

LIVINGHOUSE.CO.UK





The Oyster door in 10mm glass

Sizes and fitting tolerances

 760×2000 mm - tile to tile tolerance 731 - 741mm 800×2000 mm - tile to tile tolerance 771 - 781mm 900×2000 mm - tile to tile tolerance 871 - 881mm 1000×2000 mm - tile to tile tolerance 971 - 981mm

Bespoke sizes available to special order Other finishes available to special order

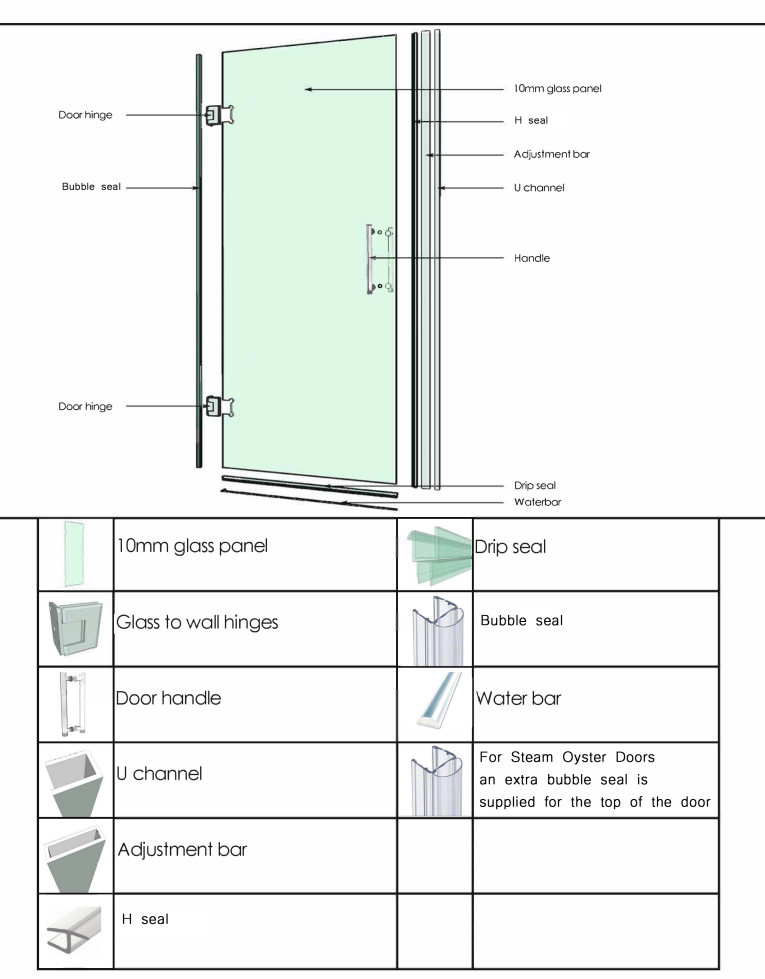
For more information please contact Livinghouse

Email: sales@livinghouse.co.uk

Tel: 01722 415000 Fax: 01722 414816

LIVINGHOUSE.CO.UK PACKING LIST



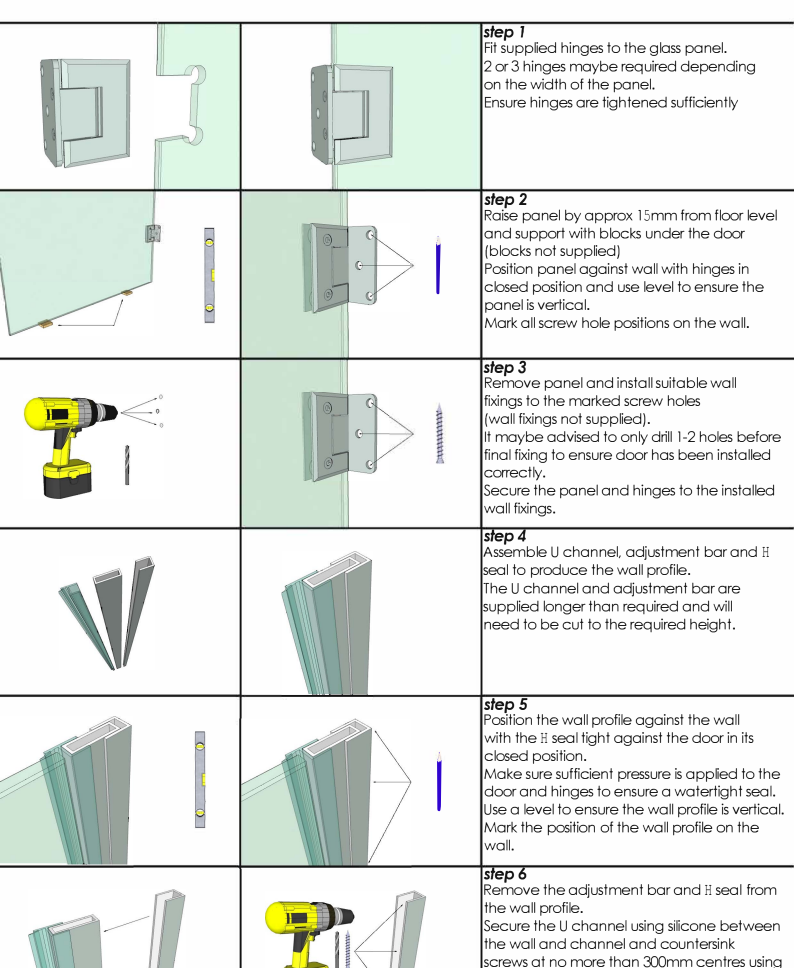




LIVINGHOUSE.CO.UK INSTRUCTIONS

suitable fixings.

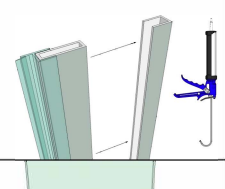


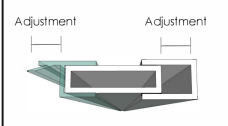




LIVINGHOUSE.CO.UK INSTRUCTIONS



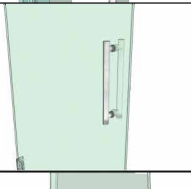


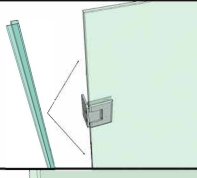


step 7

Silicone the adjustment bar and seal into the U channel at the required position. Screws can also be used through the U channel into the adjustment bar to ensure a suitable fixing position.

(silicone and screws not supplied)





step 8

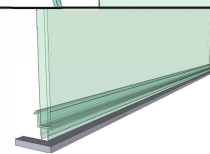
Once the door and profile have been installed correctly ensure that the final hinge fixings have been fitted. Fix the handle to the door.

Fit the bubble seal to the hinge side of the

panel. The bubble seal is supplied as one long length and will need to be cut to suit to

fit between the hinges.

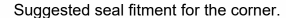




step 9

Fit the drip seal to the bottom of the door. The drip seal is supplied longer than required and will need cutting to length. Silicone the water bar to the floor ensuring that it is on the outside edge of the shower

The water bar is supplied longer than required and can be cut from either end to suit.





Please note:

The oyster door maybe supplied with 2 or 3 hinges and hinge cut-outs depending on the width of the panel.

It is important that the wall profile is fitted so that when the door is in its self centred closed position, sufficient pressure is applied to the door and hinges that they form a watertight seal.

Due to the amount of various wall constructions and screw fixings available, no screws or screw fixings are supplied with this panel.

Width adjustment for the Oyster door can be made via the hinges, profile seal or the adjustment bar within the wall profile or a combination of all 3 options.

Use a good quality clear silicone for the securing of the U channel to the wall and the waterbar to the floor. Silicone is not supplied.

If using screws to secure adjustment bar into the U channel, secure from the inside of the enclosure. 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.

Oyster fitting instructions and tolerances are assuming walls are vertical and floors are horizontal.

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.

