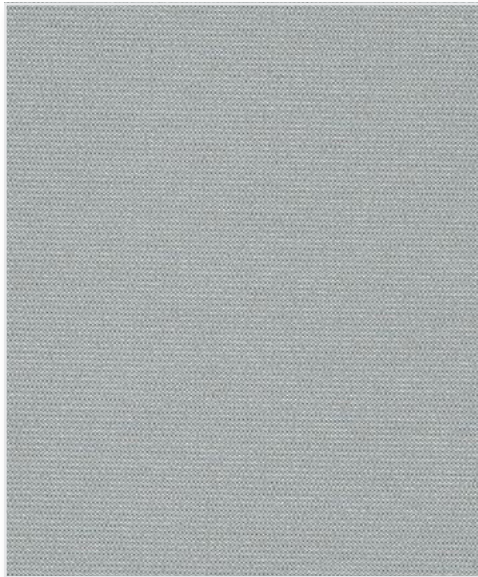




Flocké®

0% Openness



000608
Chartreux



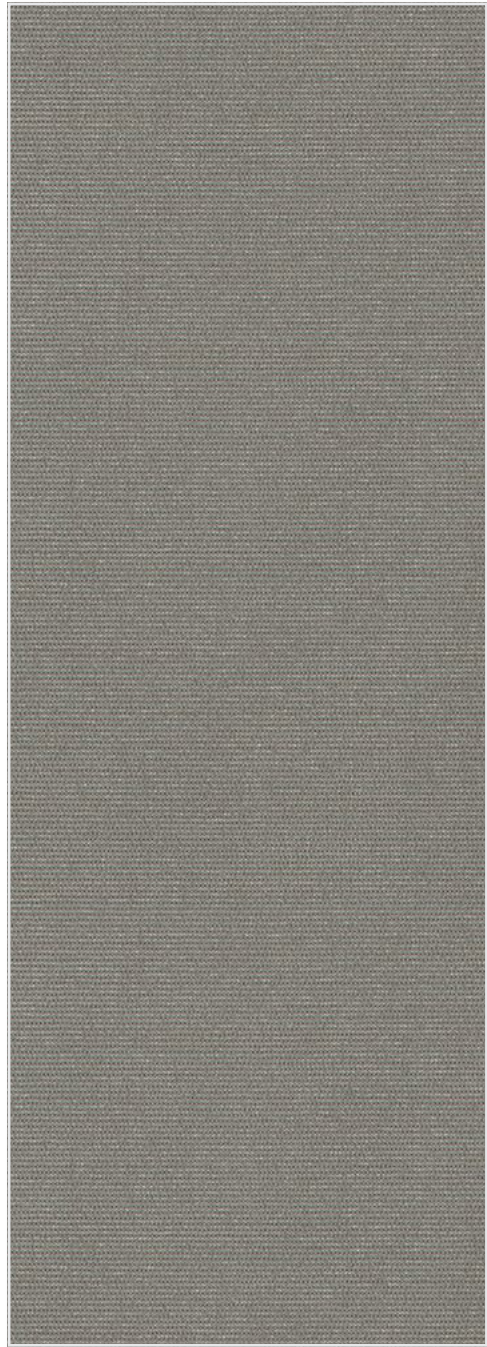
000618
Mississippi



000623
Sahel



000600
Blanc



000609
Loutre

All colors have white on reverse side.

Specifications

Item Number	011201
Product Category	Privacy
Openness Factor	0%
Composition: % Fiberglass / % Acrylic / % Cotton	42% Fiberglass / 51% Acrylic / 7% Cotton flocked backing
UV Blockage (approx.)	Approximately 100%
Fabric Style	Blackout

Dimensions

Standard Packaging	Rolls 36 ly (33 lm)
Width	94.5" (240 cm)
Weight	15.93 oz / yd ² (540 g / m ²) ± 10%
Thickness	0.020" (0.51 mm) ± 10%

Fenestration

			Fabric Properties				Fabric & Glass		Illuminance		
			Thermal Total Solar		Optical		Commercial	Residential	Blackout %	Glow %	
COLOR	NUMBER	SIDE*	Rs%	As%	Ts%	Rv%	Tv%	SHGC % Improvement			SHGC
Loutre	000609	Street side / Room side	73/28	27/72	0/0	82/25	0/0	66/24	0.22/0.47	100/100	0/0
Chartreux	000608	Street side / Room side	72/48	28/52	0/0	82/45	0/0	66/39	0.22/0.37	100/100	0/0
Mississippi	000618	Street side / Room side	72/68	28/32	0/0	81/68	0/0	63/55	0.22/0.26	100/100	0/0
Sahel	000623	Street side / Room side	71/68	29/32	0/0	81/69	0/0	63/55	0.22/0.26	100/100	0/0
Blanc	000600	Street side / Room side	72/75	28/25	0/0	82/79	0/0	66/63	0.22/0.22	100/100	0/0

*Street side: identified by the coated side; Room side: identified by the fabric side.

Cleaning

Remove dust with vacuum cleaner or compressed air. Do not scrub. Do not use solvents or any abrasive substance which might damage the coating of the fabric. For spot removal a natural or dry cleaning sponge may be used.

Classifications

Fire	NFPA 701-10 TM#1, California U.S. Title 19, CAN/ULC-S109 Small & Large scale
Environmental Benefits	RoHS - Lead Free
Acoustical Performance	NRC: 0.00, SAA: 0.02
Bacterial Resistance	ASTM2180

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 7.3 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 3 mm clear glass / ½" air / 3 mm clear glass. Results for SHGC were obtained using the center of glass. 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. The Complex Glazing Report is available to fully evaluate glazing and window shade performance.

