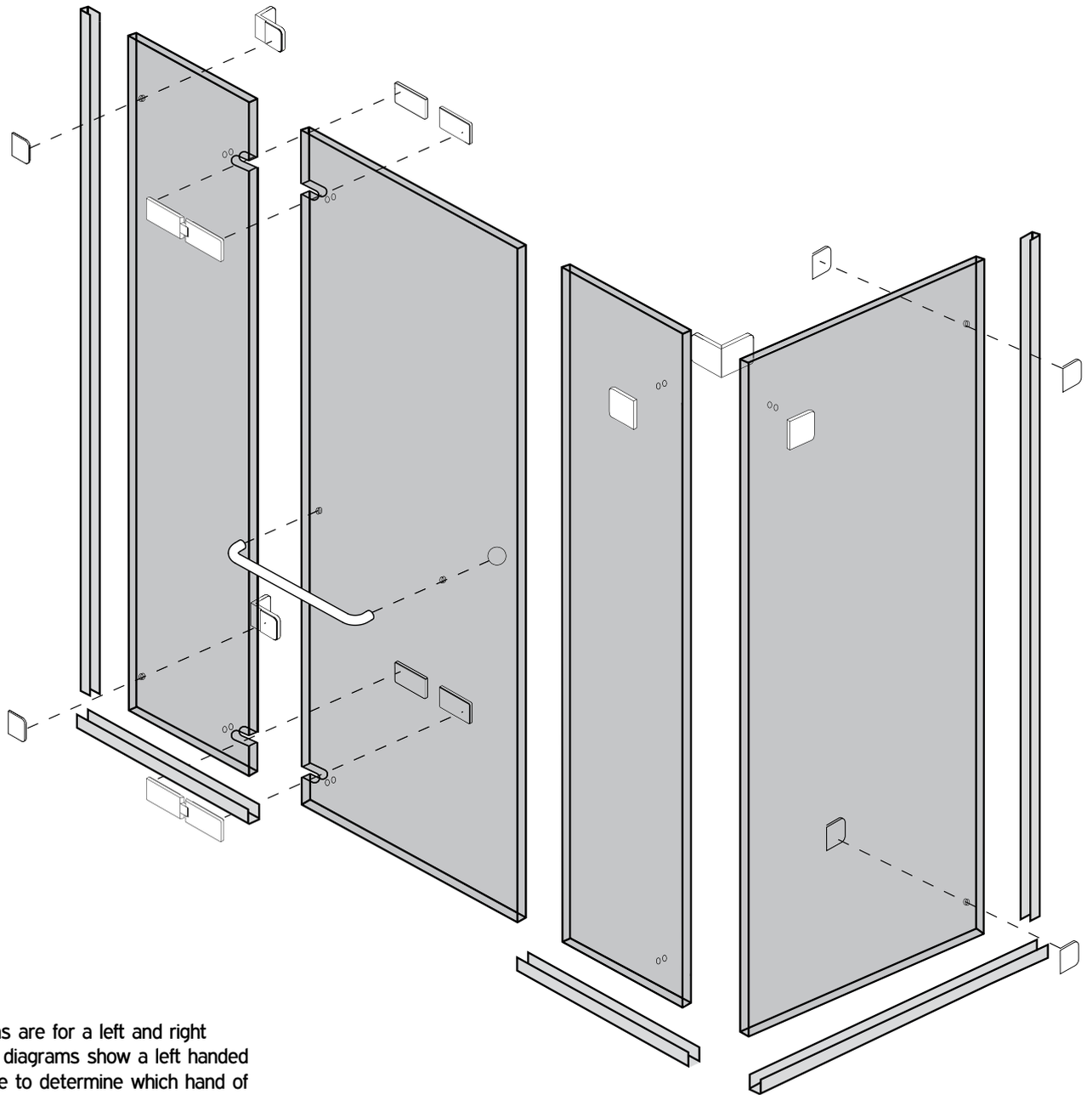


**MAJESTIC
INSTALLATION GUIDE**

**DEAUVILLE CORNER ENCLOSURE
FOR UNITS WITH 24MM WALL
AND FLOOR SURFACE PROFILES,
WITHOUT AN UNDERFRAME**





These Instructions are for a left and right handed unit. The diagrams show a left handed unit. You will have to determine which hand of unit you have before work commences.

Deauville Corner Enclosure

YOUR KIT SHOULD CONTAIN THE FOLLOWING:

Vertical wall profile	x2	
Horizontal Floor Profile	x3	
Black rubber strips	x3	
10mm spacer	x1	
Glass door panel	x1	
Glass in-line panel	x2	
Glass return panel	x1	
Glass-to-glass hinges	x2	
Glass-to-wall brackets (inc. Rawl plugs, screws, screw covers)	x4	
Glass-to-glass bracket	x1	
2mm Allen key	x1	
4mm Allen key	x1	
Door mounting blocks	x2	
1936 glass-to-door seal	x2	
1915 under-door seal	x1	
Door handle set	x1	

TOOLS REQUIRED:

2x suction glass lifters	Sealant gun
Spirit Level	High-quality silicone
Setsquare	Pencil
Power drill/driver	Metal Scriber
Hacksaw	Masking tape
Junior Hacksaw	Measuring tape
Fine tooth file	

IMPORTANT:

Please check the glass and all components thoroughly before installation; if any of the parts have been supplied incorrectly or are damaged, contact Majestic immediately. Any faults with the product found after installation cannot be rectified and Majestic will not be held responsible for re-installation of faulty or marked goods.

Unwrap all parts carefully to avoid damaging the chrome fittings!

This unit must be fitted on a level surface, unless the glass has been cut to suit any slope in the floor.

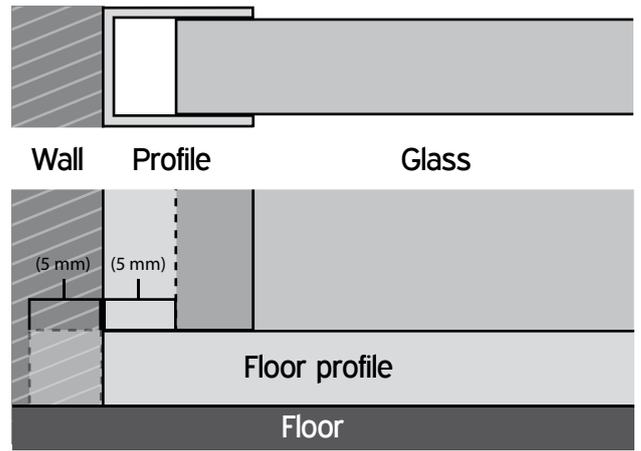
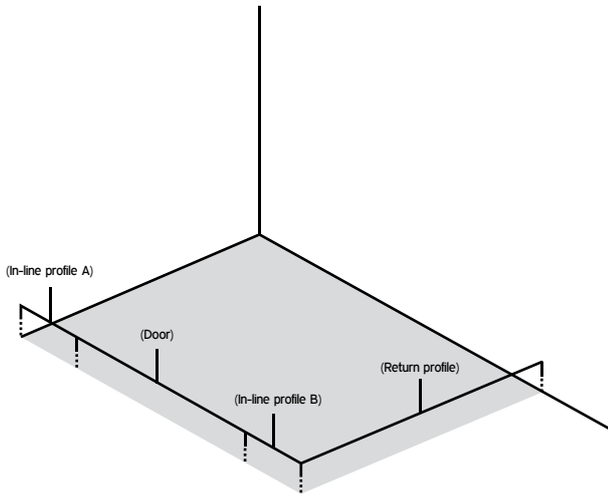
Whether fitting to a tiled floor or tray, ensure the area is degreased, dust free and level.

Do not place the glass panels on hard surfaces! Cover any hard surfaces you are working on with a cushioned material, to help prevent the glass from shattering on contact.

Before commencing the installation, please familiarise yourself with the glass-handling guide attached to the glass panels. Where appropriate, the top end of the glass panels will be indicated.

If you have purchased anti-calcium glass, the treated side of the glass will be indicated and should always face towards the inside (wet side) of the shower enclosure.

Certain sections of the installation of this shower enclosure require two people.



1

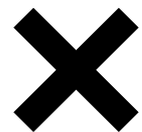
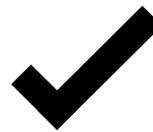
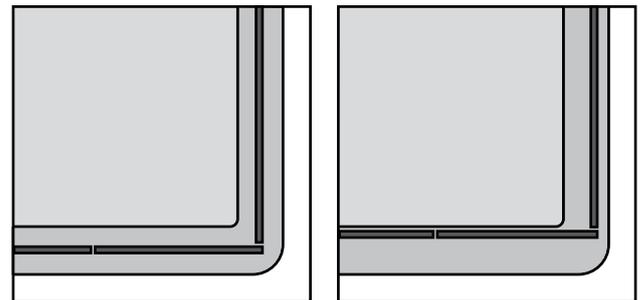
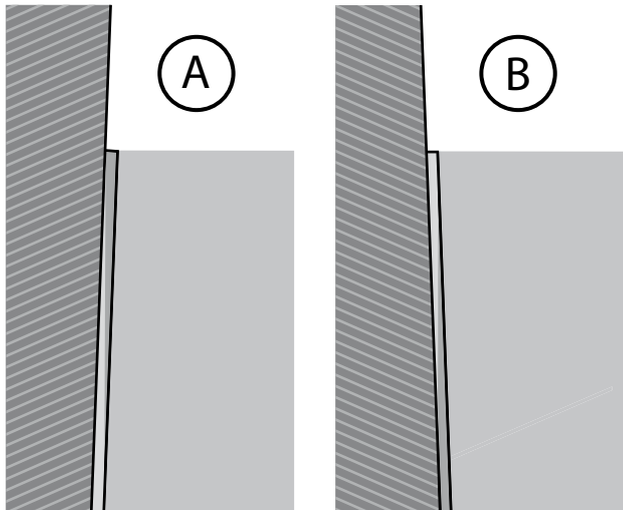
The horizontal profiles are supplied at maximum adjustment length and have been mitred as a guide, but it is likely you will have to cut them down.

Before setting out the horizontal profiles you will have to determine how much you will need to cut off in-line profile A and the return profile.

2

If you cut 9mm off the square end of the profiles, then the glass panels will sit in the centre of the vertical wall profile adjustment.

Before cutting the horizontal profiles, make sure the glass in-line and return panels will fit into their floor profiles after you have cut them down.



3

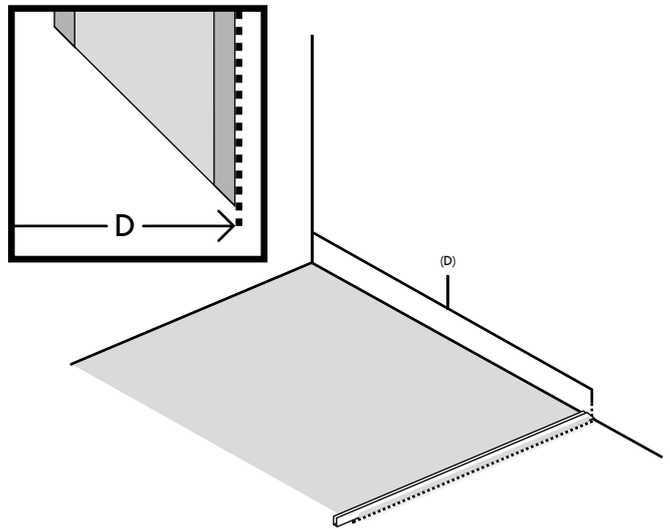
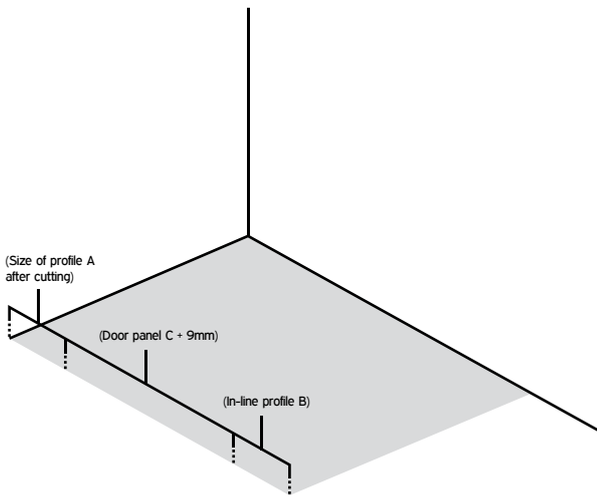
Before cutting the horizontal profiles, you will also have to consider whether the walls that the panels will be fixed to are leaning in or out.

A: If wall leans in at top: leave extra length on the profile; cut off less than 9mm.

B: If wall leans out at the top; the profile needs to be shorter; cut off more than 9mm.

4

If the unit is being installed on a tray the position of the profiles in relation to the lip of the tray must also be considered. Ideally the outer edge of the profiles should sit 10mm back from the front edge of the tray.



5

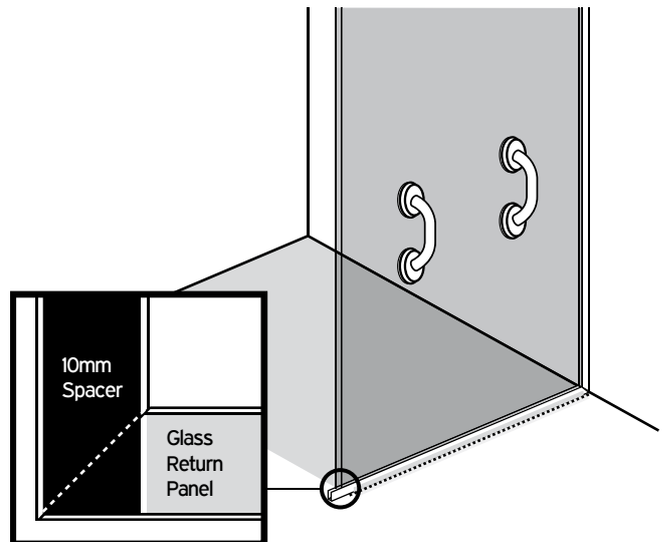
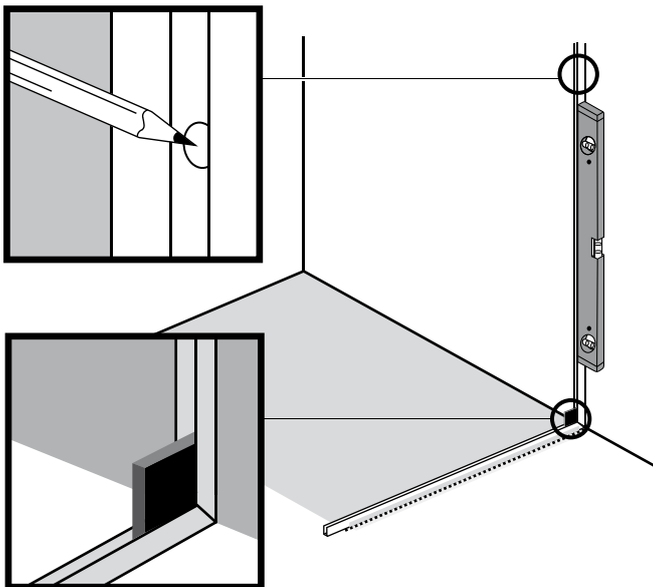
Measure the width of the inline profiles A and B and the glass door panel C in mm and write the results into the boxes below; it is important to measure to the tips of the mitred ends of the profiles. Use the formula $A+B+C+9$ to calculate D:

A	+	B	+	C	+	9 =	D
<input type="text"/>		<input type="text"/>		<input type="text"/>			<input type="text"/>
Example 400		+ 400		+ 700		+ 9 =	1509

6

Make a mark on the tray or floor Dmm along the wall. Place the outside of the horizontal return profile inside the mark, perpendicular to the wall. Ensure the mitred end is pushed into the corner, tape the profile into place and mark its position.

At this point, double check the measurements of the door and in-line panels to make sure the door gap is correct.



7

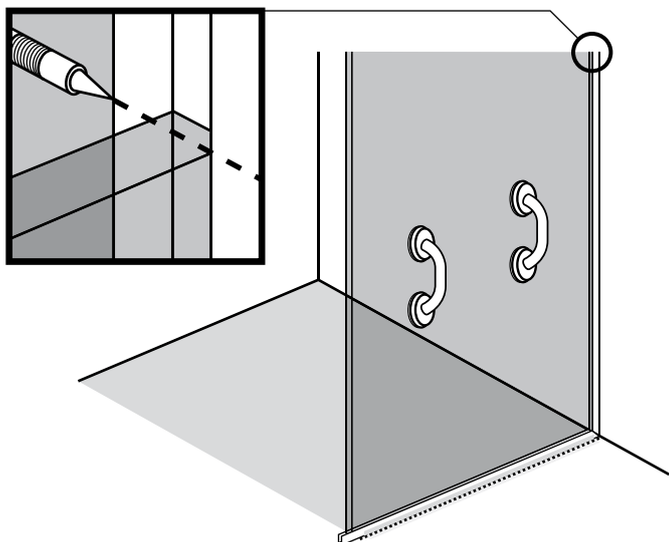
Insert the 10mm spacer into the horizontal return profile, and use it to align the vertical wall profile. Push the mitred ends together, and use a spirit level to ensure the wall profile is plumb vertical.

Mark the screw holes; remove the vertical wall profile. Drill 4.5mm holes; insert Rawl plugs.

8

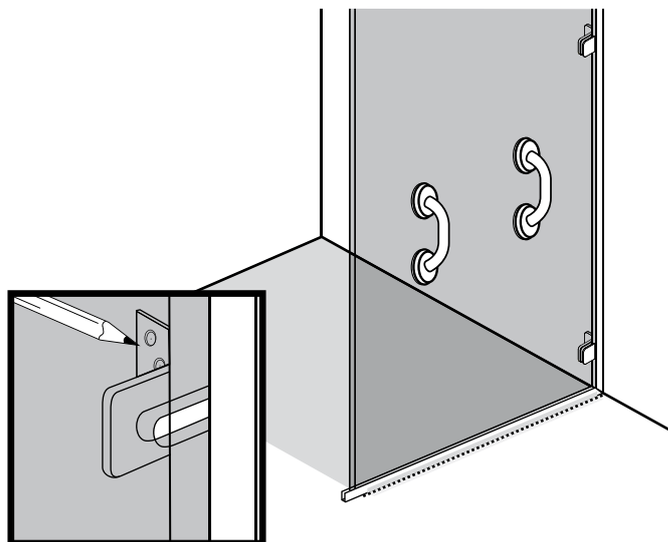
Reposition the vertical wall profile, and insert the top and bottom screws to hold it place. Insert a rubber strip into the horizontal return profile. Using the suction glass lifters, lift the glass return panel into the profile.

Make sure the return panel is plumb vertical; pack it up with 3" rubber strips if necessary, taking note of their positions. Do not use more than three strips of rubber under the panel.



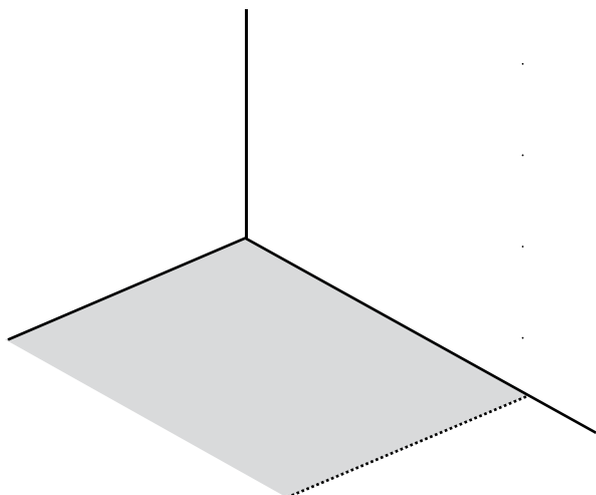
9

Using a metal scriber, mark the vertical profile level with the top of the glass. The glass return panel can be moved backwards or forwards in the return profile to help you position the front profiles, but the glass must be inside the vertical wall profile by at least 5mm along its entire height.



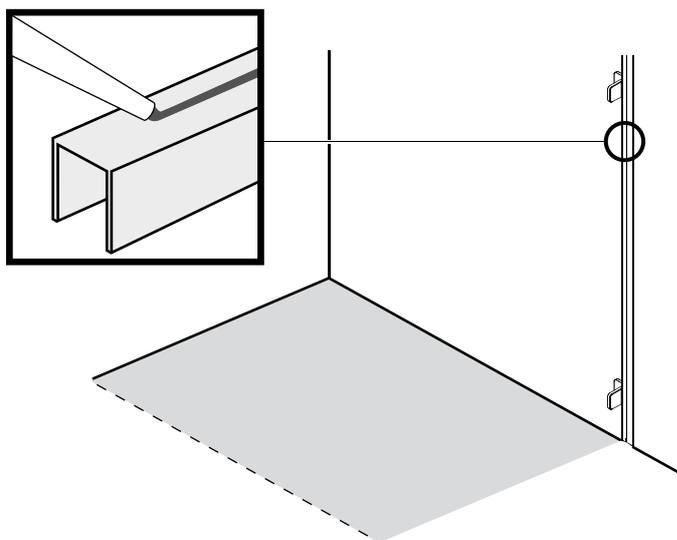
10

Disassemble two glass-to-wall brackets, being careful not to damage the faceplates. With the clear plastic gaskets inserted and wall screw plates facing inwards, align the brackets centrally to the holes in the glass return panel; hold them in place and mark the screw holes.



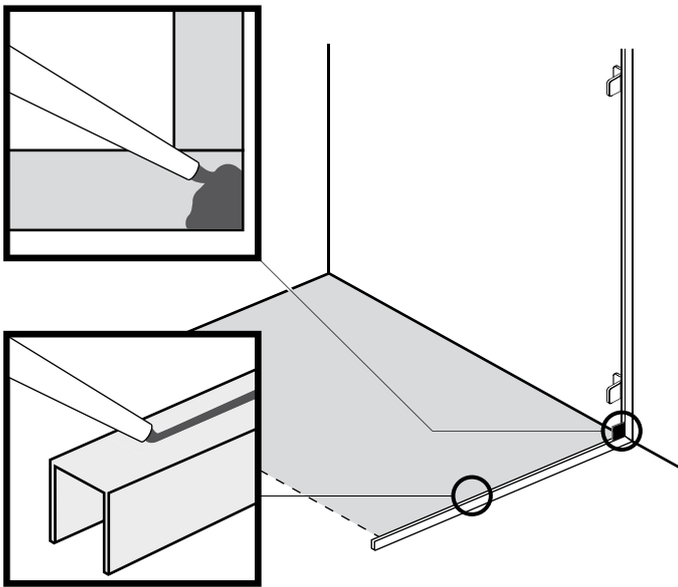
11

Put the brackets to one side and use the suction glass lifters to remove the glass return panel. Remove the horizontal return profile; unscrew and remove the vertical wall profile. Drill 7mm holes where marked on the wall; insert Rawl plugs.



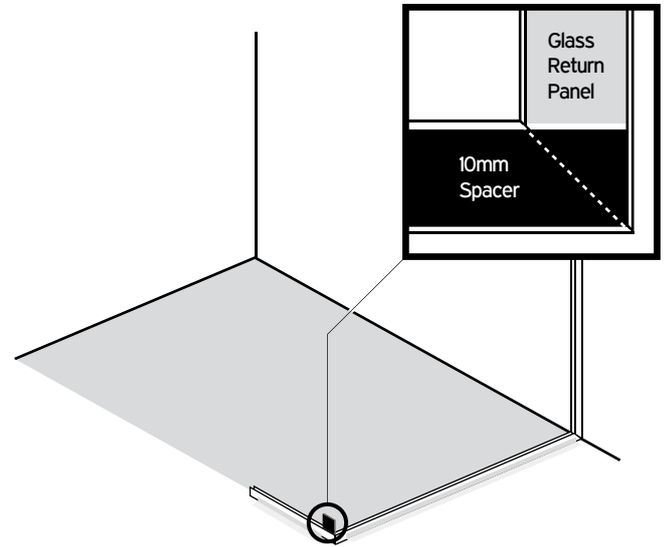
12

Run a bead of silicone along the wall side of the vertical wall profile, and screw it tightly into place. Loosely screw the glass-to-wall brackets to the wall.



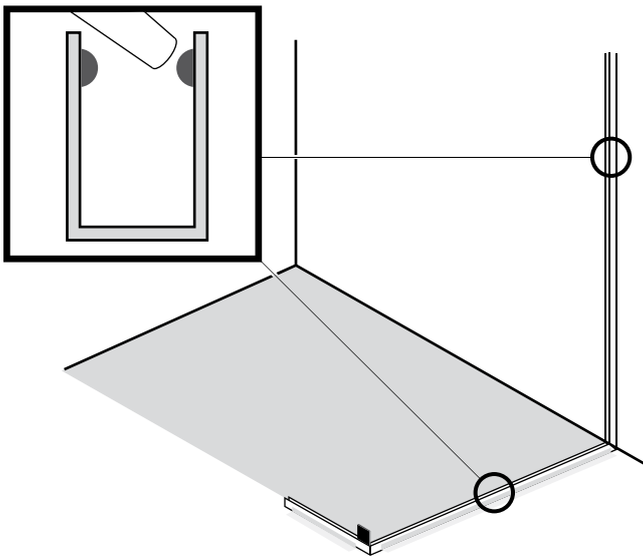
- 13** Run a bead of silicone along the base of the horizontal return profile, and reposition it on the tray or floor where marked; use the 10mm spacer to ensure it is aligned with the vertical wall profile and push the mitred ends together; tape into position.

Remove the 10mm spacer and apply a generous amount of silicone into the corner joint. Reinsert the noted rubber strips into the horizontal return profile.

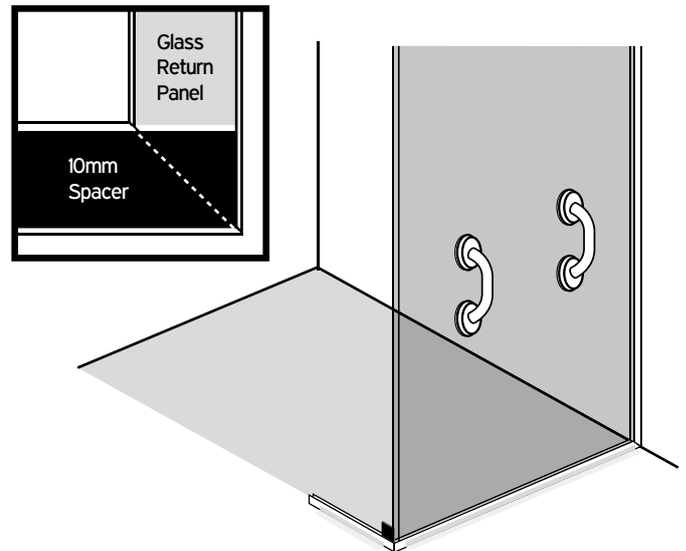


- 14** Use the 10mm spacer to align horizontal inline profile B to the end of the horizontal return profile, so the mitred ends fit together; tape the profile into place and mark its position.

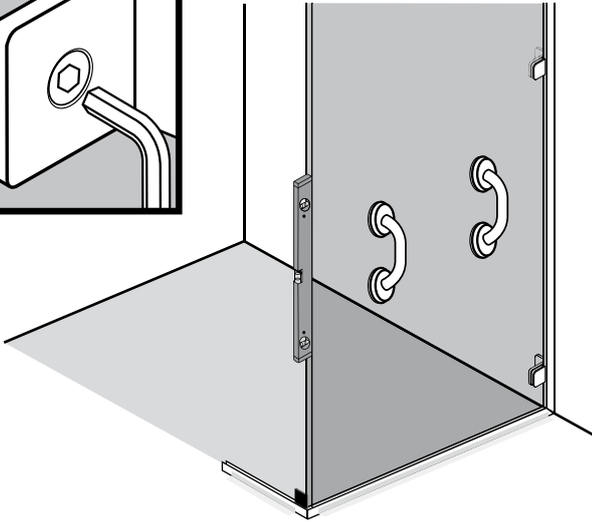
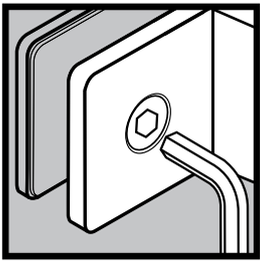
! The horizontal inline and return profiles must be at 90° to one another.



- 15** As shown, run beads of silicone along the inside of the vertical wall profile and the horizontal return profile only, not the front inline profile.



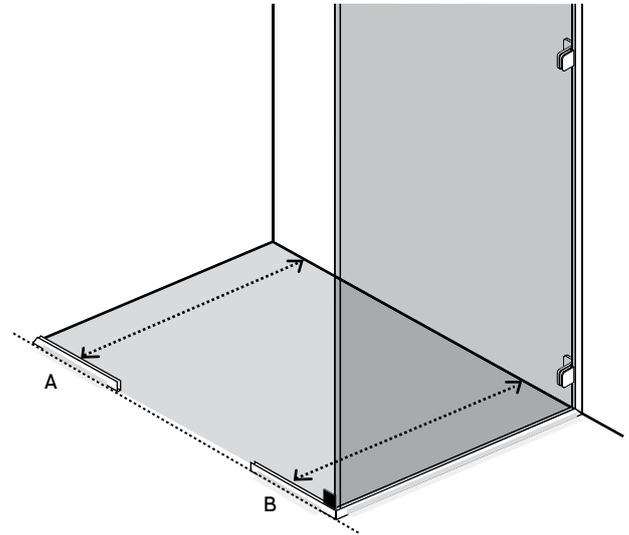
- 16** Using the suction glass lifters, replace the glass return panel into the silicone-lined profiles; remember to leave a 10mm gap for the glass inline panel, as shown. Use the 10mm spacer to help.



17

Loosely fix the faceplates to the glass-to-wall brackets through the holes in the glass return panel; fully tighten the wall screws.

Ensure the glass return panel is plumb vertical, then fully tighten the glass-to-wall bracket faceplates.

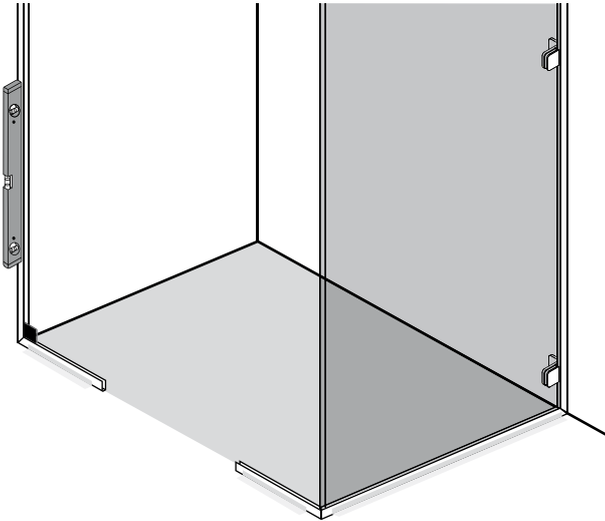


18

Align the profiles A and B across the front. Ensure the mitred end is pushed into the corner, tape the profile into place and mark its position.

! Double check that inline profile A aligns with inline profile B.

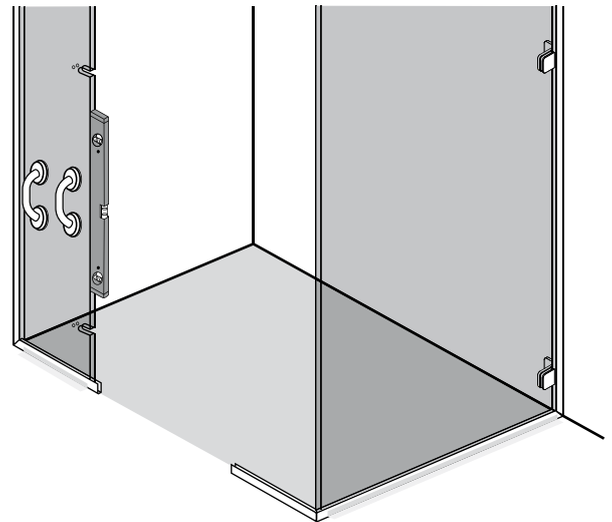
Also check at this point that the gap between the profiles A + B is equal to the width of the glass door panel + 9mm.



19

Insert the 10mm spacer into horizontal inline profile A, and use it to align the second vertical wall profile. Push the mitred ends together, and use a spirit level to ensure the wall profile is plumb vertical.

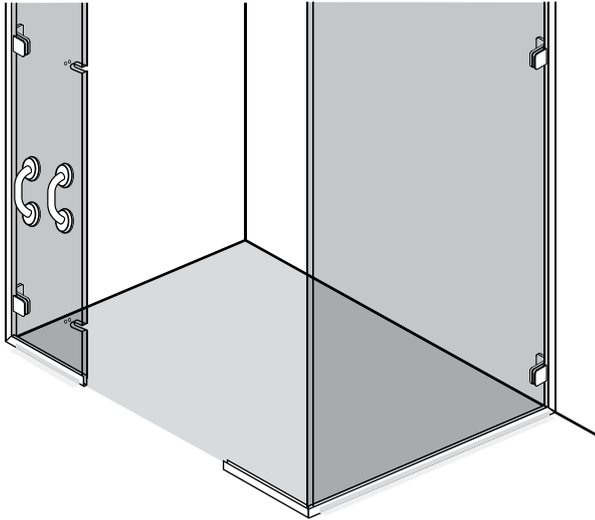
Mark the screw holes; remove the vertical wall profile. Drill 4.5mm holes; insert Rawl plugs.



20

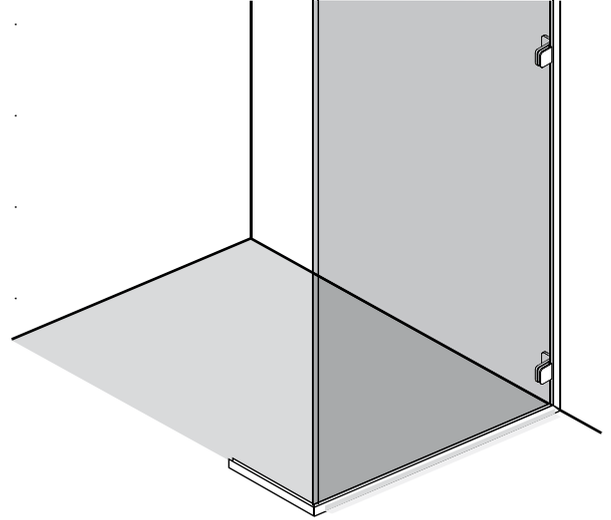
Reposition the vertical wall profile, and insert the top and bottom screws to hold it place. Insert a rubber strip into horizontal inline profile A. Using the suction glass lifters, lift glass inline panel A into the profile.

Make sure inline panel A is plumb vertical and level with the return panel; pack it up with 3" rubber strips if necessary, taking note of their positions. Do not use more than three strips of rubber under the panel.



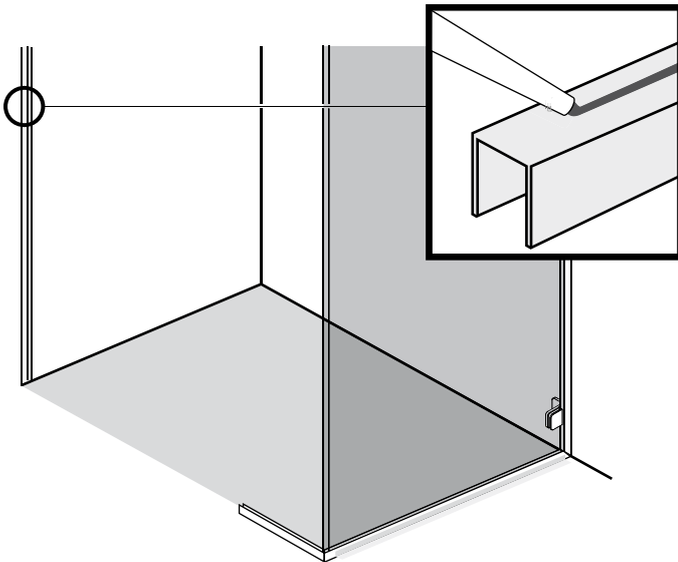
21

Disassemble the remaining two glass-to-wall brackets, being careful not to damage the faceplates. With the clear plastic gaskets inserted and wall screw plates facing inwards, align the brackets centrally to the holes in the glass return panel; hold them in place and mark the screw holes.



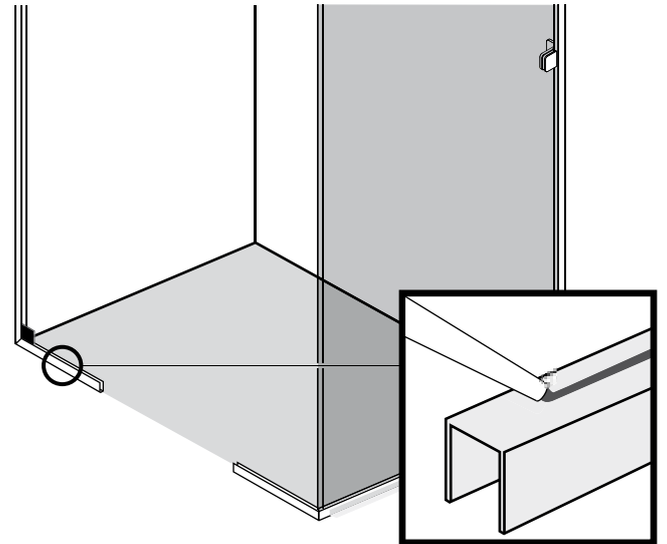
22

Put the brackets to one side and use the suction glass lifters to remove the glass inline panel. Remove horizontal inline profile A; unscrew and remove the vertical wall profile. Drill 7mm holes where marked on the wall; insert Rawl plugs.



23

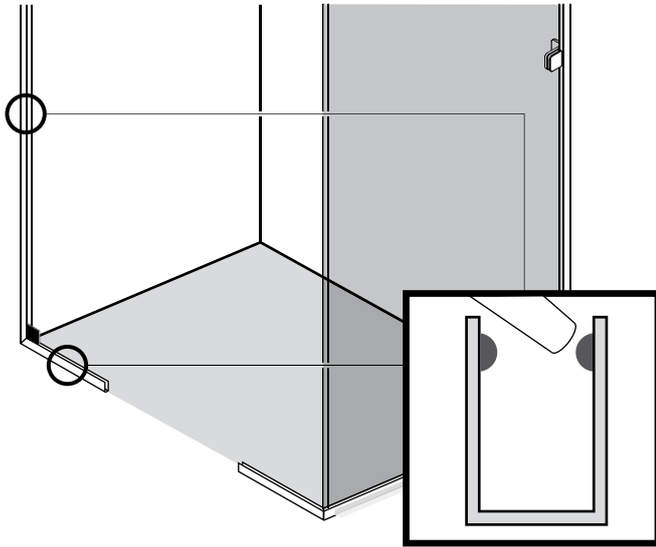
Run a bead of silicone along the wall side of the vertical wall profile, and screw it tightly into place. Loosely screw the glass-to-wall brackets to the wall.



24

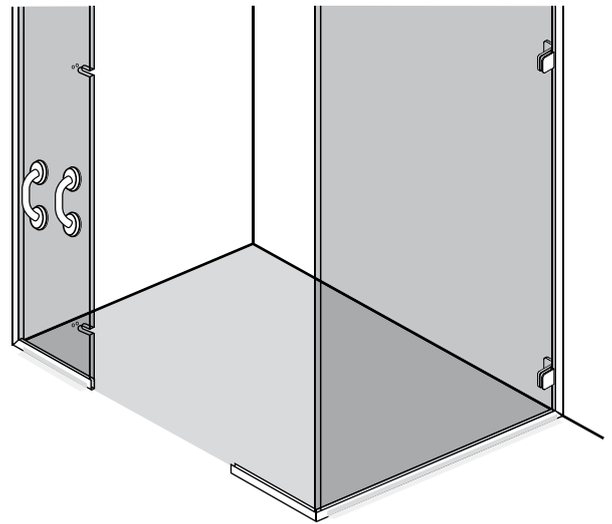
Run a bead of silicone along the base of horizontal inline profile A, and reposition it on the tray or floor where marked; use the 10mm spacer to ensure it is aligned with the vertical wall profile and push the mitred ends together; tape into position.

Remove the 10mm spacer and apply a small amount of silicone into the corner joint. Reinsert the noted rubber strips into horizontal inline profile A.



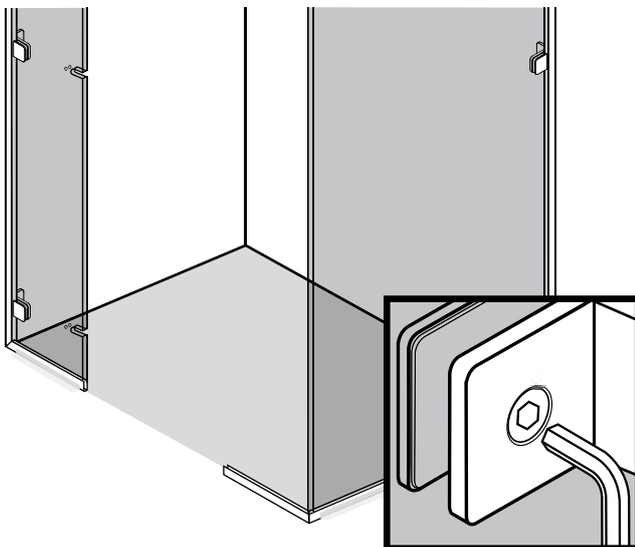
25

As shown, run beads of silicone along the inside of the vertical wall profile and horizontal inline profile A only.



26

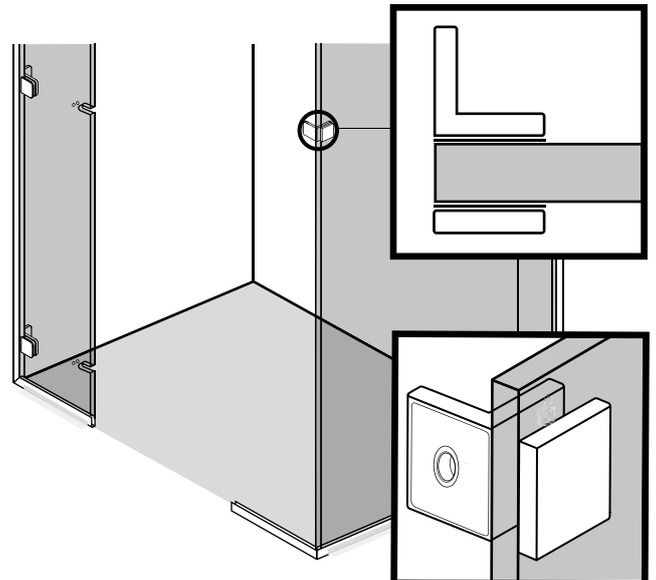
Using the suction glass lifters, replace glass inline panel A into the silicone-lined profiles.



27

Loosely fix the faceplates to the glass-to-wall brackets through the holes in glass in-line panel A.

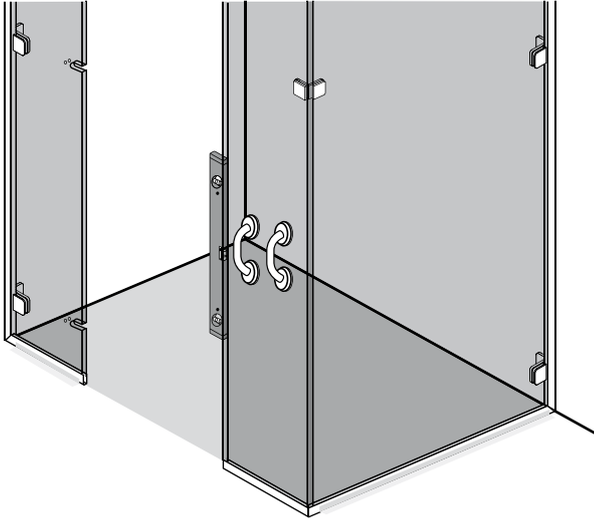
Ensure glass inline panel A is plumb vertical and level with the return panel, then fully tighten the glass-to-wall bracket faceplates.



28

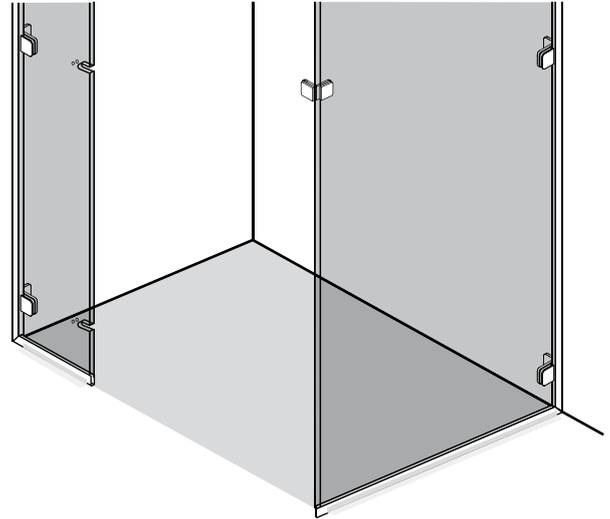
Disassemble the glass-to-glass bracket, being careful not to damage the polished surfaces.

Fit the inner part of the bracket to the glass return panel, so the clear plastic gasket is aligned with the edge of the glass. Attach the faceplate through the hole in the glass.



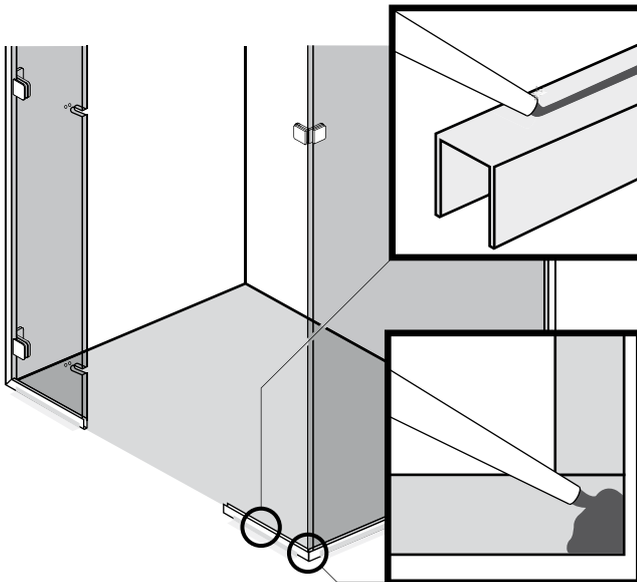
29

Insert a rubber strip into horizontal inline profile B. Use the suction glass lifters to carefully lift the glass inline panel into its profile. Align the end of the glass inline panel with the end of the glass return panel, top and bottom; pack it up with rubber strips if necessary, taking note of their positions. Check the panel sits plumb vertical.



30

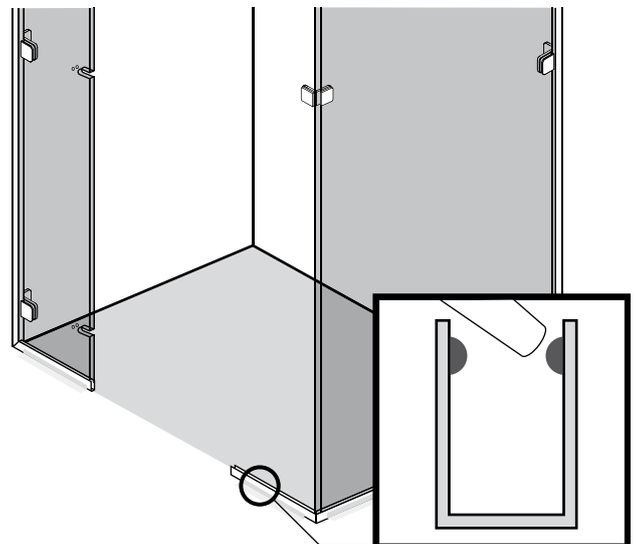
Using the suction glass lifters, remove glass inline panel B. Un-tape and remove the horizontal inline profile.



31

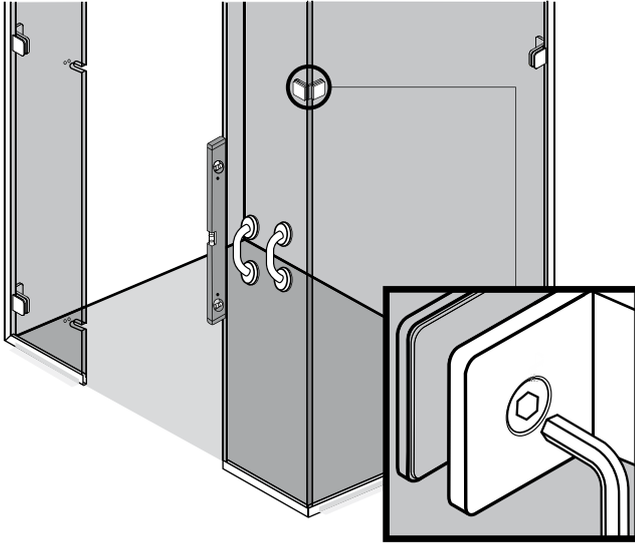
Run a bead of silicone along the underside of the horizontal inline profile, and reposition it on the floor where marked; tape in place. Use the 10mm spacer to ensure it is aligned with the horizontal return profile and push the mitred ends together.

Remove the 10mm spacer and apply a small amount of silicone into the joint. Reinsert the noted rubber strips into the horizontal inline profile.



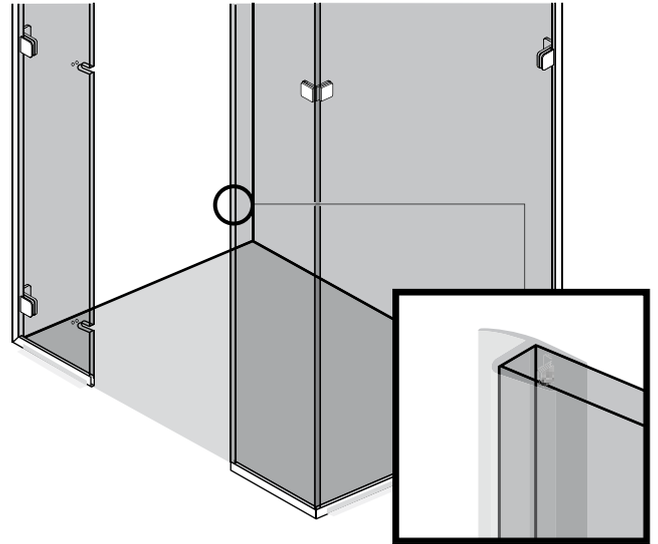
32

Run beads of silicone along the inside of the horizontal inline profile, as shown.



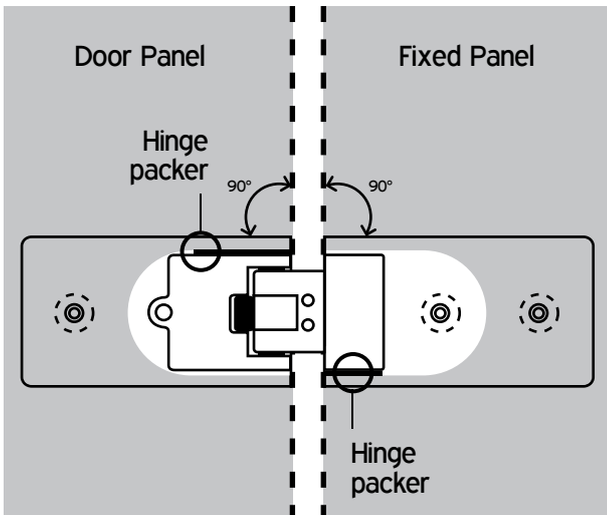
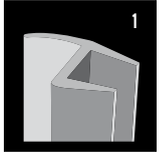
33

Using the suction glass lifters, replace the glass inline panel into the horizontal inline profile. Loosely attach the glass-to-glass bracket faceplate, and adjust the inner part of the bracket so it fits snugly between the glass inline and return panels; fully tighten both faceplates with the Allen key. Check that all panels sit plumb vertical and level with one another.



34

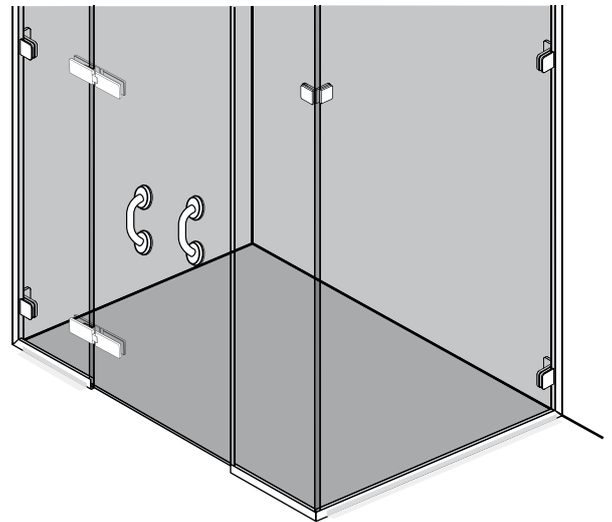
To protect glass in-line panel B from being damaged you can slide one of the vertical 1936 seals (1) onto its exposed vertical edge; cut the seal to size.



35

Insert a black rubber hinge packer into the in-line panel hinge slots as shown. Disassemble the hinges, being careful not to damage the polished surfaces. Place the hinges and faceplates either side of the hinge slots in the glass in-line panel, with gaskets inserted and Allen bolts facing inwards; loosely screw the hinges and faceplates together.

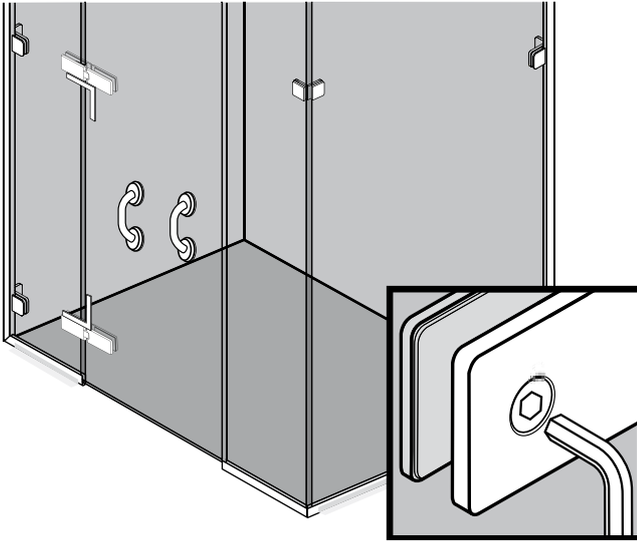
Use a set square to ensure the hinge sits at 90° to the edge of the glass.



36

! Steps 36-37 require one person to support the glass door panel at all times, while another person must be inside the enclosure with faceplates, gaskets and screws. Insert a black rubber hinge packer in the door hinge slots as shown.

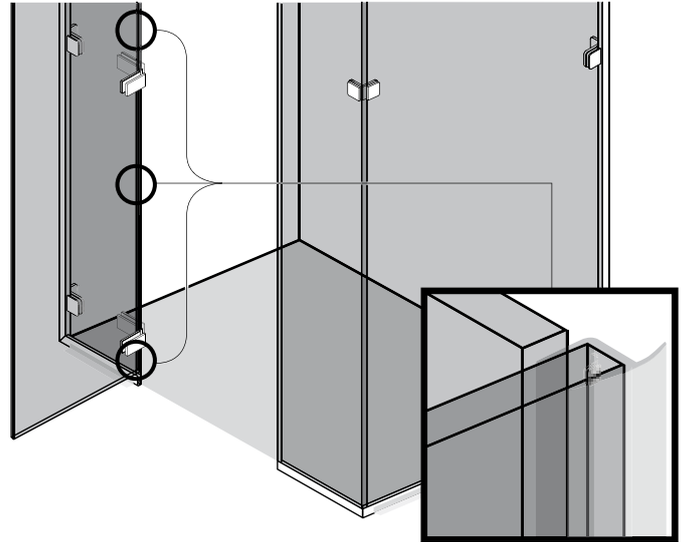
Position the door mounting blocks on the tray or floor. Using the suction glass lifters, lift the glass door panel onto the mounting blocks; be careful not to chip the edges of the glass against each other.



37

Position the hinges centrally in their slots. With gaskets inserted, loosely screw the hinges and faceplates together through the glass door panel slots.

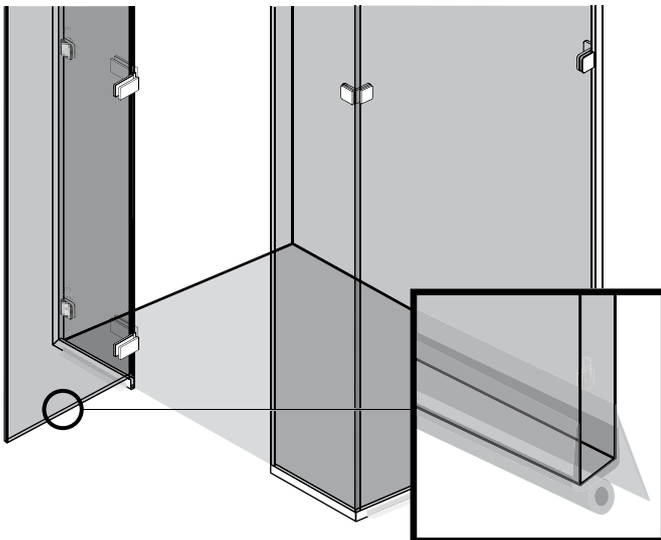
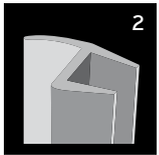
Adjust the door so it is level with the two glass panels; the gaskets should be neat and flush, and the end of the glass door should not protrude beyond the hinges. Tighten the Allen bolts.



38

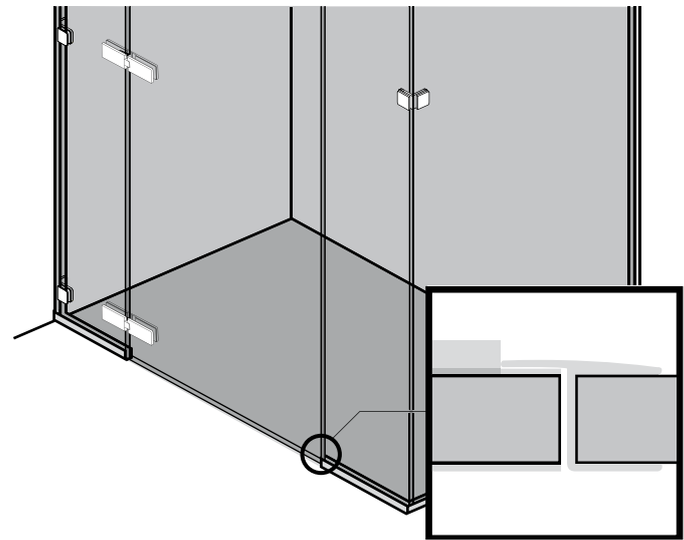
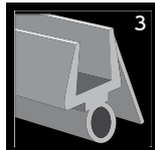
The other 1936 door-to-glass seal (2) should be cut into three pieces to fit vertically above, between and below the hinges on the end of the door.

Open the door outwards and slide the sections into place on the door. If necessary, adjust the door on its hinges so that it closes correctly onto the in-line panel seal.



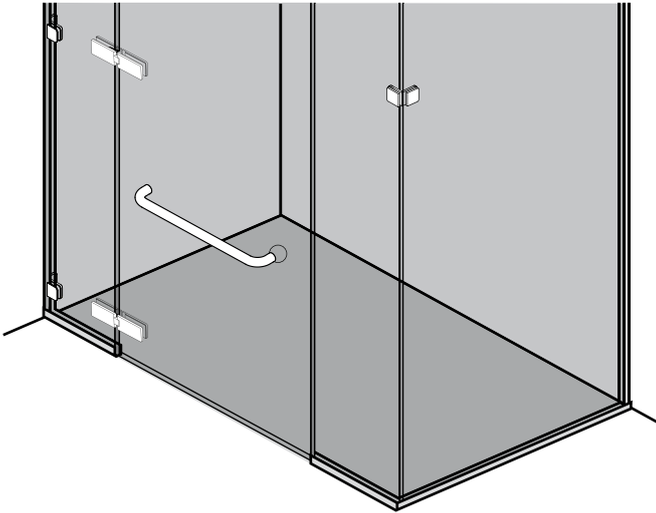
39

Mark the width of the glass door panel on the 1915 under-door seal (3); cut the seal to length, and slide it onto the bottom of the door.

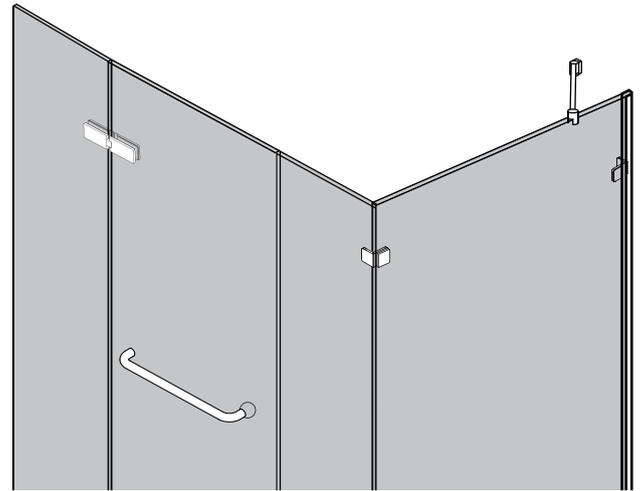


40

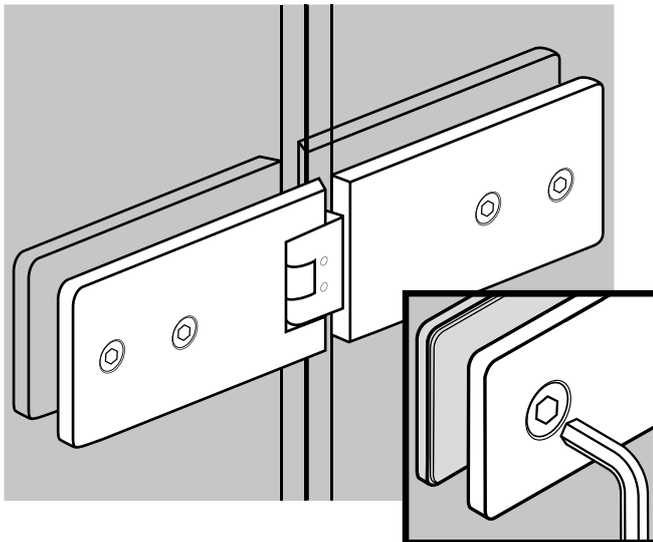
Trim the 45° internal blade off the 1915 under-door seal so it misses the vertical 1936 seal.



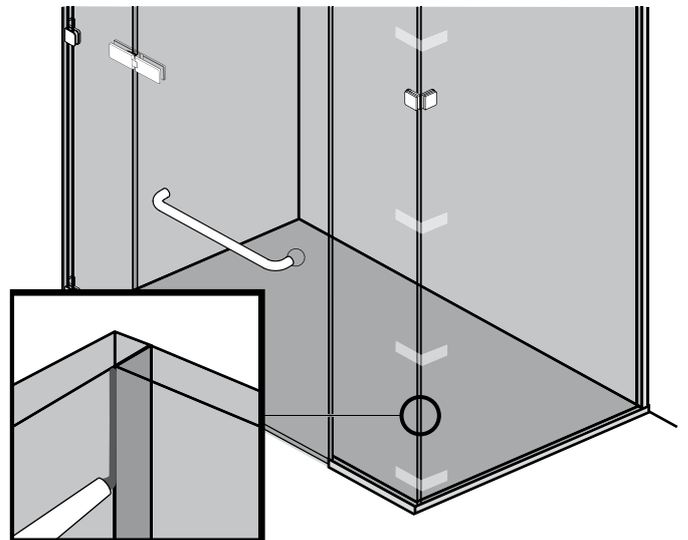
41 Disassemble the handle, being careful not to damage the chrome surfaces; fit the handle to the door.



42 Attach the overhead support bar and the 45° support arm if supplied.



43 Make sure all screws and fittings are tight (especially the 4mm Allen bolts on the hinges). Tighten to 12 Nm. Dab the cover caps with silicone and place the caps on the 90° glass-to-glass and glass-to-wall brackets. Caps are not provided for the polished hex Allen bolts on the hinges.



44 Tape the glass return and in-line panels together as shown, and run a bead of silicone down the length of the joint on the inside of the enclosure; leave silicone to fully cure for 24 hours before un-taping.

