

Fabric Compatibility Chart

Fabric				Hembars			
				Round	Small	Large	Large Covered
				WINDOWSHADE Precision			
				WINDOWSHADE			
				OPENSHADE			
Description	Type	Fabric code	Thickness (mm)	Compatibility			
Flocke White	Blackout*	FLO-600	0.55	No ¹	Yes ⁶	Yes	Yes
Flocke Sahel	Blackout*	FLO-623	0.55	No ¹	Yes ⁶	Yes	Yes
Beige/White (verotex)	Blackout*	ABW	0.38	Yes	Yes	Yes ³	Yes
Solar shield White	Blackout*	SLR-W	0.35	Yes	Yes ²	Yes ³	No ⁴
Solar shield Beige	Blackout*	SLR-B	0.35	Yes	Yes ²	Yes ³	No ⁴
Imagine BO FR Sand	Blackout*	V05-V008	0.34	No ¹	Yes ²	Yes ³	No
Black / Black	Blackout*	244-9	0.45	Yes	Yes ²	Yes ³	No
Weave White	Dimout	7510-0202	0.55	No ¹	Yes ⁶	Yes	No ⁵
White Alabaster	Dimout	7505-0220	0.50	Yes ⁰	Yes ²	Yes	No ⁵
Midnight White	Dimout	634-8	0.25	Yes ⁰	Yes ²	Yes ³	Yes
Midnight Beige	Dimout	634-55	0.25	Yes ⁰	Yes ²	Yes ³	Yes
Midnight Navy	Dimout	634-217	0.25	Yes ³	Yes ²	Yes ³	Yes
Midnight Black	Dimout	634-90	0.25	Yes ⁰	Yes ²	Yes ³	Yes

0 - OK to use

1 - Hembar not heavy enough Or fabric too thick

2 - Adhesive tape above hembar at the back of the fabric OR stitch line above hembar (stitch line holes may show)

3 - Adhesive tape OR stitch line within the hembar area

4 - No, until further testing has been carried out

5 - Fabric has open weave, dust trap, can see tape

6 - May need to add weight to hembar

* - The term 'Blackout' is defined within the industry as exhibiting '0% Light Transmission' according to DIN EN 410 or similar standards. This relates to how well the fabric absorbs or reflects light across the electromagnetic spectrum, including the visible range (typically 380-780nm). However, it does not necessarily imply zero 'light spots'.