



VENETIAN BLIND FOR A CONTEMPORARY LOOK



Dometic Oceanair Skyvenetian Leather blinds are perfect for creating a luxurious aesthetic. Handmade in Great Britain, various components can be customised to suit the interior styling of your yacht. Select from our standard range of faux and real leathers, or request for any other type of leather to be used. Choose to have the blinds finished with custom stitching in the colour of your choice, and opt for either guide wires or side tracks to keep the blinds restrained. We recommend having powered control on Skyvenetian blinds for effortless operation at the touch of a button. Operated by mains or DC voltage motors, and controlled with hand held remote or integration with your control system.

BENEFITS WITH SKYVENETIAN LEATHER

- Simple shaping available for shaped windows
- Aluminium core slats offers minimal stack height, whilst wooden core slats combined with ferrules allows for an aesthetically pleasing finish
- Powered operation available
- Hand held remote or integration into the control system
- Side tracks are available with a range of standard colours or customise with any RAL colour
- Various child safe manual control options
- Suitable for portlights, windows and doors

SPECIFICATIONS

MANUAL CONTROLS	Pull Cord			
	Continuous Cord			
POWERED CONTROLS	Volt: 12vDC / 24vDC / 110vAC / 230vAC			
	Radio Remote			
	Compatable with various automation			
	systems			
MATERIAL	Wooden Core (50mm)			
	Aluminium Core (50mm, 65mm)			
HARDWARE	Silver			
	White			
	Off White			
	Grey			
	Black			
	Custom			
HEAD RAIL TYPE	50mm			
	LTRN			
RESTRAINTS	Side Tracks			
	Free Hanging			
	Guide Wire			
FIX TYPE	Top of Recess			
	Face Fix			
ANGLE SUITABILITY	<20°			



VENETIAN BLIND FOR A CONTEMPORARY LOOK





SKYVENETIAN RANGE TECHNICAL DATA	VB50	VB50	VB50	LTRN	LTRN	LTRN		
PRODUCT CODE: VBL	50mm/Wood Core	50mm/Alloy Core	65mm/Alloy Core	50mm/Wood Core	50mm/Alloy Core	65mm/Alloy Core		
	MANUAL							
Min Width (X)	270mm (10 ^{5/8} ")	270mm (10 ^{5/8"})	270mm (10 ^{5/8} ")	X	Х	X		
Max Width (X)	2400mm (94 ^{1/2"})	3000mm (118 ^{1/8} ")	3000mm (118 ^{1/8"})	X	X	X		
Max Drop (Y)	3000mm (118 ^{1/8"})	3000mm (118 ^{1/8} ")	3000mm (118 ^{1/8} ")	X	Х	X		
Max Area (Sq.M.)	1.4	1.7	1.5	X	X	X		
	POWERED							
Min Width (X)	650mm (25 ^{9/16} ")	650mm (25 ^{9/16} ")	650mm (25 ^{9/16"})	650mm (25 ^{9/16} ")	650mm (25 ^{9/16} ")	650mm (25 ^{9/16} ")		
Max Width (X)	2400mm (94 ^{1/2} ")	3000mm (118 ^{1/8} ")	3000mm (118 ^{1/8} ")	2400mm (94 ^{31/64} ")	3000mm (118 ^{1/8"})	3000mm (118 ^{1/8} ")		
Max Drop (Y)	3250mm (127 ^{15/16} ")	3250mm (127 ^{15/16} ")	3250mm (127 ^{15/16} ")	3250mm (127 ^{15/16} ")	3250mm (127 ^{15/16} ")	3250mm (127 ^{15/16} ")		
Max Area (Sq.M.)*	4.3	5.2	6	2.4	2.4	2.5		
Headrail Depth	64mm (2 ^{1/2} ")			80mm (3 ^{1/8} ")				
Headrail Height	56mm (2 ^{3/16°}) 93.5mm (3 ^{11/16°})							
Min Headrail Fit Allowance (A)	80mm (3 ^{1/8} ")	80mm (3 ^{1/8} ")	80mm (3 ^{1/8} ")	80mm (3 ^{1/8} ")	80mm (3 ^{1/8} ")	80mm (3 ^{1/8} ")		
Product Depth (B)	50mm (2")	50mm (2°)	65mm (2 ^{9/16} ")	50mm (2")	50mm (2")	65mm (2 ^{9/16} ")		
12vDC	✓	✓	✓	X	X	X		
24vDC	✓	✓	✓	✓	✓	✓		
110vAC	✓	✓	✓	X	Х	X		
230vAC	✓	✓	✓	X	х	Х		

^{*}Max Area Sq.M. is dependant on Motor used.