

SUNSHADOW Screen Opulence

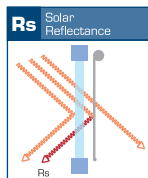
1 2 % Openness

Composition: PVC Coated Polyester
 Width: 2500mm
 Weight: 450gsm ± 5%
 Thickness: 1.05mm ± 5%
 Assembly: Ultrasonic, Knife, Crush or Pressure Cut
 Roll Size: 30 Lineal Metres
 Care Label: Screen - Sunscreen

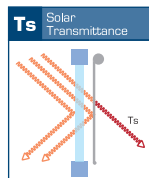


Solar Optical Properties

	Solar Reflection (Rs)%	Solar Absorption (As)%	Solar Transmission (Ts)%	Visible Light Transmission (TV)%	Ultraviolet Transmittance (Tuv)%	Shading Coefficient SC
Available width 2500mm						
Rye	15	71	13	10	12	0.66
Marble	15	71	13	9	14	0.67
Ash	15	71	13	8	14	0.66
Carob	16	72	12	8	12	0.67
Tobacco	16	72	12	10	15	0.67
Black Diamond	16	72	12	9	16	0.63
Shale	9	79	12	9	17	0.72
Platinum	9	77	14	9	17	0.73



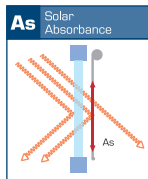
Rs = Ratio of the amount of total solar energy which is reflected.



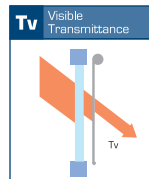
Ts = Ratio of the amount of total solar energy which is transmitted.



Openness Factor = Measures the proportion of holes in the fabric. Determining the degree of visibility, heat and glare control.



As = Ratio of the amount of total solar energy which is absorbed.



Tv = Measures the % of visible light coming through the window and fabric.

Shading Coefficient = measures the efficiency of the fabric in filtering heat coming from solar radiation. This figure ranges between 0-1 a low figure shows excellent protection against incoming heat. Results shown were determined using 1/8 inch double strength glass.

Another product proudly supplied to you by the partnership of

