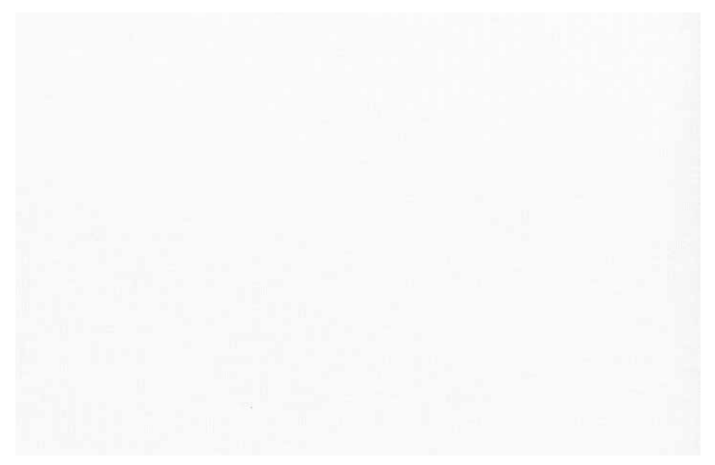




VOILE



WHITE



WHITE

2m 1829290A 3m 1829290A300 89mm 1829290D 127mm 1829290B

CREAM

2m 1829111A 89mm 1829111D 127mm 1829111B



SANDSHELL

2m 1829642A 89mm 1829642D 127mm 1829642B



MOONDUST

2m 1829593A 89mm 1829593D 127mm 1829593B

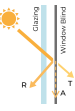
ULTRA-FRESH ANTIMICROBIAL

ROLLER & VERTICAL PLEATED OPTION AVAILABLE

Specifications	Voile								
Colour Range	4								
Dim Out	Light Filtering								
Composition	100% Polyester								
Exterior Colour	Self-coloured								
Roller Width	2m, 3m - *white only								
Roller Roll Length	20m								
Vertical Louvre Widths	89mm, 127mm								
Vertical Roll Length	100m								
Weight	127g/m²								
Thickness	0.34mm								
Blind Types	Roller, Panel, Vertical, Pleated								
Colour Fastness (scale of 8)	6-8 - BS EN ISO 105-B02-2014								
Flammability Standard	BS 5867 Part 2 Type B								
Environmental Certification	OEKO-TEX [®] STeP								
	Greenshield - VOC Safe Fabrics								
Bacteria & Fungal Resistant	ASTM G21, Ultra-Fresh*								
Cleaning	Not suitable for cleaning with a damp or wet cloth.								

*Ultra-Fresh is a registered trademark of Microban Products Company

Solar, Optica	Solar, Optical & Colour Fastness Properties																				
	Solar			Visual			UV	CF		SC - EN 14501						Gtot					
	Rs	A_{S}	T_S	Rv	A_{V}	T_V	Block		DP	A	В	С	D	Е	А	В	С	D	Е		
Cream	51	6	43	56	2	43	76	7	0	0.54	0.53	0.47	0.31	0.45	0.47	0.46	0.41	0.27	0.40		
Moondust	25	46	29	24	49	27	76	8	0	0.70	0.67	0.57	0.33	0.54	0.61	0.59	0.49	0.29	0.47		
Sandshell	47	16	36	45	22	32	79	7	0	0.56	0.55	0.48	0.31	0.47	0.49	0.48	0.42	0.27	0.40		
White	39	1	60	39	1	60	42	6	0	0.65	0.61	0.52	0.32	0.50	0.56	0.53	0.45	0.28	0.43		



Solar Gain: The amount of heat increase resulting from solar energy entering a room. It is the total of three separate parts - the amount of energy transmitted directly into the room, the energy which is absorbed by the blind and the proportion of energy which is absorbed by the window. R: % of reflected heat and light. A: % of absorbed heat and light. T: % of transmitted heat and light. UV Block: the % of UV light blocked by the fabric. Colour Fastness (CF): Scale of 8, BS EN ISO 105-B02-2014. Darkening Performance (DP): Scale of 0-4. 0: lowest opacity 4: highest. A rating of 4 indicates the product is completely opaque with no pinholes or light transfer. Shading Co-efficient (SC): The solar heat gain with the bilnd at the window divided by the solar heat gain with no bilnd at the window. The lower the shading co-efficient, the higher the efficiency of the fabric. Ctot: Amount of heat entering through the glazing and shading combined. Glazing system (EN 410) A: Clear Single Clazing. B: Clear Double Glazing. C: Clear Double Glazing Low Emissivity. D: Solar Control Double Glazing Low Emissivity. E: Triple Glazing. VOILE

