





## Benefits and selection criteria

- Helps hold shattered glass together should a break occur
- Helps slow down entry through glass
- Pressure-sensitive adhesive has a low visual distortion that provides optical clarity
- Most often used to help hold shattered glass in place in the event of a windstorm or blast
- Also can be used for added protection during human impact, an earthquake or in the event of spontaneous tempered glass breakage
- Please see LLumar.com for recommendations and test results for specific glass and frame types



## ΕΛSTΜΛΝ

## LLumar.com

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## CLEAR SAFETY SERIES | SCL SR PS7 (Clear)





Performance Data	% Total Solar Transmittance	% Total Solar Reflectance	% Total Solar Absorptance	% Visible Light Transmittance	% Visible Reflectance (exterior)	% Visible Reflectance (interior)	Winter U-value	Shading Coefficient	% Ultraviolet Ray Protection (wavelengths 300-380nm)	Emissivity	Solar Heat Gain Coefficient	% Total Solar Energy Rejected	Light-to-Solar Heat Gain Ratio (LSG)	% Summer Solar Heat Gain Reduction	% Winter Heat Loss Reduction	% Glare Reduction
Clear Glass 1/8" (3mm) single pane	83	8	9	90	8	8	1.03	1.00	29	0.84	0.86	14	1.05	-	-	-
SCL SR PS7 1/8" (3mm) single pane	82	8	10	89	9	9	1.06	0.98	94	0.90	0.85	15	1.05	1	-2	1
Physical Properties	Film Thickness (inchas) Appearance		Film Structure		Tensile Strength (constructed)		lensile Strength (average as reported)	lensue Suengun (average as reported) Break Strength (reark load)		Break Strength (average load)	Elongation at Break		Peel Strength		Puncture Strength	
SCL SR PS7	0.00	)7	Clear		igle	31,050	) 32	2,000	230		211	>1(	0% >	>2720 (>		145

The solar performance data reported for LLumar architectural window films was captured using the National Fenestration Rating Council's (NFRC) standard guidelines for window film solar performance measurement. All safety and performance data has been measured in accordance with ASTM, ASHRAE, AIMCAL and ANSI standards using NFRC methodology with Lawrence Berkeley National Lab's WINDOW Fenestration Analysis Software. Reported values are taken from representative product samples and are subject to normal manufacturing variances. Actual performance will vary based on a number of factors, including glass type and properties.