

Specialty

ARCHITECTURAL WINDOW FILMS

SunTek specialty films range from subtle to dramatic and can be used on interior or exterior glass to decoratively enhance privacy.



Specialty architectural window films by SunTek®

BENEFITS



HIGH-TECH INNOVATION

Technology driven systems producing an industry-leading, proprietary process.



A PRICE YOU CAN AFFORD

Innovative and efficient manufacturing delivering lower costs.



EXCEPTIONAL QUALITY

High-quality raw materials converted to meet industry standards.

Specialty Series

		1			·	
PERFORMANCE DATA	Black Out	DRMPS-7	DRMDS-7	LRDS-10	4M Anti- Graffiti	6M Anti- Graffiti
Visible Light Transmission	0%	7%	7%	7%	89%	89%
Total Solar Transmission	0%	8%	8%	14%	83%	82%
Total Solar Reflectance	6%	56%	57%	26%	9%	9%
Total Solar Absorbance	94%	36%	35%	60%	8%	9%
Visible Light Reflectance						
Interior	7%	17%	17%	11%	10%	10%
Exterior	6%	61%	62%	11%	10%	10%
Winter U-Value	1.05	0.89	0.93	0.95	1.04	1.04
Ultraviolet (UV) Protection*	>99%	99%	99%	>99%	89%	90%
Glare Reduction	>99%	92%	92%	92%	1%	1%
Shading Coefficient	0.35	0.19	0.20	0.35	0.98	0.98
Solar Heat Gain Coefficient	0.30	0.17	0.17	0.31	0.85	0.85
Total Solar Energy Rejection	70%	83%	83%	69%	15%	15%

Additional Specialty Products Available: 2M White Matte**, White Out**, Crystal PET** and Crystal Vinyl**

**There is no accepted method for measuring the solar performance properties of opaque, patterned or translucent products. Any variation in appearance will be subject to normal manufacturing variances

*Wavelengths 300-380nm. Data captured using National Fenestration Rating Council's (NFRC) guidelines on single pane, nominal 1/8 inch (3mm) clear glass. 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.

