# S Screen Naturals™

Decorative | 5% openness

2 3 3 3 3 3 1 3 7 3 7 3 3 5 5 1 1 1 0 0 0		
	000PYR Pyrenees	000DEN Denali
	000SIE Sierra	000MAT Matterhorn
	000OLY Olympus	000RAI Rainier
	000APP Appalachian	000CAS Cascade
	000AND Andes	000SHA Shasta
	000ADI Adirondack	000EVE Everest

# A New View on Texture

S Screen Naturals uses wrapped yarn bundles similar to Mermet's flagship S Screen line, but with a new woven structure that provides rich texture to the fabric. Special yarns were incorporated to give a subtle sheen to the fabric while enhancing the effect of natural daylight and mimicking the appearance of woven wood shades when backlit. This results in a uniquely textured shade fabric that transmits beautifully controlled lighting and perfectly complements the natural colors in ones home.



# Beauty and Strength

With its decorative construction utilizing fiberglass core yarns, S Screen Naturals offers exceptional durability and dimensional stability— making it well suited for common interior and exterior building environments.

- HPD available
- RoHS compliant
- GREENGUARD Gold
- Fire rated

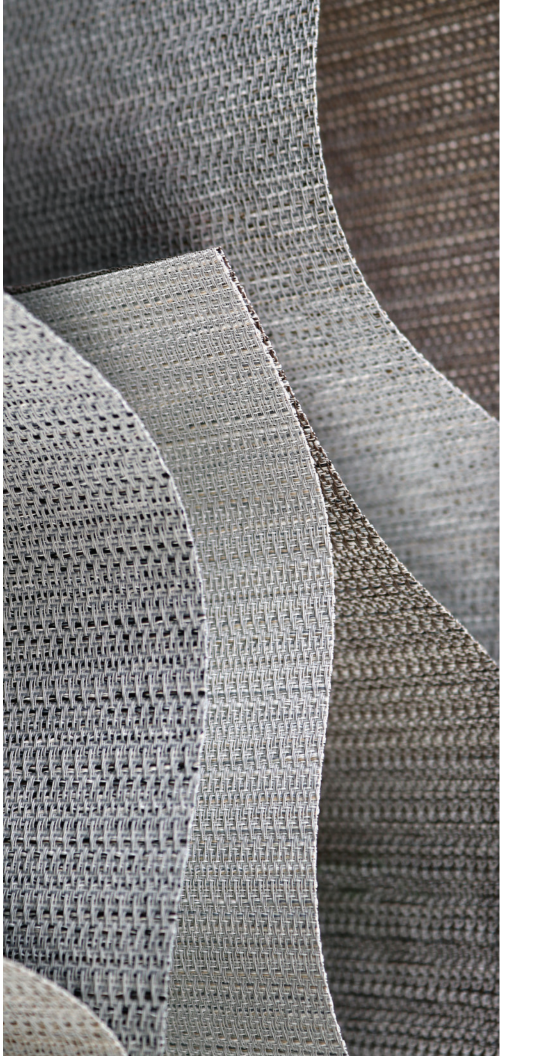


5%



000CAS

Cascade



opennes

Sun Control Textiles

## Specifications

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

Width Weight

Thickness

#### Classifications

Fire Classifications

Bacterial and Fungal Resistance Environment

Acoustical Performance

#### Fabrication

S Screen Naturals™

ITEM	COLOR
000PYR	Pyrenees
000SIE	Sierra
000OLY	Olympus
000APP	Appalachian
000AND	Andes
000ADI	Adirondack
000DEN	Denali
000MAT	Matterhorn
000RAI	Rainier
000CAS	Cascade
000SHA	Shasta
000EVE	Everest

### Warranty

## Care & Handling

Mermet Corporation

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

#### mermetusa.com

001705 Decorative

Fancy Weave

33.6% Fiberglass / 59.6% Vinyl / 6.8% Polyester

Approximately 95% Rolls of 23 ly (21 lm)

98 in (250 cm) 15.0 oz/yd² (510 g/m²)±5%

0.042 in (1.06 mm) ±5%

NFPA 701-10 TM#1, California U.S. Title 19,

ASTM E2180, ASTM G21

RoHS - Lead Free, GREENGUARD Gold

CAN/ULC-S109-03 Small Flame Test

NRC 0.05, SAA: 0.07

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 + GLASS

thermal Total Solar		optical		commercial		residential		
Rs   %	As   %	Ts   %	Rv   %	Tv   %		SHGC% mprovement SHGC ior Exterior Interior Exterior		
63	18	19	68	18	53	74	0.32	0.17
46	39	15	48	13	39	76	0.41	0.15
35	51	14	36	12	32	76	0.46	0.16
40	46	14	41	13	34	76	0.44	0.16
18	74	8	19	8	24	79	0.53	0.14
20	71	9	21	9	24	79	0.52	0.14
58	26	16	63	15	47	76	0.34	0.15
54	30	16	58	15	45	76	0.37	0.16
37	51	12	38	10	34	79	0.45	0.14
43	45	12	46	11	37	79	0.42	0.14
35	54	11	36	9	32	79	0.46	0.14
31	59	10	32	9	29	79	0.47	0.14

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 E903-96: Total Solar Transmittance (Ts), Total Solar Reflectance (Rs), Total 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. Armough a service #2. SHGC for residential applications is based on a default residential glass makeup of 3mm clear glass. / ½" air / 3mm 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

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

09.19.V1