5.1 Vertical Blind System

Technical Information

1. Control assembly Moulded U.V. wear-resistant polyacetal unit with geared ratio of 4-1.

2. Traveller Self lubricated wear-resistant polyacetal with roller bearings and integrated safety clutch.

3. Cord terminal Moulded U.V. wear-resistant polyacetal. 4. End cap assembly Moulded U.V. wear-resistant polyacetal Extruded aluminium manufactured to ISO9001. 5. Track

Torsion-resistant, single groove profile from extruded aluminium manufactured to ISO9001. 6. Shaft

Stainless steel, made to even spacing for uniform overlap. 7. Spacer

Distance end retainer 8. Moulded U.V. wear-resistant polyacetal Distance end stop Moulded U.V. wear-resistant polyacetal Top hanger insert Moulded U.V. wear-resistant polycarbonate. 10.

11a. Cord 2.0mm high tensity 100% polyester multifilament yarn.

11b. TriWand Powdercoated Aluminium available in Anodised, White, RIvergum & Matt Black.

Control chain Moulded U.V. plastic ball chain with polyester core. 12. Cord tensioner Moulded U.V. resistant polycarbonate and nylon. Moulded U.V. high density filled propylene. Bottom weight 14.

15a. Chain link 3.5mm U.V. resistant acetal ball chain on polyester core.

15b. Without chain link Floating weights (no chain, open ends).

Bracket clip Spring steel.

17. Face fix bracket Pressed zinc coated steel.

18. Slat sizes 63mm, 90mm, 100mm, or 127mm (Standard).

19. Fascia kassett bracket

adaptor

Zinc plated steel.

20. Fascia kassett Optional powdercoated extruded aluminium manufactured to ISO9001.

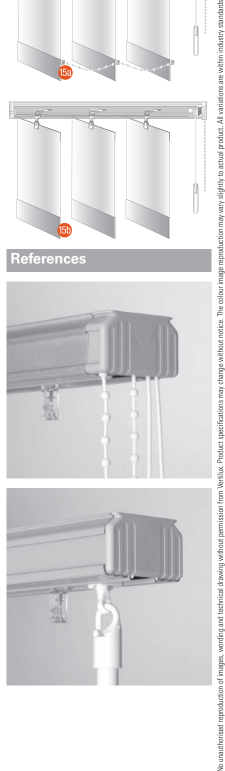
Moulded U.V wear-resistance polyacetal. Fascia kassett end caps Fascia kassett bracket Spring loaded pressed zinc coated steel.

Dimensions & Limitations

MINIMUM WIDTH 100mm 5800mm MAXIMUM WIDTH MINIMUM DROP 420mm MAXIMUM DROP 6000mm MAXIMUM AREA 36m²

Assembly



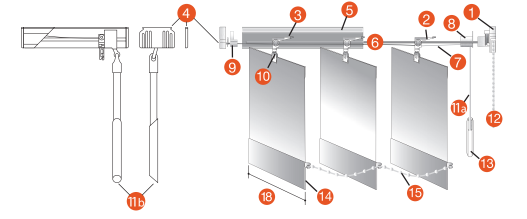


References





Componentry



Fixing + Pelmet Allocations

