

Solar control Solar adhesive film Exterior Mirror



Silver 80 XC films are highly effective at reducing solar heat gain, whilst at the same time continuing to allow some natural light transmission. This film provides a good level of protection against solar glare, whilst its one-way mirror aspect further guarantees privacy from prying eyes. Its modern design immediately lends a contemporary feel to any building exterior.

Certifications



Warranty SOLAR SCREEN®
See the 'New guarantees for



outdoor products' notice
Fire-Resistance Rating



Storage From -5°C To +40°C 3 years



Reach Rohs Compliant Respected



European Standard EN 12600



Widths Available 92cm 122cm 152cm 183cm

Construction

- Hard scratch resistant layer, for durability and ease of maintenance during window cleaning
- 2. High optical quality polyester, with anti IR metal particles deposit
- 3. Bonding adhesive
- 4. High optical quality polyester
- 5. PS adhesive, glass polymerization within 15 days
- 6. Protection release liner, disposable after installation

Maintenance Instructions

Soapy water solution (ref. 600-F0355 Film on), do not clean for at least a month and do not apply any type of sticker or adhesive on the film.

Technical Datasheet

Ultraviolet Transmission 1% Visible Light Transmission 16% Reflection Of External Visible Light 62% Reflection Of Internal Visible Light 60% Total Solar Energy Rejected 82% Total Solar Energy Rejected 2* 87% Solar Ratio: Solar Energy Reflection 67% Solar Energy Absorption 20% Solar Energy Transmission 13% Reduction In Solar Glare 84% G-Value 0.18 U-Value 5.1 Shading Coefficient 0.2 Installation Type Exterior Roll Length 30.5 meters m Film Composition PET Thickness 60μ Colour From The Outside SILVER		
Reflection Of External Visible Light 62% Reflection Of Internal Visible Light 60% Total Solar Energy Rejected 82% Total Solar Energy Rejected 2* 87% Solar Ratio: Solar Energy Reflection 67% Solar Energy Absorption 20% Solar Energy Transmission 13% Reduction In Solar Glare 84% G-Value 0.18 U-Value 5.1 Shading Coefficient 0.2 Installation Type Exterior Roll Length 30.5 meters m Film Composition PET Thickness 60µ	Ultraviolet Transmission	1%
Reflection Of Internal Visible Light 60% Total Solar Energy Rejected 82% Total Solar Energy Rejected 2* 87% Solar Ratio :	Visible Light Transmission	16%
Total Solar Energy Rejected 82% Total Solar Energy Rejected 2* 87% Solar Ratio :	Reflection Of External Visible Light	62%
Total Solar Energy Rejected 2* 87% Solar Ratio : 50 (20 cm) Solar Energy Reflection 67% Solar Energy Absorption 20% Solar Energy Transmission 13% Reduction In Solar Glare 84% G-Value 0.18 U-Value 5.1 Shading Coefficient 0.2 Installation Type Exterior Roll Length 30.5 meters m Film Composition PET Thickness 60μ	Reflection Of Internal Visible Light	60%
Solar Ratio : 67% Solar Energy Reflection 67% Solar Energy Absorption 20% Solar Energy Transmission 13% Reduction In Solar Glare 84% G-Value 0.18 U-Value 5.1 Shading Coefficient 0.2 Installation Type Exterior Roll Length 30.5 meters m Film Composition PET Thickness 60µ	Total Solar Energy Rejected	82%
Solar Energy Reflection 67% Solar Energy Absorption 20% Solar Energy Transmission 13% Reduction In Solar Glare 84% G-Value 0.18 U-Value 5.1 Shading Coefficient 0.2 Installation Type Exterior Roll Length 30.5 meters m Film Composition PET Thickness 60μ	Total Solar Energy Rejected 2*	87%
Solar Energy Transmission 13% Reduction In Solar Glare 84% G-Value 0.18 U-Value 5.1 Shading Coefficient 0.2 Installation Type Exterior Roll Length 30.5 meters m Film Composition PET Thickness 60µ		67%
Reduction In Solar Glare 84% G-Value 0.18 U-Value 5.1 Shading Coefficient 0.2 Installation Type Exterior Roll Length 30.5 meters m Film Composition PET Thickness 60μ	Solar Energy Absorption	20%
G-Value 0.18 U-Value 5.1 Shading Coefficient 0.2 Installation Type Exterior Roll Length 30.5 meters m Film Composition PET Thickness 60μ	Solar Energy Transmission	13%
U-Value 5.1 Shading Coefficient 0.2 Installation Type Exterior Roll Length 30.5 meters m Film Composition PET Thickness 60µ	Reduction In Solar Glare	84%
Shading Coefficient 0.2 Installation Type Exterior Roll Length 30.5 meters m Film Composition PET Thickness 60µ	G-Value	0.18
Installation Type Exterior Roll Length 30.5 meters m Film Composition PET Thickness 60μ	U-Value	5.1
Roll Length 30.5 meters m Film Composition PET Thickness 60µ	Shading Coefficient	0.2
Film Composition PET Thickness 60µ	Installation Type	Exterior
Thickness 60µ	Roll Length	30.5 meters m
	Film Composition	PET
Colour From The Outside SILVER	Thickness	60μ
	Colour From The Outside	SILVER

Installation Advice

Vertical position and standard glass surface*

Clear Single Pane	✓
Tinted Single Pane	✓
Reflective Tinted Single Pane	✓
Clear Double Pane	✓
Tinted Double Pane	✓
Reflective Tinted Double Pane	✓
Gas-Filled Double Pane - Low E	✓
Stadip Ext. Clear Double Pane	~
Stadip Int. Clear Double Pane	✓

✓ Yes

✓ Not Recommended | Caution

*Recommendations provided on the basis of a glazed surface covering up to $2.5m^2$, contact us for definitive details or to obtain a thermal chock analysis report.

The information on this data sheet is not binding; SOLAR SCREEN® reserves the right to change the composition of its products at any time. Please consult our warranty terms and general sales conditions.