SKYSHADE

Roller blinds for hatches and portlights

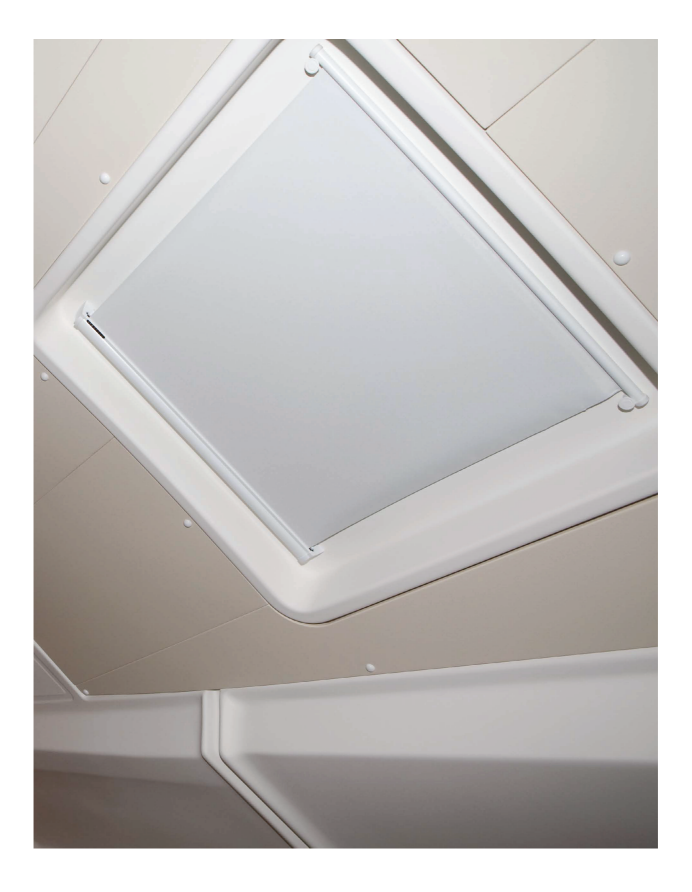
SKYSHADE WHY SKYSHADE?	96
PORTSHADE	100
CABINSHADE	101
HATCHSHADE	102
BIGSHADE	102

Why SKYSHADE

Optimally designed for portlights and hatches, SKYSHADE combines the performance and technology of the SKYSCREEN fabric in a functional, cost effective product.

Why Oceanair SKYSHADE

- Quick and simple to install, SKYSHADE is an easily retro-fitted, 'off-the-shelf' solution, that does not compromise on high-quality
- Water repellent, heat reflective and 0% light transmission fabric
- A combination of different colour co-ordinated hold downs and hardware options to choose from
- Available in a range of standard sizes from your local chandlery. Custom sizing also available by special order
- BIGSHADE provides a bespoke solution for larger windows, doors and shower partitions
- As with all Oceanair products, SKYSHADE is marinised to withstand the rigours of the harsh marine environment



SKYSHADE THE RANGE



PORTSHADE

PORTSHADE is an ultra-slim cassette roller blind, suitable for even the smallest portlights – page 100



CABINSHADE

CABINSHADE is a cassette roller blind housed in a simple, functional extrusion for hatches for windows – page 101



HATCHSHADE

HATCHSHADE is a cassette roller blind housed in an elegant profiled design – page 102

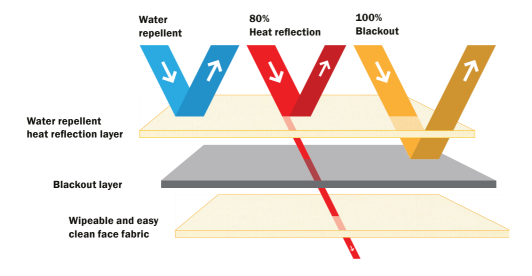
BIGSHADE

BIGSHADE draws on the HATCHSHADE technology to provide a bespoke solution for larger windows, doors, and shower partitions – page 102

SKYSHADEROLLER FABRIC TECHNOLOGY

The success of SKYSHADE rests in the ability to control light transmission and, by extension, the cabin temperature.

Oceanair works closely with fabric manufacturers at the cutting-edge of research to ensure that the most appropriate material is used. A 3-layer blind fabric combines 0% light transmission and 80% heat reflection in a waterproof, UV-resistant, low maintenance, blind fabric.



Note: Some fabrics in this catalogue are referred to as 'Blackout'. The term 'Blackout' is defined within the industry as exhibiting '0% Light Transmission' according to DIN EN 410 or similar standards. This relates to how well the fabric absorbs or reflects light across the electromagnetic spectrum, including the visible range (typically 380–780nm). However, it does not necessarily imply zero 'light spots'.

SKYSHADE hold down options







Toggle



Mini grip



Long hold down

Designed for mich installation

PORTSHADE

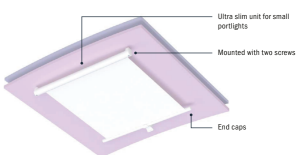


Technical data

Recommended for	Portlights		
Min X	200mm	7 %"	
Min Y	0mm	0"	
Max X	1200mm	47 1/4"	
Max Y	320mm	12 5%"	
Product depth	24mm	15/16"	
Head rail height	20mm	13/16"	
Fix type	Face, top, botto	om	
Angle suitability	Any		
Fabric type	Blackout		
Control options	Toggle/Pegs, M	Toggle/Pegs, Mini Grip	
Technical data sheet ava	ailable at oceanair.co.	.uk	

PORTSHADE is an ultra-slim cassette roller blind, suitable for even the smallest portlights. It can be used for vertical or horizontal surfaces, with the added benefit of also being well suited for curved surfaces. PORTSHADE is easy to fit and comes in a range of standard sizes.

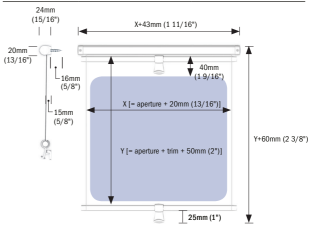
- 0% light transmission fabric
- 100% marinised for the harshest environments
- Simple installation, all mounting hardware included
- · Custom sizes available by special order



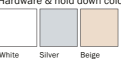


Available from most chandlers, PORTSHADE comes in the following standard size options:

Part No.	Aperture size				
	Width (X)	Width (X)		Height (Y)	
PSH-1	340mm	(13 3/8")	280mm	(11")	
PSH-2	380mm	(15")	280mm	(11")	
PSH-3	460mm	(18 1/8")	320mm	(12 5/8")	
PSH-4	660mm	(26")	320mm	(12 5/8")	
PSH-5	720mm	(28 3/8")	320mm	(12 5/8")	

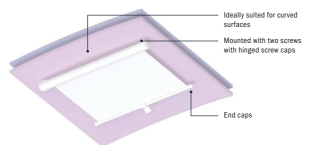


Hardware & hold down colour options



CABINSHADE is a cassette roller blind housed in a simple, functional extrusion for hatches or windows. It can be used for vertical or horizontal surfaces, with the added benefit of also being well suited for slightly curved headlinings. Mounted with two screws, CABINSHADE is easy to fit and comes in a range of standard sizes.

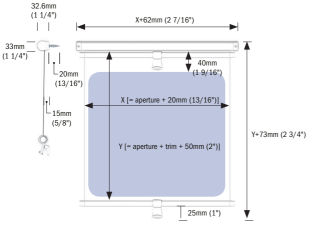
- 0% light transmission fabric
- 100% marinised for the harshest environments
- Simple installation, all mounting hardware included
- · Custom sizes available by special order





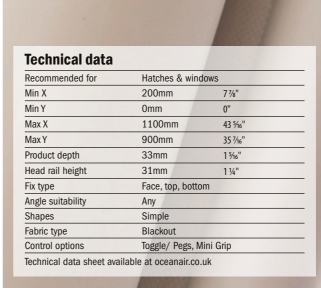
Available from most chandlers, CABINSHADE comes in the following standard size options:

Part No.	Aperture size	Aperture size			
	Width (X)	Height (Y)			
CSH-1	360mm (14 1/8")	400mm (15 3/4")			
CSH-2	470mm (18 1/2")	510mm (20 1/8")			
CSH-3	550mm (21 5/8")	600mm (23 5/8")			
CSH-4	680mm (26 3/4")	700mm (27 1/2")			

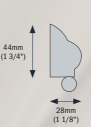


Hardware & hold down colour options

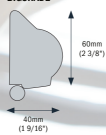




HATCHSHADE



BIGSHADE

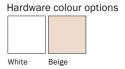


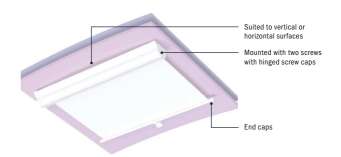
Technical data

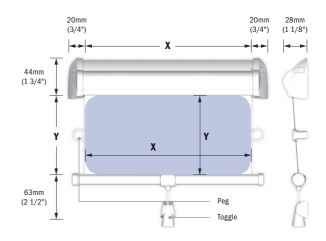
	HATCHSHADE for Hatches & windows		BIGSHADE	
Recommended for			Large windows, doors and shower partitions	
Min X	200mm	7 %"	200mm	7 1/8"
Min Y	0mm	0"	0mm	0"
Max X	1400mm	55 1/8"	1800mm	70 %"
Max Y	900mm	35 7/16"	1900mm	74 ¹³ / ₁₆ "
Product depth	28mm	1 1/8"	40mm	1 %16"
Head rail height	50mm	1 ¹⁵ /16"	60mm	2 3/8"
Fix type	Face, bottom		Face, bottom	
Angle suitability	Any		Any	
Shapes	Simple		Simple	
Fabric type	Blackout		Blackout	
Control options	Toggle/ Pegs, Mini Grip		Toggle/ Pegs, Mini Grip	

HATCHSHADE is a cassette roller blind housed in an elegant profiled design. Suitable for vertical or horizontal surfaces, HATCHSHADE is easy to fit and comes in a range of standard sizes.

- 0% light transmission fabric
- 100% marinised for the harshest environments
- Crossbar with rubberised ends for cushioned stowage
- Simple installation, all mounting hardware included
- · Custom sizes available to order







BIGSHADE draws on HATCHSHADE technology to provide a bespoke solution to larger windows, doors, and shower partitions. A choice of mounting and hold down options ensures that the BIGSHADE is easy to install and operate, while the variety of fabric and hardware colour options complement any interior.

- Only available as a custom unit
- Extensive range of fabrics available
- Maximum drop 1900mm (74 13/16") subject to fabric choice

Hardware colour options White Beige Grey Black