



GreenScreen Evolve®

Specifications

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

Thickness

Classifications

Fire Classifications

Bacterial & Fungal Resistance
Environment
Acquistic

Fabrication

✓ GreenScreen Evolve[®]

ITEM	COLOR
00QS37	Wind
00QS26	Storm
00QS19	Rain
00QS21	Shadow
00QS22	Shale
00QS35	Haze
00QS38	Natural
00QS23	Light
00QS39	Cloud

Warranty

Care & Handling



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

mermetusa.com

Sustainable

100% Polyester & 78% Recycled Content

Approximately 97%

Rolls of 50 ly (46 lm)

118 in (300 cm)

8.85 oz/yd² (300 g/m²)±5%

0.029 in (0.74 mm) ±5%

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

ASTM E2180, ASTM G21

RoHS - Lead Free, GREENGUARD Gold, Cradle to Cradle Certified™- Bronze

NRC 0.20, SAA 0.2

Cutting: Cold, Ultrasonic or Crush | Welding: Radio-Frequency, High Frequency, Impulse, Hot Air or Wedge May require the use of welding tape. Please contact Mermet for more information regarding our welding tape product line.

FABRIC			FABRIC + GLASS			
	thermal		opti	cal	commercial	residential
Rs %	Total Solar As %	Ts %	Rv %	Tv %	SHGC % Improvement	SHGC
62	17	21	61	19	47	0.34
41	45	14	19	5	24	0.46
51	31	18	38	11	34	0.41
47	32	21	35	14	32	0.43
54	25	21	46	16	37	0.39
61	17	22	58	19	45	0.35
63	14	23	63	22	47	0.34
66	11	23	68	23	50	0.32
69	8	23	71	23	53	0.30

5 Year Interior

Regular light dusting with a feather duster is suggested. A hand-held vacuum with low suction may also be used. When vacuuming, avoid pulling or stretching the fabric. Aligorous vacuuming is not recommended since this could distort the fabric. Alternatively, dirt and debris can be blown away using compressed air or hand-held air dryer on the cool setting.

The fatric performance tests were conducted in accordance with ASTM E891 & ASTM E903-96. Total Sofer Transmittance (1s), Total Sofer Perfectance (Ps), Total Sofer Absorptions (Vel), Verbile Reflectance (Ps), and Verbile Transmission (IV), Glass performance tests for Sofer I had Gain Coefficier (SHCC), were conducted using the Lawrence Betrieve, National Laboratory Wendow NFTI contributed commercial agriculture commercial agriculture is based on a default residential register making of Daude Glasing 6 mm / Vr at / 6 mm with law E on surface VP. SHCC for residential applications is based on a default residential glass making of Daude Glasing 6 mm / Vr at / 6 mm with law E on surface VP. SHCC for residential applications is based on a default residential glass making of Shcale (Section Coefficient) and Shcale (Section Coefficient). A Shcale Reduction Coefficient SAA is Sound Absorption Average. For up to date test results, performance specifications and larger samples, contact the Memet Federical Chapterment at its www.membraulas.com.

07.19.V1



GreenScreen **Evolve**®

Sustainable | 3% openness

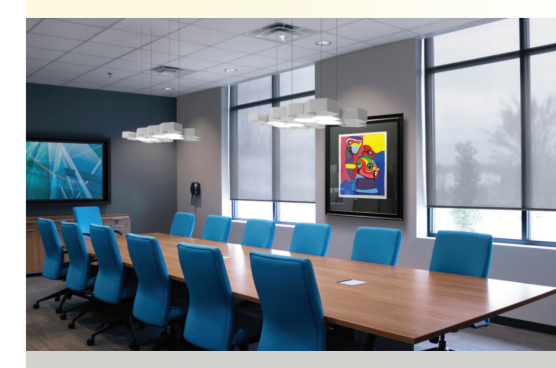






Zero Waste Designer Shade Fabric

GreenScreen Evolve designer shade fabrics bring elegance, sustainability and control to every facet of the façade. GreenScreen Evolve is a 100%, non-pvc warp knit polyester shade fabric that contains a minimum of 78% Repreve® fibers made from 100% recycled post-industrial fiber and consumer plastic waste. The main differentiating factors for Evolve is its unique diamond knit pattern and modern color palette, custom selected to provide a higher level of clarity to the outside.



- 100% Recyclable-Zero Waste Product
- PVC-Free
- **■** Crade to Cradle Certified[™] Bronze
- Contains up to 78% Repreve® fibers, made from 100% recycled post-industrial and consumer plastic waste
- Diamond knit pattern for beautiful views
- Made in the USA
- Red List compliant with HPD available

