Technical Information

Booster

Face cover plate Extruded aluminium manufactured to IS09001.
 Back rail section Extruded aluminium manufactured to IS09001.

3. Headrail endcaps Moulded from U.V resistant acetal.

 Clutch Winder with direct action dual reverse clutchwound springs. U.V. stabilised nylon with high resistance to ultraviolet light.

High tensity wound steel wire coiled spring booster, with high

ratio winding. Vertilux patent no 760547.

6. **Tube** 40mm standard tube - widths from 600mm to 2199mm.

47mm tube - widths from 2200mm 3299mm.

Idle end plug Quickturn spring release for easy pin insertion into bracket.

U.V. stabilised nylon.

8. Brackets MALE Colour coordinated pressed powdercoated steel.
 8a. Brackets FEMALE Colour coordinated pressed powdercoated steel.

9. Endcap Moulded from U.V. resistant acetal.

10. Base rail Extruded aluminium manufactured to ISO9001.11. Kassett bracket Extruded aluminium manufactured to ISO9001.

Motor support Moulded from U.V. resistant acetal.
 Motor 40mm motor to suit application.

23. Tube Extruded aluminium manufactured to ISO9001.

Tube support Moulded from U.V. resistant acetal.
 Female end cap with thread Moulded from U.V. resistant acetal.

26. Male end cap with screw Powdercoated steel.

27a. Head box
 27b. Cover plate
 28. Head box bracket
 Extruded aluminium manufactured to ISO9001.
 Extruded aluminium manufactured to ISO9001.

Dimensions & Limitations

 MAXIMUM WIDTH*
 3000mm

 MINIMUM DROP*
 500mm

 MAXIMUM DROP*
 3000mm

**The above is a guide only - Dependent on Fabric type used due to variable fabric thickness.

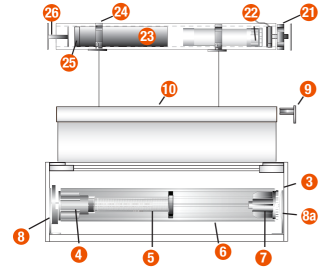
Standard Base Rail

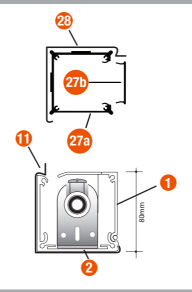




NOTE: Dimensions relate to height of Base Rail.

Componentry





<u>References</u>





