



Design
Transparent coloured adhesive film



Applied to clear glass, the transparent Blue Ocean C film bestows a blue tint to the glass without diminishing its transparent properties. It is the perfect way to enliven any interior glazing (such as partitions, shower screens, etc.) with a touch of colour.

Certifications



Warranty SOLAR SCREEN®
5 years
See the 'New guarantees for outdoor products' notice



Fire-Resistance Rating M1



Storage From -5°C To +40°C 3 years



Reach Rohs Compliant Respected



Widths Available

Construction

- common scratch-resistant hard coat for durability and ease of maintenance when cleaning windows
- 2. High-quality polyester without optical distortion
- 3. PS adhesive, cures with glass within 15 days
- 4. adhesive protection liner, disposable after application

Maintenance Instructions

Soapy water solution (ref. sun pose 0808 or 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

Visible Light Transmission 24% Reflection Of External Visible Light 7% Reflection Of Internal Visible Light 7% Total Solar Energy Rejected 32% Total Solar Energy Rejected 2* 29% Solar Ratio: 30% Solar Energy Reflection 9% Solar Energy Absorption 47% Solar Energy Transmission 44% Reduction In Solar Glare 60% G-Value 0.69 U-Value 5.7 Installation Type Interior Roll Length 30.5 meters m Film Composition PET Thickness 40μ Colour From The Outside BLUE	Ultraviolet Transmission	1%
Reflection Of Internal Visible Light 7% Total Solar Energy Rejected 32% Total Solar Energy Rejected 2* 29% Solar Ratio: 30 Solar Energy Reflection 9% Solar Energy Absorption 47% Solar Energy Transmission 44% Reduction In Solar Glare 60% G-Value 0.69 U-Value 5.7 Installation Type Interior Roll Length 30.5 meters m Film Composition PET Thickness 40μ	Visible Light Transmission	24%
Total Solar Energy Rejected 32% Total Solar Energy Rejected 2* 29% Solar Ratio: 9% Solar Energy Reflection 9% Solar Energy Absorption 47% Solar Energy Transmission 44% Reduction In Solar Glare 60% G-Value 0.69 U-Value 5.7 Installation Type Interior Roll Length 30.5 meters m Film Composition PET Thickness 40μ	Reflection Of External Visible Light	7%
Total Solar Energy Rejected 2* 29% Solar Ratio:	Reflection Of Internal Visible Light	7%
Solar Ratio : 9% Solar Energy Reflection 9% Solar Energy Absorption 47% Solar Energy Transmission 44% Reduction In Solar Glare 60% G-Value 0.69 U-Value 5.7 Installation Type Interior Roll Length 30.5 meters m Film Composition PET Thickness 40μ	Total Solar Energy Rejected	32%
Solar Energy Reflection 9% Solar Energy Absorption 47% Solar Energy Transmission 44% Reduction In Solar Glare 60% G-Value 0.69 U-Value 5.7 Installation Type Interior Roll Length 30.5 meters m Film Composition PET Thickness 40μ	Total Solar Energy Rejected 2*	29%
Solar Energy Transmission 44% Reduction In Solar Glare 60% G-Value 0.69 U-Value 5.7 Installation Type Interior Roll Length 30.5 meters m Film Composition PET Thickness 40μ		9%
Reduction In Solar Glare 60% G-Value 0.69 U-Value 5.7 Installation Type Interior Roll Length 30.5 meters m Film Composition PET Thickness 40μ	Solar Energy Absorption	47%
G-Value 0.69 U-Value 5.7 Installation Type Interior Roll Length 30.5 meters m Film Composition PET Thickness 40μ	Solar Energy Transmission	44%
U-Value 5.7 Installation Type Interior Roll Length 30.5 meters m Film Composition PET Thickness 40μ	Reduction In Solar Glare	60%
Installation Type Interior Roll Length 30.5 meters m Film Composition PET Thickness 40µ	G-Value	0.69
Roll Length 30.5 meters m Film Composition PET Thickness 40μ	U-Value	5.7
Film Composition PET Thickness 40µ	Installation Type	Interior
Thickness 40µ	Roll Length	30.5 meters m
	Film Composition	PET
Colour From The Outside BLUE	Thickness	40μ
	Colour From The Outside	BLUE

Installation Advice

Vertical position and standard glass surface*

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

✓ Yes

X Not Recommended

Caution

Cautio

*Recommendations provided on the basis of a glazed surface covering up to $2.5 m^2$, 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.