1.16 **Z1 Zip System**

Technical Information

1. Face cover plate Extruded aluminium manufactured to ISO9001. 2. Back rail section Extruded aluminium manufactured to ISO9001.

3. Headrail endcaps L/R Moulded from U.V. resistant acetal. with side channel adaptor

Pressed powdercoated steel. Bracket male Bracket female Pressed powdercoated steel.

6. Extruded aluminium manufactured to ISO9001.

Winder with direct action dual reverse clutchwound springs with 4:1 ratio. 7a. Clutch

7b. Motor Motor to suit application. 8a. Clutch end adapter U.V. stabilised nylon.

Motor end adapter U.V. stabilised nylon. 8b. Idle end adaptor U.V. stabilised nylon. 9a. Idle end U.V. stabilised nylon. 9b.

50mm side channel Extruded aluminium manufactured to ISO9001. 10. 11a. Side channel insert Extruded ASA distortion resistance to 90°.

11b. Zip insert Polyester zip.

Base rail Extruded aluminium manufactured to ISO9001. 12.

U.V. resistant nylon. 13. Base rail end cap 14. Side channel end cap U.V. resistant nylon.

External fixing brackets Extruded aluminium manufactured to ISO9001. 15.

Manual operation No. 10 chain in either nylon bead chain or stainless steel ball chain. 16.

Chain tensioner system U.V. stabilised nylon available in black or white.

Dimensions & Limitations

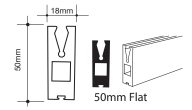
Manual Clutch

MINIMUM WIDTH 600mm 750mm MAXIMUM WIDTH 3500mm 3500mm MINIMUM DROP 500mm 500mm MAXIMUM DROP **ROOM DARKENING** TRANSPARENT/TRANSLUCENT 2800mm 2800mm

Motor

Tolerances; maximum and minimum width/drops are based on Vertilux fabric

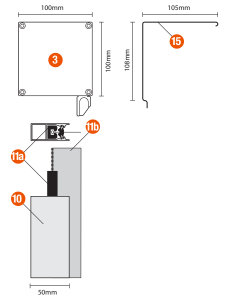
Standard Base Rail



NOTE: Dimensions relate to height of Base Rail.

Componentry

Track + End Caps + Bracket



References













