



STYLE 7100 BLACKOUT FABRIC

WEAVING EXCELLENCE WITH INNOVATION

			SOLAR OPTICAL PROPERTIES			SHGC/G VALUE g-tot (glass & blind)	
Code	Color	TS	RS	AS	TV	<i>SINGLE</i> 1/4 CL	INSULATING 1 HA
STYLE 7100 - BLACKOUT							
P12	Oyster	0	71	29	0	0.23	0.19
V21	Charcoal	0	71	29	0	0.23	0.19





 ${\rm Microban}^{\otimes}$ antimicrobial protection inhibits the growth of stain-causing bacteria, mold and mildew on the shade.





BEST ENERGY EFFICIENT SOLUTION



Ċ RGYSAVIN

HALOGEN FR

FRETAR





YEAF







n THE Nº

 $\begin{array}{l} \mathsf{TS} = \mathsf{Solar} \; \mathsf{Transmittance} \\ \mathsf{RS} = \mathsf{Solar} \; \mathsf{Reflectance} \\ \mathsf{AS} = \mathsf{Solar} \; \mathsf{Absorptance} \\ \mathsf{TV} = \mathsf{Visual} \; \mathsf{Transmittance} \end{array}$

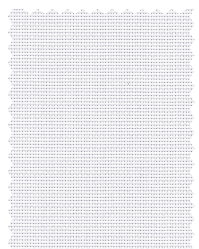
SHGC = Solar Heat Gain Coefficient

1/4 CL = 1/4" Clear Glass 1 HA = 1" Heat Absorbing Glass

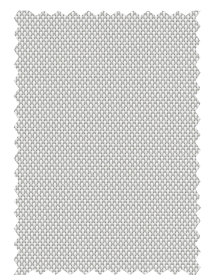
Fabrics Installed Internally Zero-Degree Profile Angle

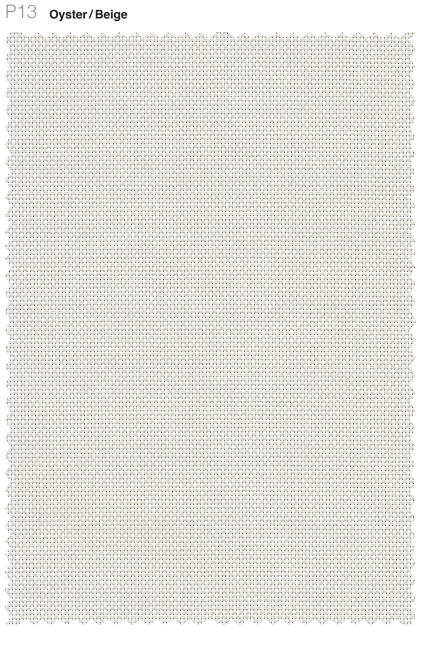
For additional performance values, test references and technical definitions visit us at phifer.com.



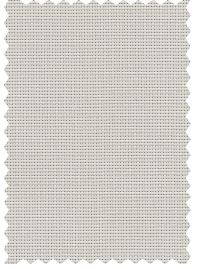


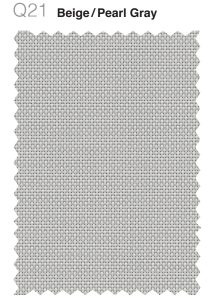
P14 Oyster/Pearl Gray















STYLE 7100 SPECIFICATIONS

Style 7100 is a durable laminated blackout fabric that combines the woven texture of our Style 2390 as the face fabric with a durable vinyl backing to achieve total light blockage. Style 7100 coordinates easily with other SheerWeave fabrics when multi-purpose shades are needed. All Style 7100 colors have a white backing.

FIRE CLASSIFICATION	California U.S. Title 19 (small scale) NFPA 701 TM#1 (small scale) NFPA 701 TM#2 (large scale) NFPA 101 (Class B Rating)	California Technical Bulletin 117 IBC Section 803.1.1 (Class B Rating) BS 5867 Part 2 Type B Performance CAN/ULC-S 109 (large and small scale)			
	Fire classifications are subject to change. Please go to phifer.com for the most current information.				
BACTERIA AND FUNGAL RESISTANCE	ASTM E 2180 ASTM G21 ASTM D 3273 ASTMG22 GREENGUARD Mold and Bacteria Standard ASTM 6329 Style 2000 face includes Microban antimicrobial additives.				
ENVIRONMENTAL CERTIFICATION	GREENGUARD GREENGUARD Gold Certified to these standards for low chemical emissions into indoor air during product usage				
SAFE USE		REACH Compliant US Consumer Product Safety Commission Section 101			
WARRANTY	10-year interior				
ACOUSTICAL PERFORMANCE	NRC (Noise Reduction Coefficient) and SAA (Sound Absorption Average) tested in accordance with ASTM C423-09a				
UV PROTECTION	SheerWeave sun control fabrics are an effective way to reduce harmful UV rays. Phifer Incorporated is a proud member of the Skin Cancer Foundation's Corporate Council.				
TRACKLESS	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.				
	Due to the construction of Style 7100, some cupping may occur. To avoid any cupping the use of side channels is recommended. Railroading this fabric is not recommended.				
STYLE	7100				
WIDTHS	63" and 96" 160 cm and 243.8 cm				
ROLL LENGTH	30 Linear Yards 27.4 Linear Meters				
COMPOSITION	37% Fiberglass, 63% Vinyl on Fiberglass Laminated with a two-ply 100% PVC blackout film				
MESH WEIGHT	19.4 oz/yd² 658 g/m²				

- FABRIC THICKNESS0.023 in0.58 mm
- **OPENNESS FACTOR** Opaque

ACOUSTICAL VALUE NRC .05 / SAA .03



INCORPORATED P. O. Box 1700 • Tuscaloosa, Alabama 35403-1700 USA Phone: 205.345.2120 • FAX: 205.391.0799 Toll Free USA/Canada: 1.800.221.5497 phifer.com • ISO Registered



 ③ SheerWeave is a registered trademark of PHIFER INCORPORATED.

 MICROBAN is a registered trademark of Microban Products Company.

 TM UL, the UL logos and the UL mark are trademarks of UL LLC.

 Photo courtesy of Rielamericano, Buenos Aires, Argentina.

 © PHIFER INCORPORATED V24 070324 3033843