

Solar Gard® Solar Window Films

## Solar Bronze 35

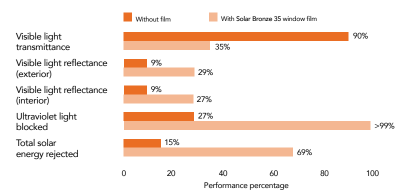
Performance results	4mm single	4mm double
Solar energy		
% Transmittance	20	18
% Absorptance	39	47
% Reflectance	41	35
Visible light		
% Transmittance	35	32
% Reflectance exterior	29	32
% Reflectance interior	27	29
Emissivity	.68	.68
Winter U-Factor (W/m <sup>2</sup> °C)	5.39	2.58
Shading coefficient	.36	.45
Solar heat gain coefficient	.31	.39
Solar selectivity index - luminous efficacy (VLT/SC)	.97	.70
Light to solar heat gain factor (VLT/SHGC)	1.13	.82
% Ultraviolet light blocked (@ 300 to 380 nm)	>99	>99
% Total solar energy rejected	69	61
% Summer solar heat gain reduction	64	47
% Glare reduction	61	61

## Physical properties nominal

Gauge	50 microns
Tensile strength	2,100 kg/cm²
Melting point	260-265°C

## Film performance

Performance results were generated from testing 4mm thick clear glass.



All performance results are based on the film installed on the inside surface of 4mm and 4mm+4mm thick, clear glass

## Note

- Bekaert Specialty Films, LLC 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
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- 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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