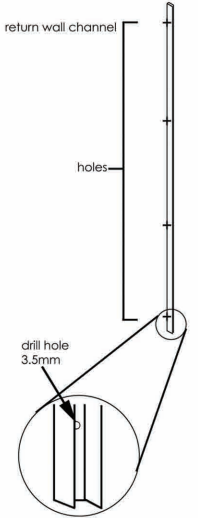
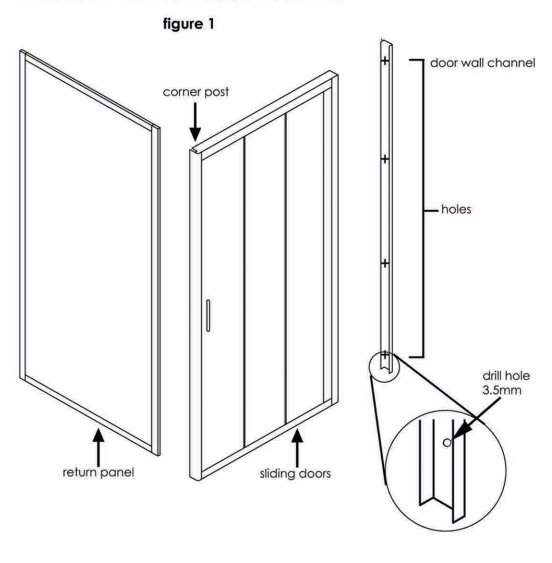


EXPLODED VIEW OF DOOR ASSEMBLY





TOOLS REQUIRED:

2.9mm and 3.5mm drill bits
No.1 square drive screwdriver
White silicone sealant
Silicone gun
Pop rivet gun
1/2" spanner
Spirit level
Battery drill
Tape measure
Pencil
Cleaning materials



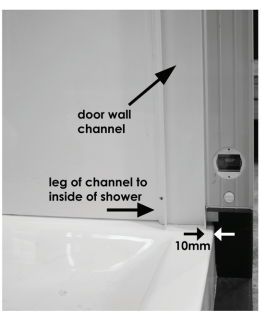
STEP 1

Ensure that the shower tray is reasonably level along the length of the showertray upstand in both directions.



STEP 4

Hold each wall channel against the showerliner and up to the marks made in step 2. With a 2.9mm drill bit drill through the holes in the channels through the shower liner and into the wall, if there is no solid fixing behind a suitable rawl plug should be used.



STEP 2

Position each wall channel against the showerliner. The outside of each wall channel should be positioned just inside the radius on the front of the shower tray upstand (10mm approx from the front of tray) Make plumb with a level and mark the liner top and bottom.

Make sure to put the appropriate wall channel on the correct wall relative to where the door and return is going.

Note. the leg on the door wall channel goes to inside of shower

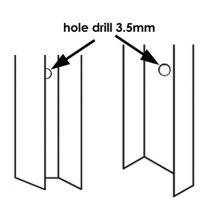


STEP 5

apply silicone

Screw each wall channel to the liner.

Apply silicone around the holes on the liner prior to screwing. Use the 38mm screws provided. Cover screw heads with caps provided



STEP 3

Pre drill each wall channel with 3 or 4 holes down the length of each channel on the back wall of the channel. Use a 3.5mm drill bit.

As shown in fig. 1



STEP 6

Push the return panel into the return wall channel fig.A. Push the shower door into the door wall channel. fig.B Connect the door and return together at the corner post by pushing together. fig C







IMPORTANT: The top hole on the shower door side should be no lower than 20mm from the top of the shower door, the bottom hole should be no higher than 10mm from the bottom of the shower door. On the return side don't drill too close to the glass edge fig B.



STEP 8

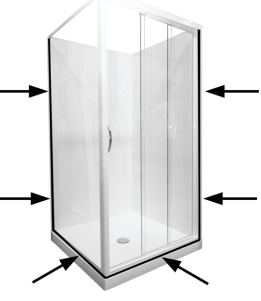
Double check that the shower door is standing plumb using a level on the corner post. Drill a 3.3mm hole right at the top corner and rivet accordingly.

the wall channel and corner post and



STEP 9

Run a fine bead of silicone around the outside perimeter of the shower door between the frame and the showerliner. Also run a fine bead of silicone up the verticle joint between the wall channel extrusion and the door frame. As shown in the diagram below.





Adjust the top rollers if necessary. Use a 1/2" spanner

Attach the door handle set.

