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HEADRAIL

PLASTIC INSERT Top end cap

BOTTOM RAIL

INNER CORD

OUTER CORD

CORD JOINER

PORCELAIN EYELETS

BRACKETS

FABRIC

BOTTOM END CAP

pleated/duopleat system

specifications

3.1

TECHNICAL SPECIFICATIONS

Moulded from U.V. resistant polypropylene with 7 channel cord divider.
(1.2mm + - 0.15mm) powder coated extruded aluminium manufactured to ISO9002.
ASA Extruded 3 channel cord guide distortion resistant to 80°C.
Moulded from U.V. resistant polypropylene.
(1.3mm + - 0.15mm) powder coated extruded aluminium manufactured to ISO9002.
Moulded from U.V. resistant polypropylene.
0.9mm high tencity 100% polyester multifilament yarn.
2.2mm high tencity 100% polyester multifilament yarn.
Moulded from U.V. resistant polypropylene.
Spring loaded zinc coated pressed steel.
Porcelain for wear resistant against polyester cord.
Woven polyester, metallized and non-metallized finishes available.

DIMENSIONS + LIMITATIONS

MINIMUM WIDTH
MAXIMUM WIDTH
MAXIMUM DROP
MAXIMUM AREA

Pleated 700mm 5800mm 10000mm 25m² **Duopleat** 700mm 4400mm 4000mm 12m²

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.



Australian Made

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