## **One Screen**







## **Technical Data**

Composition	30% polyester / 70% PVC			
Width	3,000mm & 2,200mm			
Weight	400gsm +/-10%			
Thickness	0.57mm +/-10%			
Opacity/Openness	5%-8% (May vary depending on colour)			
Light Fastness	≥ 5 (Blue wool scale)			
Coating	Polyester yarns with PVC coating			
Flame Retardant	Product is designed and manufactured to comply with Building Code of Australia requirements for class 2 to 9 buildings			
Cleaning	Wipe clean with warm soapy water and damp cloth			







FRIENDLY



RETARDANT









## **Solar Properties**

	European standard tested to DIN EN 410: 2011					Tested to EN 14501	
	Ts	Rs	As	Tv/ Vlt	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
White	24	72	4	27	9.4	0.37	0.25
Wallaby	10	16	74	11	8.5	0.63	0.30
Silver Black	11	14	75	10	9.0	0.65	0.30
Sand	19	65	16	23	7.6	0.40	0.26
Mercury	10	9	81	10	9.1	0.67	0.30
Linen Bronze	17	29	54	13	7.9	0.57	0.28
Ice	22	67	11	26	9.3	0.40	0.26
Gunmetal	10	4	86	10	8.8	0.59	0.29
Grey	14	47	39	18	8.1	0.48	0.27
Dune	12	34	54	16	8.7	0.54	0.28
Charcoal	10	6	84	11	8.9	0.69	0.30
Black	10	4	86	10	8.8	0.70	0.31

**Ts** Solar Transmittance **Rs** Solar Reflection

As Solar Absorbance

**G-Value** % Solar Radiation through Fabric

Tv Visual Light Transmission G-Total % Solar Radiation through Blind and Window



