

PRODUCT INFO

DOMETIC OCEANAIR SKYSHADE CABINSHADE

The blackout properties of the Cabinshade make it perfect for small windows in the cabin, with the option of fitting it on the hatch, for a seamless look. Cabinshade is larger in profile than the Portshade model, so it can house more fabric. This makes it ideal for larger applications.

CUSTOMISED
BLACKOUT ROLLER BLIND

EASY INSTALLATION
SIMPLE FITTING

ANTI RATTLE
SUPERIOR CRAFTSMANSHIP



ANTI-RATTLE



EASY INSTALLATION



FULLY STOWS AWAY

Mobile living made easy.

 **DOMETIC**

ENJOY PRIVACY AND DARKNESS



Quick and easy to install, Dometic Oceanair Skyshade Cabinshade is a custom sized cassette roller blind housed in a functional extrusion for hatches or windows. Also available in a wide range of standard hatch sizes, Cabinshade can be used for vertical or horizontal surfaces. This blind has been thoroughly tested, ensuring that it can withstand the harsh marine environment.

BENEFITS WITH CABINSHADE

- Custom design available as well as standard sizes
- Simple installation requires just two screws
- Anti-rattle end caps
- Range of hold downs available
- Available in white, beige or silver anodized
- Suitable for curved mounting surfaces
- Top or face fix

SPECIFICATIONS

FABRIC	Solar White (Blackout) Fabric Collection Specified
HARDWARE	Silver Anodized White Beige
HOLD DOWNS	Mini Grip Toggle Long Toggle Pegs
FIX TYPE	Face Fix Top Fix
ANGLE SUITABILITY	Any
SHAPING	Simple Shaping Available



ENJOY PRIVACY AND DARKNESS



SKYSHADE CABINSHADE TECHNICAL DATA

PRODUCT CODE: CSH



No. of Fabrics	1
Min Width (X)	200mm (7 ⁷ / ₈ "
Max Width (X)	1100mm (43 ⁵ / ₁₆ "
Max Drop (Y)	900mm (35 ⁷ / ₁₆ "
Headrail Depth	28mm (1 ¹ / ₈ "
Headrail Height	50mm (2"
Bottomrail Height	13mm (1 ¹ / ₂ "

Standard Sizes

Product Code	Width (X)	Drop (Y)
CSH-1	360mm (14 ³ / ₁₆ "	400mm (15 ³ / ₄ "
CSH-2	470mm (18 ¹ / ₂ "	510mm (20 ¹ / ₁₆ "
CSH-3	550mm (21 ⁵ / ₈ "	600mm (23 ⁵ / ₈ "
CSH-4	680mm (26 ³ / ₄ "	700mm (27 ⁹ / ₁₆ "

Dimensions are intended as a guide only - Contact your nearest distributor for further details.