# FRASERSHADING











## E SCREEN 3% WITH KOOLBLACK







### **Transparent**

### **Available Colours**

## 32.32 Cocoa/Cocoa 32.71 Cocoa/Apricot 35.32 Charcoal/Cocoa Charcoal/Charcoal 35.35 Charcoal/Apricot 35.71

#### **Fabric Specifications**

Stock Widths 98"/122"

**Openness Factor** 3%

Composition 36% Fiberglass

64% Vinyl

.020" **Thickness** 

11.3 oz/sq yrd Weight

Fire Rating NFPA 701-04TM#1,

California U.S. Title 19

Cleaning Instructions Contact Manufacturer

Spline Yes

Railroaded Not Recommended

Mermet's "Fabrics for Life™" begin with everyday life in mind, whether at home, in the office, hospitality or healthcare. Our state-of-the-art weaving process creates designer fabrics which function beautifully to maintain the view while efficientlymanaging the effects of the sun.

Mermet offers over 500 fabric options for interior and exterior applications, ranging from transparent, to translucent, to blackout. A variety of openness factors from 0% to 14% offer varying degrees of privacy, view through, glare control and heat protection.

Mermet's innovative, functional fabrics are designed for solar protection, energy savings, pleasing visual aesthetics and acoustical comfort. Mermet fabrics are GREENGUARD®certified and fire rated to NFPA 701 standards.

- Bacterial and Fungal Resistance: ASTM E2180 and ASTM G21
- If you require additional fabric send E-mail to: samples@frasershading.com
- Actual fabric colours may vary from pictures, Fabric stock levels may vary.
- Openness factors are approximate. Mockups are recommended. Specification subject to change without notice. ©Fraser Shading Systems 2017



## E Screen with KOOLBLACK<sup>(TM)</sup> Technology 3% Fenestration Properties

						SHGC/G Value	
Description	Colour	Ts	<b>R</b> s	<b>A</b> s	Τv	CL-S	DO
32.32	Cocoa/Cocoa	16	36	48	5	0.52	0.4
32.71	Cocoa/Apricot	19	42	39	7	0.49	0.4
35.32	Charcoal/Cocoa	17	35	48	6	0.53	0.4
35.35	Charcoal/Charcoal	17	34	49	6	0.54	0.4
35.71	Charcoal/Apricot	18	38	44	6	0.51	0.4

**KEY**: The fenestration property tests were conducted in accordance with EN 14501:2005, ASTM 891, ASTM E903-96: Shading Coefficient (SC), Solar Heat Gain Coefficient (SHGC), Solar Transmittance (Ts), Solar Reflectance (Rs), Solar Absorptance(As), Visible Light Transmittance (Tv); ¼ (6mm) Clear Glass (CL); 4mm Clear Glass, Single Glazing (CL-S); Double Glazing 4mm/16mm/4mm with low E-coating in position 3, space filled with Argon (DG); To calculate shading coefficient: SHGC CL-S / 0.87. Acoustical performance tested in accordance with ASTM C423-09a: NRC is Noise Reduction Coefficient, SAA is Sound Absorption Average. The above data is indicative.

0.45 0.43 0.46 0.46 0.45

ph: 604-881-4881

fx: 604-881-4882

#### **Specifications:**

Composition: 36% Fiberglass / 64% Vinyl

Openness factor: Approximately 3%

Weight: 11.3 oz / yd2 (382 g / m2) + 5%

Thickness: .020" (0.51 mm) + 5%

Accoustical Performance: N/A