Technical Information

1. Cord lock Moulded from U.V. resistant polypropylene with 7 channel cord divider.

2. Head rail Extruded aluminium manufactured to ISO9001.

3a/b. Plastic insert ASA extruded 3 channel cord guide distortion resistant to 80°C.

Top end cap Moulded from U.V. resistant polypropylene. 5. Base rail Extruded aluminium manufactured to ISO9001. Moulded from U.V. resistant polypropylene. 6. Base rail end cap

Inner cord 0.9mm high tensity 100% polyester multifilament yarn. 8. Outer cord 2.2mm high tensity 100% polyester multifilament yarn.

Cord joiner Moulded from U.V. resistant polypropylene. **Brackets** Spring loaded pressed zinc coated steel. 10.

11. Porcelain eyelets Porcelain for wear resistant against polyester cord.

Fabric Woven polyester, metallized and non-metallized finishes available.

Dimensions & Limitations

STANDARD Pleated Duopleat MINIMUM WIDTH 200mm 200mm MAXIMUM WIDTH 5800mm 3000-4400mm (based on fabric selected) MAXIMUM DROP 6000mm 4000mm MAXIMUM AREA 25m² 12m² **SKYLIGHT - POLE OPERATED Pleated Duopleat** MAXIMUM WIDTH 1800mm 1800mm

Pole length made to order to a maximum length of 4000mm.

5000mm

SKYLIGHT - CORD OPERATED Pleated Duopleat MAXIMUM WIDTH 4000mm 4000mm MAXIMUM DROP 5000mm 4400mm

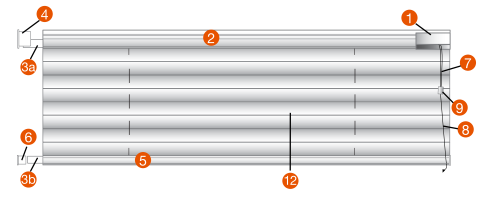
Additional cord length and pulleys required.

MAXIMUM DROP

For all special shapes, please call customer service for limitations.

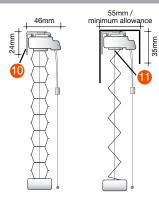
No cordlock is available where the width exceeds 3600mm where it requires more than 7 cords.

Componentry

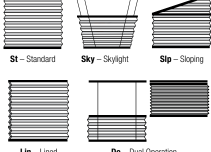


Fixing + Pelmet Allocations

4400mm



Shapes



Lin - Lined Do - Dual Operation

References





Dn - Day/Night

Ff - Fixed Frame

Tri - Triangular



Circ - Circular



Arc - Arch







