

The Pacific enclosure in 10mm glass

Size Options available

Widths 1000 - 1700mm

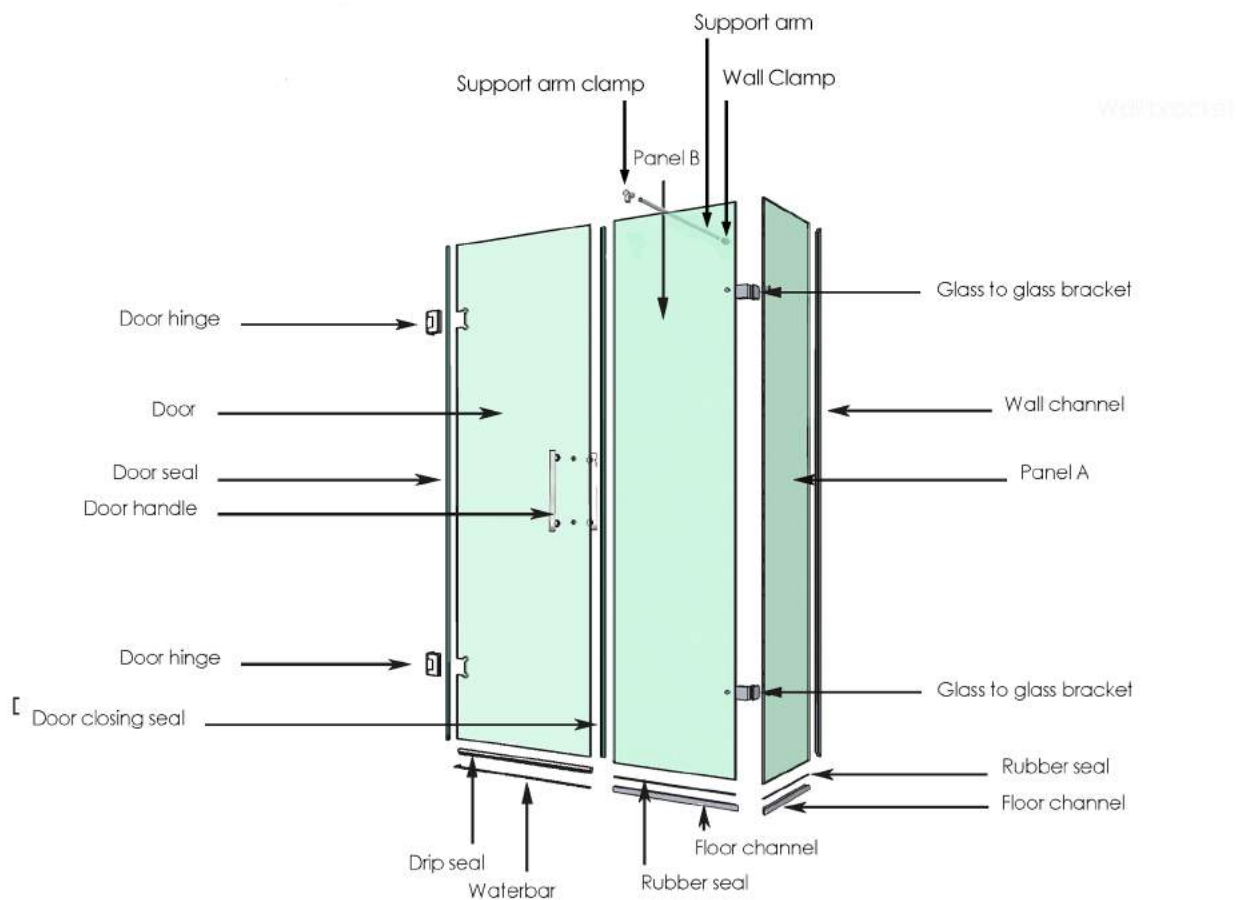
Depth 700 - 1000


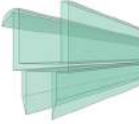











Bespoke sizes available to special order.
Special finishes available to special order.

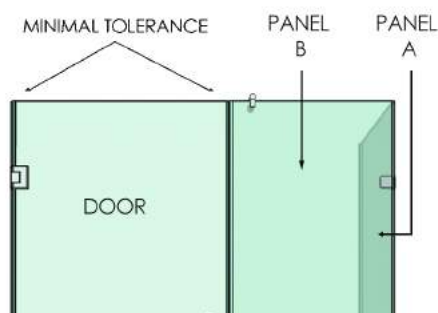
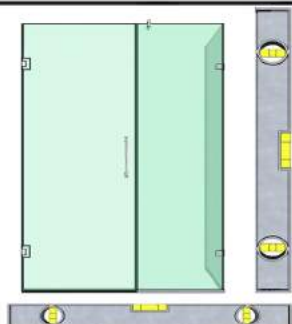
For more information please contact Livinghouse

Email: sales@livinghouse.co.uk

Tel: 01722 415000



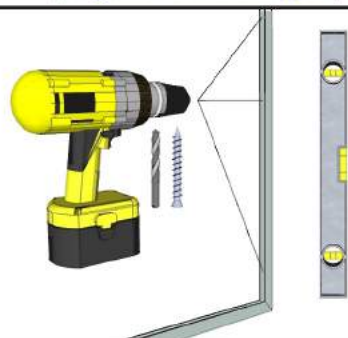
	10mm glass panel x 3		Drip seal
	Glass to wall hinges x 2		Door seal
	Door handle		Door closing seal
	Wall channel		Glass to glass brackets x 2
	Floor channel x 2		Support bar Inc glass clamp
	Rubber seal x 2		Wall clamp
	Water bar		



step 1

The enclosure relies on level walls and floors to be able to install correctly as there are minimal tolerances between glass to glass panels.

Ensure the shower tray / floor and walls are perfectly horizontal and vertical.



step 2

Dry fit the channelling for panel A using a double sided tape for the floor and screws for the wall.

Ensure wall channelling is vertical. The wall channelling will require cutting to the correct height with mitred corners.

Do not cut the floor channels to length for panel A at this point.



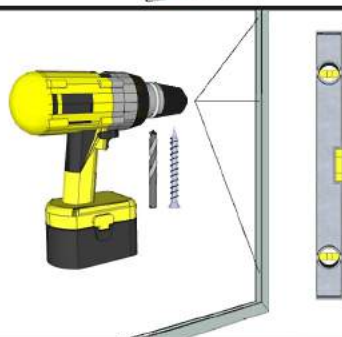
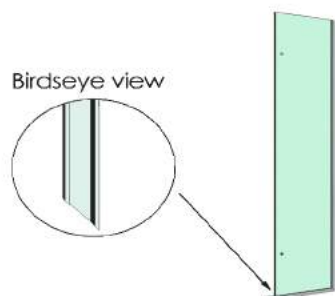
step 3

As a guide the wall channel will have a wall to centre measurement of door width + panel B width + 16mm.

Please note the above dimensions are a guide only. Always dry fit to confirm final dimensions.

***Please see notes**

Dry fit panel A into the channelling, do not use silicone at this point to secure glass panel.

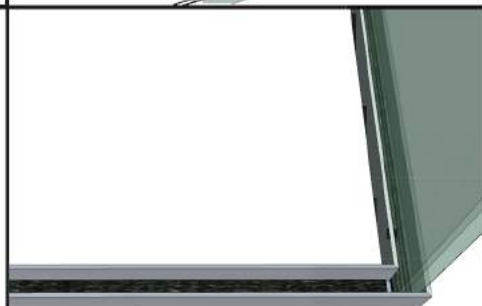
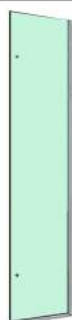


step 4

Mark the floor channels for panel A at the required lengths.

Mitred cuts will be required for both channels. Remove panel A and cut the channels as marked.

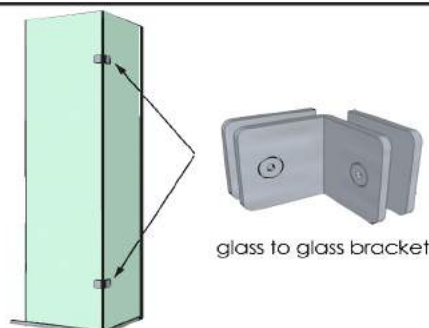
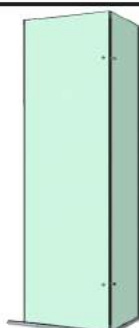
Dry fit the floor channels as before.



step 5

Dry fit panel A into the cut to length channels. Mitre the floor channels for panel B leaving the channelling longer than required.

Using a double sided tape, dry fit the mitred channels so they are tight to the mitred ends of the panel A channelling.

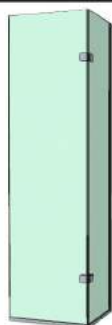


step 6

Dry fit panel B into the mitred channelling. Secure panel B to Panel A using the 2 glass to glass brackets supplied. Mark the mitred channelling for panel B at the required lengths.

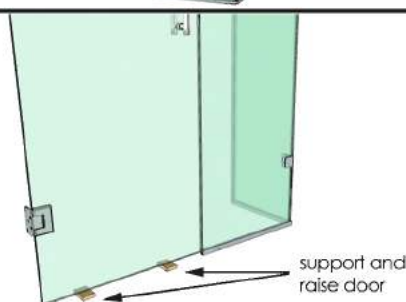
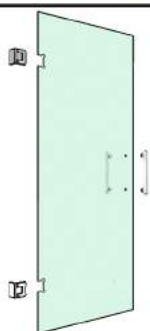


Cut to length



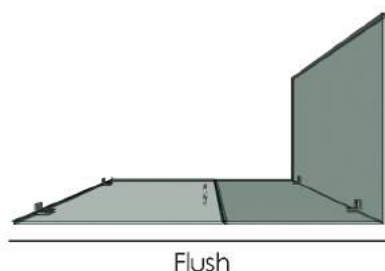
step 7

Remove panel B from the channels.
Cut the channels to the required length.
Dry fit the floor channels for panel B as before.
Dry fit Panel B into the cut to length channels.
Secure panel B to Panel A using the 2 glass to glass brackets
Do not use silicone at this point.

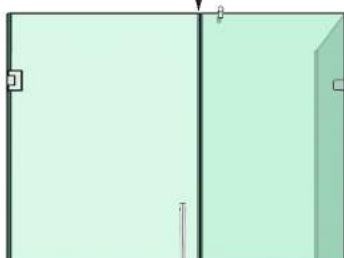


step 8

Fit supplied hinges to the door.
Ensure hinges are tightened sufficiently.
Fit supplied handle to the door.
Position the door against the wall with the hinges in their closed position.
Raise the door by approx 15mm using blocks. (blocks not supplied).
Use a level to ensure the door is vertical.

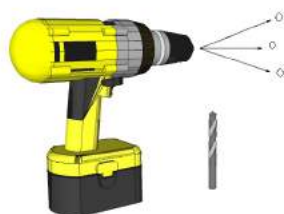
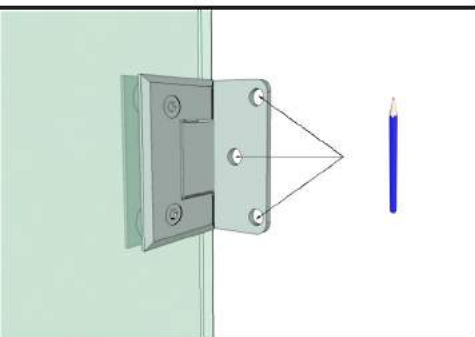


Gap of 5mm



step 9

Ensure that the door in its natural closed position is not proud of panel B as the enclosure will rely on the doors self centring hinges to close onto the supplied door closing seal to form a water tight finish.
A gap of between 5mm should be expected between the door and panel B to allow for the fitting of the door closing seal.

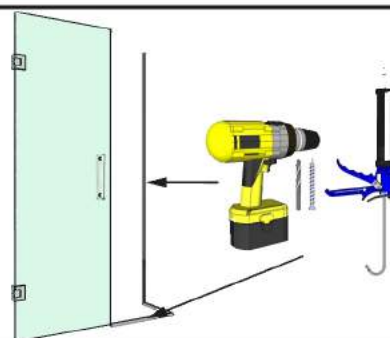
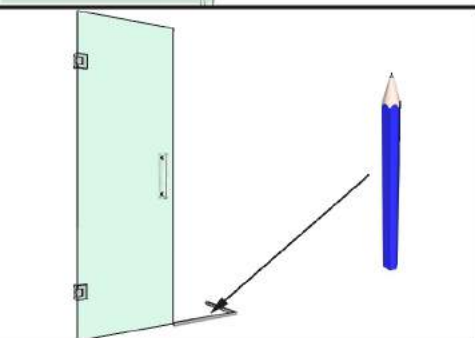


step 10

Once the final door position has been determined, mark all screw hole positions on the wall.
Remove the door and install suitable wall fixings to the marked screw holes. (wall fixings not supplied).

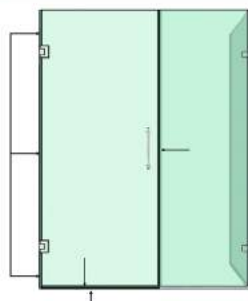
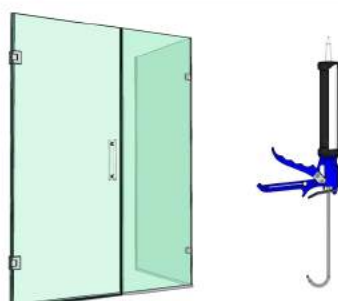
***Please see notes**

Fit the door to the installed wall fixings.



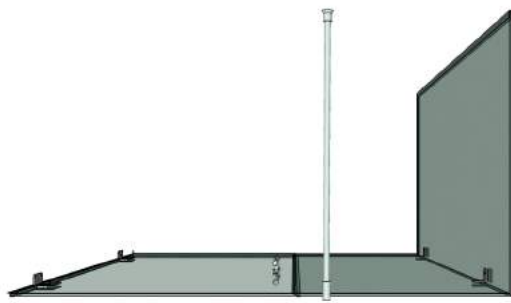
step 11

Once final glass panel positions have been confirmed remove panels A and B.
Mark final channel positions and secure to the floor and wall using suitable fixings.



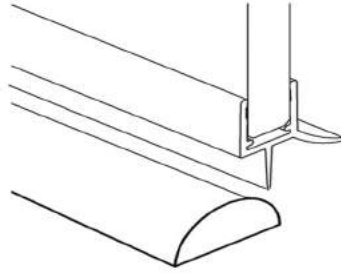
step 12

Once the channels have been installed silicone panels A and B into the channelling and fit the 2 glass to glass brackets.
Fit the seals to the door and panel B as required.
Fit the water bar to your shower base
***Please see notes**

**step 13**

Stabilising bars and glass clamps are supplied with the Pacific enclosure. If the stabilising bar has not already been fitted as in step 9 the support bar should be fitted as shown.

THRESHOLD
ON OUTSIDE
EDGE OF DOOR



INSIDE SHOWER AREA

Please note:

The Pacific enclosure fitting instructions are assuming all walls and floor and vertical / horizontal.

A gasket is supplied to be fitted within the floor channelling to cushion the glass to metal contact.

The Pacific enclosure is reversible so that the door / fixed panels can be either left / right hand hung.

Due to the amount of various wall constructions and screw fixings available, no screws or screw fixings are supplied with this panel. Please use suitable fixings to suit your requirements.

Width adjustment for the Pacific enclosure is minimal so it is very important that all final glass panel positions are determined before the final fixing.

Use a good quality silicone for the securing the channels /panels and the water bar. Silicone is not supplied.

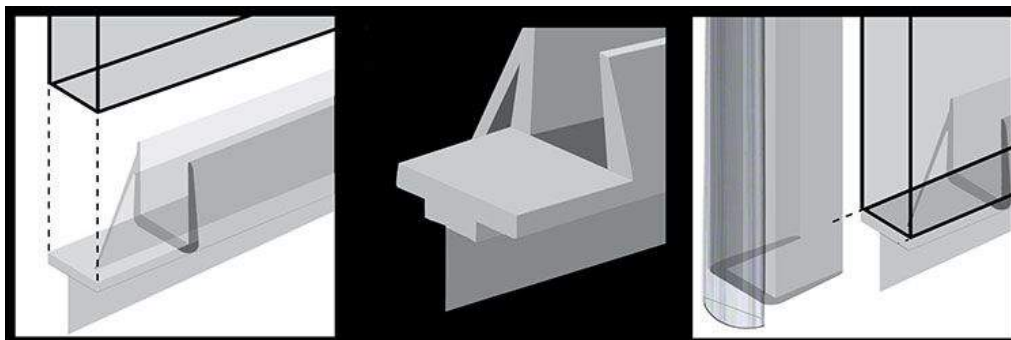
It is recommended that the glass panels are moved and fitted using appropriate glass suction handles which should be available from good hardware stores.

The water bar should be used in order to form a watertight seal under the door. The bar can be cut from either end to suit and can be fitted in a number of ways (please see below for suggestions).

A Silicone bead maybe required to seal between glass panels



Suggested seal fitment for the corner.



Handy videos

Adjustment of hinges if required.

Scan the QR code for video instructions on hinge installation and adjustment.



Door Handle

Scan the QR code for video instructions on handle installation.

