Jersey









Technical Data

Composition	100% polyester					
Width	3,000mm					
Weight	Blockout 450gsm +/-5% Light Filtering 260gsm +/-10%					
Thickness	Blockout 0.72mm +/-5% Light Filtering 0.63mm +/-5%					
Opacity/Openness	Blockout only tested to meet AS-2663-1999					
Light Fastness	≥ 5 (Blue wool scale)					
Coating	Blockout coated with acrylic foam Light Filtering stiffened with acrylic					
Flame Retardant	Product is designed and manufactured to comply with Building Code of Australia requirements for class 2 to 9 buildings					
Cleaning	Surface dust can be removed with vacuum or a soft cloth					
Blockout - All cutting methods suitable Light Filtering - Ultrasonic cutting is recommended to avoid fraying edges						





BLOCKOUT











Solar Properties

	European standard tested to DIN EN 410: 2011						Tested to EN 14501	
	Ts	Rs	As	Tv/ Vit	Tuv	0-F	Single Glass Reference Glazing A [g window 0.85] [U window 5.7] g-total	High Performance Glass Reference Glazing D [g window 0.32] [U window 1.1] g-total
Blockout	0	70	30	0	0	0	0.30	0.24
Organic LF	28	28	44	21	16	9	0.59	0.29
Opal LF	45	53	2	45	25	8	0.46	0.27
Steel LF	32	35	33	24	16	8	0.55	0.28
Pavement LF	16	13	71	10	9	6	0.66	0.30
Timber LF	27	30	43	22	15	8	0.57	0.28
Render LF	34	41	25	32	18	7	0.52	0.28
Stone LF	45	50	5	46	26	9	0.48	0.27

Ts Solar Transmittance

As Solar Absorbance

G-Value % Solar Radiation through Fabric

Rs Solar Reflection **Tv** Visual Light Transmission

G-Total % Solar Radiation through Blind and Window

