2.7 Double Glazed (Interstitial) Venetian System

Technical Information

Tilt shaft connection cable

Head rail

Cast aluminium shaft connector with flexible PVC covered, nickel plated woven steel cable core

Roll-formed from 0.05mm aluminium/zinc coated steel with a thermoset polymer

Top end caps Colour coordinated. Moulded from U.V. resistant polypropylene.

Slat/coil

Manufactured from 0.175 thick high tensile aluminium alloy (5754), which is crowned and flexible to bend 180° around a 12.5mm radius without incurring any

Tilt Shaft Galvanised Steel HEX Shaft.

Control knob

Moulded U.V. resistance acetal knob with cast aluminium shaft connector, and

covered with flexible PVC nickel plated woven steel cable core.

Ladder Bottom rail

Roll-formed from 0.05mm aluminium/zinc coated steel with a thermoset polymer coating. Full enclosed "D" section containing both ladder and cord, preventing

them from being exposed.

2 ply spaced ladder in woven polyester.

9. Bottom rail end caps

Colour coordinated. Moulded from U.V. resistant acetal.

10. Bottom rail buttons

Colour coordinated. Moulded from U.V. resistant acetal. Pressed zinc coated steel with spring loaded locking mechanism.

11. Brackets

* Please note for headbox component breakdown refer to 25mm spec. 2.01

Dimensions & Limitations

SLAT SIZE

25mm

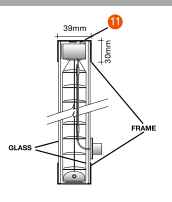
MINIMUM WIDTH 200mm MAXIMUM WIDTH 2500mm MAXIMUM DROP 3300mm

MAXIMUM AREA

STACK HEIGHT (0.034 x drop + 45mm)

Componentry

Brackets



Control Knob Options







Anti ligature Standard control knob

References









