

## Patina Translucent Fabric

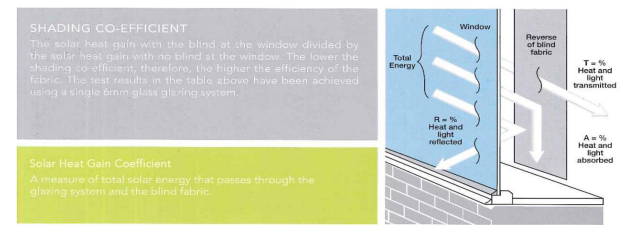
Description	Patina fabric features a smooth texture with visual striation in both directions. It filters light with no view-through, creating atmosphere and allowing privacy. Objects on the other side of the fabric cannot be seen directly, but shadows may be visible on the fabric.					
Specifications						
Category	Translucent Fabric	Composition	100% Polyester			
Openness Factor	0%; Translucent	Thickness	0.018"			
Width	118"	Weight	8.1 oz/sq yard			
Fire Rating	NFPA 701 TM#1; CAN/ULC \$109-03	UV Blocking	88 to 99%; varies by color			
Environmental		-				
Benefits:	Lead-free, PVC Free	Weight	8.1 oz/sq yard			
Care & Cleaning:	Gently dust with the soft brush attachment of a vacuum, or lightly wipe clean with a soft damp cloth.					
	For complete technical information, current test results, performance specifications and larger samples,					

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

Fenestration Data														
Color	Ts	Rs	As	Τv	Rv	Av	sc	SHGC SG	SHGC DG	SHGC TG	SHGC DG LE	CF	DIM Out	UV Block
Bamboo	28	38	34	26	37	37	0.63	0.48	0.47	0.42	0.5	6+	2	88%
Birch	20	34	46	17	31	52	0.67	0.43	0.48	0.43	0.51	6+	2	92%
Jasper	3	13	84	2	12	86	0.47	0.47	0.55	0.47	0.57	6+	3	99%
Hazel	12	24	64	8	20	72	0.77	0.44	0.52	0.45	0.49	6+	3	96%

<b>Ts:</b> % Solar Transmittance		SC: Shading Coefficient					
Rs: % Solar Reflectance		UV Block: % of UV light blocked by fabric					
As: %Solar Absorption		SHGC: Solar Heat Gain Coefficient					
Tv: Visible Light Transmittance		Glass types:					
Rv: Visible Light Reflectance							
Av: Visible Light Absorption							
Dim Out value:	1 = High light penetration						
	4 = Low light penetration						
		Cleaning: Wipe clean or dust with soft bruch attachment of					
	5 = Blackout	vacuum.					

CF: Color Fastness





Insolroll Window Shading Systems | 637 S. Pierce Ave. | Louisville, CO | 80027 tel 800.447.5534 | www.insolroll.com | info@insolroll.c**©2019**