



## Tested 30mm Slim Series Range

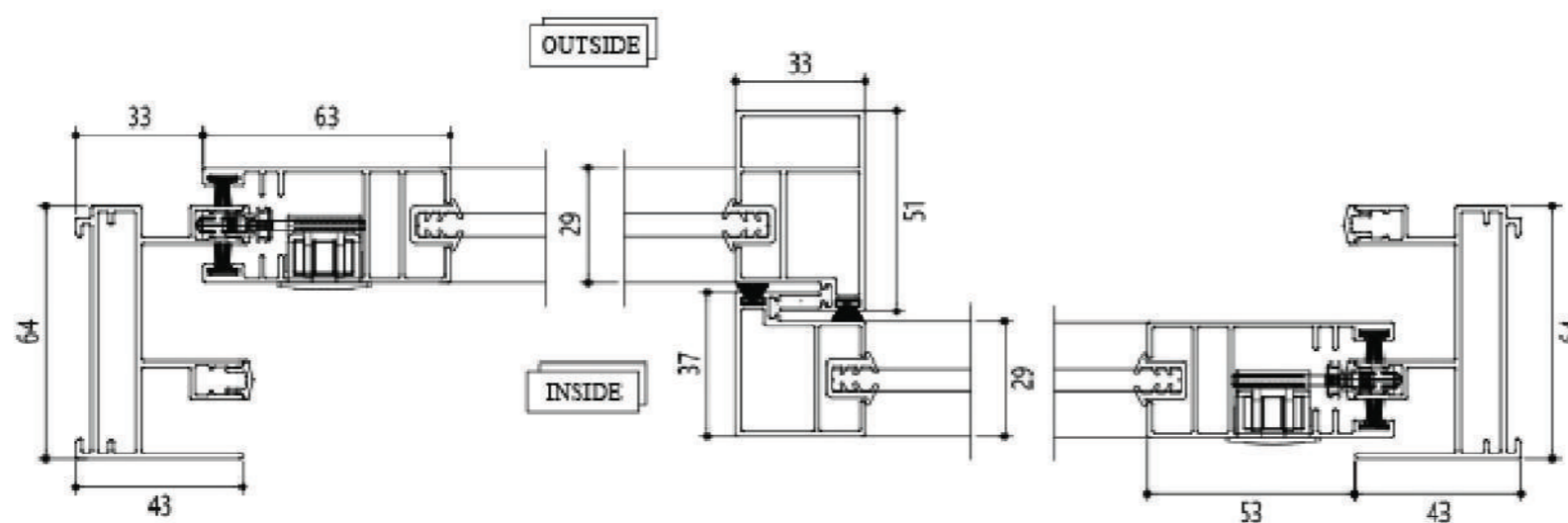
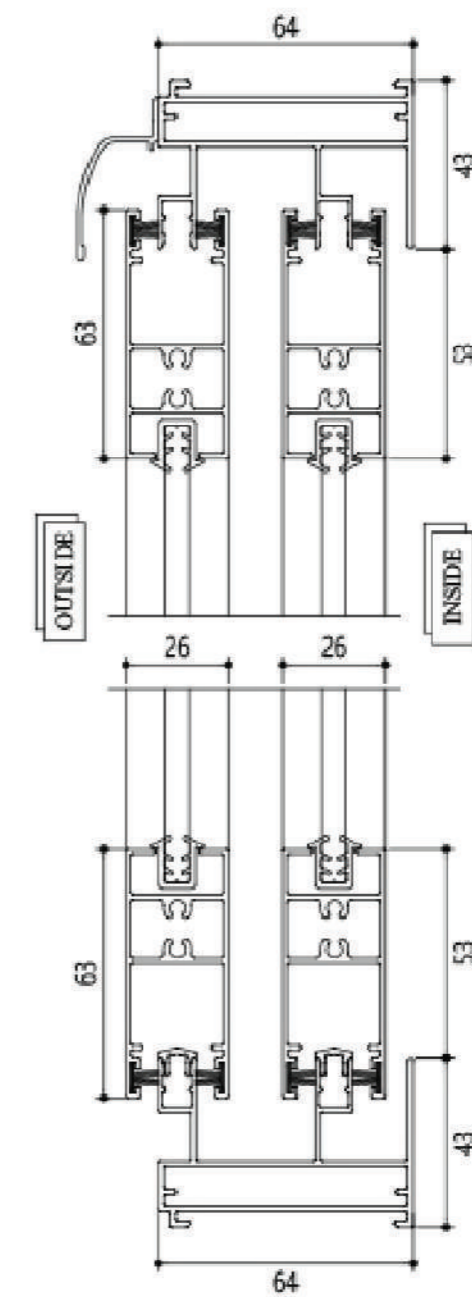
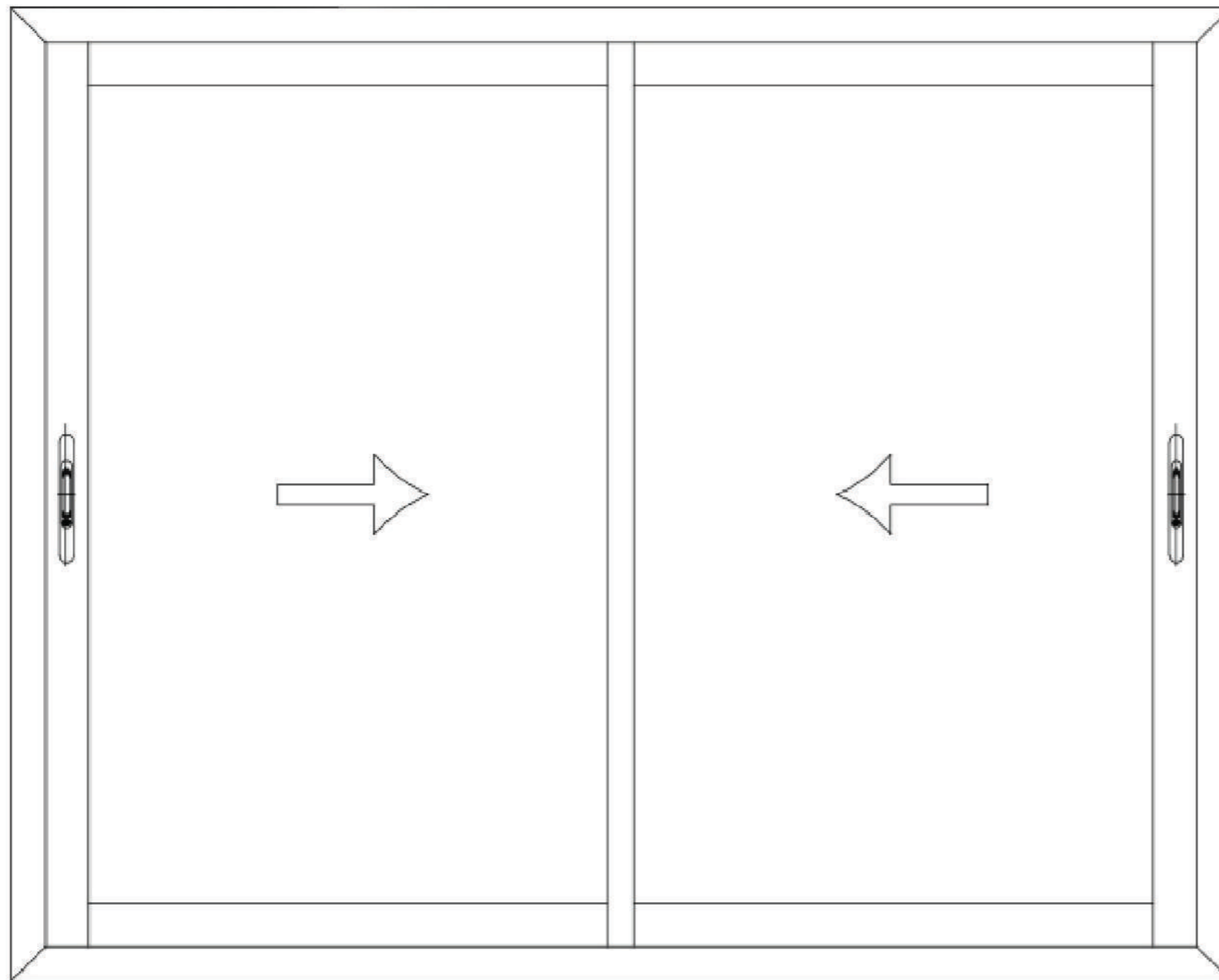
The 30mm slim series is tested as per ASTM and AAMA standards considering 3.75KPa\* structural Load, specially designed for high rise apartments.

The exquisitely designed windows add a touch of panache to any space, instantly elevating its look and feel. The multi-point locking systems ensure safety and water-proofing. Their great functionality, durability and easy installation make these windows super user-friendly and feasible



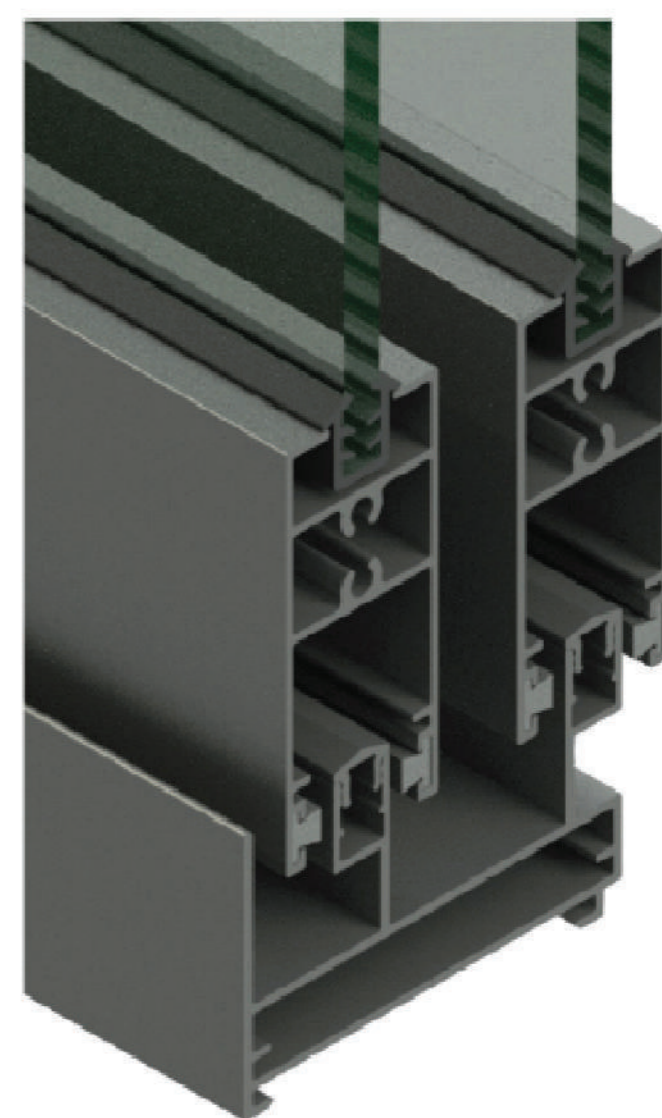
Note: Actual image of tested product

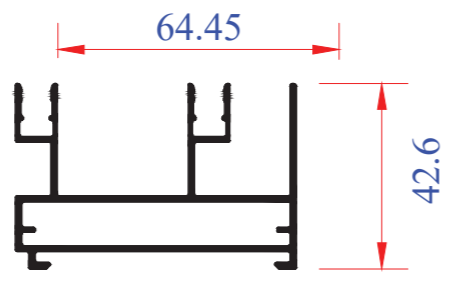
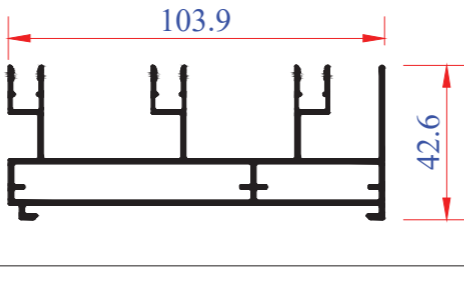
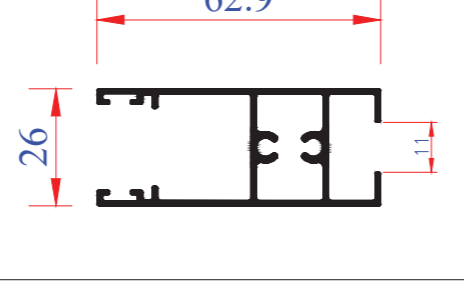
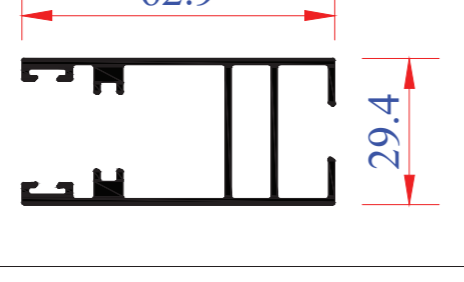
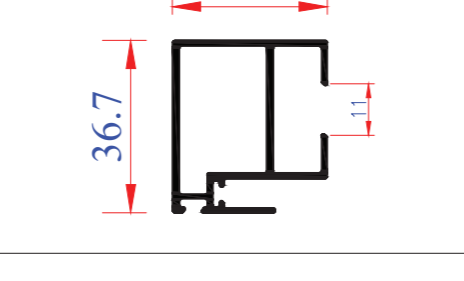
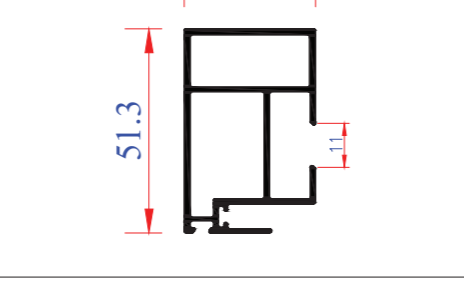
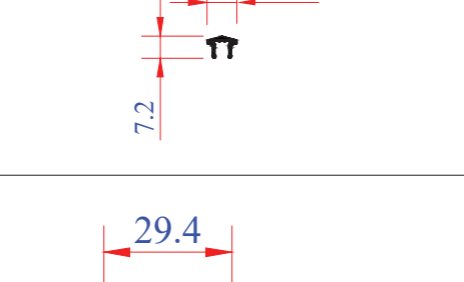
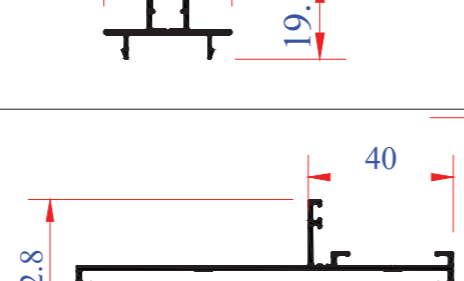
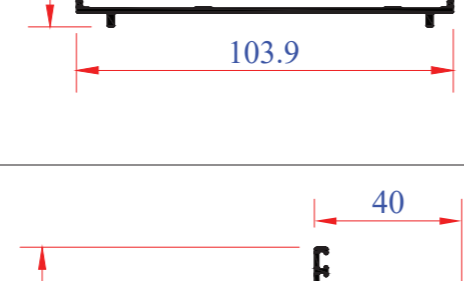
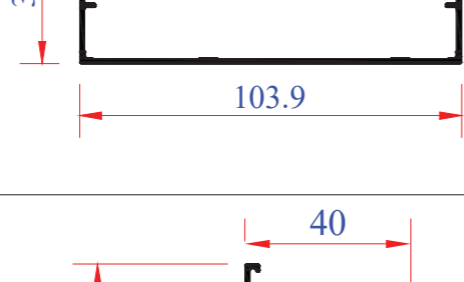
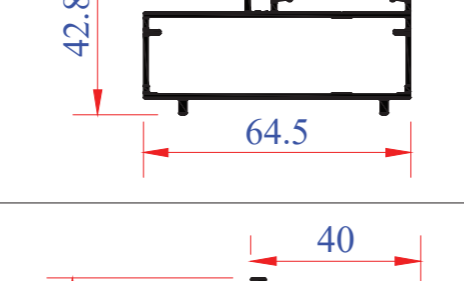
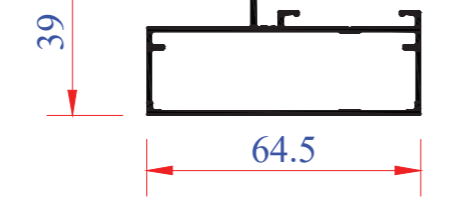
## 30MM Slim Sliding Series



### Technical Specification

- ◆ Maximum Shutter Dimensions 1000mmx2200mm
- ◆ Available in 2track and 3 track
- ◆ Single Glass options 5mm, 6mm and 8mm
- ◆ Combination Frame option available
- ◆ All Hardware European brand
- ◆ Specially designed for High rise and Affordable segment
- ◆ Multi-point locking available



30MM SLIDING TRACK CAP SYSTEM					
SR NO.	PROFILES DRAWING	SECTION CODE	DESCRIPTION	WEIGHT KG/M	PERIMETER
1.		3039	2 TRACK OUTER FRAME	1.190	<b>0.417</b>
2.		3040	3 TRACK OUTER FRAME	1.767	<b>0.588</b>
3.		3031	TOP / BOTTOM SHUTTER	0.871	<b>0.329</b>
4.		3034	HANDLE SHUTTER	0.988	<b>0.379</b>
5.		3033	SLIM NON KPA INTERLOCK	0.661	<b>0.230</b>
6.		3032	KPA INTERLOCK	0.925	<b>0.259</b>
7.		3048	GUIDE RAIL	0.074	<b>0.040</b>
8.		3076	MEETING SECTION	0.229	<b>0.132</b>
9.		3046	TOP OUTER FRAME 3 TRACK	1.132	<b>0.340</b>
10.		3047	BOTTOM OUTER FRAME 3 TRACK	1.200	<b>0.326</b>
11.		3045	TOP OUTER FRAME 2 TRACK	0.816	<b>0.261</b>
12.		3044	BOTTOM OUTER FRAME 2 TRACK	0.771	<b>0.247</b>



## ADDRESS:

X- Point Building, Shop No 3, Plot No 379, S.V. Road,  
Near Shatabdi Hospital, Opp. Astha Hospital,  
Kandivali (West), Mumbai - 400067



+91-22-35724333/  
+91 7900198539



mac\_alumi@yahoo.co.in



maharashtra\_aluminium\_centre