

## M Screen Chroma™





**Product Specifications Sheet** 



## **Specifications**

Product Category: High Performance

Composition: 36% fiberglass / 64% vinyl

Ultra-fine layer of aluminum

Openness Factor: 3%

Standard Packaging: Rolls of 33 ly (30 lm)

**UV Blockage:** Approximately 97% Width: 112" (285 cm)  $12.0 \text{ oz / yd2 } (405 \text{ g / m2}) \pm 5\%$ Weight:

Fabric Style: Rib Weave Item #: 038503

0.018" (0.46 mm) ± 5% Thickness:

## **Fenestration Data**

			Fabric Properties				Fabric & Glass		Emissivity	
			Thermal			Optical		Commercial		Residential
Color#	Color Name	Side*	Total Solar			Rv (%)	Tv (%)	SHGC %	SHGC	Ellissivity
			Rs (%)	As (%)	Ts (%)	NV (70)	1 V (76)	Improvement	SHGC	
030010	Charcoal/Sable	street	85	13	3	83	3	68	0.15	0.11
		room	12	87	1	13	1	21	0.58	0.85
002002	White/White	street	84	11	5	82	5	68	0.16	0.11
		room	73	23	4	78	4	63	0.23	0.88
002020	White/Linen	street	85	11	4	82	4	68	0.15	0.10
		room	66	30	4	69	4	58	0.27	0.88
007002	Pearl/White	street	85	11	4	83	4	68	0.15	0.11
		room	51	45	4	53	3	45	0.37	0.89
007007	Pearl/Pearl	street	84	14	2	82	1	68	0.15	0.11
		room	38	61	1	40	1	37	0.45	0.88
030001	Charcoal/Grey	street	85	13	2	83	2	68	0.14	0.11
		room	9	90	1	9	1	18	0.60	0.88
030030	Charcoal/Charcoal	street	86	11	3	83	3	68	0.15	0.11
		room	5	92	3	6	2	16	0.61	0.89

<sup>\*</sup>Room side: identified by the color side; Street side: identified by the aluminum coated side

The fabric performance tests were conducted in accordance with ASTM E891 & ASTM E903-96: Solar Transmittance (Ts), Solar Reflectance (Rs), Solar Absorptance (As), Visible Reflectance (Rv), and Visible Transmission (Tv). Glass performance tests for Solar Heat Gain Coefficient (SHGC) were conducted using the Lawrence Berkeley National Laboratory Window NFRC certified software SHGC % improvement for commercial applications is based on a standard commercial glass makeup of Double Glazing 6 mm / ½" air / 6 mm with low E on surface #2. SHGC for residential applications is based on a default residential glass makeup of 3mm clear glass / 1/2" air / 3mm clear glass. Results for SHGC were obtained using the center of glass. Emissivity was tested in accordance with ASTM C1371. Acoustical performance was tested in accordance with ASTM C423-09a: NRC is Noise Reduction Coefficient, SAA is Sound Absorption Average. For up-to-date test results, performance specifications and larger samples, contact the Mermet Technical Department at: www.mermetusa.com.

**Fabrication Methods:** 

Fire Classifications:

**Environmental Benefits:** 

Cutting: cold, ultrasonic or crush

NFPA 701-10 TM#1, California U.S. Title 19 CAN/ULC-S109-03 Small & Large Flame Test RoHS - Lead Free

Welding: do not use radio frequency or high frequency welding machines. Heat impulse welding equipment is recommended.

**Bacterial and Fungal Resistance:** 

**Acoustical Performance:** 

ASTM E2180, ASTM G21

NRC: 0.25, SAA: 0.23

We recommend testing all cutting and welding methods prior to use to confirm they meet your individual fabrication specifications.

Storage: fabric needs to be stored in cardboard tubes to prevent bowing of the fabric or the inner core that the fabric is wrapped around.

Transportation: fabric should be shipped in the same cardboard tubes, or carefully bulk packaged to avoid crushing of the fabric.

Handling: fabric should always remain in its native outer packaging during storage, and/or moving. The fabric should be carried with an even distribution across the length of the roll. Unlike most metalized fabrics, cotton gloves are not required for handling.

Placement: There needs to be at least 1" between finished shade and glass. Skylights require greater space between finished shade and glass to avoid thermal heat buildup.

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