3.2 Cordloop Pleated & Duopleat System

Technical Information

1. Head rail Extruded aluminium manufactured to ISO9001. 2. Head rail end cap Moulded from U.V. resistant polypropylene.

Brackets Spring steel.

Base rail Moulded from U.V. resistant polypropylene. 5. Base rail end cap Moulded U.V. plastic ball chain with polyester core.

6. Clutch -Moulded from U.V. resistant polypropylene mechanism. Left or Right Hand

7. Cord Joiner Moulded from U.V. resistant polypropylene.

8. Loop Cord

9. Fabric Woven polyester, metallised and non-metallised finishes available.

Dimensions & Limitations

TOP DOWN

	Pleated	Duoplea
MINIMUM WIDTH	560mm	560mm
MAXIMUM WIDTH	3660mm	3660mm
MAXIMUM DROP	3040mm	3040mm
MAXIMUM AREA	11sqm	11sqm

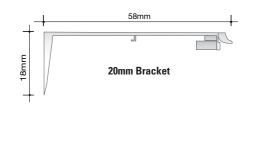
TOP DOWN - BOTTOM UP & DAY/NIGHT

	Pleated	Duopleat
MINIMUM WIDTH	610mm	610mm
MAXIMUM WIDTH	3660mm	3660mm
MAXIMUM DROP	3040mm	3040mm
MAXIMUM AREA	11sqm	11sqm

D/N: 5 - 9sqm/shade D/N: 5.5 - 5.6sqm/shade

Componentry

Brackets

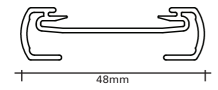


References

54mm

Headbox

20mm Base Rail



10mm Base Rail

