



ARGENT



HanitaTek
Window Films

SPECTRALLY SELECTIVE FILM BLOCKS HEAT, LETS IN DAYLIGHT

Argent architectural and automotive window film transmits natural light while blocking solar heat gain — keeping building interiors cool and comfortable while reducing energy costs.

Low heat absorption makes this high-performance window film suitable for use on double-glazed and tinted glass. And its scratch-resistant coating keeps the sputtered silver base attractive.

CHOOSE ARGENT FOR TOP PERFORMANCE

- High light transmission plus excellent heat rejection
- Rich, antique silver appearance
- Residential, commercial and automotive use
- Low heat absorption — suitable for double-glazing and tinted glass
- Available in 65% and 50% VLT, 60" wide



S O L A R Z O N E

Argent

Spectrally selective
window film

Optical and Solar Properties:	Argent 50	Argent 65	
Visible Light Transmitted	51 %	65 %	
Visible Light Reflected (interior)	28 %	26 %	
Visible Light Reflected (exterior)	20 %	26 %	
UV Radiation Rejected	99 %	99 %	
Total Solar Energy Reflected	31 %	35 %	
Total Solar Energy Transmitted	36 %	44 %	
Total Solar Energy Absorbed	34 %	21 %	
Shading Coefficient	0.51	0.57	
Glare reduction	44 %	28 %	
Emissivity	0.66	0.69	
Solar Heat Gain Coefficient (G value)	0.44	0.49	
U-value (Winter Median)	0.94	0.96	
Summer Solar Heat Gain Reduction	48%	43%	
Winter Heat Loss Reduction	9%	8%	
Luminous Efficacy Constant	0.98	1.13	
Total Solar Energy Rejected	56%	51%	
Item Number			
	PS adhesive	R069SS5	R069S7S
	WA adhesive	R069S5W	R069S7W

Performance results are calculated on 1/8", 3mm glass using NFRC methodology and LBNL Window 5.2 software, and are subject to variations in process conditions within industry standards and are only intended for estimating purposes.

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