

FLEXSHADE 2 MOTORISED ROLLER BLINDS COLOSSAL ROLLER BLINDS



Flexshade 2

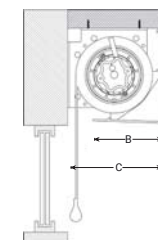
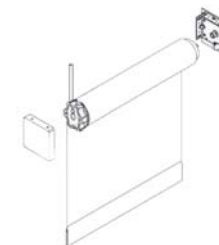
Glazing up to 4.8m wide and 9m high can be covered by a single blind.
Wide range of control options available, including integration with AV and building management systems.

Colossal

Spans of up to 8.7m wide and 12m high can be covered by a single blind.
Eye bolts for hoisting blind into place are provided.
Deflection compensation system minimises ripples in the fabric cover.



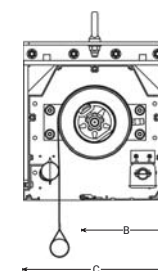
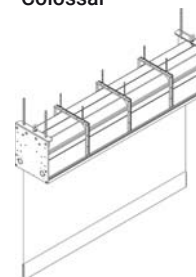
Flexshade 2



Dimensions	
A	165mm
B	122mm
C	165mm

Further technical information available on request.

Colossal



Dimensions	
A	337mm
B	171mm
C	305mm

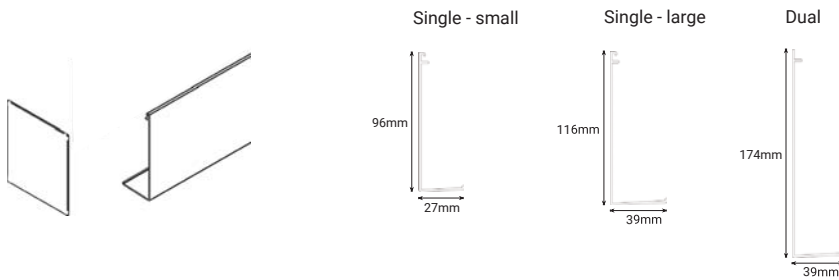
Further technical information available on request.

FLEXSHADE Hardware Options



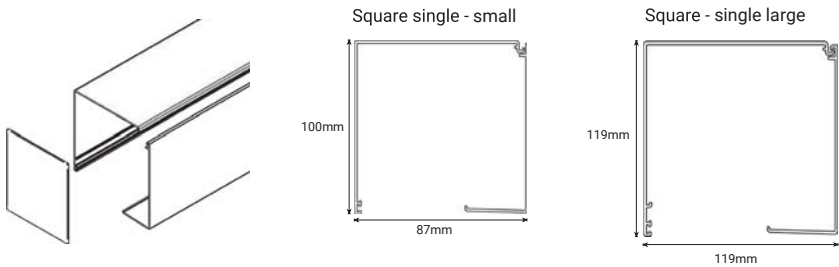
Fascias

Square fascia & matching endcaps for single blind and dual blind systems



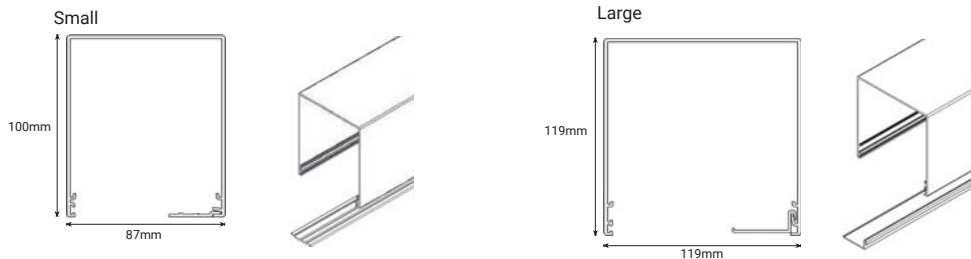
Headboxes

Face / top fix headboxes for single blind systems



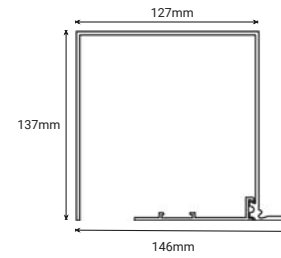
Ceiling Pockets

Ceiling pockets for single blind systems



'Type D' Ceiling Pocket

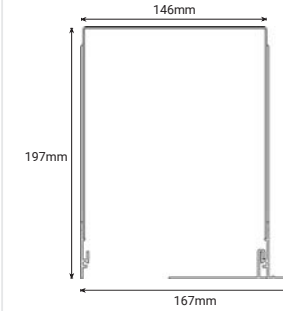
Ceiling pocket for small and large single blind system, with lip for ceiling tile



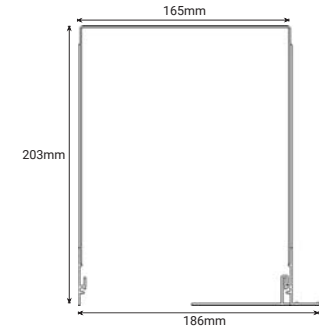
Dual System Ceiling Pockets

Ceiling pockets for dual blind systems

Manual system

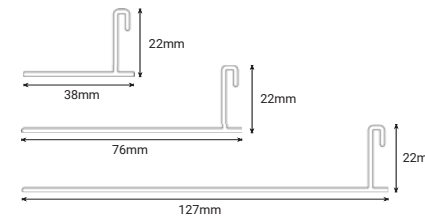


Motorised system



Closure Plates

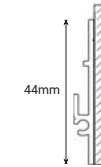
For type D ceiling pockets and wall clips



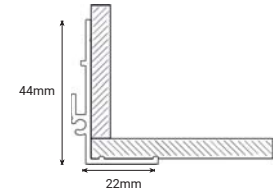
Wall Clips

For use with closure plate where ceiling pocket already exists

Without tile lip



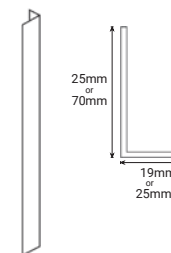
With tile lip



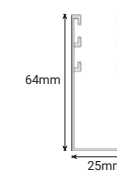
Side Channels

For use with single and dual blind systems

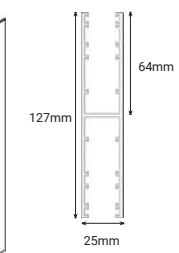
L channel



U channel



H channel



FLEXIBILITY FABRICS FOR EVERY SITUATION

By being fabricated in Waverley's own factory the Draper blinds for your project can be made from a wide range of fabrics. As well as their own ShadeTech range of premium contract fabrics, Waverley are also the UK distributor of the world renowned Verosol range of high performance fabrics.



FLEXSHADE & SILVERSCREEN HIGH PERFORMANCE RE-DEFINED

When the most enduring hardware system on the market meets with the highest performing solar shading fabric on the planet you have a window blind that not only performs consistently for many years, but also helps create exceptional environments by reducing glare and heat whilst maintaining through vision. Add to this the possibilities for slashing energy costs and reducing a buildings' carbon footprint and this solar shading solution is in a class of its' own.



Verosol SilverScreen reflects up to 82% of solar energy entering a building through the glazing. Consider the amount of glazing in a city skyscraper and you can appreciate the dramatic effect SilverScreen has on lighting and air conditioning costs.

	Fabric	Composition
Glare Reduction	Betascreen 90	PVC Coated Polyester
	Betascreen 100	PVC Coated Polyester
Heat Reflection	Verosol SilverScreen	PVC Coated Polyester
Room Darkening	Deltablock 70	Fibreglass
Green	Verosol EnviroScreen	Polyester
	Betascreen 200	PVC Coated Fibreglass

Width	Weight	Join
2.5m 3.0m	440g/m ²	Weld
1.6m 2.5m	549g/m ²	Weld
2.4m	400g/m ²	Weld
2.4m	700g/m ²	Cannot be joined
1.9m 2.4m	250g/m ²	Cannot be joined
1.6m 2.5m	496g/m ²	Weld