1.06 Motorised Multilink Roller System 47mm/56mm/69mm tube Vertilux patent no 2004906134

Technical Information

1. 40mm / 50mm motor

Motor to suit application.

2. Male tube connector

UV stabilised nylon with high resistance to ultraviolet light.

3. Key tube

Aluminium alloy tube, with multiple cloth fixing. 47mm / 56mm / 69mm external.

4. Brackets

10. Base rail

Male and female colour coordinated pressed powdercoated steel.

5. Bearing lock Female tube connector UV stabilised nylon with bearing for intermediate and idle end. UV stabilised nylon with high resistance to ultraviolet light. Idle end

connector. 40mm.

7. Idle end pin lock

UV stabilised nylon with high resistance to ultraviolet light. With 4mm tolerance. UV treated nylon.

8. Motor plate adaptor 9. Ring adaptors

UV stabilised nylon adaptor for 40mm / 56mm / 69mm tube. Extruded aluminium manufactured to ISO9001 patent Vertilux design available

Dimensions & Limitations

MINIMUM WIDTH* LS 40 - 600mm

LT 50 - 700mm

(Recommended to minimise number

8000mm

of blinds within overall width) RTS 40 - 630mm MINIMUM DROP* RTS 50 - 730mm

MAXIMUM WIDTH*

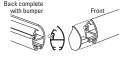
MAXIMUM DROP* 5000mm

* NB. With Multilink blinds we cannot guarantee that all blinds will be level in the raised position.

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

Standard Base Rail Options

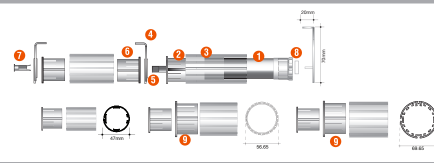




27.5mm Ovolo with bumper NOTE: Dimensions relate to height of Base Rail.

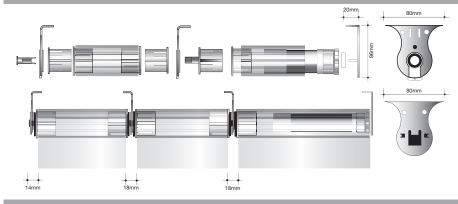
25mm Tear Drop with bumper

40mm Motor Componentry with Intermediate Bracket

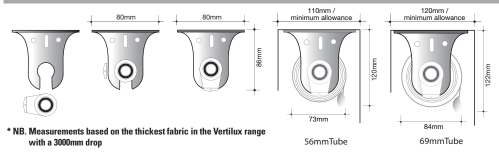




50mm Motor with 56mm/69mm Adaptors with Intermediate Bracket



ldle End / Intermediate Brackets 56mm + 69mm Tube Only



References













