





Twill Weave













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Stock Widths 63"/98"/126"

Openness Factor 1%

Composition 36% Fiberglass 64% Vinyl on Fiberglass

Thickness .027"

Weight 14.6 oz/sq yrd

Fire Rating NFPA 701-2004/CA US Title 19

Cleaning Instructions Contact Manufacturer

Spline Yes

Railroaded Not Recommended

Styles 2701, 2703, 2705, and 2710 are vinyl coated fiberglass yarns woven into a traditional twill pattern which creates a two-sided fabric for the heat reduction benefit of light colors and the outward views and glare reduction of dark colors. Style 2701/2703/2705/2710 can also be used in exterior roller shades.

- ASTME2180, ASTM 22 AATCC30 Part 3, ASTM G21, ASTM D3273, GREENGUARD Mold & Bacteria Standard ASTM 6329
- 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

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SheerWeave 2701 1% Fenestration Properties

Description	Colour		
P12	Oyster		
P13	Oyster/Beige		
P14	Oyster/Pearl Grey		
P28	Oyster/Charcoal		
P91	Oyster/Pewter		
P92	Oyster/Chestnut		

				S/C (Internal)		
Ts	R s	As	Τv	1/8" C/L	1/4" C/L	1/4" H.A.
21	64	15	17	0.36	0.36	0.33
15	57	28	12	0.38	0.38	0.34
8	54	38	4	0.40	0.39	0.34
5	39	56	6	0.49	0.47	0.39
6	43	51	6	0.46	0.45	0.37
6	41	53	6	0.47	0.46	0.38

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KEY: T_s = Solar Transmittance, R_s = Solar Reflectance, A_s = Solar Absorption, T_V = Visible Transmittance 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 the shading system. Darker colours provide maximum glare reduction and visibility. For complete technical information, current test results, performance specifications and larger samples, contact FSS

Specifications:

Composition: 36% Fiberglass, 64% Vinyl on Fiberglass

Openness factor: Approximately 1%
Weight: 14.6 oz/yd2 (495 g/m2)
Thickness: .027 in (0.66mm)
Acoustical Value: NRC .15 / SAA .15

Accoustical Performance: NRC (Noise Reduction Coefficient) and SAA (Sound Absorption Average) tested in

accordance with ASTM C423-09a.