Solar View









Technical Data

Composition	30% polyester / 70% PVC					
Width	3,000mm & 2,500mm					
Weight	530gsm +/-5%					
Thickness	0.75mm +/-5%					
Opacity/Openness	≥ 6					
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					

















5 YEAR WARRANTY

SCREEN

ECO FRIENDLY

FLAME RETARDANT

Solar Properties

USA Standard Tested To Ashrae 74-73										
						Shading Coefficients (Sc)				
	Ts	Rs	As	Tv/Vlt	O-F	3mm CL.	6mm CL.	9mm CL.		
White	22	64	14	7	7	0.36	0.36	0.33		
Alabaster	20	61	19	6	6	0.38	0.38	0.34		
Off White	21	63	16	6	7	0.37	0.37	0.34		
Cotton	18	61	21	6	6	0.37	0.37	0.34		
Bone / Off White	17	57	26	6	6	0.40	0.40	0.35		
Taupe	12	41	47	7	7	0.50	0.50	0.40		
Grey	12	30	58	7	7	0.58	0.58	0.43		
Charcoal	6	5	89	6	6	0.73	0.73	0.51		
Bronze / Charcoal	6	7	87	6	6	0.72	0.72	0.50		
Black / Copper	7	8	85	7	7	0.71	0.71	0.50		
Black	7	4	89	6	6	0.74	0.74	0.51		
Platinum	7	10	83	11	7	0.72	0.68	0.50		

Ts Solar Transmittance

As Solar Absorbance

 $\ensuremath{\text{Tv}}$ Visual Light Transmission

G-Value % Solar Radiation through Fabric

Rs Solar Reflection

Tuv Ultraviolet Transmittance

O-F Openness Factor

G-Total % Solar Radiation through Blind and Window