

# SILVER FILM



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#### HIGH-EFFICIENCY FILMS FOR COMMERCIAL APPLICATIONS

SolarZone's™ classic line of Silver films provides maximum efficiency at competitive prices. Silver films offer high solar reflectance, impressive solar-energy rejection, and up to 99% UV block, making them some of the most cost-effective window films available.

Silver films are the popular choice for commercial projects when the customer is looking for a strong visual statement, effective heat rejection, and the quickest return on investment.

Available in 20% and 35% light transmission, SolarZone's Silver films can be supplied with either PS or WA adhesives. We also offer Silver films combined with matte films for two-way privacy; or with safety/security films for increased protection from broken glass. Silver films are also available in 20, 35 and 60 VLT with special scratch resistant coating for outdoor applications.

## SILVER FILMS: THE RIGHT CHOICE FOR COMMERCIAL CUSTOMERS

- Excellent solar-heat & glare rejection
- Up to 99% UV rejection
- · High-tech exterior appearance
- High value—best ROI
- Daytime privacy
- Low solar absorption—suitable for double glazing

S O L A R Z O N E





### **SOLARZONE™**

Optical & Solar Properties	Silver 20	Silver 35	Matte Silver 20
Visible Light Transmitted	18%	33%	18%
Total Solar Energy Reflected	46%	33%	42%
Total Solar Energy Absorbed	42%	44%	45%
Total Solar Energy Transmitted	12%	23%	13%
Visible Light Reflected - Exterior	59%	40%	53%
Visible Light Reflected - Interior	<b>62</b> %	41%	N/A
U-Value	0.85	0.86	0.87
UV Radiation Rejected	99%	99%	99%
Shading Coefficient	0.28	0.41	0.30
Solar Heat Gain Coefficient	0.23	0.35	0.25
Emissivity	0.71	0.72	0.73
Total Solar Energy Rejected	77%	65%	75%

### **SAFETYZONE™**

Optical & Solar Properties	4 Mil Silver 20	9 Mil Silver 20	12 Mil Silver 20
Visible Light Transmitted	18%	20%	17%
Visible Light Reflected	58%	53%	58%
UV Radiation Rejected	99%	99%	99%
Total Solar Energy Reflected	45%	42%	45%
Total Solar Energy Transmitted	13%	14%	12%
Total Solar Energy Absorbed	42%	44%	43%
Shading Coefficient	0.29	0.32	0.29
Total Solar Energy Rejected	75%	73%	75%

All solar performance data is based on film being applied to the inside of 1/4 inch clear monolithic annealed glass. All data reported has been measured, calculated and reported in accordance with ASTM, ASHRAE and AIMCAL standards. The data is subject to variations within accepted industry standards.

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