PRODUCT INFO

DOMETIC OCEANAIR SKYSOL POWERED ROOFBLIND

Skysol Powered Roofblind is the best powered blind on the market for larger applications such as roof windows. It can be integrated into the headlining for a seamless finish. Control by hand held remote, wall switch or integration into the control system.

POWER CONTROL EFFORTLESS **INNOVATIVE** BELT DRIVE SYSTEM INTEGRATED FINISH SMART AND STYLISH





Mobile living made easy.

POWERED PLEATED BLIND FOR LARGER ROOFS



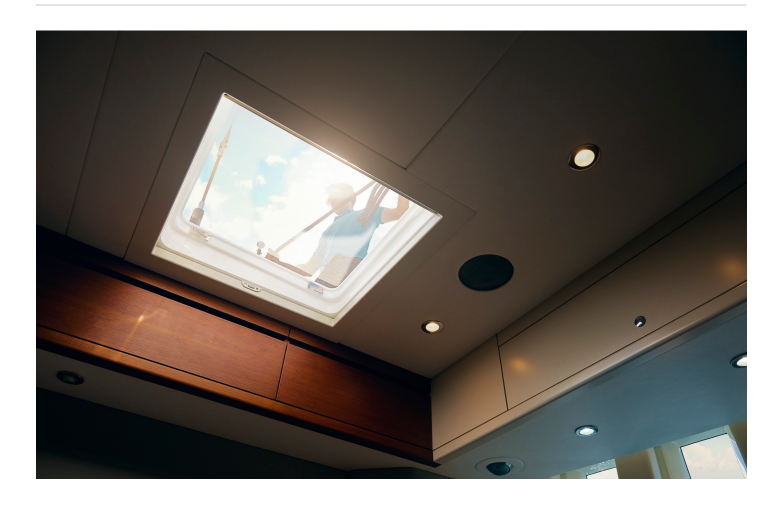
Our Skysol Powered Roofblind can accommodate even the largest of roofs. Our designers have worked to engineer the cross rails so they can accommodate wider apertures than ever before. The blind is powered ensuring operation is effortless, even at these large sizes. Choose from privacy or blackout honeycomb fabrics for the look and function of your choice, or use both in the same unit, so you can change it up between night and day use.

BENEFITS WITH SKYSOL POWERED ROOFBLIND

- Innovative belt-drive system for more reliable, strainfree operation
- Integrate into the headlining for seamless results
- Powered operation available with 12 V DC and 24 V DC motors
- Hand held remote, wall switch or integration into the control system
- Privacy, blackout, or flyscreen fabrics available
- Can be tailored to a variety of different apertures
- Range of frame covers options available

SPECIFICATIONS

POWER	Volt: 12/24 V DC
POWERED CONTROL	Radio remote
	Direct switch
	Compatible with various automation
	systems
FABRIC	Blackout/Privacy Honeycomb
	Blackout/Privacy Pleated
	Pleated Flyscreen
	Fabric Collection Specified
HARDWARE	White
	Black
CURVED SUITABILITY	Minimum Radius: 7.5m



dometic.com

POWERED BLIND FOR LARGER ROOFS





SKYSOL POWERED ROOFBLIND TECHNICAL DATA PRODUCT CODE: SPR	F1 F1 F2 SPR-D2	FI V V V V V V V V V V V V V V V V V V V	F1
No. of Fabrics	2	1	1
Product Depth		38mm (1 ^{1/2} ")	
Blinds Size Width Min (X)		740mm (29 ^{1/8} ")	
Blind Size Width Max (X)		2000mm (78 ^{3/4} ")	
Blind Size Drop Min (Y)		350mm (13 ^{13/16} ")	
Blind Size Drop Max (Y)*/**	3100mm (122 ^{1/16} ")	2847mm (112 ^{1/16} ")	1600mm (63")
Aperture Width Min (X)		624mm (24 ^{9/16} ")	
Aperture Width Max (X)		1884mm (74 ^{3/16} ")	
Aperture Drop Min (Y)	242mm (9 ^{9/16} ")	250mm (9 ^{14/16} ")	298mm (11 ^{6/8} ")
Aperture Drop Max (Y)*/**	2522m	ım (99 ^{5/16} ")	1435mm (56 ^{1/2} ")

* Max drop (Y) assumes D2 uses blackout & flyscreen fabrics and S1 / SO uses blackout fabrics

**Curved Skysol Powered Roofblind will reduce the Max Blind Size and Max Aperture Drop limits by 100mm (315/16")

Note: SPR Panels are Standard Drop Sizes @ 320mm ($12^{5/8}$ ")

T	<u> </u>
0	1
8	
O.	
320.00	1
(°)	
	1
-	
	1
0	
9	
320.00	
3	1
	1
-	
0	1
0	
320.00	
8	1
	<u> </u>

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