

Natural Weave Linen Solar Screen Fabric

Product Specifications

Benefits: The Natural Weave Linen collection features fabrics woven with a slubbed texture

and varied colors for a sophisticated, linen-like appearance. In addition to superior durability and minimal maintenance, the fabric's 4% openness provides excellent

outward visibility.

Specifications

Category Solar Screen Fabric Composition Linen/Cream & Linen Burlap

Openness Factor 3% 43% polyester, 57% vinyl on polyester

Linen/Topaz, Linen/Cinnamon, Linen/Fig 45% polyester, 55% vinyl on polyester

UV Blockage Approx. 97%

Width 98" (249 cm) ±50 mm)

Weight 16.1 oz/yd2 (546 g/m2) ±5% Thickness 0.052" (0.132 mm) ±5%

Fire Classifications: NFPA 101 (Class A Rating)

California Technical Bulletin 117, Sect. E, Part 1

IBC Section 903.1 (Class A rating)

Anti-Microbial Properties: ASTM E2180. ASTM G21

Includes Microban antimicrobial additives

Certifications: GreenGuard Gold

Melanoma International Foundation Seal of Approval

Environmental Benefits: RoHS/Directive 2002/95/EC- Lead Free

US Consumer Product Safety Commission Section 101

ANSI/WCMA A 100.1-2007 for lead content

REACH (EC 1907/2006) compliant

Acoustical Performance: NRC: 0.15, SAA: 0.16

Care & Cleaning:

The following cleaning practices will not affect the products' ability to resist the growth of

microorganisms and are considered safe for routine cleaning.

>Clean with mild soap and water.

>Commercial and hospital grade cleaners/disinfectants may be used;

test in an inconspicious area to ensure compatibility.

>Paint solvents will damage the vinyl surface of the fabric and should not

be used.

For complete technical information, current test results, performance specifications and larger samples, contact the Insolroll, Inc.

Fenestration Properties					Fabrio	cs installed	internally,
(Solar Optical Properties)					Zero-	degree pro	ofile
Color	Ts	ı	RS	AS	TV	SHGC*	Glass Performance
Linen/Cream		22	46	31	21	0.28	Glass Type: 6mm/ 1/2"air/6mm
Linen/Burlap		10	30	60	9	0.31	Low E on surface #2
Linen/Topaz		11	24	65	10	0.33	Appearance: Clear
Linen/Cinnamon		6	20	74	8	0.33	Tv- 70
Linen/Fig		6	15	79	8	0.35	SHGC (G-value)- 0.38

The performance tests were conducted in accordance with EN 14501-2005, ASTM E903-96.

Glass performance tests were conducted using the Lawrence Berkeley National Laboratory Window 6.3 NFRC certified software. Acoustical performance tested in accordance with ASTM C423-09a.

Definition of terms:	
Ts= Solar Transmittance	Energy that is allowed to pass through
Rs= Solar Reflectance	Energy that is reflected away
As= Solar Absorptance	Energy that is absorbed by the fabric
Tv= Visible Light Transmission	Percentage of visible light that comes into the room
OF = Openness Factor	Percentage of fabric that is open (between the threads)
SHGC= Solar Heat Gain Coefficient	The percentage of incident solar radiation that is transmitted
	as heat to the interior through the glass and shading system*.
NRC= Noise Reduction Coefficient	
SAA= Sound Absorption Average	
CL= Clear Glass	

^{*}Glass tested: 1HA= 1" Heat Absorbing glass.

Insolroll Window Shading Systems | 637 S. Pierce Ave. | Louisville, CO | 80027 © 2016 tel 800.447.5534 | www.insolroll.com | info@insolroll.com