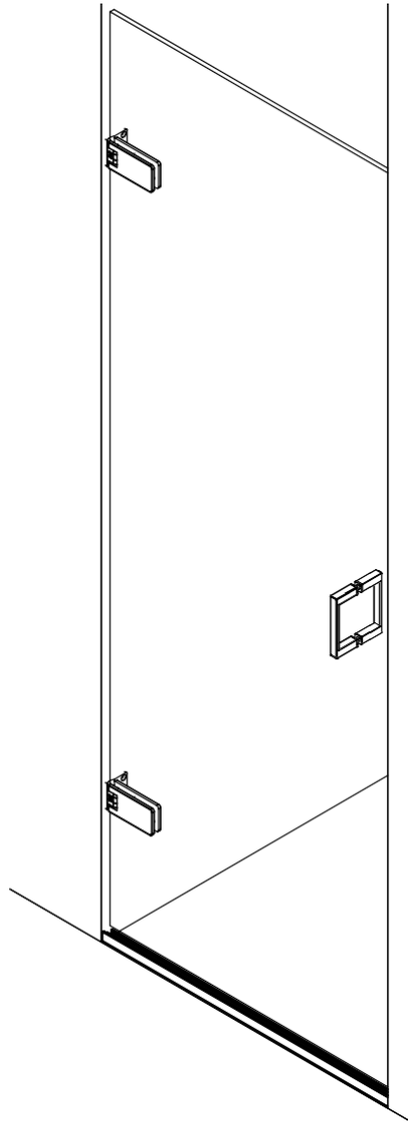


# MAJESTIC

LONDON 1968



Thank you for purchasing this Maine shower door. Please study these instructions carefully before assembly and installation.

## Checking of Parts

Parts are listed at the beginning of this guide. Please check all supplied parts immediately and contact the Majestic Shower Company in the event of any missing or damaged parts.

These instructions are for left and right handed units. All parts are reversible.

## Handling of Parts

When handling glass, use suction glass lifters and take care to ensure that corners or edges are not knocked. Do not place glass on hard surfaces - place cushioning material underneath to prevent the glass from shattering.

Unwrap all metal parts carefully to prevent damaging the plated surfaces.

## Pre Installation Checks

Prior to undertaking installation, check the accuracy of the following against specifications for the particular installation location:

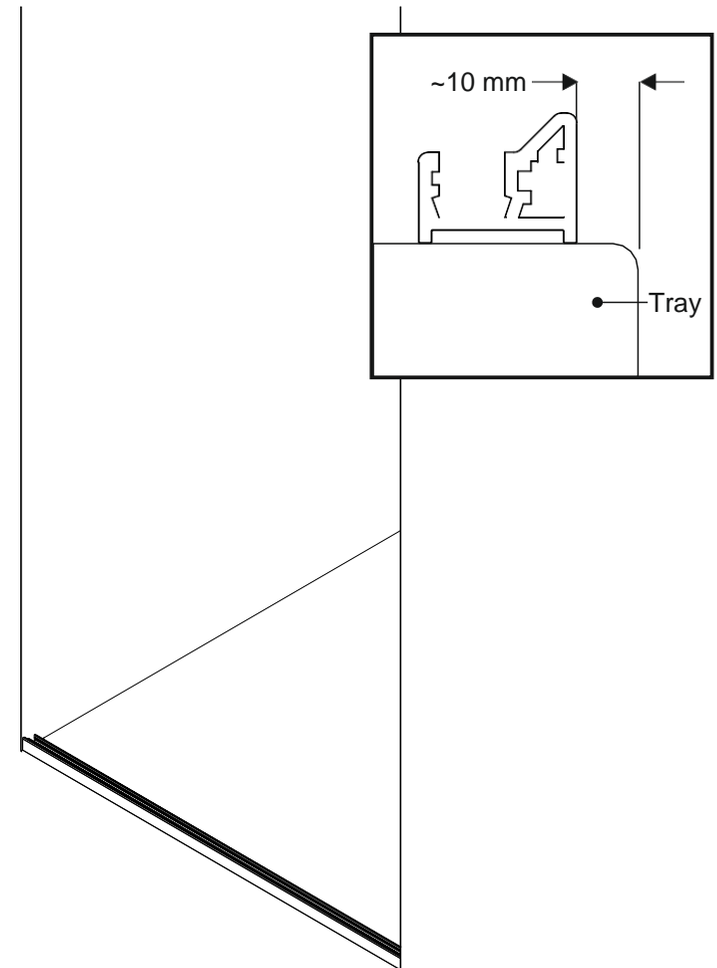
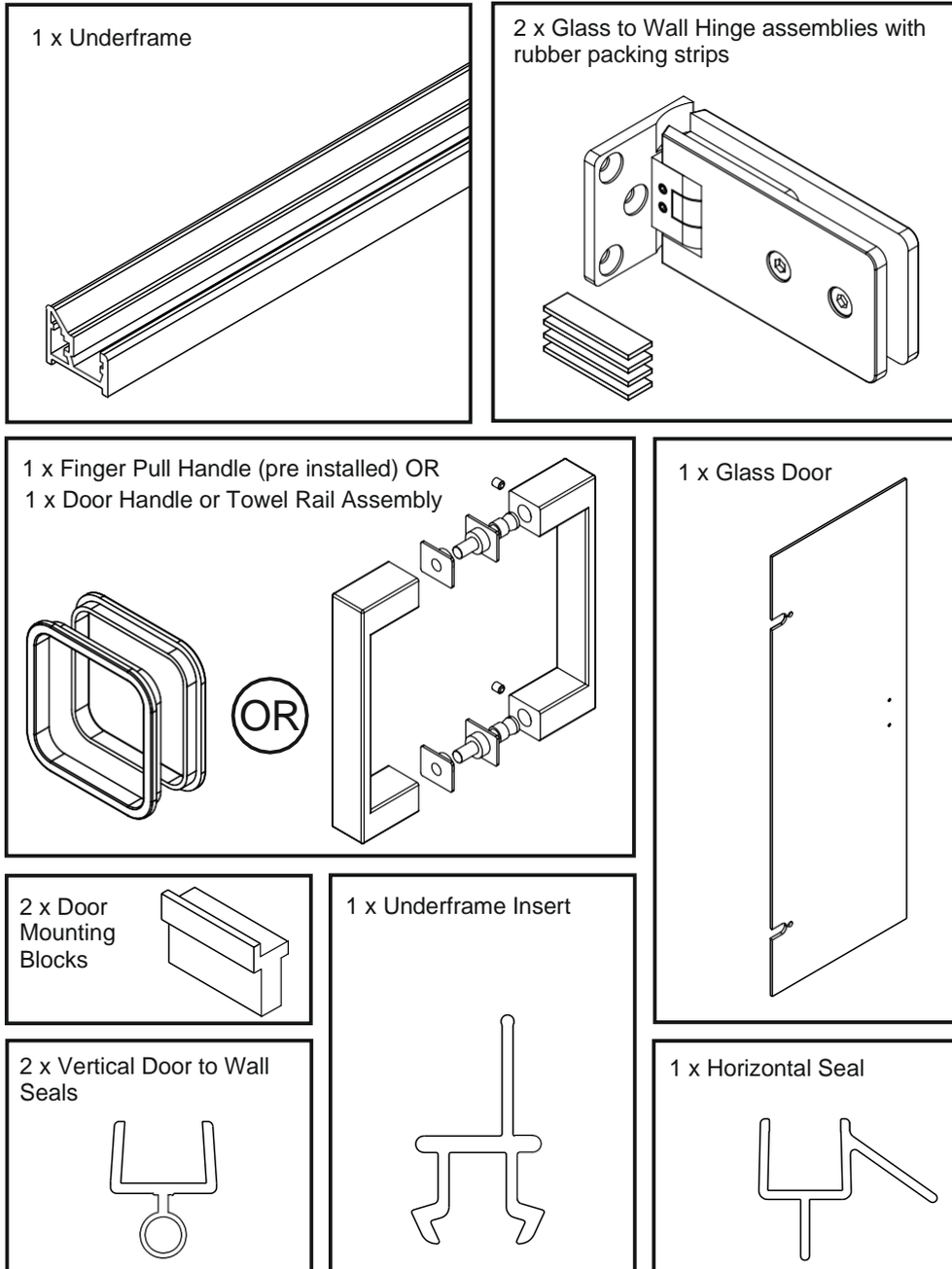
- Verticality and flatness of walls. Walls must be substantially vertical and the finished wall to finished wall dimension must be as specified at the top and bottom of the door.
- Levelness and flatness of the floor or tray.

## Installation Tips

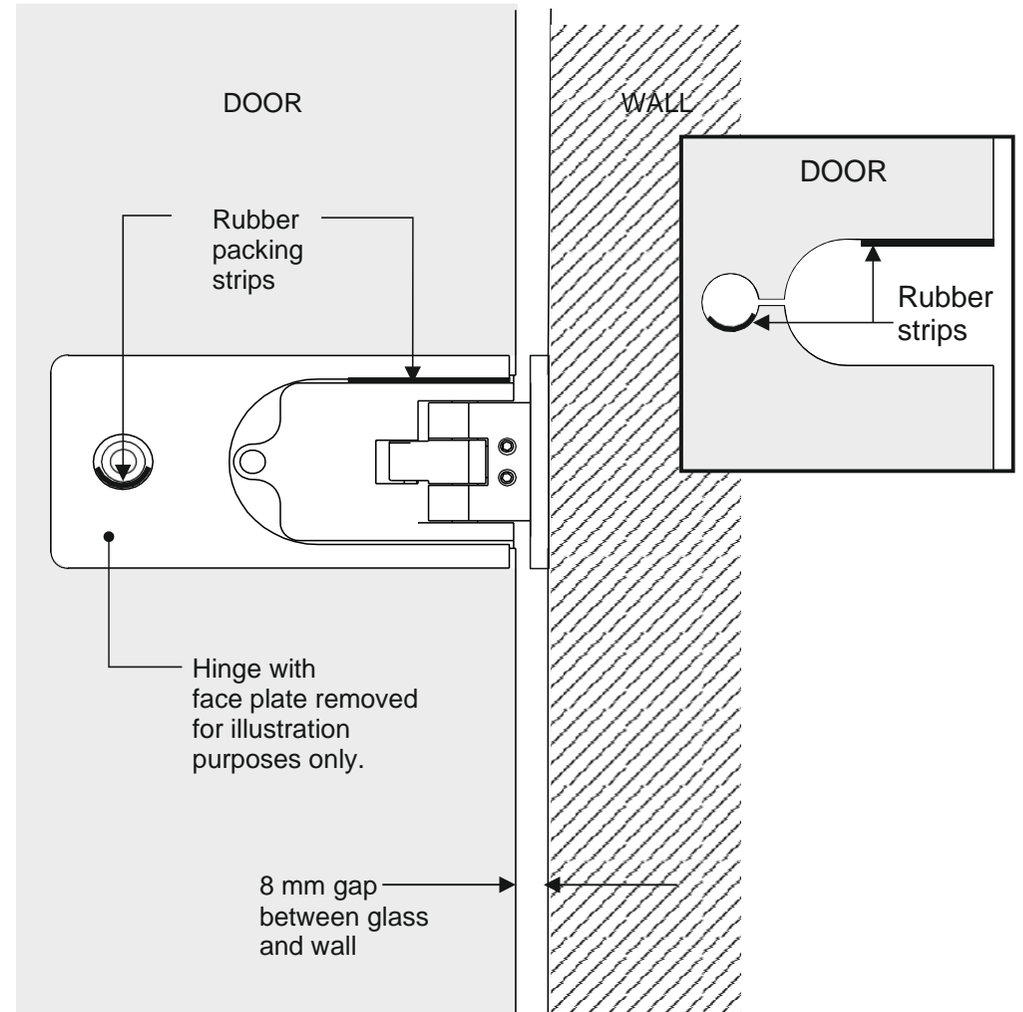
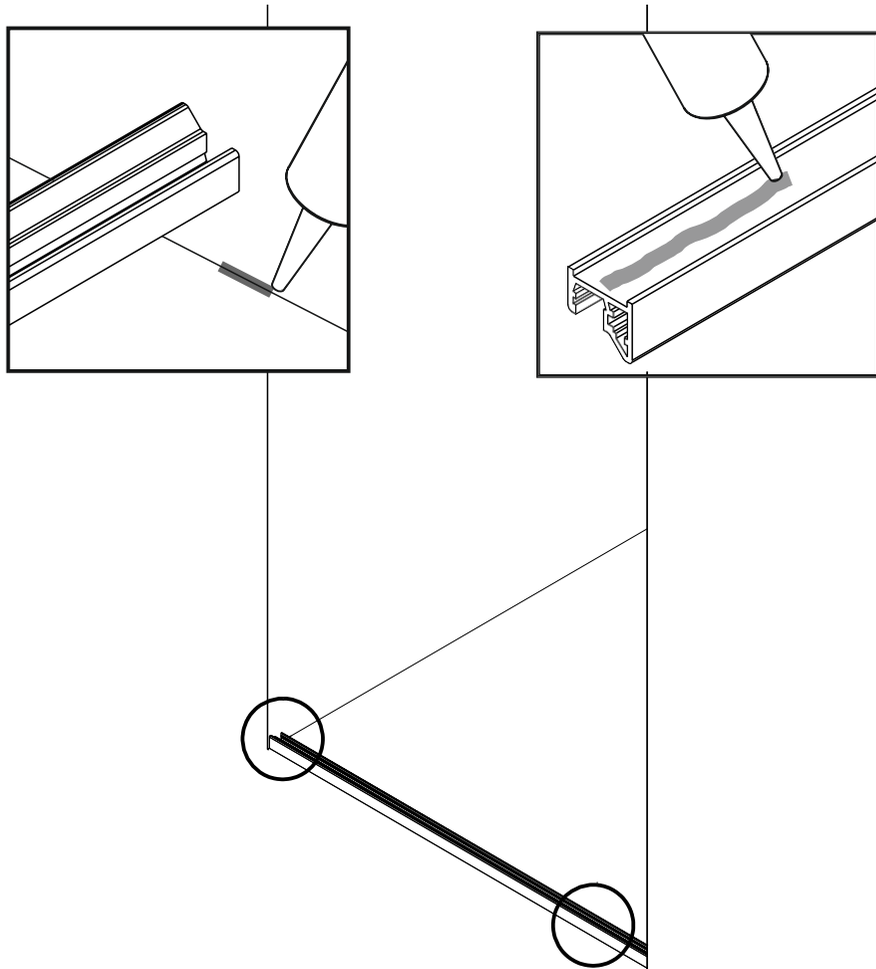
The general principle of assembly is to assemble parts in the steps shown - first a dry assembly to check fits or mark cutting or drilling positions and then a final assembly with silicone.

If anti-calcium glass has been specified, the treated side of the glass will be indicated and should always face inwards towards the wet side of the shower area.

 **DO NOT ASSEMBLE WITHOUT FULLY READING THESE INSTRUCTIONS**



- 1 Place the underframe in position in the aperture where the door is to be fitted.  
If the underframe is to be installed on a tray, ideally the outer edge of the underframe should sit 10mm back from the front edge of the tray.  
When you have established the correct position for the underframe, mark its position.



2

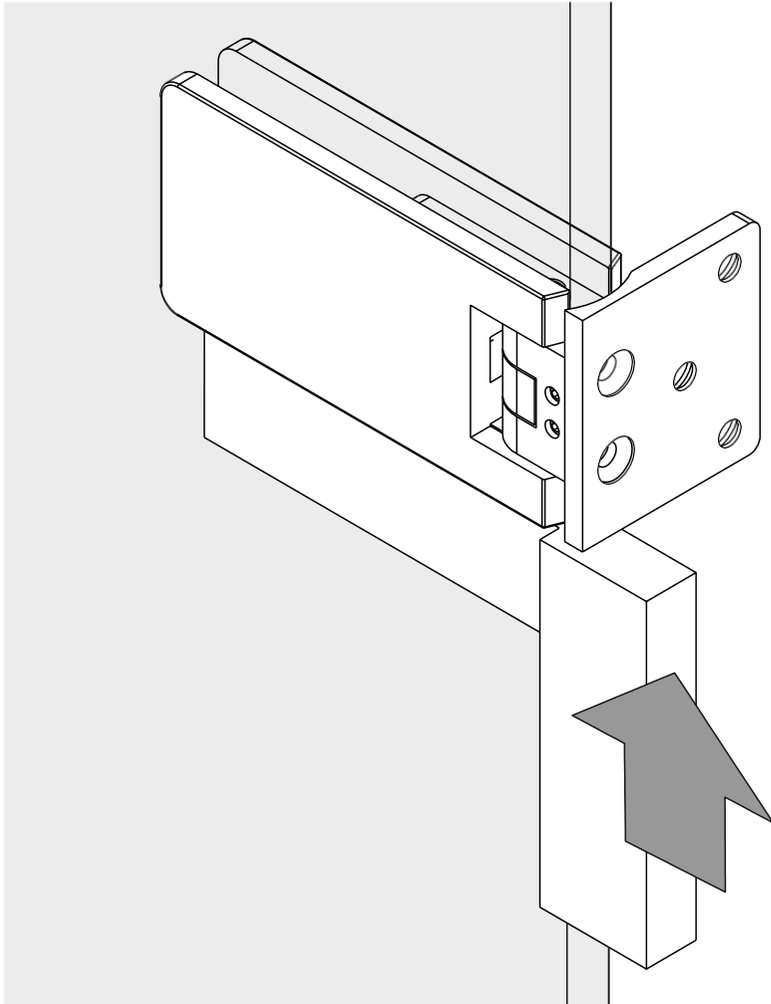
Run a substantial bead of silicone along the centre of the underside of the underframe and apply a small amount of silicone into the corners where the underframe will sit against the walls.

Reposition the underframe where marked and tape it in place whilst the silicone sets.

3

Insert short pieces of the self adhesive rubber strip supplied in each door hinge slot on the Door as shown to ensure that the door does not drop under its own weight over time.

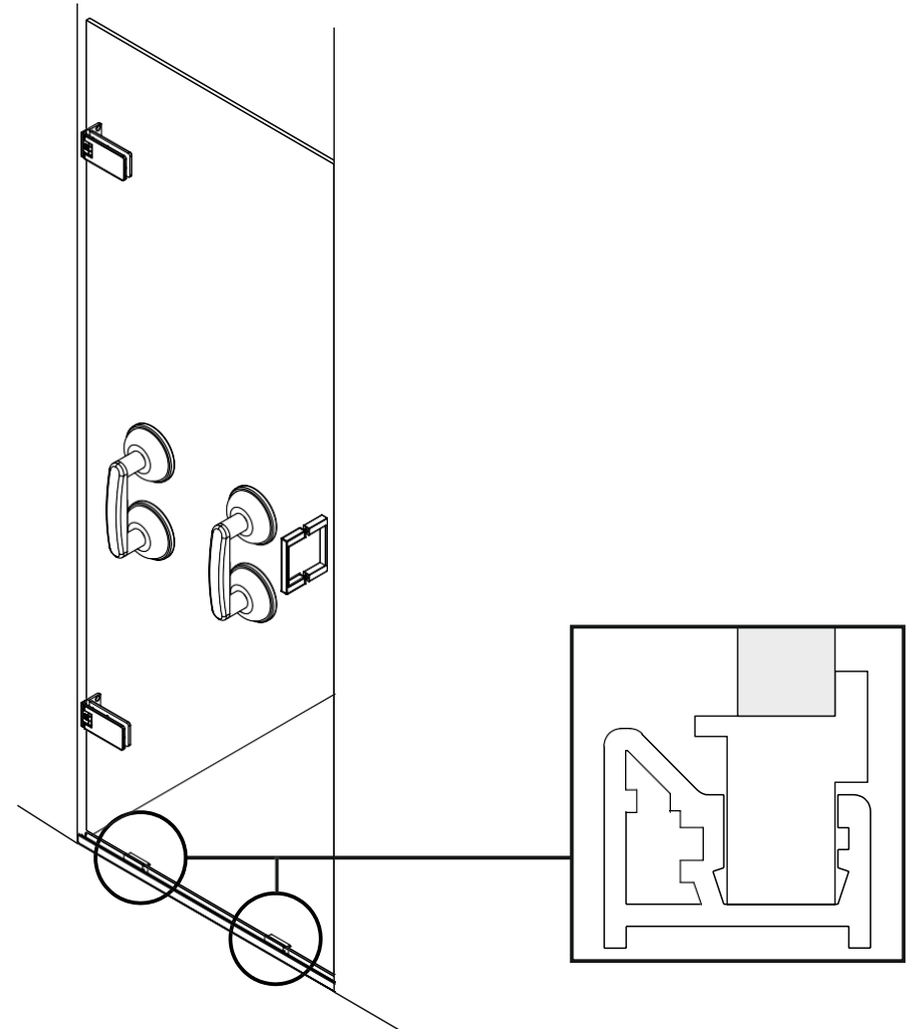
Disassemble the hinges, being careful not to damage the polished surfaces, and assemble them to the door ensuring that each face of the glass is separated from the hinges by a gasket.



4

Position the hinges centrally in their slots and use a set square to align them with the edge of the glass. Check that the holes are adequately packed with the rubber strips by using a set square to ensure that the hinges are at 90 degrees to the edge of the glass when upward pressure is applied to them.

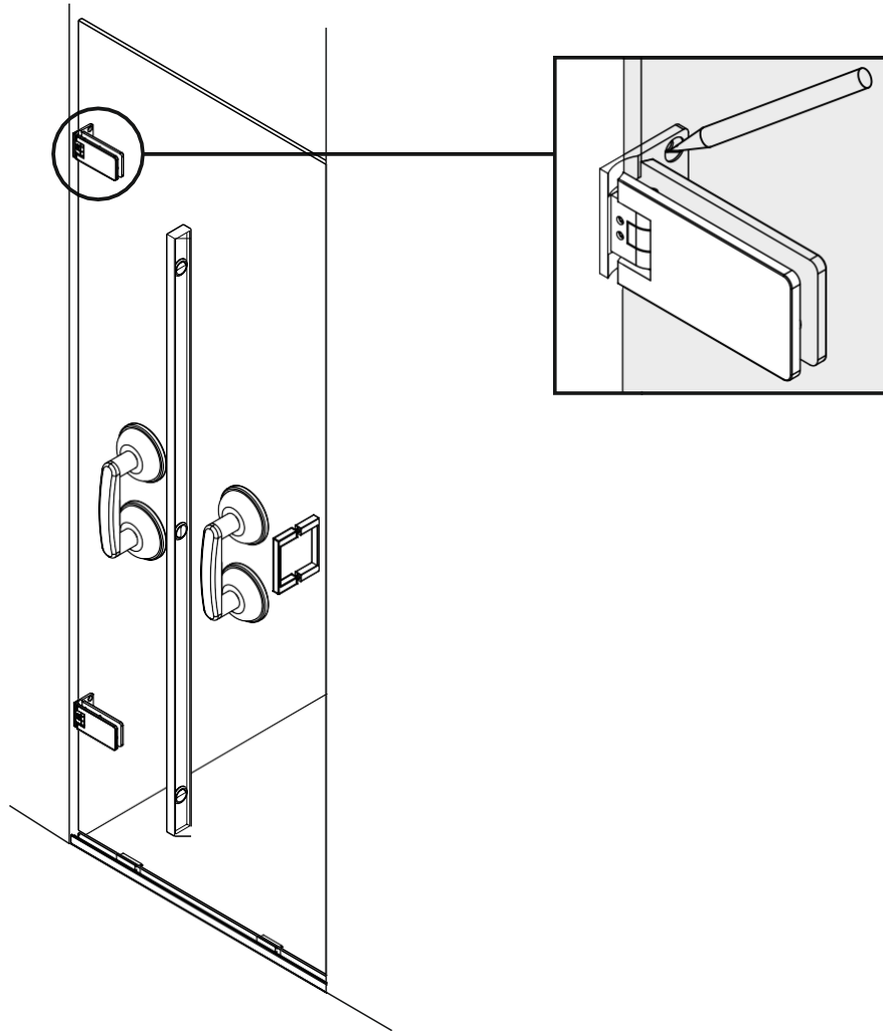
Fully tighten the hinge screws to 10-12 Nm torque.



5

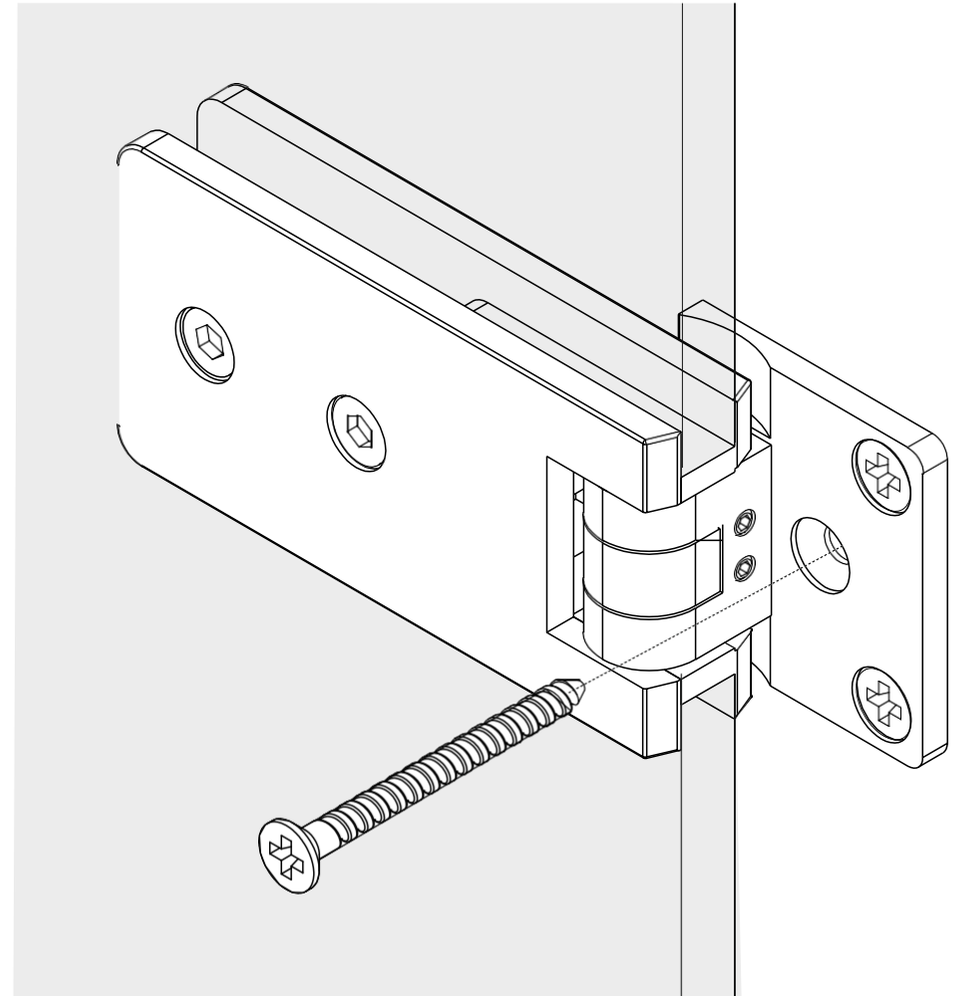
***Steps 5-7 require one person to support the glass door at all times, while the other person must be inside the enclosure with hinge faceplates, gaskets and screws.***

Position the door mounting blocks in the underframe channel as shown. Using suction glass lifters, lift the glass door on to the mounting blocks.



6

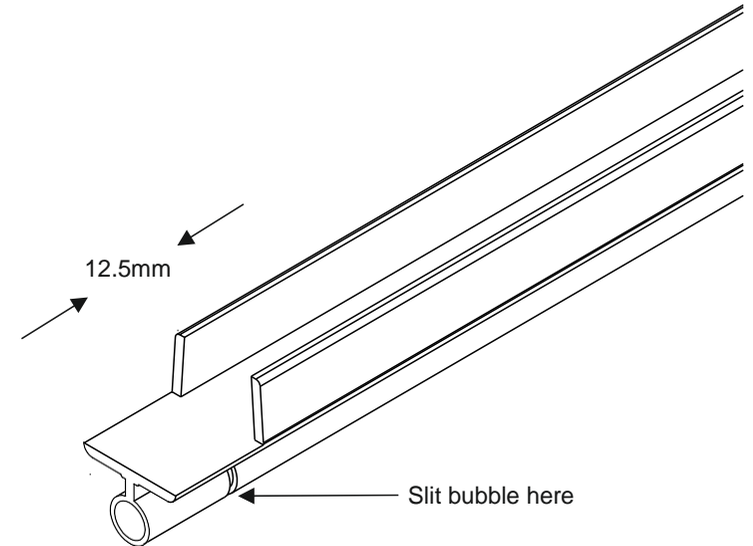
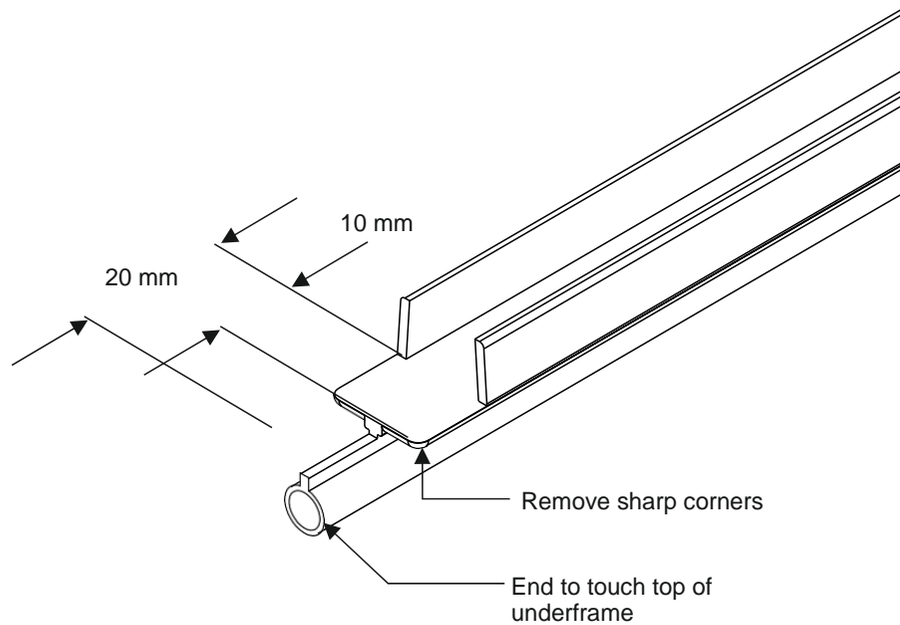
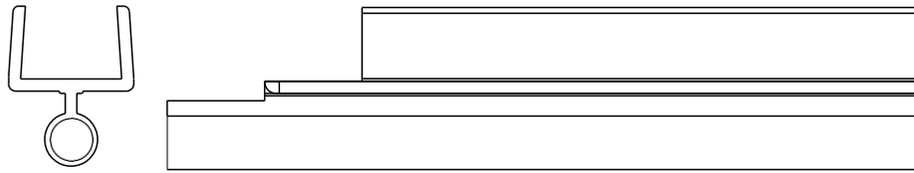
Use a long spirit level to check that the door is plumb vertical and then mark the screw holes for the hinges and remove the door.



7

Drill 7 mm holes in the wall where marked and insert wall plugs. Replace the door.

Using only the four outer screw holes, tightly screw the hinges to the wall. To prevent damage to the hinge plates, open the door outwards to gain access to the inner screw holes, insert screws and tighten fully.



8

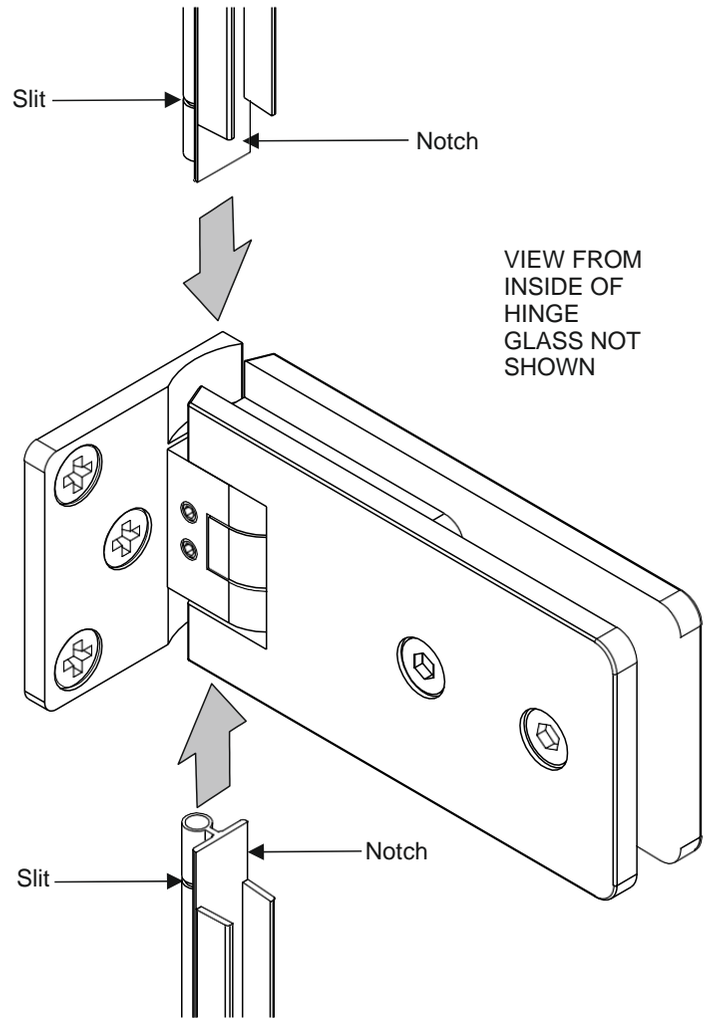
Fit one length of the vertical seal full height on the handle side of the door and trim it level with the top edge of the glass.

The bottom end of the seal should extend down to the top of the underframe but should be notched as shown so that it does not interfere with the horizontal seal which will be fitted to the bottom of the Door.

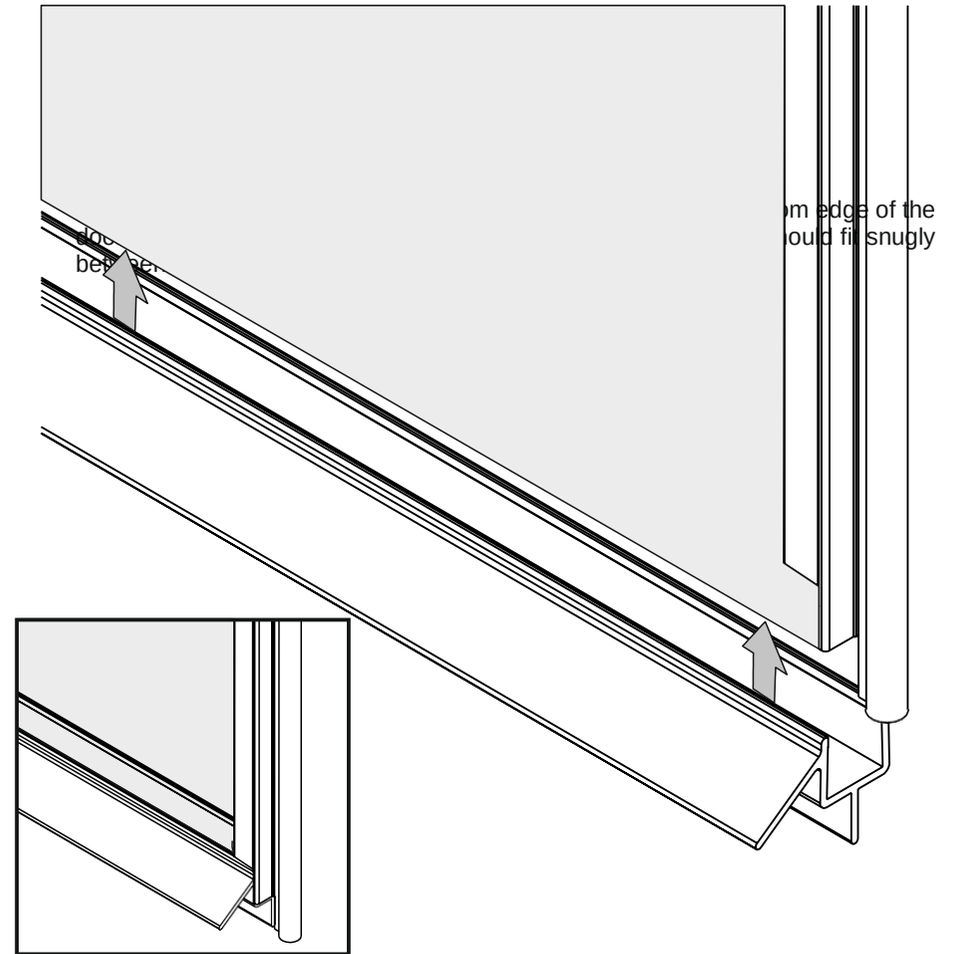
9

The other length of vertical seal is to be cut in 3 sections to fit to the door above, below and between the hinges.

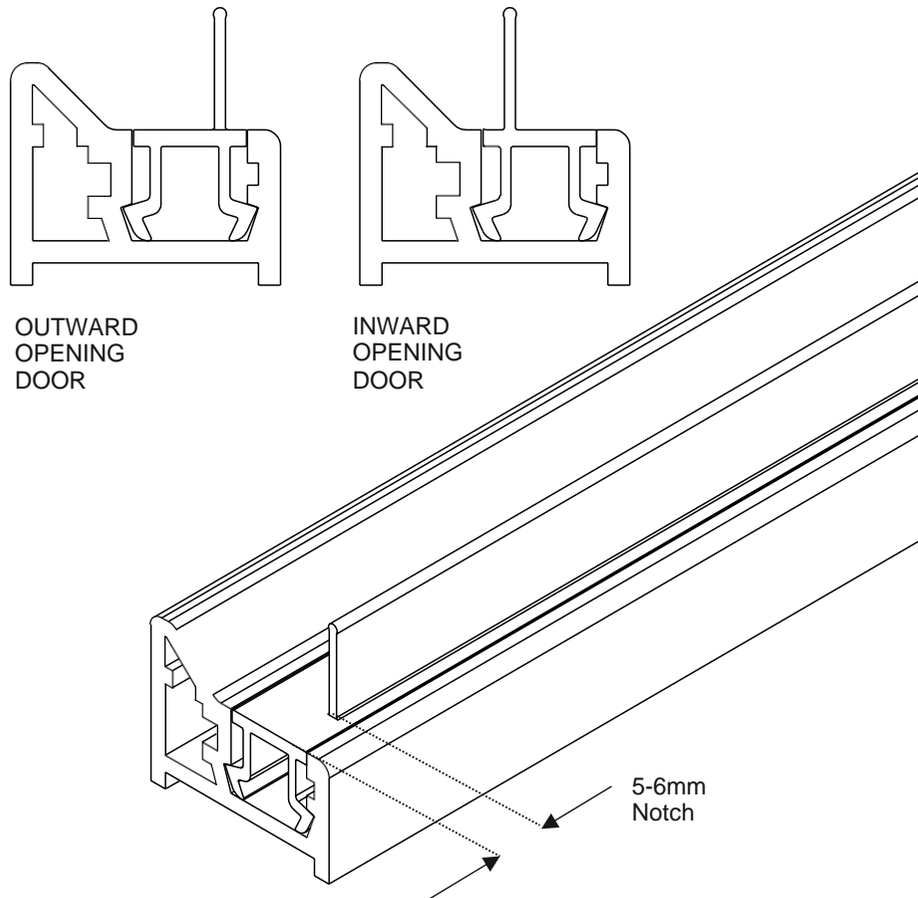
For maximum resistance to leakage, the seal sections should be cut as shown above to allow them to fill the gaps in the hinge through which water might otherwise escape.



**10** Open the door and slide the 3 sections of seal on to the edge of the glass door, pushing the notched ends inside the hinge as shown.



**1**



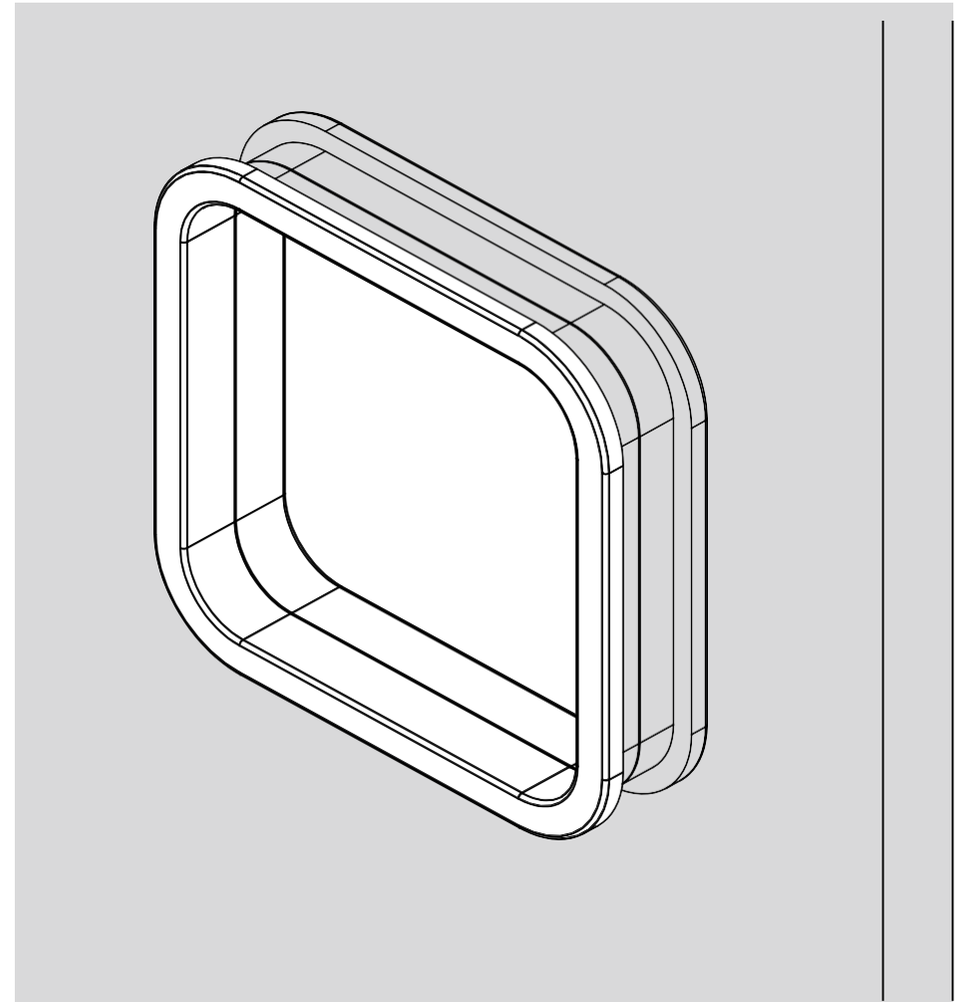
12

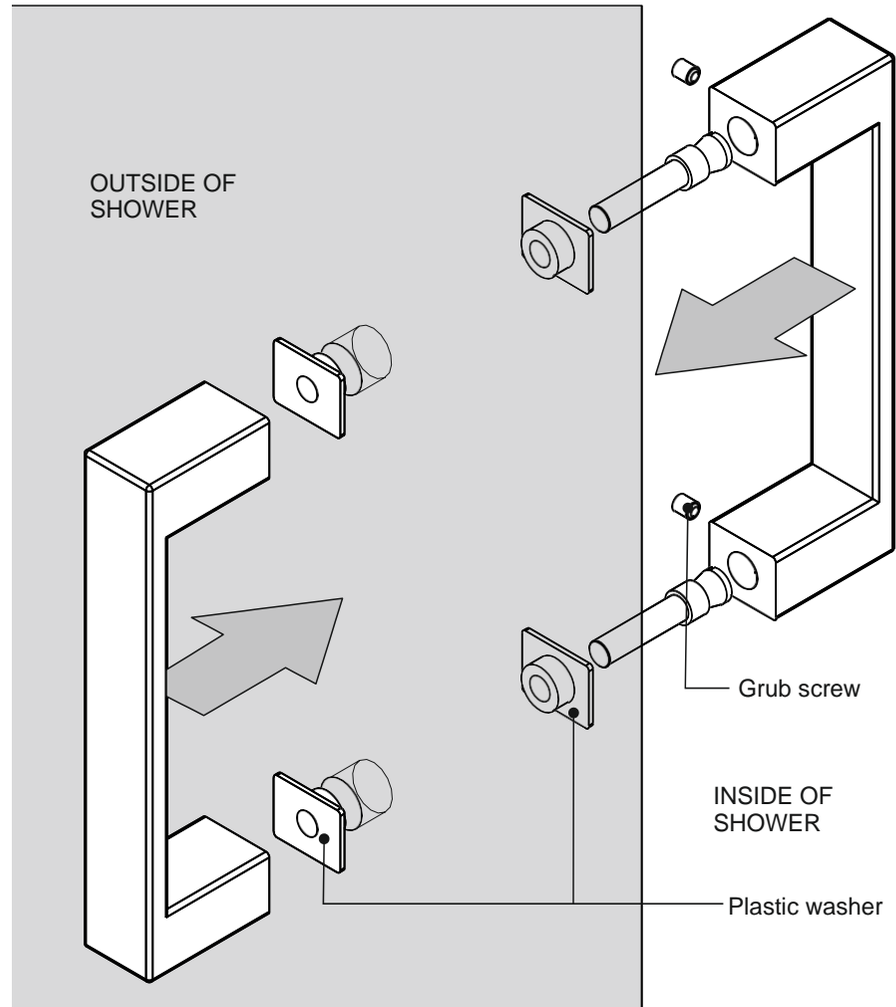
Push the underframe insert into the underframe channel under the door noting the difference in orientation for outward and inward opening doors.

The vertical blade of the insert should be notched at each end as shown to allow any water to drain back from the underframe to the inside of the shower enclosure.

13

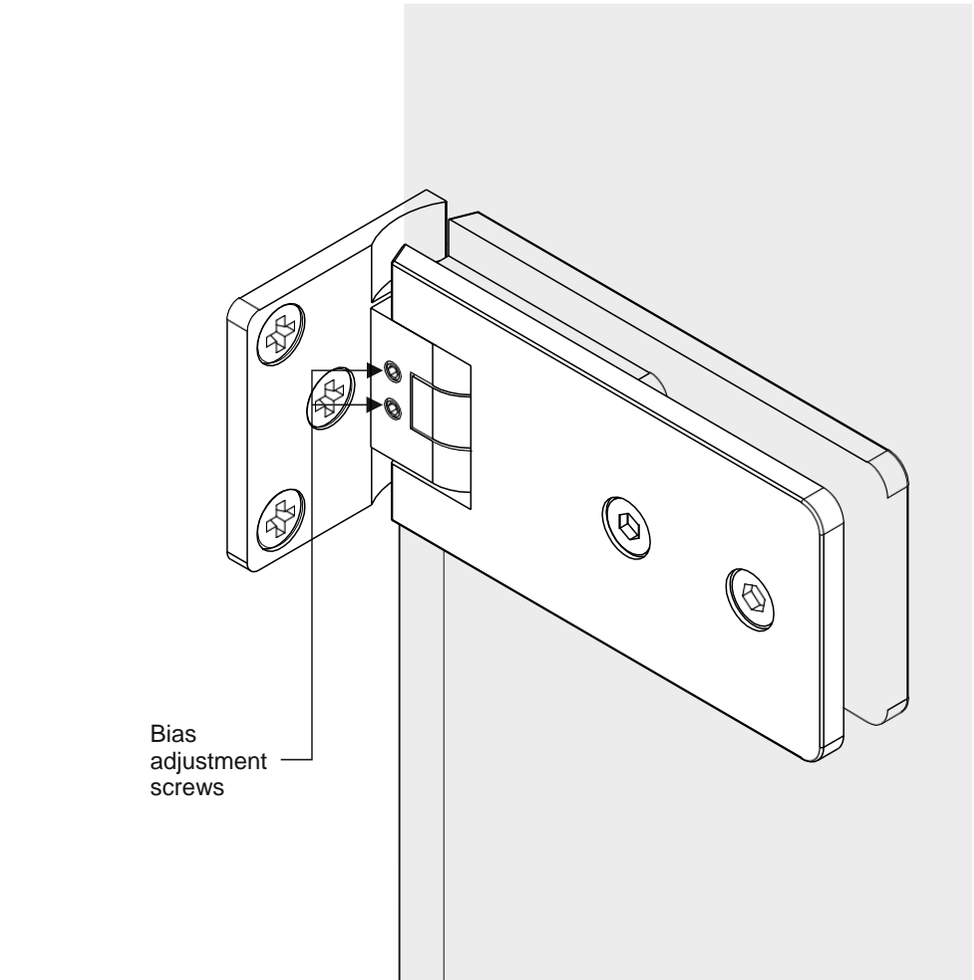
If you have the Finger Pull handle option, the door will be supplied with the handle pre-fitted as shown.





**14** Alternatively, if you have a back-to-back handle, fit this to the door as shown, ensuring the black plastic washers are located in the holes on both sides of the glass.

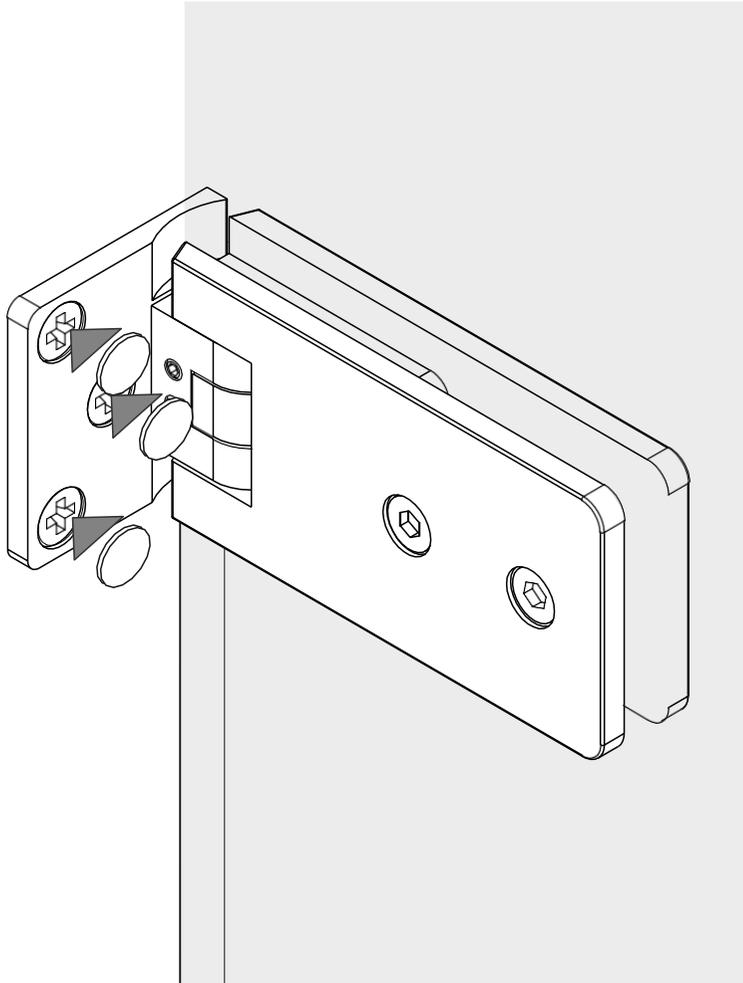
Tighten the grub screws on the inside handle to secure.



**15** Close the door carefully and check that the seals close on to the walls correctly. If necessary, the door can be adjusted on its hinges.

Adjust the bias on the hinges using the 2 small grub screws on the inside and outside of the hinge. For an outward opening door, the two grub screws on the outside of each hinge should be undone until their heads are flush with the hinge. The grub screws on the inside of the hinge can then be tightened, pulling the door in to the seal.

Reverse this process for inward opening doors.



16

Once you are satisfied that the door is correctly adjusted and that the bolts on the hinges are tightened to 10 - 12 Nm torque, fit the cover caps provided to the screw heads using a small amount of silicone.