



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

MANUAL CONTROLS	Pull Cord			
	Continuous Cord			
POWERED CONTROLS	Volt: 12vDC / 24vDC / 110vAC / 230vAC			
	Radio Remote			
	Compatable with various automation			
	systems			
MATERIAL	Aluminium Slat (16mm, 25mm, 50mm)			
HARDWARE	Silver			
	White			
	Off White			
	Grey			
	Black			
	Custom			
HEAD RAIL TYPE	25mm			
	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 ALLOY TECHNICAL DATA	A B		A	A	Â	A		
PRODUCT CODE: VBA	VB25/16mm	VB25/25mm	VB50/25mm	VB50/25mm	VB50/50mm	VB50/50mm	LTRN/50mm	
				MANUAL				
Min Width (X)		400mm (15 ^{3/4} ")		Χ	650mm (25 ^{9/16} ")	X	Χ	
Max Width (X)	3000mm (118 ^{1/8} °)			Χ	3000mm (118 ^{1/8} ")	Х	X	
Max Drop (Y)		3000mm (118 ^{1/8} ")		Χ	3000mm (118 ^{1/8} ")	Х	X	
Max Area (Sq.M.)	5.9	6.7	6.1	Х	5.9	Х	Χ	
	POWERED							
Min Width (X)	550mm	n (21 ^{5/8} ")	650mm (25 ^{9/16°})				625mm (24 ^{5/8} ")	
Min Width (X) If Drop > 1600mm	630mm (24 ^{13/16} ") N/A				N/A			
Max Width (X)	3000mm (118 ^{1/8*})							
Max Drop (Y)		2500mm (98 ^{7/16} ")		3250mm (127 ^{15/16} ")	2500mm (98 ^{7/16} ")	3250mm (127 ^{15/16} ")	2800mm (110 ^{1/4} ")	
Max Area (Sq.M.)*	6.9	7.5	7.3	9.7	7	9.7	8.4	
Headrail Depth	25mm (1") 56mm (2 ^{3/16} ")					57mm (2 ^{1/4"})		
Headrail Height	25mm (1") 50mm (2") 88mm				88mm (3 ^{7/16} ")			
Min Headrail Fit Allowance (A)	45mm (1 ^{3/4} ")		80mm (3 ^{1/8*})					
Product Depth (B)	16mm (5/8")		25mm (1")			50mm (2")		
12vDC		✓		X	✓	>	(
24vDC		✓		Х	✓	Х	✓	
110vAC	Х			✓		Х		
230vAC		Χ		✓	Χ	✓	Χ	

 $^{^{\}star}$ Max Area Sq.M. is dependant on Motor used.

 $\label{lem:decomposition} \mbox{Dimensions are intended as a guide only - Contact your nearest distributor for further details.}$