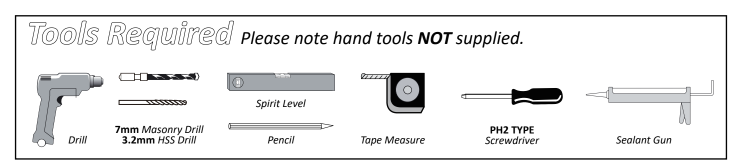
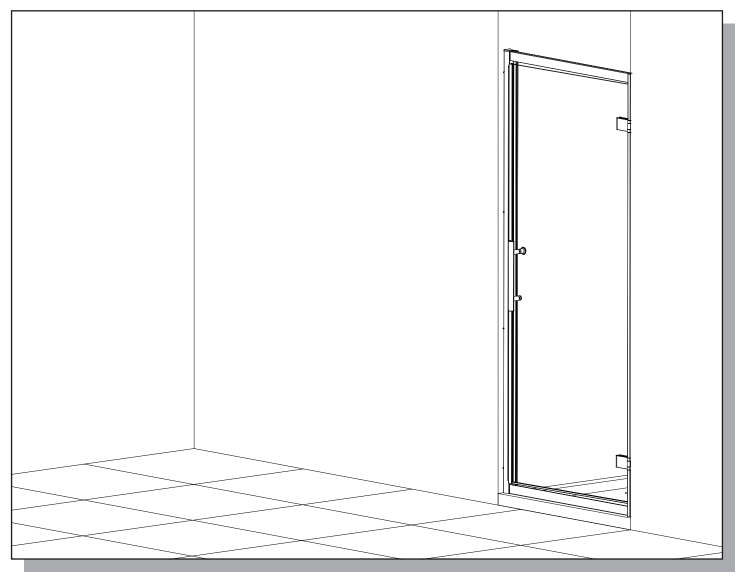
# **Hinge Door**

# **ASSEMBLY GUIDE**

### IMPORTANT

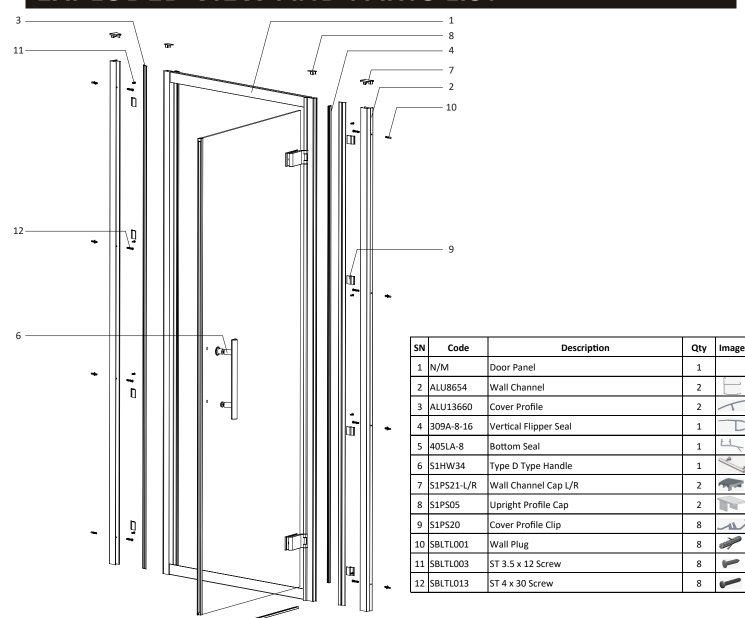
- 1.. The cubicle can be constructed either way up, for left or right hand opening.
- **2..** These instructions and list of parts assume that installation is done against solid or tiled walls. Hollow or "Stud partition" walls will require alternative fixings. Please consult a hardware supplier for the 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.

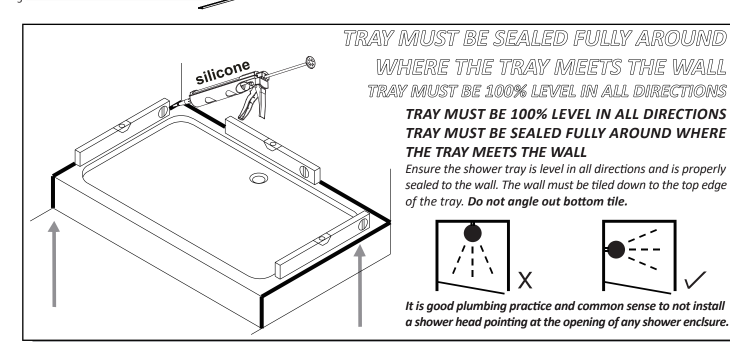


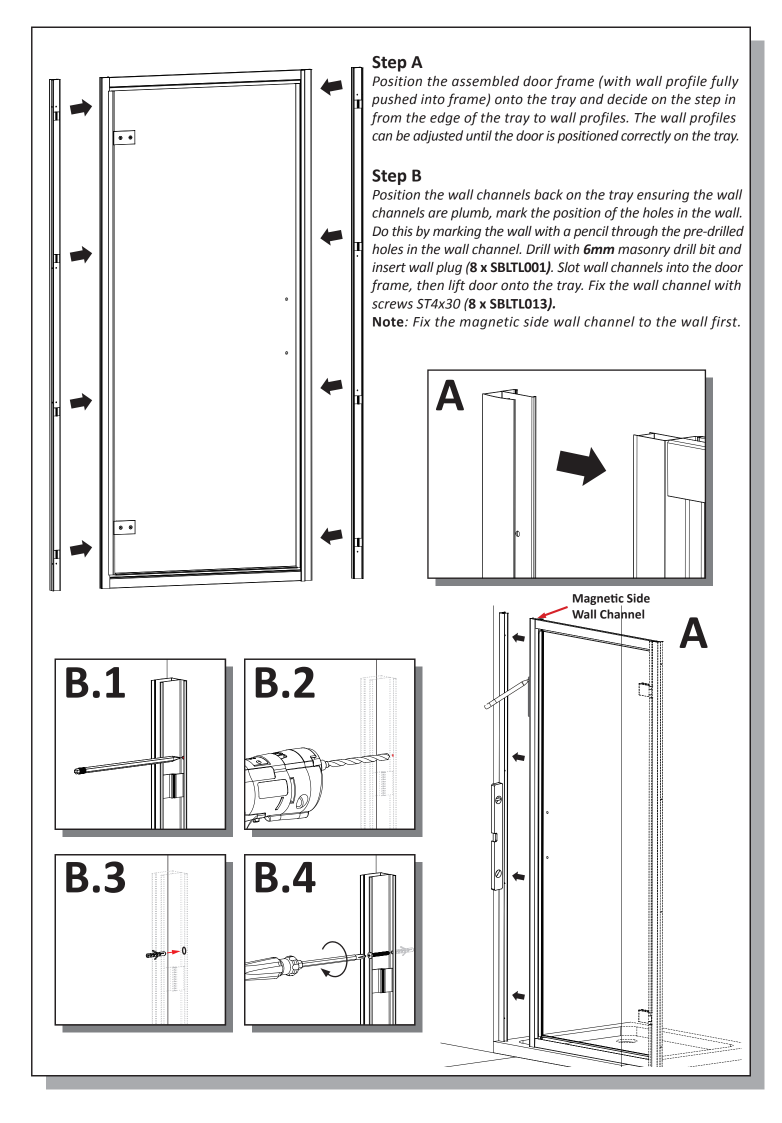


# **Sliding Door**

# EXPLODED VIEW AND PARTS LIST





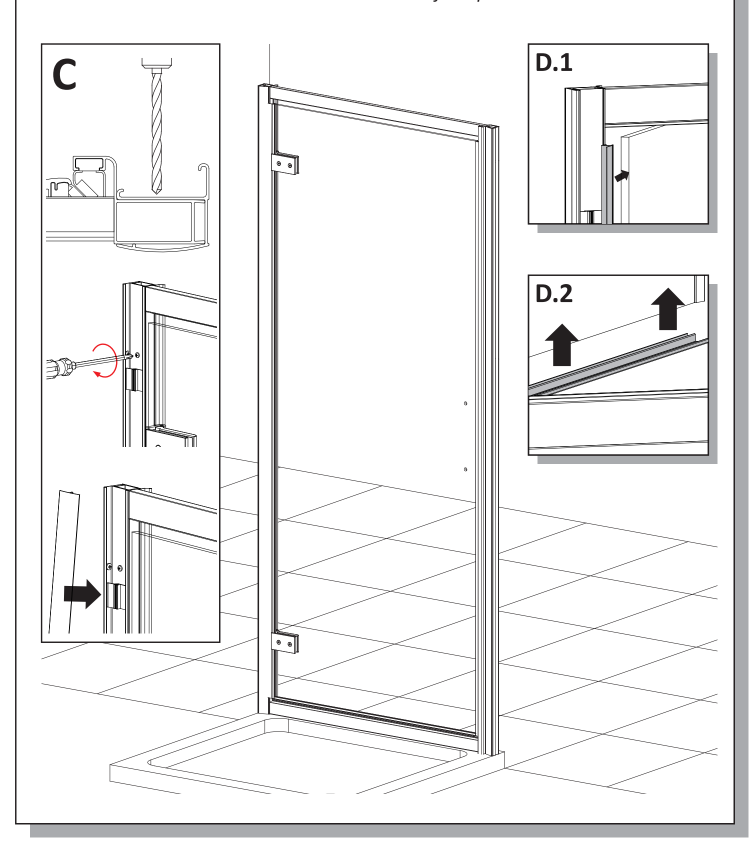


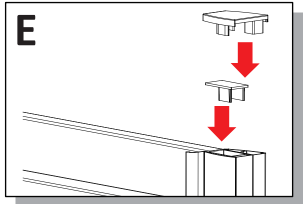
### Step C

Drill 3 equally spaced holes with **3mm** drill bit through the wall profile and frame. Fix the frame to the wall profile with ST3.5  $\times$  12 screws (8 x SBLTL003). Put the Cover Profiles (2 x ALU13660) on the plastic clip (8 x S1PS20).

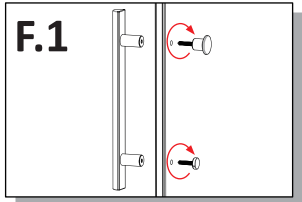
#### Step D

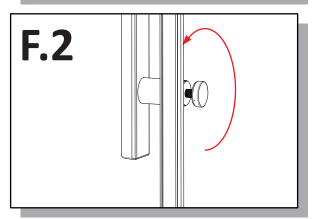
Attach the Vertical flipper seal **309A-8-16** to the hinged side of the glass panel. Attach the Bottom seal **405LA-8** to the bottom of the panel.



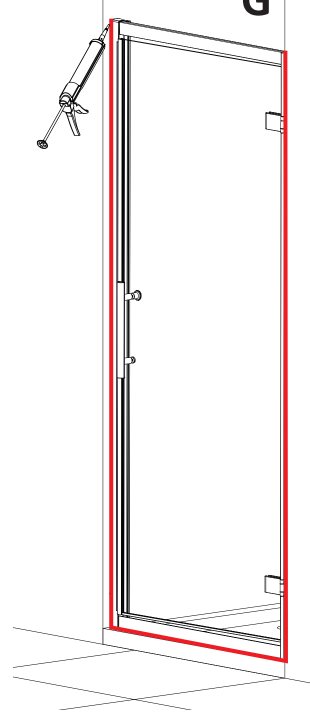


Step E
Put the upright profile caps S1PS05 and wall channel caps
S1PS21L/R on.





**Step F**Assemble the handle **(S1HW34)** to the door panel.





DO NOT USE THE ENCLOSURE FOR 24 HOURS AFTER SEALING





Step G

#### **Applying Silicone Sealant And Cleaning**

Seal from the top of the wall channel to the bottom on the **Outside** between the wall channel and the wall, and between the bottom profile and shower tray as shown. Wash down with clean warm water and a soft clean cloth or sponge. Please do not use bleach, alkaline or acid-based, aggressive or abrasive cleaning products.