4.1 Contemporary Roman Blind System

Technical Information

1. Cordlock Aluminium housing with brass wheels and acetal components.

2. Headrail Extruded aluminium manufactured to ISO9001.

Side pulley Moulded from U.V. resistant acetal.
 Top end cap Moulded from U.V. resistant acetal.

5. Headrail spline Extruded polypropylene.

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

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

9. Batten Moulded U.V. acetal.

cord joiner

Componentry

10. Base rail*** Extruded aluminium manufactured to ISO9001.

11. Batten spline Extruded flexible PVC.

12. Internal base Extruded aluminium manufactured to ISO9001. rail***

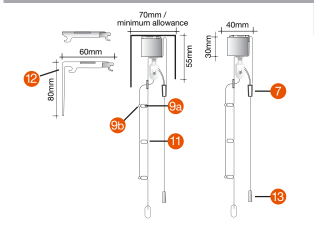
13. Bracket Spring loaded pressed zinc coated steel.14. Tassel Moulded U.V. resistant polypropylene.

*** Optional Base Rail Detail

Dimensions & Limitations

MINIMUM WIDTH 300mm
MAXIMUM WIDTH 3000mm
MINIMUM DROP 400mm
MAXIMUM DROP 3000mm
MAXIMUM AREA 6m²

Bracket + Pelmet Allocations



References





