

PRODUCT INFO

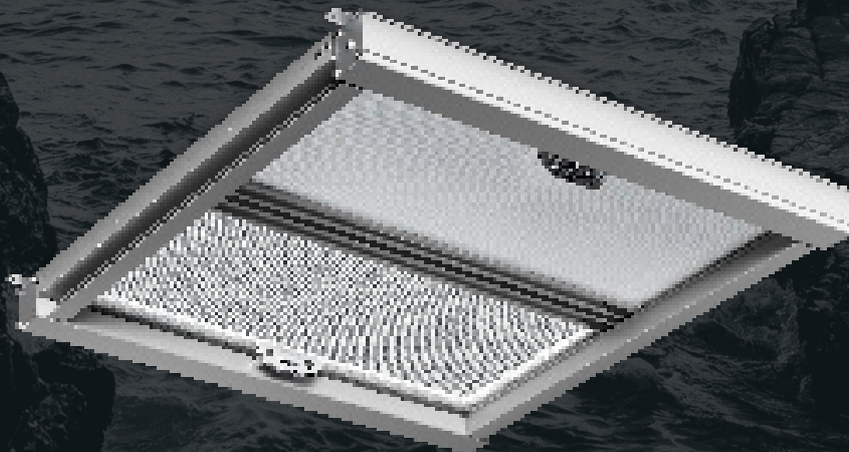
# DOMETIC OCEANAIR SKYSCREEN CONCEALED

Designed to be concealed within the headlining, Skyscreen Concealed features stylish push-release buttons to reveal the fabric blinds. The blinds can be fully stowed back into the unit, leaving a completely clear aperture and unobstructed views outside.

**EASY TO USE**  
QUICK RELEASE BUTTONS

**DESIGNED TO FIT**  
CUSTOMER TRIMS

**COMPLETELY CLEAR**  
**APERTURE**



QUICK RELEASE  
BUTTONS



RECOIL  
DAMPER



BLACKOUT &  
FLYSCREEN

Mobile living made easy.

 **DOMETIC**

# ROLLER HATCH SCREEN COMBINATION BLIND



Dometic Oceanair Skyscreen Concealed can be fully fitted into the headlining for a seamless finish. For challenging applications, the Skyscreen Concealed can be easily integrated into the hatch trims, allowing for a completely clear aperture and leaving only the push-release buttons visible when the blind is stowed. These easy to use buttons reveal the blind fabric when you want to cover the window, improving your on-board comfort and letting you enjoy a better night's sleep with both a flyscreen and blackout combination.

## BENEFITS WITH SKYSCREEN CONCEALED

- Quick release buttons available in 3 colours
- Recoil damper system
- Flyscreen and blackout combination
- Completely clear aperture when stowed

## SPECIFICATIONS

### MANUAL CONTROLS

Quick Release Buttons x2  
(→ 801mm Requires x4 Buttons)

### BLIND FORMAT

**Full Travel**  
- (Blind / Flyscreen)  
**Meet in the Middle**  
- (Blind / Blind)  
- (Fly / Fly)

### FABRIC

Blackout  
Flyscreen  
Fabric Collection Specified

### BUTTON HOUSING

White  
Chrome  
Dark Grey

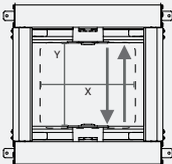
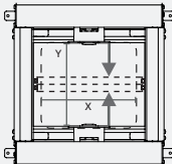
### HARDWARE

Silver Anodised (Standard)  
White / Black (Available to Order)



# ROLLER HATCH SCREEN COMBINATION BLIND



SKYSCREEN CONCEALED TECHNICAL DATA	 <b>Full Travel</b>		 <b>Meet in Middle</b>	
	PRODUCT CODE: CSS			
<b>No. of Fabrics</b>	2		1	
<b>Max Aperture Width (X)</b>	830mm (32 <sup>11</sup> / <sub>16</sub> "		830mm (36 <sup>1</sup> / <sub>2</sub> "	
<b>Max Aperture Drop (Y)</b>	960mm (37 <sup>13</sup> / <sub>16</sub> "		1600mm (62 <sup>53</sup> / <sub>64</sub> "	
	Trim Thickness			
<b>Customer Specified</b>	Max 24mm (1")			

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