

SKYSCREEN ROLLER SURFACE

ORDER FORM

Reset Form:

Please Select: Order: or Quote:

Project Name _____
 Project Location _____
 Tel _____
 Mobile _____

Email _____
 Customer _____
 Address _____

 Date _____

SKYSCREEN ROLLER SURFACE 2											
1. Dimension Type	2. Defined Hatch (Enter Code from Page 3)	3. Dimensions (Not Needed if Defined Hatch Entered)		4. Format	5. Frame Colour	6. Seal / Liner (Liner size = Assembled depth, Amount of Liner Protruding from SKYSCREEN)		7. Radius Adaptors (Not Needed if Defined Hatch Entered)		8. Damper	9. Quantity
		Width (X)	Drop (Y)								
Defined Hatch Aperture (X & Y)				Format Available: Blind (Fabric: Solar White) / Flyscreen, Full Travel	White Beige	No Seal or Liner Liner 35mm Liner 42mm Liner 50mm	Liner 60mm Liner 106mm Seal	30 42	50 None	Yes	
Defined Hatch Aperture (X & Y)				Format Available: Blind (Fabric: Solar White) / Flyscreen, Full Travel	White Beige	No Seal or Liner Liner 35mm Liner 42mm Liner 50mm	Liner 60mm Liner 106mm Seal	30 42	50 None	Yes	
Defined Hatch Aperture (X & Y)				Format Available: Blind (Fabric: Solar White) / Flyscreen, Full Travel	White Beige	No Seal or Liner Liner 35mm Liner 42mm Liner 50mm	Liner 60mm Liner 106mm Seal	30 42	50 None	Yes	

Internal use only: Customised

Please see page 2 & 3 for assistance with completing this Order Form.

SKYSCREEN ROLLER SURFACE

ORDER FORM GUIDE

ORDER FORM INSTRUCTIONS

1. Dimensions Type	Dometic Blinds are available in a number of standard sizes that fit most industry leading hatches. Please view page 3 for an entire list of standard sizes and dimensions available for the Skyscreen Roller Surface 1, and enter the code in step 2. Alternatively, should aperture dimensions be provided, please move to step 3.
2. Defined Hatch	Please view page 3 of this Order Form Guide. Here you will find a list of standard dimensions that Dometic can provide. Move to step 4.
3. Dimensions	If a Standard Size code is not available for your hatch, please enter Aperture Width (X) & Drop (Y). Please measure the window dimensions, as follows: <div> <p>A diagram of a window hatch with a roller blind. The aperture width is labeled 'X' and the drop height is labeled 'Y'. Arrows indicate the measurement directions.</p> </div>
4. Format	The Skyscreen Roller Surface 2 is available in a Blind and Flyscreen combination format, with full travel capabilities. This means that one side, either Blind or Flyscreen, can be pulled across the entire aperture, brought together in the centre of the aperture, with one half Blind and one half Flyscreen. The Skyscreen Roller Surface 2 comes with Solar White Fabric and White Flyscreen as standard.
5. Frame Colour	Choose either: White RAL 9010, Beige RAL 1013
6. Seal / Liner	<div> <p>Technical drawings showing dimensions for three configurations: 'No Seal or Liner', 'With Seal', and 'With Liner'. Each drawing includes front and side views with dimensions in millimeters and inches. Key dimensions include aperture width (X), drop height (Y), and frame components. For 'With Seal' and 'With Liner', a radius (R) is also indicated.</p> </div>
7. Radius Adaptors	If seal or liner is selected, a Radius Adaptor must also be chosen.
8. Damper	Damper not available for X less than 301 mm [11 7/8"'].
9. Quantity	Enter the Quantity Required if you need a number of identical blinds. If you need different options use a new line.
Notes	Dimensions converted to nearest 1/8" - If size critical order using metric measurements.

SKYSCREEN ROLLER SURFACE 2

ORDER FORM GUIDE

SKYSCREEN ROLLER SURFACE TECHNICAL DATA

PRODUCT CODE: SRS



No. of Fabrics	1 (& Flyscreen)
Min Width (X)	150mm (5 ^{7/8} "
Max Width (X)	627mm (24 ^{11/16} "
Min Drop (Y)	100mm (3 ^{15/16} "
Max Drop (Y)	627mm (24 ^{11/16} "

RETAIL SIZES AND CODE

Retail Code	Manufacturer	Width (X)	Drop (Y)
00	Lewmar	211mm [8 ^{5/16} "	211mm [8 ^{5/16} "
03	Lewmar	231mm [9 ^{1/8} "	176mm [6 ^{15/16} "
10	Lewmar	260 [10 ^{1/4} "	260 [10 ^{1/4} "
20	Lewmar	347 [13 ^{11/16} "	202 [7 ^{15/16} "
30	Lewmar	457 [18"	327 [12 ^{7/8} "
40	Lewmar	421 [16 ^{9/16} "	421 [16 ^{9/16} "
44	Lewmar	442 [17 ^{3/8} "	442 [17 ^{3/8} "
50	Lewmar	507 [19 ^{15/16} "	377 [14 ^{13/16} "
54	Lewmar	507 [19 ^{15/16} "	392 [15 ^{7/16} "
60	Lewmar	507 [19 ^{15/16} "	507 [19 ^{15/16} "
70	Lewmar	627mm [24 ^{11/16} "	627mm [24 ^{11/16} "
1000	Bomar	275 [10 ^{13/16} "	275 [10 ^{13/16} "
1029	Bomar	470 [16"	340 [13 ^{3/8} "
1039	Bomar	515 [20 ^{1/4} "	515 [20 ^{1/4} "
1070	Bomar	420 [16 ^{9/16} "	420 [16 ^{9/16} "
1080	Bomar	470 [18 ^{1/2} "	470 [18 ^{1/2} "
1212	Taylor	305 [12"	305 [12"
2020	Taylor	502 [19 ^{3/4} "	502 [19 ^{3/4} "
2222	Taylor	559 [22"	559 [22"