

PRODUCT INFO

# DOMETIC OCEANAIR SKYVENETIAN ALLOY

The Dometic Oceanair Skyvenetian Alloy is a stylish addition to any interior. The curved slats offer added strength, while also ensuring a small stack height.

**CHILD SAFE**  
WITH DESIGNER ACCESSORIES

**CURVED SLATS**  
FOR DURABILITY

**COMPACT WHEN STOWED**  
DUE TO CURVED SLAT DESIGN



POWERED  
OPTIONS



CHILD  
SAFE



CUSTOM  
OPTIONS

Mobile living made easy.

 **DOMETIC**

# VENETIAN BLIND FOR A CONTEMPORARY LOOK



All our venetian blinds benefit from tilt control. This enables shading of the interior from intense light and heat, while allowing those on-board to look through the window. Dometic offer a range of standard slat colour options for your convenience, with a variety of custom colours available for an individual look. Skyvenetian Alloy is available with powered operation for effortless control at the touch of a button.

## BENEFITS WITH SKYVENETIAN ALLOY

- Simple shaping available for shaped windows
- Curved slats offer added strength and reduce light bleed
- Powered operation available with 12vDC, 24vDC or mains motors
- Hand held remote or integration into the control system
- Range of standard colours available
- Various child safe manual control options
- Suitable for portlights, windows and doors

## SPECIFICATIONS

<b>MANUAL CONTROLS</b>	Pull Cord Continuous Cord
<b>POWERED CONTROLS</b>	<b>Volt:</b> 12vDC / 24vDC / 110vAC / 230vAC Radio Remote Compatible with various automation systems
<b>MATERIAL</b>	Aluminium Slat (16mm, 25mm, 50mm)
<b>HARDWARE</b>	Silver White Off White Grey Black Custom
<b>HEAD RAIL TYPE</b>	25mm 50mm LTRN
<b>RESTRAINTS</b>	Side Tracks Free Hanging Guide Wire
<b>FIX TYPE</b>	Top of Recess Face Fix
<b>ANGLE SUITABILITY</b>	<20°



# VENETIAN BLIND FOR A CONTEMPORARY LOOK



SKYVENETIAN ALLOY TECHNICAL DATA								
PRODUCT CODE: VBA		VB25/16mm	VB25/25mm	VB50/25mm	VB50/25mm	VB50/50mm	VB50/50mm	LTRN/50mm
<b>MANUAL</b>								
<b>Min Width (X)</b>		400mm (15 <sup>3/4</sup> )			X	650mm (25 <sup>9/16</sup> )		X
<b>Max Width (X)</b>		3000mm (118 <sup>1/8</sup> )			X	3000mm (118 <sup>1/8</sup> )		X
<b>Max Drop (Y)</b>		3000mm (118 <sup>1/8</sup> )			X	3000mm (118 <sup>1/8</sup> )		X
<b>Max Area (Sq.M.)</b>		5.9	6.7	6.1	X	5.9	X	X
<b>POWERED</b>								
<b>Min Width (X)</b>		550mm (21 <sup>5/8</sup> )		650mm (25 <sup>9/16</sup> )			625mm (24 <sup>5/8</sup> )	
<b>Min Width (X) If Drop &gt; 1600mm</b>		630mm (24 <sup>13/16</sup> )		N/A				
<b>Max Width (X)</b>		3000mm (118 <sup>1/8</sup> )						
<b>Max Drop (Y)</b>		2500mm (98 <sup>7/16</sup> )		3250mm (127 <sup>15/16</sup> )	2500mm (98 <sup>7/16</sup> )	3250mm (127 <sup>15/16</sup> )	2800mm (110 <sup>1/4</sup> )	
<b>Max Area (Sq.M.)*</b>		6.9	7.5	7.3	9.7	7	9.7	8.4
<b>Headrail Depth</b>		25mm (1")		56mm (2 <sup>3/16</sup> )			57mm (2 <sup>1/4</sup> )	
<b>Headrail Height</b>		25mm (1")		50mm (2")			88mm (3 <sup>7/16</sup> )	
<b>Min Headrail Fit Allowance (A)</b>		45mm (1 <sup>3/4</sup> )		80mm (3 <sup>1/8</sup> )				
<b>Product Depth (B)</b>		16mm (5/8")	25mm (1")			50mm (2")		
<b>12vDC</b>			✓		X	✓		X
<b>24vDC</b>			✓		X	✓	X	✓
<b>110vAC</b>			X			✓		X
<b>230vAC</b>			X		✓	X	✓	X

\*Max Area Sq.M. is dependant on Motor used.

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