

Special Shaped Pleated Blind

Product Information

In addition to the standard, pleated blinds are available in an array of different shapes and configurations in order to accommodate even the most obscure window.

Further Information

To find out more information phone Verosol Customer Care on 1800 721 404 or visit www.verosol.com.au

Technical Information

Product Code	W44	P207.0			
Product Name		Triangle Fan Top			
Operation	₩ →	The difference between top (W1) and bottom (W) rail must be less than 470mm			
Dimensions	Use width 'W1' for pricing	W: 300mm - 2900mm	H: 150mm - 1600mm	2.5m² maximum area	
Product Code	WI	P208.0			
Product Name	D2	Triangle Fan Top with Blind Under			
Operation	D1 W —	The difference between top (W1) and bottom (W) rail must be less than 470mm for angles less than 30°			
Dimensions	Use width 'W1' and 'D2' for pricing	W: 2900mm		5.5m² maximum area	
Product Code	T ~ *	P209.0			
Product Name		Arched Pleat			
Operation	W D				
Dimensions	Must be exactly half a circle	W: 300mm - 2000mm	H: 150mm - 1000mm	1.57m² maximum area	
Product Code	*	P210.0			
Product Name		Circular Pleat			
Operation		Fixed blind supported around circumference			
Dimensions		W = Diametre \div 2 / D = D	Diametre x 3.14	3.14m² maximum area	
Product Code	•	P211.0			
Product Name	•	Fixed Frame Pleat			
Operation	•	Non-operative blind constructed to fit unusual shapes. Template required with order.			
Dimensions	← W →	W: Widest Width	D: Longest Drop	8.0m² maximum area	
Product Code	w >	D2140			
Product Code Product Name	T W	P214.0 Triangle Fan Bottom Slope The difference between top (W1) and bottom (W) rail must be less than 470mm			
Operation	D W1				
Dimensions	Use width 'W1' for pricing	W: 300mm - 2500mm	D: 150mm - 1600mm	2.0m² maximum area	
Diffictions	Ose width VV1 for pricing	VV. 300111111 2300111111	D. 130mm 1000mm	Z.om maximamarca	
Product Code	a T	P215.0			
Product Name		Triangle Horizontal Top Pleat with Blind Under			
Operation	D1 🔻	Fixed top slope is non-operational, suitable for angles greater than 15° to horizontal			
Dimensions	← w →	W: 2900mm maximum		6.0m² maximum area	

^{*} When the maximum fabric segment width of 2200mm is exceeded, blinds will have two segments with an overlap in centre of blind. If you have a specific requirement to match wide width fabric to window mullions, please specify and detail this on your order.



^{**} The maximum width of VeroCell fabric is 3000mm, the maximum drop of VeroCell fabric is 2700mm. VeroCell fabric cannot be joined, and cannot have fabric cut-outs.

* When the maximum fabric segment width of 2200mm is exceeded, blinds will have two segments with an overlap in centre requirement to match wide width fabric to window mullions, please specify and detail this on your order.	of blind. If you have a specific
** The maximum width of VeroCell fabric is 3000mm, the maximum drop of VeroCell fabric is 2700mm. VeroCell fabric cannot fabric cut-outs.	ot be joined, and cannot have
© Copyright 2014 Verosol Australia [ABN 36 006 221 003]	Version 1 Issued March 2014
© CODY 1511 201 1 YOU GOD FROM BIRD FROM DO GOD EX 1 COOT	