S Screen[™] Decorative | 1% 4% openness



Fabrics sampled on waterfall are 4% openness.

Multicolor Texture, Reminiscent of Natural Grasscloth

S Screen decorative shade fabrics achieve a dynamic and alluring effect with any window. The use of bundled fiberglass core yarns wrapped in a polyester thread within the fabric's construction stimulate depth with an enhanced texture. By undulating the varied yarn colors in S Screen's weave process, Mermet is able to provide a shade fabric reminisce of the look and feel of a high-end, natural textile. Available in two openness factors, S Screen provides a balance between sophisticated decor and solar performance control.



A Dynamic and Alluring Effect





www.shadesbymatiss.com | T. 800 493 2040 | email: info@shadesbymatiss.com



Decorative | 1% 4% openness

MERMET

Sun Control Textiles™

Specifications

Item Number Product Category Fabric Style Openness Factor Composition UV Blockage Standard Packaging Width Weight Thickness

Classifications

Fire Classifications

Bacterial Resistance Environment Acoustic

Fabrication

S Scr	S Screen [™]								
ITEM	COLOR								
007C1	Granite								
0020D2	Marble								
0020D1	Porcelain								
0200C1	Jute								
0100C2	Cork								
0100N5	Papyrus								
00610P6	Seasame								
0100B6	Ginger								
0100P1	Nougat								
0610B2	Coffee Bean								
0070B1	Peppercorn								
0020P1	Seasalt								

Warranty

Care & Handling

Mermet Corporation 5970 N. Main Street ■ Cowpens, SC 29330 Ph 1.866.902.9647 ■ info@mermetusa.com

mermetusa.com



33.6% Fiberglass / 59.6% Vinyl / 6.8% Polyester Approximately 96%-99% Rolls of 23 ly (21 lm) 98 in (250 cm), 122 in (30 cm) 1% 19.10 oz/yd² (646 g/m²)±5% | 4% 18.9 oz/yd² (642 g/m²)±5% 1% 0.041 in (1.04 mm)±5% | 4% 0.037 in (0.93 mm)±5%

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

1% 001601 | 4% 001604

Decorative

Plain Weave

ASTM E2180, ASTM G21 RoHS - Lead Free, GREENGUARD Gold 1% NRC 0.25, SAA: 0.26 | 4% NRC 0.15, SAA: 0.14

Cutting: Cold, Ultrasonic or Crush | Welding: Radio Frequency, High Frequency, Impulse, Hot Air or Wedge We recommend testing all cutting and welding methods prior to use to confirm they meet your individual fabric specifications.

FABRIC										FABRIC+GLASS							
thermal Total Solar						optical			commercial SHGC%				residential				
Rs %		As	%	6 Ts	%	Rv	%	Tv %		Improv		ement Exterior		SH0		GC Exterior	
0	4	1	4	1	4	0	4	1	4	0	4	0	4	1	4	1	4
34	31	61	60	5	9	36	32	з	8	34	26	84	84	0.44	0.51	0.10	0.12
56	48	36	42	8	10	60	51	6	9	47	39	84	84	0.33	0.41	0.10	0.11
63	59	27	29	10	12	67	62	8	10	53	45	84	82	0.30	0.36	0.10	0.12
46	43	45	46	9	11	48	44	7	9	39	34	82	82	0.39	0.44	0.12	0.12
37	35	56	55	7	10	37	34	5	8	34	29	84	84	0.44	0.49	0.11	0.12
39	38	54	51	7	11	39	37	5	9	34	29	84	82	0.43	0.48	0.11	0.12
14	18	84	76	2	6	14	17	2	6	21	18	82	84	0.53	0.58	0.11	0.11
33	36	62	55	5	9	33		4	6	32	26	84	84	0.45	0.49	0.11	0.11
39	37	54	53	7	10	37	34	5	7	18	29	82	84	0.47	0.49	0.12	0.12
10	14	87	80	3	6	10	12	2	5	18	16	82	84		0.60	0.12	0.11
31	32	65	61	4	7	33	28	3	5	32	24	84	87	0.46	0.51	0.10	0.10
62	54	29	35	9	11	63	54	6	9	50	39	87	84	0.31	0.39	0.10	0.11

5 Year Exterior & 10 Year Interior

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. Clean with a sponge or a soft brush dipped in soapy water using mild detergent. Rinse with clean water, Leave the blind down until completely dry. You can also very gently rub the fabric with a clean white pencil eraser to remove small stains.

The fabric performance tests were conducted in accordance with ASTM E891 & ASTM E903-98: Total Solar Transmittance (16), Total Solar Refectance (Re), Total Solar Reference (Re), Total Solar Re), Total So

© 2019, Mermet Corporation, All right reserved, US and Foreign patents pending.