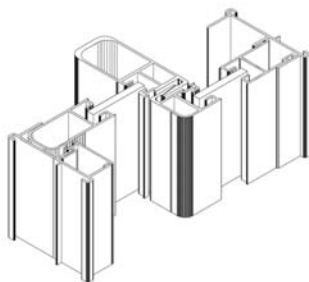
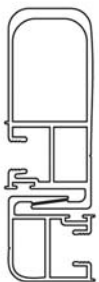


WIND LOAD REQUIREMENTS

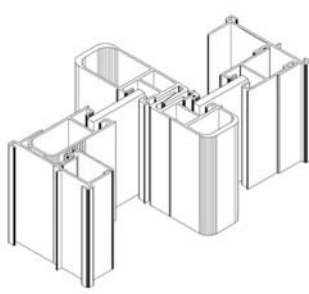
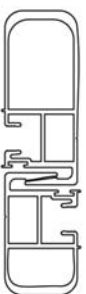
SELECTION OF AAAMSA PERFORMANCE CLASS DESIGNATIONS

Terrain Category as per SANS 10160	Height from ground to top of products in Metres			
	5	10	15	20
Category 1 Open sea, lake shores and flat treeless plains	A2 1500Pa	A3 2000Pa	A3 2000Pa	A3 2000Pa
Category 2 Airfields, open parklands, farmlands, undeveloped outskirts of towns and suburbs	A2 1500Pa	A2 1500Pa	A3 2000Pa	A3 2000Pa
Category 3 Built-up areas	A0 600Pa	A1 1000Pa	A1 1000Pa	A2 1500Pa
Category 4 City centres	A0 600Pa	A1 1000Pa	A1 1000Pa	A2 1500Pa

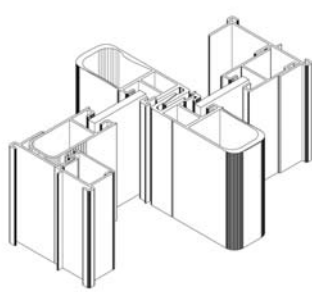
PATIO DOOR - Interlock Configurations for various Wind Loadings



Normal and High Rise Interlock configuration for **600Pa (A0)** for sizes 1,5m to 6,0m and **1000Pa (A1)** for sizes up to 2,1m OX and 4,2m OXXO.



Intermediate and High Rise Interlock configuration for **1000Pa (A1)** for sizes 2,4m to 6,0m and **1500Pa (A2)** for sizes up to 1,8m OX and 3,6m OXXO.



High Rise and High Rise Interlock configuration for **1500Pa (A2)** for sizes 2,1m to 6,0m and **2000Pa (A3)** for sizes up to 2,1m OX and 4,2m OXXO.