

INSOLROLLELEMENTS® **Lucent Semi-sheer Fabric**
 **Product Specifications**

Benefits: Lucent semi-sheer fabric pairs with Haven blackout to feature the same linen-like total light management and privacy needs throughout the home.

Specifications:			
Category	Semi-sheer Fabric	Composition	100% Polyeste
Openness Factor	0%	Thickness	0.016"
UV Blockage	100%	Weight	6.48 oz/yd2
		Width	118"

Fire Classifications:	California U.S. Title 19
Anti-Microbial Properties:	ASTM-G21, ASTM-E2180
Certifications:	GreenGuard Gold Oeko-Tex Standard 100
Environmental Benefits:	RoHS Compliant
Care & Cleaning:	May be dusted with a damp cloth. When scrubbing is necessary, warm v rubbing are recommended.

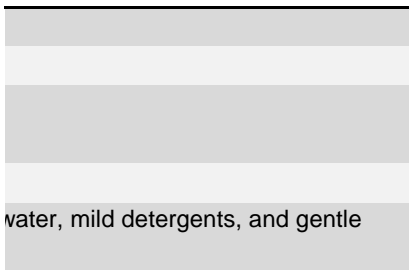
For complete technical information, current test results, performance specifications and larger samples, contact

Fenestration Properties:		Definition of terms:	
(Solar Optical Properties)	Fabrics installed internally, Zero-degree profile	Ts= Solar Transmittance	Energy that is ε
Translucent Colors		Rs= Solar Reflectance	Energy that is r
Color	Ts RS AS TV SHGC*	As= Solar Absorptance	Energy that is ε
All Colors	0 70 30 0 0.24	Tv= Visible Light Transmission	Percentage of v
		OF= Openness Factor	Percentage of l
		SHGC= Solar Heat Gain Coefficie	The percentage as heat to the i
		CL= Clear Glass	
		*Glass tested: 1/4" Heat Absorbing. SHGC was ca multiplying SC (Shading Coefficient provided by n	
		The solar optical properties are used to calculate represents the percentage of solar heat gain that and shading system. Darker Colors provide maxir	

☺ texture and chic color selections for



if



water, mild detergents, and gentle

the Insolroll, Inc.



allowed to pass through

reflected away

absorbed by the fabric

visible light that comes into the room

fabric that is open (between the threads)

☺ of incident solar radiation that is transmitted

interior through the glass and shading system*.

calculated by

will) by 0.87.

the shading coefficient. The shading coefficient

is transmitted to the interior through the glass

num glare reduction and visibility.