



VENETIAN BLIND FOR A CLASSIC LOOK



Wooden venetian blinds subtly enhance your on-board space through the use of a simple tilt mechanism. There are a range of standard colour options to choose from, but you are free to specify a slat that is unique to you, subject to testing by Dometic. Our experienced team are on hand to guide your choice to best fit the intended application. Dometic Skyvenetian Wood can be simply operated at the touch of a button. This effortless control is enabled with the use of 12vDC, 24vDC or mains voltage motors along with either a hand held remote, wall switch or integration with your system control.

BENEFITS WITH SKYVENETIAN WOOD

- Classic venetian blinds with 25 mm or 50 mm wooden slat
- Available with powered operation
- Simple shaping available for use with shaped windows
- Various child safe manual control options
- Available with guide wires or side tracks to ensure taught blinds
- Range of standard colours to choose from

SPECIFICATIONS

MANUAL CONTROLS	Pull Cord			
	Continuous Cord			
POWERED CONTROLS	Volt: 12vDC / 24vDC / 110vAC / 230vAC			
	Radio Remote			
	Compatable with various automation			
	systems			
MATERIAL	Wood Slat (25mm, 50mm)			
HARDWARE	White			
	Off White			
	Grey			
	Black			
	Light Brown			
	Dark Brown			
	Custom			
HEAD RAIL TYPE	25mm			
	50mm			
RESTRAINTS	Side Tracks			
	Free hanging			
	Guide wire			
FIX TYPE	Top of Recess			
	Face Fix			
ANGLE SUITABILITY	<20°			



VENETIAN BLIND FOR A CLASSIC LOOK





SKYVENETIAN WOOD TECHNICAL DATA			A				
PRODUCT CODE: VBW	₩ VB25/25mm	VB25/50mm	VB50/25mm	VB50/50mm	LTRN/50mm		
MANUAL							
Min Width (X)	400mm (15 ^{3/4} ")		X	400mm (15 ^{3/4} ")	X		
Max Width (X)	2700mm (106 ^{5/16} °)		X	2700mm (106 ^{5/16} ")	X		
Max Drop (Y)	3000mm (118 ^{1/8} °)		X	3000mm (118 ^{1/8} ")	X		
Max Area (Sq.M.)	3.3	3.0	X	3.0	Х		
	POWERED						
Min Width (X)	550mm (21 ^{5/8°})		650mm (25 ^{9/16} ")		625mm (25 ^{5/8} ")		
Min Width (X) If Drop > 1600mm	630mm (24 ^{13/16} ") N/A						
Max Width (X)	2700mm (106 ^{s/16} °)						
Max Drop (Y)		2500mm (98 ^{7/16°}) 2800mm (110 ^{1/2}					
Max Area (Sq.M.)*	3.4	3.3	3.4	3.1	3.5		
Headrail Depth	25mm (1")	64mm (2 ^{1/2*})			80mm (3 ^{1/8} ")		
Headrail Height	25mm (1°)	56mm (2 ^{3/16} ")			93.5mm (3 ^{11/16} ")		
Min Headrail Fitting Allowance (A)	44mm (1 ^{3/4} ")	4mm (1 ^{3/4°}) 80mm (3 ^{1/8°})					
Product Depth (B)	25mm (1″)	50mm (2°)					
12vDC	✓ X						
24vDC	✓						
110vAC	Х		✓		Х		
230vAC	Х		✓		Х		

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