

SilverScreen Solar Screen Fabric

Product Specifications

Benefits: E Screen with KOOLBLACK Technology is a color-coordinated shade fabric that provides a seemless exterior design

appearance and a cost-saving solution when paired with Equinox Solar Screen fabric.

Specifications:

 Category
 High Performance Solar Screen Fabric
 Composition
 64% PVC, 36% Fiberglass, Aluminum Backing

Openness Factor 4%

4% Thickness 0.055" $\pm 5\%$ Approximately 96% Weight $400 \, \text{g/m2}$

UV Blockage Approximately 96%
Weave style 1 x 2 Basketweave

Width 94" (2400 mm) ±50 mm

Anti-Static Yes

Color Fastness 7 - 8 (ISO 105-B02)

Fire Classifications: NFPA 701

NFP 92503 Specification M1

BS 5867 Part 2 Type B

Anti-Microbial Properties: ASTM-E2149-01

Certifications: GreenGuard Childran & Schools

Confidence in Textiles Oko-Tex Standard 100

ISO 14001/ISO 9001

Environmental Benefits: Formaldehyde Free

Care & Cleaning: Fabric is anti-static and therefore dust repellant. For regular maintenance, use a soft feather duster or vacuum-clean with a

soft brush on a low setting.

For complete technical information, current test results, performance specifications and larger samples, contact the Insolroll, Inc.

Fenestration Properties: Fabrics installed internally,				nterno	ally,	Definition of terms:	
(Solar Optical Properties)	olar Optical Properties) Zero-degree profile						
Solar Screen Colors						Ts = Solar Transmittance	Energy that is allowed to pass through
Colors	Ts	RS	AS	TV	SHGC*	Rs = Solar Reflectance	Energy that is reflected away
White	6	77	1 <i>7</i>	6	0.14	As = Solar Absorptance	Energy that is absorbed by the fabric
Light Grey	5	77	18	5	0.13	Tv = Visible Light Transmission	Percentage of visible light that comes into the room
Beige	6	77	1 <i>7</i>	5	0.13	OF = Openness Factor	Percentage of fabric that is open (between the threads)
Bronze	4	78	18	4	0.13	SHGC= Solar Heat Gain Coefficient	The percentage of incident solar radiation that is transmitted
Dark Grey	4	76	20	4	0.13		as heat to the interior through the glass and shading system*
Black	4	76	20	4	0.14	CL = Clear Glass	

^{*}Glass tested: 1/4" Heat Absorbing. SHGC was calculated by multiplying SC (Shading Coefficient provided by mill) by 0.87.

The solar optical properties are used to calculate the shading coefficient. The shading coefficient represents the percentage of solar heat gain that is transmitted to the interior through the glass and shading system. Darker Colors provide maximum glare reduction and visibility.