2.2 25mm Monocommand Aluminium Venetian System

Technical Information

1. CD 25 clutch 1/4:8 reduction ratio operating clutch control system. Chain control Continuous loop No.10 bead chain in U.V. resistant plastic.

CTS cone Engineered POM plastic with reinforced fibreglass.

Shaft 6mm hexagon zinc plated steel.

Roll-formed from 0.05mm aluminium / zinc coated steel with a thermoset polymercoating. Head rail

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

Slat/coil Manufactured from 0.175 thick high tensile aluminium alloy (5754), which is crowned and flexible to bend

 $180^{\rm o}$ around a 12.5mm radius without incurring any permanent deformation.

Ladder 2 ply spaced ladder in woven polyester.

Roll-formed from 0.05mm aluminium / zinc coated steel with a thermoset polymer coating. Full closed "D" Base rail

section containing both ladder and cord, preventing them from being exposed.

10. Base rail end caps Clear moulded U.V. resistant acetal.

11. Base rail buttons Colour coordinated. Moulded from U.V. resistant acetal.

12. Brackets Pressed zinc coated steel with spring loaded locking mechanism.

Dimensions & Limitations

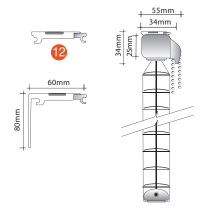
25mm (Slimline)

MINIMUM WIDTH 350mm MAXIMUM WIDTH 3330mm MAXIMUM DROP 3700mm MAXIMUM AREA 6m²

STACK HEIGHT (0.036xdrop+45mm)

Componentry

Brackets



References











