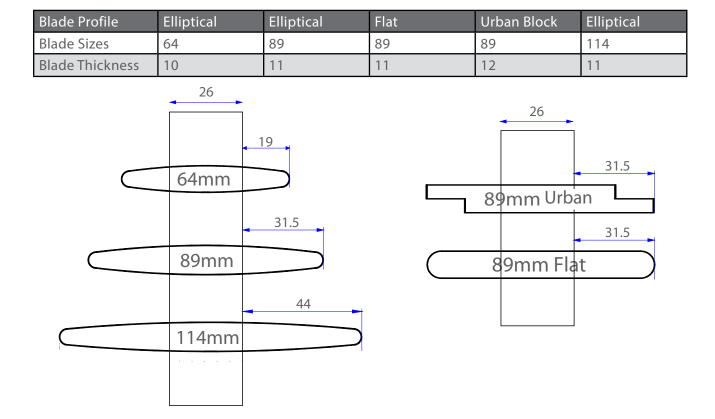
V.01.07.18





BLADE OPTIONS

* ALL MEASUREMENTS ARE IN MILLIMETERS



MINIMUM REVEAL DEPTHS

Minimum reveal depths can be found on each installation method header page. Please measure from the most protruding object in the reveal. The most common window types are listed below with reminders of where to measure from to confirm that there is enough reveal depth for your chosen installation method.

Double-hung window: handles that lift the inside window Casement window: crank handle Sliding windows: slider handle/ storm bar

COLOUR OPTIONS

PAINTED:				
(P100)	(P105)	(P104)	(P103)	(P107)
White	Silk White	Shell	lvory	Alabaster
(P113)	(P112)	(P106)	(P108)	(P102)
Whisper White (P109)	Antique White (P101)	Pearl (P90)	Dove	Sandy Day
			Please ensure that y up to date swatching between supplied deck representative to orde	as colors may vary s. Contact your sales
Grey	Clotted Cream	TWO White	needed.	
STAINED:				
(B200)	(B201)	(B208)	(8202).	(B205)
Natural	Light Oak	Honey Oak	Sugar Maple	Walnut
(B203)	(B204)	(B206)	(B209)	(B215)
Golden Oak	Cherry	Black Walnut	Wenge	Dark Java
(B211)	(B212)	(B214)		
Warm Cherry	Rich Mahogany	Auburn Chestnut		and the second
CUSTOM C	OLOURS:			e
	ux World of Colour Seri	os II fan dock		

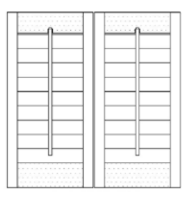
CUSTOM COLOURS:

Choose from the Dulux World of Colour Series II fan deck.

IMPORTANT NOTE: Custom colours are matched to the Dulux World of Colour fan deck. If you are unsure if the requested colour is from this deck it is best to supply a sample that will be sent to our factory for colour 3 matching.

TILT RODS

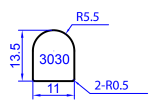
FRONT FACING TILT RODS



TRADITIONAL CENTER

The classic timber tilt rod.

Default Position: Front of panel



1	1

OFFSET 40

An alternative take on the traditional center rotation. Minimizes view interruption.

Default Position: Front of panel on hinged side.

U	U.

EURO 180: AVAILABLE IN BOTH TILT RODS

Provides 180 degrees of rotation.

REAR FACING TILT ROD

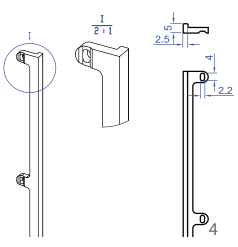
CLEARVIEW

Best option for an uninterupted view.

Default Position: Rear of panel on hinged side.

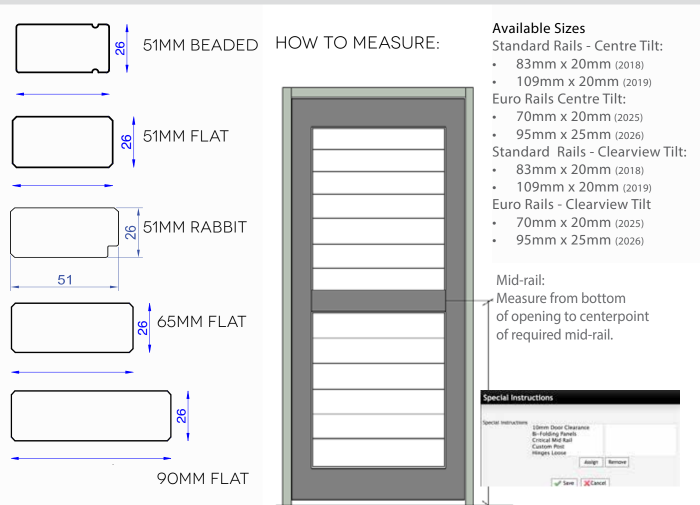
EURO CLEARVIEW

This option is a non-warranty item only for blade closure only.



STILES

MID-RAILS

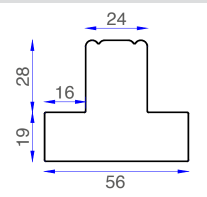


NOTE: Stiles will be 41mm on joined panels.

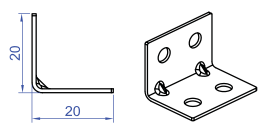
Mid-rail placement is within + or - one blade size. If position is critical, please select 'Critical Midrail" option in special instructions.

UNEVEN PANEL WIDTHS

T-POST



T POST SUPPORT BRACKET



0. 1: 🔍	SQM: 0.0000	
Product*:	HP Painted	\$
Location	- select here -	\$
Width [*] :		
Height [®] :		
Mid-Rail Height		
5	0	
Uneven Panel Widths	● Yes [○] No	
Sub Widths	Enter Width 1	
	0	
	Enter Width 2	

HINGES

STANDARD HINGE COLOURS

Panel Colour	Hinge Colour
Alabaster	lvory
Antique White	White
Clotted Cream	lvory
Dove	lvory
Grey	Stainless Steel
lvory	lvory
Pearl	lvory
Sandy Day	Stainless Steel
Shell	White
Silk White	White
Stains	Stainless Steel
Whisper White	White
White	White

NON-MORTISE HINGE



NUMBER OF HINGES PER PANEL

Panel Height	Hinge Quantity
< 1220mm	2
1220mm - 1980mm	3
1980mm - 2440mm	4
2440mm - 3000mm	5

AVAILABLE HINGE COLOURS

	Hinge Type							
Hinge Colour	Non-Mortise	Pivot	Bi-Fold	L				
lvory	Yes	Yes	Yes					
Stainless Steel	Yes	Yes	Yes	Yes				
White	Yes	Yes	Yes	Yes				

PIVOT HINGE





2





BULLET MAGNETS

Bullet magnets come standard rebated into the top and bottom of the panel. No bullet magnets are supplied for Sliding, Muti-fold or Fixed panels. The below table outlines the striker plate placement with respective panel configurations.

Frame	Hinge	Mounting	Light Block	Striker Plates	Notes
Framed Panels	N/A	N/A	No	Round, attached to the fame	
3 Sided Frame	N/A	N/A	No	Round, attached to frame at the top and light block at the bottom	If "10mm door clearance" is selcted, no light block or bottom magnet is supplied
Panel Only	Non-Mortise	Inside	Yes	2 Round, attached to beading	Customer to request light block in the notes.
Panel Only	Non-Mortise	Inside	No	2 L Strikers, supplied loose	
Panel only	Non-Mortise	Outside	No	2 L striker or 2 round, supplied loose	Customer to advise which they would prefer
Panel Only	Pivot	Inside	Yes	2 Roud, attached to beading	
Panel Only	Pivot	Inside	No	2 L Striker, supplied loose	
Panel Only	Pivot	Outside	No	2 Round, supplied loose	

NOTE: If frame or panel is supplied with a top section and no bottom section, a round striker plate is supplied for the top and a L supplied for the bottom.

REVERSE HINGED: The magnets will be inserted into the front of the panel by default.

01. PRODUCT & ORDERING GUIDE

INSTALLATION METHOD: HINGED IN Z FRAME USED ONLY WHEN MOUNTING INSIDE A REVEAL.



BEFORE YOU ORDER

MINIMUM REVEAL DEPTHS*

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

	64mm	Blade	89mm	Blade	114mm Blade		
	Clearview	Center	Clearview	Center	Clearview	Center	
Z Frame	39	34	52	45	64	57	

LIMITATIONS

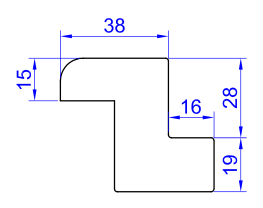
		Width			Height			Panel Breaks			
Finish	Installation Method	Min	Max	Max Non Warranty	Min	Max	Max Non Warranty	Mid-Rail(s) Required		proximate Split ion by Blade Size	
									64	89	114
Painted	Hinged in Z Frame	200	1050	1200	400	3000	N/A	1800, 2700	1100	1300	1200
Painteu	Double Hinged	200	600	700	400	3000	N/A	1800, 2700	1100	1300	1200
Stained	Hinged in Z Frame	200	850	900	400	3000	N/A	1800, 2700	1100	1300	1200
stathed	Double Hinged	200	550	600	400	3000	N/A	1800, 2700	1100	1300	1200

DEDUCTIONS

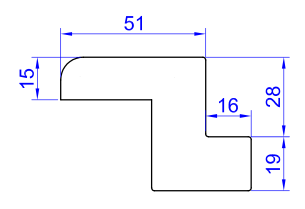
Panel and Reveal	Between Meeting Panels	Between Meeting Panels with D Mould		Between Frame and Reveal	Hinge Deductions	Overall Panel Deduction
2.5	2.5	5	2.5	2	2.5	5

Z FRAME OPTIONS

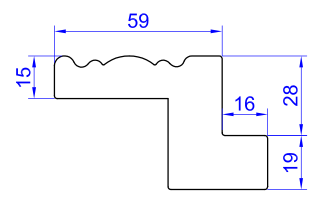
Z STANDARD (4023)



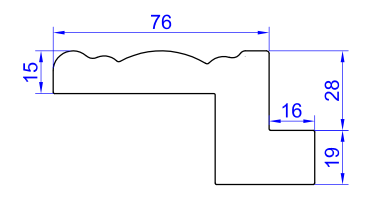
Z LARGE LIP (4022)



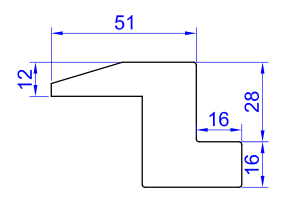
ZDECO(4008)



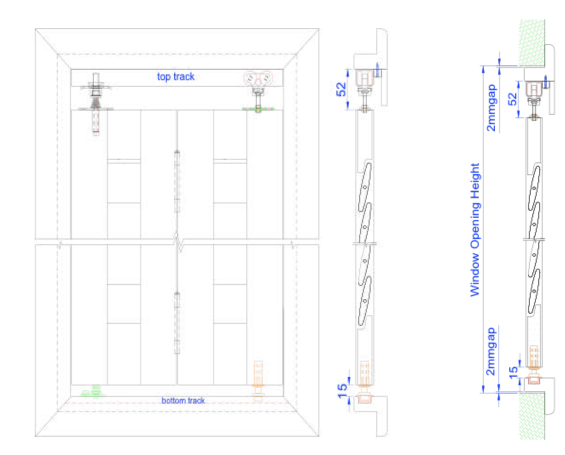
Z CROWN (4009)



BEVELLED Z (4021)

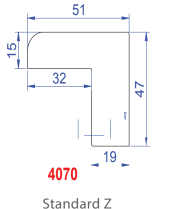


Z FRAME WITH TRACKING



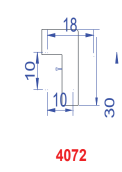


Currently only available with the Large Lip Z Frame. Wheel carrier bracket will be preinstalled on the panel. Top pivot and wheel brackets will be installed in the track.

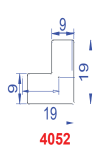


4071

Fascia



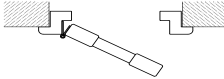


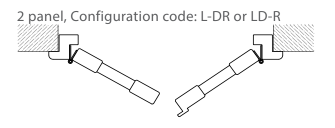


Light Block - Sides

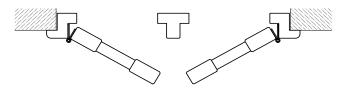
PANEL CONFIGURATION EXAMPLES

1 panel, Configuration code: L or R

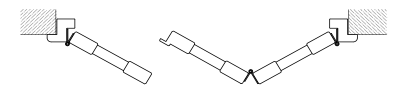




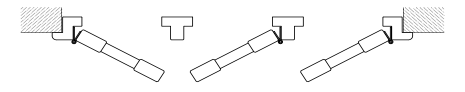
2 panel with T Post, Configuration code: LTR



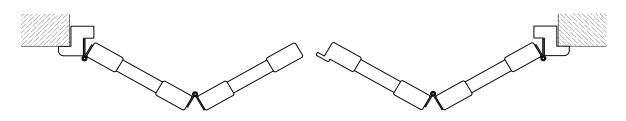
3 panel, Configuration code: L-DRR or LLD-R



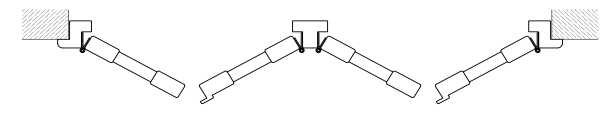
3 panel with T post, Configuration code: LTRTR or LTLTR



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

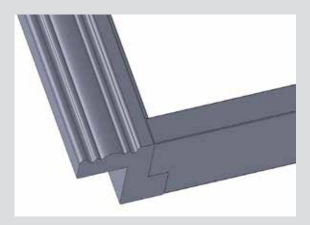


4 panel with T post, Configuration code: L-DRTL-DR or LTRTLTR

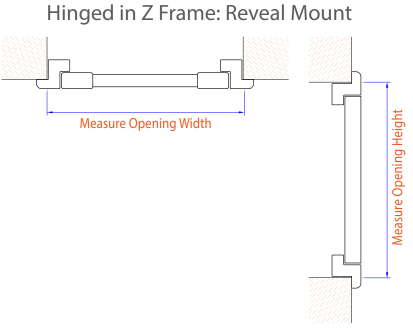


OPTION: SILL PLATE

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 the Frame Options drop down field.

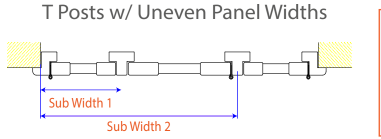


HOW TO MEASURE



If you would like T-Posts, you have 2 options:

- 1. EVEN PANEL SPACING: Enter the T-Posts in your panel configuration and we will do the rest.
- 2. UNEVEN PANEL SPACING: Click 'yes' on uneven panel widths and enter your sub-widths.



Uneven Panel Widths	[⊛] Yes [⊖] No					
Sub Widths	Enter Width 1					
	Enter Width 2					
	0					

HOW TO ORDER

No. 1: 🔇 SQM: 0.0000			
Product*: HP Painted \$	Color*: - select here - +	Split Rotation	Special Instructions
Location - select here - \$	Blade*: - select here - +	Height (If Required)	Extras 🖉 🕥
Width*: Enter Width	Tilt Rod*: - select here - 🛊	French Door Cut- out	Notes
Height [*] : Enter Height	Stiles*: - select here - \$	Frame Options: - select here -	
Mid-Rail Height	Installation Hinged in Z Frame \$	4 Sided Frame	Needs Drawing
Uneven Yes No Panel Yes No Widths	Method": Installation Type": Mount": Z Deco Z Large Lip Z Standard	Sill Plate On Bottom Sill Plate on Left Sill Plate on Right Sill Plate On Top	Upload Drawing/Image Choose File No file chosen
	Panel - select here - +		
00			

INSTALLATION METHOD: HINGED IN L FRAME



BEFORE YOU ORDER

MINIMUM REVEAL DEPTHS*

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

	64mm	Blade	89mm	Blade	114mm Blade		
	Clearview	Center	Clearview	Center	Clearview	Center	
L Frame	54	47	67	60	79	72	

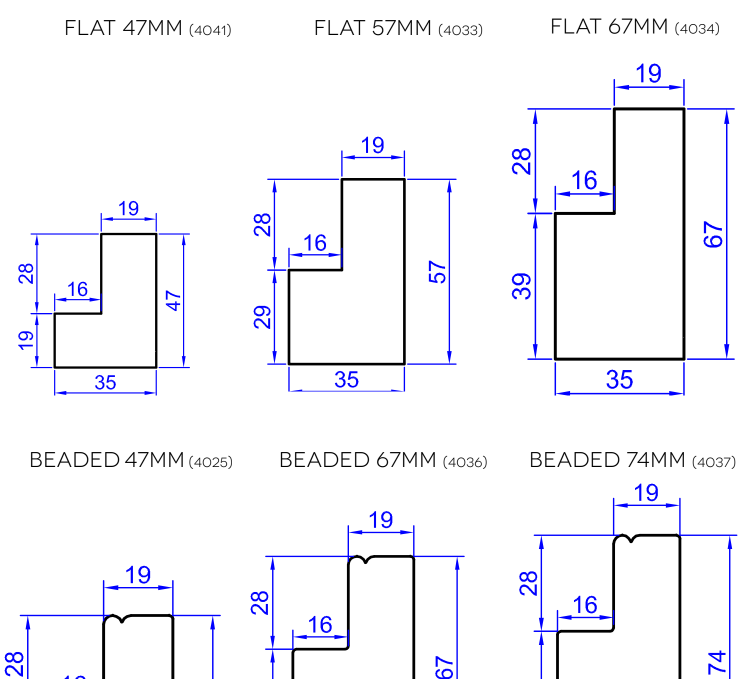
LIMITATIONS

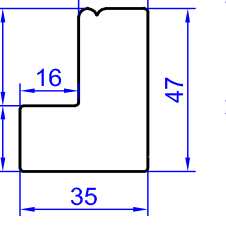
		Width		Height			Panel Breaks				
Finish	Installation Method	Min	Max	Max Non Warranty	Min	Max	Max Non Warranty	Mid-Rail(s) Required		roximat on by Bl	e Split ade Size
										89	114
Deinted	Hinged in L Frame	200	1050	1200	400	3000	N/A	1800, 2700	1100	1300	1200
Painted	Double Hinged	200	600	700	400	3000	N/A	1800, 2700	1100	1300	1200
Stained	Hinged in L Frame	200	850	900	400	3000	N/A	1800, 2700	1100	1300	1200
Stained	Double Hinged	200	550	600	400	3000	N/A	1800, 2700	1100	1300	1200

DEDUCTIONS

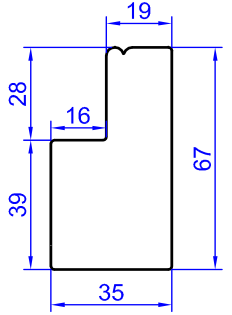
Panel and Reveal	Between Meeting Panels	Between Meeting Panels with D Mould		Between Frame and Reveal	Hinge Deductions	Overall Panel Deduction
2.5	2.5	5	2.5	2	2.5	5

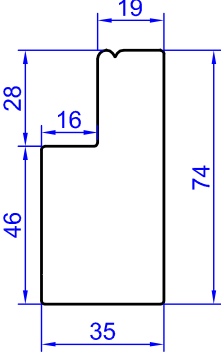
L FRAME OPTIONS





ი

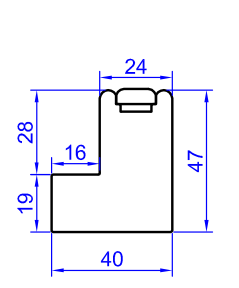


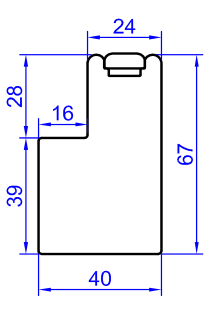


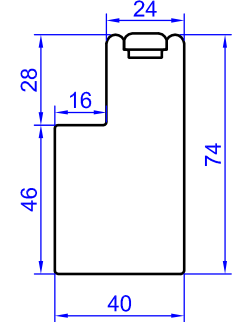
INSERT 47MM (4029)

INSERT 67MM (4024)

INSERT 74MM (4035)

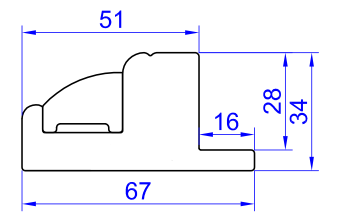


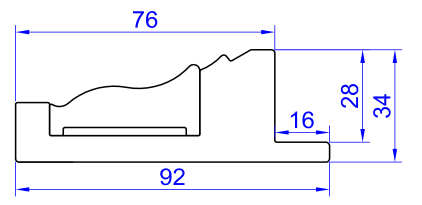




FACE FIT DECO MODERN (4002)

FACE FIT DECO TRADITIONAL (4003)



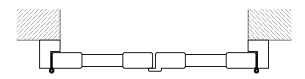


PANEL CONFIGURATION EXAMPLES

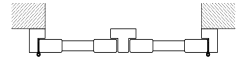
1 panel Configuration code: L or R



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



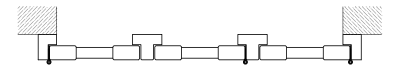
2 panel with T post, Configuration code: LTR



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



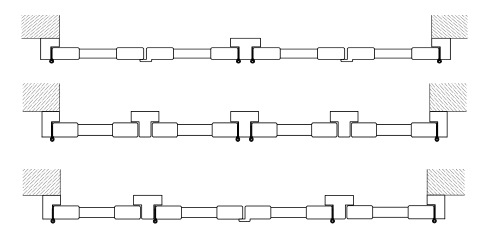
3 panel with T post, Configuration code: LTRTR or LTLTR



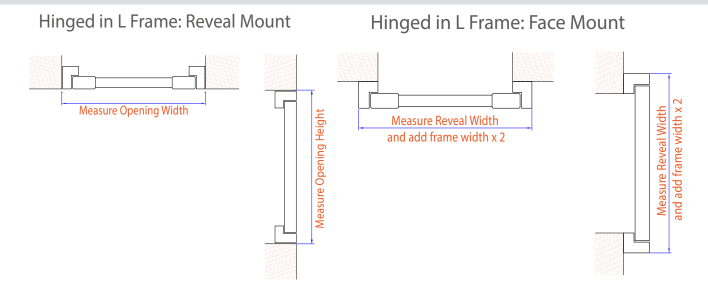
4 panel, Configuration code: LL-DRR or LLD-RR



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

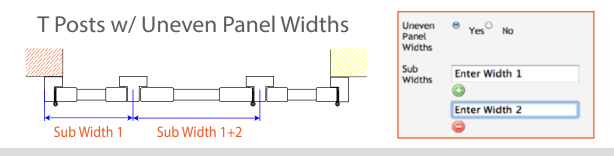


HOW TO MEASURE



If you would like T-Posts, you have 2 options:

- 1. EVEN PANEL SPACING: Enter the T-Posts in your panel configuration and we will do the rest.
- 2. UNEVEN PANEL SPACING: Click 'yes' on uneven panel widths and enter your sub-widths.

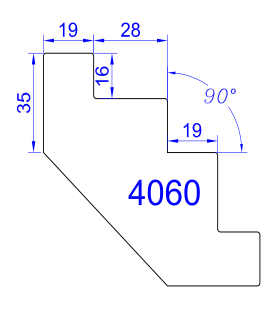


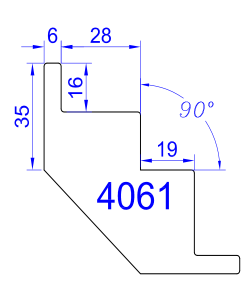
HOW TO ORDER

No. 1: 🙆 SQM: 0.0000					
Product*: HP Painted \$	Color*:	- select here - 🛟	Split Rotation	Special	Ø
Location - select here - +	Blade [*] :	- select here - 🛊	Height (If Required)	Extras	<i>2</i> 0
Width*: Enter Width	Tilt Rod*:	- select here - 🗘	French 🥔 Door Cut- out	Notes	
Height [*] : Enter Height	Stiles [*] :	- select here - 😫	Frame		
Mid-Rail	Installation	- select here - Beaded 47mm	Options : 3 Sided 4 Sided Frame	Needs Drawing	0
Height	Method [*] :	Beaded 67mm Beaded 74mm	Sill Plate On Bottom Sill Plate on Left	Upload Drawing/Image	Choose File No file chosen
Uneven Yes No	Type [*] :	 Face Fit Deco Modern Face Fit Deco Traditional 	Sill Plate on Right Sill Plate On Top	Drawing/image	
Widths	Mount*:	Flat 47mm Flat 57mm			
	Panel	Flat 67mm Insert 47mm			
0.0	Configuration*:	Insert 67mm Insert 74mm			
00					

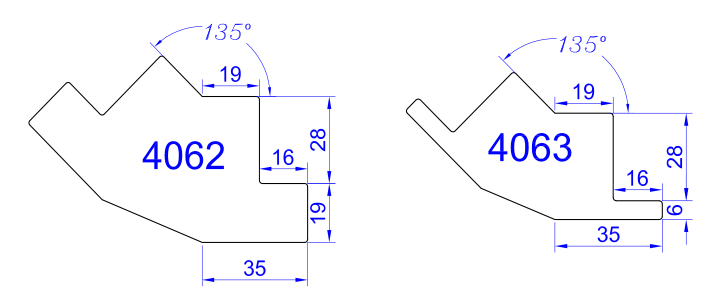
HINGED SHUTTERS IN BAY OR CORNER WINDOW: AVAILABLE IN HINGED L OR Z FRAMES

CORNER POSTS





BAY POSTS



Follow instructions for Hinged in L Frame or Hinged in Z Frame

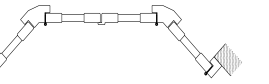
Make sure Corner Angle is 90 degrees

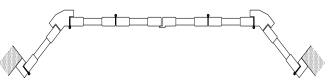
Make sure Bay Angle is 135 degrees (If not 135 degrees, custom bay post will be needed)

PANEL CONFIGURATION EXAMPLES

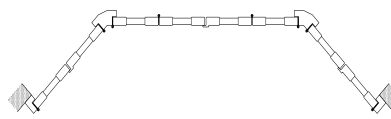


6 panel, Configuration code: LBLL-DRRBR

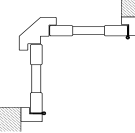




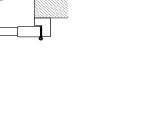
8 panel, Configuration code: L-DRBLL-DRRBL-DR



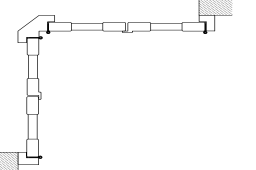
3 panel, Configuration code: LCL-DR or LD-RCR



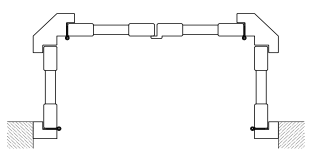
2 panel, Configuration code: LCR



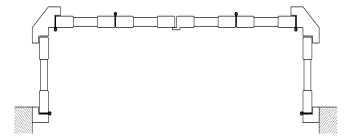
4 panel 1 corner, Configuration code: LD-RCL-DR



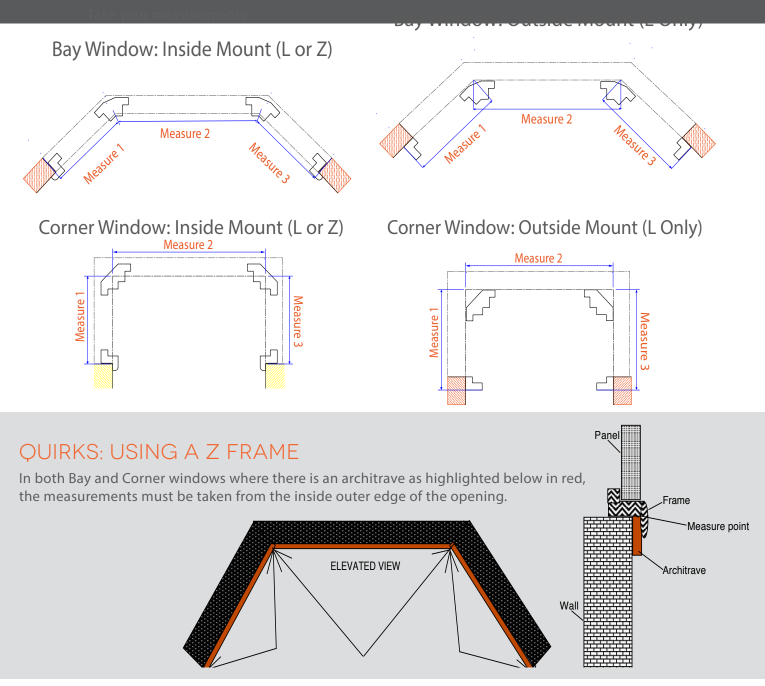
4 panel 2 corners, Configuration code: LCL-DRCR



6 panel 2 corner, Configuration code: LD-RCL-DRCL-DR or LCLL-DRRCR



01. PRODUCT & ORDERING GUIDE



IMPORTANT NOTE: When placing your order online always work from left to right of the opening. Sub-Width 1 = Measure 1. Sub-Width 2 = Measure 1 + Measure 2 Measure 3 is the total width i.e Measure 1 + Measure 2 + Measure 3

No. 1: 🕥	SQM: 0.0000					
Product*:	HP Painted \$	Color*:	- select here - 🗘	Split Rotation Height (If	Special Instructions	6 ²⁰
Location	- select here - 🛟	Blade [*] :	- select here -	Required)	Extras	20
Width*:	Measure 1+2+3	Tilt Rod*:	- select here - 🛟	French Door Cut- out	Notes	
Height [*] :	Enter Height	Stiles [*] :	– select here – 🗘			
Mid-Rail Height	0	Installation Method [®] :	- select here - 🗘		Needs Drawing	
Uneven Panel	• Yes ^O No	Installation Type [*] :	- select here - 🗘		Drawing/Image	• Choose File No file chosen
Widths		Mount [*] :	- select here - 😫	Use C/B to denote		
Sub Widths	Measure 1	Panel	- select here - 🛊	corner posts in your		
	0	Configuration				
	Measure 1+2			panel configuration		
	9					
	0					

INSTALLATION METHOD: HINGED NO FRAME USED WHEN FRAMES ARE NOT WANTED.



BEFORE YOU ORDER

MINIMUM REVEAL DEPTHS*

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

	64mm	Blade	89mm	Blade	114mm Blade		
	Clearview	Center	Clearview	Center	Clearview	Center	
Hinged No Frame	54	47	67	60	79	72	

LIMITATIONS

		Width			Height			Panel Breaks			
Finish	Installation Method	Min	Max	Max Non Warranty	Min	Max	Max Non Warranty	Mid-Rail(s) Required		oroxiate on by Bl	Split ade Size
									64	89	114
Painted	Hinged No Frame	200	1050	1200	400	3000	N/A	1800, 2700	1100	1300	1200
Painteu	Double Hinged	200	600	700	400	3000	N/A	1800, 2700	1100	1300	1200
Stained	Hinged No Frame	200	850	900	400	3000	N/A	1800, 2700	1100	1300	1200
Stained	Double Hinged	200	550	600	400	3000	N/A	1800, 2700	1100	1300	1200

DEDUCTIONS

nel and Reveal	Between Meeting Panels	Between Meeting Panels with D Mould	Hinge Deductions	Overall Panel Deduction for Non-Mortise Hinged	Overall Panel Deduction for L Hinge	Overall Panel Deduction for Pivot Hinge
2.5	2.5	5	2.5	5	б	5

HOW TO MEASURE AND ORDER HINGED NO FRAME

NON MORTISE HINGED REVEAL MOUNT ONLY.



PANEL CONFIGURATION EXAMPLES

1 panel Configuration code: L or R



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

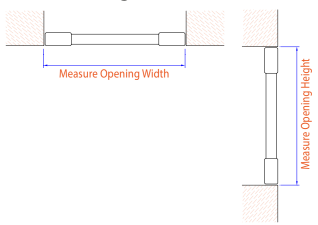


3 panel, Configuration code: LL-DR or LD-RR

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

HOW TO MEASURE

Hinged No Frame



HOW TO MEASURE AND ORDER HINGED NO FRAME

L HINGE AND HANG STRIP REVEAL MOUNT ONLY.



PANEL CONFIGURATION EXAMPLES

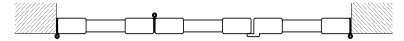
1 panel Configuration code: L or R



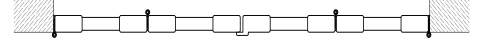
2 panel, Configuration code: L-DR or LD-R



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

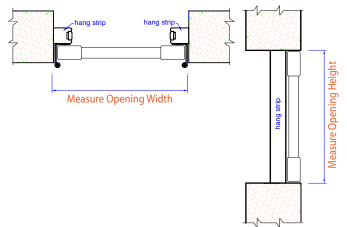


4 panel, Configuration code: LL-DRR or LLD-RR

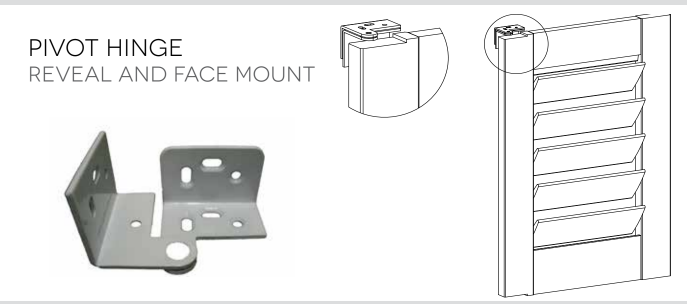


HOW TO MEASURE

Hinged No Frame: L Hinge and Hang Strip



HOW TO MEASURE AND ORDER HINGED NO FRAME



PANEL CONFIGURATION EXAMPLES

Pivot Hinge	Mount	Rebate (mm)	Rebate Width (mm)
Recessed Pivot Hinge	Inside	3.5	55

Note: Non-recessed pivot hinges will have no rebate.

The pivot hinge will be moved across 10mm as standard if the panel is in the centre of the opening and will butt up against another panel with a D mould.

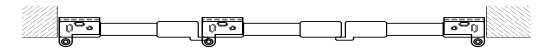
1 panel Configuration code: L or R



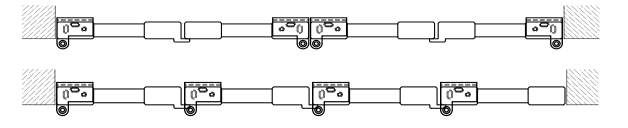
2 panel, Configuration code: L-DR or LD-R



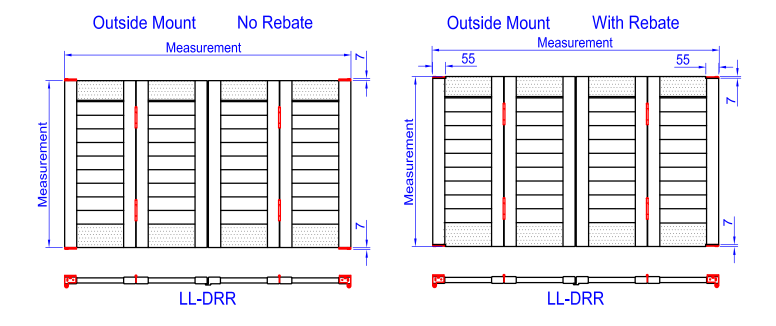
3 panel, Configuration code: LD-L-DR or LD-R-DR or LD-LD-L or R-DR-DR



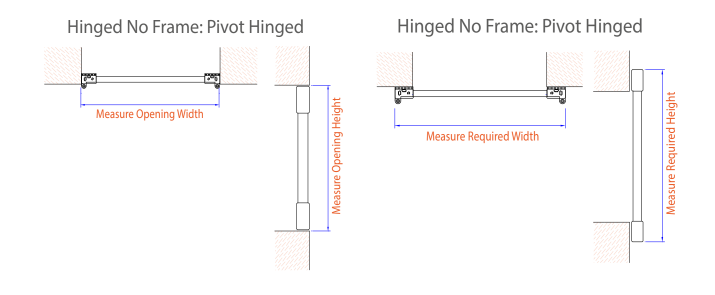
4 panel, Configuration code: LD-RL-DR or LD-LD-L or R-DR-DR







HOW TO MEASURE



HOW TO ORDER HINGED NO FRAME: ALL OPTIONS.

No. 1: 📀 SQM: 0.0000				
Product*: HP Painted \$	Color*: - select here - +	Split Rotation	Special Instructions	Ø
Location _ select here - \$	Blade*: - select here - +	Height (If Required)		0
Width*: Enter Width	Tilt Rod*: - select here - 🗘	French Door Cut- out	Notes	
Height [*] : Enter Height	Stiles*: - select here - \$			
Mid-Rail Height Uneven Panel Widths No	Installation Method : Installation Type : Mount : Panel Configuration : Hinged No Frame Hinged No Frame Hang Strip and L Hinge Non-Mortise Hinge Non-Recessed Pivot Hinge - select here - \$	-	Needs Drawing Upload Drawing/Image	Choose File No file shares
00				

STEP ME THROUGH: AMBIENCE HARDWOOD 01. PRODUCT & ORDERING GUIDE

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	114mm Blade		
	Clearview	Center	Clearview	Center	Clearview	Center	
Fixed	54	47	67	60	79	72	

LIMITATIONS

Finish	Installation	Width			Height			Panel Breaks			
	Method	Min	Max	Max Non Warranty	Min	Max	Max Non Warranty	Mid-Rail(s) Required			
											114
Painted	Fixed	200	1050	1200	400	3000	N/A	1800, 2700	1100	1300	1200
Stained	Fixed	200	850	900	400	3000	N/A	1800, 2700	1100	1300	1200

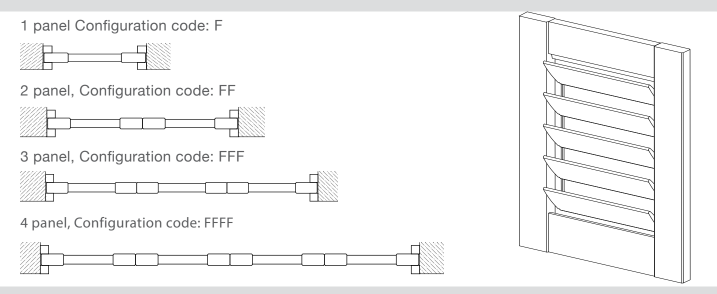
DEDUCTIONS

Fixed Panel and	Between	Overall Panel
Reveal	Meeting Panels	Deduction
2.5	2.5	5

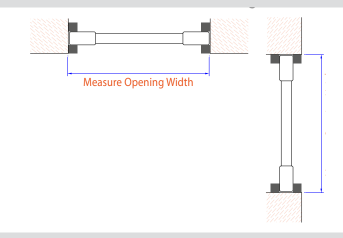
28

HOW TO MEASURE AND ORDER FIXED WITH BEADING USED WHEN ONLY BLADES NEED TO BE OPERATIONAL

PANEL CONFIGURATION EXAMPLES



HOW TO MEASURE

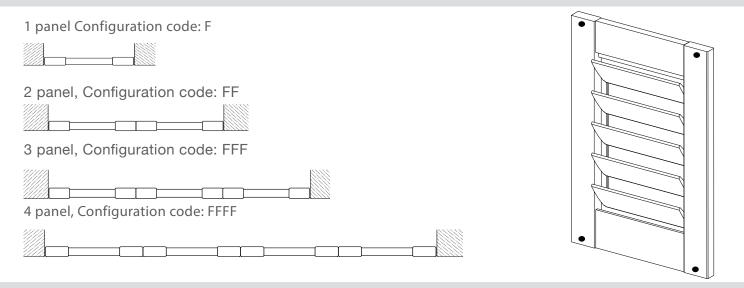


HOW TO ORDER

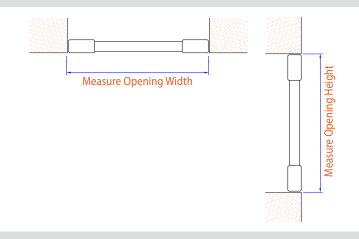
No. 1: 🛇	SQM: 0.0000					
Product*:	HP Painted \$	Color":	- select here - 🗘	Split Rotation	Special Instructions	Ø
Location	- select here - 🛊	Blade [*] :	- select here - \$	Height (If Required) French		0
Width*:	Enter Width	Tilt Rod*:	- select here - 🔹	French Door Cut- out	Notes	
Height [*] :	Enter Height	Stiles [*] :	- select here - 🗘			
Mid-Rail Height		Installation Method [*] :	Fixed Panel \$		Needs Drawing	0
	0	Installation	- select here -		Upload Drawing/Image	Choose File No file chosen
Uneven Panel Widths	° Yes [®] No	Type": Mount":	19x19 Beading Bullet Magnets Panel Only			
		Panel Configuration	- select here - 🗘			

HOW TO MEASURE AND ORDER FIXED WITH BULLET MAGNETS USED WHEN SHUTTERS ARE FIXED IN POSITION, BUT THE PANEL IS STILL ABLE TO BE REMOVED.

PANEL CONFIGURATION EXAMPLES



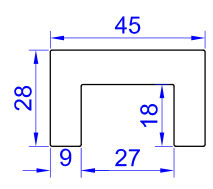
HOW TO MEASURE

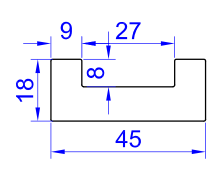


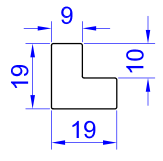
HOW TO ORDER

No. 1: 🔾	SQM: 0.0000						
Product*:	HP Painted \$	Color*:	- select here -	Split Rotation	Special	ø	
Location	- select here - 🛟	Blade [*] :	- select here - 🗘	Height (If Required)	Extras	<i>2</i> 0	
Width*:	Enter Width	Tilt Rod*:	- select here - 🛟	French Door Cut- out	Notes		
Height [*] :	Enter Height	Stiles [*] :	- select here -				
Mid-Rail Height		Installation Method [*] :	Fixed Panel \$		Needs Drawing	0	
	0	Installation			Upload Drawing/Image	Choose File No file chosen	
Uneven Panel	Yes No	Type*:	r - select here - 19x19 Beading Bullet Magnets				29
Widths		Mount [*] :	Panel Only				29
		Panel Configuration [*] :	- select here - 🗘				

HOW TO MEASURE AND ORDER FIXED WITH U CHANNEL USED WHEN SHUTTERS ARE FIXED IN POSITION, THE PANEL IS NOT ABLE TO BE REMOVED.







TOP CHANNEL (4050)

BOTTOM CHANNEL (4051)

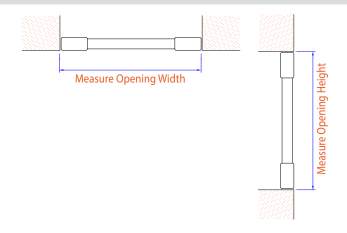
SIDE CHANNEL (4052)

PANEL CONFIGURATION EXAMPLES

1 panel Configuration code: F



HOW TO MEASURE



INSTALLATION METHOD: MULTI-FOLD USED TO COMPLETELY FOLD SHUTTERS AWAY FROM OPENING WHEN AN UNOBSTRUCTED VIEW IS REQUIRED. REVEAL



BEFORE YOU ORDER

MINIMUM REVEAL DEPTHS*

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

	64mm	Blade	89mm	Blade	114mm Blade		
	Clearview	Center	Clearview	Center	Clearview	Center	
Multi-Fold	100	100	100	100	100	100	

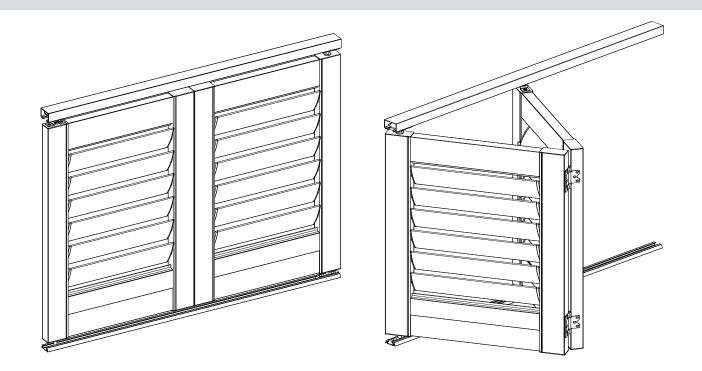
LIMITATIONS

		Width			Height			Panel Breaks			
Finish	Installation Method	Min	Max	Max Non Warranty	Min	Max	Max Non Warranty	Mid-Rail(s) Required	Approximate Split Rotation by Blade Size		
											114
Painted	Multi-Fold	200	600	700	400	3000	N/A	1800, 2700	1100	1300	1200
Stained	Multi-Fold	200	550	600	400	3000	N/A	1800, 2700	1100	1300	1200

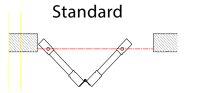
DEDUCTIONS

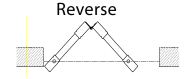
Top Track	Bottom Track	Bottom Track Recessed	Bottom Multi-Fold Pivot Height	Bottom Multi-Fold Pivot Width	Bottom Multi-Fold No Track
52	20	28	20	5	20

HOW TO MEASURE AND ORDER MULTI-FOLD

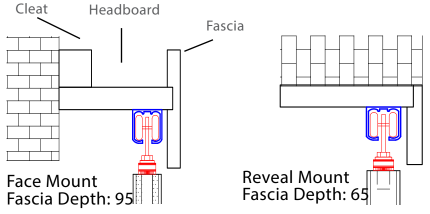


Installation Type: Choose the folding pattern of the panels, either Standard Fold or Reverse Fold.





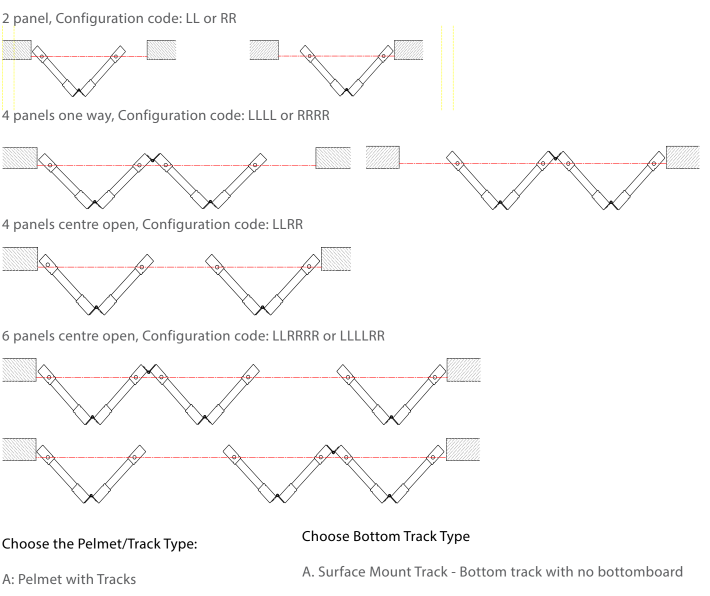
Mount: Select either Face (Out) or Reveal (In)



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.

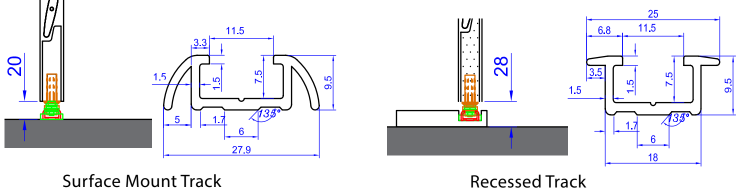
PANEL CONFIGURATION EXAMPLES



B: Tracks Only

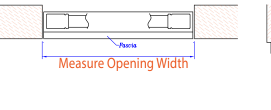
B. Recessed Track - Track recessed into bottomboard

C. No Bottom Track - The Window Outfitters strongly advises against this option and it will be a non-warranty item.



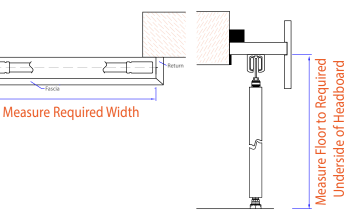
HOW TO MEASURE

Multi-Fold: Reveal Mount





Multi-Fold: Face Mount

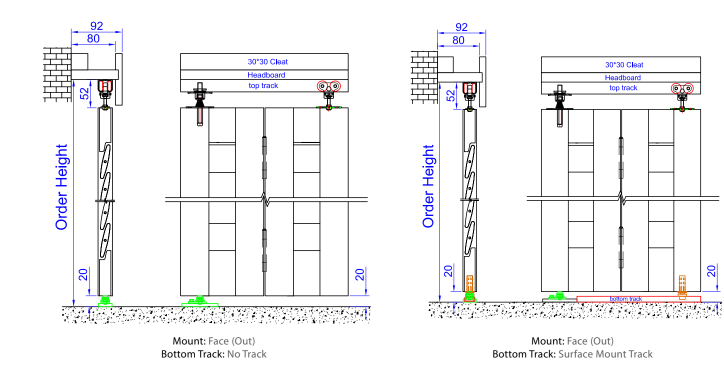


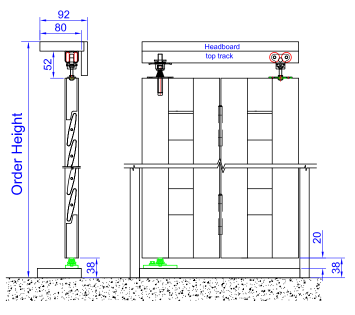
Component	Measurements
Headboard	80 x 18
Head Mounting Cleat	30 x 30
Outside Mount Fascia & Returns	95 x 12
Inside Mount Fascia & Returns	65 x 12
Sideboards	80 x 18
Side Mounting Cleat	19 x 19
Bottom Board	100 x 18

HOW TO ORDER

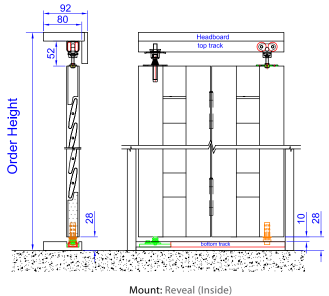
Product*:	HP Painted \$	Color*:	- select here - 🗘	Split Rotation Height		Special Instructions	20
Location		Blade [*] :	- select here - 🔹 🗘	Pelmet/Tracks*:	z – select here – Pelmet with Tracks	Extras	00
Width*:	Enter Width	Tilt Rod*:	- select here - 🗘		Track(s) Only	Notes	
Height [*] :	Enter Height	Stiles [*] :	- select here - 🗘	Bottom Track*:	No Recessed Bottomboard		
Mid-Rail		Installation Method [®] :	Multi-Fold \$		Yes	Needs Drawing	No Yes
Height	0	Installation Type [*] :	z – select here – Reverse Fold			Upload Drawing/Image	Choose File No file chosen
Uneven Panel Widths	No Yes	Mount*:	Standard Fold - select here - +			Using Made2Fit Service	/ 0
0.0		Panel Configuration*:	- select here - \$				

MULTI-FOLD SPECIFICATION DRAWINGS





Mount: Reveal (Inside) Bottom Track: No Track



Mount: Reveal (Inside) Bottom Track: Recessed Track

INSTALLATION METHOD: SLIDING used most commonly to cover sliding doors. 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	114mm Blade		
	Clearview	Center	Clearview	Center	Clearview	Center	
2 Track Slider - Blades Closed	180	180	180	180	220	220	
2 Track Slider - Blades Open	180	180	220	220	N/A	N/A	

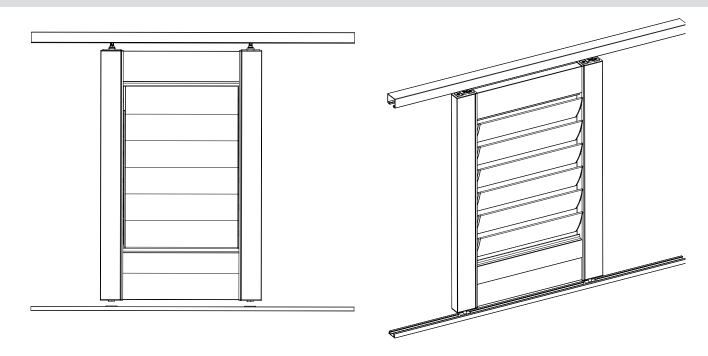
LIMITATIONS

			W	idth	dth Height			Panel Breaks			
Finish	Installation Method	Min	Max	Max Non Warranty	Min	Max	Max Non Warranty	Mid-Rail(s) Required	Approximate Split Rotation by Blade Size		
											114
Painted	Cliding	200	1050	1200	400	3000	N/A	1800, 2700	1100	1300	1200
Stained	Sliding	200	850	900	400	3000	N/A	1800, 2700	1100	1300	1200

DEDUCTIONS

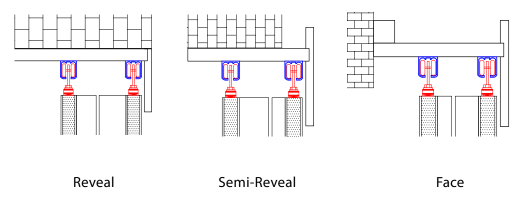
Top Track	Surface Mount	Bottom Track Sliding	Bottom Track
	Track	with Floor Guide	Recessed
52	20	10	10

HOW TO MEASURE AND ORDER SLIDING



Choose the number of tracks you require: 1 Track, 2 Track(s), or 3 Track(s).

Choose Reveal, Semi-Reveal or Face Mount.



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.

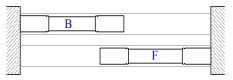
Face Mount: Pelmet is fixed on to the outside of the opening, normally above the architrave. The headboard is attached using a 30x30 cleat. Fascia and full length returns are supplied.

FASCIA DEPTHS:

Reveal	Semi-Reveal	Face
95	140	140

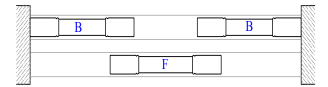
PANEL CONFIGURATION EXAMPLES

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



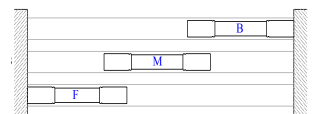
Note: Single panels sliding on 1 Track are denoted with a "S" for one panel, and a "SS" for 2 panels on a single track.

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





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



JOINED PANELS

Panel configurations **BBFF** and **FFBB** will be supplied as joined panels by default. Please specify in notes if you do not wish the panels to be joined.

Joined panels are two panels that share a center stile allowing them to operate as a single panel. NOTE: Panels are joined with a 41mm flat stile only.

Choose from one of the Pelmet/Track options.

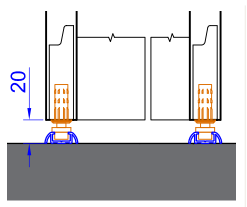
A: Pelmet Sliding Blades Closed. Refer to following drawings to esnure there is sufficient clearance in your opening for the pelmet.

B: Pelmet Sliding Blades Open. Refer to following drawings to esnure there is sufficient clearance in your opening for the pelmet.

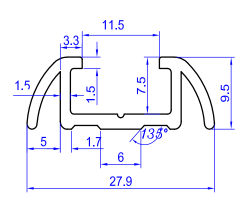
C: Track(s) Only

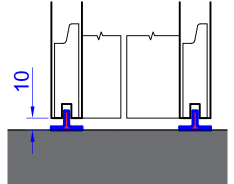
Bottom Track Types:

- A. Surface Mount Track Bottom track with no bottomboard
- B. Guide No Track or bottomboard required
- C. Recessed Track Track recessed into bottomboard

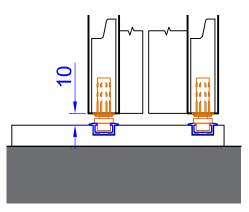


Surface Mount Track

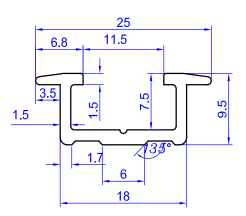




Guide

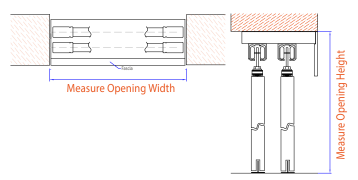


Recessed Track

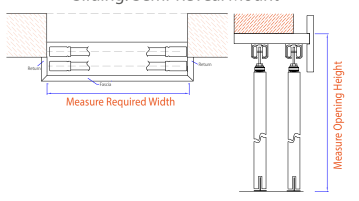


HOW TO MEASURE

Sliding: Reveal Mount

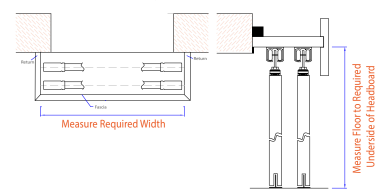


Sliding: Semi-Reveal Mount



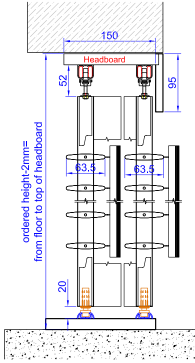
HOW TO ORDER

Product*:	HP Painted	Color*:	- select here - 🗘	Split Rotation Height		Special Instructions	2 0
Location		Blade [*] :	- select here - 🗘	Pelmet/Tracks*:	 - select here – Pelmet Blades Closed 		00
Width*:	Enter Width	Tilt Rod :	- select here - 🛟	Sideboards	Pelmet Blades Open Track(s) Only	Notes	
Height [*] :	Enter Height	Stiles [*] :	- select here - +	Bottom Track [*] :	 select here – Guide 		
Mid-Rail Height	0	Method [*] :	Sliding ¢		Recessed Bottomboard Yes	Needs Drawing	No Yes
Uneven	No Yes	Type*:	c - select here - 1 Track 2 Tracks			Upload Drawing/Image	
Panel Widths		Mount*:	3 Tracks			Using Made2Fit Service	/ 0
		Panel Configuration [*] :	- select here - 🗘				
00							

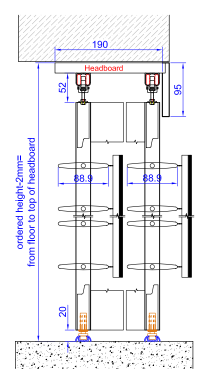


Sliding: Face Mount

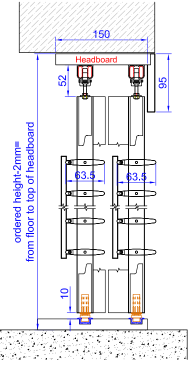
SLIDING BLADES OPEN, REVEAL MOUNT SPECIFICATION DRAWINGS



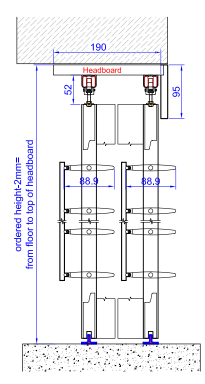
Blade: 64mm Blade Tilt Rod: Center Rotation Bottom Track: Surface Mount Track



Blade: 89mm Blade Tilt Rod: Center Rotation Bottom Track: Surface Mount Track

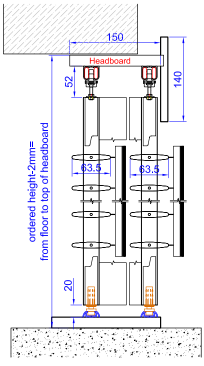


Blade: 64mm Blade Tilt Rod: Clearview Rotation Bottom Track: Recessed Track

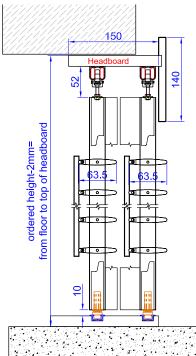


Blade: 89mm Blade Tilt Rod: Clearview Rotation Bottom Track: No Track, Guide Only

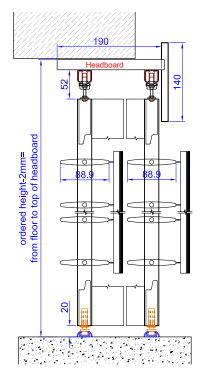
SLIDING BLADES OPEN, SEMI-REVEAL MOUNT SPECIFICATION DRAWINGS



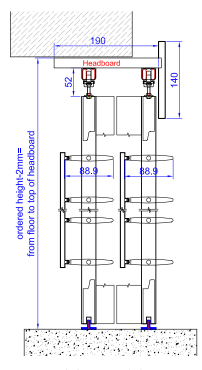
Blade: 64mm Blade Tilt Rod: Center Rotation Bottom Track: Surface Mount Track



Blade: 64mm Blade Tilt Rod: Clearview Rotation Bottom Track: Recessed Track

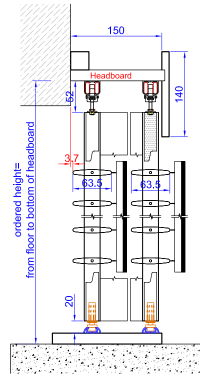


Blade: 89mm Blade Tilt Rod: Center Rotation Bottom Track: Surface Mount Track

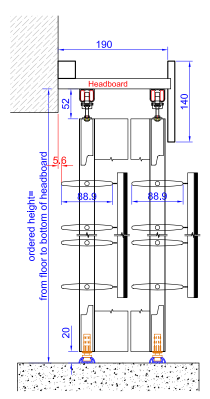


Blade: 89mm Blade Tilt Rod: Clearview Rotation Bottom Track: No Track, Guide Only

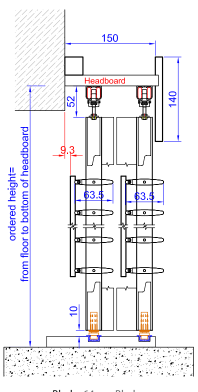
SLIDING BLADES OPEN, FACE MOUNT SPECIFICATION DRAWINGS



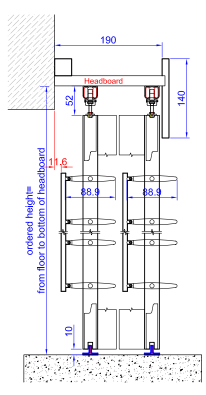
Blade: 64mm Blade Tilt Rod: Center Rotation Bottom Track: Surface Mount Track



Blade: 89mm Blade Tilt Rod: Center Rotation Bottom Track: Surface Mount Track

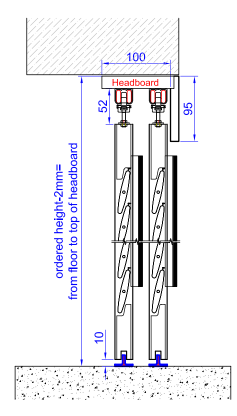


Blade: 64mm Blade Tilt Rod: Clearview Rotation Bottom Track: Recessed Track

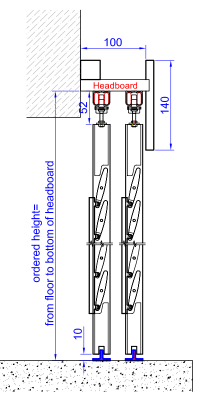


Blade: 89mm Blade Tilt Rod: Clearview Rotation Bottom Track: No Track, Guide Only

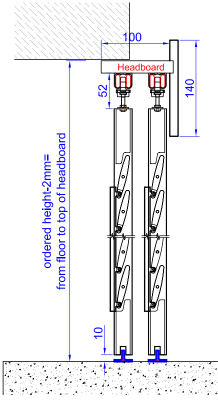
SLIDING BLADES CLOSED, ALL MOUNTS AND BLADE SIZES SPECIFICATION DRAWINGS



Mount: Reveal Bottom Track: No Track, Guide Only



Mount: Face Bottom Track: No Track, Guide Only



Mount: Semi-Reveal Bottom Track: No Track, Guide Only

EXTRAS

SECURITY BOLT:

ONLY AVAILABLE IN HINGED IN FRAME AND HINGED NO FRAME OPTIONS

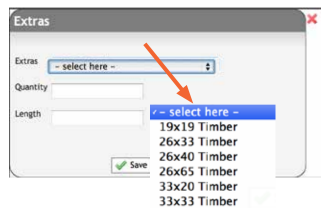


HOW TO ORDER:

Extras	5		3
Extras	Security Bolt	\$	
Quantity	2		
Panel	1 – Top		1 - Bottom
	2 - Top		2 - Bottom
	3 - Bottom		2 Bottom
	3 – Top		
	4 - Bottom		
		Assign	Remove
	 Image: A start of the start of	Save 🔰	Cancel

The Security Bolt is stainless steel and is placed at the top or bottom of the selected panel(s) stile on the opposite side of the hinges.

STANDARD TIMBERS:



CUSTOM TIMBERS:

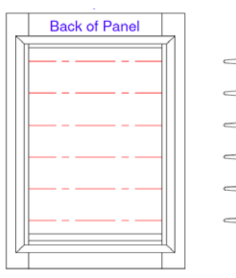
Extras	Custom Timber-Up to 52x250mm \$	
ength		
Dimensions		

The maximum length for timbers is 3000mm. Lengths requested that exceed this will be cut in half automatically.

×

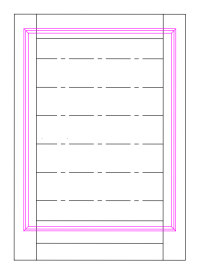
EXTRAS

FLY SCREEN BEADING:





FLY SCREEN UNIT



HOW TO ORDER:

xtras	Fly-Screen U	nit 🛊		
uantity	Ĩ	_		
inel				
ADDR:			1	
	1			
	2			
	1 2 3 4 5			

SHAPED SHUTTERS

AVAILABLE IN LIMITED L FRAME AND Z FRAMES. ALSO AVAILABLE FIXED WITH BULLET MAGNETS.

Choose your Installation Method and see relevant pages for instructions.

Select on the Shaped Shutter option to select the shape required. Shaped Shutter



Enter Height 2 if required for the shape selected (see below drawings explaining which shapes require the Height 2 field)

Select Stepped (Warranty), or Straight (Non-Warranty) rail.

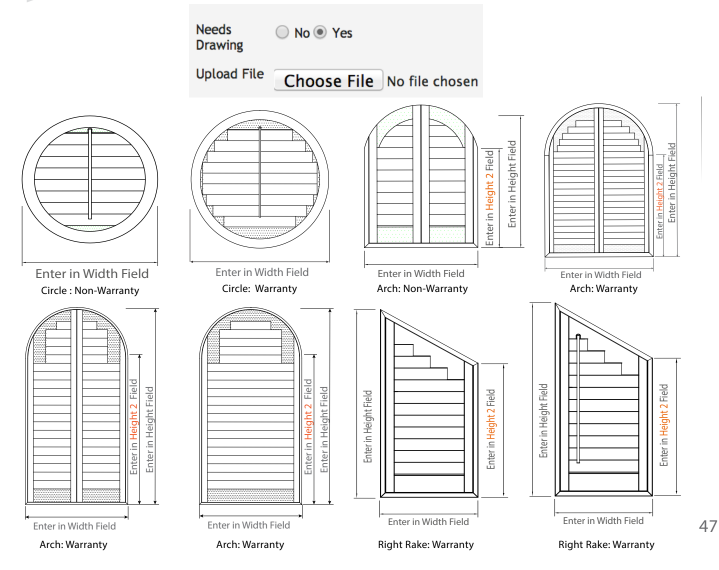
Approve the Non-Warranty item if straight rail type is selected.

Shaped Shutter Rail Type: Straight Shape Type: Right Rake

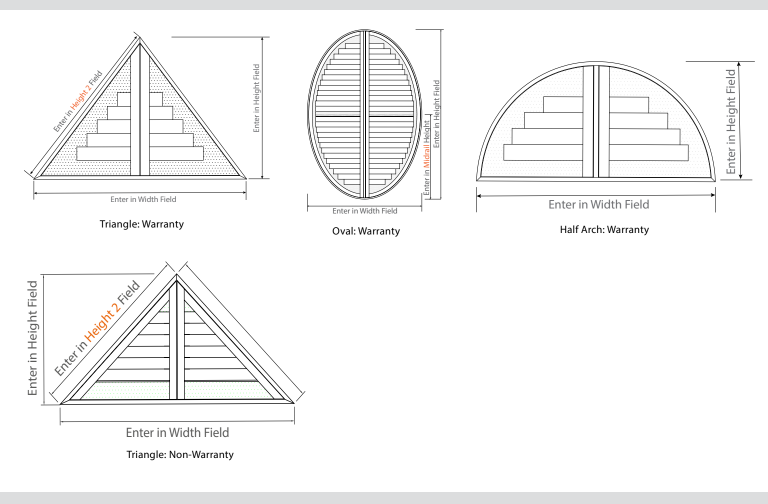


If you would like to submit a drawing with your order, upload the drawing in the "Upload File" field.

To receive a CAD drawing from the factory (recommended) of the special shape, select yes for "Needs Drawings".

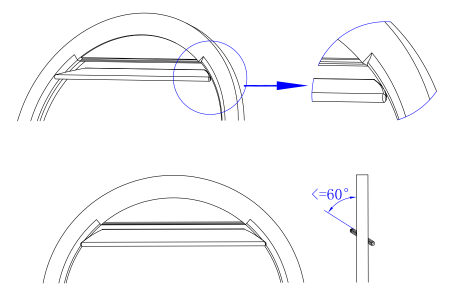


SHAPED SHUTTERS



WARRANTY VS. NON WARRANTY SPECIAL SHAPES

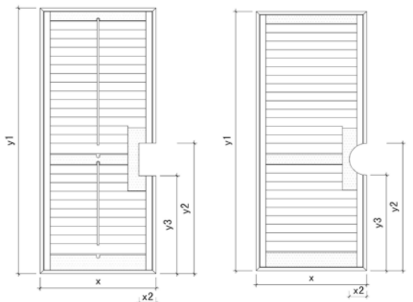
Special shapes with straight rails are limited to a blade operation of 60 degrees. If blades are extended beyond their designed rotation they may snap. Above all the structural integrity of each shutter must be maintained. If rails are not stepped the blade edges and stiles are chamferred to create the straight/round look. This process if done excessively can compromise the structural integrity of the shutter. We recommend and warranty stepped rails for all special shapes as its allows for full blade operation.



FRENCH DOOR CUT-OUTS:

SQUARE CUT-OUTS AVAILABLE IN ALL FLAT, BEADED AND INSERT L FRAMES. ROUND CUT-OUTS AVAILABLE IN ALL FLAT AND BEADED L FRAMES

HOW TO MEASURE:





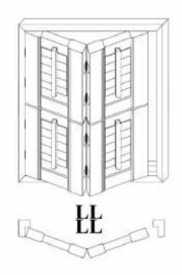
BACKING BOARD: Please note that all French Doors come with a backing board as a default. If you do not wish for one to be provided, please state in notes.

HOW TO ORDER:

French	Door Cut-out	5
-		
Cut-Out Sha	pe Square Round	
Height 1		
Height 2		
Width		
L		
6	Save XCancel	32

TIER ON TIER:

AVAILABLE IN ALL HINGED IN FRAME AND NO FRAME OPTIONS



A horizontal T-post is not supplied by default on Tier on Tier applications and must be requested in the notes section of the order form.

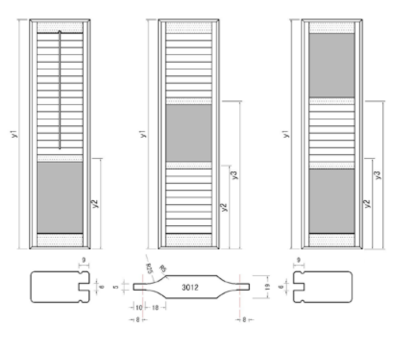
HOW TO ORDER:

Special Instru	ictions	
Special Instructions	Pivot Rebate Bottom Only Pivot Rebate Top Only Rebate Magnets Round Striker Plates Stainless Steel Hinges Assign	Tier on Tier Remove
	Save XCance	H

1. Select "Tier on Tier" in the Special Instructions.

2. Enter the height you would like the horizontal T-post to be positioned at in the Notes section. Please give the measurement from the bottom of the opening to the center point of the horizontal T-post₄₉ position.

SOLID PANELS: HOW TO MEASURE:



HOW TO ORDER:

Extras	Solid Panel 3012 \$	
Quantity		
Panel	1	
	1 2 3 4 5	
	Assign Remove	

The solid section of the shutter is a medium density fibreboard.