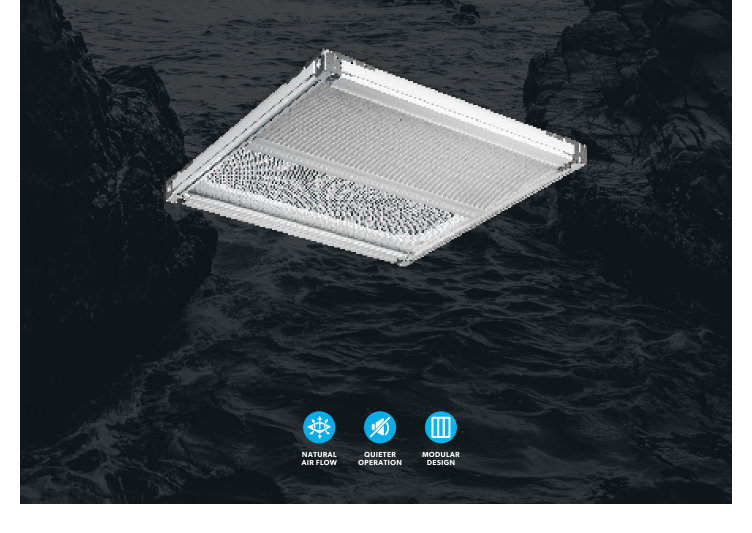
PRODUCT INFO

DOMETIC OCEANAIR SKYSCREEN POWERED

The Skyscreen Powered blind for hatch screens has a modular design for convenient versatility. Blind sections can be varied so that, for example, the roller and flyscreen fabrics can be combined within a single blind. It can also be completely concealed into yacht headlining.

POWER CONTROL EFFORTLESS FLYSCREEN WITH VENTILATION INTEGRATED FINISH SMART AND STYLISH





Mobile living made easy.

POWERED HATCH SCREEN COMBINATION BLIND



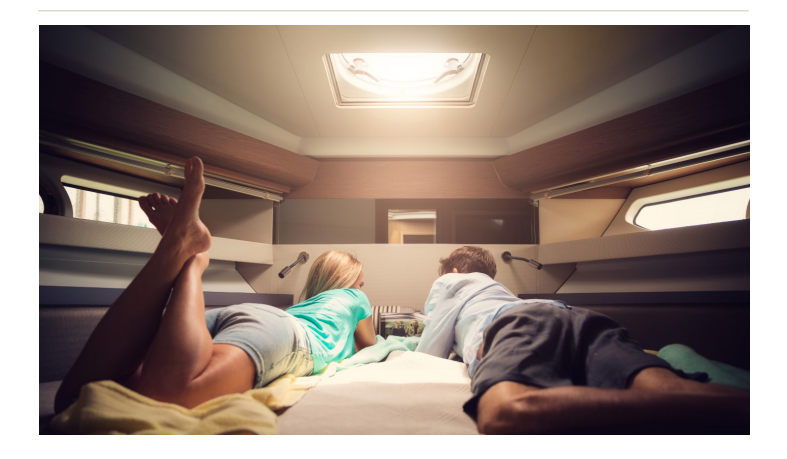
The new Dometic Oceanair Skyscreen Powered combines the ease of control that larger powered blinds offer, whilst sitting discreetly behind your yacht's headlining. Fully adaptable, the Skyscreen Powered allows the modular blinds to be interchanged and can combine both roller fabric and flyscreen within a single blind. The innovative belt drive system moves the fabric along the blind quietly and with less strain on the motor for optimum efficiency. Operated by hand held remote, wall switch or integration into the control system, it can come with a blackout, flyscreen or both. The flyscreen allows for natural air flow for a fresh interior environment.

BENEFITS WITH SKYSCREEN POWERED ROOFBLIND

- Powered operation with 12 V DC and 24 V DC, enables effortless control
- Enjoy natural ventilation when flyscreen in use
- Can be completely concealed into yacht headlining
- Hand held remote or integration into existing control system
- Roller fabric and Flyscreen
- Belt drive system reduces operating noise and improves efficiency

SPECIFICATIONS

POWER	Volt: 12/24 V DC			
POWERED CONTROL	Radio remote			
	Direct switch			
	Compatible with various automation			
	systems			
FABRIC	Roller Fabric			
	Flyscreen			
HARDWARE	White			
	Custom			
COVER OPTIONS	Frame Only			
	Full Cover			



dometic.com

POWERED HATCH SCREEN COMBINATION BLIND



SKYSCREEN POWERED TECHNICAL DATA PRODUCT CODE: SSP	FULL COVER	FRAME ONLY			
No. of Fabrics	2	2			
Min Width (X)	284mm (11 ^{3/16°})	284mm (11 ^{3/16} ")			
Max Width (X)	800mm (31 ^{1/2"})	800mm (31 ^{1/2"})			
Max Drop (Y)	800mm (31 ^{1/2} ")	800mm (31 ^{1/2"})			
Product Depth	40mm (1 ^{9/16°})	37mm (1 ^{7/16} ″)			
	Add to Width (X)				
Overall Width (A)	X + 116mm (4 ^{9/16"})	X + 116mm (4 ^{9/16"})			
Roller / Roller	Add to Drop (Y)				
Overall Drop (B)	Y + 195mm (7 ^{11/16"})	Y + 175mm (6 ^{7/8"})			
Pleated / Pleated	Add to Drop (Y)				
Overall Drop (B)	Y + 190mm (7 ^{1/2°})	Y + 180mm (7 ^{1/16°})			
Pleated / Roller	Add to I	Drop (Y)			
Overall Drop (B)	Y + 192mm (7 ^{9/16} ")	Y + 178mm (7")			

SKYSCREEN POWERED STANDARD SIZES

SKYSCREEN POWERED STANDARD SIZES

CODE	MANUFACTURER	WIDTH (X)	DROP (Y)	CODE	MANUFACTURER	WIDTH (X)	DROP (Y)
20	Lewmar	344mm (13 ^{9/16"})	199mm (7 ^{13/16} ")	1029	Bomar	470mm (18 ^{1/2"})	340mm (13 ^{3/8"})
30	Lewmar	454mm (17 ^{7/8"})	324mm (12 ^{3/4} ")	1039	Bomar	514mm (20 ^{1/4"})	514mm (20 ^{1/4"})
40	Lewmar	418mm (16 ^{7/16"})	418mm (16 ^{7/16"})	1049	Bomar	640mm (25 ^{3/16"})	640mm (25 ^{3/16"})
44	Lewmar	439mm (17 ^{5/16"})	439mm (17 ^{5/16"})	1070	Bomar	420mm (16 ^{9/16} ")	420mm (169/16")
50	Lewmar	504mm (19 ^{13/16"})	375mm (14 ^{3/4"})	1080	Bomar	470mm (18 ^{1/2"})	470mm (18 ^{1/2"})
54	Lewmar	504mm (19 ^{13/16} ")	389mm (15 ^{5/16"})	1212	Taylor	305mm (12″)	305mm (12 [°])
60	Lewmar	504mm (19 ^{13/16} ")	504mm (19 ^{13/16"})	2020	Taylor	502mm (19 ^{3/4°})	502mm(19 ^{3/4"})
70	Lewmar	624mm (4 ^{9/16"})	624mm (24 ^{9/16"})	2222	Taylor	559mm (22 [°])	559mm (22 [°])
77	Lewmar	696mm (27 ^{3/8"})	696mm				
78	Lewmar	766mm	716mm				