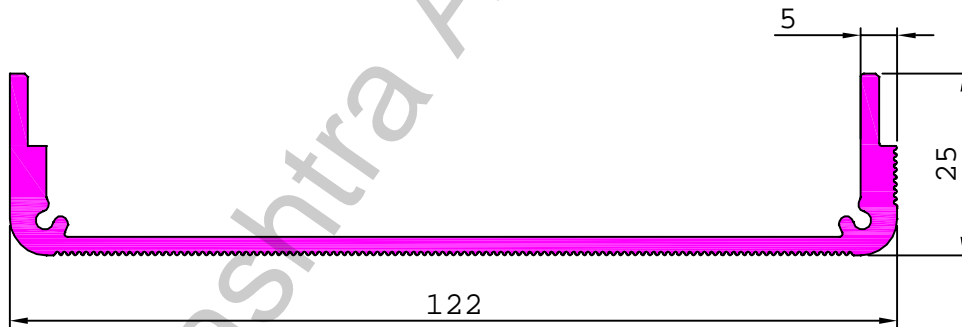
33517

18.571 kg/m



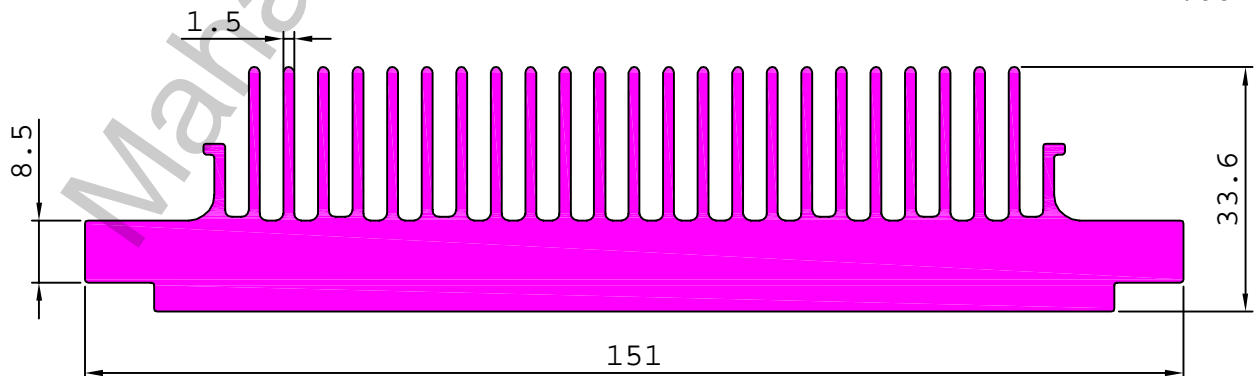
33521

1.206 kg/m



33522

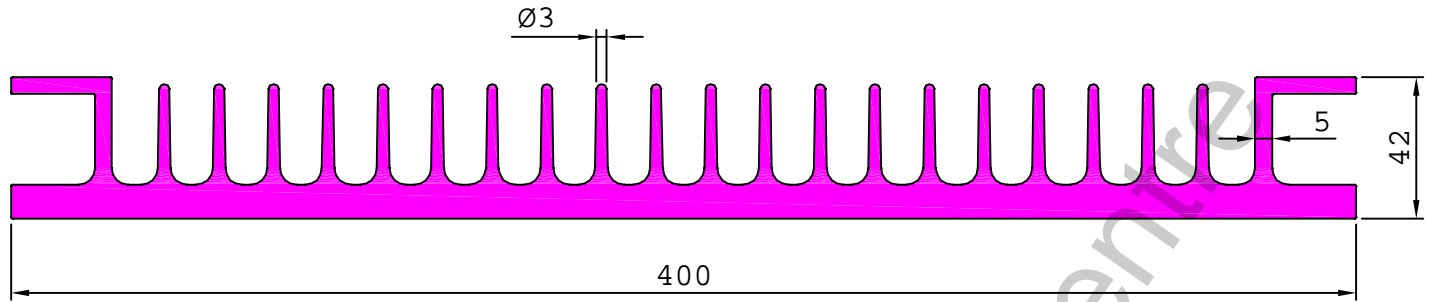
7.007 kg/m



HEAT SINKS

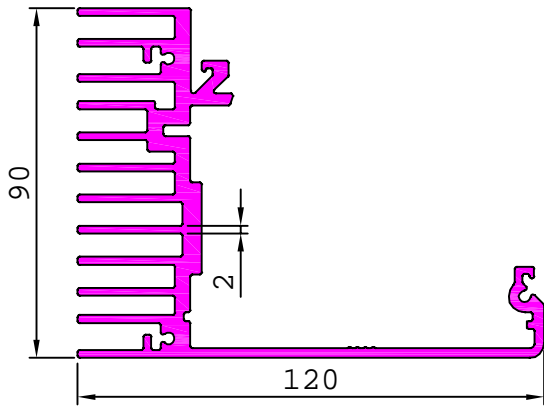
33523

18.489 kg/m



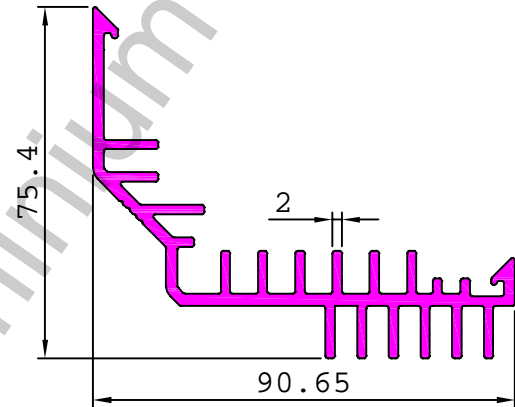
33525

3.958 kg/m



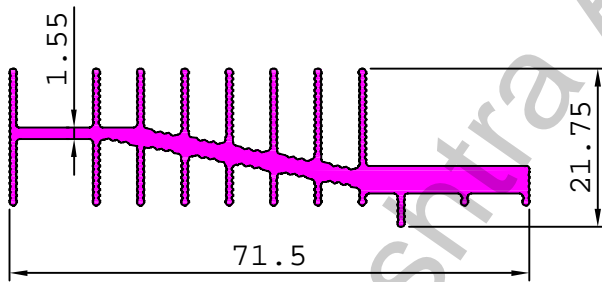
33526

1.931 kg/m



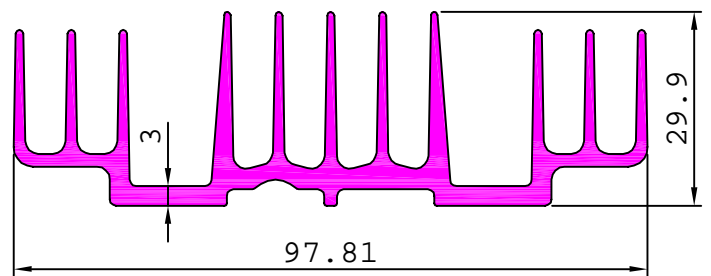
33530

0.847 kg/m



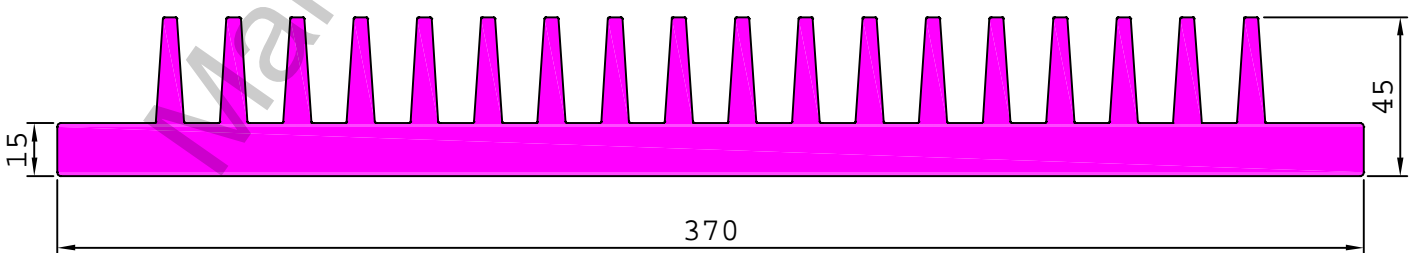
33548

1.924 kg/m

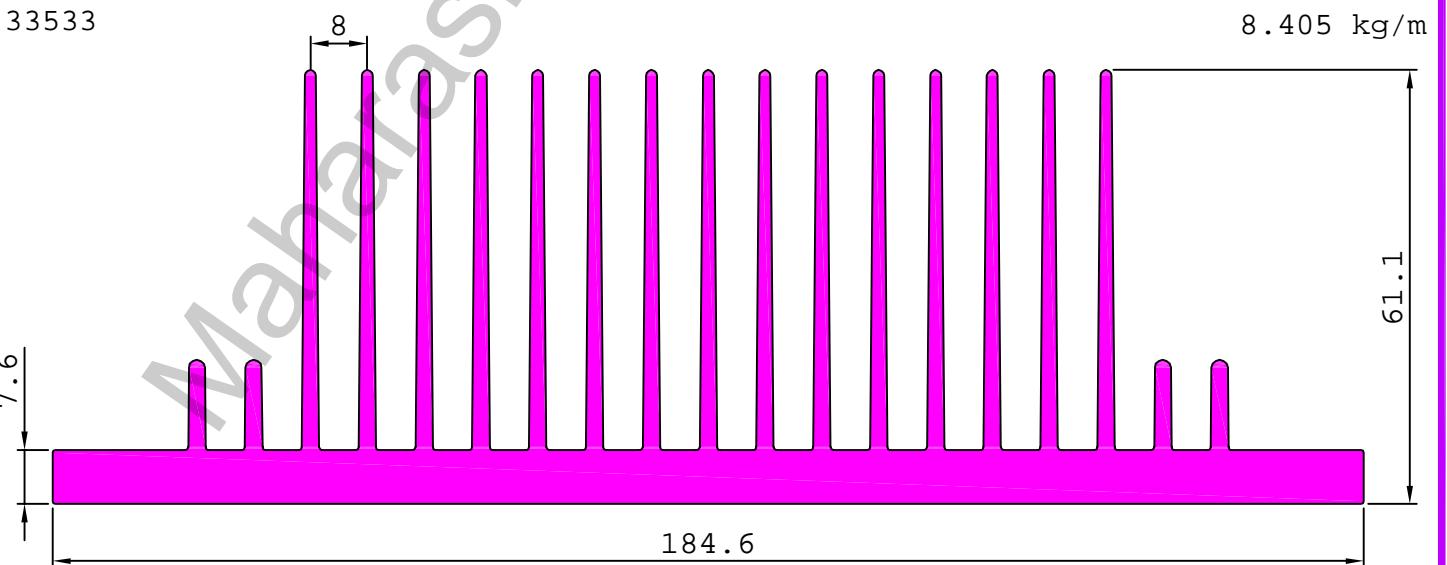
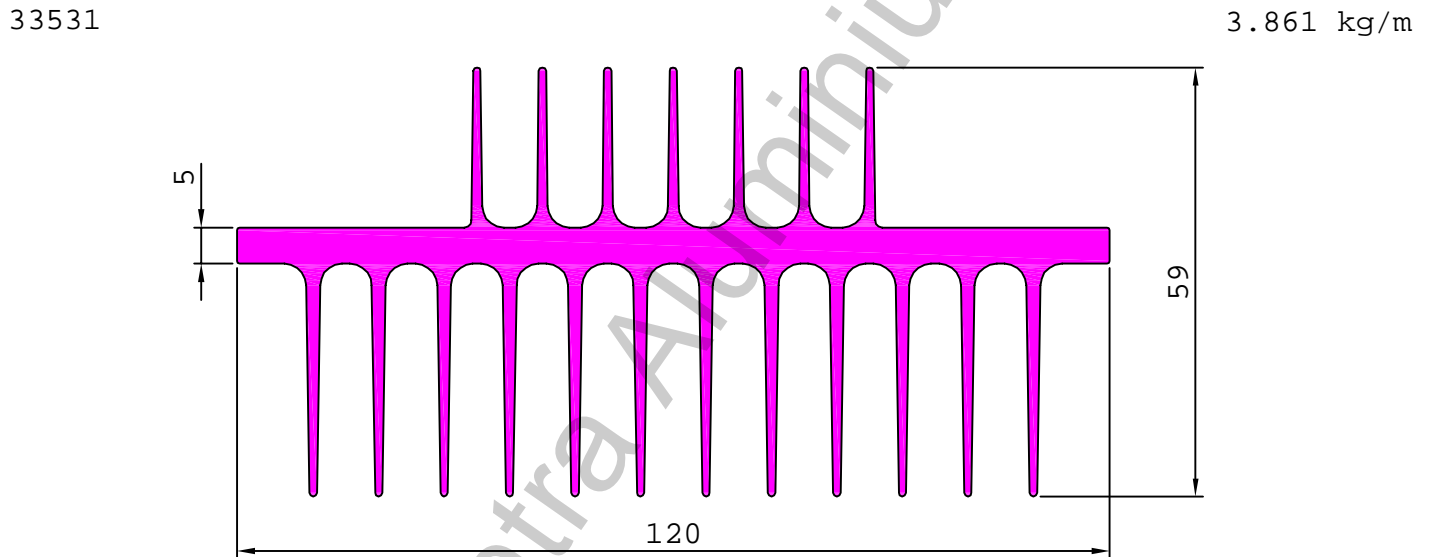
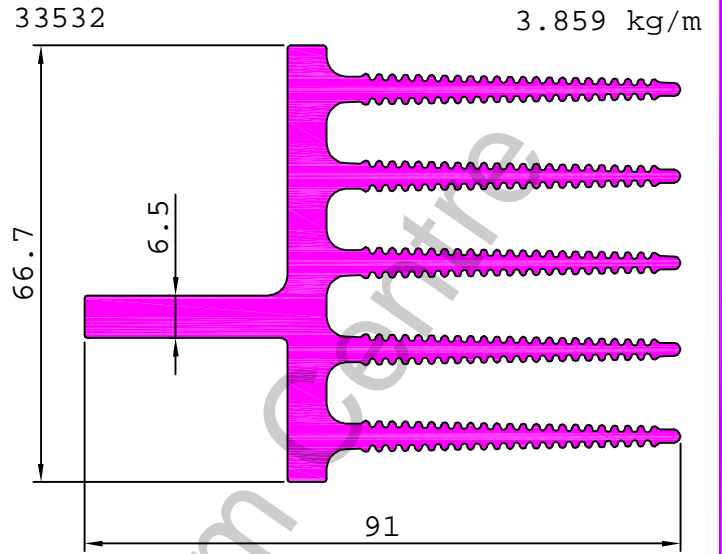
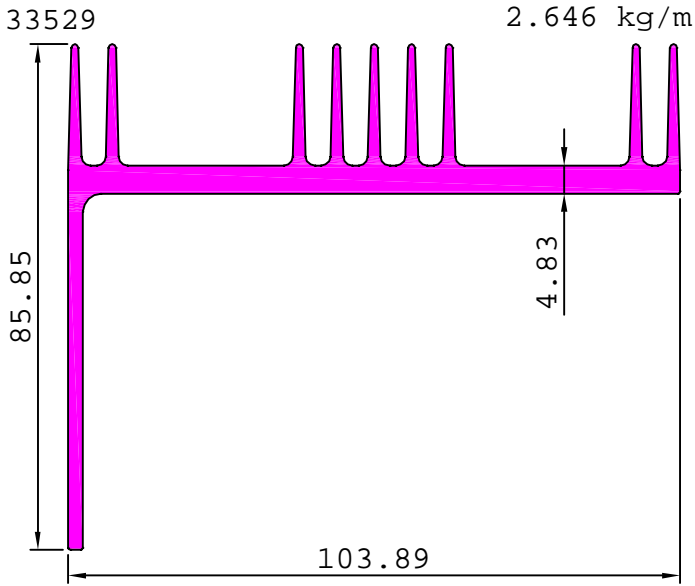


33545

23.692 kg/m



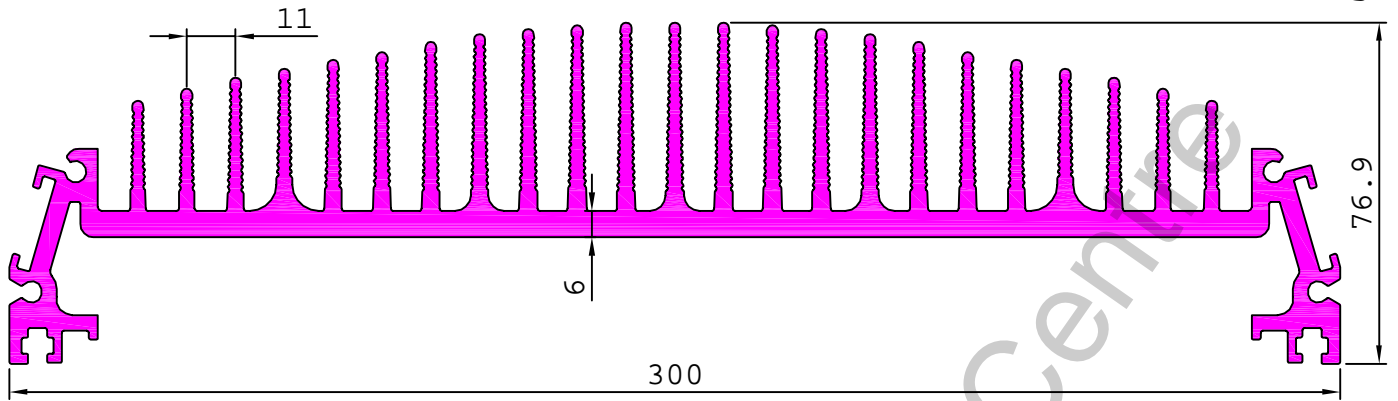
HEAT SINKS



HEAT SINKS

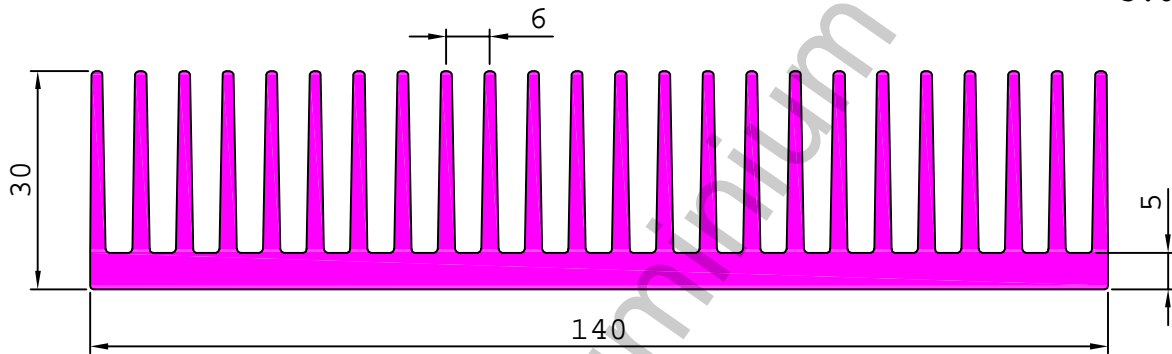
33546

12.730 kg/m



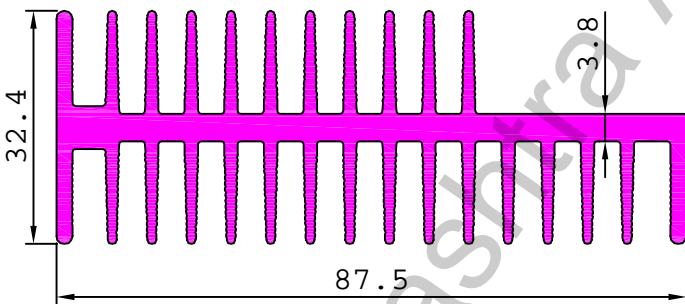
33547

5.035 kg/m



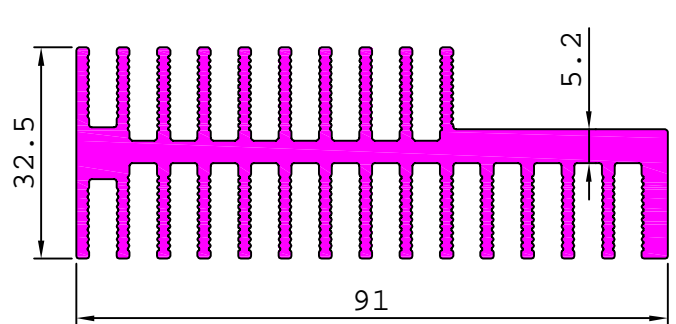
33549

2.602 kg/m



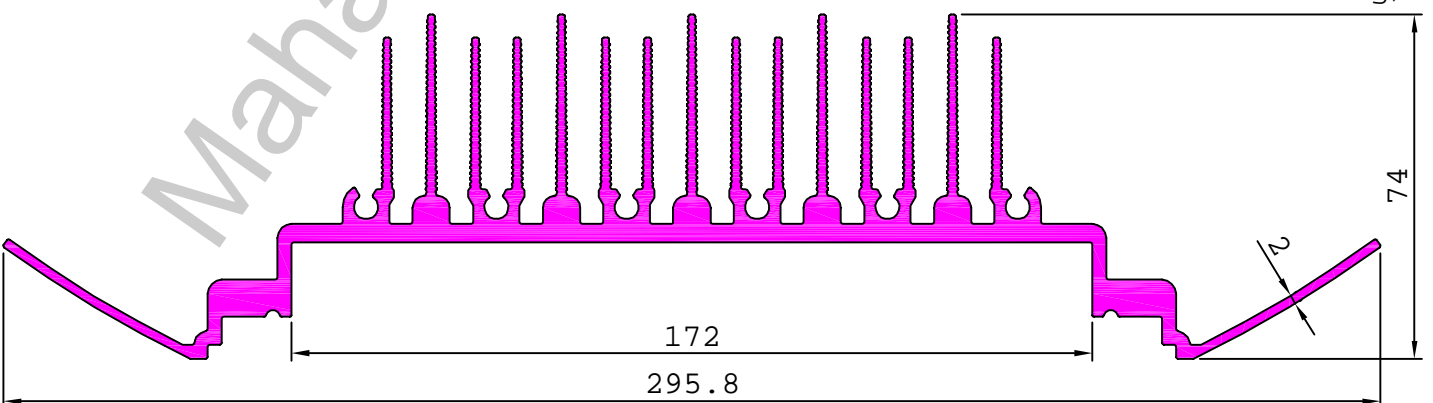
33550

2.896 kg/m



33553

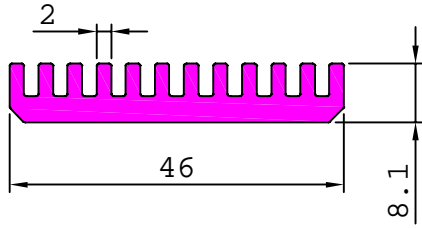
7.497 kg/m



HEAT SINKS

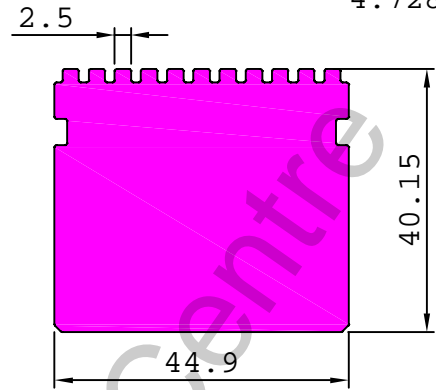
33551

0.728 kg/m



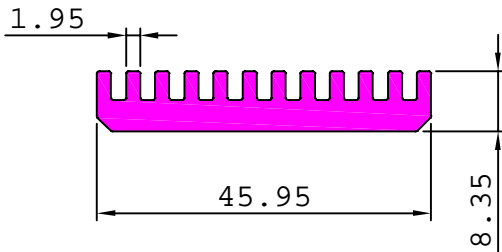
33552

4.728 kg/m



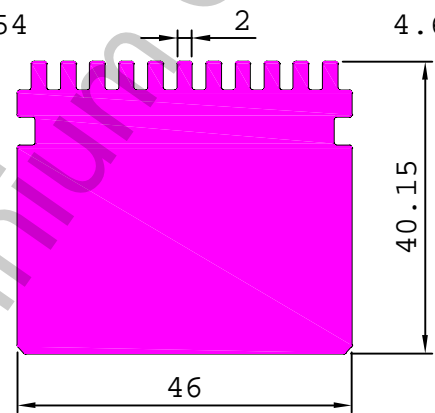
33569

0.781 kg/m



G033554

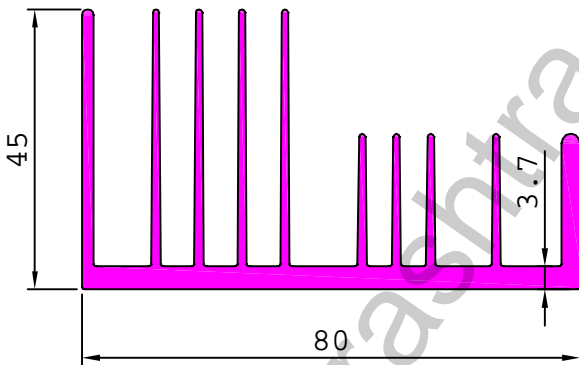
4.671 kg/m



MATCHING WITH G033551

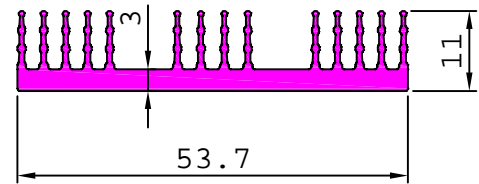
33557

2.021 kg/m



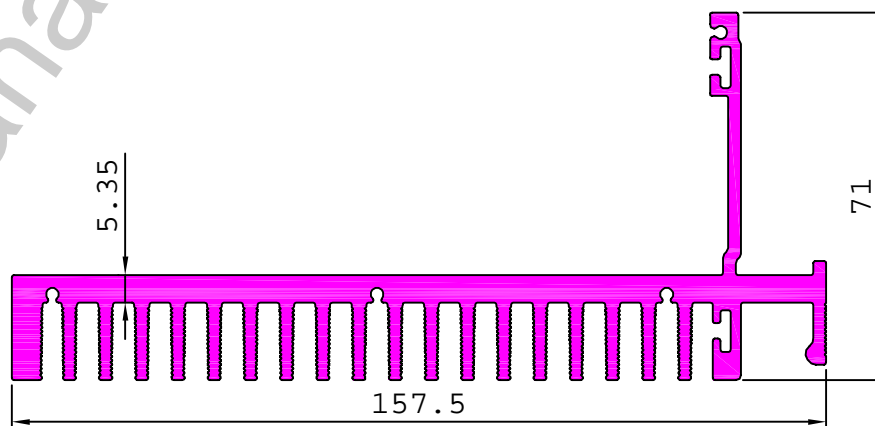
33570

0.674 kg/m



33559

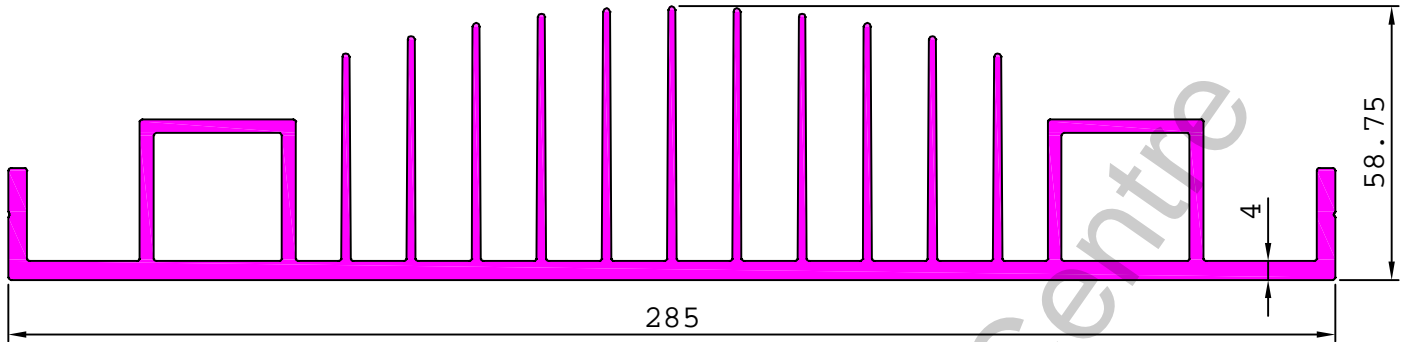
4.918 kg/m



HEAT SINKS

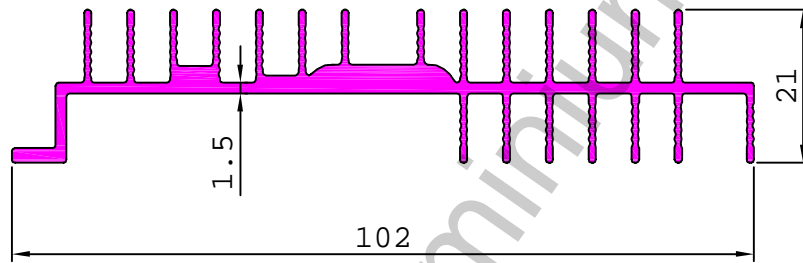
33562

7.571 kg/m



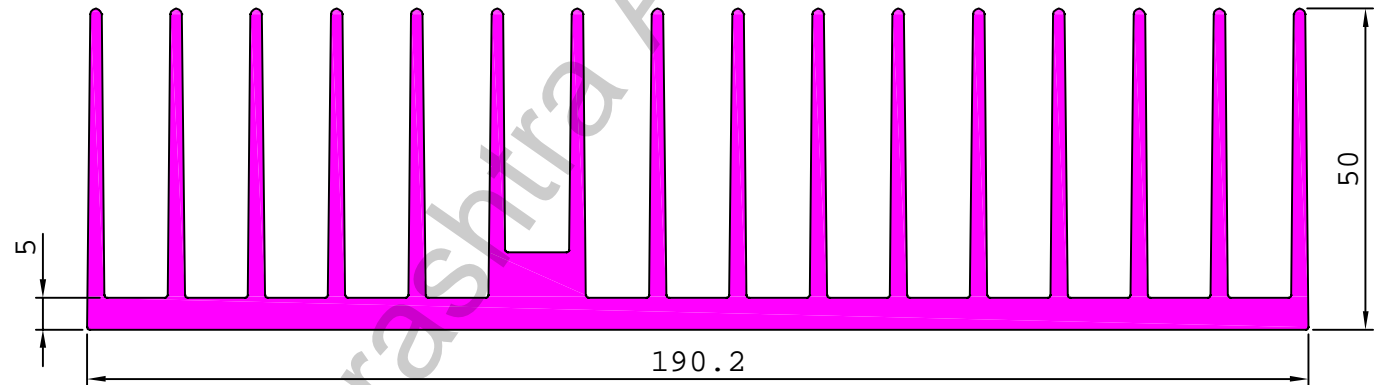
33564

1.116 kg/m

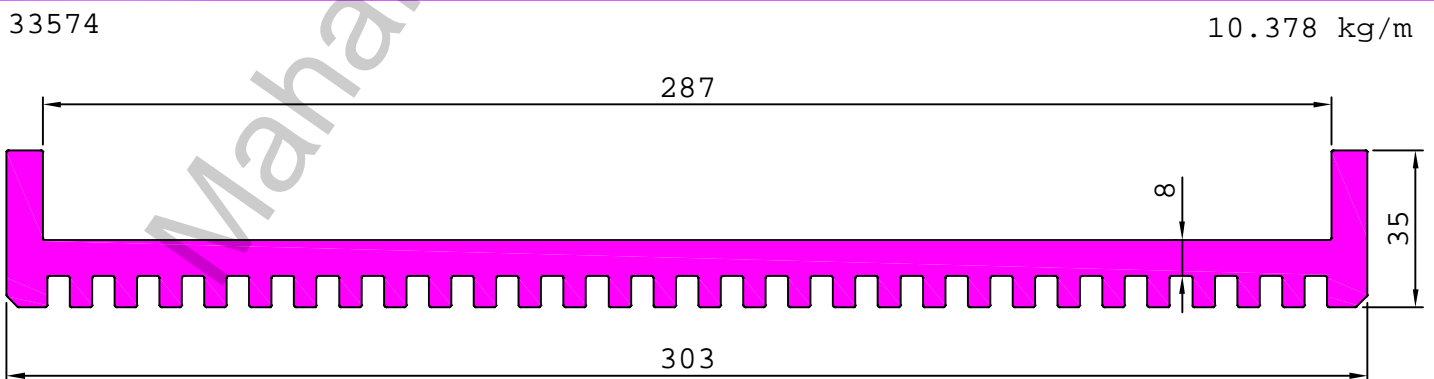
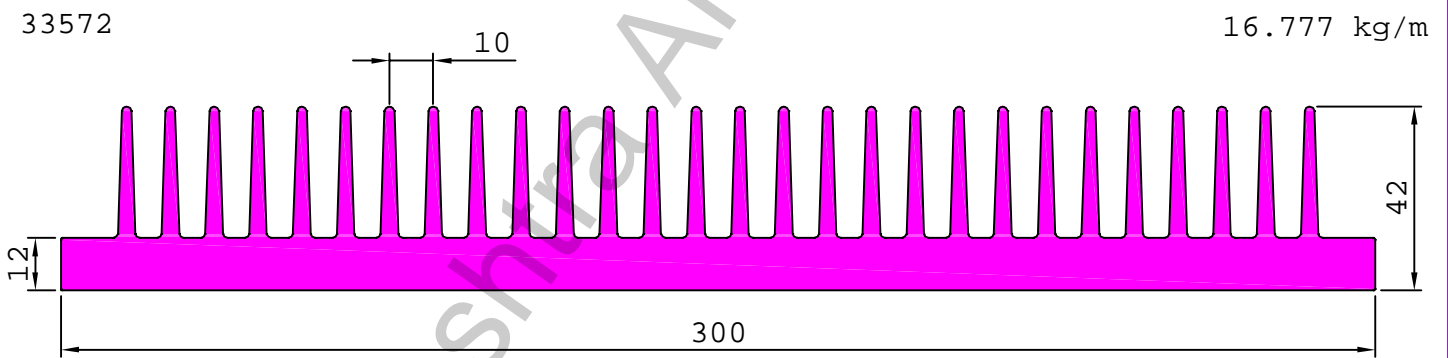
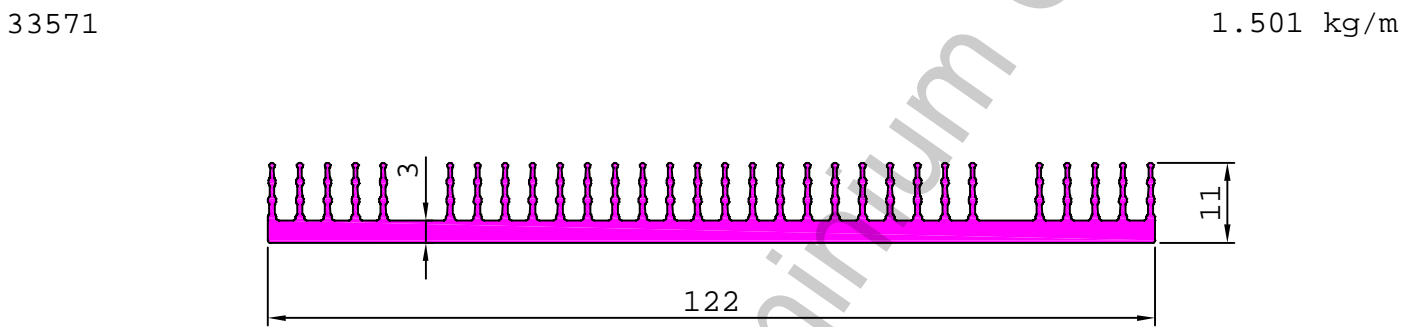
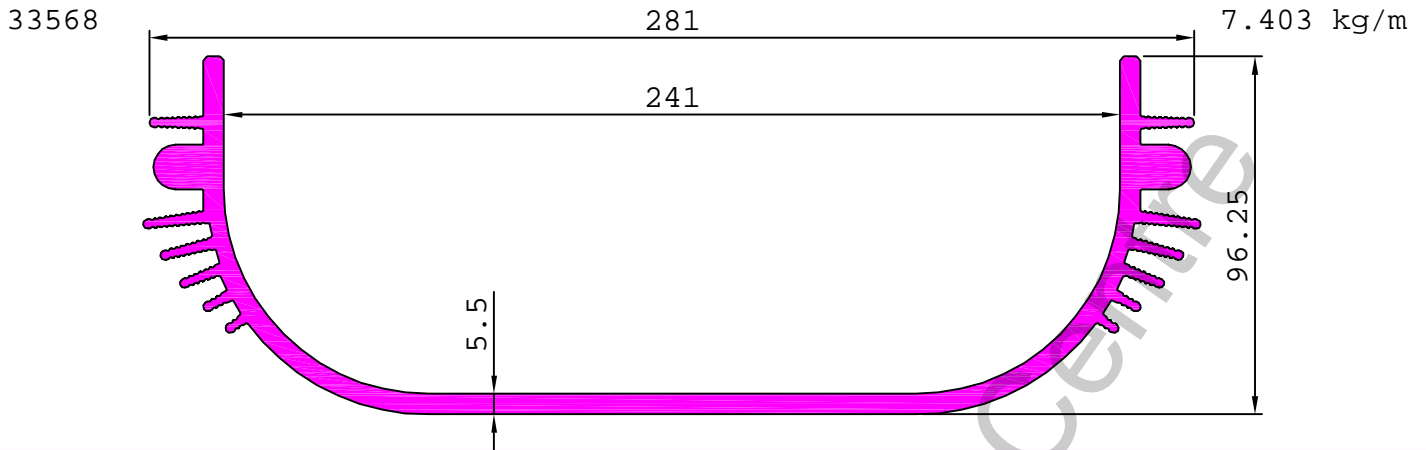


33565

7.093 kg/m



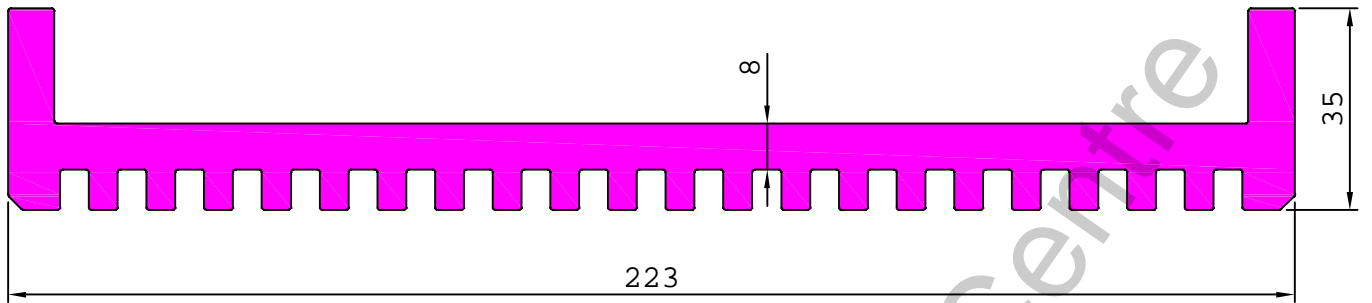
HEAT SINKS



HEAT SINKS

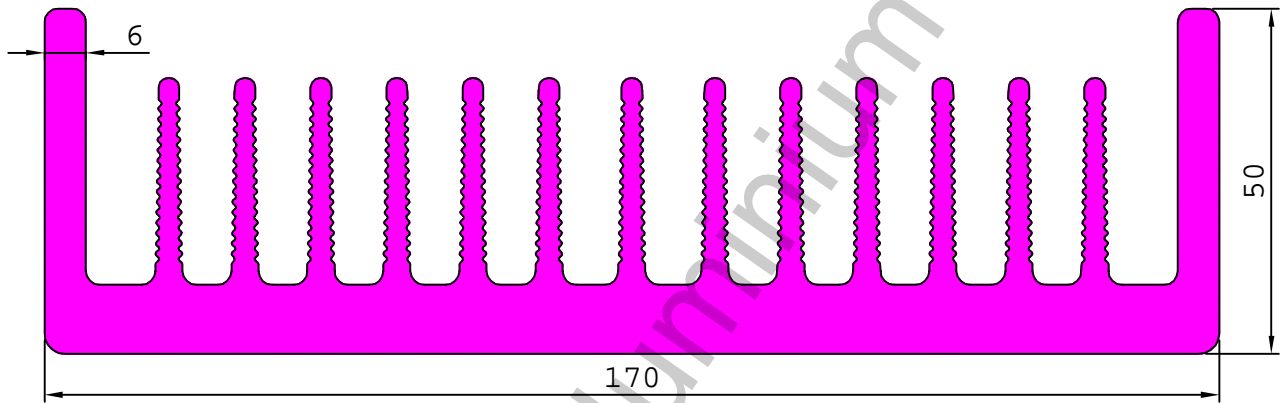
33575

7.894 kg/m



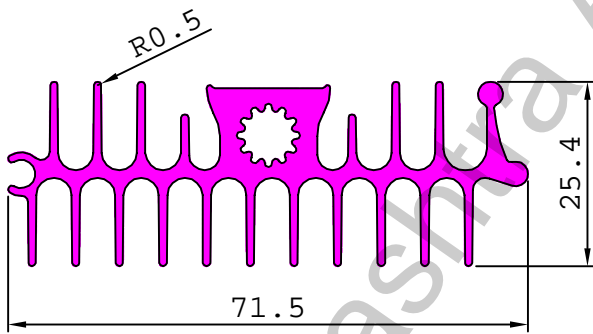
33580

9.133 kg/m



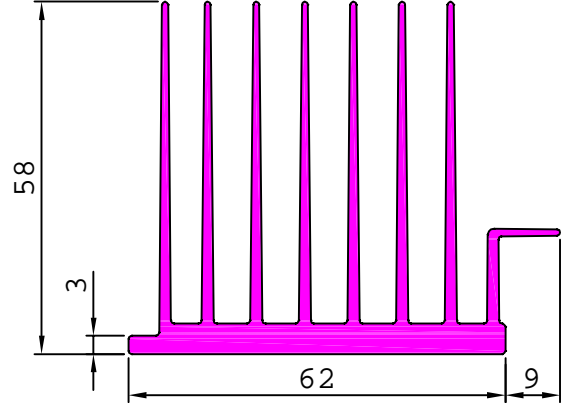
33581

1.350 kg/m



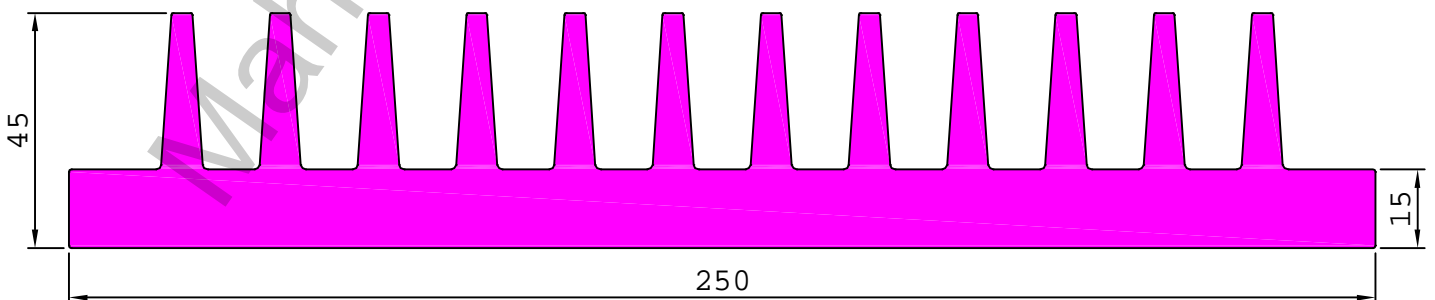
33584

2.415 kg/m



33582

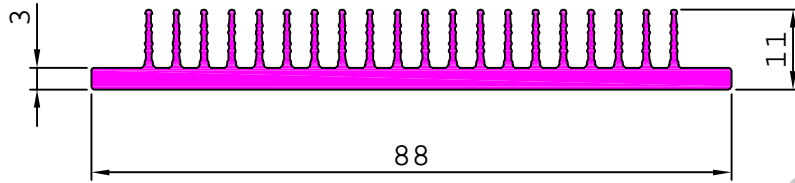
15.941 kg/m



HEAT SINKS

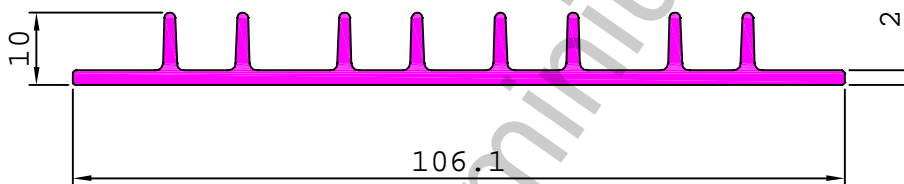
33585

1.079 kg/m



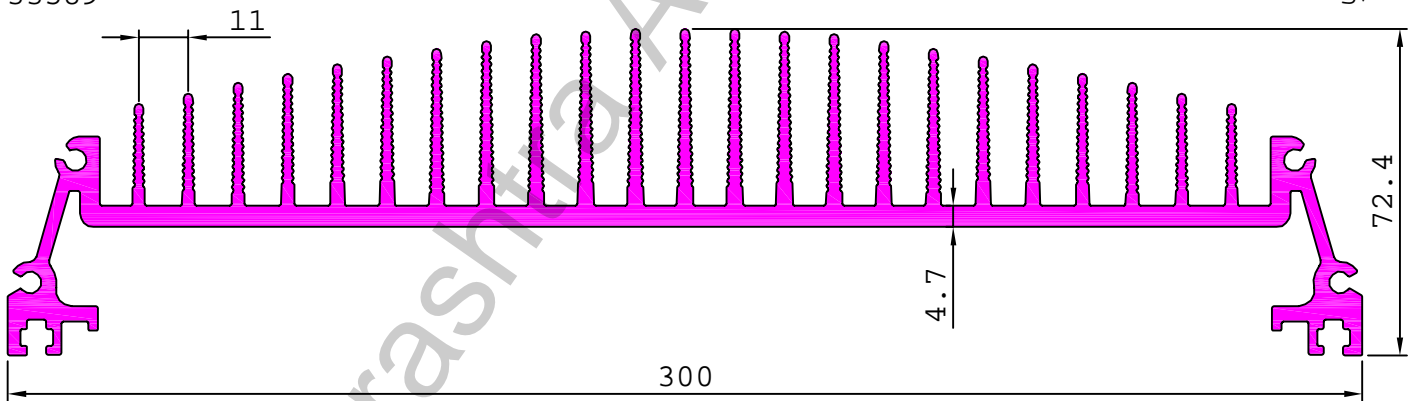
33586

0.874 kg/m



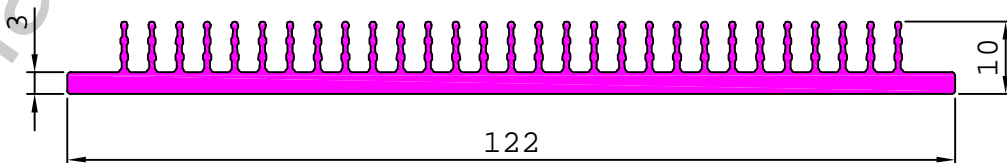
33589

9.802 kg/m



33590

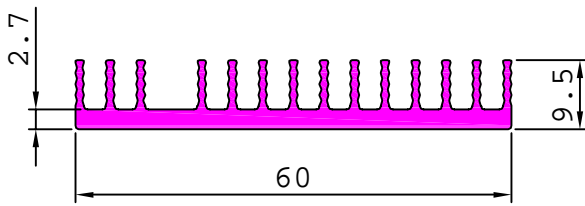
1.452 kg/m



HEAT SINKS

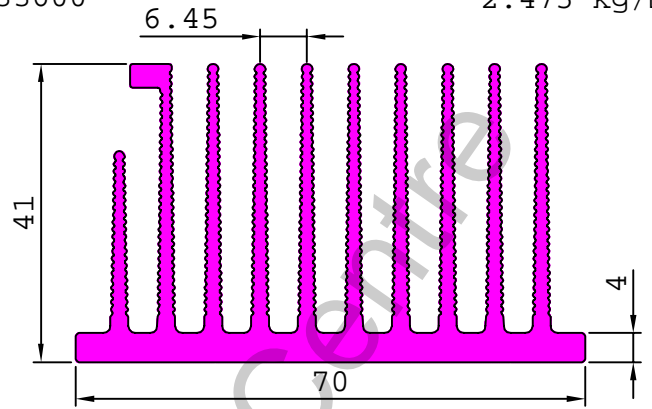
33591

0.703 kg/m



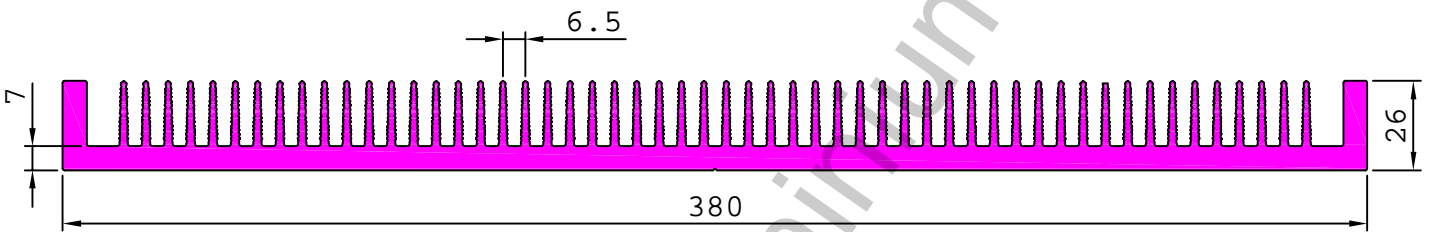
33600

2.475 kg/m



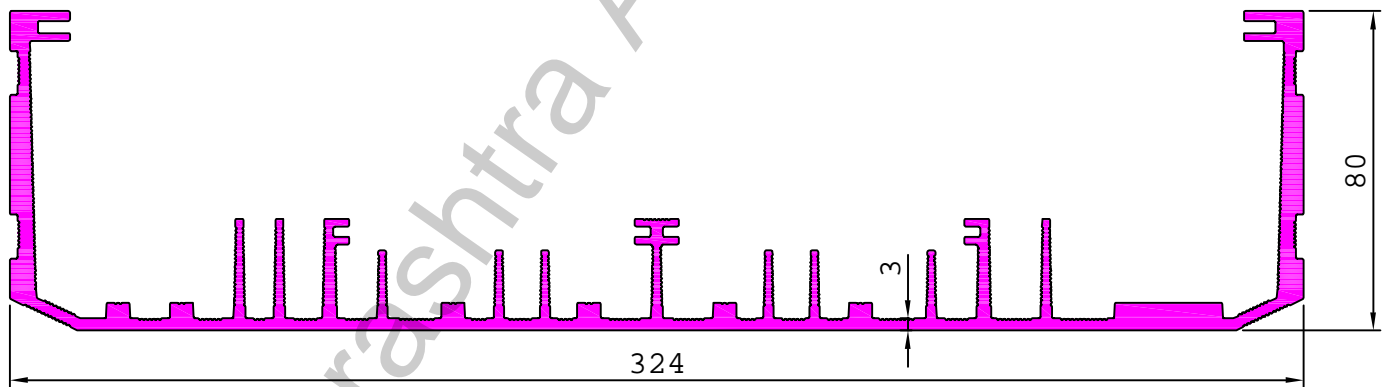
33599

13.371 kg/m



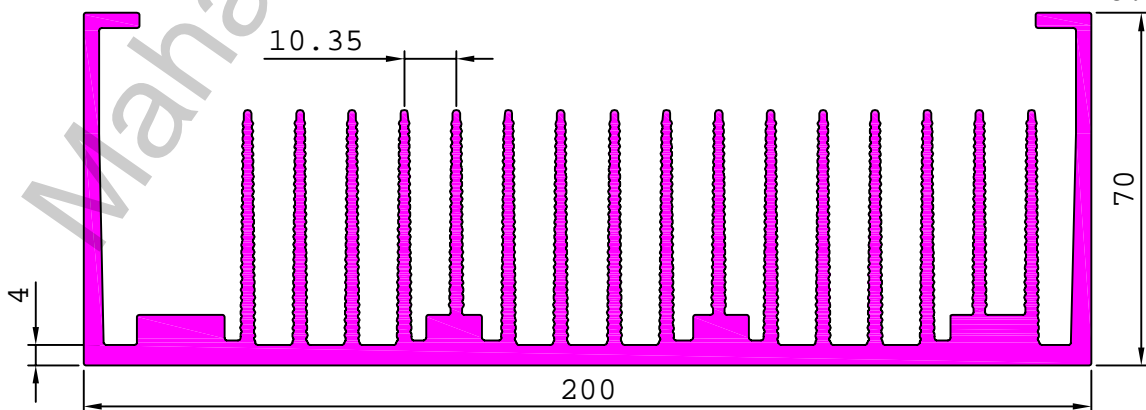
33601

7.195 kg/m



33603

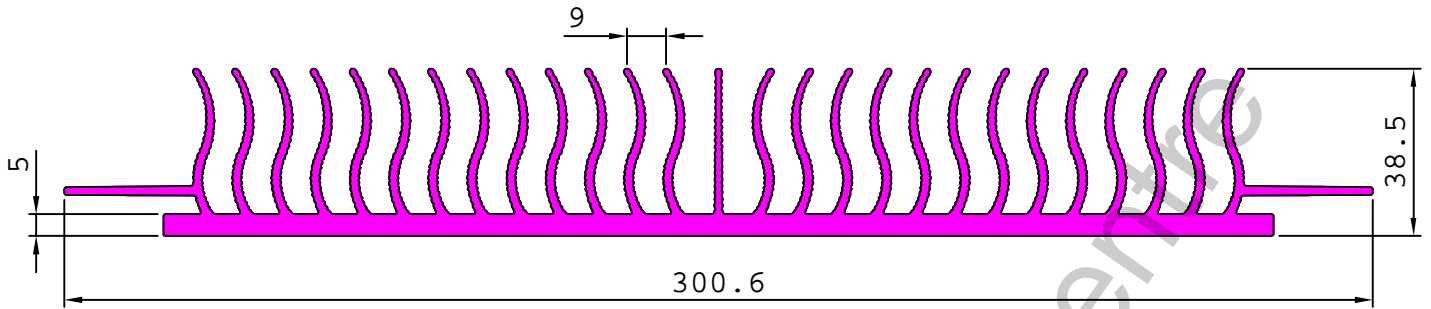
8.850 kg/m



HEAT SINKS

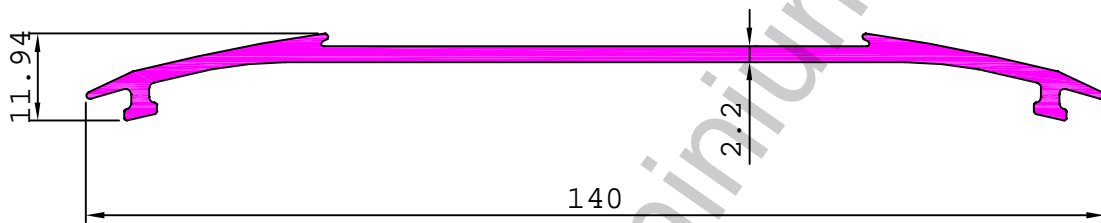
33605

8.393 kg/m



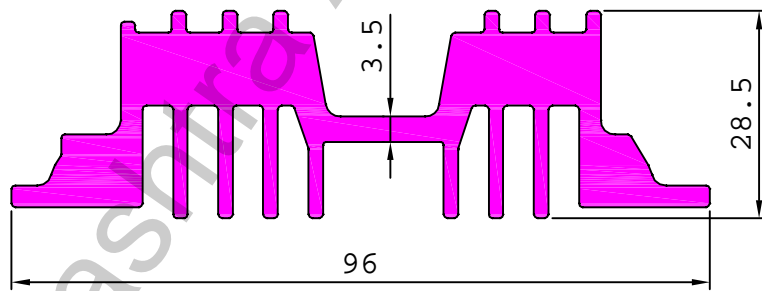
33606

0.943 kg/m



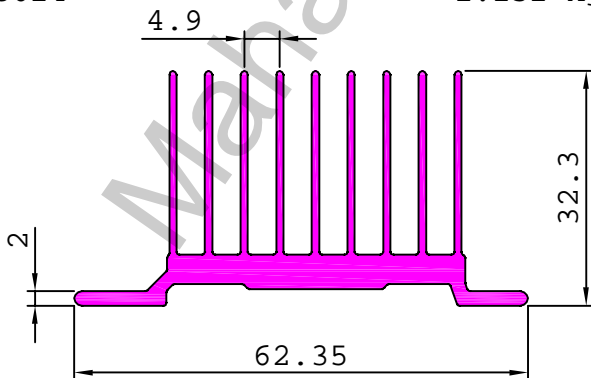
33613

2.959 kg/m



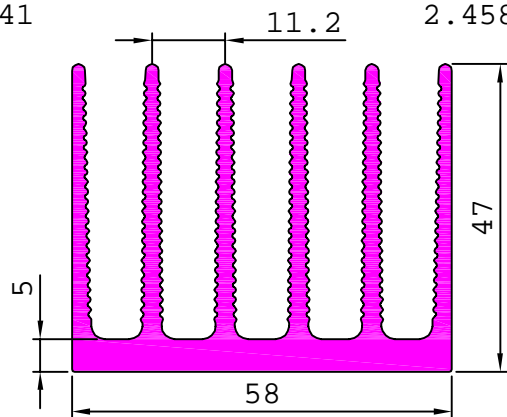
33614

1.231 kg/m



33641

2.458 kg/m

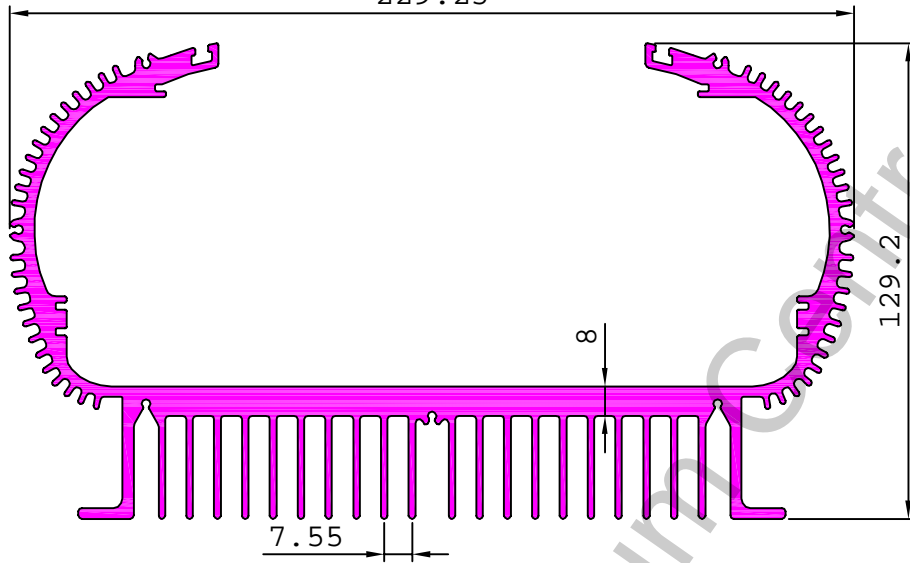


HEAT SINKS

33607

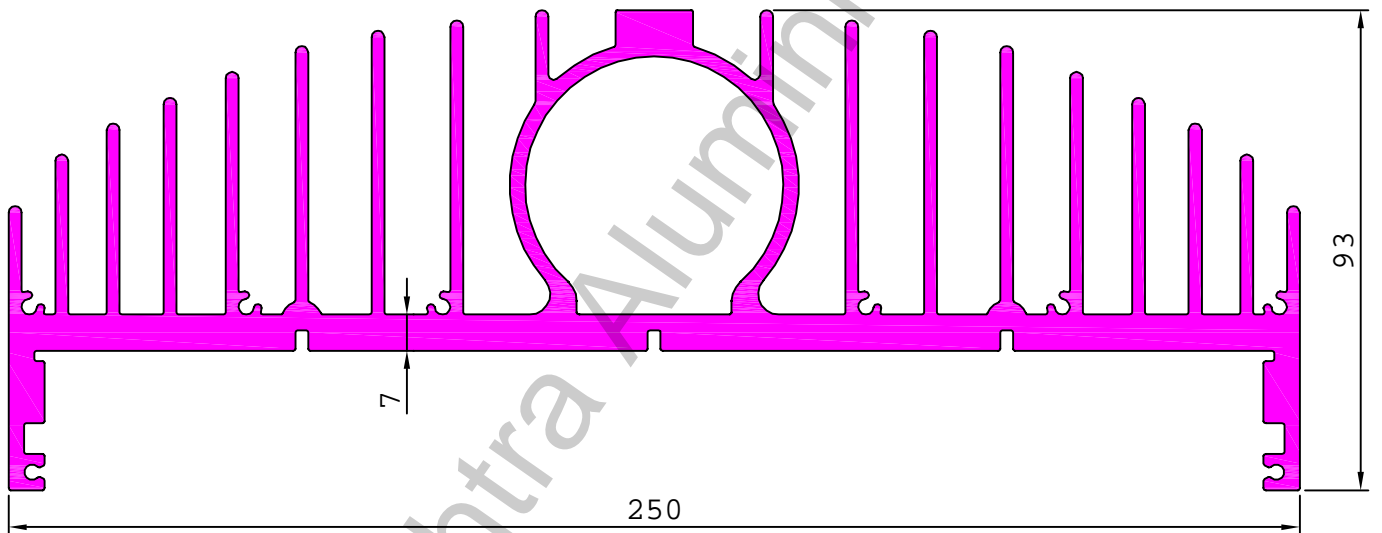
229.25

10.856 kg/m



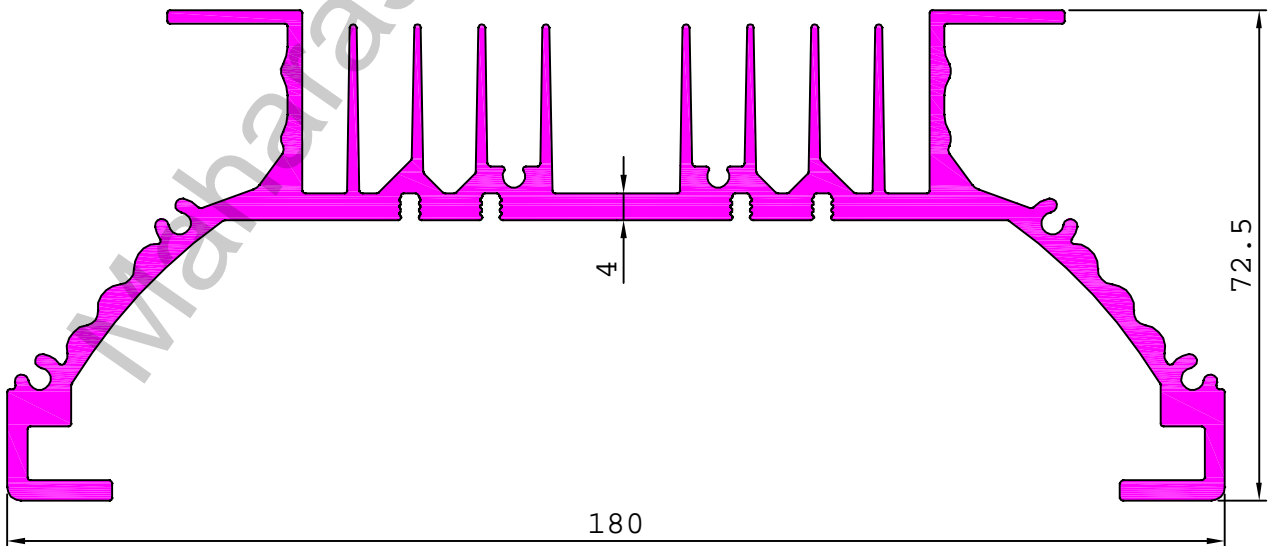
33610

11.890 kg/m



33628

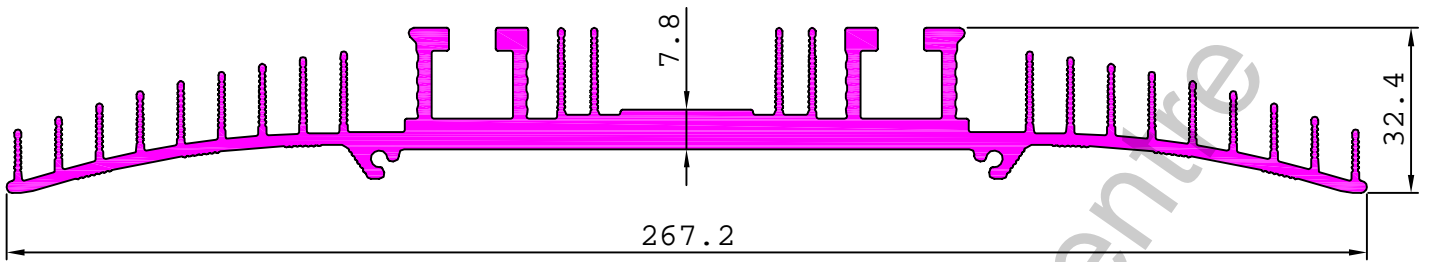
4.196 kg/m



HEAT SINKS

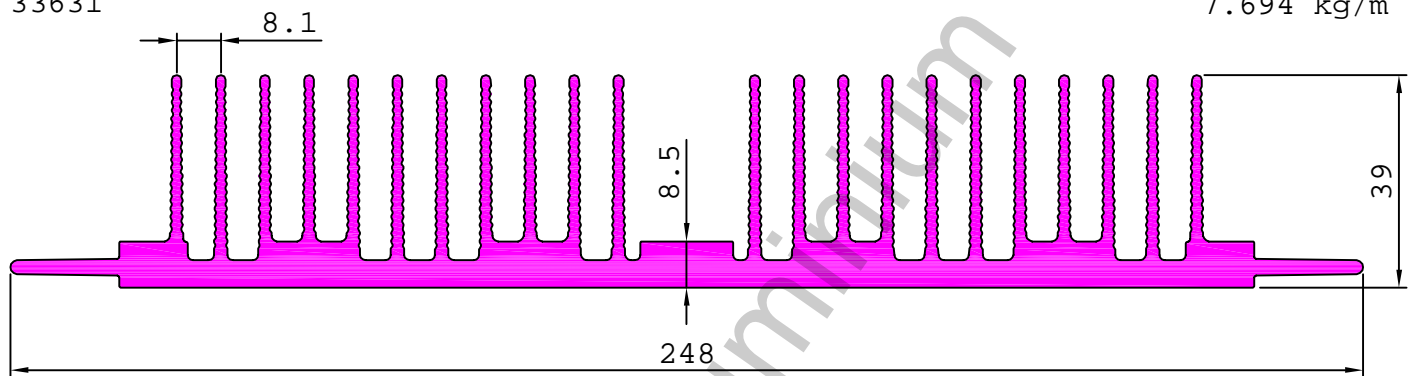
33627

4.919 kg/m



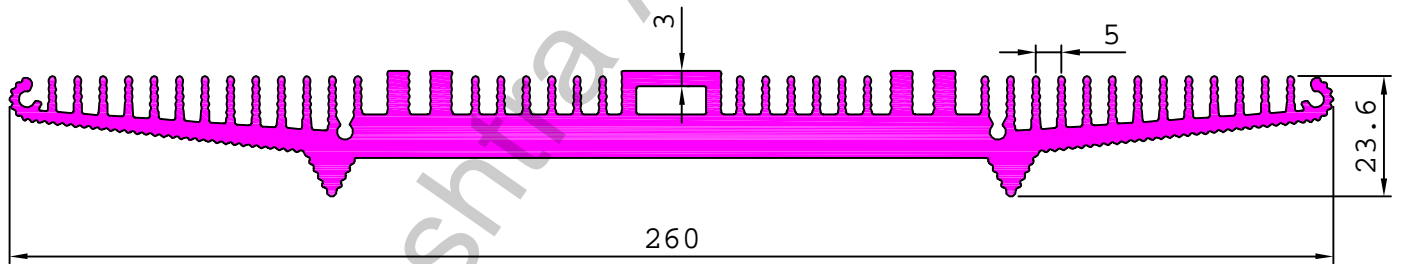
33631

7.694 kg/m



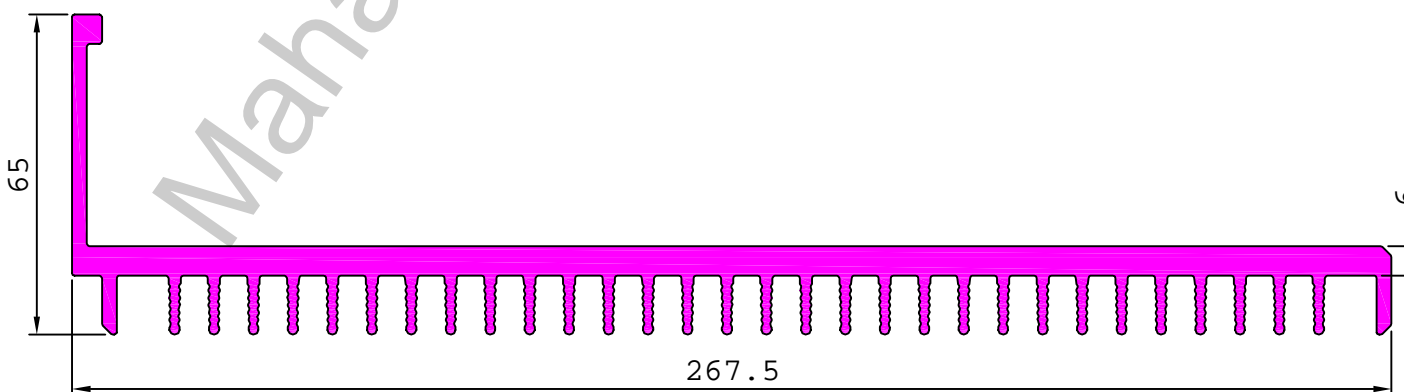
33632

6.246 kg/m



33635

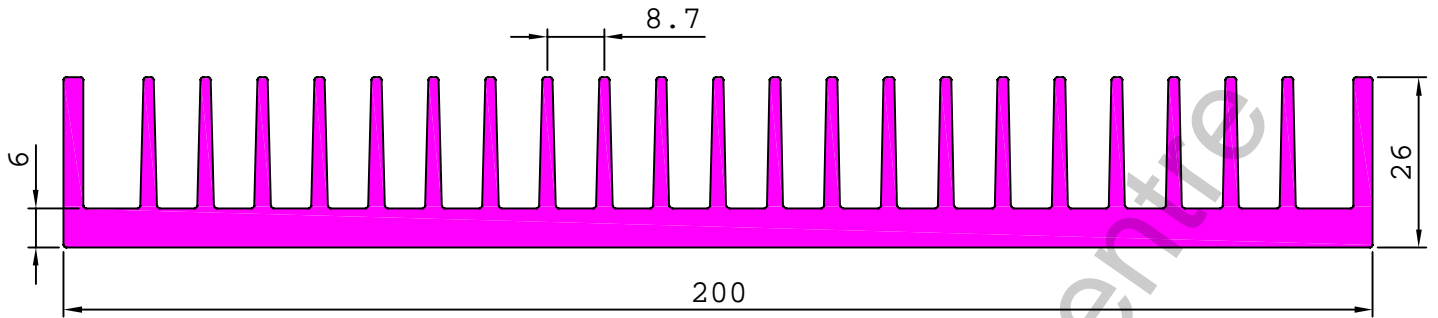
6.866 kg/m



HEAT SINKS

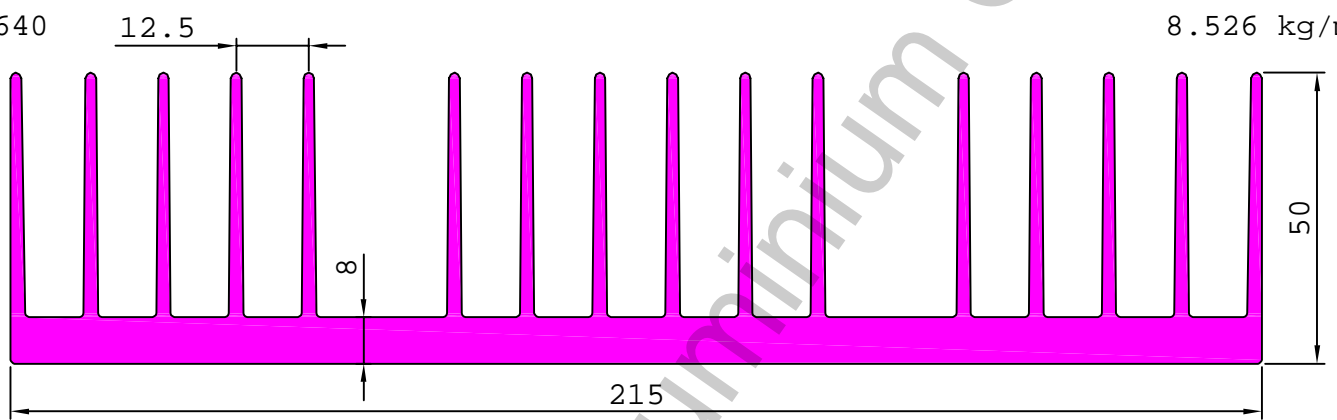
33639

5.888 kg/m



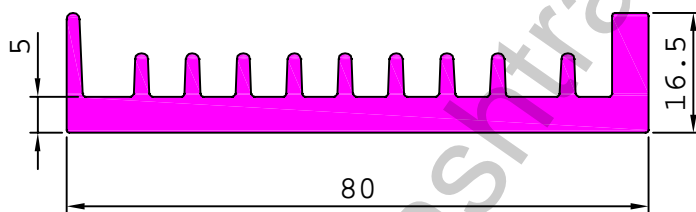
33640

8.526 kg/m



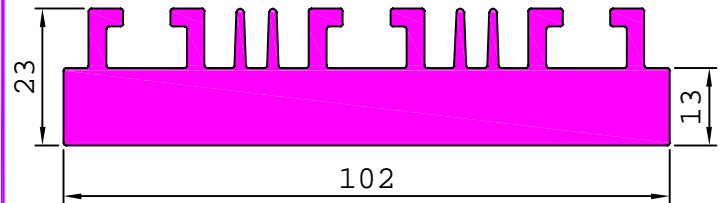
33642

1.576 kg/m



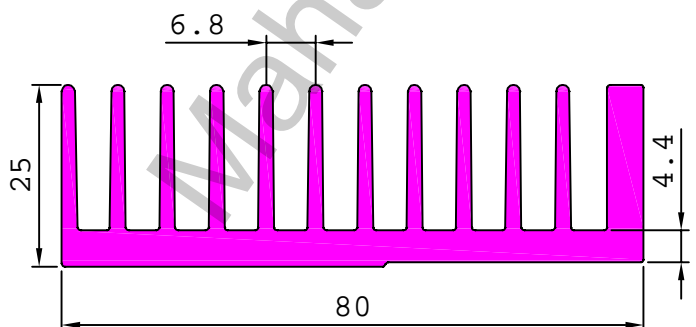
33644

4.374 kg/m



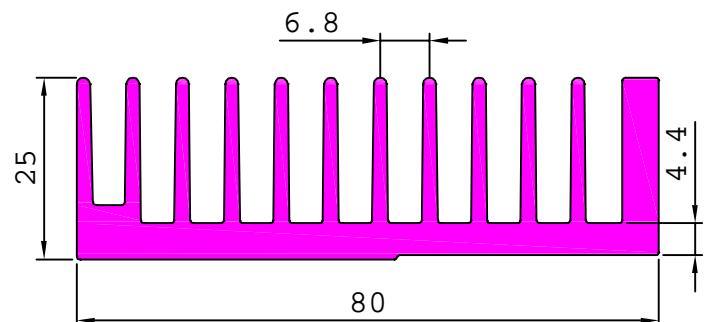
33643

2.466 kg/m



33648

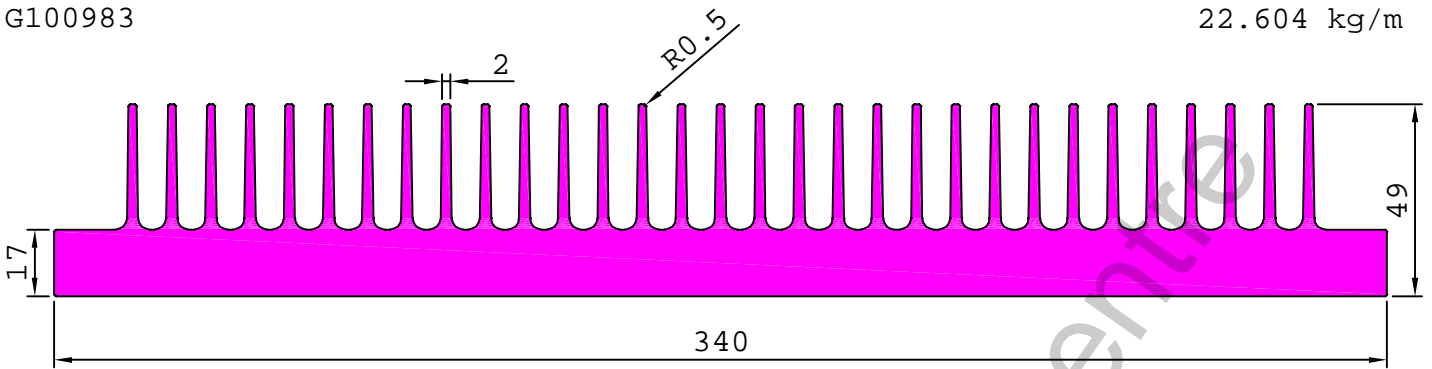
2.497 kg/m



HEAT SINKS

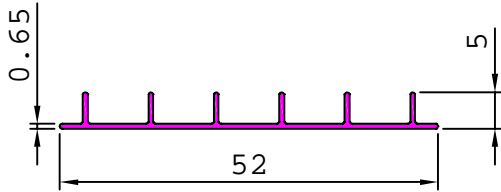
G100983

22.604 kg/m



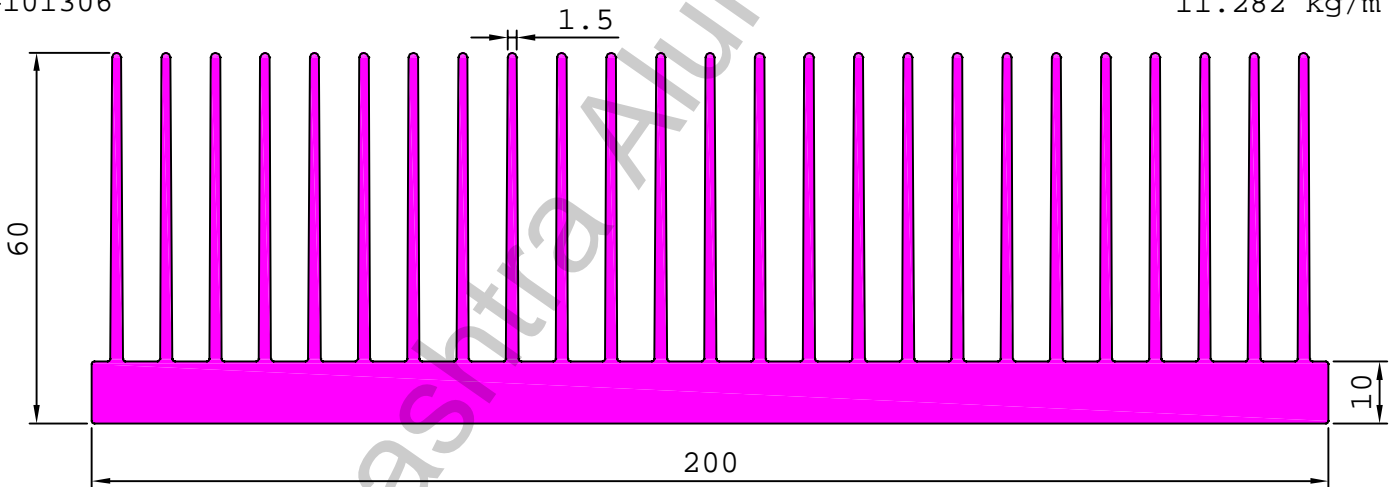
G100998

0.137 kg/m



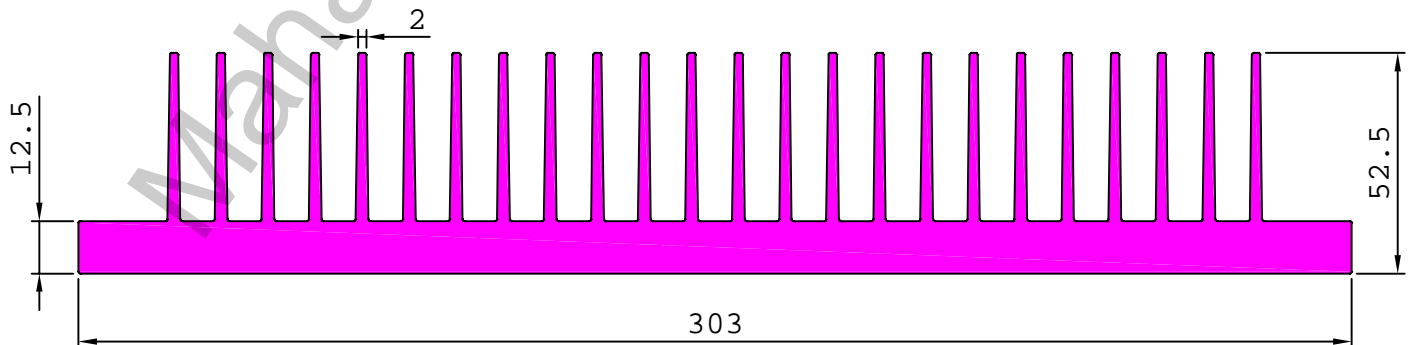
G101306

11.282 kg/m



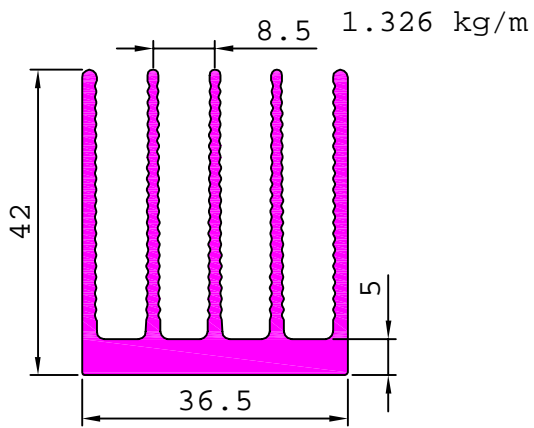
G101379

16.706 kg/m

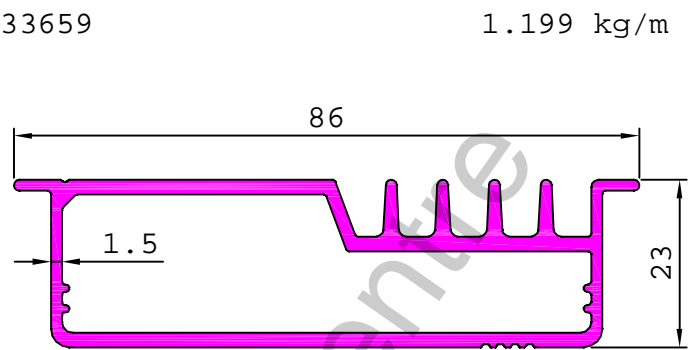


HEAT SINKS

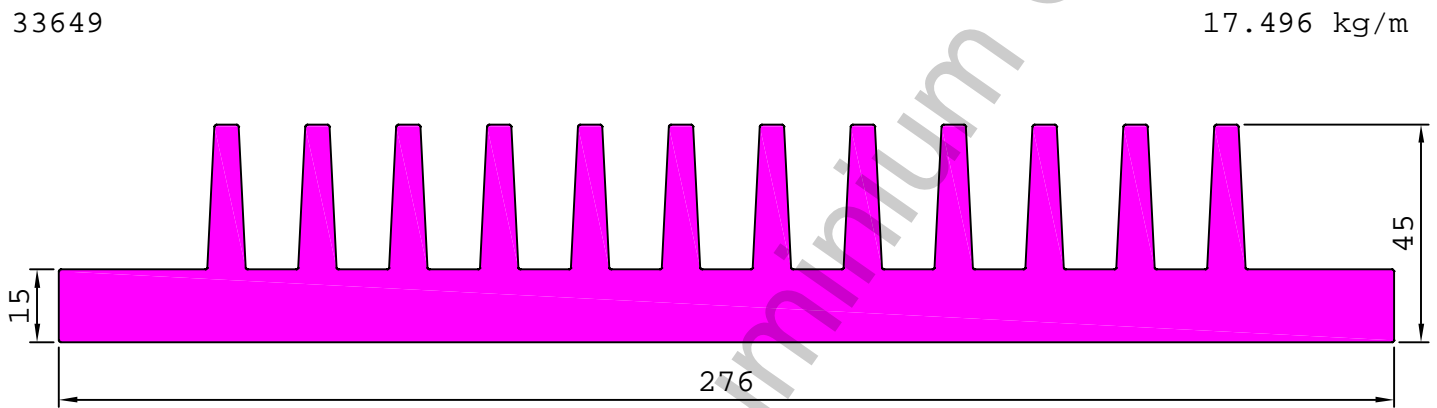
33646



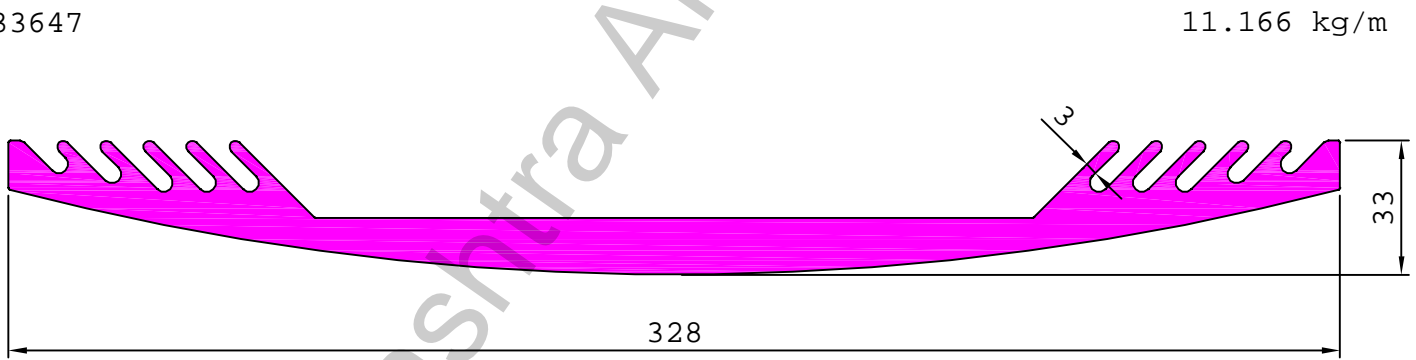
33659



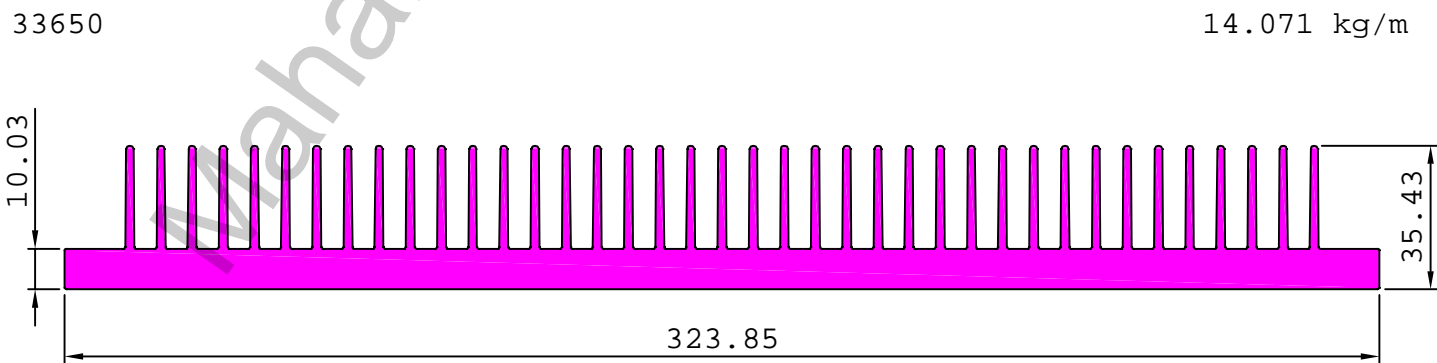
33649



33647

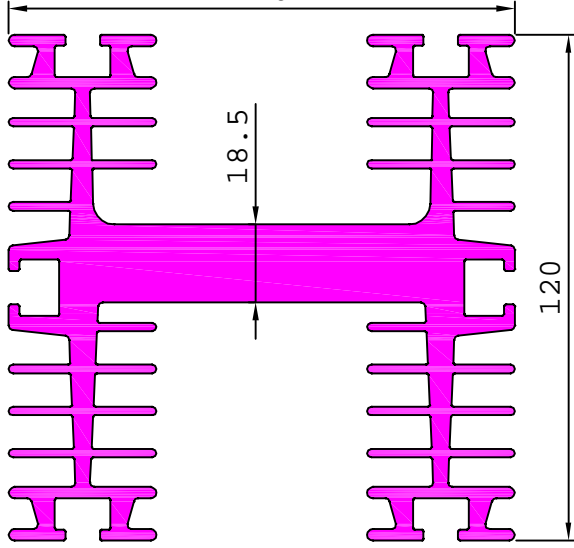


33650

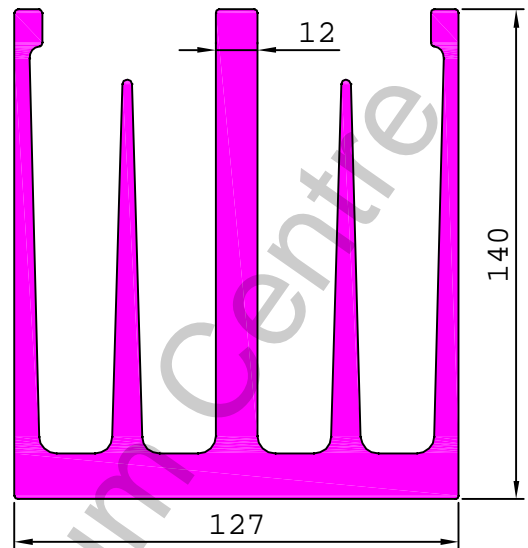


HEAT SINKS

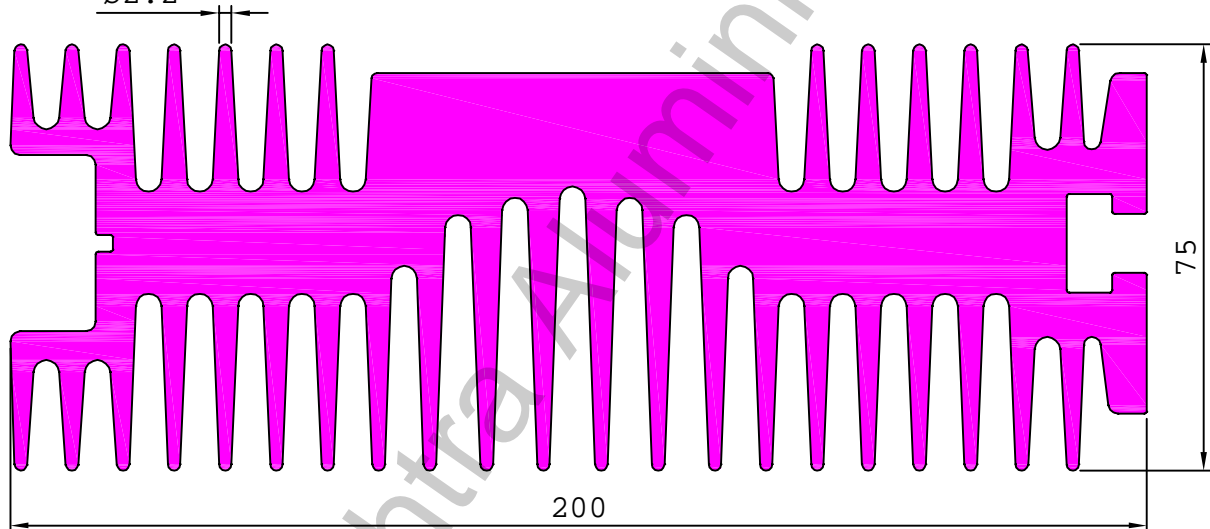
33654 120 11.955 kg/m



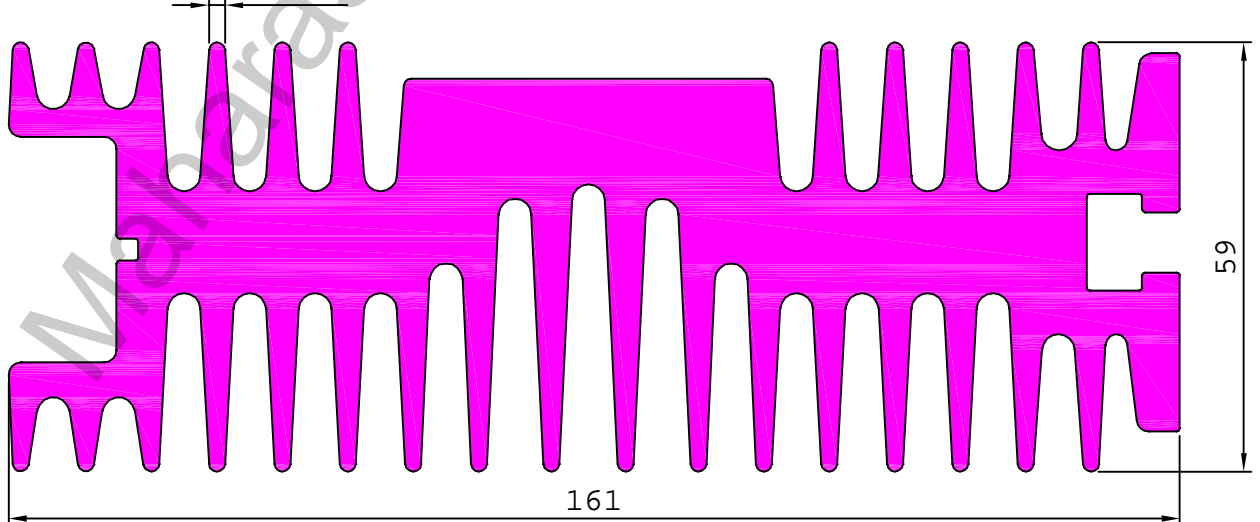
33655 16.002 kg/m



33657 21.766 kg/m

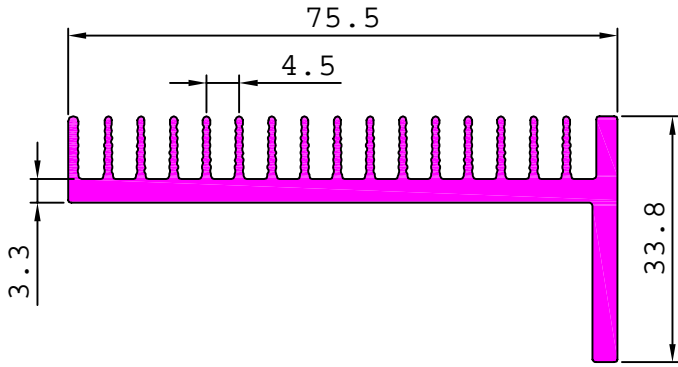


33658 13.608 kg/m

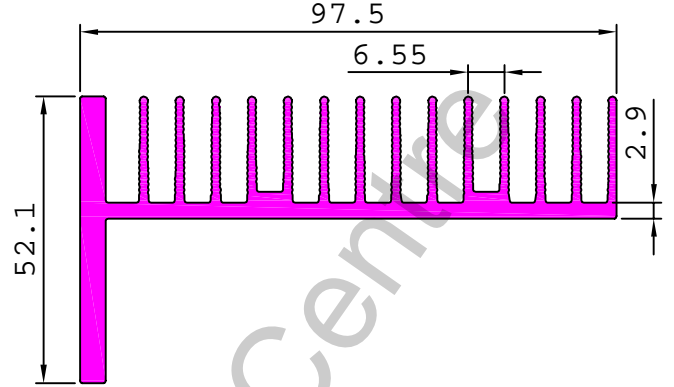


HEAT SINKS

33660 1.325 kg/m

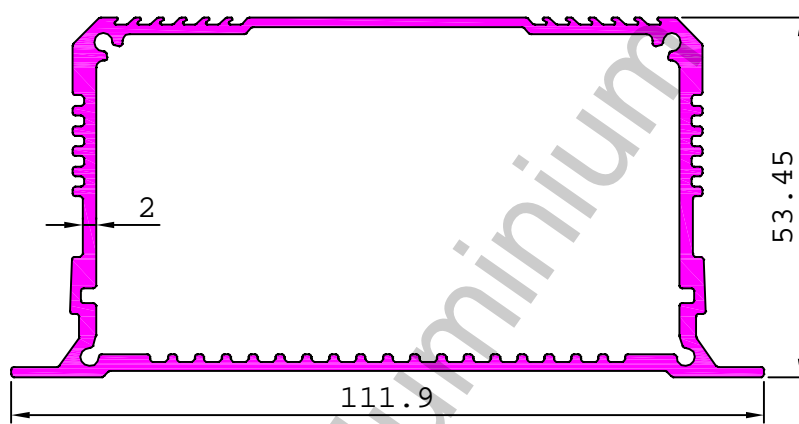


33661 2.541 kg/m



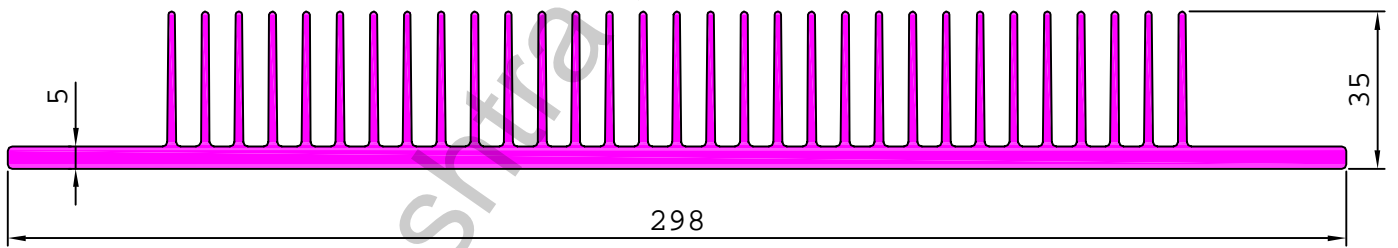
33663

1.705 kg/m



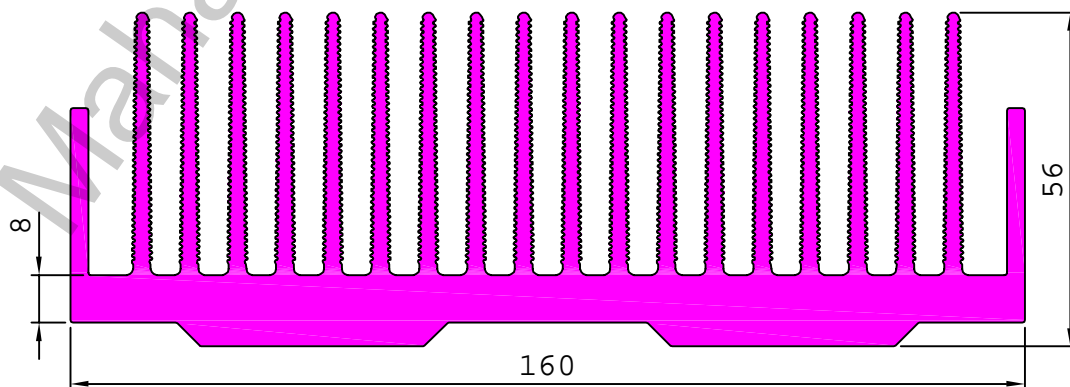
33667

8.414 kg/m



33668

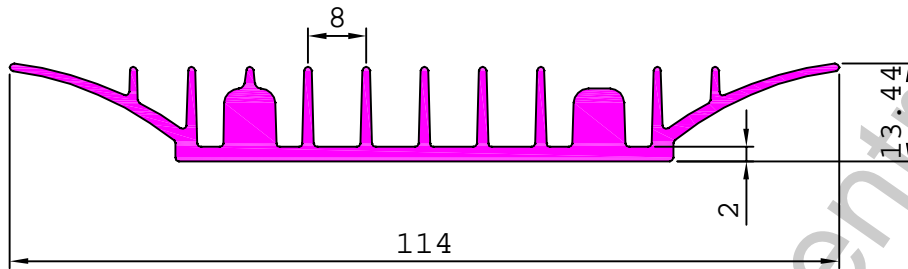
10.127 kg/m



HEAT SINKS

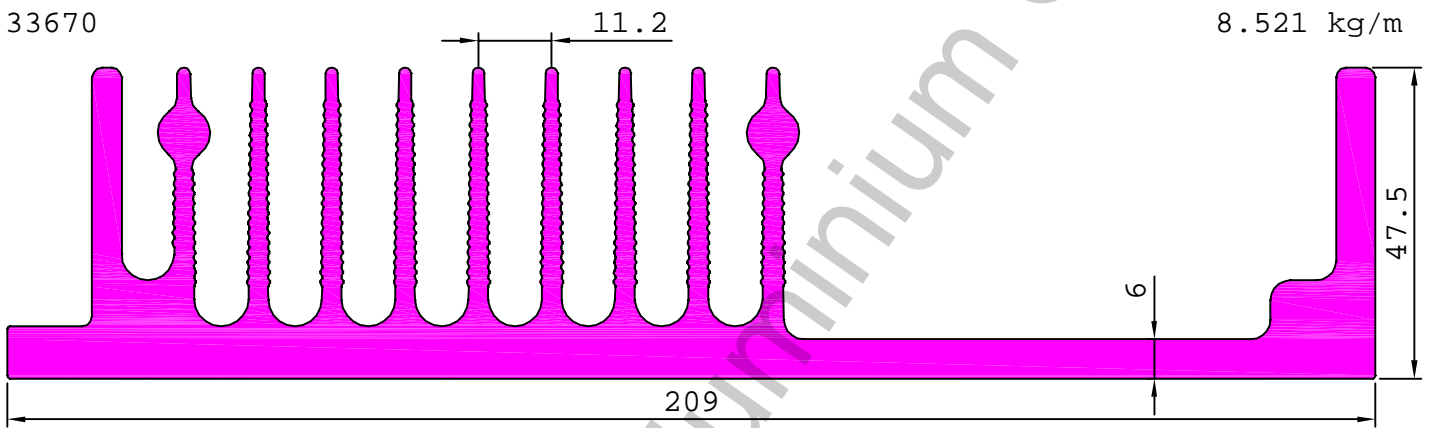
33669

1.174 kg/m



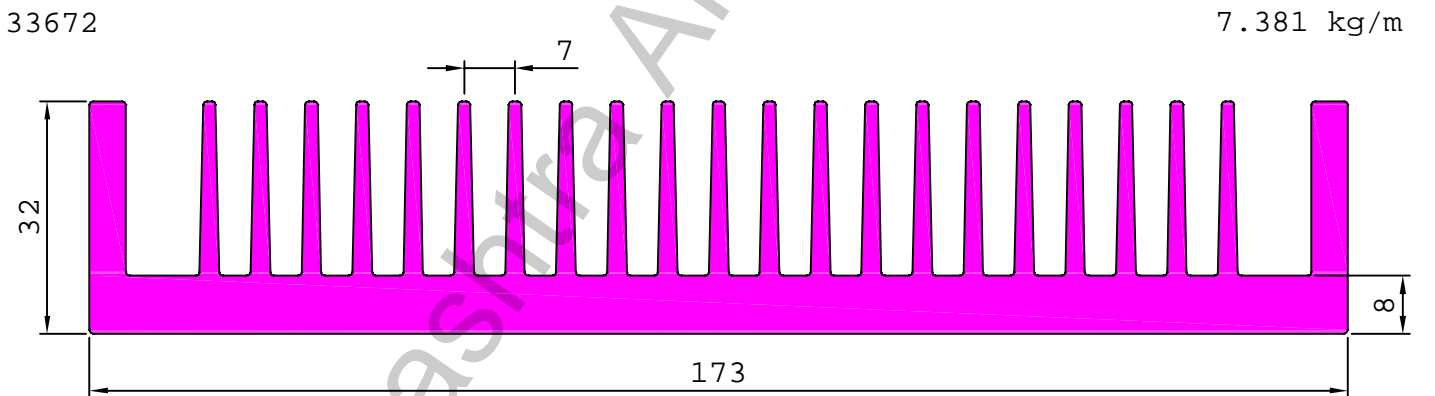
33670

8.521 kg/m



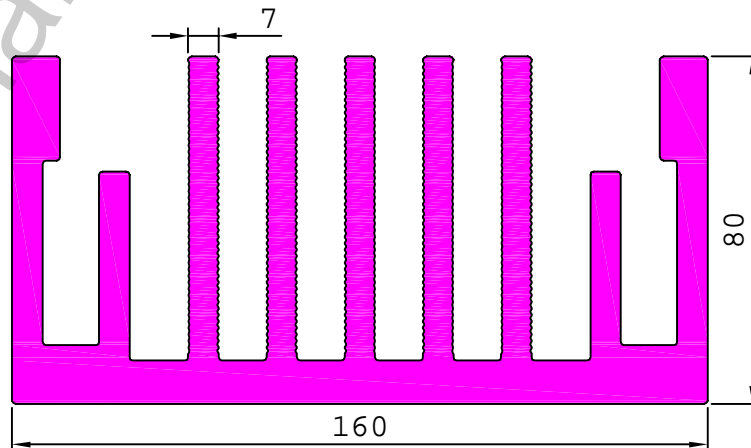
33672

7.381 kg/m



33673

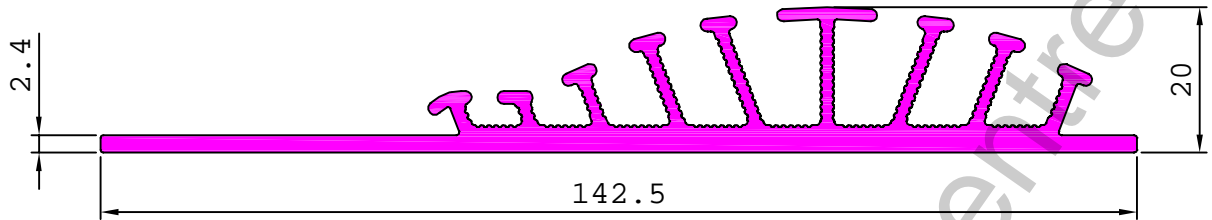
15.715 kg/m



HEAT SINKS

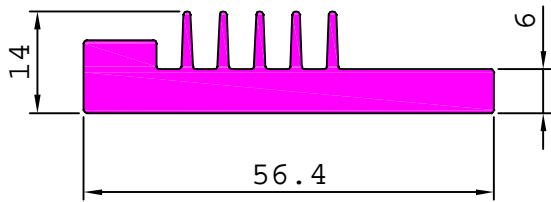
33674

1.873 kg/m



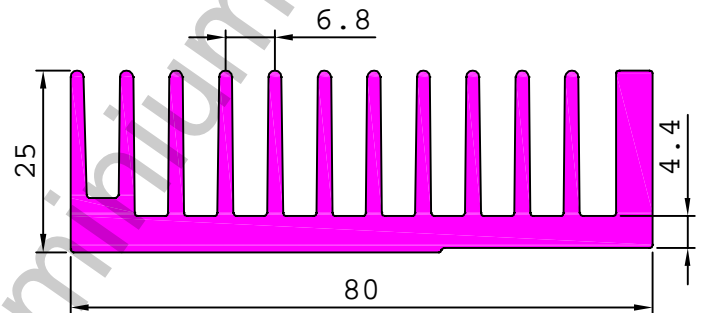
33664

1.159 kg/m



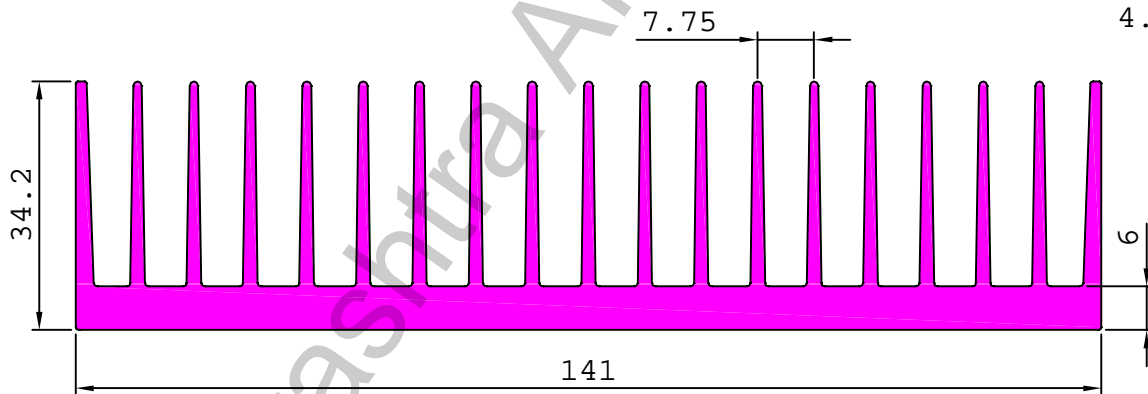
S6282

2.509 kg/m



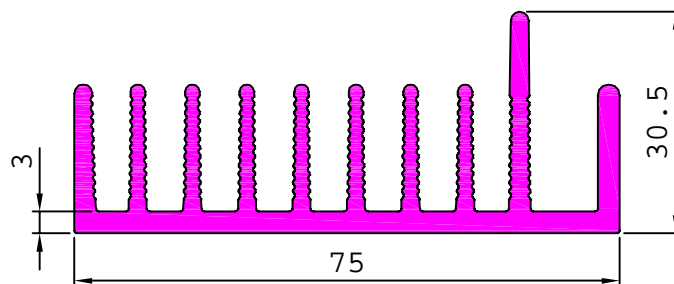
S6202

4.646 kg/m



S6662

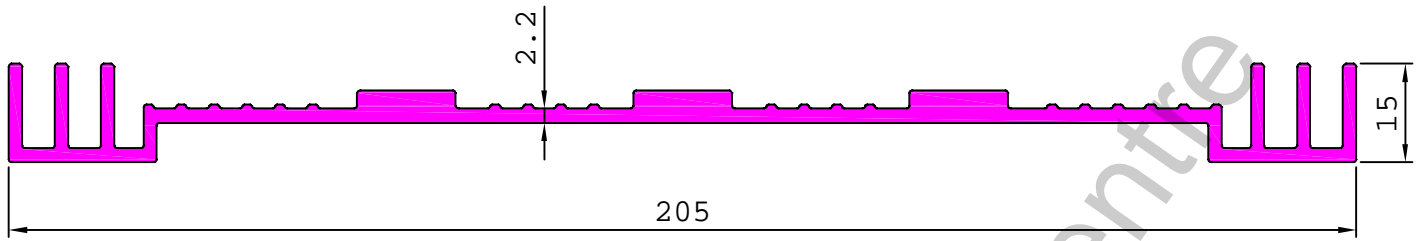
1.709 kg/m



HEAT SINKS

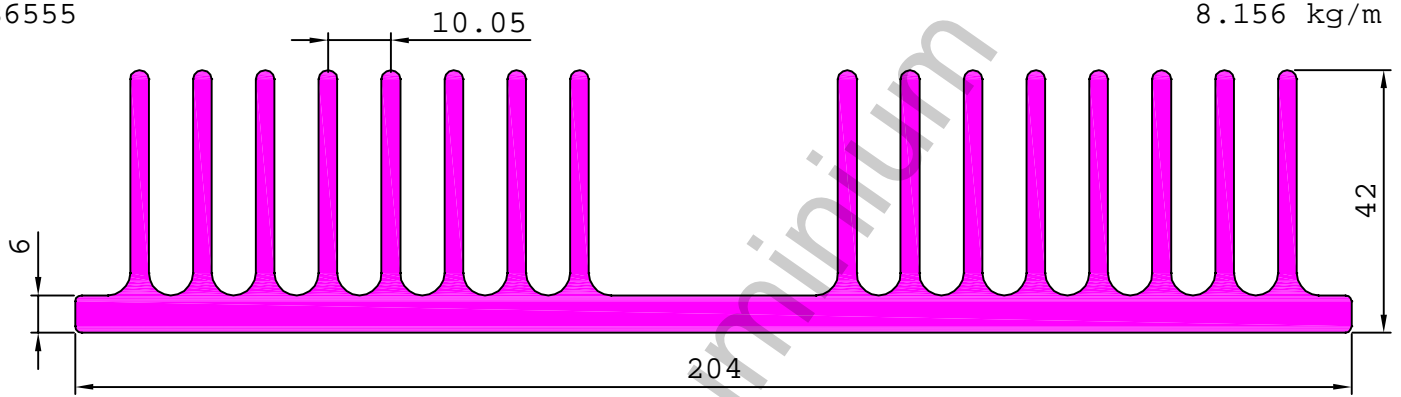
S6534

2.086 kg/m



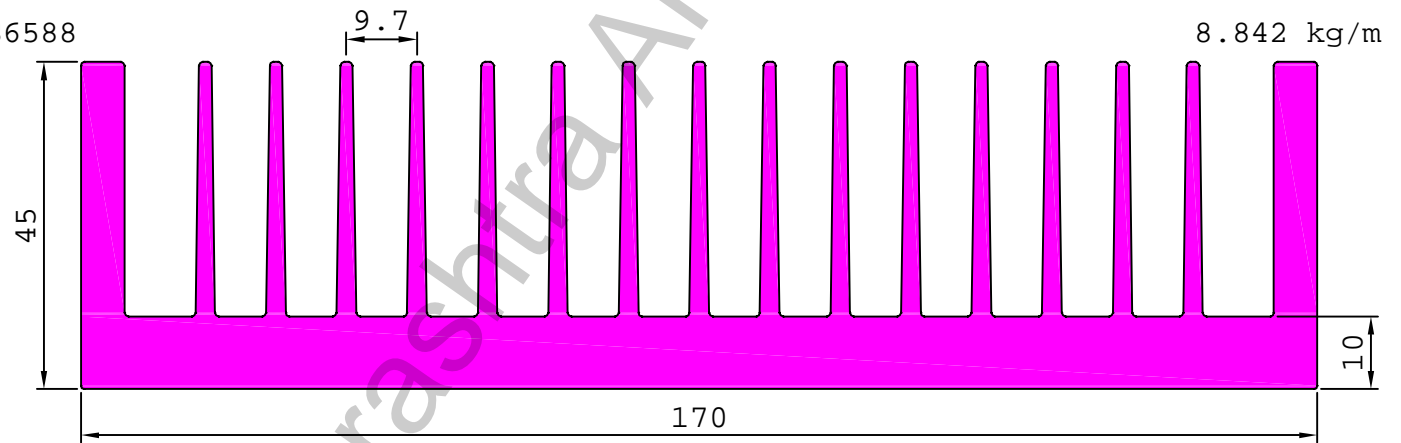
S6555

8.156 kg/m



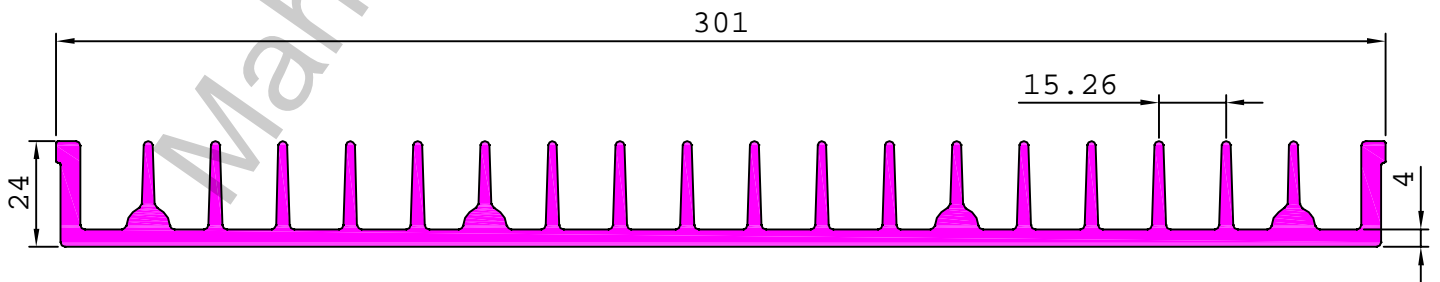
S6588

8.842 kg/m



S6631

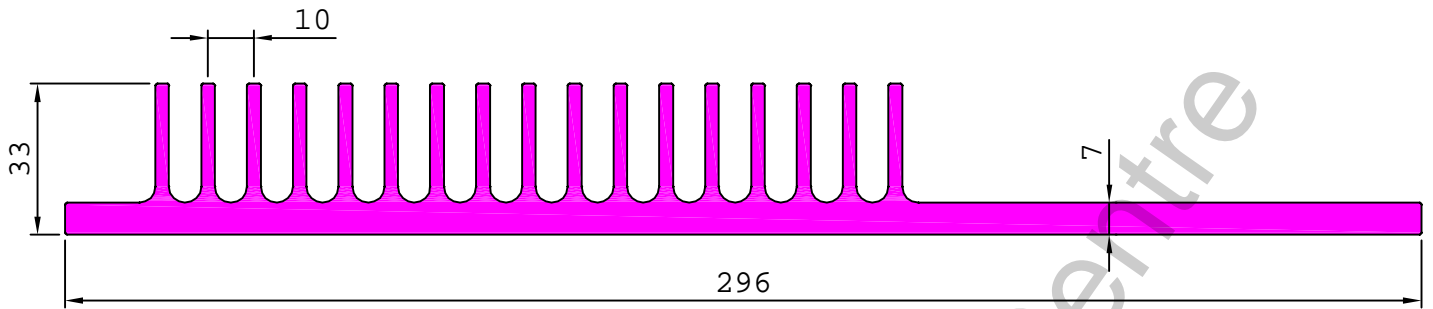
6.520 kg/m



HEAT SINKS

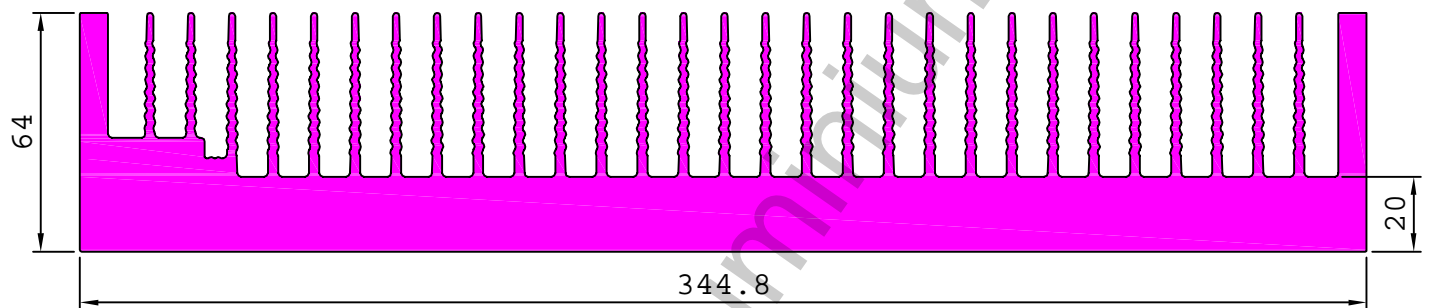
S6732

9.412 kg/m



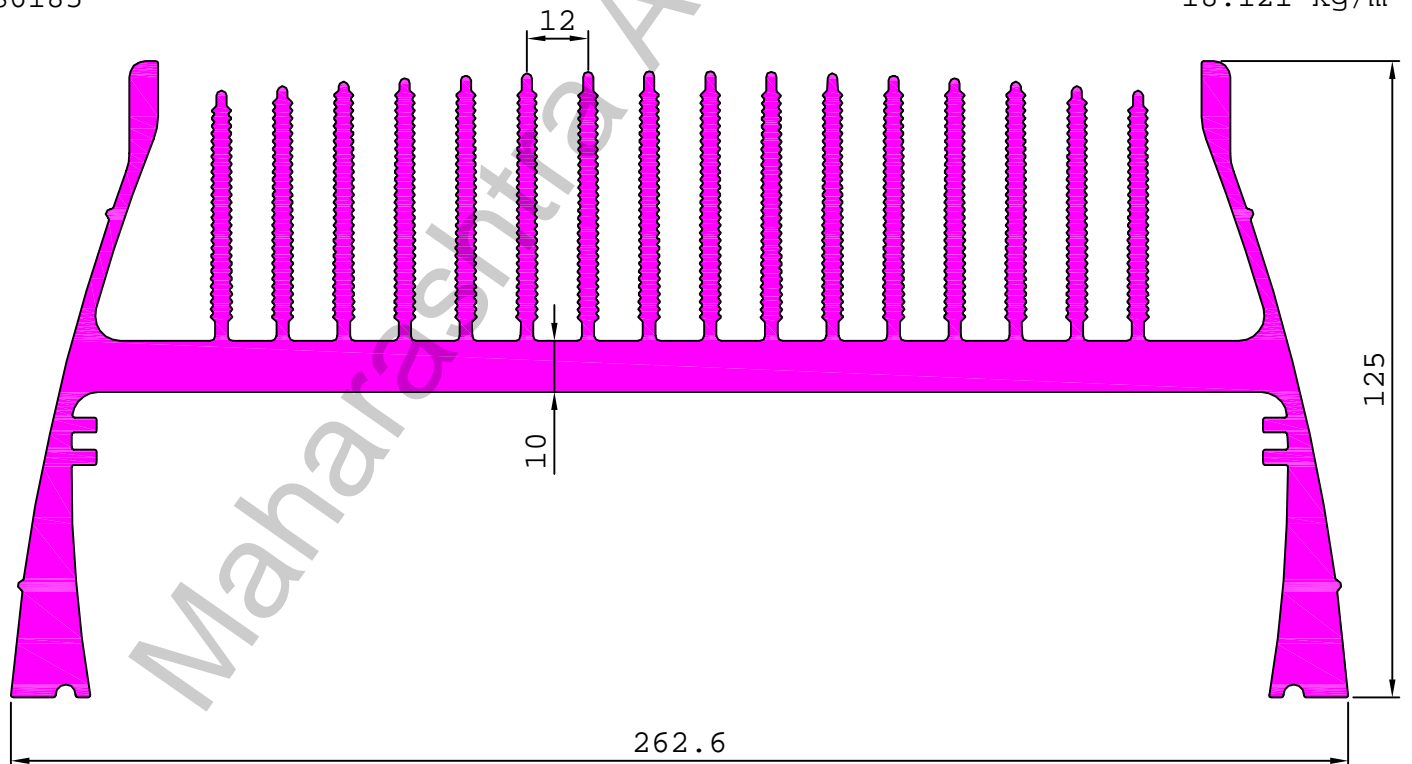
S6753

28.716 kg/m



S6185

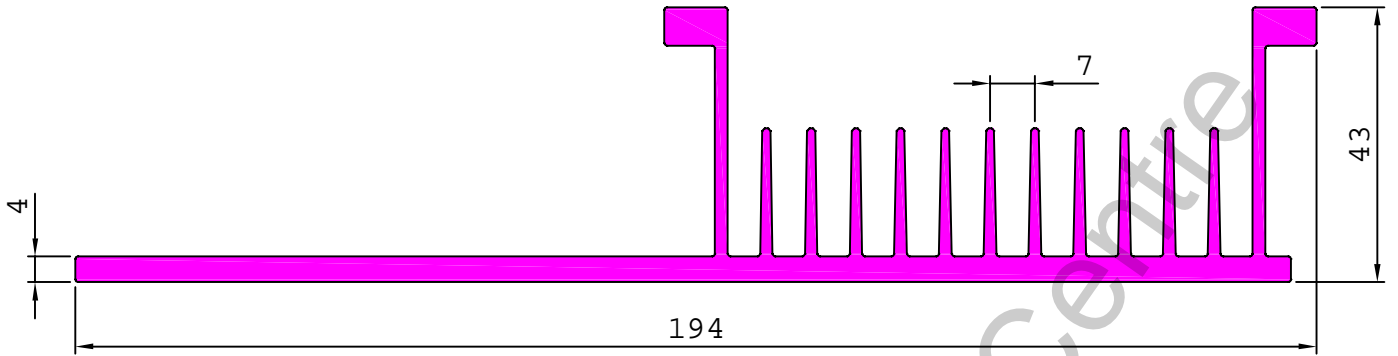
18.121 kg/m



HEAT SINKS

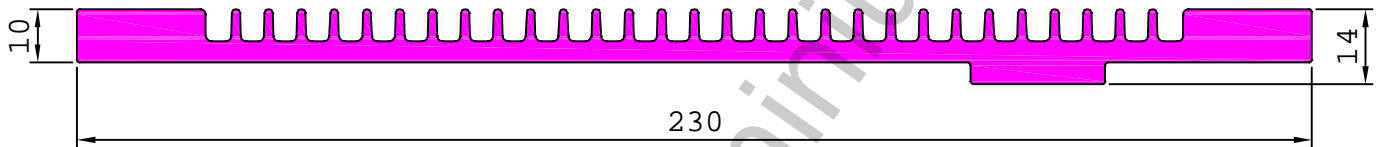
G100176

3.682 kg/m



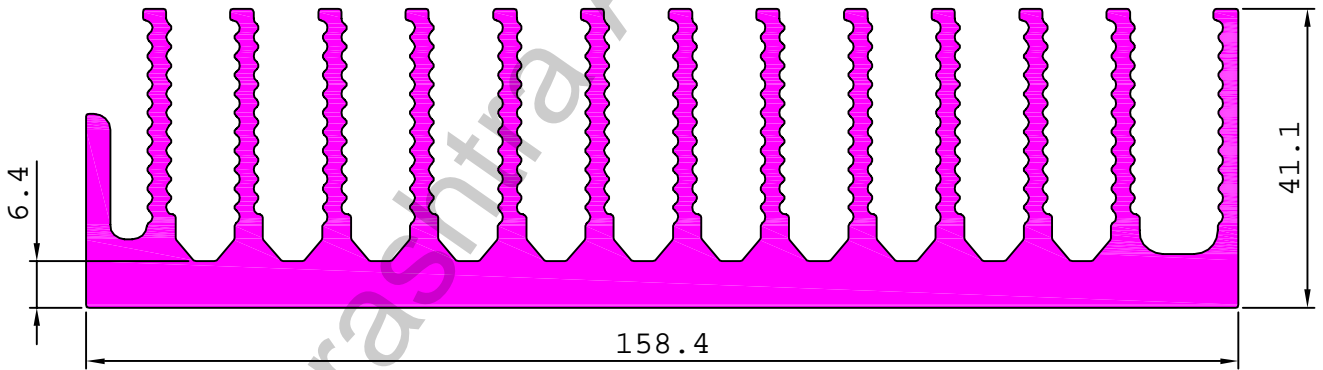
G100085

4.324 kg/m



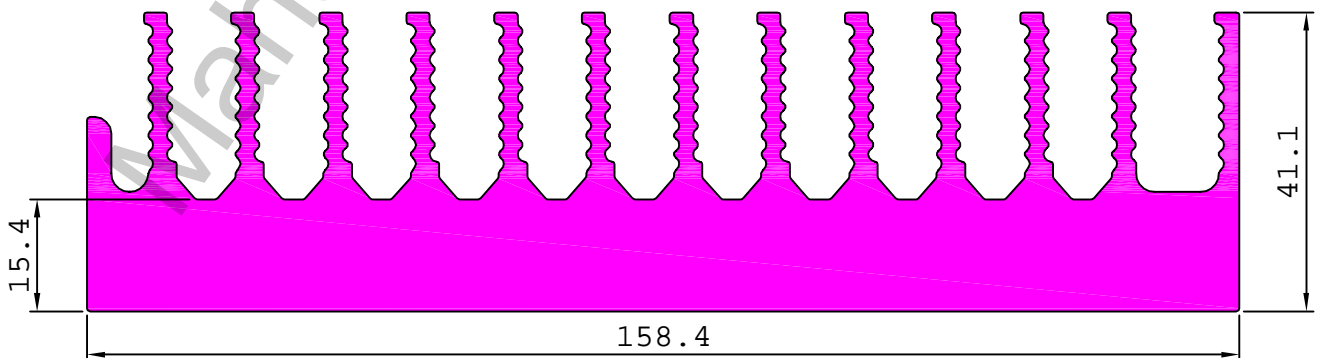
G100004

6.596 kg/m



G100005

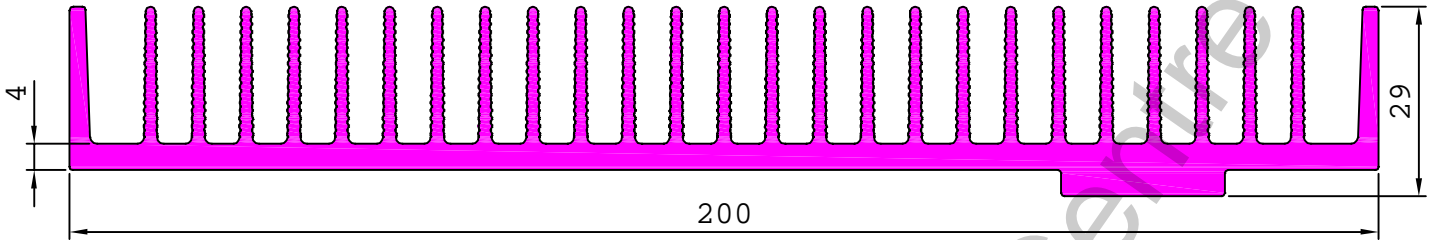
9.481 kg/m



HEAT SINKS

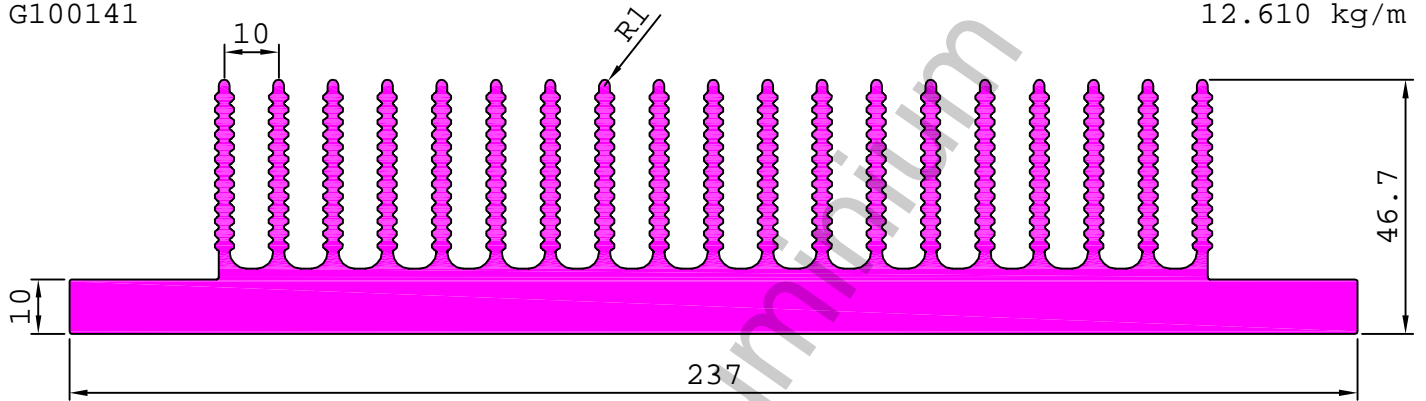
G100086

5.238 kg/m



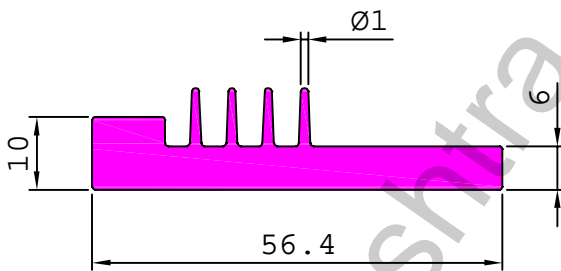
G100141

12.610 kg/m



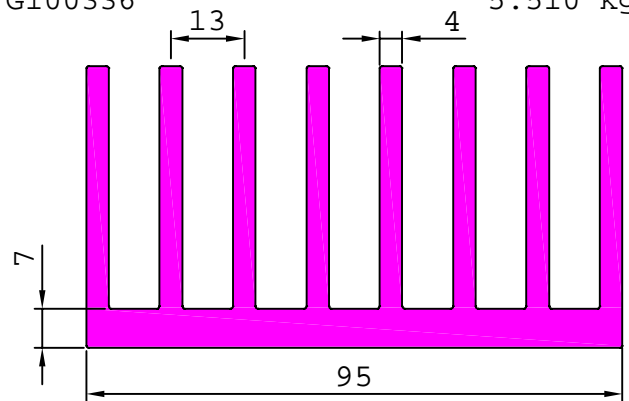
33680

1.132 kg/m



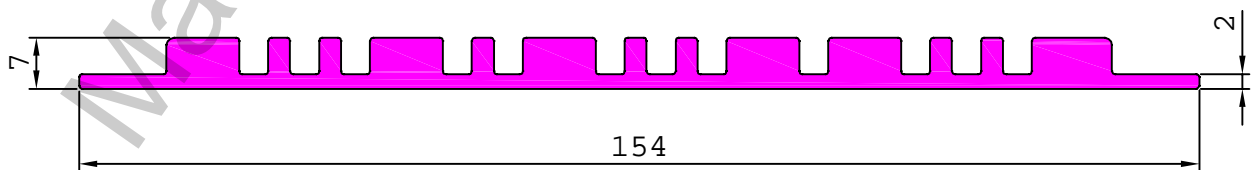
G100336

5.510 kg/m



G100305

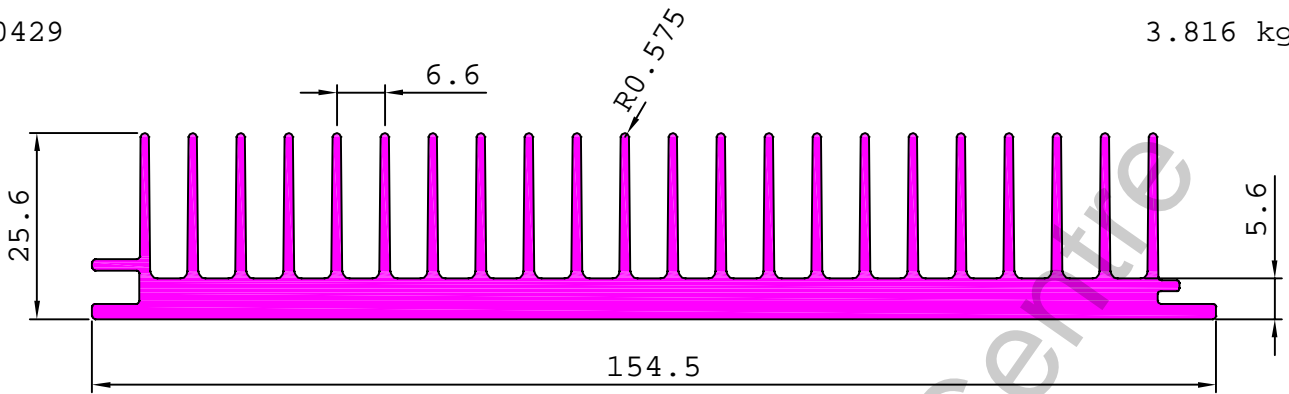
1.937 kg/m



HEAT SINKS

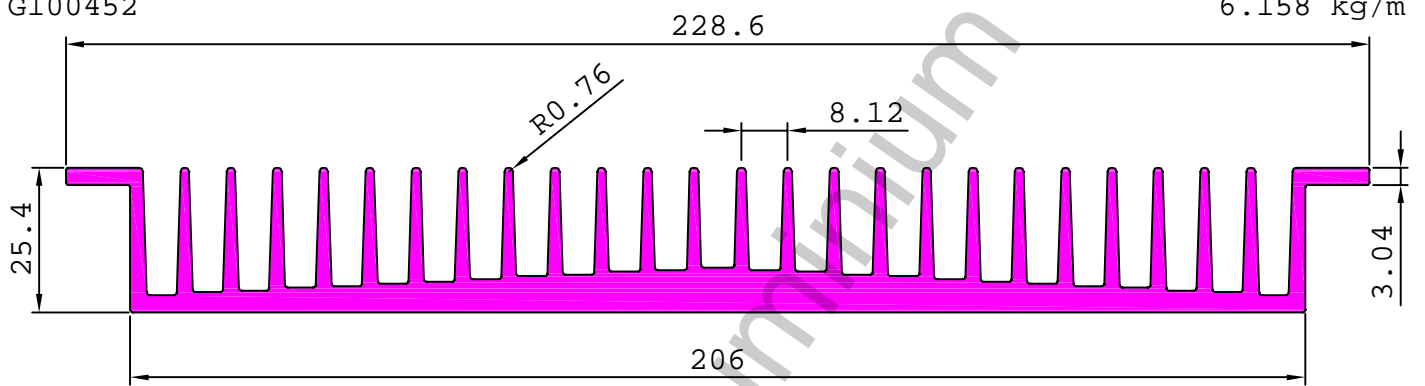
G100429

3.816 kg/m



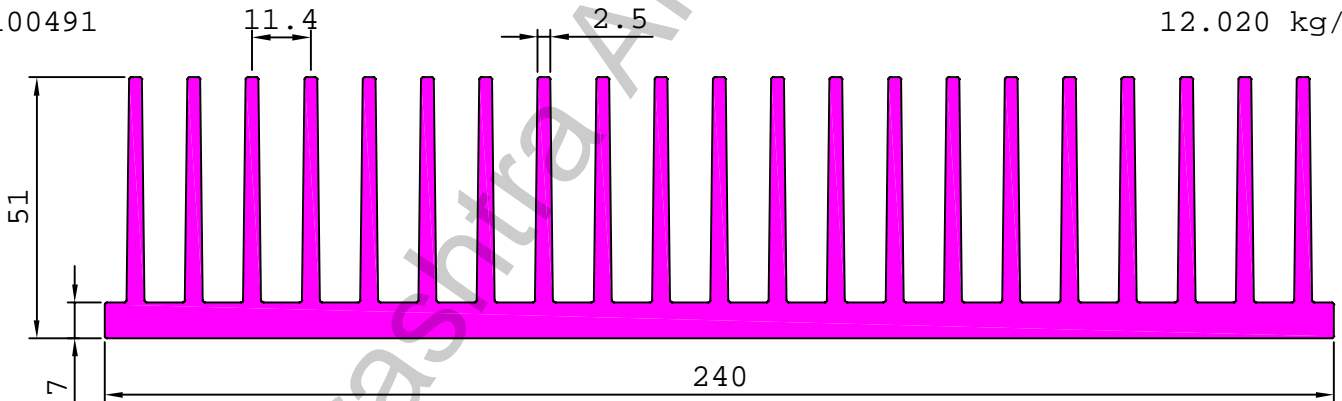
G100452

6.158 kg/m



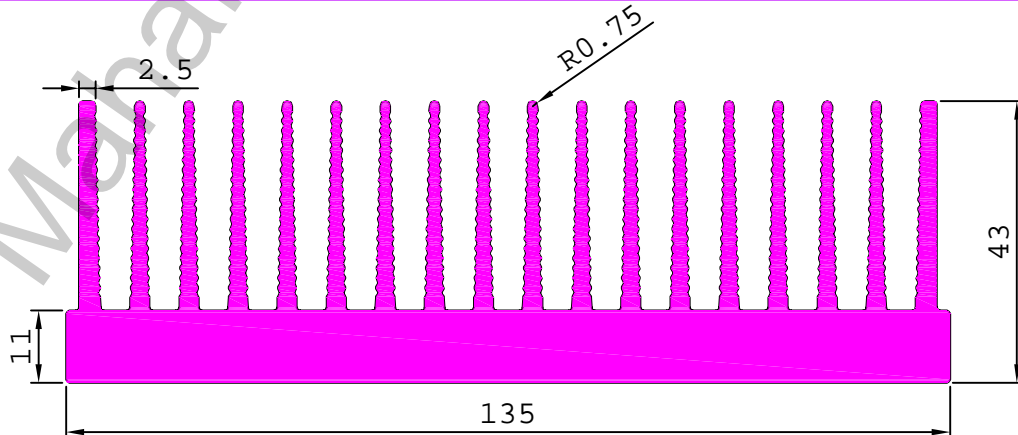
G100491

12.020 kg/m



G100508

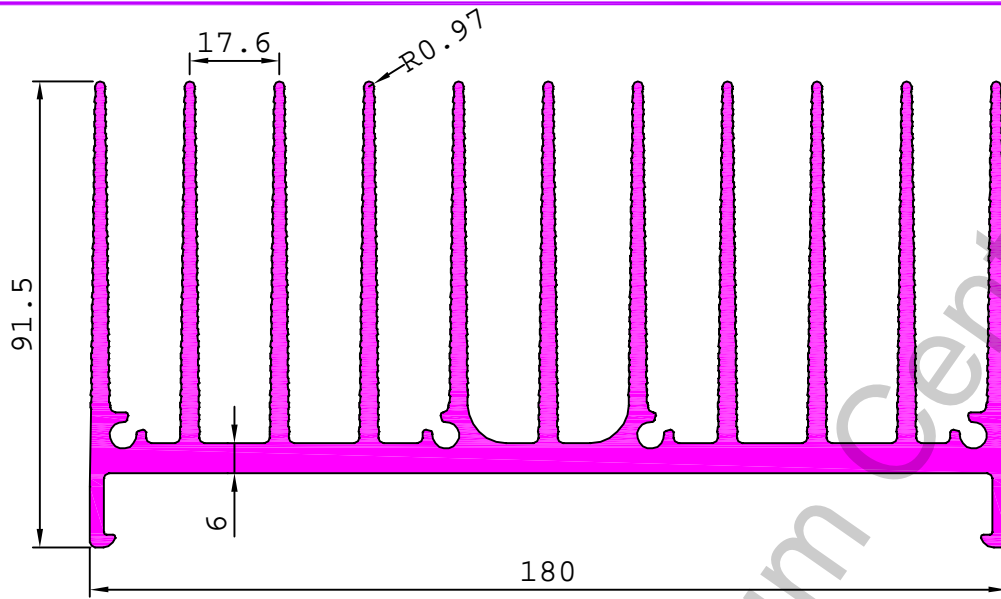
7.192 kg/m



HEAT SINKS

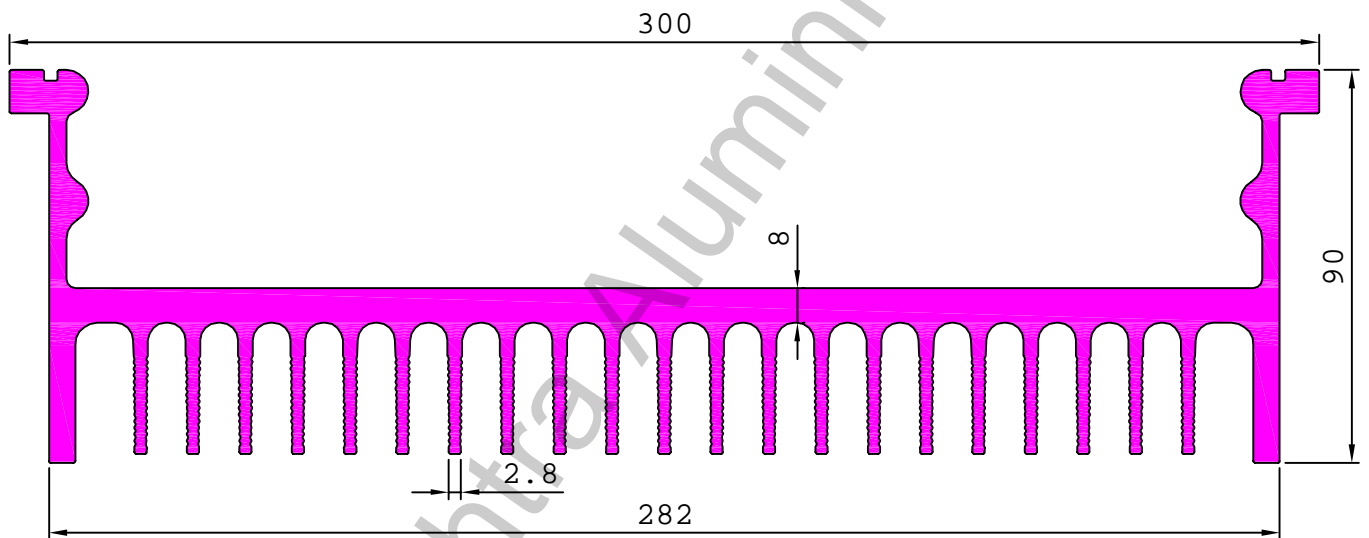
G100500

9.243 kg/m



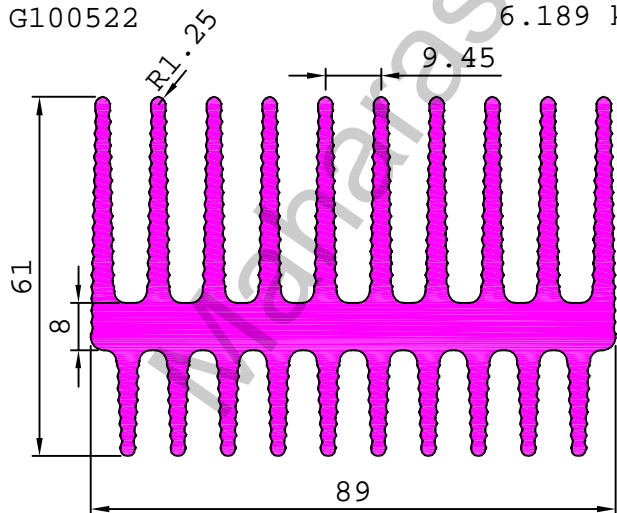
G100689

14.500 kg/m



G100522

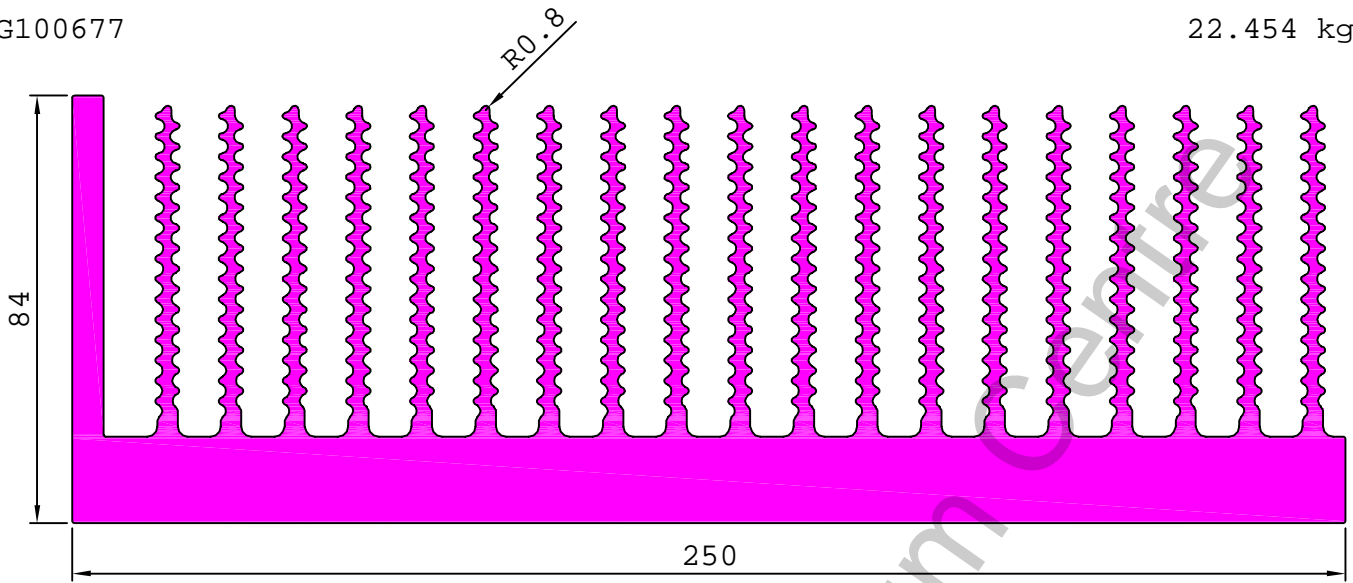
6.189 kg/m



HEAT SINKS

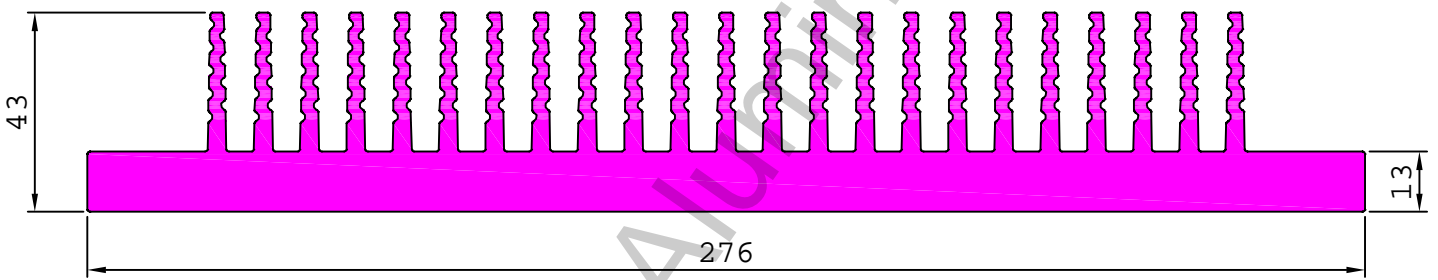
G100677

22.454 kg/m



G101185

15.389 kg/m

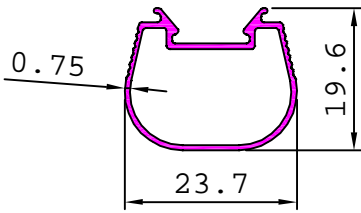


TUBE LIGHT SECTIONS

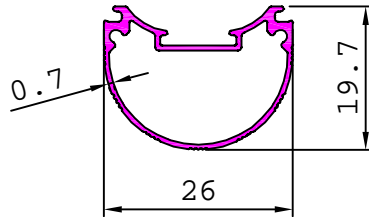
<p>25201 0.173 kg/m</p>	<p>25214 0.129 kg/m</p>	<p>25276 0.104 kg/m</p>
<p>25806 0.265 kg/m</p>	<p>25249 0.174 kg/m</p>	<p>25272 0.092 kg/m</p>
<p>25273 0.104 kg/m</p>	<p>25299 0.157 kg/m</p>	<p>33588 0.249 kg/m</p>
<p>25342 0.173 kg/m</p>	<p>25293 0.284 kg/m</p>	<p>25344 0.090 kg/m</p>

TUBE LIGHT SECTIONS

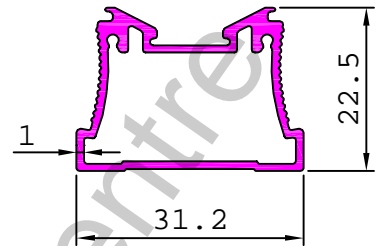
25351 0.166 kg/m



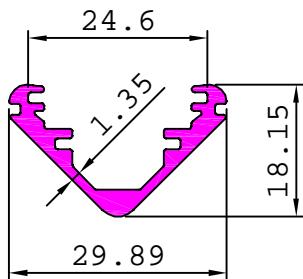
25259 0.183 kg/m



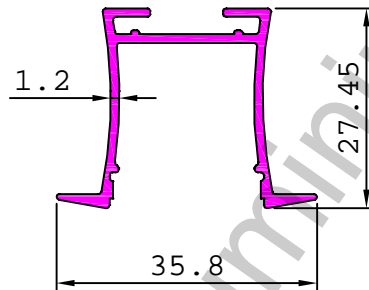
25260 0.361 kg/m



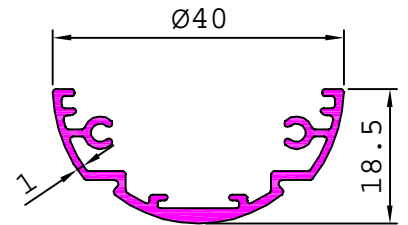
25277 0.302 kg/m



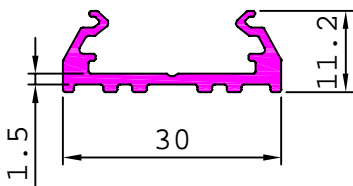
25411 0.326 kg/m



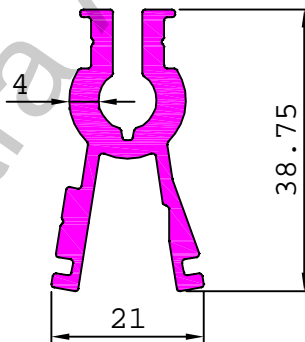
25359 0.309 kg/m



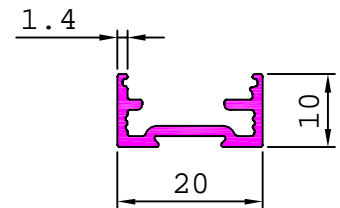
25345 0.262 kg/m



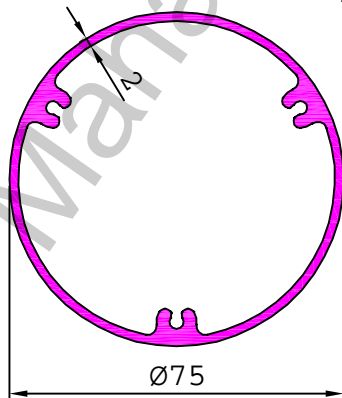
25389 0.730 kg/m



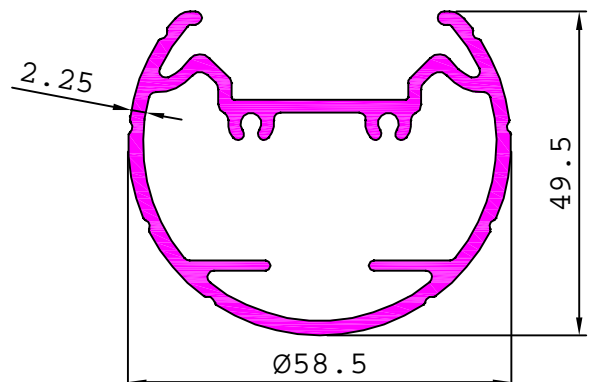
S6547 0.169 kg/m



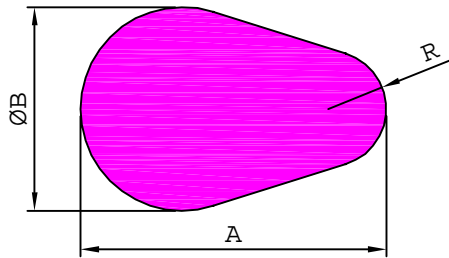
25379 1.607 kg/m



25358 1.355 kg/m

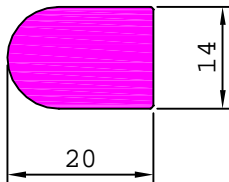


AUTOMOBILE SECTIONS

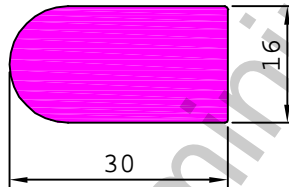


SL. No.	Section No.	A	ØB	R	Weight kg/m
1	28036	33.50	20.00	8.00	1.455
2	28414	39.00	22.00	9.00	1.888
3	S6483	40.70	25.40	6.00	1.999
4	28015	42.00	28.00	8.00	2.345
5	28173	43.40	29.40	9.70	2.611
6	28475	239.00	115.00	25.00	52.288
7	S6432	235.30	100.00	25.00	46.110

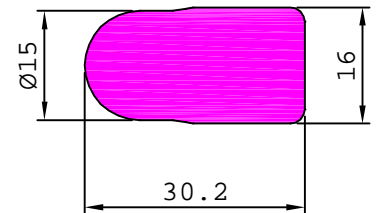
28377 0.699 kg/m



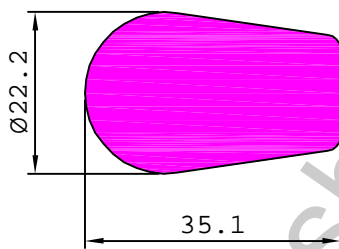
27649 1.222 kg/m



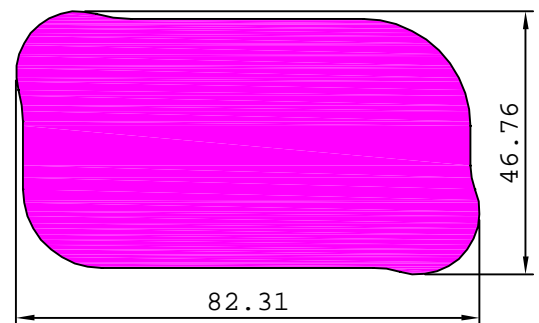
S6425 1.198 kg/m



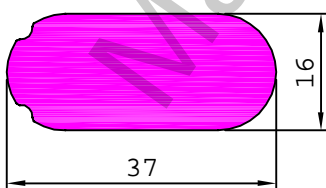
28229 1.748 kg/m



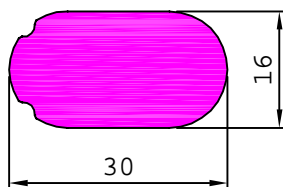
28131 9.233 kg/m



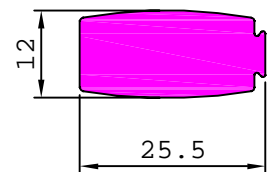
27650 1.439 kg/m



27684 1.137 kg/m



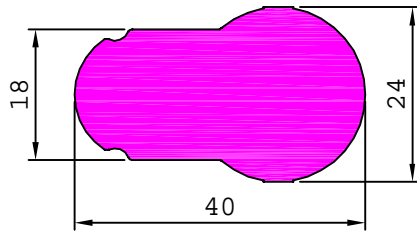
27917 0.757 kg/m



AUTOMOBILE SECTIONS

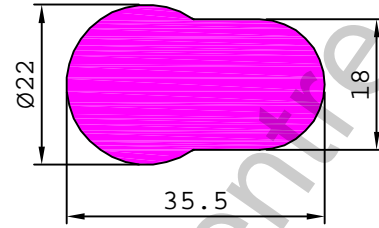
27641

1.955 kg/m



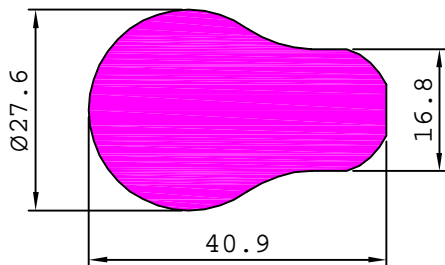
27764

1.656 kg/m



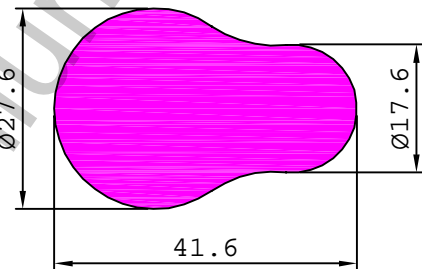
28016

2.227 kg/m



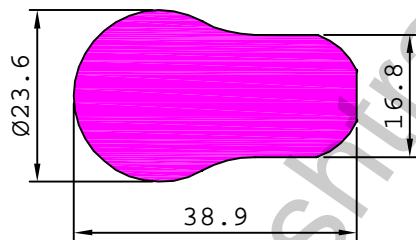
28038

2.250 kg/m



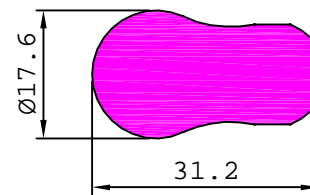
28083

1.883 kg/m



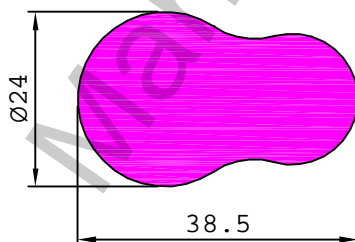
28157

1.168 kg/m



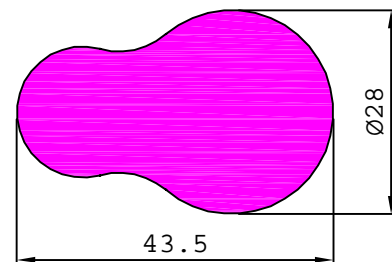
28175

1.873 kg/m



28169

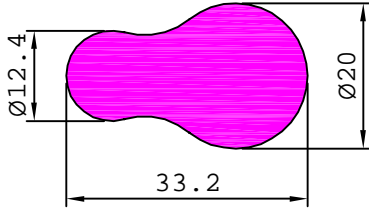
2.358 kg/m



AUTOMOBILE SECTIONS

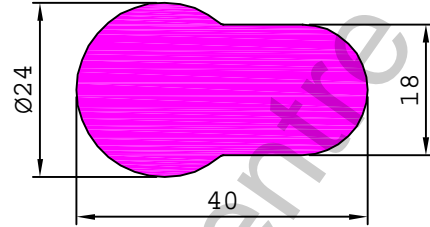
29179

1.256 kg/m



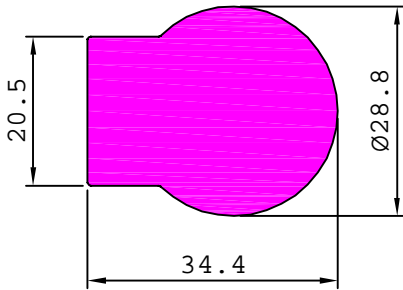
29321

1.966 kg/m



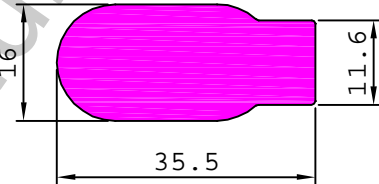
28394

2.142 kg/m



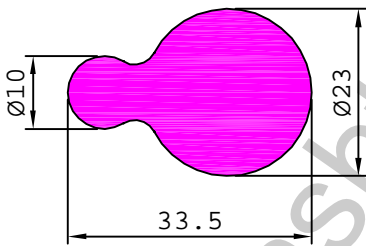
28430

1.344 kg/m



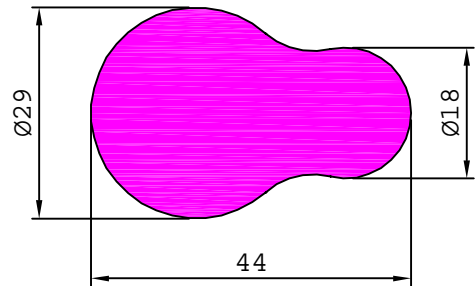
28539

1.363 kg/m



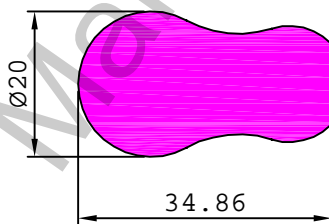
43528

2.459 kg/m



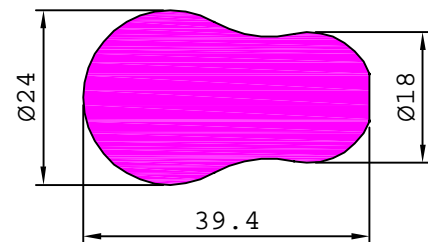
28455

1.473 kg/m



28438

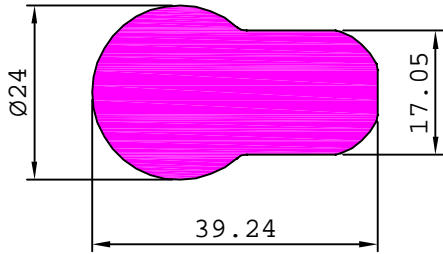
1.942 kg/m



AUTOMOBILE SECTIONS

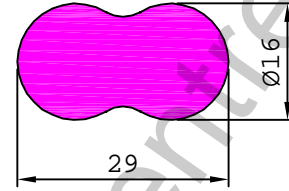
28579

1.922 kg/m



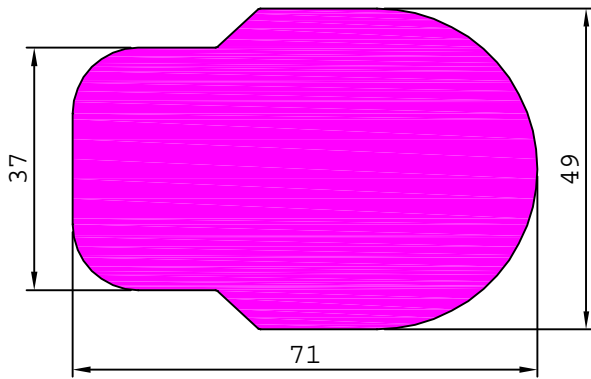
43527

1.047 kg/m



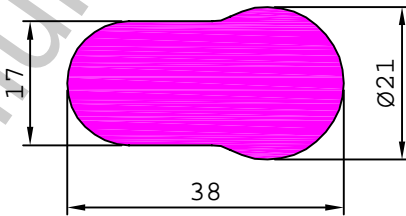
28424

7.764 kg/m



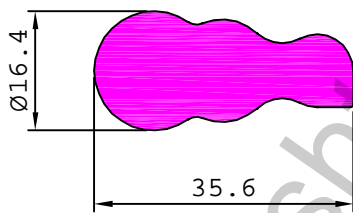
S6426

1.692 kg/m



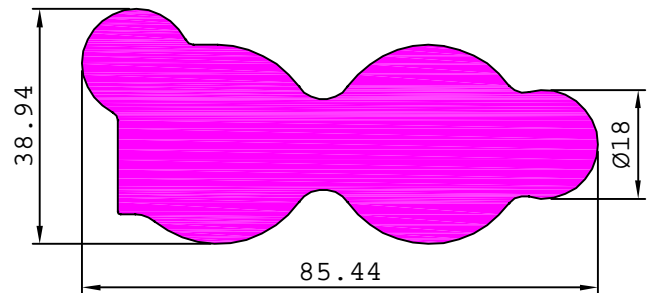
28540

1.130 kg/m



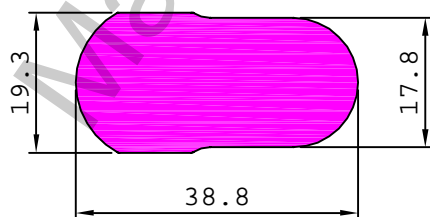
43591

5.810 kg/m



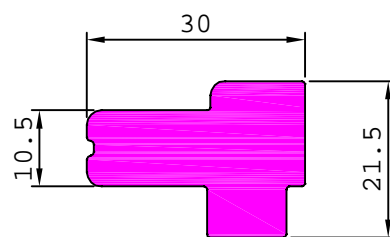
G100261

1.754 kg/m



43638

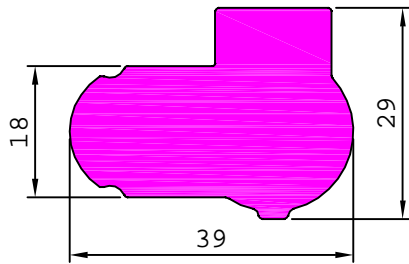
1.184 kg/m



AUTOMOBILE SECTIONS

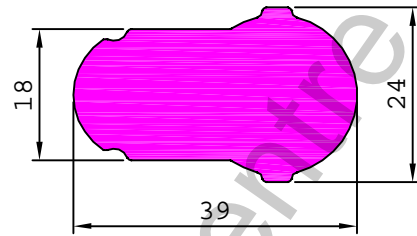
27633

2.128 kg/m



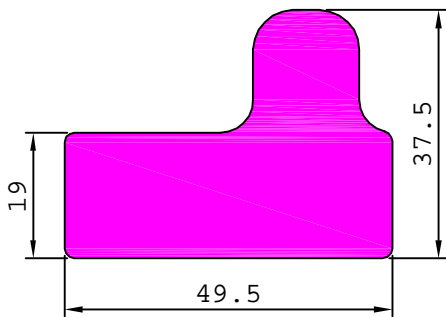
27634

1.838 kg/m



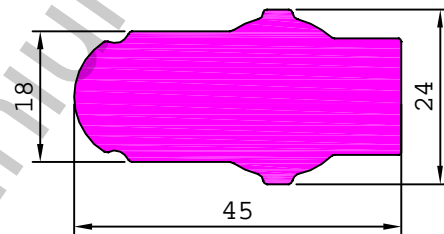
27695

3.321 kg/m



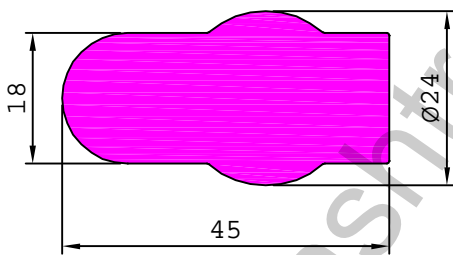
27664

2.143 kg/m



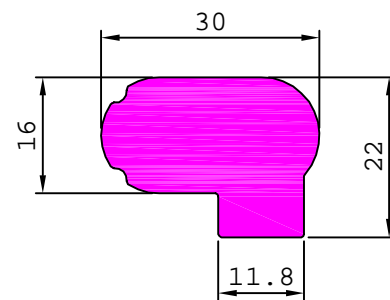
27748

2.269 kg/m



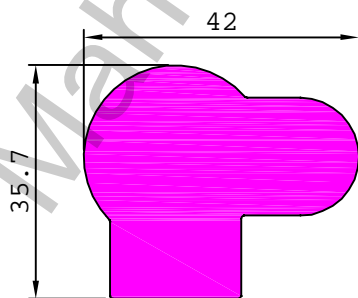
27738

1.341 kg/m



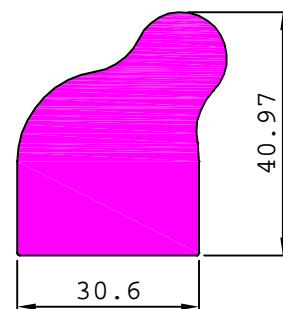
28037

2.785 kg/m



28174

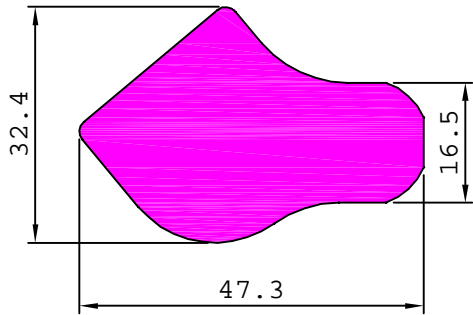
2.840 kg/m



AUTOMOBILE SECTIONS

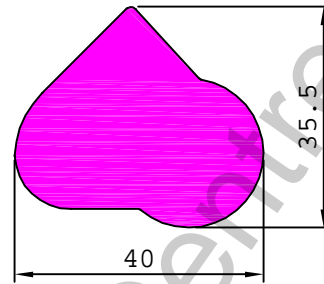
28361

2.150 kg/m



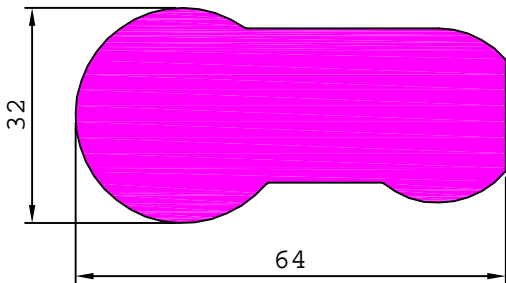
28431

2.489 kg/m



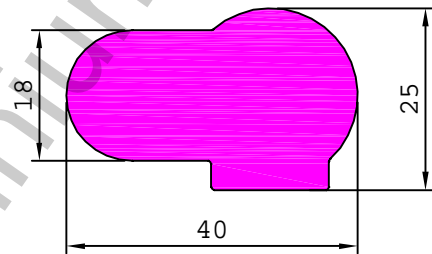
28211

4.309 kg/m



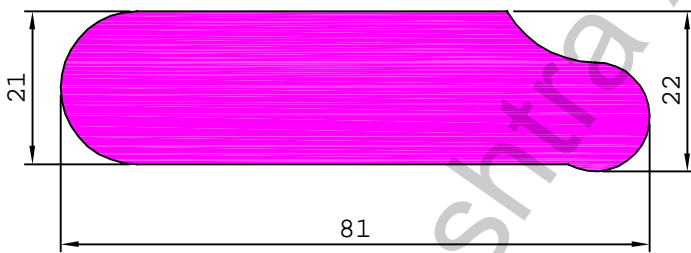
29402

2.053 kg/m



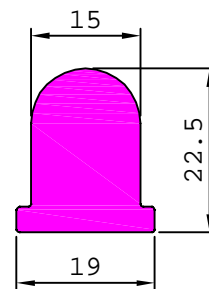
27644

4.123 kg/m



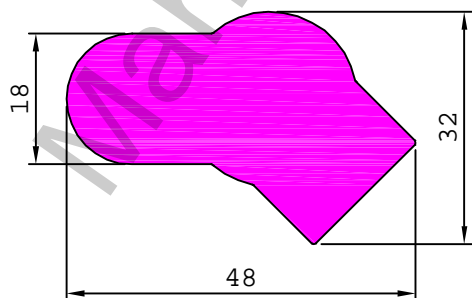
28143

0.884 kg/m



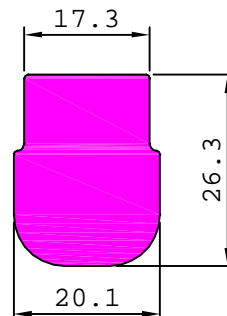
28075

2.403 kg/m



28459

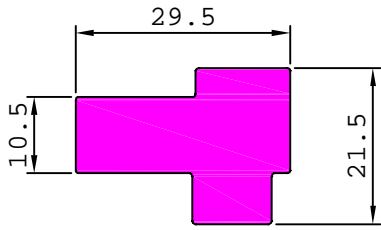
1.292 kg/m



AUTOMOBILE SECTIONS

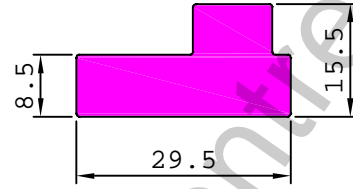
28442

1.182 kg/m



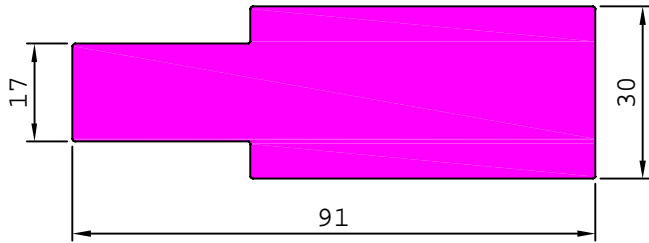
28489

0.883 kg/m



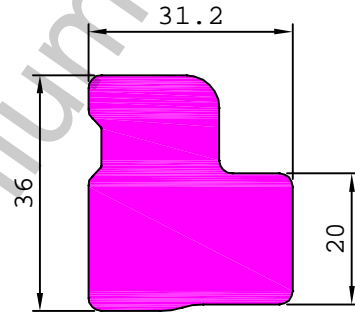
28423

6.283 kg/m



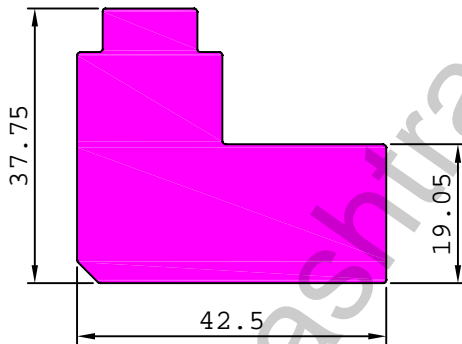
27768

2.468 kg/m



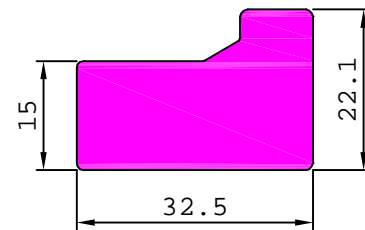
28189

3.070 kg/m



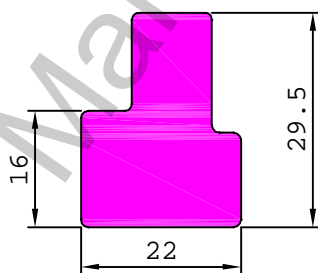
28281

1.525 kg/m



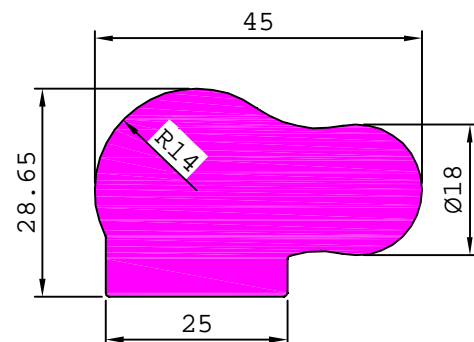
28170

1.317 kg/m



G100552

2.620 kg/m



AUTOMOBILE SECTIONS

<p>28472 0.830 kg/m</p>	<p>28473 0.790 kg/m</p>	<p>28365 1.170 kg/m</p>
<p>28140 0.734 kg/m</p>	<p>28254 1.403 kg/m</p>	<p>28125 0.794 kg/m</p>
<p>27854 1.297 kg/m</p>	<p>27857 0.823 kg/m</p>	<p>27906 1.172 kg/m</p>
<p>28052 1.131 kg/m</p>	<p>28118 1.256 kg/m</p>	<p>28139 1.408 kg/m</p>

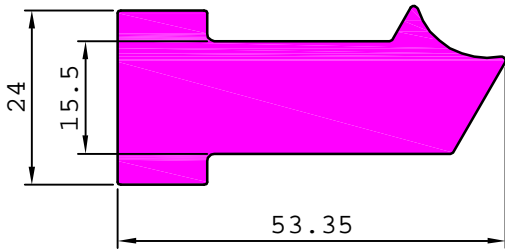
AUTOMOBILE SECTIONS

<p>28593 0.898 kg/m</p>	<p>S6218 1.297 kg/m</p>	<p>S6217 1.598 kg/m</p>
<p>27985 1.243 kg/m</p>	<p>27986 1.230 kg/m</p>	<p>28458 1.049 kg/m</p>
<p>28133 1.313 kg/m</p>	<p>28132 2.168 kg/m</p>	<p>28499 0.841 kg/m</p>
<p>27709 0.704 kg/m</p>	<p>28199 1.208 kg/m</p>	<p>28200 1.193 kg/m</p>

AUTOMOBILE SECTIONS

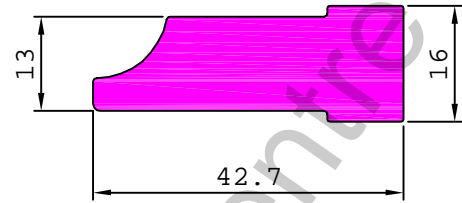
28474

2.389 kg/m



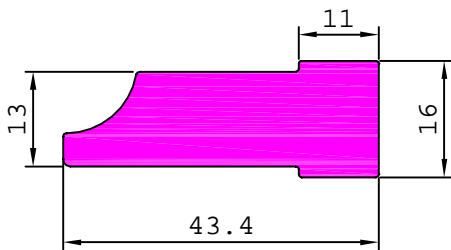
28084

1.405 kg/m



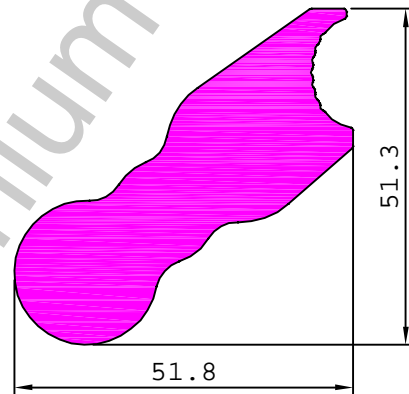
27874

1.434 kg/m



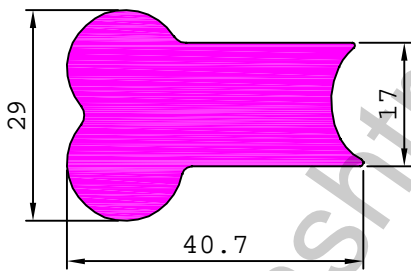
27770

2.960 kg/m



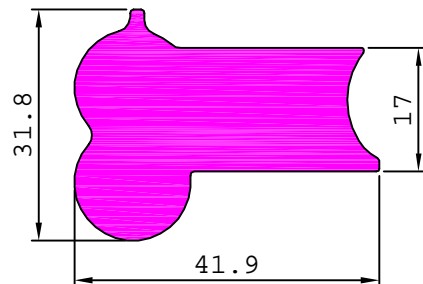
28233

2.068 kg/m



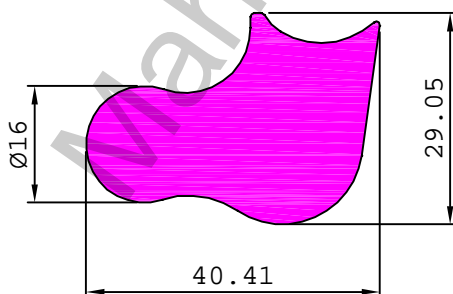
28278

2.149 kg/m



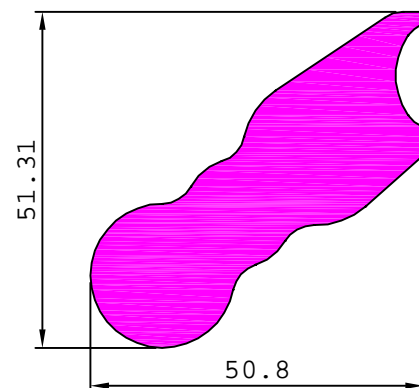
28515

1.984 kg/m



28321

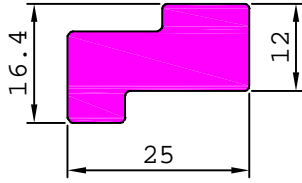
2.996 kg/m



AUTOMOBILE SECTIONS

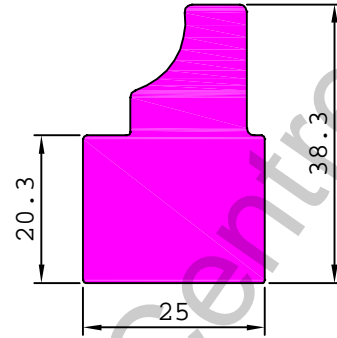
G101275

0.769 kg/m



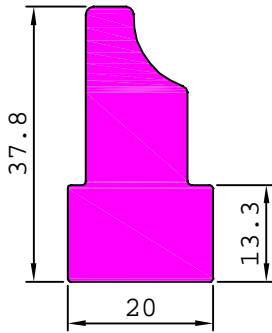
G101231

1.952 kg/m



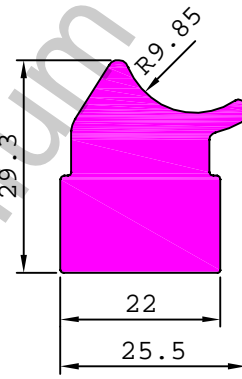
G101232

1.470 kg/m



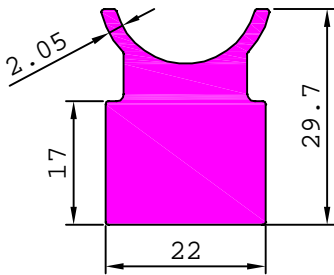
G101233

1.410 kg/m

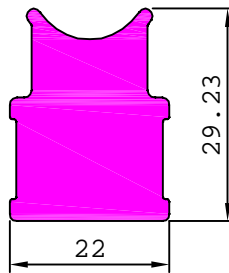


AUTOMOBILE SECTIONS

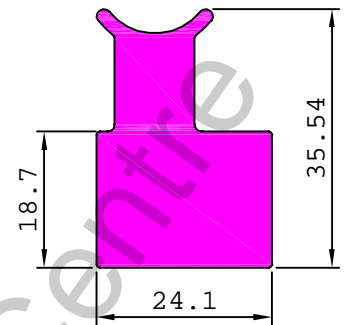
27960 1.367 kg/m



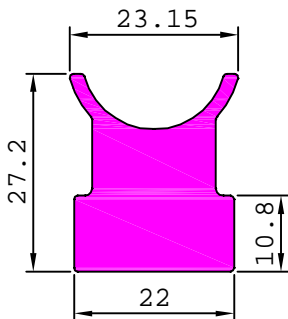
27979 1.372 kg/m



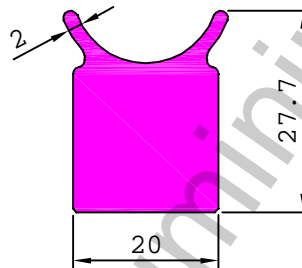
27980 1.670 kg/m



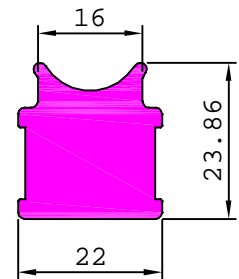
27708 1.162 kg/m



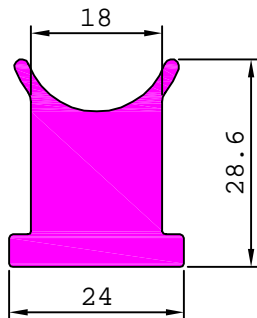
27878 1.213 kg/m



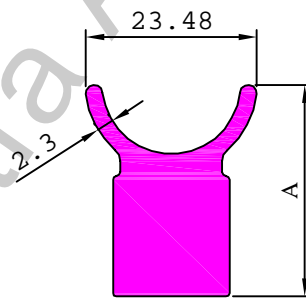
28110 1.131 kg/m



28207 1.230 kg/m

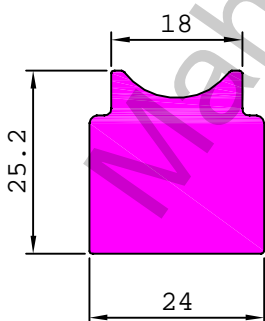


28188 1.881 kg/m

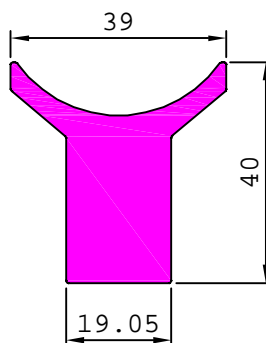


SL. No.	Section No.	A	Weight kg/m
1	28436	29.10	0.976
2	28437	43.00	1.577

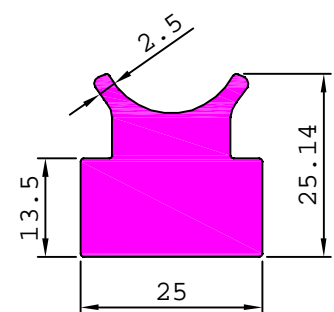
28255 1.426 kg/m



28188 1.881 kg/m



28498 1.286 kg/m



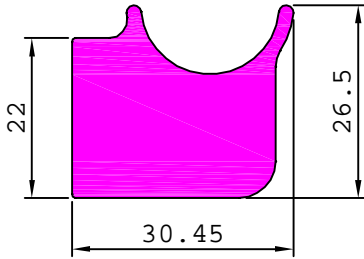
AUTOMOBILE SECTIONS

<p>28364 1.031 kg/m</p>	<p>28338 1.775 kg/m</p>	<p>28407 1.376 kg/m</p>
<p>28488 1.378 kg/m</p>	<p>S6312 1.035 kg/m</p>	<p>S6311 0.920 kg/m</p>
<p>S5386 1.218 kg/m</p>	<p>S6349 2.184 kg/m</p>	<p>43509 1.034 kg/m</p>
<p>28548 2.014 kg/m</p>	<p>28549 1.705 kg/m</p>	<p>G100663 1.966 kg/m</p>

AUTOMOBILE SECTIONS

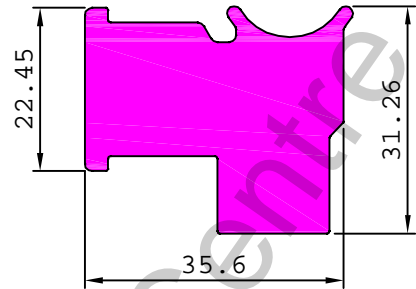
28261

1.548 kg/m



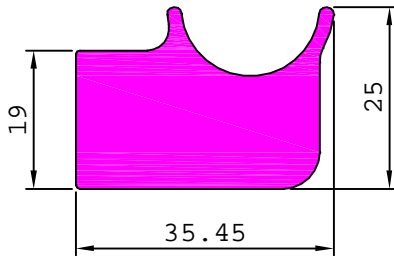
27987

2.183 kg/m



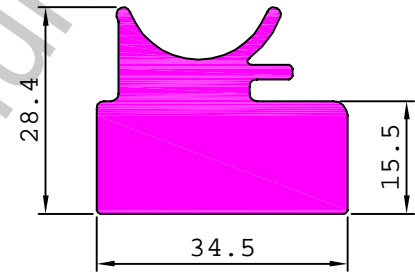
28266

1.685 kg/m



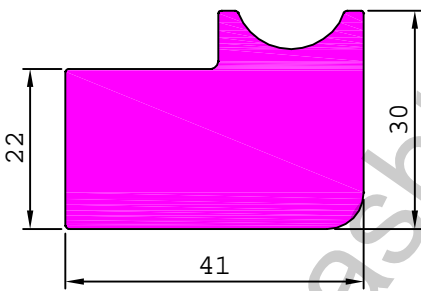
28340

1.880 kg/m



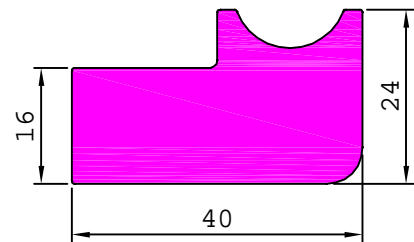
S6583

2.698 kg/m



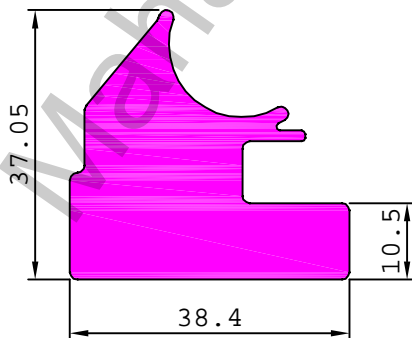
S6582

1.991 kg/m



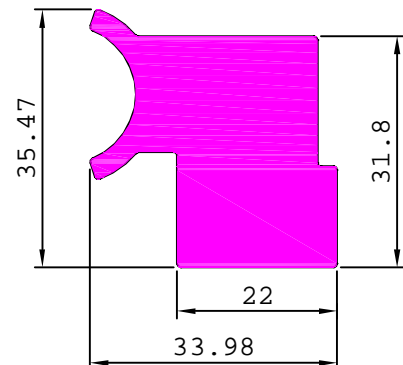
28153

2.197 kg/m



G028585

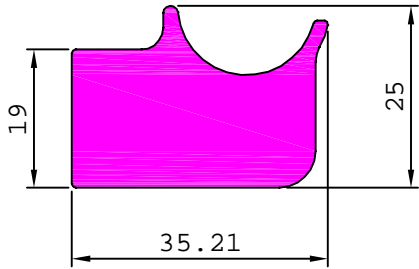
2.133 kg/m



AUTOMOBILE SECTIONS

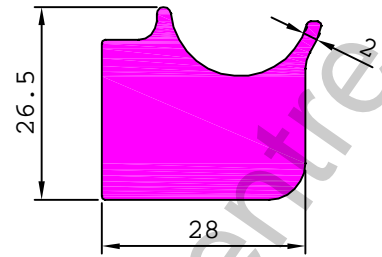
43510

1.677 kg/m



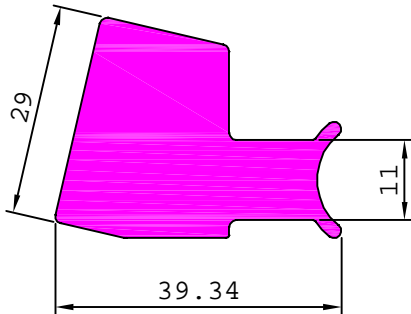
43511

1.539 kg/m



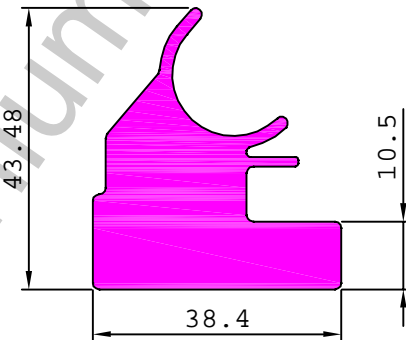
28074

2.021 kg/m



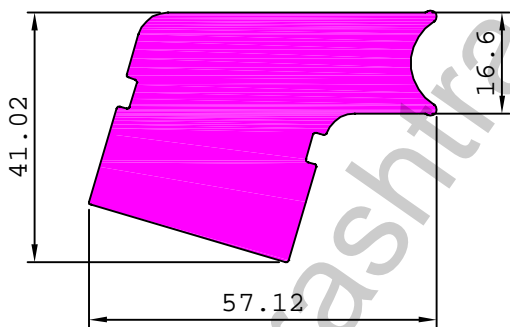
28094

2.234 kg/m



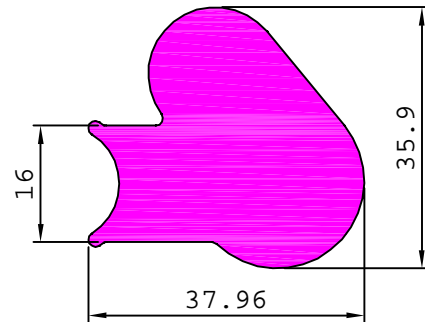
28059

3.986 kg/m



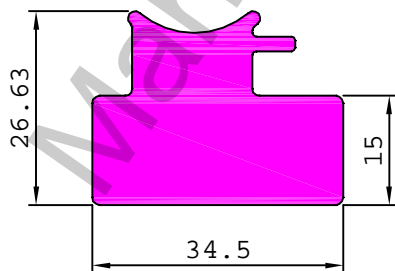
28065

2.421 kg/m



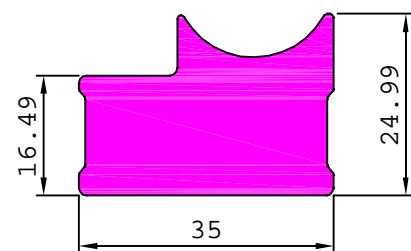
S6699

1.868 kg/m



28386

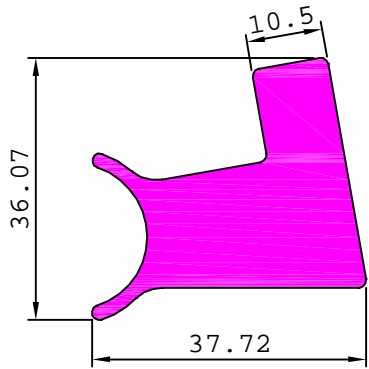
1.772 kg/m



AUTOMOBILE SECTIONS

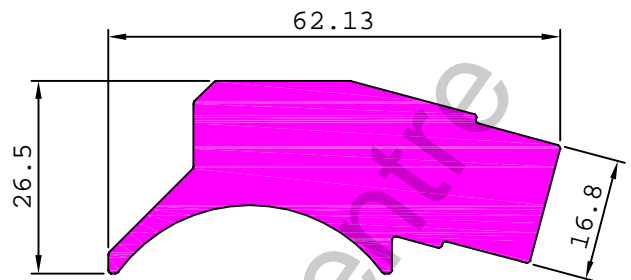
28419

1.787 kg/m



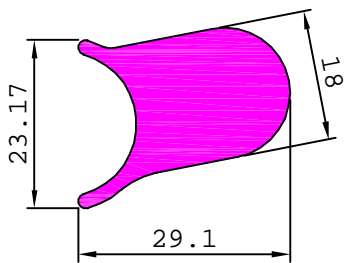
28298

2.596 kg/m



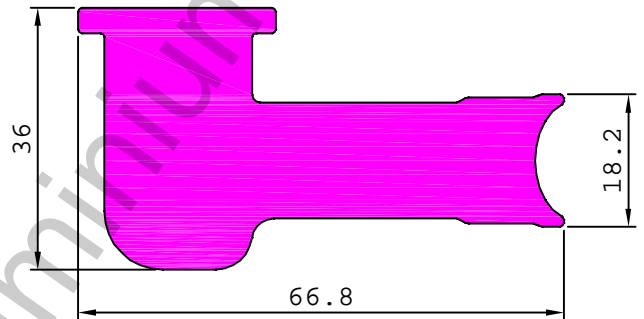
28416

1.080 kg/m



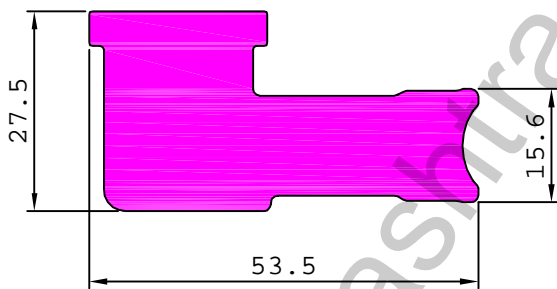
S6332

3.784 kg/m



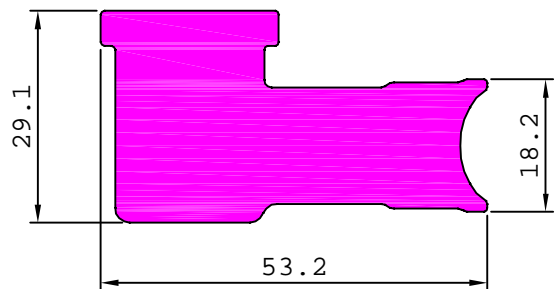
28563

2.727 kg/m



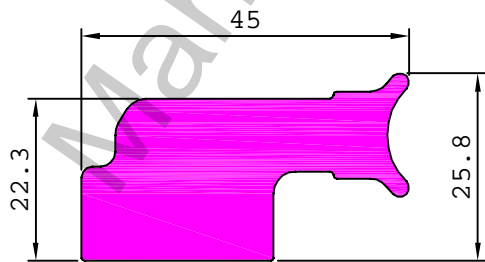
28558

2.931 kg/m



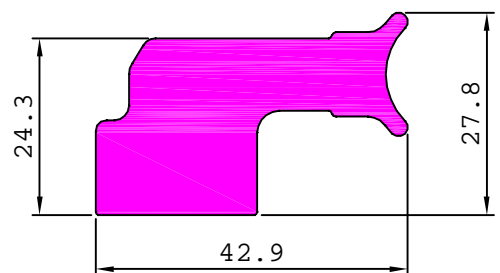
43592

1.986 kg/m



43593

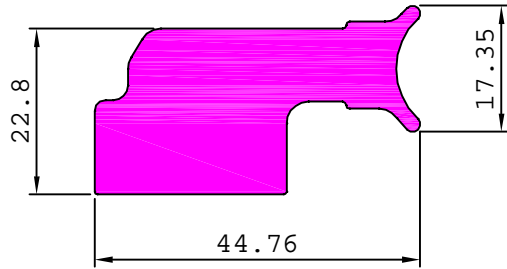
1.879 kg/m



AUTOMOBILE SECTIONS

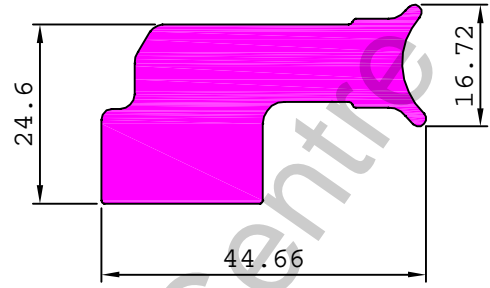
43611

1.993 kg/m



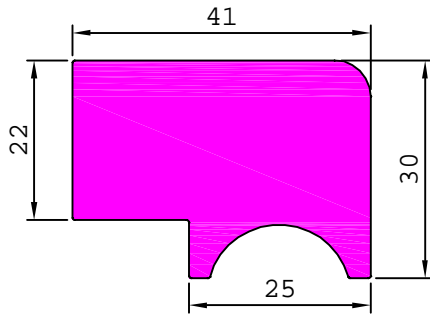
43612

1.951 kg/m



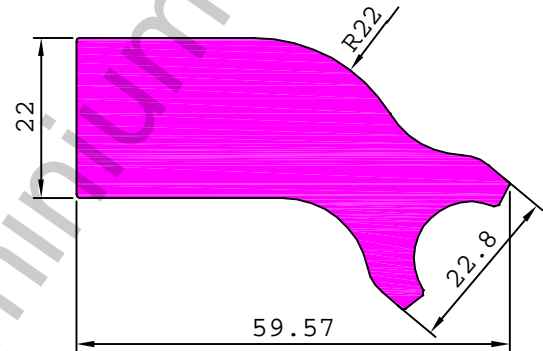
G100662

2.677 kg/m



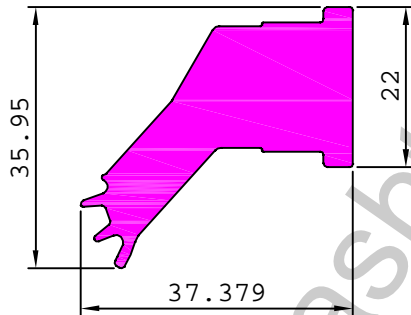
G100868

3.062 kg/m



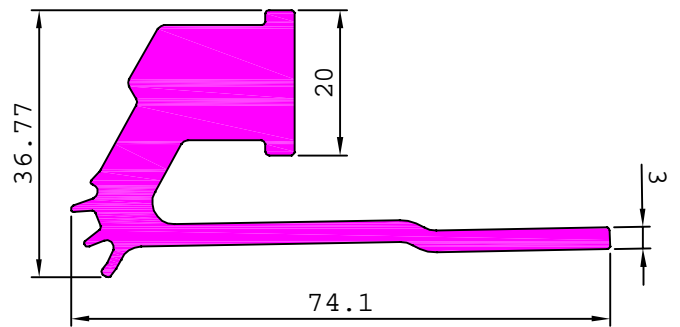
G101034

1.515 kg/m



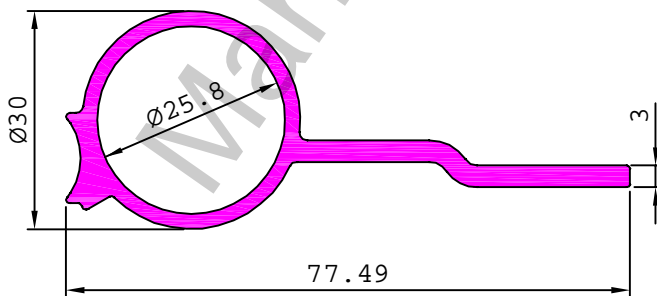
G101032

1.851 kg/m



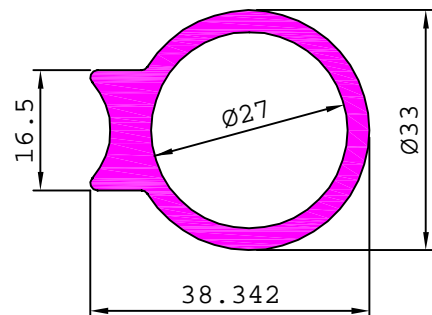
G101033

0.961 kg/m



G101035

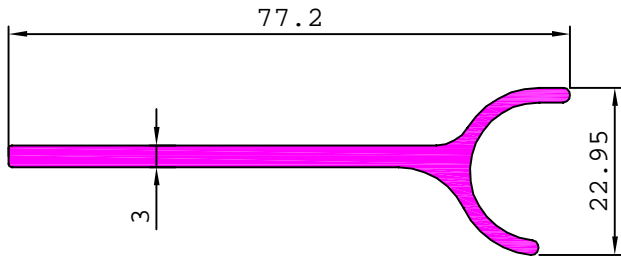
0.963 kg/m



AUTOMOBILE SECTIONS

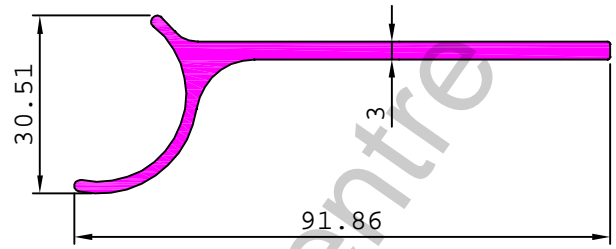
27949

0.728 kg/m



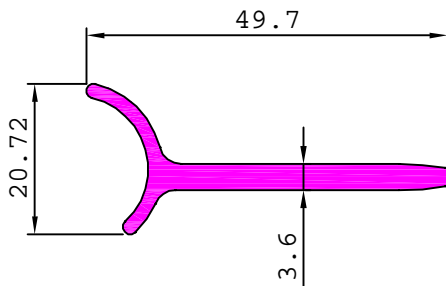
27983

0.885 kg/m



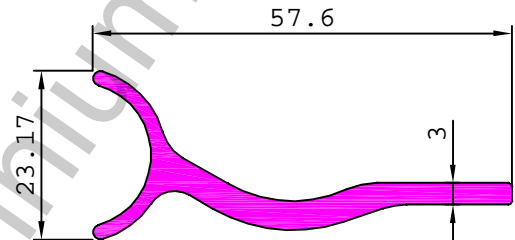
28401

0.517 kg/m



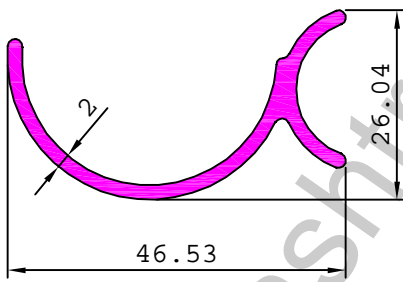
28413

0.665 kg/m



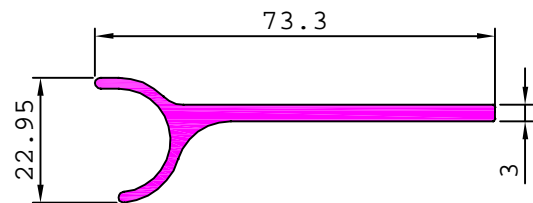
28291

0.463 kg/m



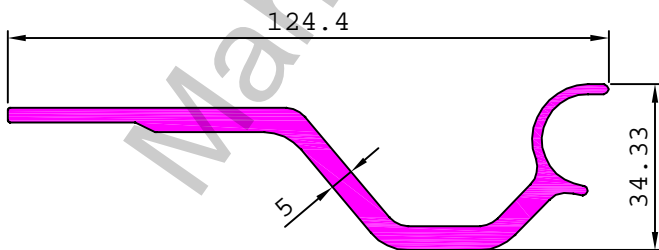
27982

0.717 kg/m



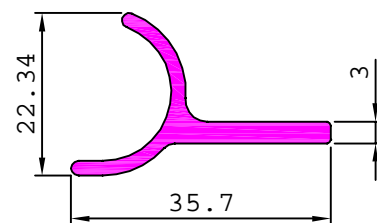
28044

1.791 kg/m



28290

0.365 kg/m



AUTOMOBILE SECTIONS

<p>28009 0.397 kg/m</p>	<p>28008 0.792 kg/m</p>
<p>28250 0.873 kg/m</p>	<p>28286 0.498 kg/m</p>
<p>28418 0.694 kg/m</p>	<p>28116 1.097 kg/m</p>
<p>28156 0.965 kg/m</p>	<p>28415 0.445 kg/m</p>

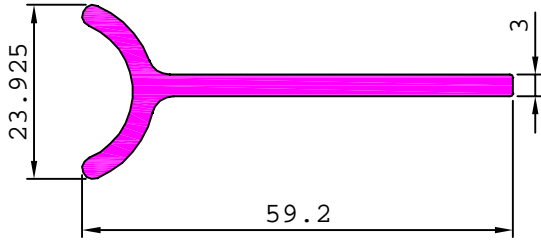
AUTOMOBILE SECTIONS

<p>28024 1.022 kg/m</p>	<p>28417 0.667 kg/m</p>
<p>28307 0.667 kg/m</p>	<p>28306 0.759 kg/m</p>
<p>28308 0.718 kg/m</p>	<p>28309 0.637 kg/m</p>
<p>28557 1.399 kg/m</p>	<p>43579 0.546 kg/m</p>

AUTOMOBILE SECTIONS

G100806

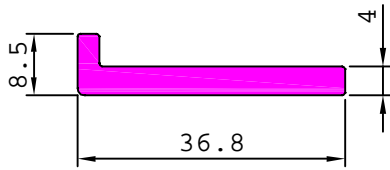
0.640 kg/m



AUTOMOBILE SECTIONS

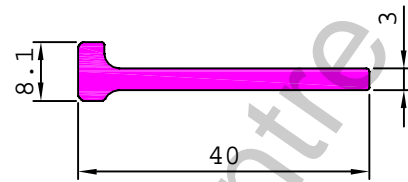
28288

0.433 kg/m



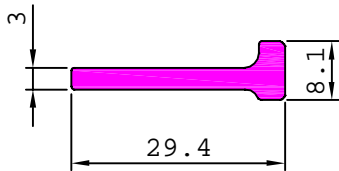
28363

0.377 kg/m



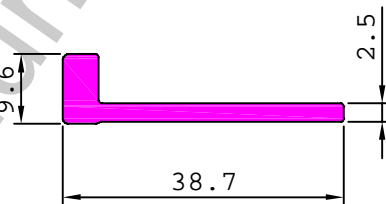
28440

0.291 kg/m



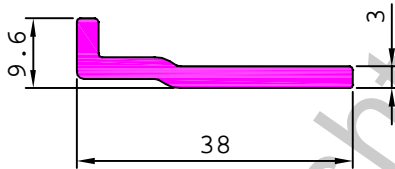
28366

0.356 kg/m



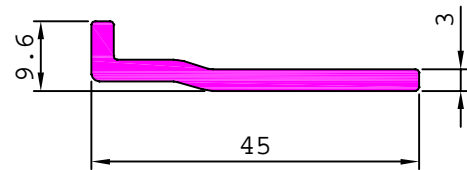
28460

0.352 kg/m



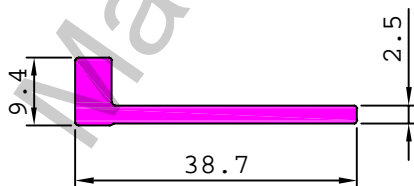
28461

0.408 kg/m



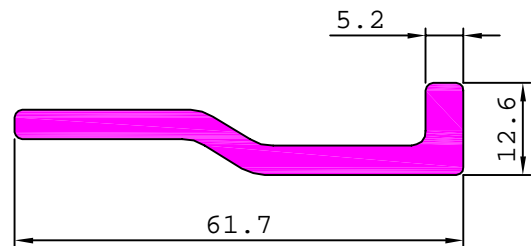
S5413

0.354 kg/m



27711

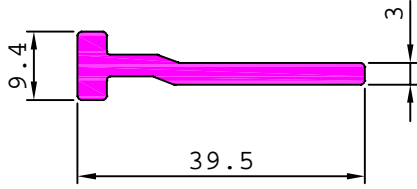
0.801 kg/m



AUTOMOBILE SECTIONS

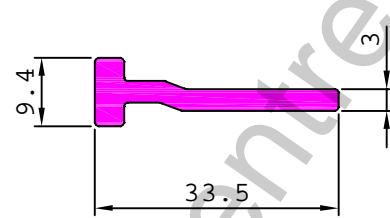
43550

0.390 kg/m



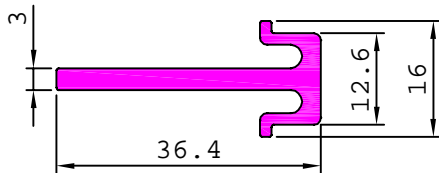
43551

0.342 kg/m



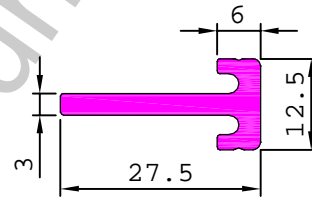
G100665

0.430 kg/m



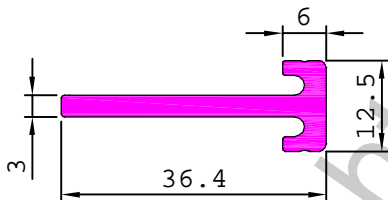
G100832

0.335 kg/m



G100833

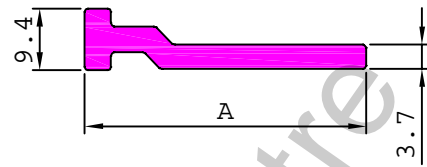
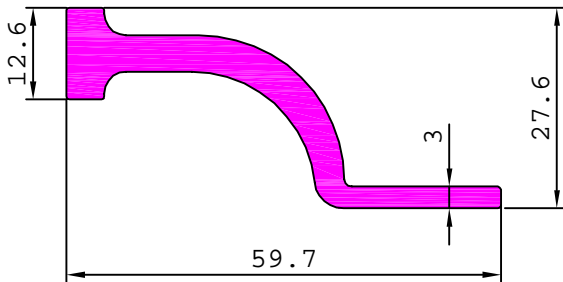
0.407 kg/m



AUTOMOBILE SECTIONS

27907

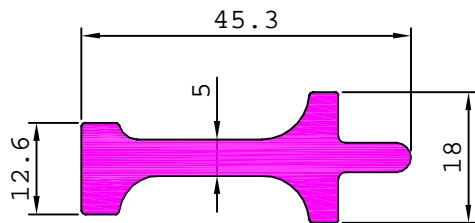
0.937 kg/m



Sl No	Section No	A	Weight kg/m
1	43514	43.00	0.509
2	43515	36.00	0.439

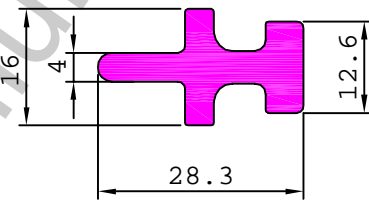
27791

0.896 kg/m



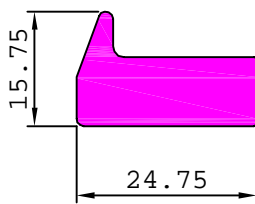
27858

0.570 kg/m



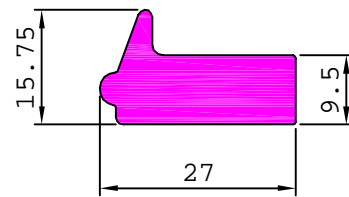
28533

0.679 kg/m



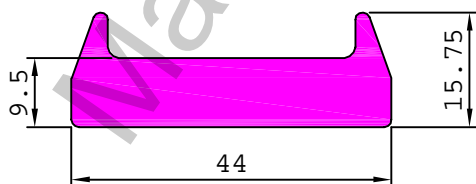
28535

0.700 kg/m



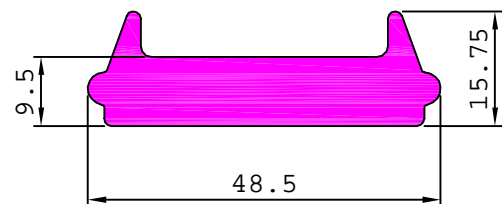
28534

1.216 kg/m



28536

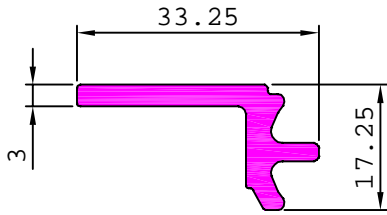
1.260 kg/m



AUTOMOBILE SECTIONS

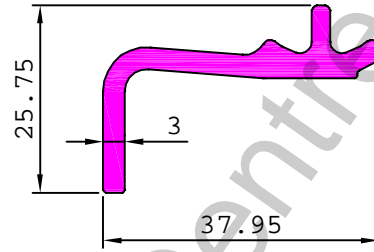
28148

0.408 kg/m



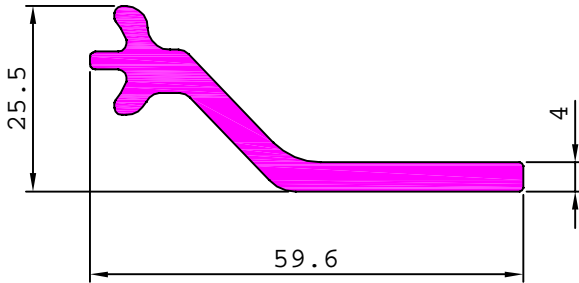
28149

0.514 kg/m



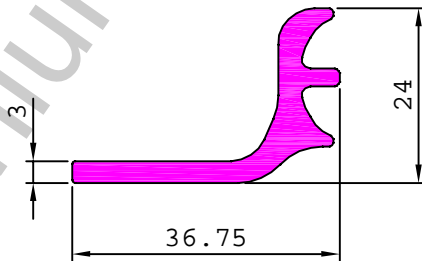
28556

0.831 kg/m



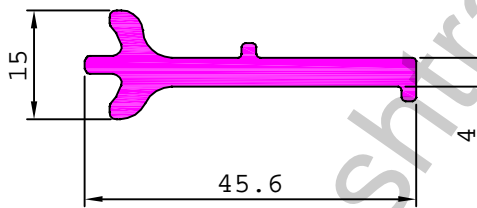
S6330

0.533 kg/m



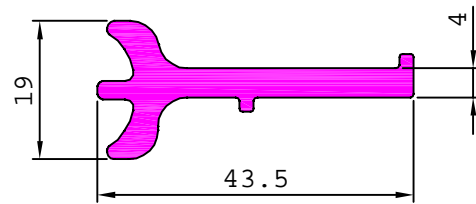
28562

0.616 kg/m



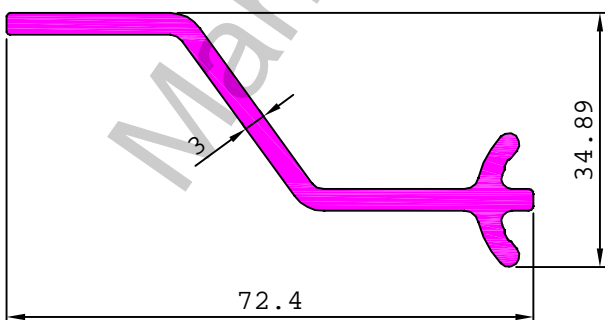
28561

0.676 kg/m



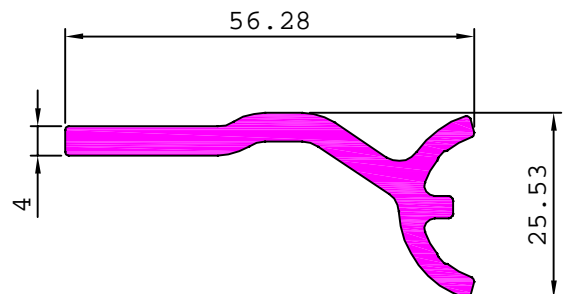
S6729

0.818 kg/m



43575

0.820 kg/m



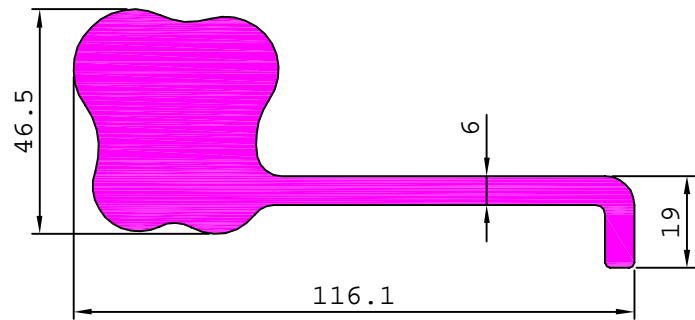
AUTOMOBILE SECTIONS

<p>43576 0.736 kg/m</p>	<p>43577 0.886 kg/m</p>
<p>43578 0.796 kg/m</p>	<p>43667 1.407 kg/m</p>
<p>G101031 0.710 kg/m</p>	

AUTOMOBILE SECTIONS

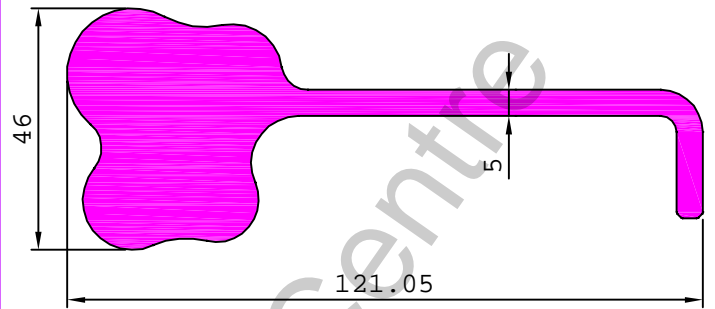
28124

5.715 kg/m



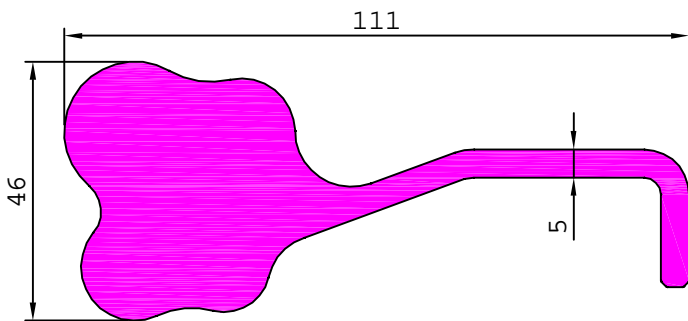
28425

5.273 kg/m



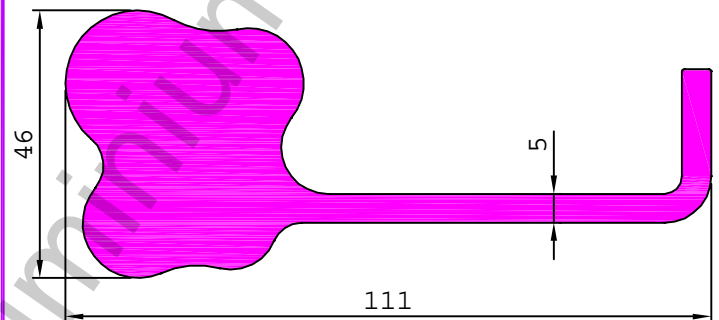
S6701

5.445 kg/m



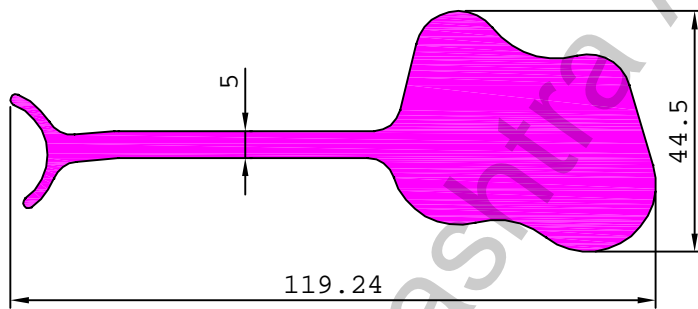
S6700

5.255 kg/m



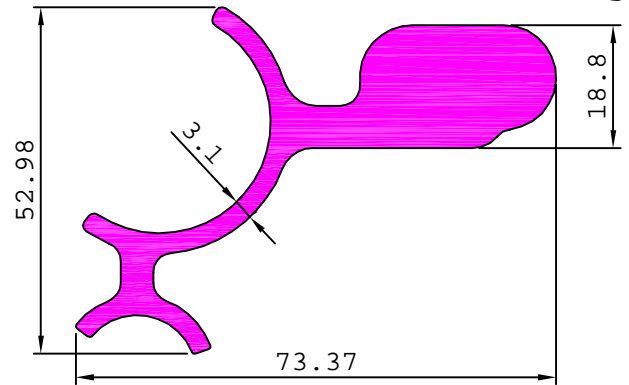
S6702

5.198 kg/m



G043545

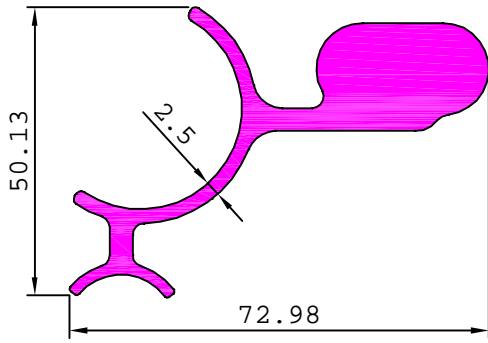
2.344 kg/m



AUTOMOBILE SECTIONS

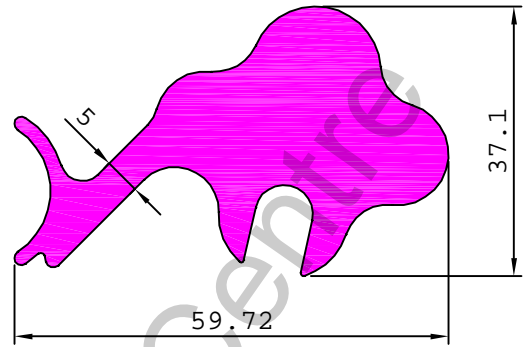
28586

2.072 kg/m



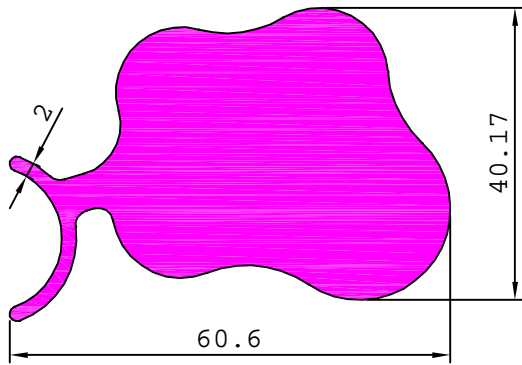
28195

2.652 kg/m



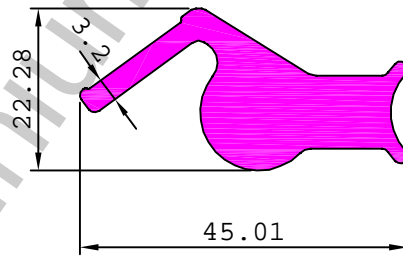
28051

4.147 kg/m



28093

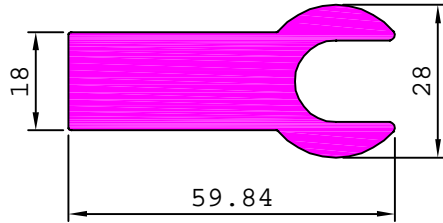
1.147 kg/m



AUTOMOBILE SECTIONS

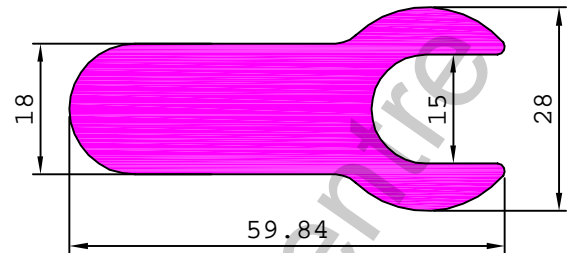
27933

2.632 kg/m



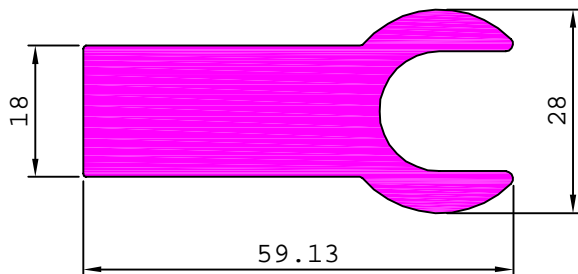
27862

2.540 kg/m



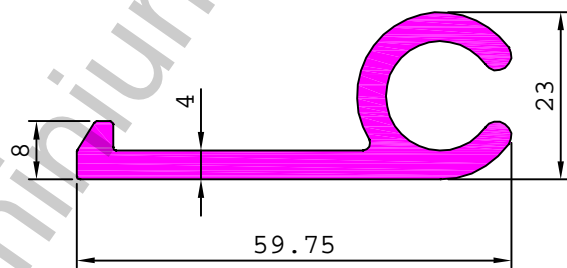
28260

2.534 kg/m



29358

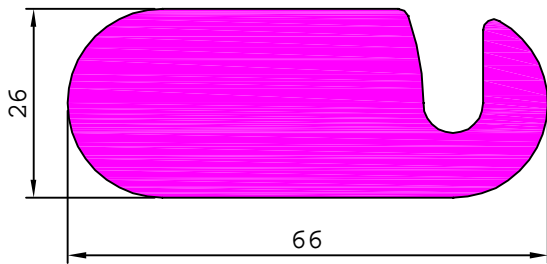
1.069 kg/m



AUTOMOBILE SECTIONS

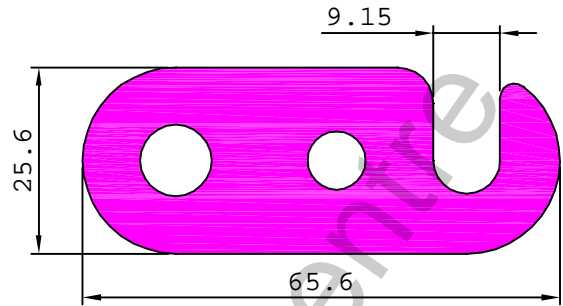
43529

3.853 kg/m



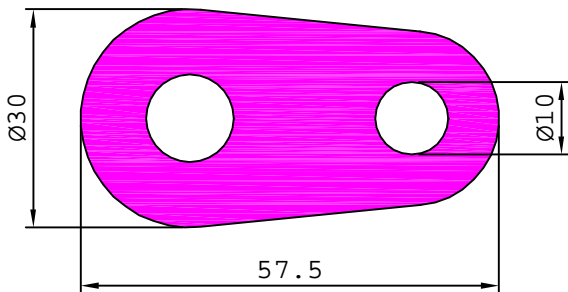
28069

3.391 kg/m



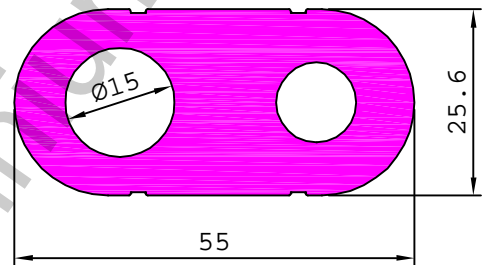
28547

3.282 kg/m



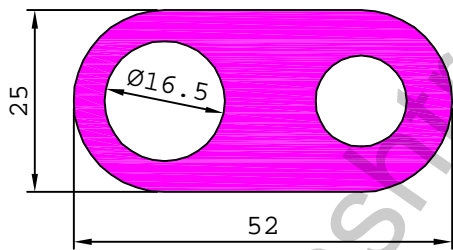
28082

2.677 kg/m



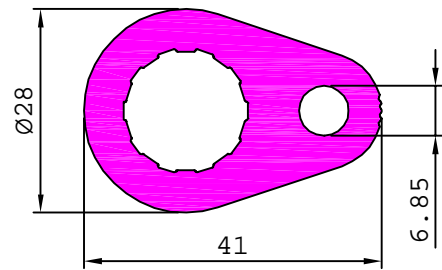
28081

2.239 kg/m



28390

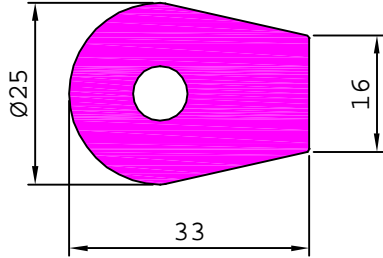
1.586 kg/m



AUTOMOBILE SECTIONS

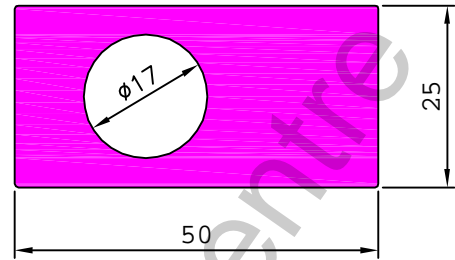
27490

1.677 kg/m



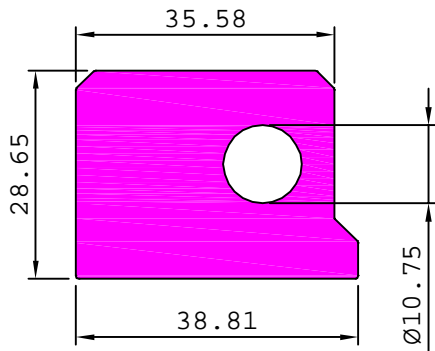
27535

2.761 kg/m



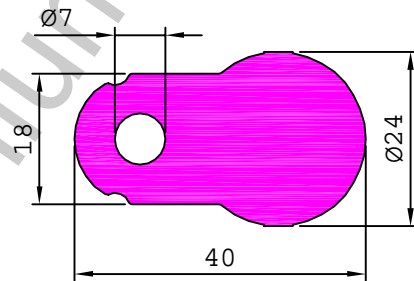
27682

2.548 kg/m



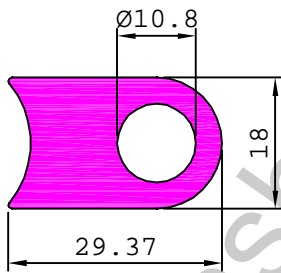
27685

1.851 kg/m



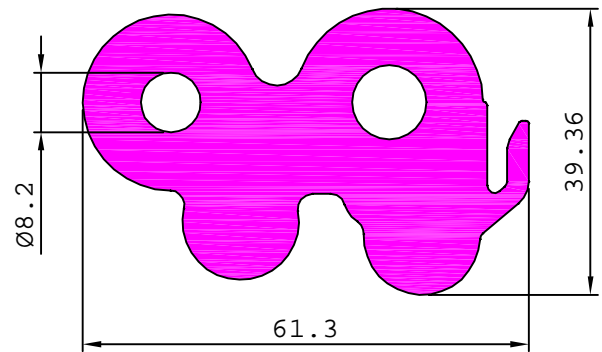
27879

0.991 kg/m



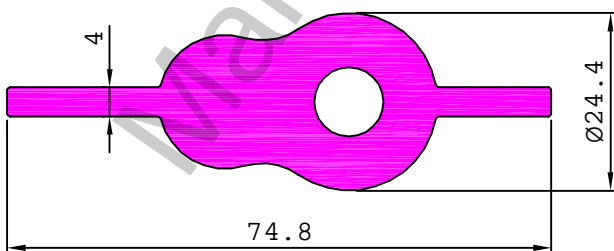
28023

3.908 kg/m



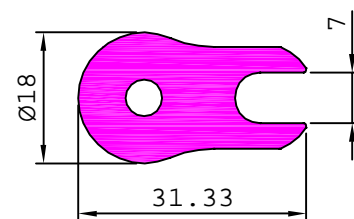
28232

2.108 kg/m



28269

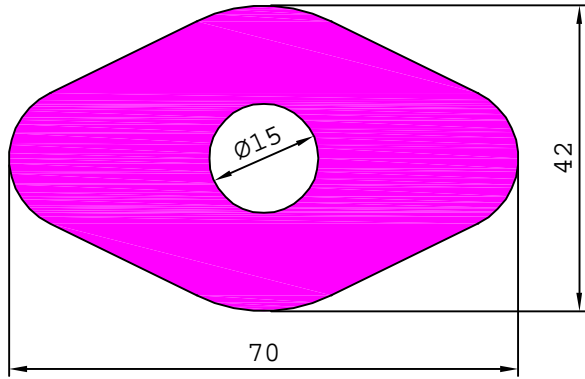
0.987 kg/m



AUTOMOBILE SECTIONS

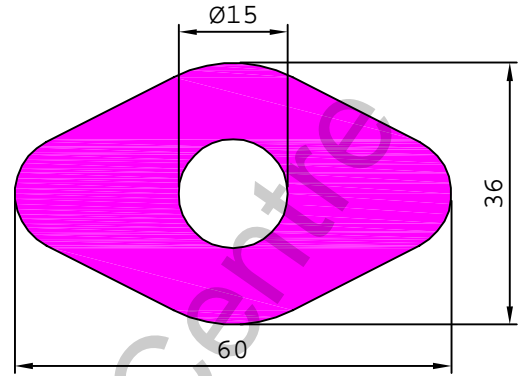
28494

4.968 kg/m



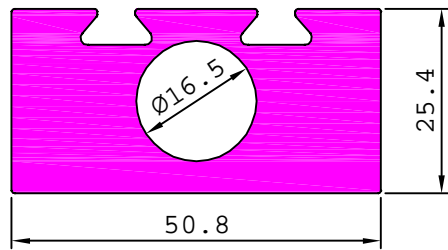
28495

3.479 kg/m



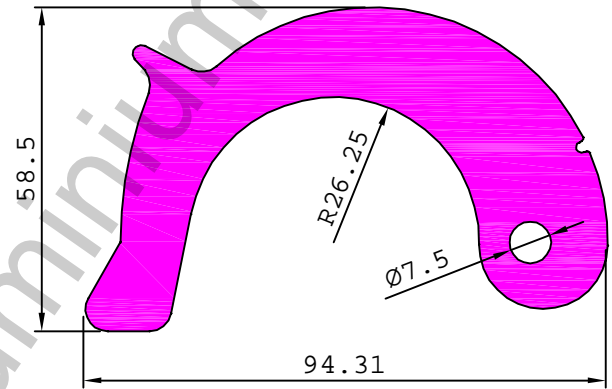
28550

2.701 kg/m



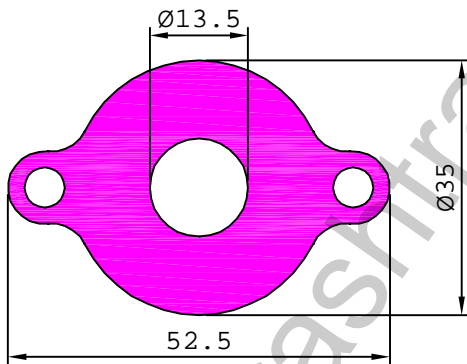
27793

6.297 kg/m



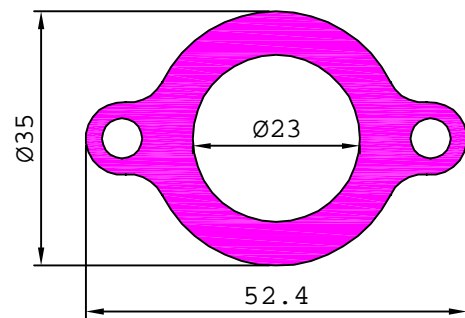
28154

2.529 kg/m



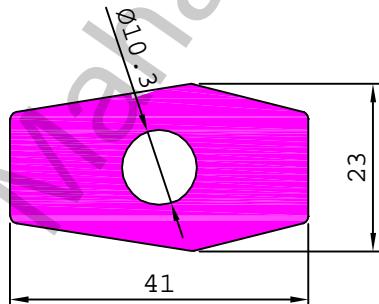
28089

1.791 kg/m



27713

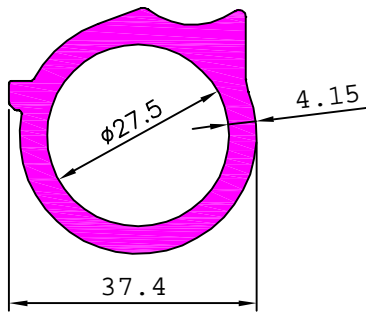
1.879 kg/m



AUTOMOBILE SECTIONS

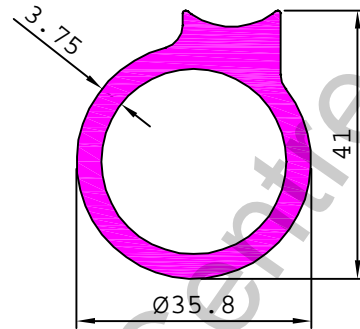
27769

1.274 kg/m



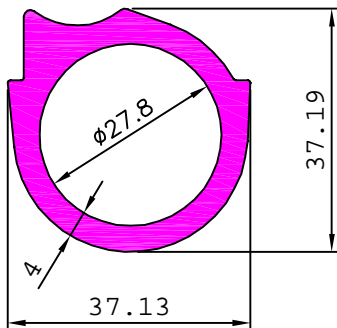
28035

1.237 kg/m



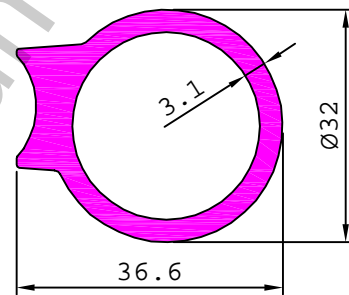
27849

1.254 kg/m



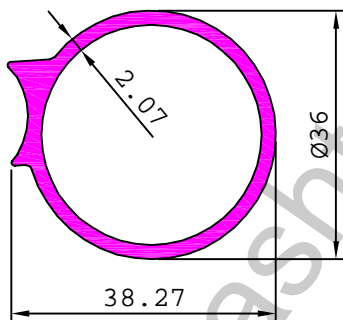
28234

0.944 kg/m



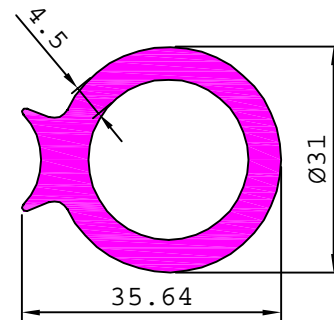
28235

0.668 kg/m



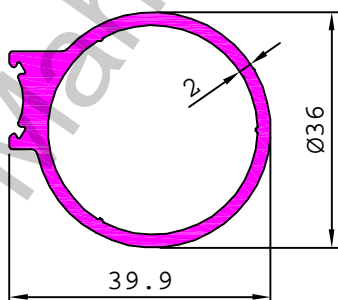
28339

1.122 kg/m



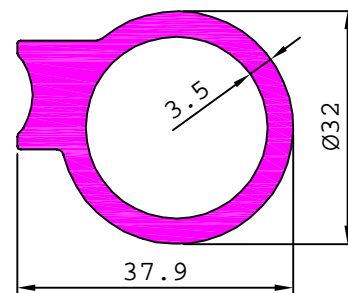
28244

0.728 kg/m



28245

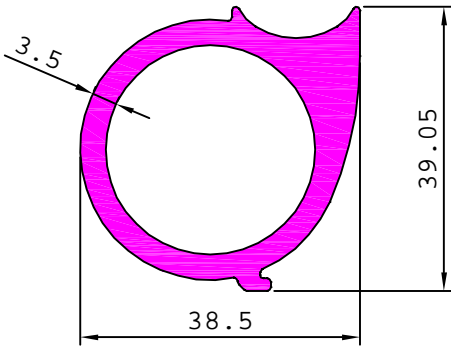
1.096 kg/m



AUTOMOBILE SECTIONS

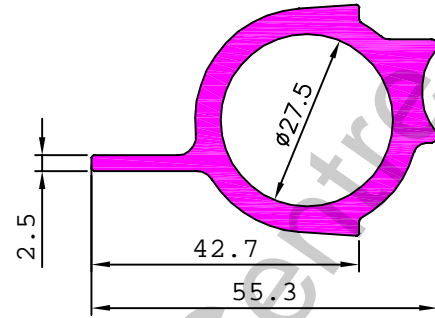
28538

1.234 kg/m



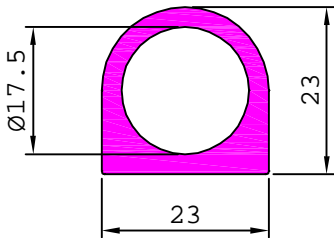
27790

1.420 kg/m



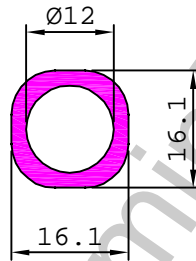
28121

0.625 kg/m



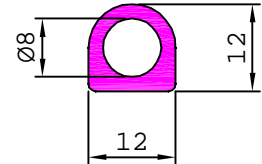
28248

0.311 kg/m



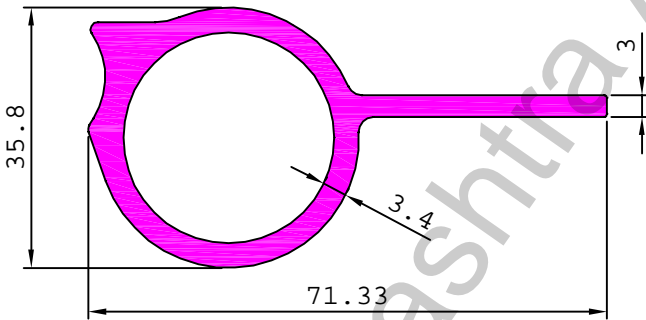
28090

0.210 kg/m



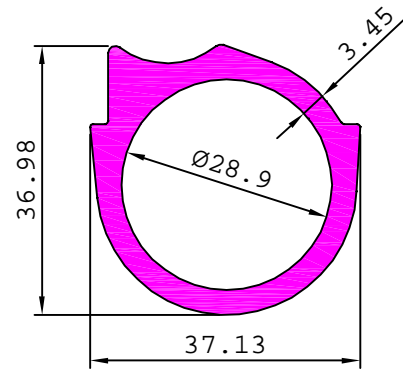
27998

1.345 kg/m



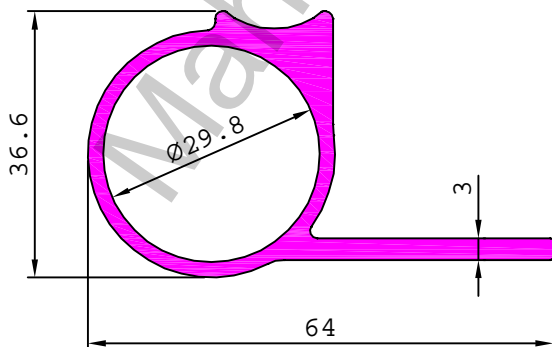
28572

1.122 kg/m



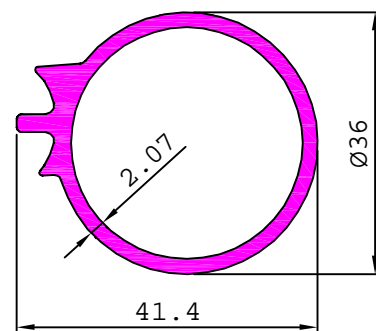
S6331

1.073 kg/m



S6458

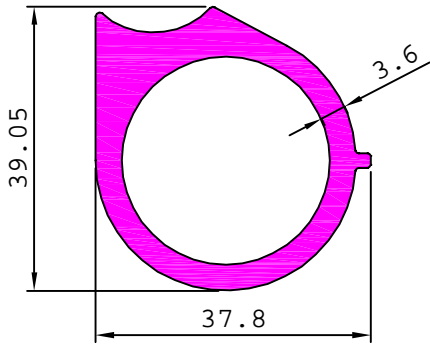
0.707 kg/m



AUTOMOBILE SECTIONS

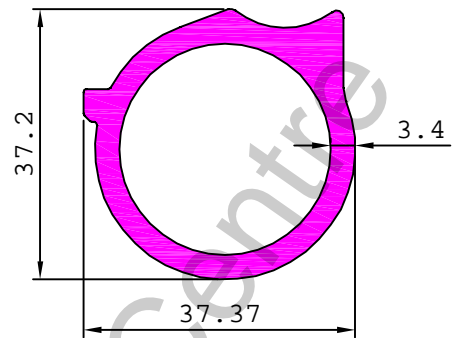
28600

1.246 kg/m



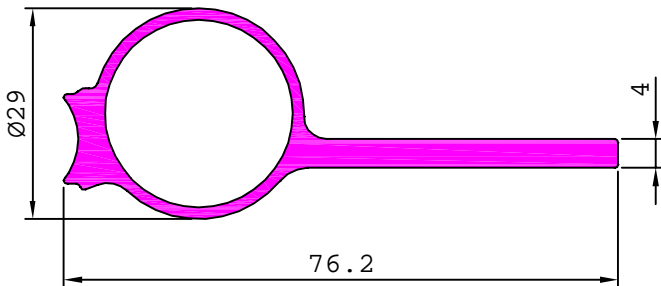
28529

1.095 kg/m



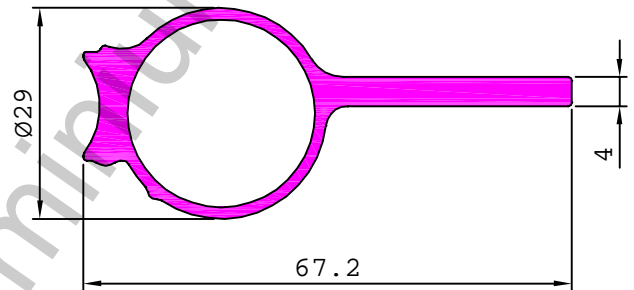
28560

0.994 kg/m



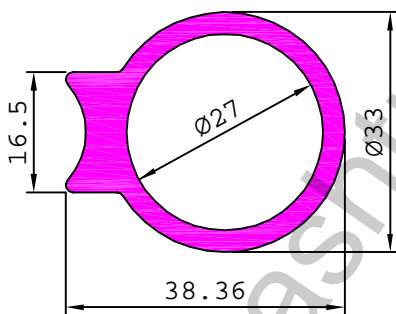
28559

0.918 kg/m



G100664

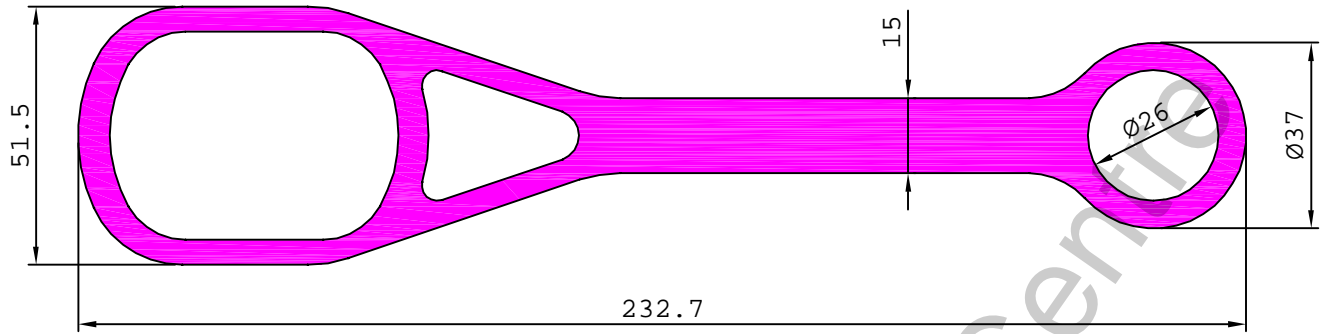
0.963 kg/m



AUTOMOBILE SECTIONS

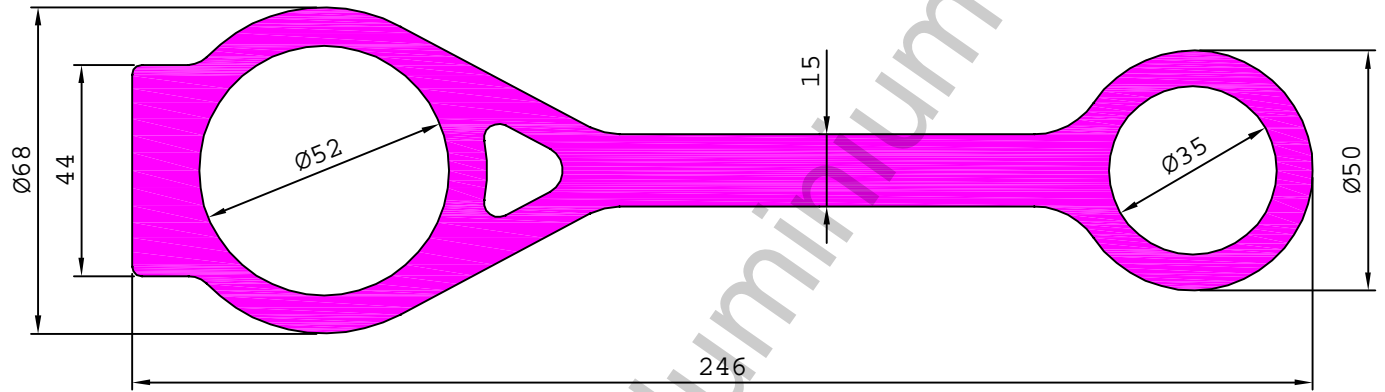
27893

9.279 kg/m



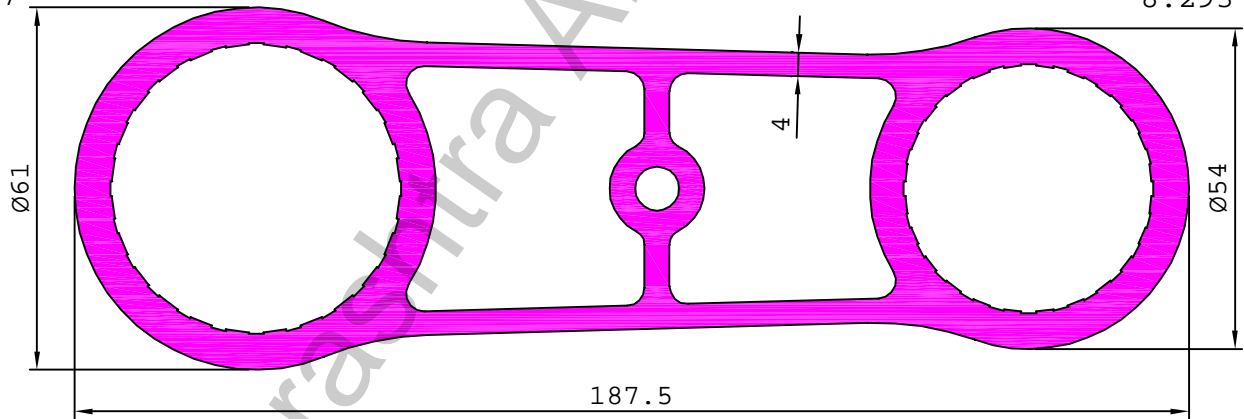
27894

13.445 kg/m



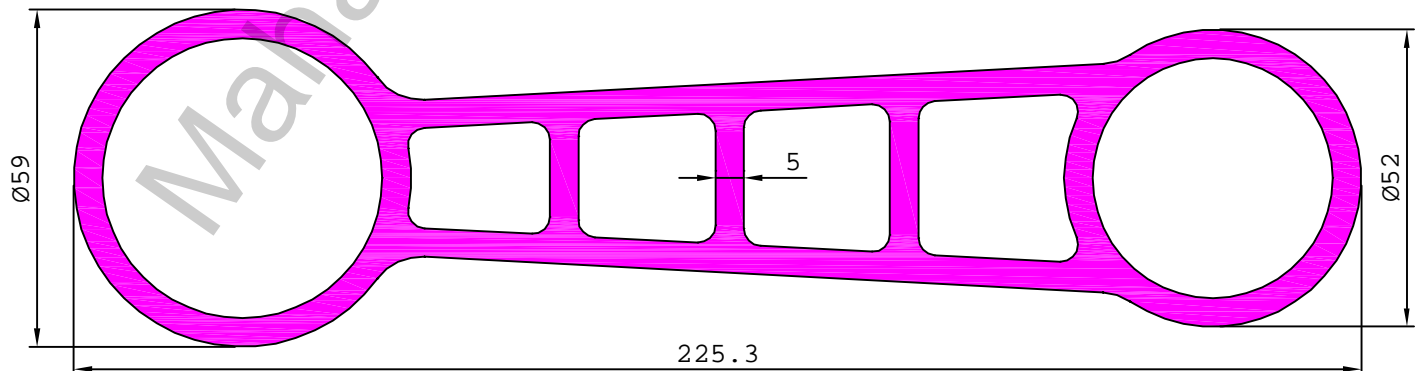
27897

8.293 kg/m



27899

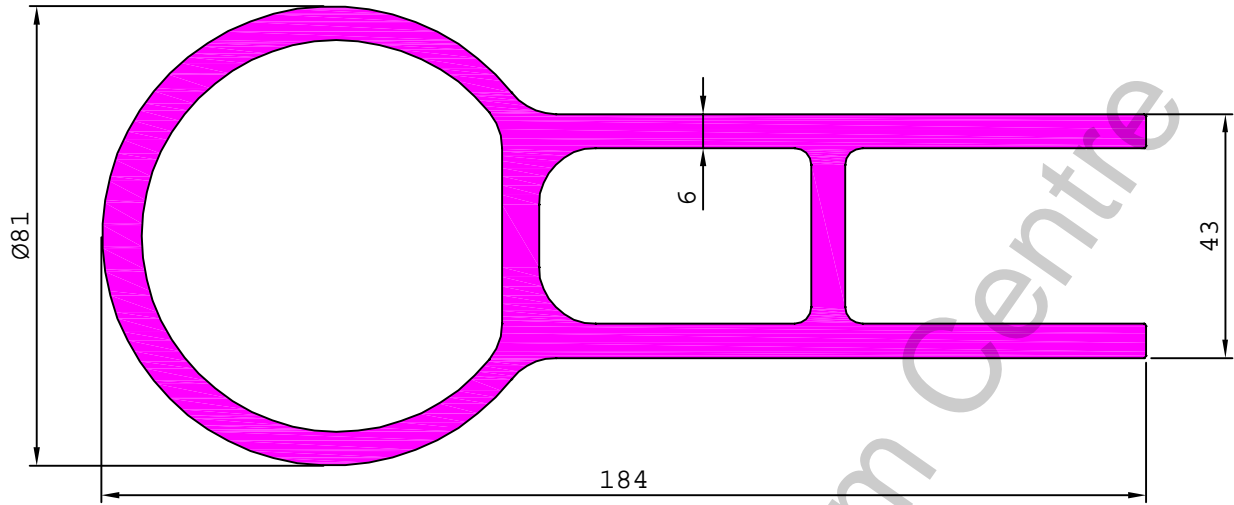
8.700 kg/m



AUTOMOBILE SECTIONS

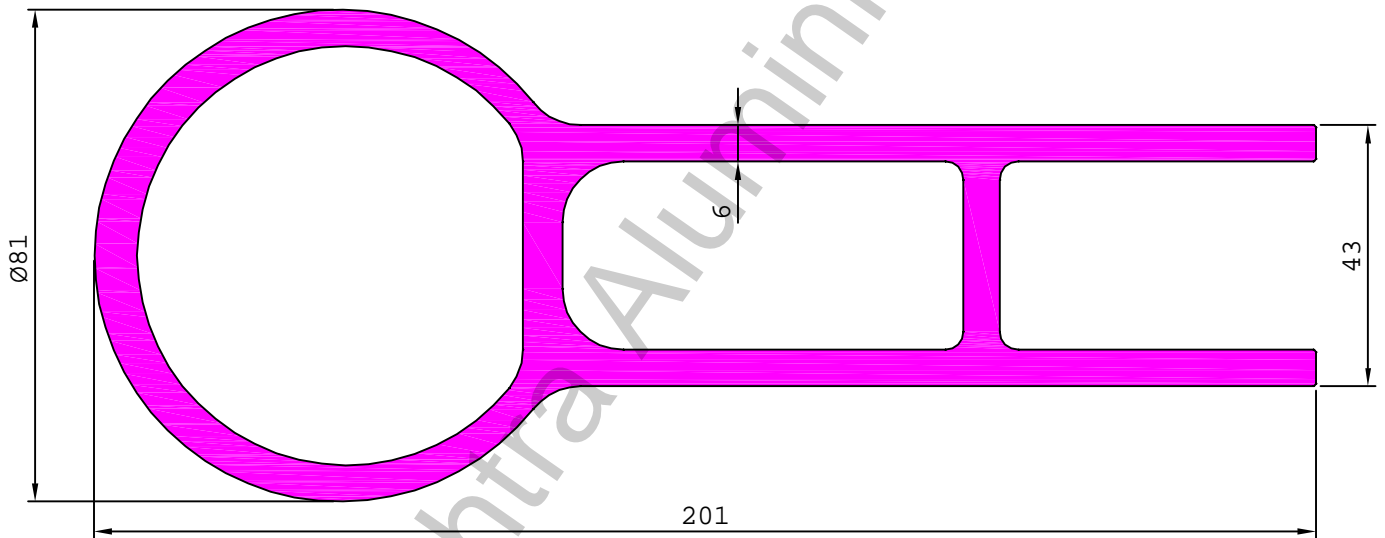
27819

8.092 kg/m



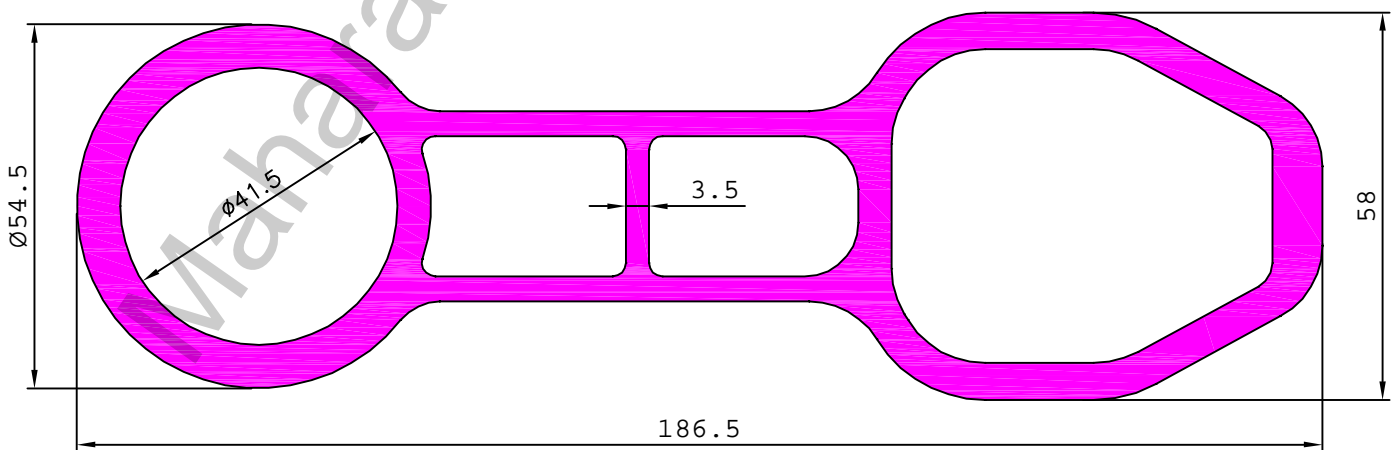
27820

8.643 kg/m



27942

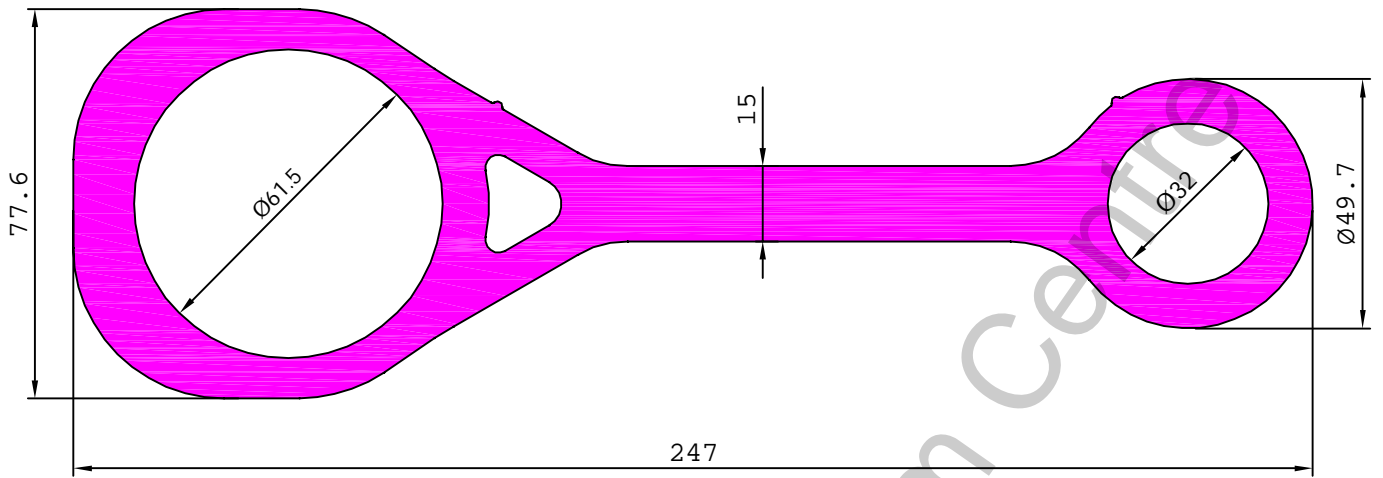
7.198 kg/m



AUTOMOBILE SECTIONS

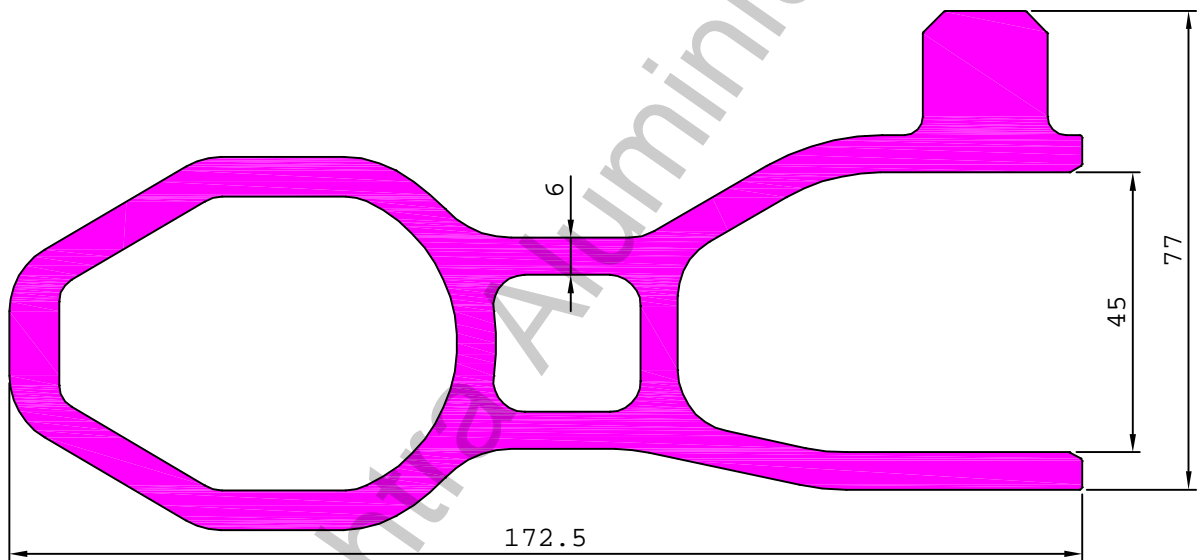
27981

14.844 kg/m



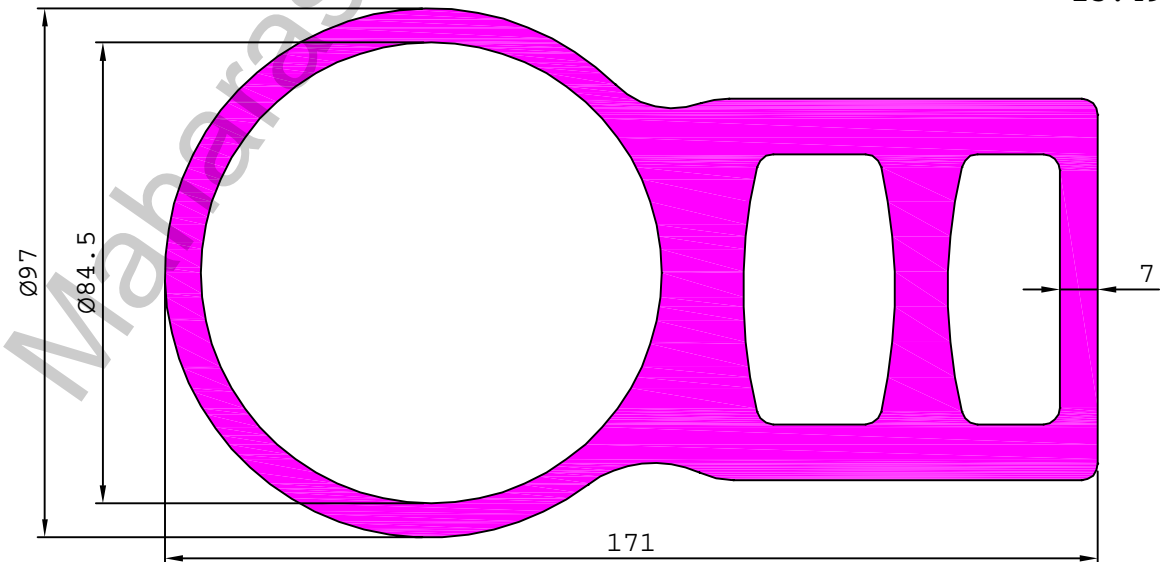
28018

8.423 kg/m



28034

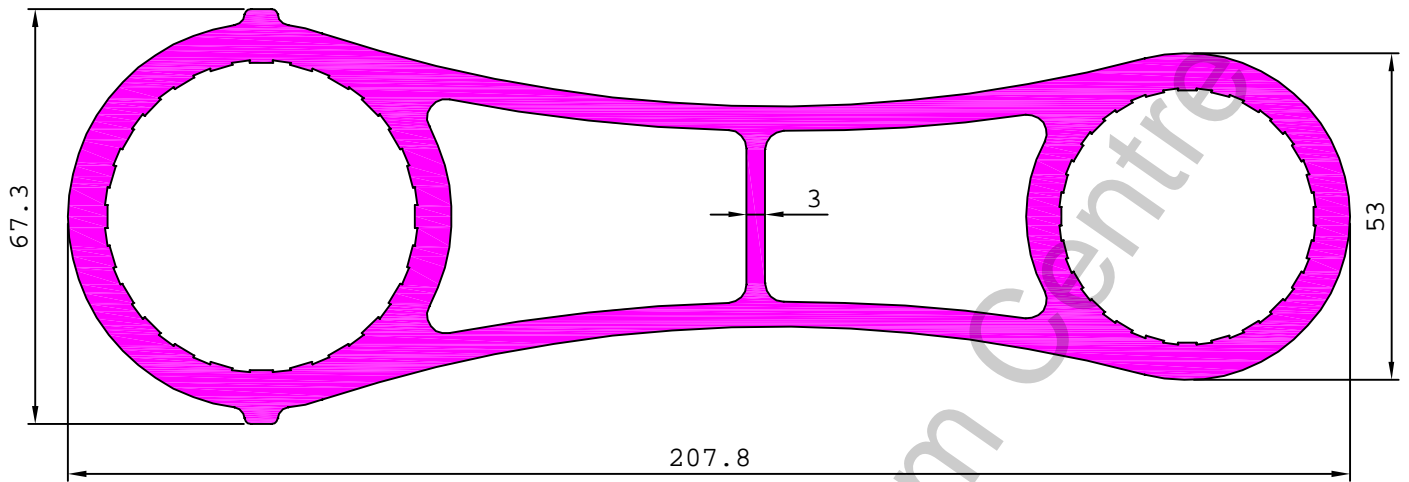
13.496 kg/m



AUTOMOBILE SECTIONS

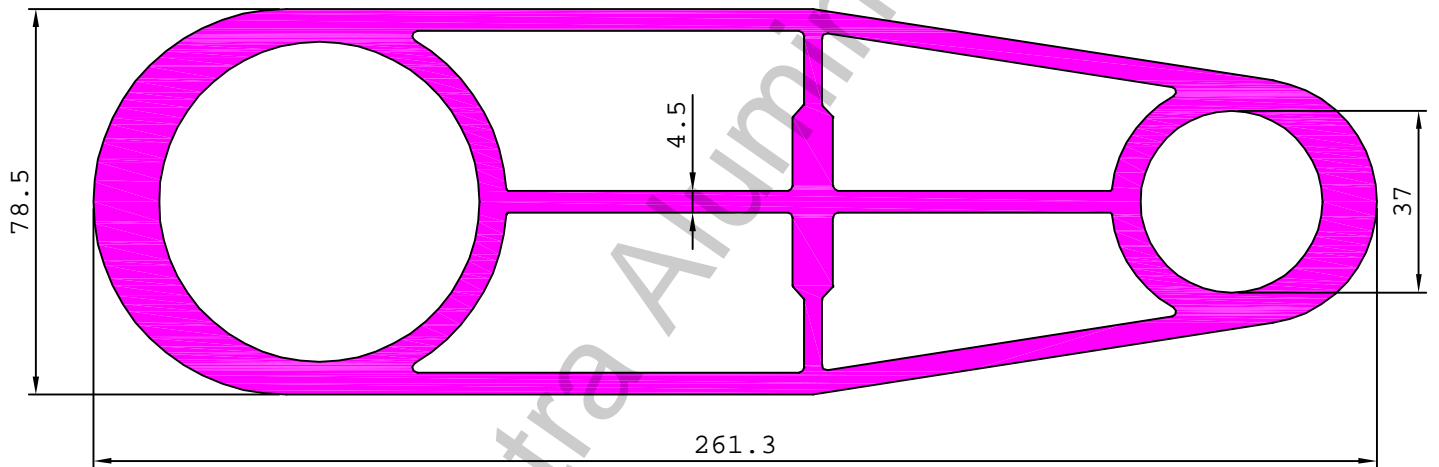
28030

8.370 kg/m



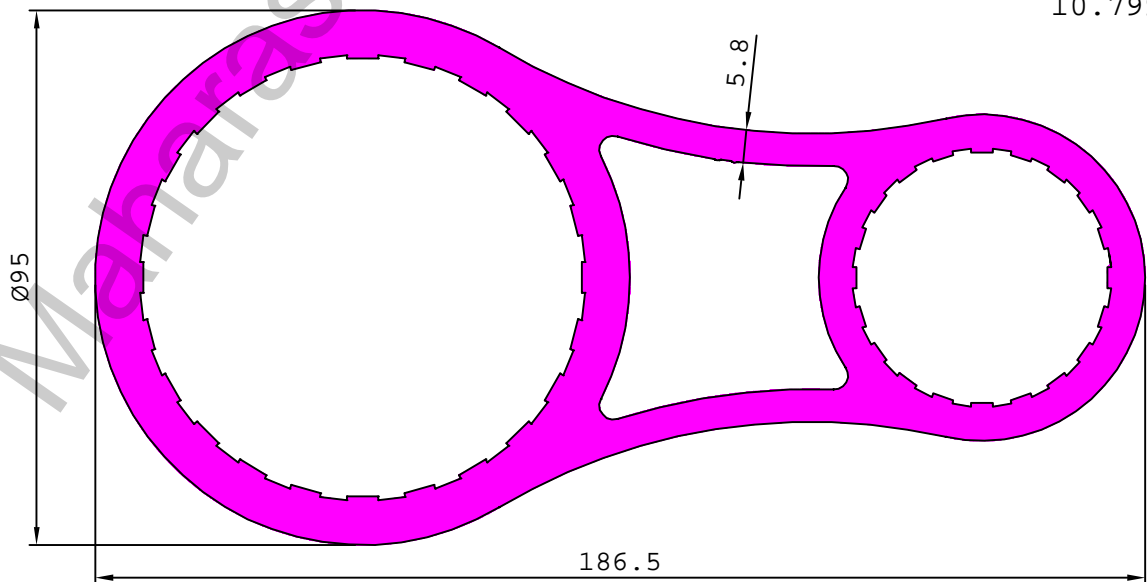
28032

14.882 kg/m



28135

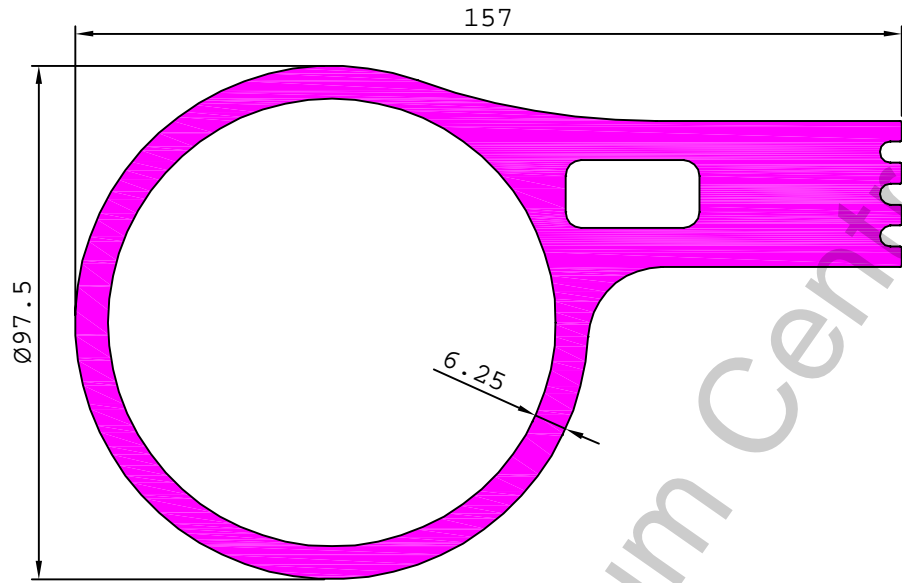
10.799 kg/m



AUTOMOBILE SECTIONS

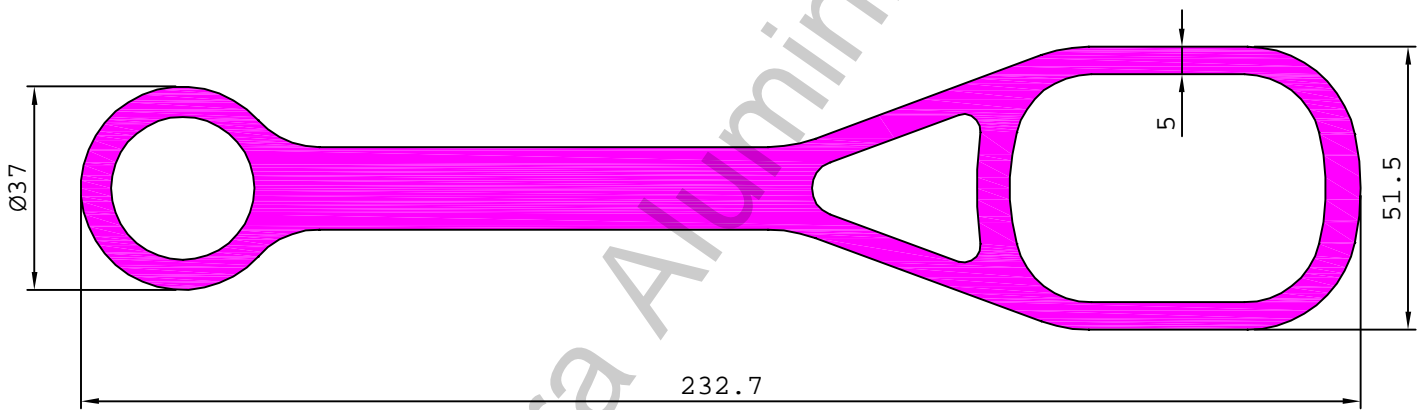
28212

9.137 kg/m



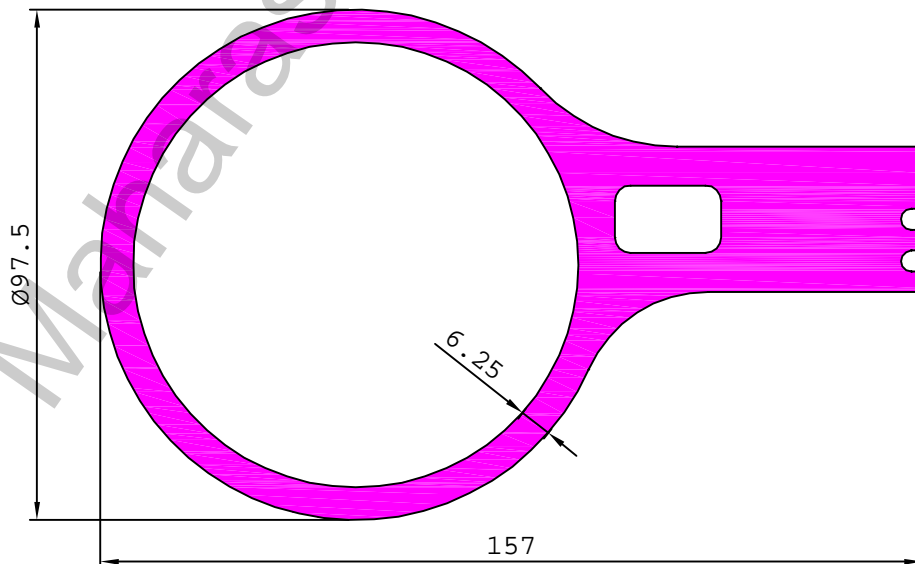
28040

9.371 kg/m



28213

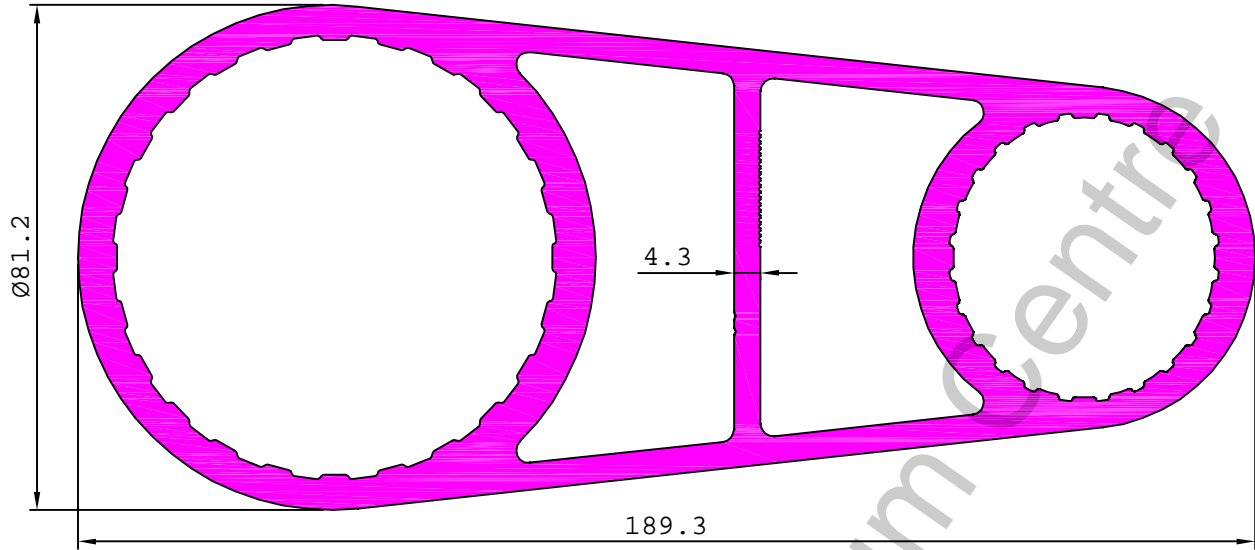
8.900 kg/m



AUTOMOBILE SECTIONS

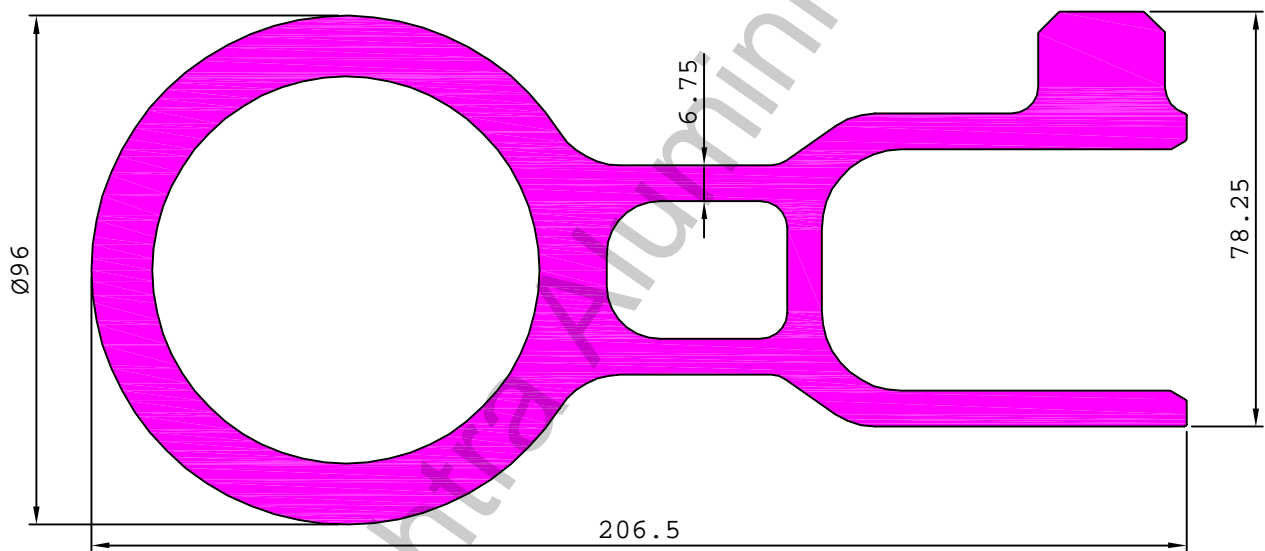
28183

9.129 kg/m



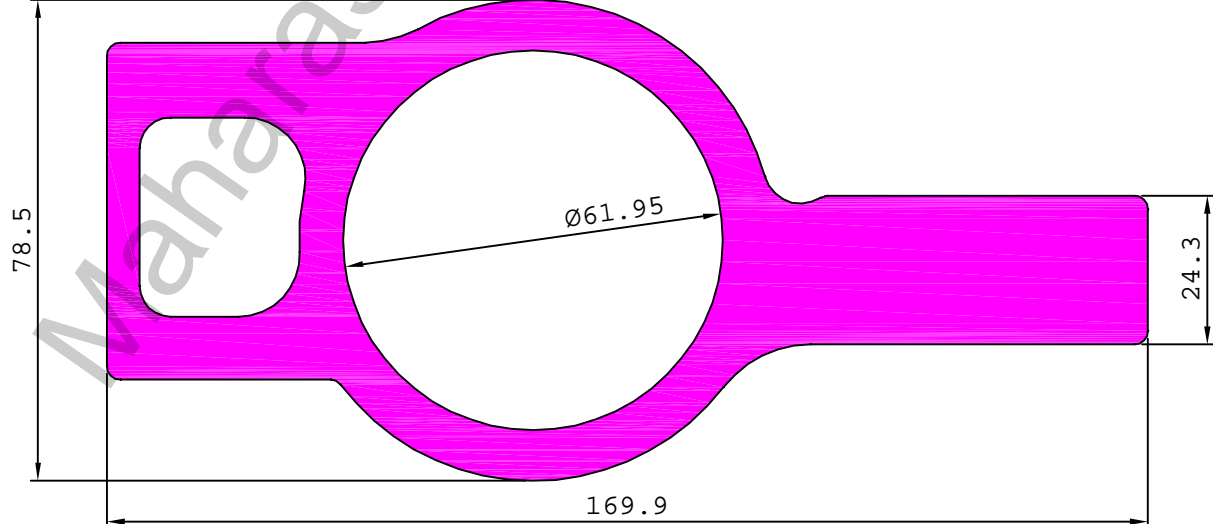
28184

14.681 kg/m



29311

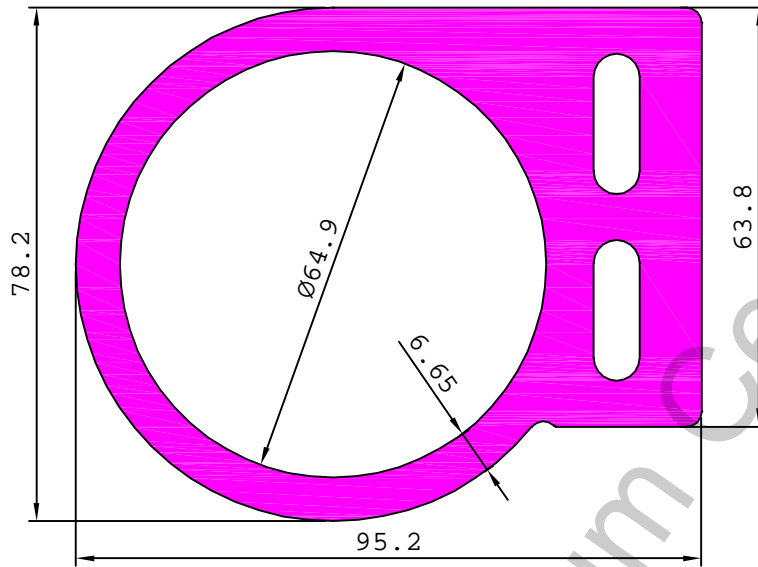
11.920 kg/m



AUTOMOBILE SECTIONS

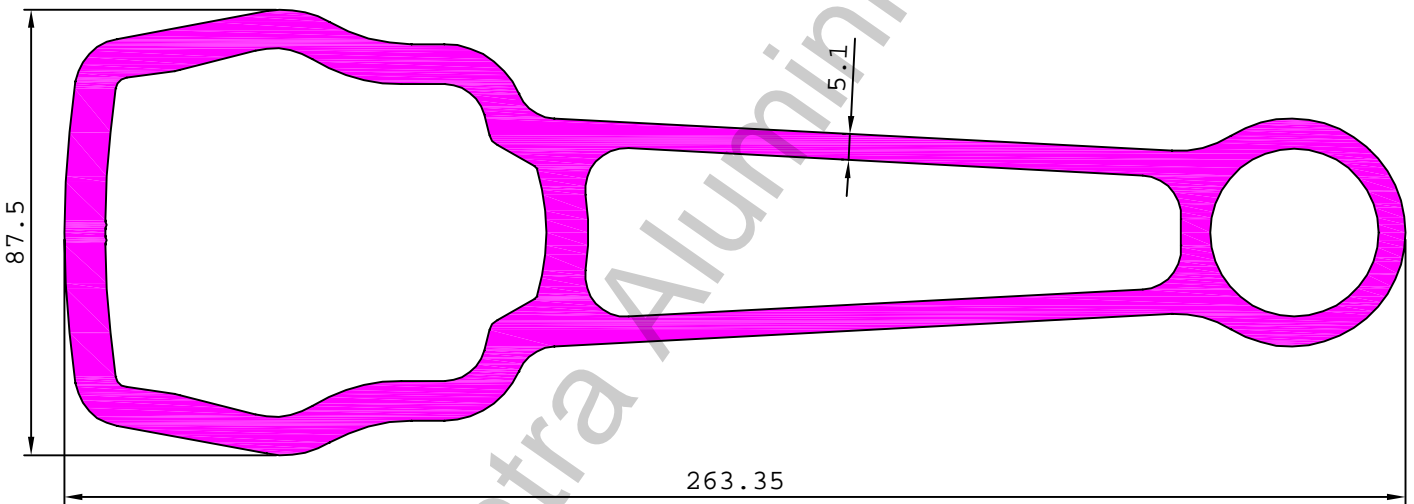
27945

7.272 kg/m



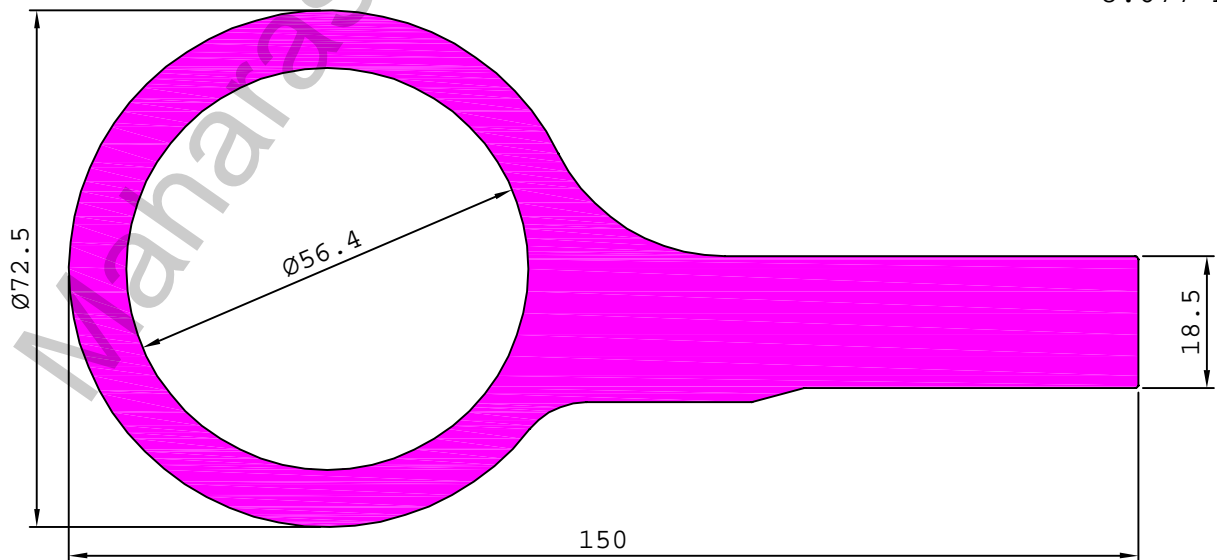
S6513

12.018 kg/m



43676

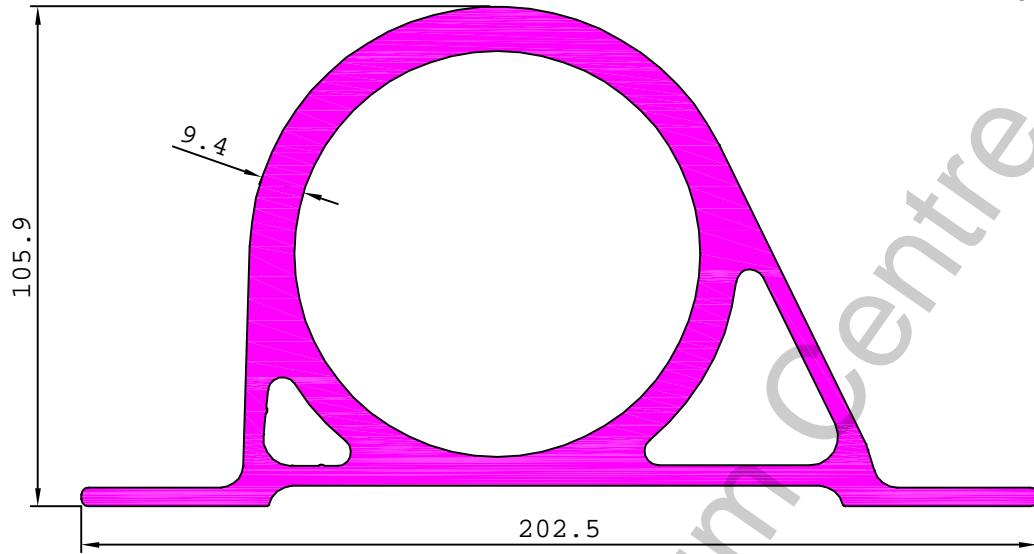
8.677 kg/m



AUTOMOBILE SECTIONS

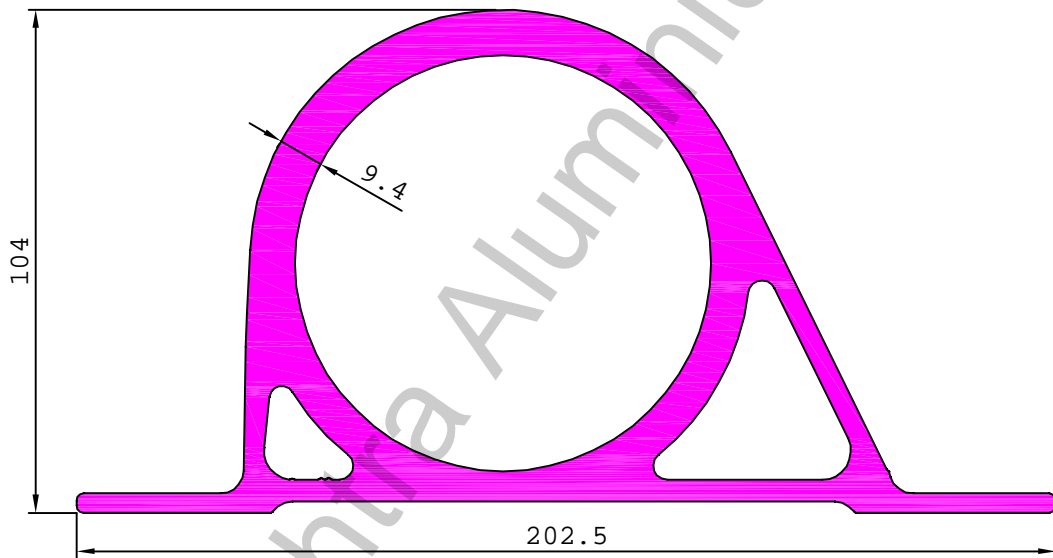
S6511

10.341 kg/m



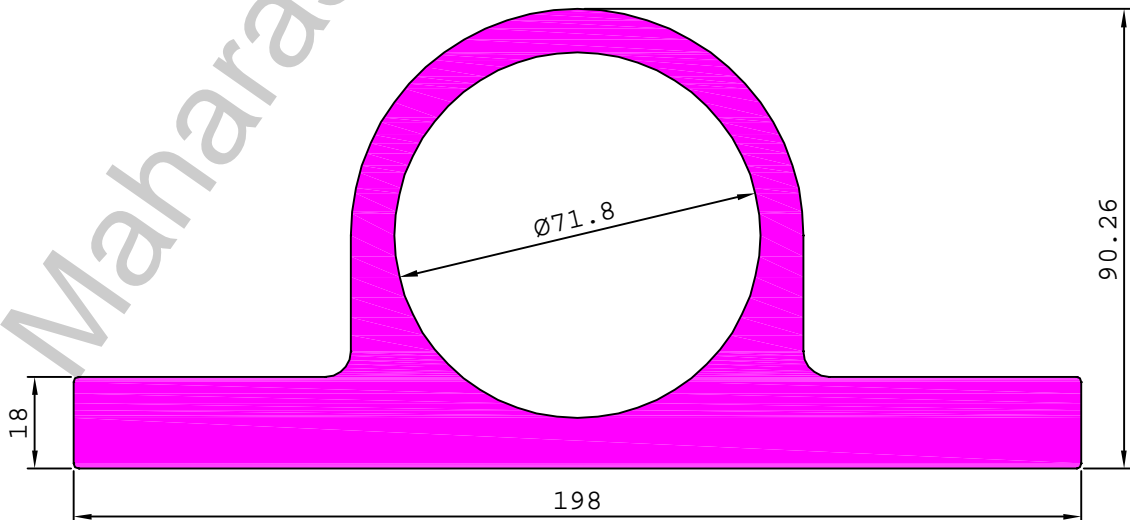
S6512

10.371 kg/m



28599

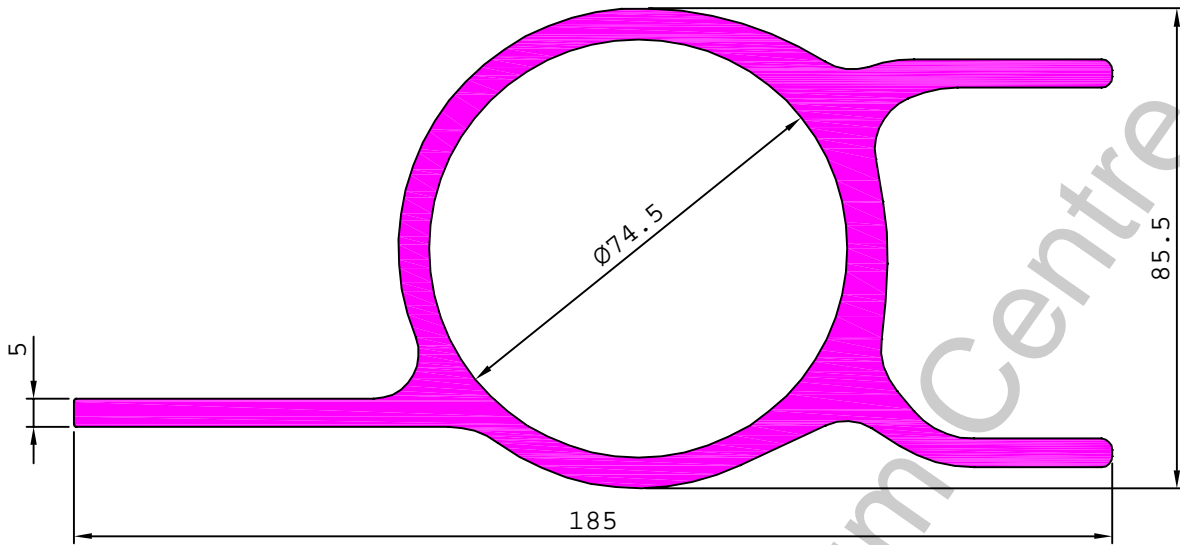
13.775 kg/m



AUTOMOBILE SECTIONS

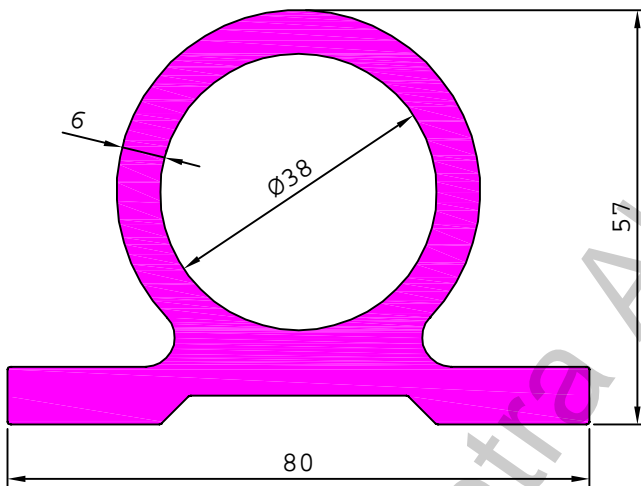
43587

7.095 kg/m



28447

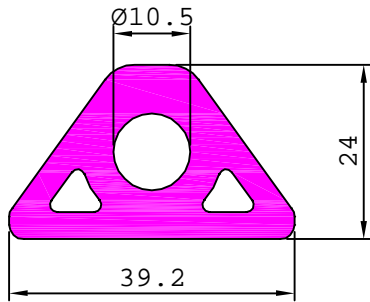
3.720 kg/m



AUTOMOBILE SECTIONS

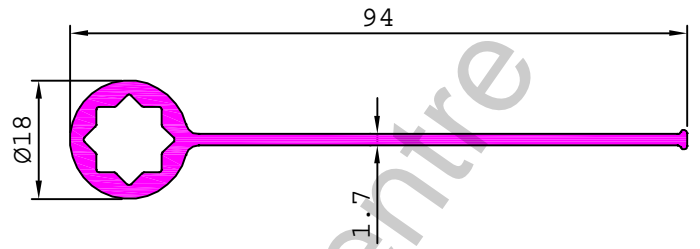
27873

1.349 kg/m



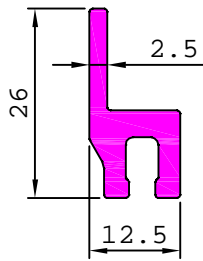
29340

0.726 kg/m



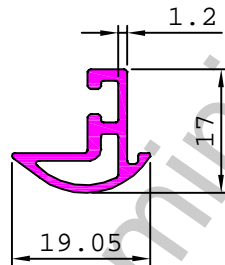
28249

0.372 kg/m



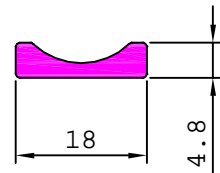
43512

0.199 kg/m



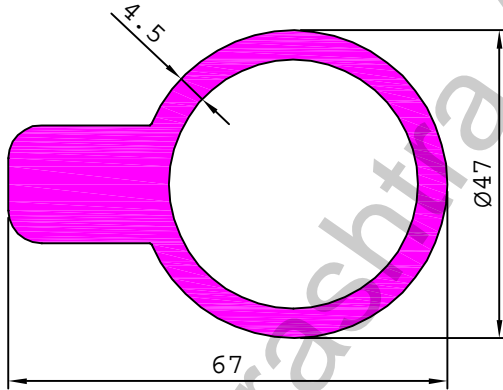
28578

0.162 kg/m



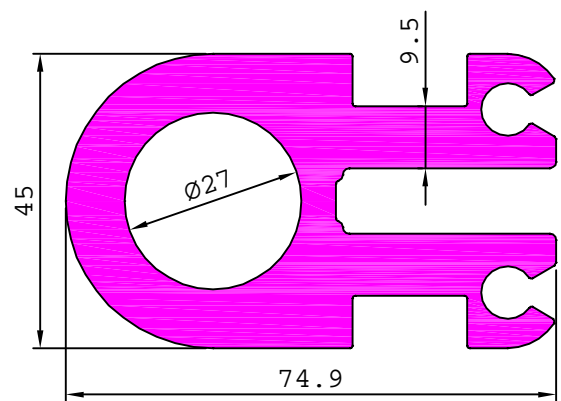
29680

2.594 kg/m



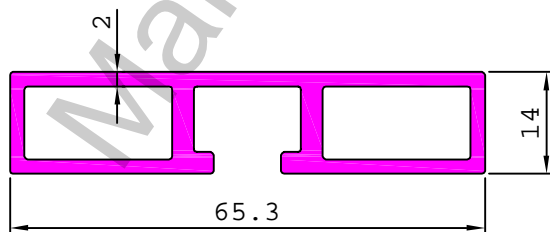
28405

4.867 kg/m



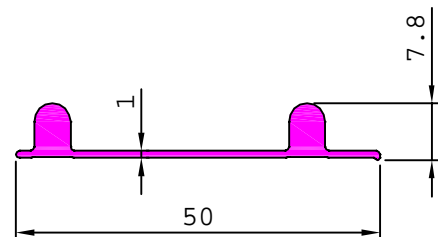
S6598

0.940 kg/m



28551

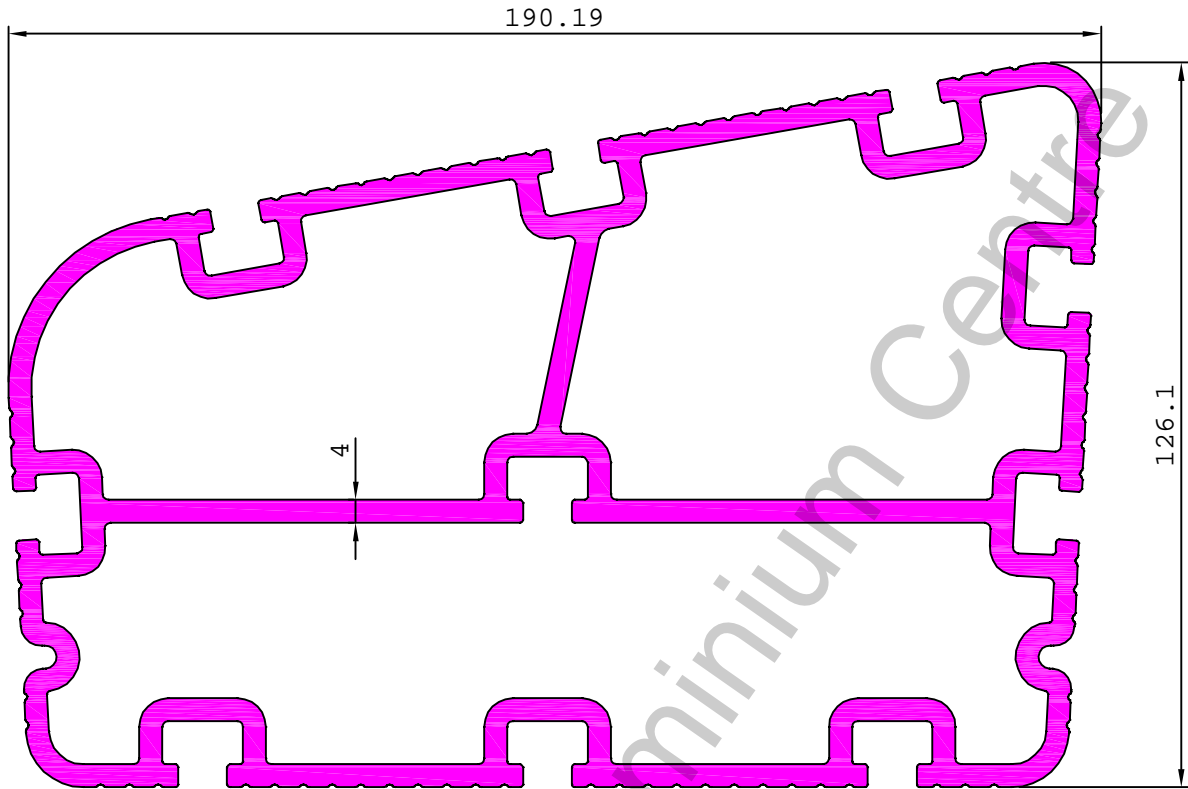
0.292 kg/m



AUTOMOBILE SECTIONS

S4404

10.990 kg/m

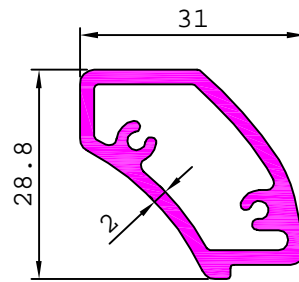
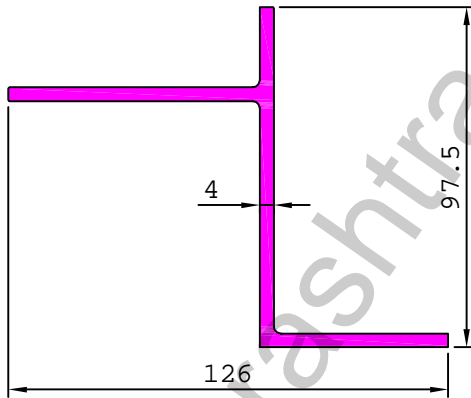


S5751

2.377 kg/m

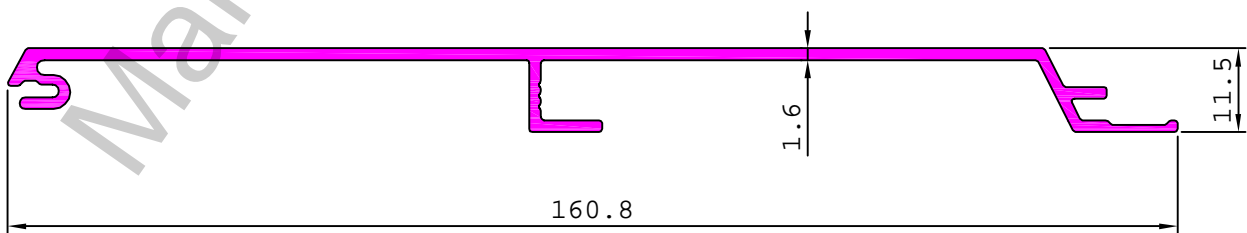
43530

0.602 kg/m



S6292

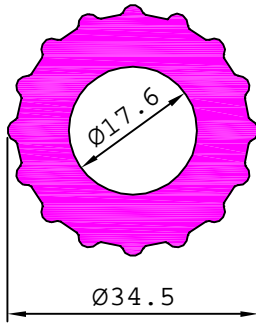
0.877 kg/m



AUTOMOBILE SECTIONS

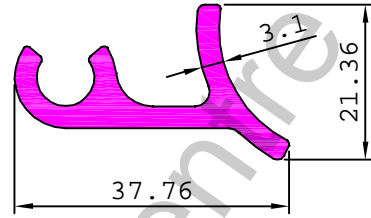
43542

1.639 kg/m



43552

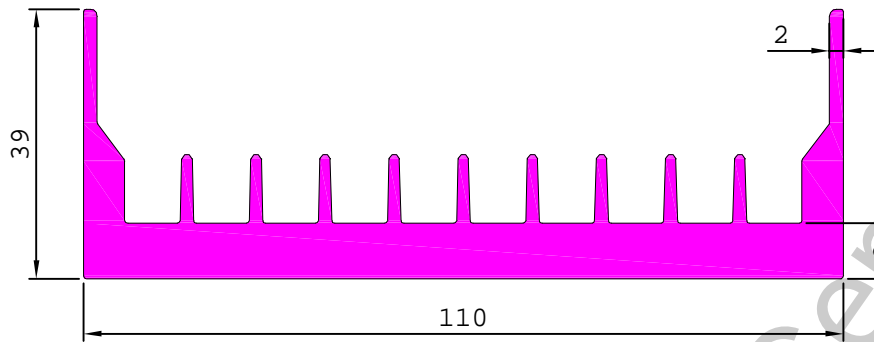
0.579 kg/m



CHUTE SECTIONS

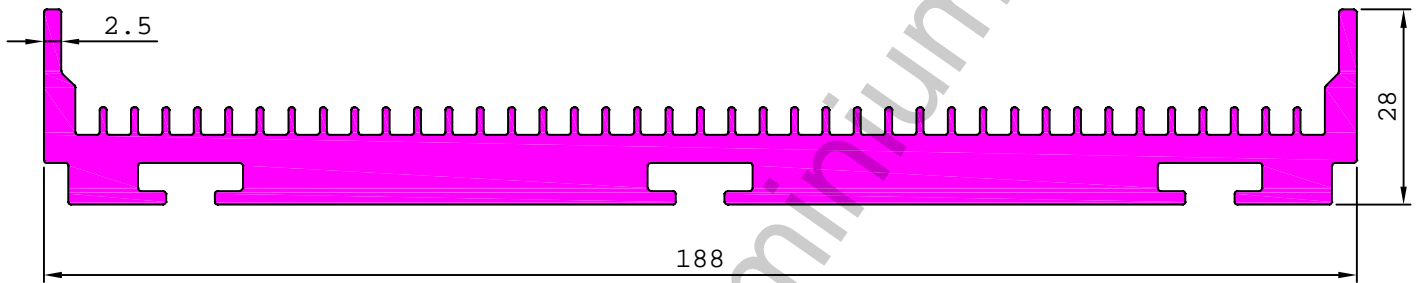
27729

3.382 kg/m



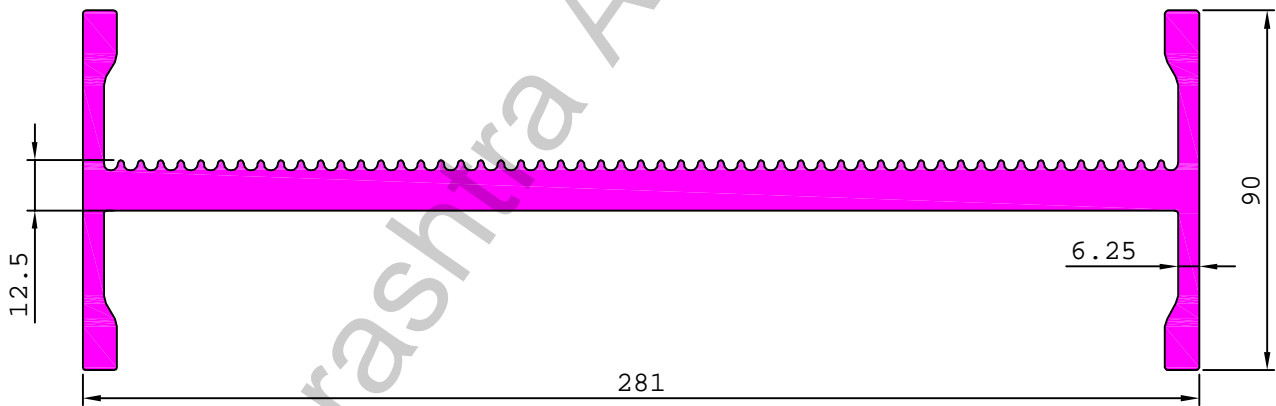
27883

5.113 kg/m



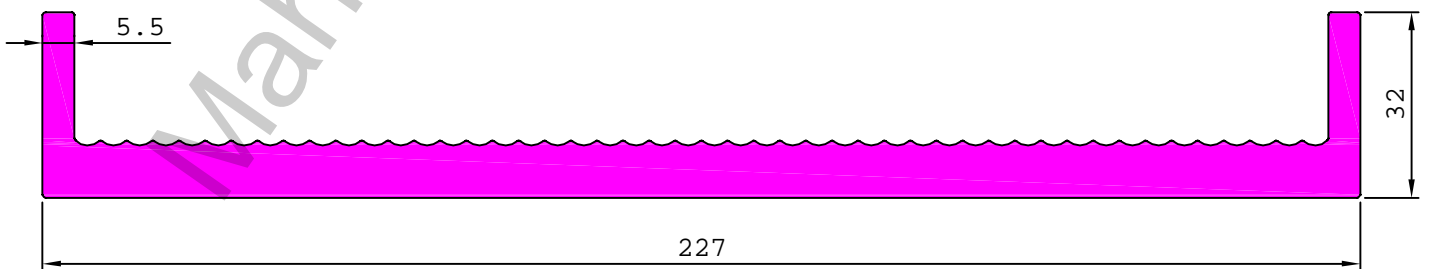
27951

11.499 kg/m



28014

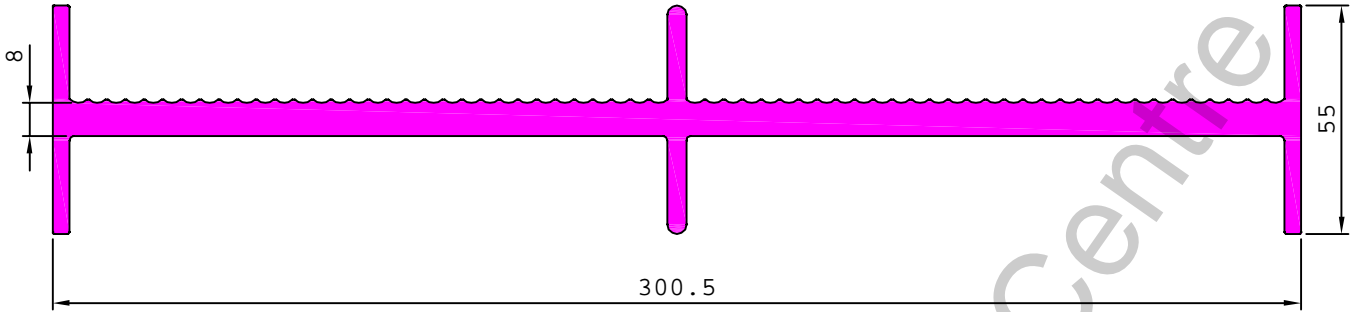
6.378 kg/m



CHUTE SECTIONS

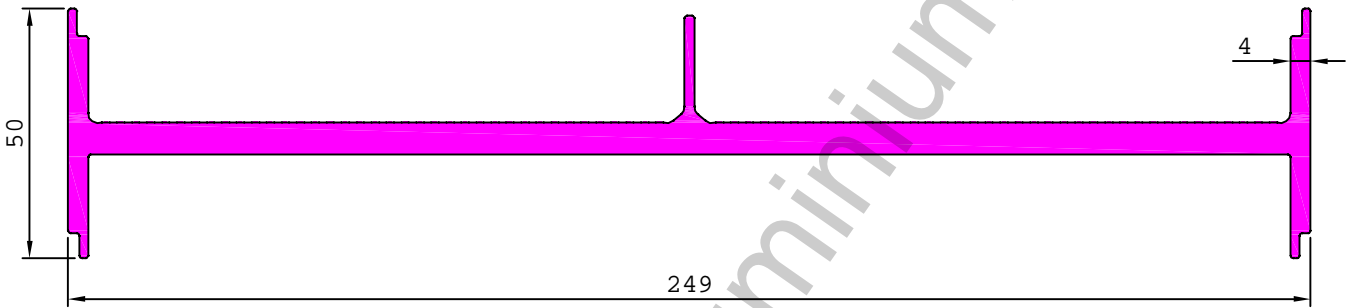
28067

8.304 kg/m



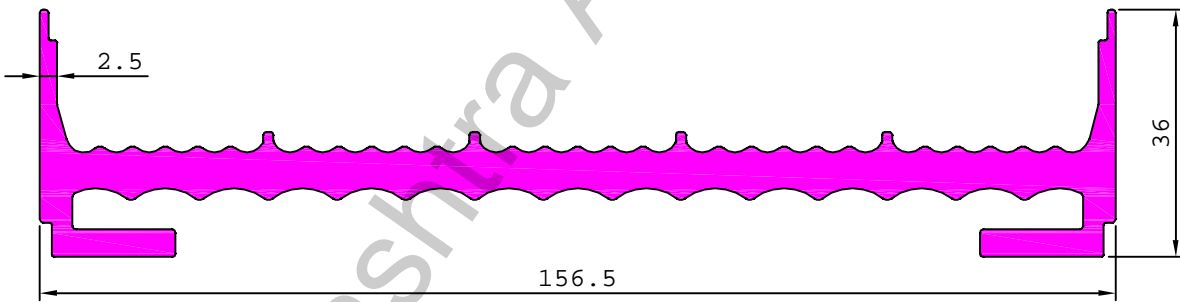
28087

5.246 kg/m



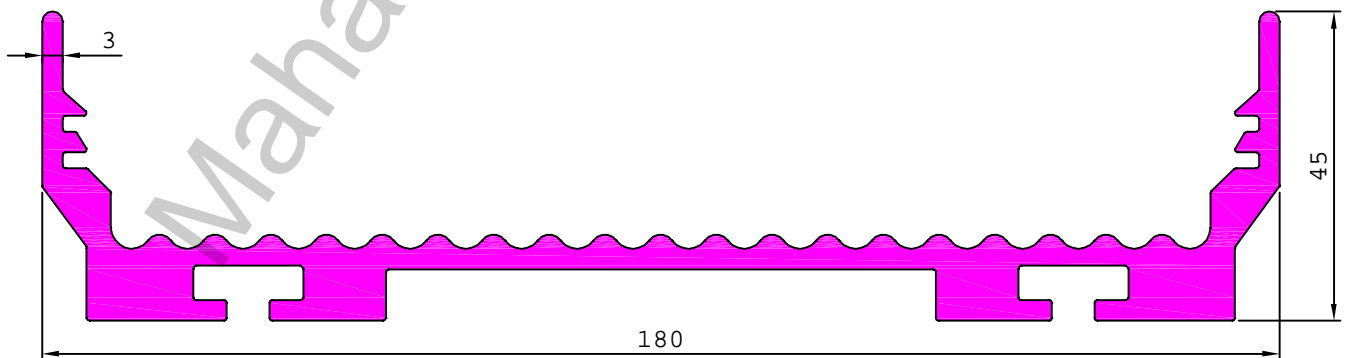
28102

3.451 kg/m



28104

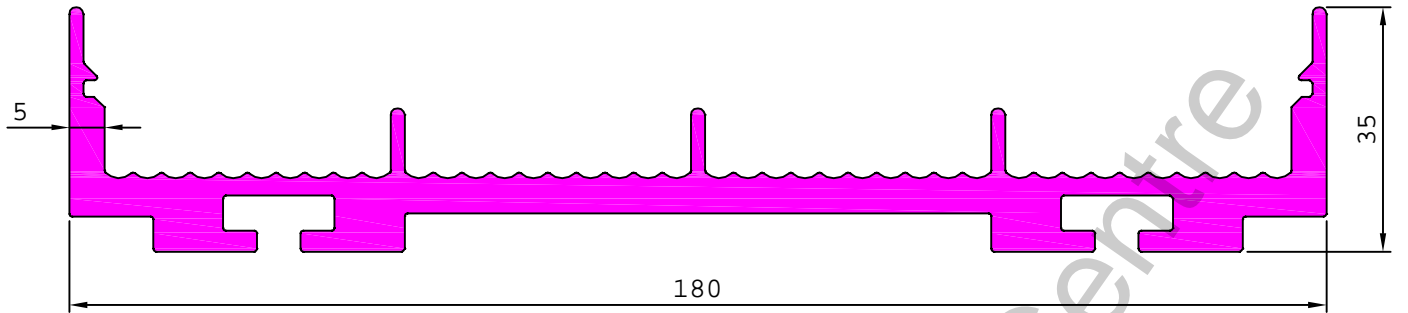
3.869 kg/m



CHUTE SECTIONS

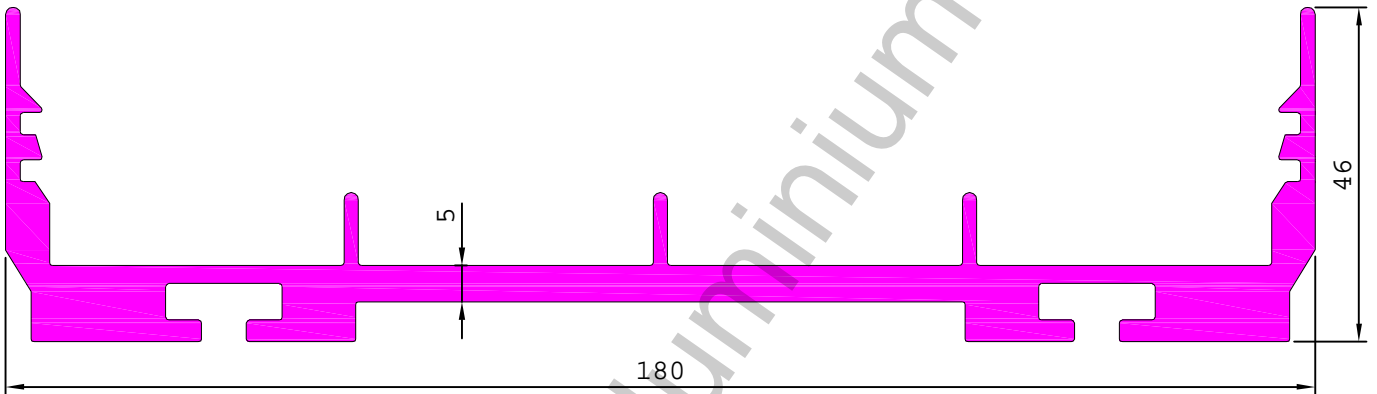
28041

3.756 kg/m



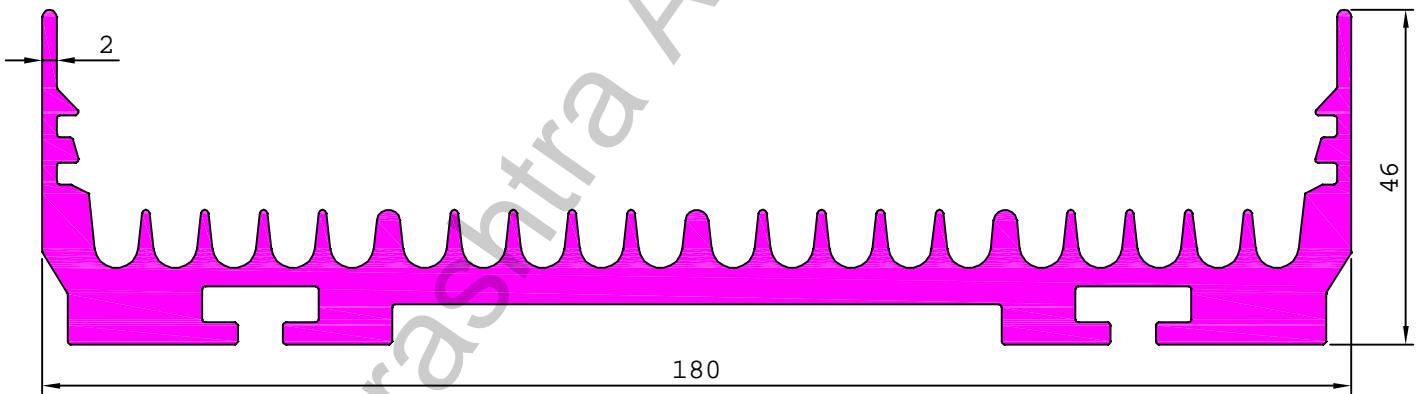
28105

3.997 kg/m



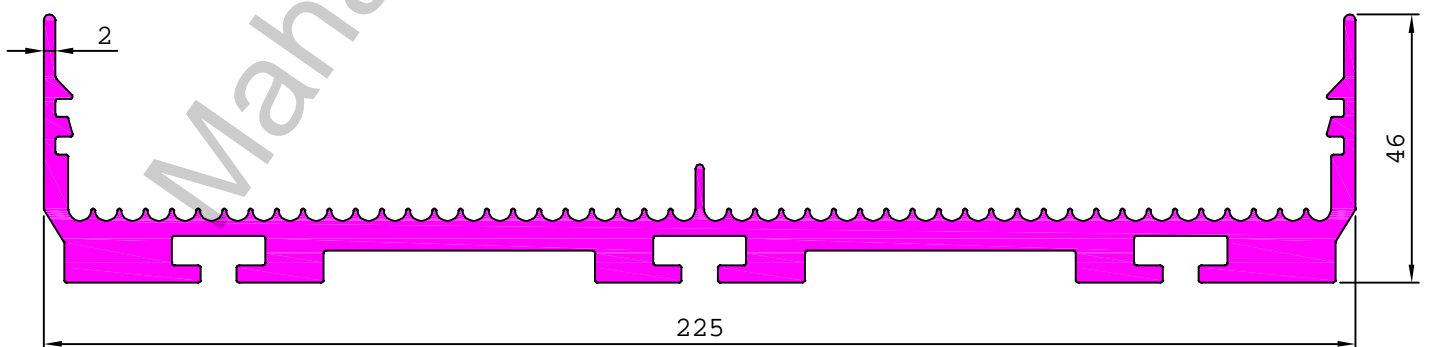
28106

4.932 kg/m



28107

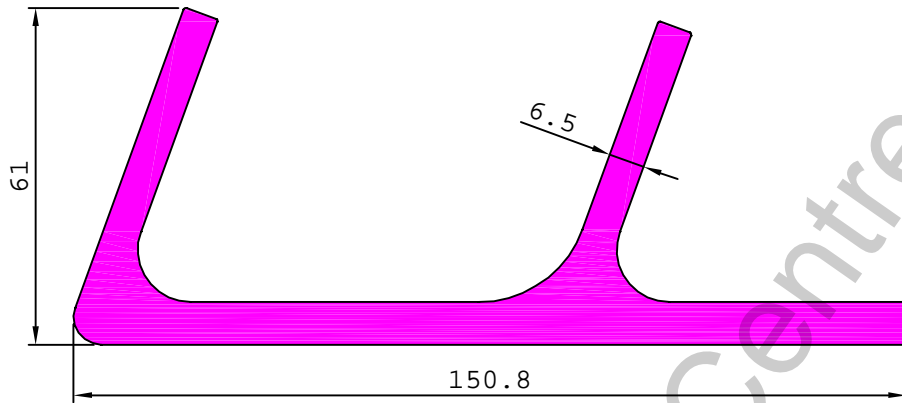
5.082 kg/m



CHUTE SECTIONS

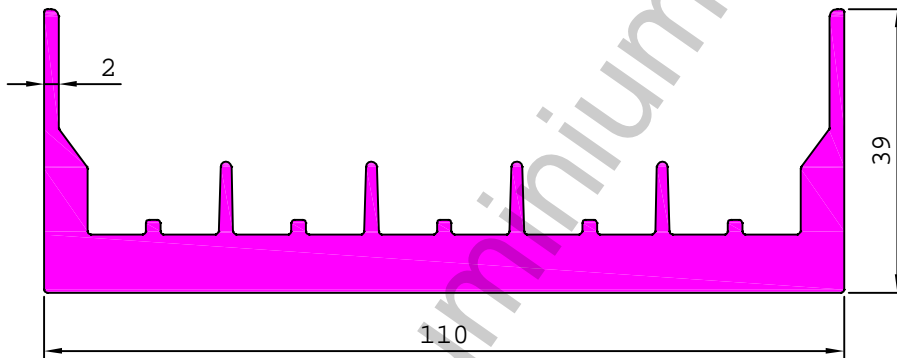
28103

5.350 kg/m



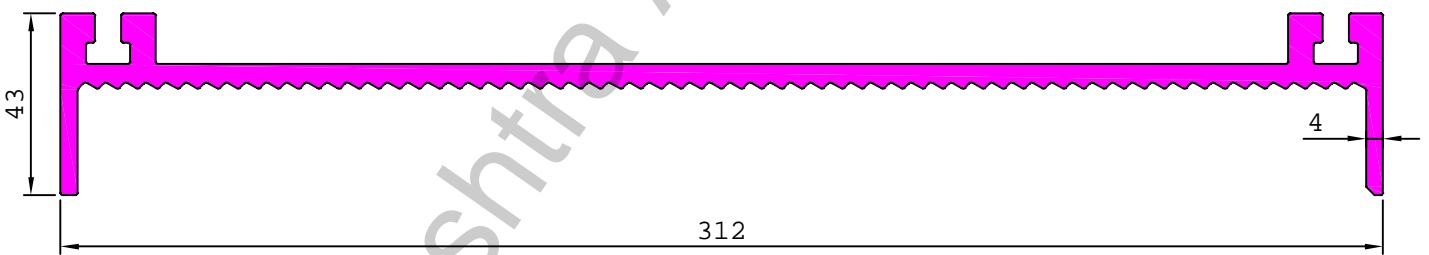
28182

3.204 kg/m



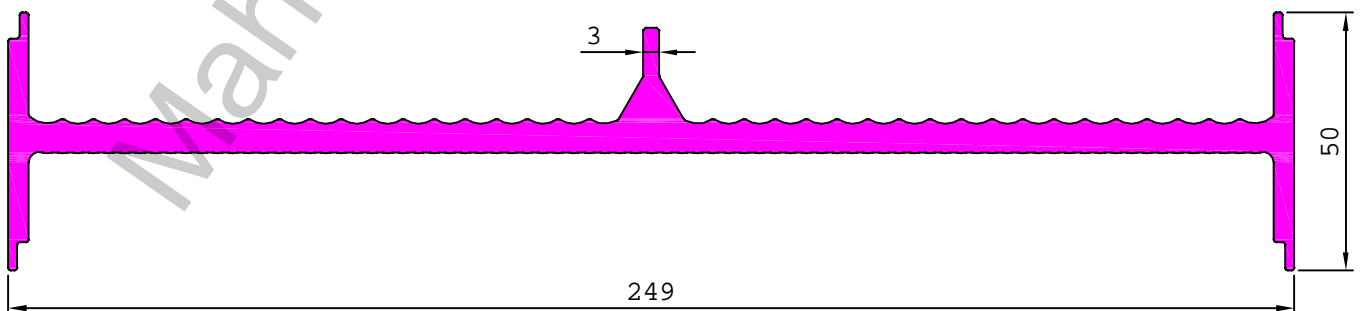
28247

5.764 kg/m



28162

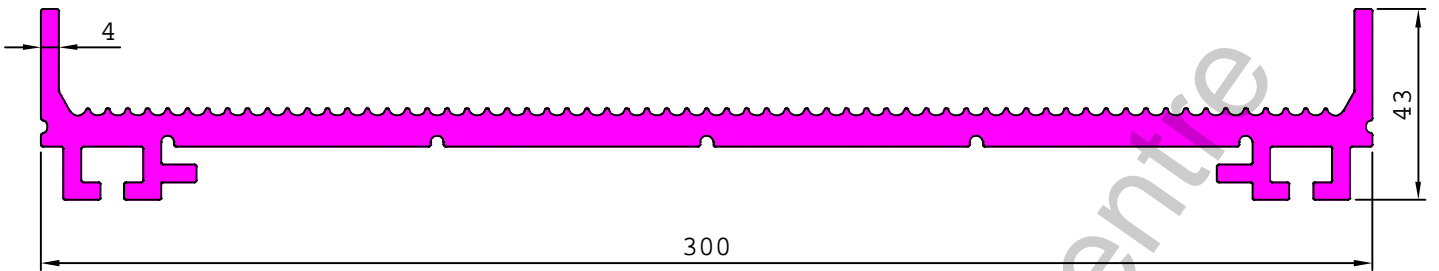
5.108 kg/m



CHUTE SECTIONS

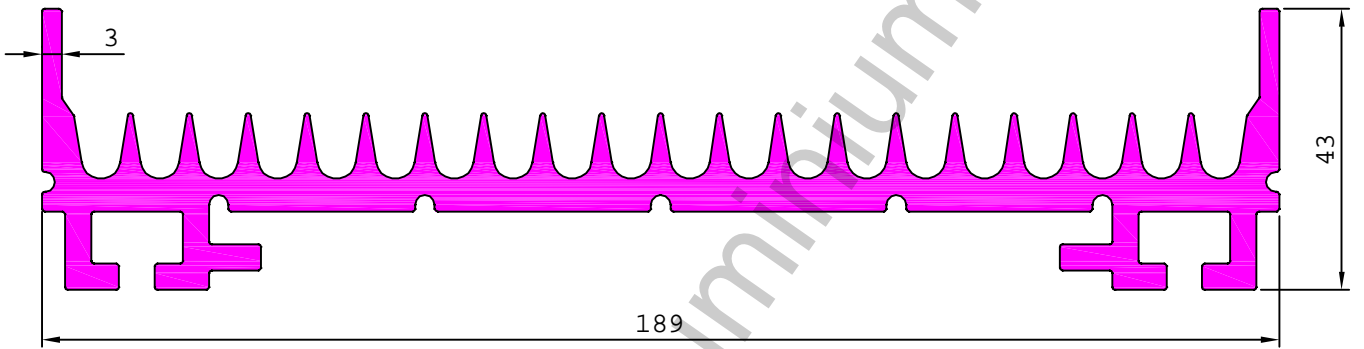
28180

7.448 kg/m



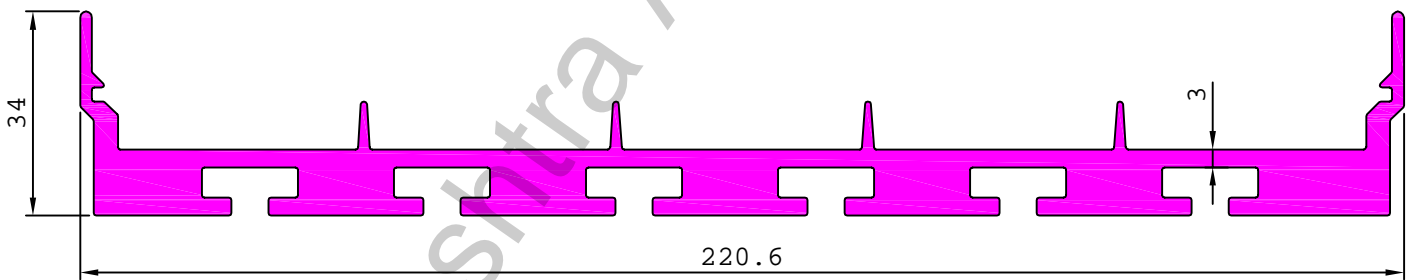
28210

5.197 kg/m



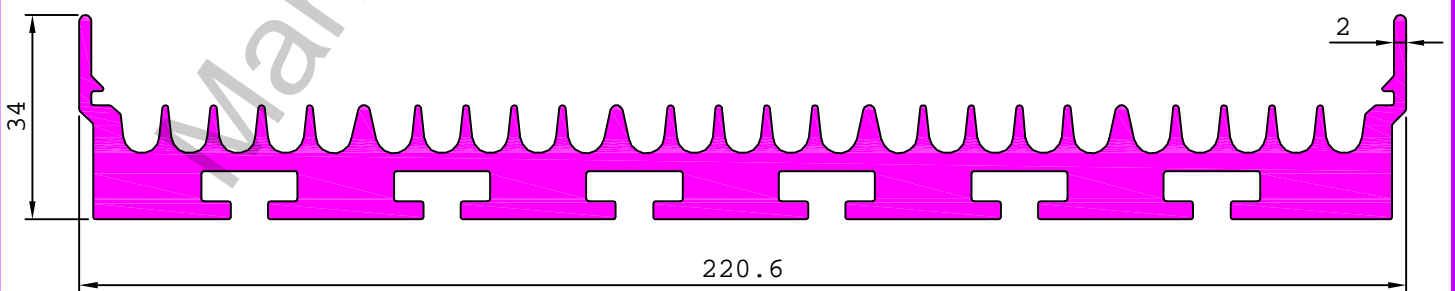
28967

5.304 kg/m



28968

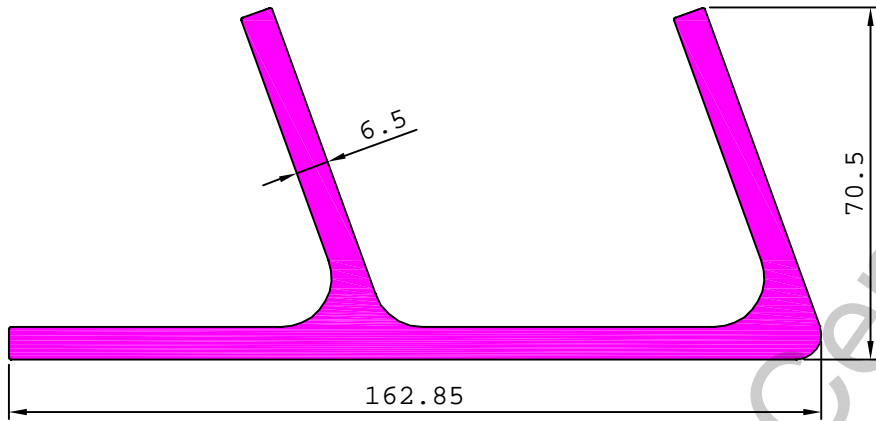
6.460 kg/m



CHUTE SECTIONS

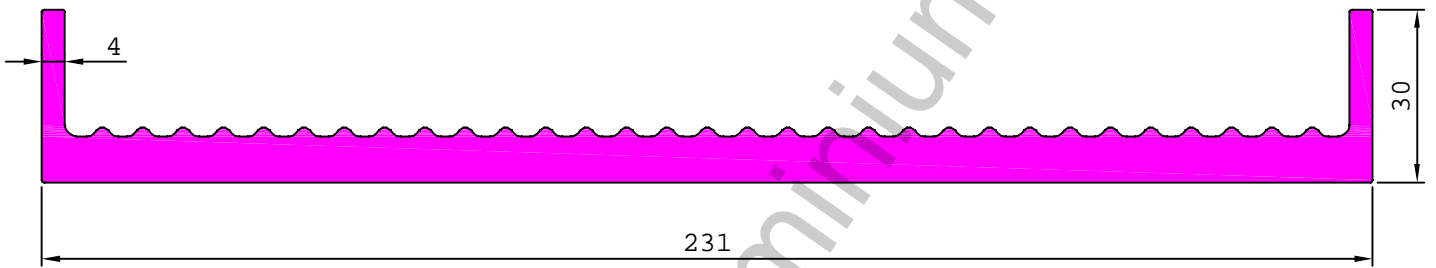
28201

5.473 kg/m



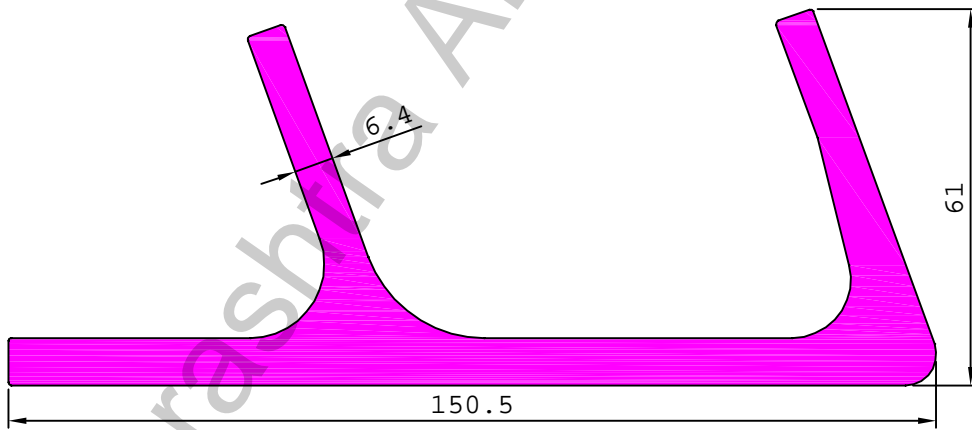
28274

5.791 kg/m



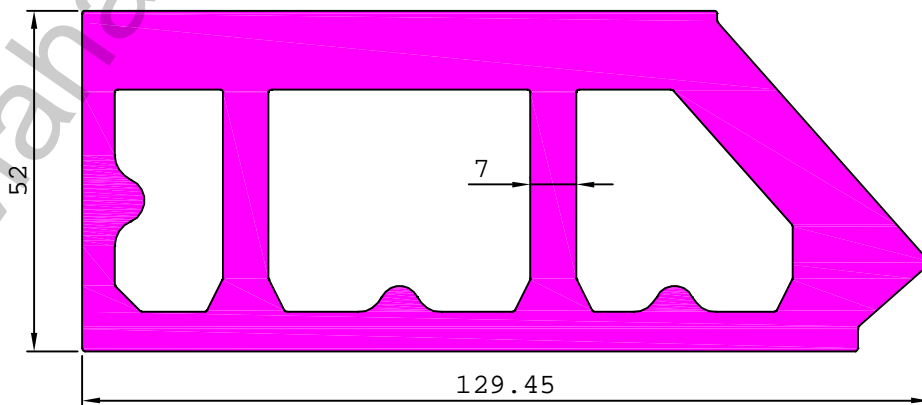
28086

5.523 kg/m



28209

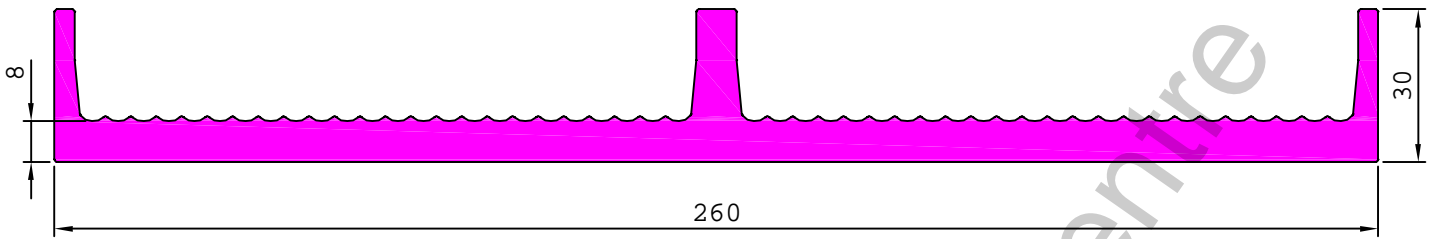
8.786 kg/m



CHUTE SECTIONS

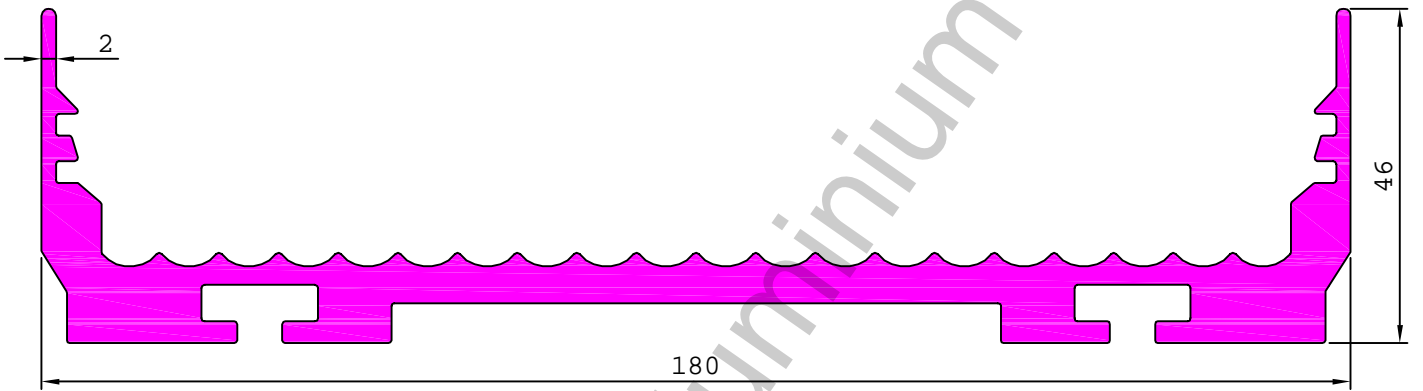
28216

6.873 kg/m



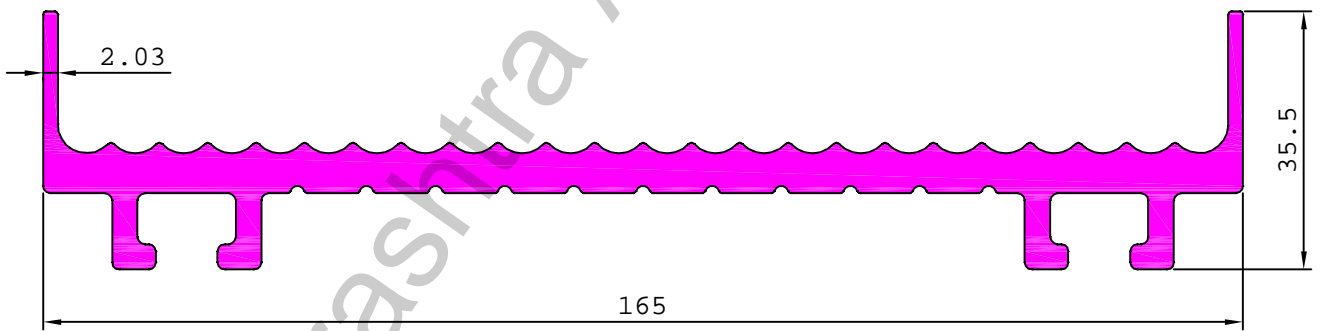
28237

4.253 kg/m



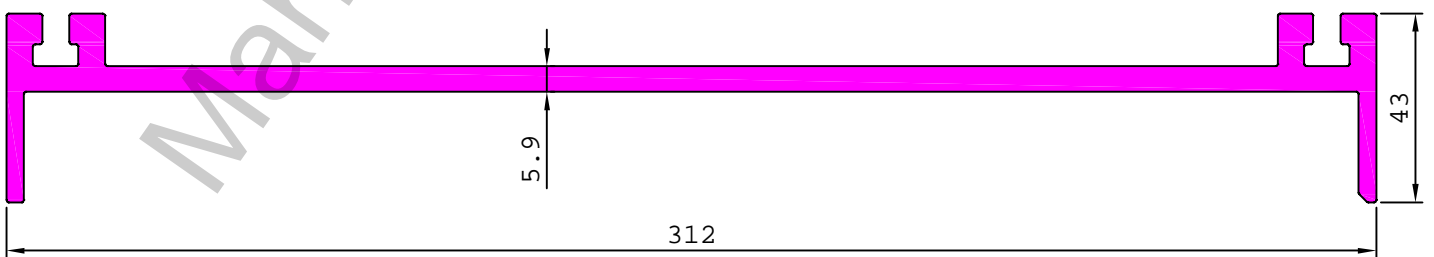
28246

3.337 kg/m



28284

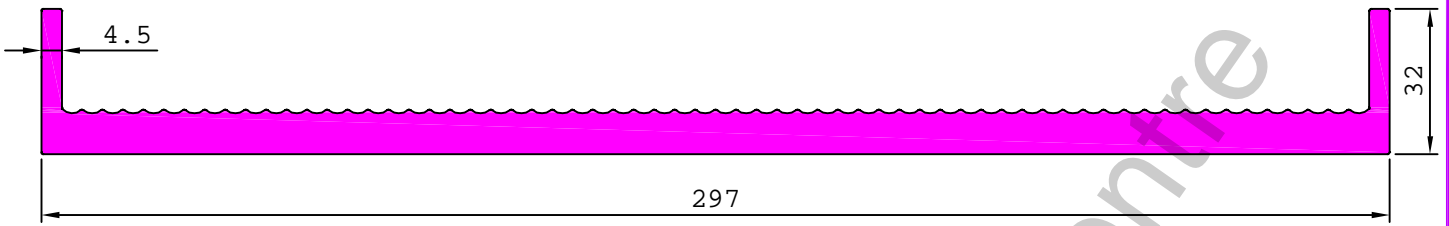
6.443 kg/m



CHUTE SECTIONS

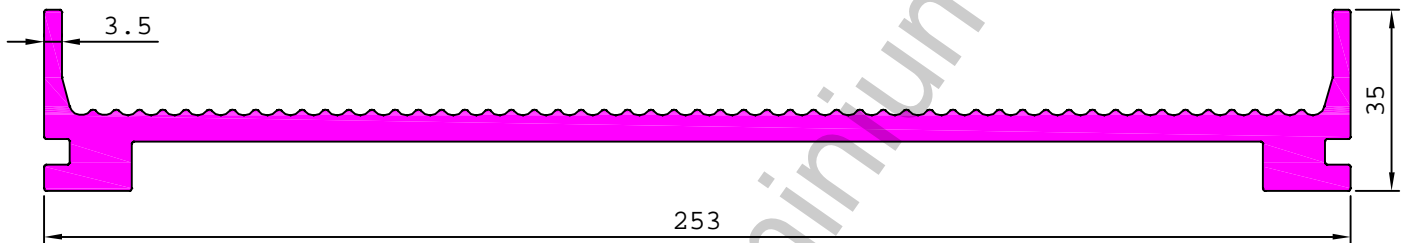
28293

8.026 kg/m



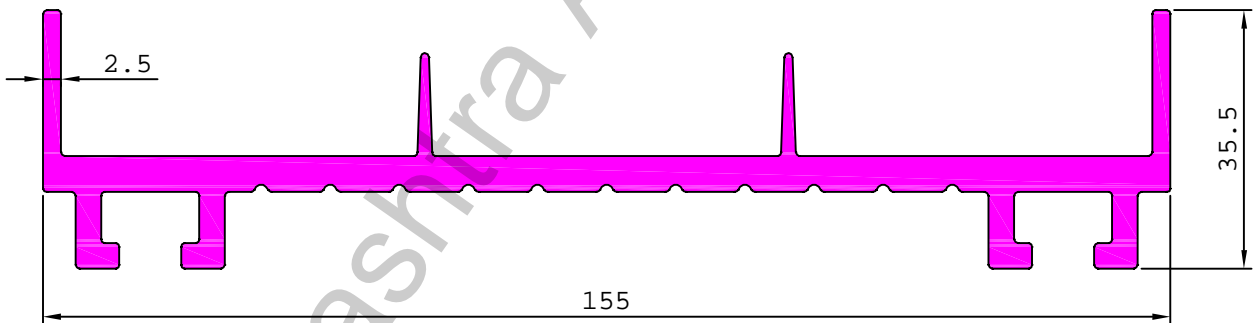
28294

4.929 kg/m



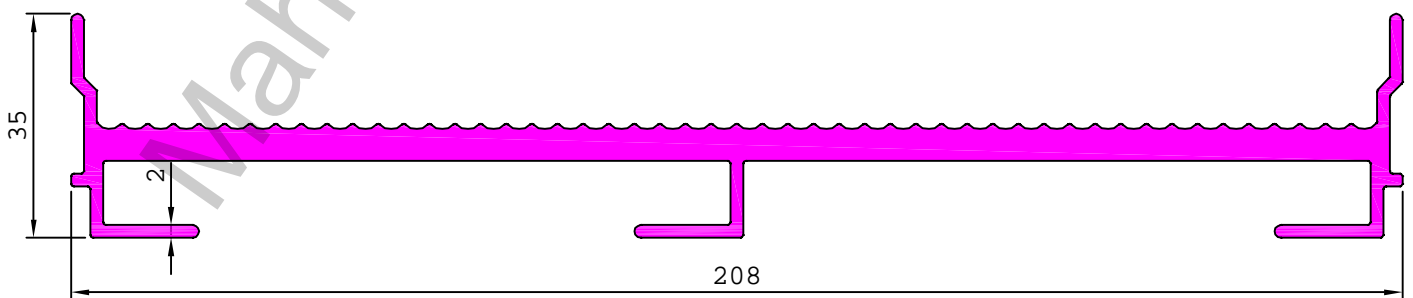
28347

2.925 kg/m



29322

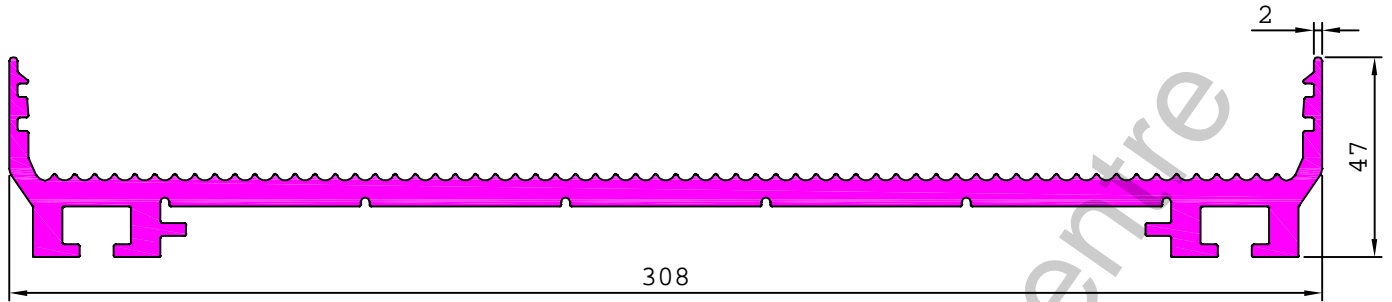
3.590 kg/m



CHUTE SECTIONS

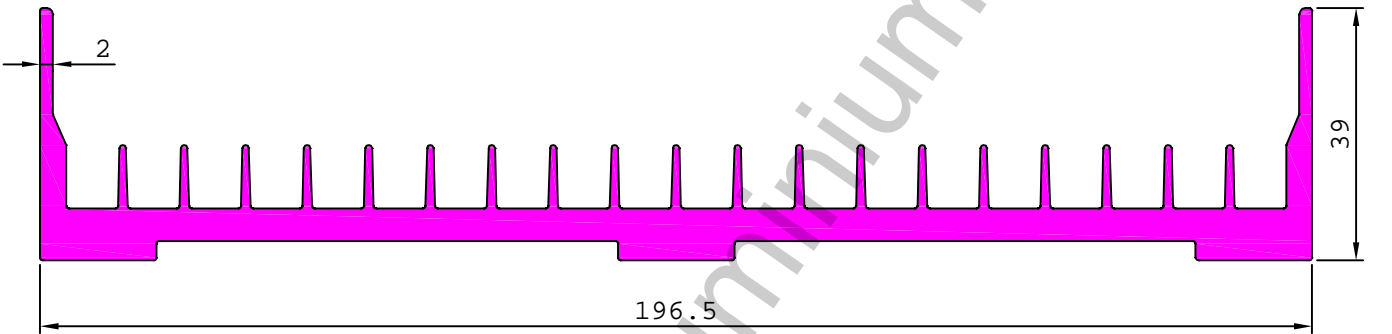
28374

6.968 kg/m



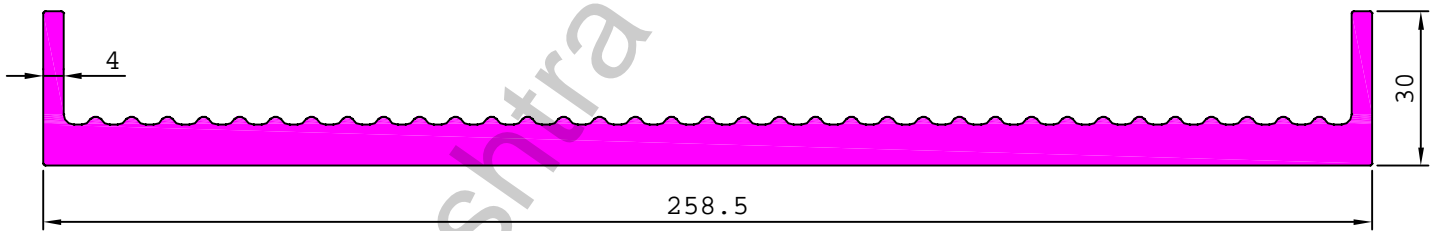
28315

4.175 kg/m



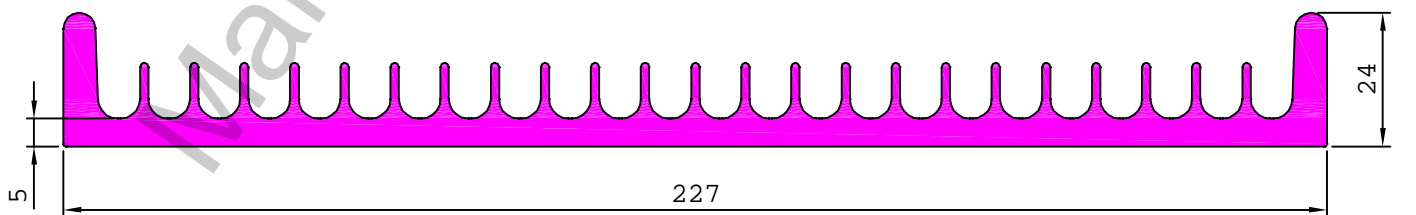
28397

6.427 kg/m



28402

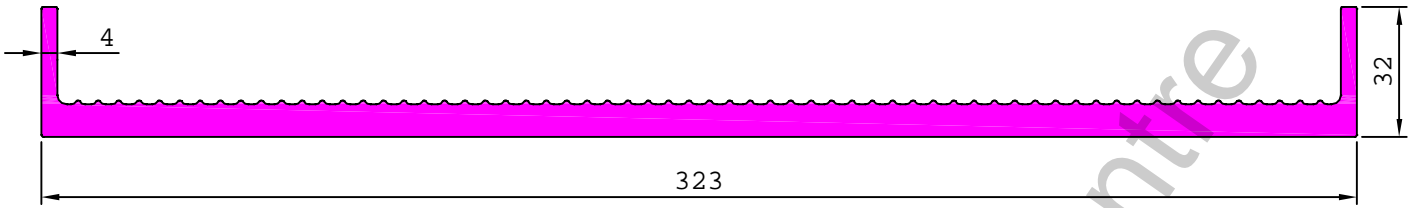
4.921 kg/m



CHUTE SECTIONS

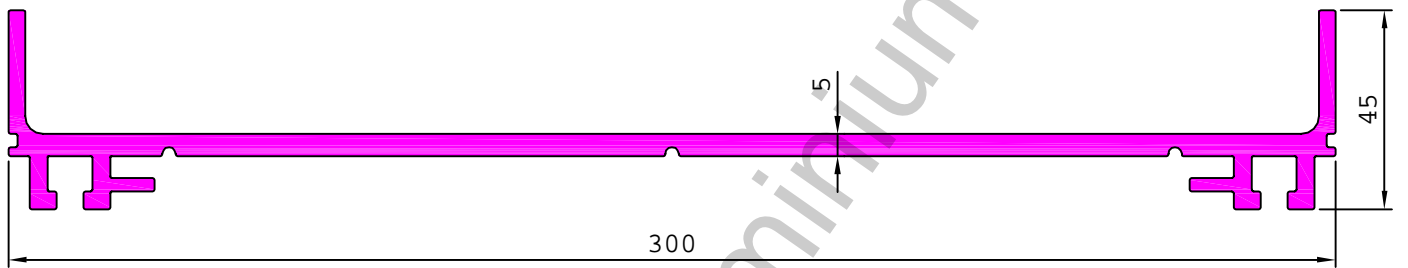
28327

7.728 kg/m



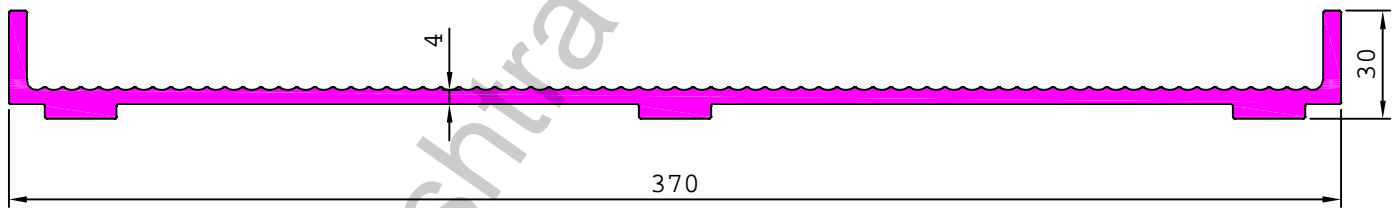
28464

5.330 kg/m



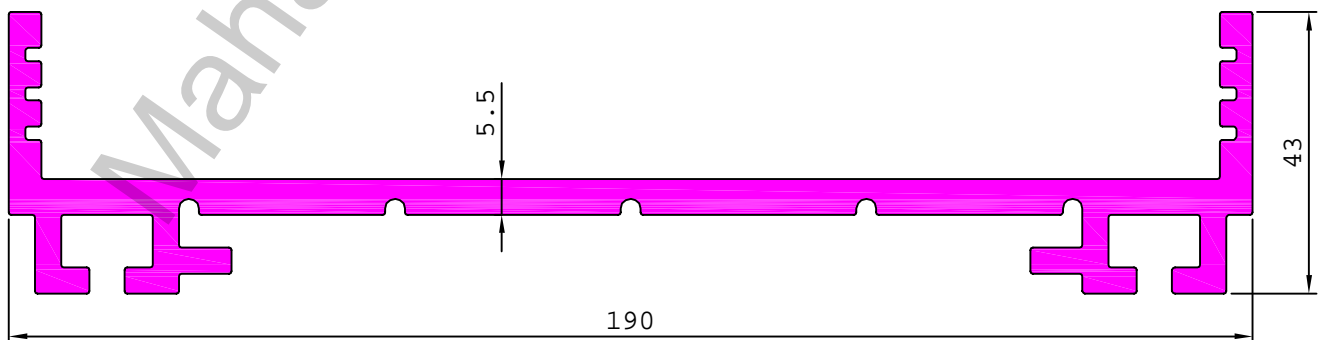
28482

5.559 kg/m



28487

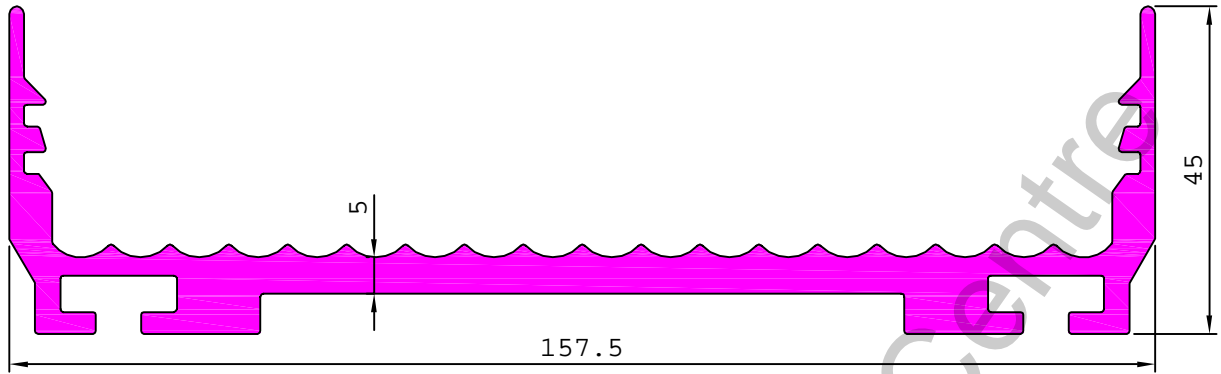
4.216 kg/m



CHUTE SECTIONS

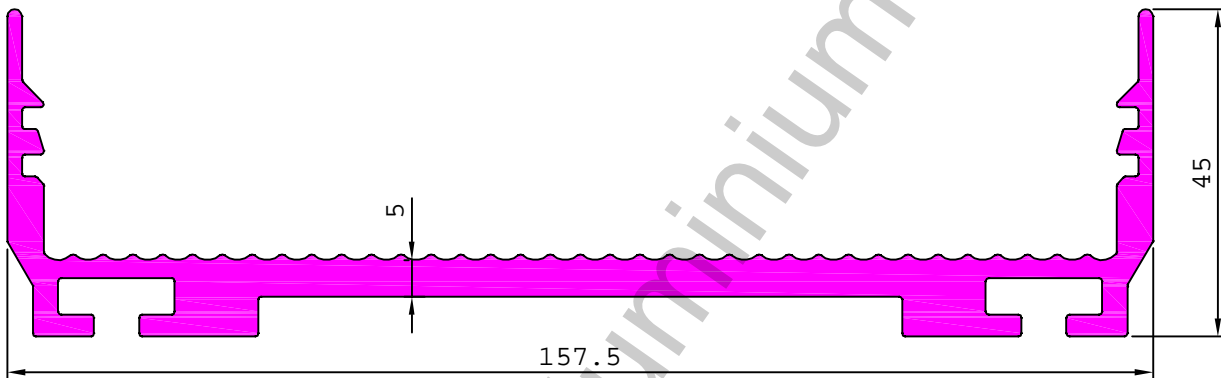
28496

3.353 kg/m



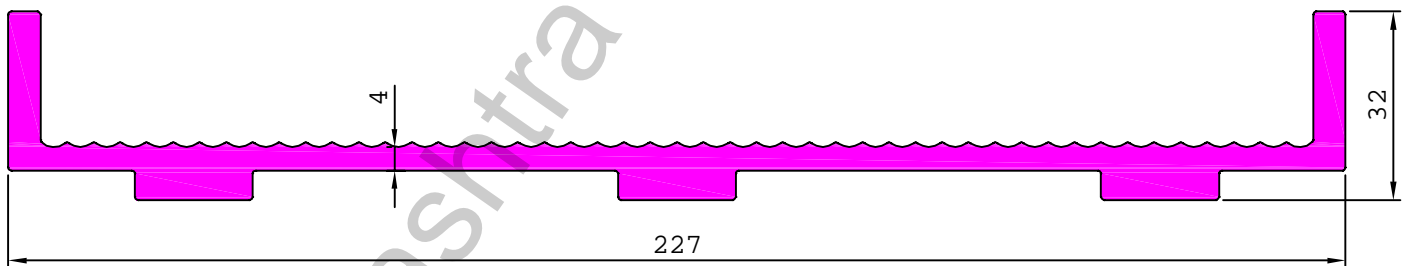
28497

3.182 kg/m



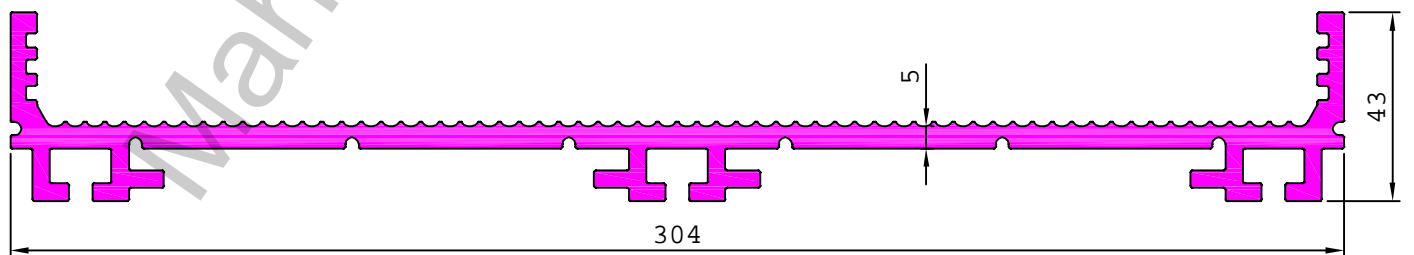
28500

4.120 kg/m



28571

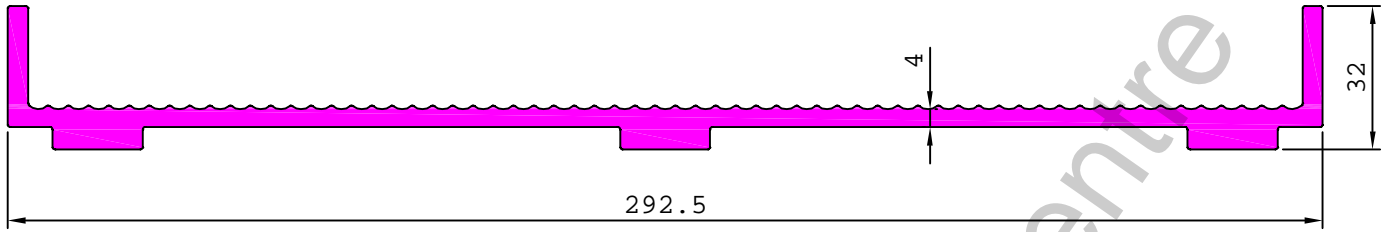
6.413 kg/m



CHUTE SECTIONS

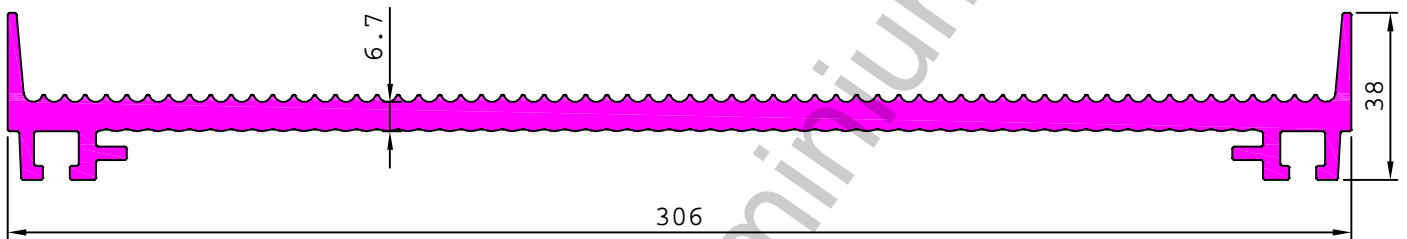
28590

4.774 kg/m



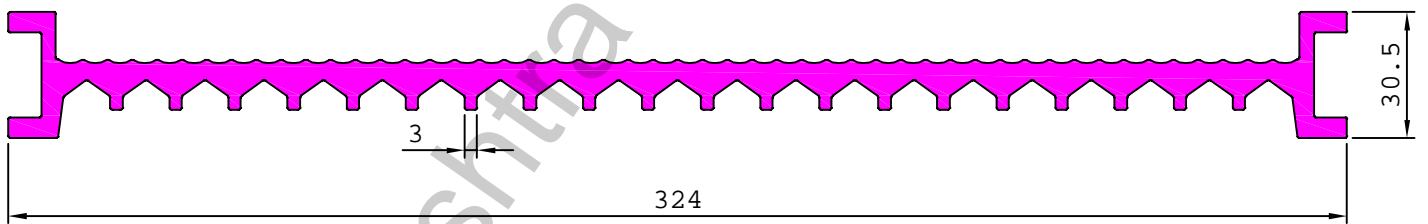
28507

6.793 kg/m



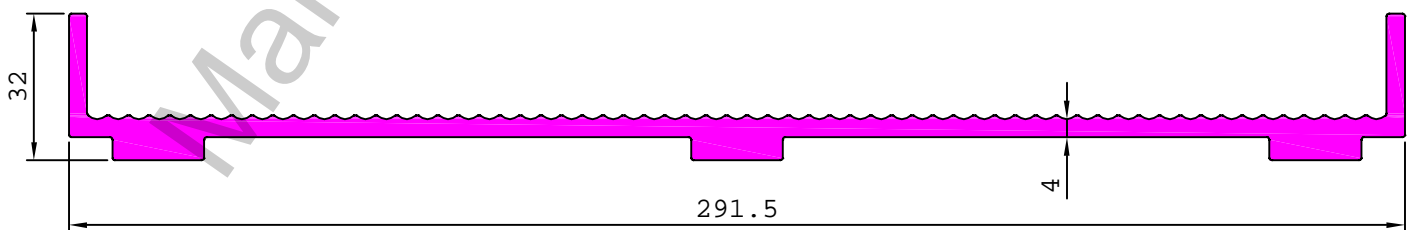
28589

7.115 kg/m



28595

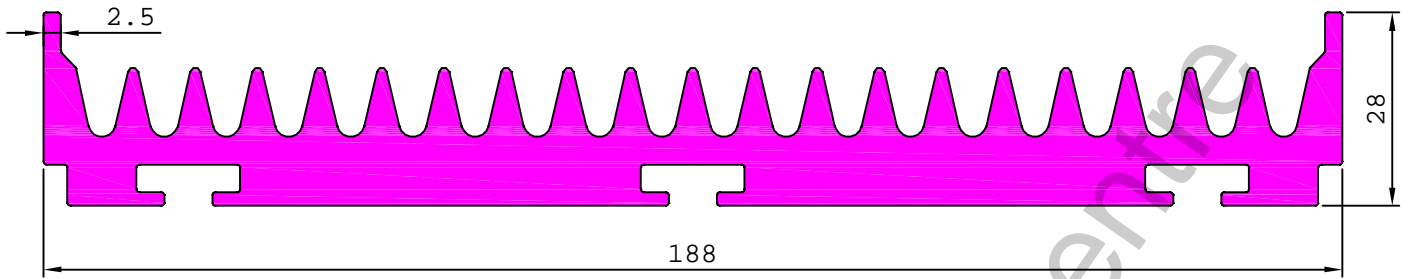
4.688 kg/m



CHUTE SECTIONS

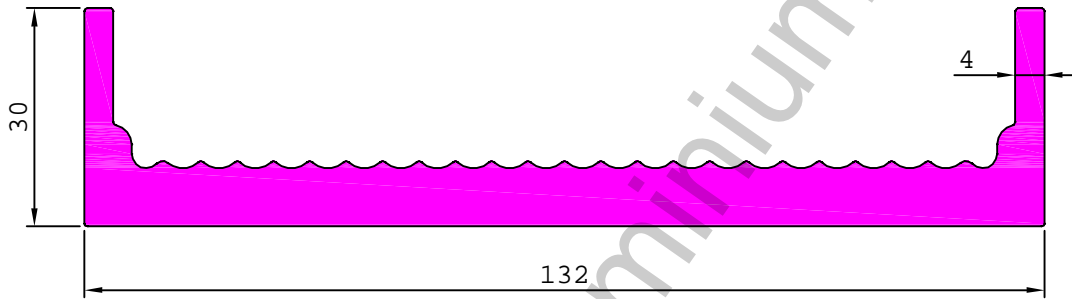
29528

6.643 kg/m



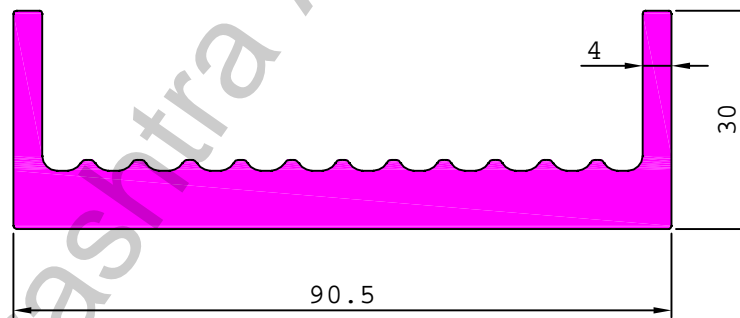
29369

3.518 kg/m



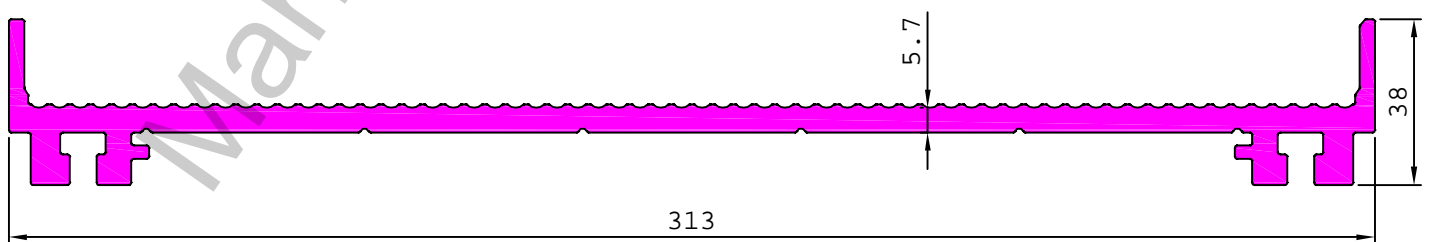
29367

2.548 kg/m



S6247

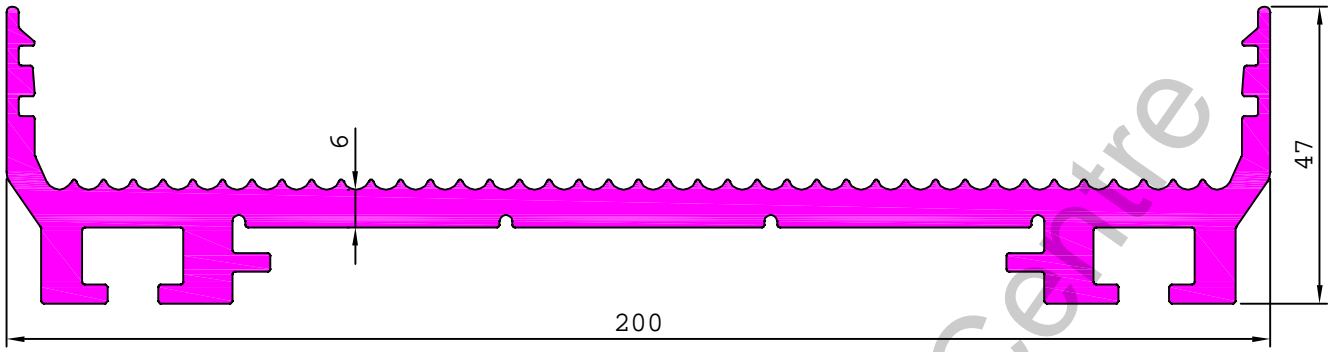
6.535 kg/m



CHUTE SECTIONS

G100151

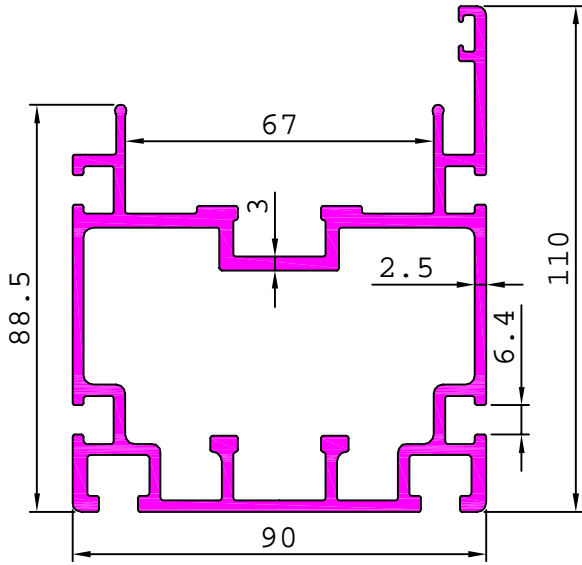
5.101 kg/m



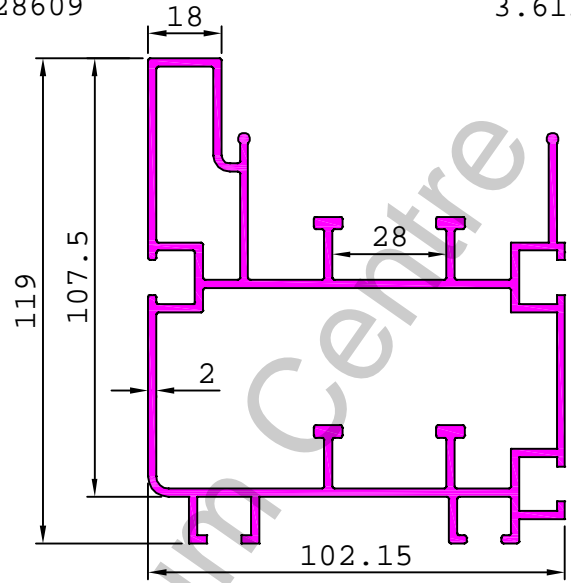
Maharashtra Aluminium Centre

CONVEYOR SECTION

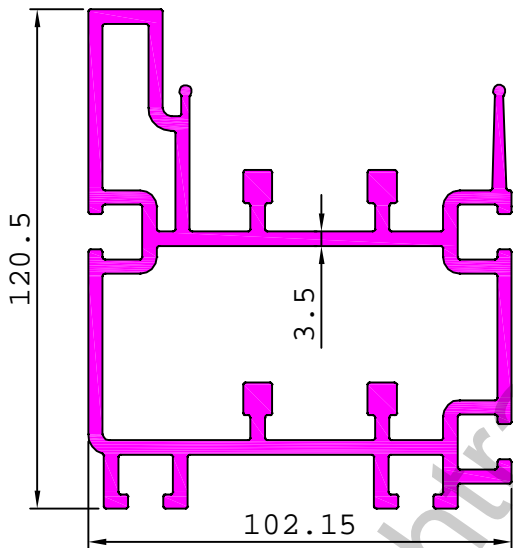
28606 3.856 kg/m



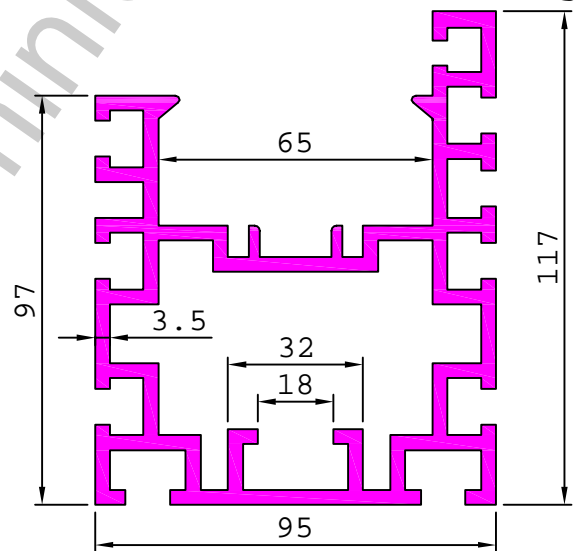
28609 3.615 kg/m



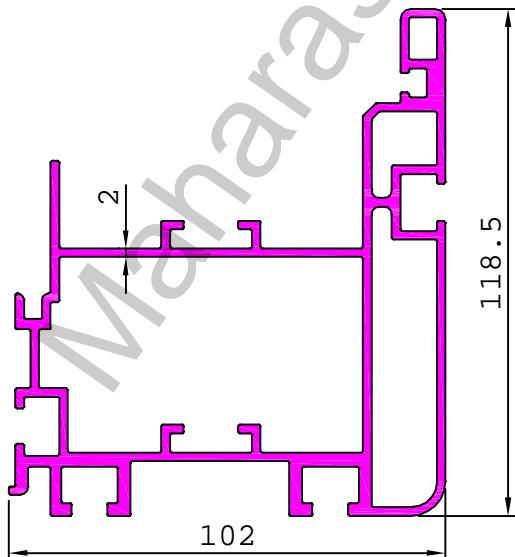
28678 6.175 kg/m



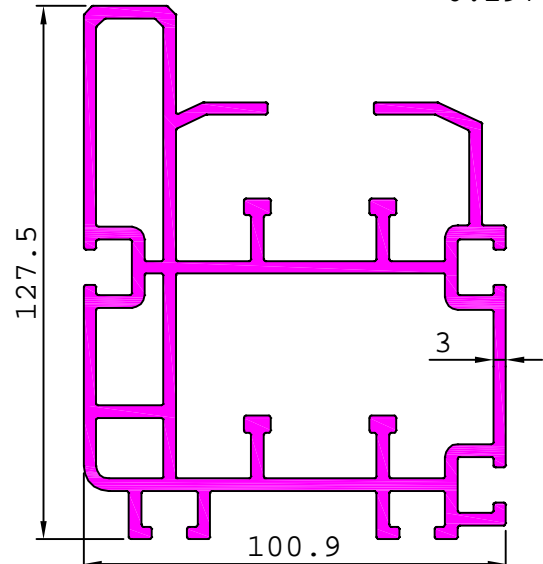
28626 6.119 kg/m



S6540 3.835 kg/m

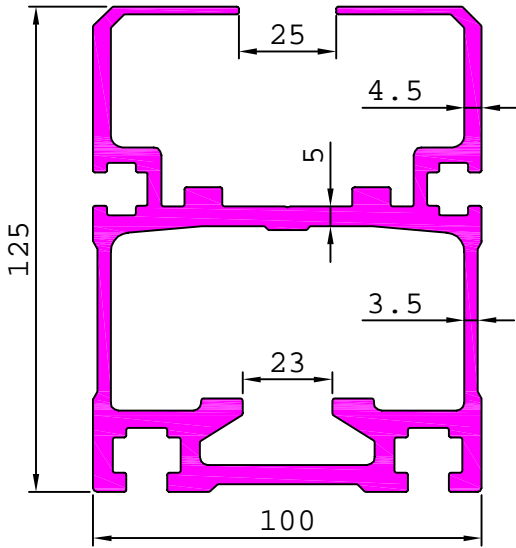


28680 6.197 kg/m

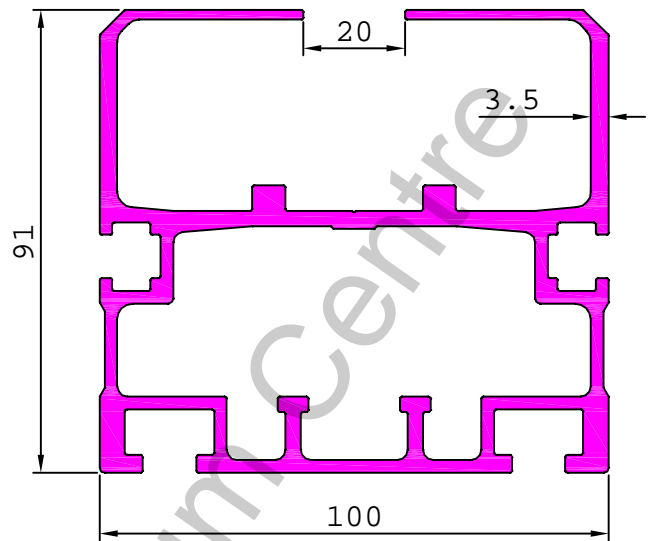


CONVEYOR SECTION

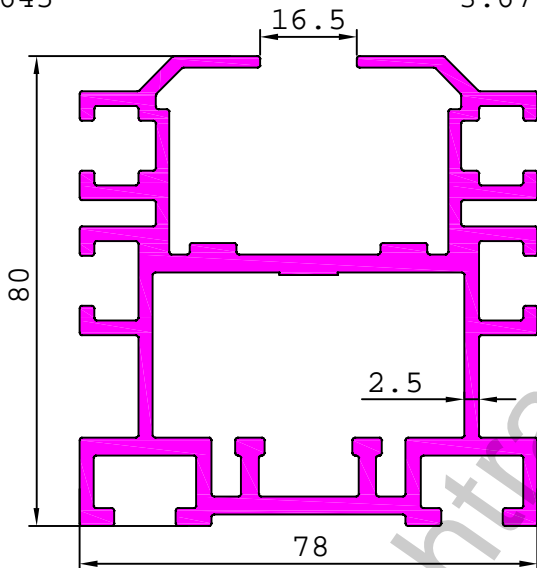
28639 7.483 kg/m



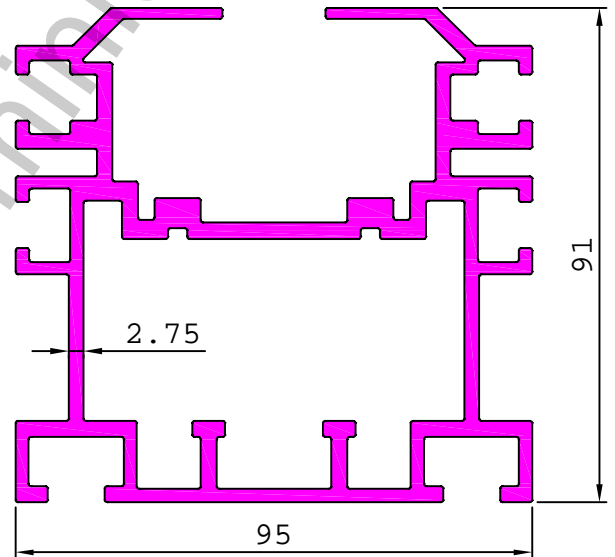
28640 4.480 kg/m



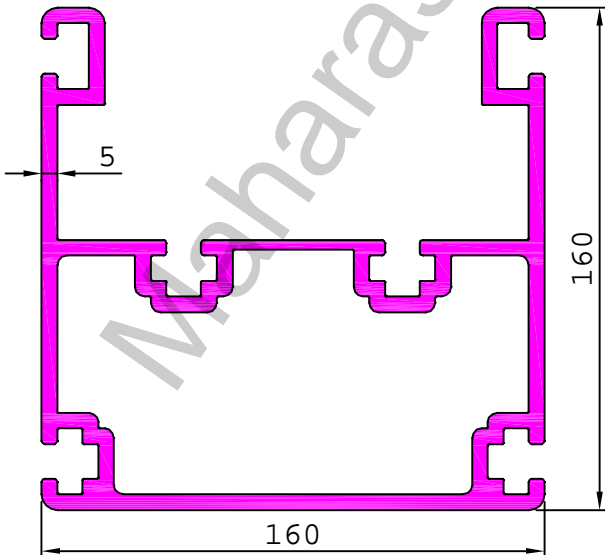
28645 3.677 kg/m



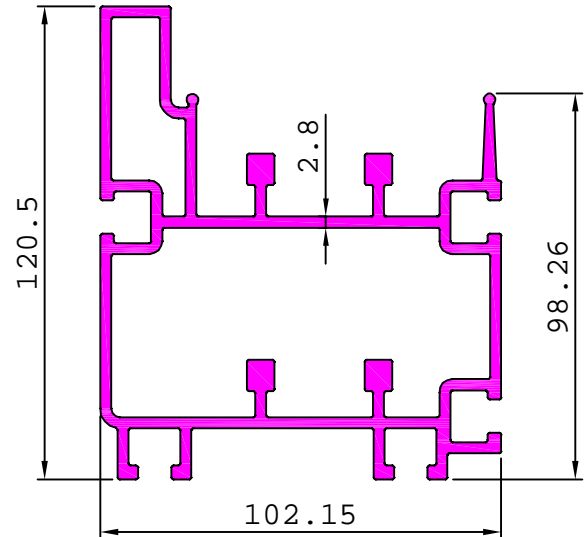
28674 4.523 kg/m



28662 11.236 kg/m



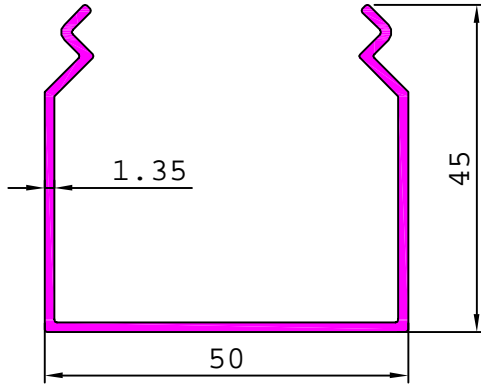
G101075 5.181 kg/m



CONVEYOR SECTION

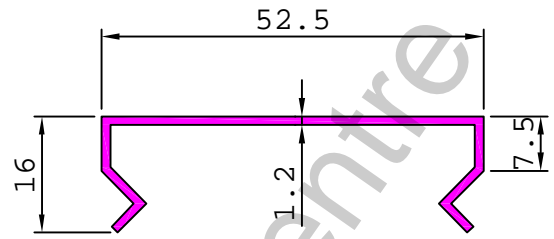
28601

0.532 kg/m



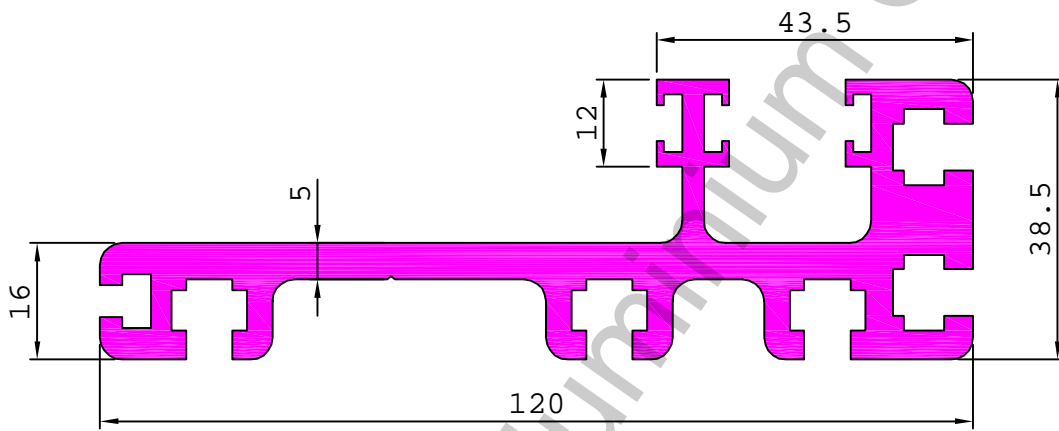
28602

0.284 kg/m



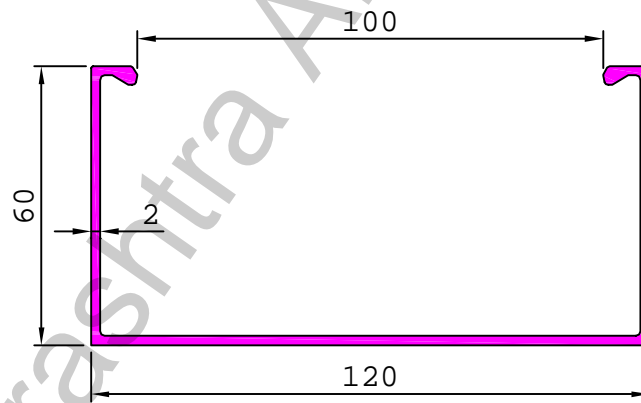
28603

3.495 kg/m



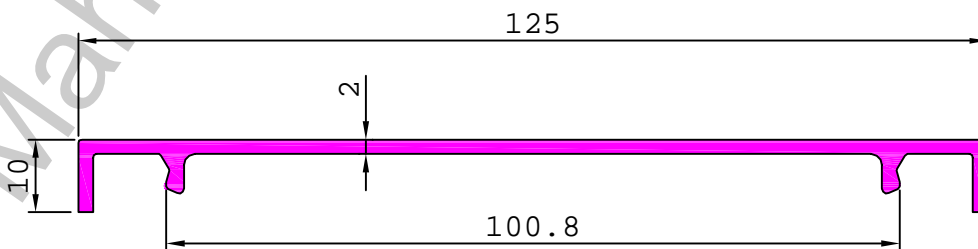
28604

1.394 kg/m



28605

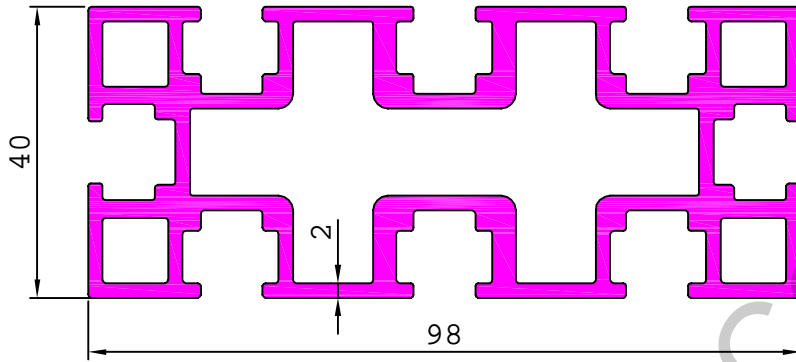
0.830 kg/m



CONVEYOR SECTION

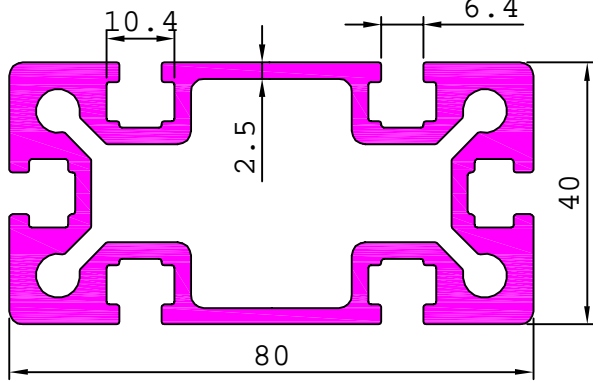
28608

3.057 kg/m



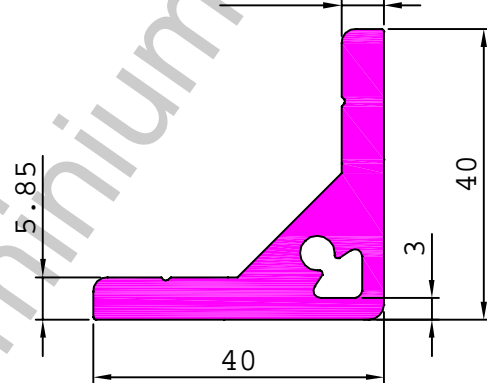
28611

3.096 kg/m



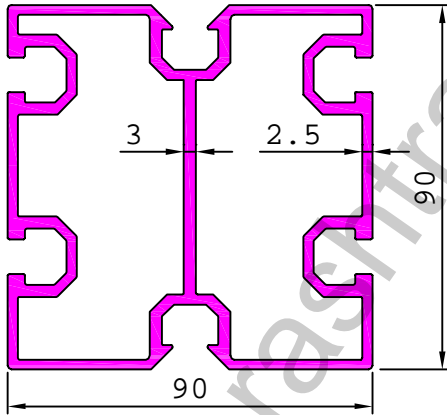
28612

1.298 kg/m



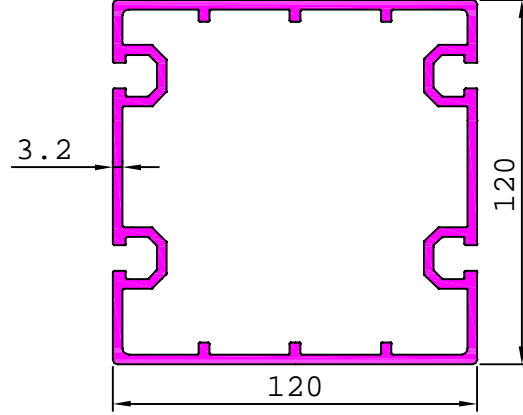
28614

4.300 kg/m



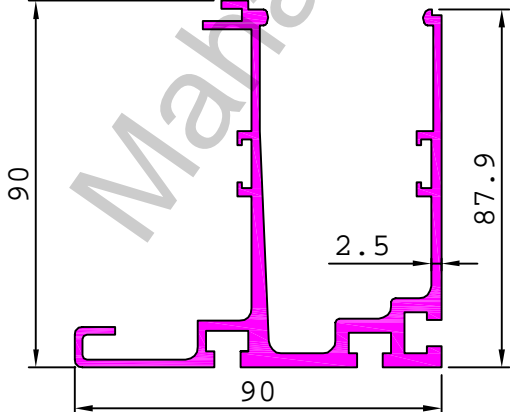
28615

5.360 kg/m



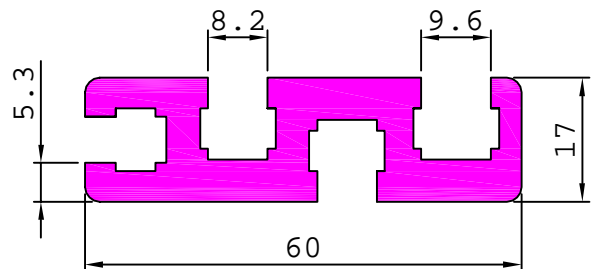
28616

2.648 kg/m



28618

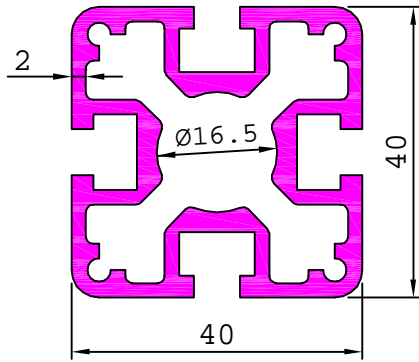
1.733 kg/m



CONVEYOR SECTION

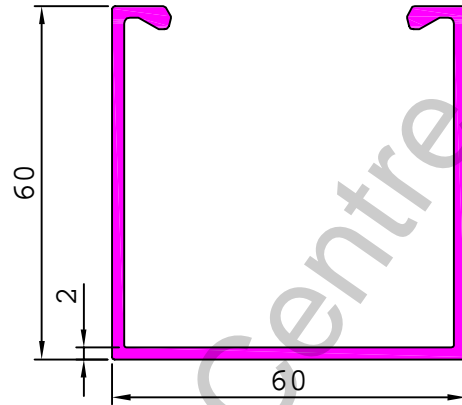
28619

1.506 kg/m



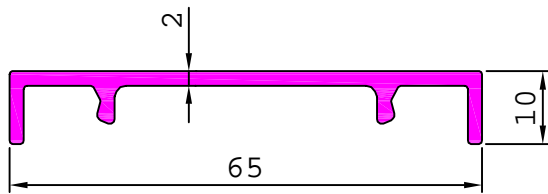
28620

1.070 kg/m



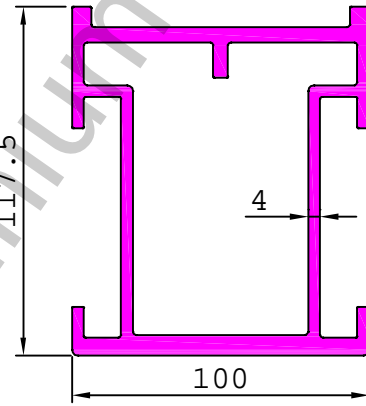
28621

0.504 kg/m



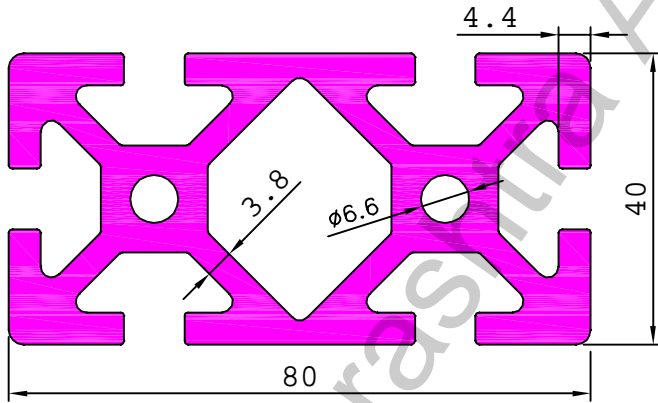
28623

6.493 kg/m



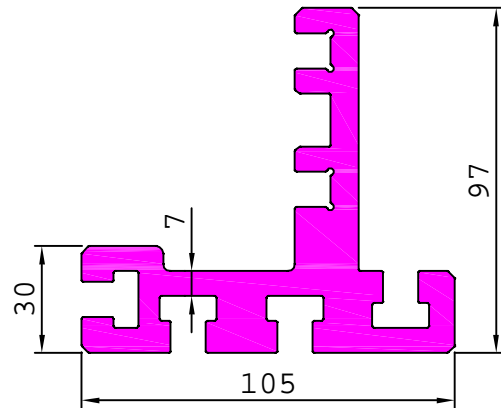
28627

4.094 kg/m



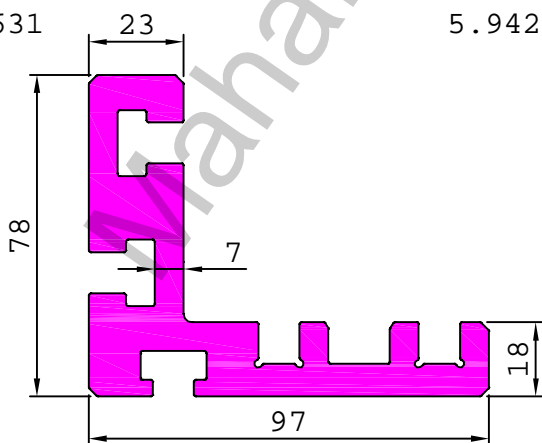
28630

7.368 kg/m



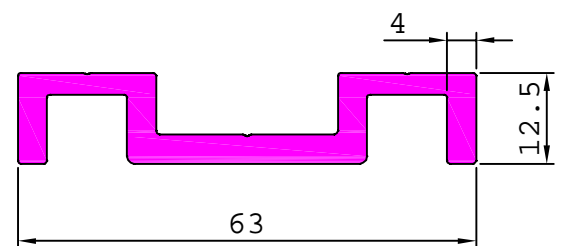
28631

5.942 kg/m



28637

0.986 kg/m



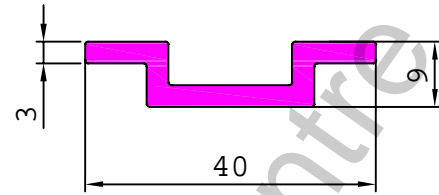
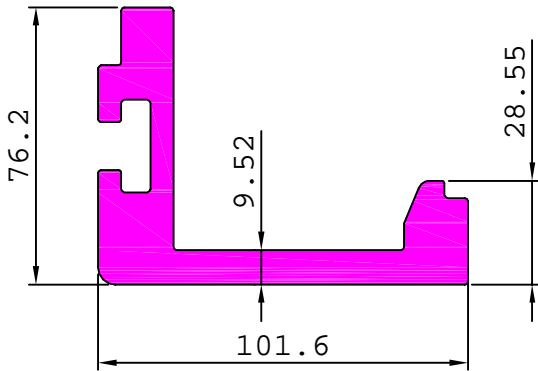
CONVEYOR SECTION

28642

6.012 kg/m

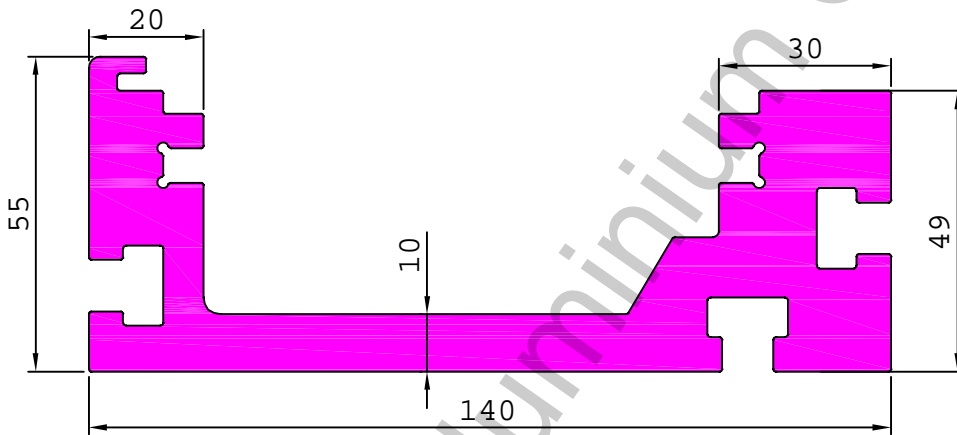
28646

0.421 kg/m



28644

7.972 kg/m

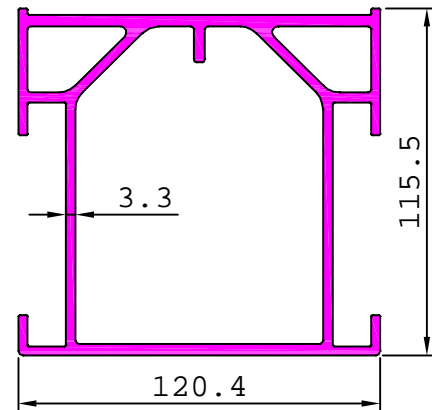
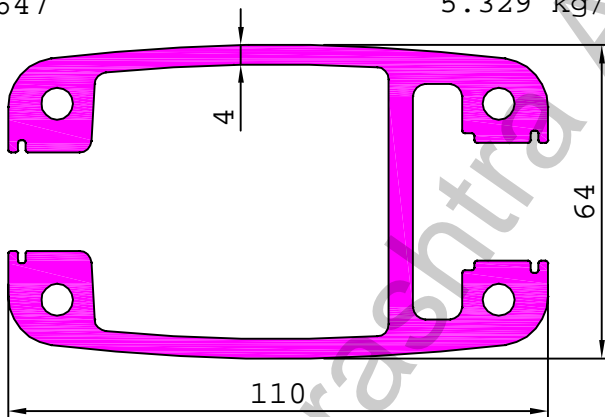


28647

5.329 kg/m

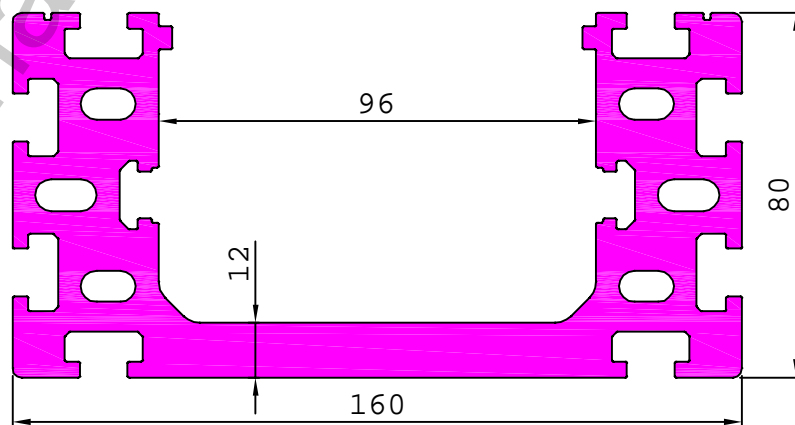
28648

5.654 kg/m



28649

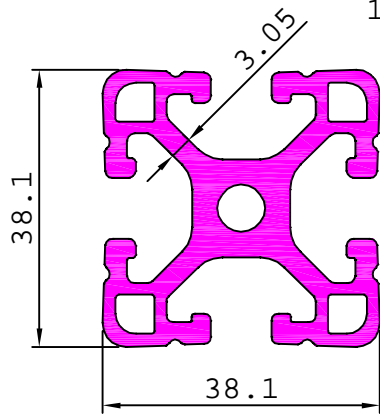
12.173 kg/m



CONVEYOR SECTION

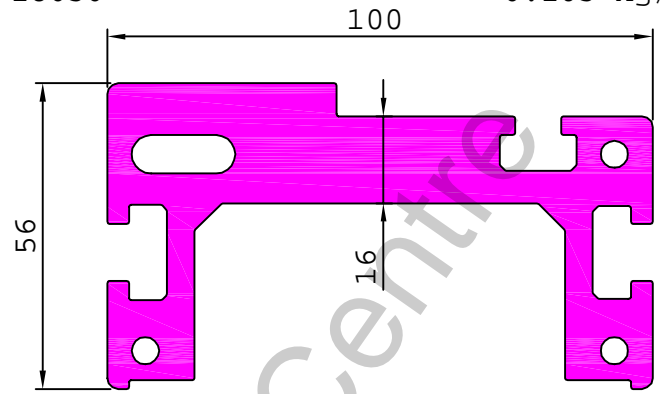
28651

1.575 kg/m



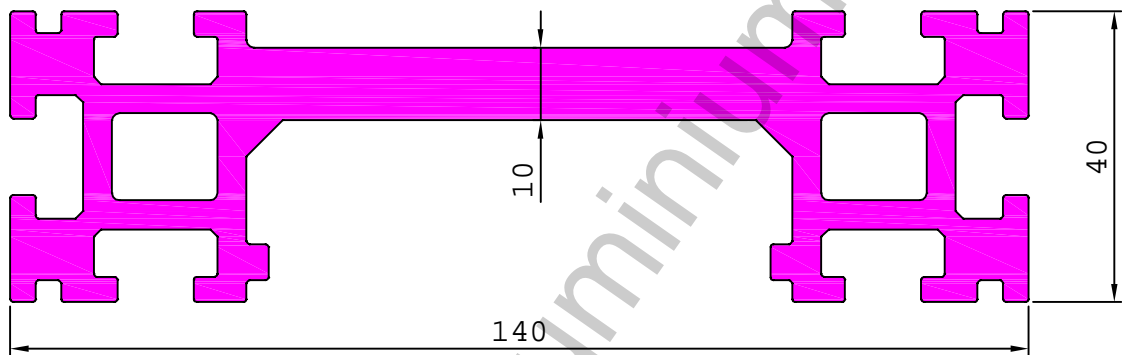
28656

6.205 kg/m



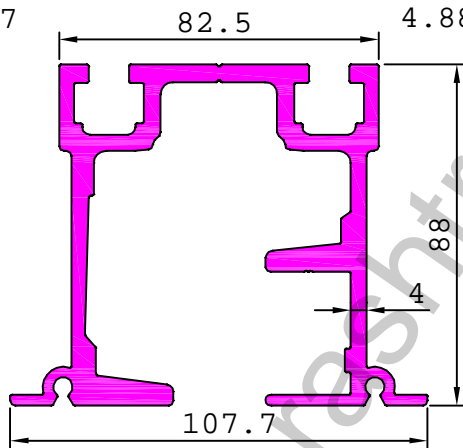
28653

5.775 kg/m



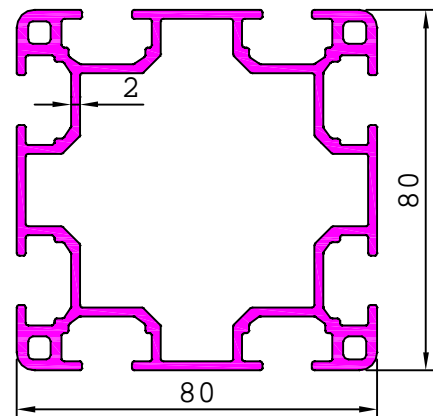
28657

4.883 kg/m



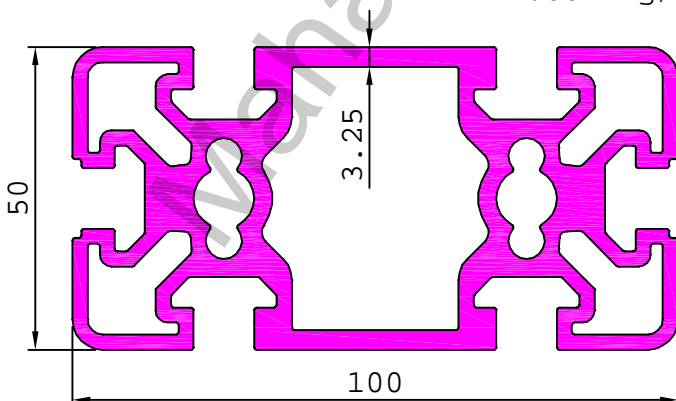
28660

2.971 kg/m



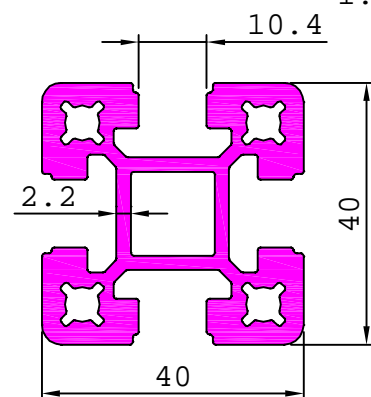
28663

4.661 kg/m



28664

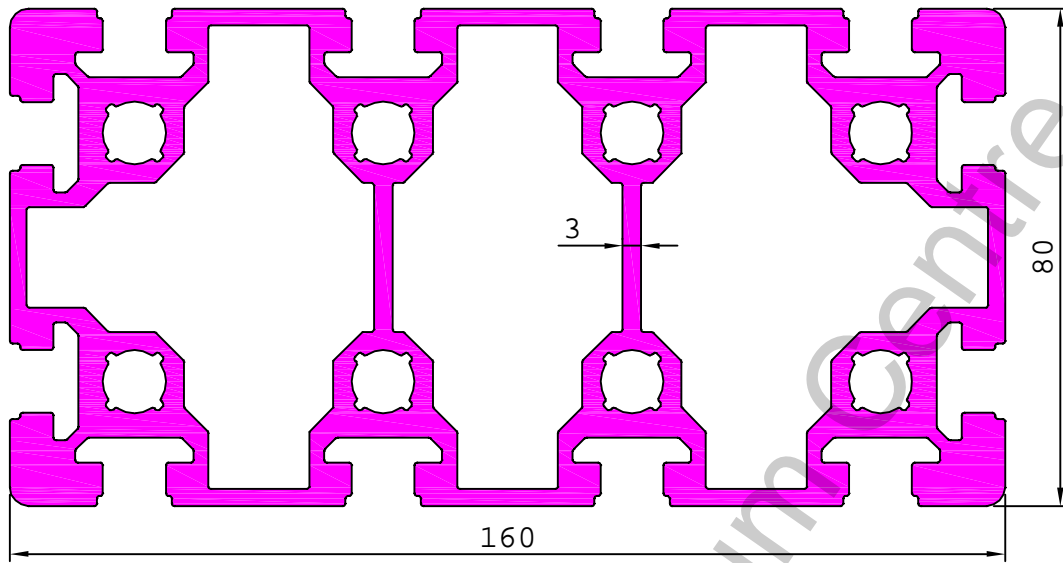
1.889 kg/m



CONVEYOR SECTION

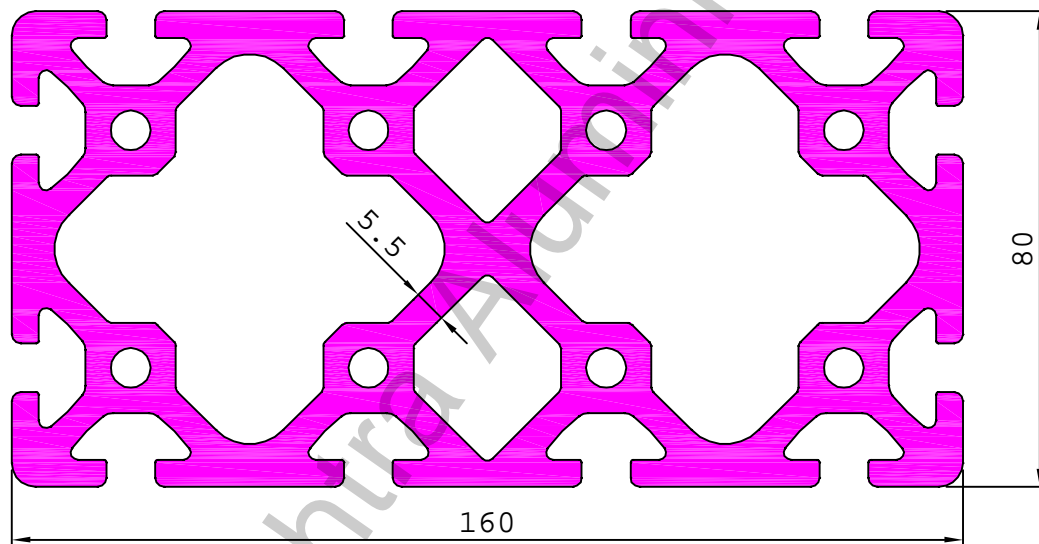
28665

10.009 kg/m



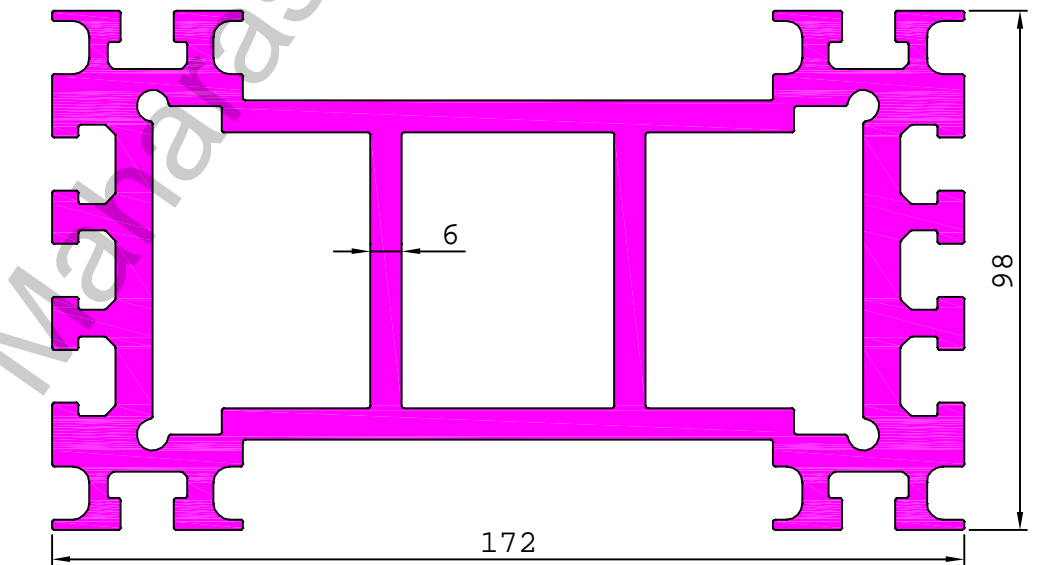
28667

13.329 kg/m



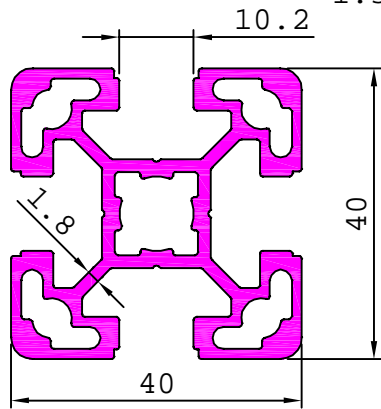
28671

13.108 kg/m

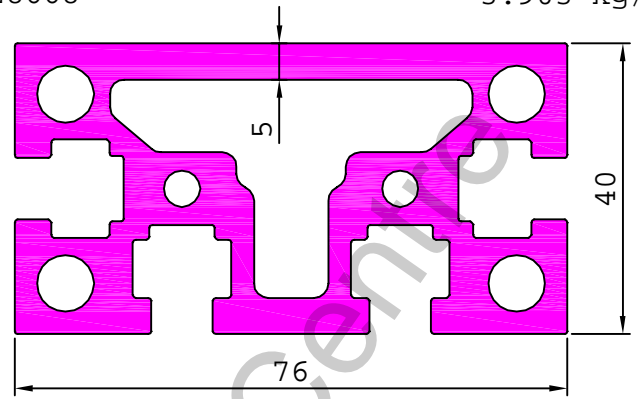


CONVEYOR SECTION

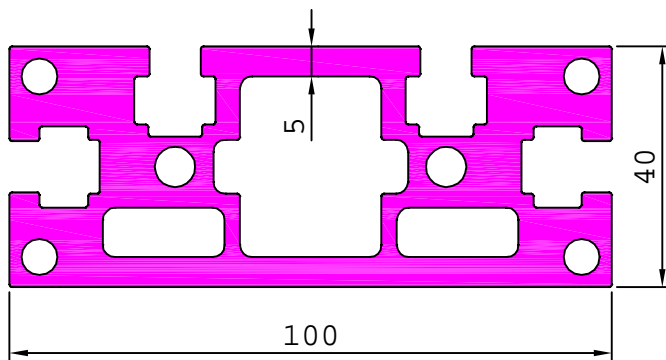
28666 1.398 kg/m



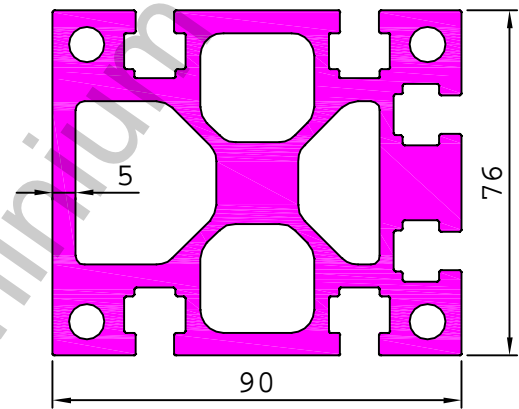
28668 3.903 kg/m



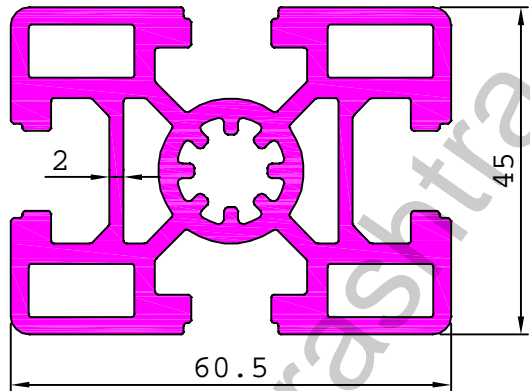
28669 5.509 kg/m



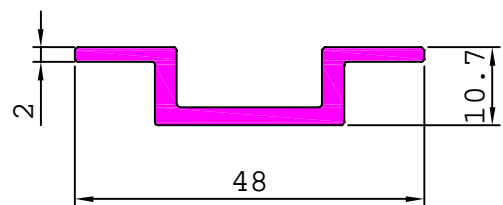
28670 8.148 kg/m



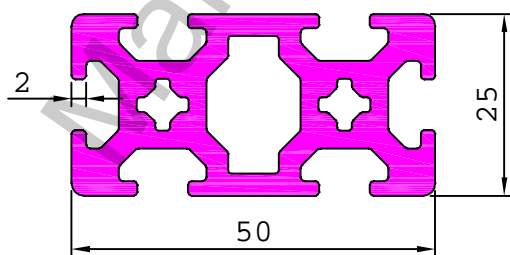
28672 2.905 kg/m



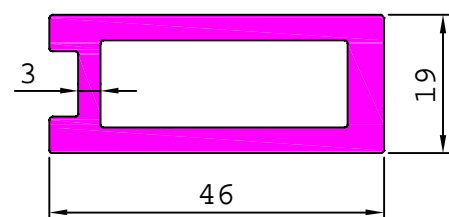
28673 0.427 kg/m



28675 1.692 kg/m



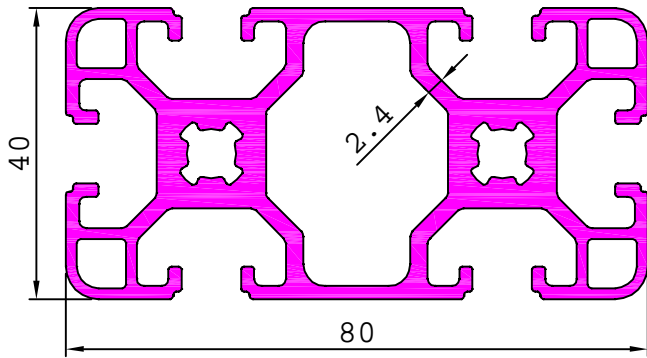
28676 1.161 kg/m



CONVEYOR SECTION

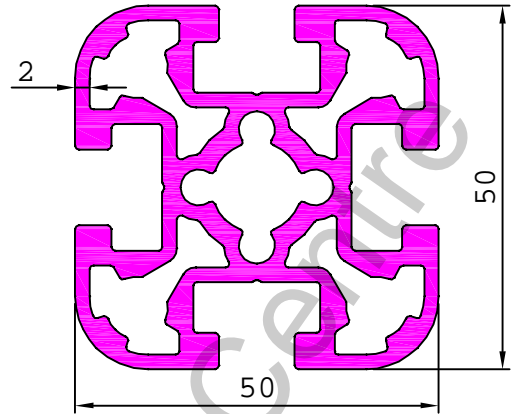
28677

2.606 kg/m



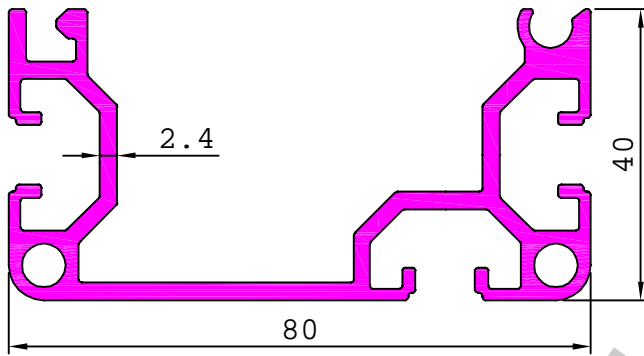
28681

2.484 kg/m



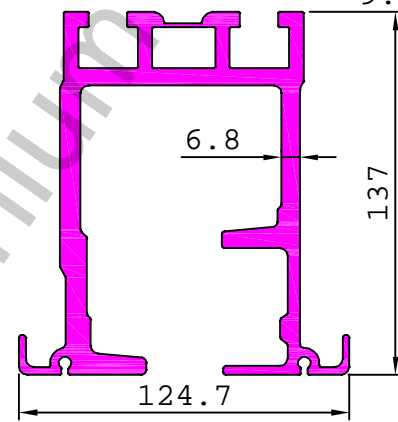
28683

1.635 kg/m



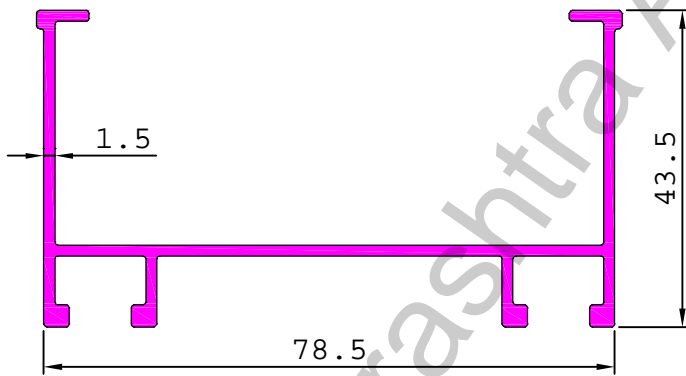
28432

9.257 kg/m



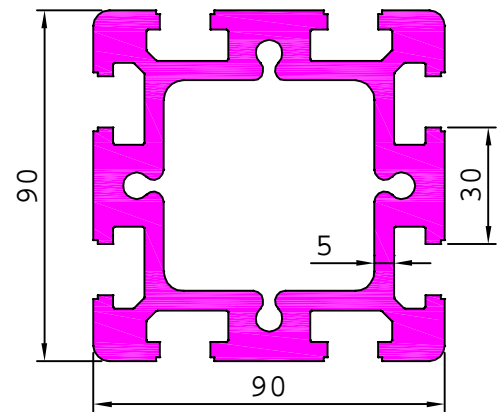
28685

0.853 kg/m



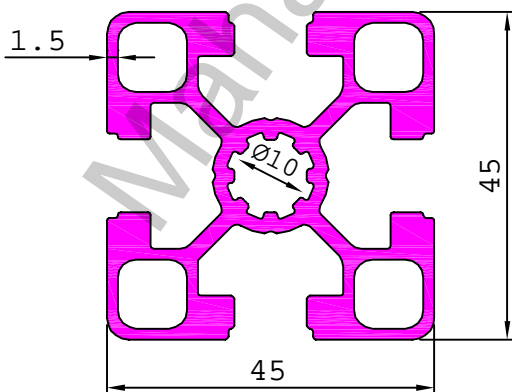
28936

8.473 kg/m



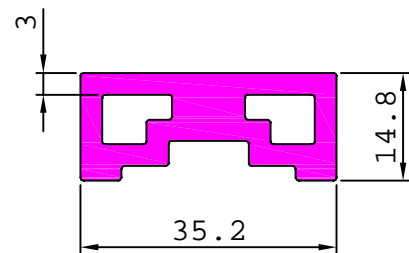
28778

1.818 kg/m



21812

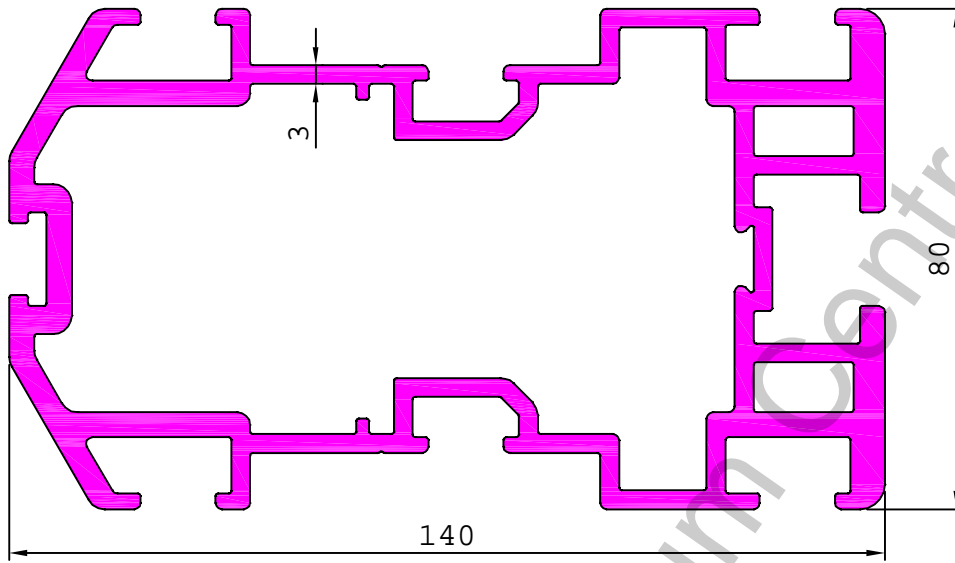
0.885 kg/m



CONVEYOR SECTION

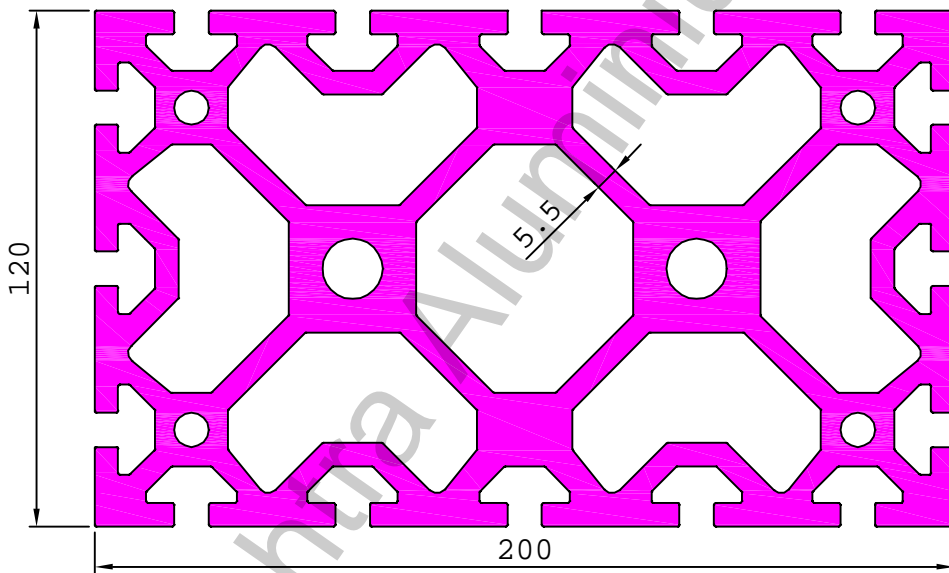
28679

6.021 kg/m



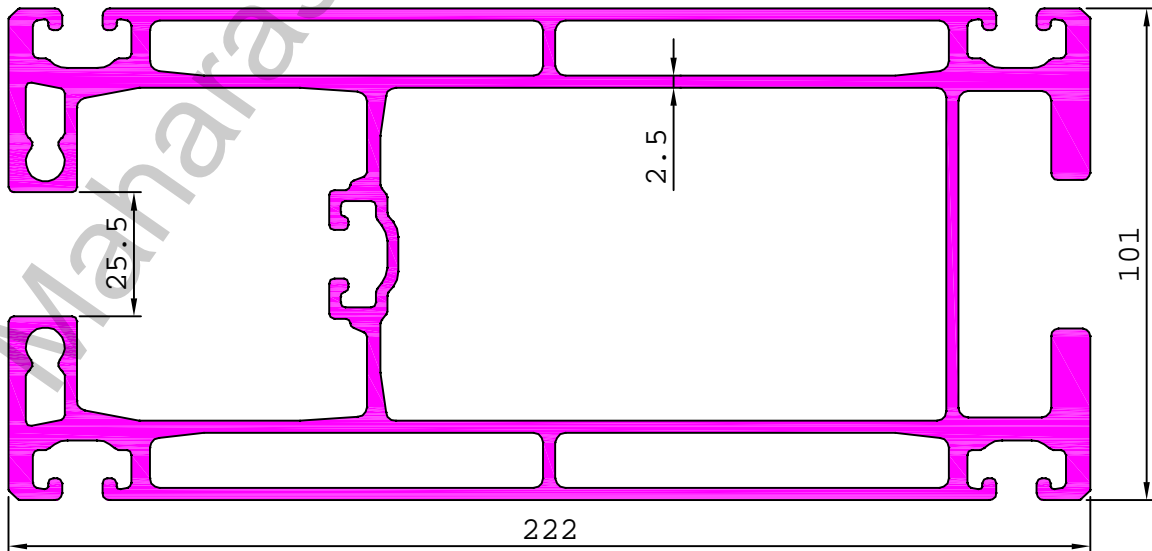
28682

25.585 kg/m



28521

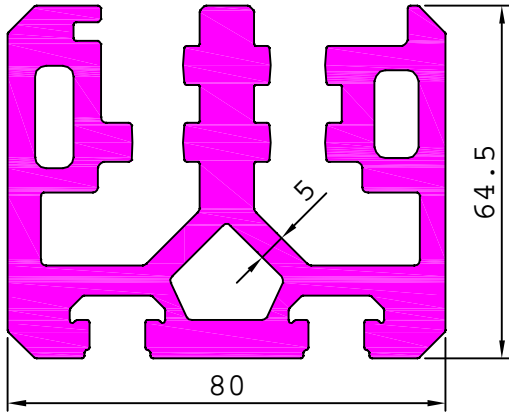
10.825 kg/m



CONVEYOR SECTION

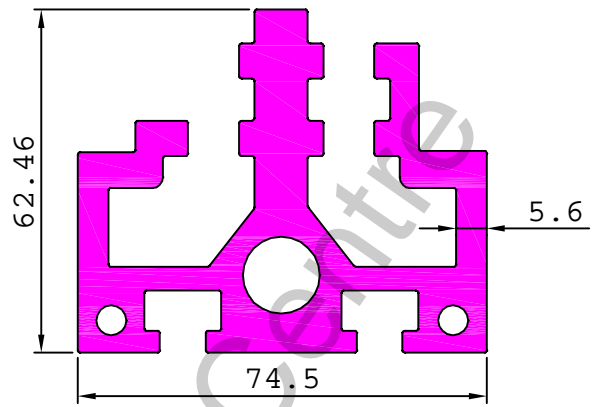
28481

6.772 kg/m



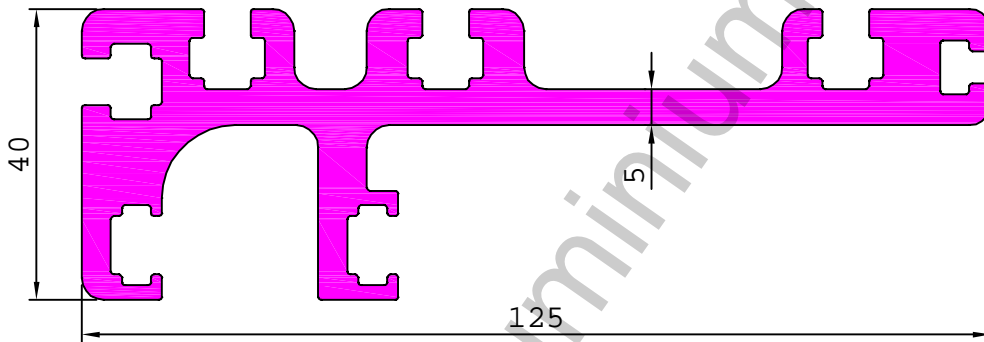
43508

5.073 kg/m



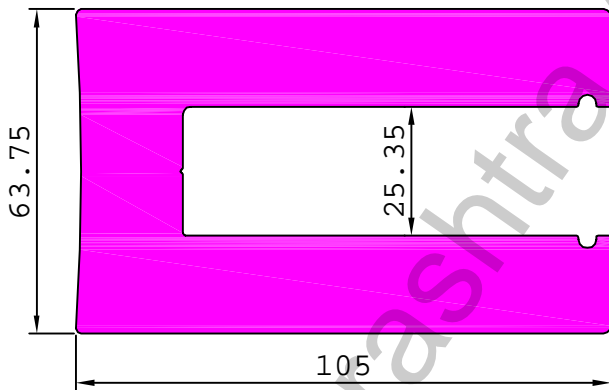
28362

3.939 kg/m



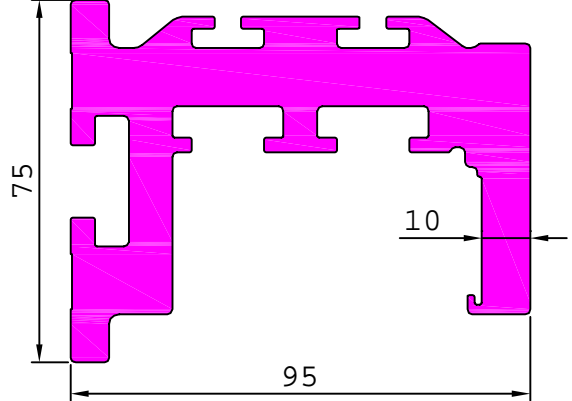
29598

12.170 kg/m



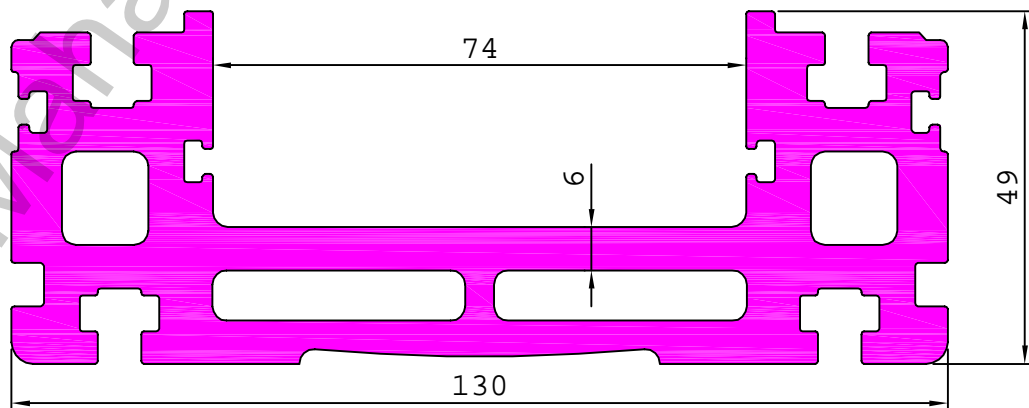
S4815

7.699 kg/m



27808

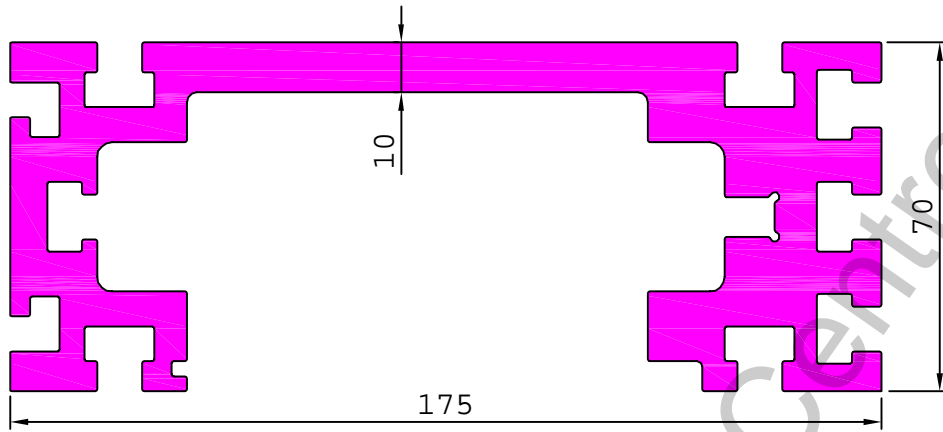
7.106 kg/m



CONVEYOR SECTION

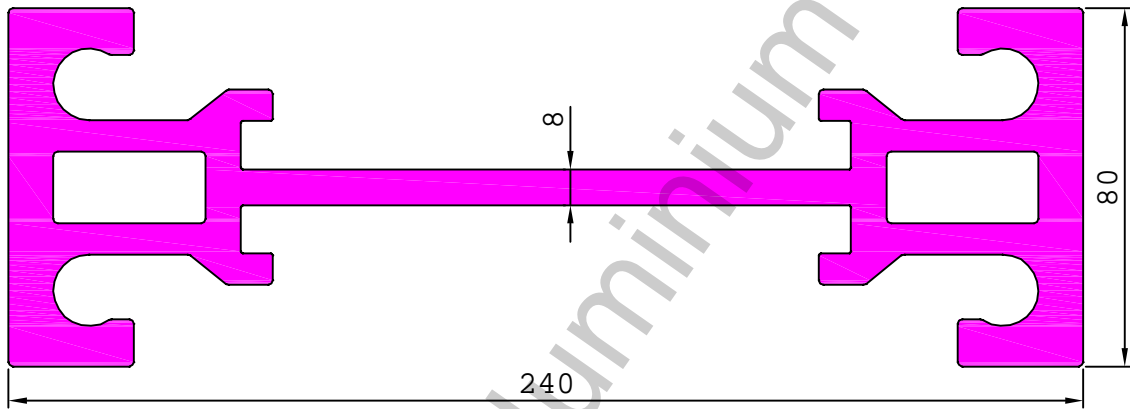
28000

11.252 kg/m



S6356

14.340 kg/m

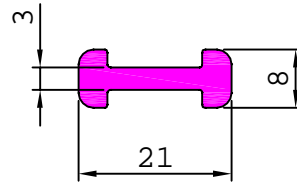
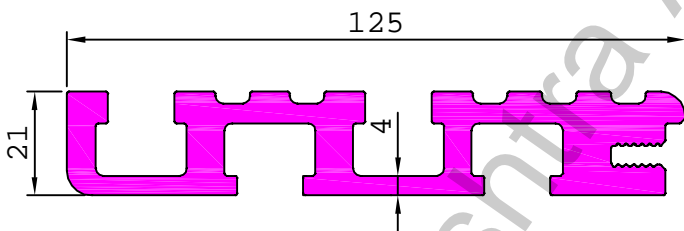


27859

3.686 kg/m

28687

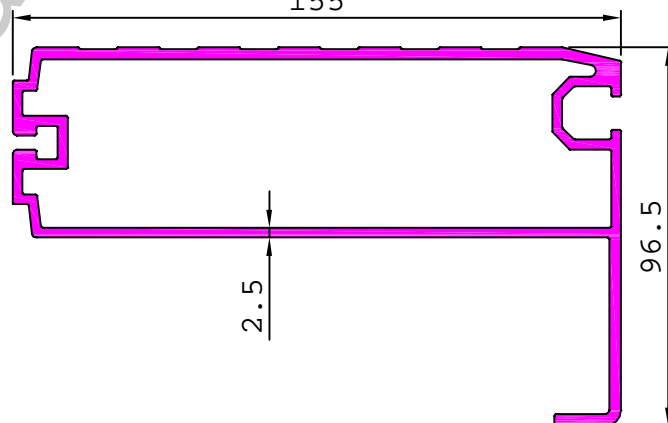
0.269 kg/m



28686

155

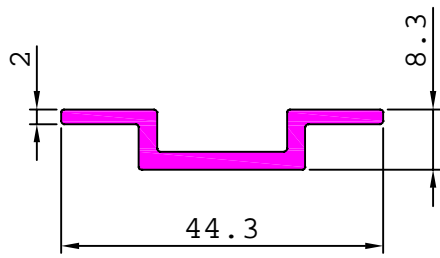
3.717 kg/m



CONVEYOR SECTION

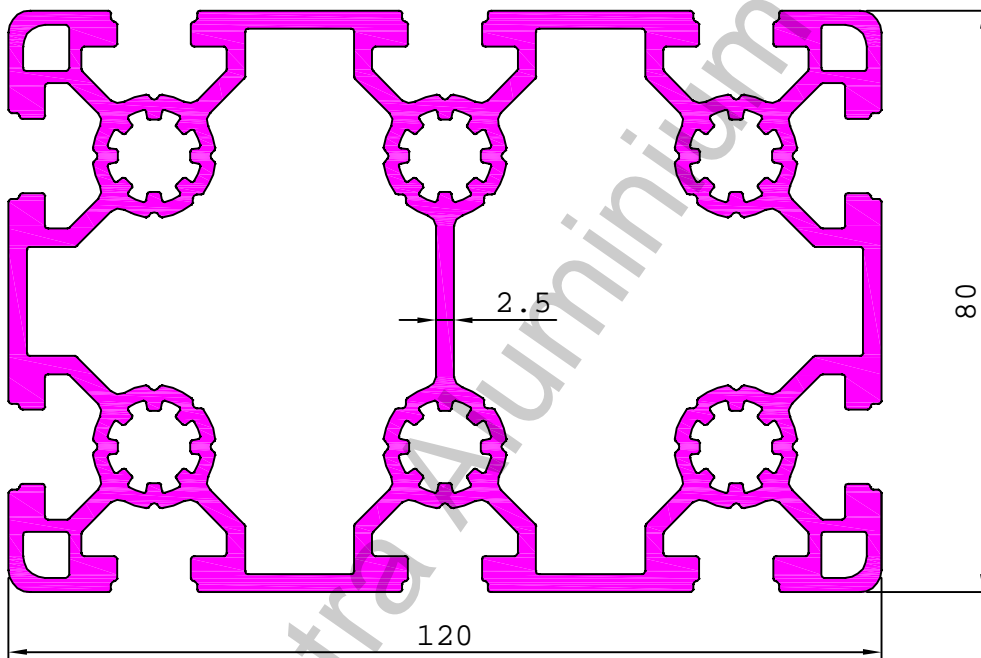
G100892

0.348 kg/m



G101273

6.031 kg/m



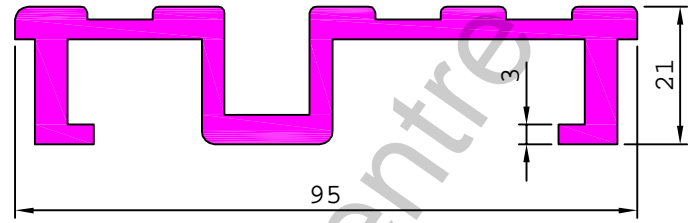
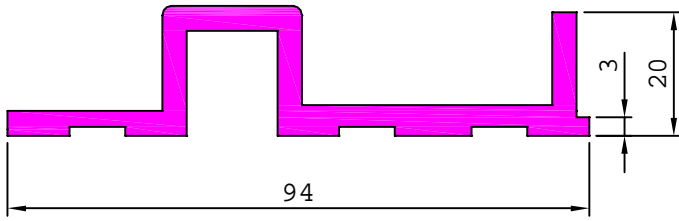
ELEVATOR SECTION

27456

1.547 kg/m

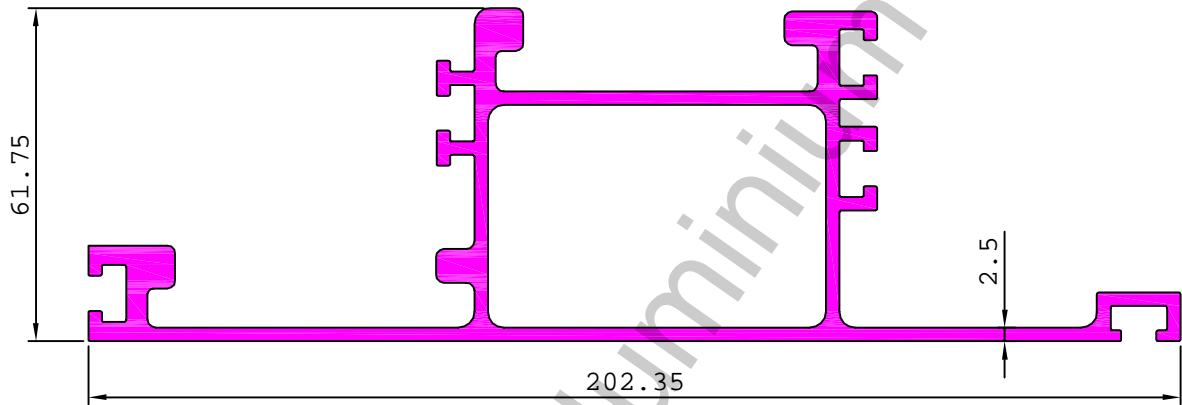
27461

1.888 kg/m



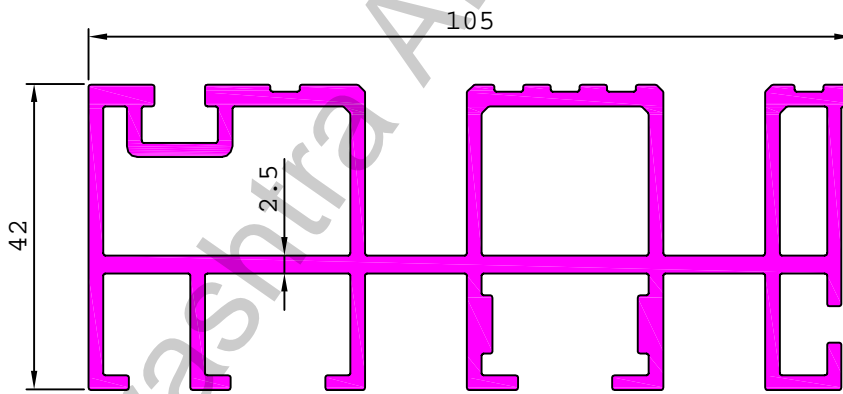
27607

3.997 kg/m



27608

2.795 kg/m

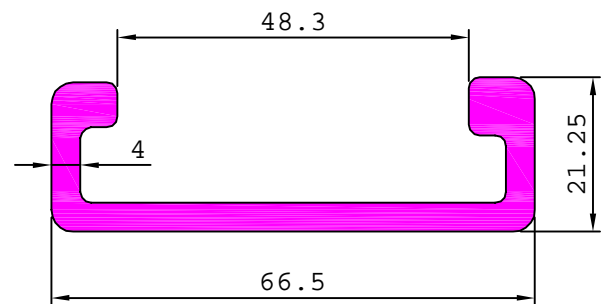
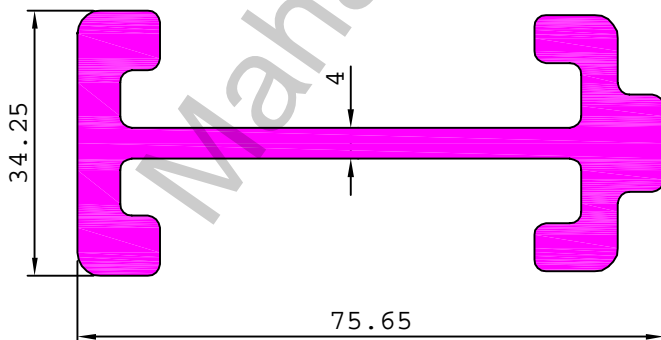


27609

2.168 kg/m

27825

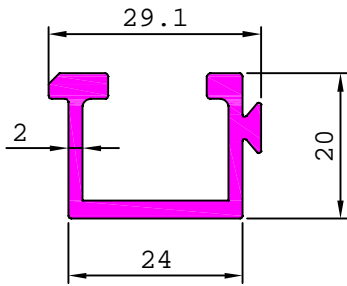
1.258 kg/m



ELEVATOR SECTION

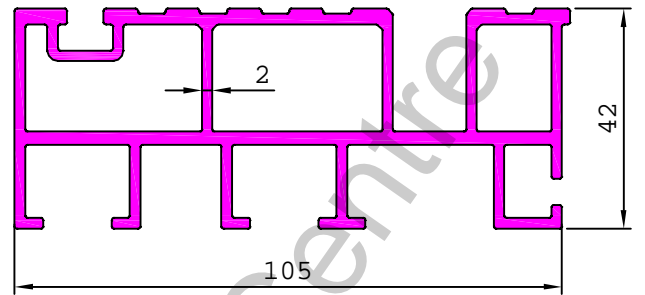
27681

0.463 kg/m



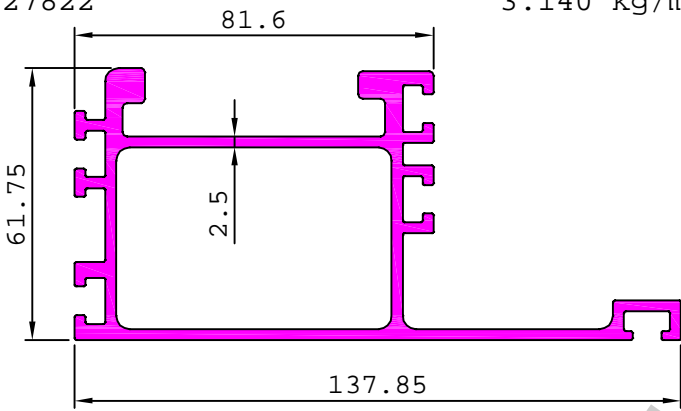
27821

2.642 kg/m



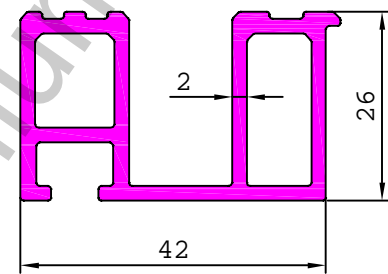
27822

3.140 kg/m



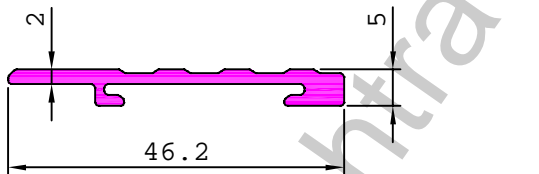
27823

0.919 kg/m



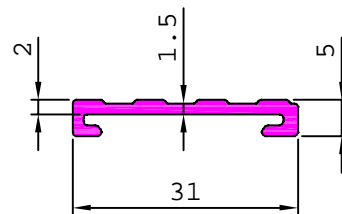
27824

0.299 kg/m



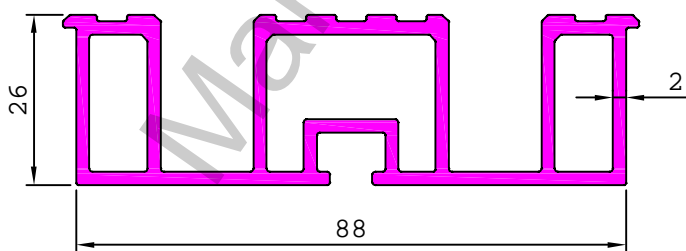
27826

0.197 kg/m



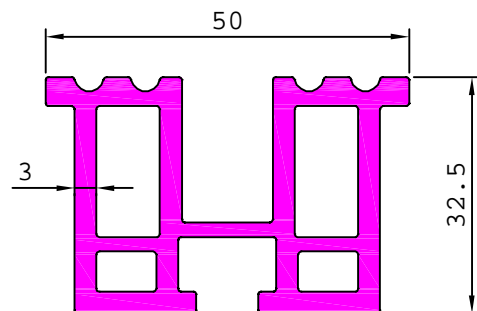
27903

1.651 kg/m



28270

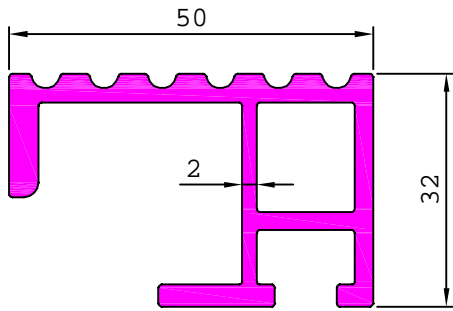
1.592 kg/m



ELEVATOR SECTION

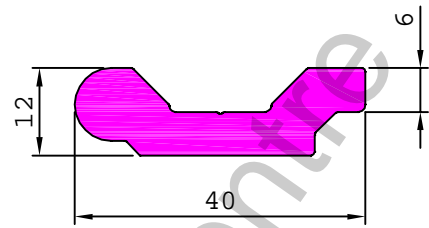
28467

1.141 kg/m



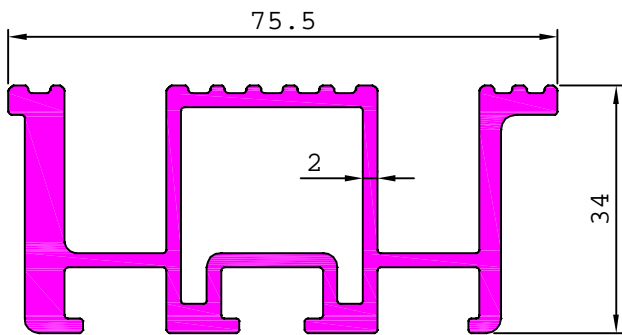
S6368

0.828 kg/m



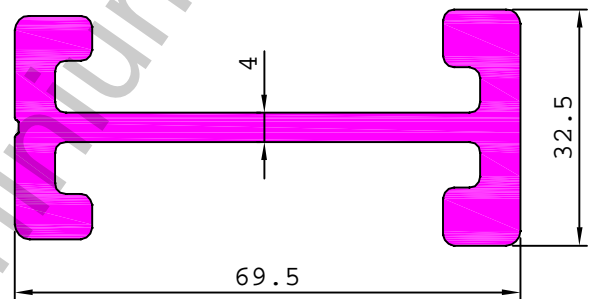
43646

1.859 kg/m



43647

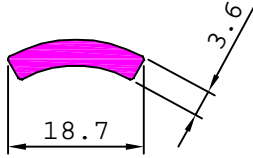
1.949 kg/m



MISCELLANEOUS-COOKER PATTI

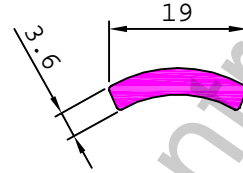
28456

0.175 kg/m



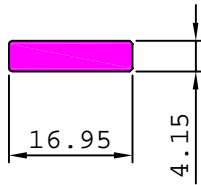
28372

0.182 kg/m



10135

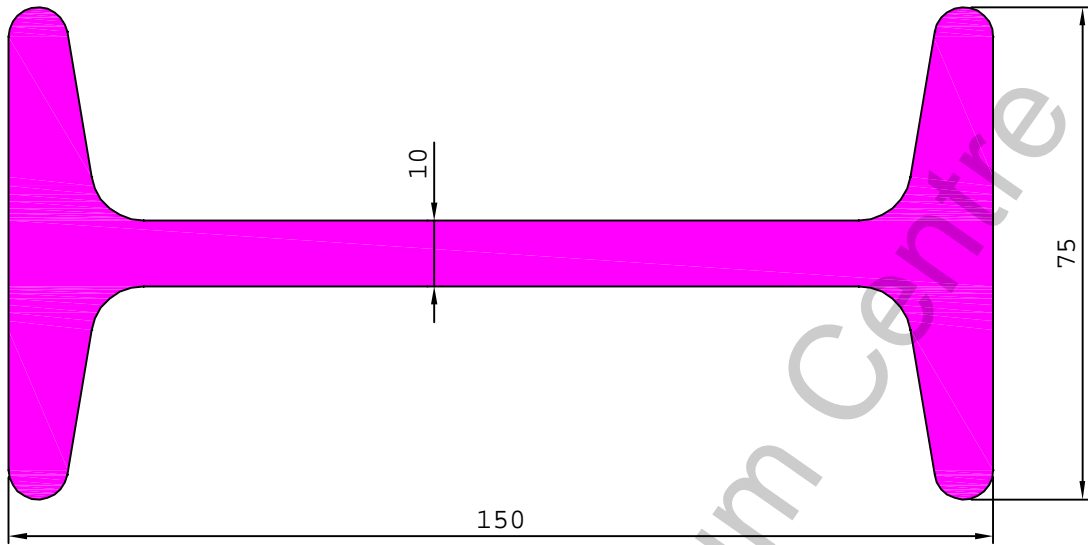
0.190 kg/m



MISCELLANEOUS- I BEAM

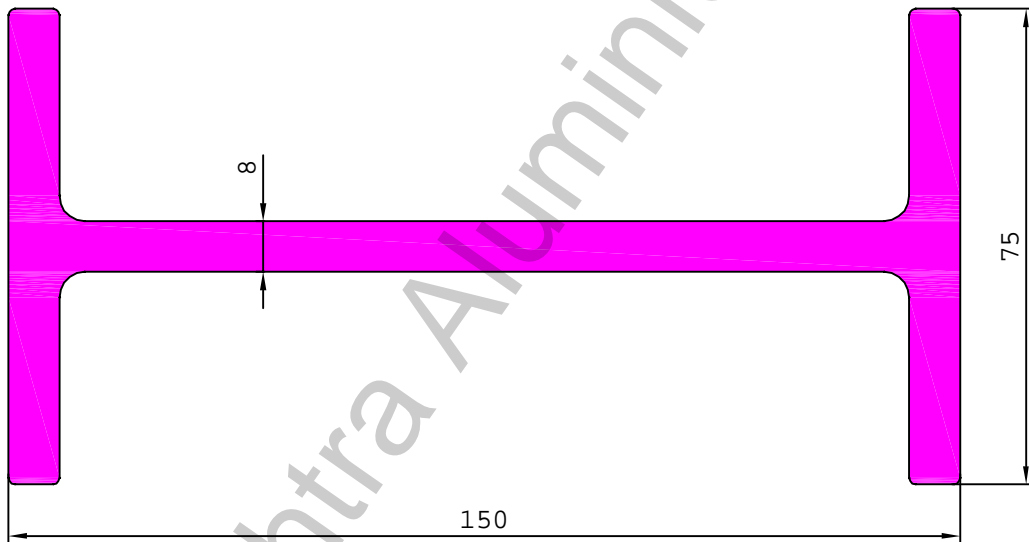
27954

7.942 kg/m



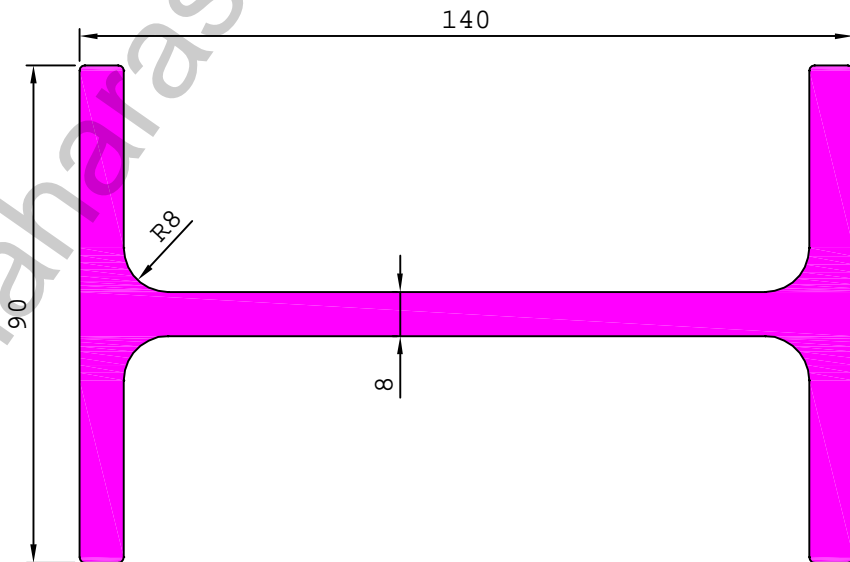
29291

6.167 kg/m



28937

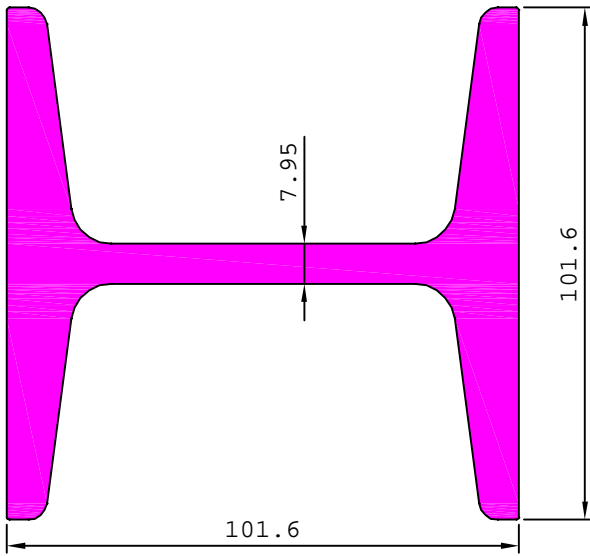
6.710 kg/m



MISCELLANEOUS- I BEAM

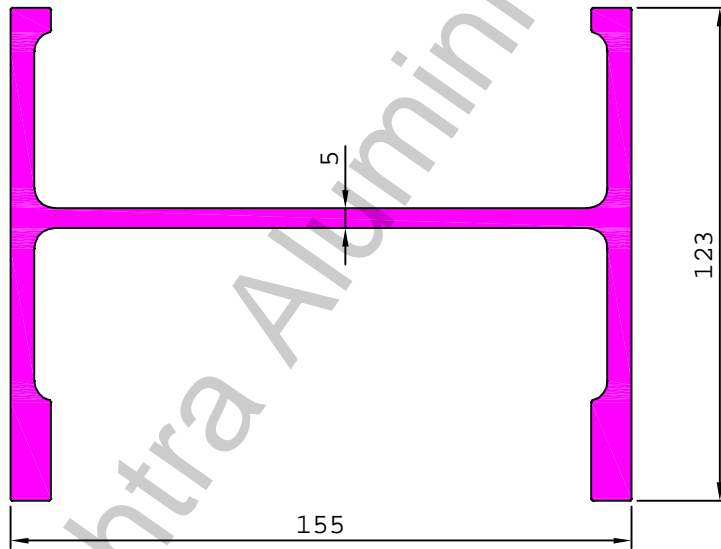
25193

7.616 kg/m



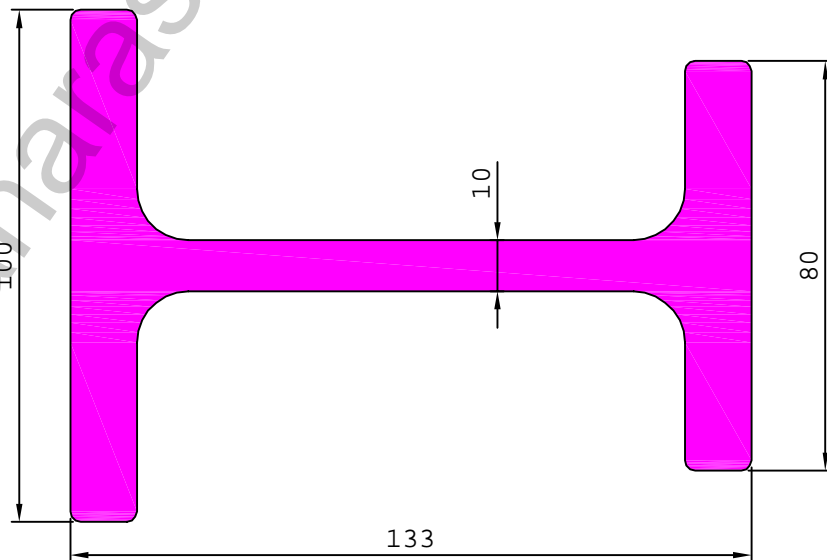
28127

6.692 kg/m



28592

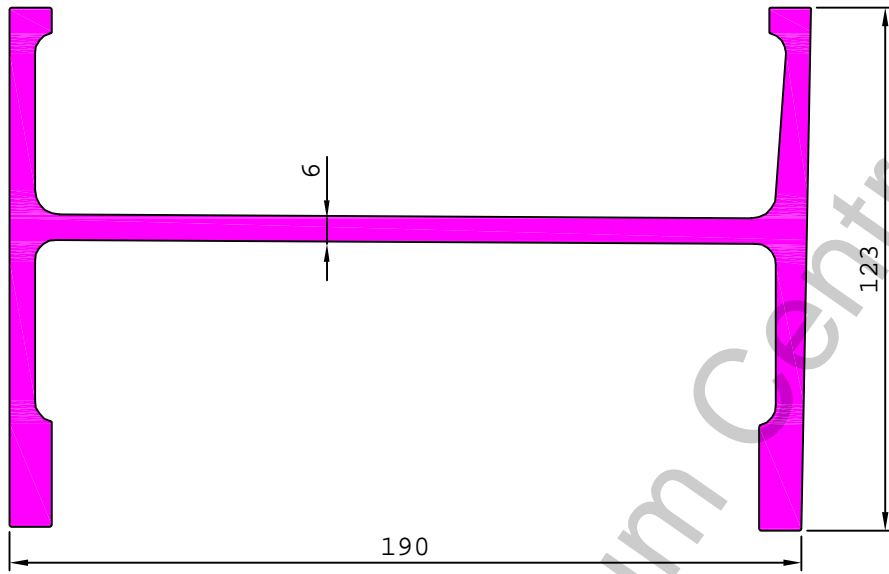
9.420 kg/m



MISCELLANEOUS- I BEAM

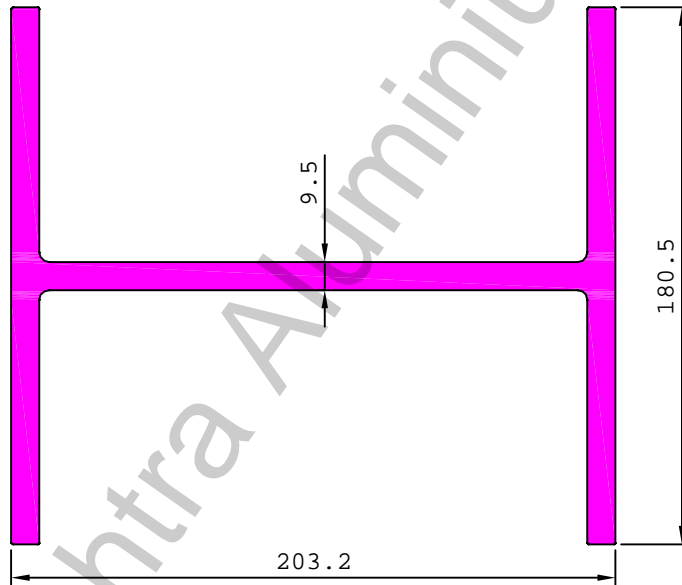
29671

7.655 kg/m



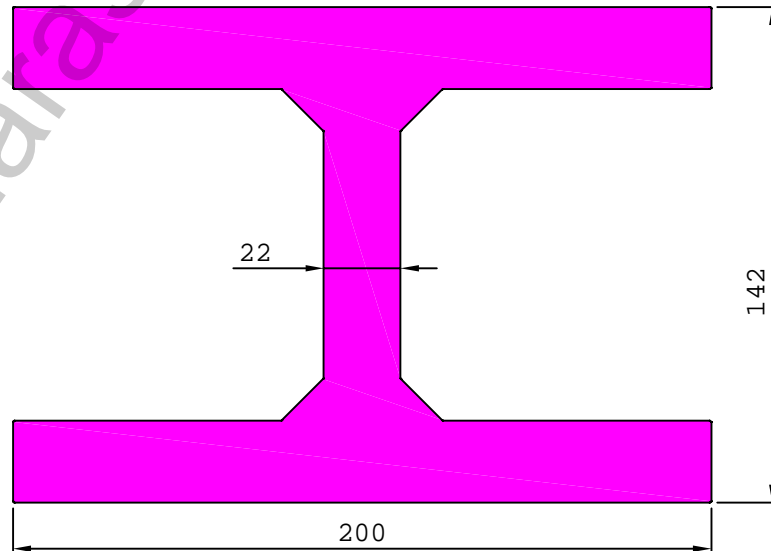
25195

14.007 kg/m



29121

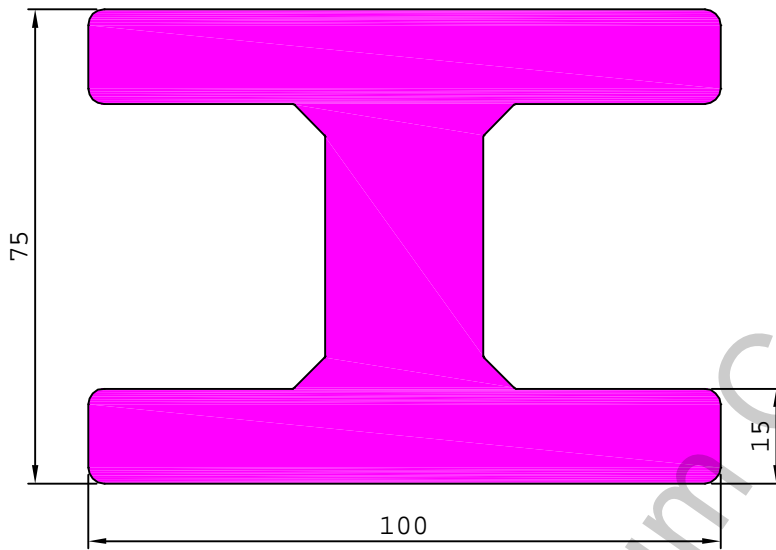
31.800 kg/m



MISCELLANEOUS- I BEAM

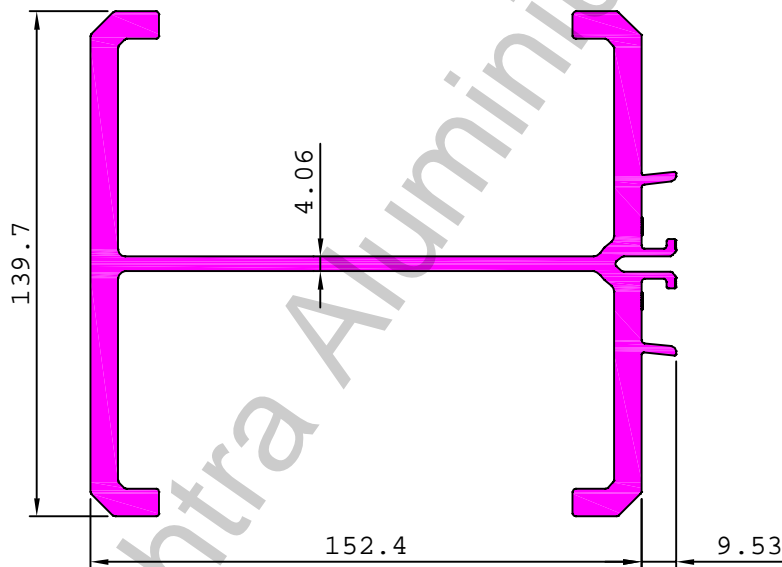
28324

11.244 kg/m



42523

8.247 kg/m



29711

2.268 kg/m

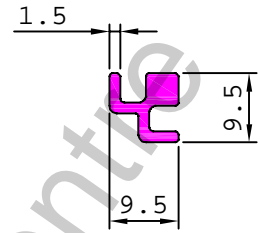
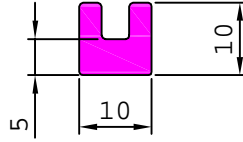
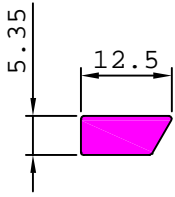


MISCELLANEOUS

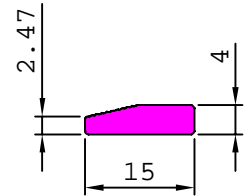
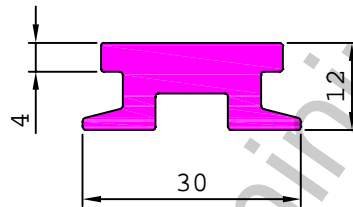
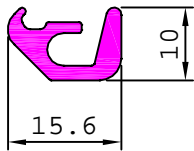
<p>27672 1.668 kg/m</p>	<p>27598 0.147 kg/m</p>	<p>27846 0.622 kg/m</p>
<p>27856 0.471 kg/m</p>	<p>27869 0.866 kg/m</p>	<p>27950 0.364 kg/m</p>
<p>27888 0.480 kg/m</p>	<p>27922 0.229 kg/m</p>	<p>27934 0.249 kg/m</p>
<p>27731 0.153 kg/m</p>	<p>27733 0.159 kg/m</p>	<p>28077 0.168 kg/m</p>

MISCELLANEOUS

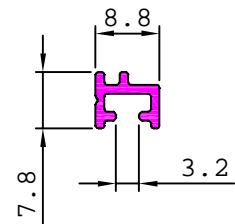
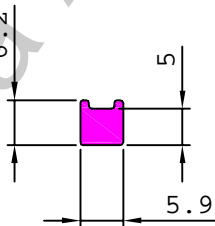
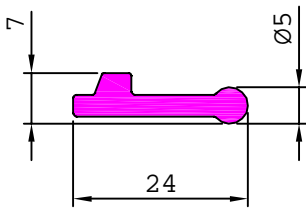
28228	0.162 kg/m	28265	0.218 kg/m	28280	0.124 kg/m
-------	------------	-------	------------	-------	------------



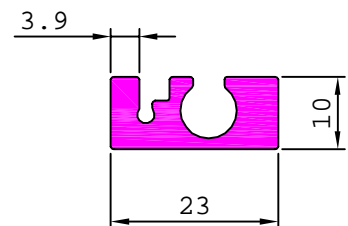
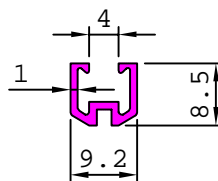
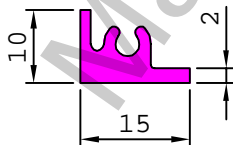
28312	0.206 kg/m	28318	0.612 kg/m	29037	0.146 kg/m
-------	------------	-------	------------	-------	------------



28332	0.245 kg/m	28400	0.087 kg/m	28398	0.081 kg/m
-------	------------	-------	------------	-------	------------



27407	0.192 kg/m	27415	0.081 kg/m	27501	0.428 kg/m
-------	------------	-------	------------	-------	------------



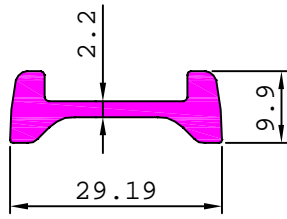
MISCELLANEOUS

<p>27783 0.083 kg/m</p>	<p>27615 0.296 kg/m</p>	<p>28542 0.525 kg/m</p>
<p>27599 0.297 kg/m</p>	<p>27715 0.187 kg/m</p>	<p>28191 0.178 kg/m</p>
<p>28466 0.159 kg/m</p>	<p>28348 0.161 kg/m</p>	<p>43526 0.367 kg/m</p>
<p>28224 0.081 kg/m</p>	<p>S5891 0.307 kg/m</p>	<p>27762 1.029 kg/m</p>

MISCELLANEOUS

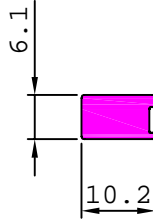
28373

0.359 kg/m



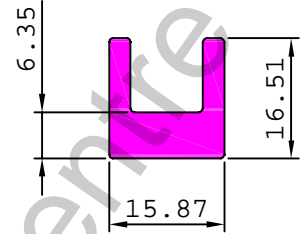
S6476

0.159 kg/m



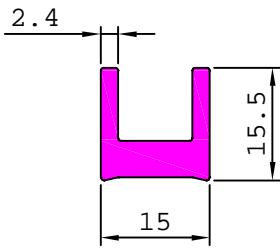
28439

0.435 kg/m



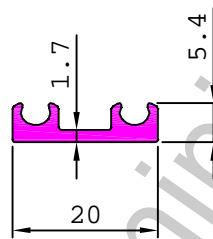
S6484

0.336 kg/m



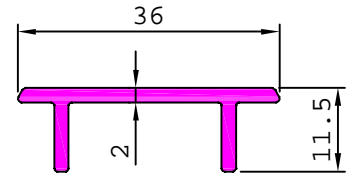
S6601

0.161 kg/m



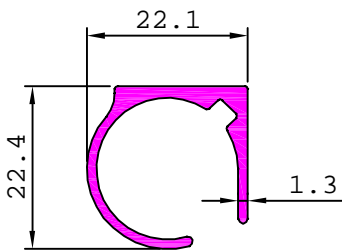
S6605

0.294 kg/m



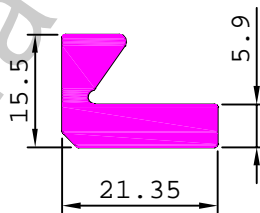
S6200

0.292 kg/m



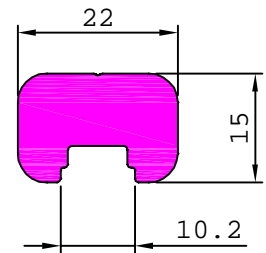
S6756

0.497 kg/m



43549

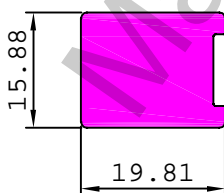
0.732 kg/m



MATCHING WITH S6757

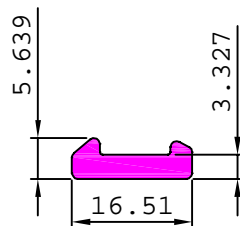
G100406

0.805 kg/m



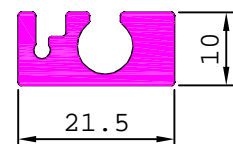
G100648

0.175 kg/m



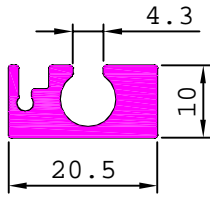
G100886

0.388 kg/m



MISCELLANEOUS

G101014 0.361 kg/m

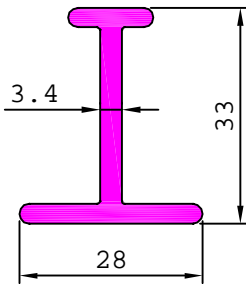


Maharashtra Aluminium Centre

MISCELLANEOUS

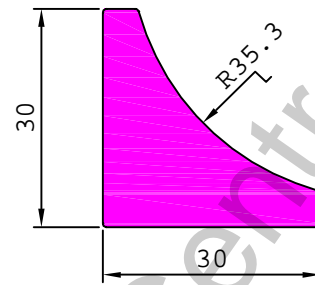
28319

0.570 kg/m



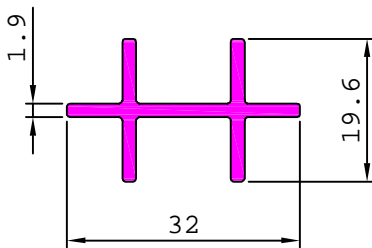
29651

1.267 kg/m



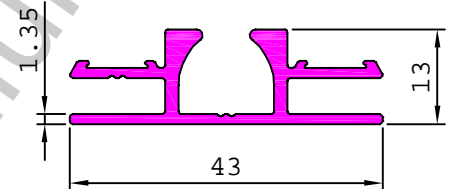
28334

0.345 kg/m



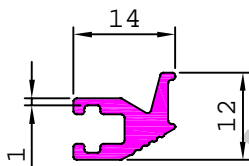
28352

0.438 kg/m



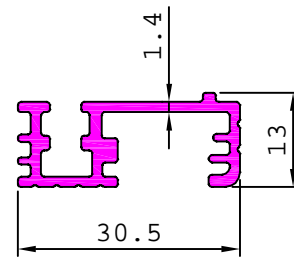
S6230

0.180 kg/m



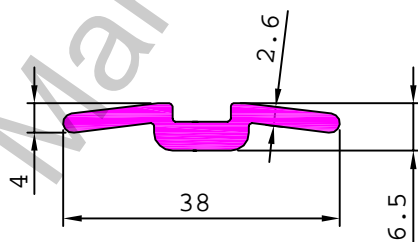
S6228

0.331 kg/m



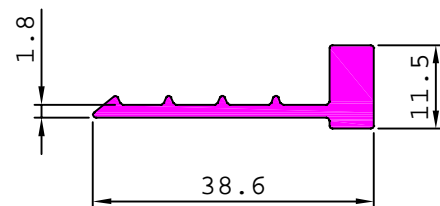
27648

0.340 kg/m



S6227

0.359 kg/m



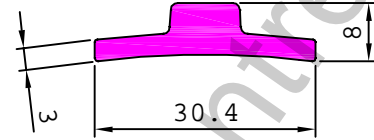
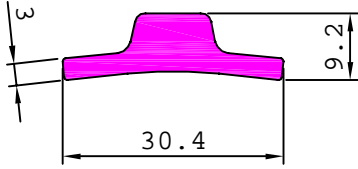
MISCELLANEOUS

43539

0.398 kg/m

S6635

0.354 kg/m

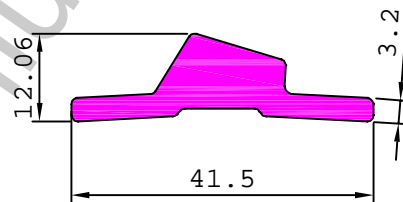
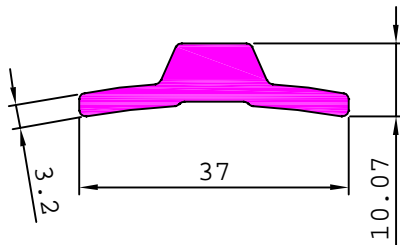


28282

0.487 kg/m

28350

0.606 kg/m

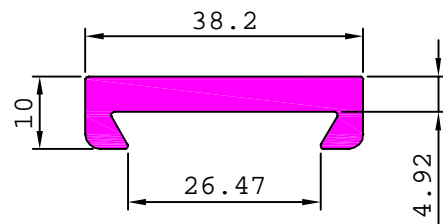
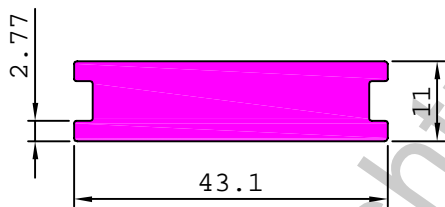


27600

1.205 kg/m

27787

0.631 kg/m

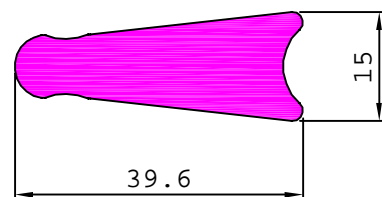
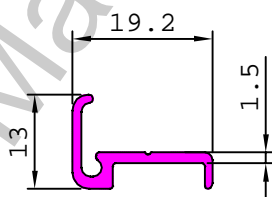


27777

0.143 kg/m

S6188

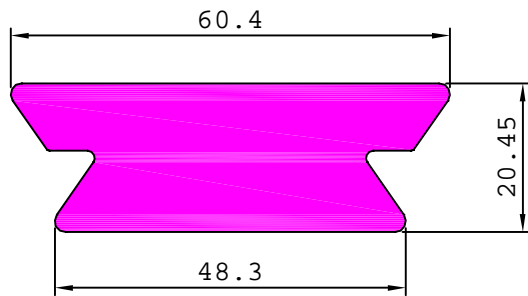
1.106 kg/m



MISCELLANEOUS

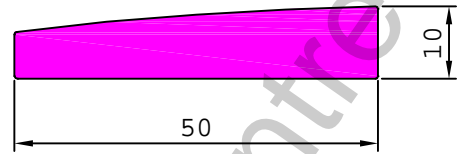
S6757

2.709 kg/m



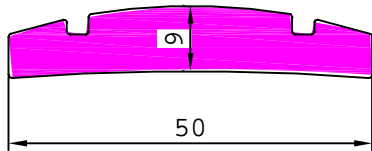
G100385

1.168 kg/m



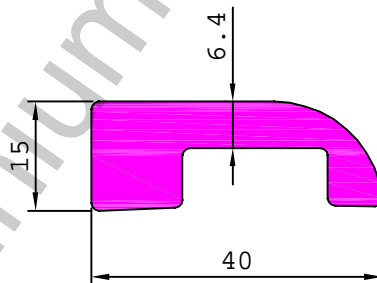
G100386

1.041 kg/m



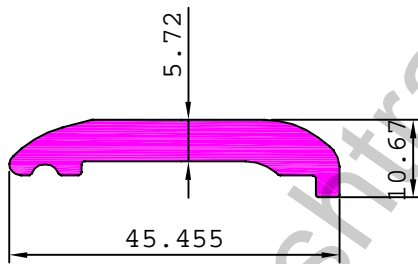
G100387

1.006 kg/m



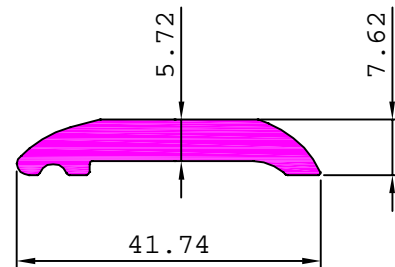
G100388

0.710 kg/m



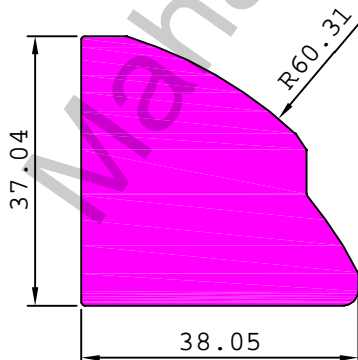
G100389

0.592 kg/m



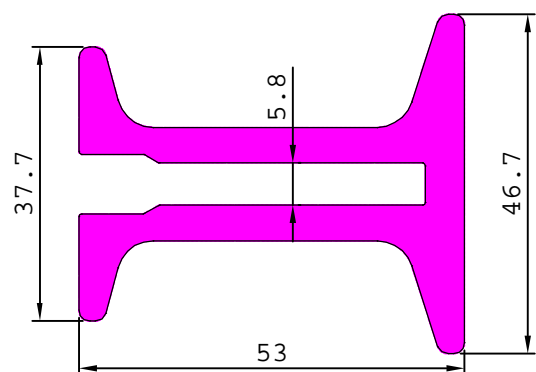
G100661

2.882 kg/m



G100678

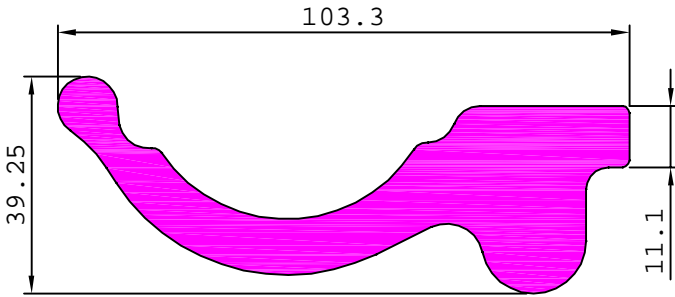
2.225 kg/m



MISCELLANEOUS

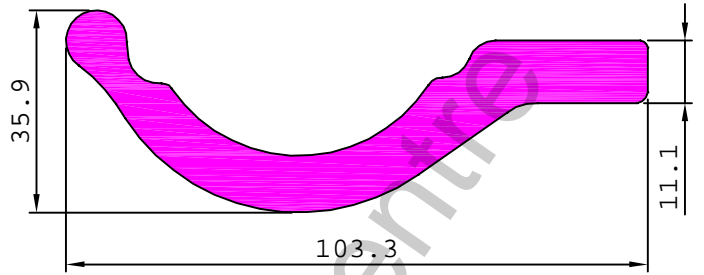
28379

4.467 kg/m



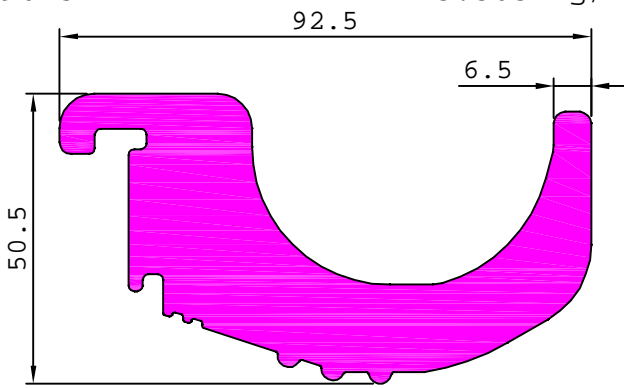
28380

3.276 kg/m



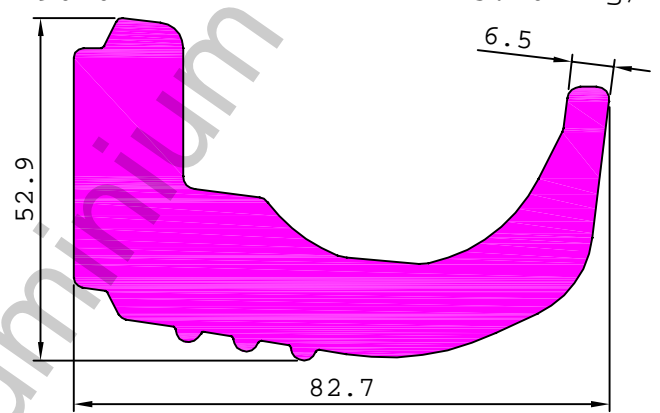
29645

5.565 kg/m



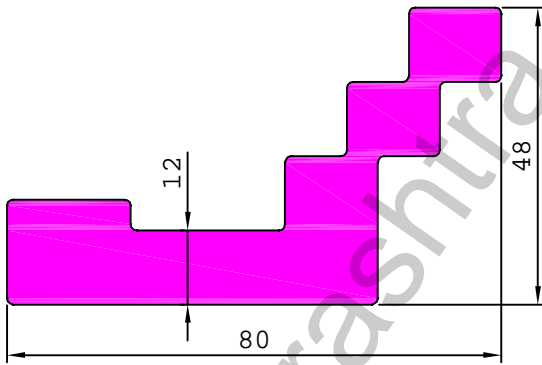
29646

5.261 kg/m



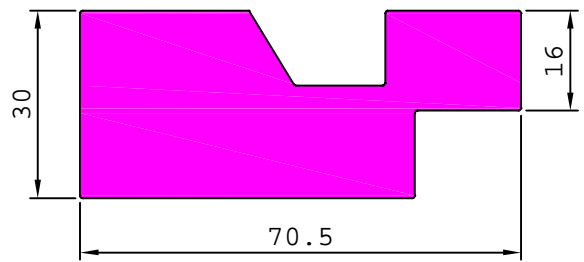
28408

3.670 kg/m



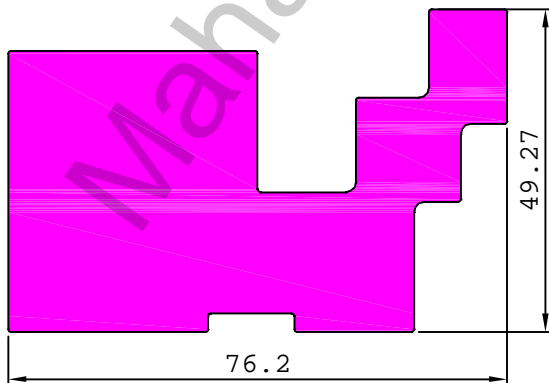
28410

4.481 kg/m



G100791

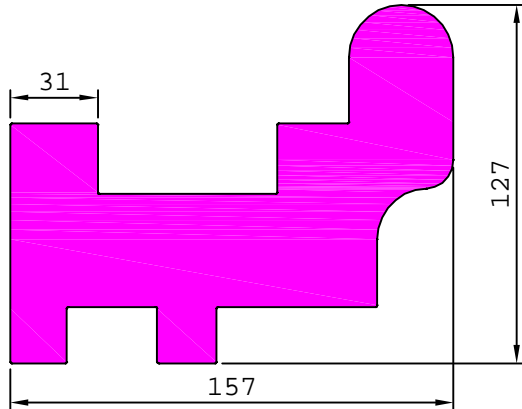
6.863 kg/m



MISCELLANEOUS

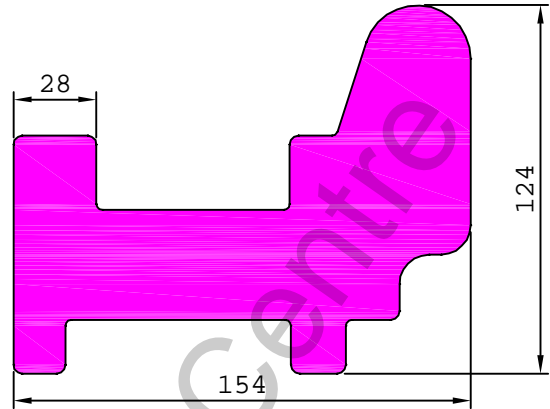
43546

26.347 kg/m



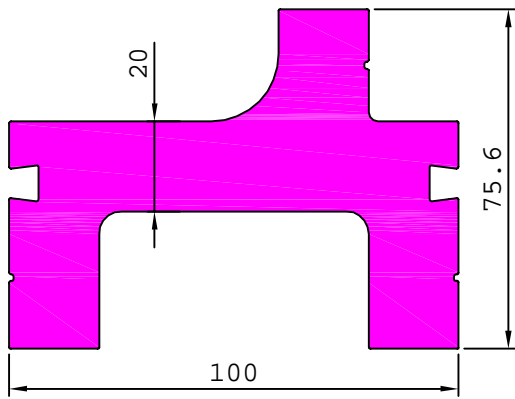
28421

25.955 kg/m



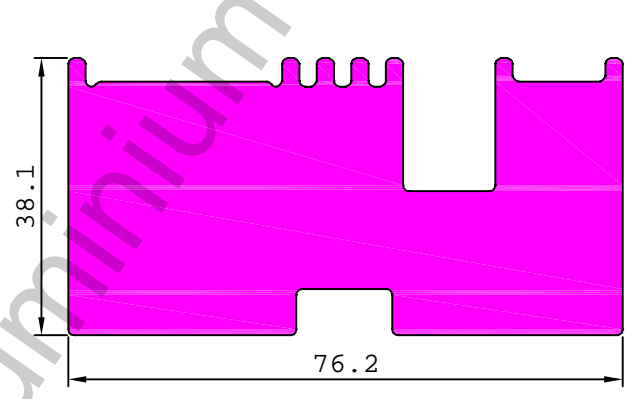
27977

9.949 kg/m

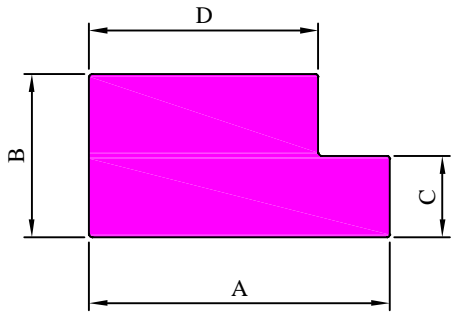


G100650

6.563 kg/m

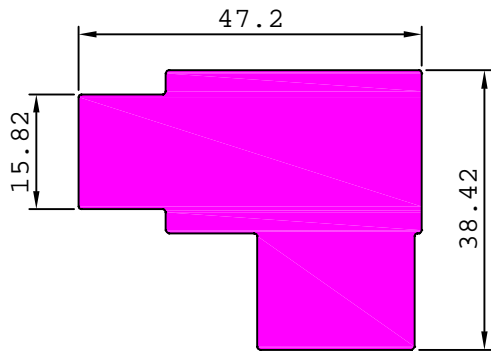


MISCELLANEOUS

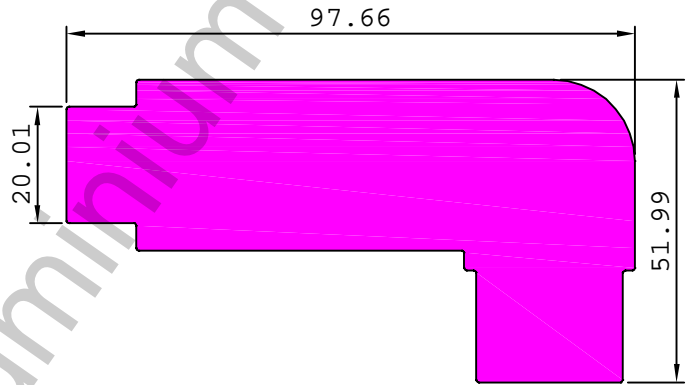


SL No	SECTION No	A	B	C	D	WEIGHT kg/m
1	28412	45.90	25.00	12.50	35.00	2.730
2	28411	55.50	30.00	16.00	38.50	3.853
3	28409	70.50	35.00	21.00	53.50	6.019

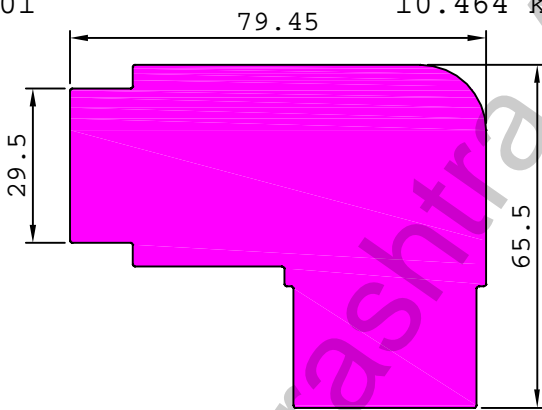
28296 3.577 kg/m



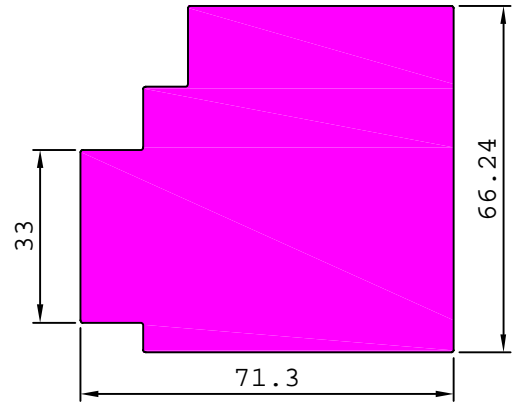
28297 8.899 kg/m



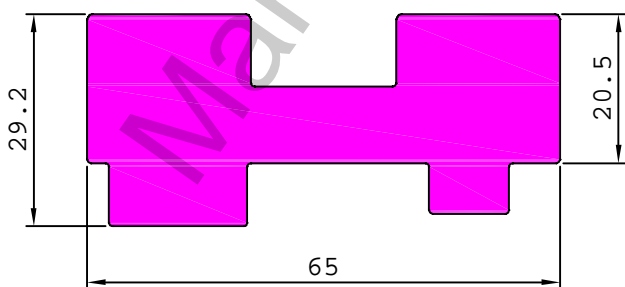
28301 10.464 kg/m



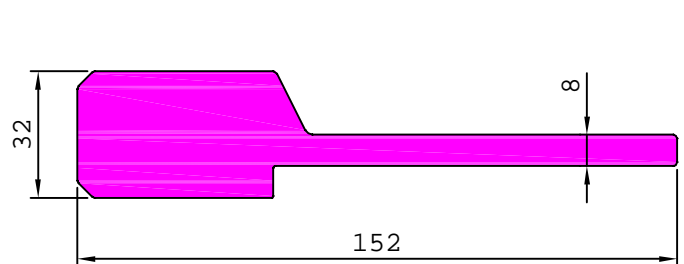
28303 11.321 kg/m



28356 3.710 kg/m



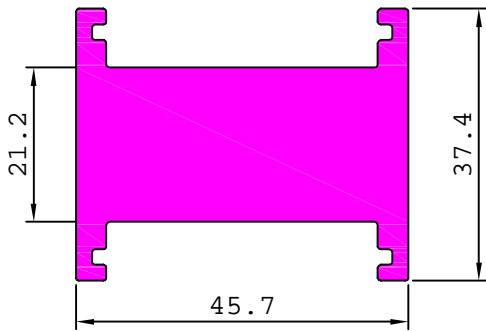
S6254 6.658 kg/m



MISCELLANEOUS

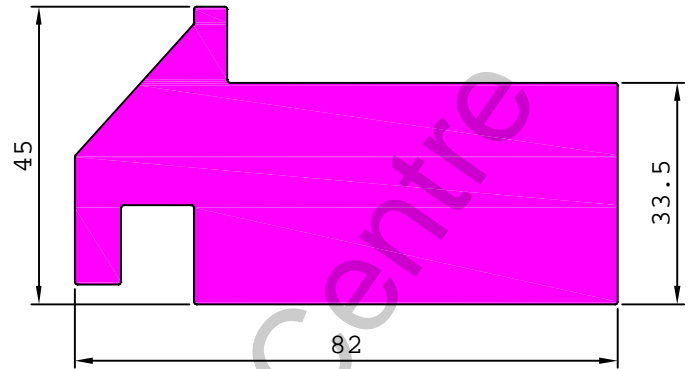
27831

2.938 kg/m



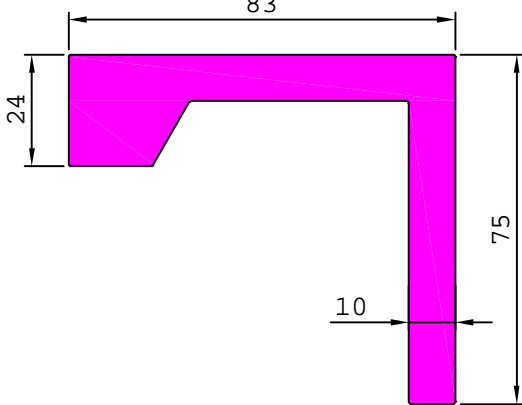
28031

7.016 kg/m



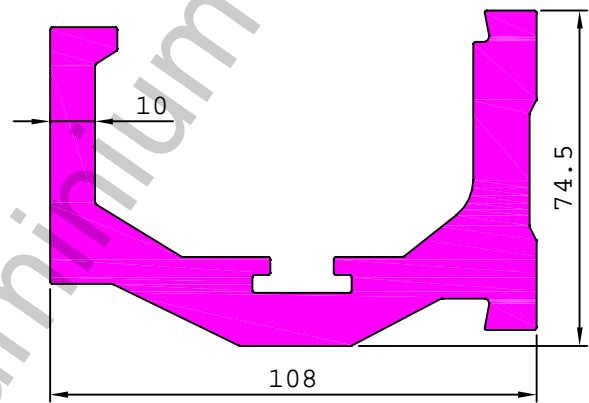
27973

4.825 kg/m



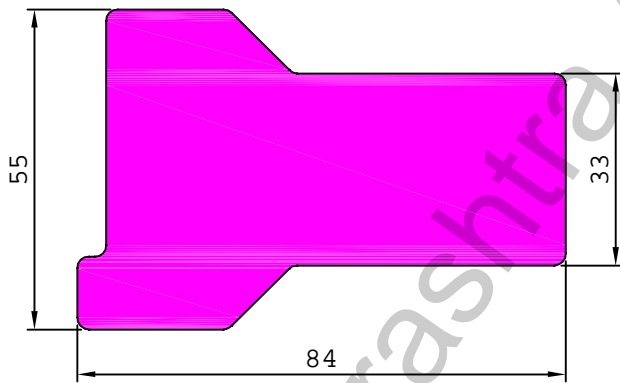
28351

7.592 kg/m



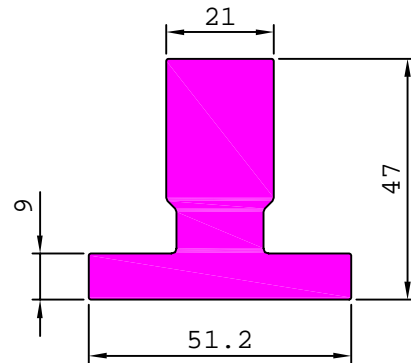
43531

8.772 kg/m



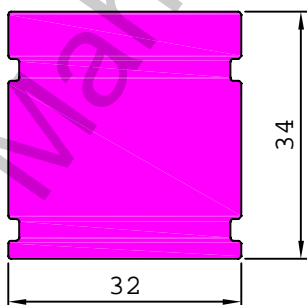
27895

3.297 kg/m



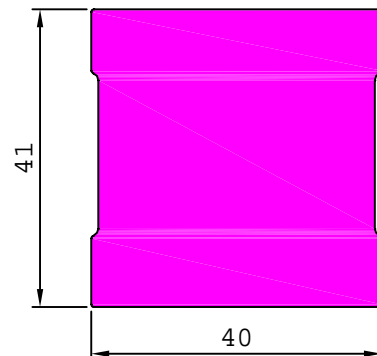
43525

2.889 kg/m



27965

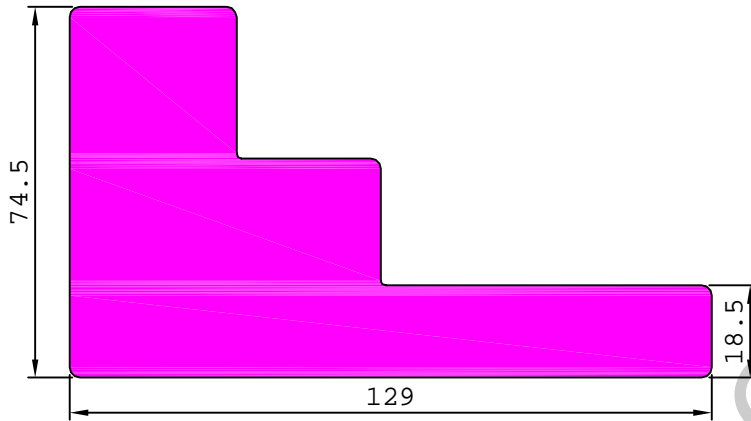
4.309 kg/m



MISCELLANEOUS

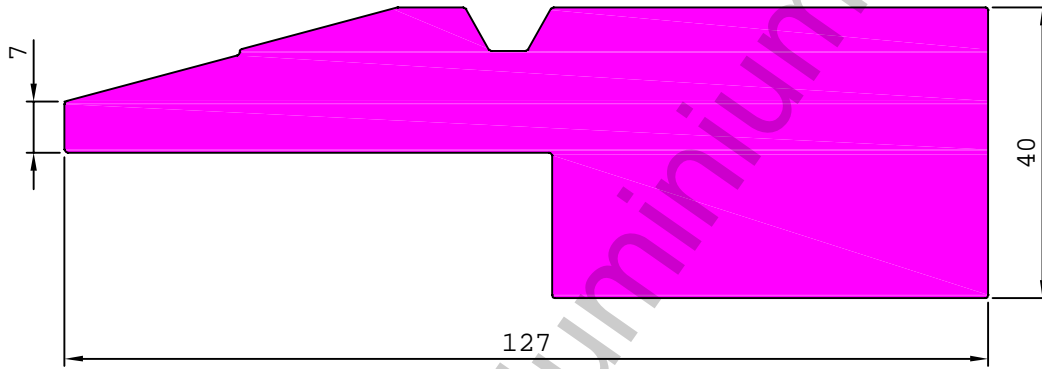
28986

13.493 kg/m



29092

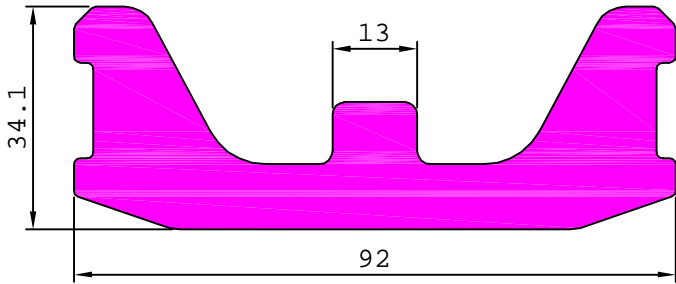
9.153 kg/m



MISCELLANEOUS

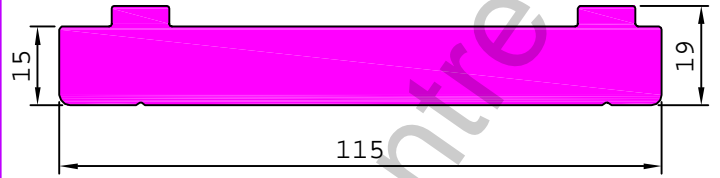
28262

4.584 kg/m



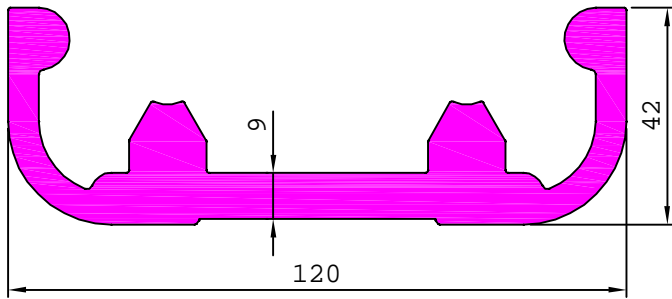
S4983

4.887 kg/m



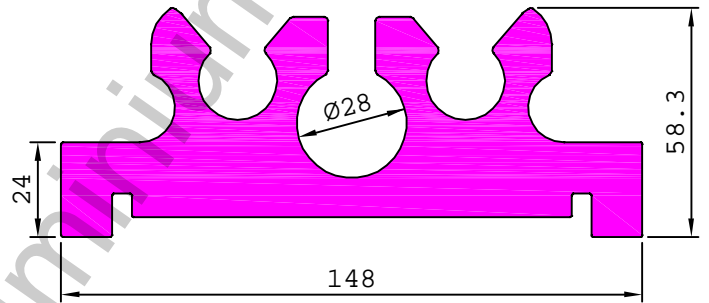
28484

4.915 kg/m



28485

11.590 kg/m



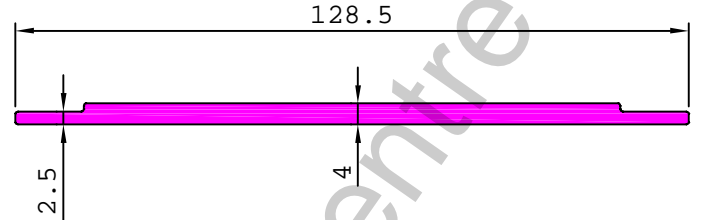
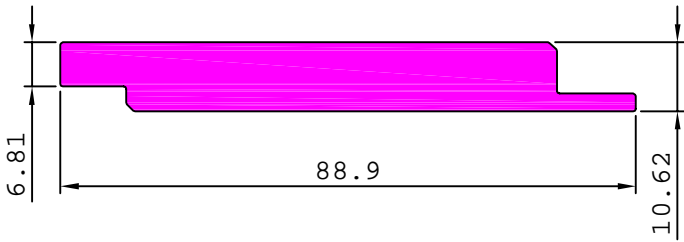
MISCELLANEOUS

28317

2.180 kg/m

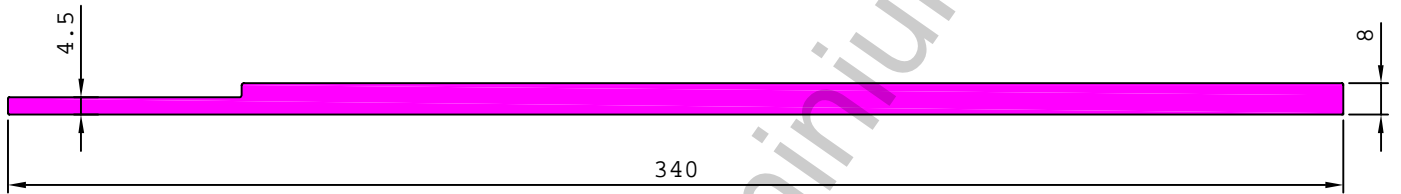
29028

1.282 kg/m



S5425

6.781 kg/m

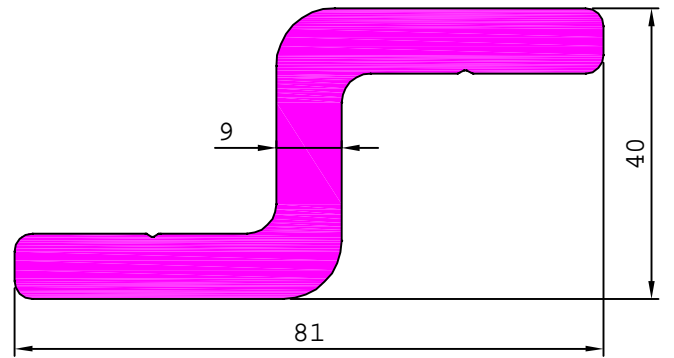
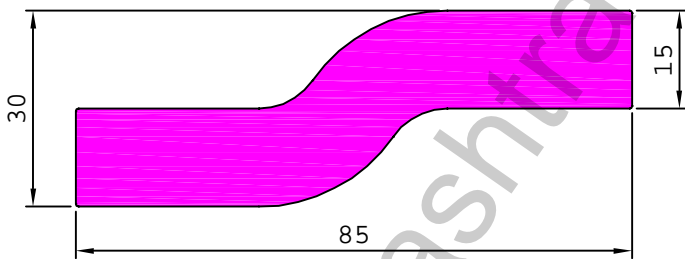


28046

3.643 kg/m

28581

2.649 kg/m

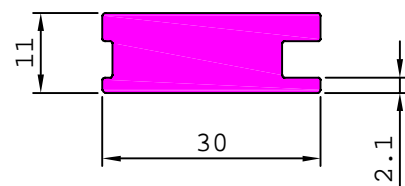
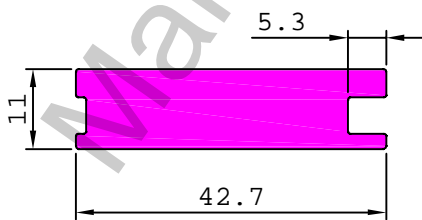


28190

1.177 kg/m

S6465

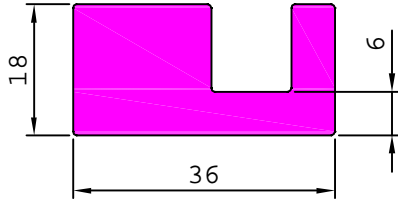
0.800 kg/m



MISCELLANEOUS

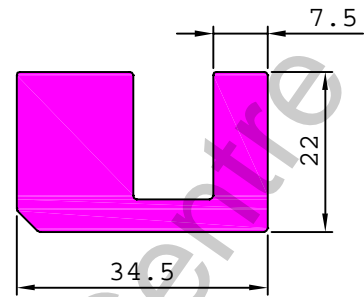
28367

1.393 kg/m



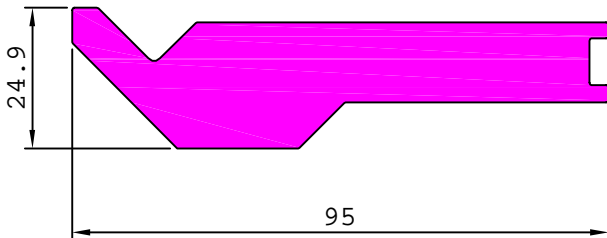
28368

1.517 kg/m



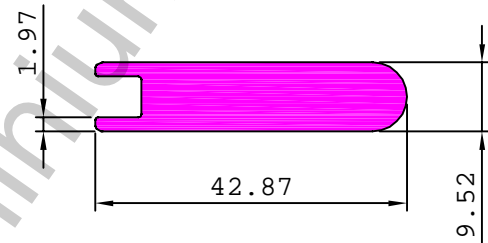
27580

3.962 kg/m



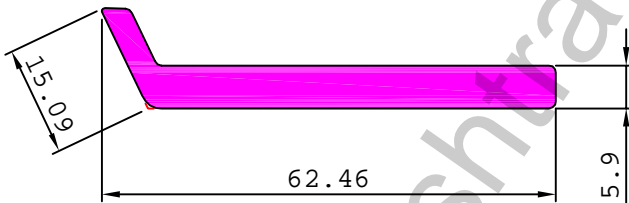
27784

0.979 kg/m



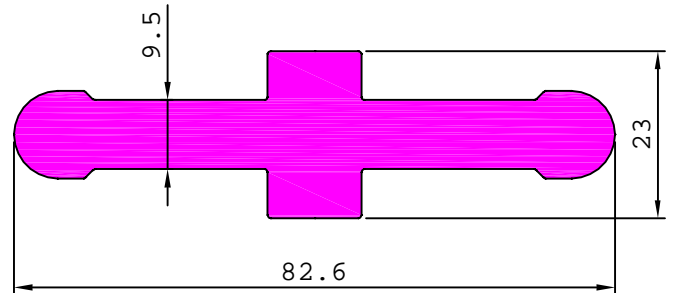
27875

0.999 kg/m



43506

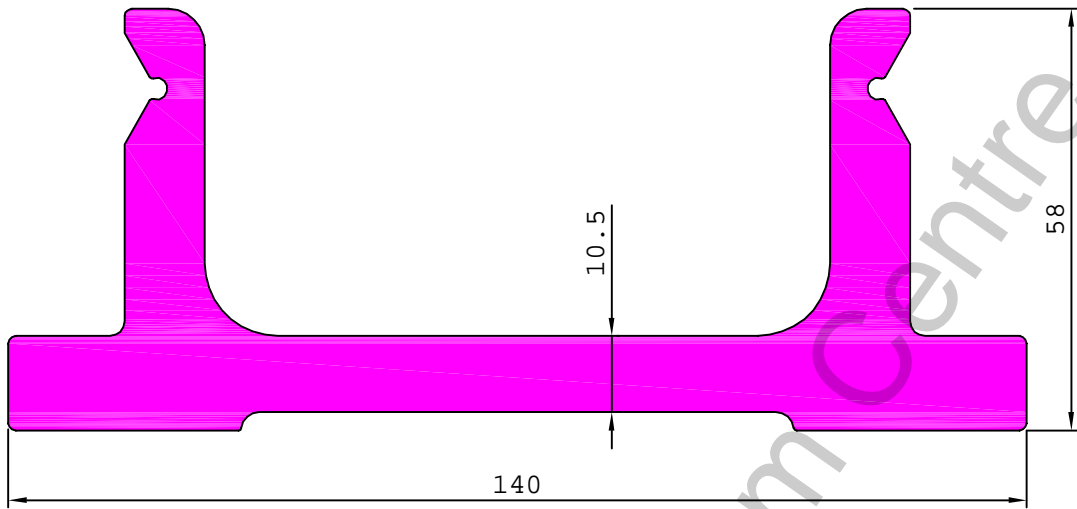
2.645 kg/m



MISCELLANEOUS

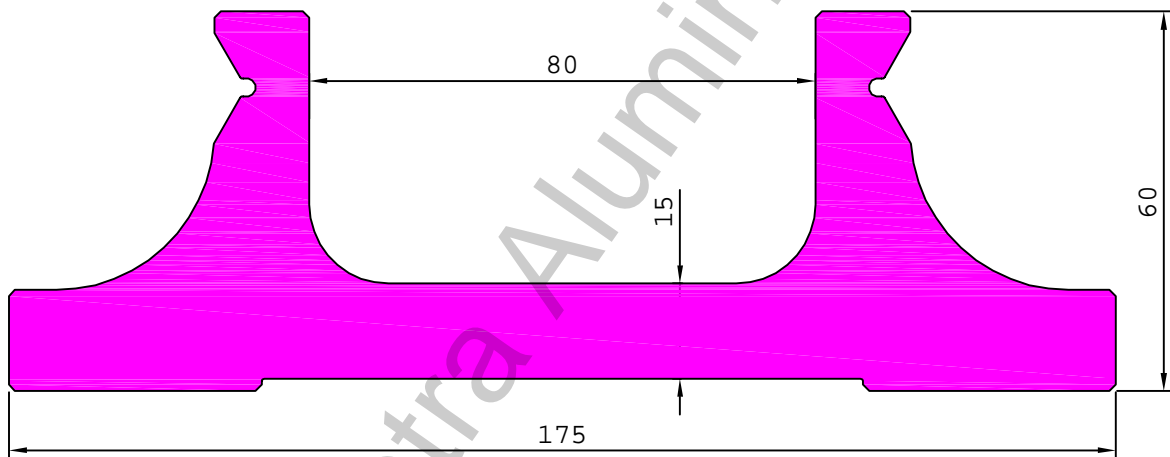
27499

6.963 kg/m



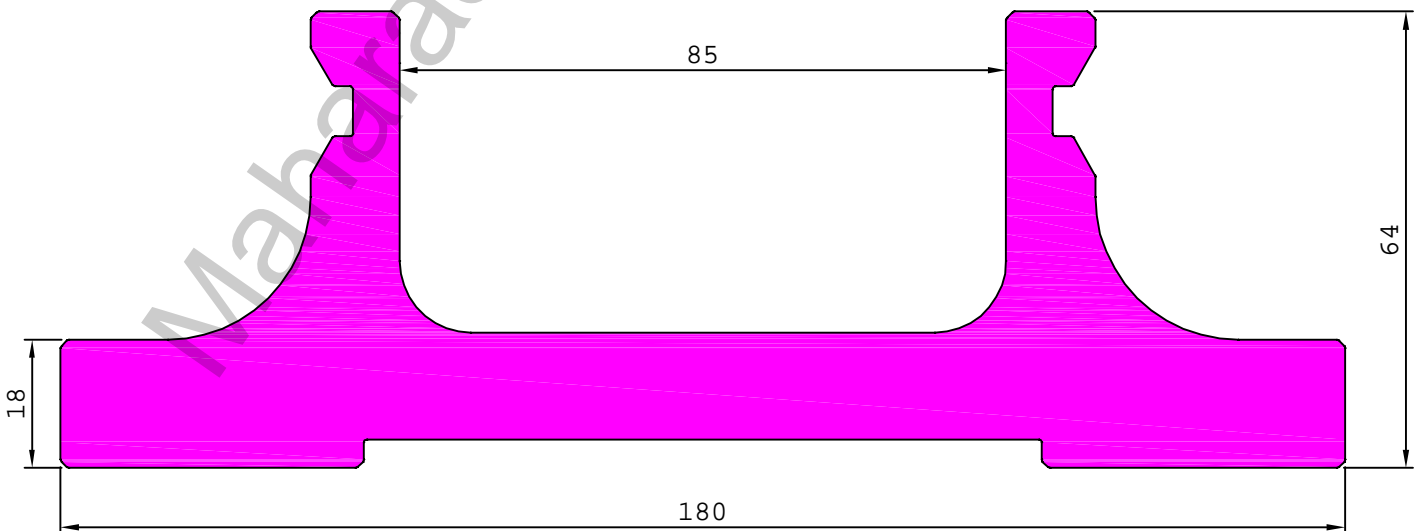
27741

11.459 kg/m



28168

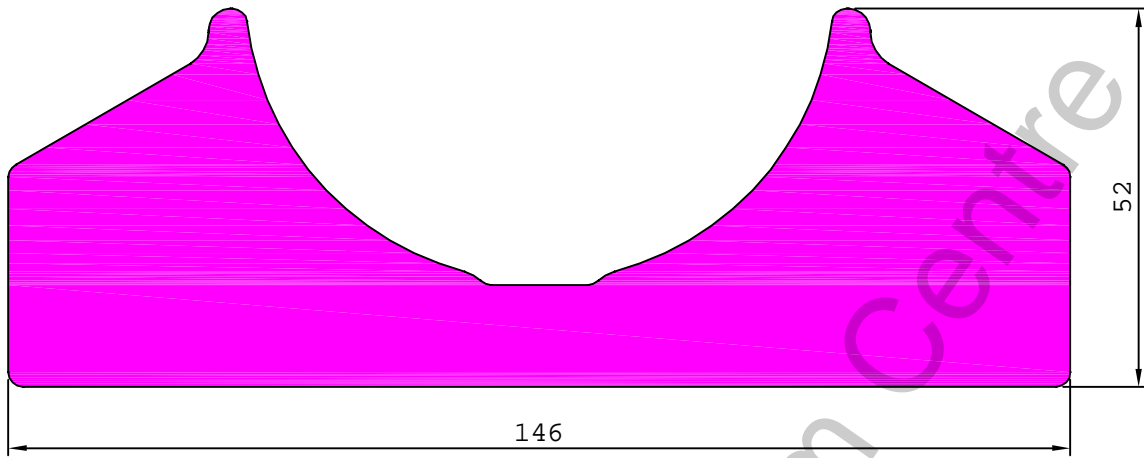
11.301 kg/m



MISCELLANEOUS

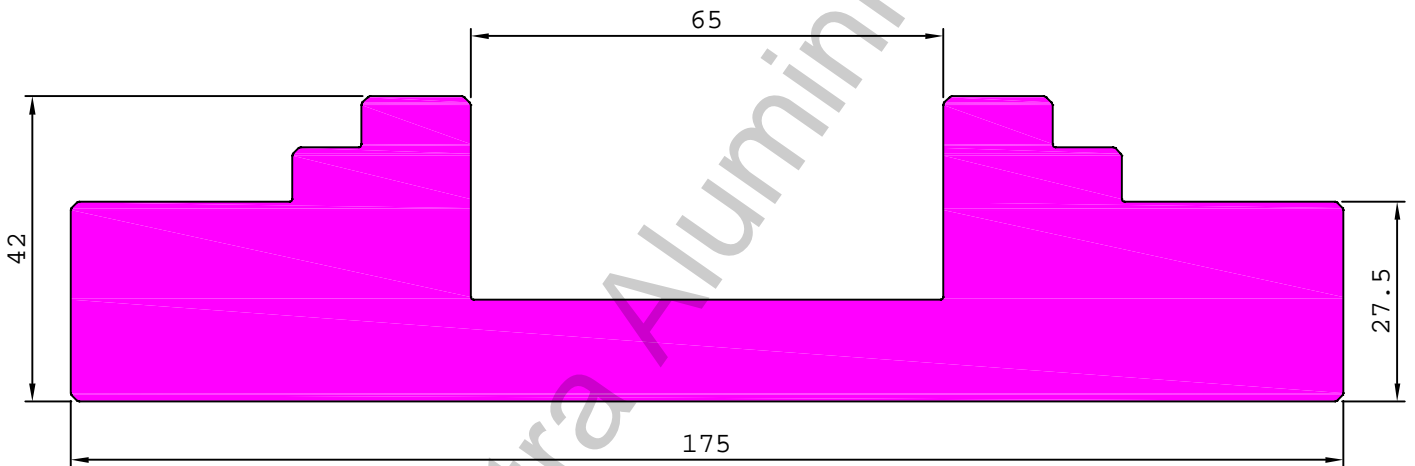
28329

12.062 kg/m



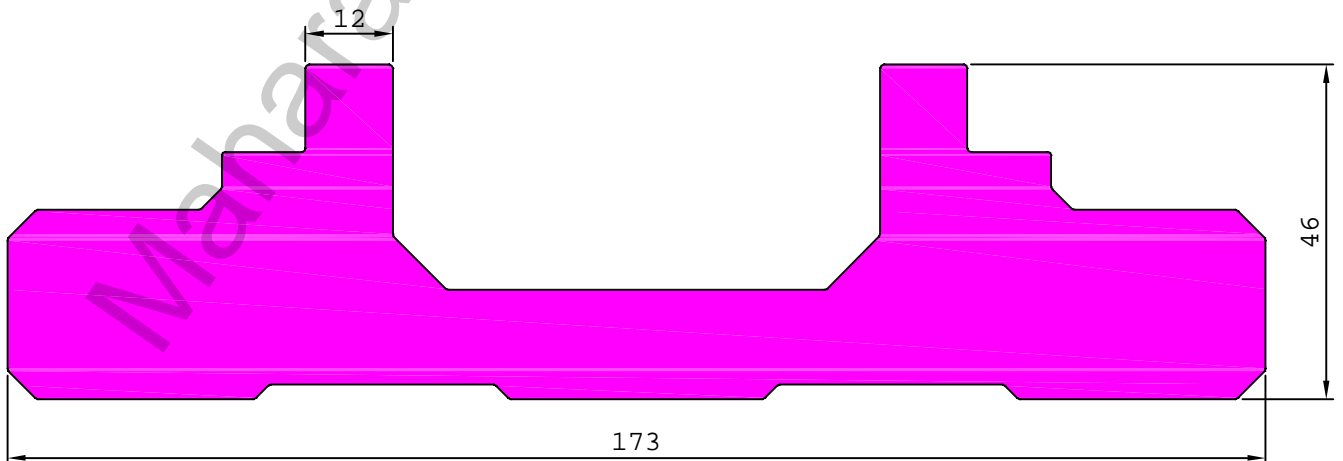
28155

12.171 kg/m



28428

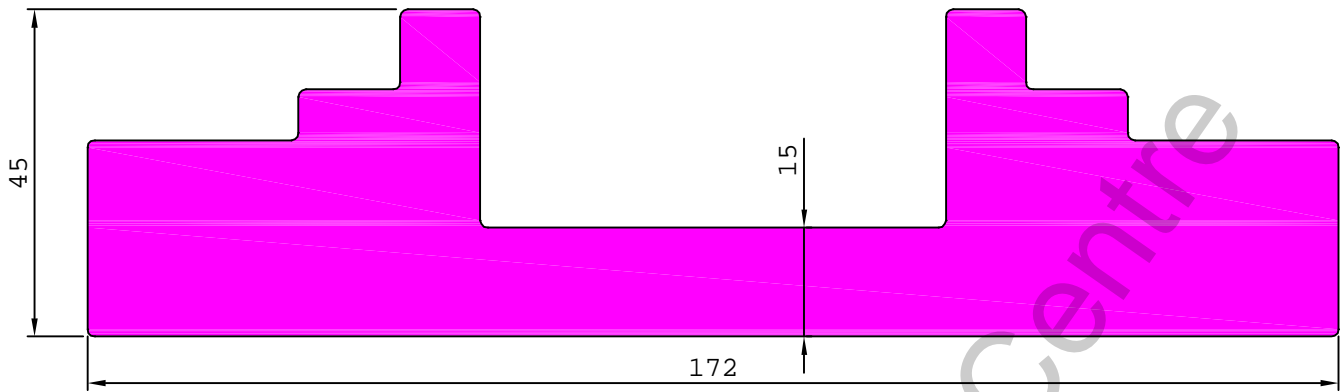
11.680 kg/m



MISCELLANEOUS

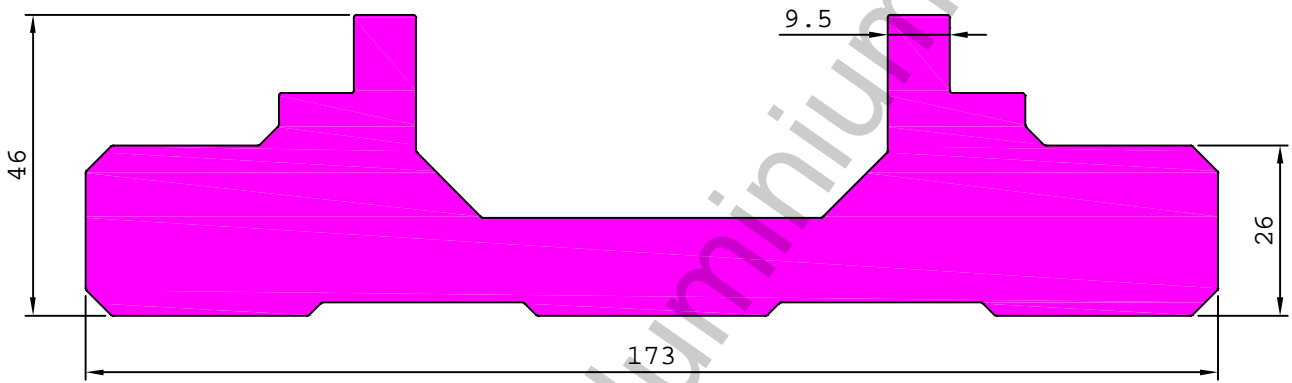
27698

12.061 kg/m



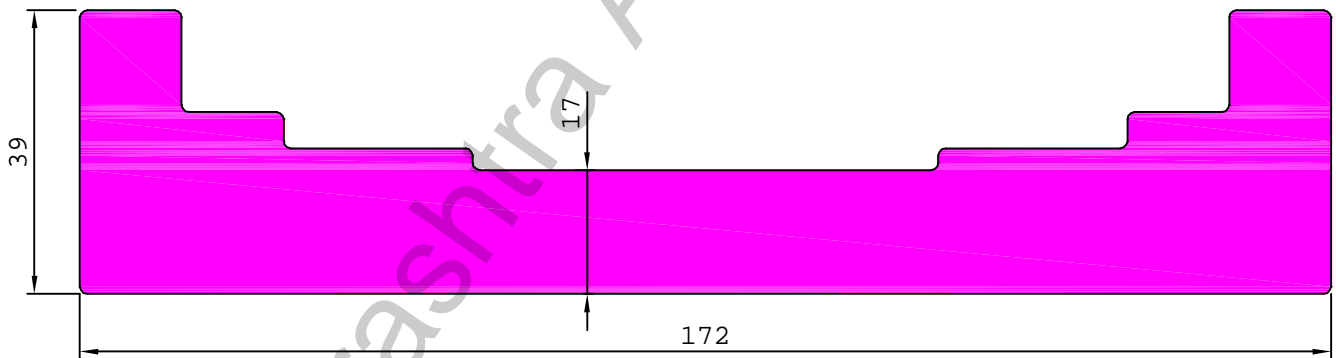
27797

11.380 kg/m



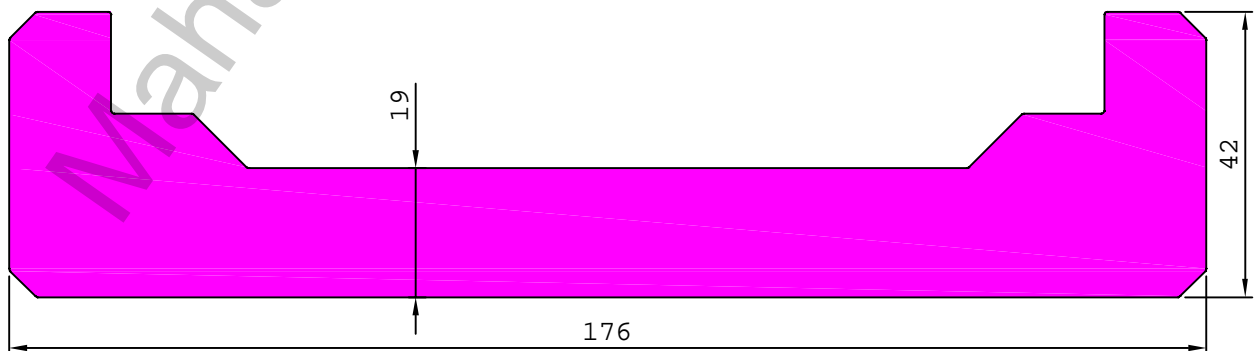
27699

10.582 kg/m

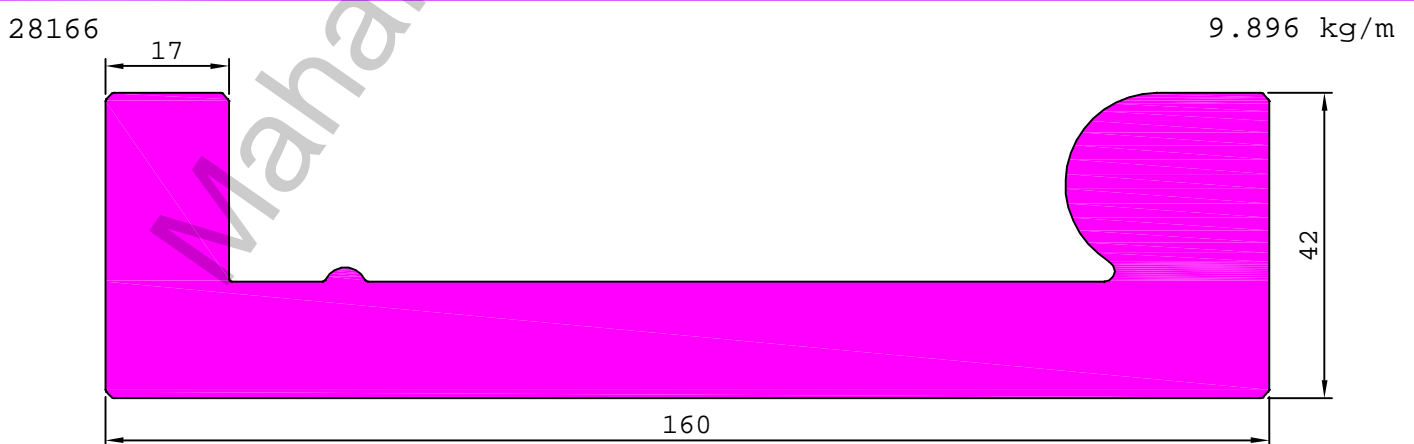
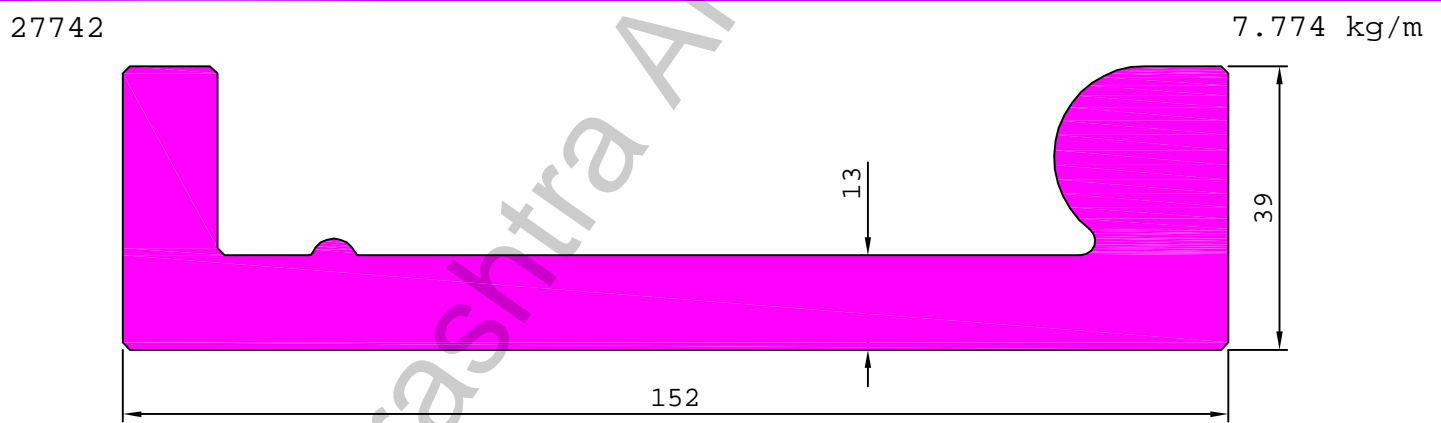
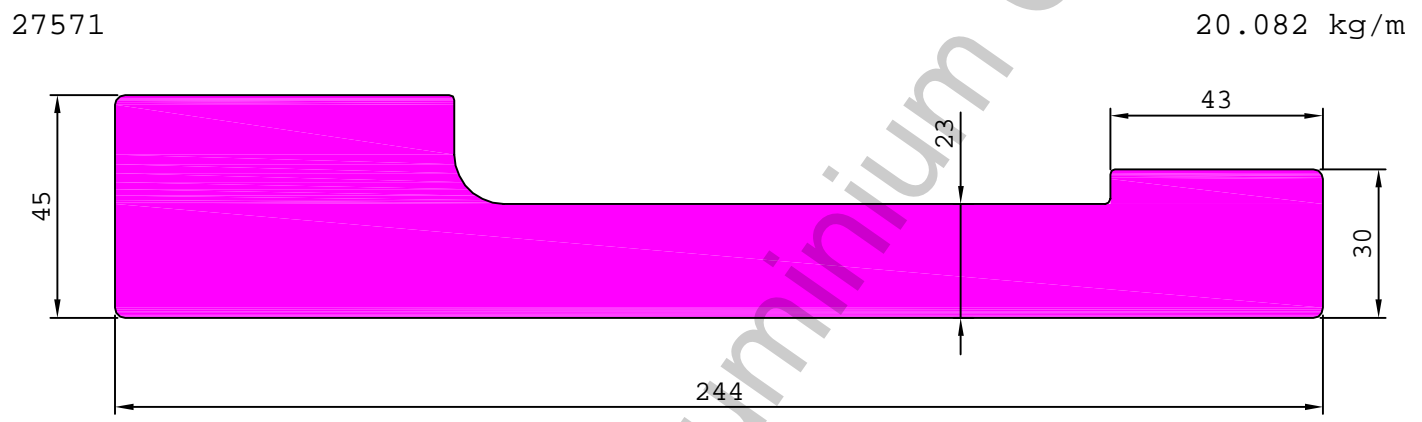
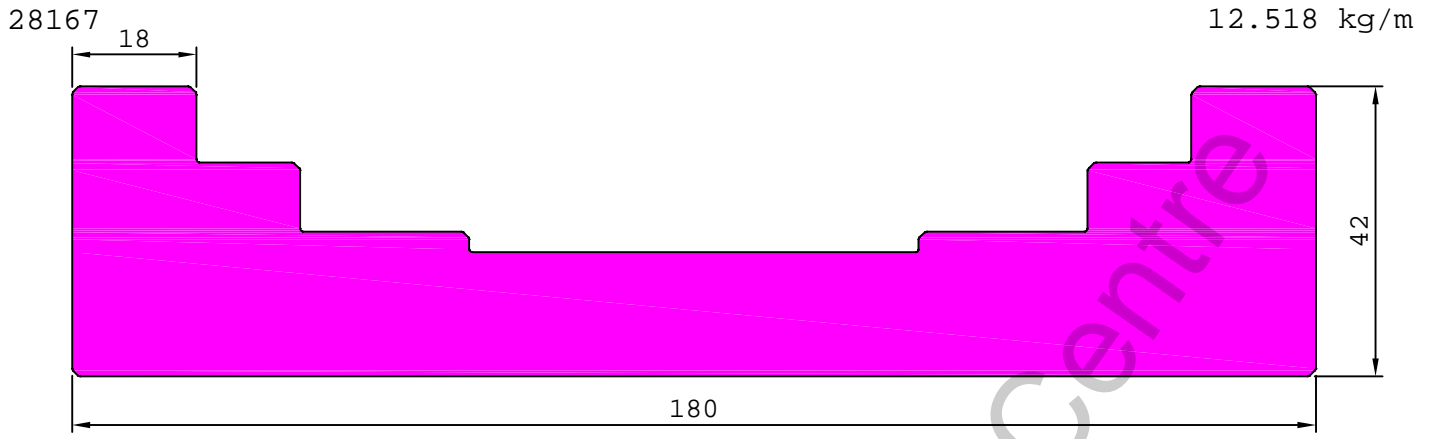


27796

11.497 kg/m



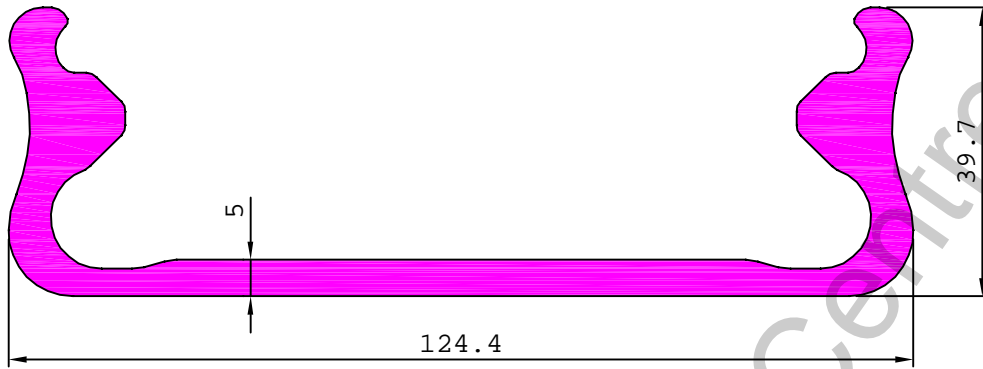
MISCELLANEOUS



MISCELLANEOUS

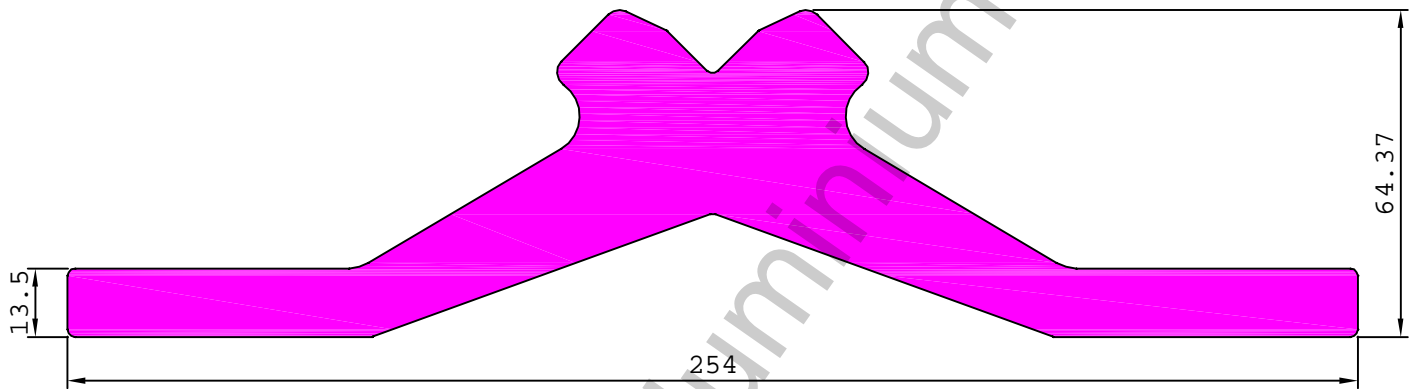
29570

3.087 kg/m



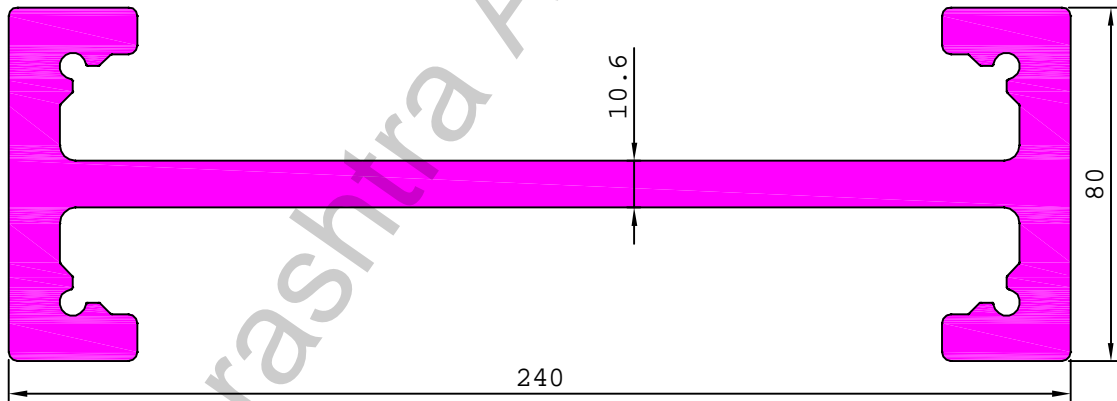
28594

14.600 kg/m



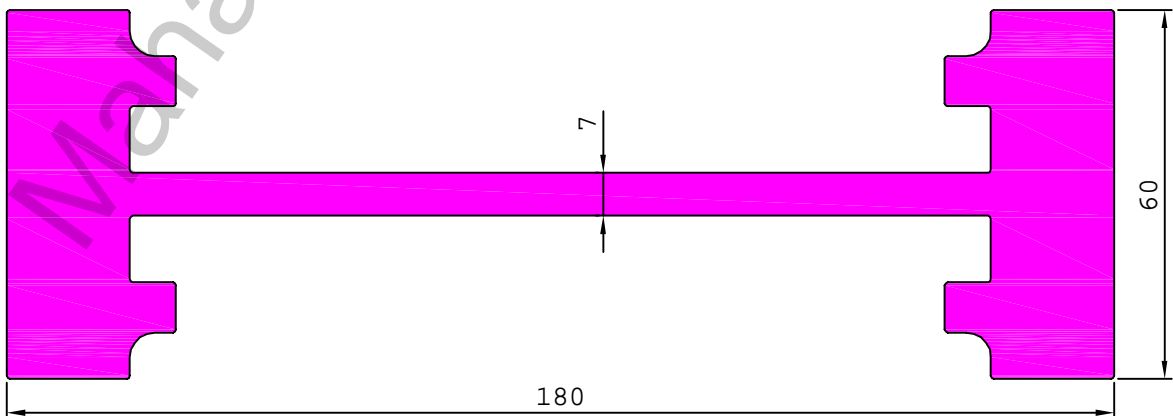
43522

13.476 kg/m



28582

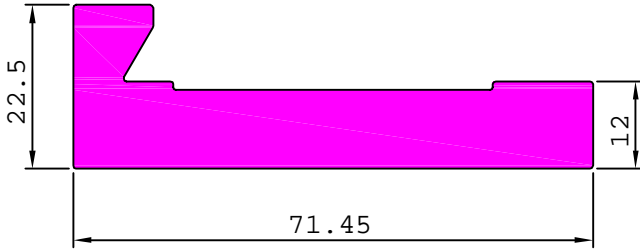
9.826 kg/m



MISCELLANEOUS

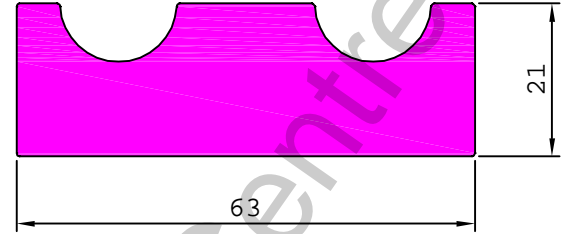
27530

2.440 kg/m



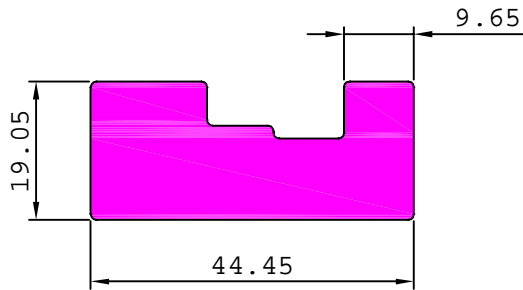
G100149

3.029 kg/m



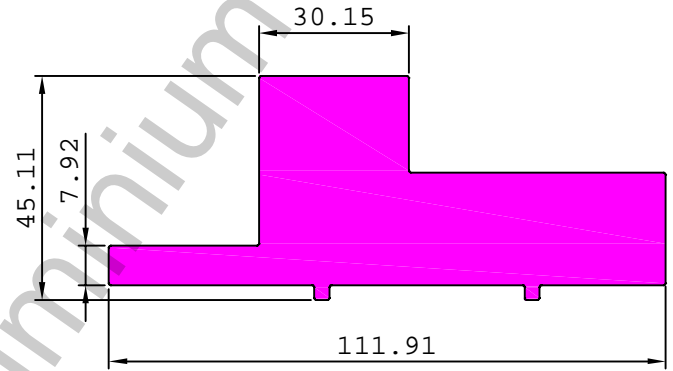
G100268

1.929 kg/m



G100408

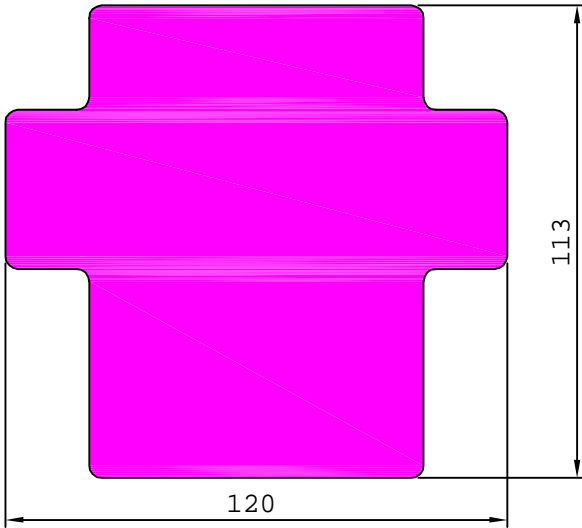
7.262 kg/m



MISCELLANEOUS

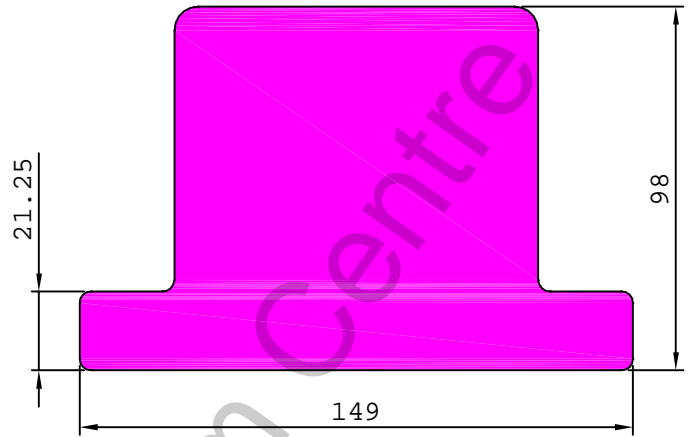
27996

28.491 kg/m



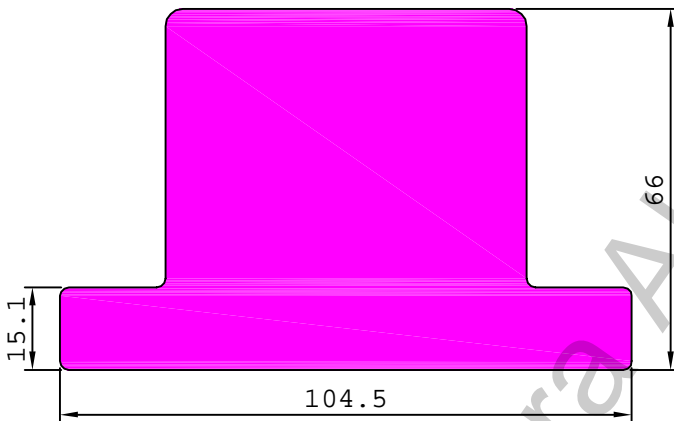
28001

28.798 kg/m



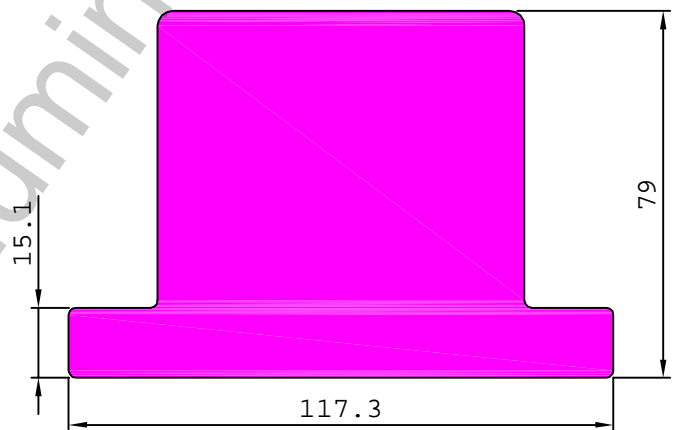
28002

13.316 kg/m



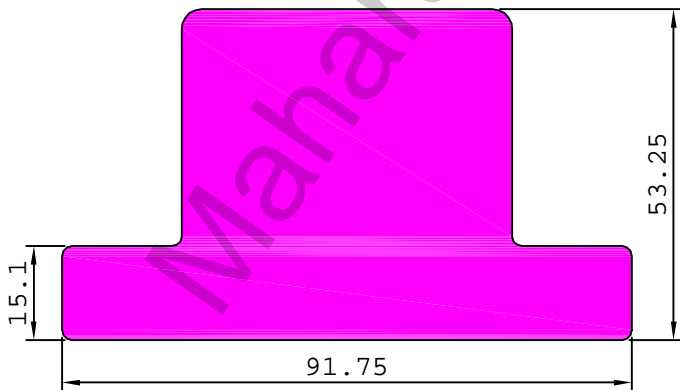
28003

18.398 kg/m



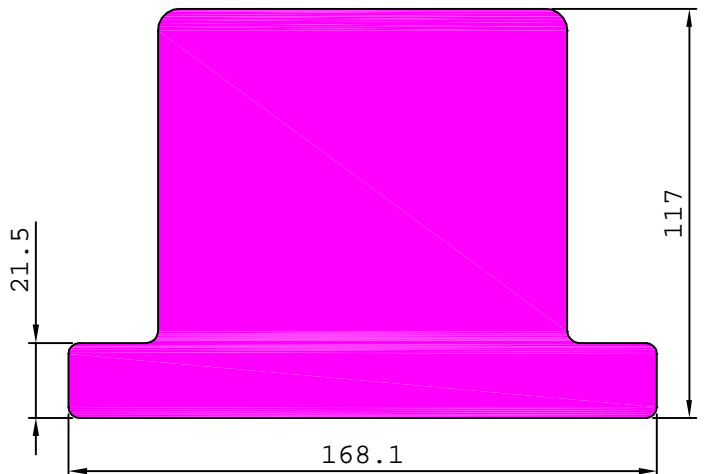
28004

9.211 kg/m



28005

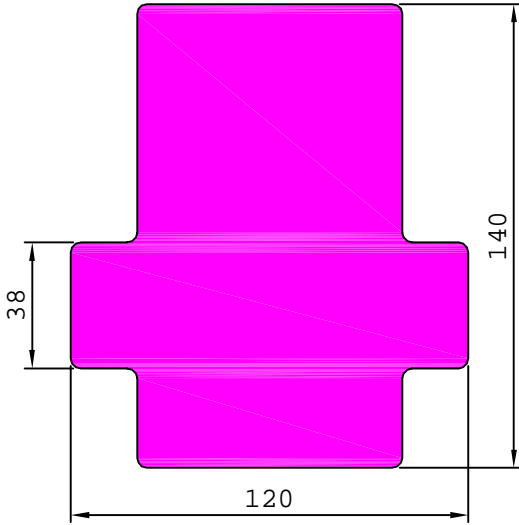
39.868 kg/m



MISCELLANEOUS

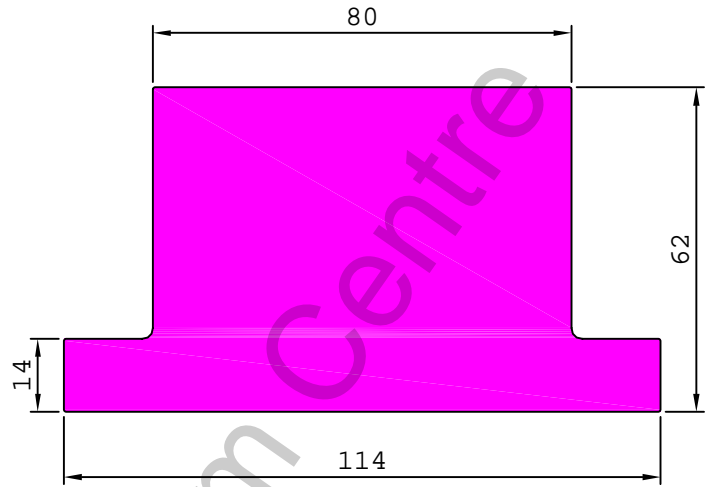
28165

34.323 kg/m



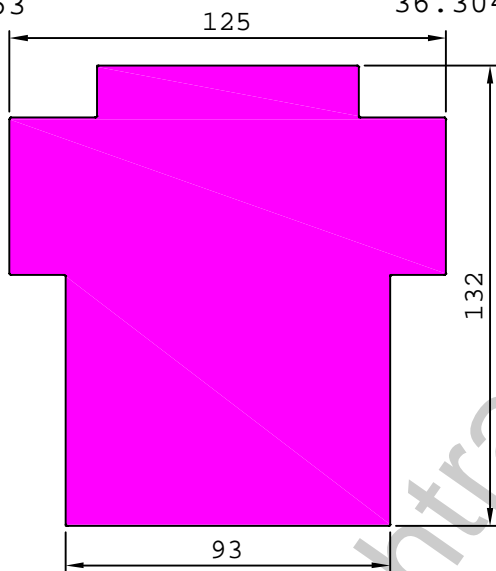
28285

14.681 kg/m



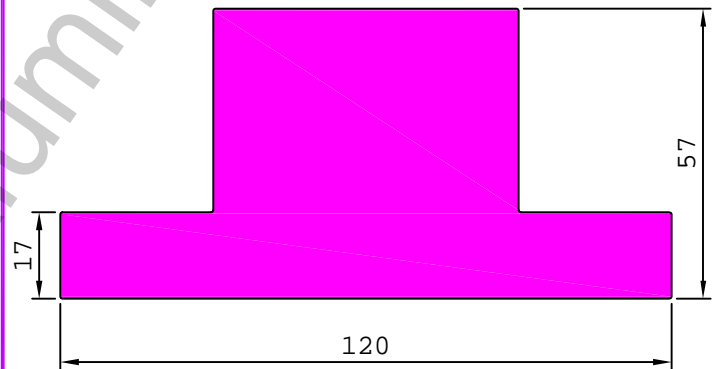
S6363

36.304 kg/m



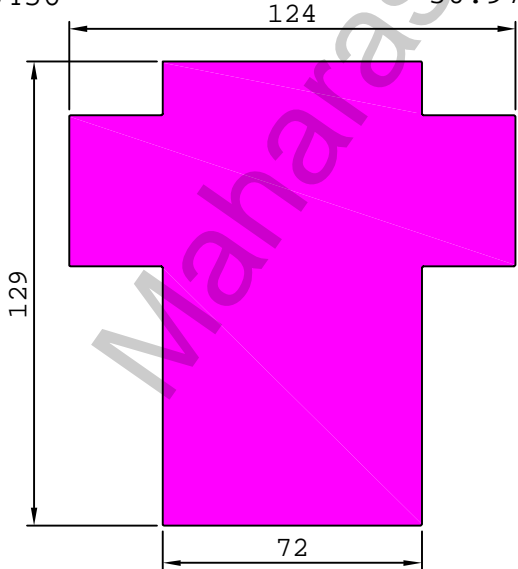
S6515

11.988 kg/m



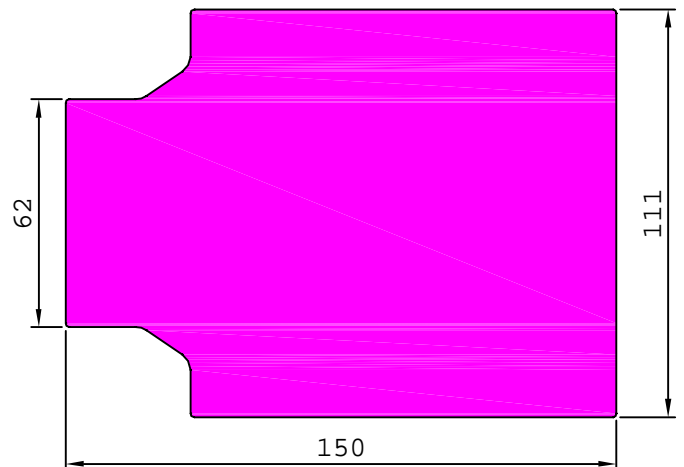
S6456

30.974 kg/m



28029

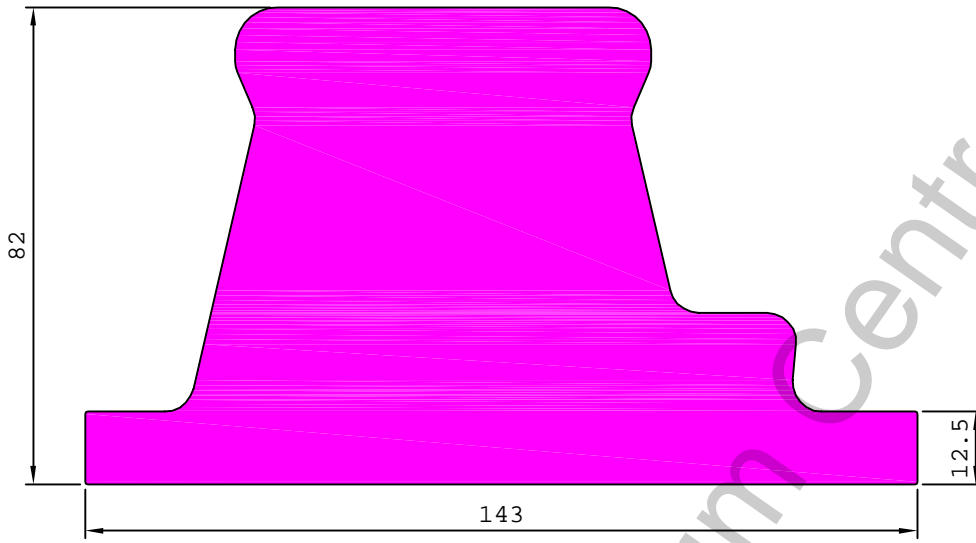
40.785 kg/m



MISCELLANEOUS

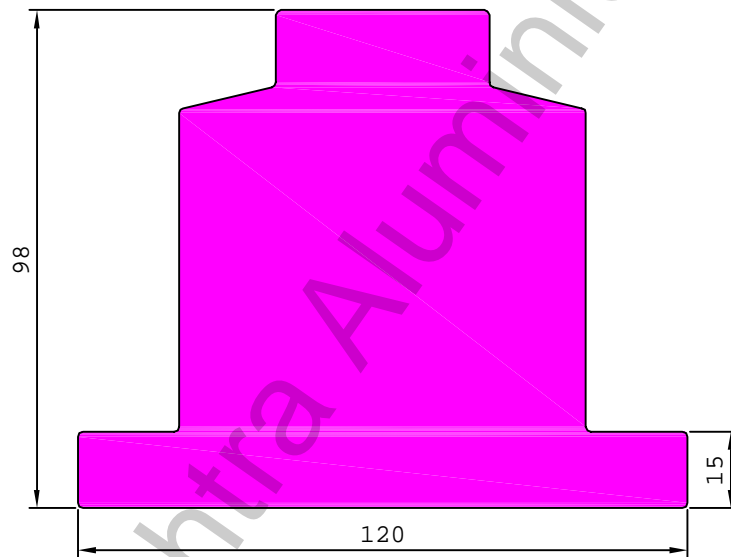
12256

19.570 kg/m



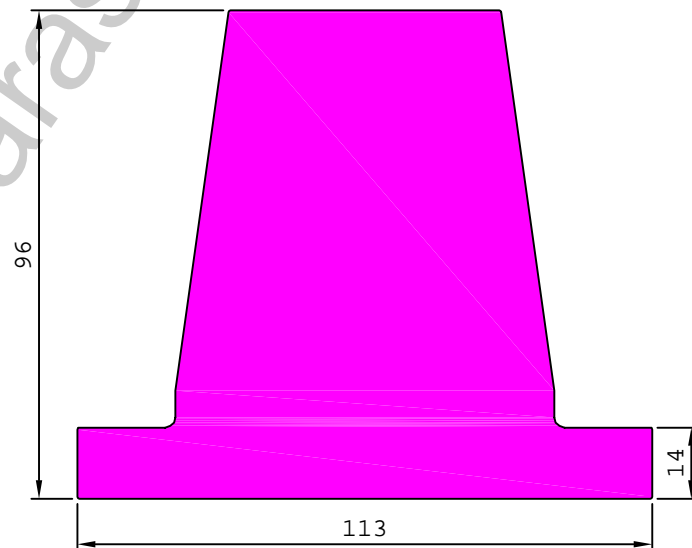
12257

21.016 kg/m



12281

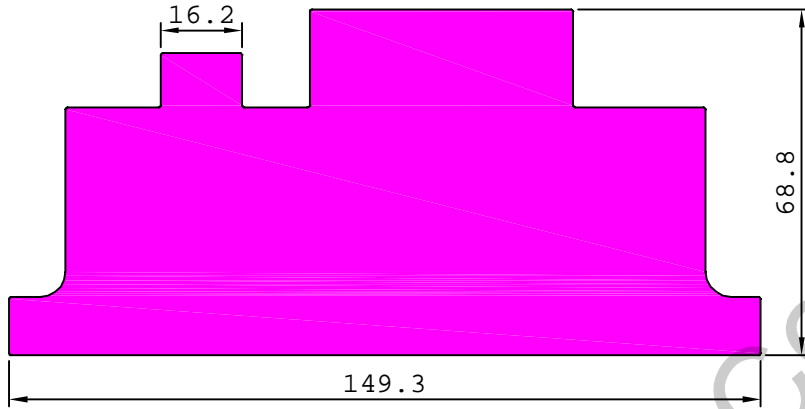
18.652 kg/m



MISCELLANEOUS

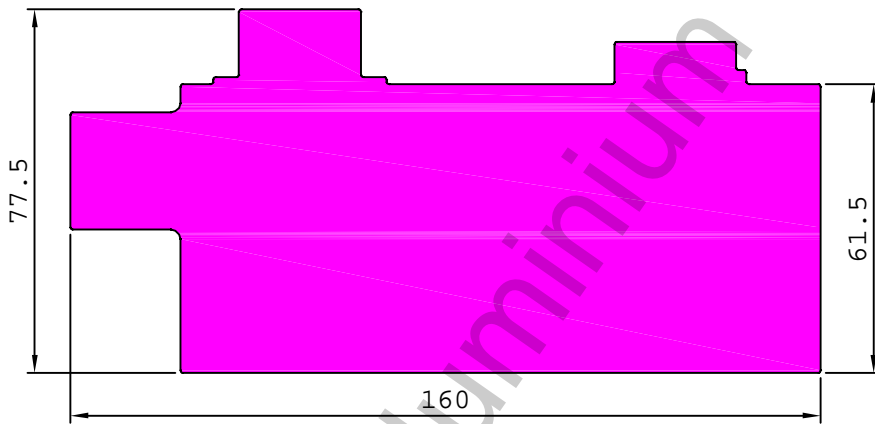
S3865

20.875 kg/m



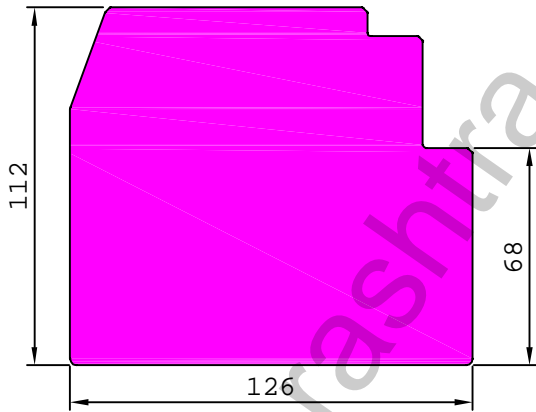
S6291

26.073 kg/m



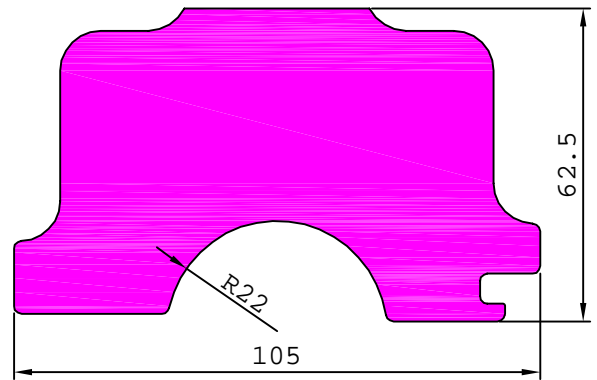
S6718

35.326 kg/m



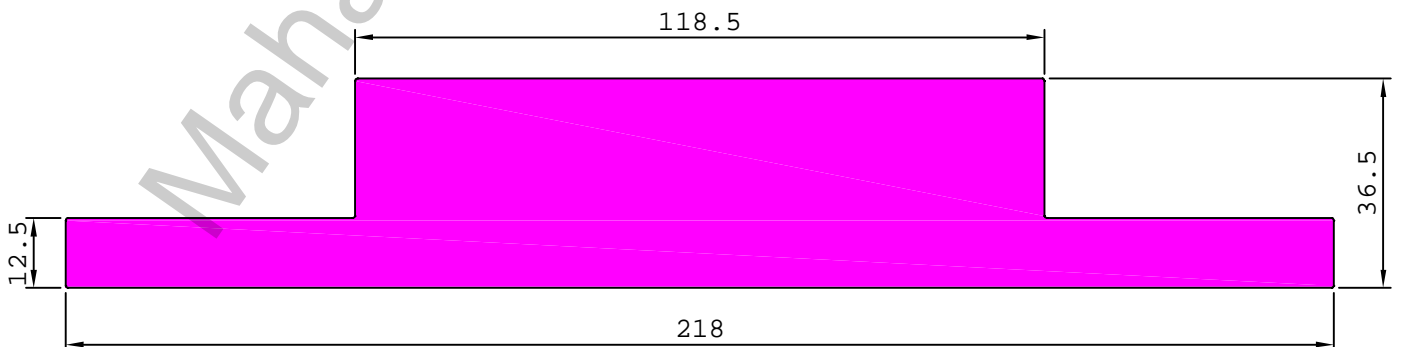
27593

12.726 kg/m



27810

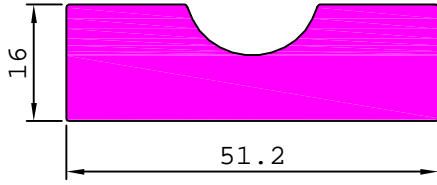
15.036 kg/m



MISCELLANEOUS

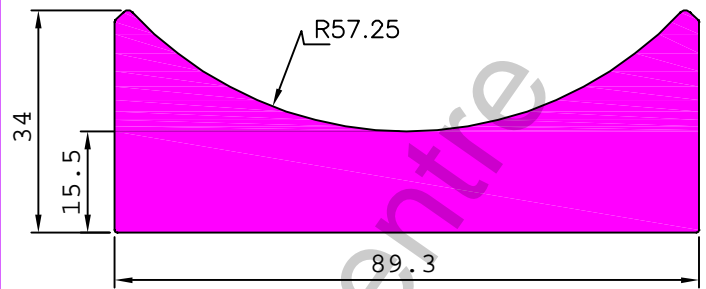
28331

1.959 kg/m



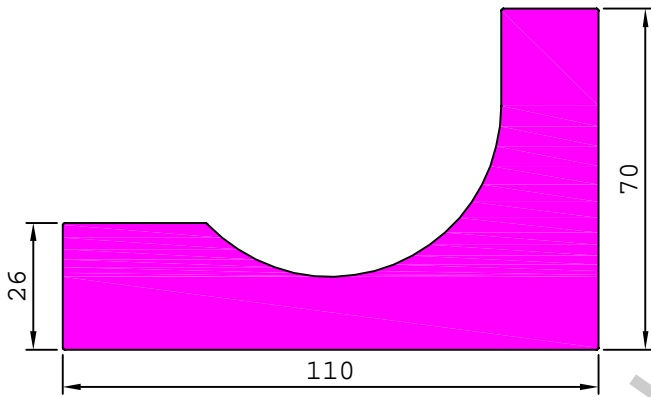
27880

5.278 kg/m



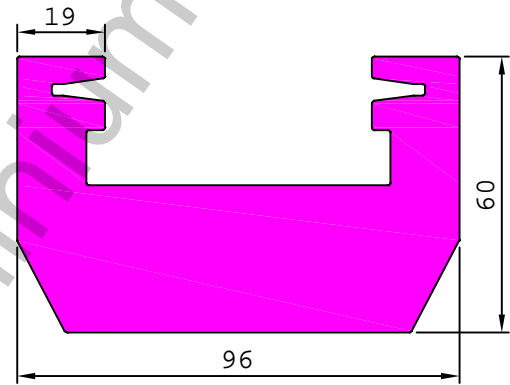
27867

9.245 kg/m



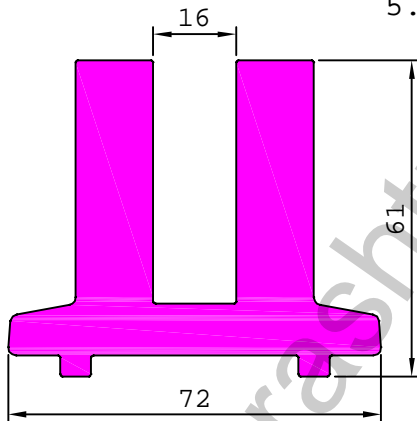
28292

10.125 kg/m



27877

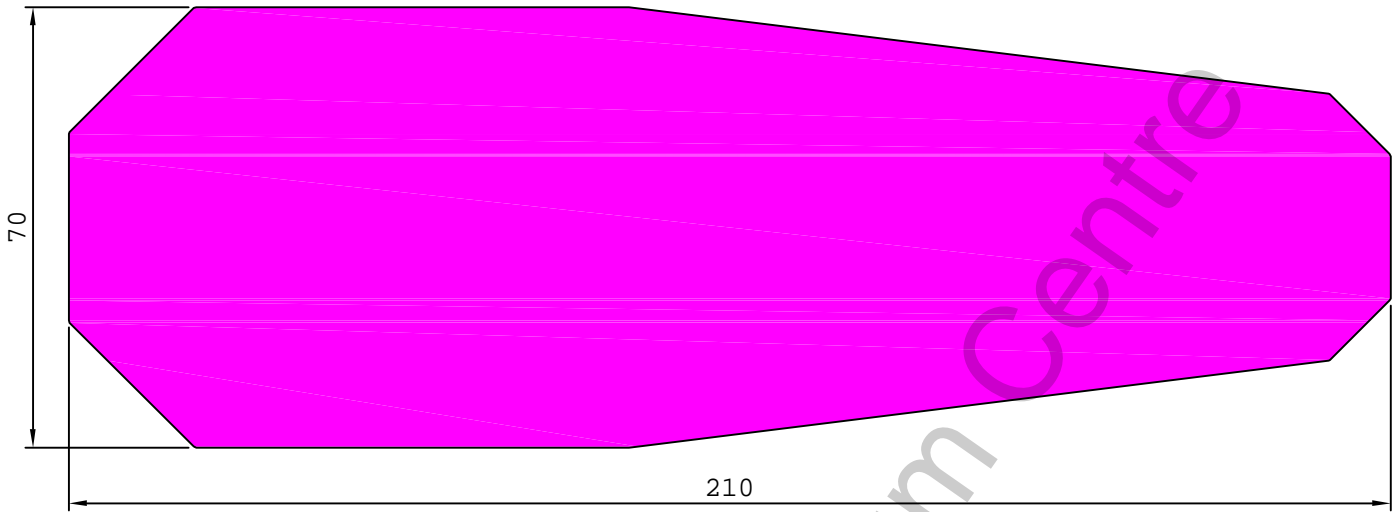
5.789 kg/m



MISCELLANEOUS

28382

33.487 kg/m



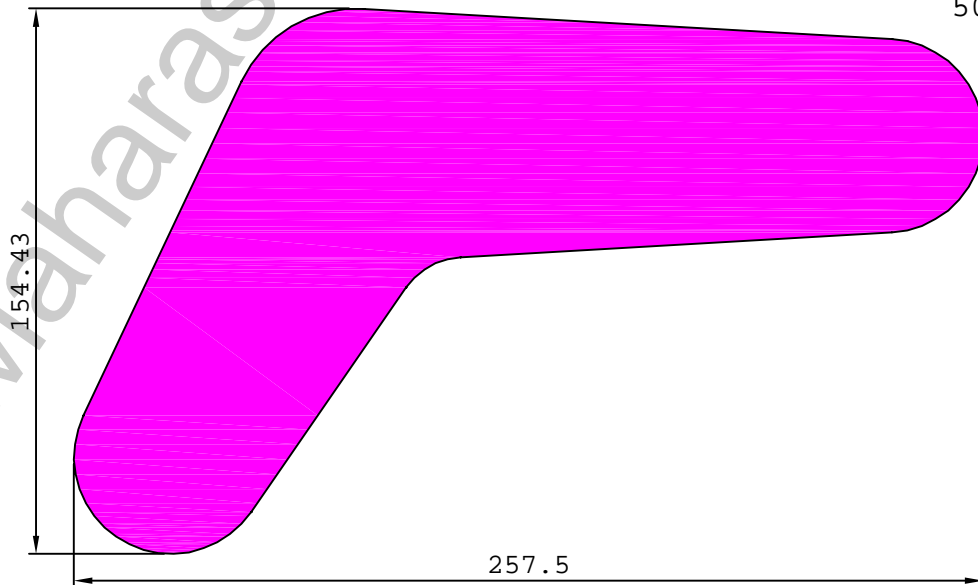
28517

36.674 kg/m



S6734

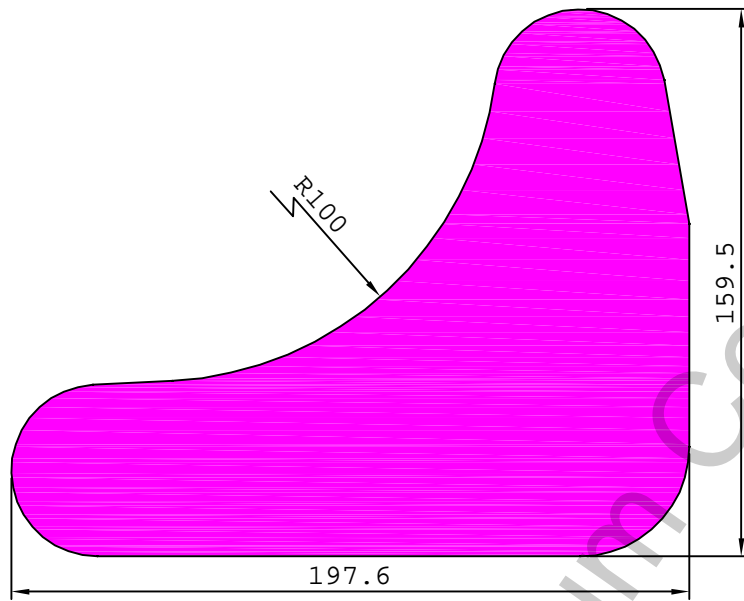
50.157 kg/m



MISCELLANEOUS

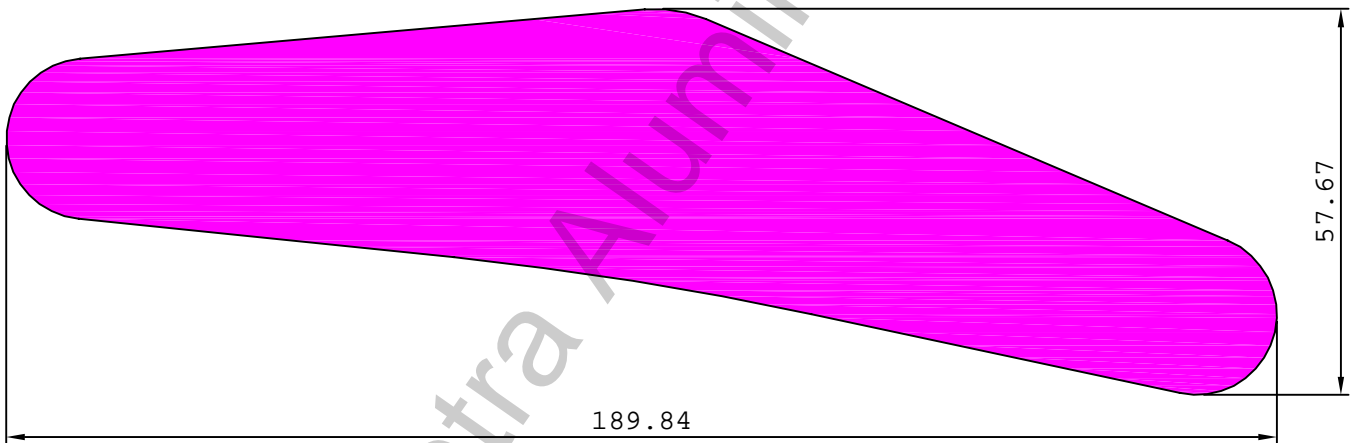
28160

46.507 kg/m



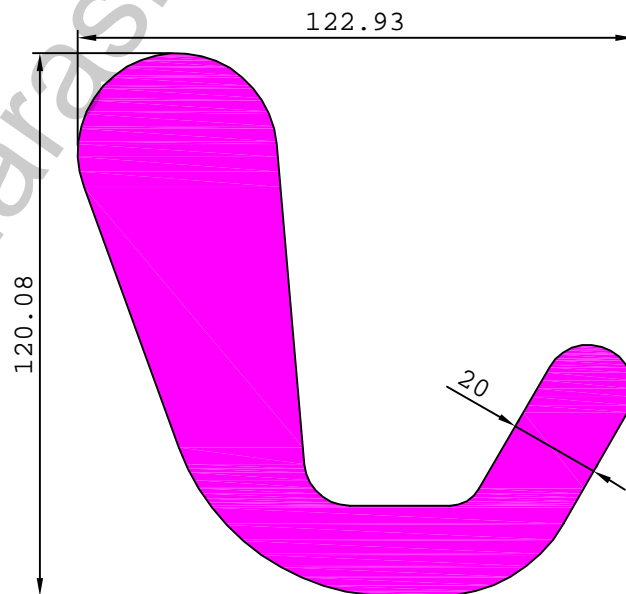
S6433

16.021 kg/m



S6551

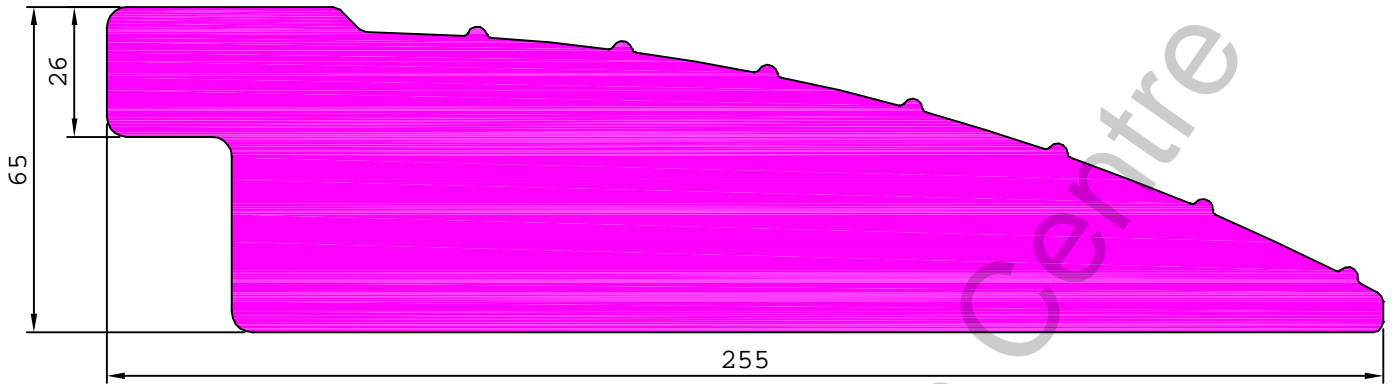
14.639 kg/m



MISCELLANEOUS

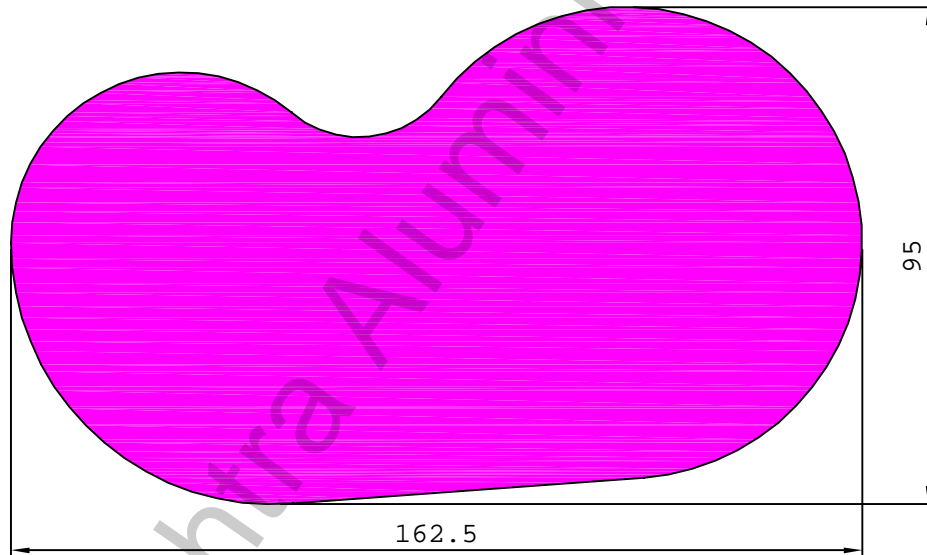
S6357

29.727 kg/m



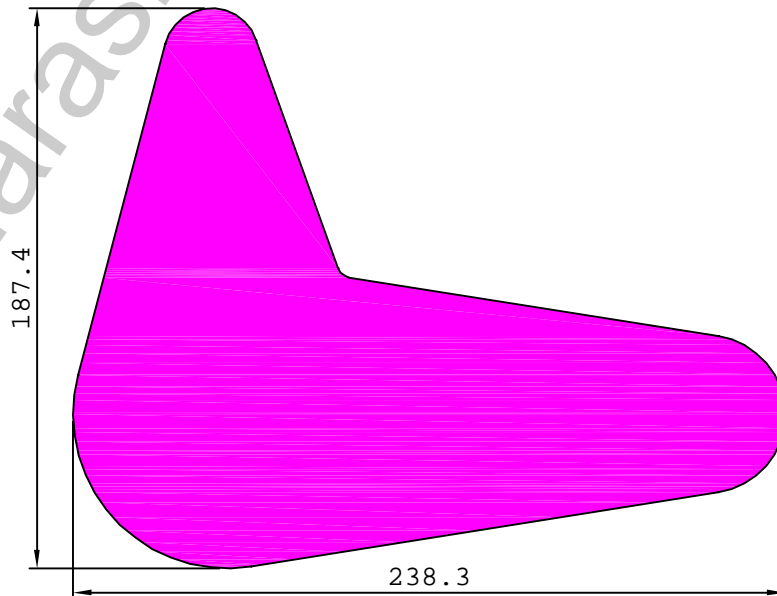
S6115

32.022 kg/m



43595

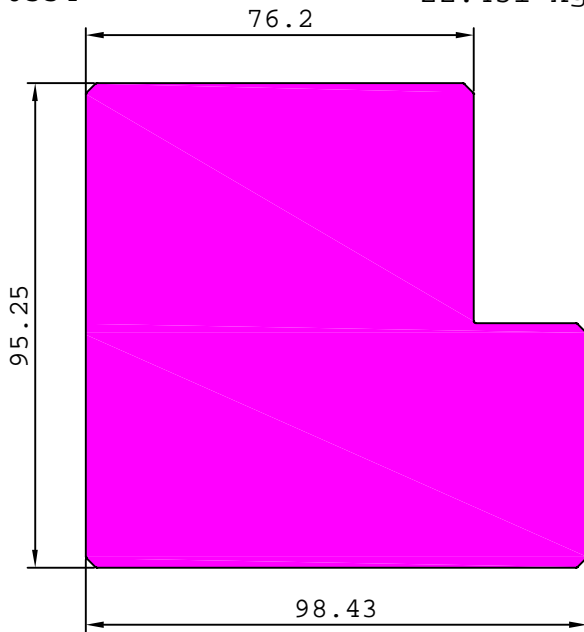
60.659 kg/m



MISCELLANEOUS

G100334

22.451 kg/m

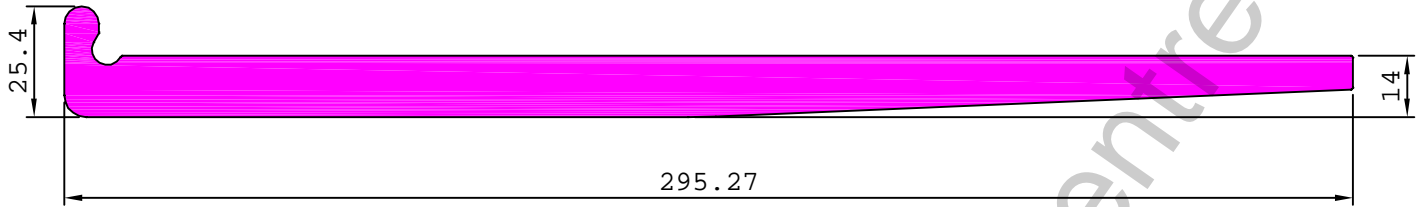


Maharashtra Aluminium Centre

MISCELLANEOUS

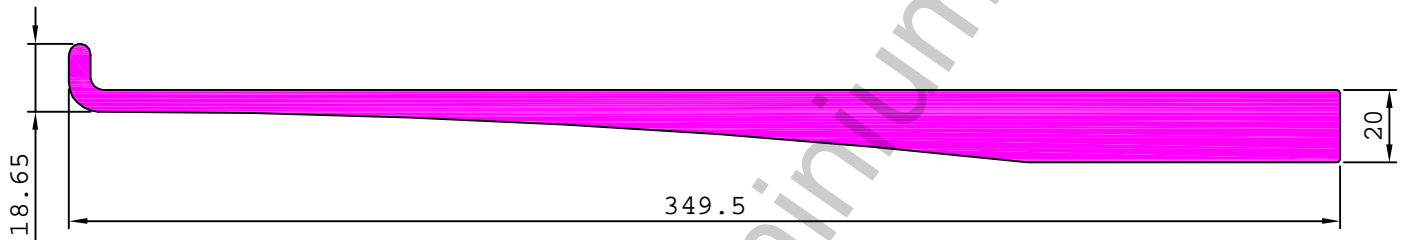
S5987

10.049 kg/m



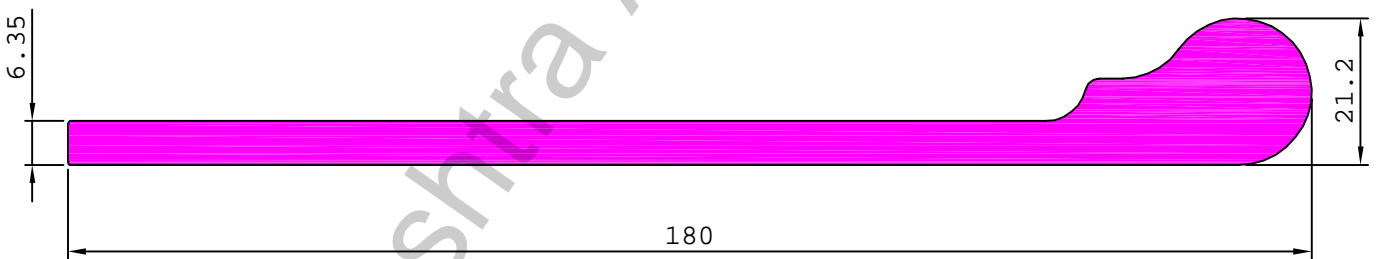
28591

12.275 kg/m



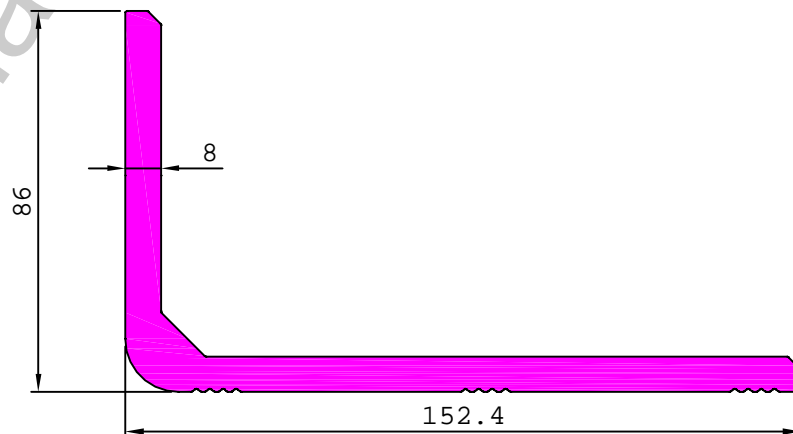
28378

3.963 kg/m



27937

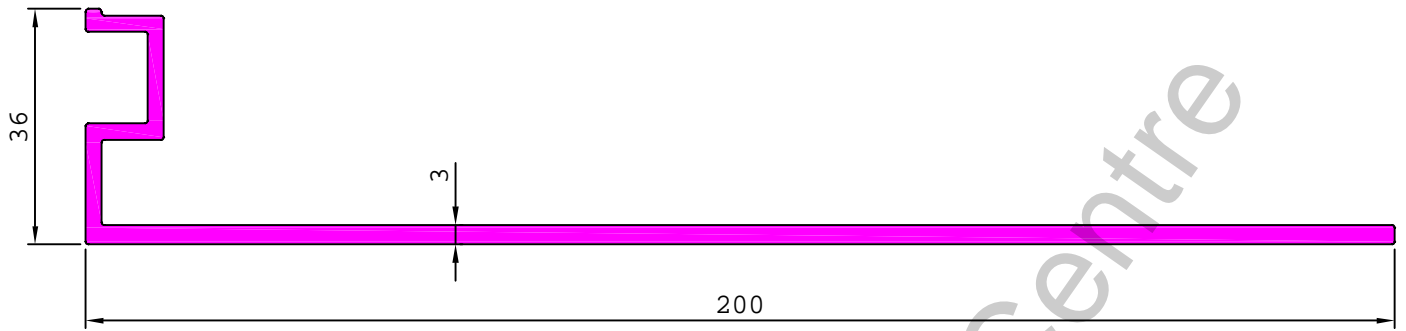
4.974 kg/m



MISCELLANEOUS

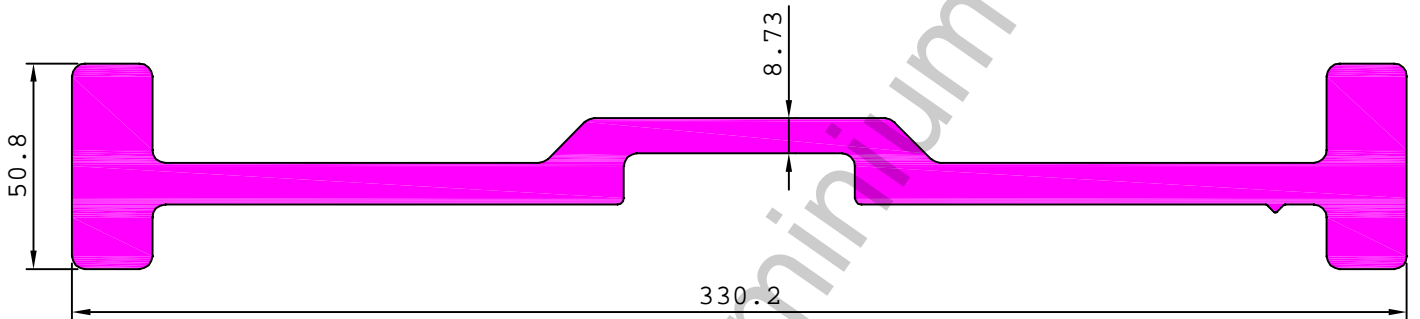
S6199

1.971 kg/m



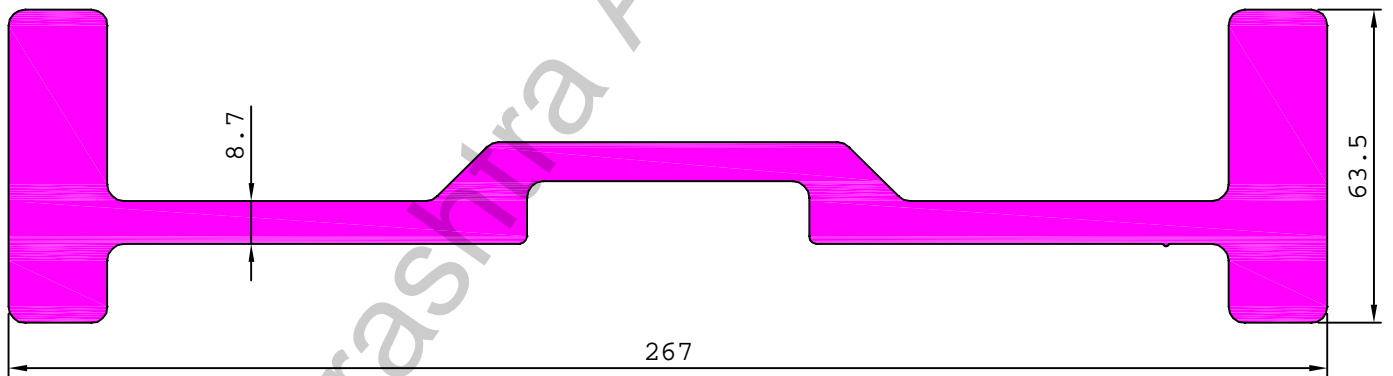
43599

14.195 kg/m



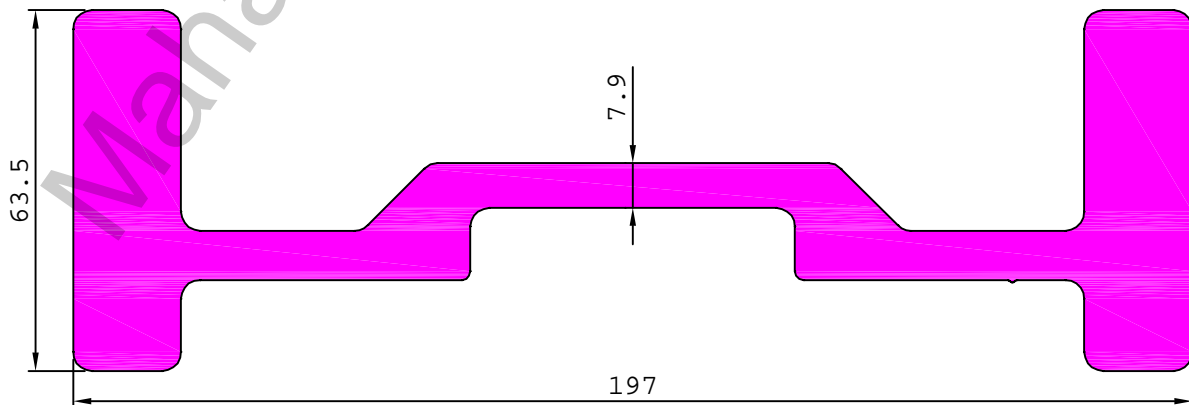
43516

12.893 kg/m



43547

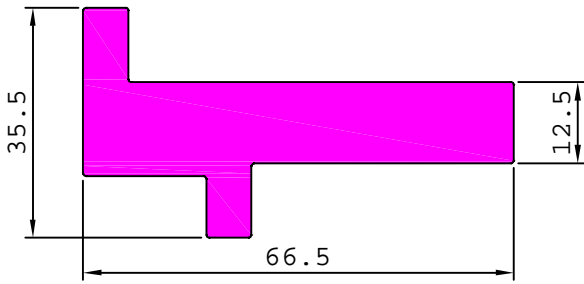
10.953 kg/m



MISCELLANEOUS

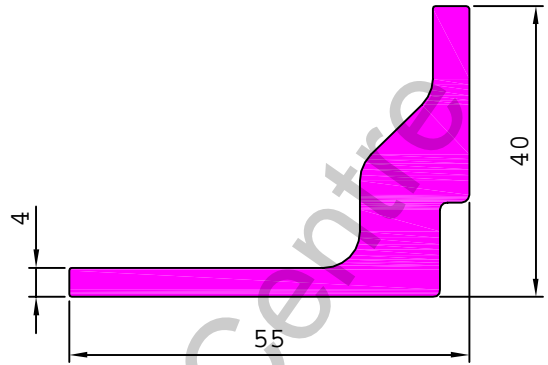
28057

2.781 kg/m



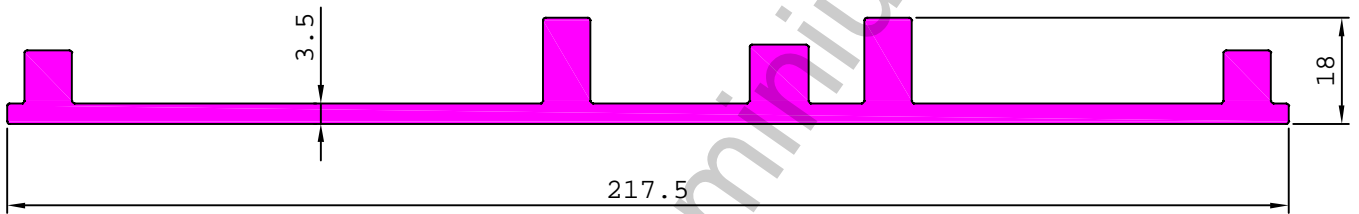
28289

1.466 kg/m



43519

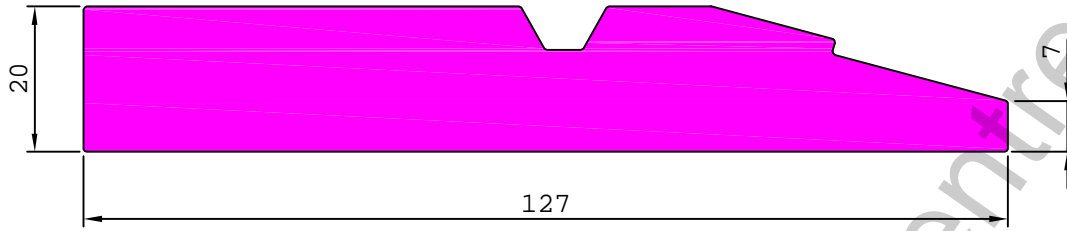
3.340 kg/m



MISCELLANEOUS

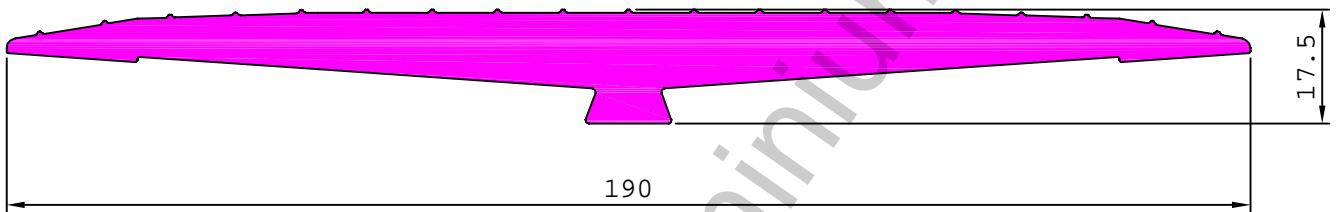
27827

5.984 kg/m



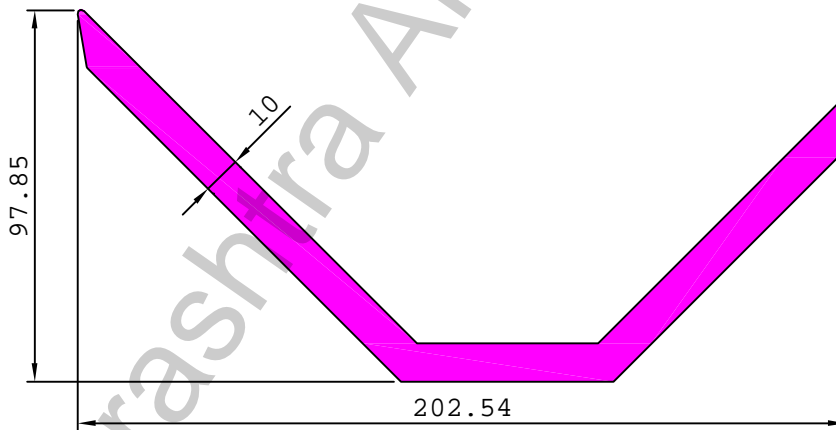
28181

4.373 kg/m



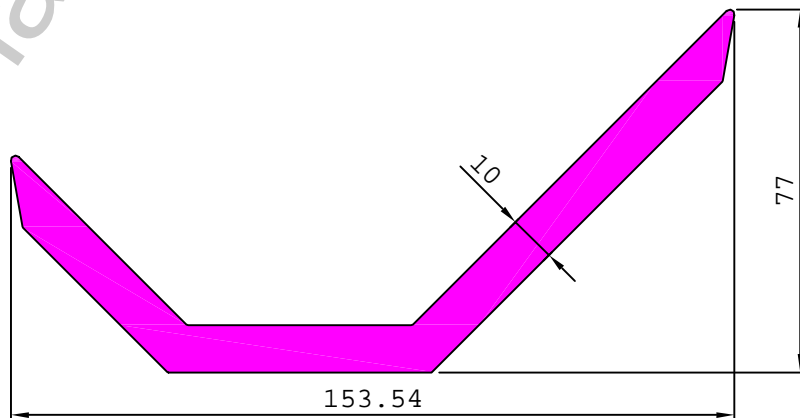
28273

7.069 kg/m



28271

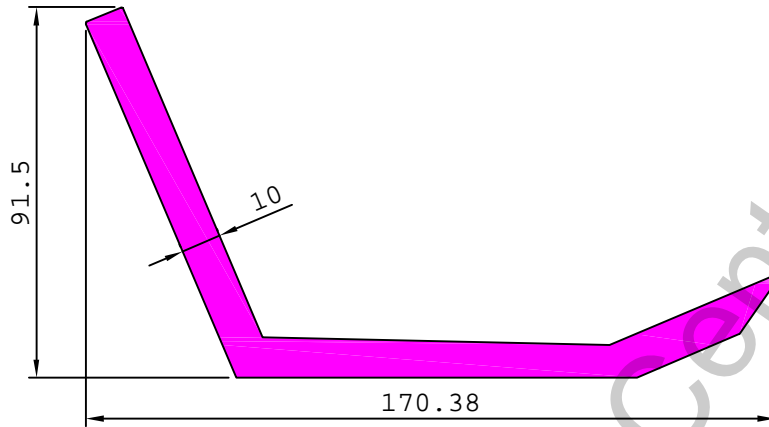
5.198 kg/m



MISCELLANEOUS

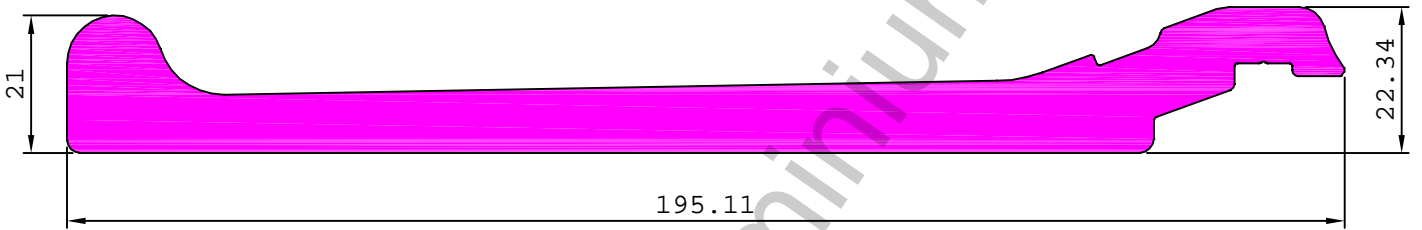
28272

5.720 kg/m



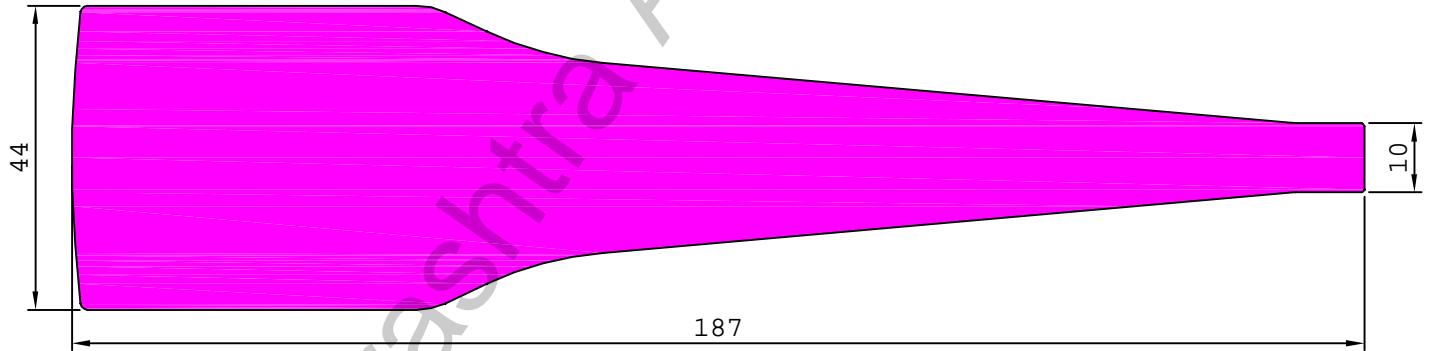
S6648

5.883 kg/m



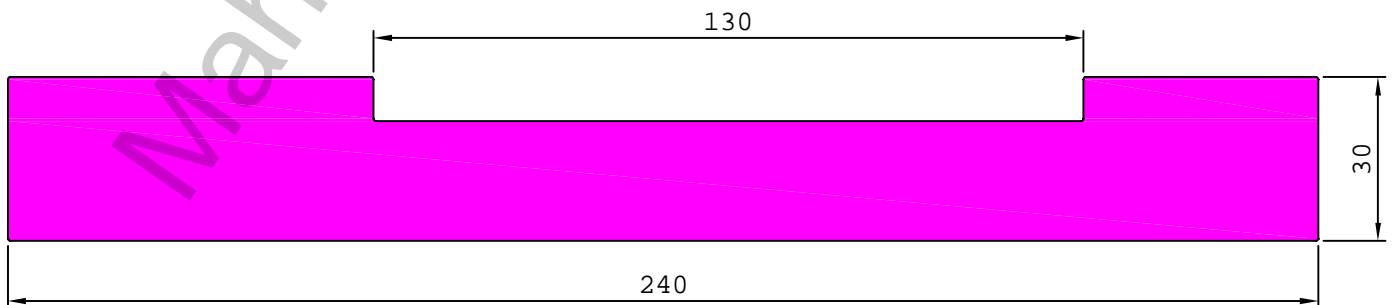
S6649

13.746 kg/m



S6661

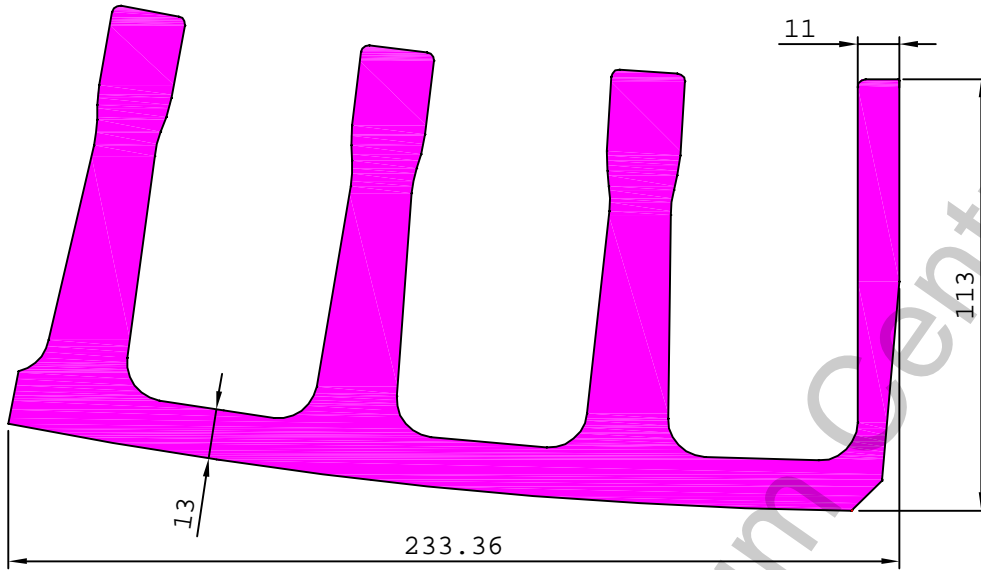
16.632 kg/m



MISCELLANEOUS

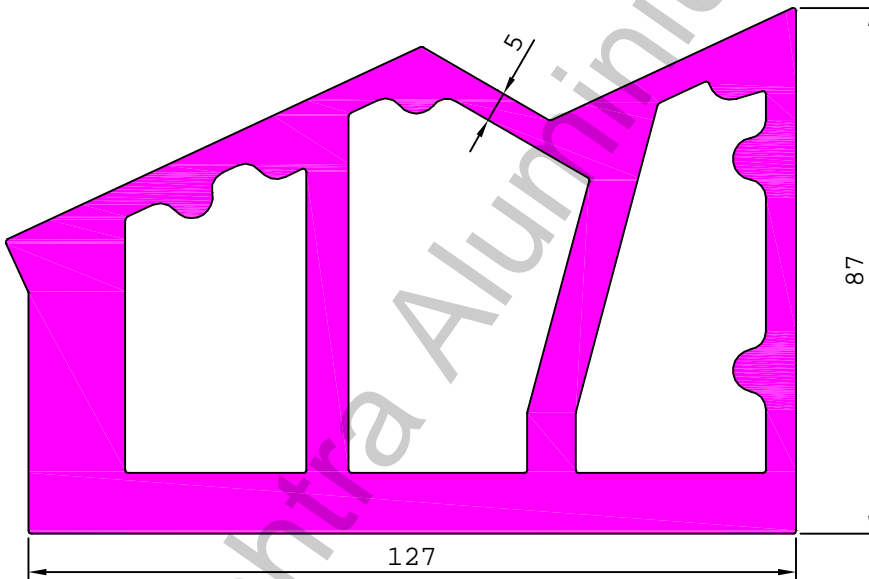
27864

26.350 kg/m



28039

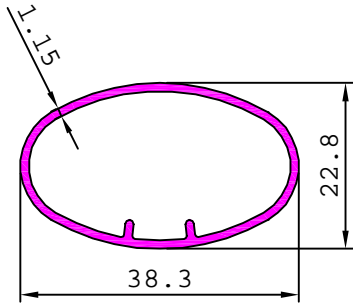
11.066 kg/m



MISCELLANEOUS

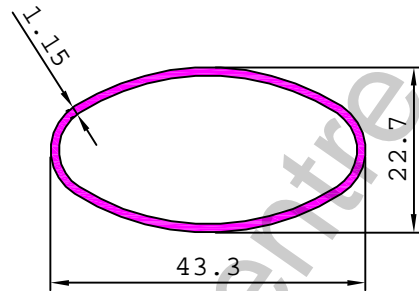
28369

0.309 kg/m



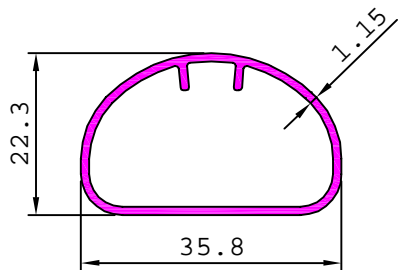
28370

0.318 kg/m



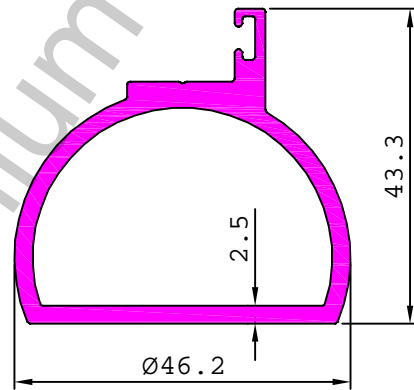
28371

0.314 kg/m



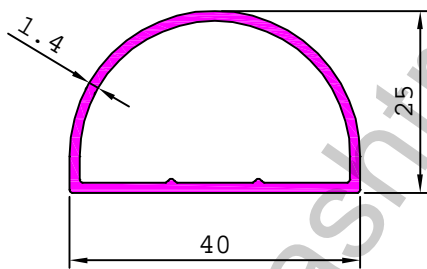
27730

1.017 kg/m



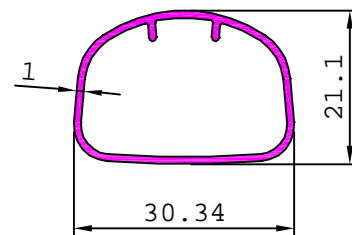
28021

0.410 kg/m



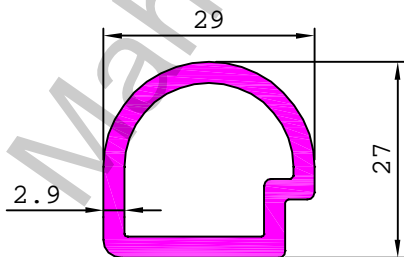
28178

0.240 kg/m



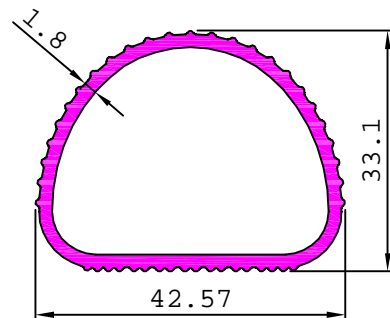
43518

0.693 kg/m



28506

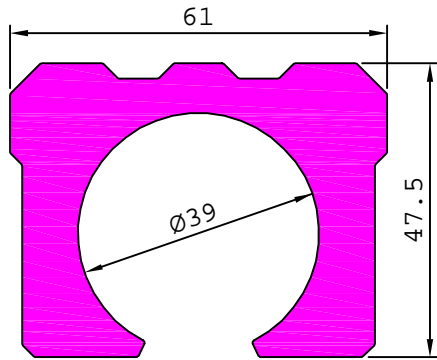
0.611 kg/m



MISCELLANEOUS

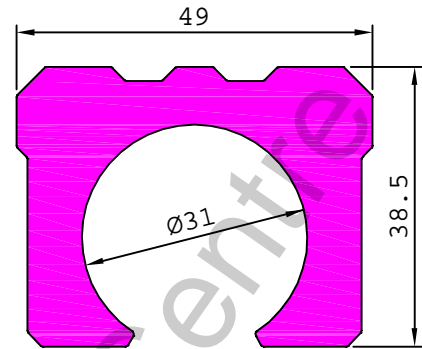
28257

3.990 kg/m



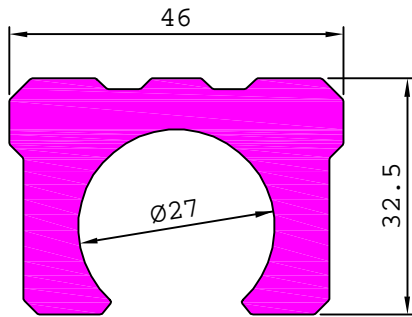
28258

2.692 kg/m



28259

2.178 kg/m

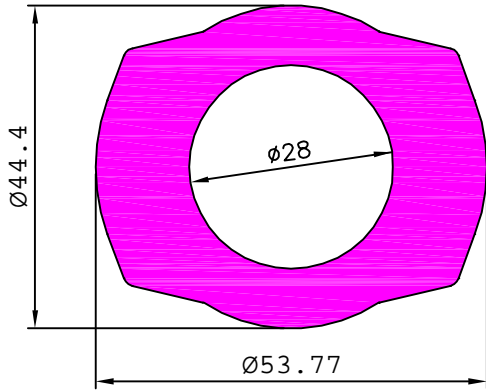


Maharashtra Aluminium Centre

MISCELLANEOUS

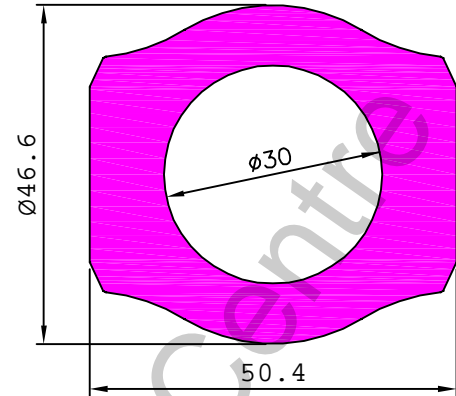
28147

3.536 kg/m



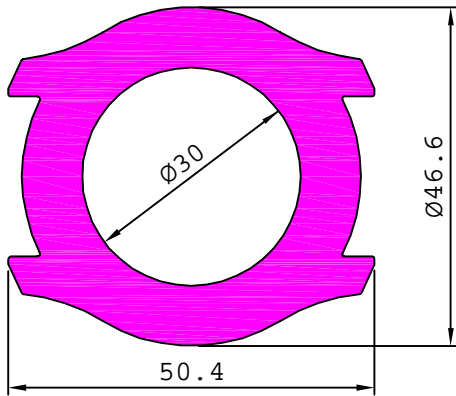
28152

3.407 kg/m



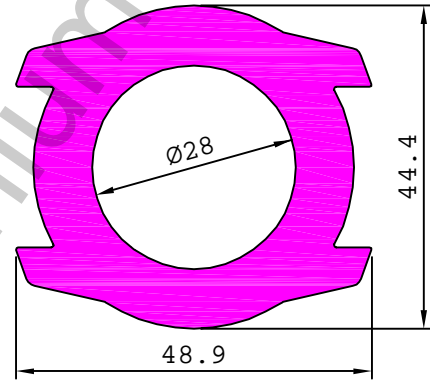
28220

3.072 kg/m



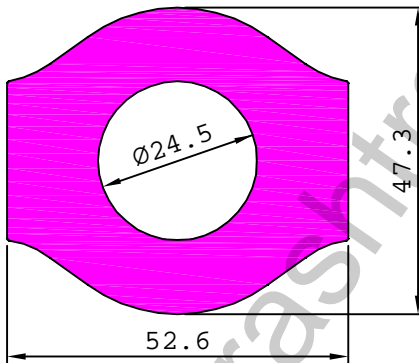
28221

2.933 kg/m



28222

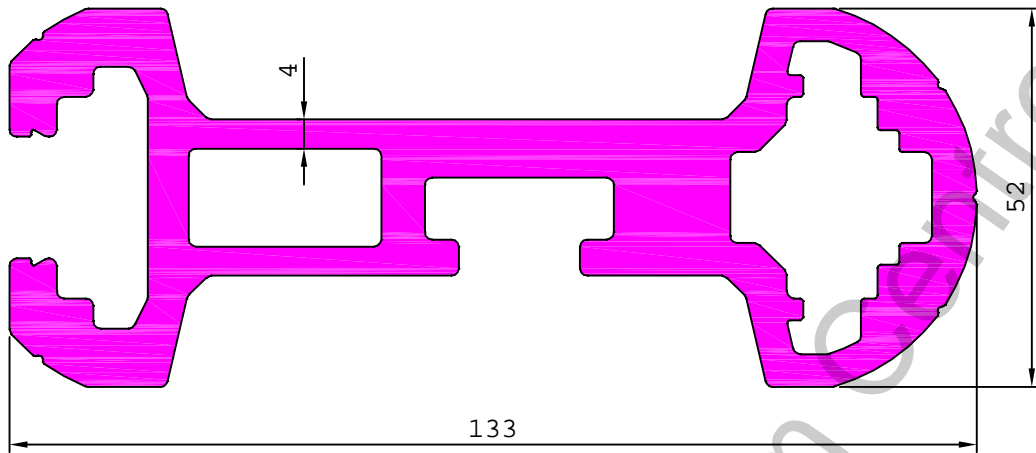
4.074 kg/m



MISCELLANEOUS

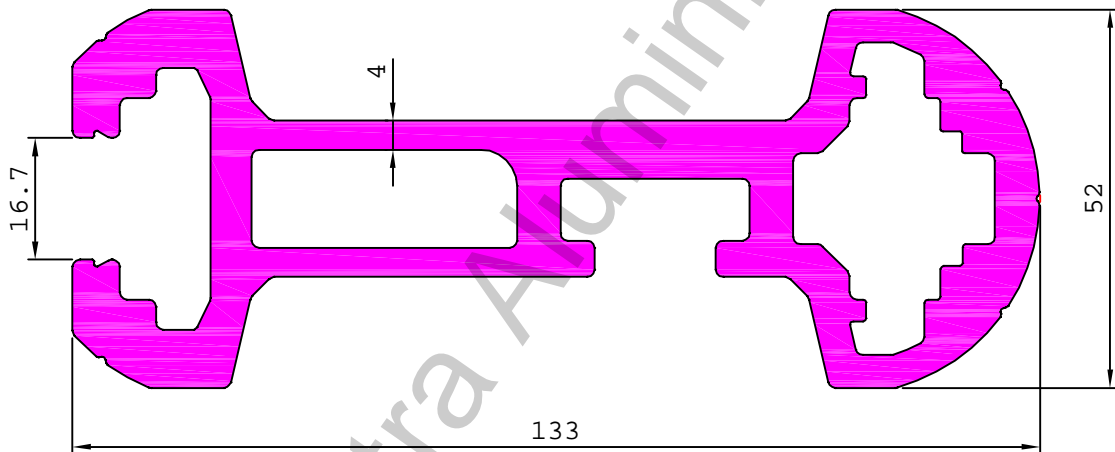
28185

6.237 kg/m



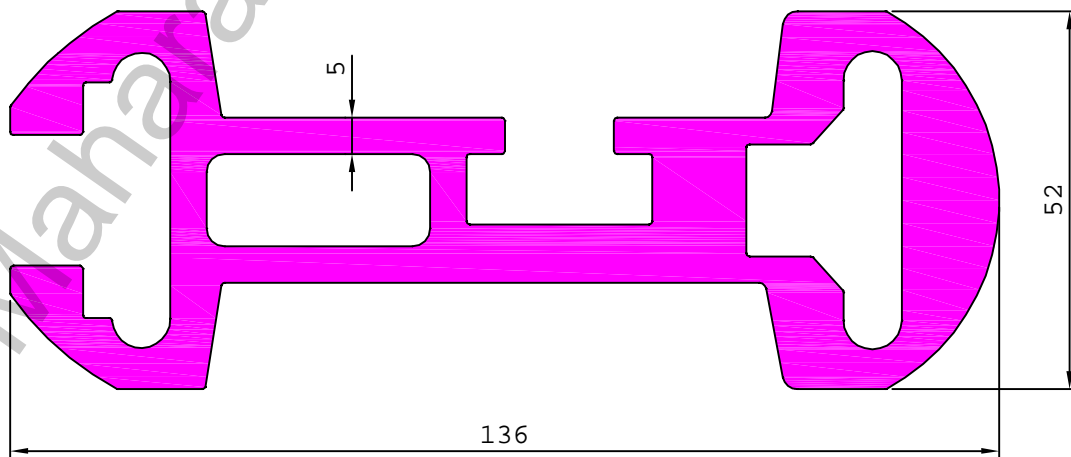
28017

5.881 kg/m



28179

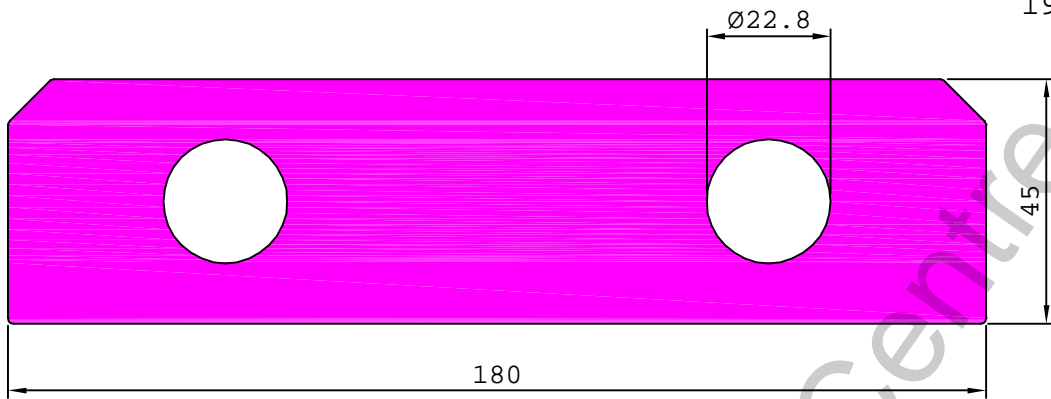
6.854 kg/m



MISCELLANEOUS

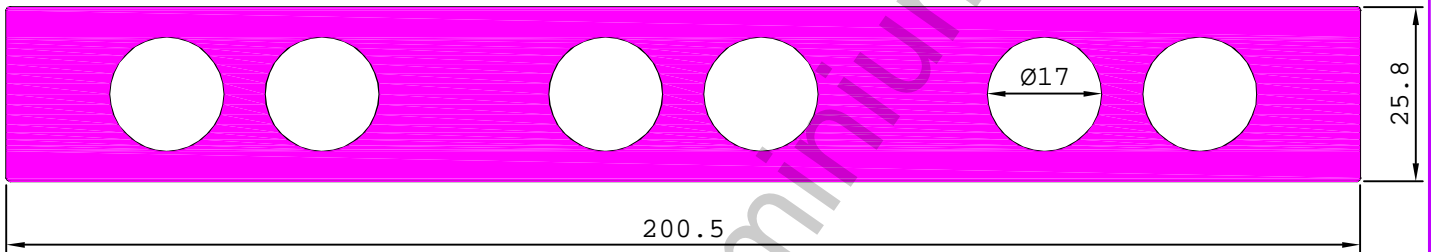
28530

19.491 kg/m



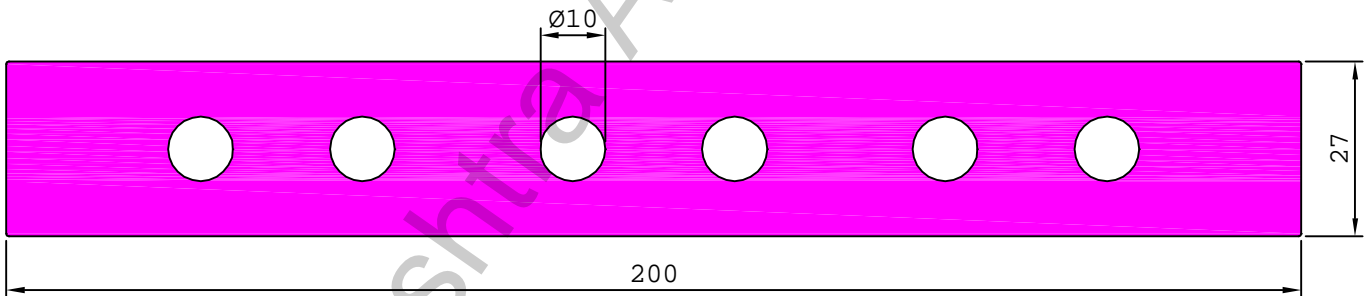
28070

10.289 kg/m



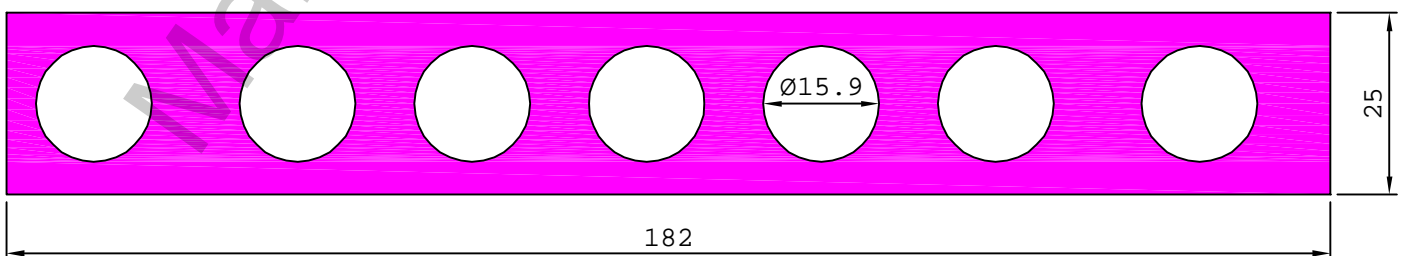
28279

13.307 kg/m



29198

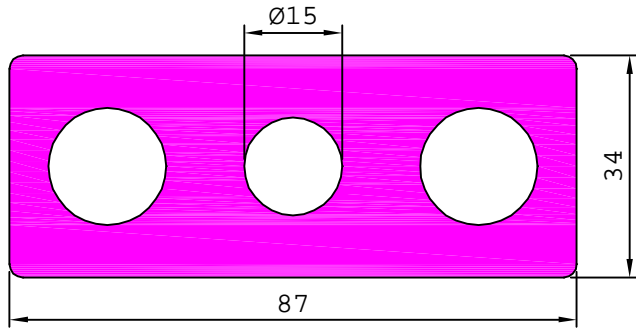
8.532 kg/m



MISCELLANEOUS

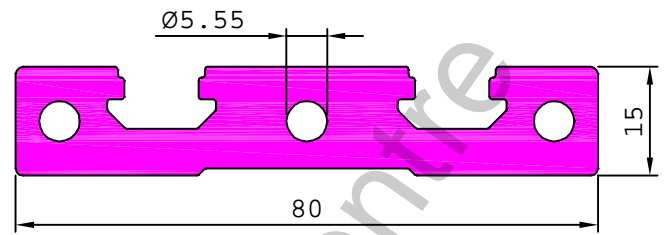
28463

6.126 kg/m



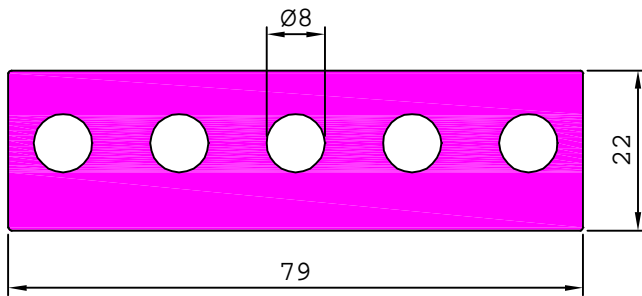
28491

2.410 kg/m



S5746

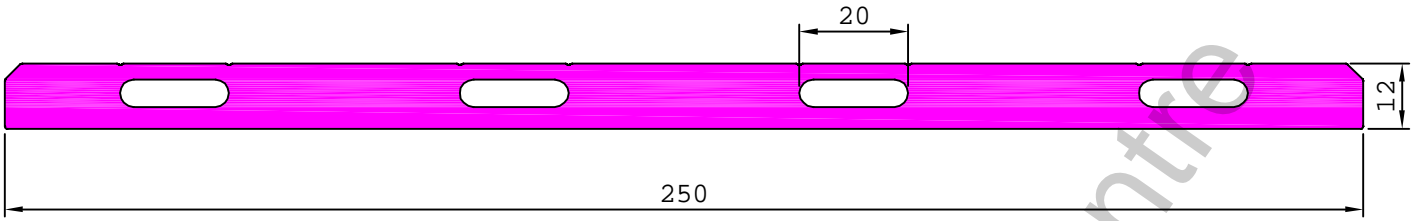
4.014 kg/m



MISCELLANEOUS

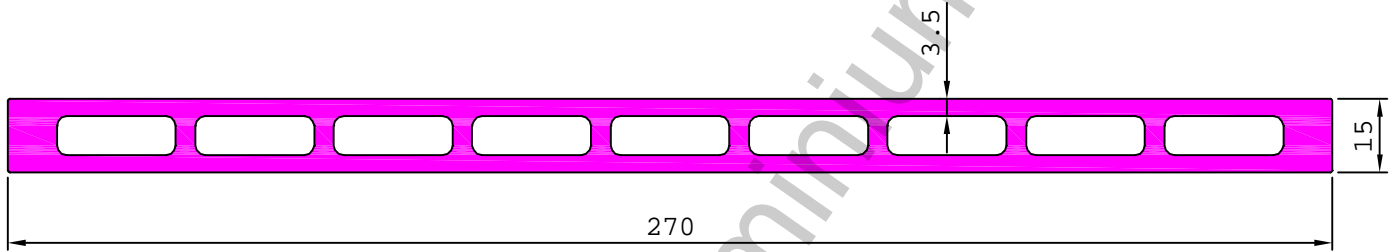
S5792

7.050 kg/m



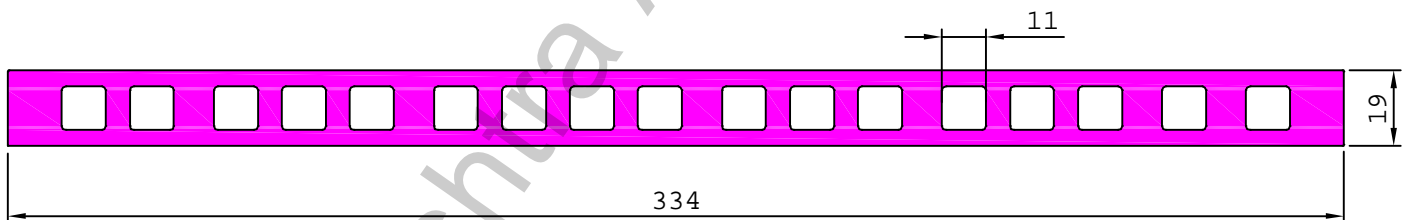
42509

6.310 kg/m



28027

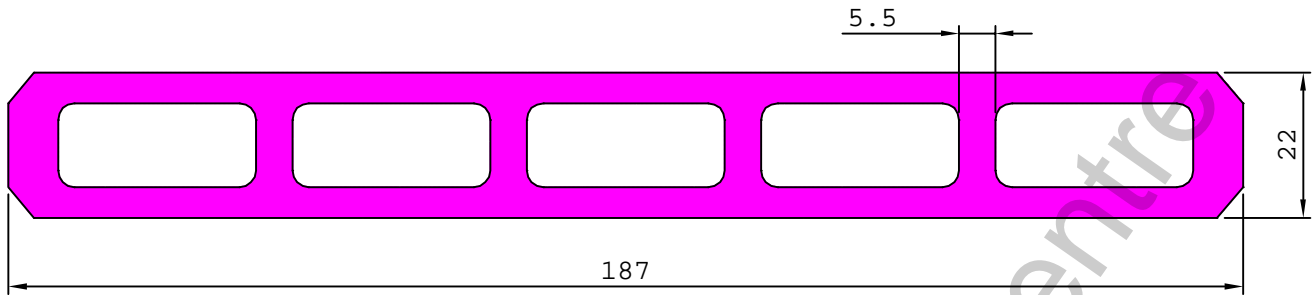
11.619 kg/m



MISCELLANEOUS

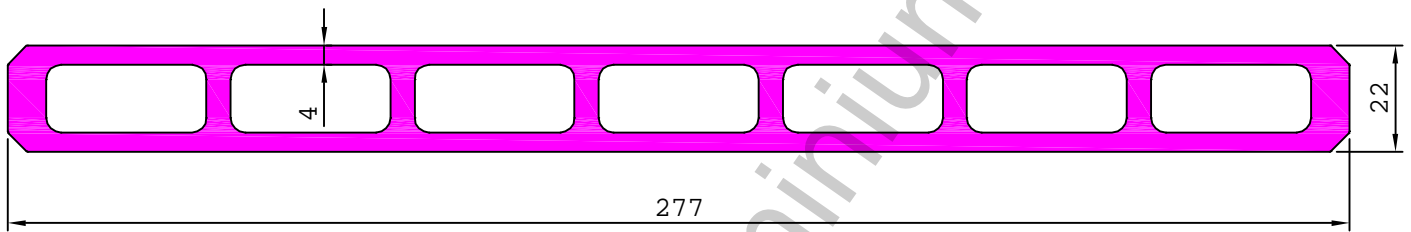
28722

5.939 kg/m



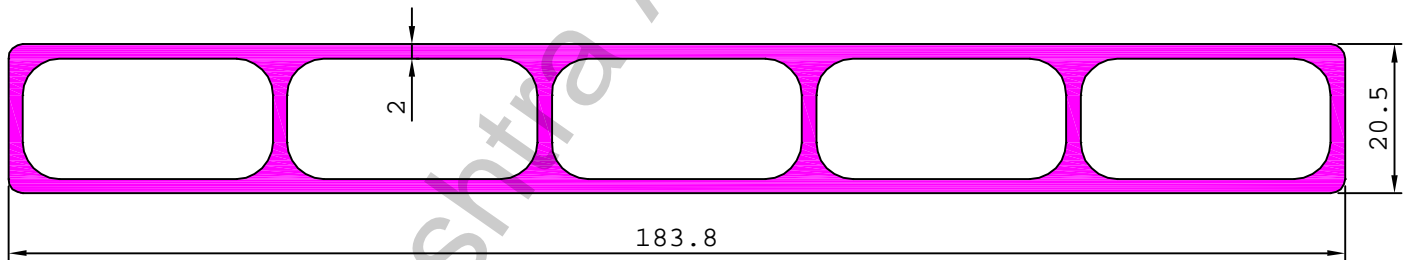
29636

7.782 kg/m



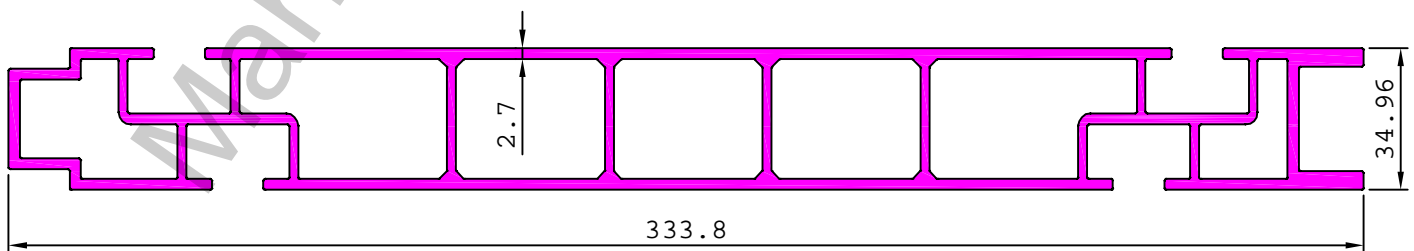
28395

2.800 kg/m



28596

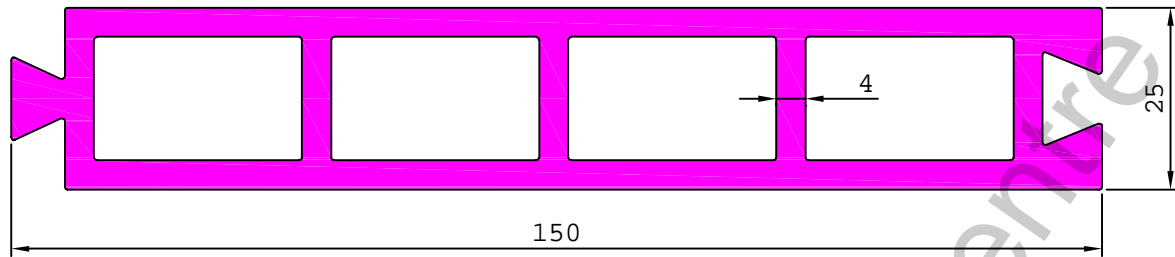
7.156 kg/m



MISCELLANEOUS

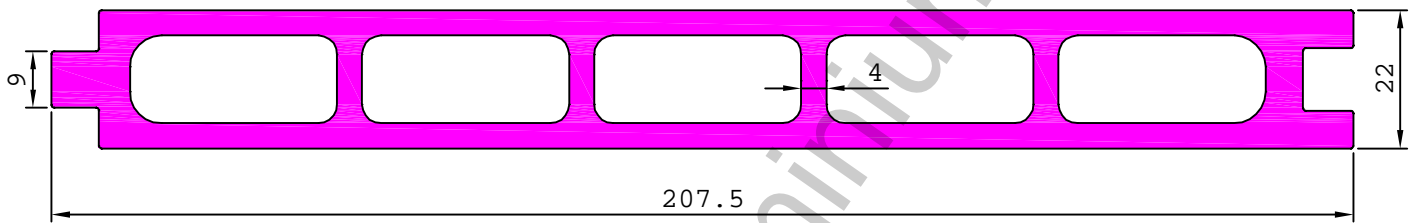
28736

4.326 kg/m



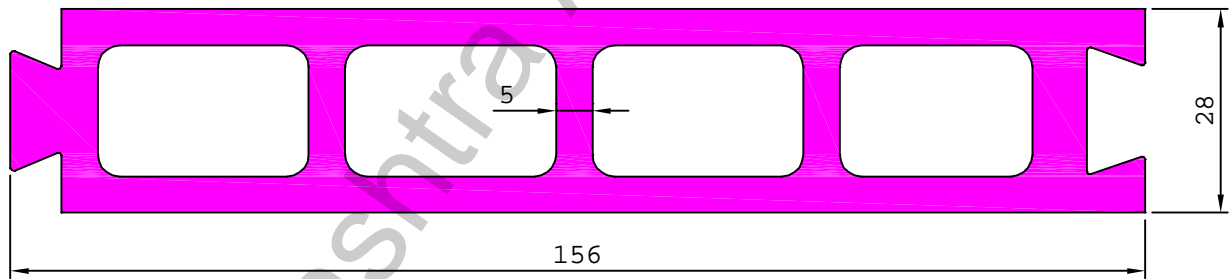
28834

5.750 kg/m



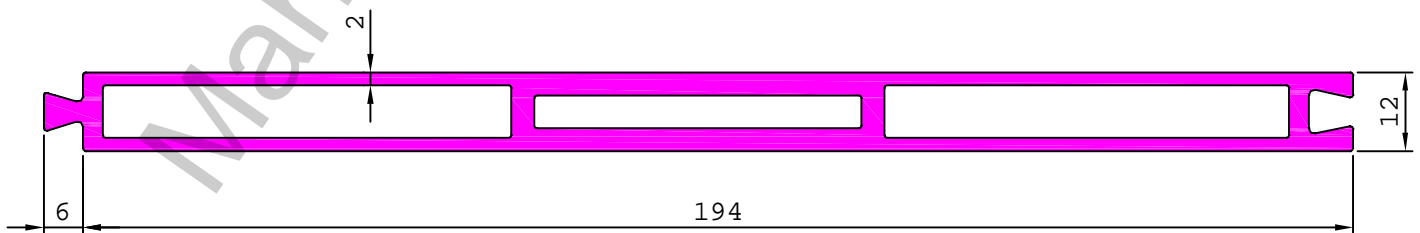
28733

5.772 kg/m



28028

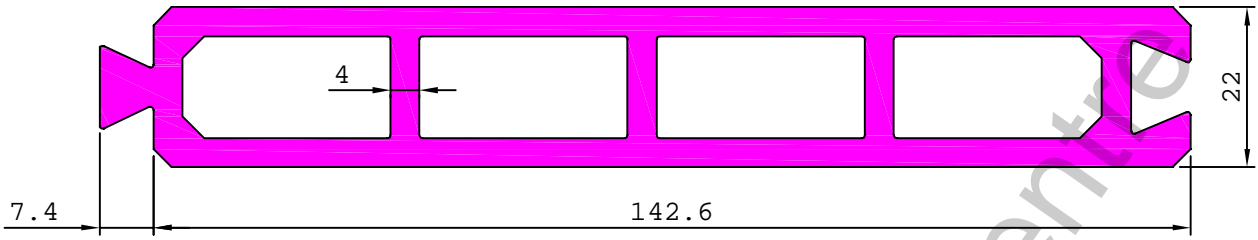
2.896 kg/m



MISCELLANEOUS

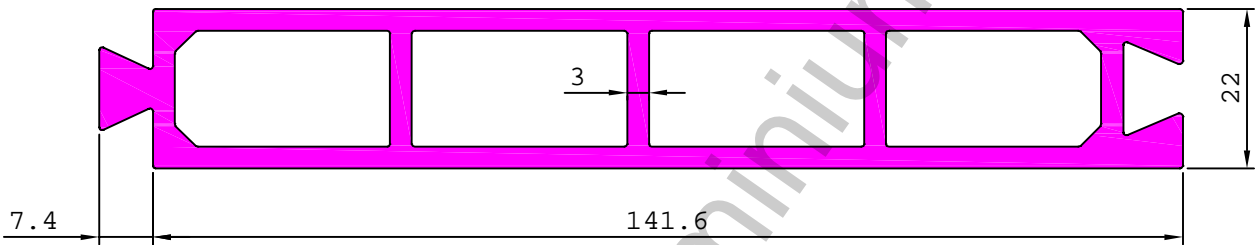
29641

4.113 kg/m



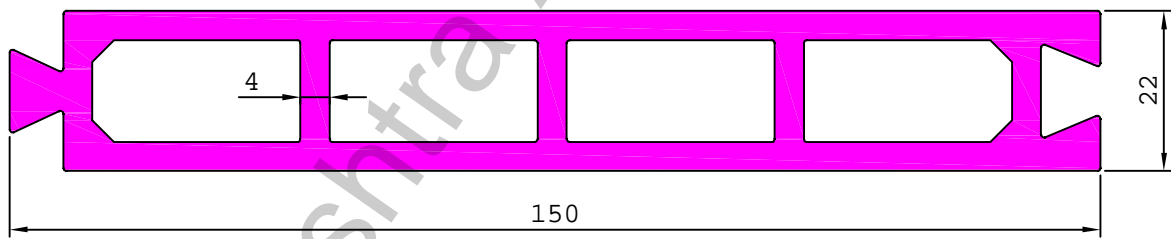
29642

3.296 kg/m



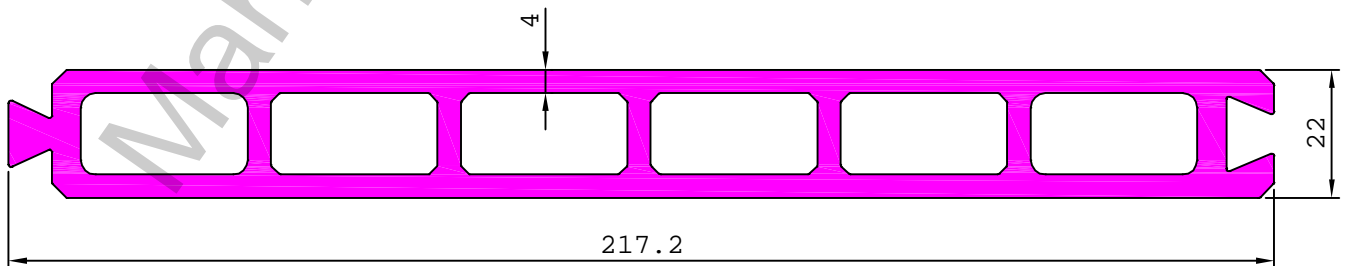
28719

4.146 kg/m



S6126

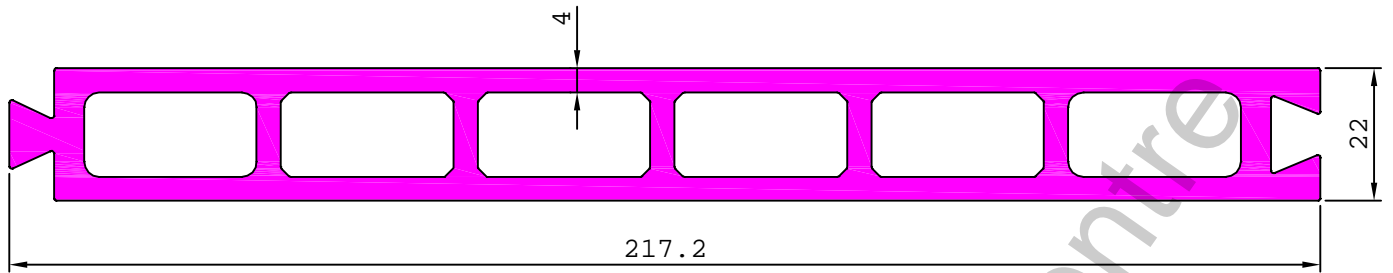
5.971 kg/m



MISCELLANEOUS

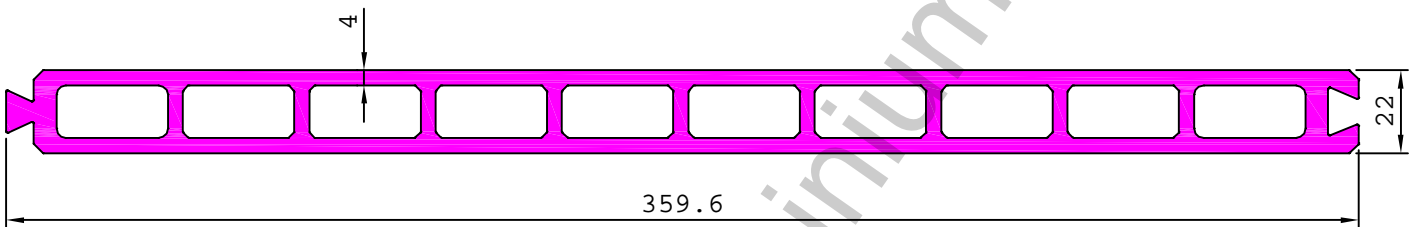
S6127

6.004 kg/m



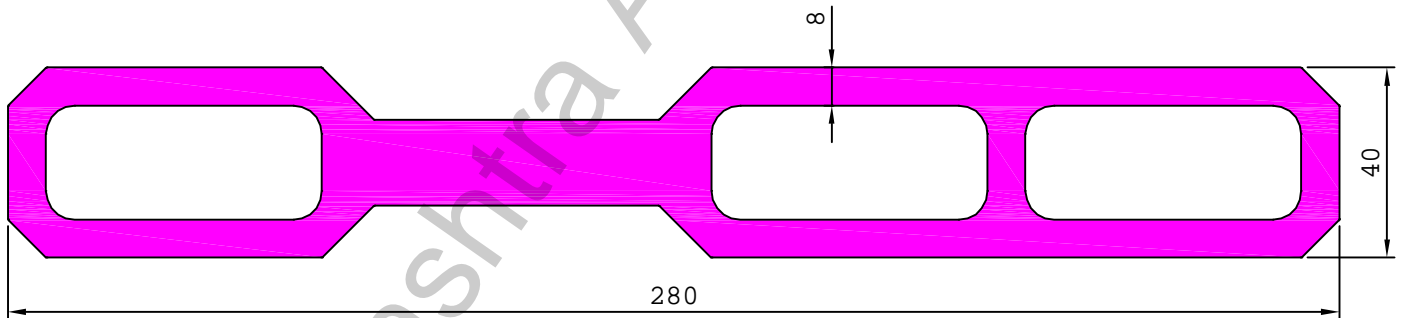
S6738

9.776 kg/m



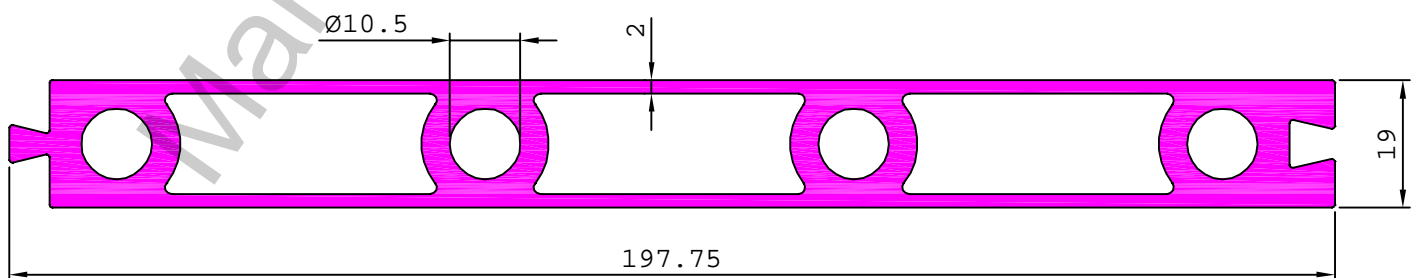
28501

14.652 kg/m



G100148

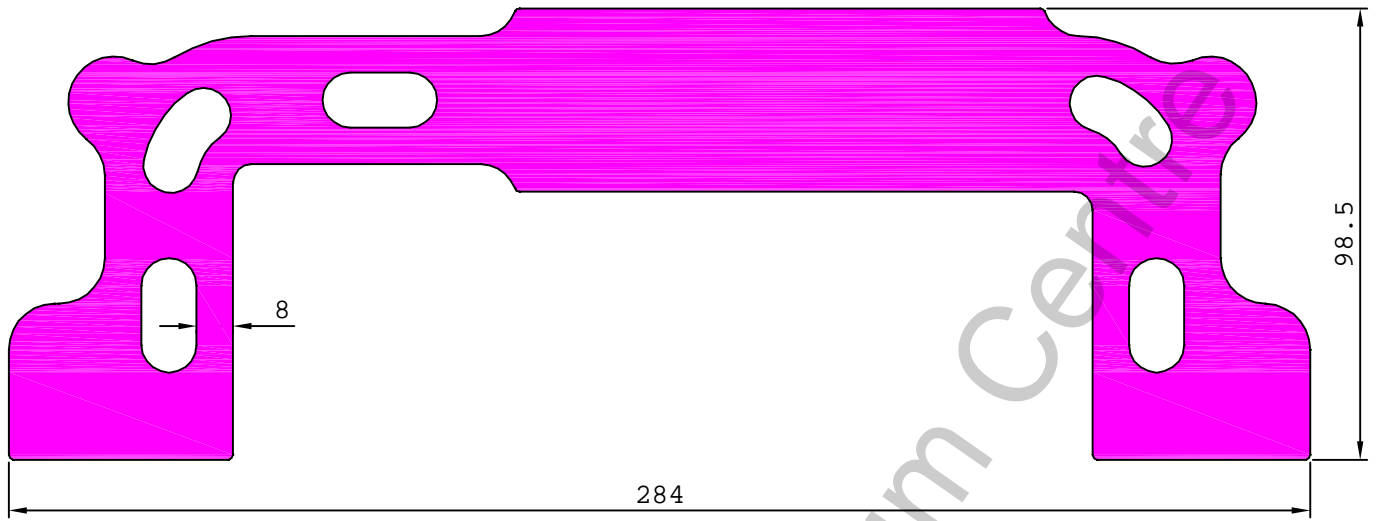
4.259 kg/m



MISCELLANEOUS

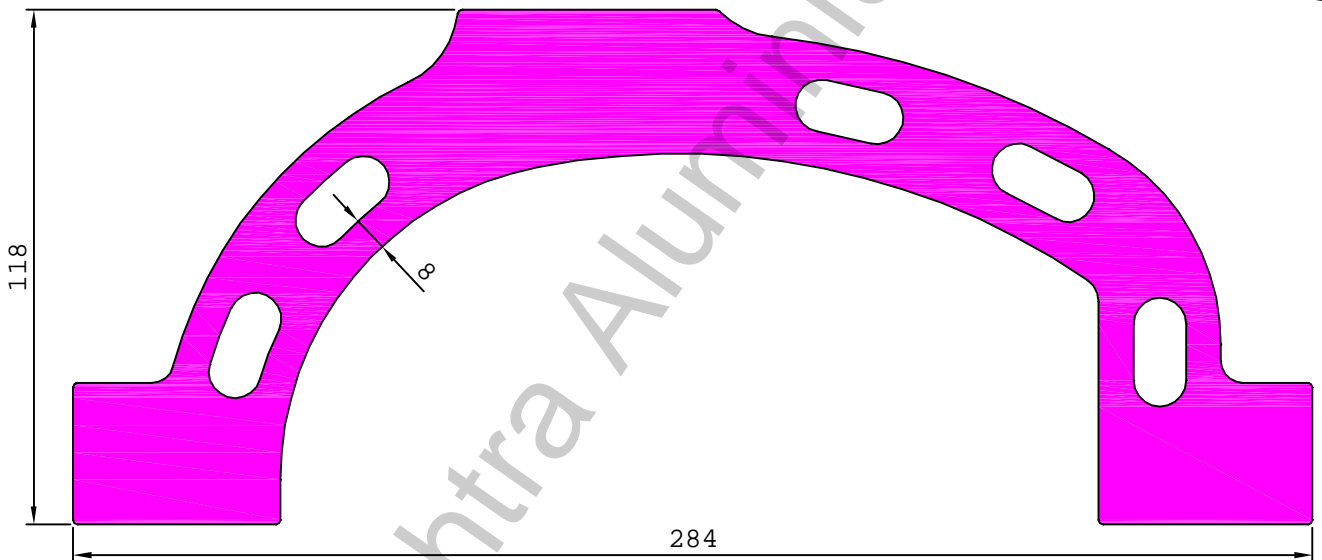
28357

32.311 kg/m



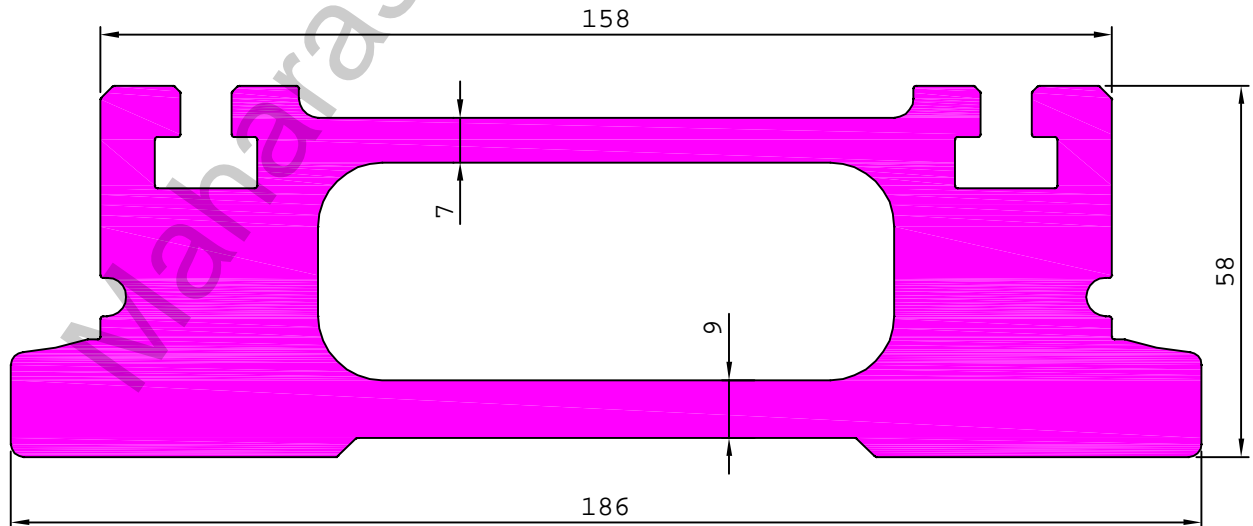
28358

27.014 kg/m



27801

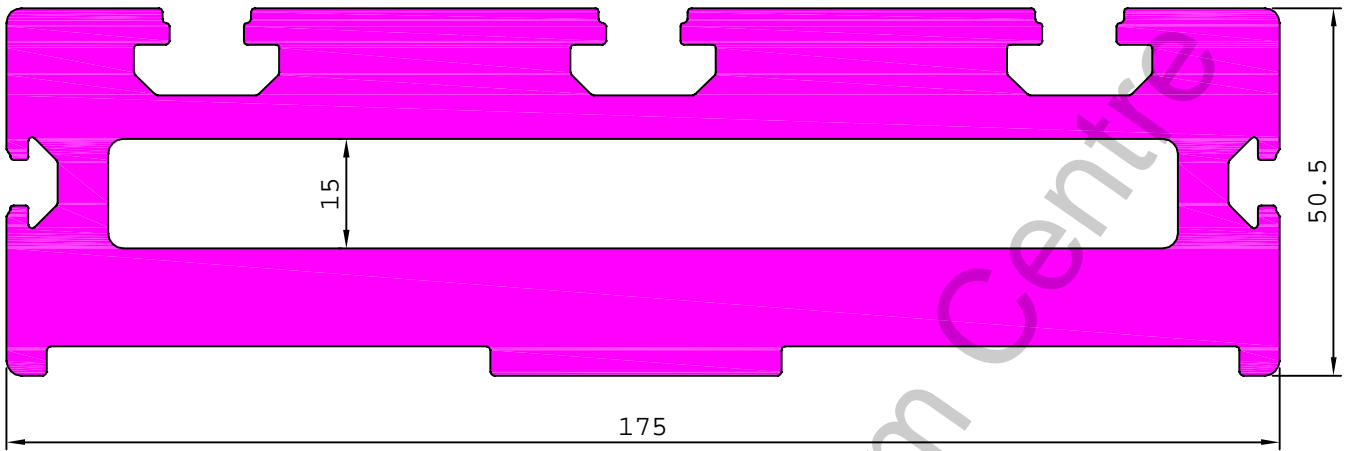
14.902 kg/m



MISCELLANEOUS

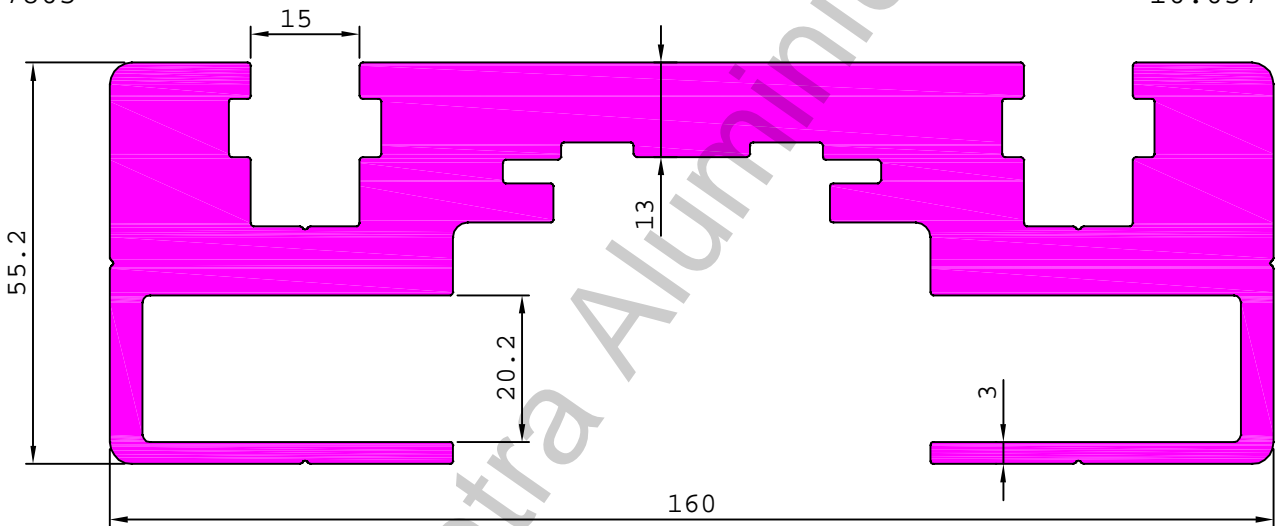
28479

14.741 kg/m



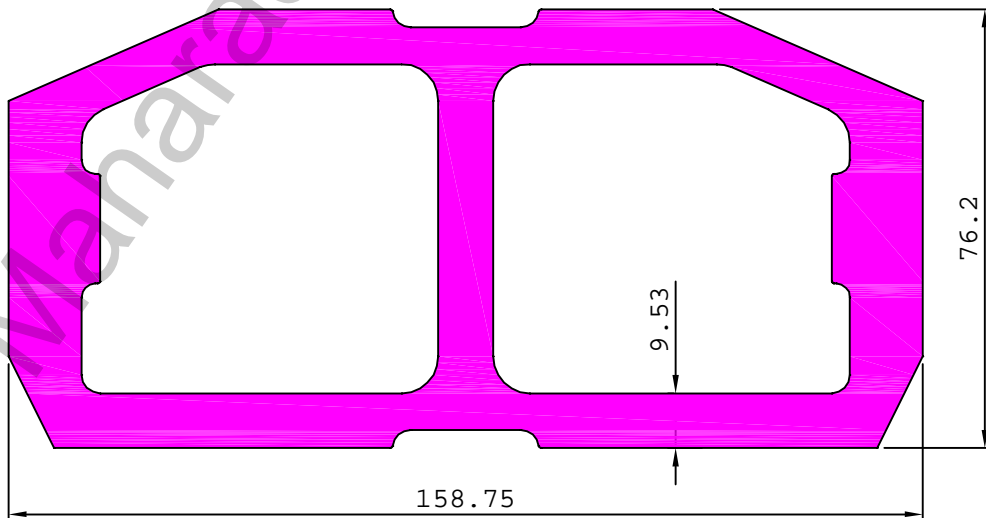
27805

10.057 kg/m



27601

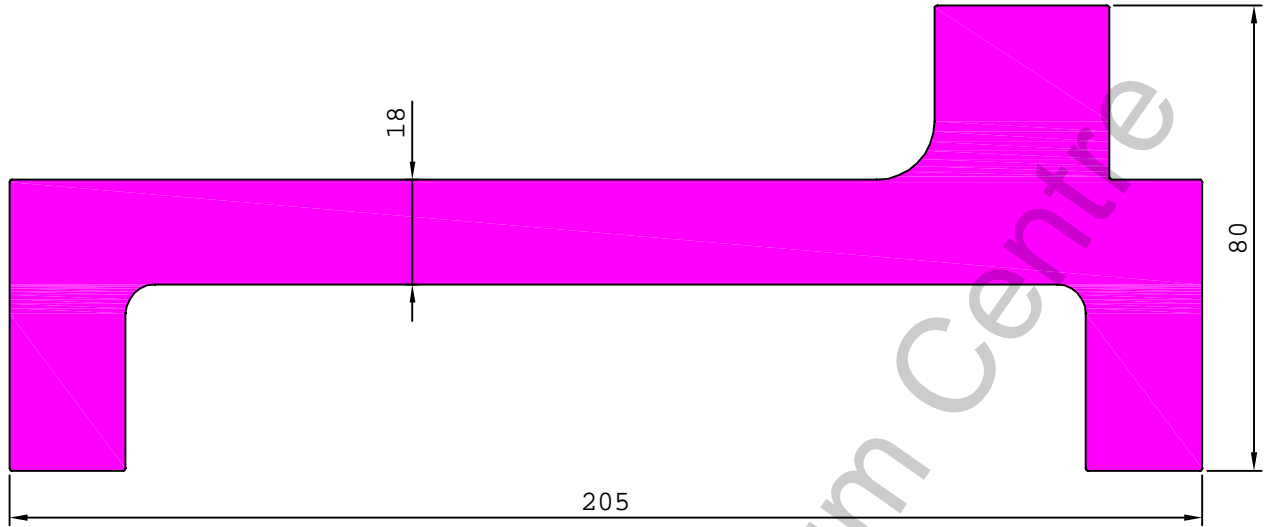
12.261 kg/m



MISCELLANEOUS

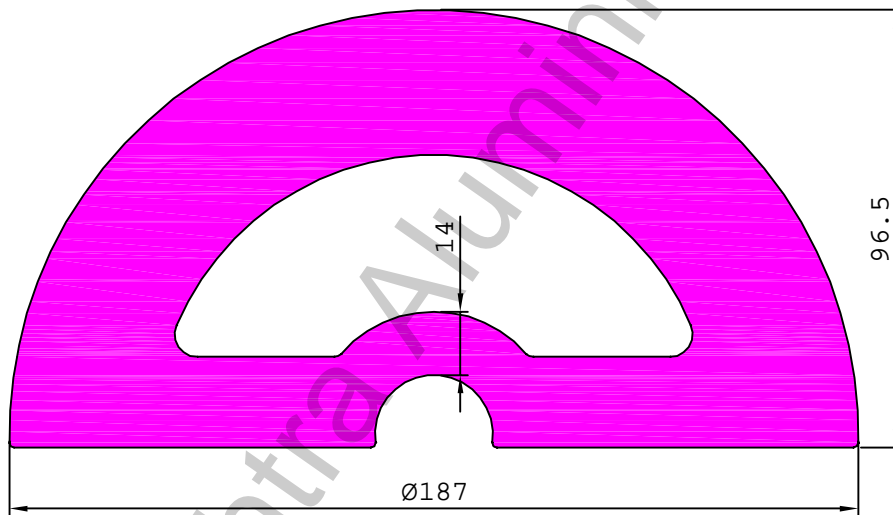
S5961

15.935 kg/m



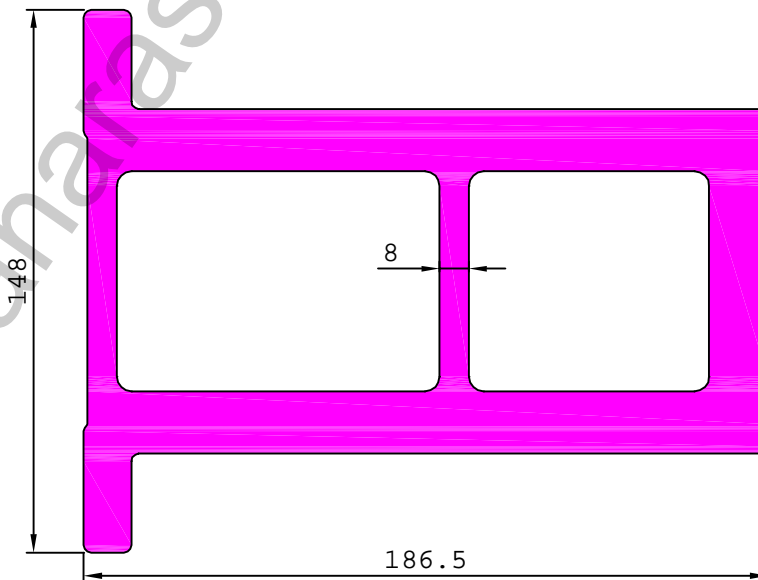
28483

28.049 kg/m



28326

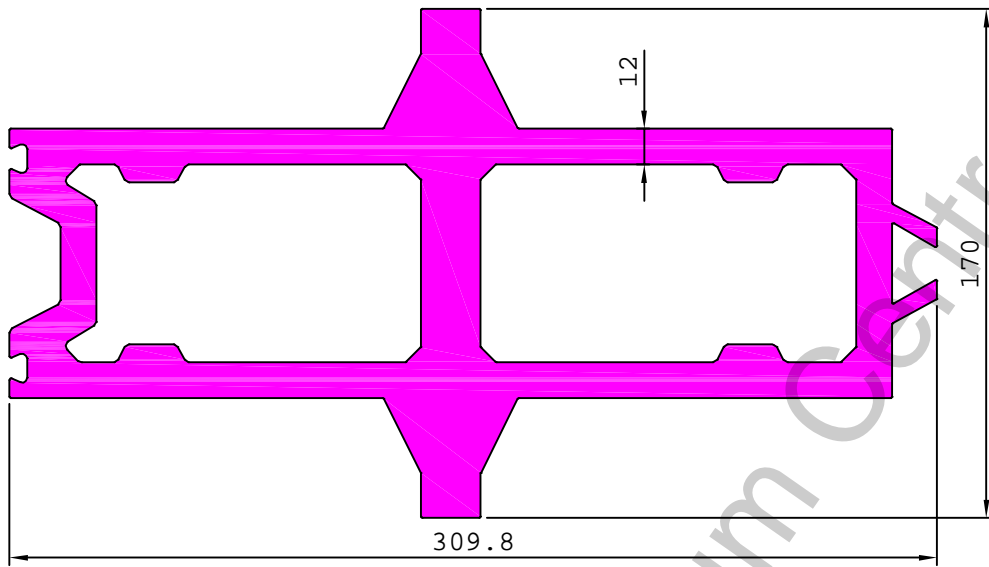
24.213 kg/m



MISCELLANEOUS

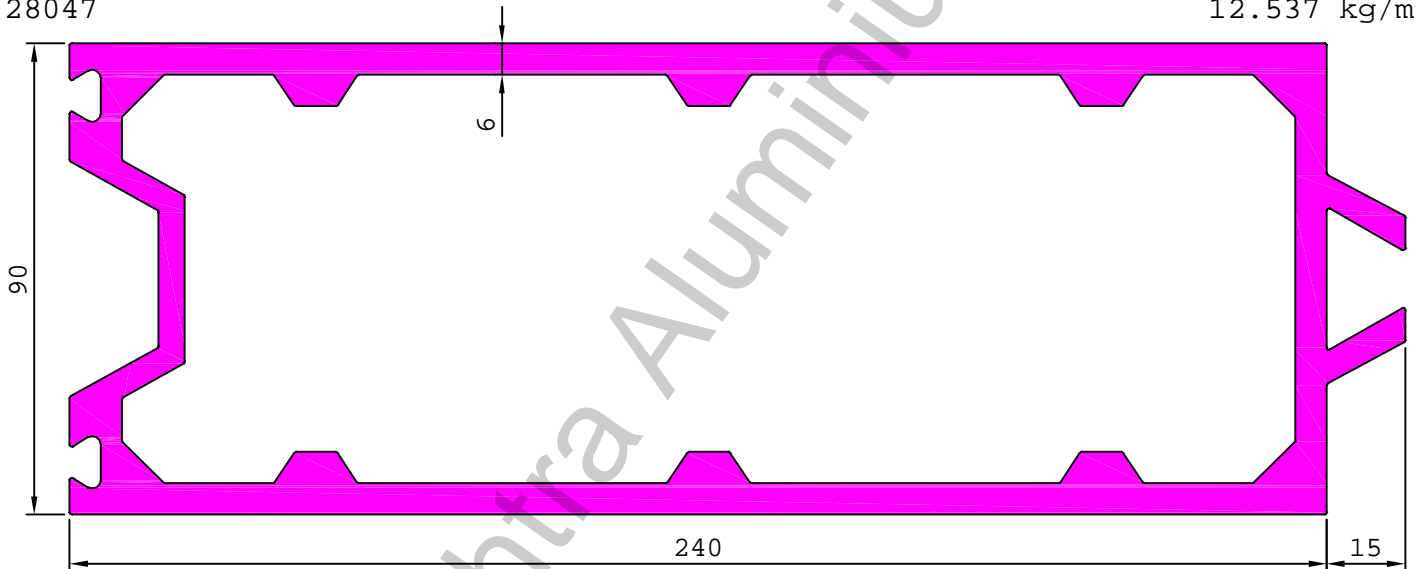
28445

35.637 kg/m



28047

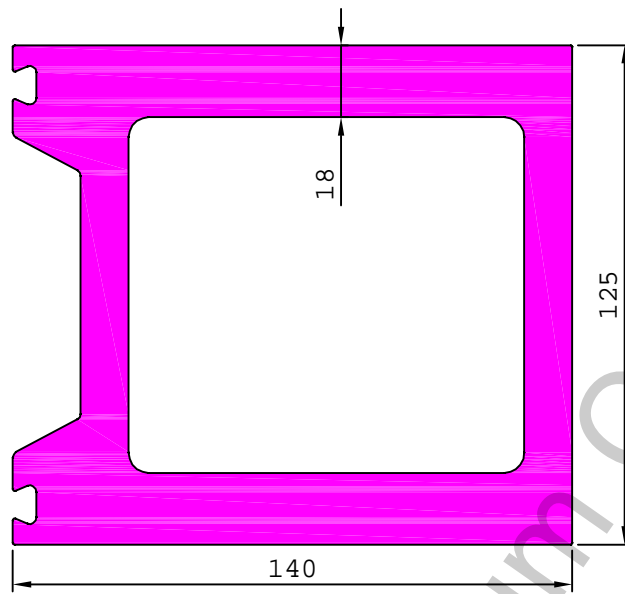
12.537 kg/m



MISCELLANEOUS

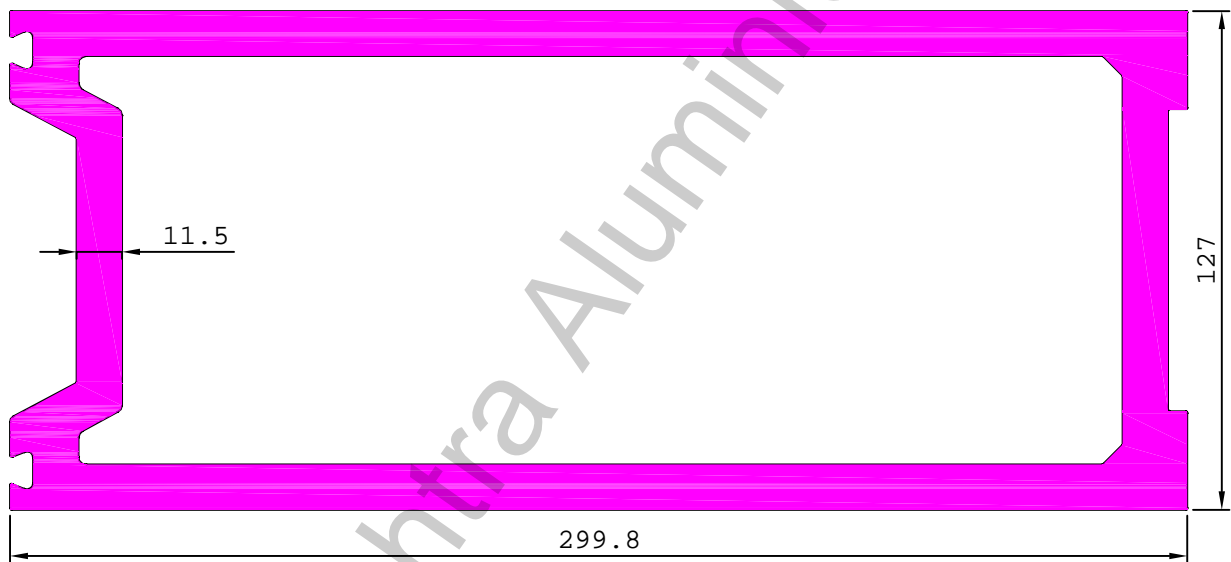
28575

20.012 kg/m



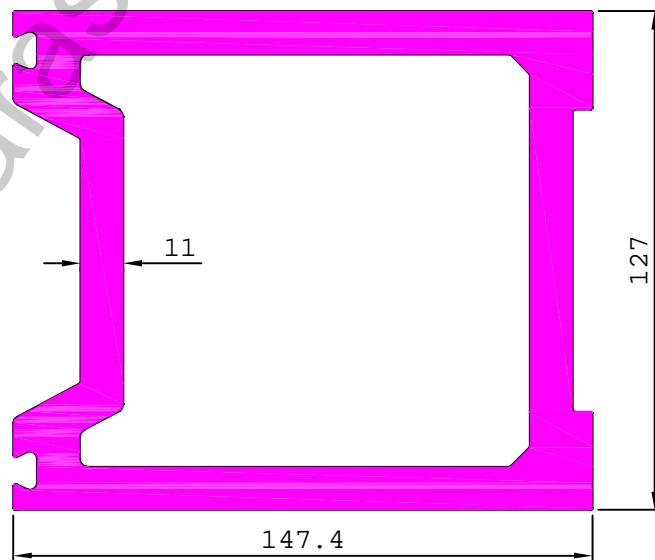
43541

26.082 kg/m



43540

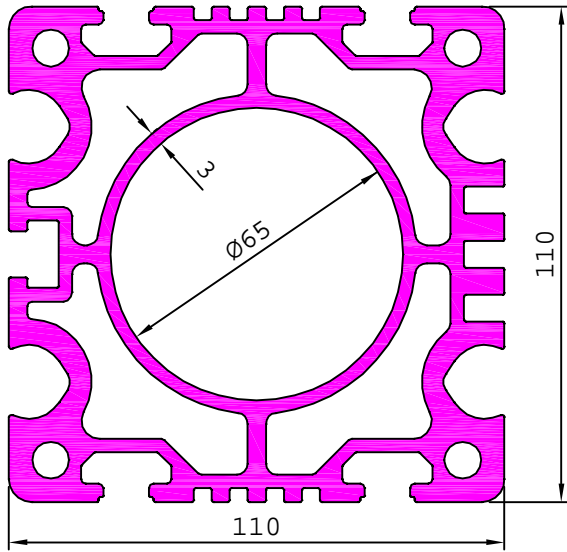
16.010 kg/m



MISCELLANEOUS

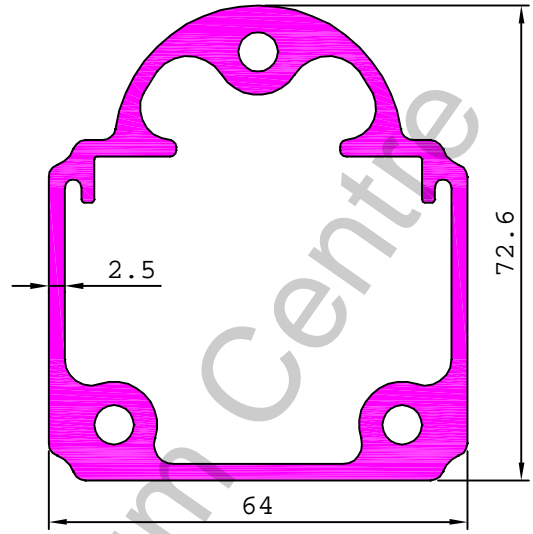
28492

10.084 kg/m



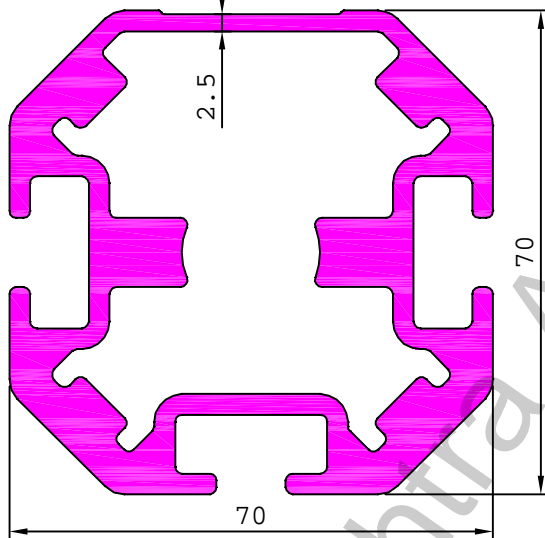
28343

2.910 kg/m



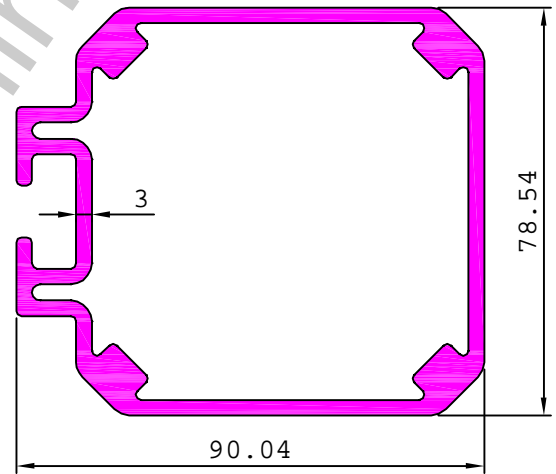
S6148

4.357 kg/m



S6149

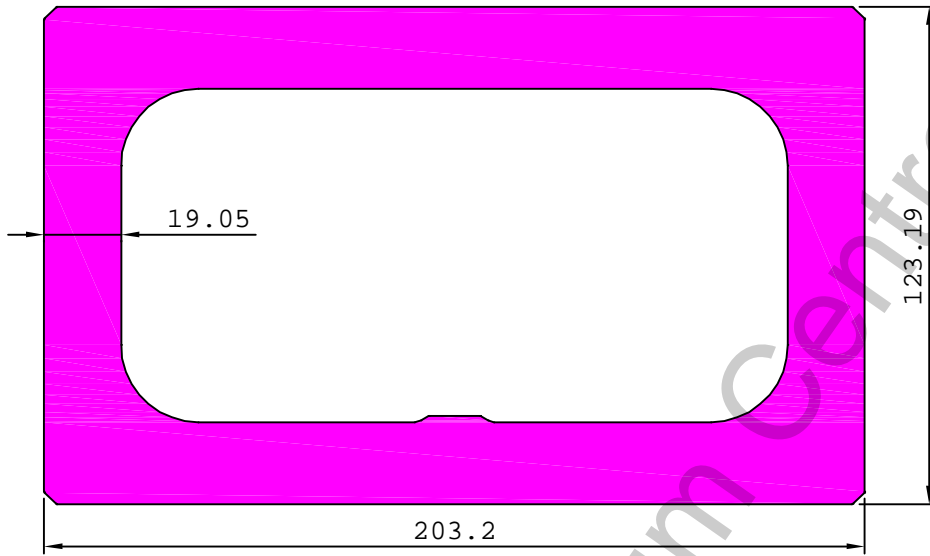
3.402 kg/m



MISCELLANEOUS

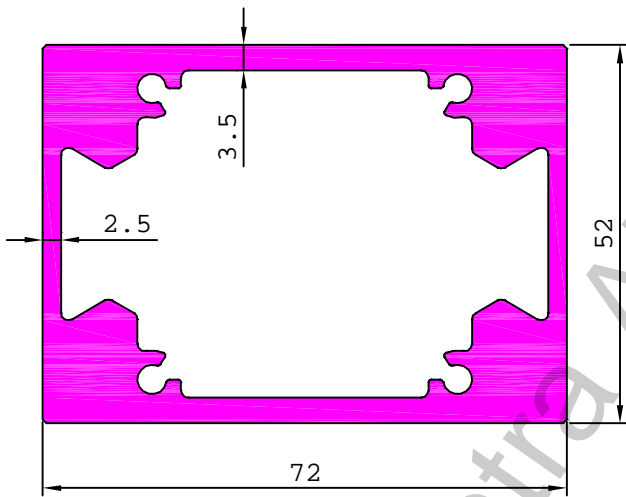
27920

31.644 kg/m



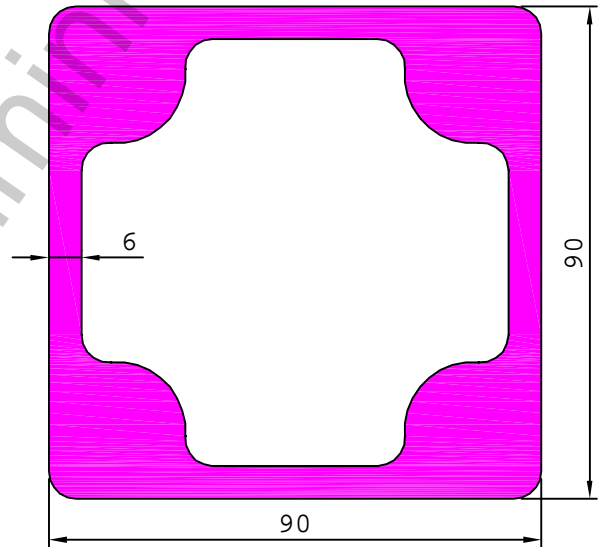
27948

3.522 kg/m



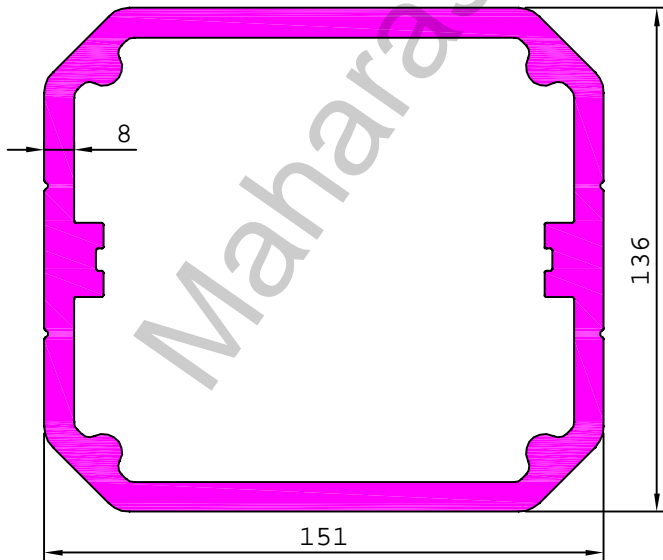
28263

9.030 kg/m



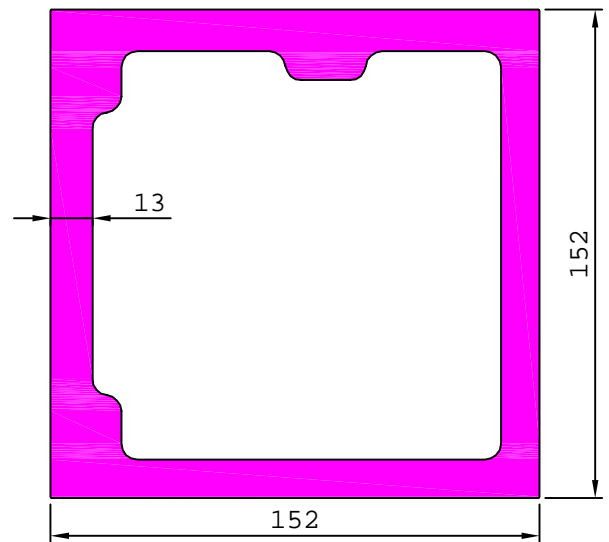
27994

12.108 kg/m



28256

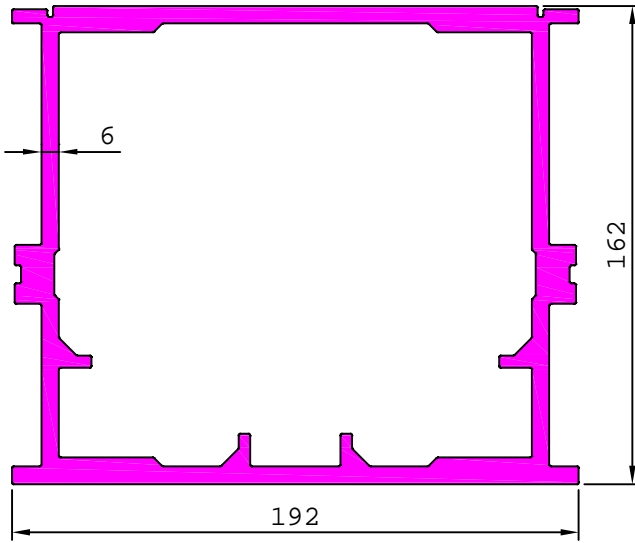
20.448 kg/m



MISCELLANEOUS

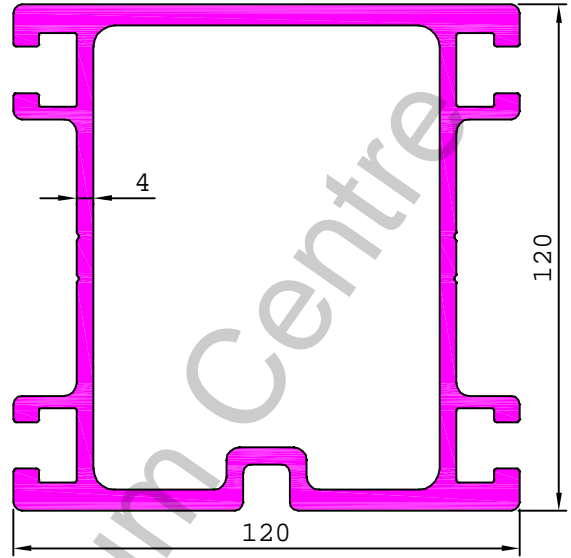
27993

13.496 kg/m



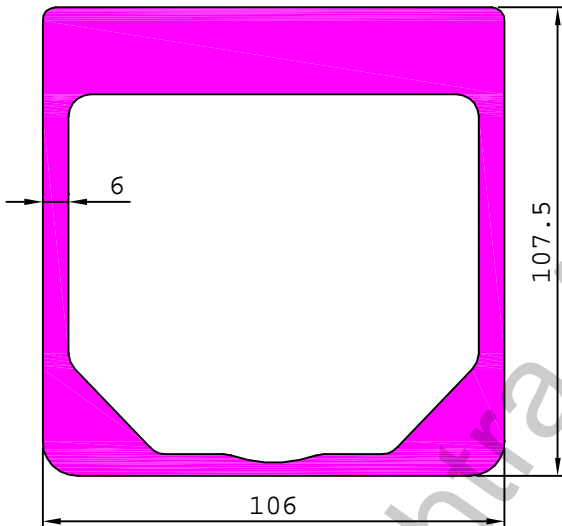
28393

7.045 kg/m



28243

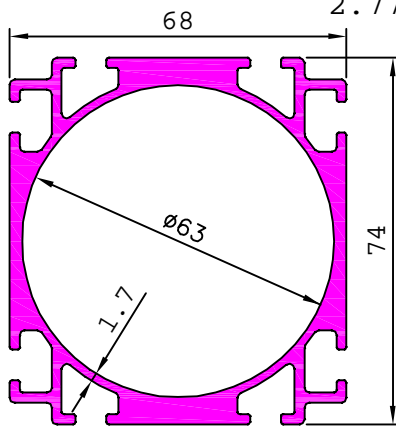
10.835 kg/m



MISCELLANEOUS

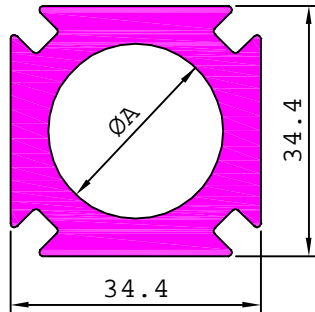
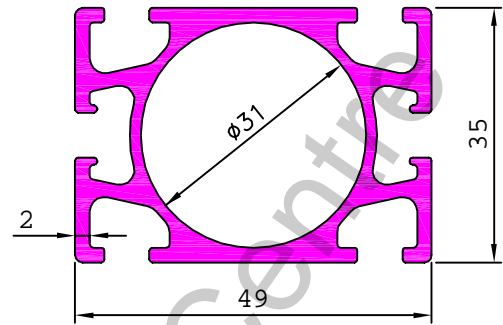
27706

2.774 kg/m



27623

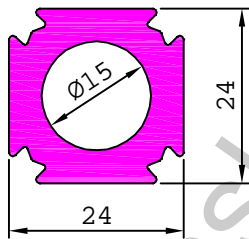
1.295 kg/m



SL No	SECTION No	A	WEIGHT kg/m
1	43536	24.00	1.671
2	43537	31.00	0.854

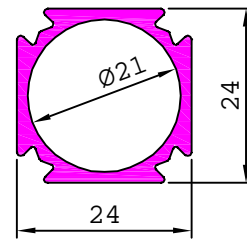
27624

0.897 kg/m



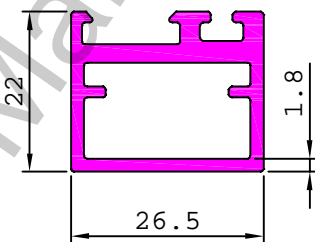
27625

0.439 kg/m



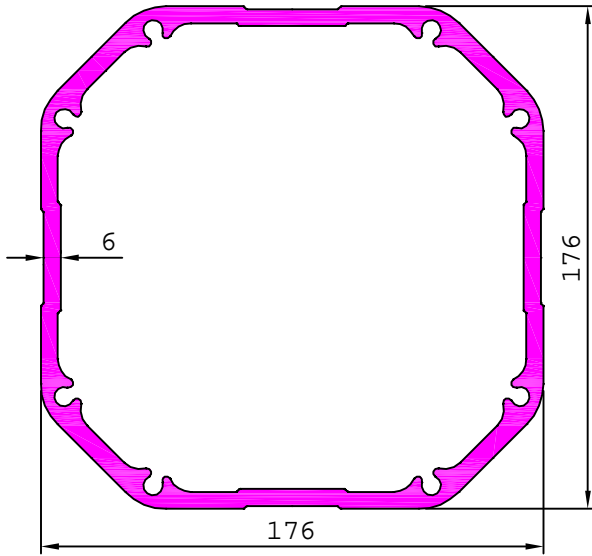
27626

0.576 kg/m

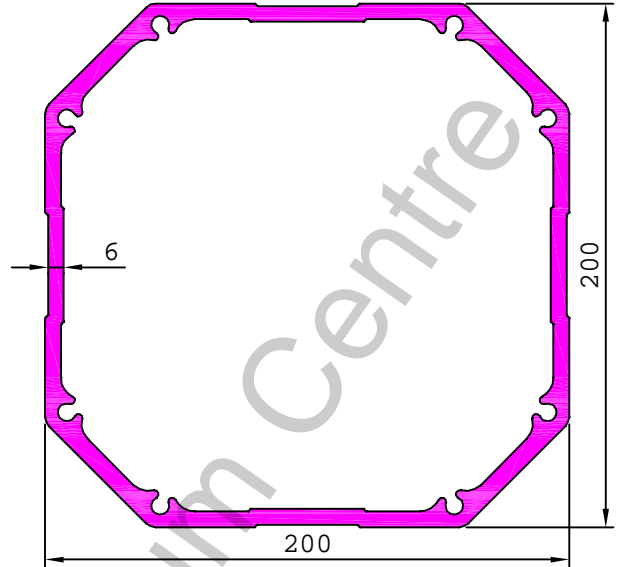


MISCELLANEOUS

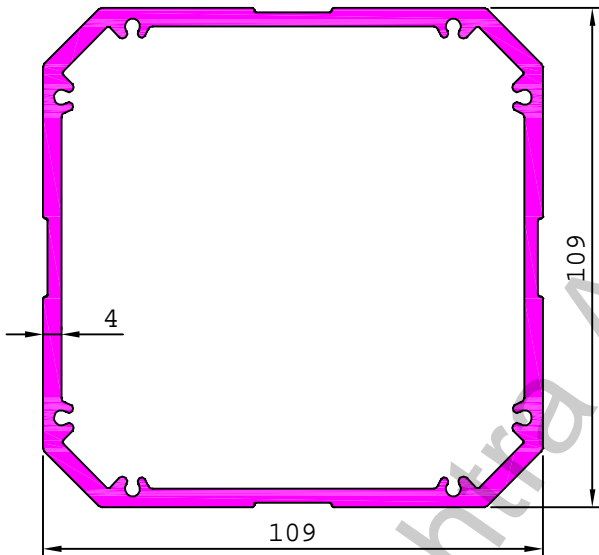
28359 10.838 kg/m



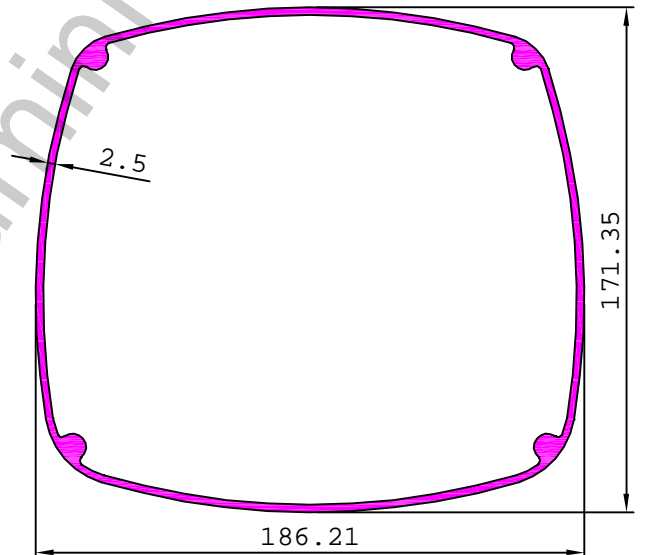
28360 12.448 kg/m



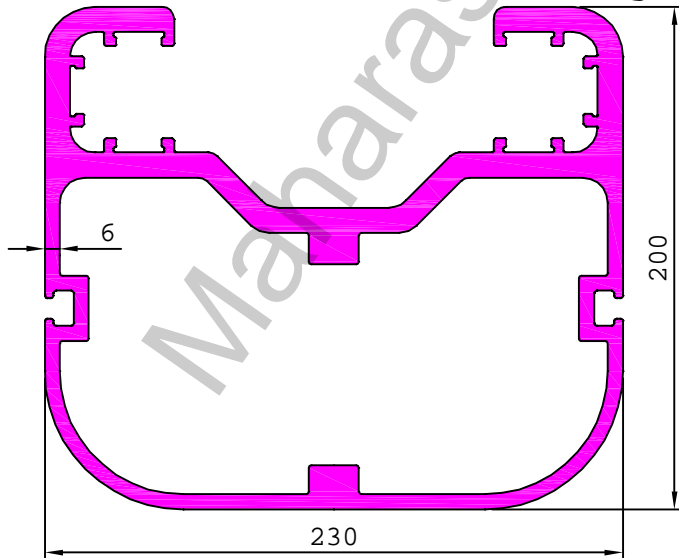
28144 4.240 kg/m



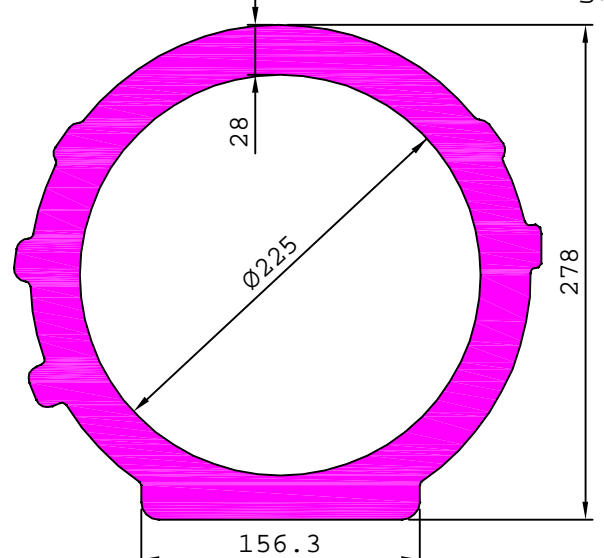
28443 4.669 kg/m



28404 22.000 kg/m



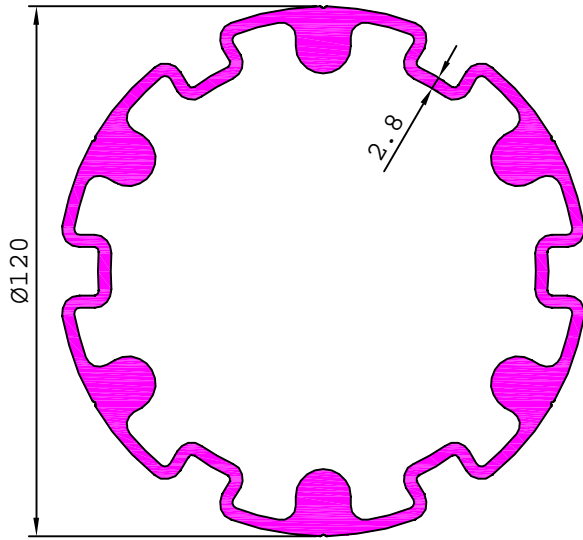
43596 64.257 kg/m



MISCELLANEOUS

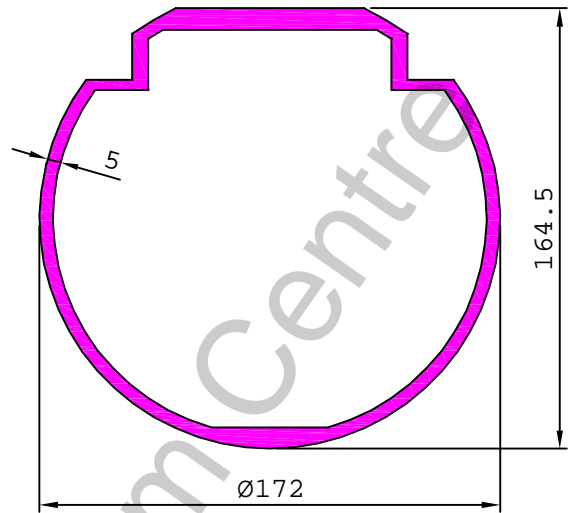
S4624

5.653 kg/m



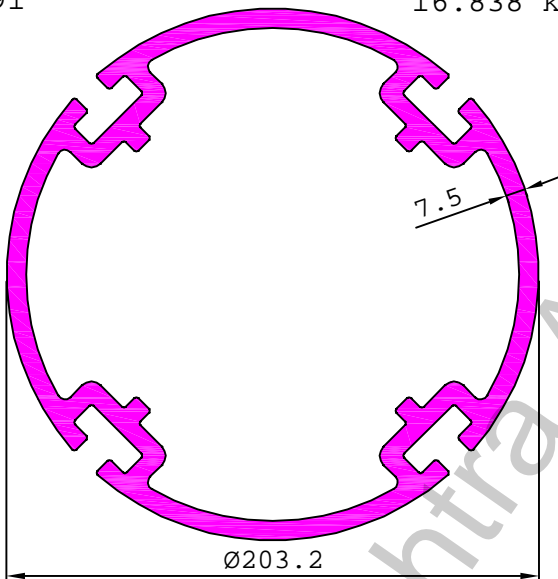
27677

8.176 kg/m



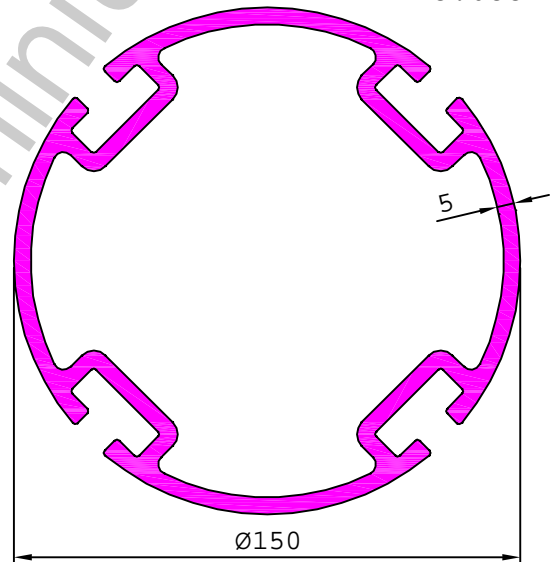
28391

16.838 kg/m



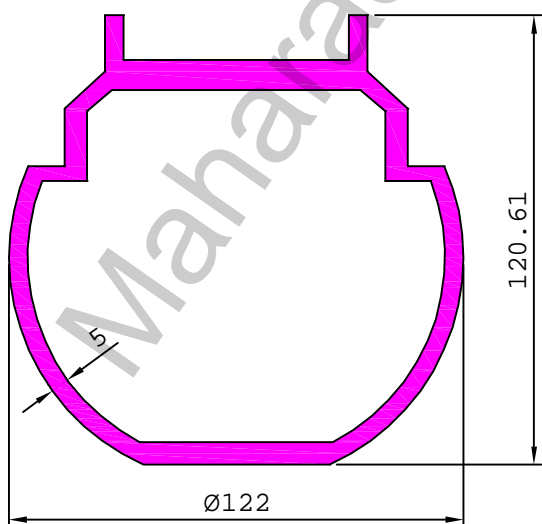
28392

8.688 kg/m



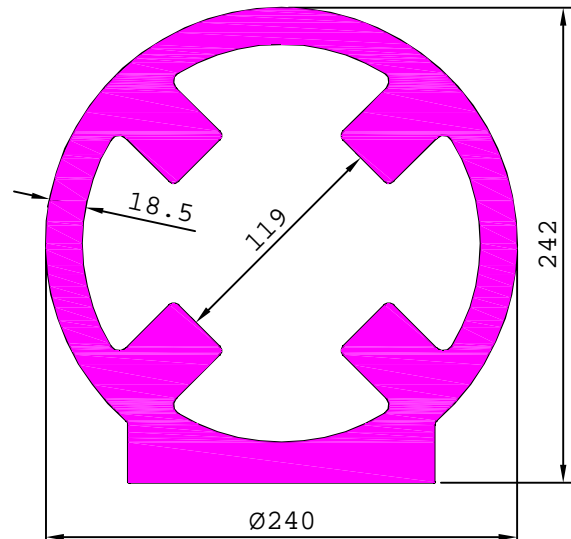
27579

6.126 kg/m



28510

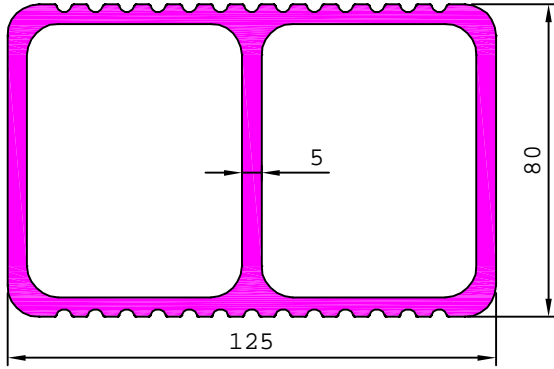
55.700 kg/m



MISCELLANEOUS

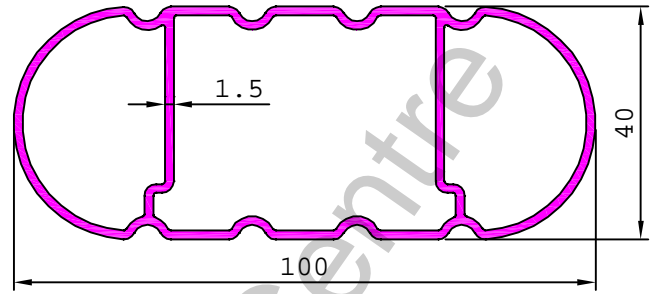
27990

5.914 kg/m



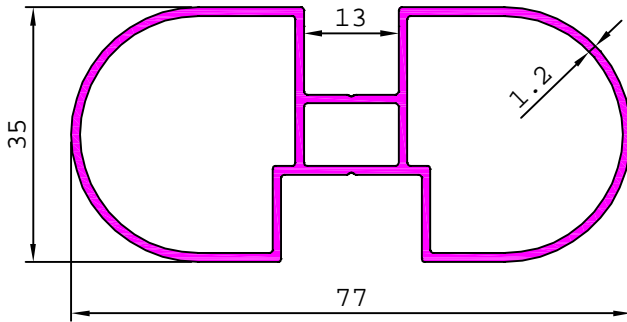
27594

1.337 kg/m



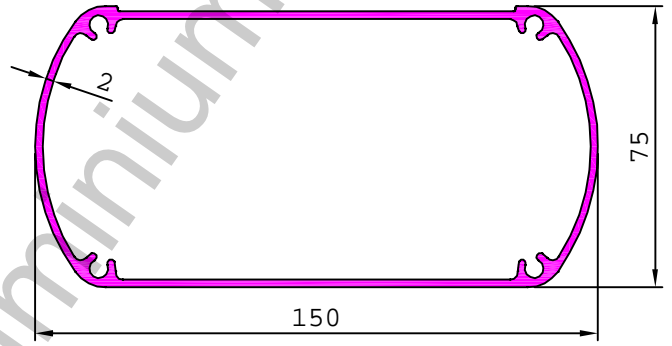
27776

0.827 kg/m



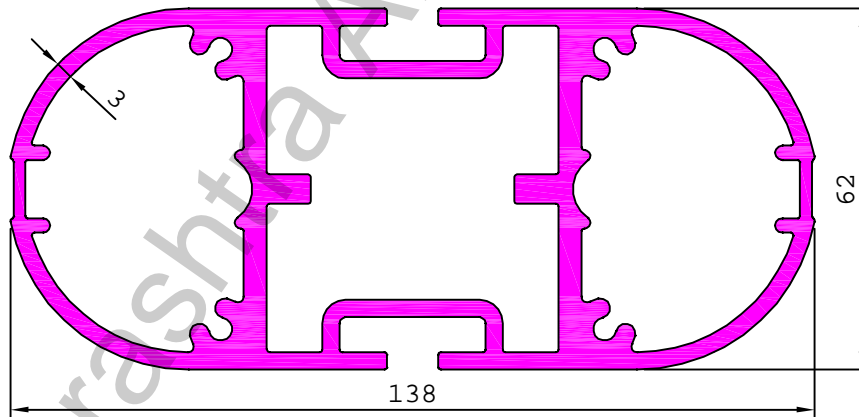
27818

2.461 kg/m



28509

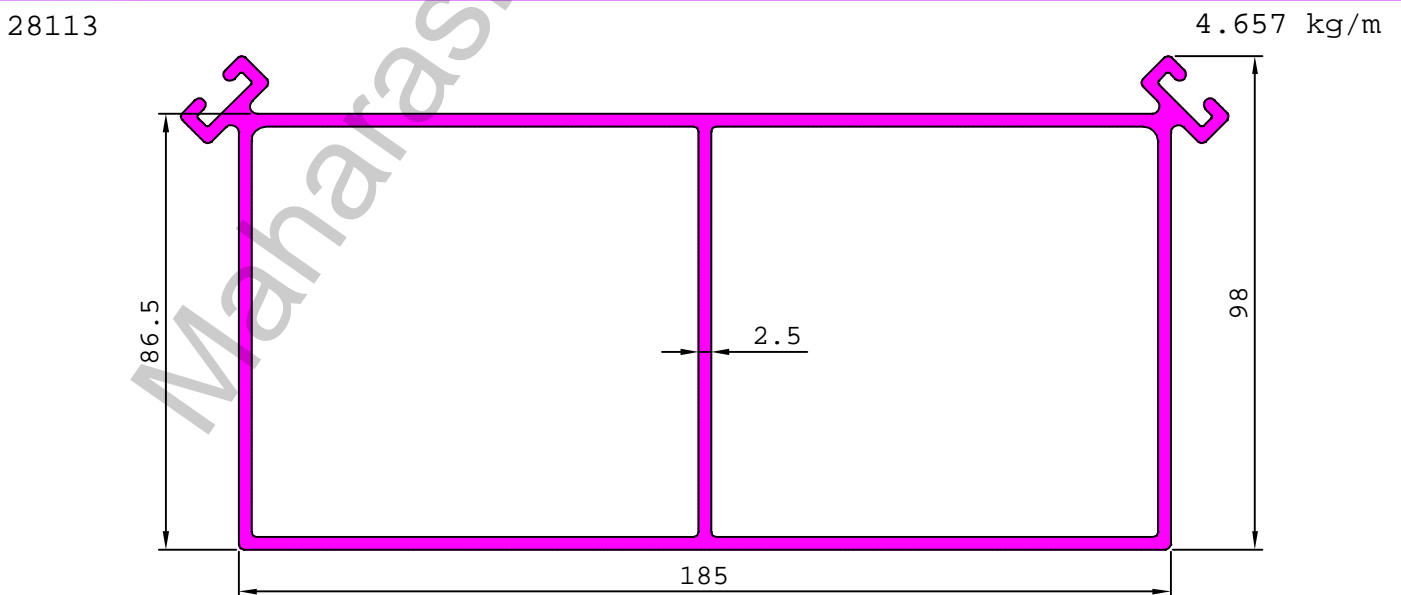
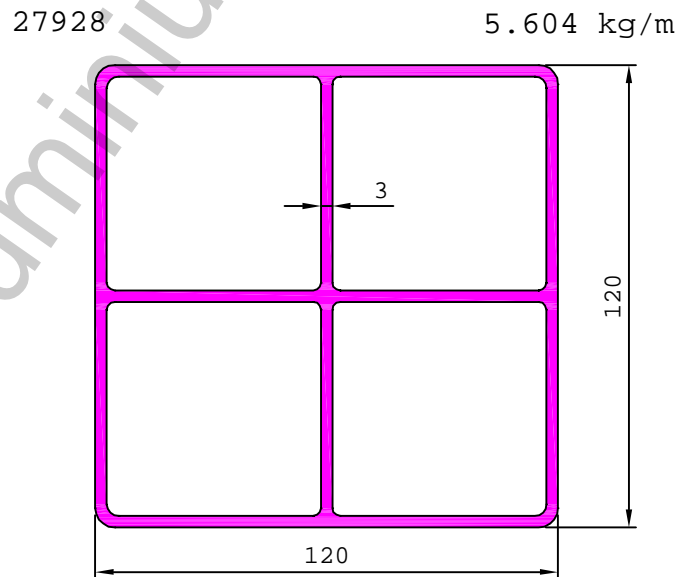
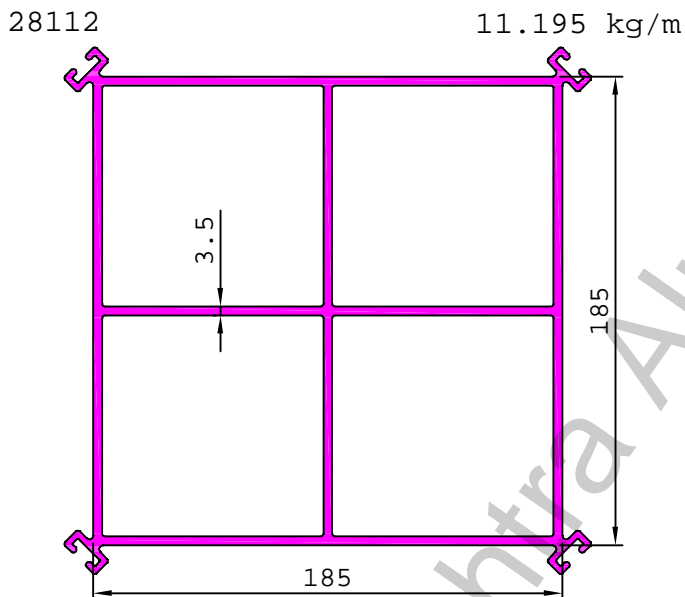
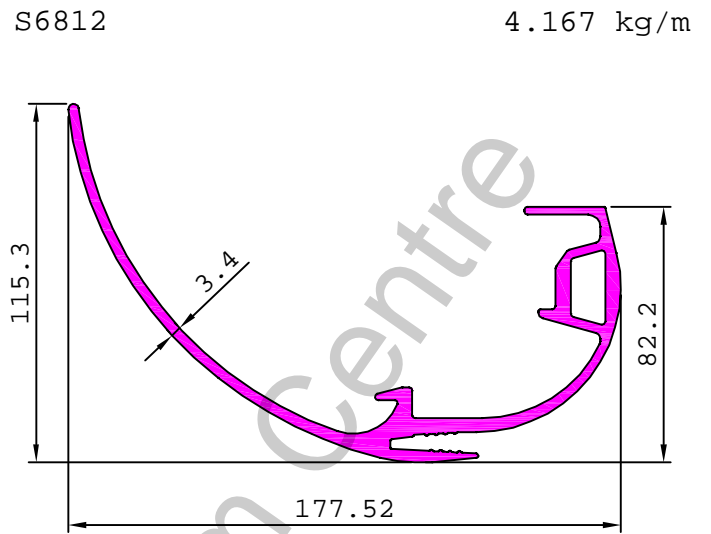
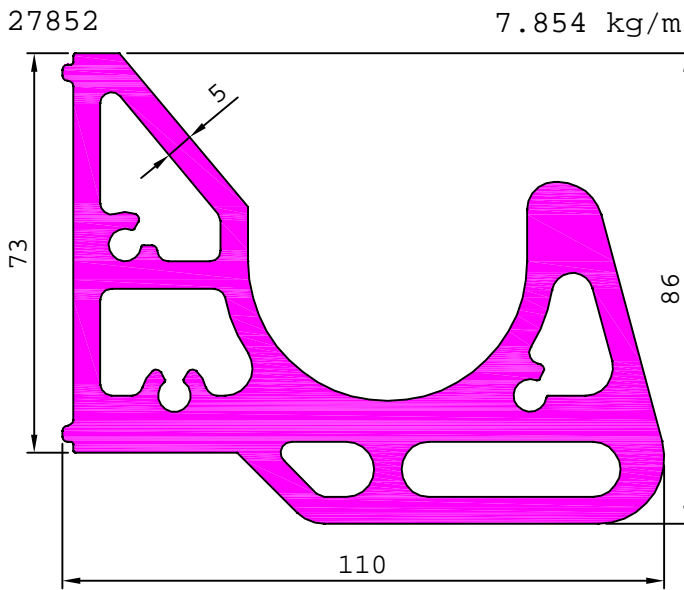
5.240 kg/m



MISCELLANEOUS

<p>28049 2.880 kg/m</p>	<p>28050 2.558 kg/m</p>
<p>28123 2.162 kg/m</p>	<p>S6554 1.305 kg/m</p>
<p>28114 3.133 kg/m</p>	<p>28098 0.996 kg/m</p>

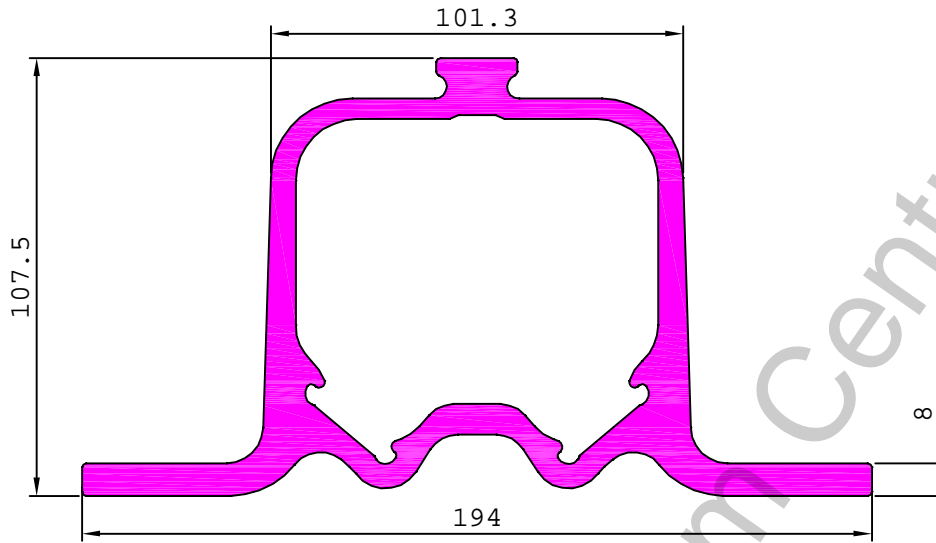
MISCELLANEOUS



MISCELLANEOUS

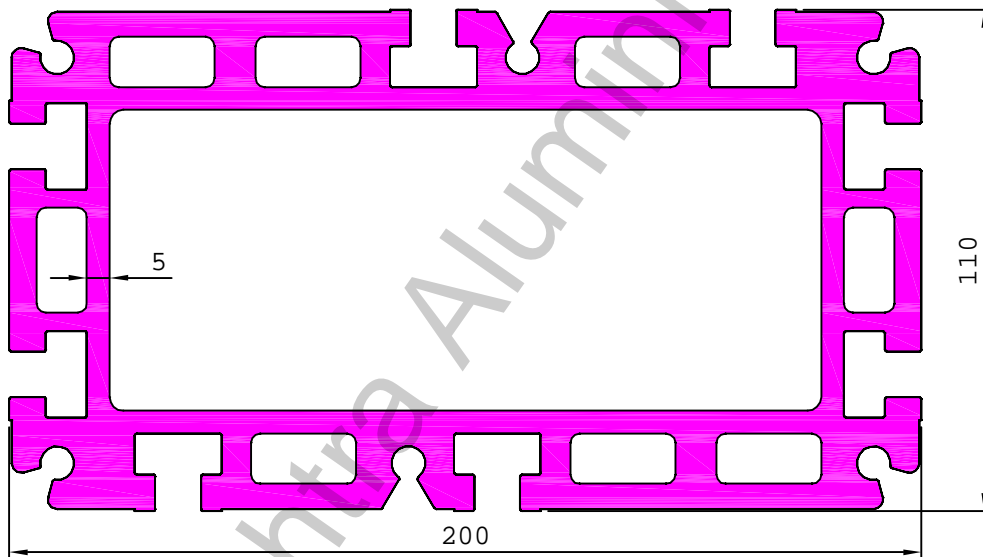
27898

9.432 kg/m



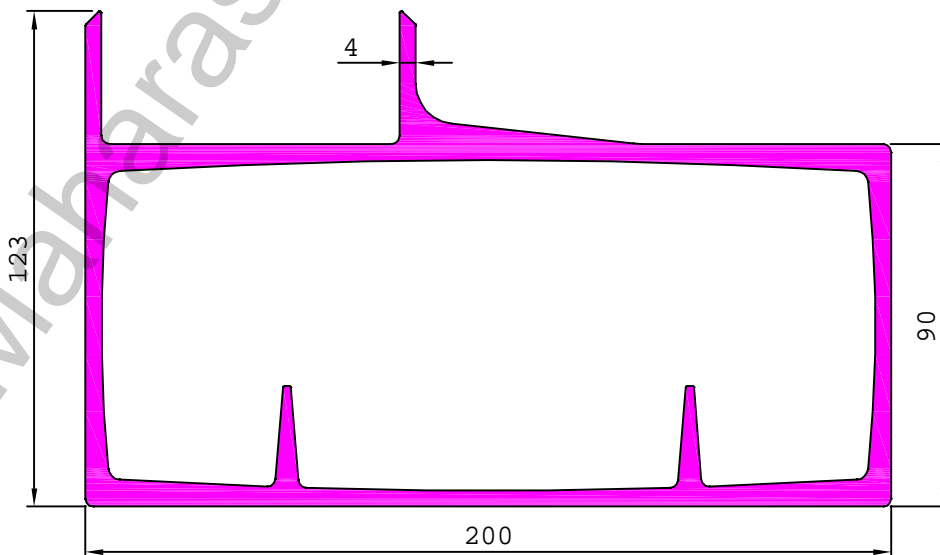
27976

18.549 kg/m



28151

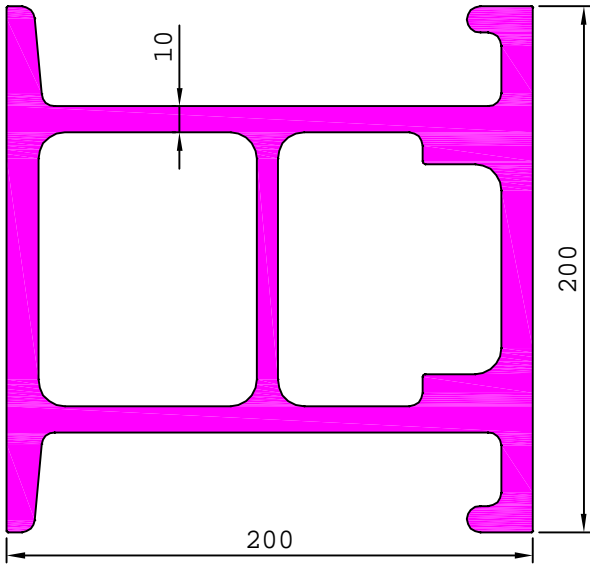
9.126 kg/m



MISCELLANEOUS

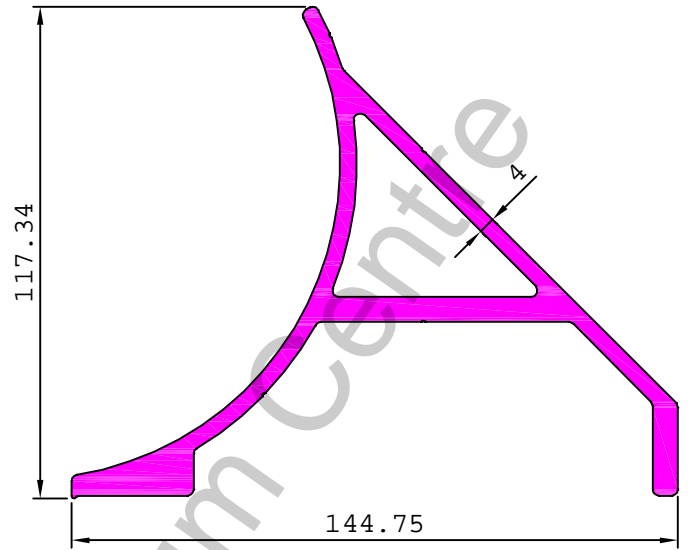
28197

27.850 kg/m



28493

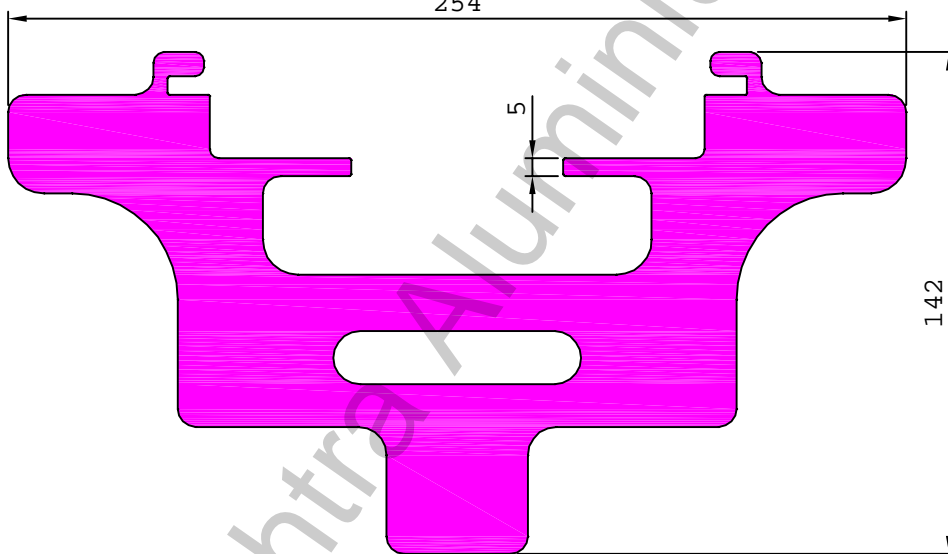
4.419 kg/m



28268

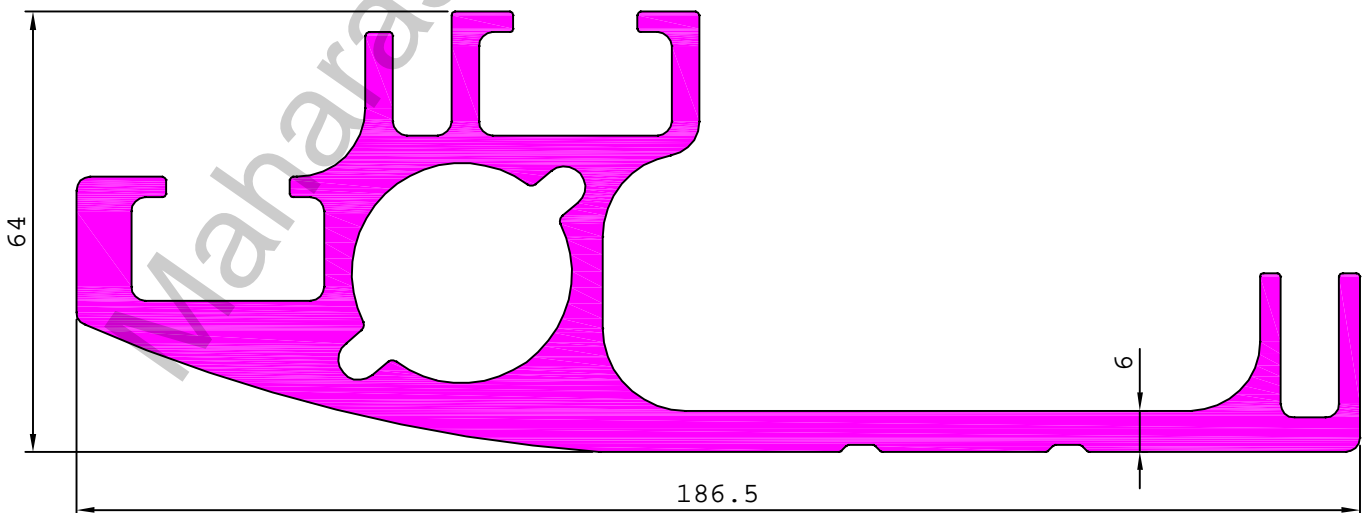
254

34.323 kg/m



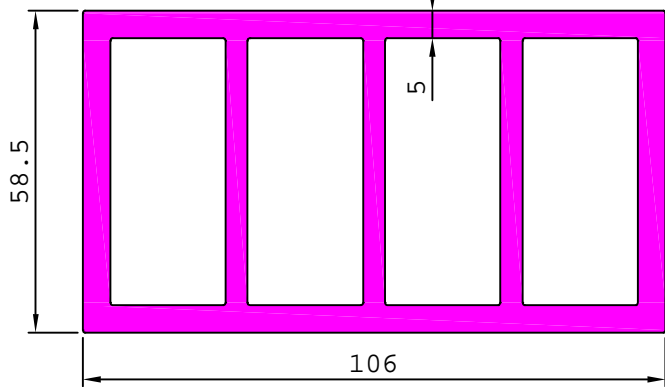
28345

6.779 kg/m

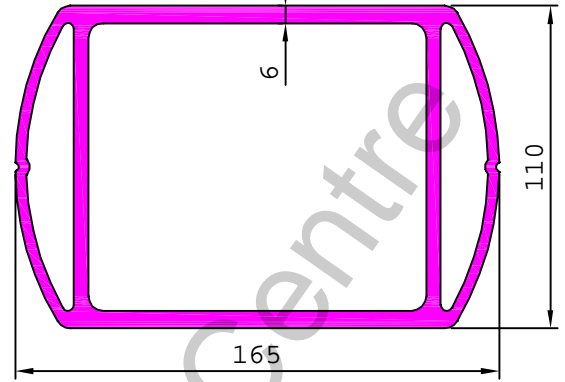


MISCELLANEOUS

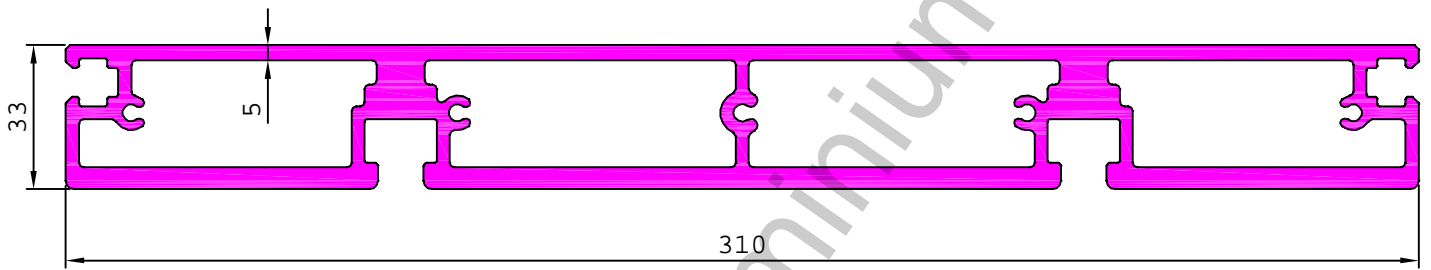
28198 5.744 kg/m



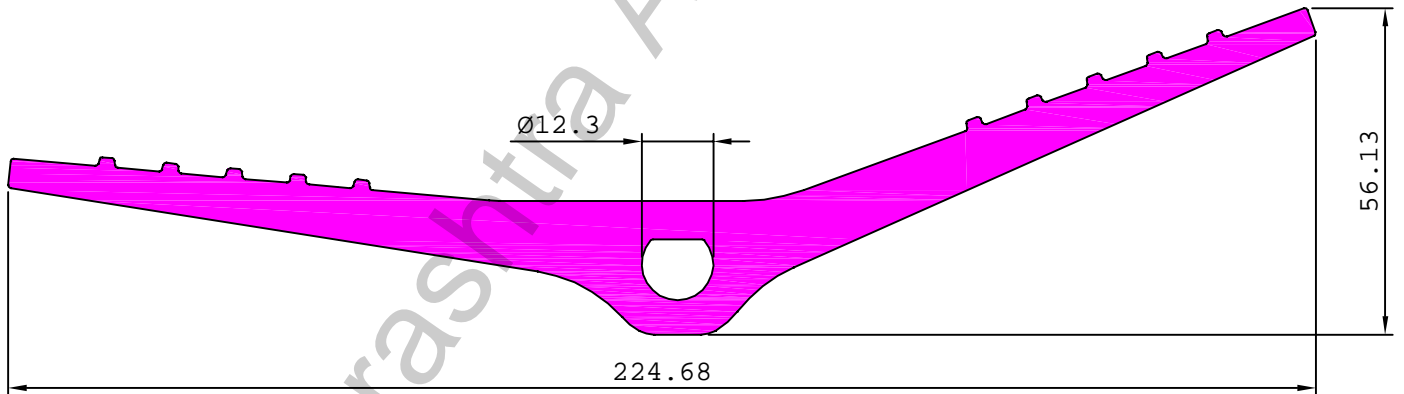
S6160 9.212 kg/m



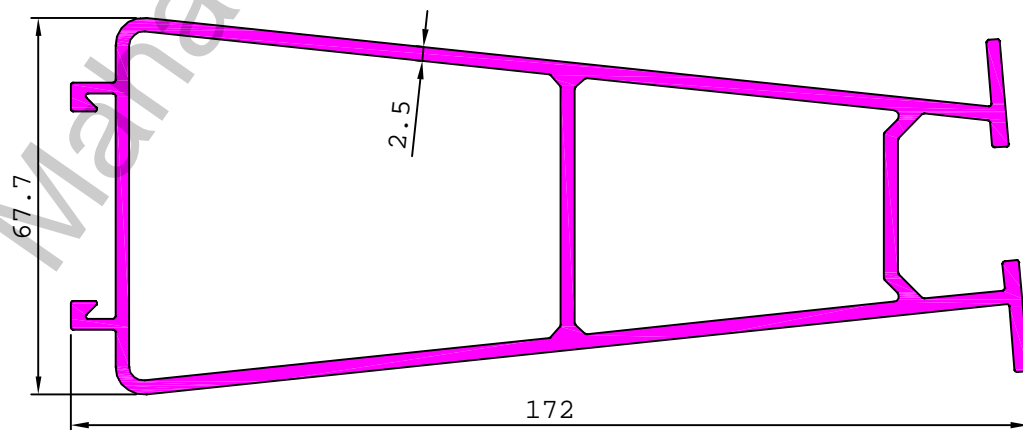
27861 9.483 kg/m



28239 6.191 kg/m



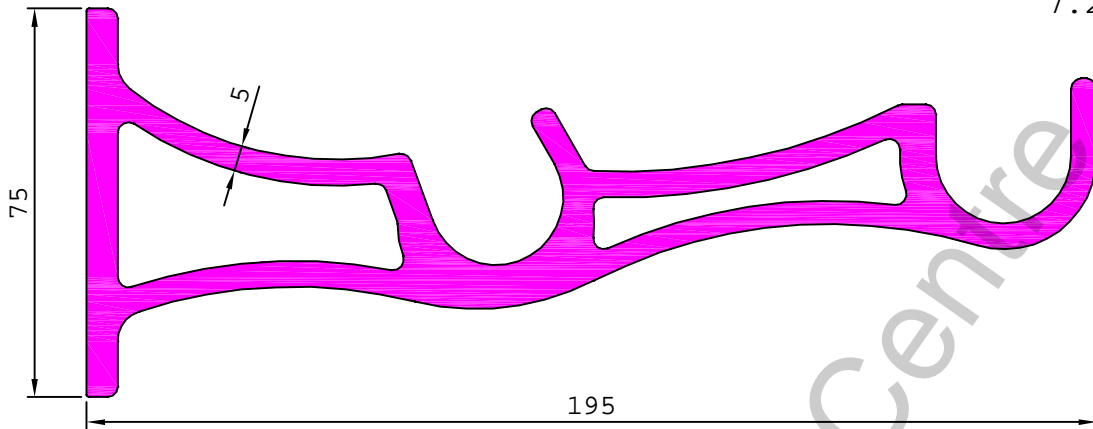
28381 3.580 kg/m



MISCELLANEOUS

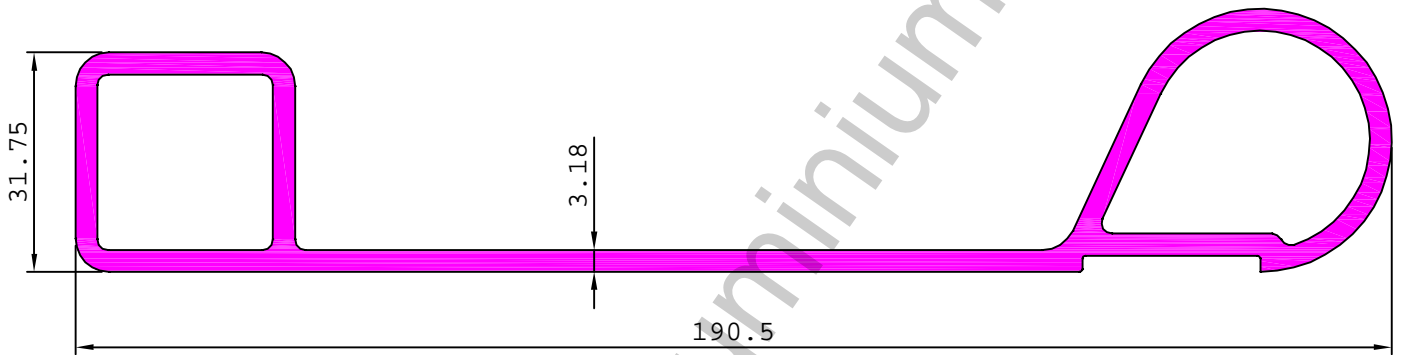
28383

7.241 kg/m



27584

3.027 kg/m

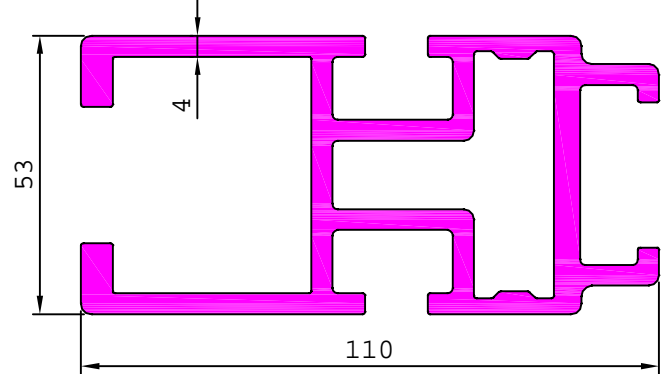
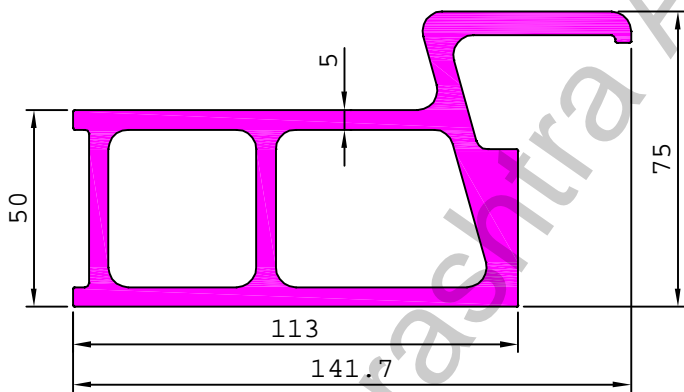


28546

6.471 kg/m

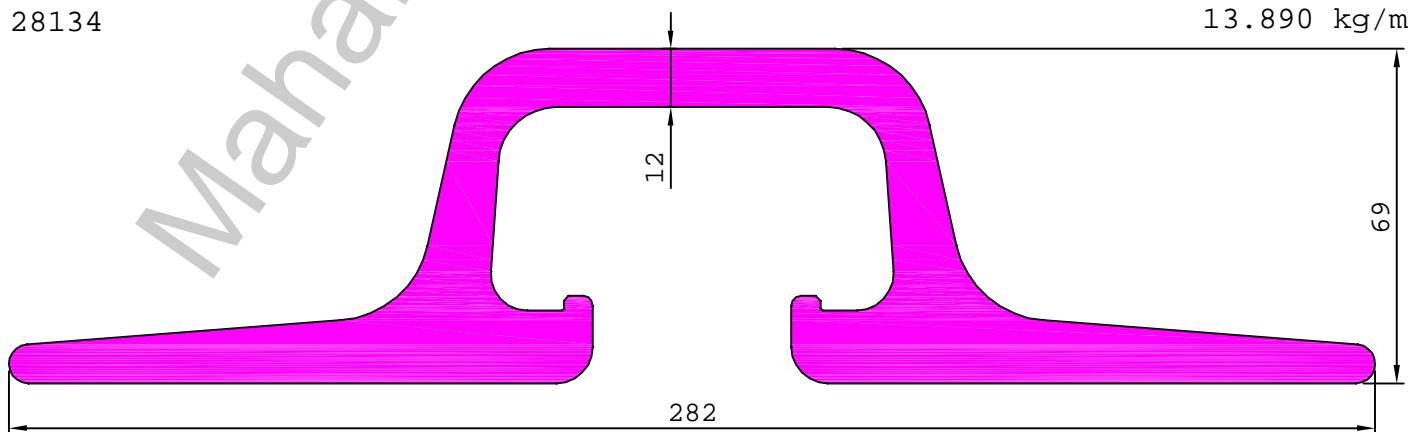
43535

4.401 kg/m



28134

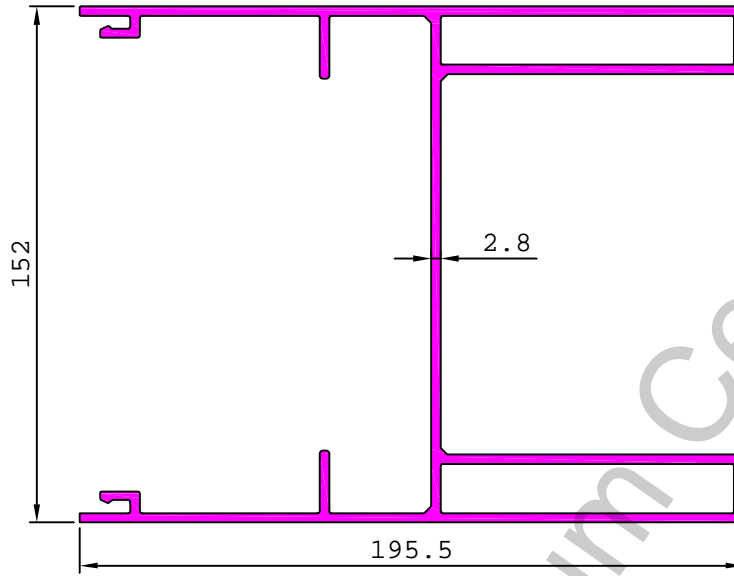
13.890 kg/m



MISCELLANEOUS

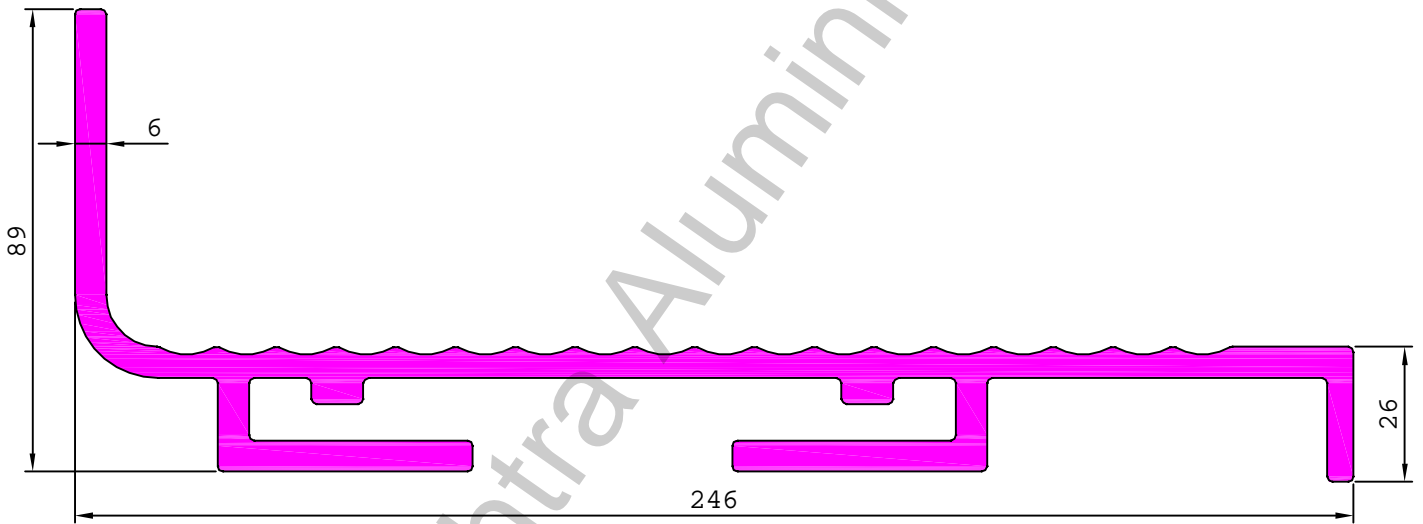
28389

6.154 kg/m



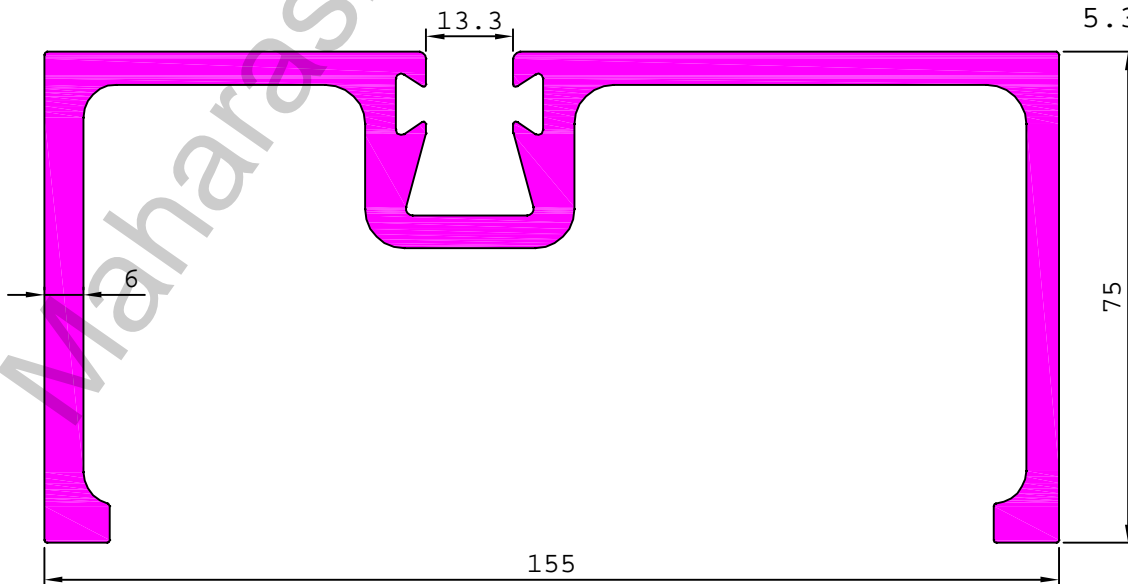
28085

6.932 kg/m



28066

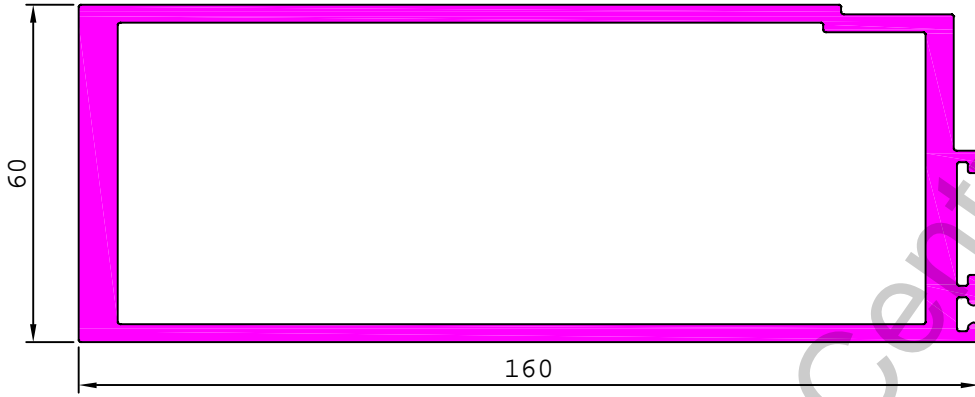
5.340 kg/m



MISCELLANEOUS

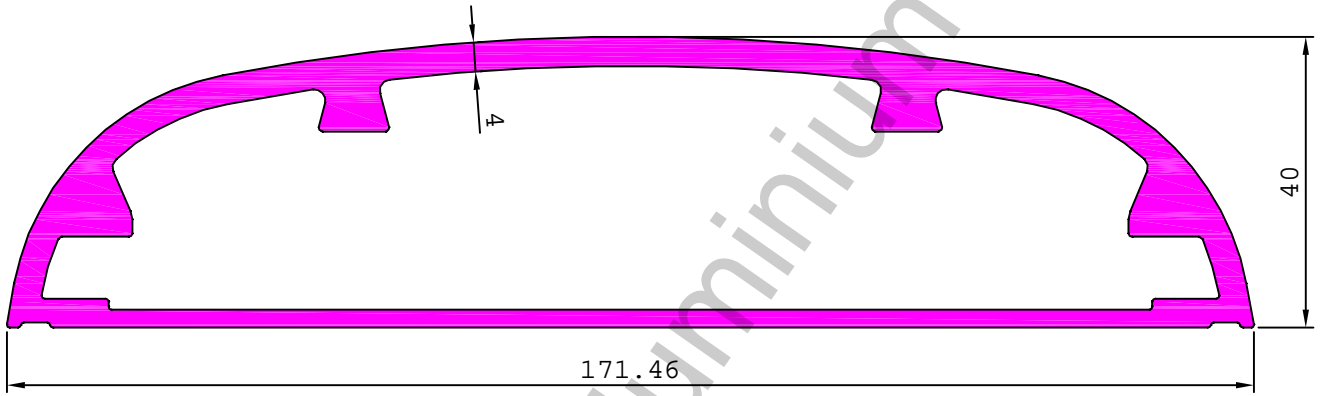
S5908

4.562 kg/m



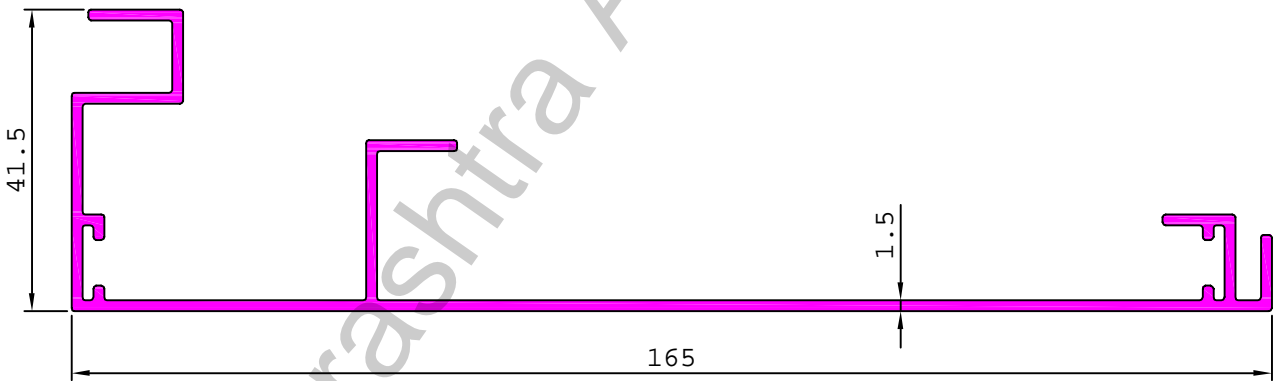
S6328

3.994 kg/m



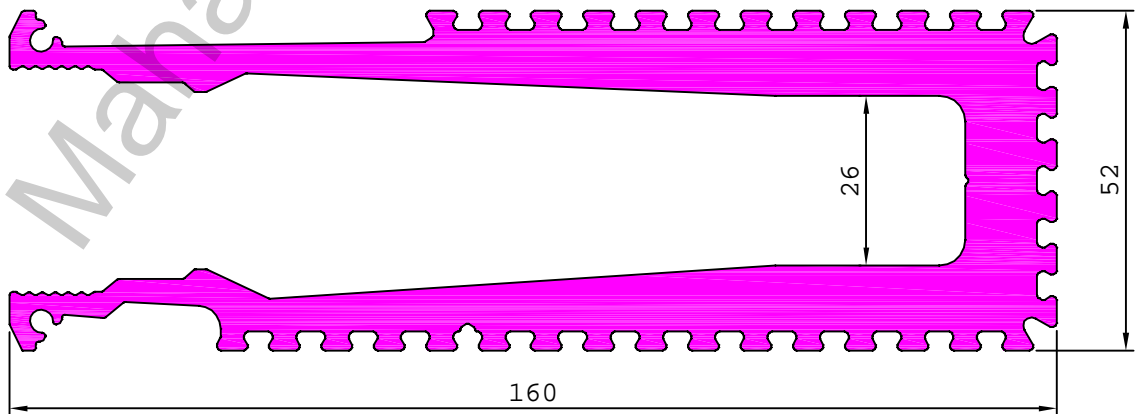
27904

1.229 kg/m



28275

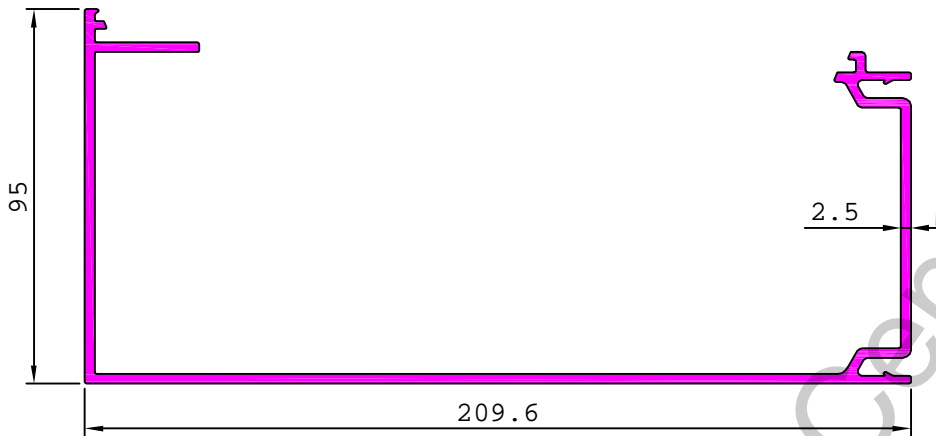
8.341 kg/m



MISCELLANEOUS

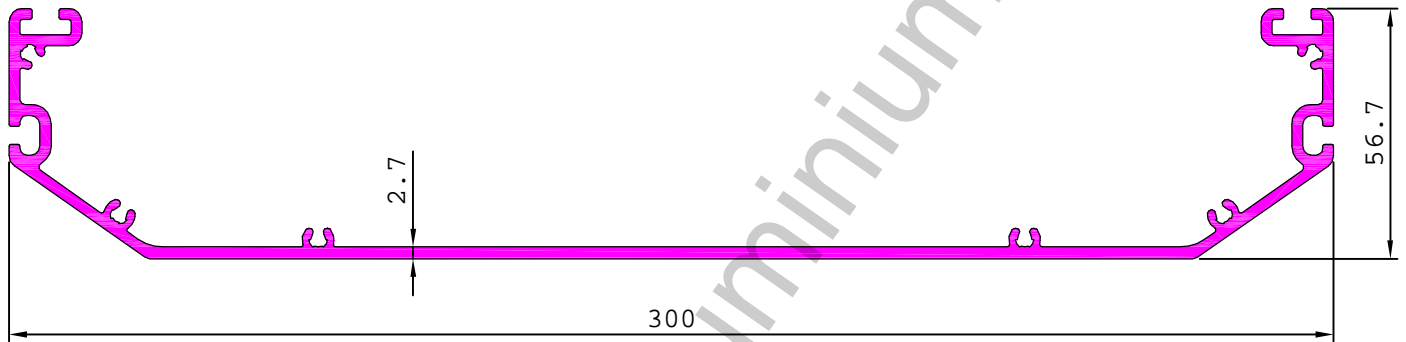
28310

3.038 kg/m



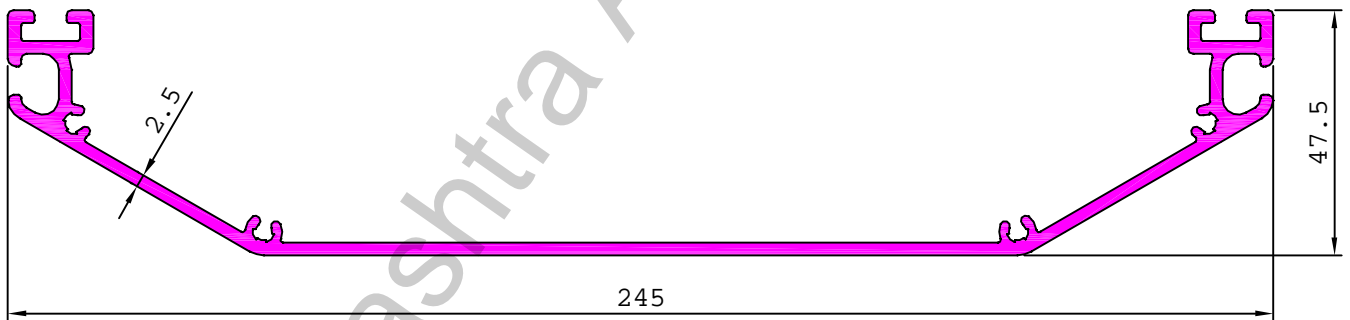
28208

3.448 kg/m



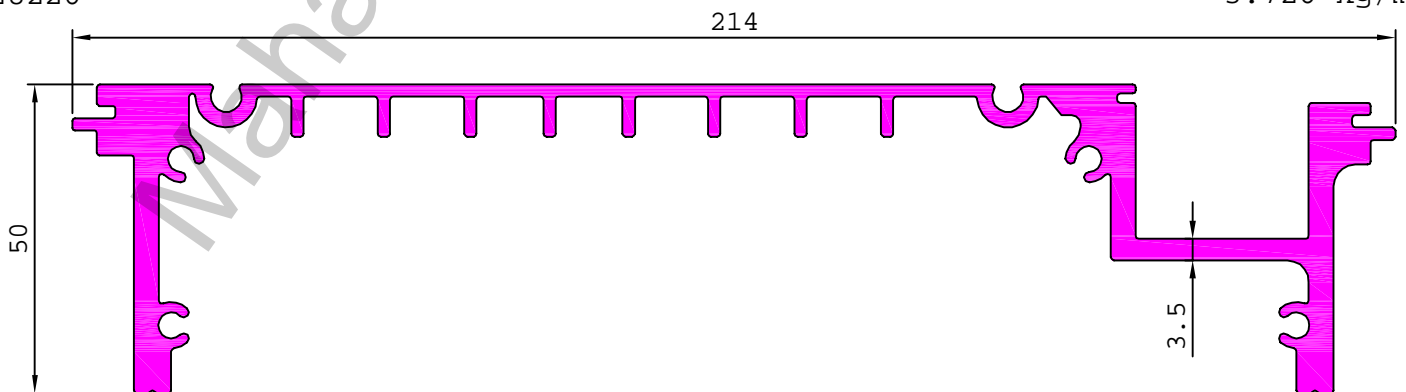
27999

2.602 kg/m



28226

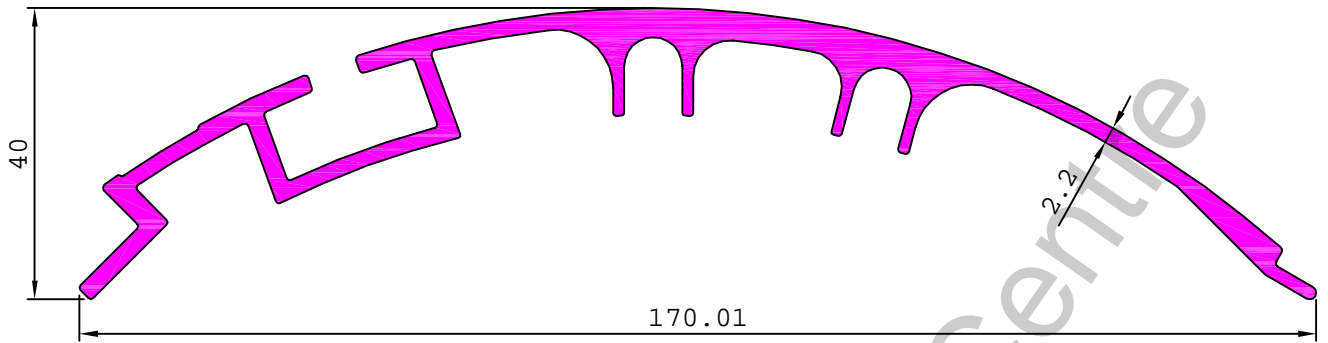
3.726 kg/m



MISCELLANEOUS

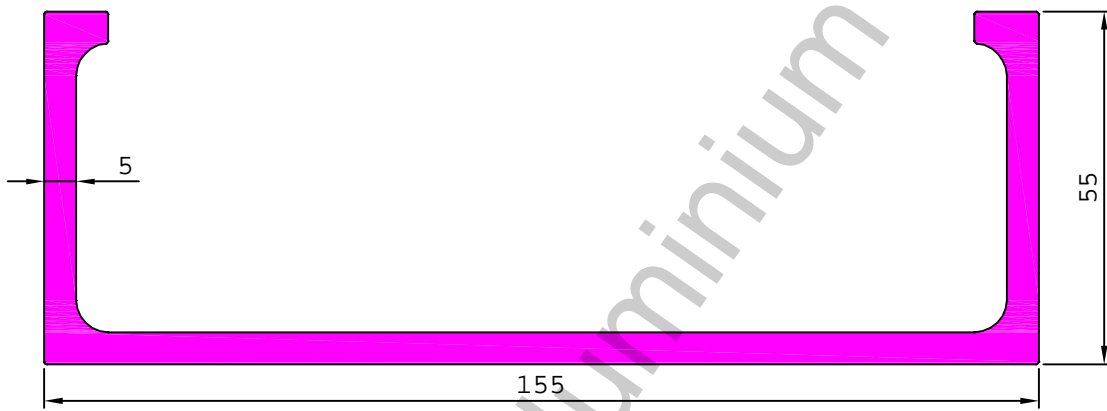
28227

2.099 kg/m



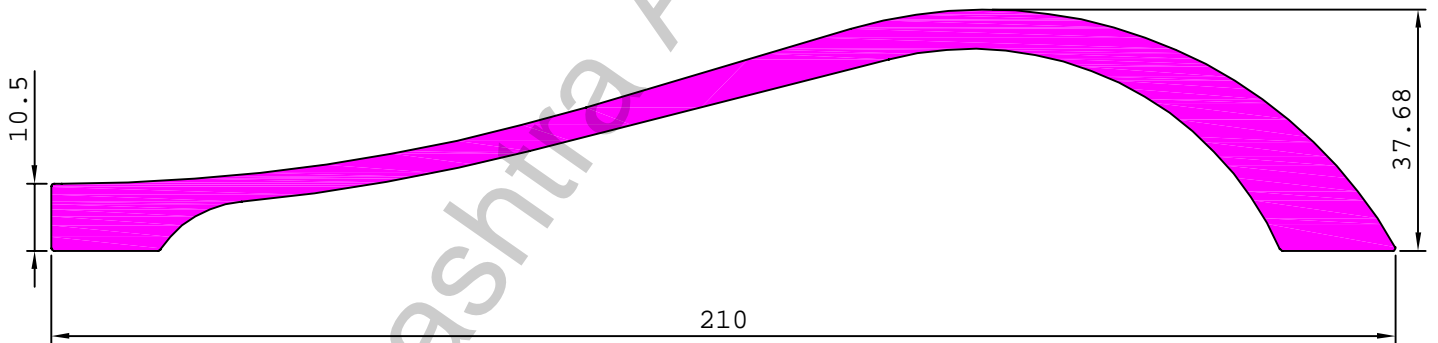
28126

3.634 kg/m



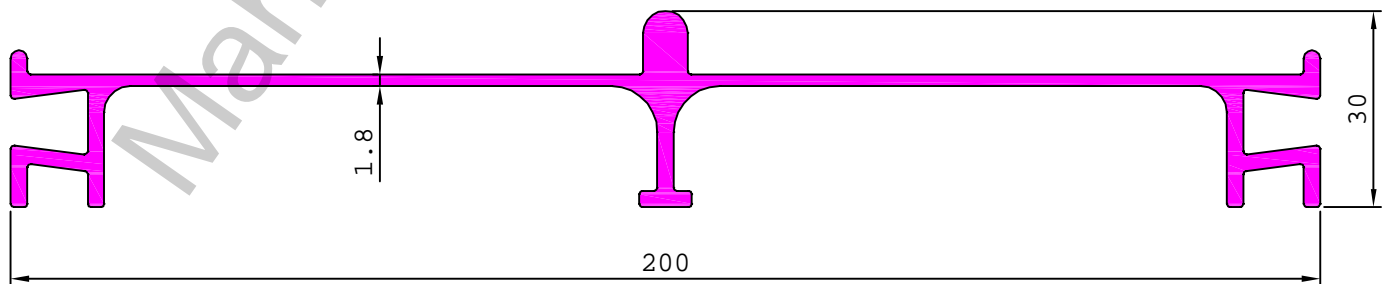
28341

4.150 kg/m



28403

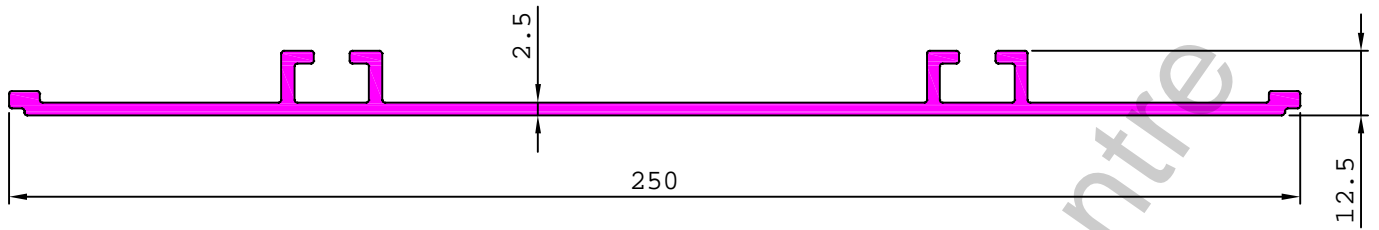
2.002 kg/m



MISCELLANEOUS

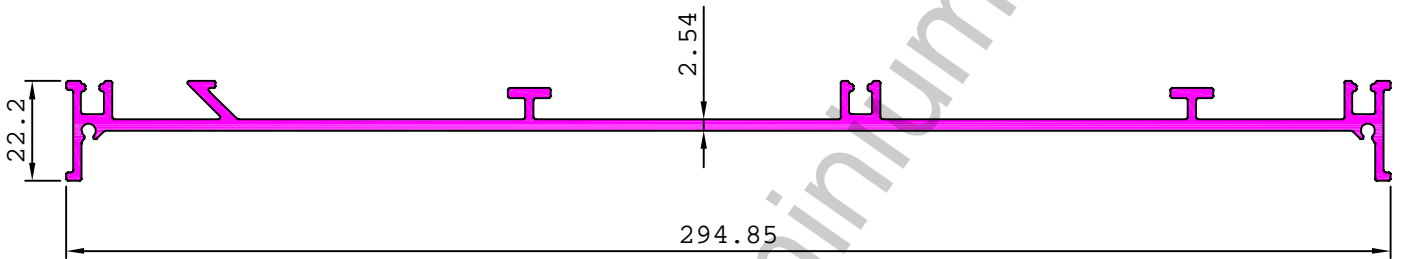
28176

2.108 kg/m



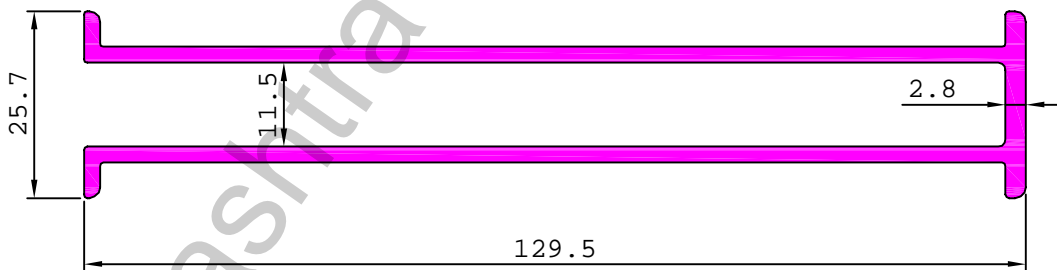
27866

2.722 kg/m



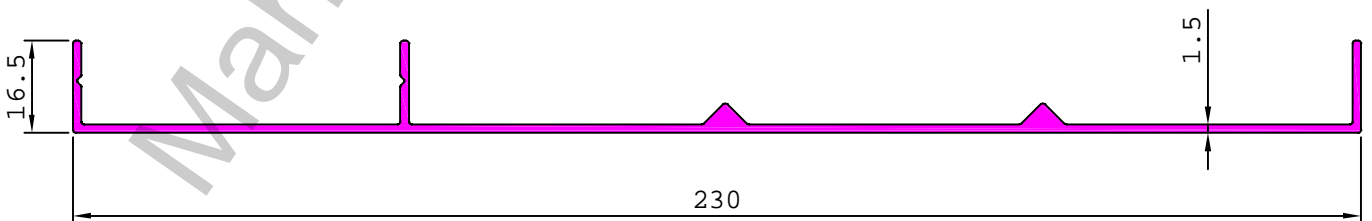
28020

1.753 kg/m



27780

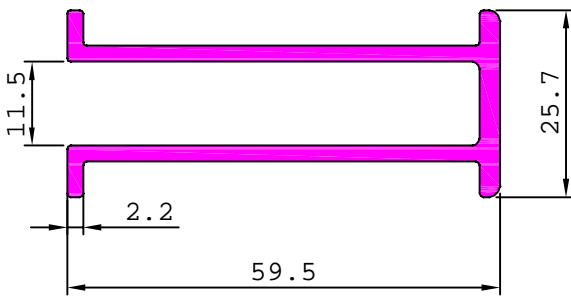
1.195 kg/m



MISCELLANEOUS

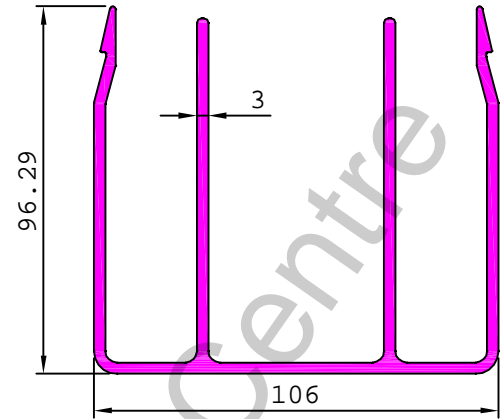
29325

0.924 kg/m



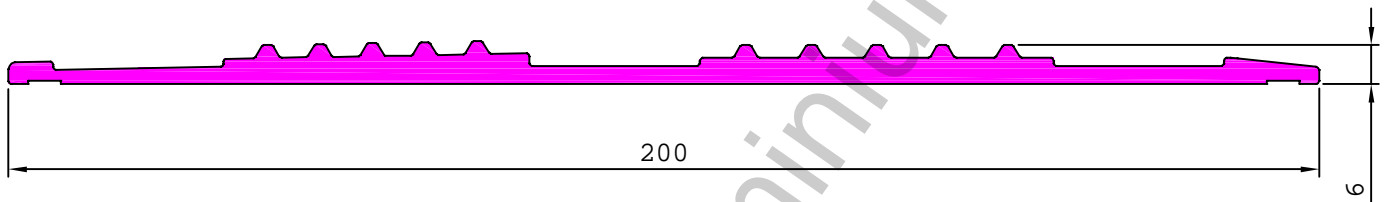
27543

3.780 kg/m



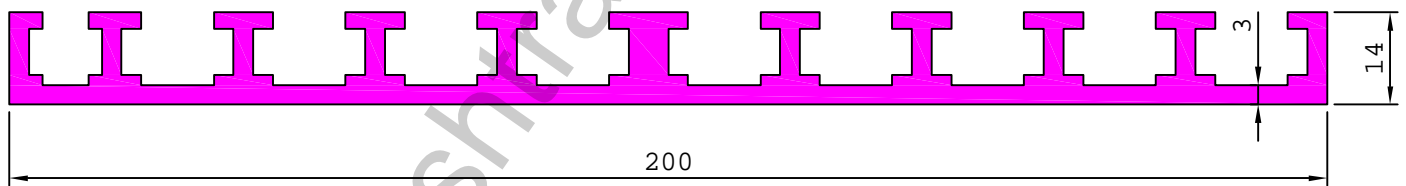
27848

2.010 kg/m



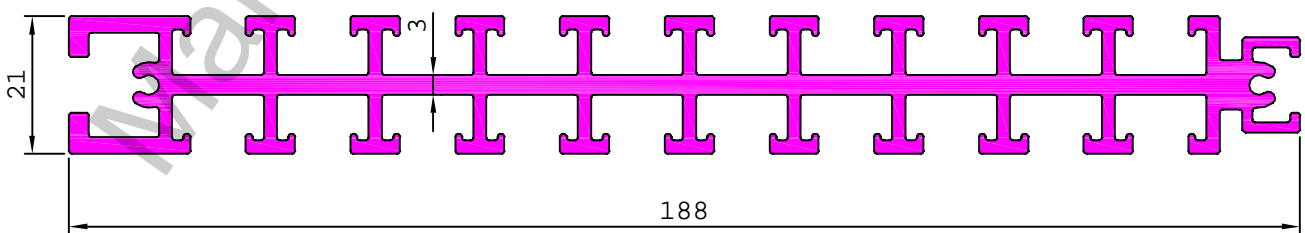
27503

3.316 kg/m



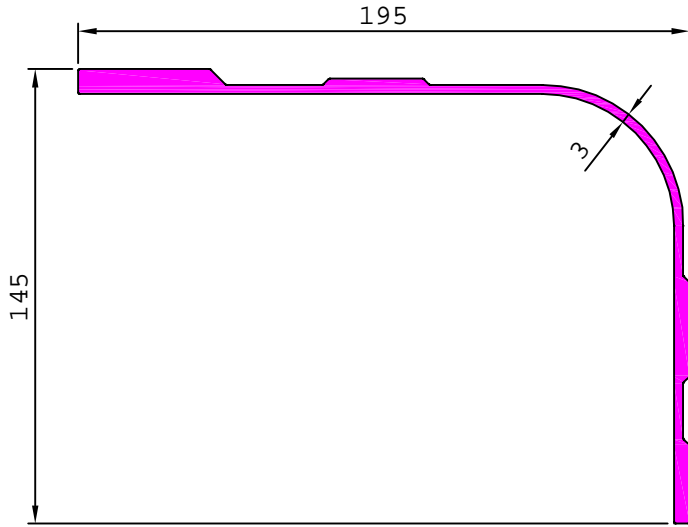
28584

3.609 kg/m

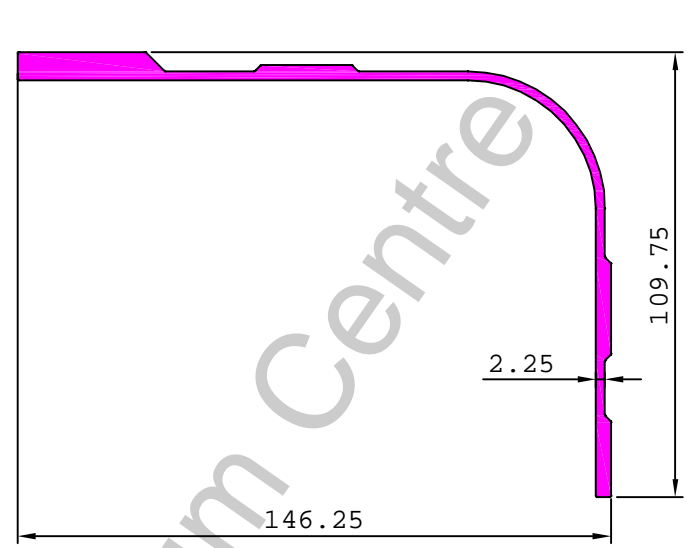


MISCELLANEOUS

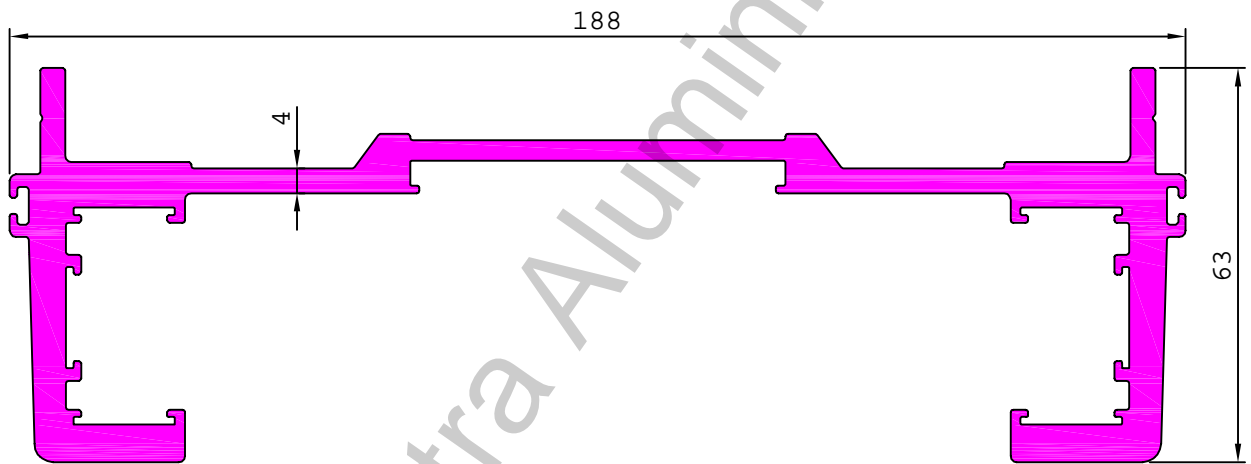
27749 3.608 kg/m



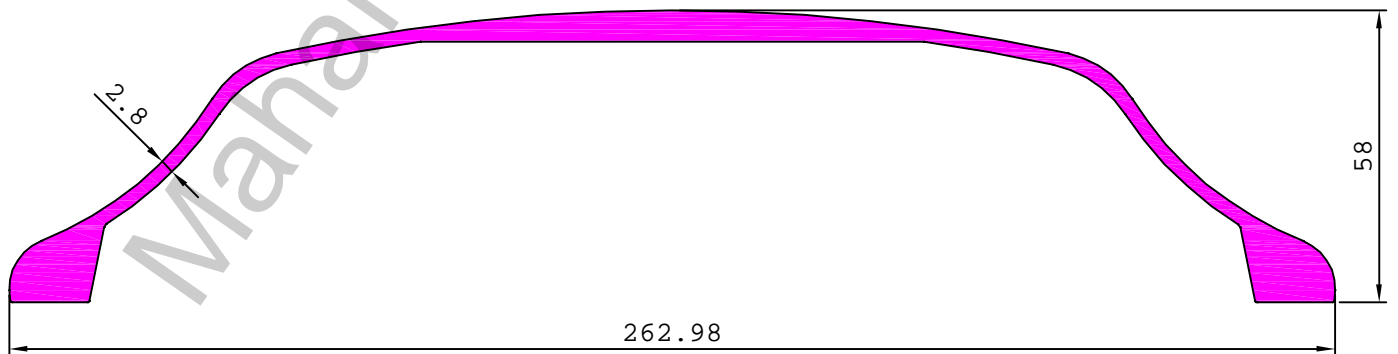
27978 2.126 kg/m



S4763 4.907 kg/m

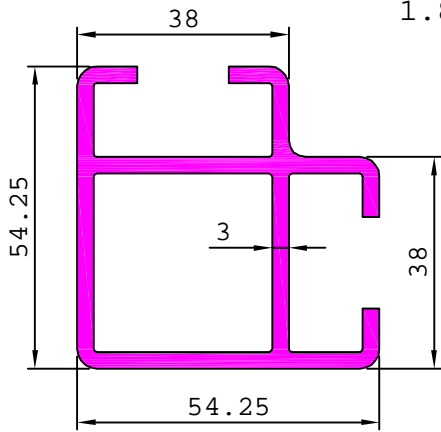


S6186 3.784 kg/m



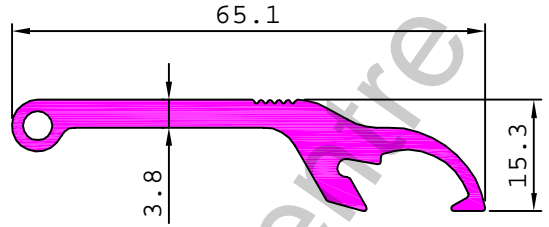
MISCELLANEOUS

27313



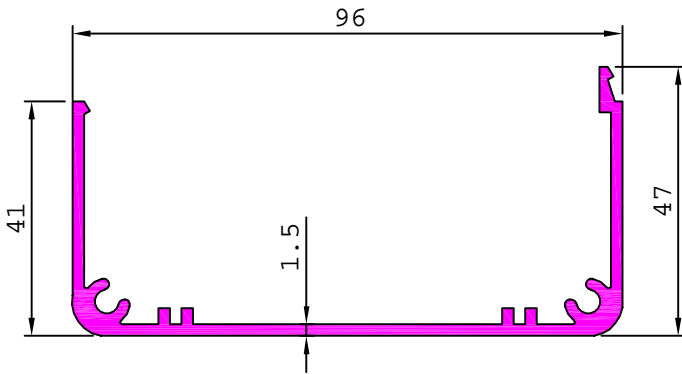
1.883 kg/m

27351



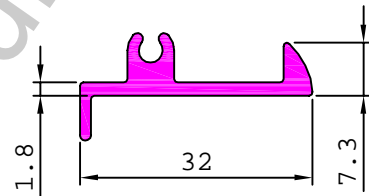
0.816 kg/m

27332



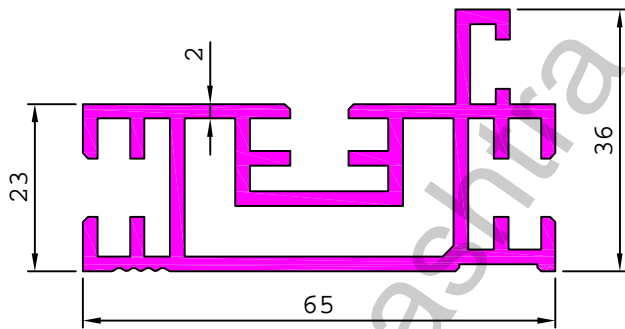
1.184 kg/m

27408



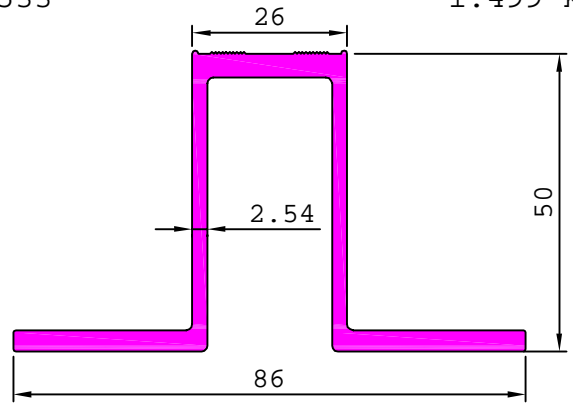
0.305 kg/m

27419



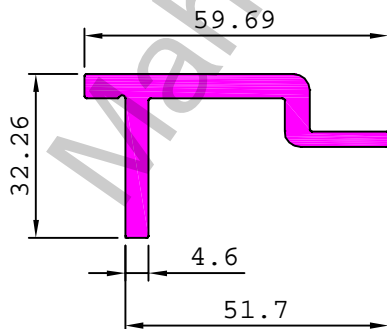
1.501 kg/m

27533



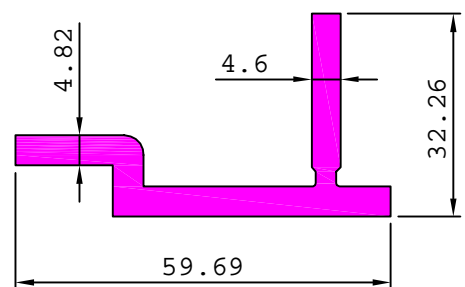
1.499 kg/m

27451



1.157 kg/m

27453

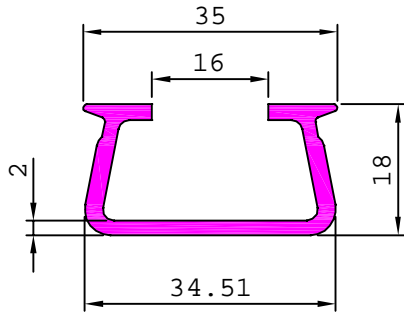


1.205 kg/m

MISCELLANEOUS

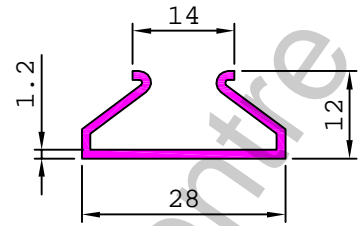
27479

0.458 kg/m



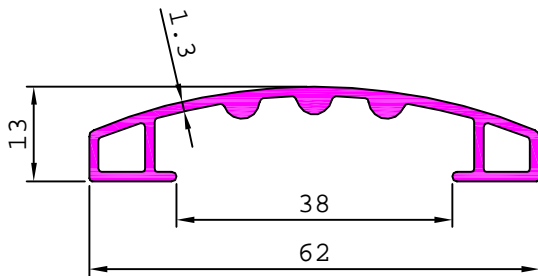
27554

0.193 kg/m



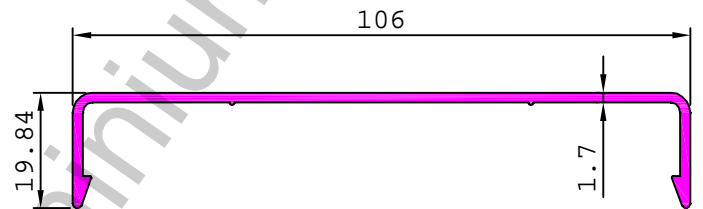
27538

0.467 kg/m



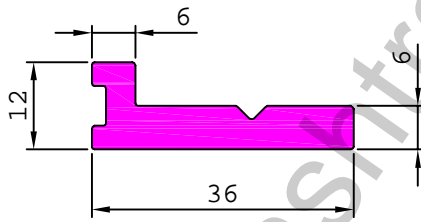
27542

0.661 kg/m



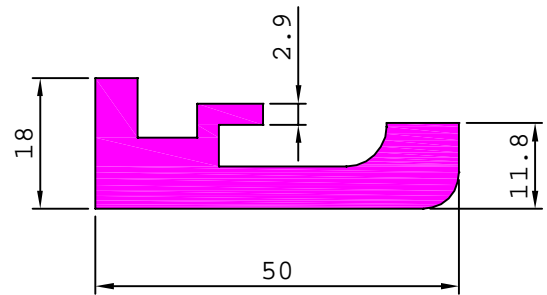
27590

0.640 kg/m



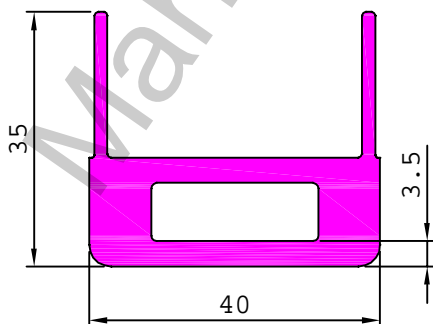
27637

1.345 kg/m



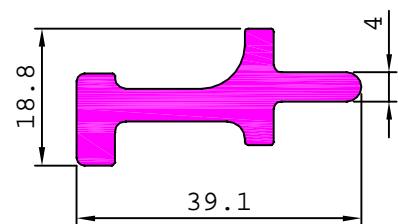
27643

1.308 kg/m



27710

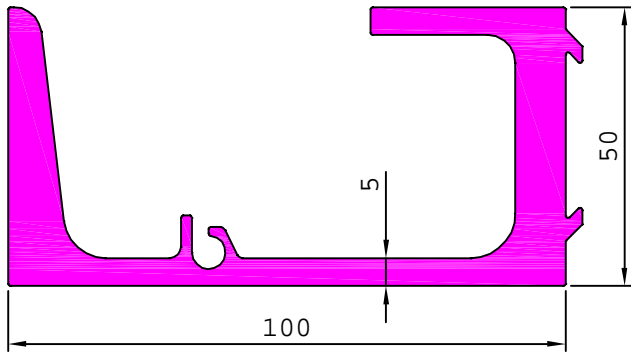
0.719 kg/m



MISCELLANEOUS

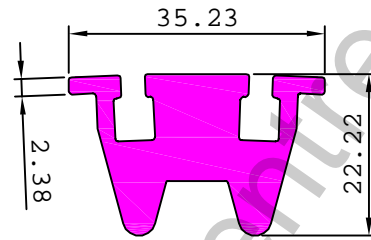
27669

3.960 kg/m



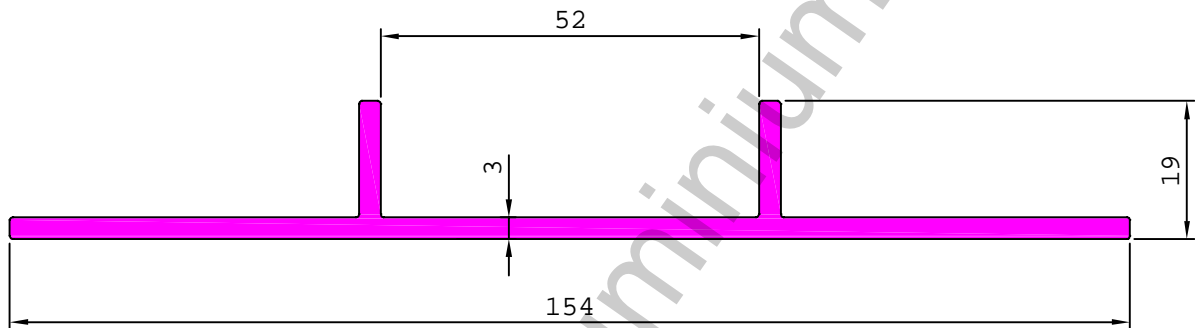
27750

1.081 kg/m



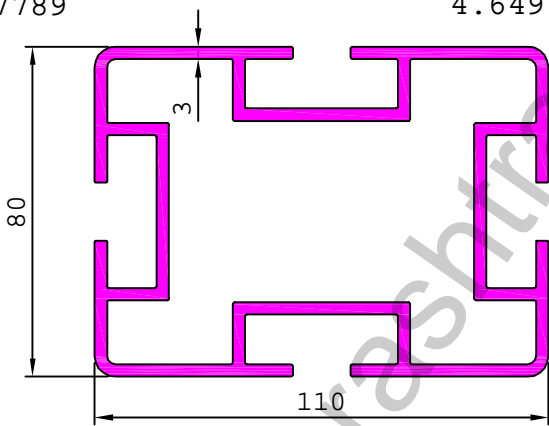
27765

1.506 kg/m



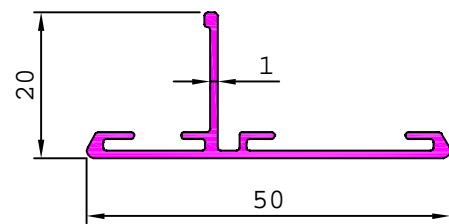
27789

4.649 kg/m



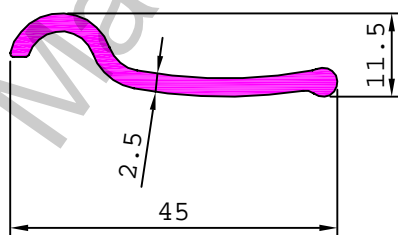
27788

0.264 kg/m



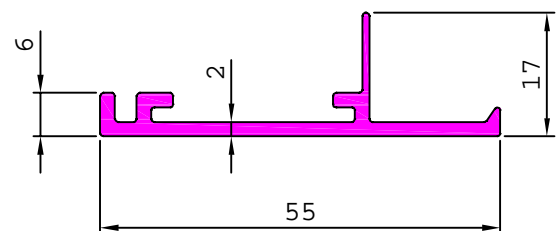
27778

0.343 kg/m



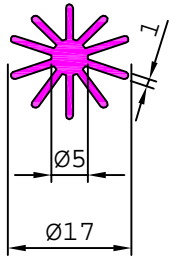
27779

0.431 kg/m

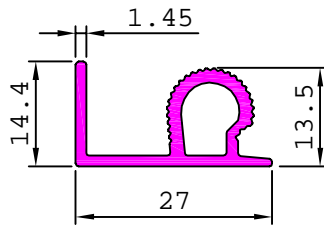


MISCELLANEOUS

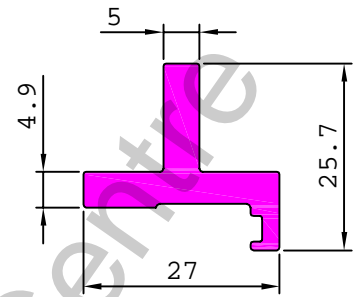
27473 0.214 kg/m



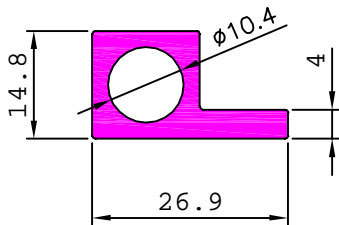
27582 0.291 kg/m



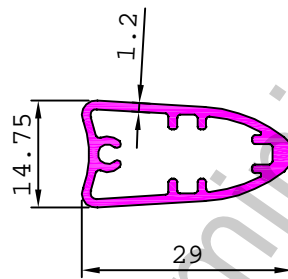
27597 0.589 kg/m



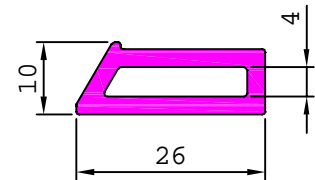
27799 0.492 kg/m



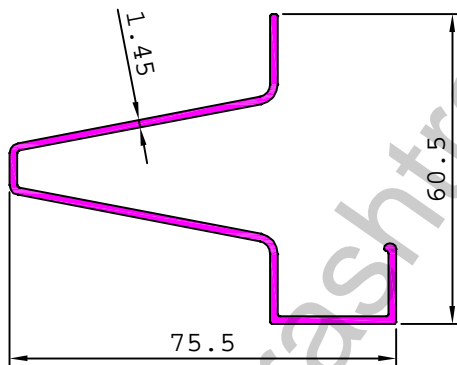
27809 0.312 kg/m



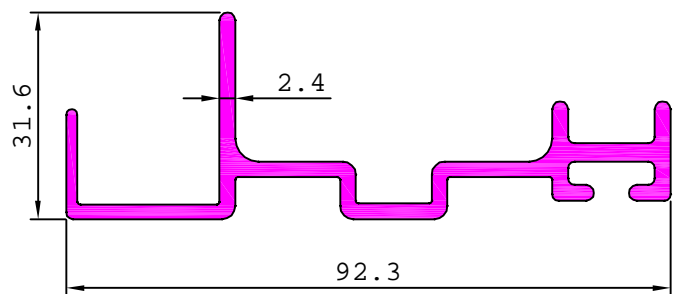
28078 0.387 kg/m



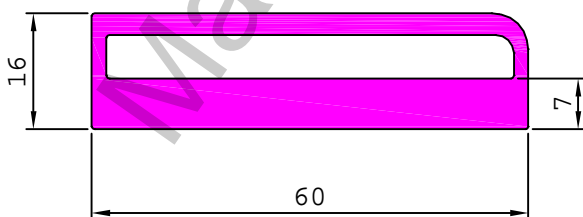
27812 0.706 kg/m



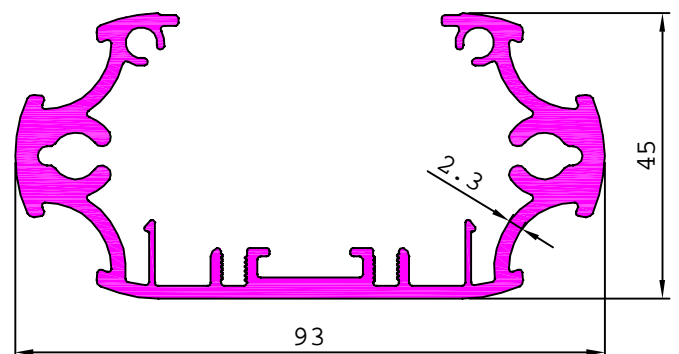
27813 1.155 kg/m



27800 1.674 kg/m



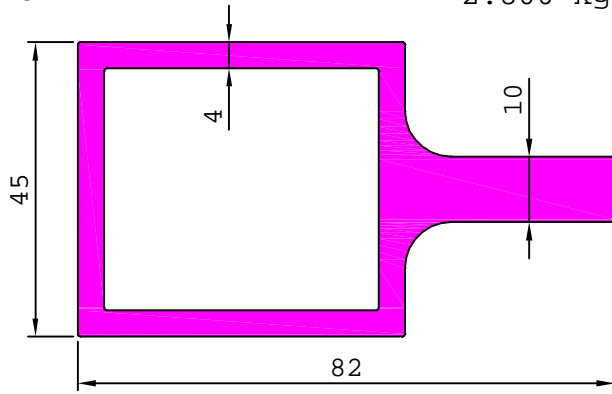
27853 2.025 kg/m



MISCELLANEOUS

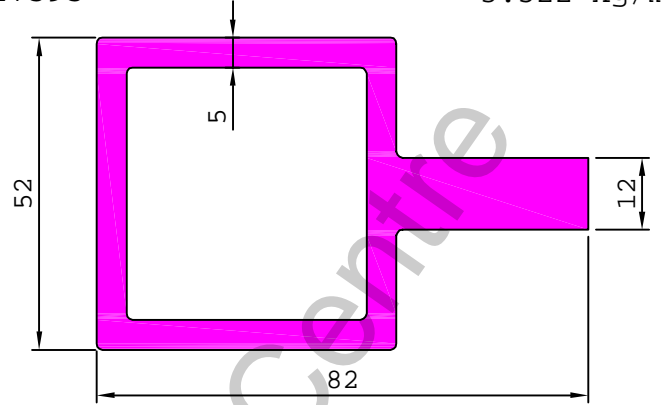
27322

2.800 kg/m



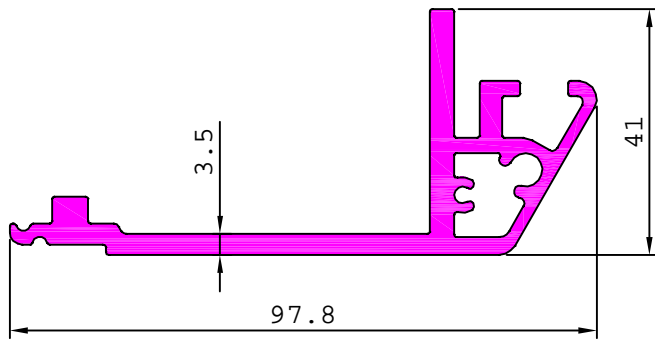
27393

3.522 kg/m



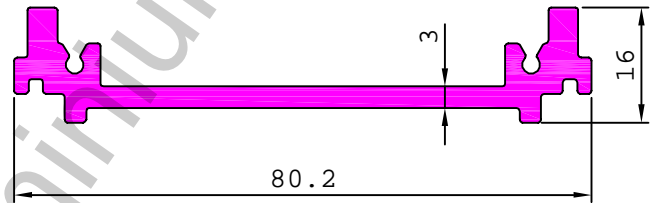
27908

2.123 kg/m



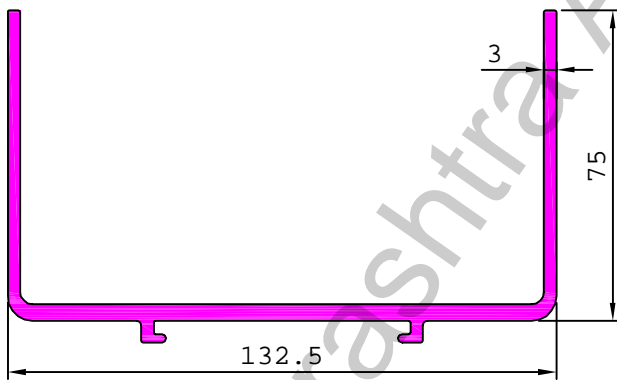
27929

1.015 kg/m



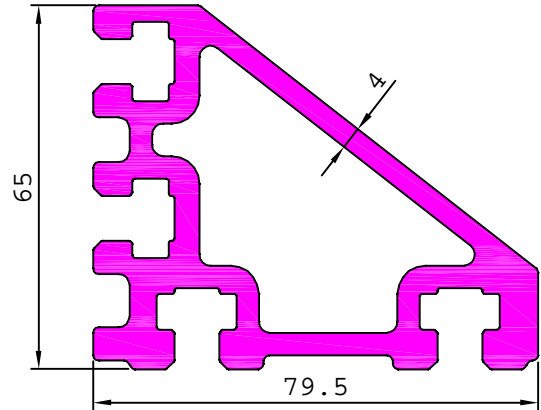
27936

2.665 kg/m



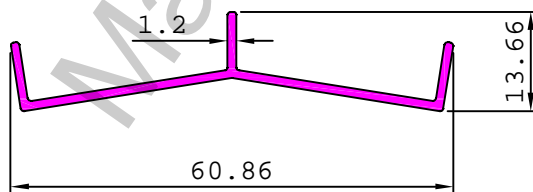
27941

3.966 kg/m



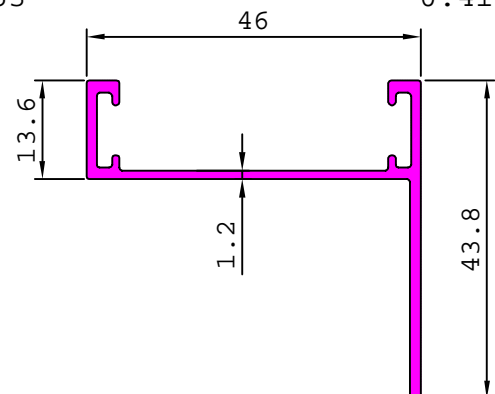
27958

0.270 kg/m



27953

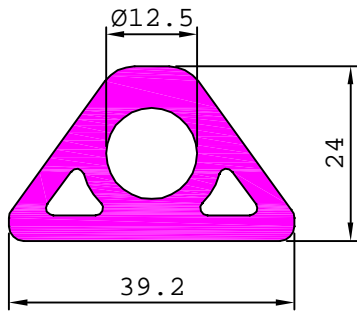
0.418 kg/m



MISCELLANEOUS

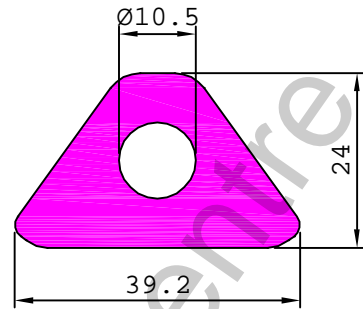
28194

1.227 kg/m



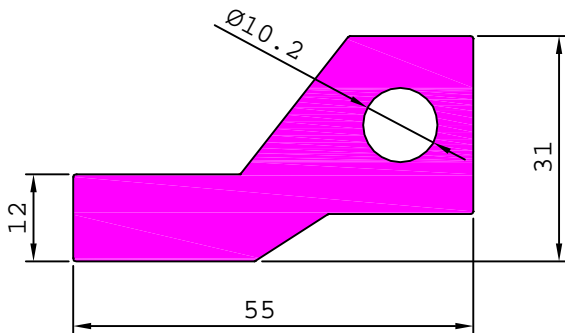
27935

1.479 kg/m



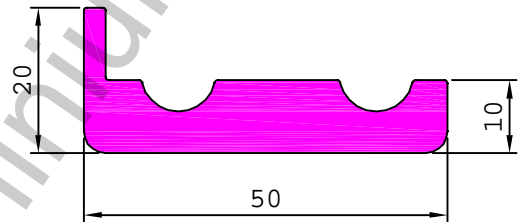
27997

2.383 kg/m



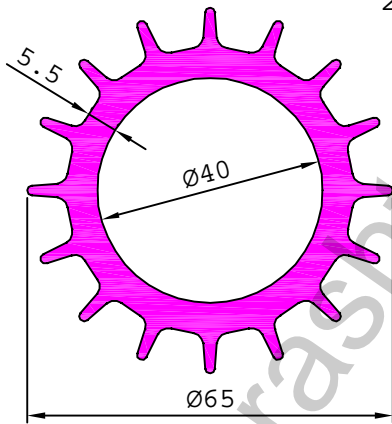
28146

1.243 kg/m



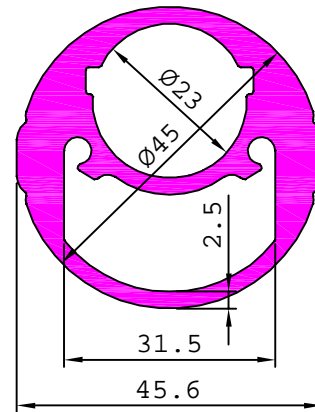
28013

2.820 kg/m



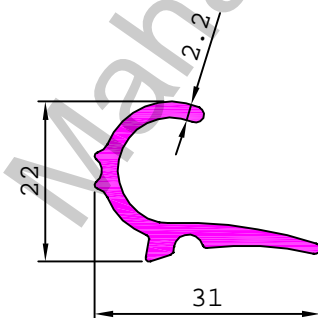
28007

1.871 kg/m



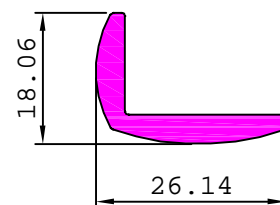
28025

0.343 kg/m



28026

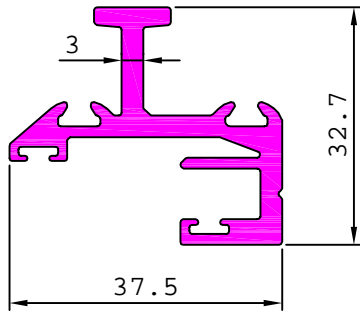
0.348 kg/m



MISCELLANEOUS

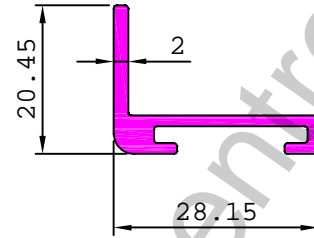
28203

0.748 kg/m



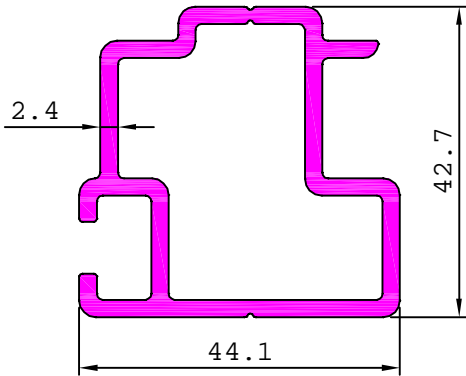
28251

0.289 kg/m



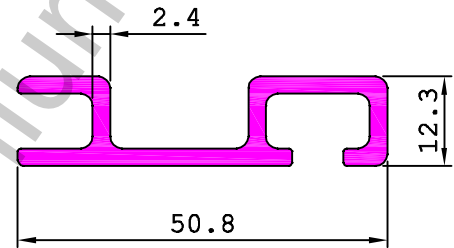
28063

1.174 kg/m



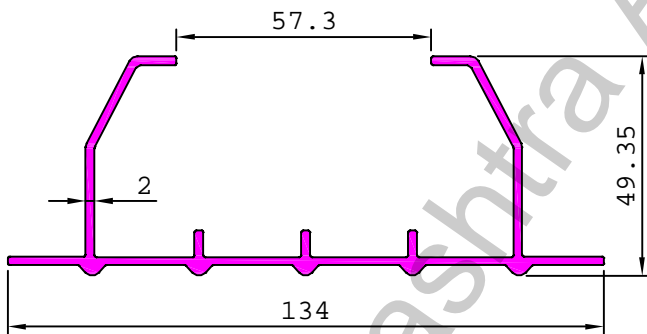
28064

0.639 kg/m



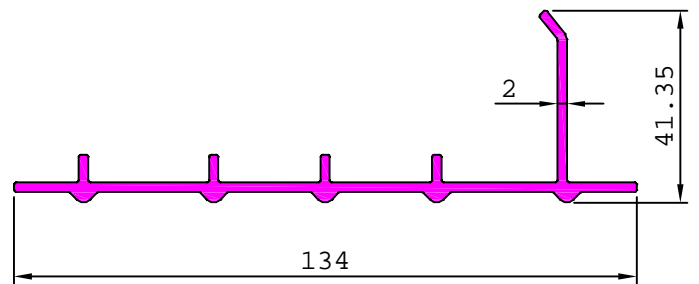
28163

1.493 kg/m



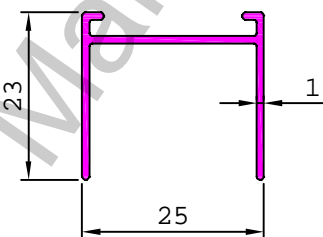
28164

1.180 kg/m



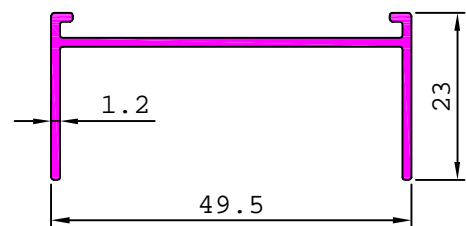
28186

0.197 kg/m



28202

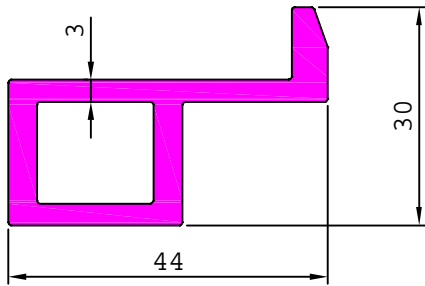
0.313 kg/m



MISCELLANEOUS

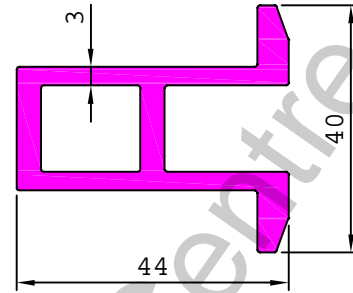
28205

0.973 kg/m



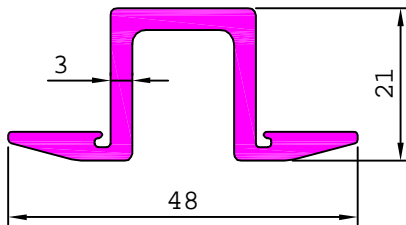
28206

1.256 kg/m



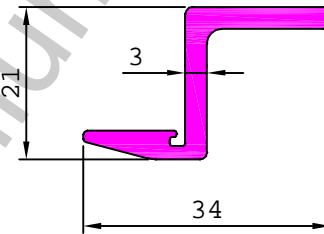
28217

0.675 kg/m



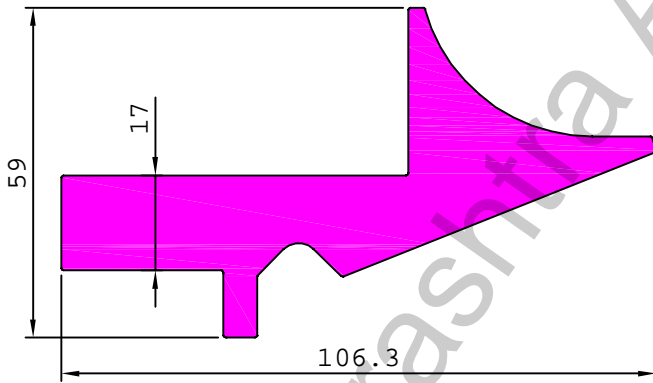
28218

0.418 kg/m



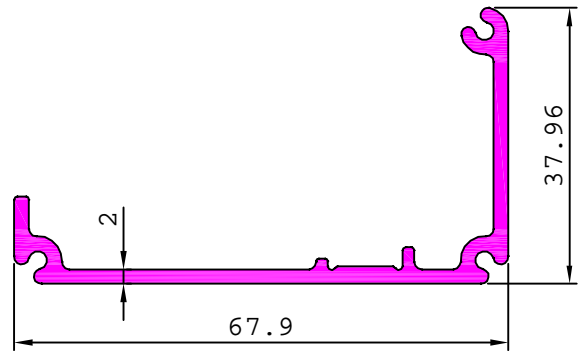
28240

4.957 kg/m



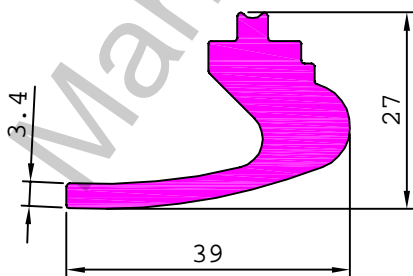
28287

0.709 kg/m



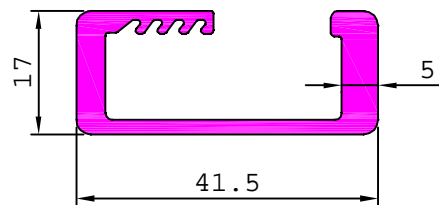
28219

0.926 kg/m



28267

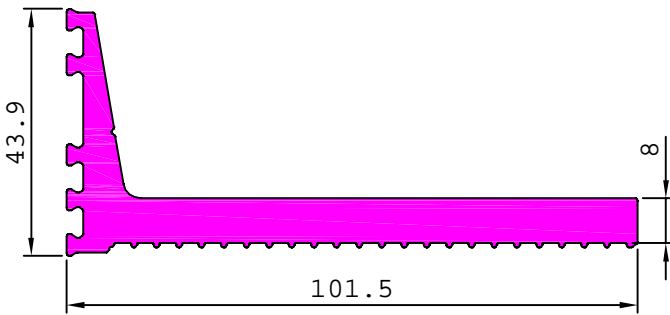
0.686 kg/m



MISCELLANEOUS

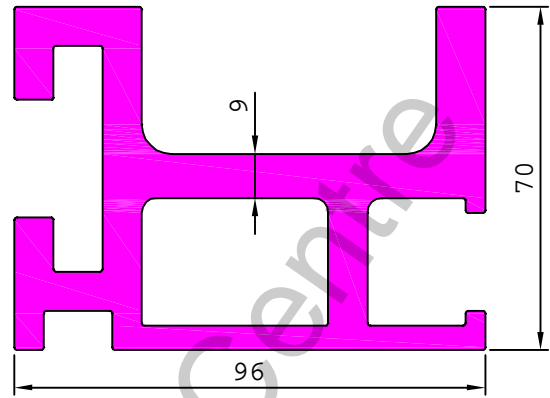
28276

2.748 kg/m



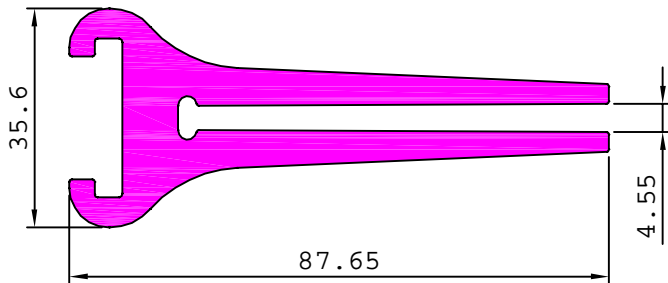
28277

6.990 kg/m



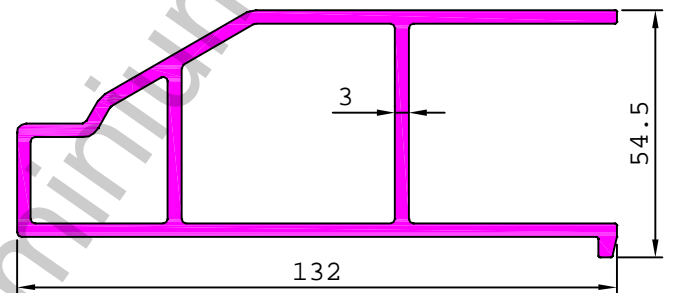
28320

2.830 kg/m



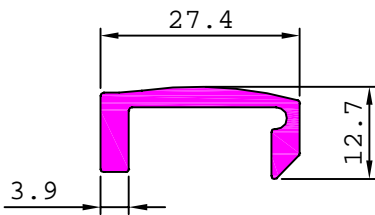
28323

3.036 kg/m



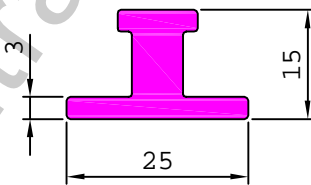
28238

0.337 kg/m



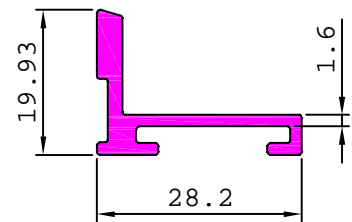
28241

0.461 kg/m



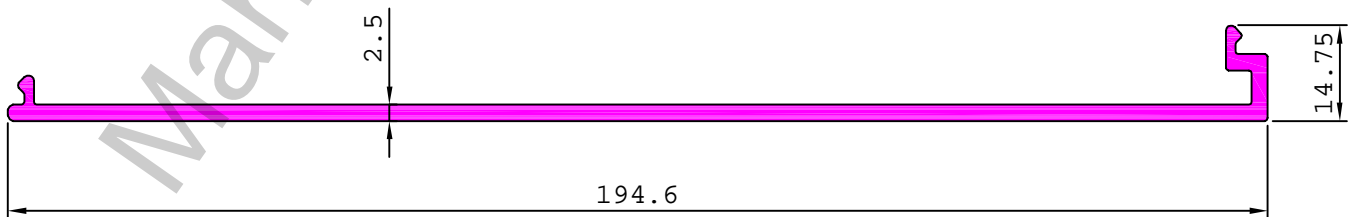
28252

0.320 kg/m



28311

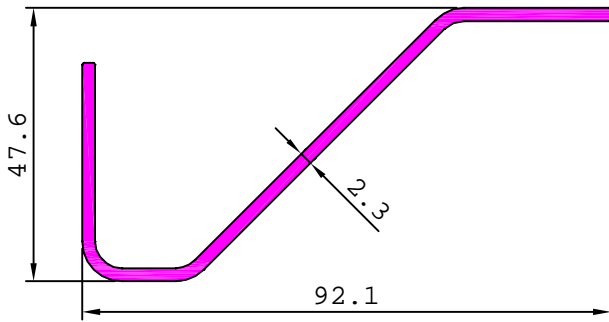
1.435 kg/m



MISCELLANEOUS

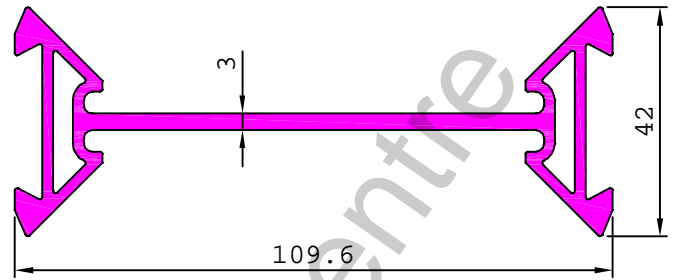
28330

0.892 kg/m



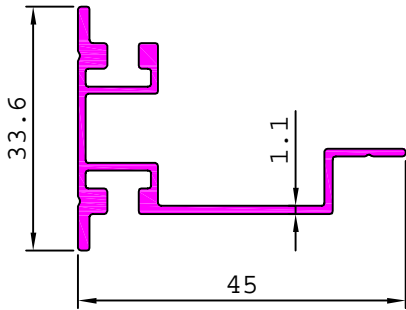
27585

1.845 kg/m



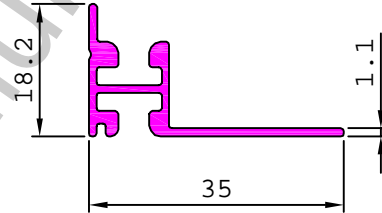
28335

0.405 kg/m



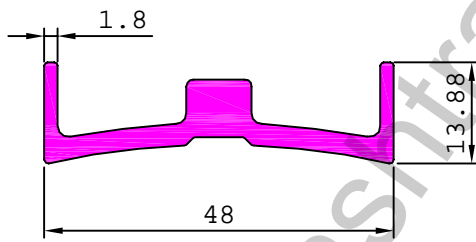
28336

0.259 kg/m



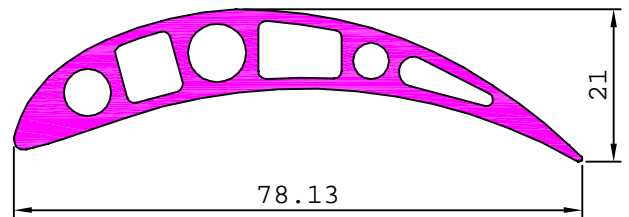
28375

0.625 kg/m



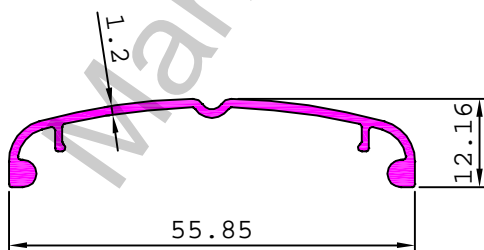
28396

1.032 kg/m



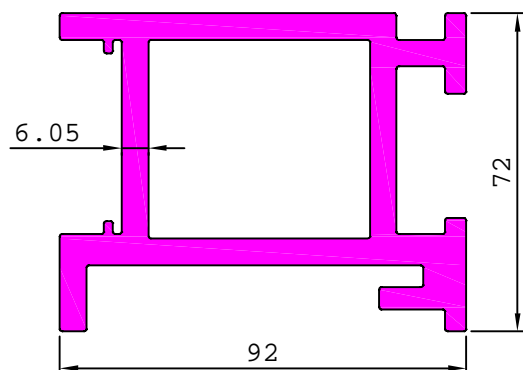
28406

0.290 kg/m



28420

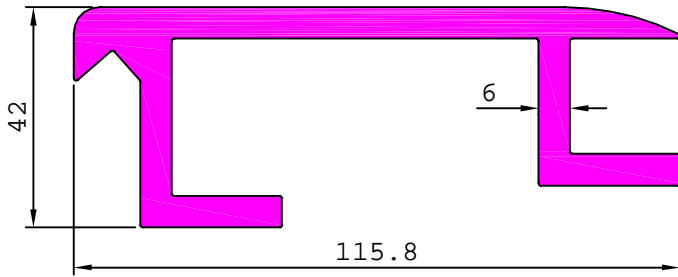
5.471 kg/m



MISCELLANEOUS

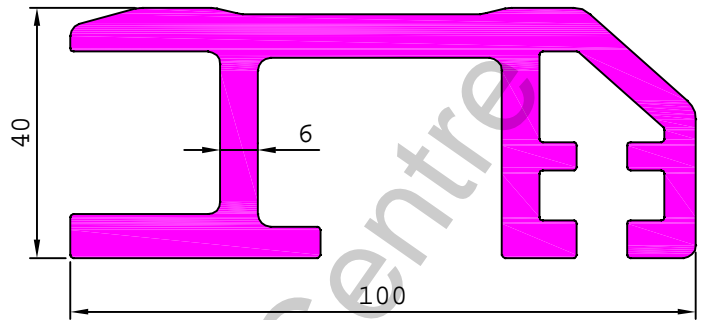
28427

3.658 kg/m



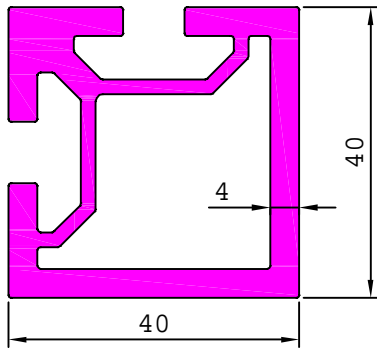
28283

4.125 kg/m



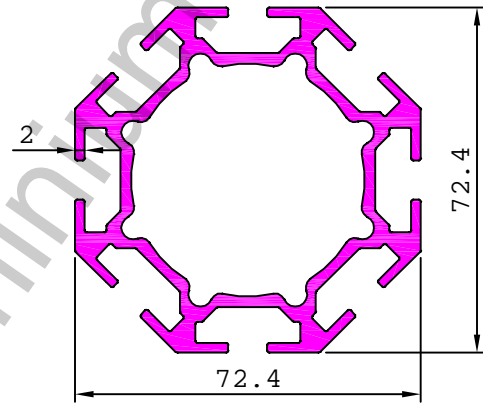
28452

1.753 kg/m



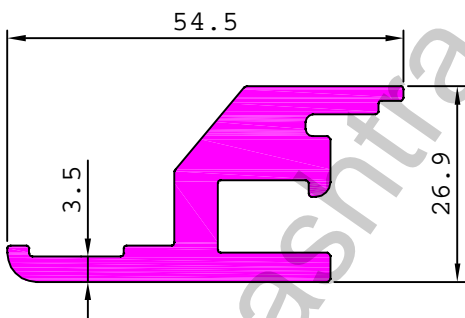
28454

2.699 kg/m



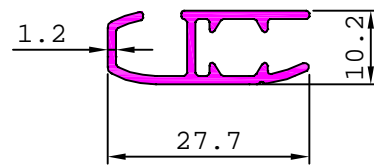
28462

1.311 kg/m



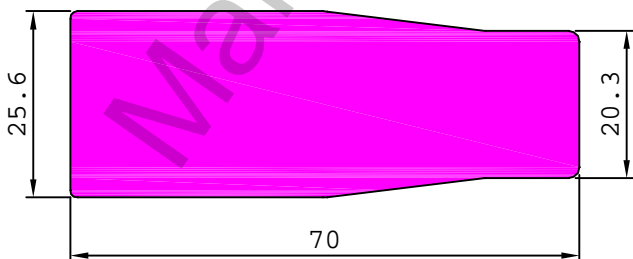
28532

0.227 kg/m



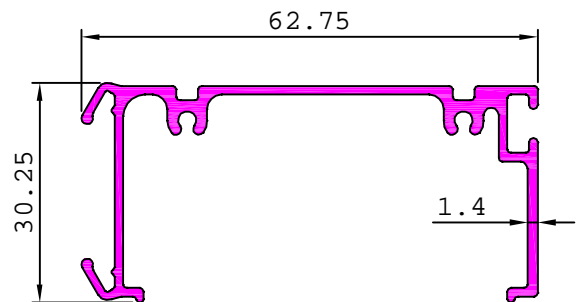
28349

4.491 kg/m



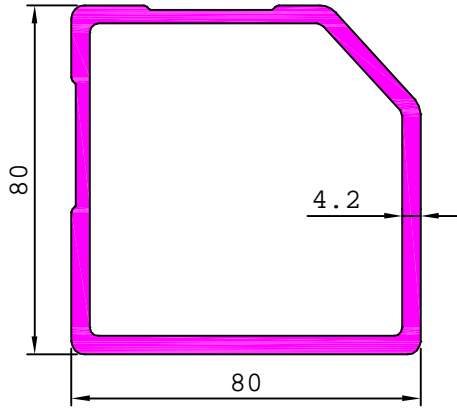
28422

0.588 kg/m

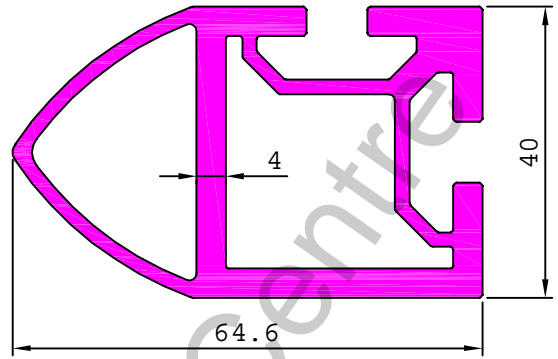


MISCELLANEOUS

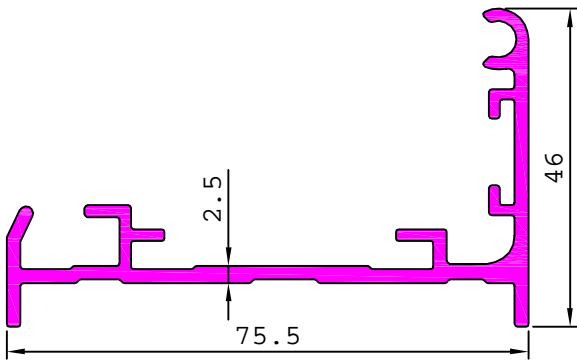
28450 3.133 kg/m



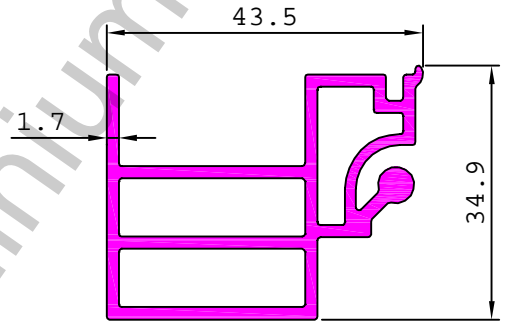
28451 2.084 kg/m



28470 1.004 kg/m

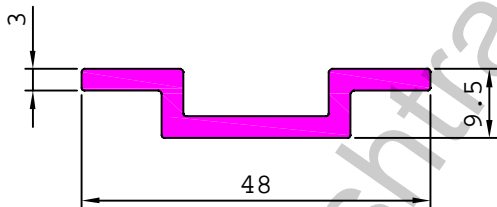


28471 0.963 kg/m

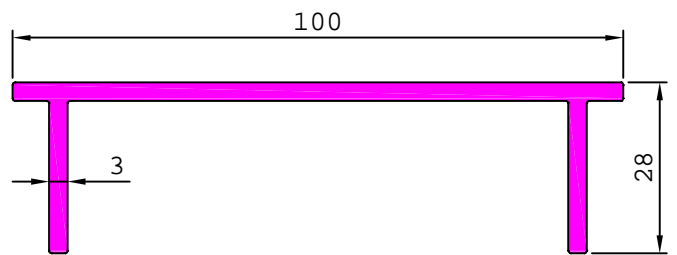


MATCHING WITH 28471

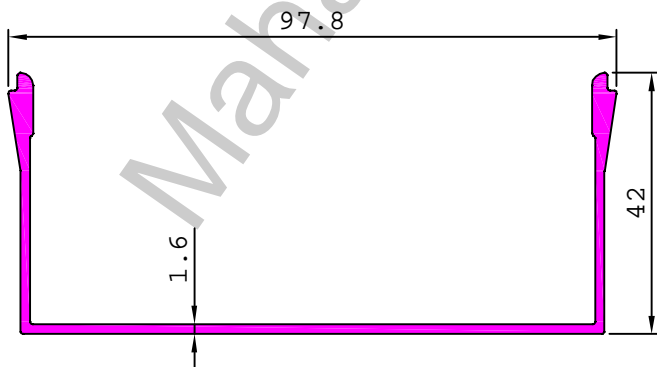
28580 0.494 kg/m



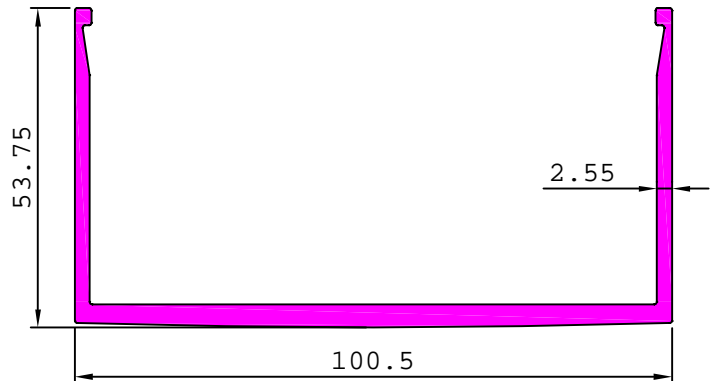
28476 1.215 kg/m



28477 0.834 kg/m



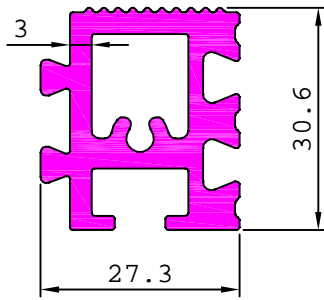
28478 1.652 kg/m



MISCELLANEOUS

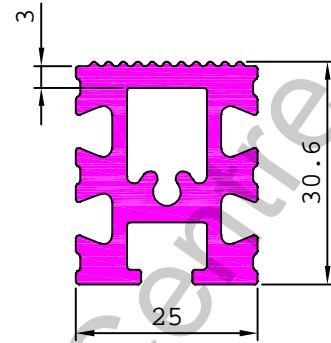
38705

1.052 kg/m



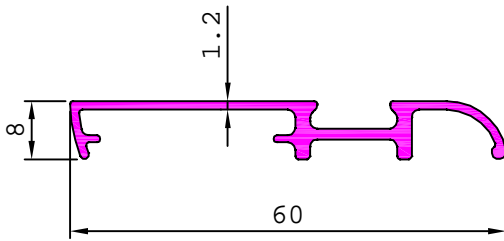
38706

1.072 kg/m



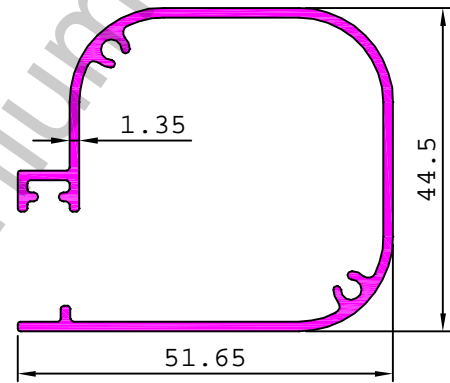
28537

0.340 kg/m



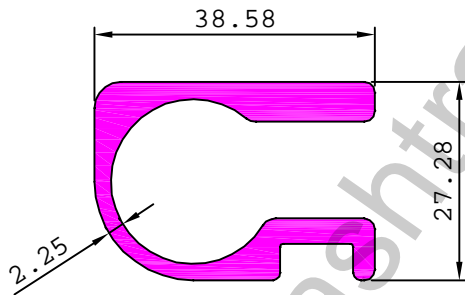
28531

0.647 kg/m



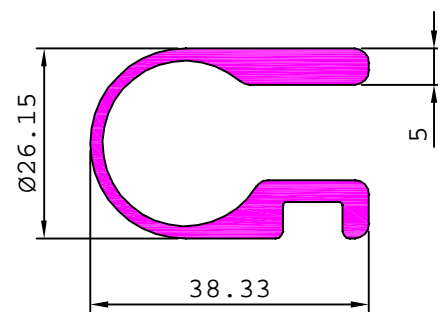
28512

0.977 kg/m



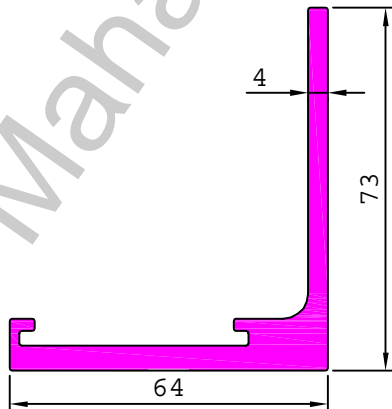
S5819

0.769 kg/m



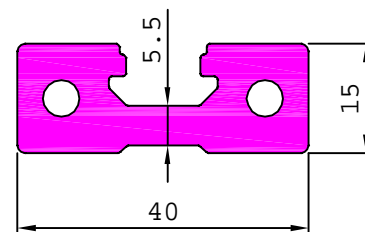
28545

1.861 kg/m



28577

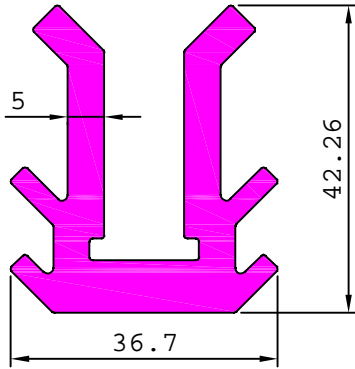
1.205 kg/m



MISCELLANEOUS

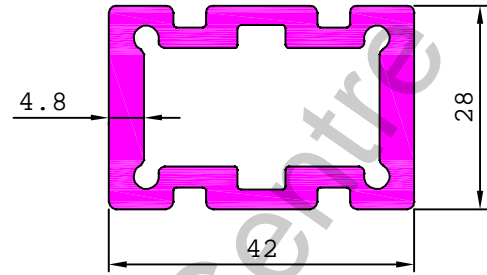
28541

1.742 kg/m



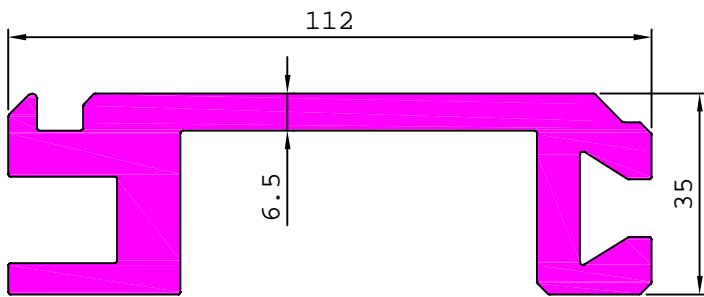
28514

1.382 kg/m



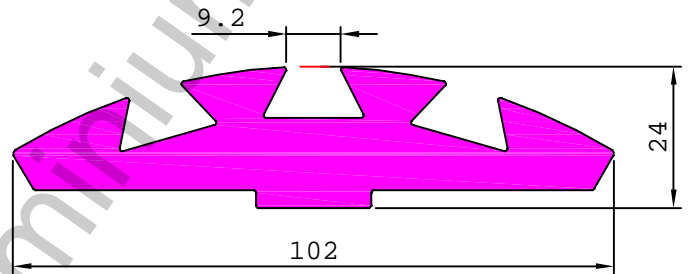
28513

4.303 kg/m



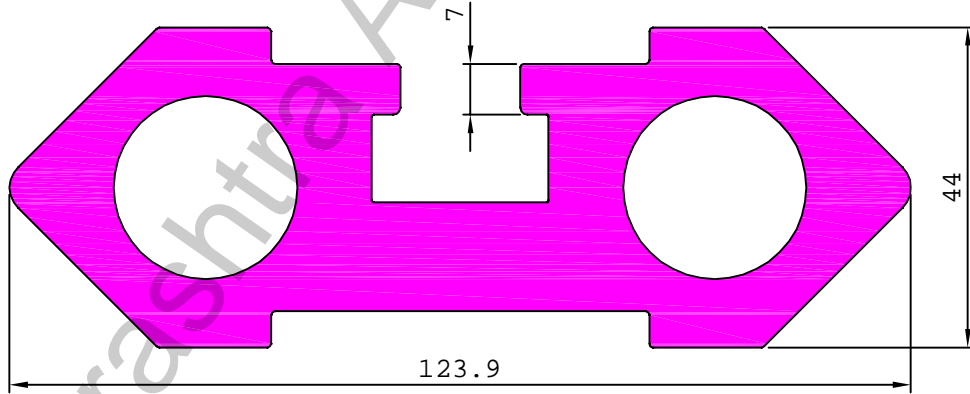
28522

3.694 kg/m



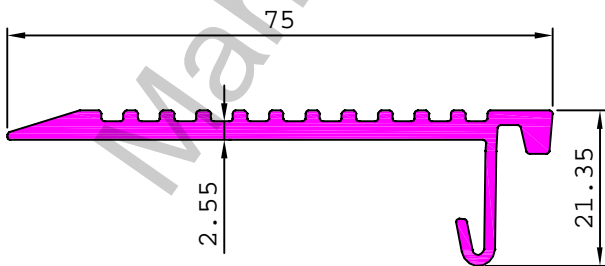
28518

7.283 kg/m



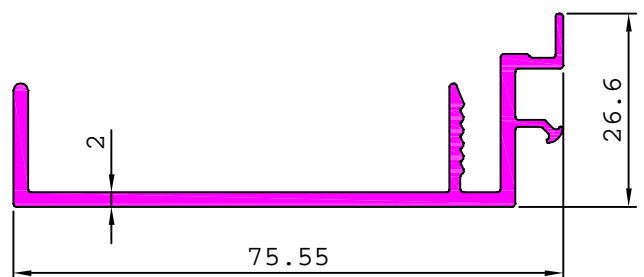
28568

0.740 kg/m



28569

0.691 kg/m



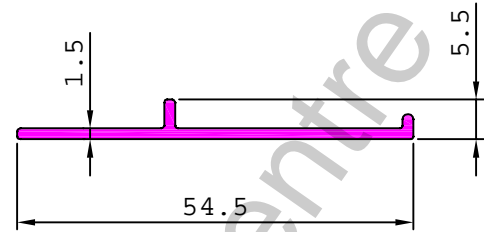
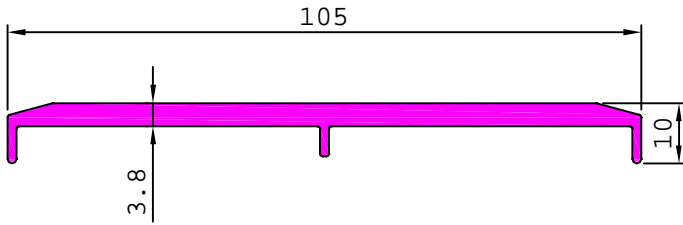
MISCELLANEOUS

28570

1.106 kg/m

S5907

0.244 kg/m

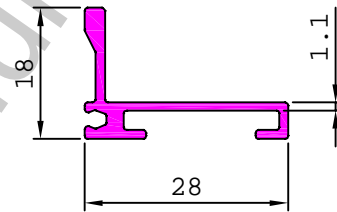
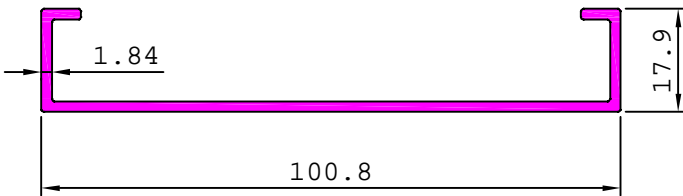


28523

0.710 kg/m

28508

0.220 kg/m

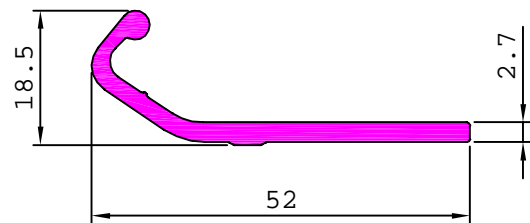
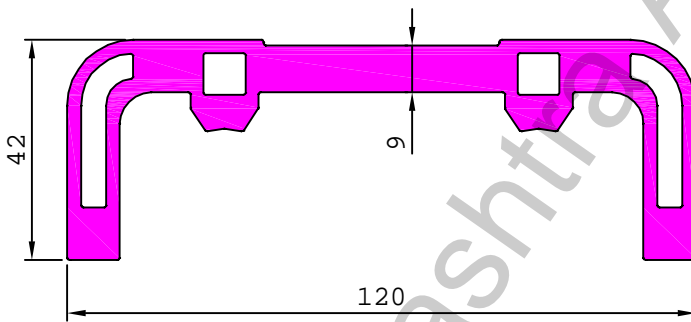


28457

3.996 kg/m

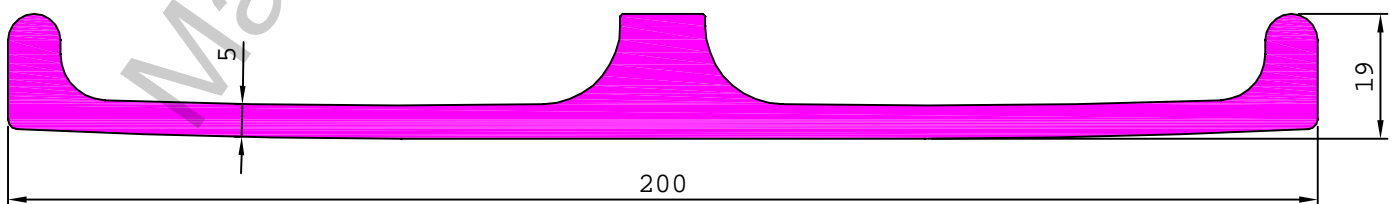
28526

0.460 kg/m



28573

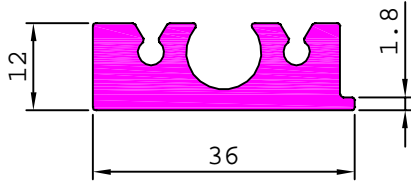
3.939 kg/m



MISCELLANEOUS

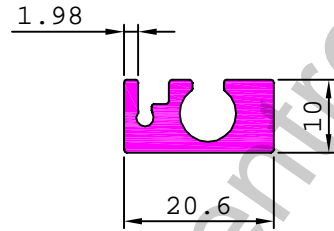
S6758

0.803 kg/m



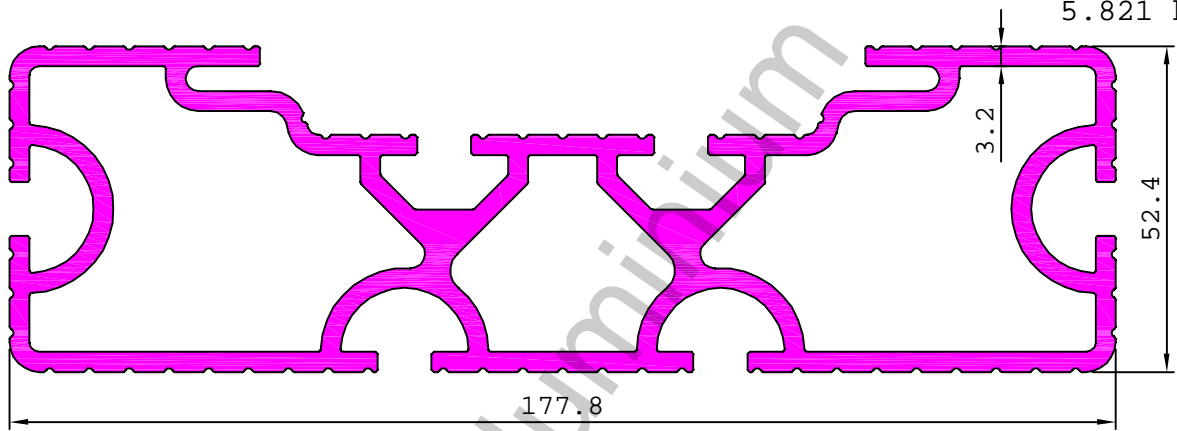
28525

0.363 kg/m



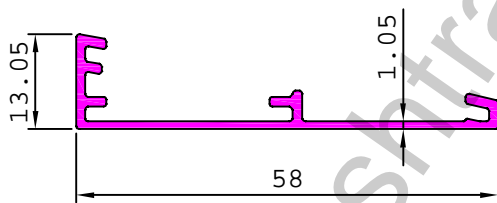
28574

5.821 kg/m



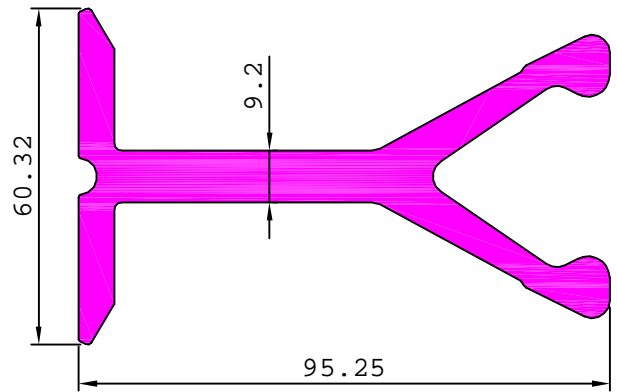
28587

0.286 kg/m



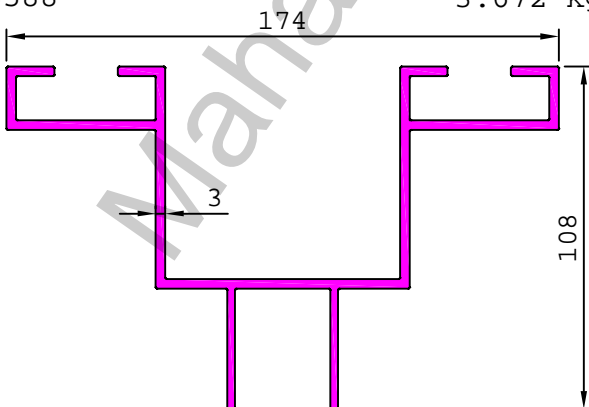
43507

3.786 kg/m



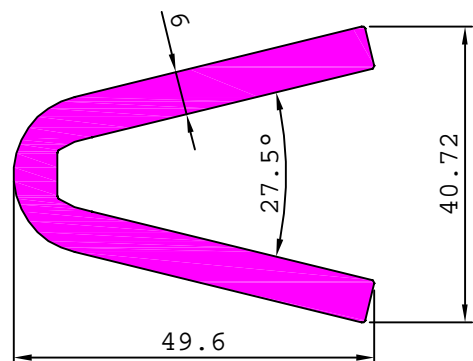
28588

3.672 kg/m



28503

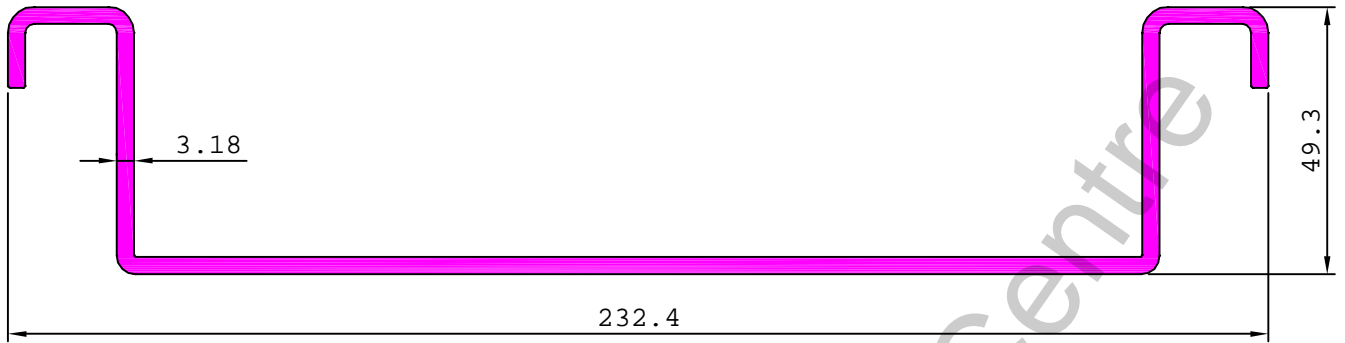
1.663 kg/m



MISCELLANEOUS

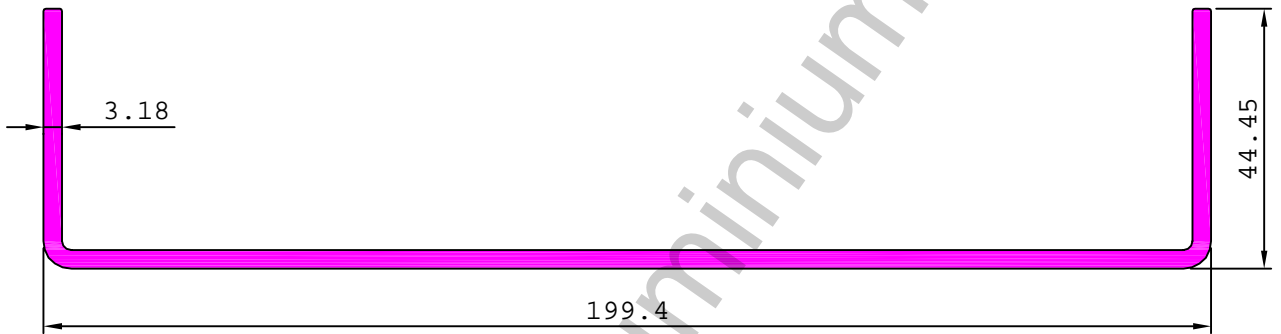
28597

2.930 kg/m



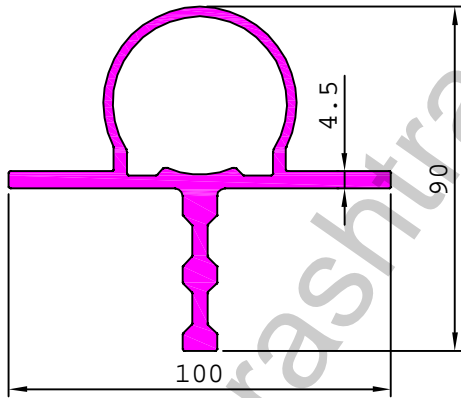
28598

2.397 kg/m



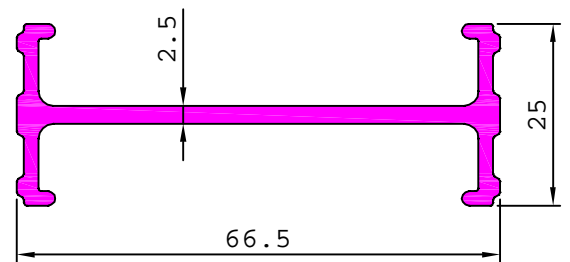
28504

2.697 kg/m



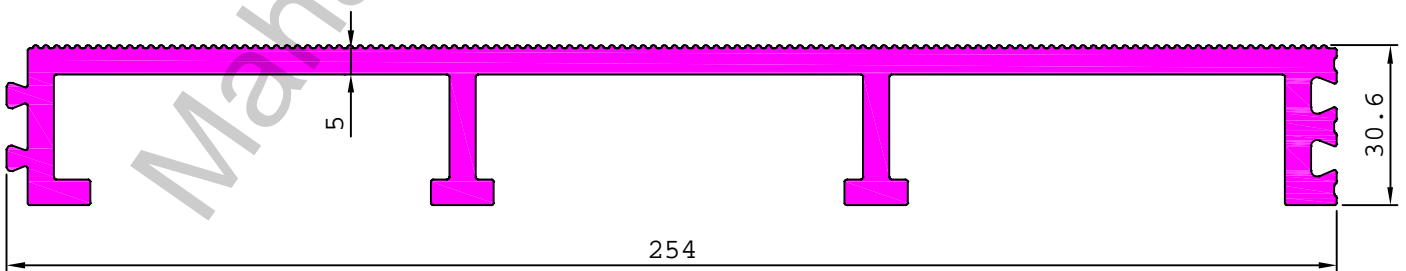
28505

0.791 kg/m



38700

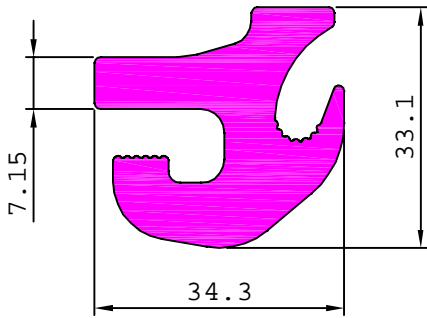
5.443 kg/m



MISCELLANEOUS

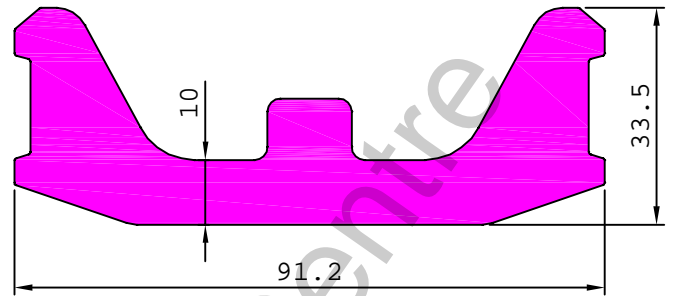
S6280

1.680 kg/m



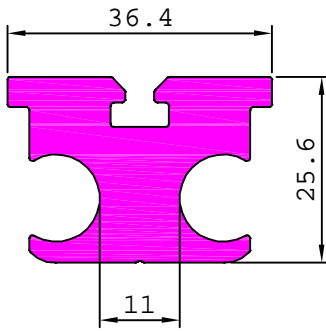
S6283

4.279 kg/m



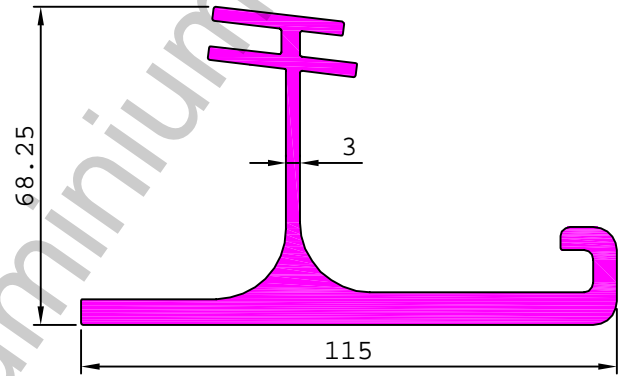
28441

1.506 kg/m



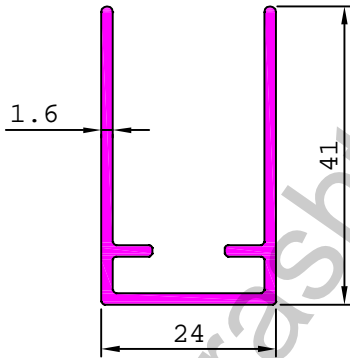
S6190

3.446 kg/m



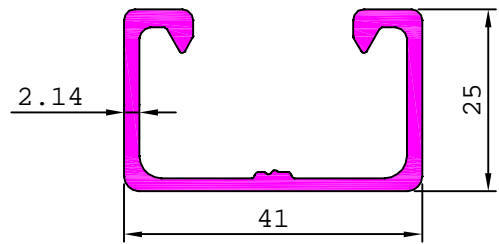
S6205

0.489 kg/m



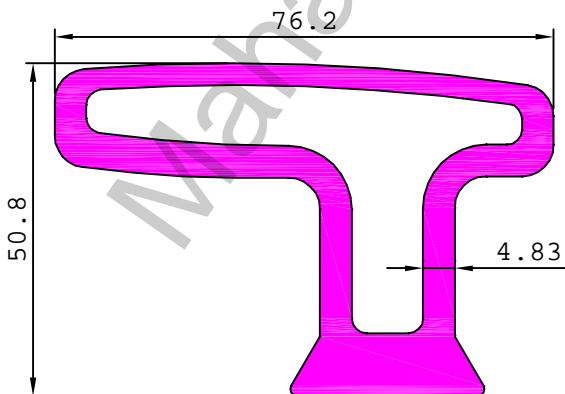
43517

0.625 kg/m



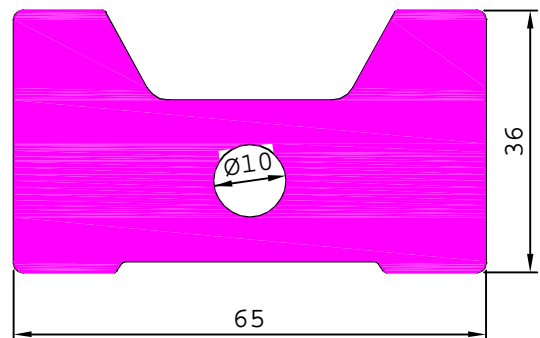
G100649

2.898 kg/m



G100828

4.855 kg/m



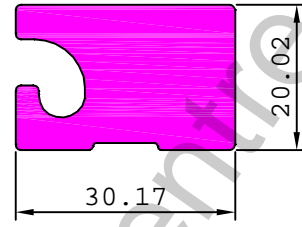
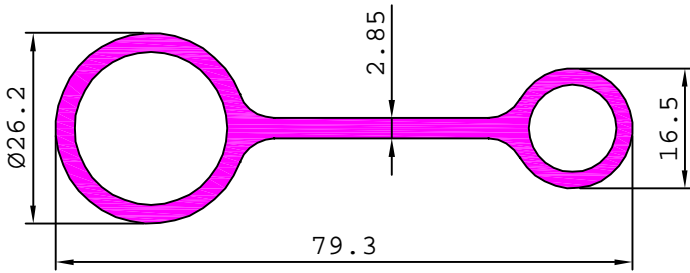
MISCELLANEOUS

43524

1.099 kg/m

43533

1.404 kg/m

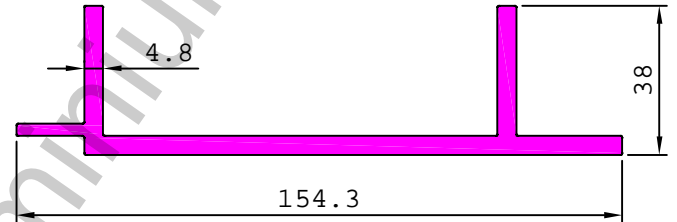
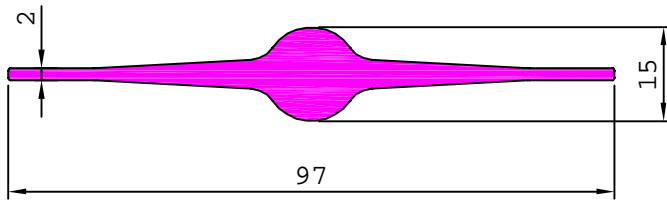


43534

1.142 kg/m

S6131

2.780 kg/m

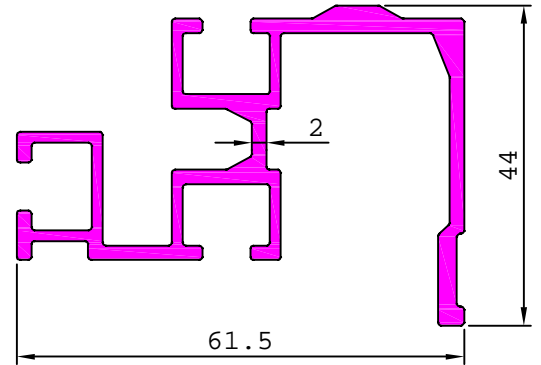
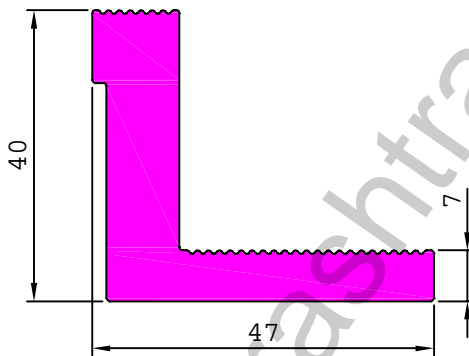


43538

1.766 kg/m

S6184

1.152 kg/m

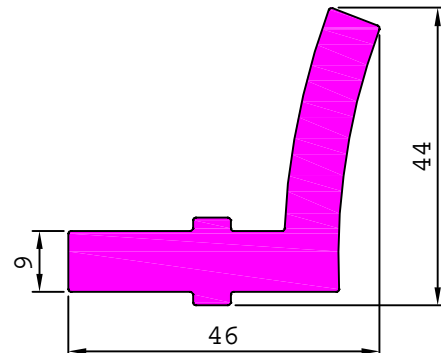
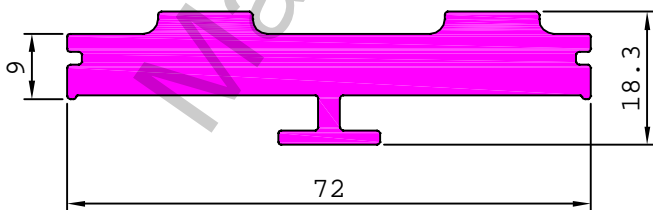


S6428

1.970 kg/m

43543

1.731 kg/m

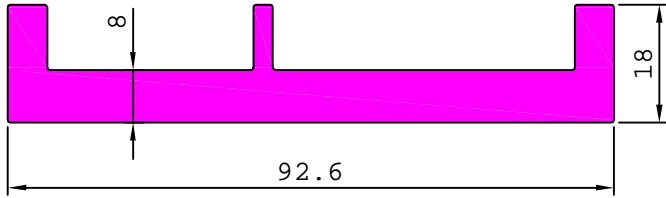


MATCHING WITH 28522

MISCELLANEOUS

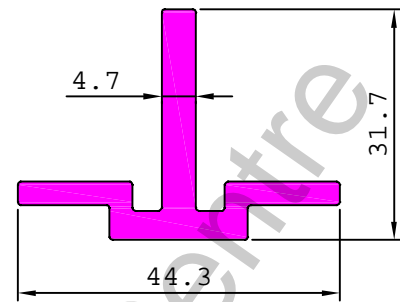
S6339

2.405 kg/m



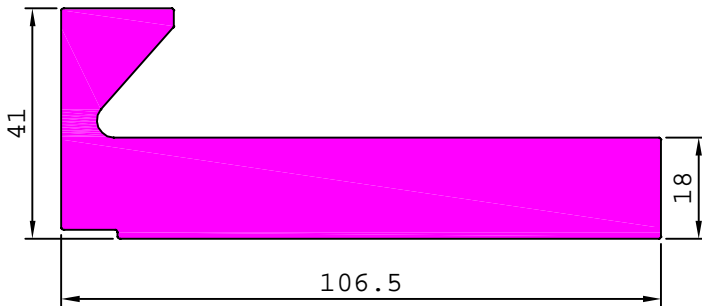
S6132

0.843 kg/m



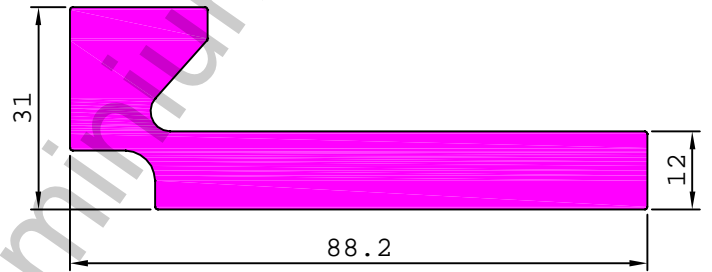
S6454

5.940 kg/m



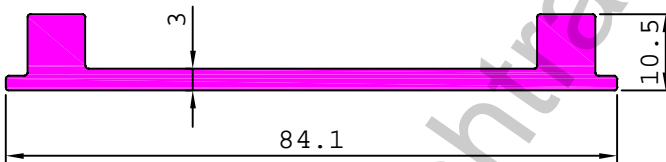
S6455

3.422 kg/m



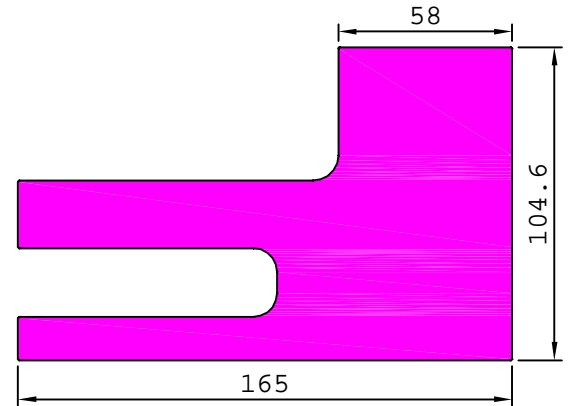
S6730

0.989 kg/m



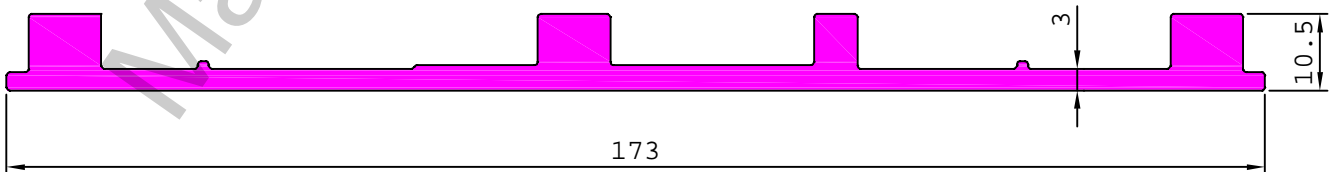
S6493

28.458 kg/m



S6731

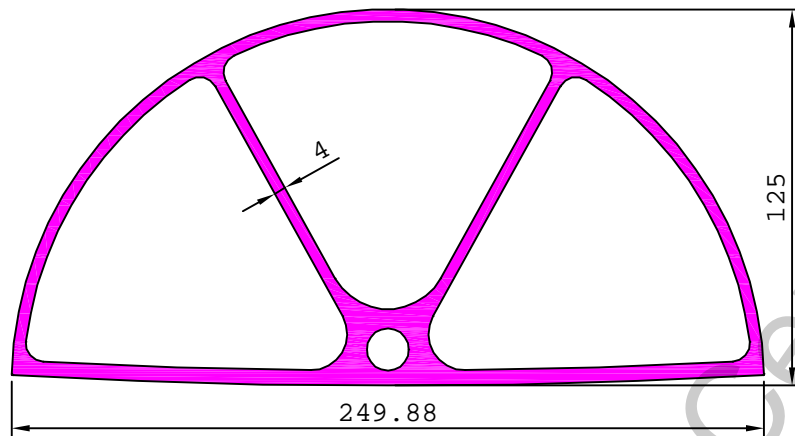
2.191 kg/m



MISCELLANEOUS

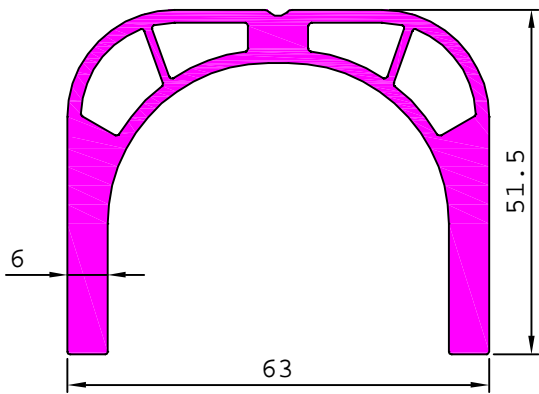
43598

10.900 kg/m



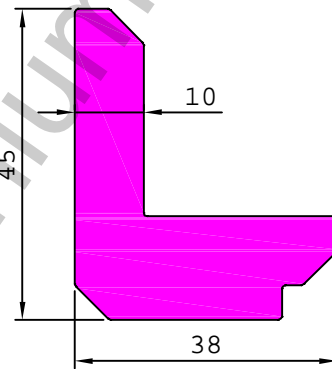
43513

2.083 kg/m



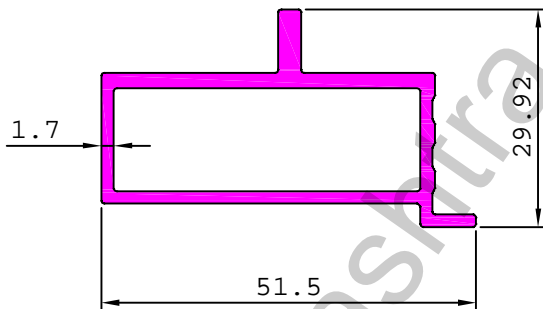
43520

2.140 kg/m



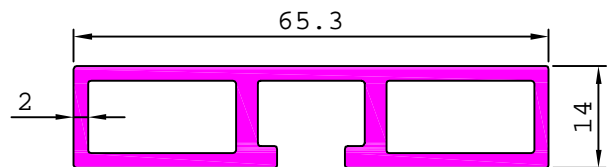
S6815

0.725 kg/m



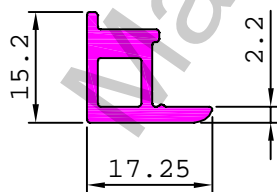
S6598

0.940 kg/m



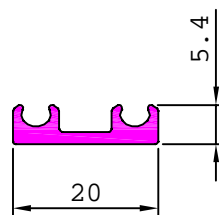
S6557

0.263 kg/m



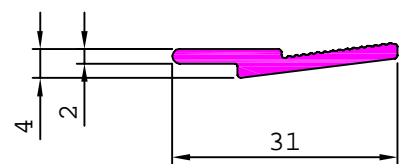
S6601

0.161 kg/m



S6646

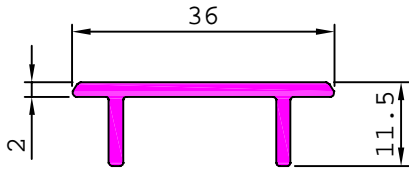
0.198 kg/m



MISCELLANEOUS

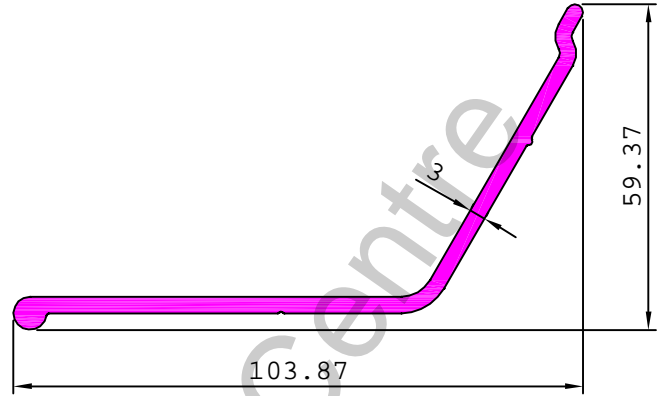
S6605

0.294 kg/m



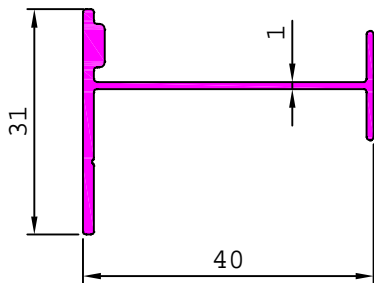
S6597

1.139 kg/m



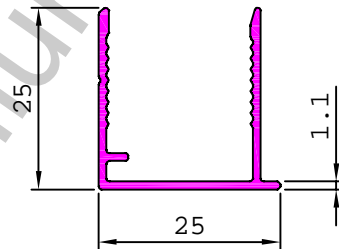
S6480

0.290 kg/m



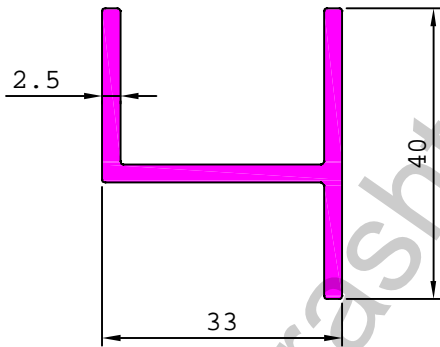
S6481

0.235 kg/m



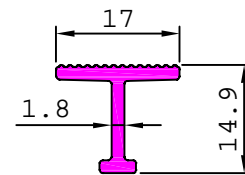
S6546

0.621 kg/m



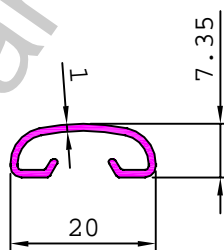
S6553

0.165 kg/m



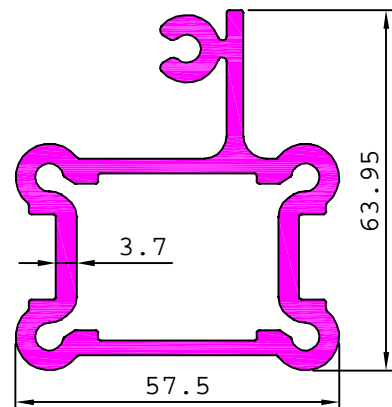
S6478

0.107 kg/m



28566

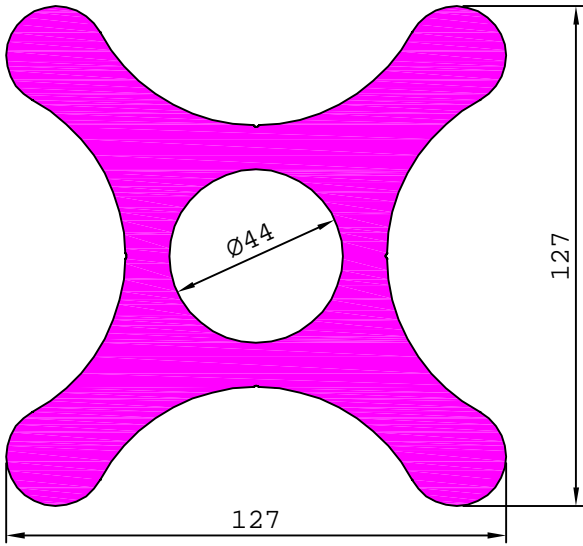
2.276 kg/m



MISCELLANEOUS

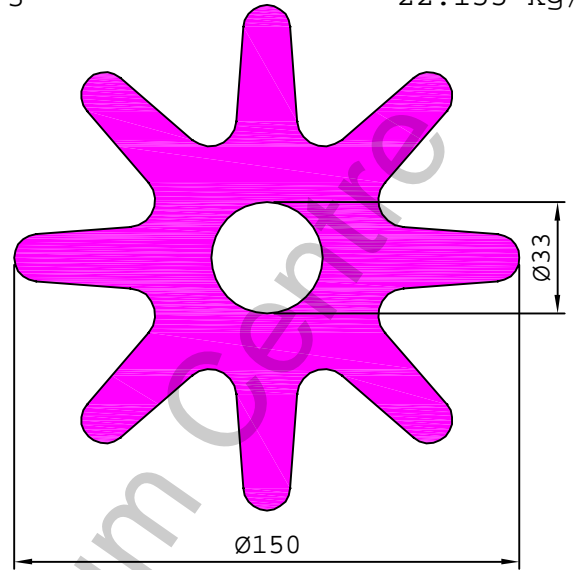
27992

18.530 kg/m



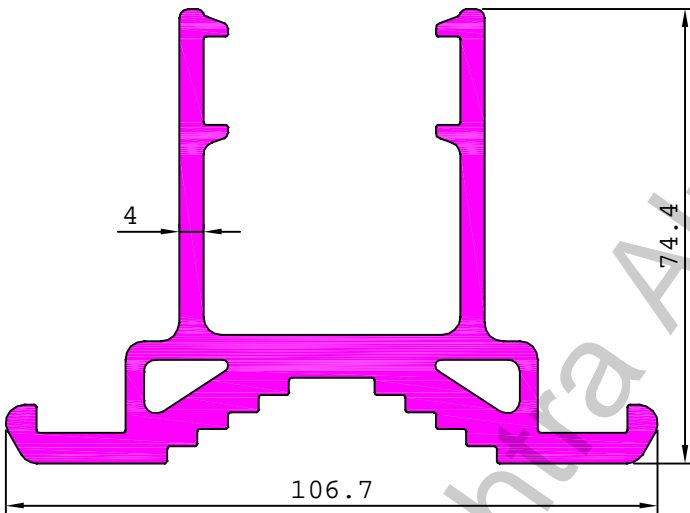
43573

22.155 kg/m



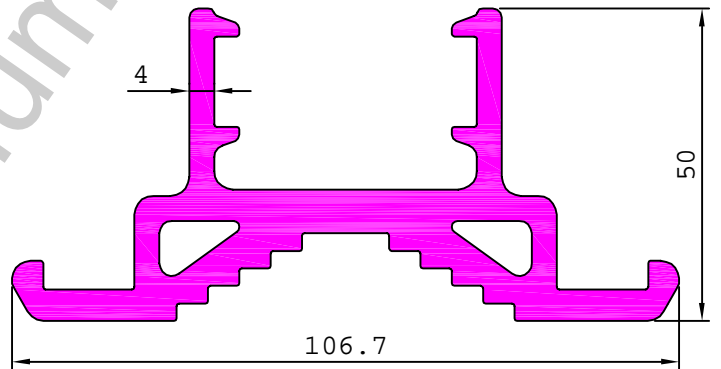
43585

3.935 kg/m



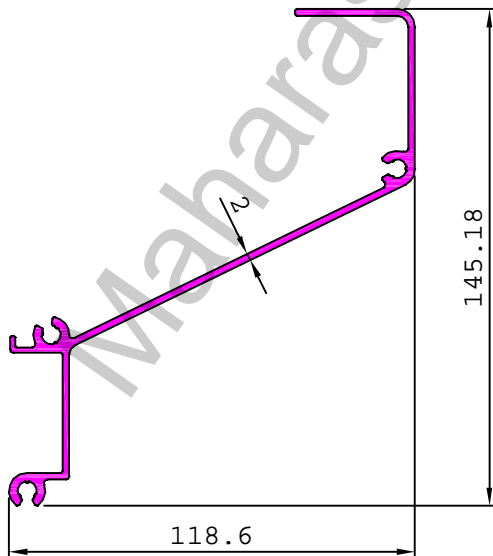
43586

3.436 kg/m



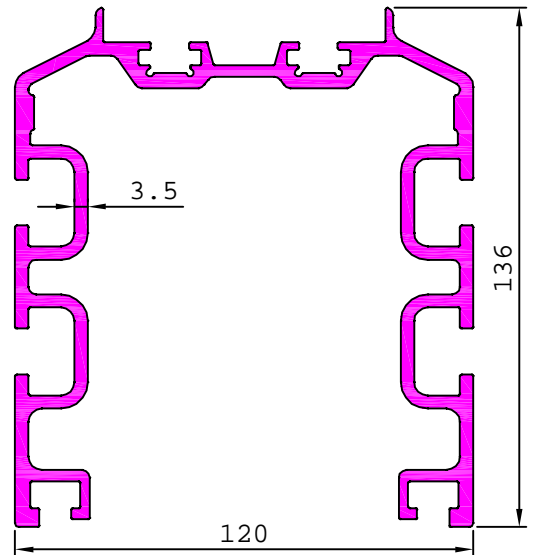
43588

1.727 kg/m



43589

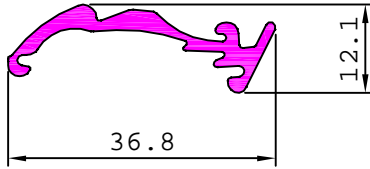
5.873 kg/m



MISCELLANEOUS

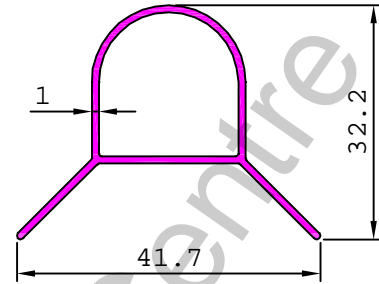
43548

0.280 kg/m



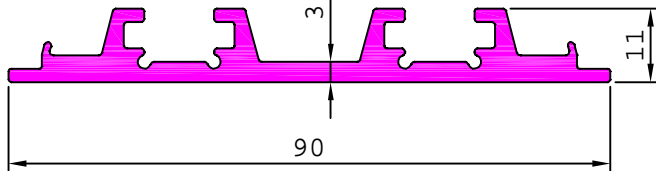
43574

0.277 kg/m



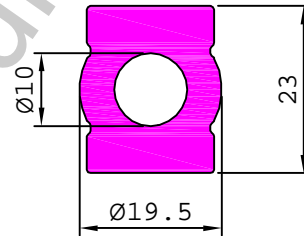
43590

1.092 kg/m



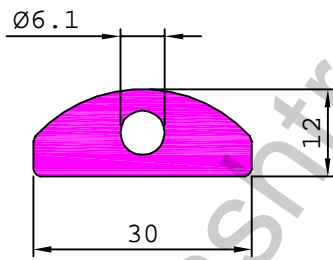
43594

0.897 kg/m



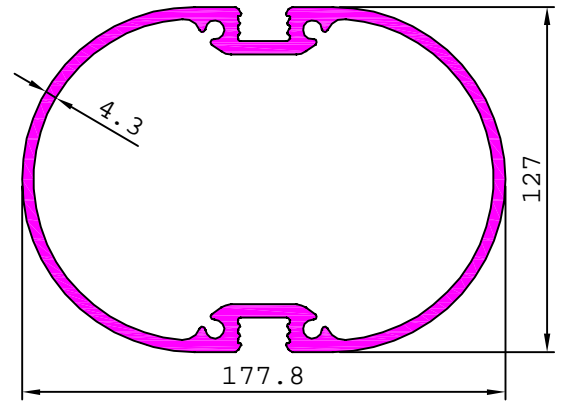
43637

0.724 kg/m



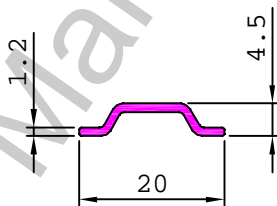
43617

6.976 kg/m



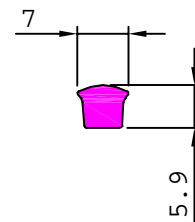
43640

0.076 kg/m



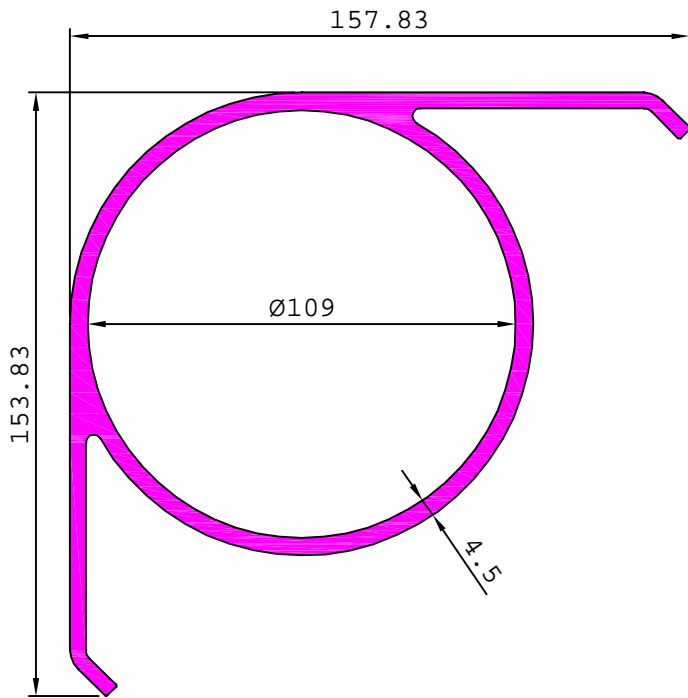
43641

0.088 kg/m

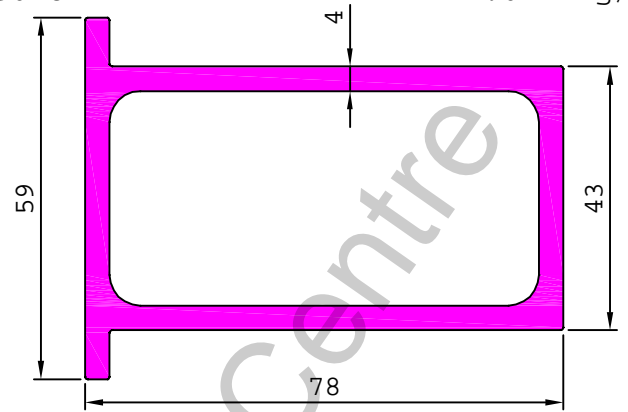


MISCELLANEOUS

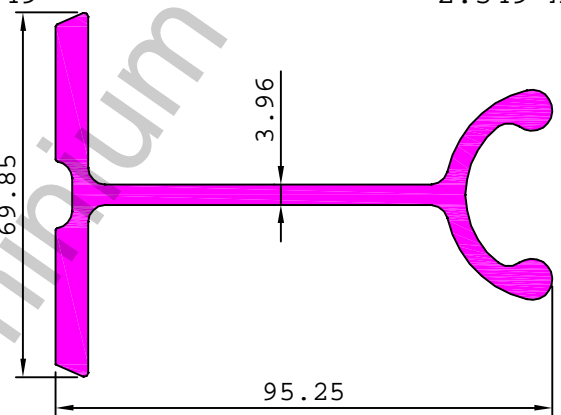
43639 6.220 kg/m



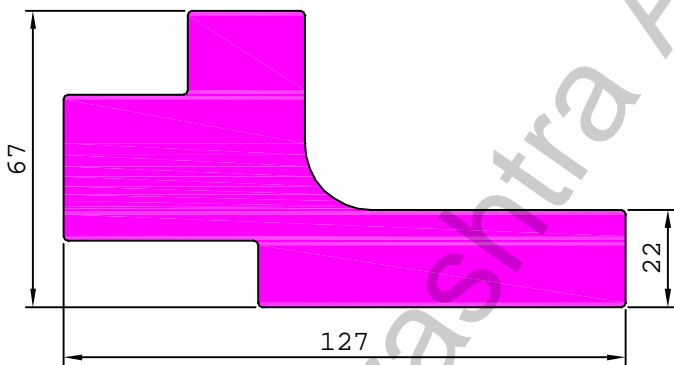
43648 2.671 kg/m



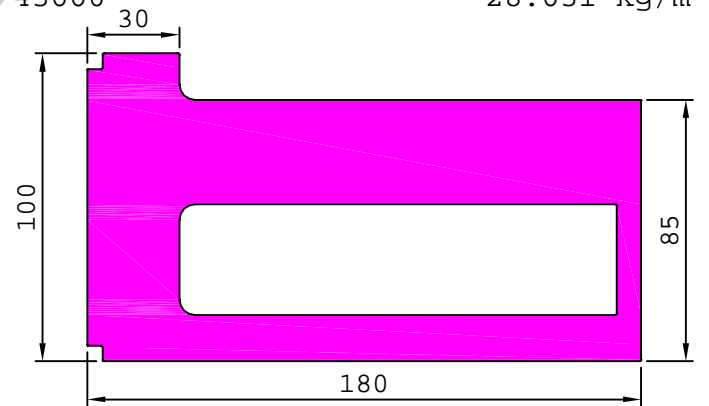
43649 2.549 kg/m



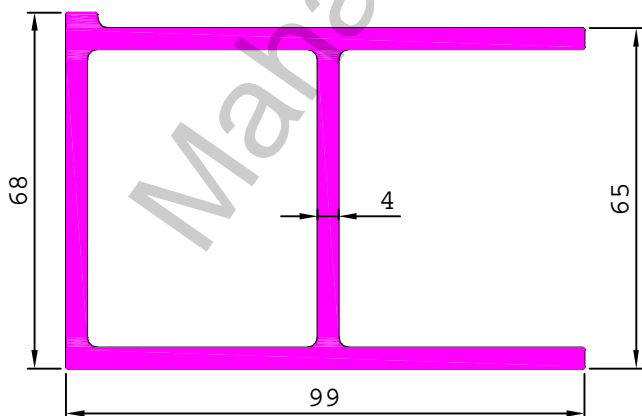
43655 11.075 kg/m



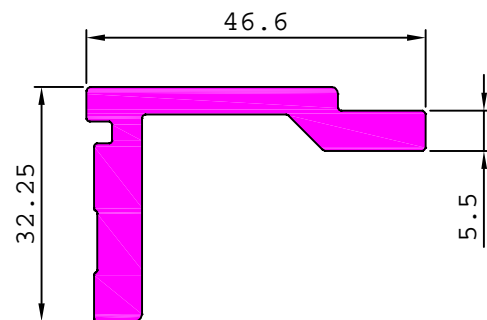
43660 28.631 kg/m



G043658 3.434 kg/m



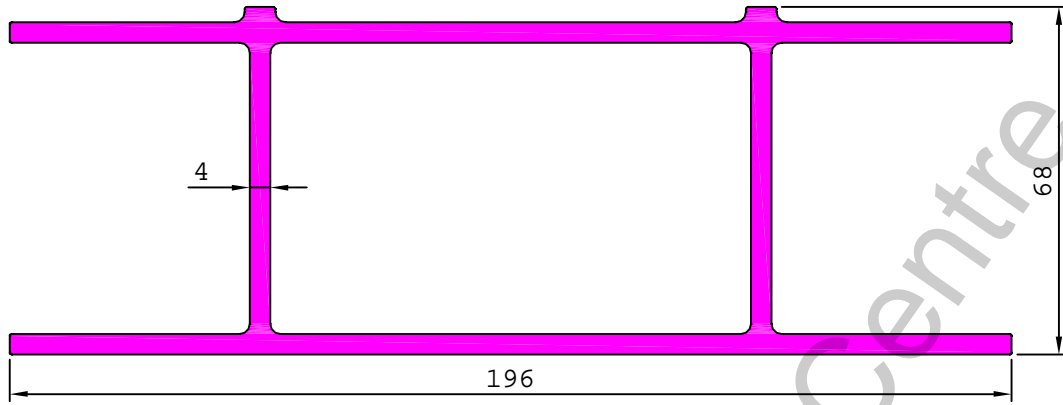
43664 1.071 kg/m



MISCELLANEOUS

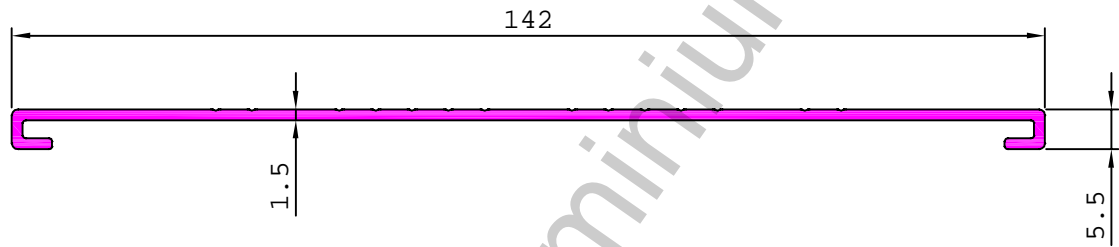
43659

5.589 kg/m



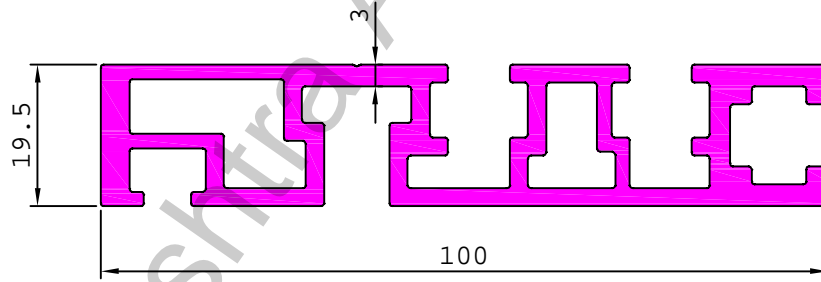
43666

0.633 kg/m



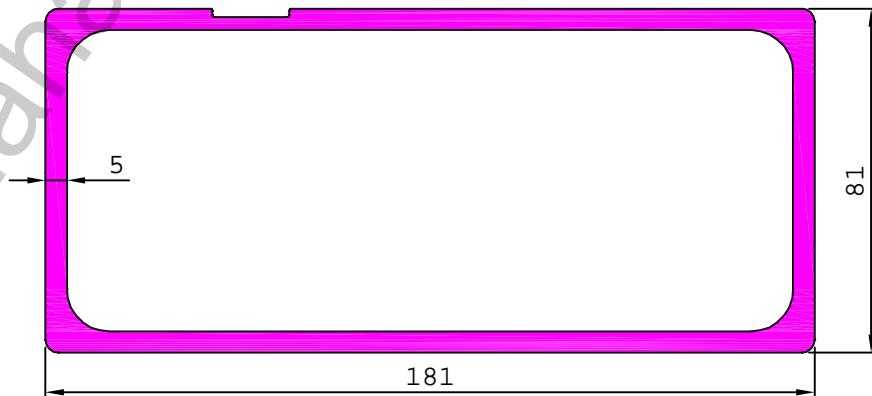
43668

2.098 kg/m



15334

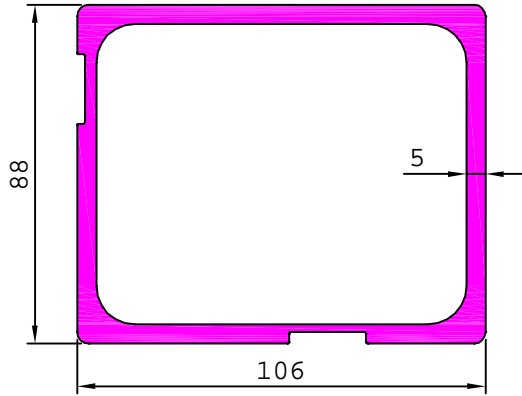
6.918 kg/m



MISCELLANEOUS

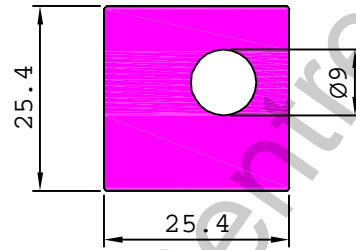
15336

4.920 kg/m



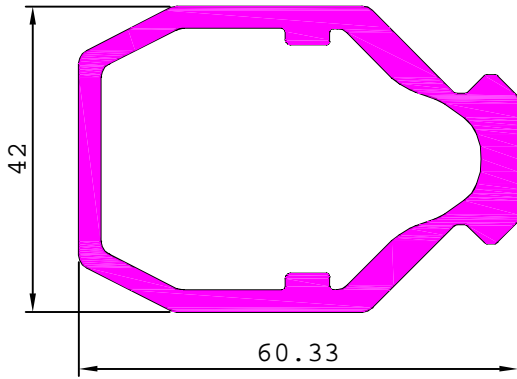
43679

1.570 kg/m



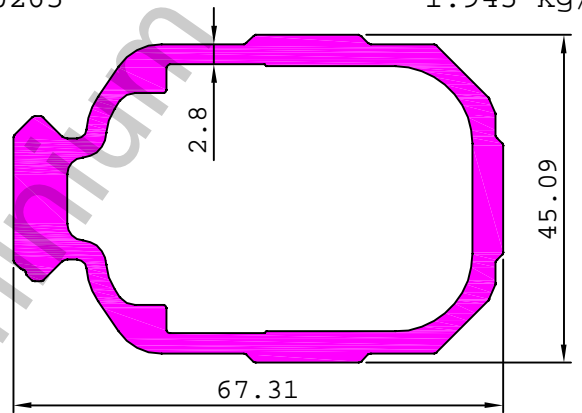
43671

1.664 kg/m



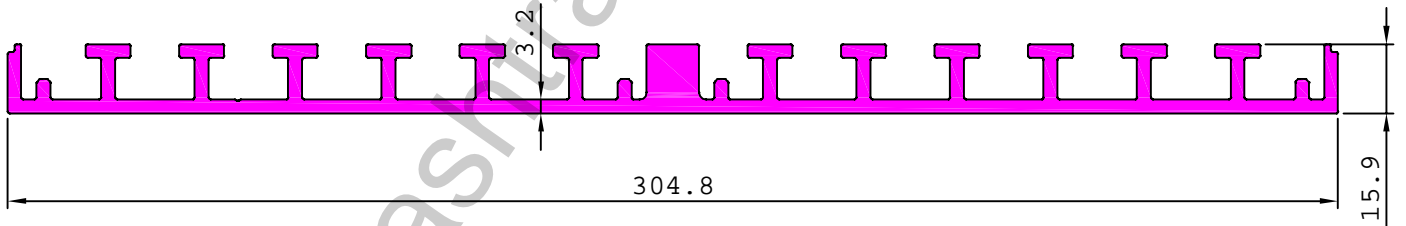
G100265

1.945 kg/m



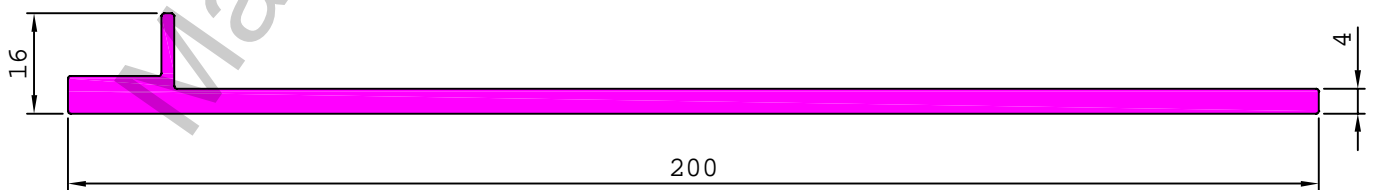
38877

5.448 kg/m



43680

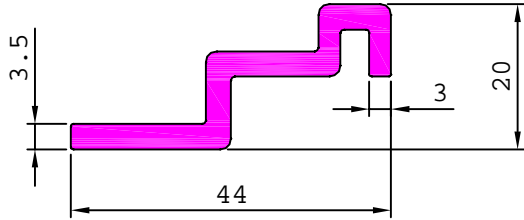
2.305 kg/m



MISCELLANEOUS

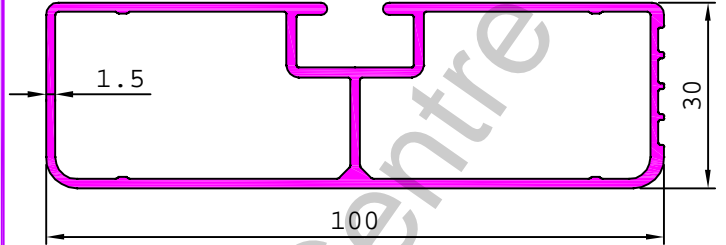
G100002

0.610 kg/m



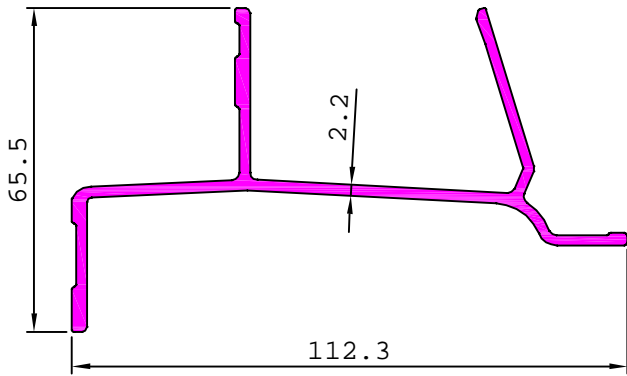
G100101

1.250 kg/m



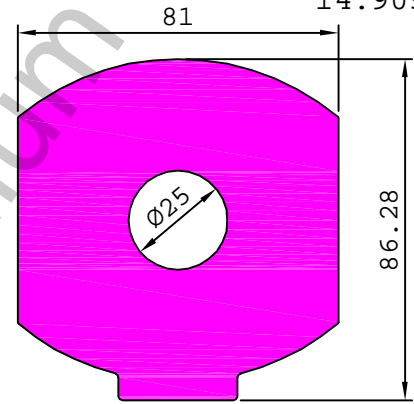
G100012

1.348 kg/m



G100139

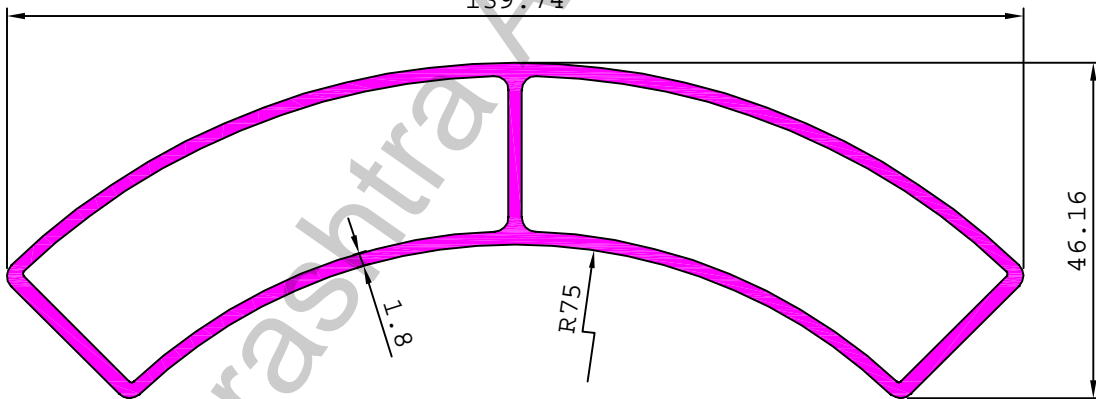
14.905 kg/m



G100097

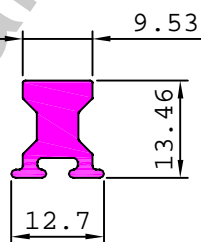
139.74

1.695 kg/m



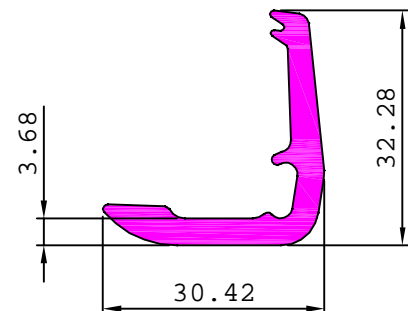
G100234

0.263 kg/m



G100244

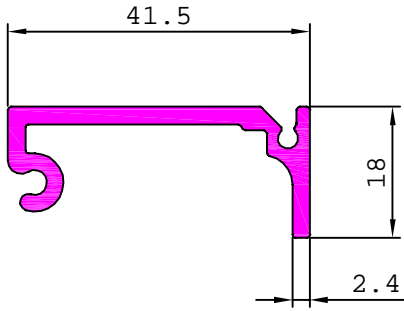
0.598 kg/m



MISCELLANEOUS

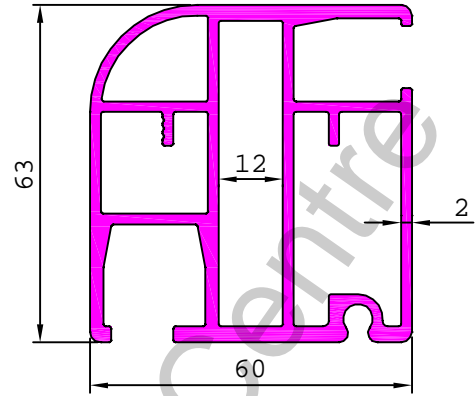
G100247

0.500 kg/m



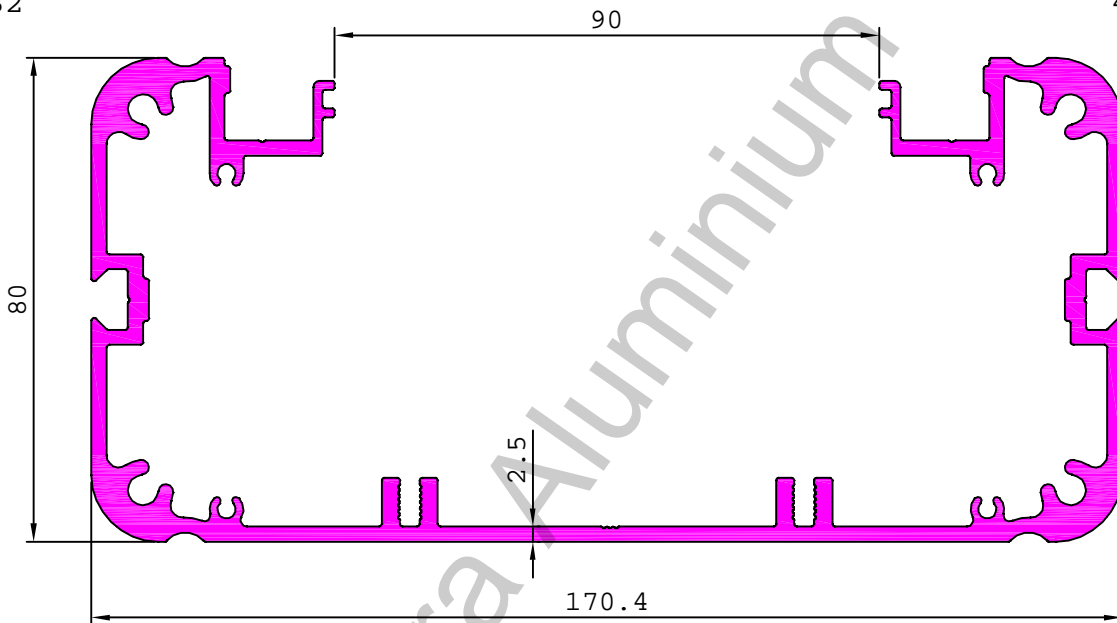
G100349

2.472 kg/m



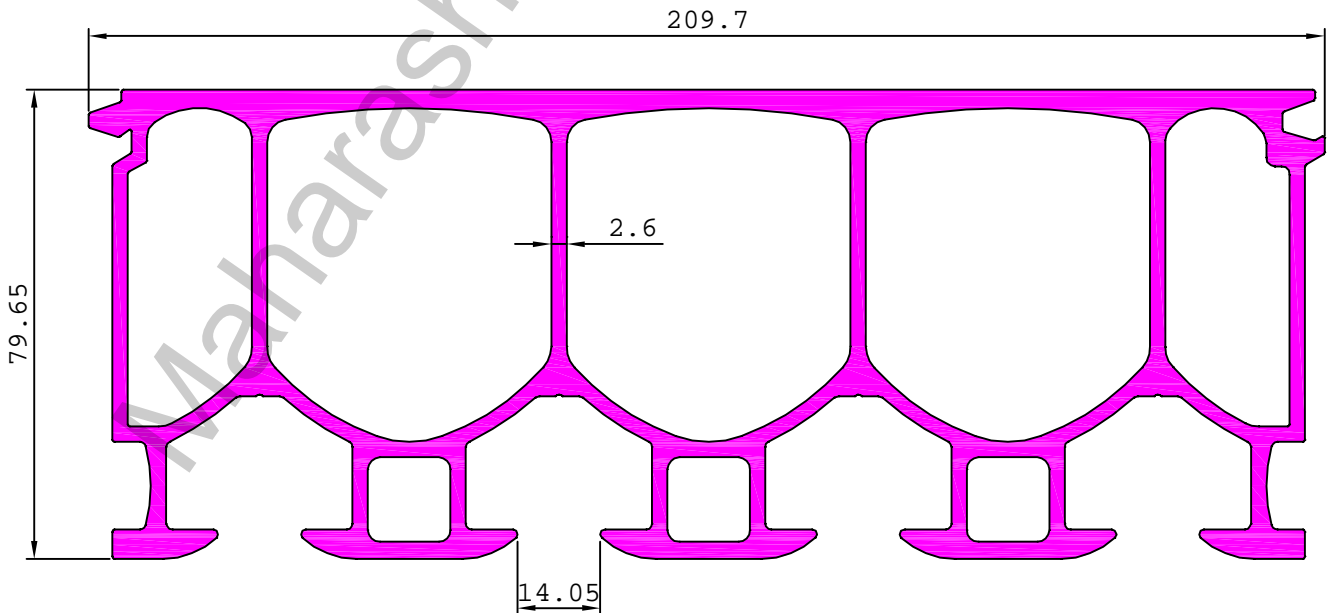
G100332

4.270 kg/m



G100396

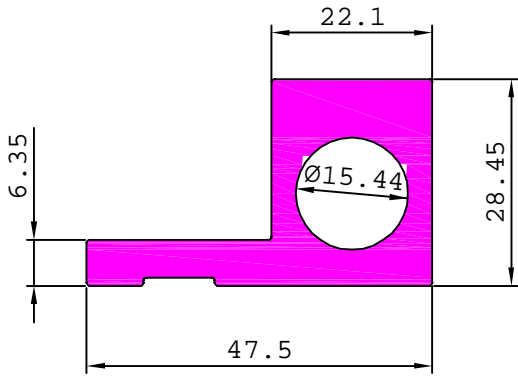
8.578 kg/m



MISCELLANEOUS

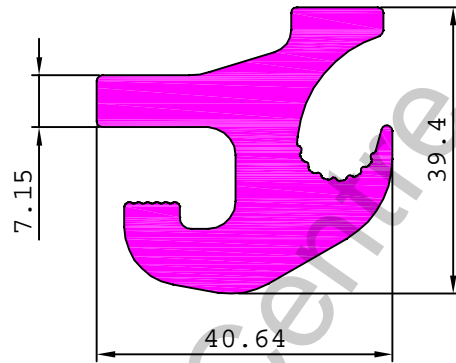
G100407

1.597 kg/m



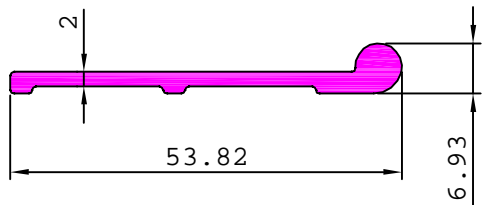
E100353

2.098 kg/m



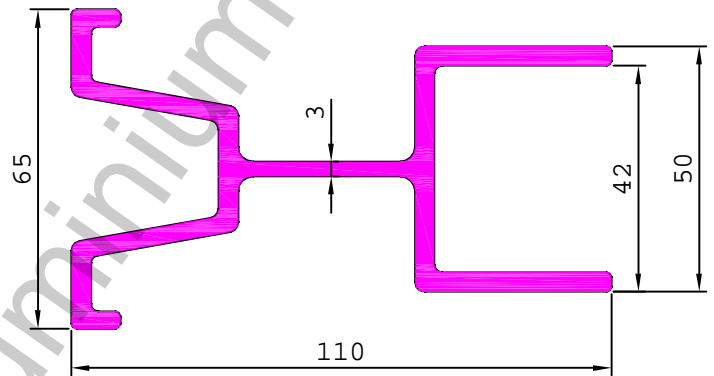
G100427

0.386 kg/m



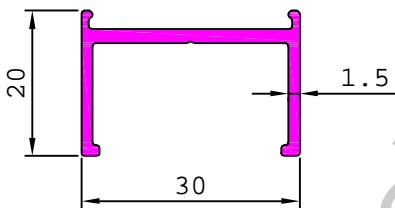
G100501

2.899 kg/m



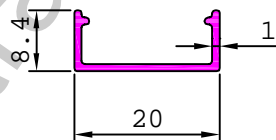
G100510

0.311 kg/m



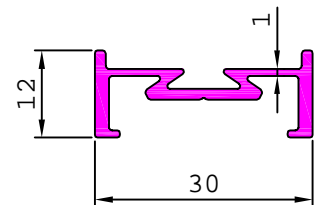
G100511

0.099 kg/m



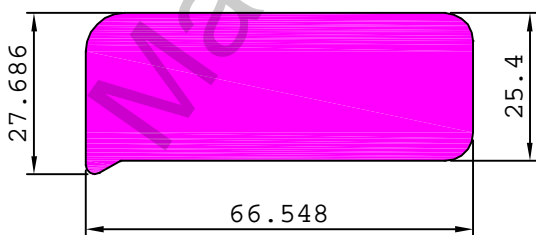
G100512

0.269 kg/m



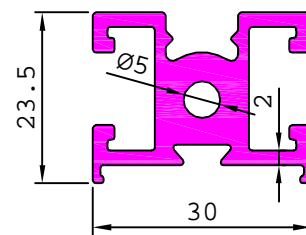
G100503

4.534 kg/m



G100503

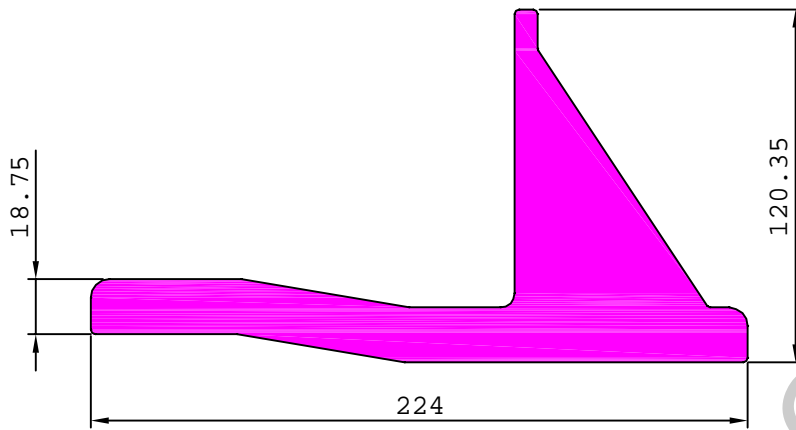
4.534 kg/m



MISCELLANEOUS

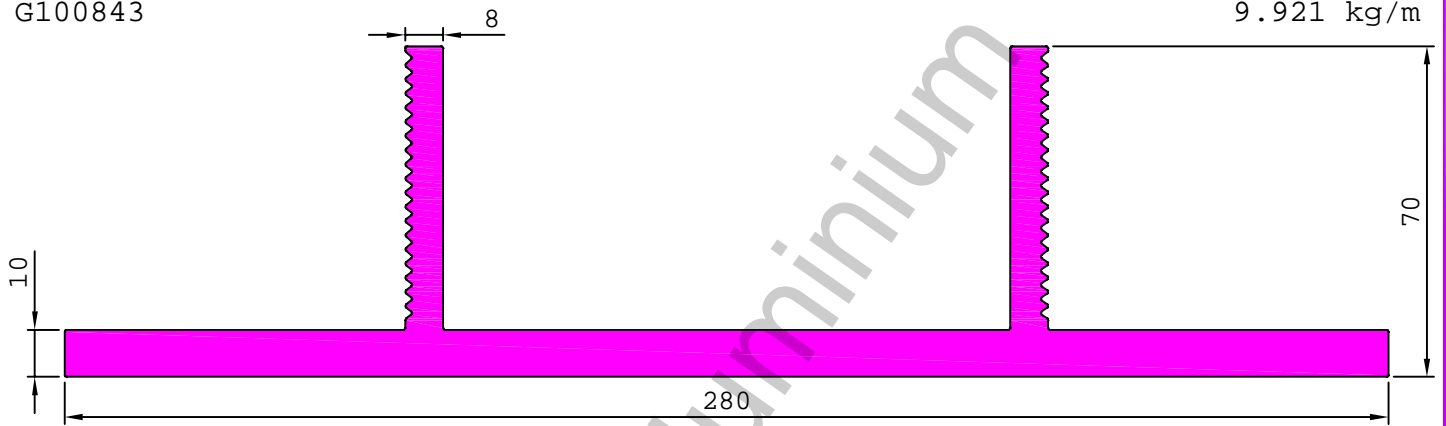
G100507

20.395 kg/m



G100843

9.921 kg/m

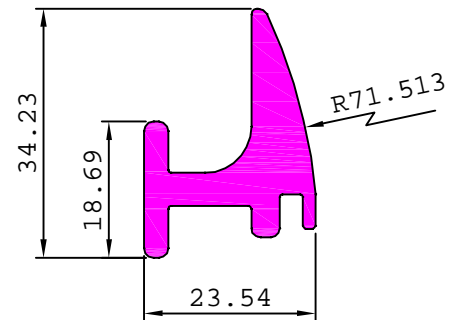
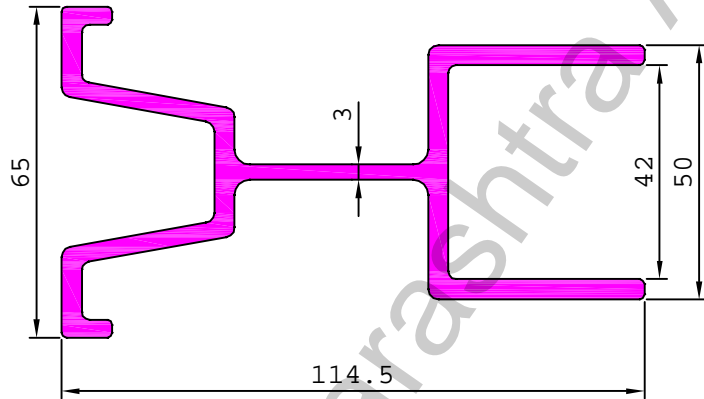


G100973

2.970 kg/m

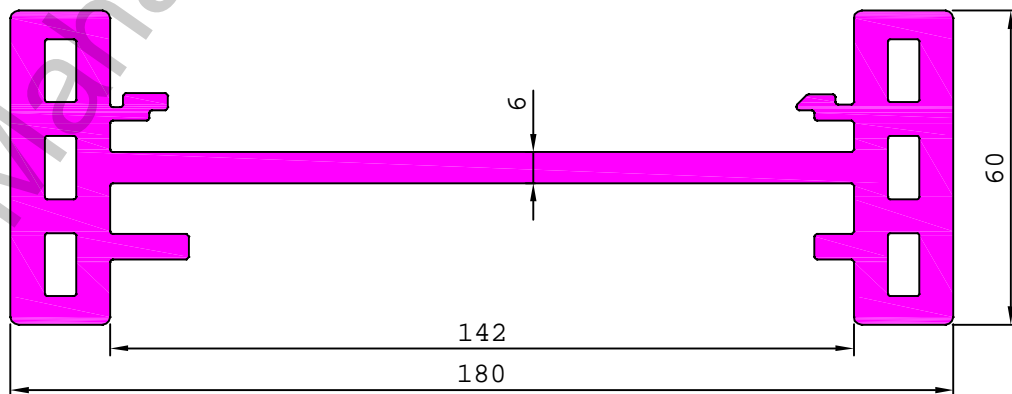
G100908

0.832 kg/m



G101001

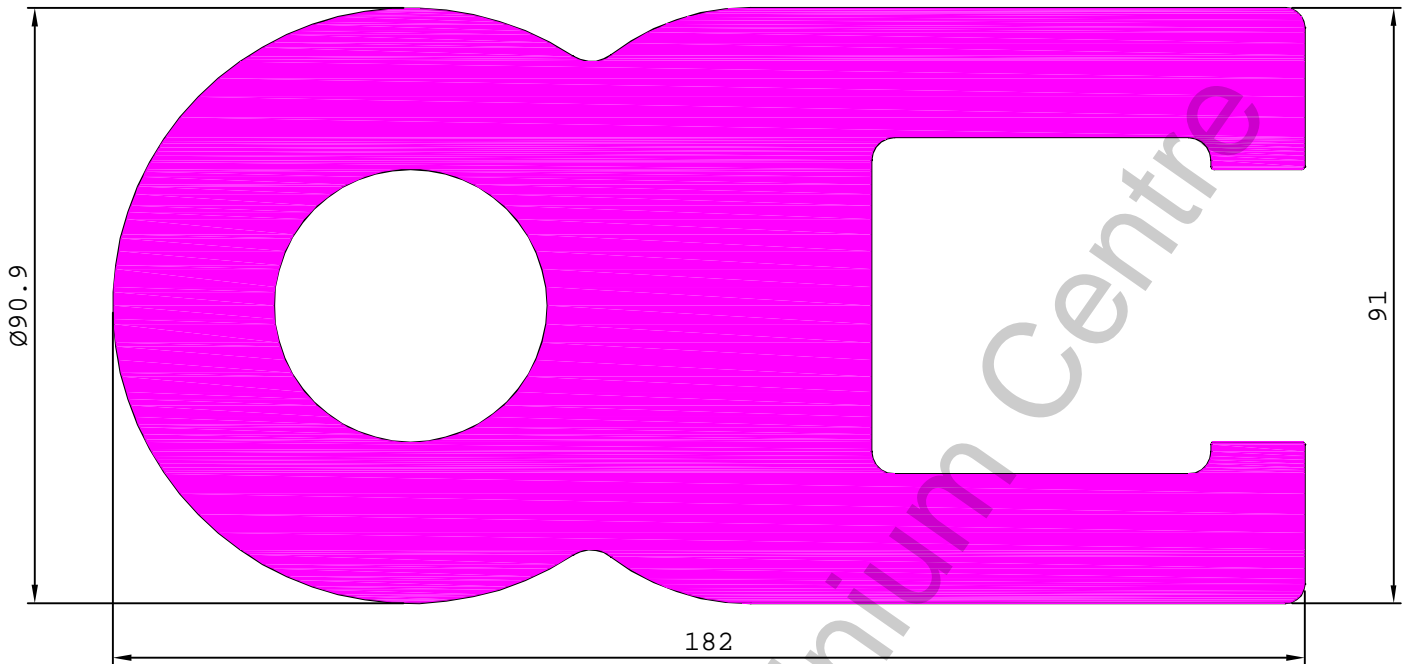
7.796 kg/m



MISCELLANEOUS

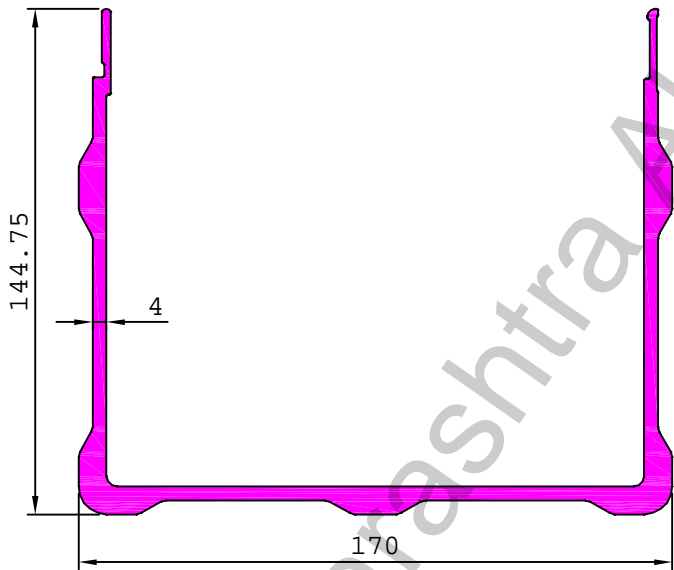
G100899

28.978 kg/m



G100789

5.945 kg/m

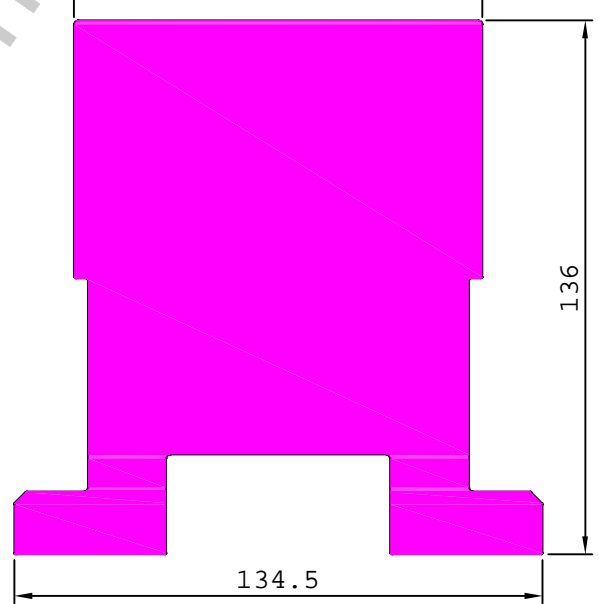


MATCHING WITH G100789

G100888

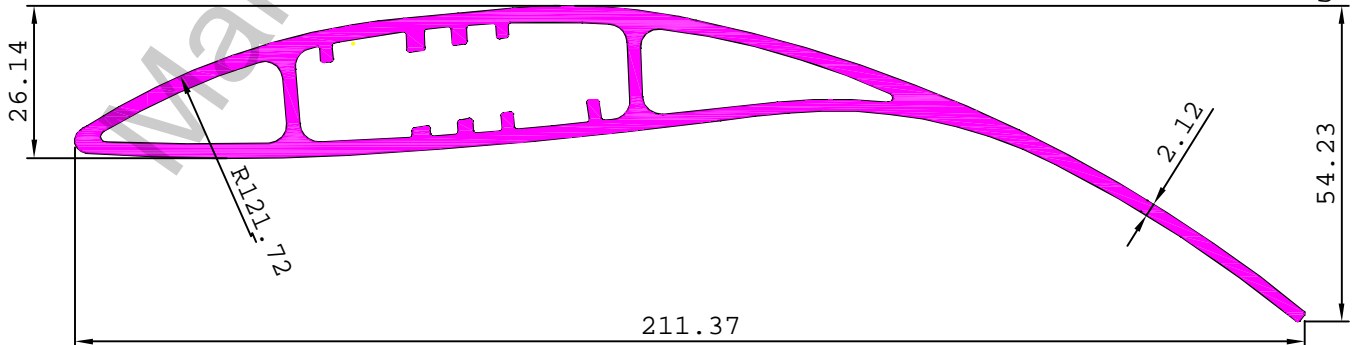
104

34.532 kg/m



G100885

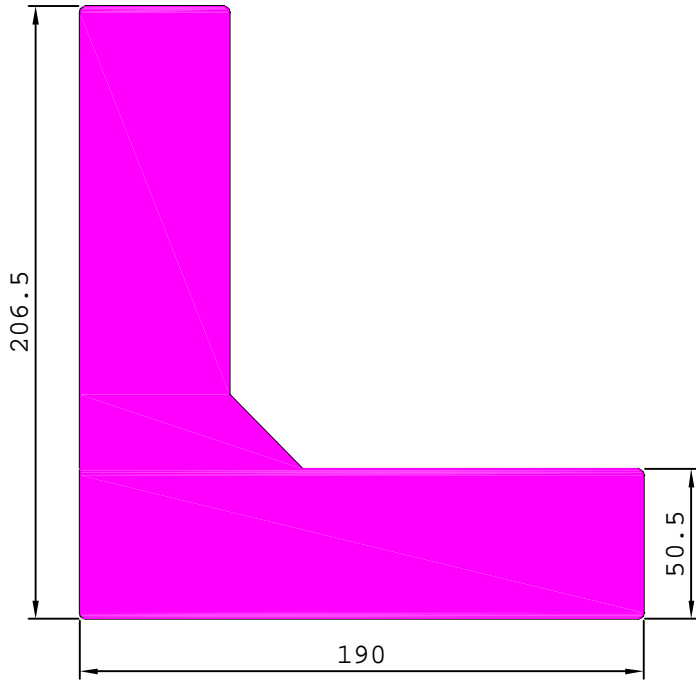
2.751 kg/m



MISCELLANEOUS

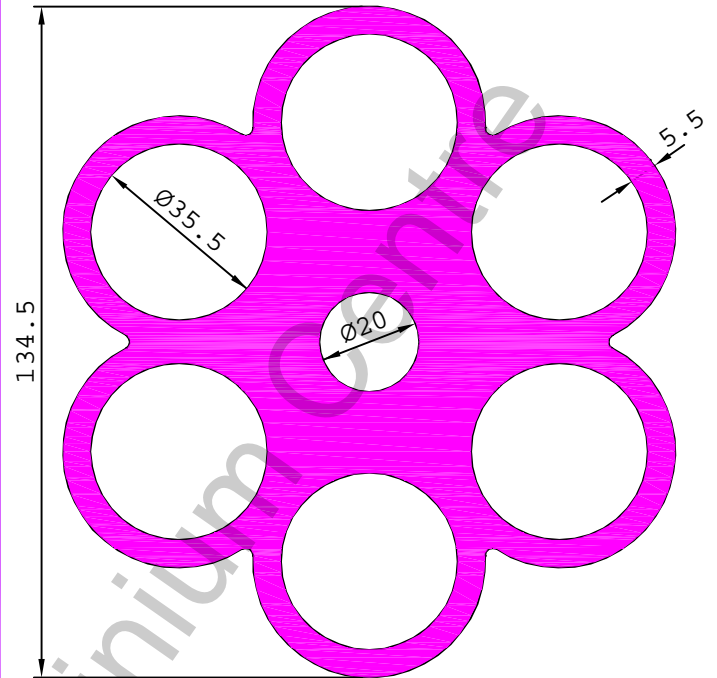
G100900

47.999 kg/m



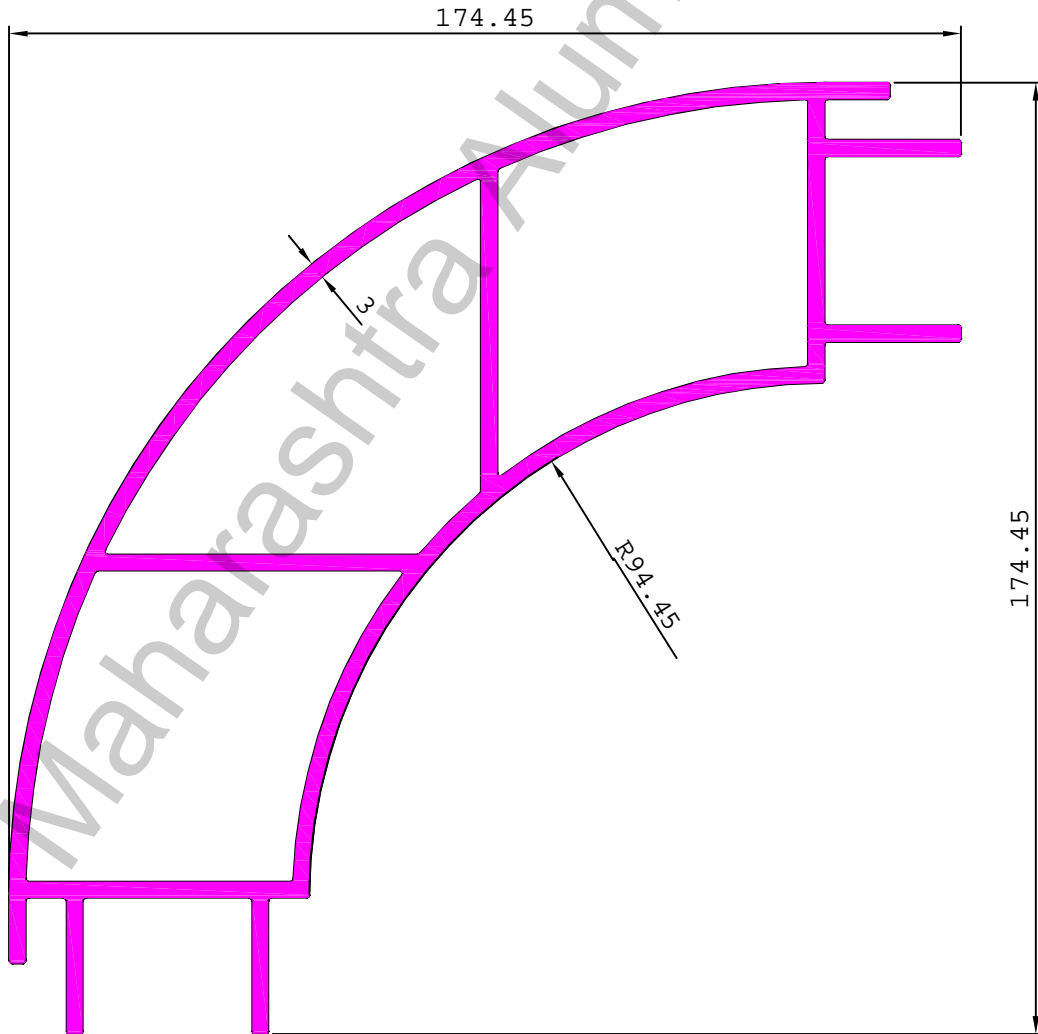
G100849

14.872 kg/m



G100891

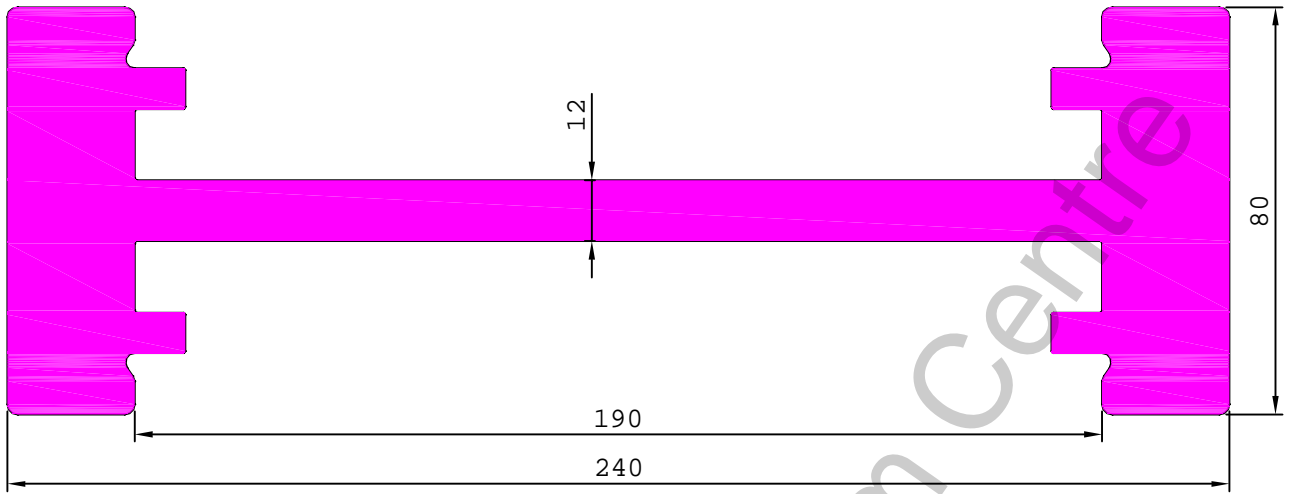
5.832 kg/m



MISCELLANEOUS

G101000

17.738 kg/m

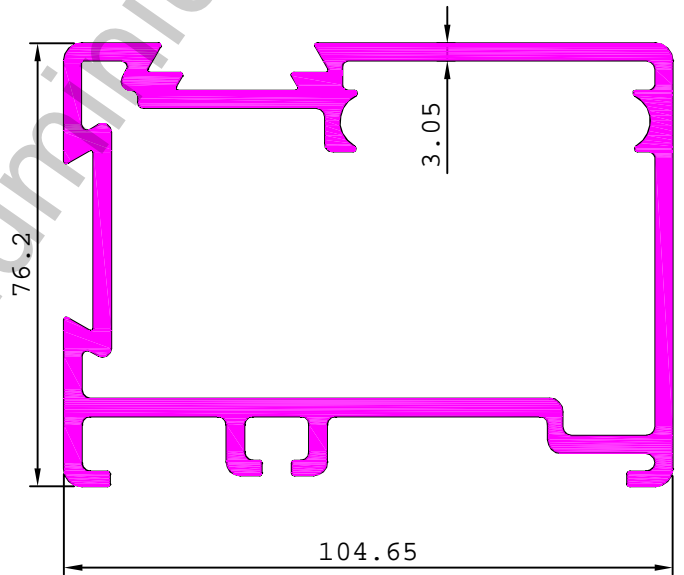
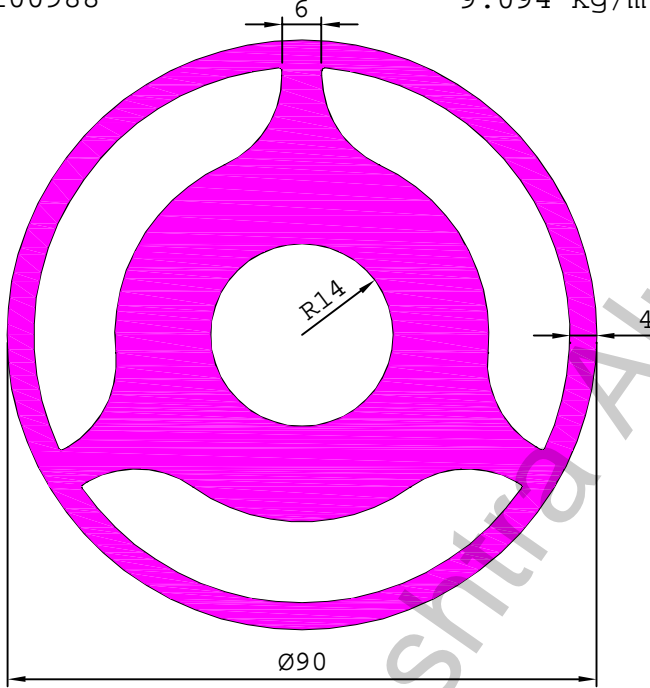


G100988

9.094 kg/m

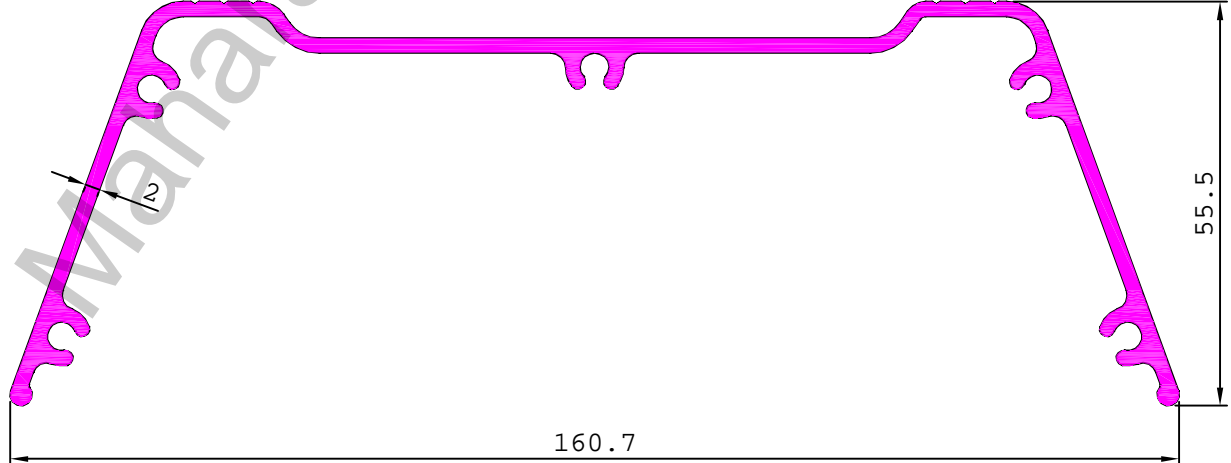
G101044

3.700 kg/m



G101039

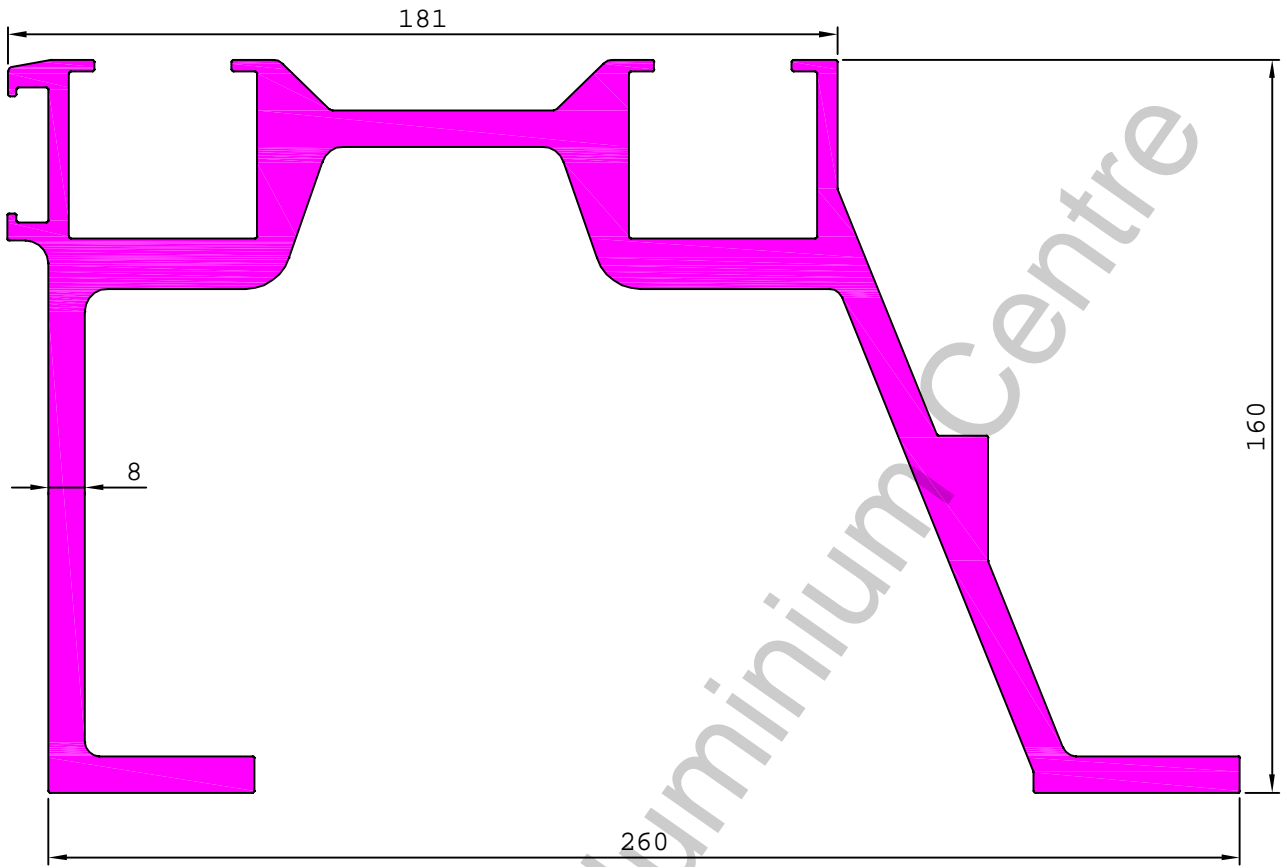
1.601 kg/m



MISCELLANEOUS

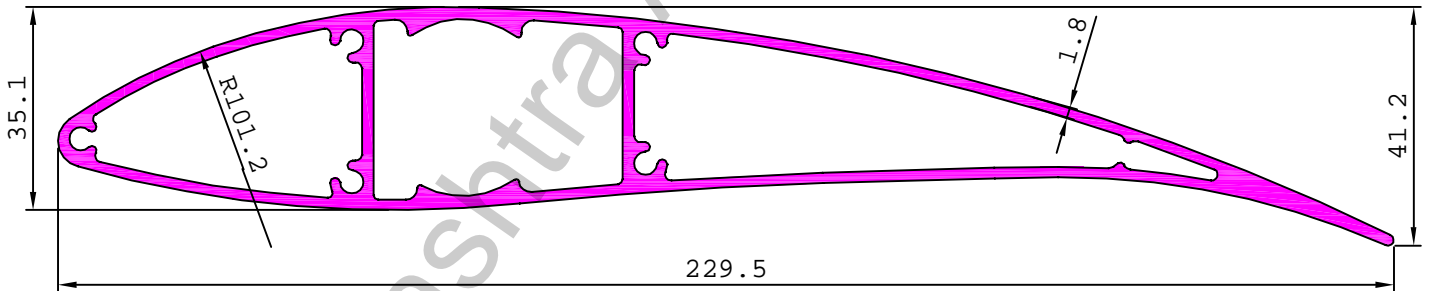
G100994

15.289 kg/m



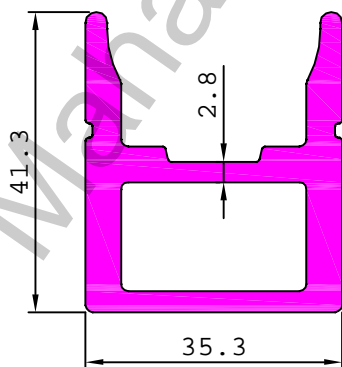
G101085

2.905 kg/m



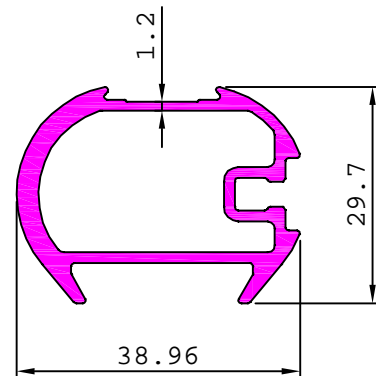
G101092

1.469 kg/m



G101195

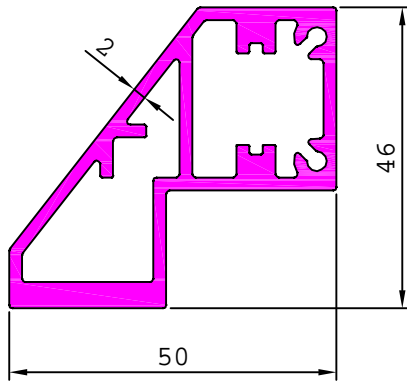
0.697 kg/m



MISCELLANEOUS

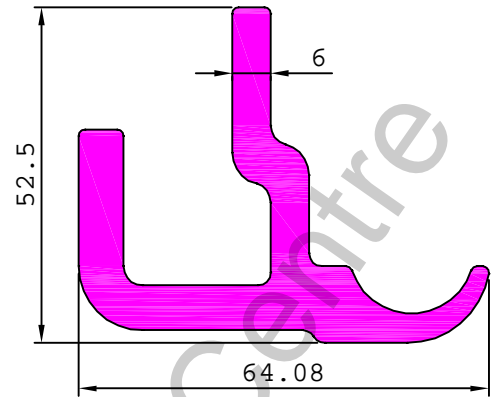
G101206

1.375 kg/m



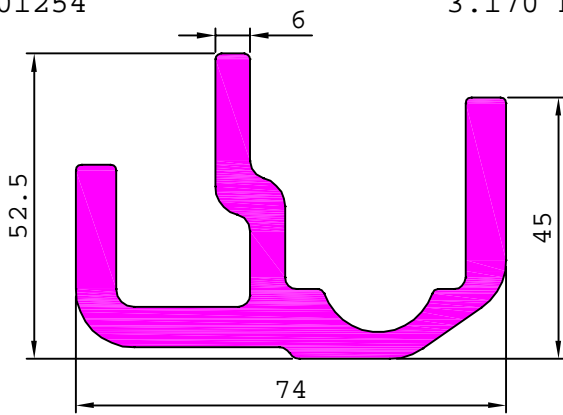
G101253

2.412 kg/m



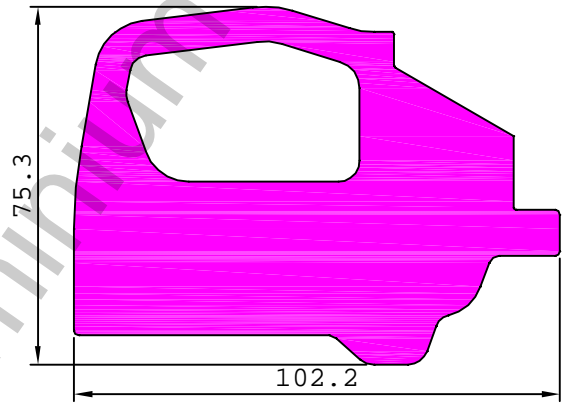
G101254

3.170 kg/m



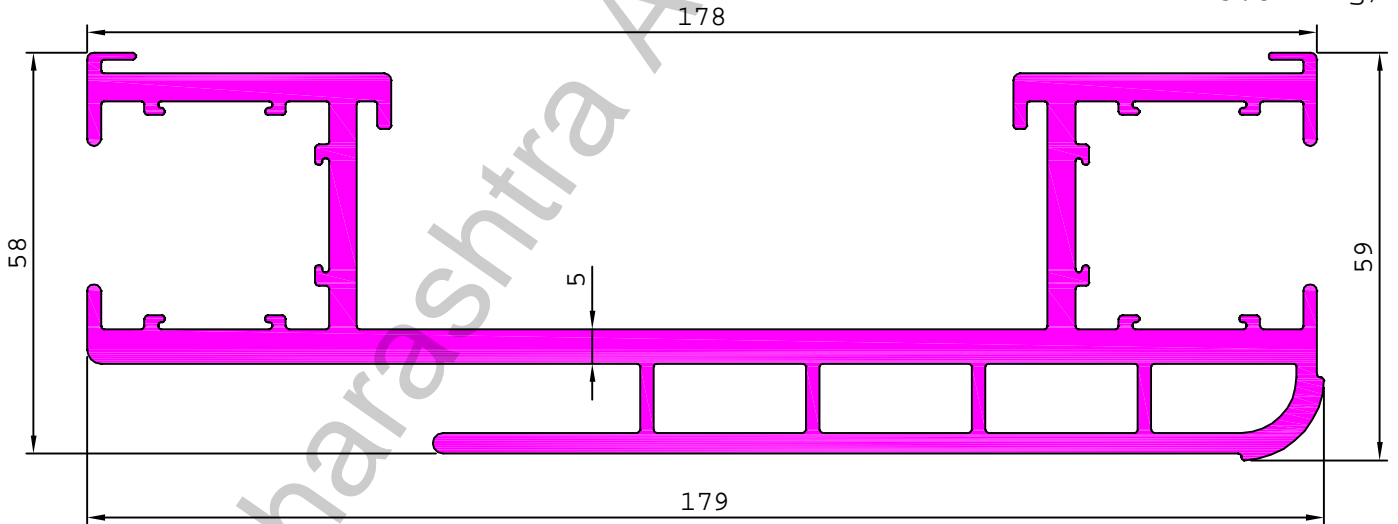
G101400

11.786 kg/m



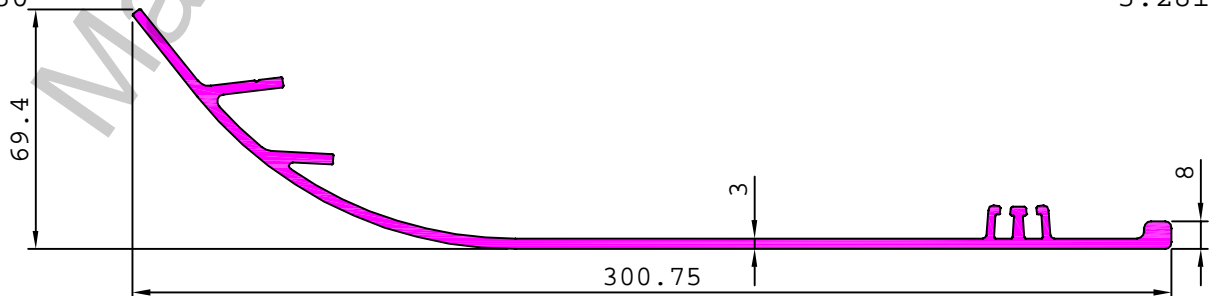
G101260

5.811 kg/m



G101380

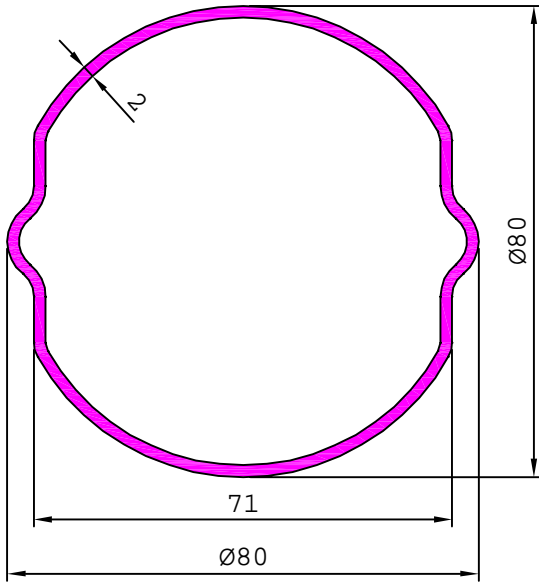
3.281 kg/m



MISCELLANEOUS

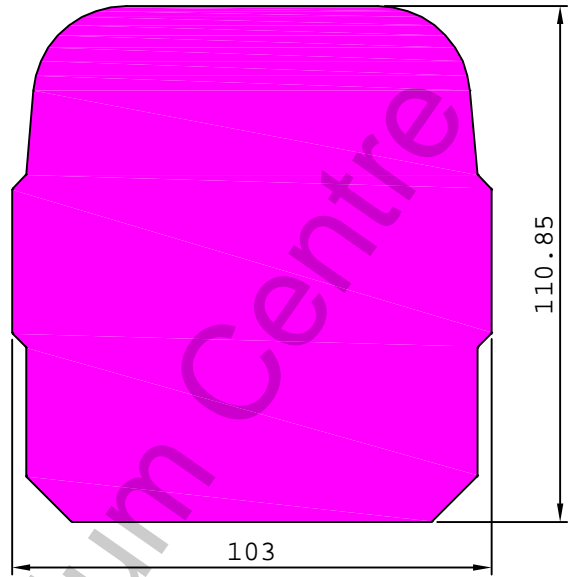
G101268

1.336 kg/m



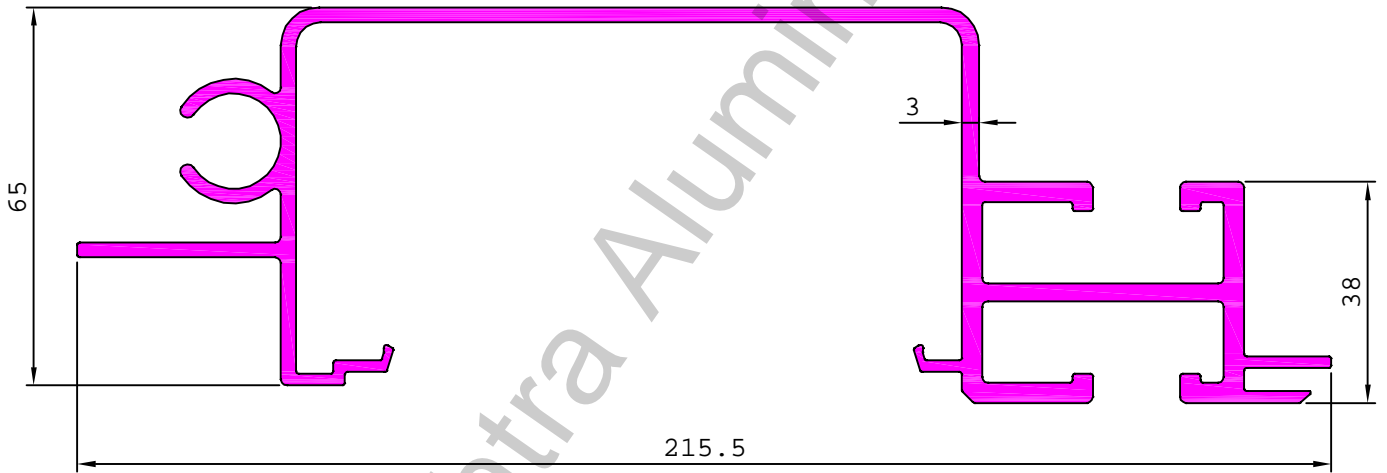
G101288

28.632 kg/m



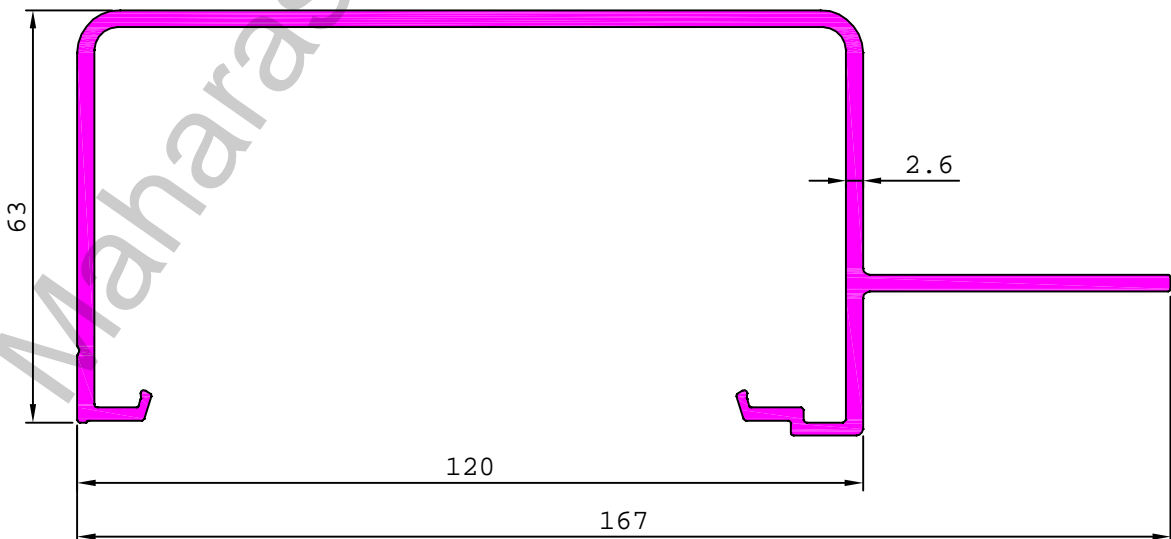
G101332

3.904 kg/m



G101333

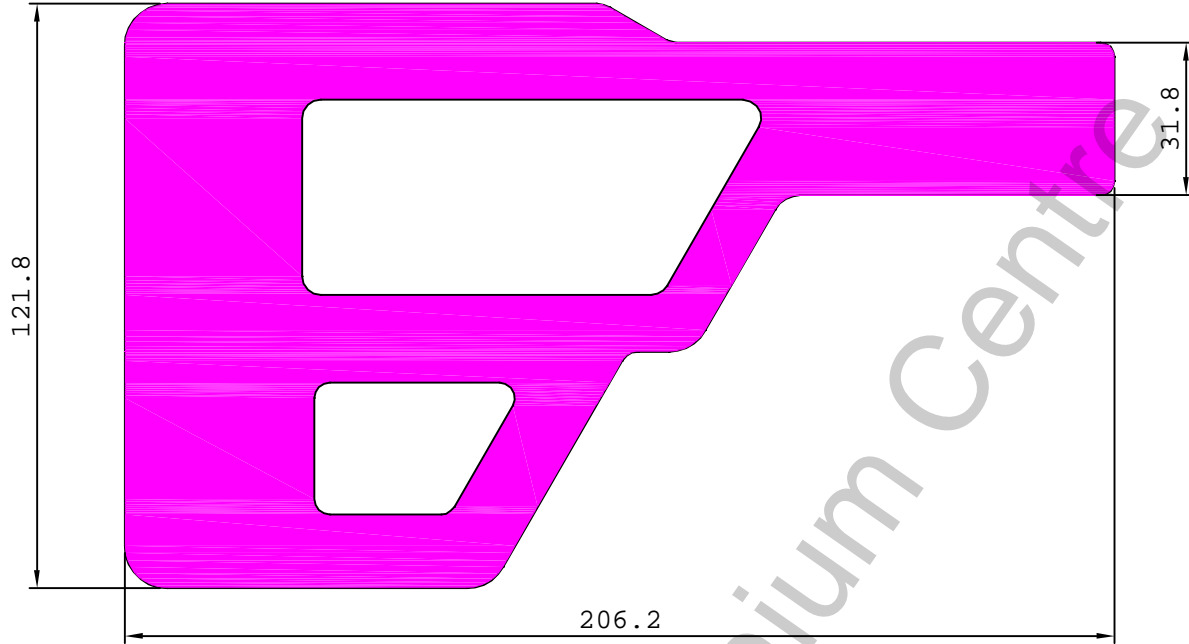
2.159 kg/m



MISCELLANEOUS

G101401

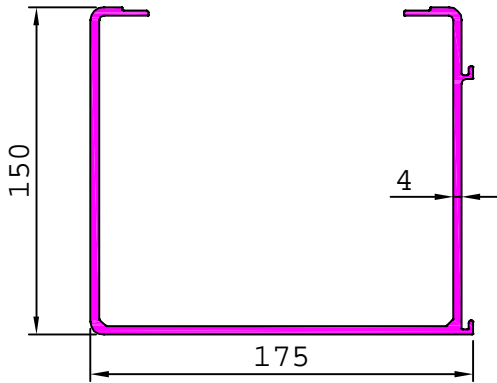
31.102 kg/m



Maharashtra Aluminium Centre

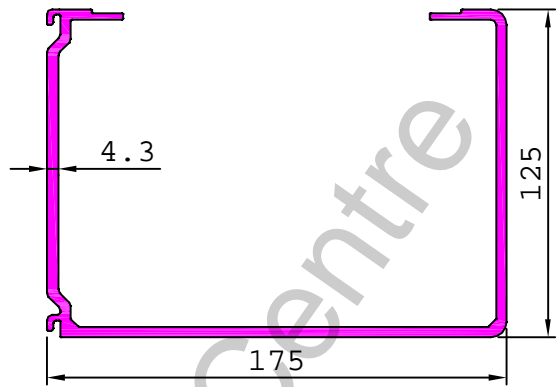
MEDICAL EQUIPMENT SECTION

17786 5.452 kg/m



MATCHING WITH 17788

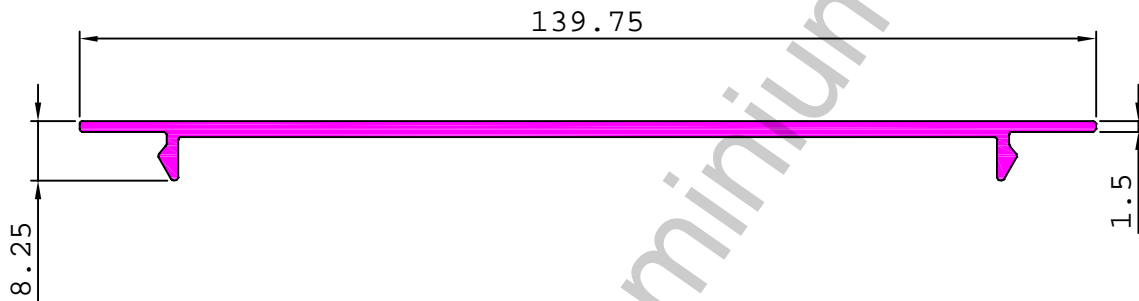
17787 5.045 kg/m



MATCHING WITH 17788

17788

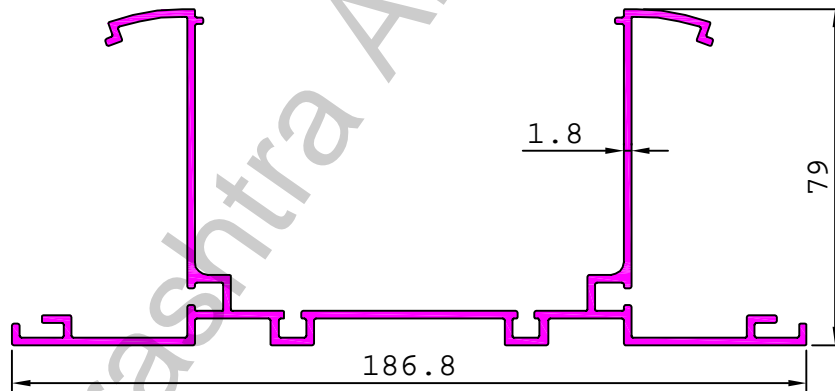
0.845 kg/m



MATCHING WITH 17786,17787

28429

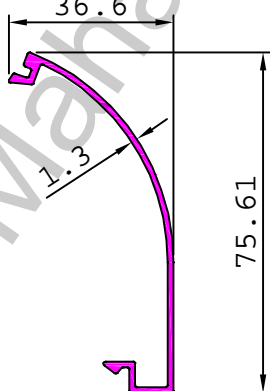
2.279 kg/m



MATCHING WITH 41514,41515

41514

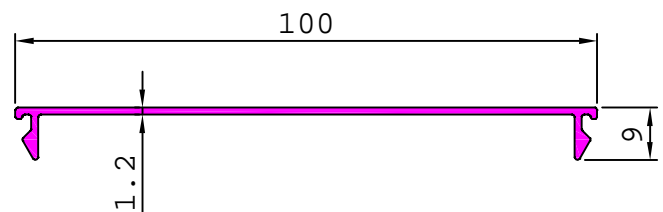
0.439 kg/m



MATCHING WITH 28429

41515

0.397 kg/m

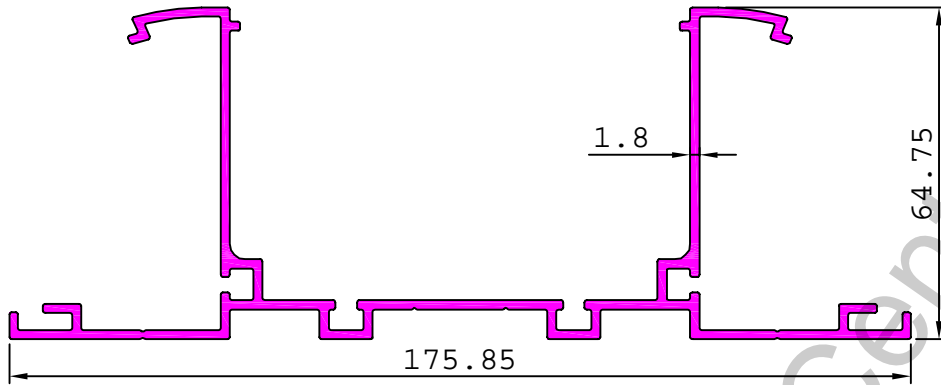


MATCHING WITH 28429

MEDICAL EQUIPMENT SECTION

28346

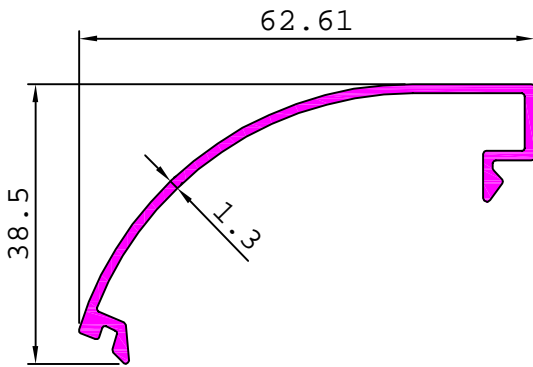
2.077 kg/m



MATCHING WITH 19497,19498

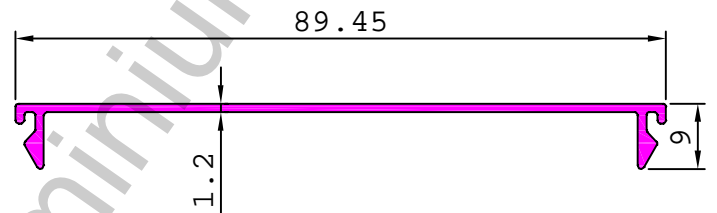
19497

0.398 kg/m



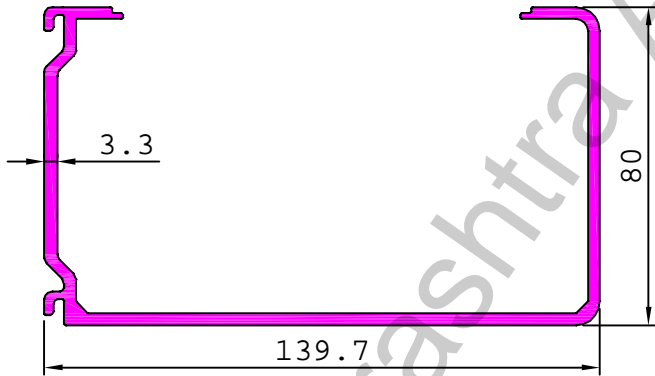
19498

0.367 kg/m



28469

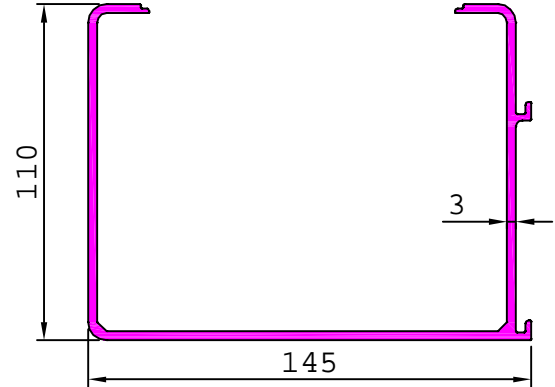
2.709 kg/m



MATCHING WITH 41523

28468

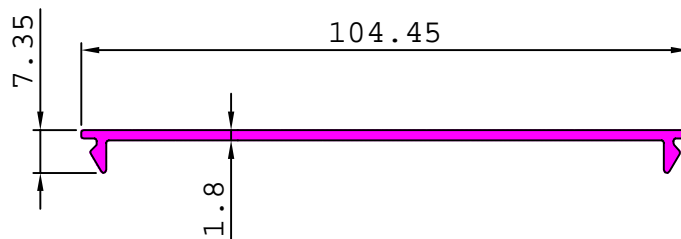
3.197 kg/m



MATCHING WITH 41523

41523

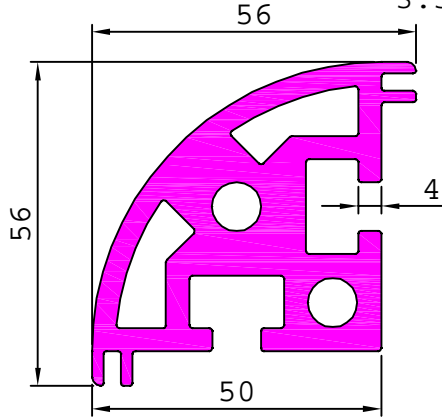
0.559 kg/m



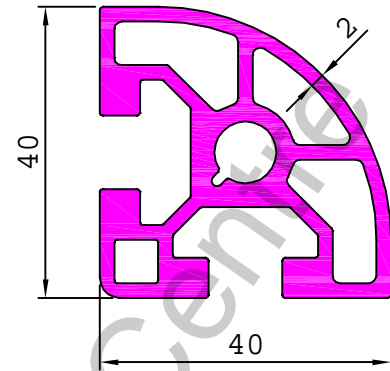
MATCHING WITH 28469 & 28468

MEDICAL EQUIPMENT SECTION

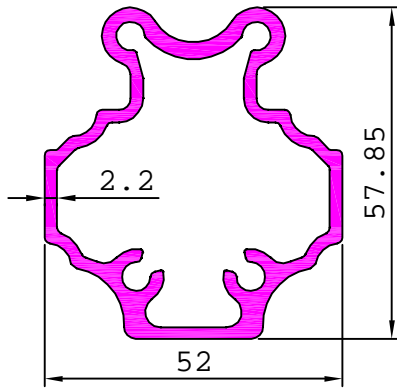
28264 3.318 kg/m



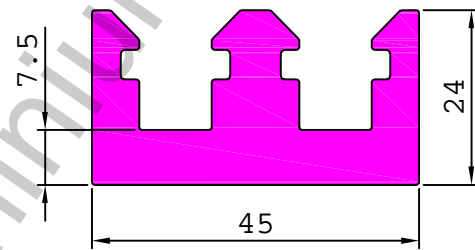
35171 1.514 kg/m



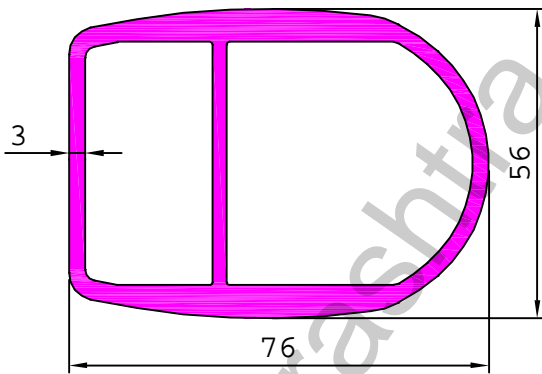
28344 1.481 kg/m



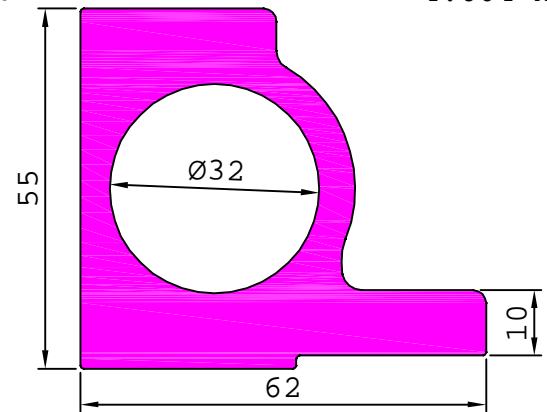
27881 1.831 kg/m



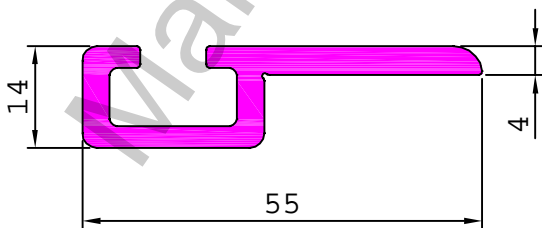
28465 2.696 kg/m



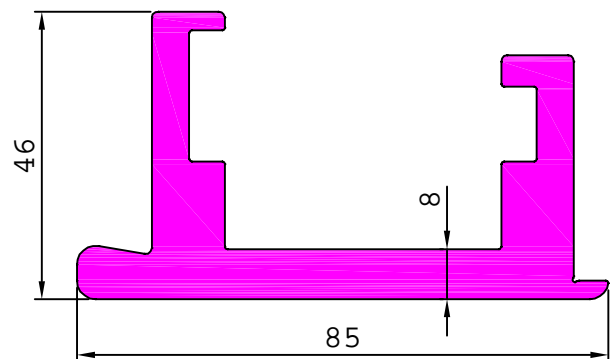
28576 4.064 kg/m



28543 0.803 kg/m

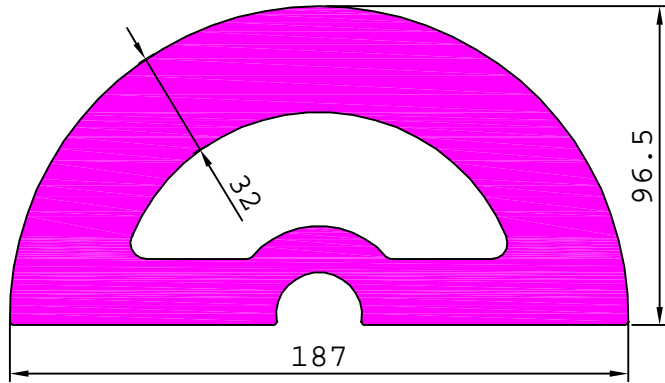


28544 3.410 kg/m

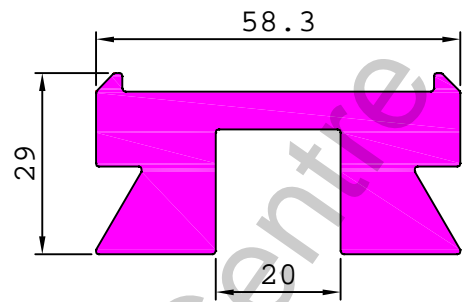


MEDICAL EQUIPMENT SECTION

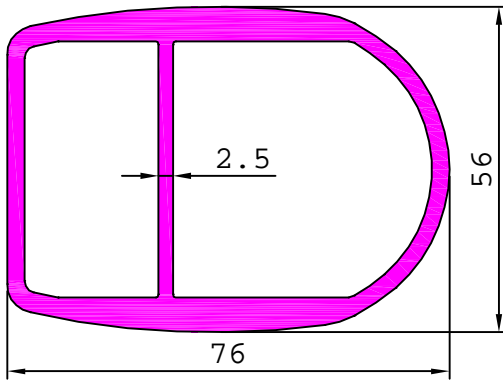
28483 28.049 kg/m



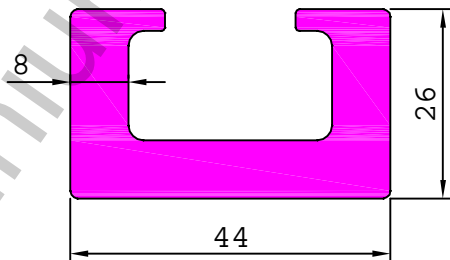
27939 2.779 kg/m



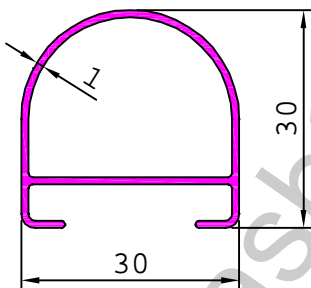
28465 2.696 kg/m



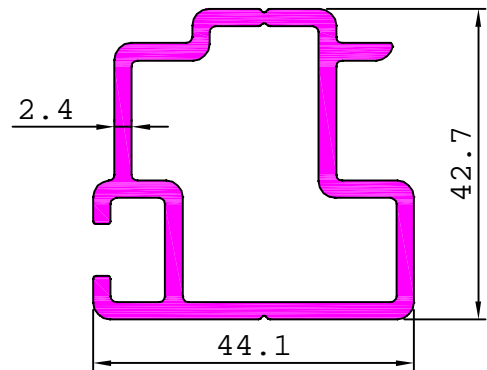
28434 1.815 kg/m



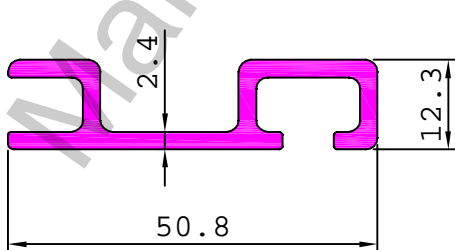
28528 0.303 kg/m



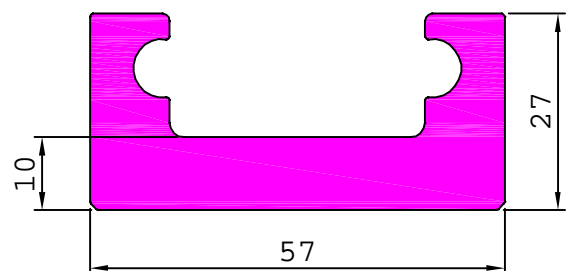
28063 1.174 kg/m



28064 0.639 kg/m



43503 2.366 kg/m



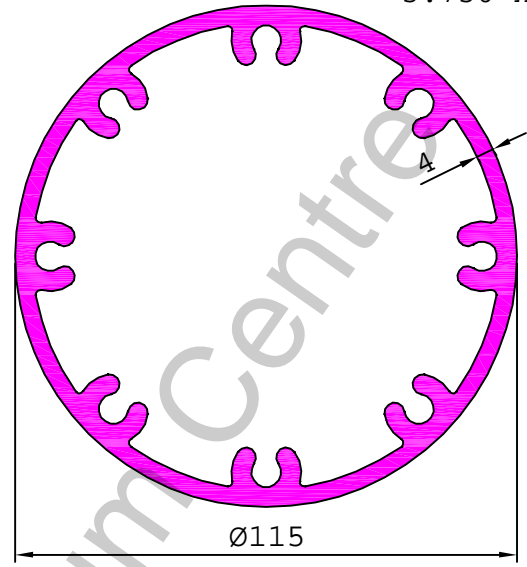
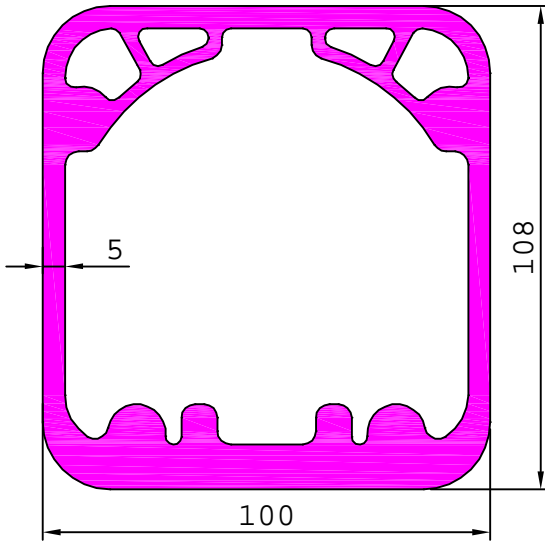
MEDICAL EQUIPMENT SECTION

28172

8.730 kg/m

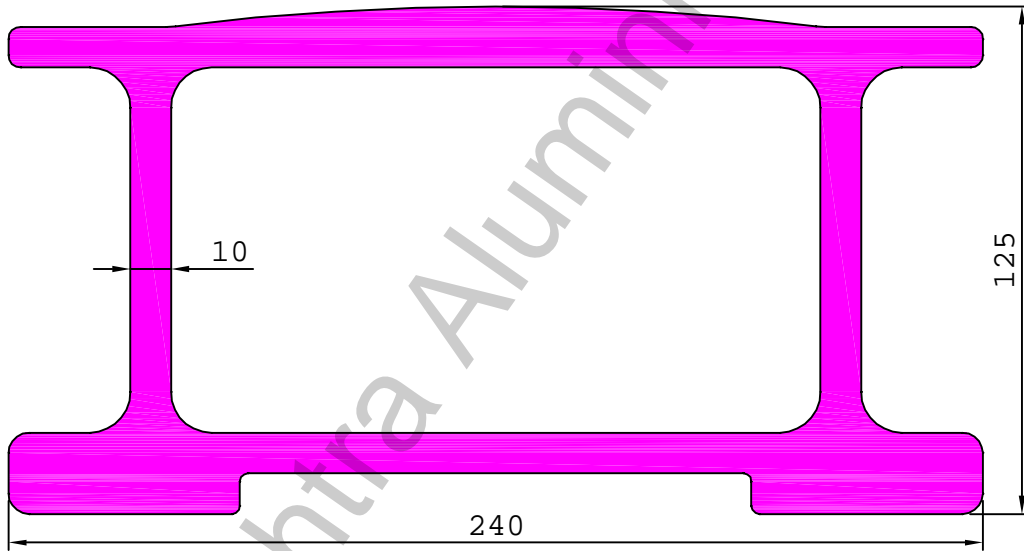
S6159

5.750 kg/m



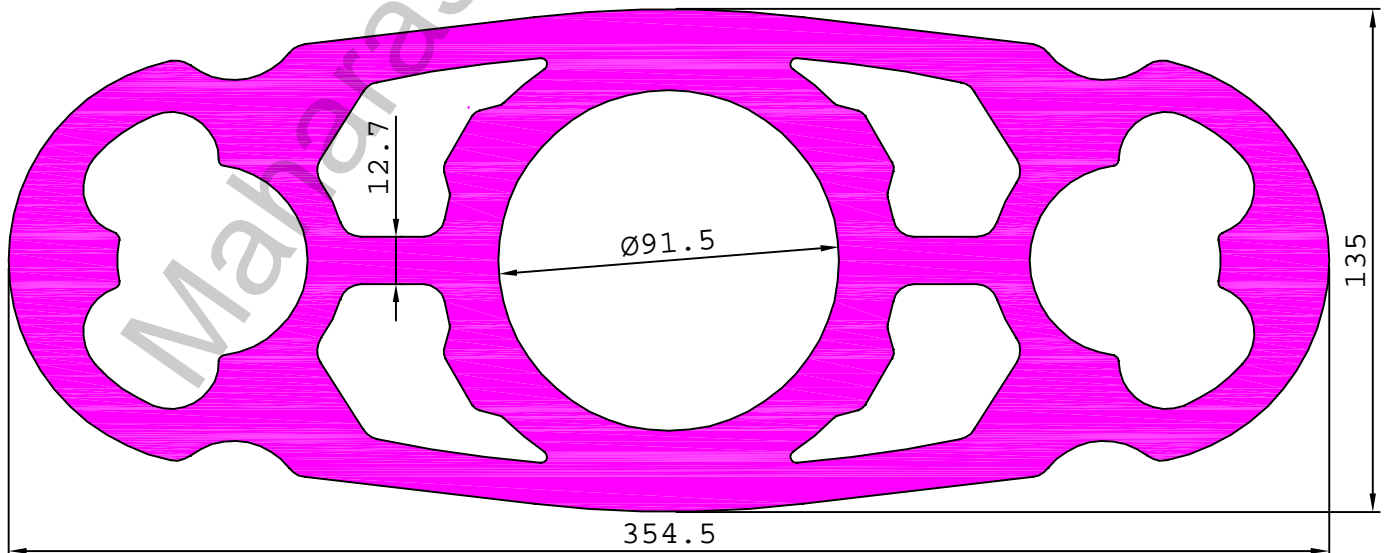
28524

22.724 kg/m



28435

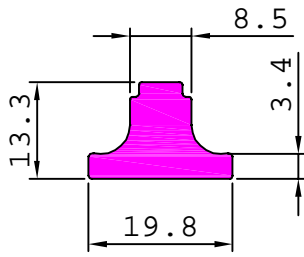
53.710 kg/m



MEDICAL EQUIPMENT SECTION

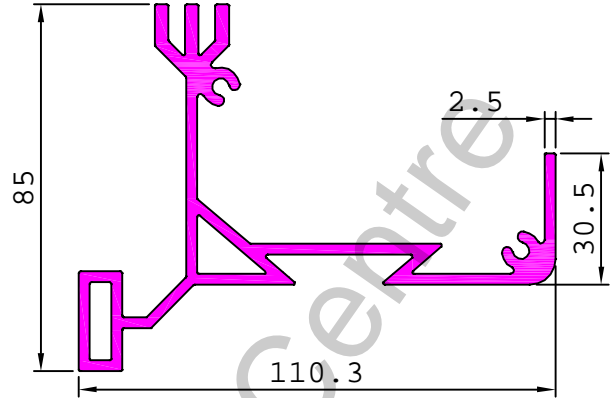
43502

0.414 kg/m



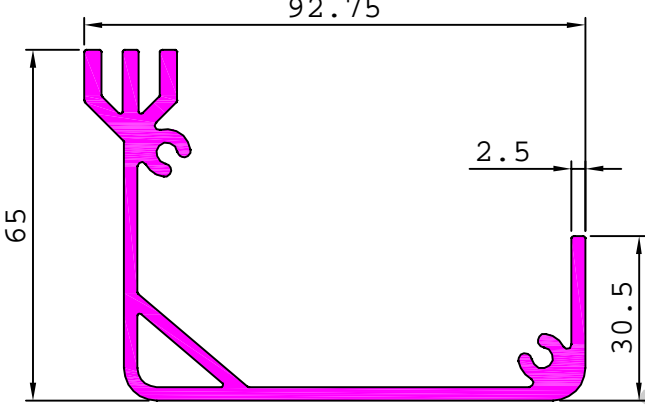
27930

2.620 kg/m



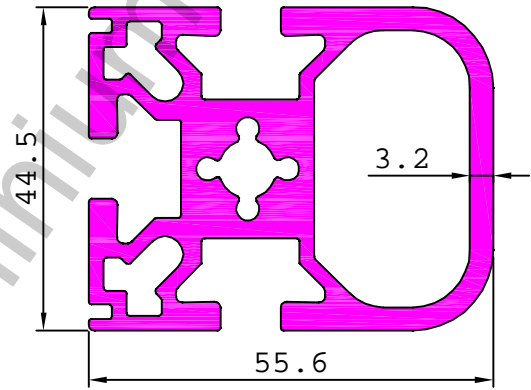
27931

1.914 kg/m



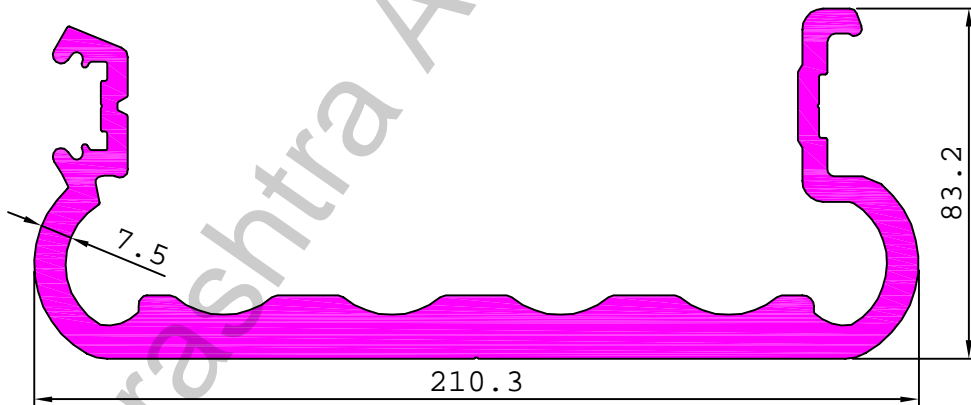
S6168

2.476 kg/m



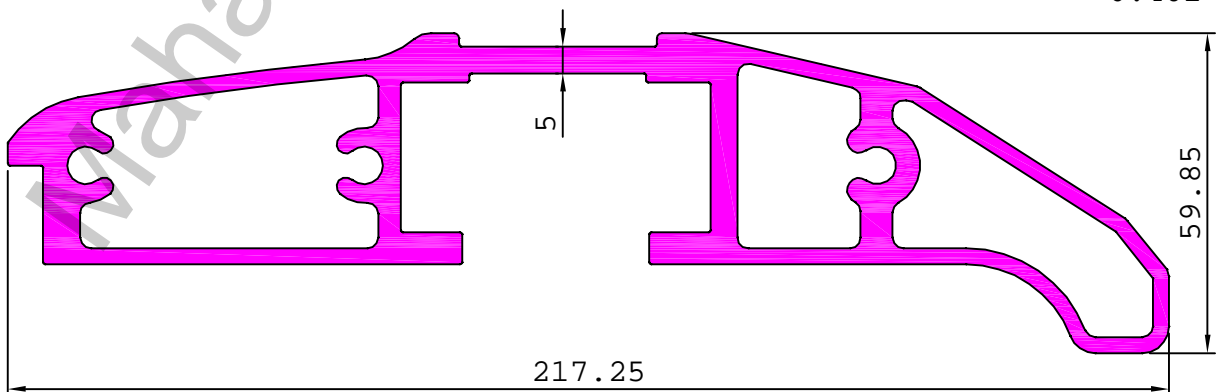
S5935

9.727 kg/m



S6277

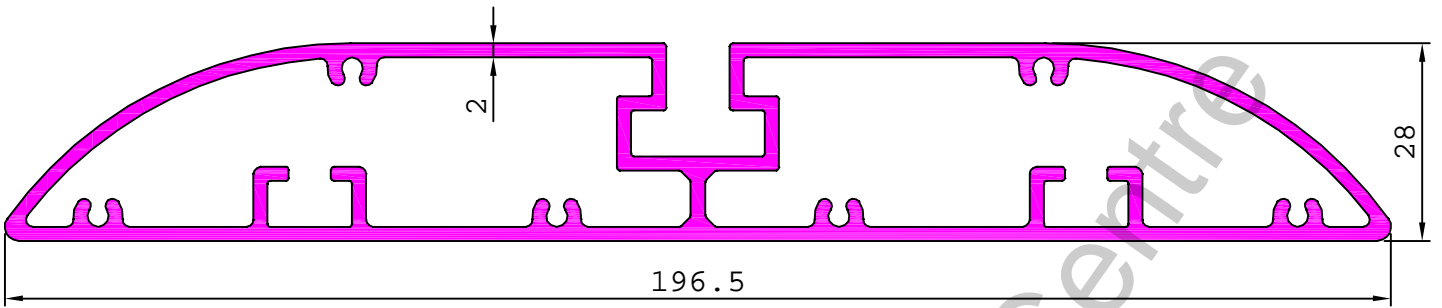
6.401 kg/m



MEDICAL EQUIPMENT SECTION

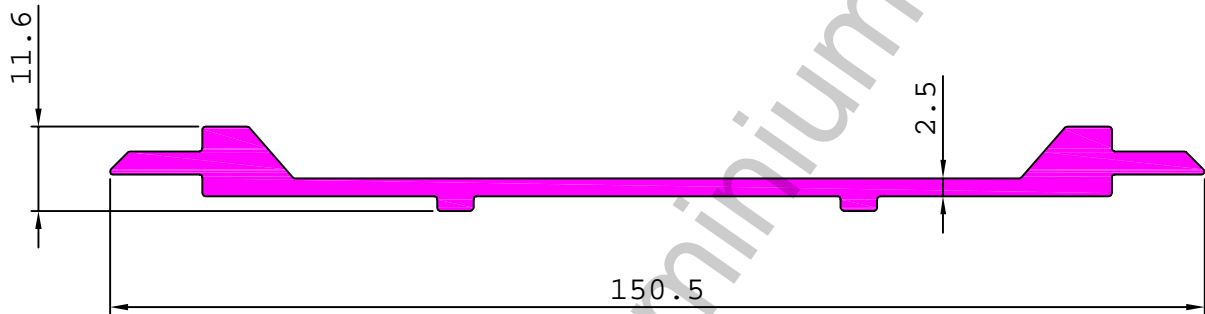
S6207

3.059 kg/m



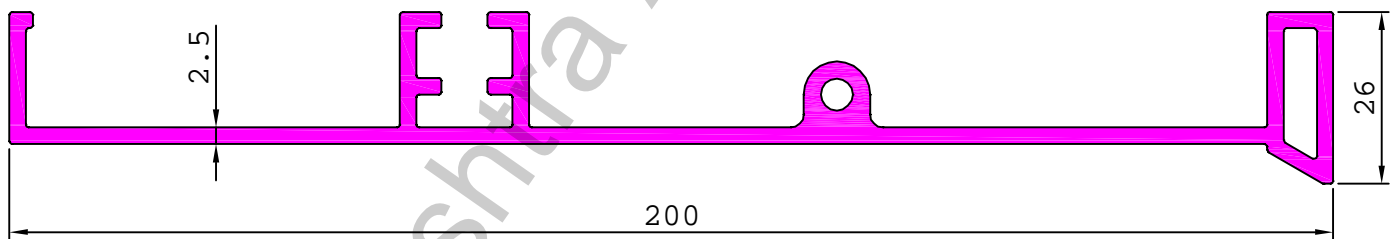
27932

1.459 kg/m



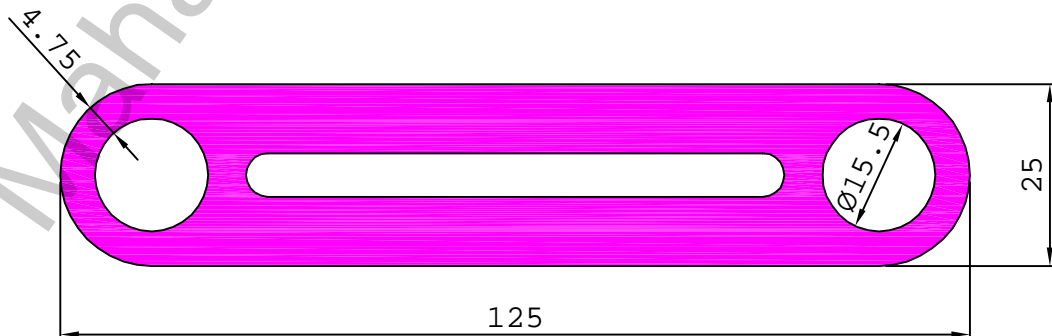
28079

2.337 kg/m



29063

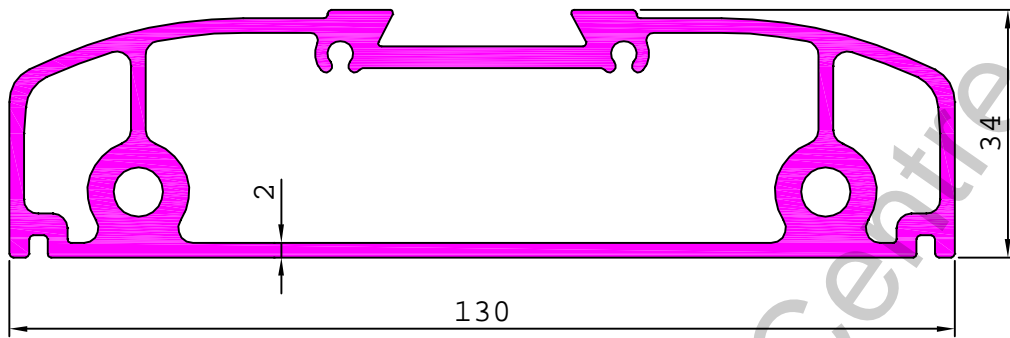
5.878 kg/m



MEDICAL EQUIPMENT SECTION

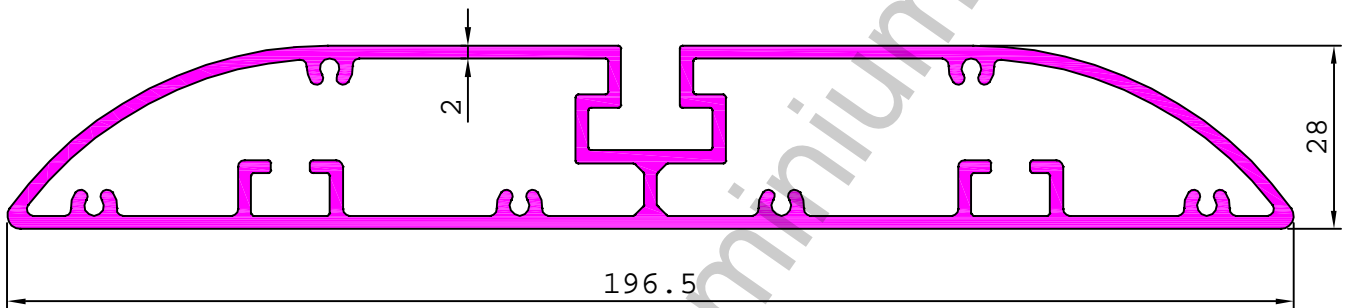
28316

2.913 kg/m

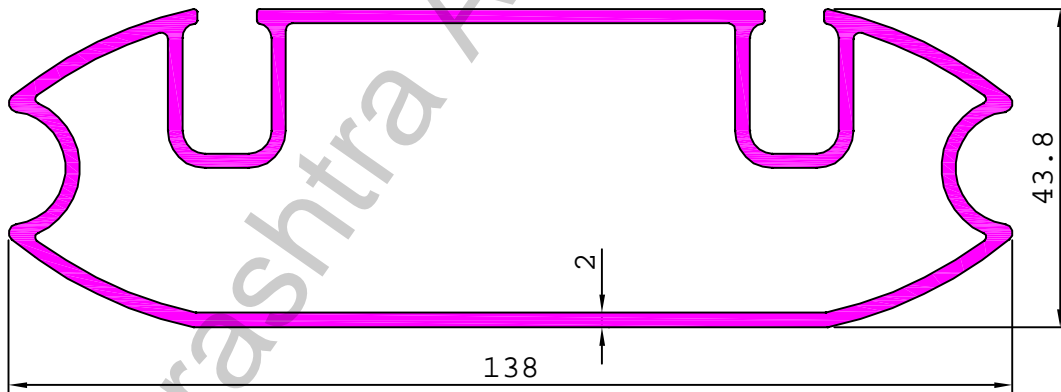


S6207

3.059 kg/m

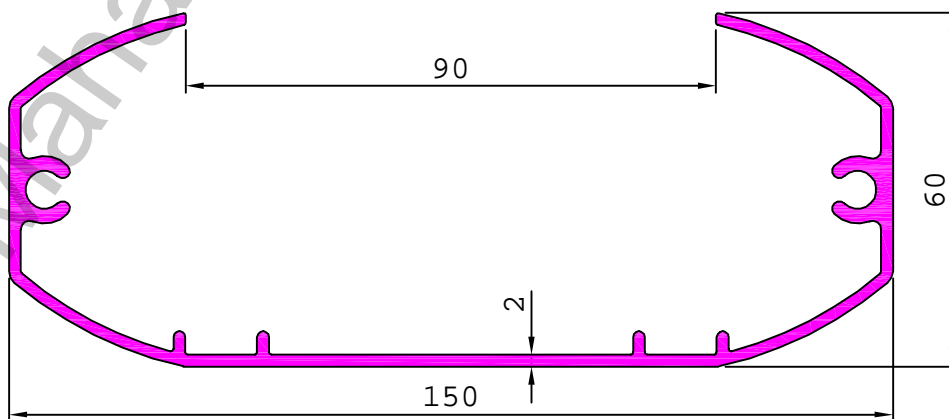


29323



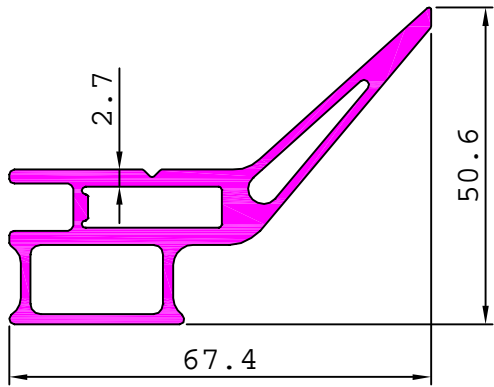
29324

1.855 kg/m

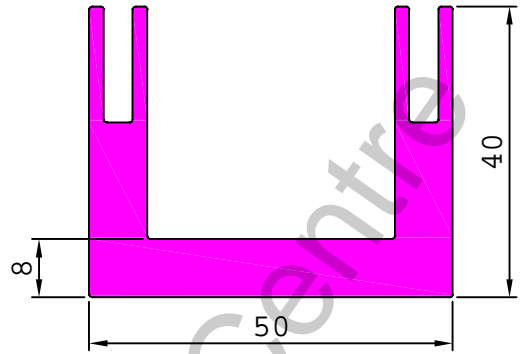


MEDICAL EQUIPMENT SECTION

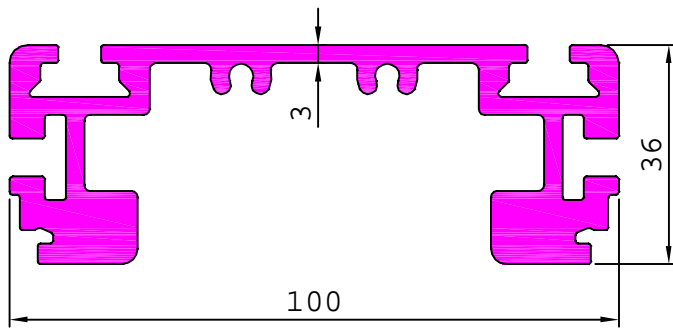
S6216 1.259 kg/m



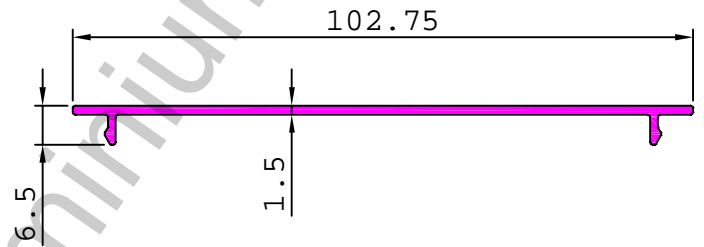
S6596 2.116 kg/m



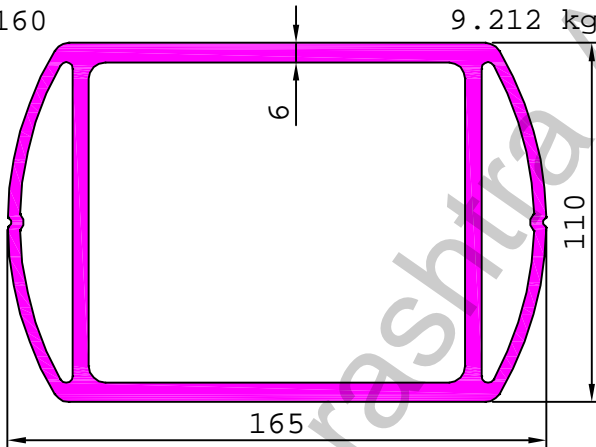
S6307 2.994 kg/m



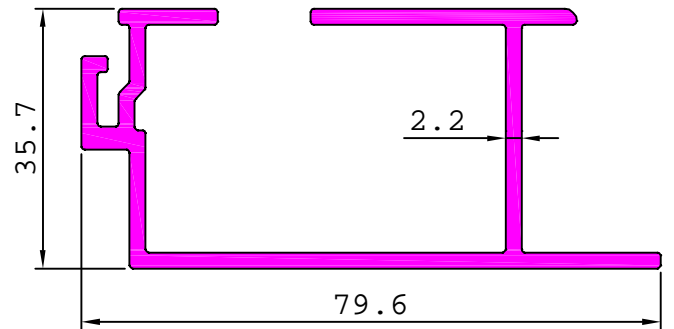
S6306 0.452 kg/m



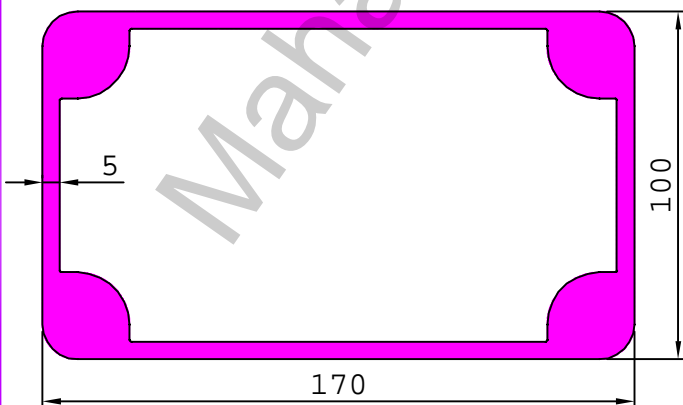
S6160 9.212 kg/m



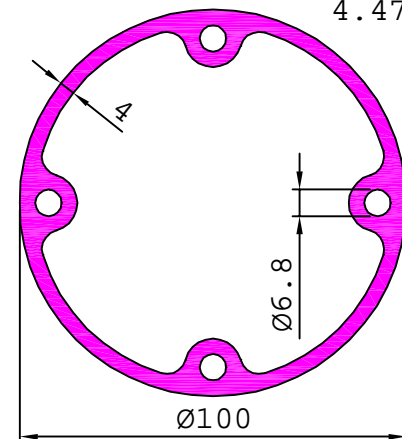
S6488 1.226 kg/m



28120 10.588 kg/m



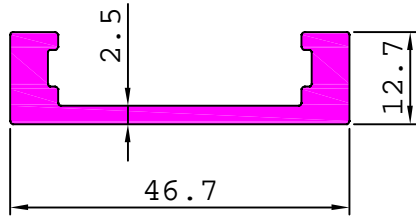
28136 4.479 kg/m



MEDICAL EQUIPMENT SECTION

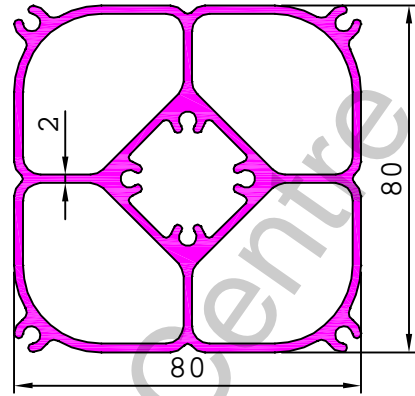
S6464

0.640 kg/m



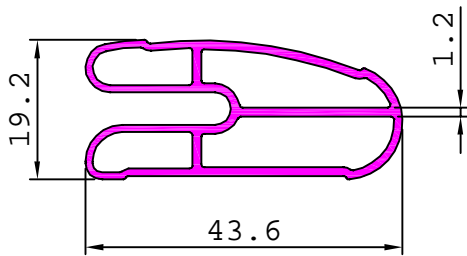
43544

3.185 kg/m



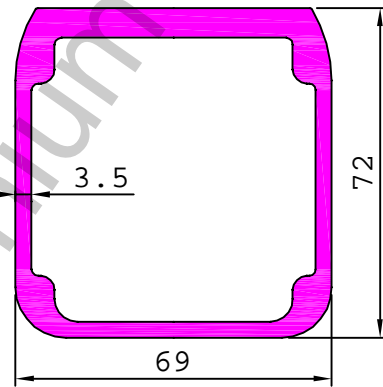
43597

0.535 kg/m



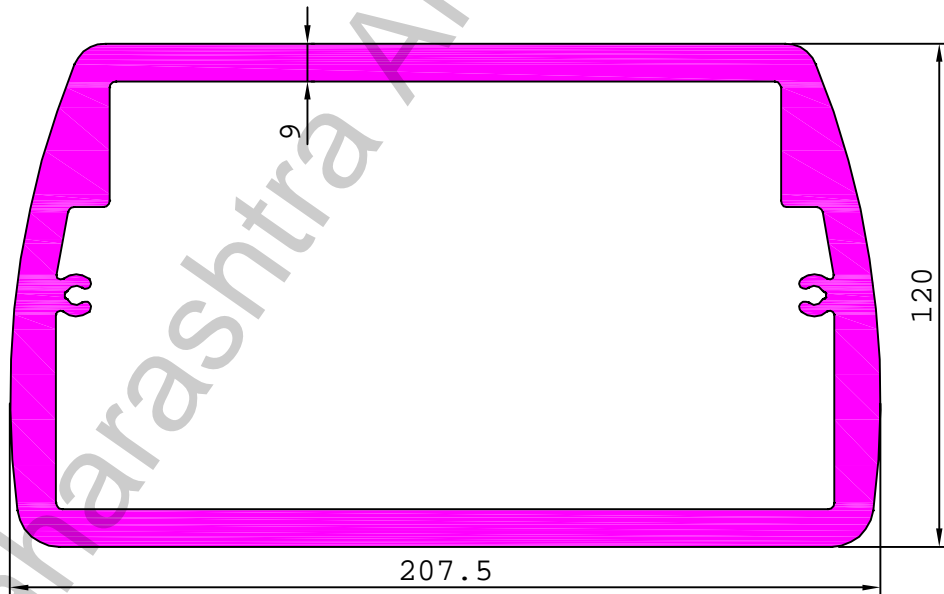
G100640

3.324 kg/m



43677

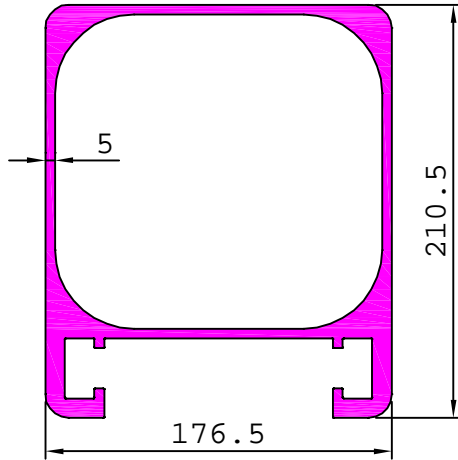
15.717 kg/m



MEDICAL EQUIPMENT SECTION

G100639

15.997 kg/m

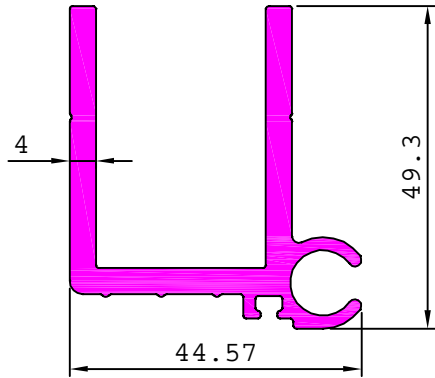


Maharashtra Aluminium Centre

X-RAY FRAMES

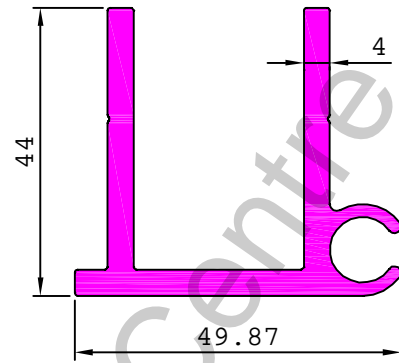
29663

1.410 kg/m



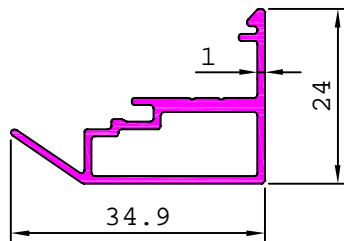
29664

1.430 kg/m



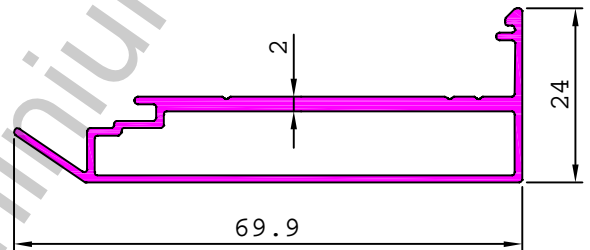
25842

0.311 kg/m



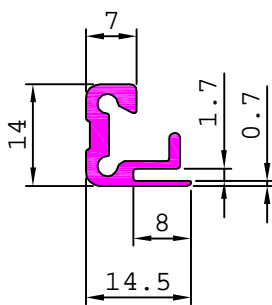
25843

0.592 kg/m



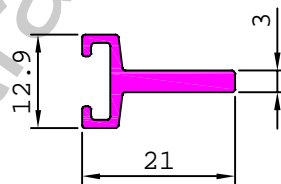
28790

0.192 kg/m



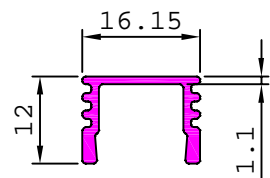
29476

0.211 kg/m



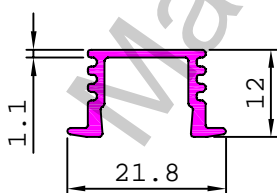
29660

0.149 kg/m



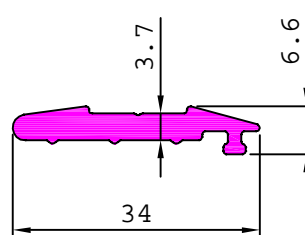
29661

0.165 kg/m

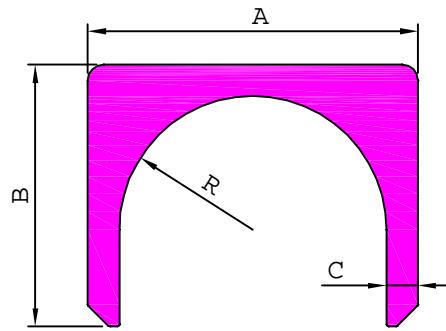


29662

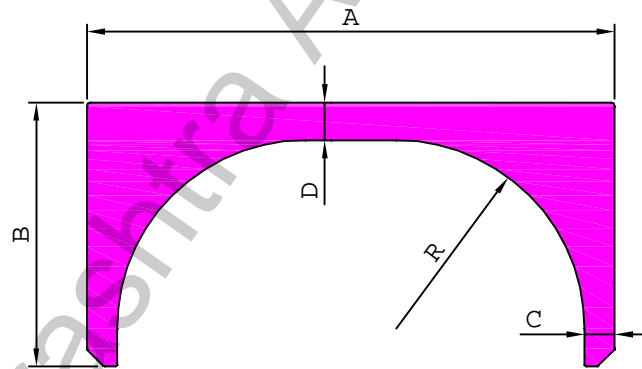
0.336 kg/m



MISCELLANEOUS- CHANNEL

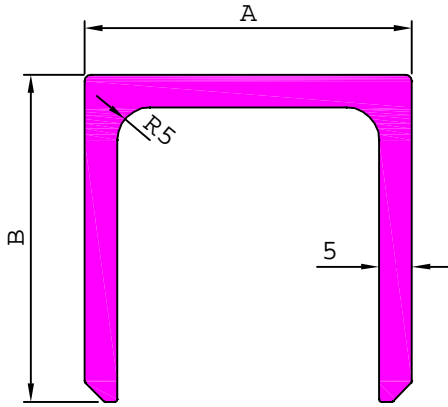


SL. No.	SECTION No	A	B	C	R	WEIGHT kg/m
1	29411	50.00	50.00	6.00	19.00	2.600
2	29410	80.00	70.00	7.00	33.00	5.102
3	29176	63.00	50.00	6.00	25.50	3.146
4	29170	63.00	60.00	6.00	25.50	3.470
5	29691	63.00	85.00	6.00	25.50	4.280
6	29171	70.00	50.00	6.00	29.00	3.402
7	29172	94.00	60.00	7.00	40.00	5.569
8	29173	100.00	60.00	7.00	43.00	5.982
9	29174	113.00	75.00	7.00	49.50	7.492
10	29178	120.00	70.00	8.00	52.00	8.350
11	29580	140.00	120.00	8.00	50.00	11.364



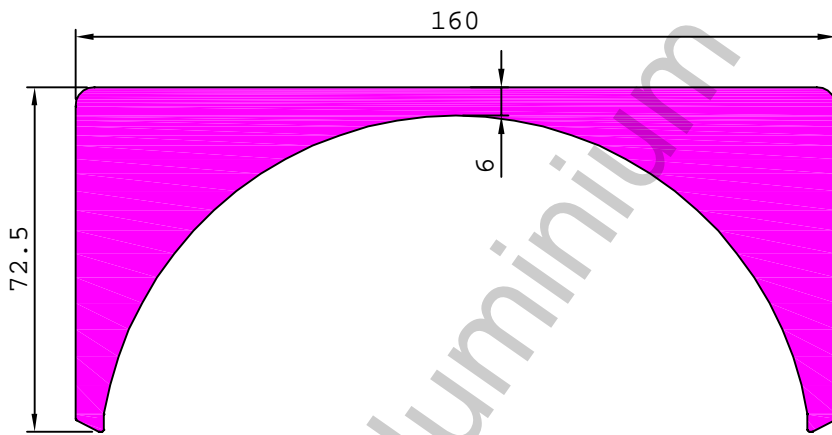
SL. No.	SECTION No	A	B	C	D	R	WEIGHT kg/m
1	29175	140.00	70.00	8.00	10.00	50.00	9.213
2	29674	130.00	75.00	8.00	10.00	50.00	9.150
3	29177	160.00	75.00	7.00	7.00	61.00	9.828
4	29682	160.00	158.00	7.00	7.00	61.00	12.966
5	29697	160.00	100.00	7.00	7.00	61.00	10.773
6	29681	200.00	120.00	7.00	10.00	61.00	13.805
7	29653	202.00	75.00	8.00	10.00	61.00	12.509

MISCELLANEOUS- CHANNEL



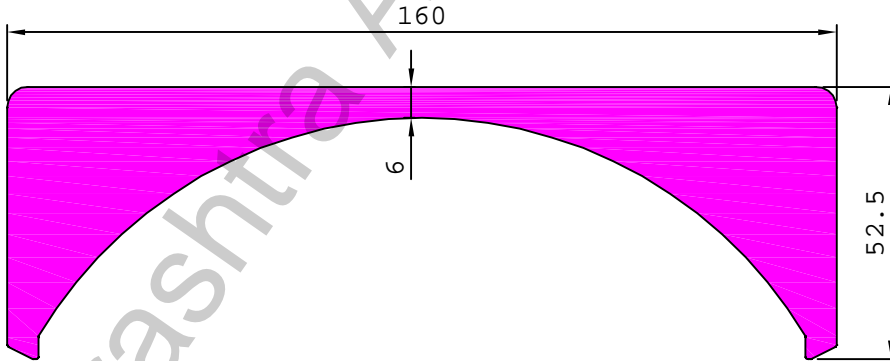
SL. No.	SECTION No	A	B	WEIGHT kg/m
1	29552	50.00	50.00	1.893
2	29553	63.00	60.00	2.339
3	29554	80.00	70.00	2.838
4	29555	94.00	60.00	2.757
5	29556	100.00	60.00	2.838
6	29557	113.00	75.00	3.419

S6628



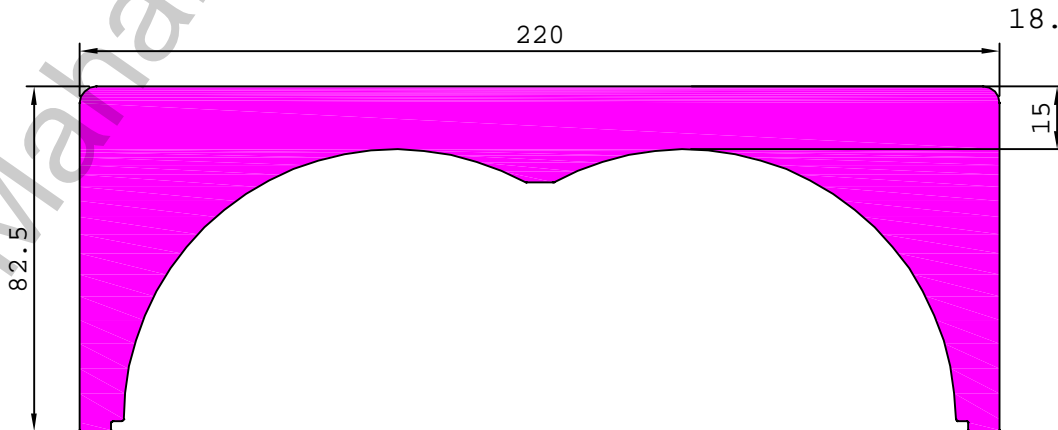
10.852 kg/m

S6626



8.965 kg/m

S6627



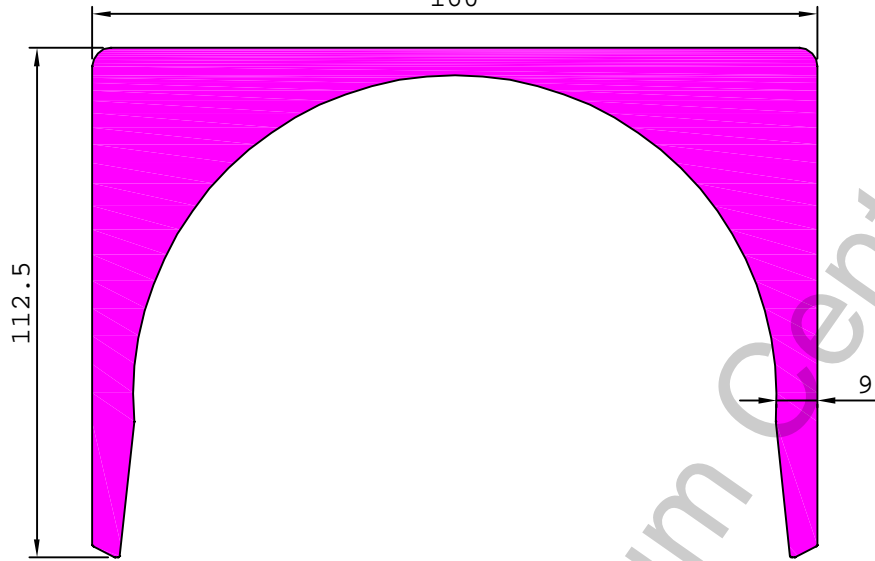
18.153 kg/m

MISCELLANEOUS- CHANNEL

28583

160

13.334 kg/m

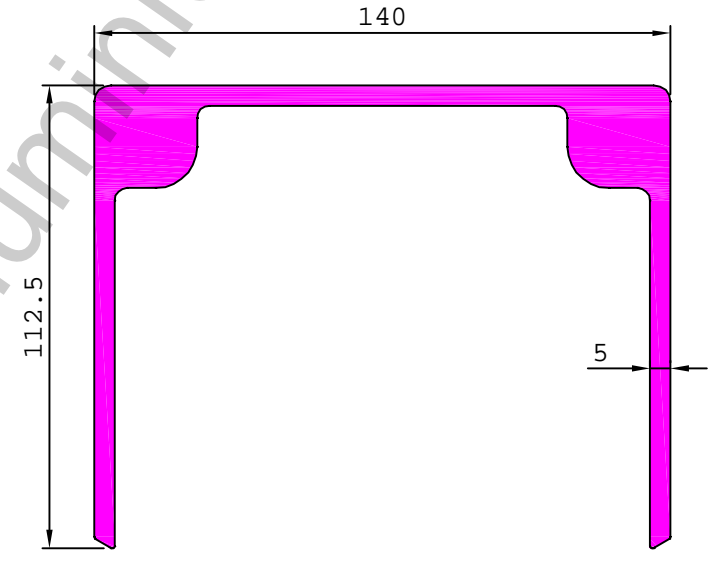
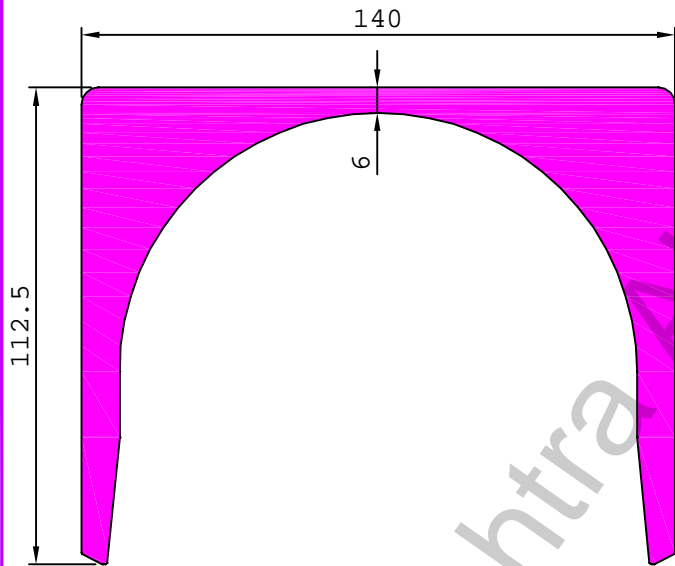


S6719

11.460 kg/m

28511

6.812 kg/m

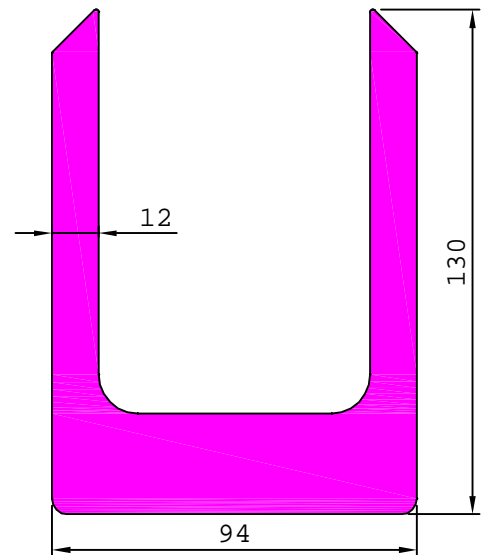
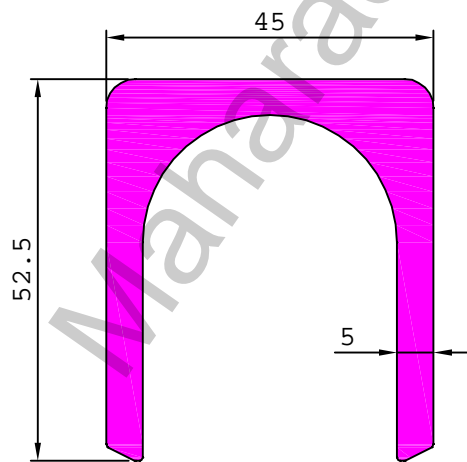


28520

2.205 kg/m

S6725

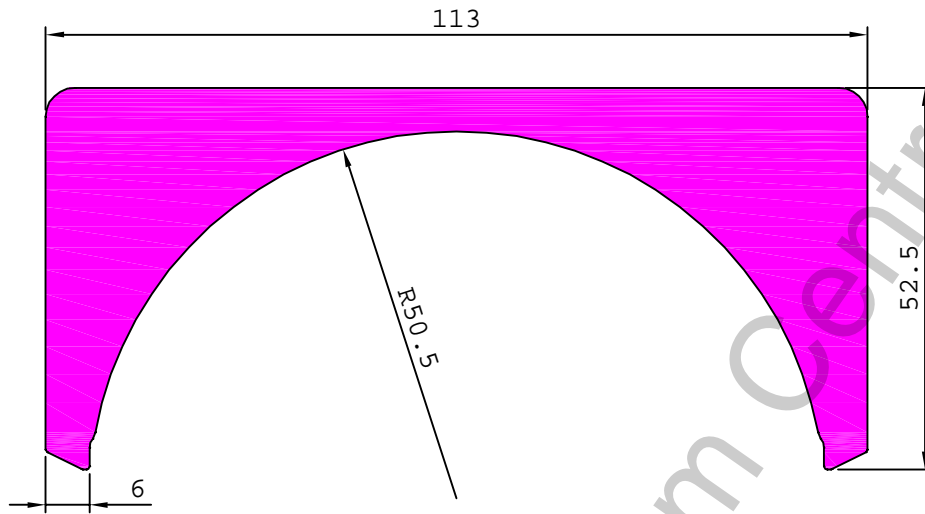
13.108 kg/m



MISCELLANEOUS- CHANNEL

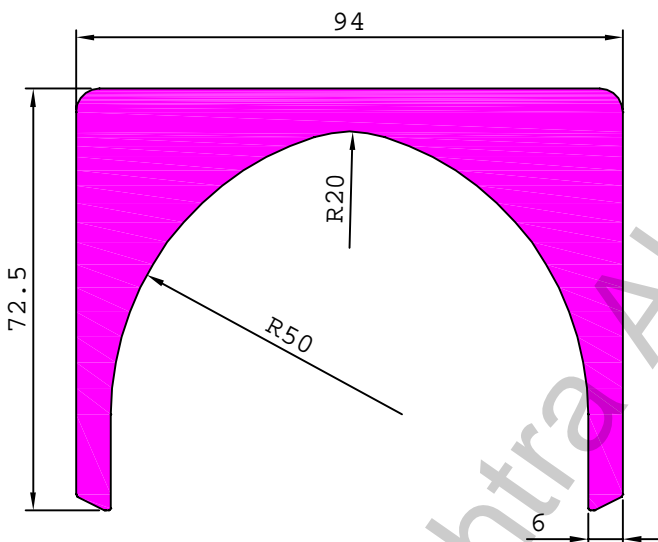
G100166

6.230 kg/m

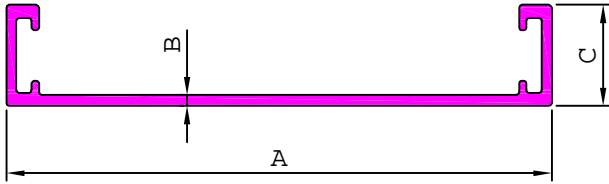


G100428

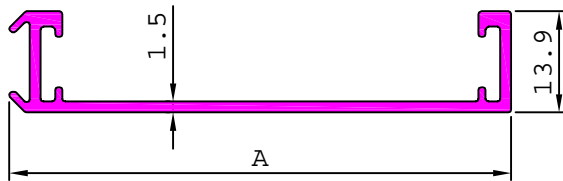
6.515 kg/m



MISCELLANEOUS



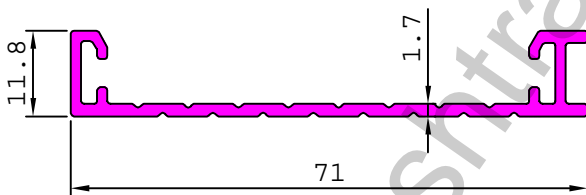
SL. No.	Section No.	A	B	C	Weight kg/m
1	29388	66.00	1.50	13.90	0.414
2	29287	69.00	1.50	13.90	0.426
3	29386	75.00	1.50	13.90	0.451
4	29387	90.00	1.50	13.90	0.511
5	29389	150.00	2.00	14.00	1.015



SL. No.	Section No.	A	Weight kg/m
1	29418	69.00	0.440
2	29419	75.00	0.465
3	29420	90.00	0.525

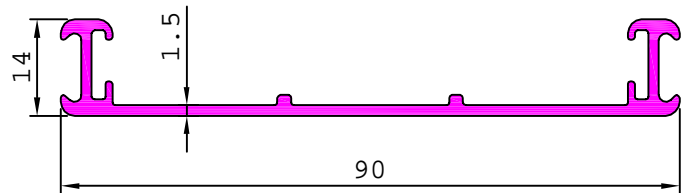
27760

0.458 kg/m



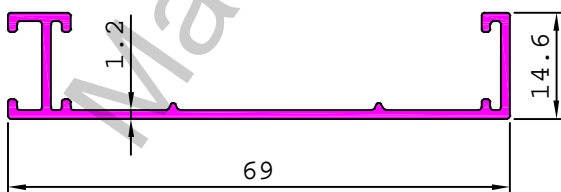
29009

0.585 kg/m



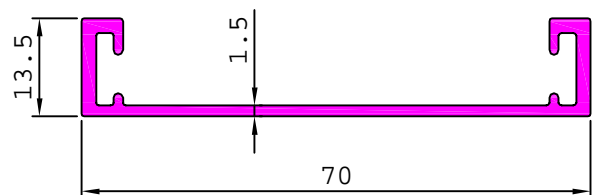
29716

0.377 kg/m



29020

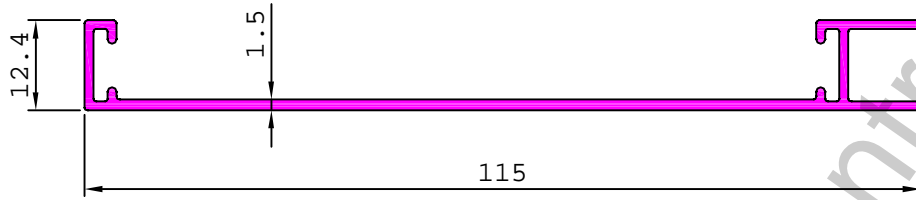
0.484 kg/m



MISCELLANEOUS

27905

0.601 kg/m

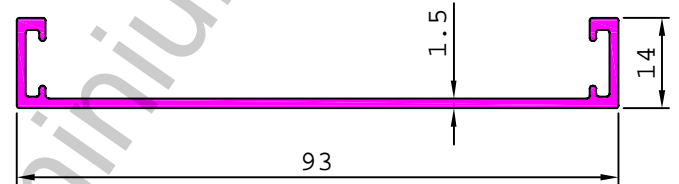
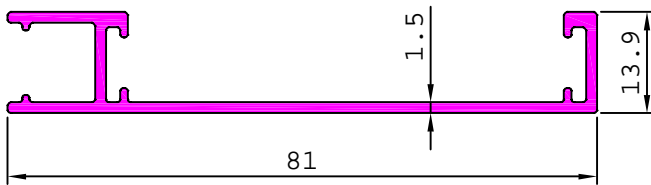


29035

0.534 kg/m

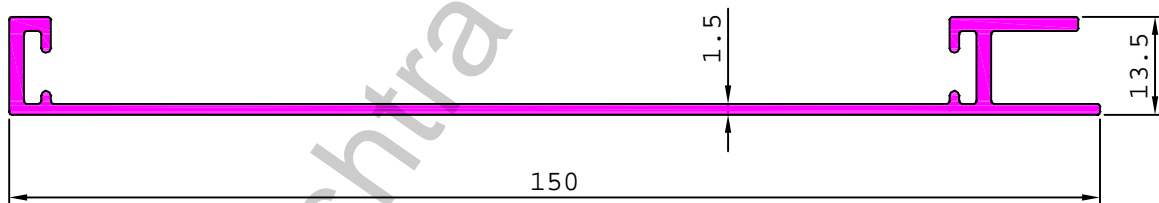
29288

0.526 kg/m



29123

0.874 kg/m

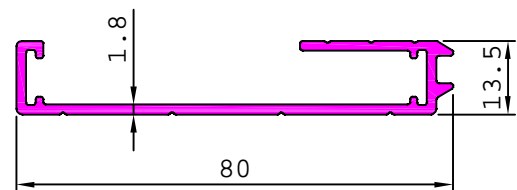
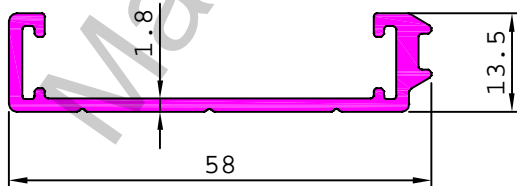


29422

0.475 kg/m

29428

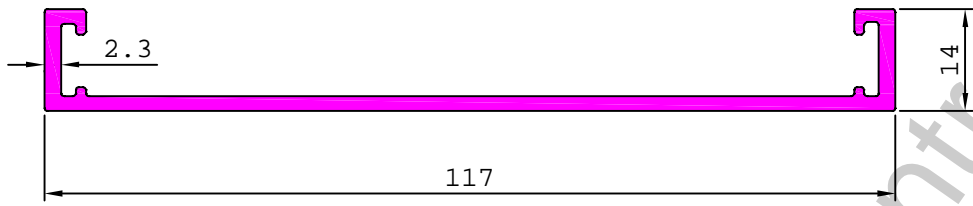
0.660 kg/m



MISCELLANEOUS

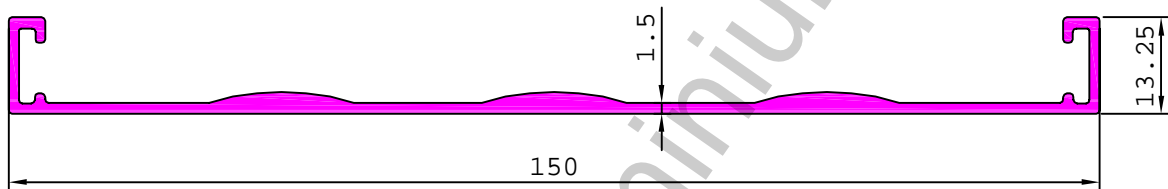
29375

0.837 kg/m



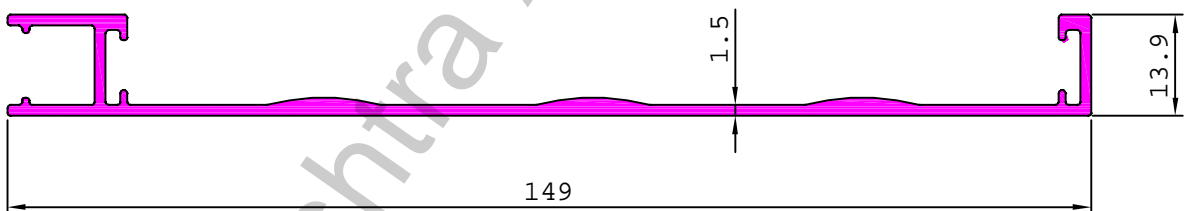
29417

0.910 kg/m



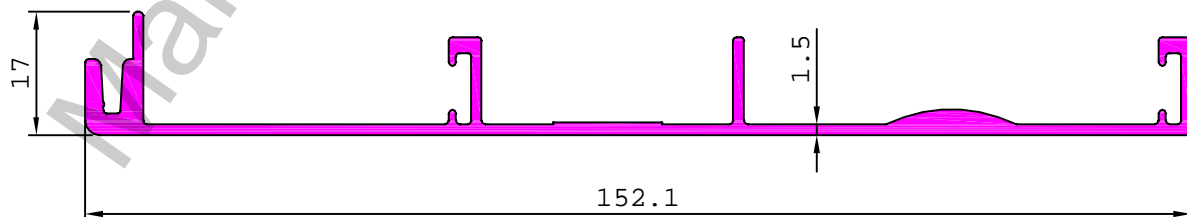
29505

0.895 kg/m



29326

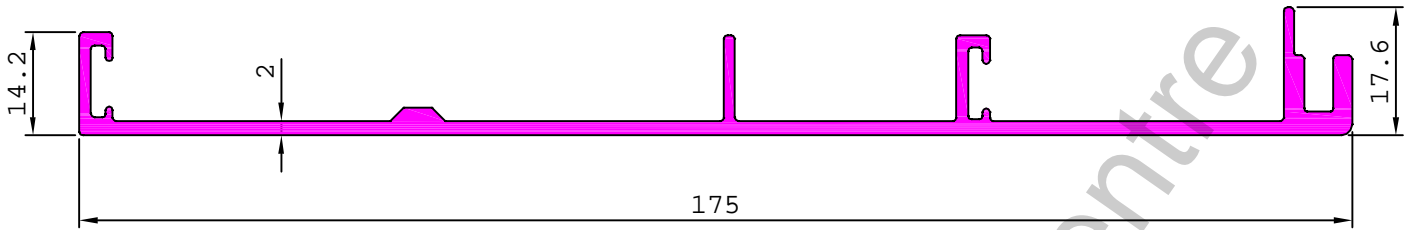
1.053 kg/m



MISCELLANEOUS

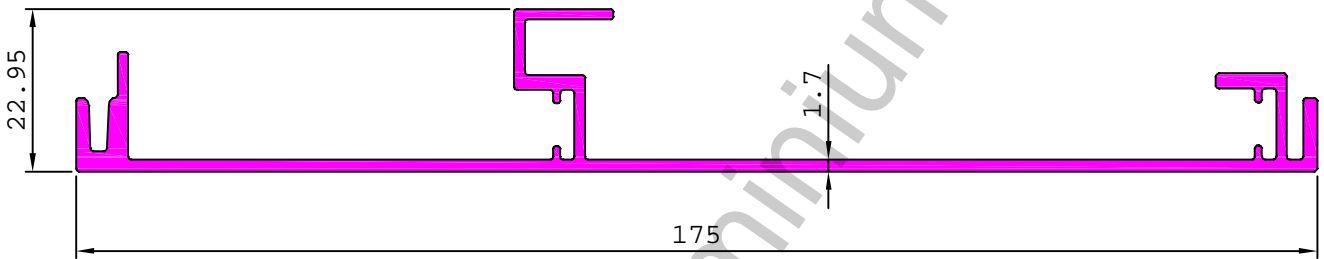
29349

1.347 kg/m



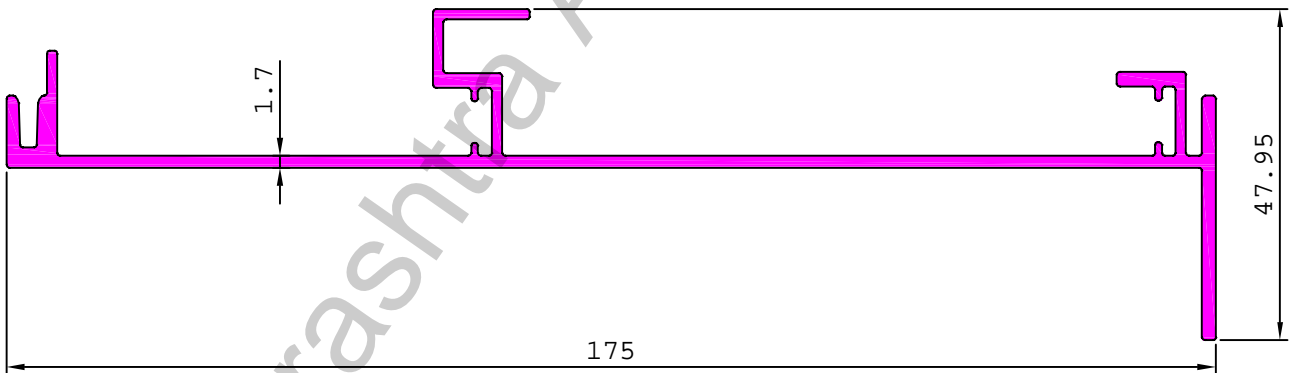
29474

1.301 kg/m



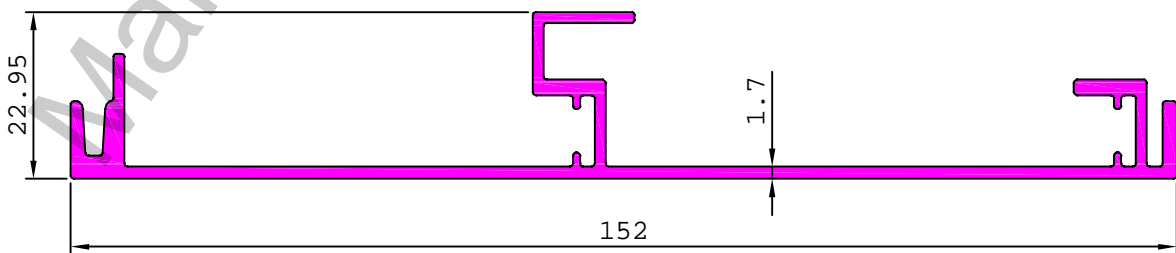
29477

1.436 kg/m



29500

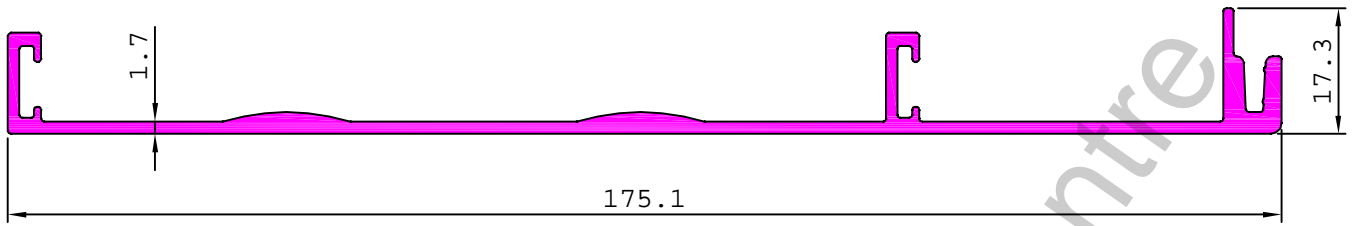
1.196 kg/m



MISCELLANEOUS

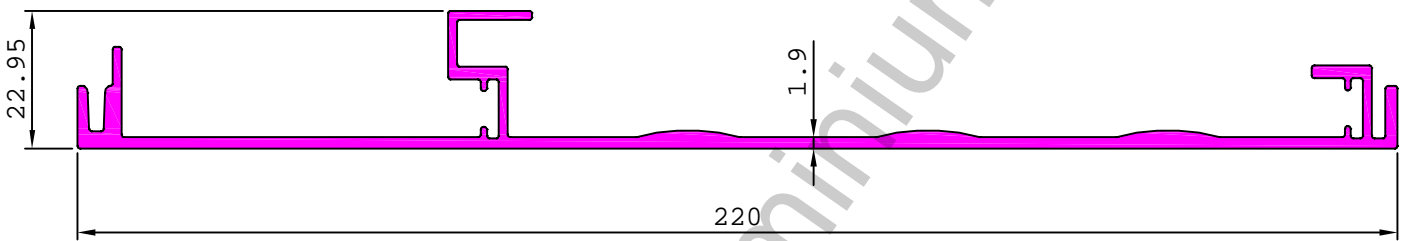
29612

1.210 kg/m



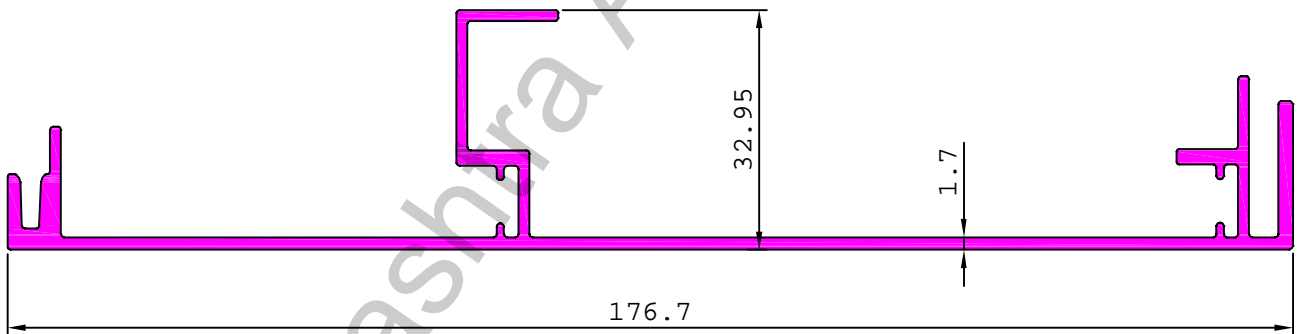
29506

1.717 kg/m



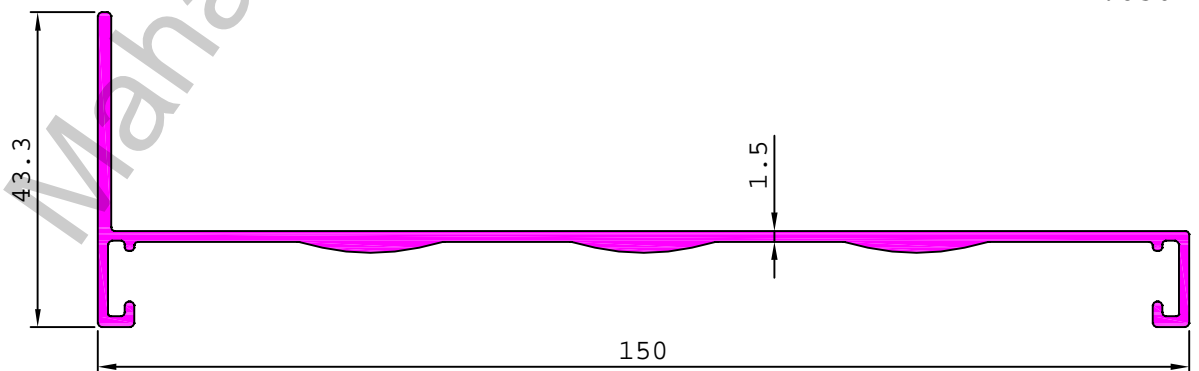
29573

1.443 kg/m



27952

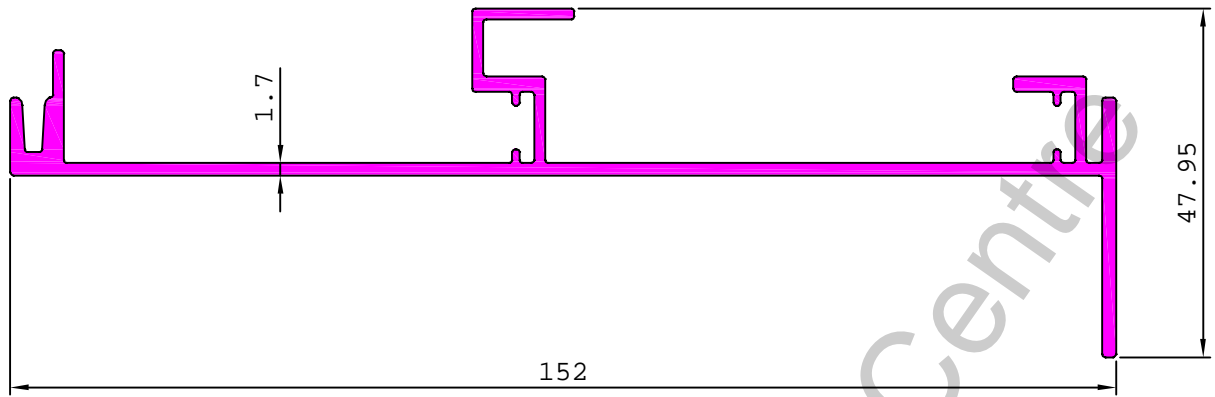
1.056 kg/m



MISCELLANEOUS

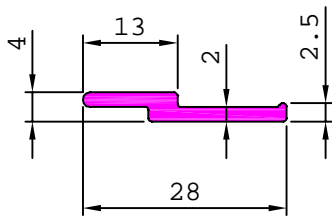
29501

1.325 kg/m



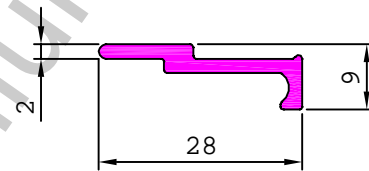
29036

0.173 kg/m



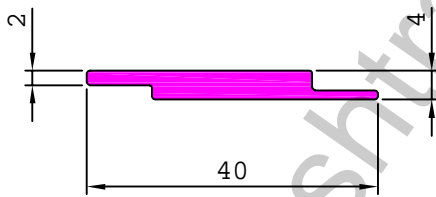
29649

0.204 kg/m



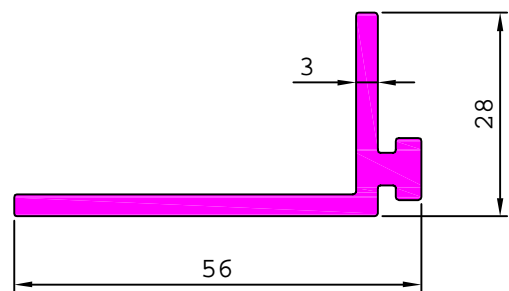
S6431

0.317 kg/m

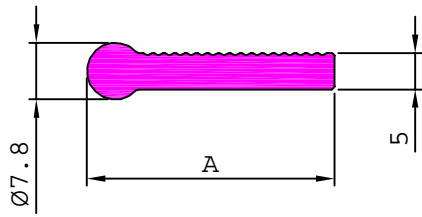


29492

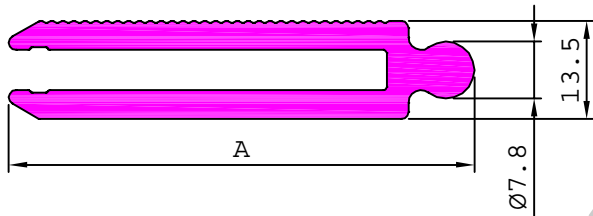
0.718 kg/m



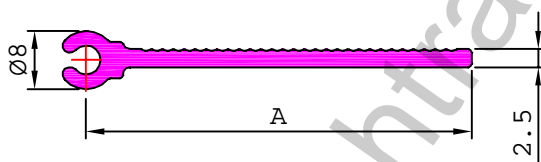
MISCELLANEOUS



SL. No.	Section No.	A	Weight kg/m
1	29480	34.00	0.476
2	29531	92.80	1.248



SL. No.	Section No.	A	Weight kg/m
1	29478	64.00	1.334
2	29513	96.20	2.020
3	29571	135.00	2.839



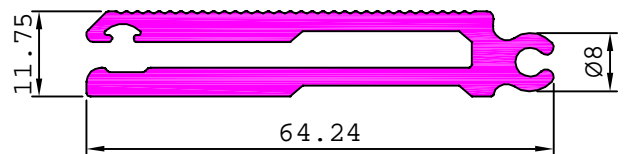
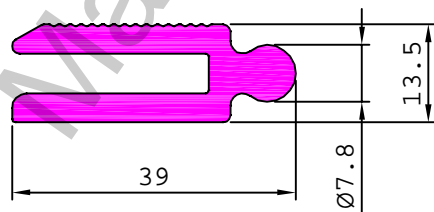
SL. No.	Section No.	A	Weight kg/m
1	29486	28.00	0.252
2	29485	53.00	0.412
3	29529	100.20	0.712

29479

0.816 kg/m

29488

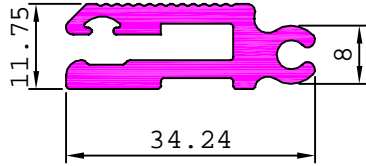
1.133 kg/m



MISCELLANEOUS

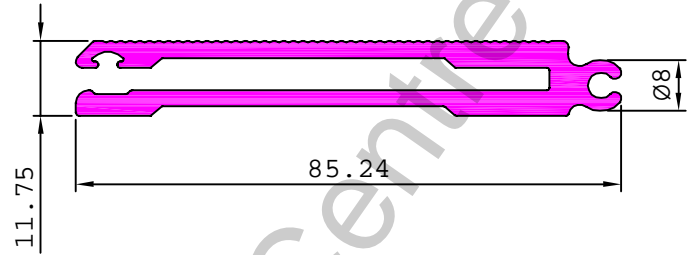
29489

0.584 kg/m



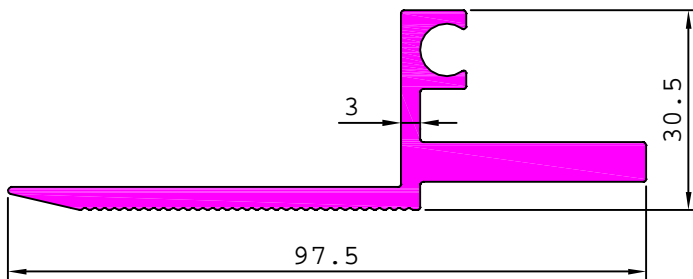
29530

1.410 kg/m



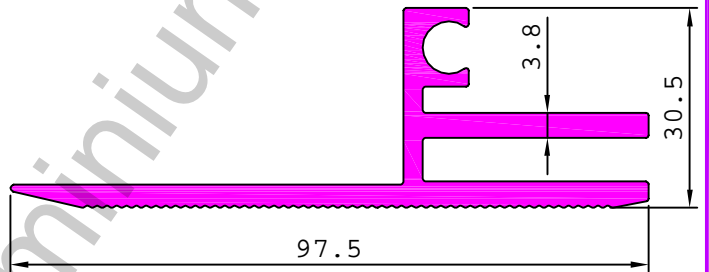
29482

1.414 kg/m



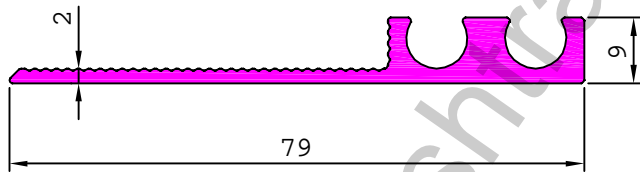
29483

1.562 kg/m



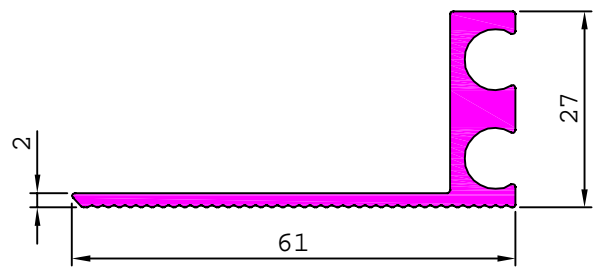
29490

0.644 kg/m



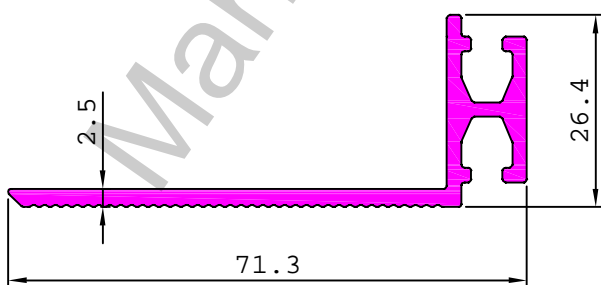
29491

0.643 kg/m



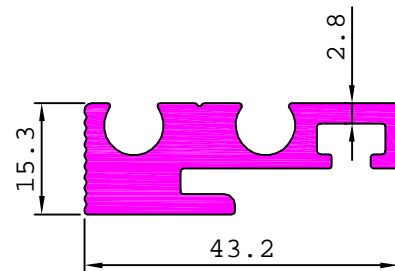
29498

0.725 kg/m

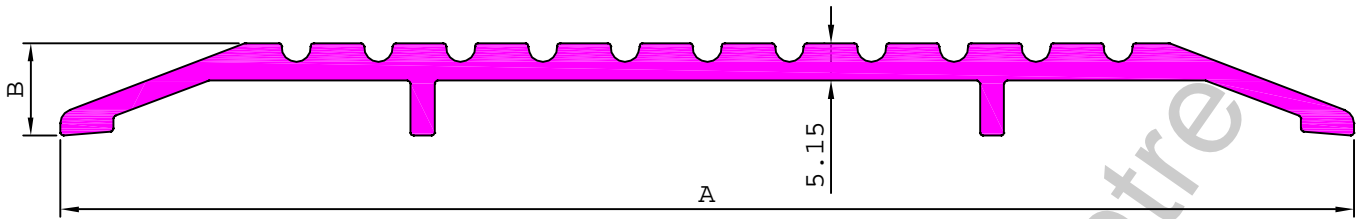


29457

0.922 kg/m



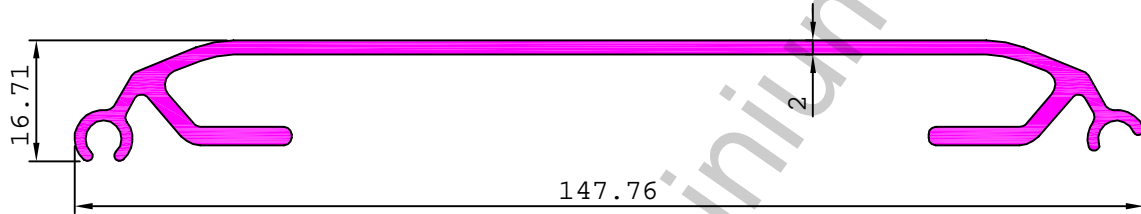
MISCELLANEOUS



SL. No.	Section No.	A	B	Weight kg/m
1	29075	177.80	12.70	2.151
2	29076	203.20	12.70	2.496

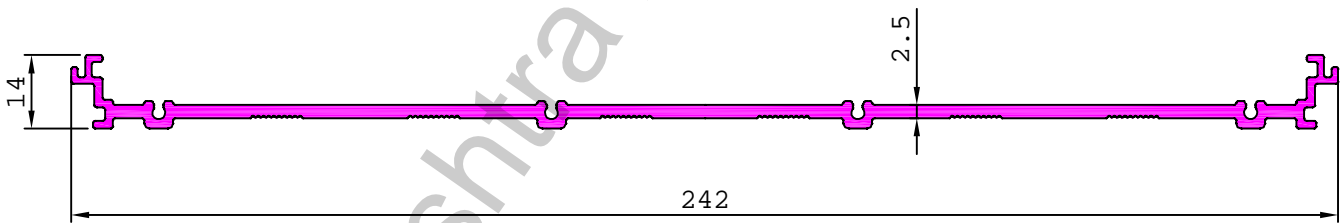
28863

1.209 kg/m



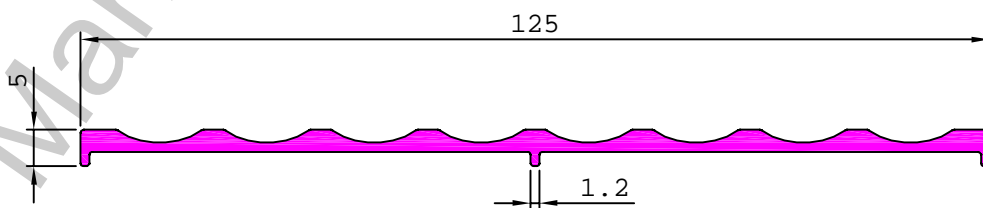
28930

1.770 kg/m



29199

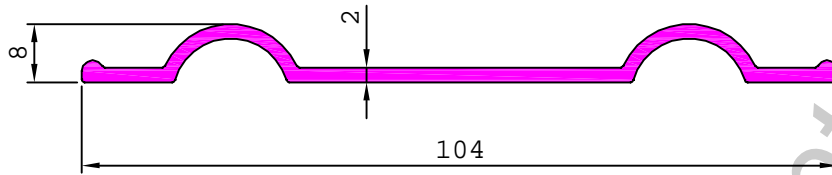
0.721 kg/m



MISCELLANEOUS

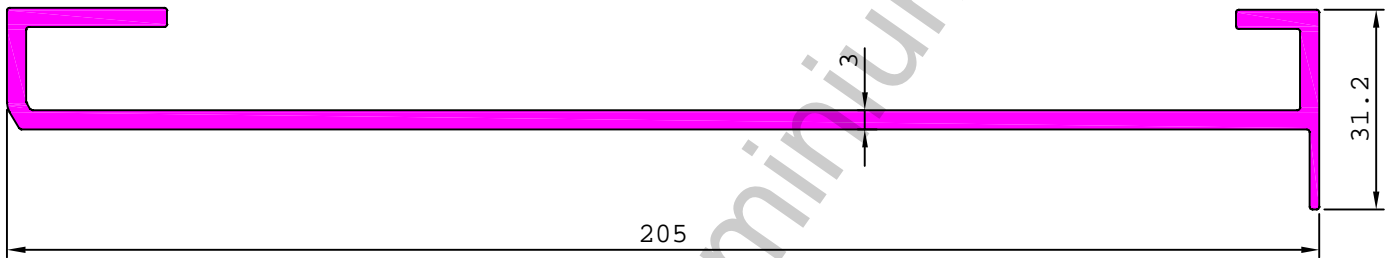
29294

0.629 kg/m



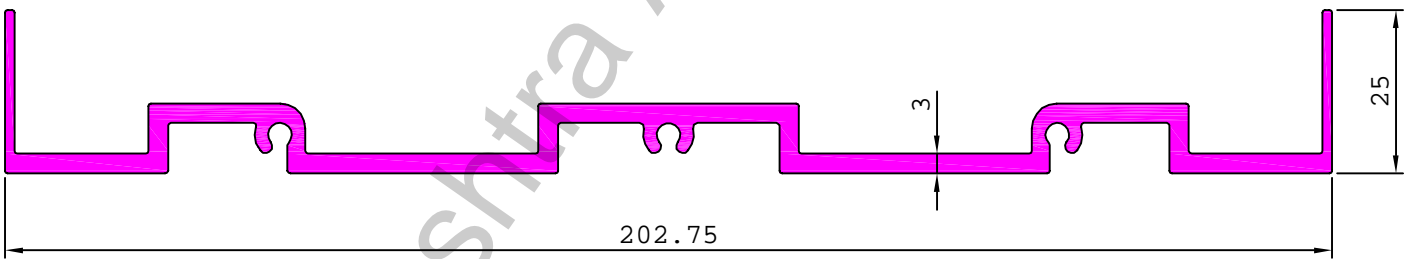
29524

2.219 kg/m



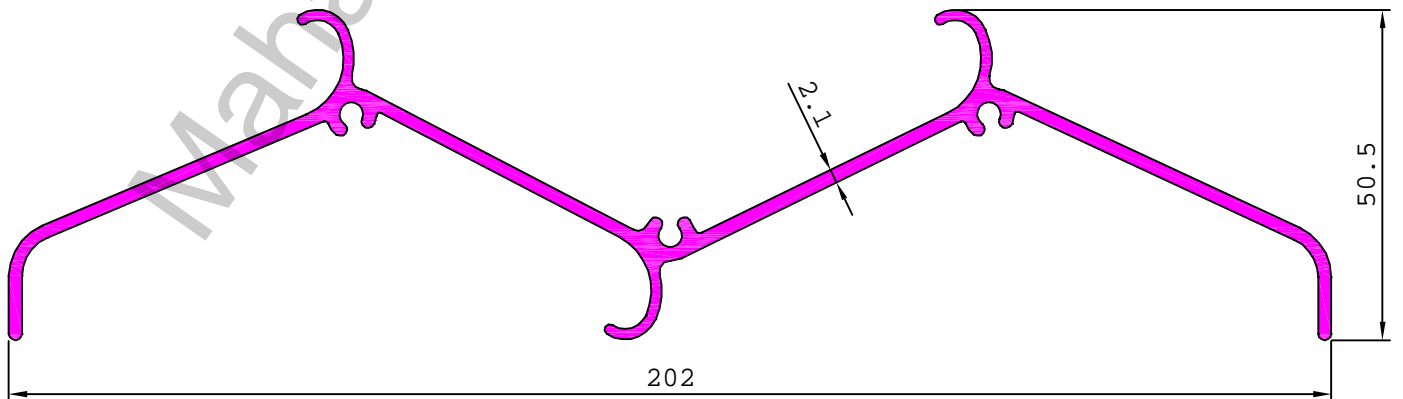
29522

2.267 kg/m



29525

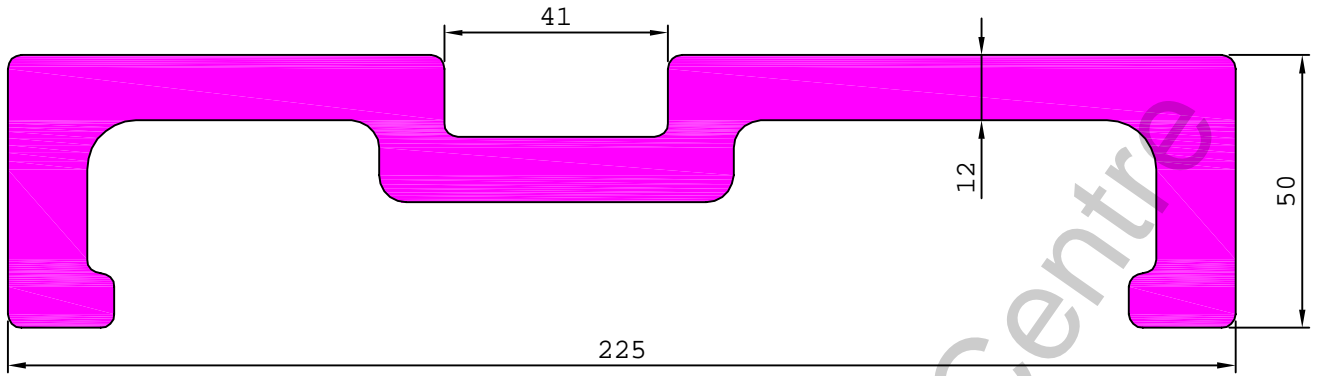
1.724 kg/m



MISCELLANEOUS

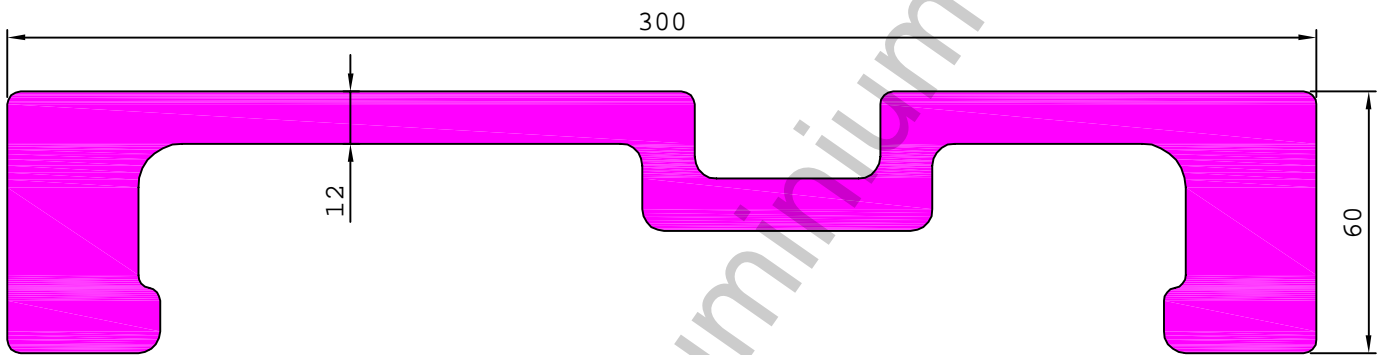
28995

11.580 kg/m



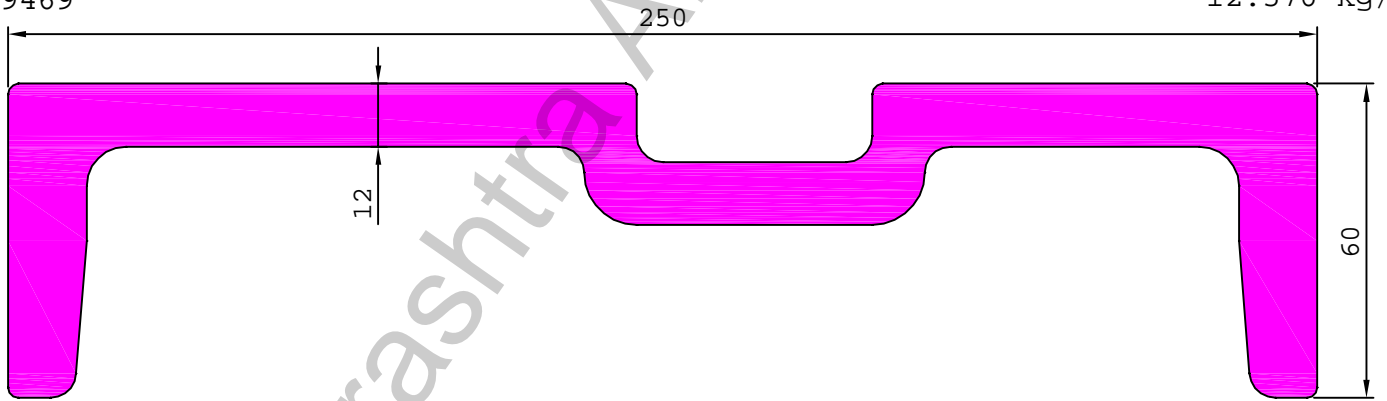
29441

19.280 kg/m



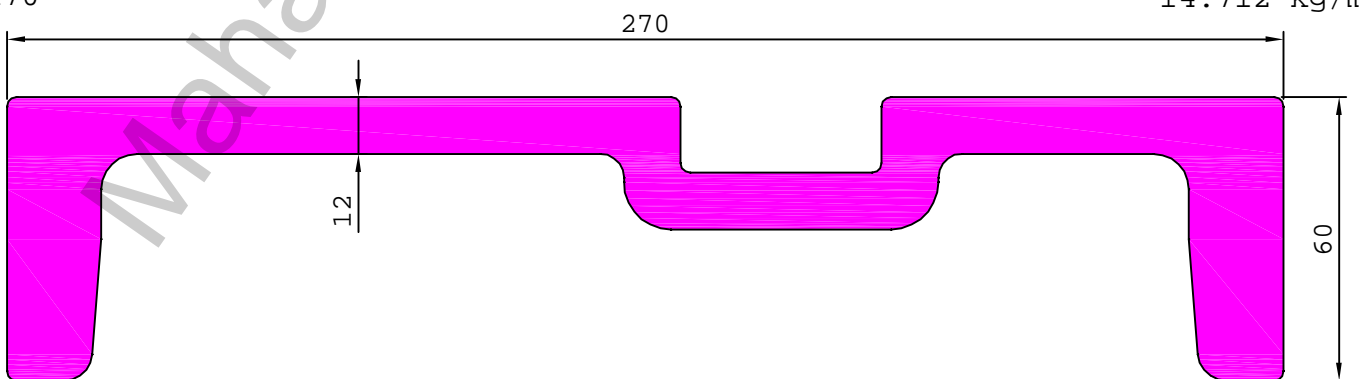
29469

12.576 kg/m



29470

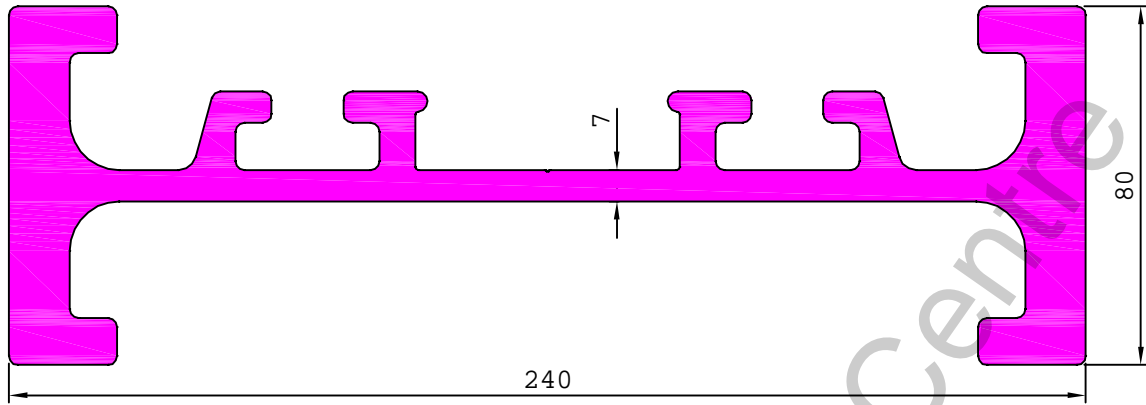
14.712 kg/m



MISCELLANEOUS

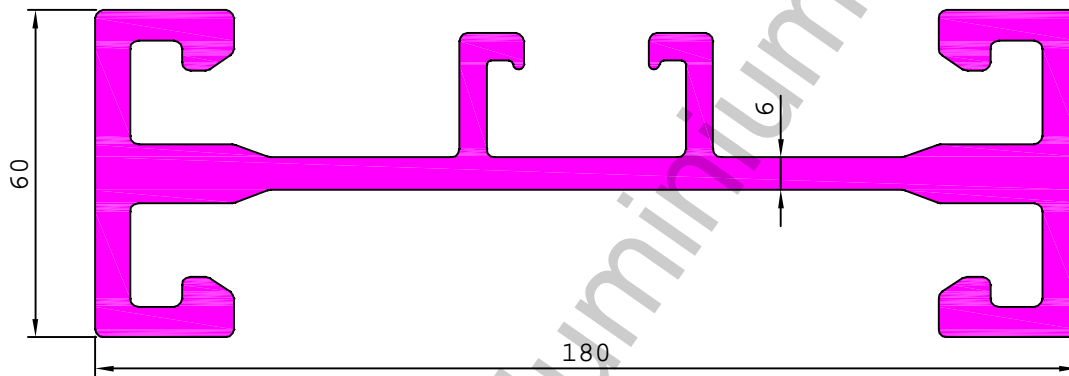
29182

13.428 kg/m



29424

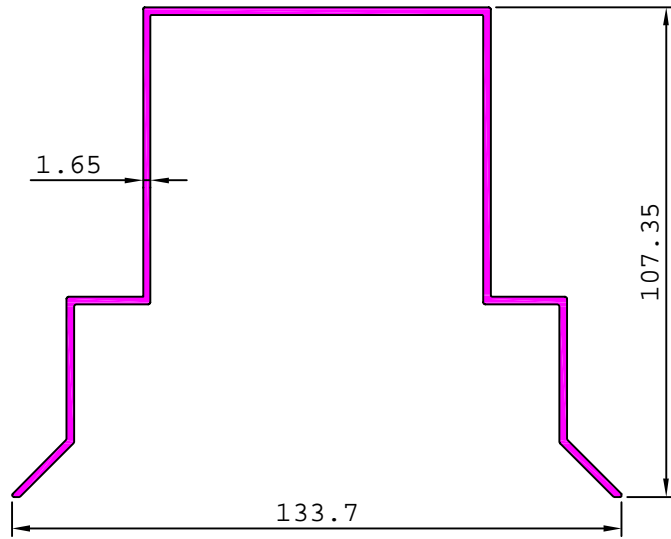
7.802 kg/m



MISCELLANEOUS

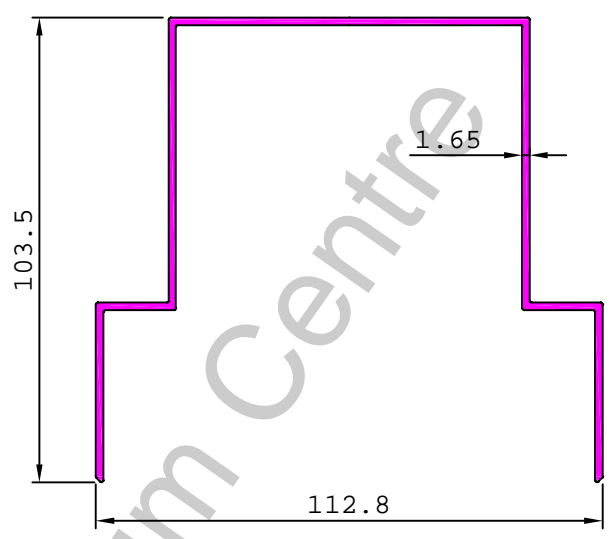
29585

1.474 kg/m



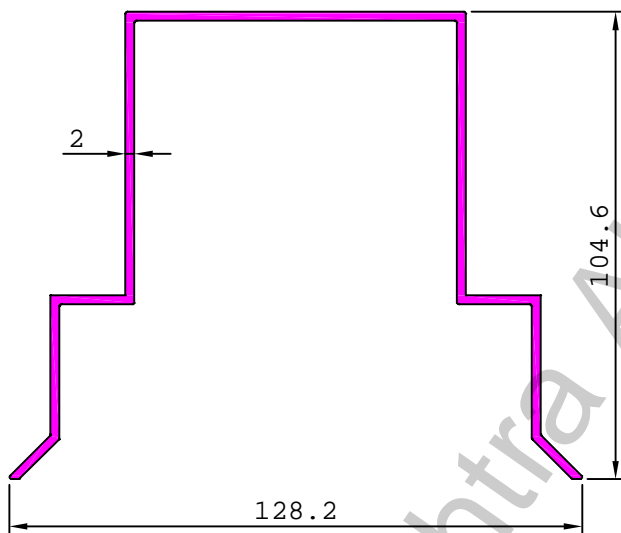
29586

1.407 kg/m



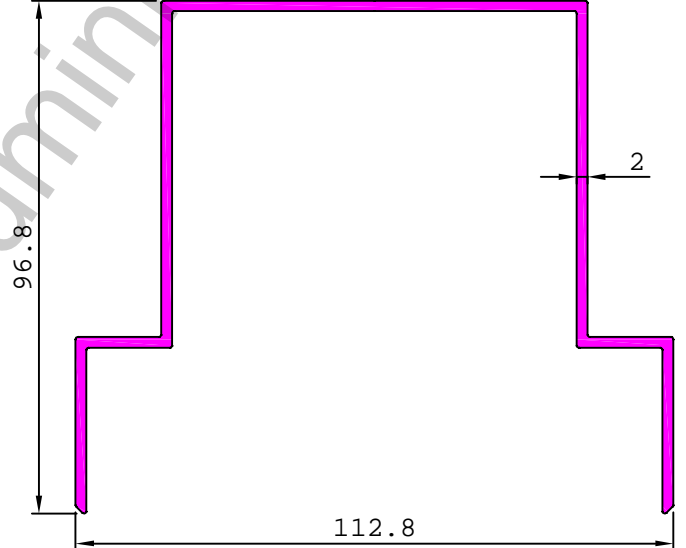
29452

1.741 kg/m



29453

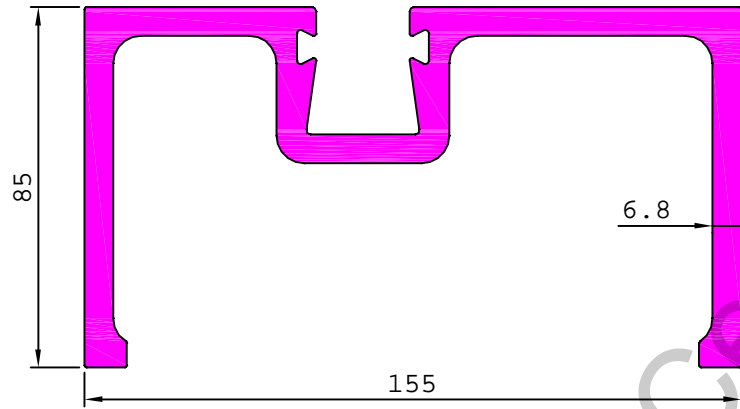
1.627 kg/m



MISCELLANEOUS

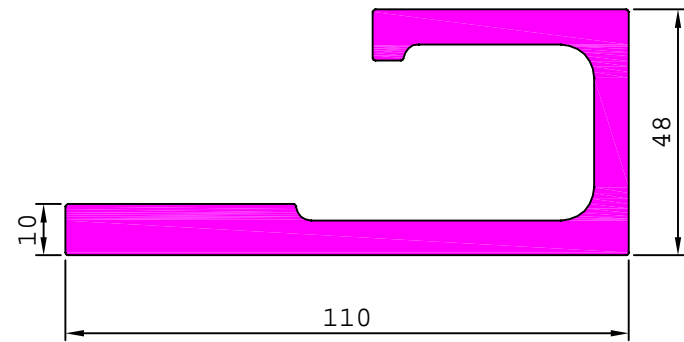
29679

7.126 kg/m



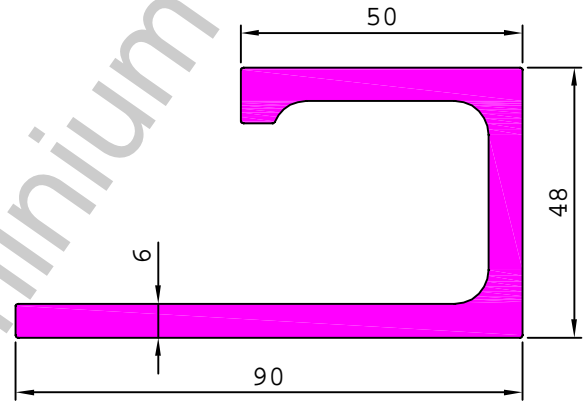
29692

4.068 kg/m



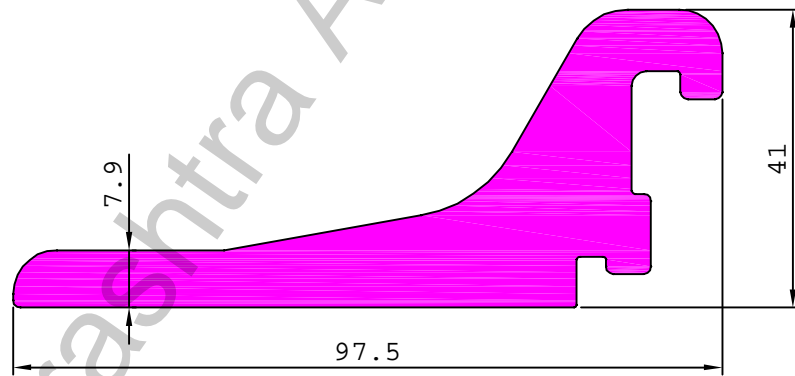
29587

2.972 kg/m



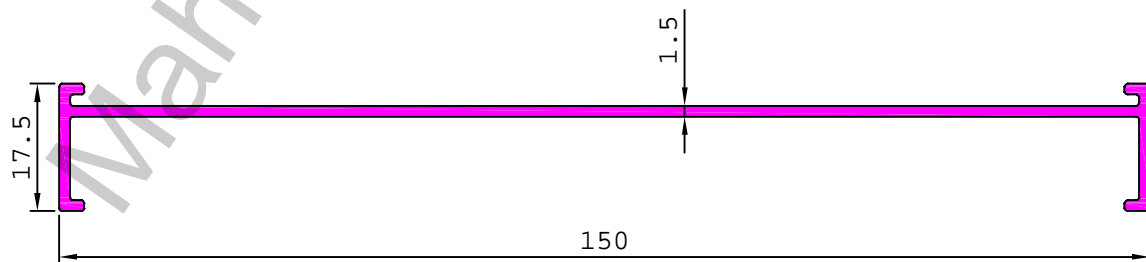
29644

3.676 kg/m

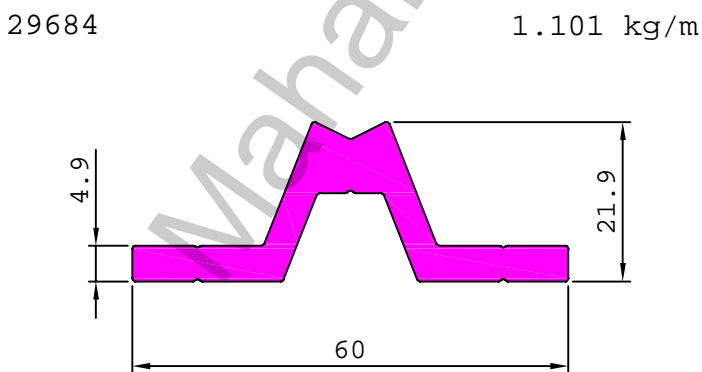
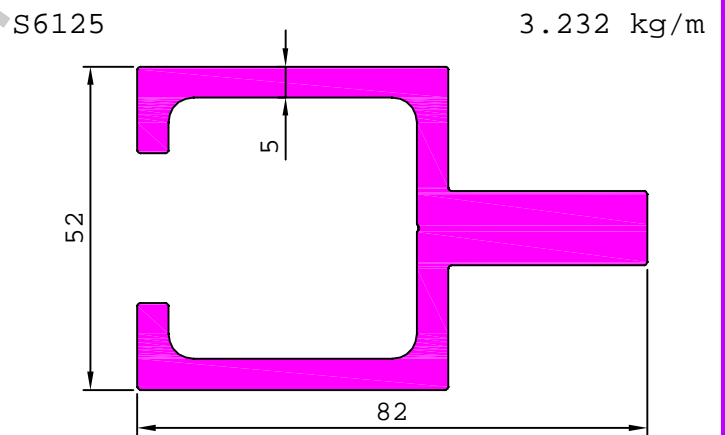
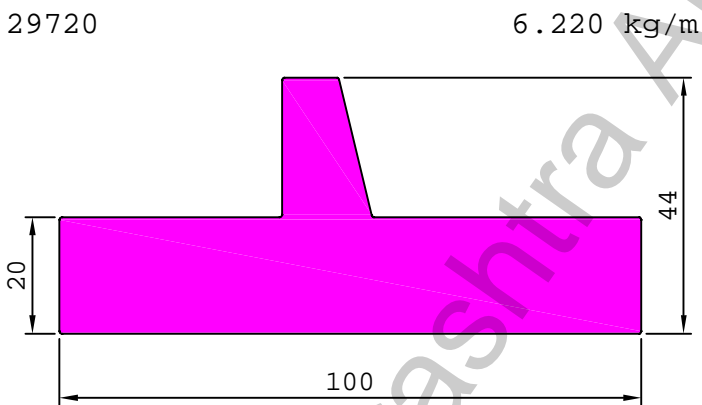
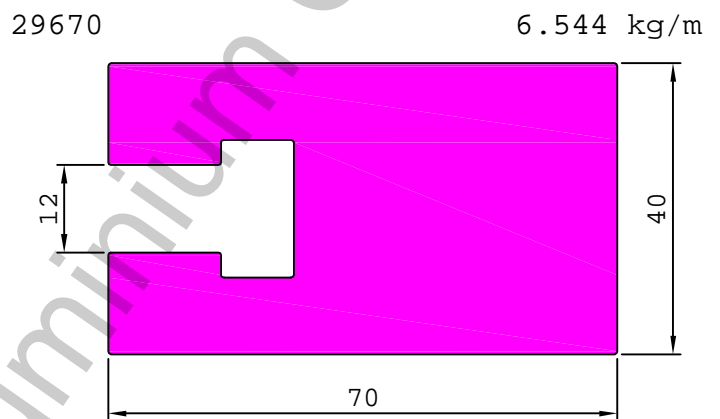
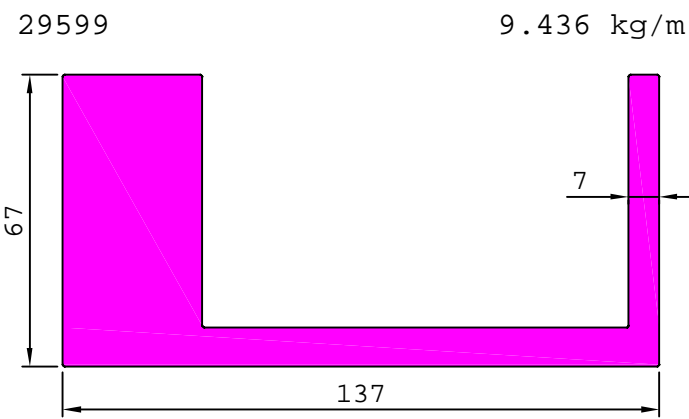
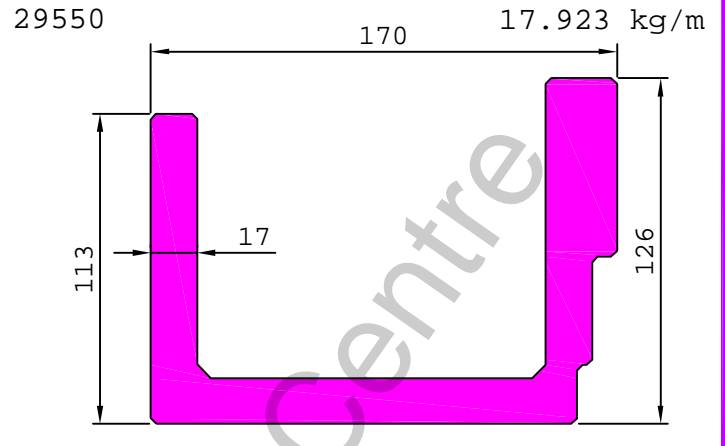
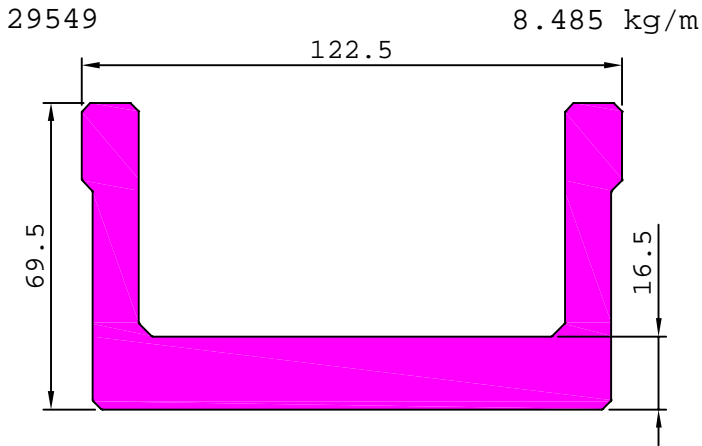


G100670

0.769 kg/m



MISCELLANEOUS



MISCELLANEOUS

<p>29520 1.872 kg/m</p>	<p>29236 7.371 kg/m</p>
<p>29357 0.918 kg/m</p>	<p>29356 1.408 kg/m</p>
<p>29618 0.312 kg/m</p>	<p>29619 0.344 kg/m</p>
<p>29715 0.322 kg/m</p>	

MISCELLANEOUS

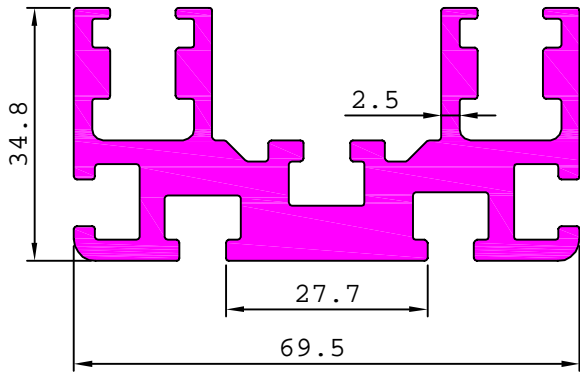
<p>28745 0.156 kg/m</p>	<p>28752 0.362 kg/m</p>	<p>28791 0.046 kg/m</p>
<p>28881 0.131 kg/m</p>	<p>29331 0.253 kg/m</p>	<p>29354 0.058 kg/m</p>
<p>29526 0.275 kg/m</p>	<p>29607 0.414 kg/m</p>	<p>29609 0.083 kg/m</p>
<p>29558 0.655 kg/m</p>	<p>29564 0.381 kg/m</p>	<p>29565 0.171 kg/m</p>

MISCELLANEOUS

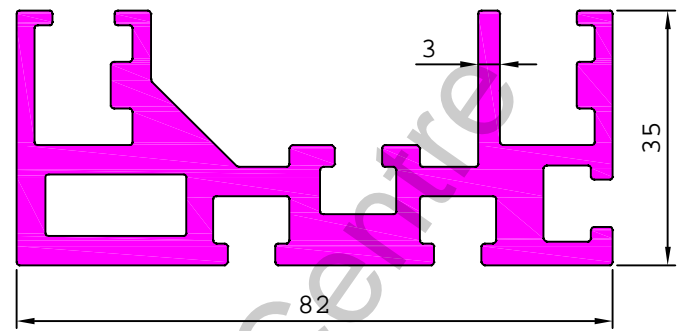
<p>29615 0.333 kg/m</p>	<p>29567 0.086 kg/m</p>	<p>29568 0.146 kg/m</p>
<p>29569 0.091 kg/m</p>	<p>29581 0.231 kg/m</p>	<p>29449 0.354 kg/m</p>
<p>29694 0.416 kg/m</p>	<p>29128 0.146 kg/m</p>	<p>29309 0.251 kg/m</p>
<p>29433 0.208 kg/m</p>	<p>29503 0.188 kg/m</p>	

MISCELLANEOUS

29338 2.653 kg/m

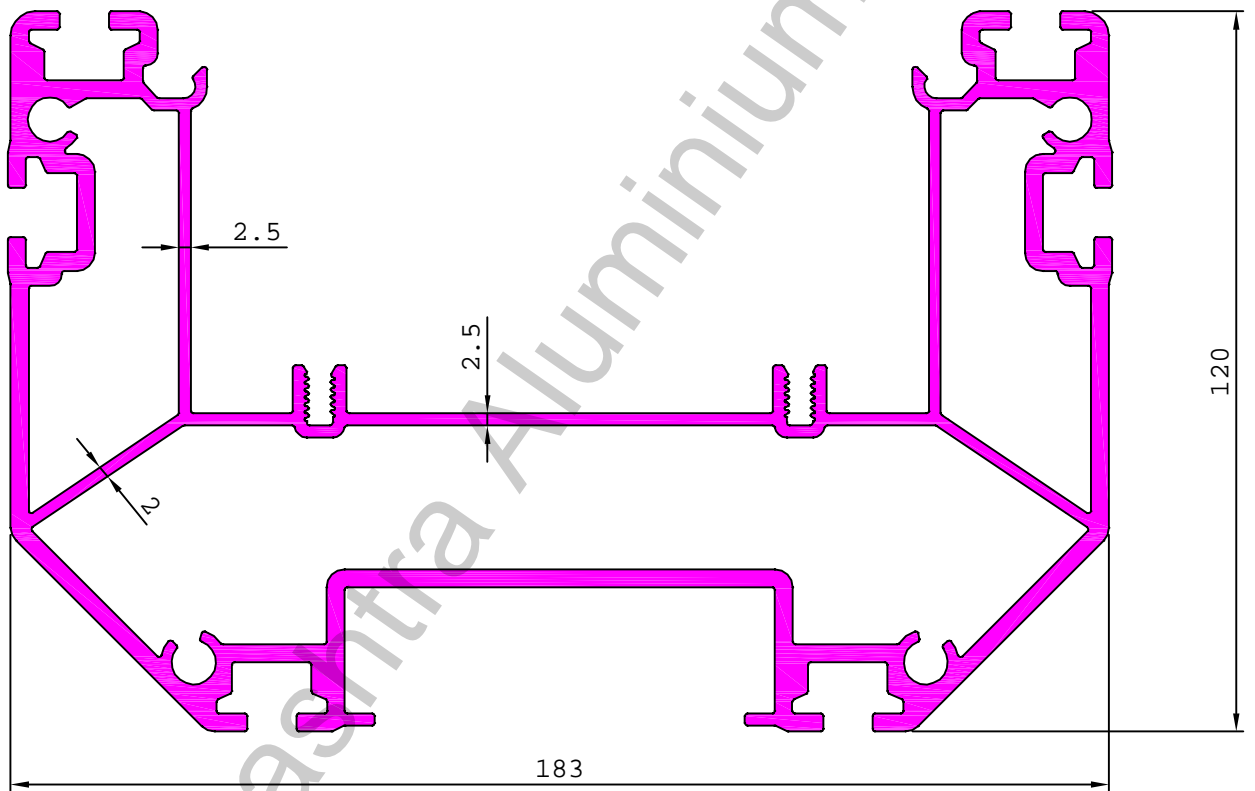


29399 2.893 kg/m



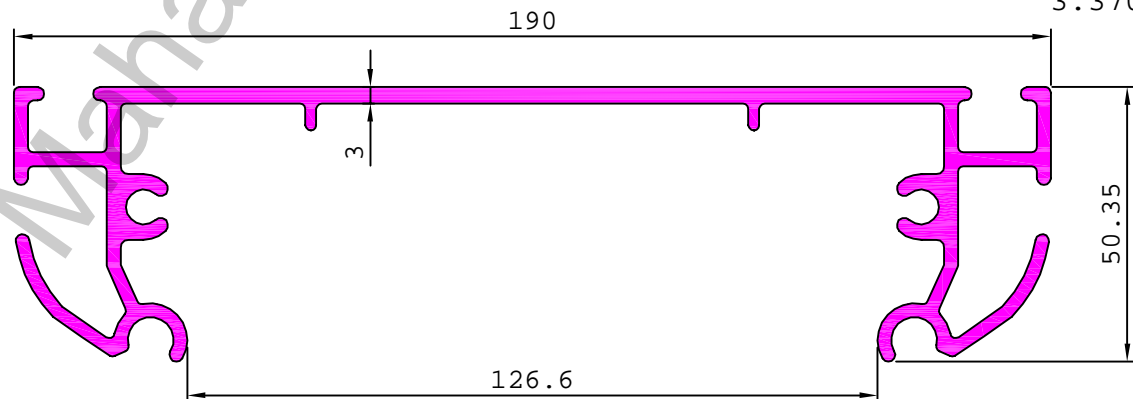
29395

7.594 kg/m



28862

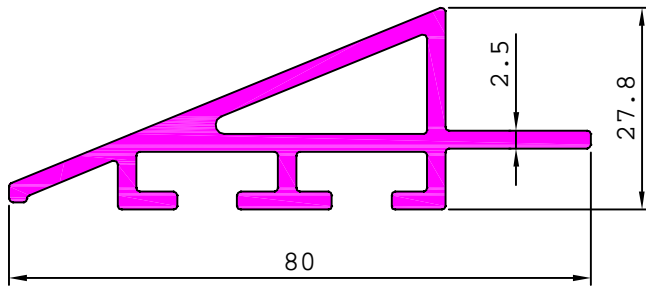
3.370 kg/m



MISCELLANEOUS

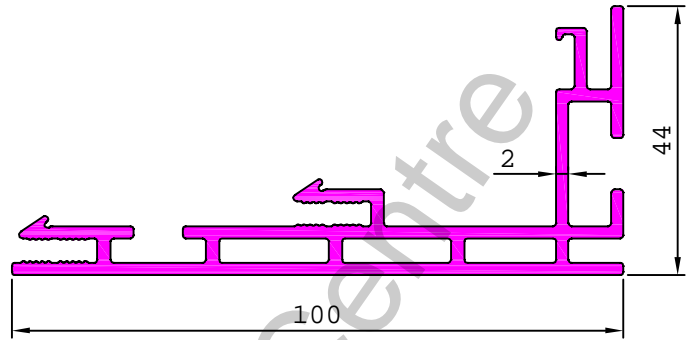
29686

1.254 kg/m



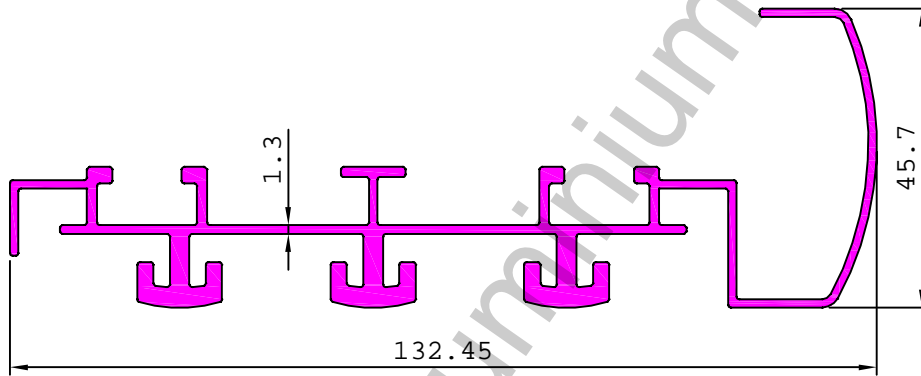
29685

1.647 kg/m



29604

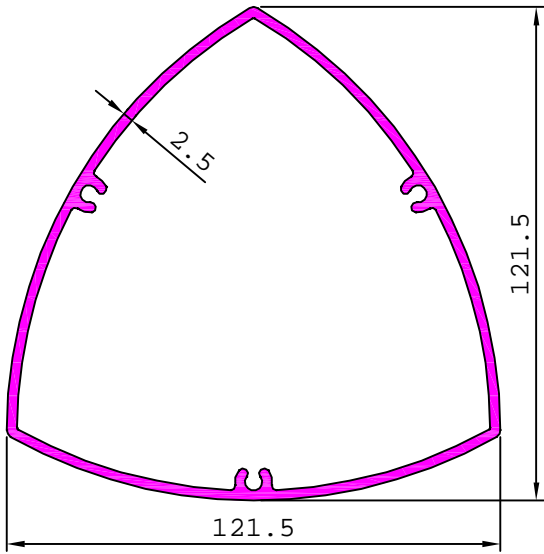
1.700 kg/m



MISCELLANEOUS

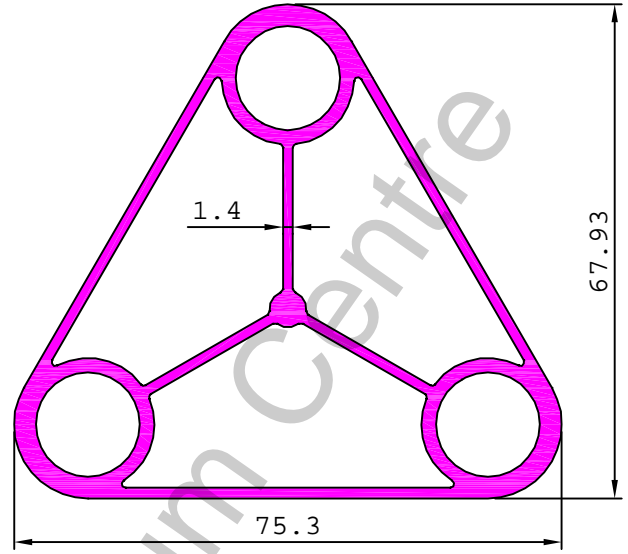
29652

2.742 kg/m



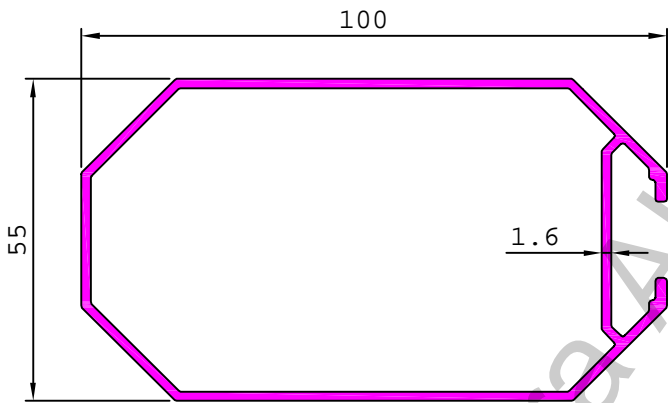
29616

1.939 kg/m



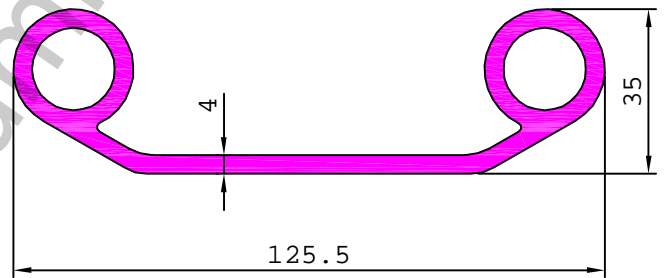
28825

1.271 kg/m



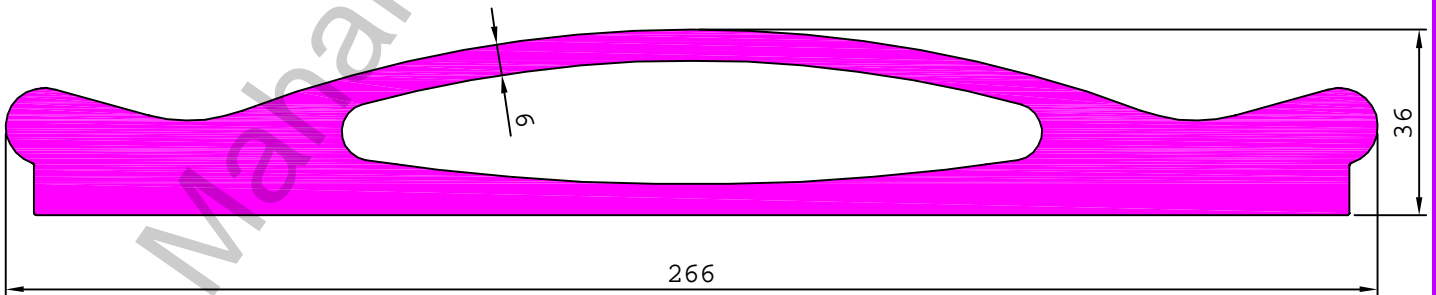
29650

2.585 kg/m



29544

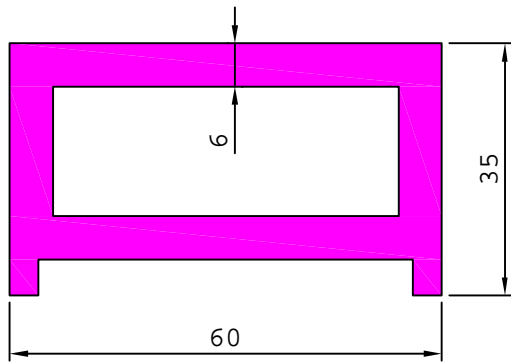
12.440 kg/m



MISCELLANEOUS

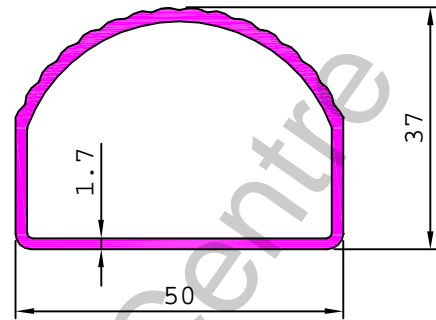
28715

2.635 kg/m



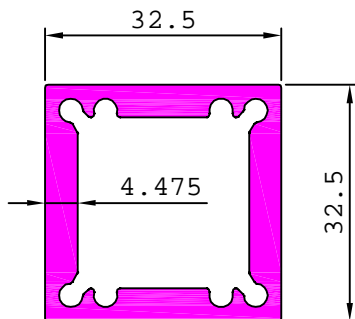
28800

0.727 kg/m



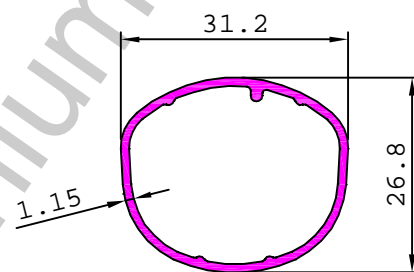
28770

1.176 kg/m



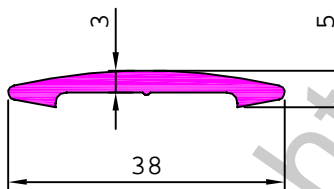
29665

0.292 kg/m



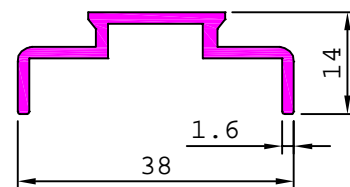
28704

0.282 kg/m



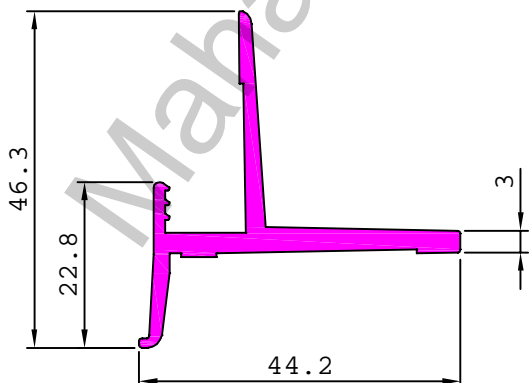
28724

0.278 kg/m



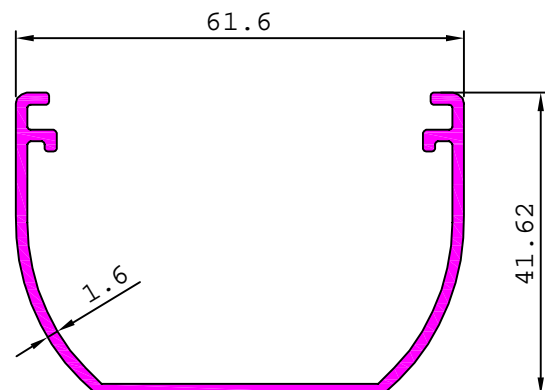
28806

0.628 kg/m



28814

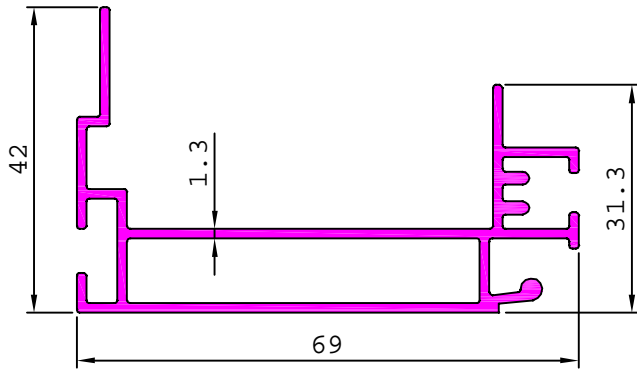
0.617 kg/m



MISCELLANEOUS

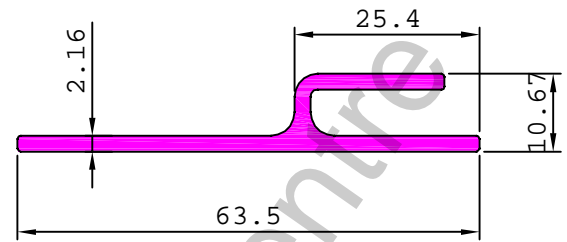
28880

0.853 kg/m



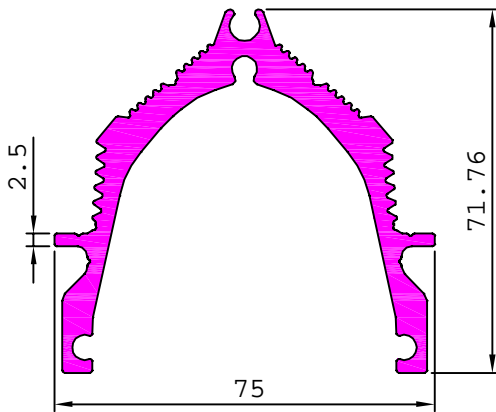
28878

0.534 kg/m



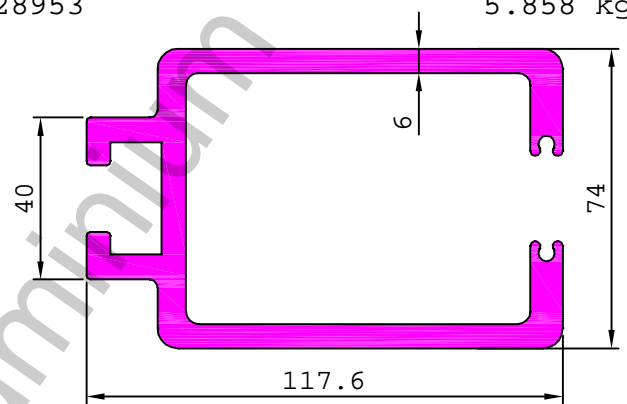
28951

2.437 kg/m



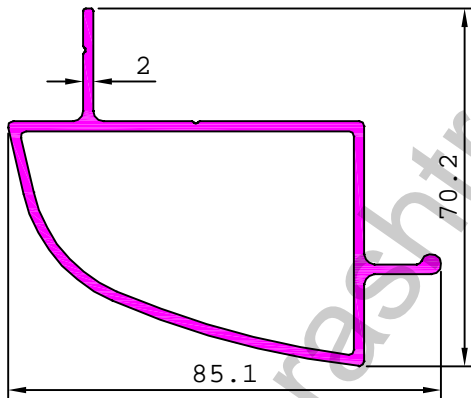
28953

5.858 kg/m



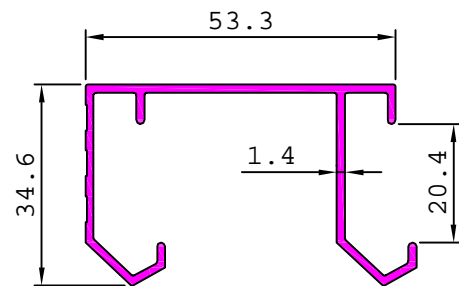
29344

1.326 kg/m



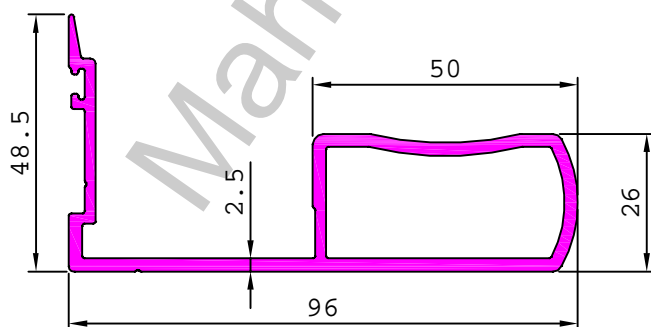
29041

0.571 kg/m



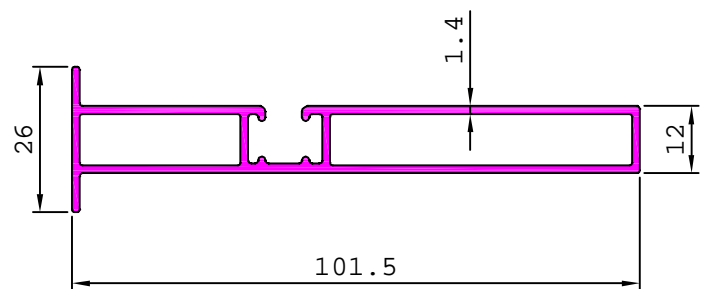
29060

1.519 kg/m



29136

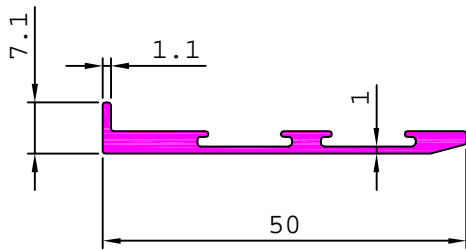
0.965 kg/m



MISCELLANEOUS

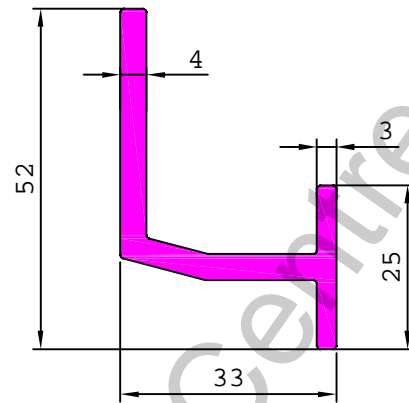
29181

0.287 kg/m



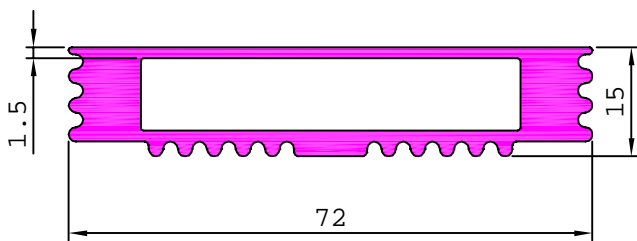
29241

0.902 kg/m



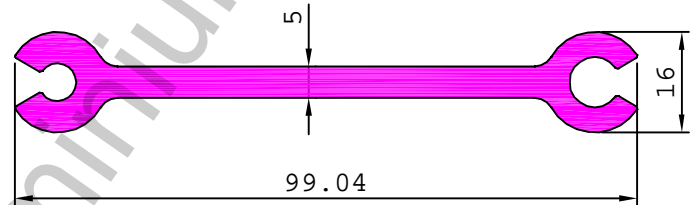
29232

1.215 kg/m



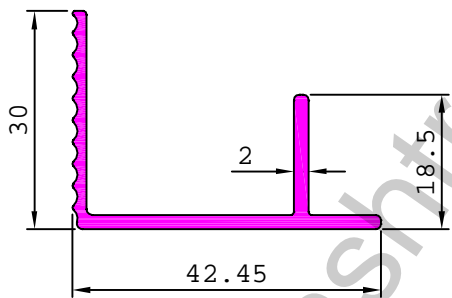
29233

1.675 kg/m



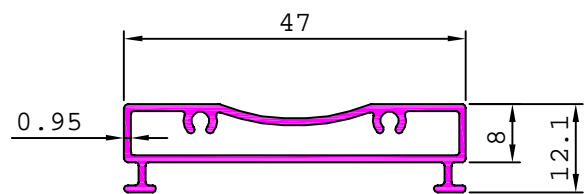
29234

0.428 kg/m



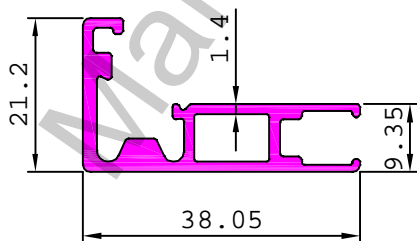
29238

0.351 kg/m



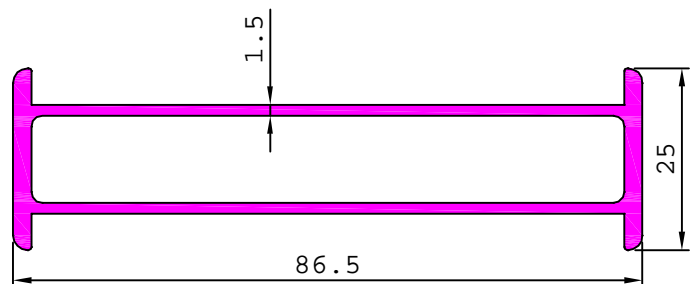
29333

0.473 kg/m



29350

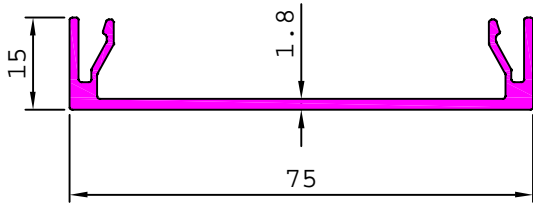
0.993 kg/m



MISCELLANEOUS

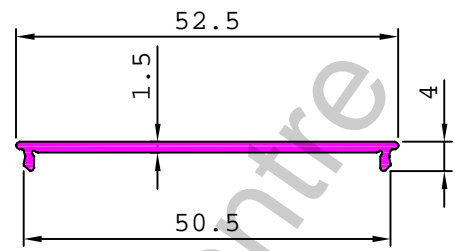
29347

0.587 kg/m



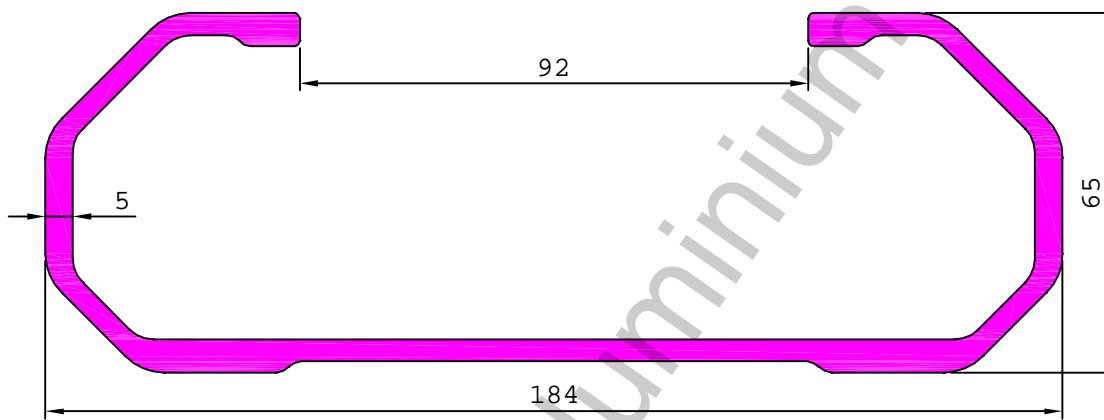
29339

0.225 kg/m



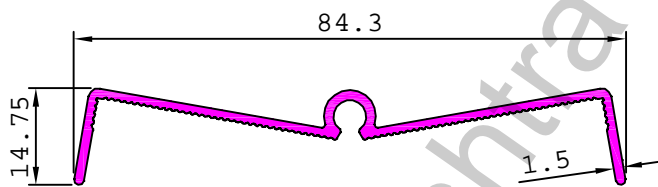
29588

4.237 kg/m



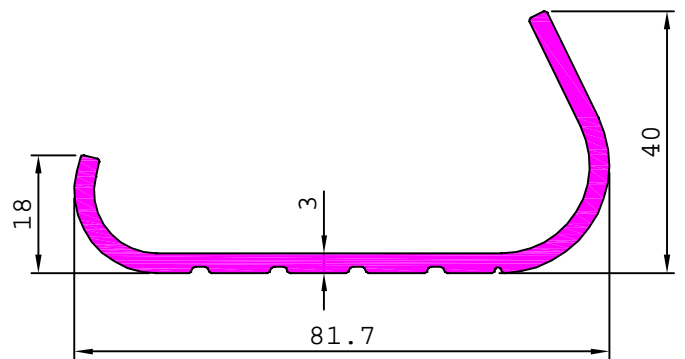
29374

0.448 kg/m



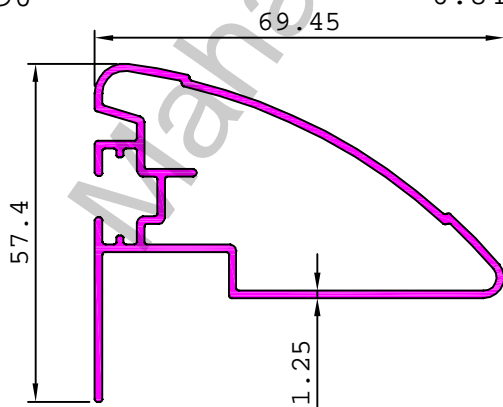
29393

0.974 kg/m



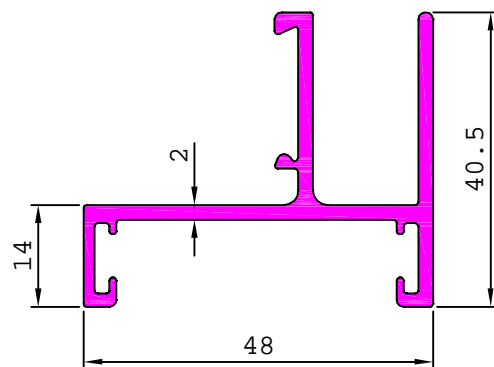
29390

0.844 kg/m



29373

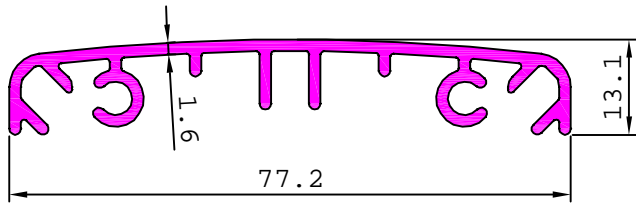
0.753 kg/m



MISCELLANEOUS

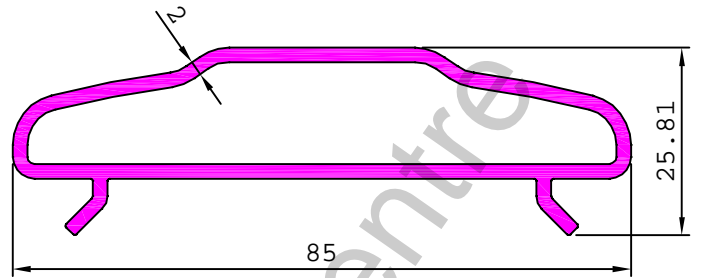
29454

0.734 kg/m



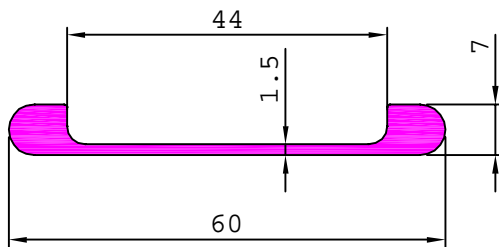
29455

1.072 kg/m



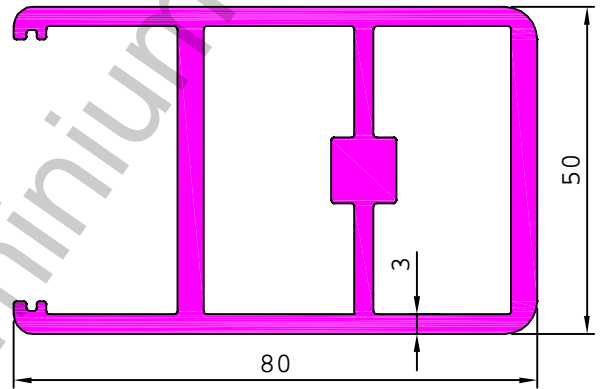
29406

0.459 kg/m



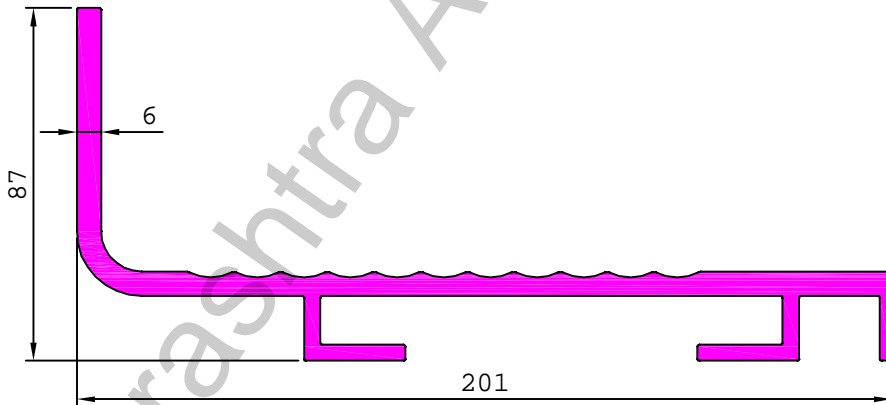
29467

2.795 kg/m



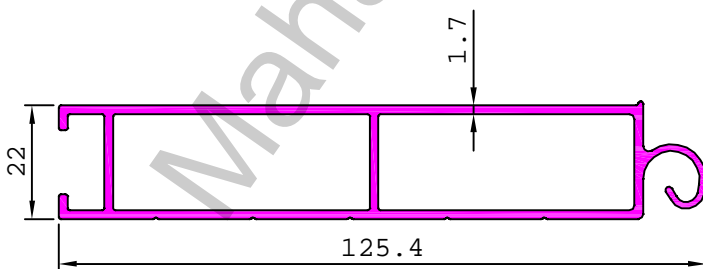
29521

4.823 kg/m



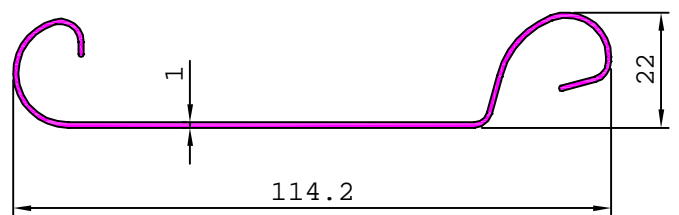
29722

1.427 kg/m



29532

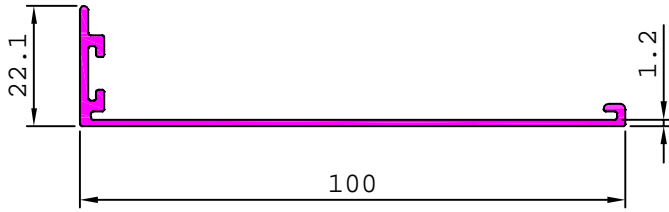
0.462 kg/m



MISCELLANEOUS

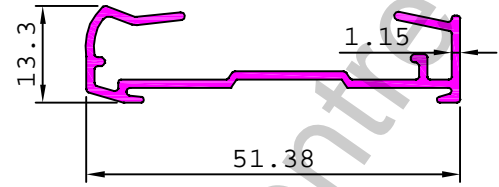
29468

0.479 kg/m



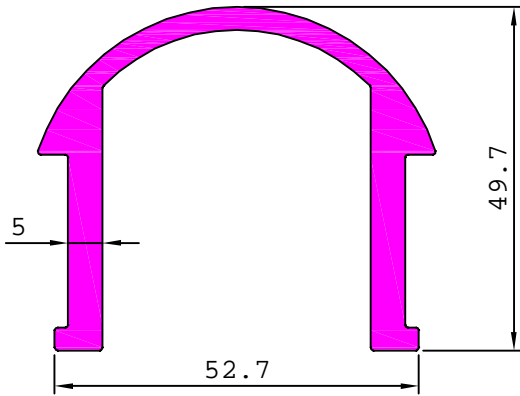
29504

0.326 kg/m



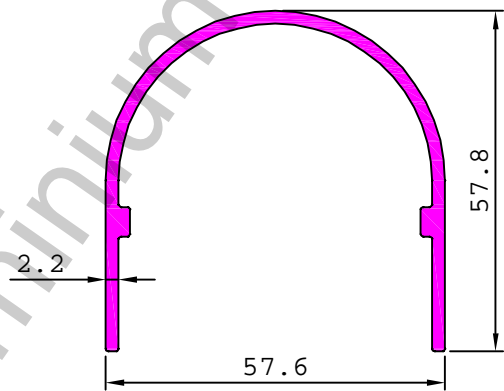
29511

1.627 kg/m



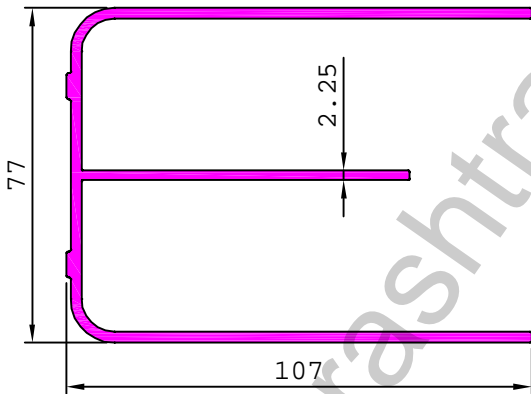
29510

0.914 kg/m



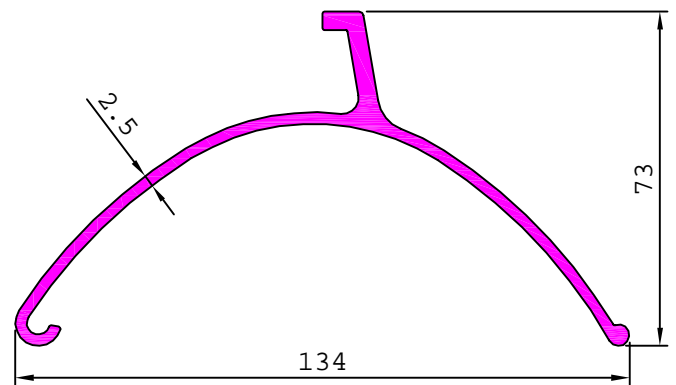
29548

2.357 kg/m



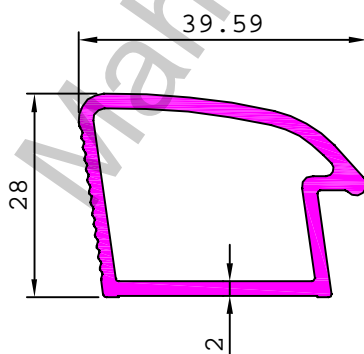
29603

1.568 kg/m



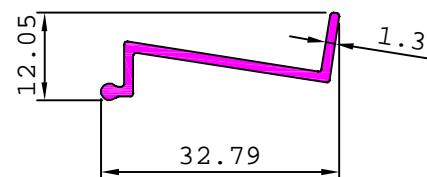
29606

0.628 kg/m



29536

0.166 kg/m



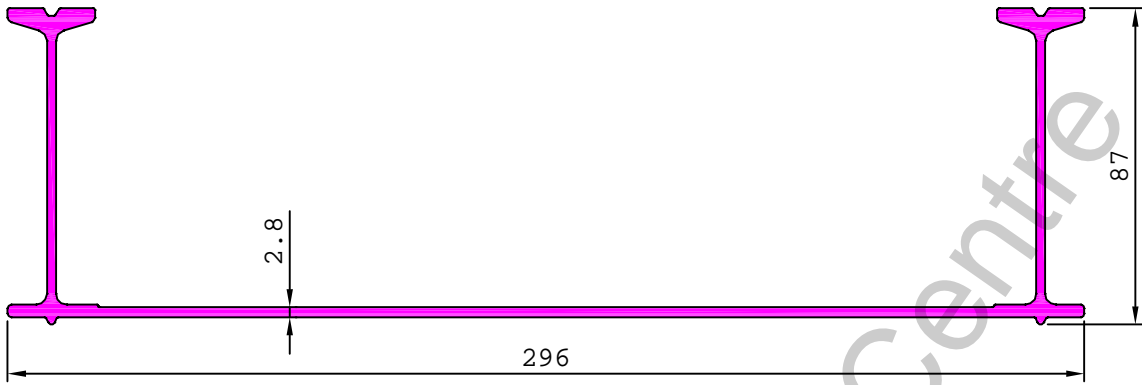
MISCELLANEOUS

<p>29578 2.883 kg/m</p>	<p>29579 2.096 kg/m</p>
<p>29643 1.311 kg/m</p>	<p>29640 0.831 kg/m</p>
<p>29689 0.844 kg/m</p>	<p>29669 1.719 kg/m</p>
<p>29702 1.214 kg/m</p>	<p>29196 0.801 kg/m</p>

MISCELLANEOUS

29696

4.047 kg/m

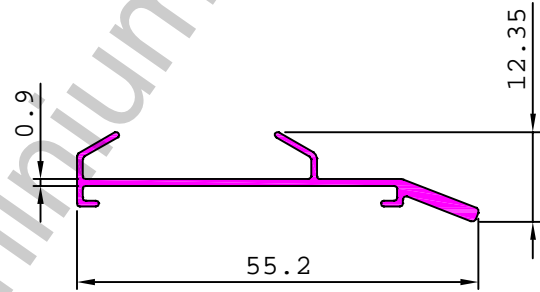
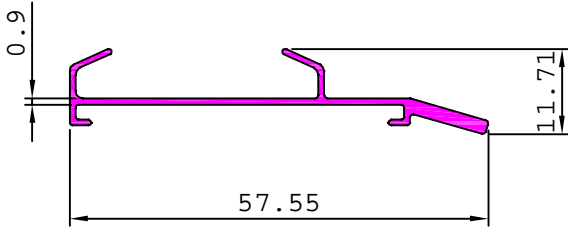


29714

0.238 kg/m

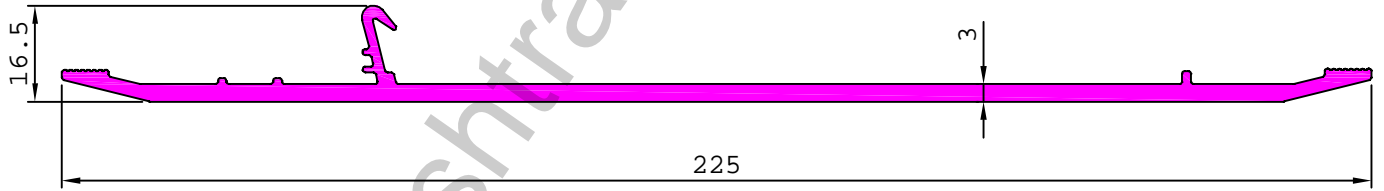
29705

0.230 kg/m



29718

1.911 kg/m

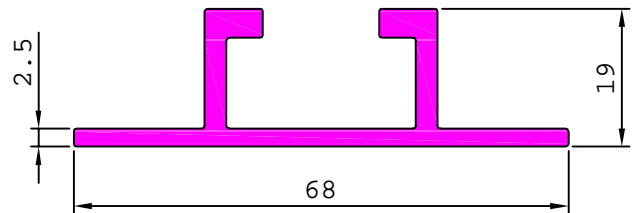
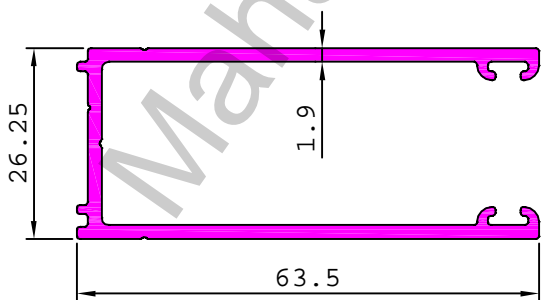


29701

0.813 kg/m

29709

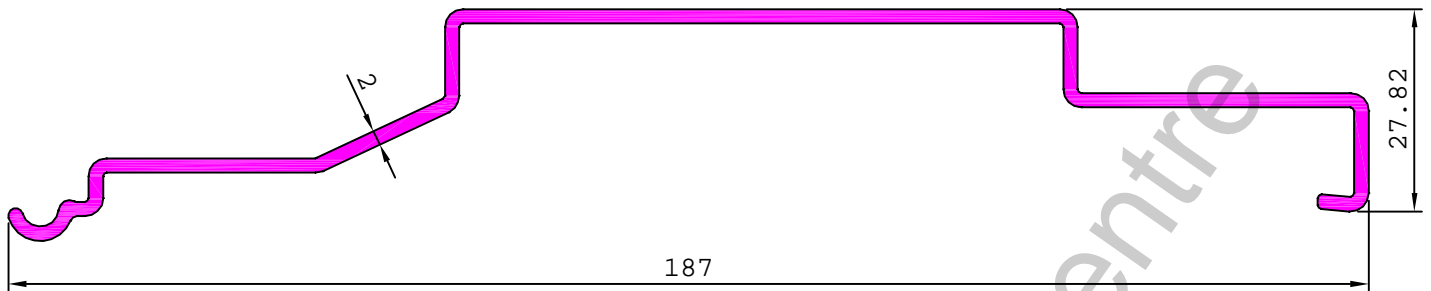
0.834 kg/m



MISCELLANEOUS

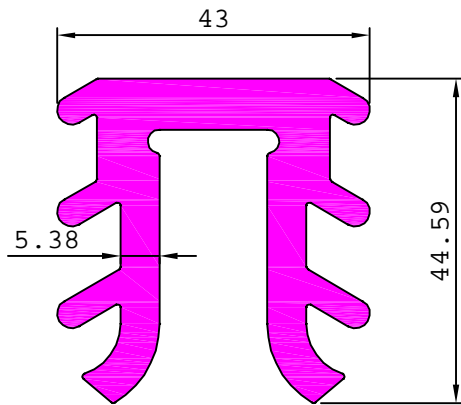
29710

1.273 kg/m



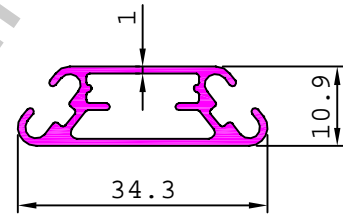
S6535

2.324 kg/m



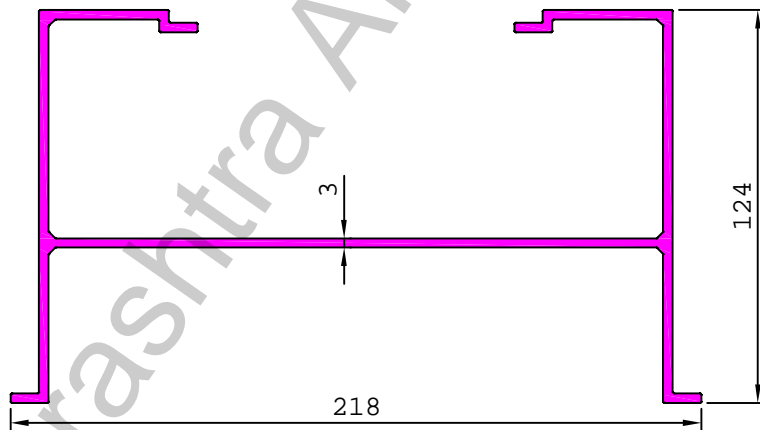
29700

0.296 kg/m



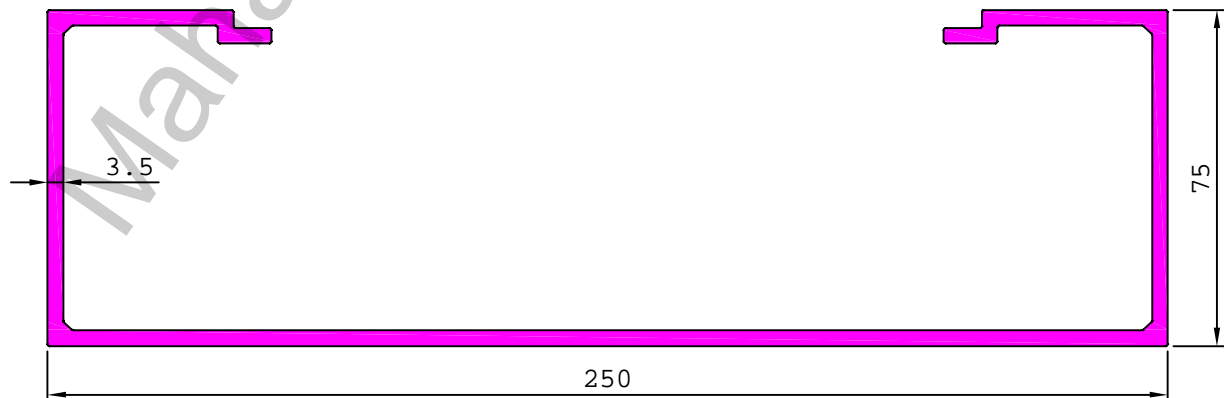
S6113

4.584 kg/m



S6114

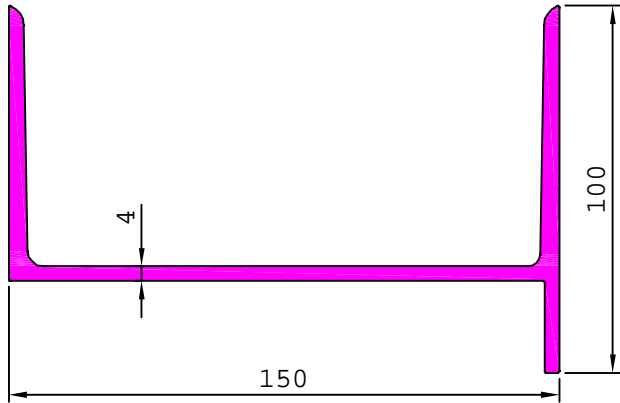
4.689 kg/m



MISCELLANEOUS

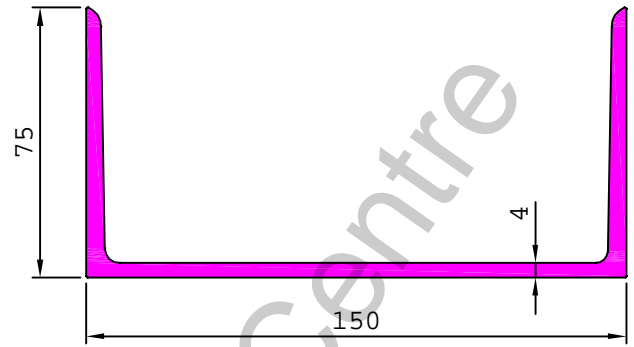
S6215

3.659 kg/m



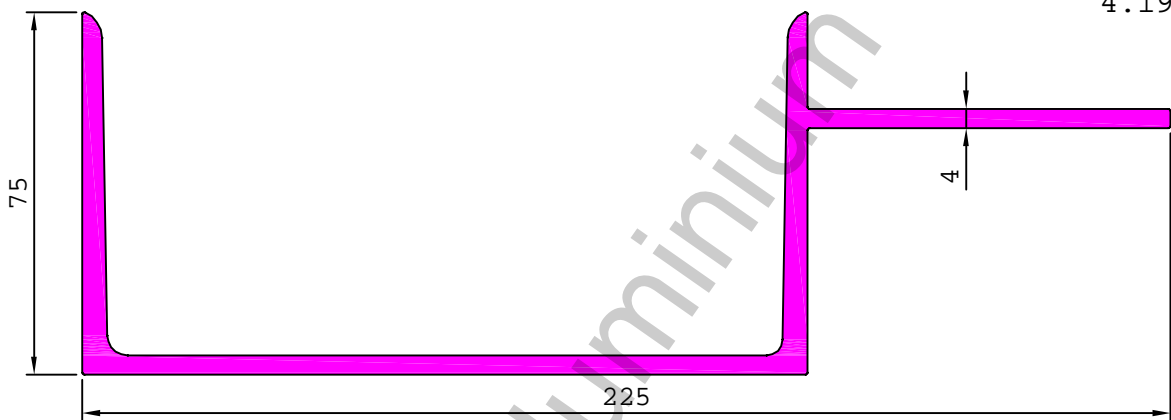
S6214

3.389 kg/m



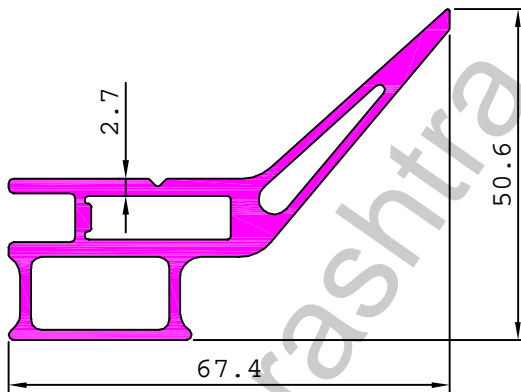
S6213

4.199 kg/m



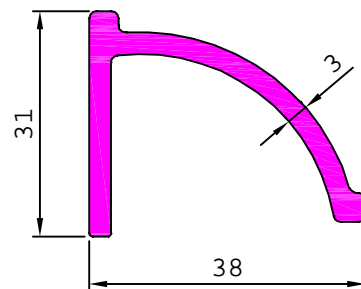
S6216

1.259 kg/m



S6375

0.639 kg/m



29472

0.307 kg/m

