

PERFORMANCE + Metallized Fabric

STYLE 2500+/2410+/2390+



WEAVING EXCELLENCE WITH INNOVATION







- Significant reduction of Solar Heat Gain in all colors
- Improved glare reduction in light colors
- Improved thermal performance
- Improved outward visibility in light colors

^{*}Colors may vary based on individual computer settings and should only be used for general reference.

SOLAR HEAT CONTE				CE+
	Solar	Solar Ref	Light	Lig

	Solar	Solar	Light	Light	%	UV	Color	Н	igh Perfor	nance Gla	ss	6mm Single Bronze Glass				
	Trans	Ref Out	Trans	Ref	Open	Trans	s Rend Index	Light Trans	g-Value/ SHGC	sc	U-value in W/m2K	Light Trans	g-Value/ SHGC	sc	U-value in W/m2K	
Glazing Performance	n/a	n/a	n/a	n/a	n/a	n/a	n/a	69	39	45	1.1	49	58	67	5.7	
P12 Oyster	3	74	3	73	1	2	98	2	15	18	0.8	1	19	22	2.5	
P13 Oyster/Beige	3	74	3	73	1	2	95	2	16	18	0.8	1	20	23	2.5	
P14 Oyster/Pearl Gray	3	74	3	73	1	2	98	2	16	19	0.8	1	20	22	2.4	
Q20 Beige	3	74	3	73	1	2	95	2	16	19	0.8	1	20	23	2.5	
Q21 Beige/Pearl Gray	3	73	2	72	1	2	96	2	16	18	0.8	1	20	22	2.5	
V20 Pearl Gray	2	75	2	74	1	2	98	2	15	18	0.8	1	19	22	2.4	
V21 Charcoal	2	72	2	71	1	2	99	1	17	19	0.8	1	21	24	2.5	
V22 Charcoal/Gray	2	73	2	72	1	2	100	1	16	18	0.8	1	20	21	2.5	
V24 Charcoal/Chestnut	2	73	2	72	1	2	100	1	16	19	0.8	1	20	23	2.5	
V32 Charcoal/Alpaca	2	75	2	74	1	2	98	2	15	18	0.8	1	19	22	2.4	















MIF Seal of Approval

SOLAR HEAT CONTROL PROPERTIES SHEERWEAVE STYLE 2410 PERFORMANCE

STILLING AVE STILL 2410 TEN SKIMANOE.																
	Solar Solar Light			Light	%	UV	Color	Н	igh Perfor	mance Gla	ss	6mm Single Bronze Glass				
	Trans	Ref Out	Trans	Ref	Open	Trans	Rend Index	Light Trans	g-Value/ SHGC	sc	U-value in W/m2K	Light Trans	g-Value/ SHGC	sc	U-value in W/m2K	
Glazing Performance	n/a	n/a	n/a	n/a	n/a	n/a	n/a	69	39	45	1.1	49	58	67	5.7	
P12 Oyster	5	73	5	72	3	3	99	3	15	17	0.8	2	19	22	2.4	
P13 Oyster/Beige	5	73	5	72	3	4	99	4	15	17	0.8	2	19	22	2.4	
P14 Oyster/Pearl Gray	4	73	4	72	3	4	99	3	15	17	0.8	2	19	22	2.4	
Q20 Beige	5	73	5	72	3	4	98	4	15	17	0.8	2	19	22	2.5	
Q21 Beige/Pearl Gray	5	72	5	71	3	4	99	4	14	17	0.8	3	20	23	2.5	
V20 Pearl Gray	4	75	4	74	3	4	99	3	14	16	0.8	2	18	21	2.4	
V21 Charcoal	4	71	4	70	3	4	100	3	15	18	0.8	2	19	22	2.4	
V22 Charcoal/Gray	4	72	4	71	3	4	100	3	15	17	0.8	2	19	22	2.4	
V24 Charcoal/Chestnut	4	72	4	71	3	4	100	3	15	17	0.8	2	19	22	2.4	
V32 Charcoal/Alpaca	4	75	4	74	3	4	99	3	15	17	0.8	2	19	22	2.5	



STILLING AVE STILL 2530 FERT ORMANGET																
		Solar	Light	Light	%	UV Trans	Color Rend Index	н	igh Perfor	mance Gla	ss	6mm Single Bronze Glass				
	Trans	Ref Out	Trans	Ref	Open			Light Trans	g-Value/ SHGC	sc	U-value in W/m2K	Light Trans	g-Value/ SHGC	sc	U-value in W/m2K	
Glazing Performance	n/a	n/a	n/a	n/a	n/a	n/a	n/a	69	39	45	1.1	49	58	67	5.7	
P12 Oyster	8	71	8	70	5	7	99	6	15	18	0.8	4	20	23	2.5	
P13 Oyster/Beige	8	72	8	71	5	6	99	6	15	17	0.8	4	19	22	2.4	
P14 Oyster/Pearl Gray	7	71	7	70	5	6	100	5	15	18	0.8	3	20	23	2.5	
Q20 Beige	8	72	8	71	5	7	98	6	15	18	0.8	4	20	23	2.5	
Q21 Beige/Pearl Gray	7	71	7	70	5	6	99	5	15	18	0.8	4	20	23	2.6	
V20 Pearl Gray	7	74	7	73	5	6	99	5	15	17	0.8	3	19	22	2.4	
V21 Charcoal	8	71	8	70	5	7	100	6	16	18	0.8	4	20	23	2.5	
V22 Charcoal/Gray	8	71	8	70	5	7	100	6	16	18	0.8	4	20	23	2.4	
V24 Charcoal/Chestnut	8	71	8	70	5	7	100	6	16	18	0.8	4	20	23	2.5	
V32 Charcoal/Alpaca	8	74	8	73	5	7	100	6	15	17	0.8	4	20	23	2.5	

Measurements of Performance + properties by TNO The Netherlands in compliance with EN 410. Performance values are determined by specific glass type chosen for testing. For additional performance values, test references, technical definitions and handling instructions please contact the Sun Control Department at 800-221-5497 or request online at www.phifer.com.

Solar Trans = Solar Transmittance Light Trans = Light Transmittance UV Trans = Ultra Violet Light Transmittance

g-Value/SHGC = Solar Heat Gain Coefficient U-Value in W/m2K = Watts per Meter Squared Solar Ref Out = Solar Reflection Out Light Ref = Light Reflection Color Rend Index = Color Rendering Index

SC= Shading Coefficient



Microban® antimicrobial protection inhibits the growth of stain-causing bacteria, mold and mildew on the shade.



PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS UL.COM/GG UL 2818

PERFORMANCE + SPECIFICATIONS

SheerWeave Performance+ takes the performance of traditional SheerWeave Styles 2500, 2410 and 2390 fabrics "plus" the highly reflective properties of metallization and combines them to achieve the ultimate in sun control protection. By applying a thin metallized coating to the outward side of Performance+ fabrics, dark colors can achieve significant solar heat reduction comparable to what only light colors can achieve in other fabrics. The Performance+ metallized surface also improves glare reduction and outward visibility in light colors.

FIRE California U.S. Title 19 (small scale)

CLASSIFICATION NFPA 101 (Class A Rating)

BS 5867 2008 Part 2 Type B Performance CAN/ULC-S 109-03 (large and small scale)

CAN/CGSB2-4.162-M80

B2 (DIN 4102-1)

NFPA 701-2004 TM#1 (small scale)

IBC Section 903.1 (Class A Rating)

NFPA 701 TM#2 (large scale)

ASTM E 84 (Class 1)

M1 (NF-P-92 503)

BACTERIA ASTM E 2180 ASTM G21 AATCC30 Part 3 ASTM D 3273

AND FUNGAL GREENGUARD Mold and Bacteria Standard ASTM 6329

RESISTANCE includes Microban antimicrobial additives

ENVIRONMENTAL GREENGUARD GREENGUARD Gold

CERTIFICATION Certified to these standards for low chemical emissions into indoor air during product usage

LEAD FREE RoHS/Directive 2002/95/EC REACH (EC 1907/2006) compliant

ANSI/WCMA A 100.1-2007 for lead content

US Consumer Product Safety Commission Section 101

WARRANTY 5-year interior

ACOUSTICAL NRC (Noise Reduction Coefficient) and SAA (Sound Absorption Average) tested in accordance with

PERFORMANCE ASTM C423-09a

INSTRUCTIONS

UV PROTECTION Seal of Approval by the Melanoma International Foundation (MIF) for effectiveness in preventing sun

damage to the skin or eyes

TRACKLESS Technology minimizes the fiberglass yarns' inherent tendencies to track when being rolled

up in a shade. With TrackLess Technology these same fabrics now track less, roll up straighter and

reduce shade fabrication time.

HANDLING ANDThe metallized coating is fragile and must be handled with the utmost care to avoid damage. Attention must be given during all phases of fabrication and installation to protect the metallized coating. Do not

scrub. Do not use tape, solvents or abrasive cleaners which could damage the fabric coating. Clean with a soft, damp cloth. For additional handling recommendations, please contact the Sun Control Dept.

STYLE 2500+ 2410+ 2390+

WIDTHS 63" and 96" 63" and 96" 63" and 96"

160.0 cm and 243.8 cm 160.0 cm and 243.8 cm 160.0 cm and 243.8 cm

ROLL LENGTH 30 Linear Yards 30 Linear Yards 30 Linear Yards

27.4 m 27.4 m 27.4 m

COMPOSITION 36% Fiberglass 34% Fiberglass 34% Fiberglass

62% Vinyl on Fiberglass 64% Vinyl on Fiberglass 2% Aluminum Coating 2% Aluminum Coatin

 MESH WEIGHT
 16.39 oz/yd²
 14.1 oz/yd²
 11.8 oz/yd²

 555.72 g/m²
 478 g/m²
 379 g/m²

 FABRIC THICKNESS
 0.024 in
 0.019 in
 0.018 in

 0.61 mm
 0.48 mm
 0.46 mm

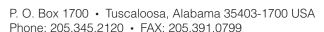
OPENNESS FACTOR Approximately 1% Approximately 3% Approximately 5%

UV BLOCKAGE Approximately 99% Approximately 97% Approximately 95% ACOUSTICAL VALUE NRC .50 / SAA .49 NRC .25 / SAA .23 NRC .15 / SAA .14

PHIFER







Toll Free USA/Canada: 1.800.221.5497 www.phifer.com • ISO Registered