Plantation Shutter Kits

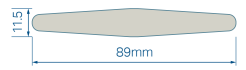
Component Dimensions



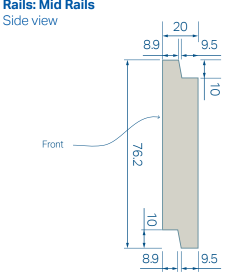
Tools for success! Use this handy guide to understand the exact dimensions of the plantation shutter components.

Used in conjunction with your Check Measure Worksheet & Panel Layout Chart, this guide will ensure you get the best possible result when measuring for your plantation shutters.

Blade Profiles



Rails: Mid Rails

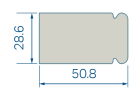


Rails: Top & Bottom Rails 8.9 Side view 10 Top and bottom rail heights are variable based on the height of the shutters - see table below 20

Top & Bottom Rail Specifications		
Panel Height	Rail Height	
< 900mm	82 - 120mm	
901 - 1400mm	92 - 130mm	
1401 - 1800mm	112 - 150mm	
> 1800mm	132 - 170mm	

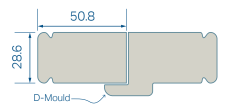
Stiles: Beaded Stile

Top view, single panel



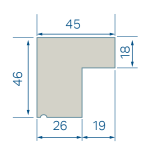
Stiles: Beaded Stile - D-Mould on RH Panel

Top view, two panels closing in centre



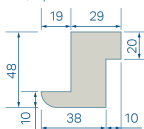
Frames: Inside Mount Beaded L Frame

Top view



Frames: Inside Mount Z Frame

Small bull nose, top view



Plantation Shutter Kits

Component Dimensions

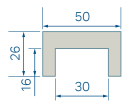


Tools for success! Use this handy guide to understand the exact dimensions of the plantation shutter components.

Used in conjunction with your Check Measure Worksheet & Panel Layout Chart, this guide will ensure you get the best possible result when measuring for your plantation shutters.

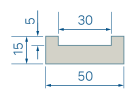
U Channel: Top

Side view



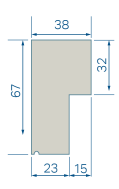
U Channel: Bottom

Side view



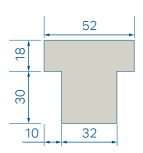
Frames: Outside Mount Beaded L Frame

Top view



T-Post Beaded

Top view



Tilt Rod

A single clearview tilt rod can hold 12 blades maximum - approx. 1200mm in drop without a mid rail

Panel Size Max Widths		
Shutter Panel	Max Width	Max Drop
PVC	950mm	2420mm

Mid Rail Requirements		
Panel Drop for PVC	# of Mid Rails	
< 1599mm	No Mid rail required	
1600 - 2420mm	1 x Mid rail	

Mid Rail Position Variation		
Centre	+ / - 37mm	
Other	+ / - 37mm	
Critical	Exact position Select "Critical" for	
	mid rail position when placing order	