

MARINE SOLAR SCREENS

THE D

TYPE APPROVED ANTIGLARE BRIDGE SUNSCREENS FOR SHIPS AND CRUISELINERS



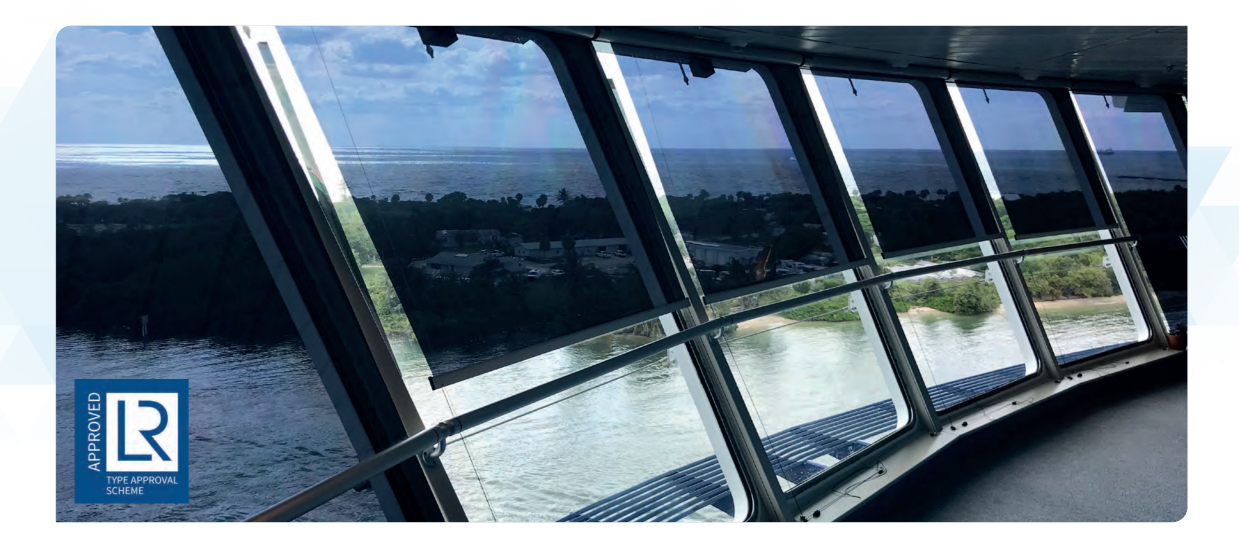
MARINE SOLAR SCREENS

TYPE APPROVED ANTIGLARE BRIDGE SUNSCREENS FOR SHIPS AND CRUISELINERS

As the first company in the world to obtain Type Approval for our marine solar screens, Solarglide is immensely proud of our flagship product.

Still one of our most popular products, our solar screens can be found on Celebrity Edge, Celebrity Apex, Disney Wonder and Carnival Ecstasy – and that's just a taste of the cruise liners and ships that our products have been fitted on.

Available in four options, our solar screens are perfect for all types of commercial vessels, including cruise liners, ferries and military ships.







WHAT ARE SOLAR SCREENS?

Solar screens are installed to the inside of windows onboard boats, ships, cruiseliners and yachts. They help to reduce solar glare and heat, whilst providing clear visibility during daytime periods. Generally installed within the bridge wheelhouse of a vessel; they improve working conditions for crew during vessel operations on warm and sunny days.

Solarglide's screens come in four colours:

Gold and Silver – with UV reflective finishes to reflect away greater amounts of heat and glare

Grey and Bronze – more suited to military vessels with low-mirrored surfaces to remain discreet at sea.

All our marine solar screens come with a **seven-year warranty**, are all manufactured in-house in the North East of England and are **Lloyds Register Type Approved**.

Fully compliant with SOLAS bridge navigational safety regulations, our solar screens will also reduce your HVAC costs while keeping your officers and crew safe and comfortable while working on the bridge.

Our tailor-made screens are made to measure to fit any shape and size window, up to 3.5m in width. Easily installed and durable, they come with a full set of fixtures and fittings as standard.



REDUCE TEMPERATURES BY UP TO 10°C

REDUCE MAINTENANCE AND ENERGY COSTS **₹**-×-

REDUCE SOLAR GLARE BY UP TO 94%

IMPROVED PRODUCTIVITY FOR BRIDGE CREW



IMPROVED NAVIGATION FOR CREW AND PASSENGERS



CLEAR VISIBILITY AT ALL TIMES / FULLY RETRACTABLE SOLUTION

SOLAR SCREEN OPTIONS

CASSETTED

By far our best seller in the screens range, our retractable, cassetted manual solar screen is enclosed in an aluminium casing for protection when not in use.

- \oslash Type Approved marine roller blind
- Standard light grey cassette profiles \oslash
- Powder-coated options available to match your interior design \oslash
- \oslash Discreet cable guides ensure stability in all conditions
- 47mm, 67mm or 90mm cassette sizes \bigotimes







NON-CASSETTED

Our non cassetted solar screens don't have a cassette which allows them to be manufactured wider, and enables them to be installed in areas of the ship where space is limited.

- \bigotimes Type Approved cost effective roller blind
- \bigotimes Discreet cable guides ensure stability in all conditions
- \bigotimes Lightweight
- Perfect for limited space areas \bigotimes







SOLAR SCREEN OPTIONS

MOTORISED

Integrated into a ship's power supply or battery powered, our motorised solar screens are ideal for windows in hard-to-reach areas.

- \bigotimes Operate individually or all together
- Low maintenance and quiet operation \oslash
- Discreet cable guides ensure stability in all conditions \oslash
- \oslash Ideal for windows that can't be reached manually
- 90mm cassette only \oslash
- Motors and accessories available \bigotimes





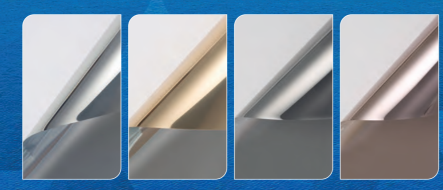
SOLAR POWERED

Our eco-friendly, solar powered screens reduce onboard power requirements by providing their own solar energy.

- \bigotimes Operate individually or all together
- \bigotimes Continue to charge even out of direct sunlight
- \bigotimes Discreet cable guides ensure stability in all conditions
- \bigotimes Plug and play solution – No electrician needed
- \bigotimes 90mm cassette only



FILM COLOUR



	SILVER (RG 10 G)	GOLD (RS 10 G/GO)	GREY (RS 10 G/G)	BRONZE (RS 10 B/B)
GLARE REDUCED	93%	94%	92%	88%
VISIBLE LIGHT TRANSMITTED	6.19%	5.64%	6.81%	13.06%
SHADING CO-EFFICIENT	0.29	0.32	0.57	0.57
SOLAR ENERGY REFLECTED	45%	41%	18%	19%
SOLAR ENERGY ABSORBED	48%	53%	65%	63%
SOLAR ENERGY TRANSMITTED	7 %	6%	17%	18%
TOTAL SOLAR ENERGY REJECTED	75%	72 %	51%	51%



PROTECTION AT ITS CLEAREST



Solarglide Ltd. Unit 6B, Innovate @ Silverlink Silverlink Business Park Kingfisher Way Wallsend Tyne & Wear NE28 9NX United Kingdom



(0) 191 447 1711

🖾 theteam@solarglide.com



www.solarglide.com

