

# ASSEMBLY GUIDE

## DOUBLE DOOR QUADRANT

### Tools Required (not supplied)



Drill



6mm Masonry Drill



3mm Drill bit



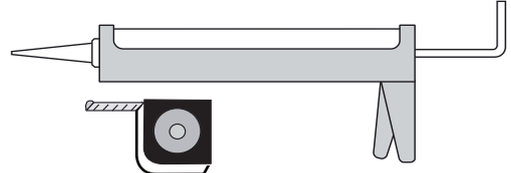
Pencil



PH2 Screwdriver

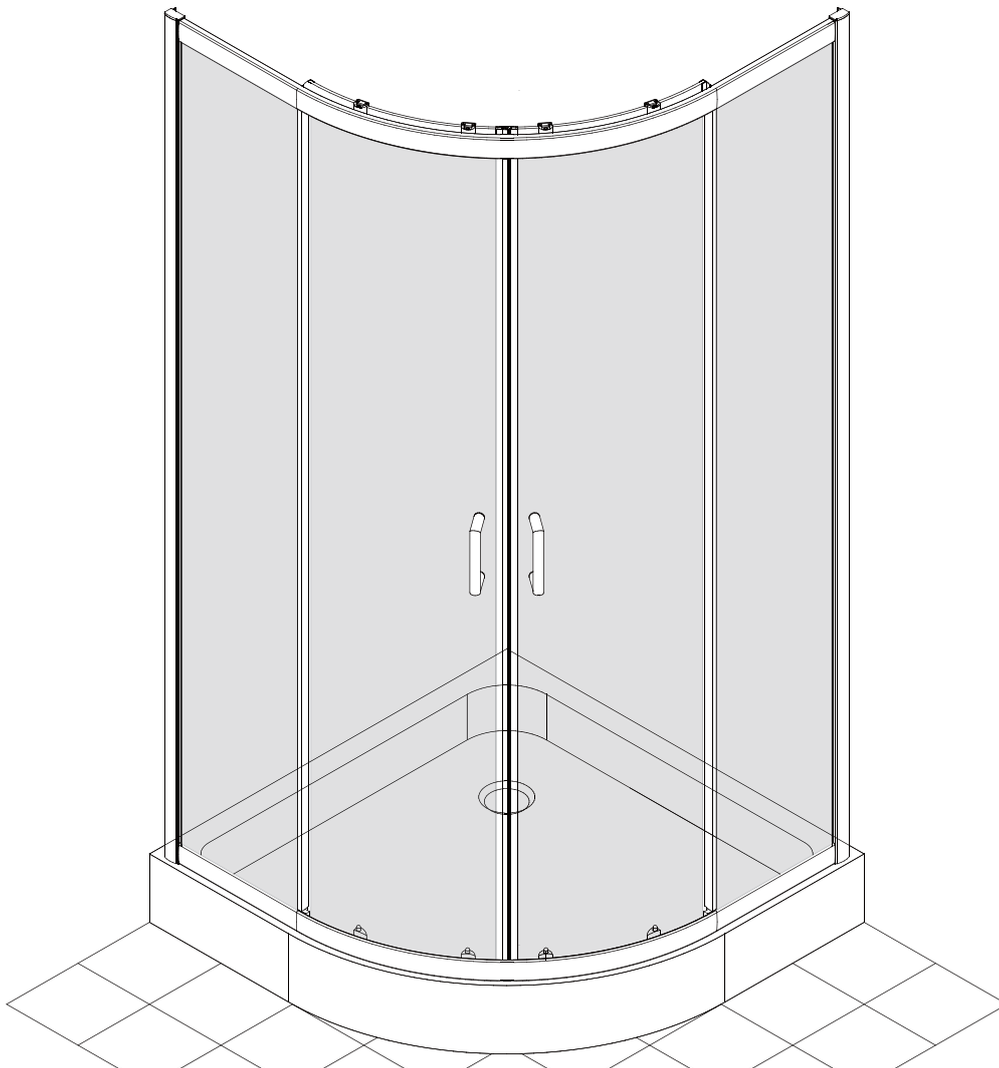


Spirit level



Tape Measure

Sealant Gun



### ASSEMBLY INSTRUCTIONS IMPORTANT PLEASE READ

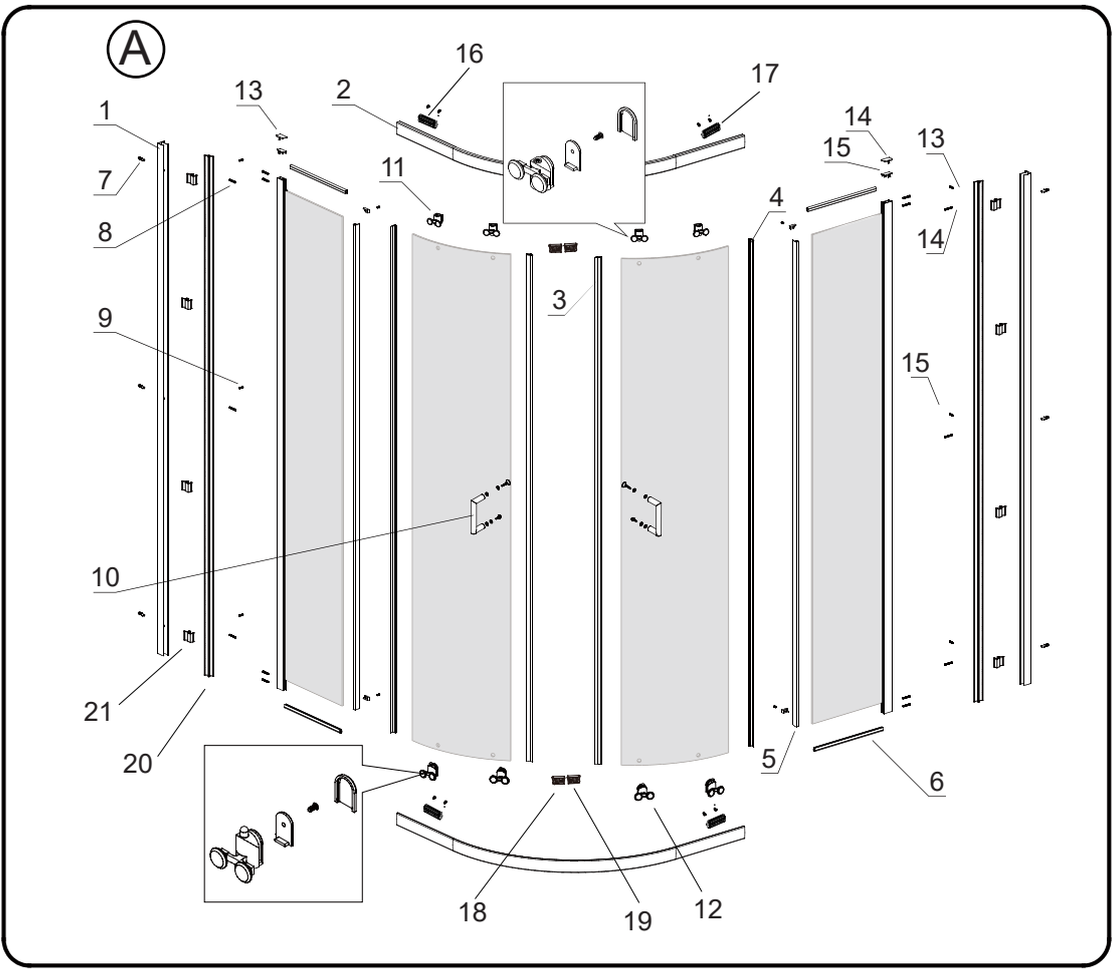
These instructions and list of parts assume that installation is done against solid/tiled walls and by a reputable, qualified trades person.

Please check this product for damage prior to starting the installation. No claims can be made after the product has been fitted.

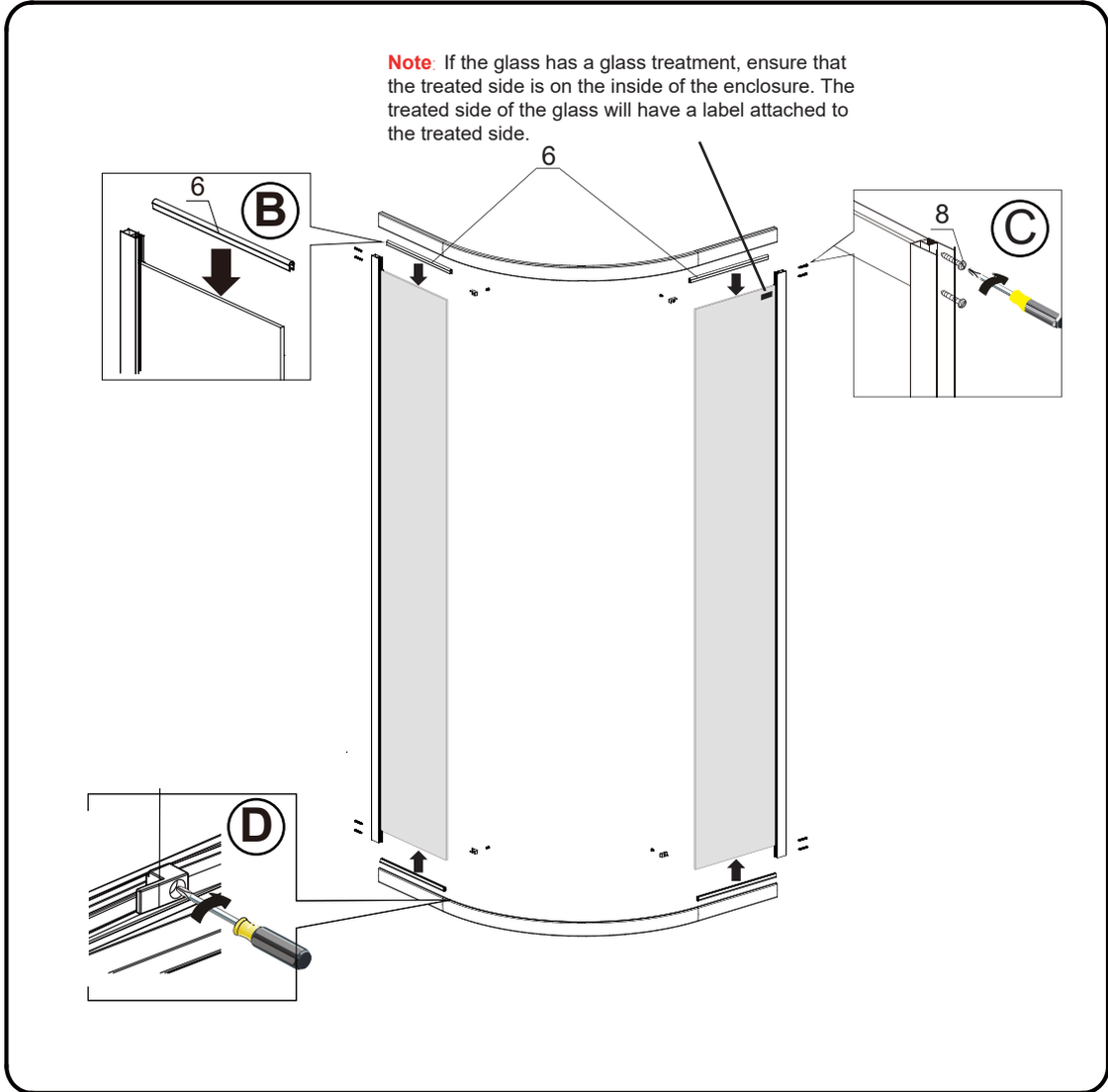
Please note the minimum and maximum adjustment sizes noted on the product brochures are based on perfectly plumb walls and trays.

**IMPORTANT:** If you are at all unsure of any part of the instructions shown in this document we recommend that you contact a reputable qualified trades person.

**PLEASE ENSURE THAT YOUR SHOWER TRAY IS LEVEL AND INSTALLED CORRECTLY AND FULLY TO THE TILES PRIOR TO FITTING OF THE ENCLOSURE.**



Item	Description	Image	Qty
1	Wall Channel		2
2	Top/Bottom Profile		2
3	Magnetic strip		2
4	Vertical Seal-1830mm		2
5	Vertical Seal-1760mm		2
6	Gasket		4
7	Wall Plug		6
8	Screw ST3.5x30		14
9	Screw ST3.5x12		6
10	Handle		2
11	Top Roller		4
12	Bottom Roller		4
13	Wall Profile Top Cap-LH		1
14	Wall Profile Top Cap-RH		1
15	Upright Profile Top Cap		2
16	Soft Closing Buffer-LH		2
17	Soft Closing Buffer-RH		2
18	Buffer-LH		2
19	Buffer-RH		2
20	Cover Strip		2
21	Cover Clips		8

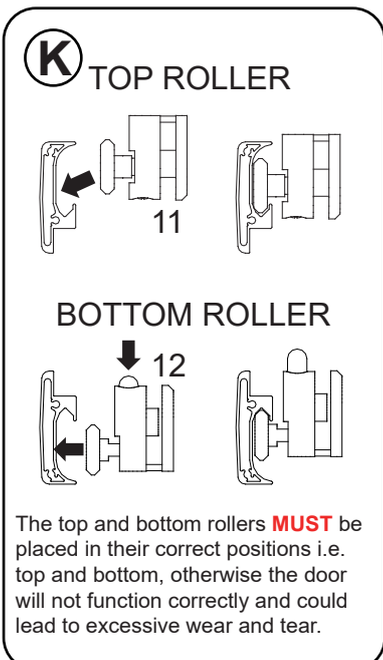
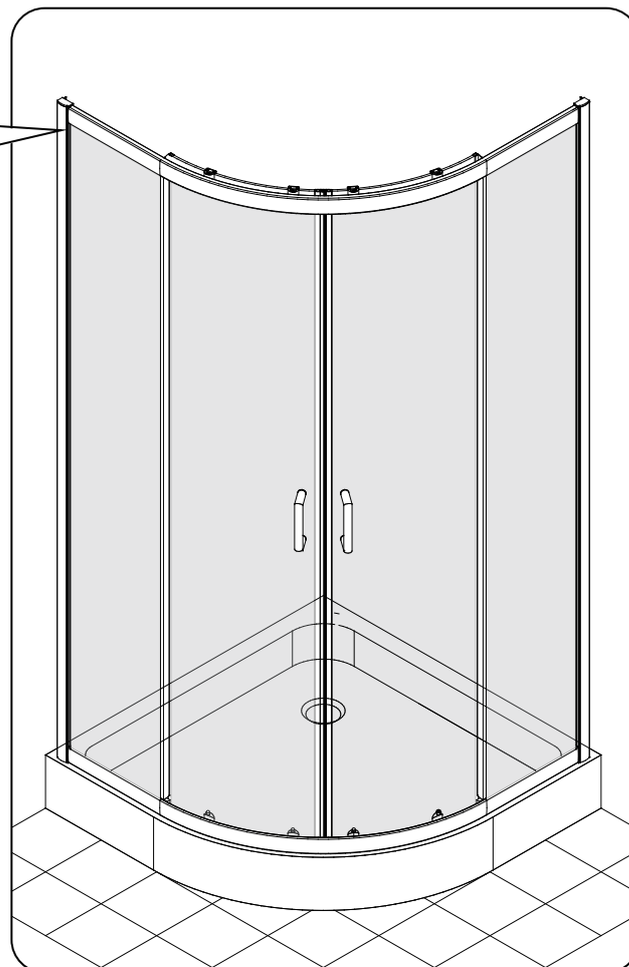
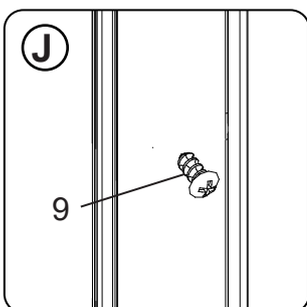
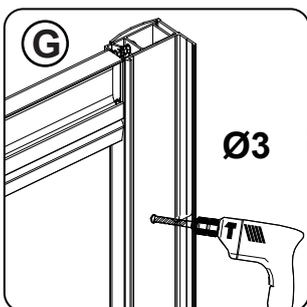
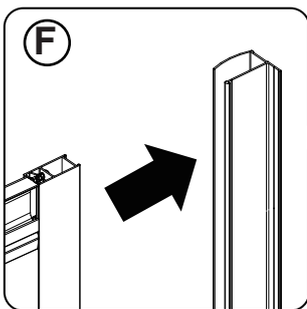
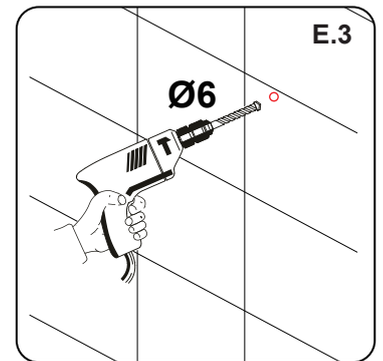
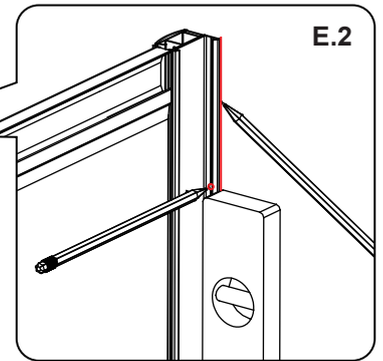
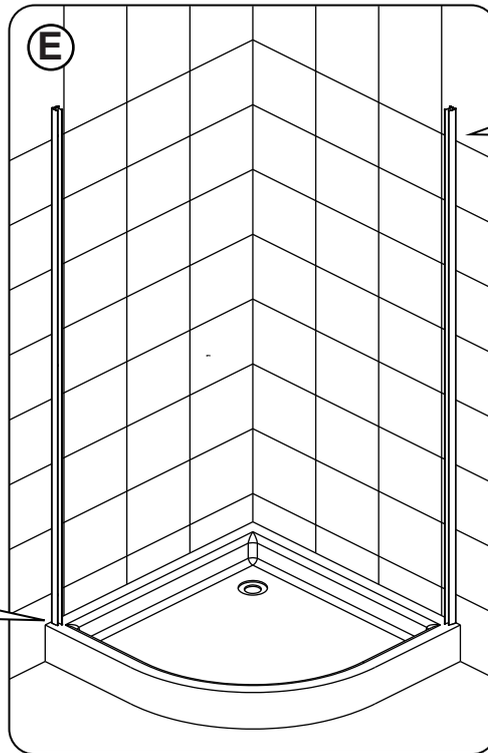
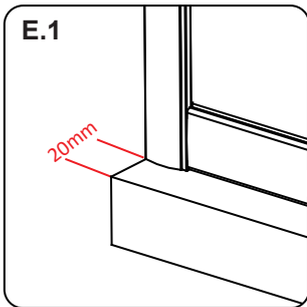


**E.1** Place the wall profiles onto the enclosure. Position the enclosure onto the tray. Ideally the enclosure should be positioned 20mm from the edge of the tray as shown. Centralize the enclosure onto the tray top rim and position vertically plumb using a spirit level.

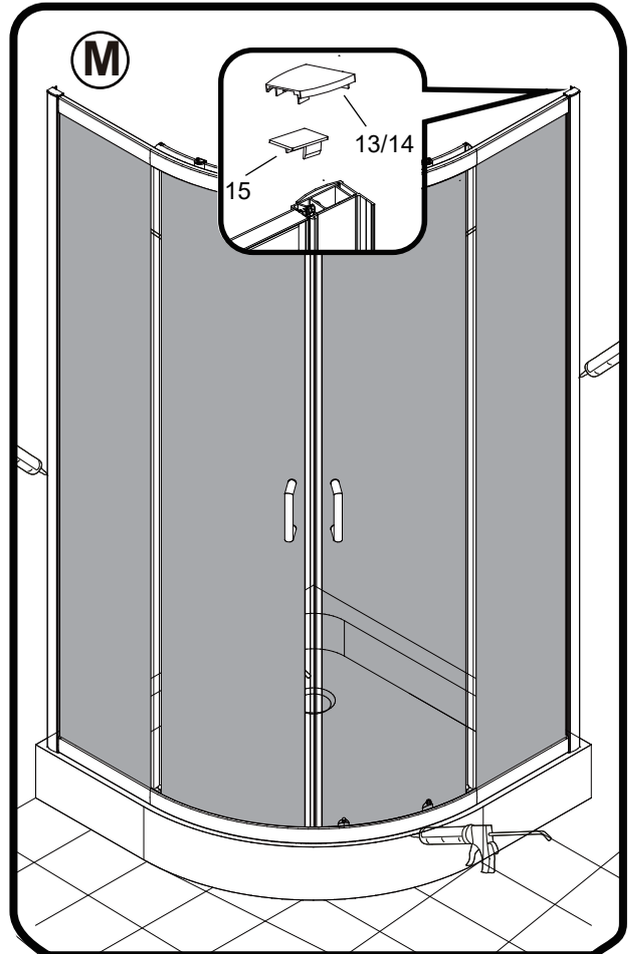
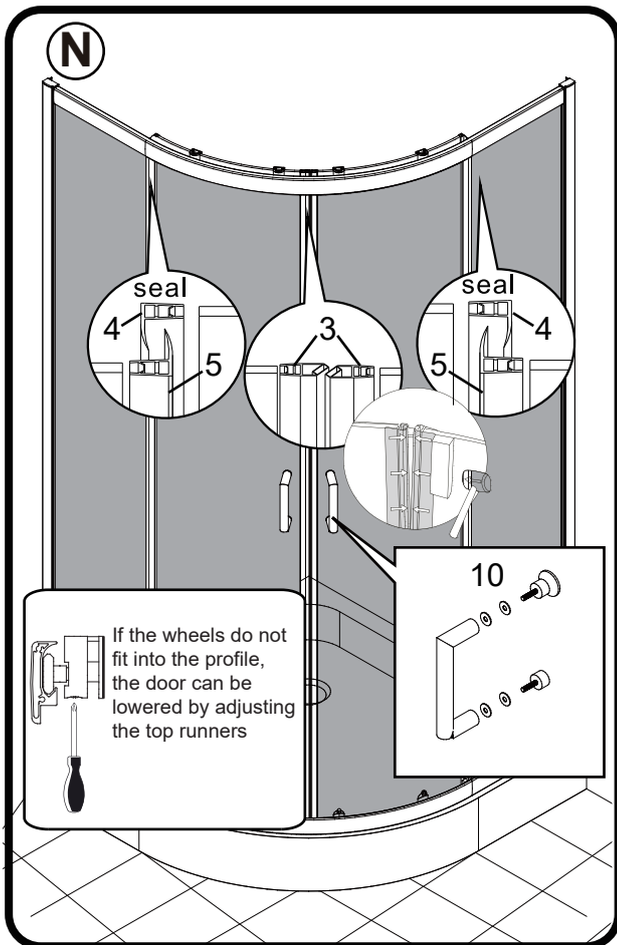
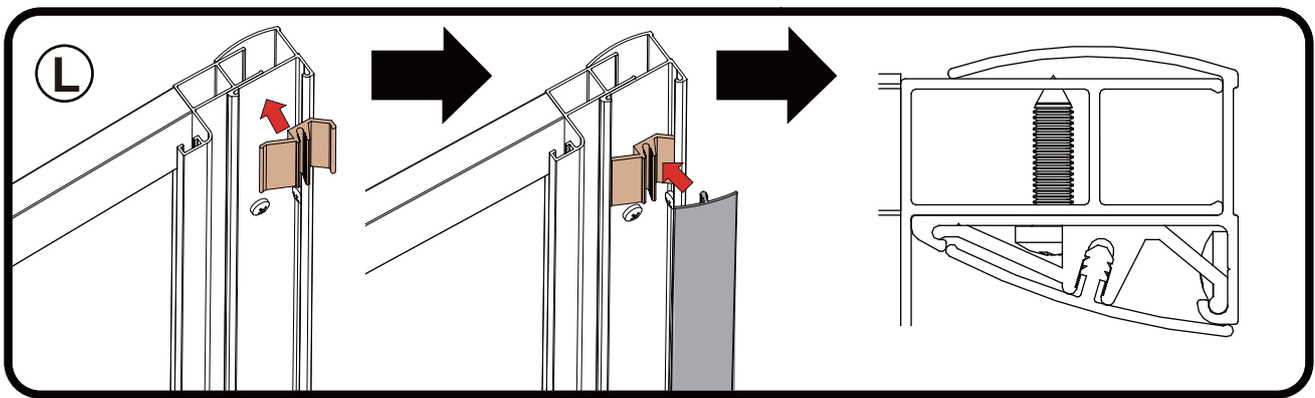
**E.2** Mark the position for fixing the wall profile using a pencil or a water soluble pen as shown.

**E.3** Remove the enclosure then drill the holes to the wall using  $\text{\O}6$  drill bit as shown.

**E.4** Insert the wall plugs into the wall holes. Re-lift the enclosure onto the tray, secure the wall profile onto the wall.



**G/J** Carefully drill 3 fixing holes on the wall profiles through the vertical profiles using 2.75 HSS drill bit. Secure the door onto the wall profile using ST4 x 12 screws



**NOTE:** The handle may differ from the illustration, but the fixing method remains the same.

**Tips** - In cold weather the seal may be more difficult to fit. In this case it is advisable to warm the seal in some warm soapy water to make it more pliable.

### Applying Silicone Sealant

#### Sealing Inside

Seal from the top of the wall profile to the bottom on the **INSIDE** between the wall profile and the wall.  
**IMPORTANT:** Do not apply sealant on inside of tray.

#### Sealing Outside

Seal only along the bottom rail and glass on the **OUTSIDE** between the profile/glass and the tray. Also up between the wall profile and the wall.  
Seal also the joints between the bottom profile and any upright profiles.

24 HRS



**DO NOT USE THE ENCLOSURE FOR 24 HOURS AFTER SEALING**

## AFTERCARE

### Cleaning Instructions

It is important to clean the shower enclosure after every use. Please wipe down all glass and metal parts with a clean soft cloth. Ensure that all residual water on the glass is removed after every use.

### Usage

For reliable, watertight performance from the enclosure your shower head should not be positioned so that the shower sprays directly onto the enclosure door. Failure to comply with this may cause the shower to leak. Outward opening doors may cause water to drip onto the floor, please ensure that the floor covering immediately outside the enclosure will not be affected by water.



---

This product has been treated with easy clean glass treatment, a protective barrier which creates a 'non-stick' surface on your glass, helping to resist lime scale build up and water spots.

### Aftercare

Easy clean glass can be cleaned with any suitable nonabrasive glass cleaner - with PH value of between 3-11, the coating will not be damaged. Avoid surfactants and heavily perfumed products. Vinegar and water based products are very effective. Do not use abrasive scrubbing cleaners or equipment for cleaning.