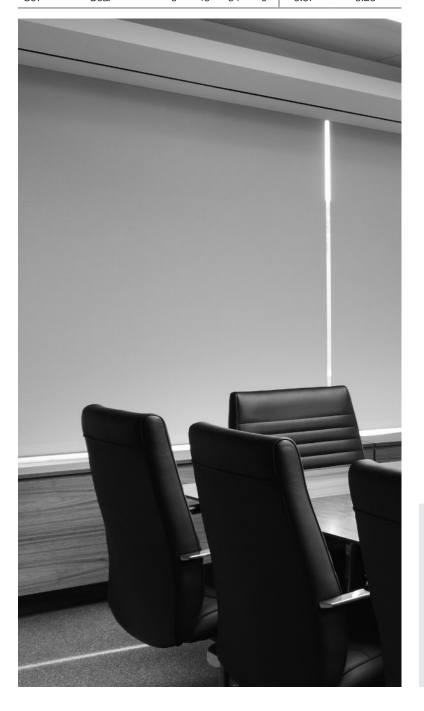


## STYLE 7600/7650

7600 - BLACKOUT FABRIC 7650 - LIGHT-FILTERING FABRIC

WEAVING EXCELLENCE WITH INNOVATION

		SOLAR OPTICAL PROPERTIES				SHGC/G VALUE g-tot (glass & blind)	
Code	Color	TS	RS	AS	TV	SINGLE 1/4 CL	INSULATING 1 HA
STYLE 7600 - BLACKOUT							
U90	Bright White	0	46	54	0	0.37	0.26
U97	Coal	0	46	54	0	0.37	0.26





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























TS = Solar Transmittance RS = Solar Reflectance

AS = Solar Absorptance TV = Visual Transmittance

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

STYLE 7600	STYLE 7650
U90 Bright White	U90 Bright White
U99 Ivory	U99 Ivory
U91 Shell	U91 Shell
U92 Khaki	U92 Khaki
U93 Dove Grey	U93 Dove Grey
∪94 Taupe	U94 Taupe
U95 Thunder	U95 Thunder
U96 Coffee	U96 Coffee
U97 Coal	U97 Coal

## STYLE 7600/7650 SPECIFICATIONS

With a classic linen pattern face and soft PVC-free backing, Style 7600 combines total light blockage with timeless design. As a light-filtering option, Style 7650 uses the same linen pattern as Style 7600 while allowing filtered natural light to permeate your interior space. These fabrics are suitable for roller shades, Roman shades and panel track systems.

FIRE California U.S. Title 19 (small scale) NFPA 701 TM#1 (small scale)

**CLASSIFICATION** 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 ASTM G21-96 ASTM E 2180

AND FUNGAL RESISTANCE

**INSTRUCTIONS** 

**ENVIRONMENTAL** GREENGUARD GREENGUARD GOID

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

**SAFE USE** RoHS/Directive 2002/95/EC

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

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

damage to the skin or eyes

**CLEANING** Fabric should be regularly dusted/vacuumed as appropriate. If commercial spot cleaners are used,

they must first be tested and allowed to dry on an inconspicuous area to ensure compatibility.

Railroading this fabric is not recommended.

Colors may vary slightly from swatch samples. All variations are within industry standards.

STYLE	7600	7650
WIDTHS	118" 300 cm	118" 300 cm
ROLL LENGTH	30 Linear Yards 27.4 Linear Meters	30 Linear Yards 27.4 Linear Meters
COMPOSITION	45% Polyester / 55% Acrylic Foamed Backing	100% Polyester
MESH WEIGHT	11.8 oz/yd² 400 g/m²	6.2 oz/yd² 210 g/m²
FABRIC THICKNESS	0.021 in 0.53 mm	0.017 in 0.43 mm
OPENNESS FACTOR	Opaque	Light-filtering





ACOUSTICAL VALUE NRC .05 / SAA .07

NRC .40 / SAA .44