

SKYSCREEN ROLLER POWERED

80

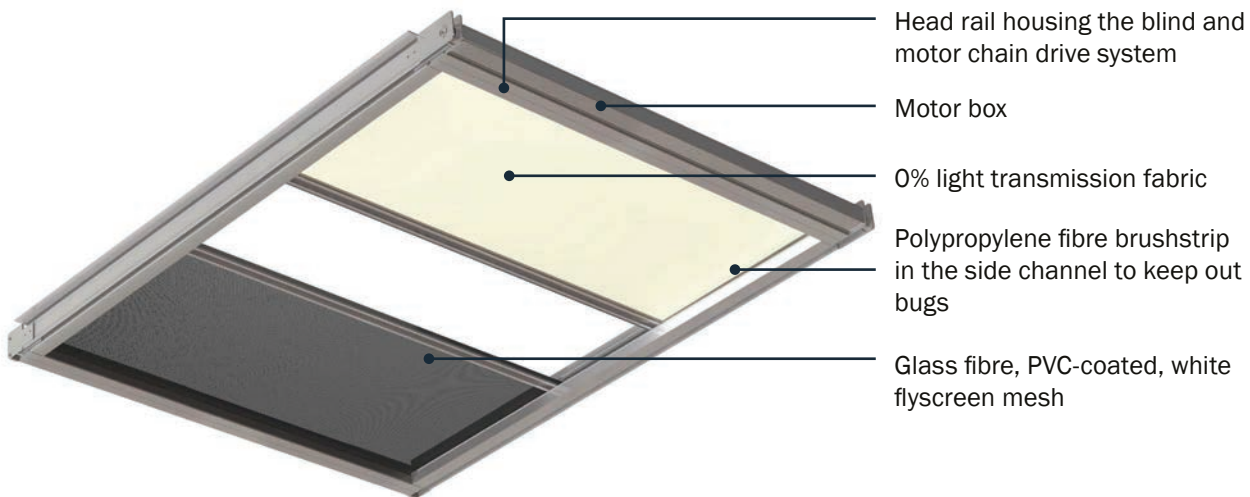
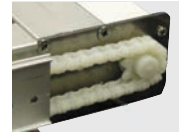
Technical data

Recommended for	Standard hatches		Large hatches	
Min X	300mm	11 13/16"	300mm	11 13/16"
Min Y	300mm	11 13/16"	300mm	11 13/16"
Max X	700mm	27 9/16"	1000mm	39 3/8"
Max Y	800mm	31 1/2"	1000mm	39 3/8"
Product depth	47mm	1 7/8"	47mm	1 7/8"
Head rail height	113mm ¹	4 7/16"	113mm ¹	4 7/16"
Recess depth	47mm	1 7/8"	47mm	1 7/8"
Fix type	Frame		Frame	
Angle suitability	≤30° ²		≤30° ²	
Fabric type	Blackout, flyscreen		Blackout, flyscreen	
Side tracks	Yes		Yes	
Trims	Wood, composite	Rectangular	Rectangular	
	Aluminium	Rectangular, round, D-shaped and trapezoidal	Rectangular, round, D-shaped and trapezoidal	
Control types	Remote and hard switch		Remote and hard switch	

¹ 113 mm (4 7/16") head rail at the motor end and a 81 mm (3 1/8") head rail at the opposite end

² SKYSCREENS can be installed up to 30° from horizontal as standard - they can be installed vertical but tension springs will need to be adjusted
Technical data sheet available at oceanair.co.uk

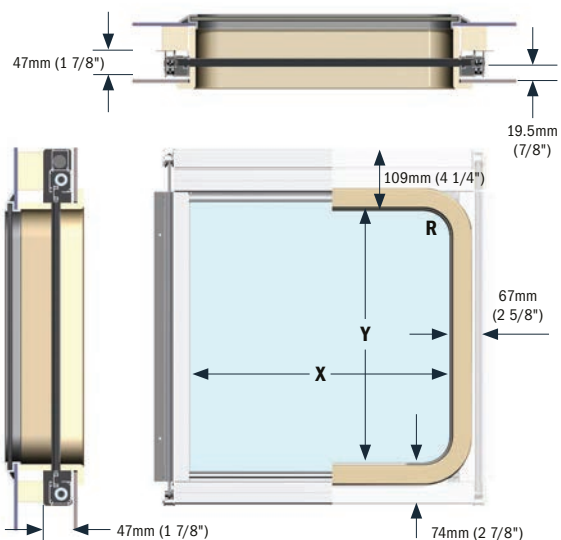
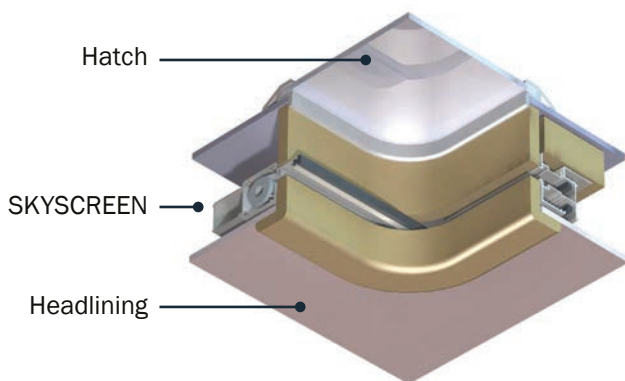
KEY FEATURES



- **A deluxe blind solution, controlled at the touch of a button**
- The choice of wood, composite, or aluminium trims ensures that the SKYSCREEN Roller Powered suits any interior
- Suitable for square or round apertures
- One-piece cassette ensures simple installation
- Whatever the location of the blind or size of boat, three options of remote control – infra red, radio, or hard-wired switch – ensures ease of use. See page 10 for powered options

Recommended installation

SKYSCREEN Roller Powered is designed to be concealed between the headlining and deck moulding. Oceanair's range of trims, shown on page 90, enable a thoroughly professional finish to the hatch tunnel and headlining.



SKYSCREEN

ROLLER CONCEALED

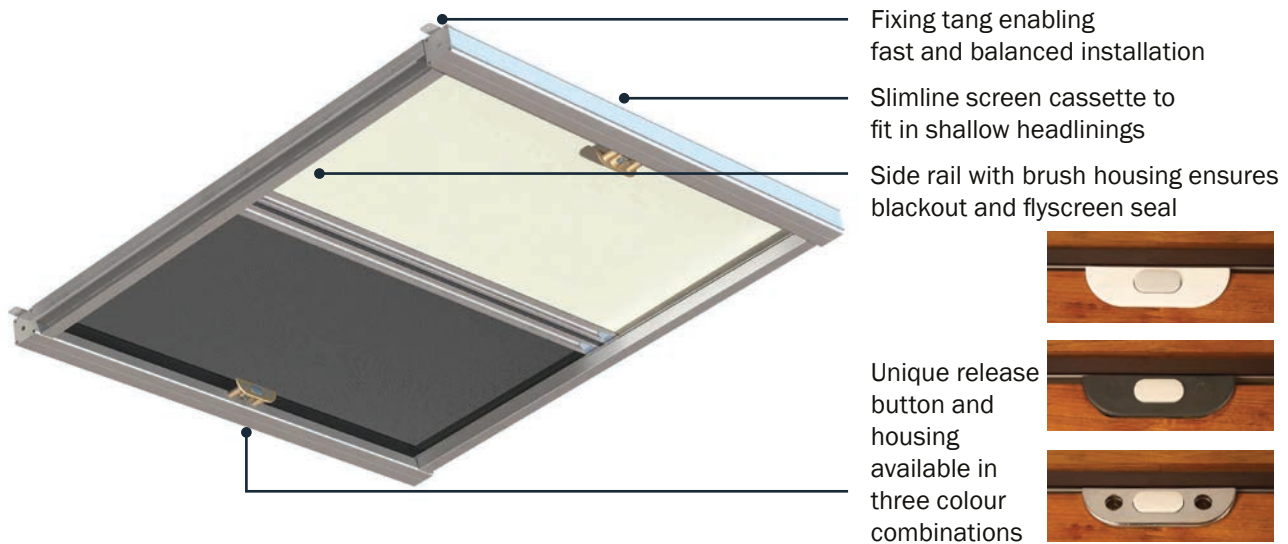
82

Technical data

Recommended for	Hatches	
Min X	200mm	7 7/8"
Min Y	200mm	7 7/8"
Max X	800mm	31 1/2"
Max Y	800mm	31 1/2"
Product depth	38mm	1 1/2"
Head rail height	64mm	2 1/2"
Recess depth	38mm	1 1/2"
Fix type	Frame	
Angle suitability	≤30°	
Fabric type	Blackout, flyscreen	
Side tracks	Yes	
Trims	Wood, composite	Rectangular
	Aluminium	Rectangular, round, D-shaped and trapezoidal
Control type	Release button/ handle	

Technical data sheet available at oceanair.co.uk

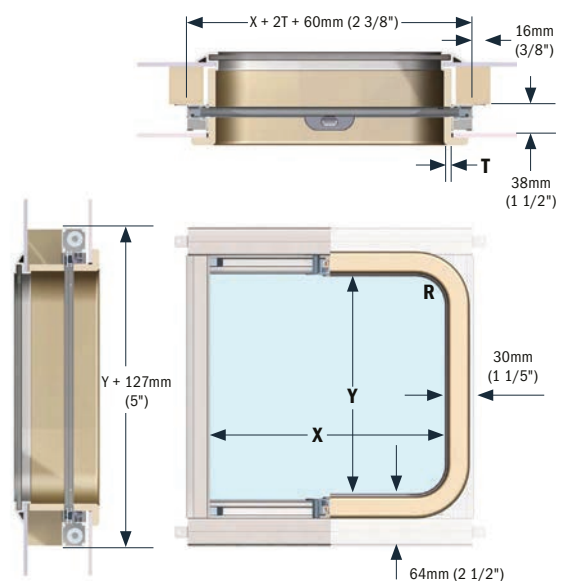
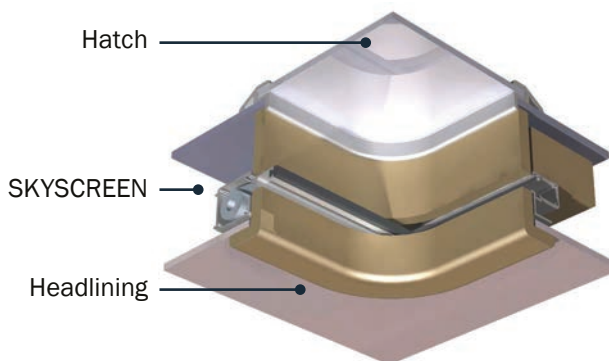
KEY FEATURES



- **The style solution, designed to be concealed in the headlining, with the flyscreen and blind released at the touch of a button**
- Minimalist handle and styling makes for a completely clear aperture
- Positive catch system for neat stowage with button release and recoil damper
- Slim cassette that fits in narrow headlinings
- Fits either square or round apertures
- Simple to install
- Range of optional wood, composite, and aluminium hatch trims to complement any interior
- User-friendly design

Recommended installation

SKYSCREEN Roller Concealed is designed to be hidden between the headlining and deck moulding. Oceanair's range of trims, shown on page 90, enable a thoroughly professional finish to the hatch tunnel and headlining.



SKYSCREEN

ROLLER RECESSED

84

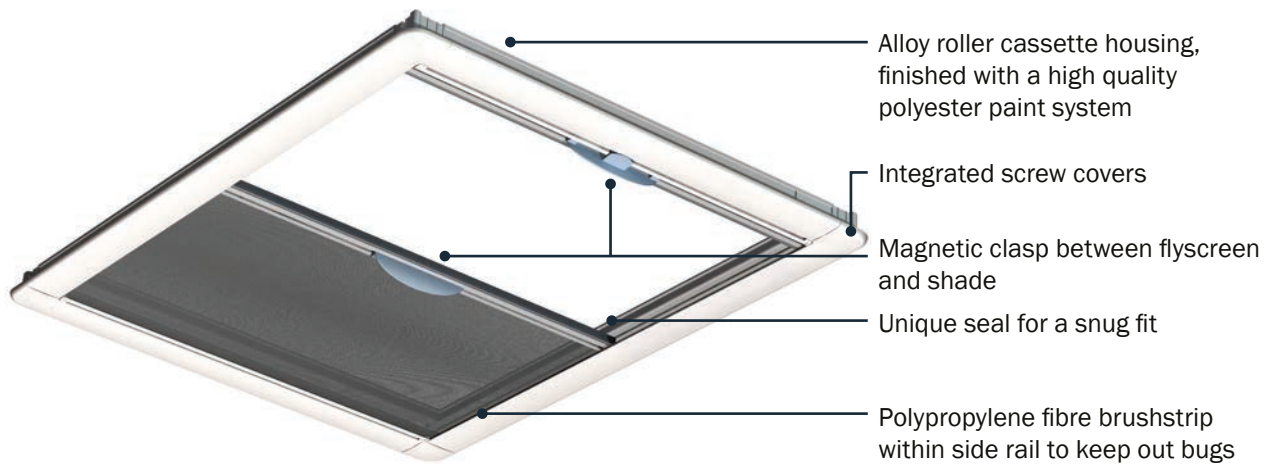
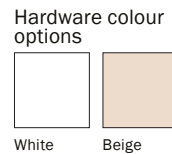
Technical data

Recommended for	Hatches	
Min X	200mm	7 7/8"
Min Y	200mm	7 7/8"
Max X	1100mm	43 5/8"
Max Y	1100mm	43 5/8"
Product depth	29.5mm	1 3/8"
Head rail height	64mm	2 1/2"
Recess depth	23.5mm	1 5/16"
Fix type	Frame	
Angle suitability	≤30° ¹	
Fabric type	Blackout, flyscreen	
Side tracks	Yes	
Trims	Standard ABS trims available (including both circular and D shaped options)	
Liner	Seal, liner	
Corner radius	R0, R30, R42, R50	
Control type	Handle	

¹ SKYSCREENS can be installed up to 30° from horizontal as standard - they can be installed vertical but tension springs will need to be adjusted

Technical data sheet available at oceanair.co.uk

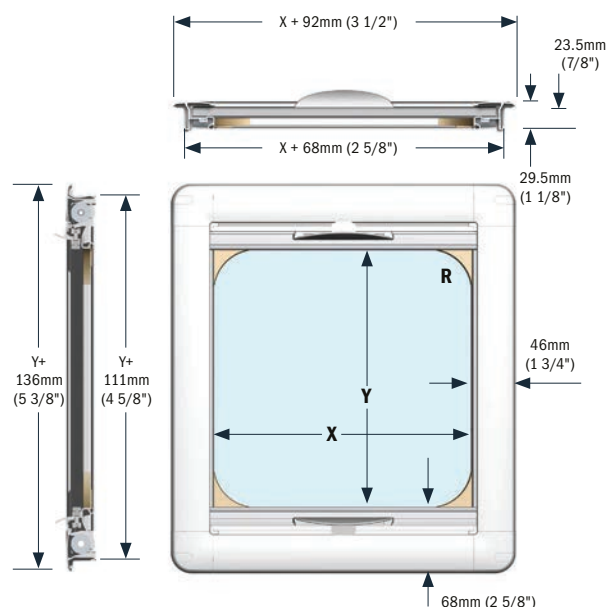
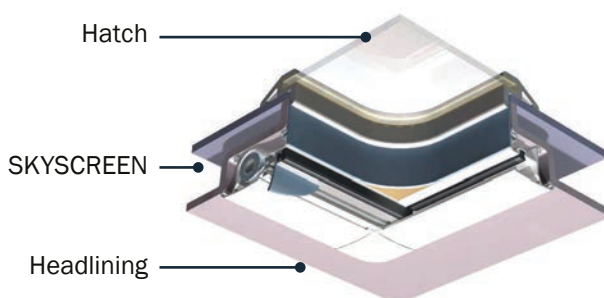
KEY FEATURES



- **The quality solution, designed to fit flush with the headlining**
- User-friendly magnetic handle system
- Easily installed into any size or brand of hatch
- Durable, strong, stylish – aluminium extrusion is coated in an exterior paint system
- Unique seal system ensures seamless join between SKYSCREEN and hatch tunnel as standard
- Through-deck engineering challenges solved by range of hatch tunnel solutions

Recommended installation

SKYSCREEN Roller Recessed is designed to fit flush with the headlining. Oceanair's flexible liner offers a simple, easy-fit finishing touch to the hatch tunnel – see page 92.



SKYSCREEN

ROLLER SURFACE

- **The easy fit solution for all budgets**
- Ease of installation on the surface of the headlining, ideal for retrofit
- Ideal hatch solution for boats with thin decks, and soft, or no headlining
- Optional seal and liner systems resolves through-deck engineering challenges
- Soft-edged, low-profile design
- Can be retro-fitted to existing hatch trim surrounds, providing the trim is less than 12mm (1/2")
- Wide range of standard sizes ensures that there is a SKYSCREEN to fit most brand-name hatches

OCEANair



Available from most chandlers, SKYSCREEN Roller Surface comes in the following standard size options:

Part No.	To fit hatch	Width (X)	Height (Y)
SFSS-10	Lewmar 10	261mm (10 1/4")	261mm (10 1/4")
SFSS-20	Lewmar 20	347mm (13 5/8")	203mm (8")
SFSS-30	Lewmar 30	457mm (18")	327mm (12 7/8")
SFSS-40	Lewmar 40	421mm (16 5/8")	421mm (16 5/8")
SFSS-44	Lewmar 44	442mm (17 3/8")	442mm (17 3/8")
SFSS-50	Lewmar 50	507mm (20")	378mm (14 7/8")
SFSS-54	Lewmar 54	507mm (20")	392mm (15 3/8")
SFSS-60	Lewmar 60	507mm (20")	507mm (20")
SFSS-70	Lewmar 70	627mm (24 5/8")	627mm (24 5/8")
SFSS-1000	Bomar 1000	273mm (10 3/8")	273mm (10 3/8")
SFSS-1029	Bomar 1029	339mm (13 3/8")	470mm (18 1/2")
SFSS-1039	Bomar 1039	514mm (20 1/4")	514mm (20 1/4")
SFSS-1049	Bomar 1049	638mm (25 1/8")	638mm (25 1/8")
SFSS-1070	Bomar 1070	419mm (16 1/2")	419mm (16 1/2")
SFSS-1080	Bomar 1080	470mm (18 1/2")	470mm (18 1/2")
SFSS-12/12	Taylor 1212HS	305mm (12")	305mm (12")
SFSS-20/20	Taylor 2020HS	508mm (20")	508mm (20")
SFSS-22/22	Taylor 2222HS	559mm (22")	559mm (22")

For a complete list of standard sizes, technical information, custom order forms or information on matching your hatch please go to www.oceanair.co.uk. If you are unsure of the dimensions always choose a larger size.

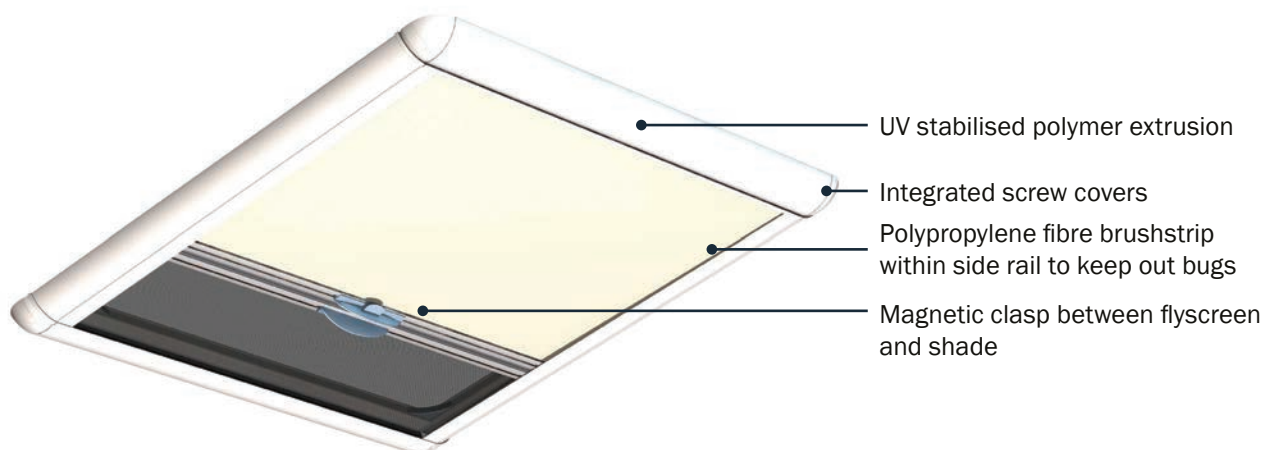
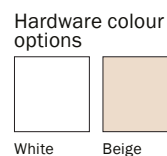
Technical data

Recommended for	Hatches
Min X	200mm 7 7/8"
Min Y	200mm 7 7/8"
Max X	700mm 27 9/16"
Max Y	700mm 27 9/16"
Product depth	27mm 1 1/16"
Head rail height	70mm 2 3/4"
Fix type	Frame
Angle suitability	≤30° ¹
Fabric type	Blackout, flyscreen
Side tracks	Yes
Trims	Standard ABS trims available (including both circular and D shaped options)
Liner	Yes
Corner radius	R0, R30, R42, R50
Control type	Handle

¹ SKYSCREENS can be installed up to 30° from horizontal as standard - they can be installed vertical but tension springs will need to be adjusted

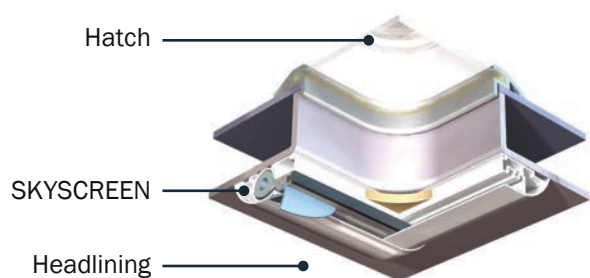
Technical data sheet available at oceanair.co.uk

KEY FEATURES

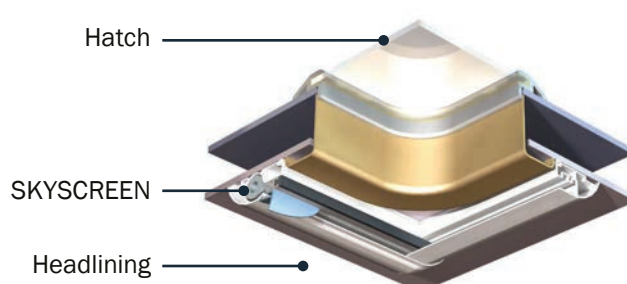


Recommended installations

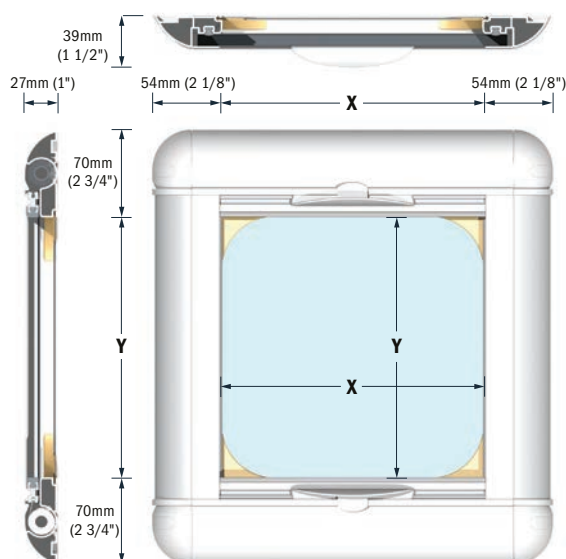
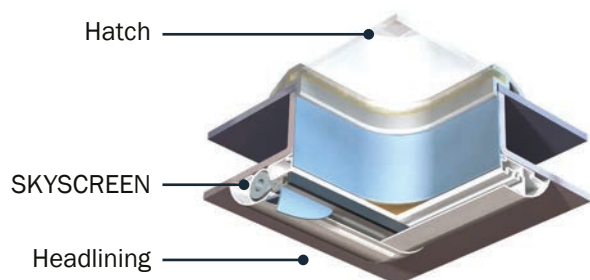
Installation under existing hatch



Installation around existing hatch trim



Installation under existing hatch using Oceanair's flexible trim - see page 92



SKYSCREEN

PLEATED

88

Technical data

Recommended for	Hatches	
Min X	200mm	7 7/8"
Min Y	200mm	7 7/8"
Max X	800mm	31 1/2"
Max Y	1600mm ¹	63"
Product rail depth	27mm	1 1/16"
Head rail height	60mm	2 3/8"
Fix type	Frame	
Angle suitability	≤30°	
Fabric type	Blackout, flyscreen	
Pleat type	Single pleat	
Pleat depth	14mm	9/16"
Side tracks	Yes	
Trims	Standard ABS trims available (including both circular and D shaped options)	
Liner	Yes ²	
Corner radius	R0 and R42	
Control type	Handle	

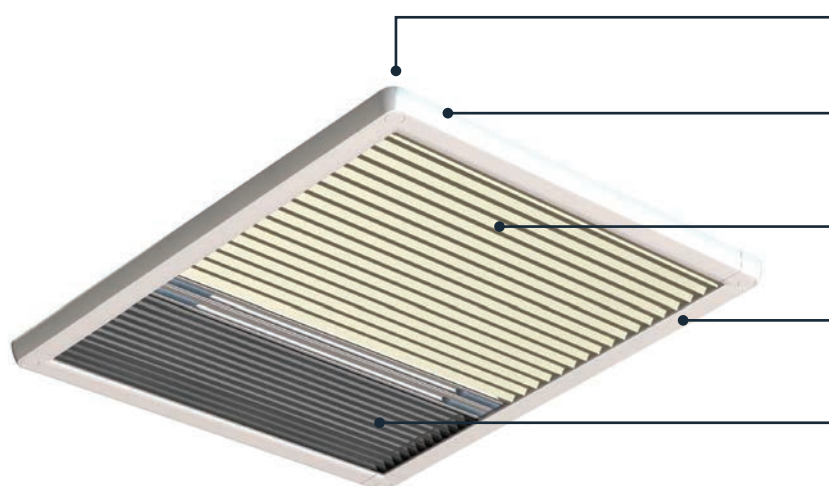
¹ Max Y = 1600 - blinds over 1600 (63"), will be blackout only or flyscreen only

² Liners (up to 80mm deep) (3 1/8") are available on blinds up to 507 x 507mm only (19 15/16 x 19 15/16")

Technical data sheet available at oceanair.co.uk

KEY FEATURES

Hardware colour options



Optional self-adhesive pads for ease of positioning during installation

Alloy cassette with a contemporary look, finished with a high quality polyester powder coating

0% light transmission pleated fabrics for style and function

Side rails with brush strip to keep out bugs

Pleated flyscreen

- **The stylish easy fit solution**
- SKYSCREEN Pleated combines the innovative blackout and flyscreen of the Oceanair SKYSCREEN range with pleated fabrics to create a softer mood
- The pleated fabric complements the SKYSOL range for a consistent look throughout the interior
- SKYSCREEN Pleated provides a custom solution for larger hatches
- Versatile, ultra-slim, alloy cassette can be concealed in the headlining or surface mounted with minimal impact on headroom
- Simple to install in sizes that fit all brand-name hatches
- 0% light transmission fabric
- Blackout-only option for fixed windows
- Optional trim and liner systems solve the challenges of through-deck engineering
- Completely clear hatch aperture when stowed

Recommended installation

SKYSCREEN Pleated is designed with a high quality painted finish to be surface mounted. Oceanair's trim offers a simple, easy-fit finishing touch to the hatch tunnel – see page 94.

