

INTERLACE

EST. 1976

BLIND FABRIC SELECTOR

PRIVACY FR™

OPAQUE | BLACKOUT



ROLLER



VERTICAL



BLACKOUT



ROOFLIGHT

PRIVACY FR™ FABRIC SPECIFICATION

The Privacy FR™ fabric is designed for areas where a high level of light exclusion is required along with exceptional performance characteristics. The flame retardant fibreglass composition with a PVC coating for easy clean, ensures this fabric is suitable for almost all applications.

Fabric composition	4-ply; 75% PVC, 25% Fibreglass
Louvre widths	127mm (5") /89mm (3.5")
Roller fabric width	1830mm (72") 2500mm (98.4") 3000mm (118.11")
Fabric thickness	0.25mm - 0.33mm
Fabric weight	407 g/m2
Light fastness	6-7 Grade
Fire retardancy	Conforms to BS5867, Part 2: Type B 2008
Shading screen type	Blackout. Suitable for computer environments.
Moisture resistance	Suitable for moist conditions
Care instructions	Wipe clean with a mild 5% detergent solution
Anti-bacterial	Incorporates Biosafe® formula in select colours

If you need advice in specifying or have a particular query that we may be able to help with, call the InterLace® sales office on 0800 619 6999 or email your requirements to sales@interlaceblinds.com.

Please note that 90% + blackout can only be achieved when this fabric is used with the correct blackout blind system.

Please note images are only indicative of appearance and performance and fabrics may not appear or perform the same in every situation and should always be tested with samples.



Privacy FR White on 4100 Series Blackout Blind



HANDY TIP!

The characteristics and performance of the blinds does not particularly depend on the colour chosen from this range. Darker colours will reduce internal reflection of stray light, but they absorb and transmit heat more than lighter colours. Lighter colours are excellent at rejecting heat but under bright conditions can sometimes give a slight shadow through the fabric.

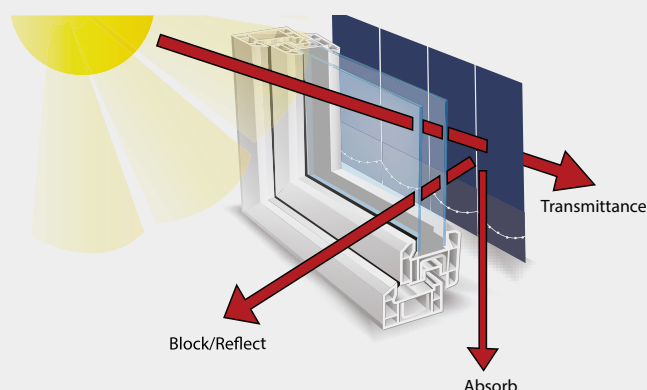
Shading Efficiency

TRANSMITTANCE is the amount of light and heat transmitted beyond the fabric. The lower the amount, the greater the efficiency.

BLOCK/REFLECT is the amount of heat and light that is blocked or reflected. The higher the amount, the greater the efficiency.

ABSORPTION is the amount of heat and light absorbed in the fabric. The higher the amount, the lower the efficiency.

ULTRAVIOLET protection illustrates how protective the fabric is in protecting against ultraviolet rays. The higher the amount, the greater the effectiveness.



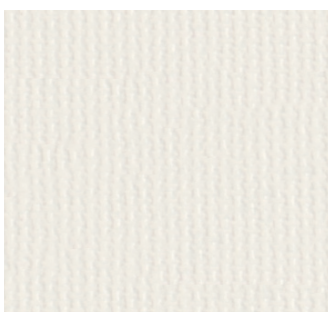
PRIVACY FR™



WHITE



BLACK/WHITE



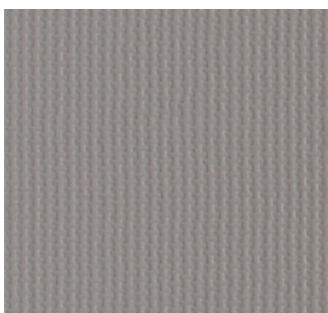
VANILLA



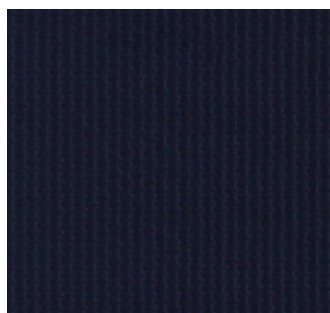
MAGNOLIA



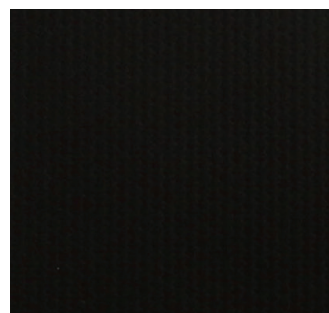
GREY



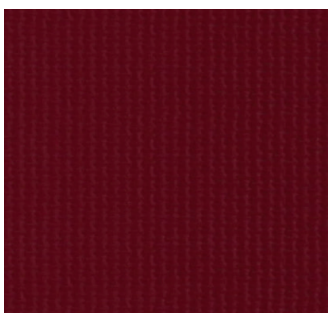
IRON



NAVY



BLACK



BURGUNDY

PRIVACY FR™ FABRIC SPECIFICATION

	3000 mm	2500 mm	1830 mm	127 mm/ 89 mm	Heat Transmittance %	Light Transmittance %	Sun Block %	Ultraviolet Protection %	Absorption %	Heat Reflection %
WHITE					0	0	100	100	27	73
BLACK/WHITE					0	0	100	100	27	73
VANILLA					0	0	100	100	30	69
MAGNOLIA					0	0	100	100	35	65
GREY					0	0	100	100	49	51
IRON					0	0	100	100	71	29
NAVY					0	0	100	100	91	9
BLACK					0	0	100	100	95	5
BURGUNDY					0	0	100	100	83	17



HANDY TIP!

Horizontal fabric joins will be introduced where both dimensions of a blind exceed the maximum usable width of the fabric. The joins will normally be situated as near to the top of the blind as possible. Joins are visible and are either stitched or heat welded.



FABRIC SAMPLES

Would you like a physical sample of any of these colours? Please call us on 0800 619 6999 and we will be pleased to arrange or visit www.interlace.com/free-sample-request/

InterLace® reserve the right to change colours without notice as colours may become obsolete, discontinued or only compatible with particular blind systems.

If in doubt, please request stock cuttings of fabrics before production.

Please note that colours viewed on screen will appear different to the actual product.



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InterLace® Blinds Ltd, Unit 6 The Grip Industrial Estate, Linton, Cambridge CB21 4XN
T: 0800 619 6999 | sales@interlaceblinds.com | www.interlaceblinds.com