V.01.07.18

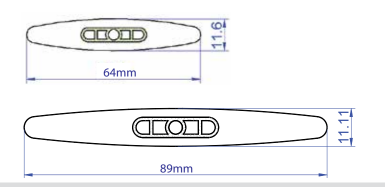




COLOUR OPTIONS

(P100)	(P105)	(P104)	(P103)	(P107)
White	Silk White	Shell	lvory	Alabaster
(P112)	(P113)	(P90)		
Antique White	Whisper White	TWO White		

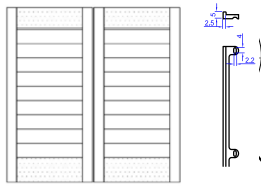
BLADE SIZES

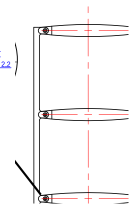


HINGE COLOURS

Panel Colour	Hinge Colour		
Alabaster	lvory		
Antique White	White		
lvory	lvory		
Shell	White		
Silk White	White		
Whisper White	White		
White	White		

POLYTHERM PACKERS



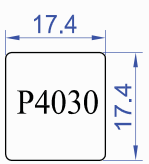


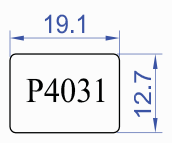
CLEARVIEW

TILT ROD

Best option for an uninterupted view.

Default Position: Rear of panel on hinged side.



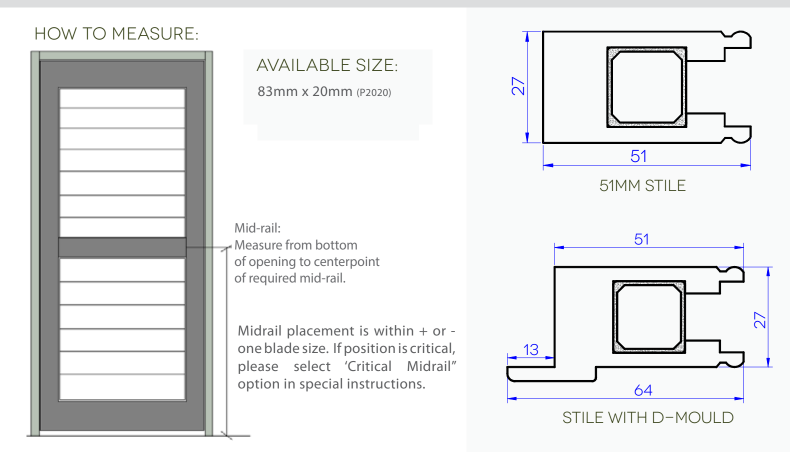


STEP ME THROUGH: AMBIENCE POLYRESIN

01. PRODUCT GUIDE

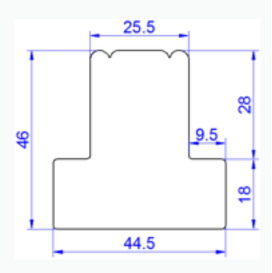
MID-RAIL

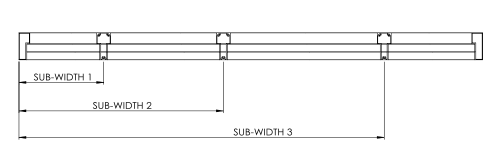
STILE



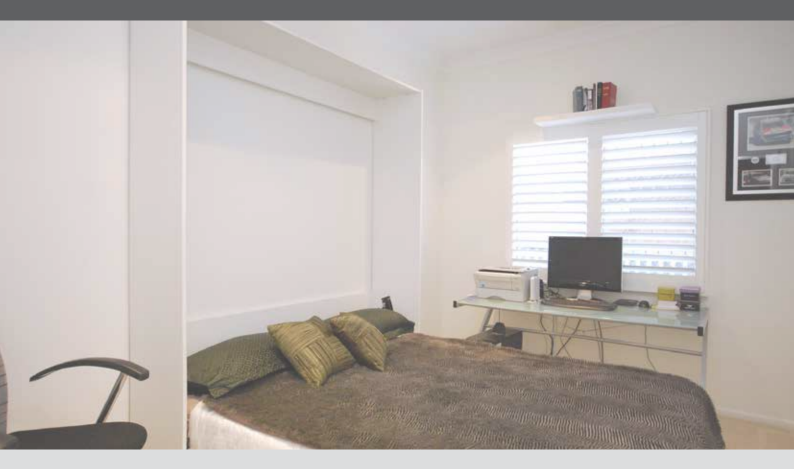
T-POST

UNEVEN PANEL WIDTHS





INSTALLATION METHOD: HINGED OPTIONS



BEFORE YOU ORDER

MINIMUM REVEAL DEPTHS*

*Be sure to always measure from the most protuding object in the reveal.

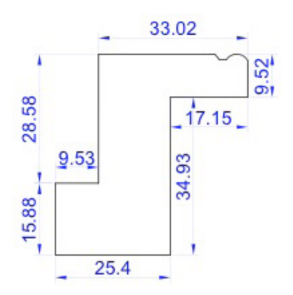
	64mm Blade	89mm Blade
	Clearview	Clearview
L Frame	54	67
Z Frame	39	52

Installation	Width				He	eight	Panel Breaks		
Method	Min	Max	Max Non Warranty	Min	Max	Max Non Warranty	Mid-Rail(s) Required		nate Split y Blade Size
								64	89
Hinged in L or Z Frame	200	900	950	400	2700	N/A	1800	1100	1300
Double Hinged	200	400	450	400	2700	N/A	1800	1100	1300

INSTALLATION METHOD: HINGED

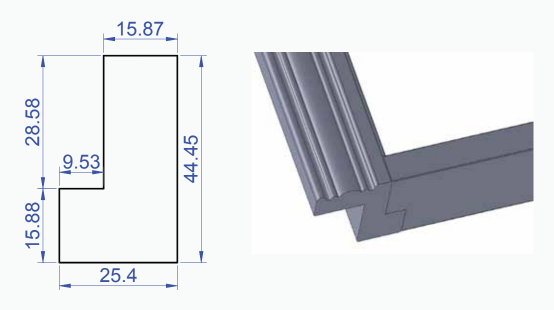
HINGED: Z FRAME Z STANDARD (P4020)

Note - Only polytherm frames are available with this product range, no timber frames.



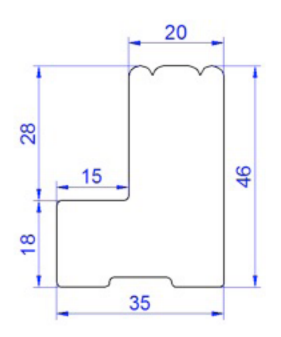
OPTION: SILL PLATES

A Sill Plate is simply an L Frame used for one or more sides of the frame, where a Z frame will not fit. For example: a window with a Sill, cannot use a Z frame on the sill side, so a Sill Plate is used. To order, choose Sill Plate in Frame Options drop down field.



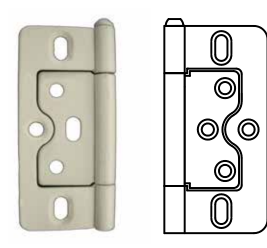
INSTALLATION METHOD: HINGED

HINGED: L FRAME BEADED L 46MM (P4011)



Disclaimer: Please be aware that the Beaded L 46mm Frame does not have sufficient frame depth if used with the 89mm blade when fitted flush with the wall for blade rotation.

HINGED: NO FRAME NON-MORTISE HINGE



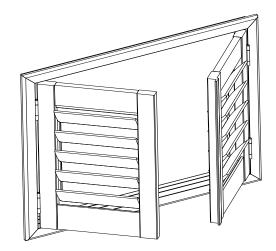
Hinge Colour	Code		
White	HB100		
lvory	HB103		
Stainless Steel	HB201		

BI-FOLD HINGE

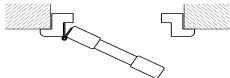


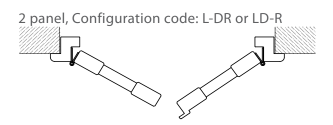
AVAILABLE PANEL CONFIGURATIONS: HINGED IN L OR Z FRAME



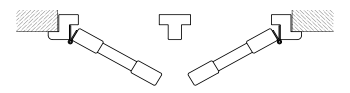


1 panel, Configuration code: L or R

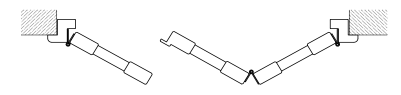




2 panel with T Post, Configuration code: LTR



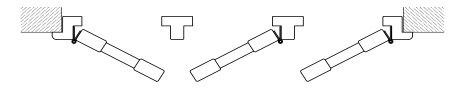
3 panel, Configuration code: L-DRR or LLD-R



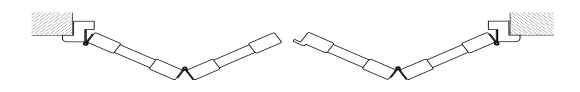
STEP ME THROUGH: AMBIENCE POLYRESIN

01. PRODUCT GUIDE

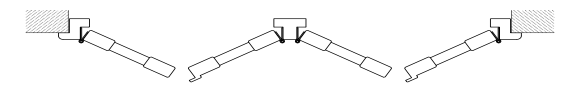
3 panel with T post, Configuration code: LTRTR or LTLTR



4 panel, Configuration code: LL-DRR or LLD-RR



4 panel with T post, Configuration code: L-DRTL-DR or LTRTLTR



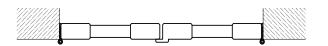
AVAILABLE PANEL CONFIGURATIONS: HINGED NO FRAME

1 panel Configuration code: L or R

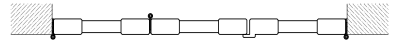




2 panel, Configuration code: L-DR or LD-R



3 panel, Configuration code: LL-DR or LD-RR



4 panel, Configuration code: LL-DRR or LLD-RR



INSTALLATION METHOD: FIXED

USED WHEN SHUTTERS ARE REQUIRED TO BE FIXED IN POSITION. REVEAL MOUNT ONLY



BEFORE YOU ORDER

MINIMUM REVEAL DEPTHS*

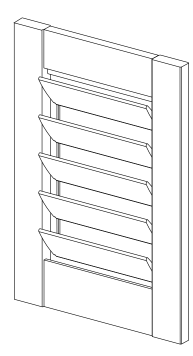
*Be sure to always measure from the most protuding object in the reveal.

	64mm Blade	89mm Blade
	Clearview	Clearview
Fixed	54	67

Installation Method	Width			Height			Panel Breaks		
	Min	Max	Max Non Warranty	Min	Max	Max Non Warranty	Mid-Rail(s) Required	Approxim Rotation by	
							64	89	
Fixed	200	900	950	400	2700	N/A	1800	1100	1300

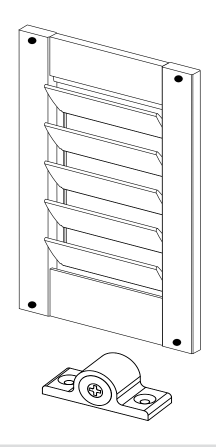
AVAILABLE FIXED OPTIONS

FIXED WITH BEADING BLADES OPERATIONAL



Disclaimer: Please be advised Fixed with Beading is not advised for wet areas as the timber may warp with time.

FIXED WITH BULLET MAGNETS PANEL ABLE TO BE REMOVED



AVAILABLE PANEL CONFIGURATIONS

1 panel Configuration code: F
2 panel, Configuration code: FF
3 panel, Configuration code: FFF
4 panel, Configuration code: FFFF

STEP ME THROUGH: AMBIENCE POLYRESIN 01. PRODUCT GUIDE

INSTALLATION METHOD: MULTI-FOLD used to completely fold shutters away from opening when an unobstructed

VIEW IS REQUIRED. REVEAL AND FACE MOUNT APPLICATIONS



BEFORE YOU ORDER

MINIMUM REVEAL DEPTHS*

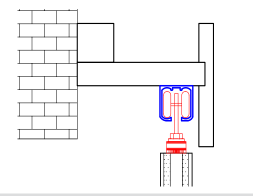
*Be sure to always measure from the most protuding object in the reveal.

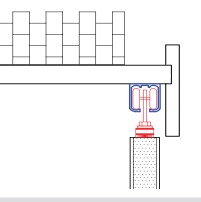
	64mm Blade	89mm Blade		
	Clearview	Clearview		
Multi-Fold	100	100		

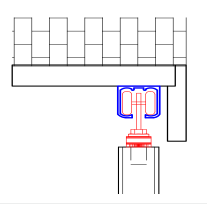
Installation	Width			Height			Panel Breaks		
Method	Min	Max	Max Non Warranty	Min	Max	Max Non Warranty	Mid-Rail(s) Required	Approximate Split Rotation by Blade Si	
							64	89	
Multi-Fold	200	550	600	400	2700	N/A	1800	1100	1300

AVAILABLE MOUNTS

FACE MOUNT FASCIA DEPTH = 95MM SEMI-REVEAL FASCIA DEPTH = 95MM REVEAL MOUNT FASCIA DEPTH = 65MM

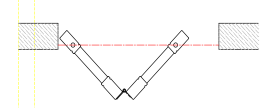




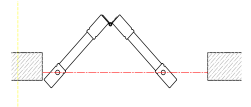


AVAILABLE FOLD PATTERNS

STANDARD FOLD SHUTTERS FOLD AWAY FROM THE ROOM

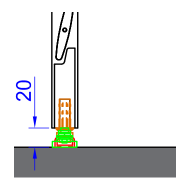


REVERSE FOLD SHUTTERS FOLD INTO THE ROOM

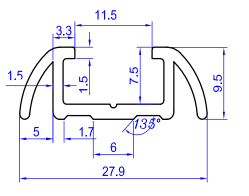


BOTTOM TRACK OPTIONS

SURFACE MOUNT BOTTOM TRACK WITH NO BOTTOMBOARD



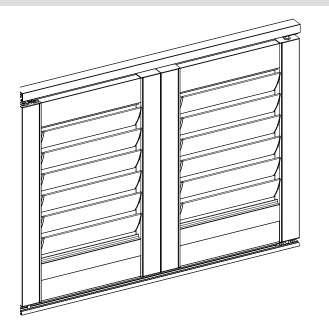
NO BOTTOM TRACK TWO STRONGLY ADVISES AGAINST THIS OPTION. THIS WOULD BE A NON-WARRANTY ITEM.

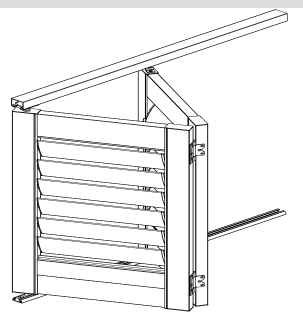


SIDEBOARDS

Sideboards are mandatory for both sliding and multi-fold installaltion methods. Orders placed without sidebaords will be a non-warranty item.

AVAILABLE PANEL CONFIGURATIONS

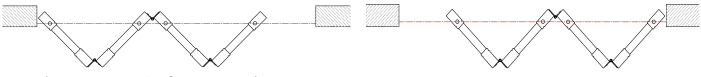




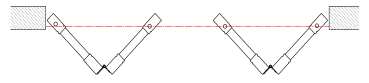
2 panel, Configuration code: LL or RR



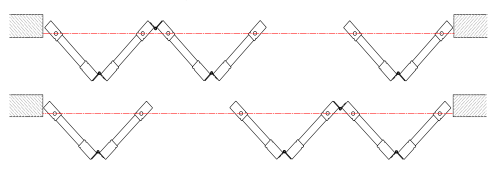
4 panels one way, Configuration code: LLLL or RRRR



4 panels centre open, Configuration code: LLRR



6 panels centre open, Configuration code: LLRRRR or LLLLRR



Warranty Note: The maximum number of panels folding in one direction is four. Panel configurations are to be an even numbers and move in pairs. This ensures that each panel is able to be secured in the opening.

INSTALLATION METHOD: SLIDING USED MOST COMMONLY TO COVER SLIDING DOORS. REVEAL AND FACE M



BEFORE YOU ORDER

MINIMUM REVEAL DEPTHS*

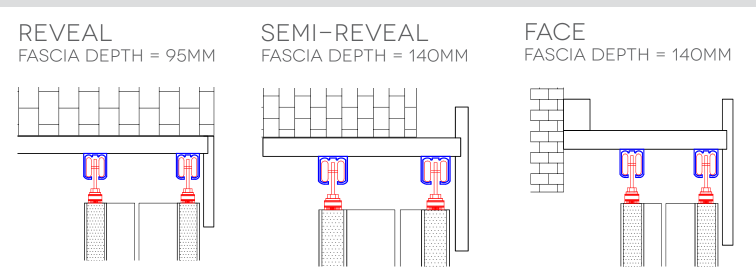
*Be sure to always measure from the most protuding object in the reveal.

	64mm Blade	89mm Blade
	Clearview	Clearview
2 Track Slider - Blades Closed	180	180
2 Track Slider - Blades Open	180	220

Installation Method	Width			Height			Panel Breaks		
	Min	Max	Max Non Warranty	Min	Max	Max Non Warranty	Mid-Rail(s) Required		mate Split y Blade Size
							64	89	
Sliding	200	900	950	400	2700	N/A	1800	1100	1300

STEP ME THROUGH: AMBIENCE POLYRESIN

AVAILABLE MOUNTS



Reveal Mount: Pelmet is fixed into the opening and the headboard is screwed up into the opening. The fascia will sit flush with the front of the opening and will not have returns.

Semi-Reveal Mount: Pelmet is fixed half in the opening and half out of the opening and the headboard is screwed up into the opening. A face mount and returns are supplied. The reveals will stop short of the width of the pelmet and hit the face of the opening.

Face Mount: Pelmet is fixed on to the outside of the opening, normally above the architrave. The headboard is attached using a 30x30 cleat. Fascia and full length returns are supplied.

<u>6</u> 27.9 9.5

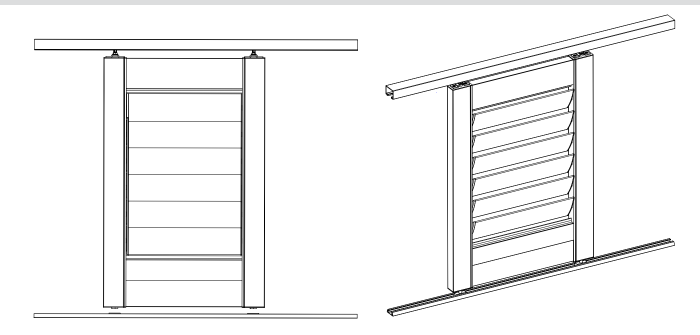
BOTTOM TRACK OPTIONS

SIDEBOARDS

SURFACE MOUNT BOTTOM TRACK WITH NO BOTTOMBOARD

Sideboards are mandatory for both sliding and multi-fold installaltion methods. Orders placed without sidebaords will be a non-warranty item.

AVAILABLE PANEL CONFIGURATIONS



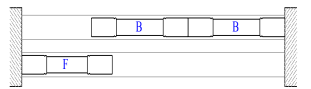
2 panels on 2 tracks, Configuration code: BF or FB

777						
11		В				
	<u> </u>	J	L			
4//				 -	-r	=()))
<u> </u>				F	_	
11/2						

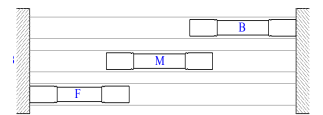
Note: Single panels sliding on 1 Track are denoted with a "S" for one panel, and a "SS" for 2 panels on a single track.

3 panels on 2 tracks, Configuration code: BFB or FBF or FBB or BBF

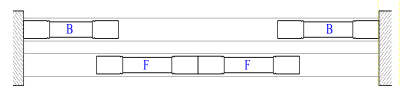
7///			1111
B		B	
	F		
1///			



3 panels on 3 tracks, Configuration code: BMF or FMB NOTE: 3 tracks only available with blades closed option



4 panels on 2 tracks, Configuration code: BFFB or FBBF



SPECIAL INSTRUCTIONS

10mm Door Clearance - The factory will take an additional 10mm deduction off the height of the opening to allow for clearance in doors.

Critical Mid-Rail - Height of mid-rail specified in column 1 of the order form is to be at that exact height. Please note this may result in large/small top and/or bottom rails.

Hinges Loose - Hinges for the line item will be supplied loose in the components box and not attached to the panels.

Minumum Top & Bottom Rail - Factory will supply smallest top and bottom rails on panels.