1.130 Motorised Kassett Tensioned System with Constant Box

Technical Information

- 1. Face cover plate
- Back rail section
- Headrail endcaps L/R
- Bracket male
- Bracket female
- 6. Tube
- Motor mount
- Base rail
- End cap
- 11. Kassett bracket

Extruded aluminium manufactured to IS09001.

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Moulded from U.V resistant acetal.

Zinc coated steel.

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Dimensions & Limitations

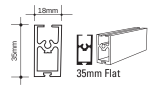
100mm Motor

MAXIMUM WIDTH* MINIMUM DROP* 500mm MAXIMUM DROP* 4000mm

- **The above is a guide only Dependent on Fabric type used due to variable fabric thickness.
- *** Alternate Cord Lengths & Kg Capacities are available on request. Lead times may vary.

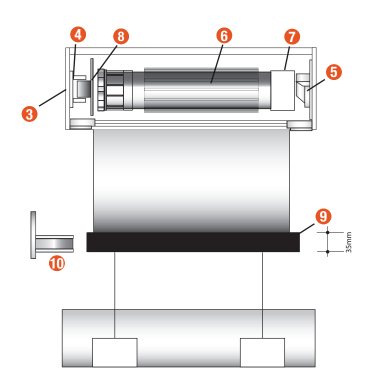
Note: Sizes with Fabric widths typically over 3000mm will void warranty.

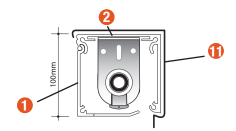
Standard Base Rail

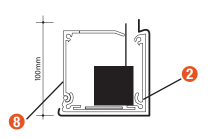


NOTE: Dimensions relate to height of Base Rail.

Componentry







Assembly Options





