A better environment inside and out.®

Solar Gard<sup>®</sup> Solar Control Window Films Panorama<sup>®</sup> Slate 10

## Film performance

Performance results were generated from testing 1/8" (3mm) thick clear glass. WITHOUT FILM WITH PANORAMA SLATE 10 WINDOW FILM Visible light transmittance 90% 12% Visible light reflectance (exterior) 9% 44% Visible light reflectance (interior) 9% 21% Ultraviolet light blocked 27% >99% 15% Total solar energy rejected 79% 0 20 40 60 80 100 PERFORMANCE PERCENTAGE



Only available through an authorized Panorama dealer.



All performance results are based on the film installed on the inside surface of 1/8" (3mm,) 1/4" (6mm,) and 1/8"+1/8" (3mm+3mm) thick, clear glass.

#### Notes

- Solar Gard is a participating member of AIMCAL (the Association of Industrial Metallizers, Coaters and Laminators), IWFA, and EWFA. Performance results are calculated using NFRC methodology and LBNL Window 5.2 software, and are subject to variations within industry standards and only intended for estimating purposes.
- 2. These test data contain only results arrived at after employing specific test procedures and standards. The included data do not constitute a recommendation for, endorsement of, or certification of the product or material tested. These data are provided for informational purposes only and are not to be considered part of the basic representation or warranty, expressed or implied, including the implied warranties of merchantability or fitness for a particular purpose, that its products will conform to these test data. Solar Gard's limited warranty should be carefully reviewed prior to purchasing any Solar Gard product. Extrapolation of data from the sample or samples relation to the batch or lot from which data were obtained may not correlate and should be interpreted accordingly with caution. Solar Gard shall not be responsible for variations or under conditions over which Solar Gard has no control.
- 3. Performance results for summer solar heat gain reduction and glare reduction are calculated by comparing filmed glass to that of untreated glazing.

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Performance results	1/8" (3mm)	1/4" (6mm)	1/8"+1/8" (3mm+3mm)
Solar energy			
% Transmittance	8	8	7
% Absorptance	44	51	51
% Reflectance	48	41	42
Visible light			
% Transmittance	12	12	11
% Reflectance exterior	44	43	46
% Reflectance interior	21	21	21
Emissivity	.82	.82	.82
Winter U-Factor (BTU hr/ft² °F)	1.03	1.01	.48
Shading coefficient	.24	.27	.38
Solar heat gain coefficient	.21	.23	.33
Solar selectivity index – luminous efficacy (VLT/SC)	.49	.43	.29
Light to solar heat gain factor (VLT/SHGC)	.57	.50	.34
% Ultraviolet light blocked @ 300 to 380 nm	>99	>99	>99
% Total solar energy rejected	79	77	67
% Summer solar heat gain reduction	76	71	56
% Glare reduction	87	87	87

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# Physical properties nominal

Gauge Tensile strength 2.5 mil (62 micron) 30,000 lbs/in² (2,110 kg/cm²)



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