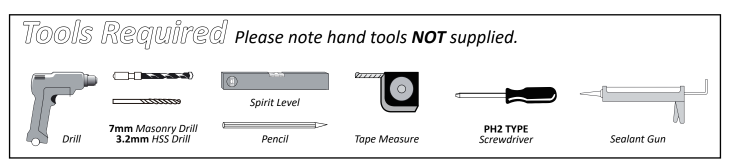
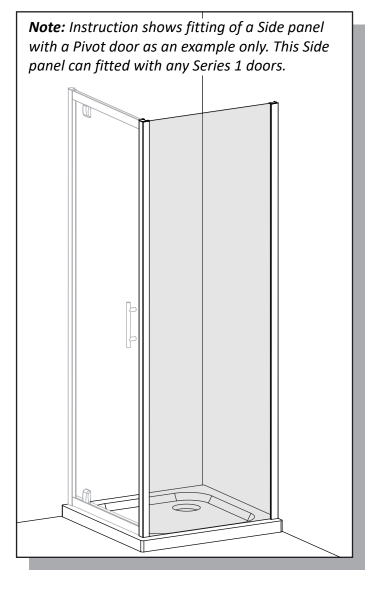
Side Panel

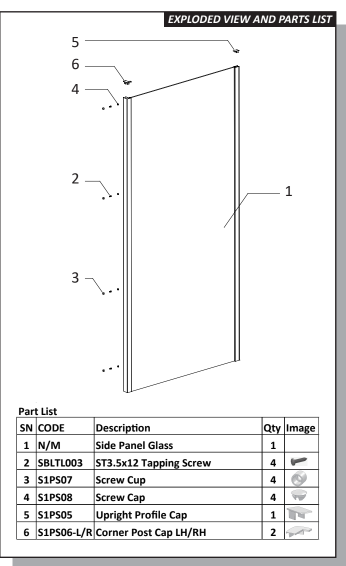
ASSEMBLY GUIDE

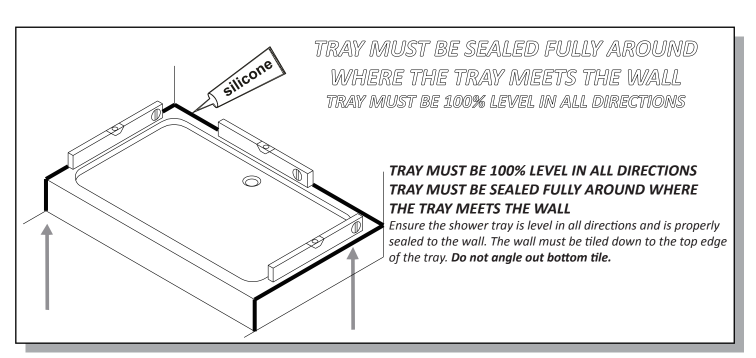
IMPORTANT

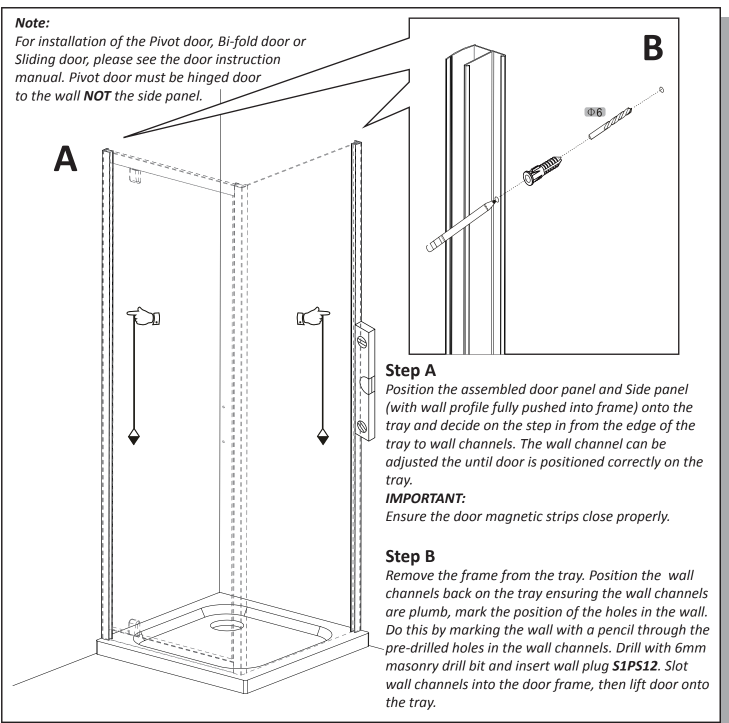
- 1.. The cubicle can be constructed either way up, for left or right hand opening.
- **2..** These instructions and list of parts assume that installation is done against solid or tiled walls. Hollow or "Stud partition" walls will require alternative fixings. Please consult a hardware supplier for the correct type. It may also be necessary to consult your tiling supplier about the correct method for drilling your tiles.
- **3..** Please check this product for damage prior to starting the installation. No claims can be made after the products have been fitted, or after fitting has commenced.
- 4.. This is a 2 person installation.
- 5.. Please note the minimum and maximum adjustment for this product are based on perfectly plumb walls.

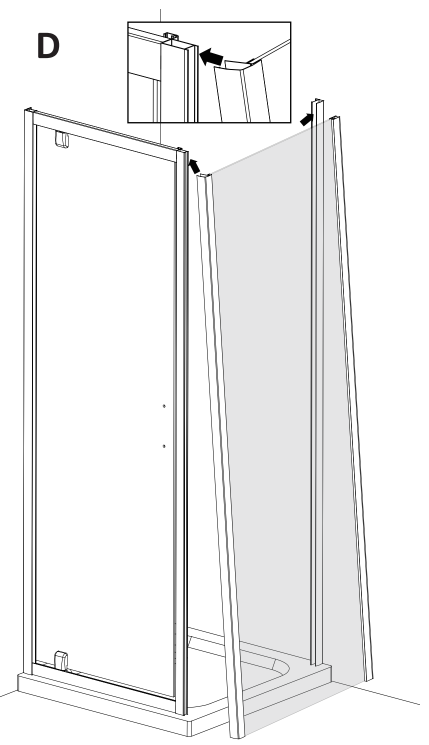












Step C

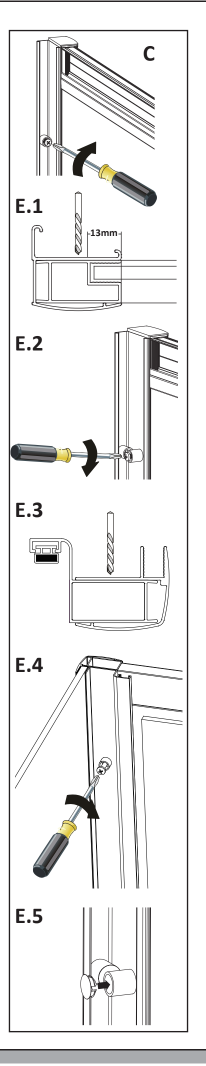
Fix the wall channel with screw cover cup S1PS07 and screw ST4x30 (SBLTL013) to wall.

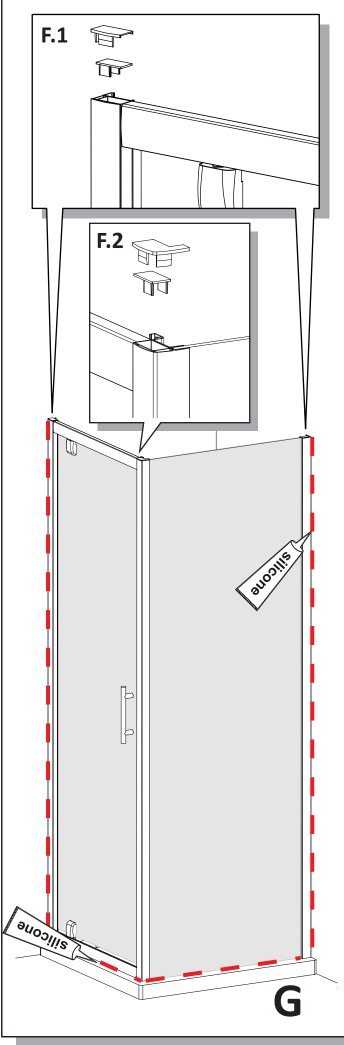
Step D

Insert the Side panel into the wall channel and also into the frame of the Pivot door. Adjust so it is positioned correct on the tray.

Step E

Drill 3 equally spaced holes with 3mm drill bit through the wall channel and frame and Side panel. Fix the frame and side panel to the wall profile with screw cover cup **S1PS07** and screw **ST3.5x12** (**SBLTL003**). Then put the screw cover cap **S1PS08** on.







DO NOT USE THE ENCLOSURE FOR 24 HOURS AFTER SEALING

Step F

Put the upright profile cap **S1PS05**, wall channel cap **S1PS04L/R** and corner profile cap **S1PS06L/R** on.

Step G

Applying Silicone Sealant

When applying silicone sealant follow the red line shown in the diagram on the outside only.

IMPORTANT: Do not apply sealant on inside of the tray where the door meets the tray horizontally.

Sealing Outside

Seal horizontally between the tray and the bottom profile. Also seal vertically around 30mm between the wall channel and wall and also between the wall channel and the vertical profile.