



# MARINE HEAT & GLARE CONTROL WINDOW FILMS

TYPE APPROVED ADHESIVE SOLAR FILM FOR SHIPS AND CRUISELINERS





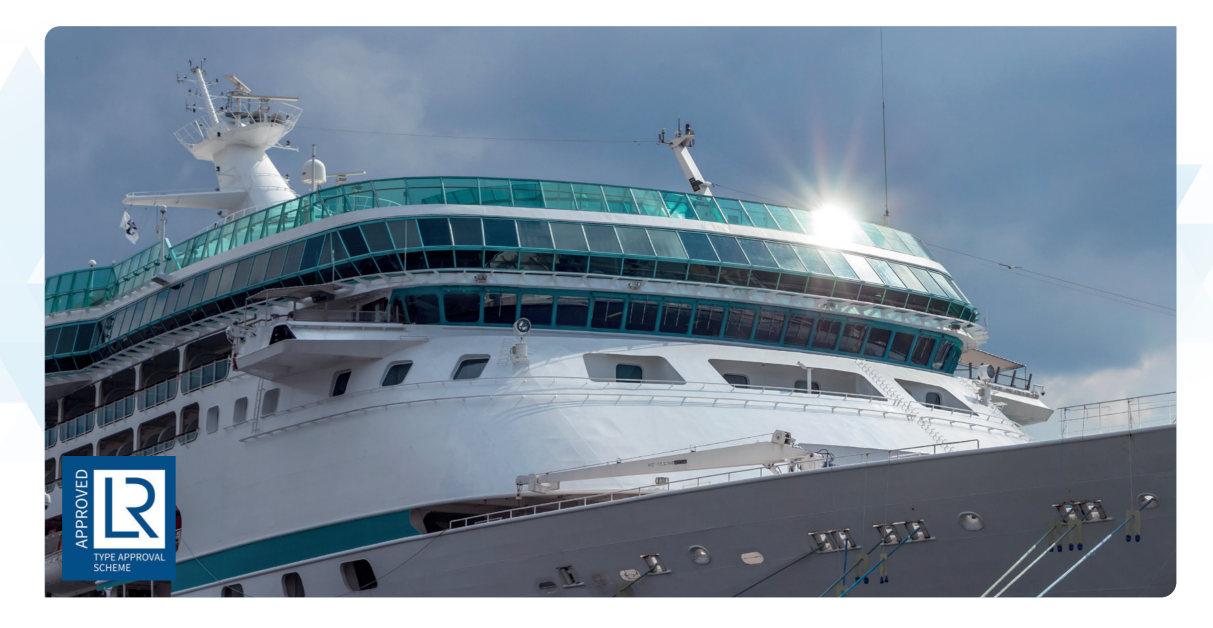
# MARINE HEAT & GLARE CONTROL WINDOW FILMS

SOLAR FILM TECHNOLOGY FOR NON-NAVIGATIONAL SHIP WINDOWS

Solarglide's Type Approved Solar Film range is the perfect solution to keep your vessel, crew, and passengers cool (even in the hottest of environments). Professionally applied to internal window glass surfaces, Solarglide films reduce solar heat and glare whist leaving the windows transparent with high levels of visibility.

Solarglide's film range will reduce interior heat onboard considerable, limiting the need for air-conditioning units to be working at full capacity – saving money for your organisation and vessel.

Ideal for restaurants, passenger areas, viewing areas and cabins, Solarglide window films come in a range of three colours: reflective silver, low mirror neutral grey and low mirror bronze. Neutral colours that discreetly suit most marine interiors.



2





# THE DETAILS AND THE BENEFITS?



AVAILABLE BY THE ROLL, BY THE METRE OR CUT TO SIZE



AN INCREDIBLY COST-EFFECTIVE ALTERNATIVE TO BLINDS AND CURTAINS



AVAILABLE IN 914MM, 1219MM, 1524MM OR 1828MM WIDTHS



EACH COLOUR COMES WITH A CHOICE OF THREE SHADES 20, 35 & 50 (20 BEING THE DARKEST SHADE)



ALL OFFER
CLEAR VISIBILITY
DURING DAYLIGHT
HOURS



99% UV REDUCTION, KEEPING YOUR INTERNAL FURNISHINGS SAFE FROM SOLAR FADING



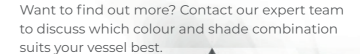
EACH COMES WITH A 10-YEAR WARRANTY WHEN INSTALLED PROFESSIONALLY



SOLARGLIDE'S FILMS ARE FOR INTERNAL INSTALLATION ONLY



We also offer window film surveying, installation, and the removal of old existing film service those who need extra support. If you decide to fit the Solar film yourself, we provide a comprehensive installation guide, a professional installation kit and video support.





# PERFORMANCE STATISTICS

We offer three Colours and three shade options including our LR Type Approved 'Low mirrored neutral grey range' & 'Reflective silver range.

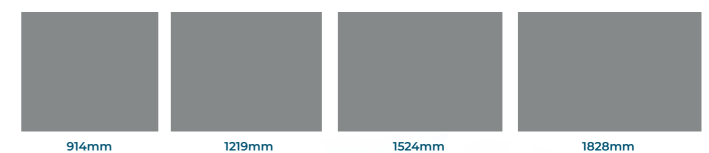
Film Type/Description	Roll Length	Solar Energy Transmitted %	Solar Energy Reflected %	Solar Energy Absorbed %	Visible Light Transmission %	UV Rejection %	Glare Reduction %	Total Solar Energy Rejected %
Reflective Silver 20 Solar Film (7A)	30.48m	13%	52%	35%	16%	99%	82%	78%
Reflective Silver 35 Solar Film (7A)	30.48m	21%	42%	37%	30%	99%	66%	69%
Reflective Silver 50 Solar Film (A)	30.48m	33%	30%	37%	47%	99%	47%	54%
Low Mirror Neutral Grey 20 Solar Film	30.48m	14%	27%	59%	18%	99%	80%	70%
Low Mirror Neutral Grey 35 Solar Film	30.48m	26%	22%	52%	35%	99%	60%	61%
Low Mirror Neutral Grey 50 Solar Film	30.48m	39%	21%	40%	48%	99%	45%	50%
Low Mirror Bronze 20 Solar Film	30.48m	15%	42%	43%	20%	99%	77%	75%
Low Mirror Bronze 35 Solar Film	30.48m	25%	35%	40%	40%	99%	55%	55%

#### **COLOUR RANGE**



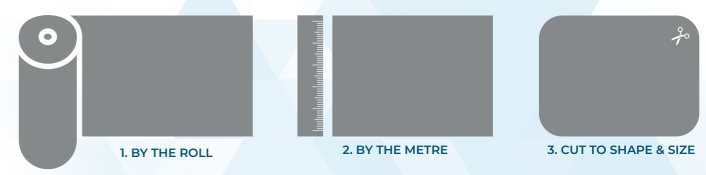
## **SOLAR FILM ROLL WIDTHS**

Four widths of solar film available



### FILM CUTTING OPTIONS

Three choices



# SOLAR FILM SHADING EXPLAINED

Three shades 20, 35 & 50





#### Solarglide Ltd.

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



+44 (0) 191 447 1711



theteam@solarglide.com



www.solarglide.com

