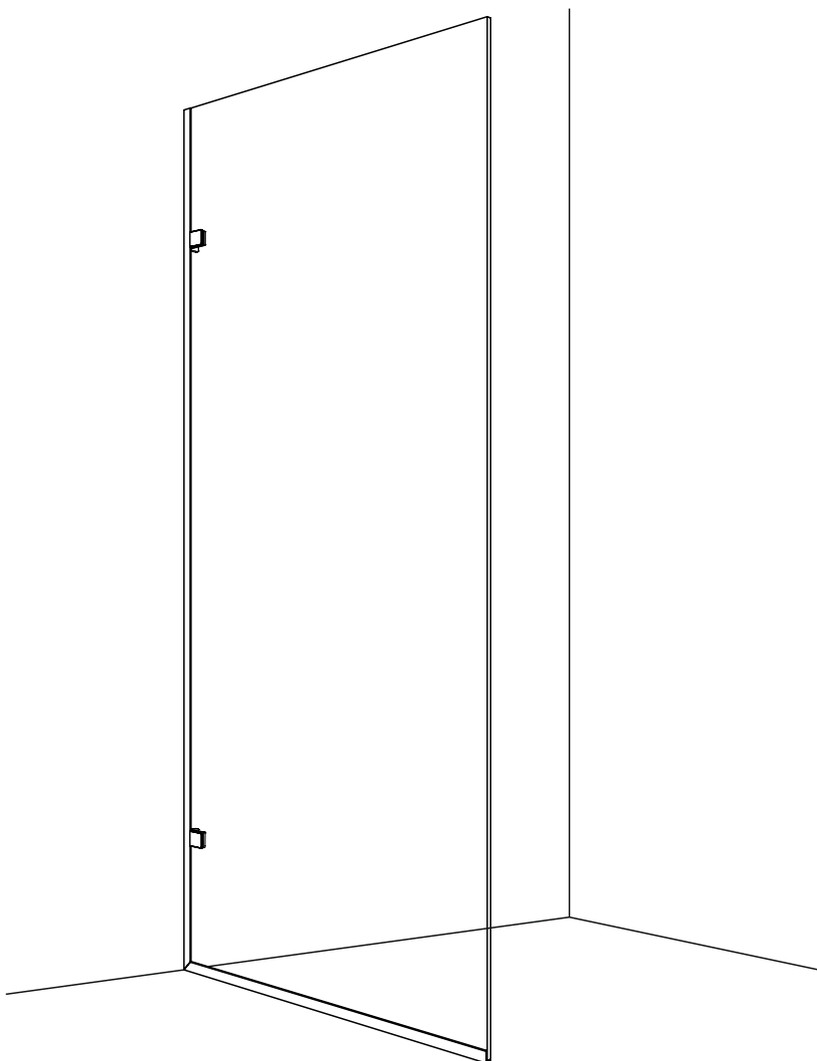




EXCEPTIONAL SHOWERING  
SINCE 1968



Thank you for purchasing this Monaco shower screen. 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 upon receipt 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. Where wall profiles are used, some lean in or lean out of the wall relative to the floor or tray can be accommodated (+/- 9mm if 24mm profile is used, +/- 6mm if 17mm profile is used).
- Levelness and flatness of the floor or tray. Where a profile or underframe is used underneath a glass panel, any minor hollows in the mounting surface must be solidly packed to prevent deflection under the weight of the glass as this may over stress the glass.

### Installation Tips

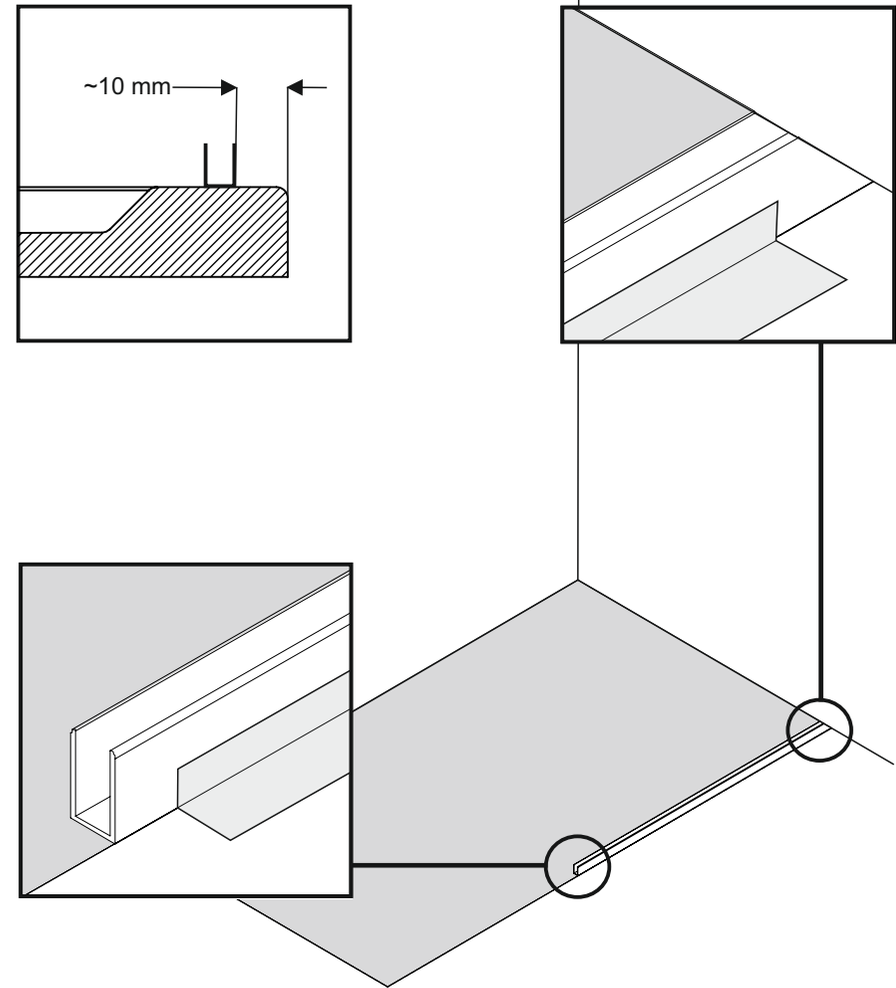
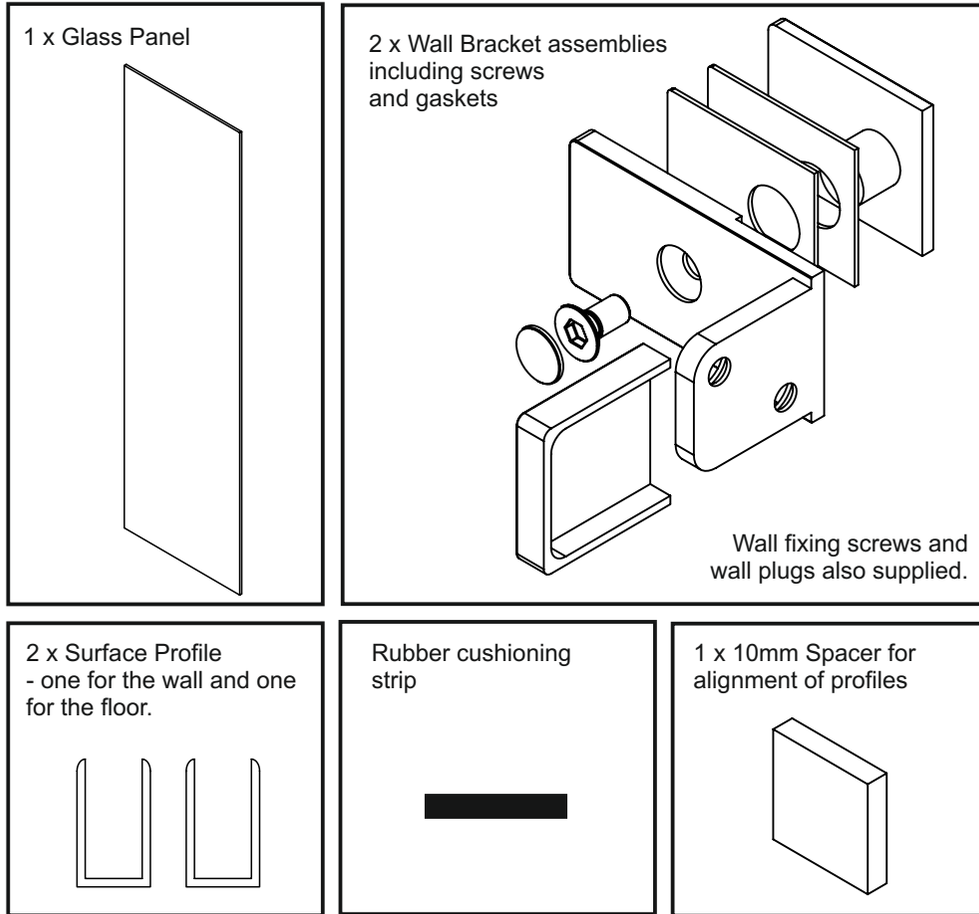
The general principle of assembly is to assemble parts in the steps shown - first a dry assembly to check fits or mark cutting or drilling positions and then a final assembly with silicone.

When cutting aluminium extrusion, wrap the profile with masking tape first and cut through the taped area - this will help protect the surrounding surface. Use a fine file to smooth cut edges.

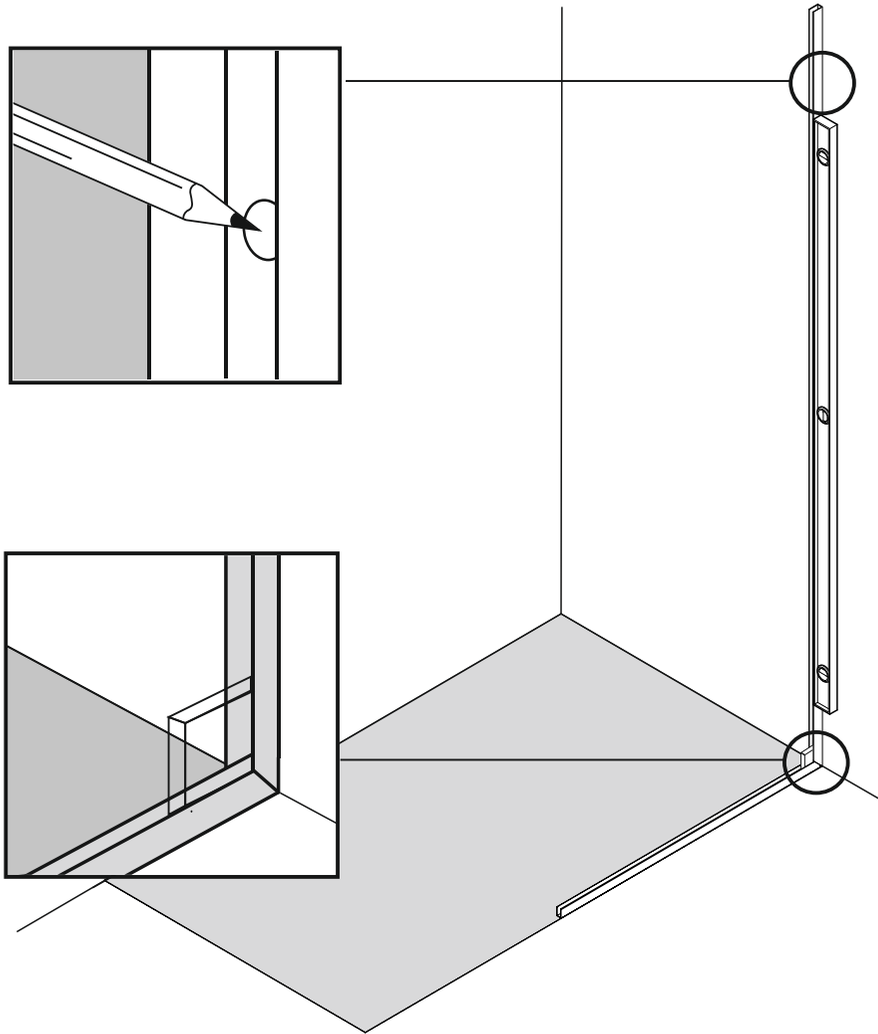
If anti-calcium glass has been specified, the treated side of the glass will be indicated and should always face inwards towards the wet side of the shower area.



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



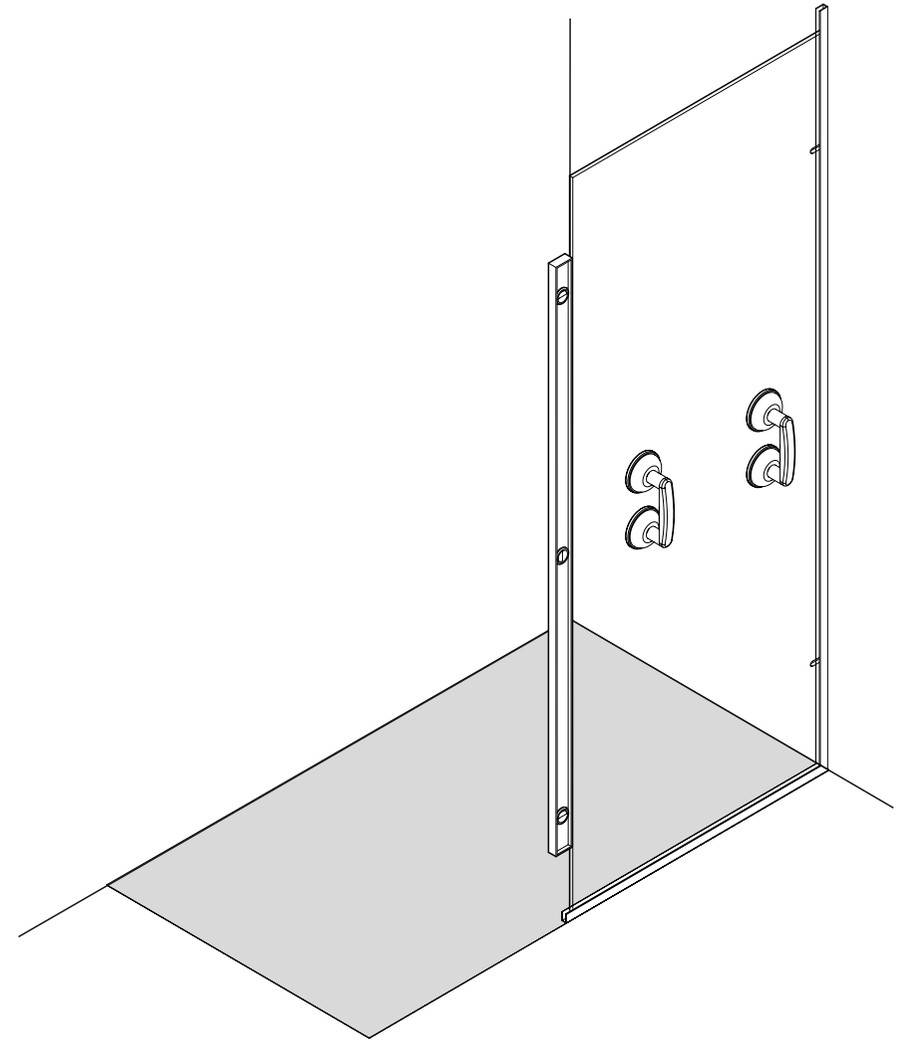
- 1 Place the floor channel in the required position for the fixed panel. If a tray is used, preferably position it about 10mm inboard of the edge.
- Ensure that the mitred end is pushed into the corner, tape the channel in place and mark its position.



2

Place the 10mm spacer into the floor channel and use it to align the vertical wall profile. Push the mitred ends together and use a spirit level to ensure that the wall profile is plumb vertical.

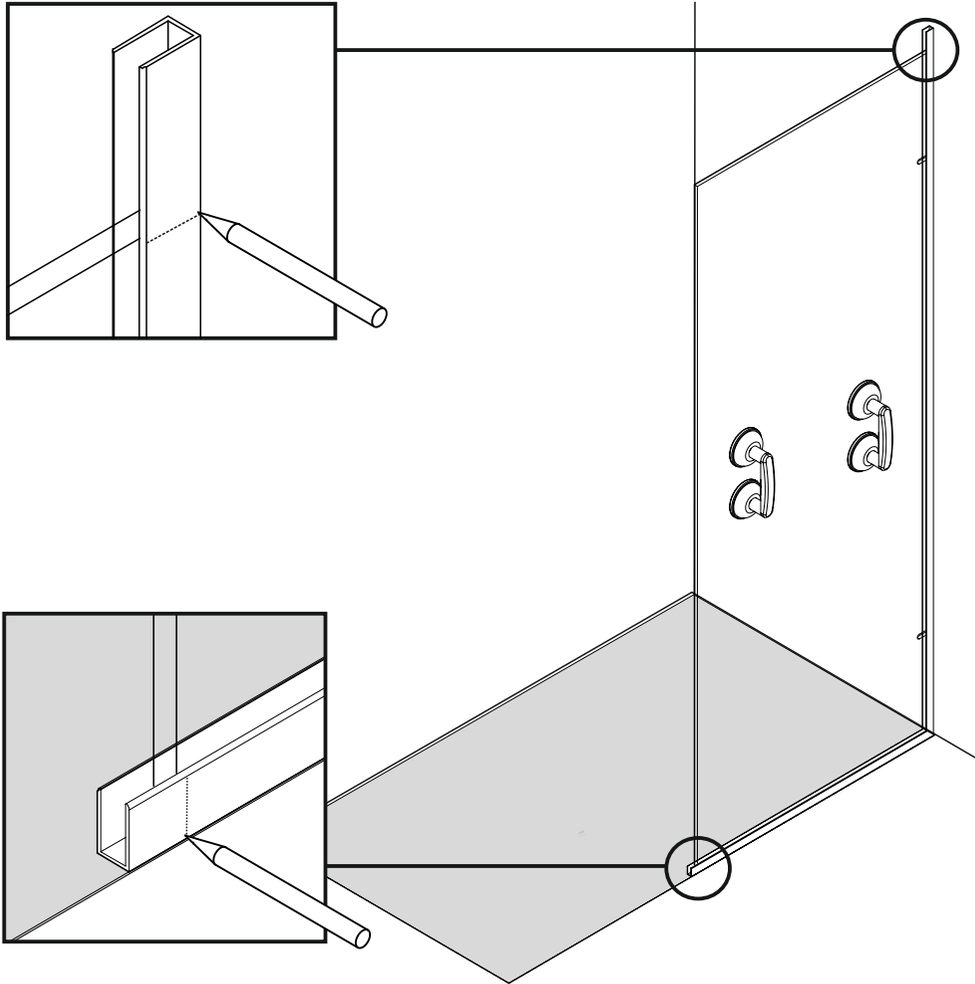
Mark the screw holes for the vertical profile. Remove the profile, drill 4.5mm holes and insert the wall plugs.



3

Reposition the vertical wall channel and insert the top and bottom screws to hold it in place. Insert the rubber strip into the floor channel. Using suction glass lifters, lift the glass panel into the channels.

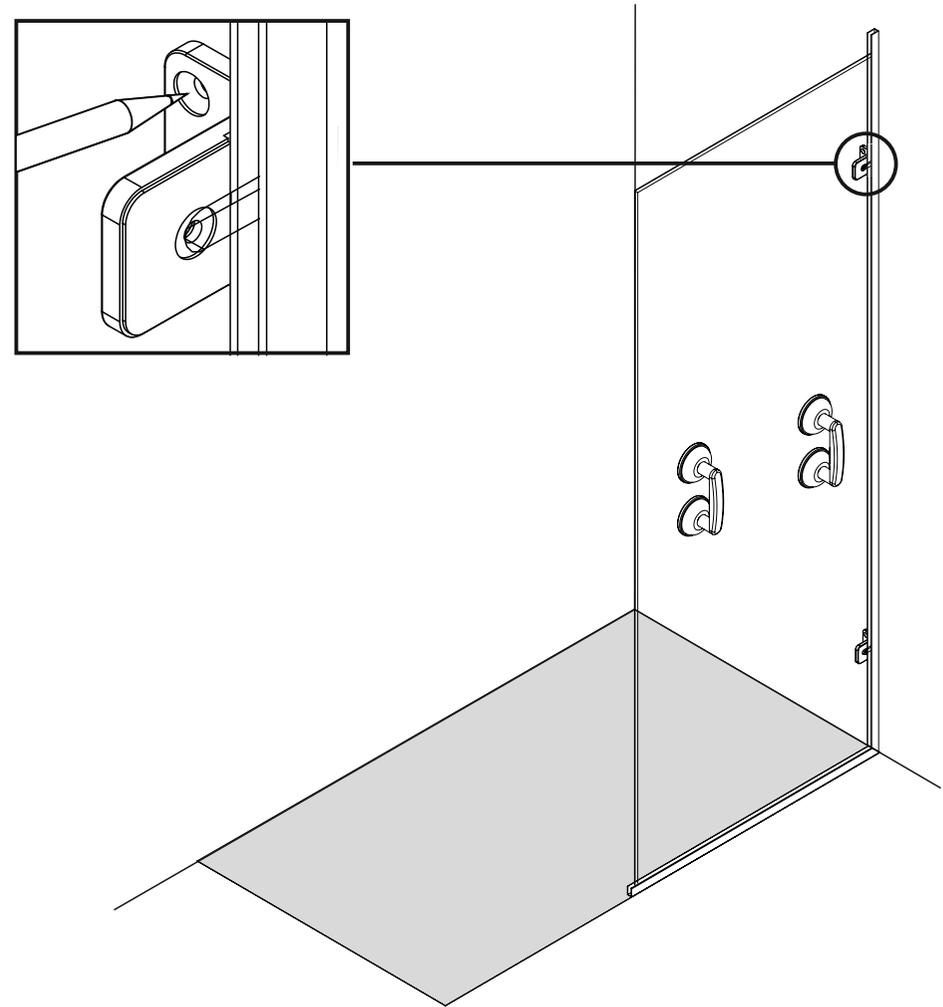
Make sure that the panel is plumb vertical. If necessary, use additional short pieces of rubber strip in the floor channel to pack it up and take note of their positions. Do not use more than 3 thicknesses of rubber in total.



4

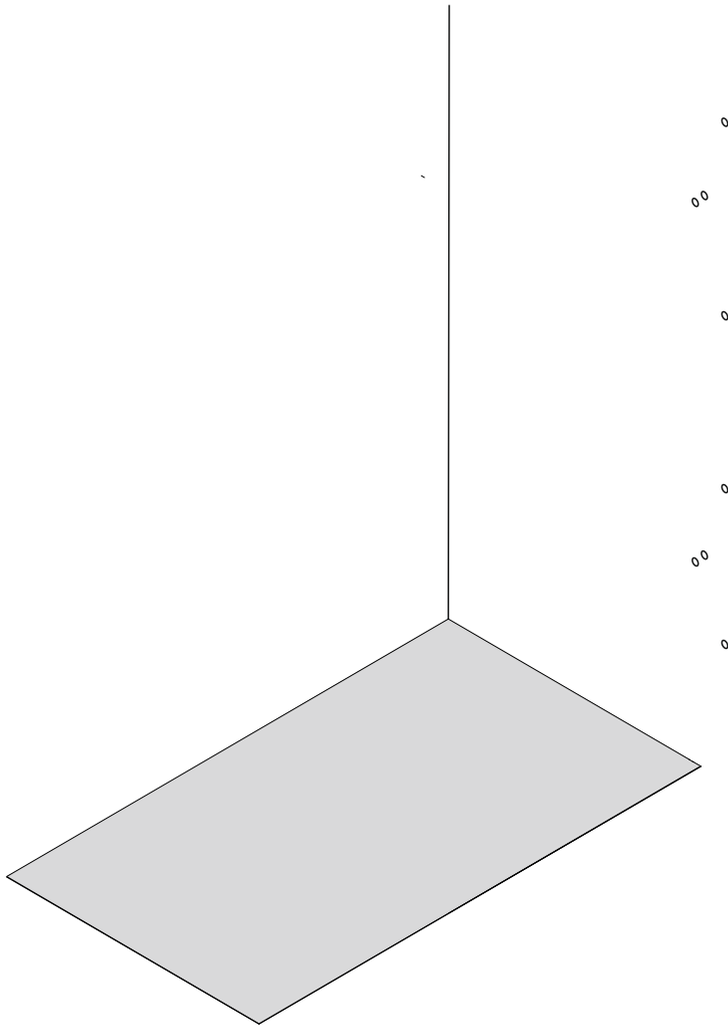
The glass panel can be moved backwards or forwards in the floor profile but the glass must be inside the vertical wall profile by at least 5mm along its entire height.

Mark the floor channel at the end of the glass and mark the wall channel at the top of the glass.



5

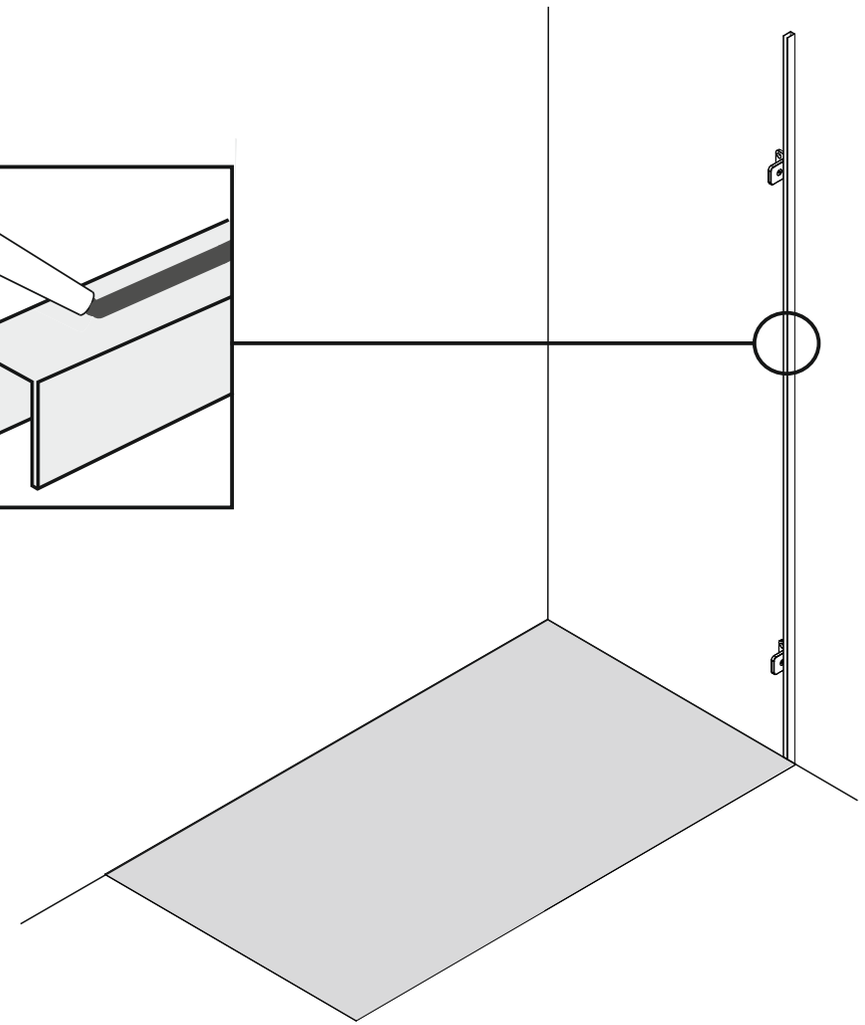
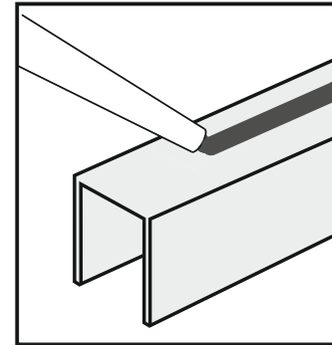
Disassemble the glass-to-wall brackets, being careful not to damage the faceplates. With the clear plastic gaskets inserted and wall screw plates facing inward, align the brackets centrally to the holes in the glass panel, hold them in place and mark the screw positions.



6

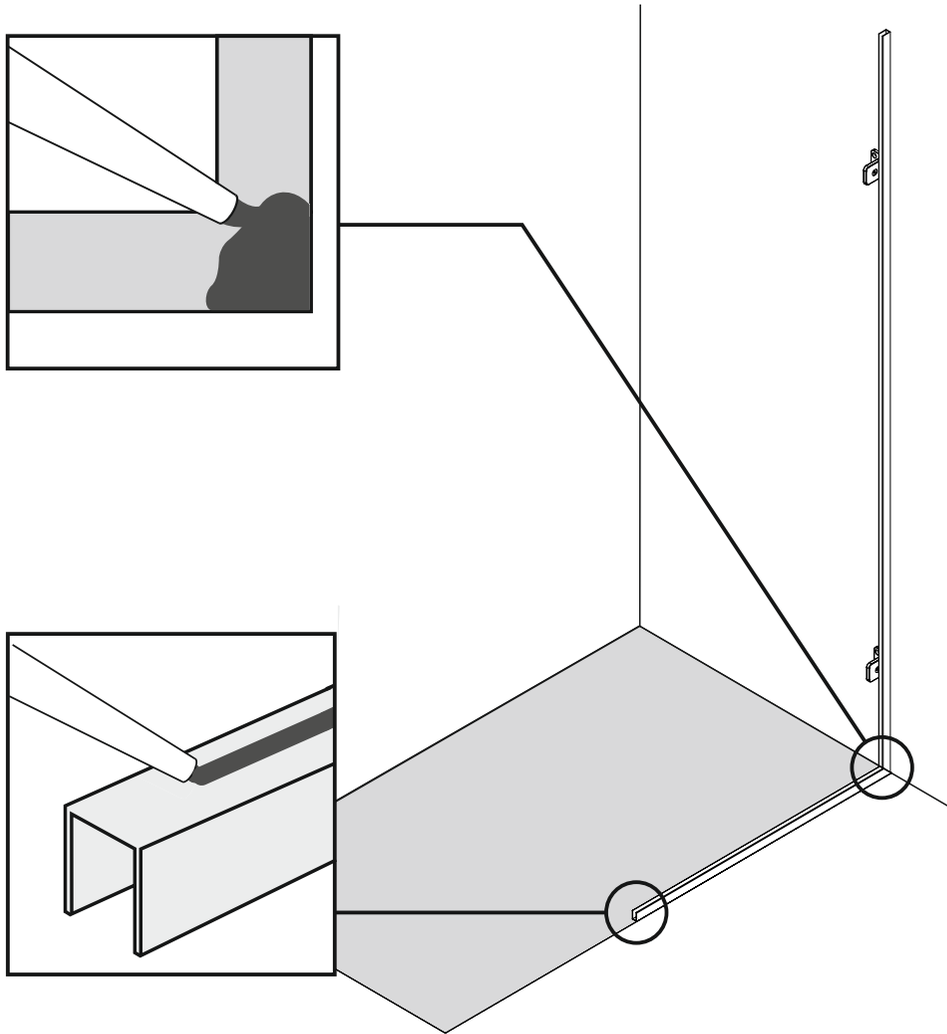
Put the brackets to one side and use the suction lifters to remove the glass panel. Remove the floor profile, having marked its position and unscrew and remove the wall profile.

Drill 7 mm holes where the brackets will be mounted and insert wall plugs. Cut the floor and wall profiles where marked earlier and file the cut ends smooth.



7

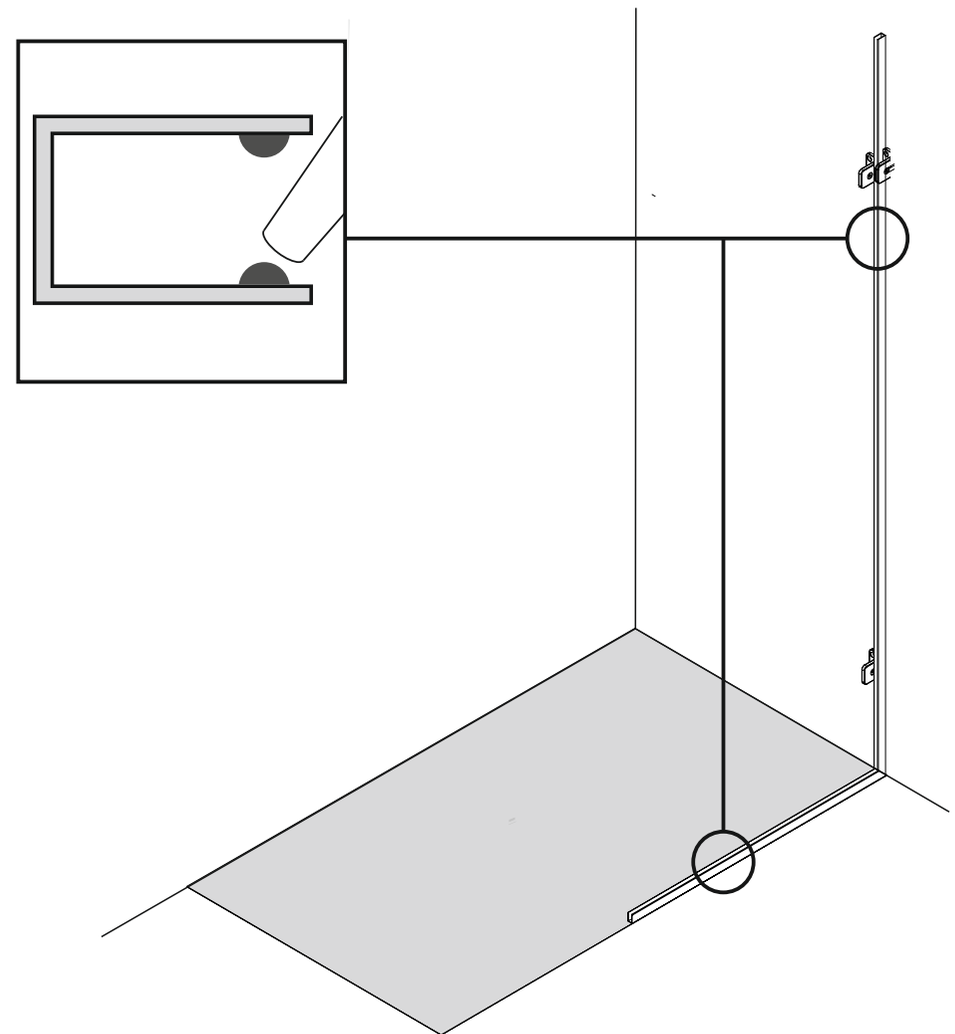
Run a bead of silicone along the back face of the wall profile and screw it tightly in place. Loosely screw the glass-to-wall brackets to the wall.



8

Run a bead of silicone along the base of the floor profile and reposition it on the tray where marked. Use the 10 mm spacer to ensure that it is aligned with the wall profile, push the mitred ends together and tape in position.

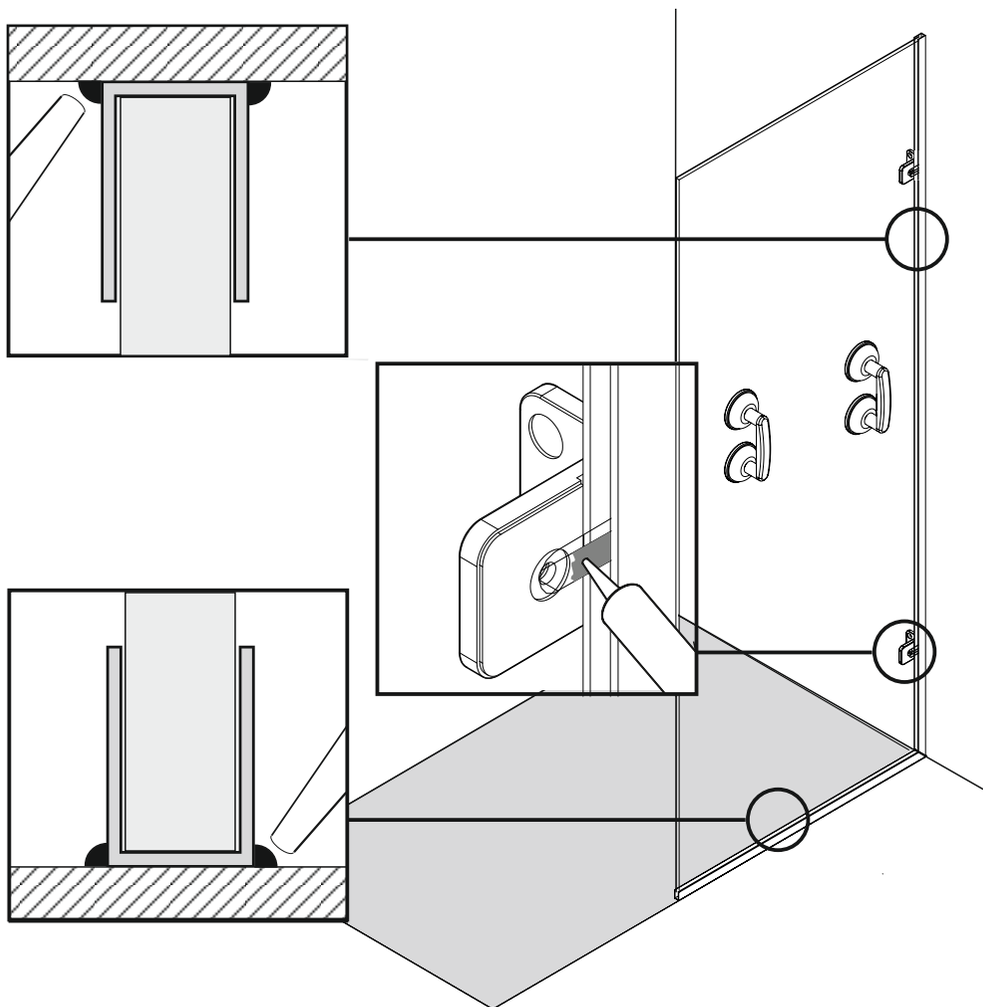
Remove the 10mm spacer and apply a generous amount of silicone into the corner joint inside the profiles. Reinsert the noted rubber strips into the floor profile.



9

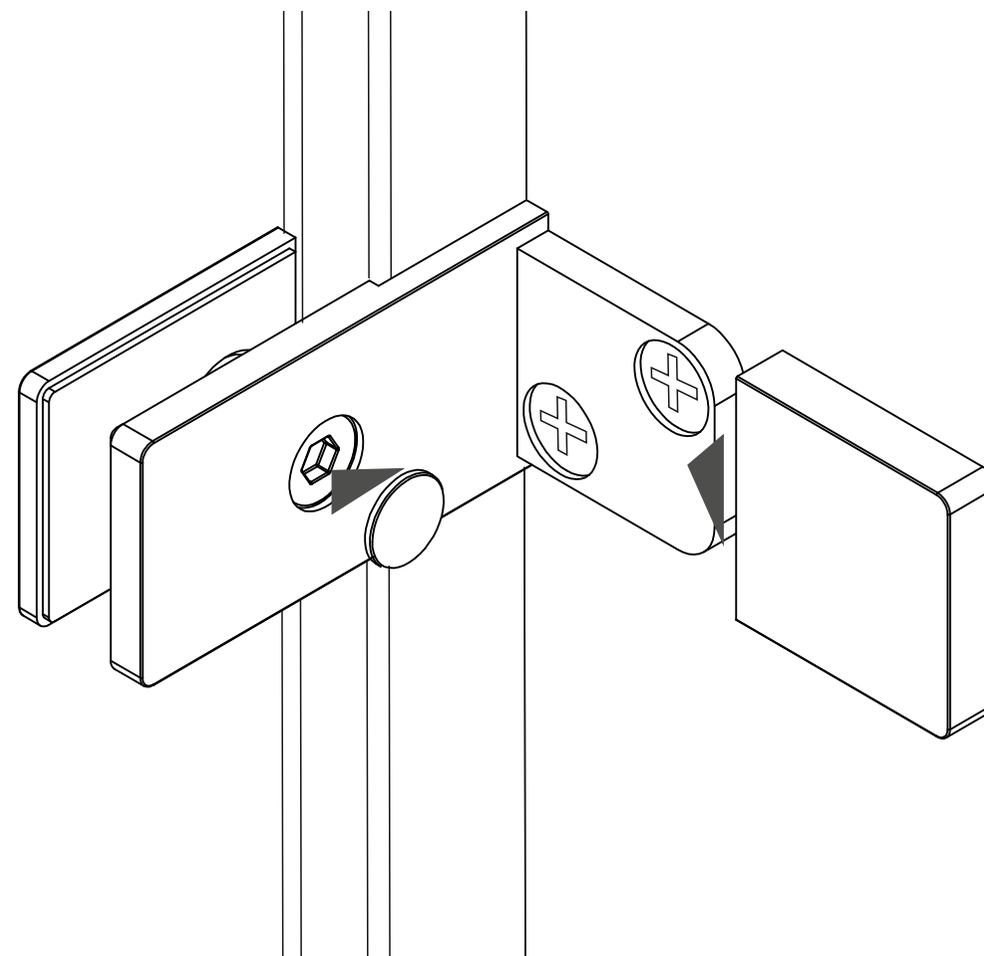
Run a bead of silicone along each inside face of each profile as shown.

Then, using the suction glass lifters, place the glass panel in position.



**10** To prevent leakage around the wall brackets, fill the glass slot at the lower bracket with silicone as shown. Loosely fix the face plates of the brackets through the holes in the glass, ensuring that the clear plastic gaskets are inserted either side of the glass. Fully tighten the wall screws.

Ensure that the glass panel is vertical and pulled forward, then tighten the wall bracket face plates and run a bead of silicone down each side of the profiles as shown.



**12** Using a smear of silicone, fit the chromium screw covers provided to the wall bracket screws and the cover plates to the wall screw sections.