4.0 Avanti Roman Blind System

Technical Information

1. Cordlock (optional) Aluminium housing with brass wheels and acetal components.

2. Head rail Extruded aluminium manufactured to ISO9001.

Moulded from U.V. resistant acetal. 3. Swivel pulley Top end cap Moulded from U.V. resistant acetal.

5. Headrail spline Extruded polypropylene.

Moulded U.V. resistant polypropylene. 6. Batten end cap 7. Break-away safety Moulded from U.V. resistant abs cedal.

cord joiner

8. Cord 1.8mm high tensity 100% polyester multifilament yarn.

Extruded aluminium manufactured to ISO9001. 9a. Back Batten

9b. Front Batten Extrusion U.V. stablised.

10. Base rail Extruded aluminium manufactured to ISO9001.

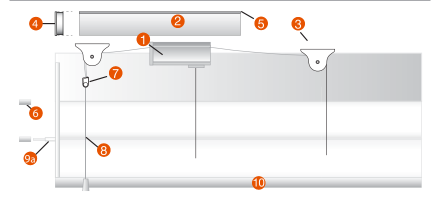
11. Batten spline Extruded flexible PVC.

12. Bracket Spring loaded pressed zinc coated steel. 13. Tassel Moulded U.V. resistant polypropylene.

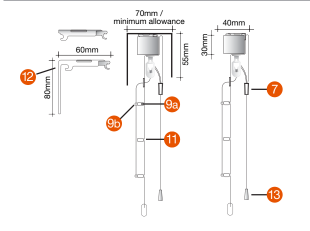
Dimensions & Limitations

MINIMUM WIDTH 300mm 3000mm MAXIMUM WIDTH MINIMUM DROP 400mm MAXIMUM DROP 3000mm MAXIMUM AREA $6m^2$

Componentry



Bracket + Pelmet Allocations



References





