



SOLARGLIDE

MARINE BLINDS & WINDOW COVERINGS



MICRO BLINDS FOR SMALL WINDOWS

MINI, COMPACT PRIVACY BLINDS
FOR SHIPS, VESSELS, AND YACHTS



MICRO BLINDS FOR SMALL WINDOWS

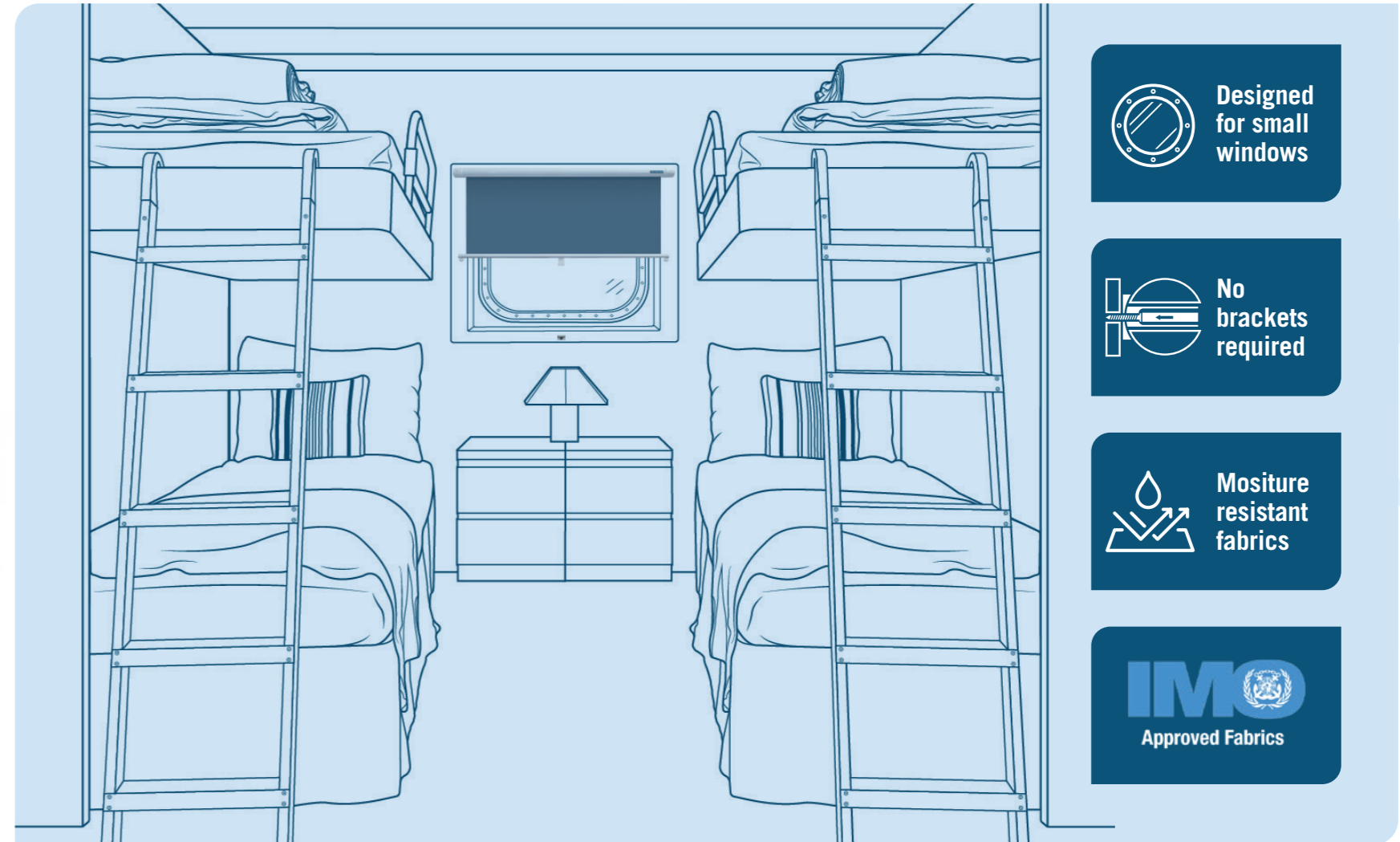
Mini, Compact Privacy Blinds For Ships, Vessels, and Yachts

The Microblind is the latest privacy blind product (for small windows) which has been created and developed by the Solarglide team. Microblinds are the perfect shading solution for marine roof windows, hatches or portholes and they have been specifically designed for use onboard ships, vessels, and yachts. The Microblinds accommodate IONA, which is a flame retardant, textured fabric range. It is 100% polyester, moisture & mould resistant, IMO FR rated and can be wiped or brushed clean with minimal effort.

The IONA fabric colour library offers an eclectic range of both dimout and blackout fabric colour that are suited to most onboard interiors. Additionally, these blinds have the option for complete or partial privacy, along with the added benefit of blocking out harmful UV rays (often responsible for premature fading of internal furnishings).

The Microblinds are presented in an elegant, contemporary, and lightweight cassette design, which can be installed face fix or top fix without the need for brackets. For light control, Solarglide also provide mid-point level pegs and a centre pull handle attachment lock for holding the blind in position at various levels down the window.

The Microblind has been designed as a 'cordless' system making it child safe and easy to maintain. Solarglide Mini blinds are a great choice for those who want to add an extra layer of privacy to their marine windows. They also provide a simple and inexpensive way to customise your window or porthole onboard, and because they are small, they take up minimal space.





3 YEAR WARRANTY COVER



WATER-REPELLENT FABRICS



SUITABLE FOR SMALL WINDOWS, HATCHES AND PORTHOLES



BESPOKE 'MADE TO MEASURE' PRODUCT



10 BLACKOUT COLOURS / 10 DIMOUT COLOURS



EASY INSTALLATION PROCESS

VESSEL TYPE



CRUISESHIP AND FERRIES

Often smaller windows such as portholes get overlooked onboard Cruise ships and ferries, meaning a continuous stream of incoming light, glare, and heat projecting inwards, leading to increased interior temperatures throughout the ship. Solarglide micro blinds help to control outside light conditions making for a more comfortable and pleasant passenger (and crew) experience. They can be set as open, midway, or closed depending upon the outside weather conditions. Small, lightweight, and discreet; these blinds offer essential solar protection, helping to cool interior spaces onboard



YACHTS AND SUPERYACHTS

Small hatch windows, portholes and door windows are commonplace onboard luxury yachts and superyachts. Often a bulky blind is not suitable for such windows due to space restrictions. To combat this issue Solarglide micro blinds are compact, lightweight, and easy to operate. Available in ten dimout colours or ten blackout colours, our neutral colour range ensures the blind blends seamlessly into the yacht's luxury surrounds.



CANAL BOATS AND RIVER BOATS

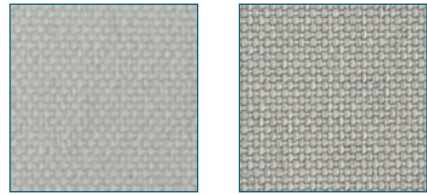
Often referred to a narrow boat; space onboard boats that travel canal waterways is often restricted. Solarglide microblinds are the perfect solution for boats that have limited space; they provide privacy when the boat is occupied and when its stationary. The super slim cassette of the microblind is only 34mm in width, making it extremely compact.



COMMERCIAL SHIPS AND WORKBOATS

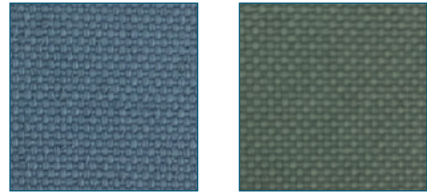
When crew members work long shifts its important that they can relax and rejuvenate when they clock off from their shift. Microblinds are an essential shading product that are particularly suited to smaller windows, often found in cabins and crew quarters. They not only provide light control, but also create privacy when needed.

MICRO BLIND BLACKOUT RANGE



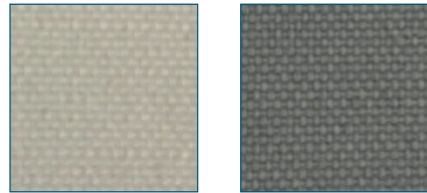
LILY

CLOUD



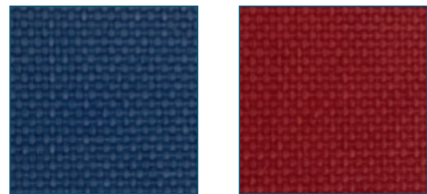
FRENCH BLUE

FOREST



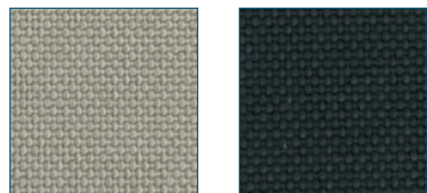
MERINGUE

DOLPHIN



MARITIME

CHERRY



HESSIAN

SLATE

TECHNICAL DATA

BLACKOUT FABRIC	
Composition	100 % Polyester
Width	2.10m (82.7")
Weight	490g/m ² (14.45oz/yd ²)
Flammability Standards	Meets FR standard BS 5867 Part 2 Type B. Further information is available on request.
Colour Fastness	Tested in accordance with BS EN ISO 105-B01:1999
Cleaning	Can be wiped clean. Tested in accordance with BS EN 26330:1994 method 7a



SOLAR, OPTICAL & COLOUR FASTNESS PROPERTIES

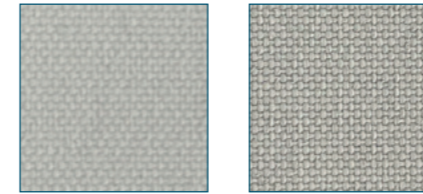
	Solar			Optical			UV Block	SC	CF	Dim Out
	T _s	R _s	A _s	T ₀	R ₀	A ₀				
Cherry	0	81	19	0	91	9	100	0.22	6+	5
Cloud	0	81	19	0	91	9	100	0.22	6	5
Dolphin	0	81	19	0	91	9	100	0.22	6	5
Forest	0	81	19	0	91	9	100	0.22	6	5
French Blue	0	81	19	0	91	9	100	0.22	6+	5
Hessian	0	81	19	0	91	9	100	0.22	6	5
Lily	0	81	19	0	91	9	100	0.22	6+	5
Maritime	0	81	19	0	91	9	100	0.22	6	5
Meringue	0	81	19	0	91	9	100	0.22	6+	5
Slate	0	81	19	0	91	9	100	0.22	5	5

T: % Transmittance
R: % Reflectance
A: % Absorption

UV Block: the % of UV light blocked by the fabric
SC: Shading Co-efficient
CF: Colour Fastness

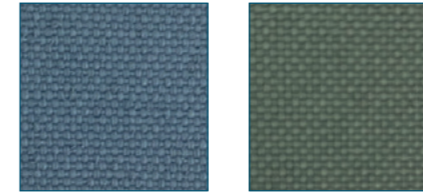
Dim Out:
1 - High light Penetration
4 - Low Light Penetration
5 - Blackout

MICRO BLIND DIMOUT RANGE



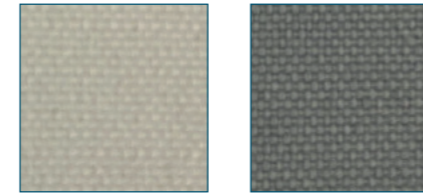
LILY

CLOUD



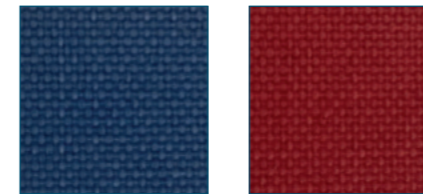
FRENCH BLUE

FOREST



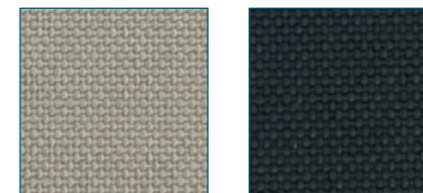
MERINGUE

DOLPHIN



MARITIME

CHERRY



HESSIAN

SLATE

TECHNICAL DATA

DIMOUT FABRIC	
Composition	100 % Polyester
Width	2.10m (82.7")
Weight	290g/m ² (8.55oz/yd ²)
Flammability Standards	Meets FR standard BS 5867 Part 2 Type B. Further information is available on request.
Colour Fastness	Tested in accordance with BS EN ISO 105-B01:1999
Cleaning	Can be wiped clean. Tested in accordance with BS EN 26330:1994 method 7a



SOLAR, OPTICAL & COLOUR FASTNESS PROPERTIES

	Solar			Optical			UV Block	SC	CF	Dim Out
	T _s	R _s	A _s	T ₀	R ₀	A ₀				
Albatross	8	68	24	2	62	36	100	0.34	5	3
Charcoal	5	46	49	0	24	76	100	0.56	6	3
Jasmine	10	79	11	9	86	5	100	0.24	6+	3
Lotus	14	80	6	14	86	0	100	0.23	6+	3
Lovett	6	55	39	2	39	59	100	0.47	6	3
Mercury	7	57	36	1	38	61	100	0.45	5	3
Royal Blue	5	45	50	0	23	77	100	0.57	6	3
Sandstone	10	46	44	5	24	71	100	0.56	6	3
Scarlet	4	48	48	1	24	75	100	0.54	6+	3
Wedgewood	7	54	39	1	36	63	100	0.48	6+	3

T: % Transmittance
R: % Reflectance
A: % Absorption

UV Block: the % of UV light blocked by the fabric
SC: Shading Co-efficient
CF: Colour Fastness

Dim Out:
1 - High light Penetration
4 - Low Light Penetration
5 - Blackout



Solarglide Ltd.

Unit 8 The Stottie Shed
Bakers Yard
Christon Road
Gosforth
Newcastle upon Tyne
Tyne and Wear
NE3 1XD
United Kingdom

 +44 191 5970543

 theteam@solarglide.com

 www.solarglide.com