#### **PRODUCT INFO**

# **DOMETIC OCEANAIR** SKYSCREEN SURFACE

Quick and easy to install, the Skyscreen Surface is a unique combined flyscreen and blackout blind. Custom made for your yacht's hatches, the blackout blind ensures full darkness, while the flyscreen allows for an airy yet insect free environment. Ideal for a night of undisturbed sleep.

EASY INSTALLATION IDEAL FOR RETROFIT **CONVENIENT** MAGNETIC CLOSURE STANDARD SIZES AVAILABLE





Mobile living made easy.

# IDEAL BLIND FOR EASY RETRO-FIT



Dometic Skyscreen provides a unique solution to shading boat hatches by combining a blackout blind and a separate flyscreen within one unit, tailored to fit any type and size of hatch. Our blind innovation draws upon ongoing technological advances and end-user feedback to continue to provide a high quality, cutting-edge product. Whatever your individual hatch requirements, the Skyscreen range includes a solution for you.

## **BENEFITS WITH SKYSCREEN SURFACE**

- Quick and easy installation
- White or beige hardware colour
- Magnetic closure
- Optional seal or liner systems
- Ideal for thin decks
- Standard sizes available as well as custom design

### **SPECIFICATIONS**

MANUAL CONTROLS	Pull-to-Shut Magentic Closure	
BLIND FORMAT	Full Travel	
Note: All "Fabrics" are flat	- (Fabric / Flyscreen)	
(Roller) fabrics	Meet in the Middle	
	- (Fabric / Fabric)	
	- (Flyscreen / Flyscreen)	
FABRIC	Solar Shield White (Blackout)	
	Skyscreen (Flyscreen)	
HARDWARE	White	
	Beige	
SEAL / LINER	No Seal / Liner	
	Seal	
	35mm Liner	
	42mm Liner	
	50mm Liner	
	60mm Liner	
	106mm Liner	
PRE-DEFINED HATCH	Lewmar	
SIZES	Bomar	
	Taylor	



dometic.com

# **IDEAL BLIND FOR EASY RETRO-FIT**





SKYSCREEN ROLLER SURFACE TECHNICAL DATA		
PRODUCT CODE: SRS		
No. of Fabrics	2	
Min Width (X)	150mm (5 <sup>7/8°</sup> )	
Max Width (X)	627mm (24 <sup>11/16</sup> )	
Min Drop (Y)	100mm (3 <sup>15/16</sup> ")	
Max Drop (Y)	627mm (24 <sup>11/16°</sup> )	
Product Depth	28.5mm (1 <sup>1/8°</sup> )	

#### SKYSCREEN ROLLER SURFACE STANDARD SIZES

CODE MANUFACTURER WIDTH (X) DROP (Y)   00 Lewmar 211mm (8 <sup>5/16</sup> ') 211mm (8 <sup>5/16</sup> ')   03 Lewmar 231mm (9 <sup>1/8</sup> ') 176mm (6 <sup>15/16*</sup> )   04 Lewmar 260mm (10 <sup>1/4*</sup> ) 260mm (10 <sup>1/4*</sup> )   10 Lewmar 260mm (13 <sup>11/16*</sup> ) 200mm (7 <sup>15/16*</sup> )   20 Lewmar 347mm (13 <sup>11/16*</sup> ) 202mm (7 <sup>15/16*</sup> )   30 Lewmar 4457mm (18') 327mm (12 <sup>7/8*</sup> )   40 Lewmar 421mm (16 <sup>9/16*</sup> ) 421mm (16 <sup>9/16*</sup> )   41 Lewmar 507mm (19 <sup>15/16*</sup> ) 377mm (14 <sup>13/16*</sup> )   50 Lewmar 507mm (19 <sup>15/16*</sup> ) 392mm (15 <sup>7/16*</sup> )   54 Lewmar 507mm (19 <sup>15/16*</sup> ) 507mm (19 <sup>15/16*</sup> )   60 Lewmar 507mm (19 <sup>15/16*</sup> ) 507mm (19 <sup>15/16*</sup> )				
O3 Lewmar 231mm (9 <sup>1/8*</sup> ) 176mm (6 <sup>15/16*</sup> )   10 Lewmar 260mm (10 <sup>1/4*</sup> ) 260mm (10 <sup>1/4*</sup> )   20 Lewmar 347mm (13 <sup>11/16*</sup> ) 202mm (7 <sup>15/16*</sup> )   30 Lewmar 457mm (18*) 327mm (12 <sup>7/8*</sup> )   40 Lewmar 4421mm (16 <sup>9/16*</sup> ) 421mm (16 <sup>9/16*</sup> )   44 Lewmar 442mm (17 <sup>3/8*</sup> ) 442mm (17 <sup>3/8*</sup> )   50 Lewmar 507mm (19 <sup>15/16*</sup> ) 377mm (14 <sup>13/16*</sup> )   54 Lewmar 507mm (19 <sup>15/16*</sup> ) 392mm (15 <sup>7/16*</sup> )   60 Lewmar 507mm (19 <sup>15/16*</sup> ) 507mm (19 <sup>15/16*</sup> )	CODE	MANUFACTURER	WIDTH (X)	DROP (Y)
10 Lewmar 260mm (10 <sup>1/4°</sup> ) 260mm (10 <sup>1/4°</sup> )   20 Lewmar 347mm (13 <sup>11/16°</sup> ) 202mm (7 <sup>15/16°</sup> )   30 Lewmar 457mm (18°) 327mm (12 <sup>7/8°</sup> )   40 Lewmar 421mm (16 <sup>9/16°</sup> ) 421mm (16 <sup>9/16°</sup> )   44 Lewmar 442mm (17 <sup>3/8°</sup> ) 442mm (17 <sup>3/8°</sup> )   50 Lewmar 507mm (19 <sup>15/16°</sup> ) 377mm (14 <sup>13/16°</sup> )   54 Lewmar 507mm (19 <sup>15/16°</sup> ) 392mm (15 <sup>7/16°</sup> )   60 Lewmar 507mm (19 <sup>15/16°</sup> ) 507mm (19 <sup>15/16°</sup> )	00	Lewmar	211mm (8 <sup>5/16"</sup> )	211mm (8 <sup>5/16″</sup> )
20 Lewmar 347mm (13 <sup>11/16</sup> ) 202mm (7 <sup>15/16°</sup> )   30 Lewmar 457mm (18°) 327mm (12 <sup>7/8°</sup> )   40 Lewmar 421mm (16 <sup>9/16°</sup> ) 421mm (16 <sup>9/16°</sup> )   44 Lewmar 442mm (17 <sup>3/8°</sup> ) 442mm (17 <sup>3/8°</sup> )   50 Lewmar 507mm (19 <sup>15/16°</sup> ) 377mm (14 <sup>13/16°</sup> )   54 Lewmar 507mm (19 <sup>15/16°</sup> ) 392mm (15 <sup>7/16°</sup> )   60 Lewmar 507mm (19 <sup>15/16°</sup> ) 507mm (19 <sup>15/16°</sup> )	03	Lewmar	231mm (9 <sup>1/8"</sup> )	176mm (6 <sup>15/16</sup> ")
30 Lewmar 457mm (18') 327mm (12'/8')   40 Lewmar 421mm (16 <sup>9/16''</sup> ) 421mm (16 <sup>9/16''</sup> )   44 Lewmar 442mm (17 <sup>3/8'</sup> ) 442mm (17 <sup>3/8''</sup> )   50 Lewmar 507mm (19 <sup>15/16''</sup> ) 377mm (14 <sup>13/16''</sup> )   54 Lewmar 507mm (19 <sup>15/16''</sup> ) 392mm (15 <sup>7/16''</sup> )   60 Lewmar 507mm (19 <sup>15/16''</sup> ) 507mm (19 <sup>15/16''</sup> )	10	Lewmar	260mm (10 <sup>1/4"</sup> )	260mm (10 <sup>1/4"</sup> )
40 Lewmar 421mm (16 <sup>9/16°</sup> ) 421mm (16 <sup>9/16°</sup> )   44 Lewmar 442mm (17 <sup>3/8°</sup> ) 442mm (17 <sup>3/8°</sup> )   50 Lewmar 507mm (19 <sup>15/16°</sup> ) 377mm (14 <sup>13/16°</sup> )   54 Lewmar 507mm (19 <sup>15/16°</sup> ) 392mm (15 <sup>7/16°</sup> )   60 Lewmar 507mm (19 <sup>15/16°</sup> ) 507mm (19 <sup>15/16°</sup> )	20	Lewmar	347mm (13 <sup>11/16</sup> ")	202mm (7 <sup>15/16</sup> ")
44 Lewmar 442mm (17 <sup>3/8°</sup> ) 442mm (17 <sup>3/8°</sup> )   50 Lewmar 507mm (19 <sup>15/16°</sup> ) 377mm (14 <sup>13/16°</sup> )   54 Lewmar 507mm (19 <sup>15/16°</sup> ) 392mm (15 <sup>7/16°</sup> )   60 Lewmar 507mm (19 <sup>15/16°</sup> ) 507mm (19 <sup>15/16°</sup> )	30	Lewmar	457mm (18")	327mm (12 <sup>7/8</sup> ")
50 Lewmar 507mm (19 <sup>15/16°</sup> ) 377mm (14 <sup>13/16°</sup> )   54 Lewmar 507mm (19 <sup>15/16°</sup> ) 392mm (15 <sup>7/16°</sup> )   60 Lewmar 507mm (19 <sup>15/16°</sup> ) 507mm (19 <sup>15/16°</sup> )	40	Lewmar	421mm (16 <sup>9/16"</sup> )	421mm (16 <sup>9/16"</sup> )
54 Lewmar 507mm (19 <sup>15/16°</sup> ) 392mm (15 <sup>7/16°</sup> )   60 Lewmar 507mm (19 <sup>15/16°</sup> ) 507mm (19 <sup>15/16°</sup> )	44	Lewmar	442mm (17 <sup>3/8"</sup> )	442mm (17 <sup>3/8</sup> ")
60 Lewmar 507mm (19 <sup>15/16°</sup> ) 507mm (19 <sup>15/16°</sup> )	50	Lewmar	507mm (19 <sup>15/16</sup> ")	377mm (14 <sup>13/16"</sup> )
	54	Lewmar	507mm (19 <sup>15/16</sup> ")	392mm (15 <sup>7/16"</sup> )
<b>70</b> Lewmar 627mm (24 <sup>11/16°</sup> ) 627mm (24 <sup>11/16°</sup> )	60	Lewmar	507mm (19 <sup>15/16</sup> ")	507mm (19 <sup>15/16"</sup> )
	70	Lewmar	627mm (24 <sup>11/16"</sup> )	627mm (24 <sup>11/16"</sup> )

### SKYSCREEN ROLLER SURFACE STANDARD SIZES

CODE	MANUFACTURER	WIDTH (X)	DROP (Y)
1000	Bomar	273mm (10 <sup>3/4°</sup> )	273mm (10 <sup>3/4"</sup> )
1029	Bomar	470mm (16 <sup>°</sup> )	340mm (13 <sup>3/8"</sup> )
1039	Bomar	514mm (20 <sup>1/4"</sup> )	514mm (20 <sup>1/4"</sup> )
1070	Bomar	421mm (16 <sup>9/16"</sup> )	421mm (16 <sup>9/16"</sup> )
1080	Bomar	470mm (18 <sup>1/2"</sup> )	470mm (18 <sup>1/2"</sup> )
1212	Taylor	305mm (12")	305mm (12")
2020	Taylor	502mm (19 <sup>3/4"</sup> )	502mm (19 <sup>3/4"</sup> )
2222	Taylor	559mm (22 <sup>°</sup> )	559mm (22″)

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