



IDEAL FOR SMALL AND MEDIUM SIZED SUNROOFS



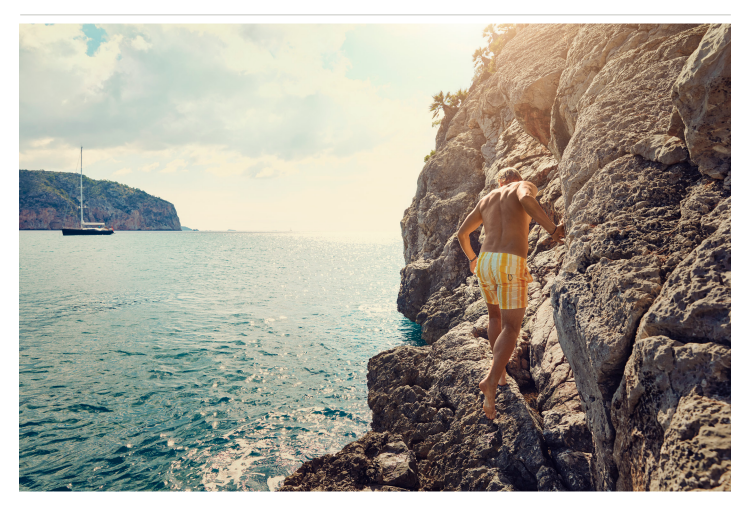
The Dometic Oceanair Skysol Frame is engineered to solve the challenges of shading small to medium-sized sunroofs. This elegant blind is custom designed to suit your exact needs. Pre-assembled within a rectangular frame for ease of installation and added-strength, Skysol Frame provides essential overhead shading from direct sunlight, controlling cabin light and temperature. Discrete cording supports the fabric whilst also leaving a completely clear, unobstructed aperture.

BENEFITS WITH SKYSOL FRAME

- Discrete cording supports fabric whilst leaving a completely clear aperture
- Pre-assembled, ready to install
- Blackout and flyscreen for temperature and light control, plus insect-free comfort
- Choose from pleated or honeycomb fabrics or use both in the same blind
- Optional shaped 'fins' for curved front recesses commonly found on yachts.
- Flyscreen fabric available

SPECIFICATIONS

Pull	
Fixed I	Handle
Volt:	12/24 V DC or 110/230 V AC
Radio Remote	
Comp	atable with various automation
system	ns
Collection Specified	
White	
Beige	
Graph	ite
Single	Ended Full Travel
Double Ended Full Travel	
AO	(0°)
AB	(0° - 30°)
DB	(30° - 60°)
PB	(60° - 90°)
	Volt: 1 Radio Comp system Collect White Beige Graph Single Doubl AO AB DB



IDEAL FOR SMALL AND MEDIUM SIZED SUNROOFS





SKYSOL FRAME TECHNICAL DATA			
PRODUCT CODE: PB2FR	MANUAL	POWERED	
	Without Guide Wires		
Min Width (X)	128mm (5 ^{1/16} ")	478mm (18 ^{13/16} ")	
Max Width (X)	2500mm (98 ^{7/16*})		
Min Drop (Y)	200mm (7 ^{7/8} ")		
Max Drop (Y)	2500mm (98 ^{7/16*})		
	With Guide Wires		
Min Width (X)	1400mm (55 ^{1/8} ")		
Max Width (X)	2500mm (98 ^{7/16°})		
Min Drop (Y)	200mm (7 ^{7/8°})		
Max Drop (Y)	2500mm (98 ^{7/16°})		
Product Depth	43mm (1 ^{11/16} ")		