# **Double Door Quadrant**

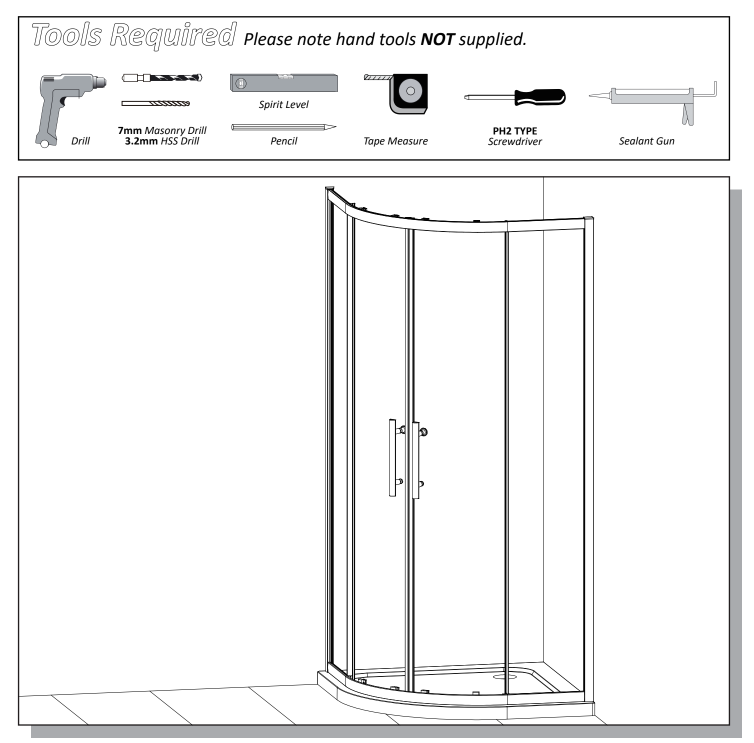
# ASSEMBLY GUIDE

# IMPORTANT

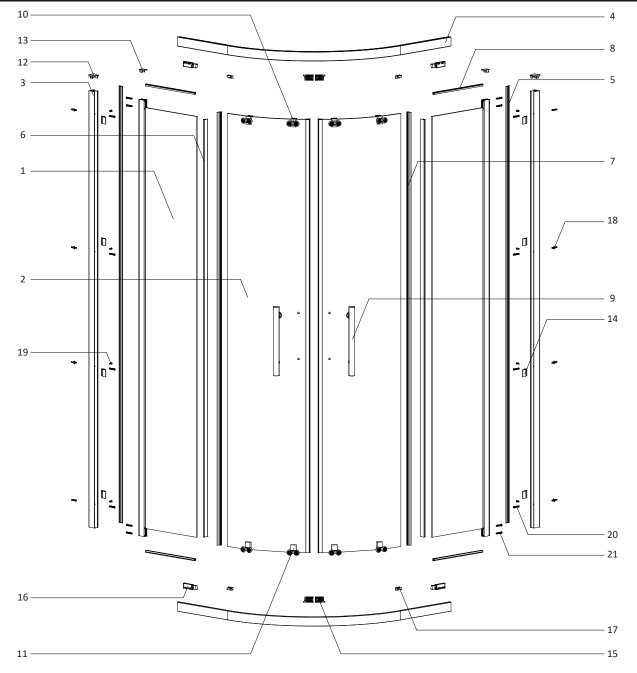
**1..** The cubicle can be constructed either way up, for left or right hand opening.

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.

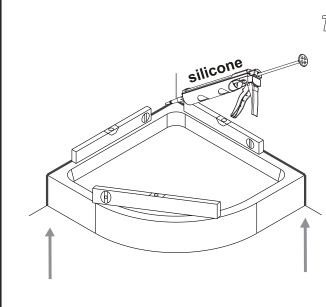


# **Double Door Quadrant** EXPLODED VIEW AND PARTS LIST



| SN | Code        | Description                   | Qty | Image        |
|----|-------------|-------------------------------|-----|--------------|
| 1  | N/M         | Fixed Panel                   | 2   |              |
| 2  | N/M         | Moving Panel                  | 2   |              |
| 3  | ALU8654     | Wall Channel                  | 2   |              |
| 4  | ALU8656-T/B | Top / Bottom Profile          | 2   |              |
| 5  | ALU13660    | Cover Profile                 | 2   | Y            |
| 6  | 304B-6-10-3 | Flipper Seal for Fixed Panel  | 2   |              |
| 7  | 304B-8-10-4 | Flipper Seal for Moving Panel | 2   |              |
| 8  | SCUGASK     | Gasket                        | 4   |              |
| 9  | S1HW34      | Type D Type Handle            | 2   | $\mathbb{A}$ |
| 10 | S1HW32      | Top Roller                    | 4   | 60           |
| 11 | S1HW33      | Bottom Roller                 | 4   |              |
| 12 | S1PS21-L/R  | Wall Channel Cap L/R          | 2   | -            |
| 13 | S1PS05      | Upright Profile Cap           | 2   |              |

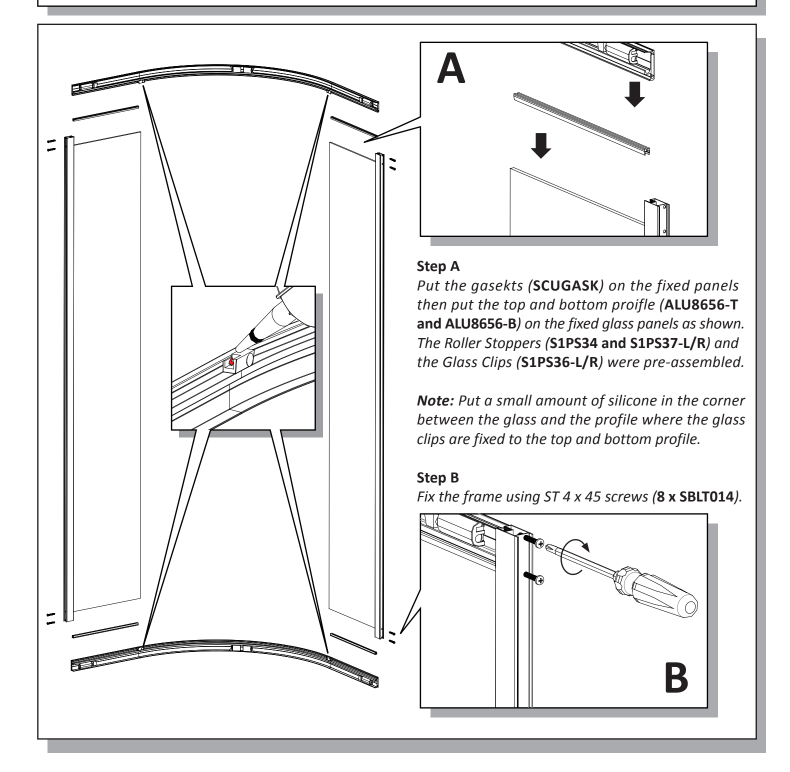
| SN | Code       | Description            | Qty | Image          |
|----|------------|------------------------|-----|----------------|
| 14 | S1PS20     | Cover Profile Clip     | 8   |                |
| 15 | S1PS34     | Roller Stopper         | 4   |                |
|    | SBLTL002   | ST 3.5 x 8 Screw       | 4   | 000            |
| 16 | S1PS37-L/R | Soft Close Stopper L/R | 4   |                |
|    | SBLTL002   | ST 3.5 x 8 Screw       | 8   | ()<br>()<br>() |
| 17 | S1PS36-L/R | Glass clip L/R         | 4   |                |
|    | SBLTL036   | ST 3.5 x 10 Screw      | 4   | 000            |
| 18 | SBLTL001   | Wall Plug              | 8   |                |
| 19 | SBLTL003   | ST 3.5 x 12 Screw      | 8   |                |
| 20 | SBLTL013   | ST 4 x 30 Screw        | 8   |                |
| 21 | SBLTL014   | ST 4 x 45 Screw        | 8   |                |

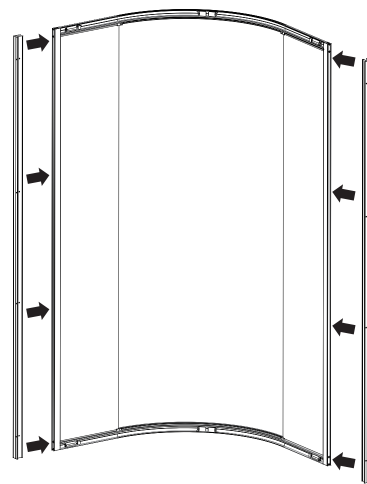


TRAY MUST BE SEALED FULLY AROUND WHERE THE TRAY MEETS THE WALL TRAY MUST BE 100% LEVEL IN ALL DIRECTIONS

### TRAY MUST BE 100% LEVEL IN ALL DIRECTIONS TRAY MUST BE SEALED FULLY AROUND WHERE THE TRAY MEETS THE WALL

Ensure the shower tray is level in all directions and is properly sealed to the wall. The wall must be tiled down to the top edge of the tray. **Do not angle out bottom tile.** 



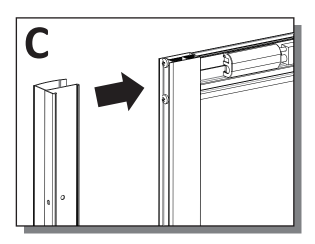


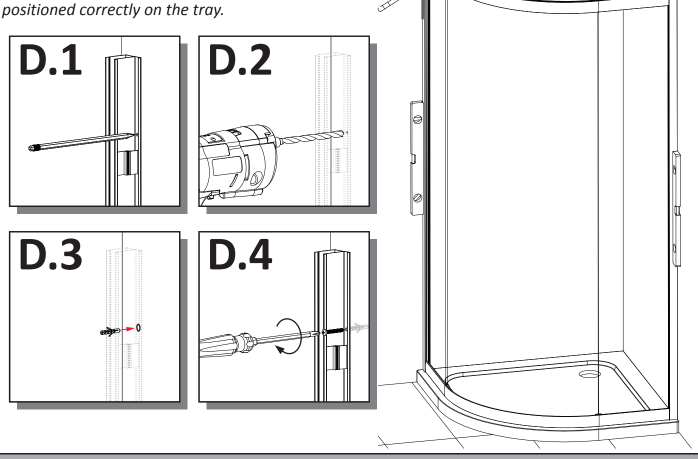
# Step C

Position the assembled door frame (with wall profile fully pushed into frame) onto the tray and decide on the step in from the edge of the tray to wall profiles. The wall profiles can be adjusted until the door is positioned correctly on the tray.



Position the wall channels back on the tray ensuring the wall channels are plumb, mark the position of the holes in the wall. Do this by marking the wall with a pencil through the pre-drilled holes in the wall channel. Drill with **6mm** masonry drill bit and insert wall plug (**8 x SBLTL001**). Slot wall channels into the door frame, then lift door onto the tray. Fix the wall channel with screws ST4x30 (**8 x SBLTL013**).





## Step E

Slot the top rollers (**2 x S1HW32**) into the top profile and then clip in the bottom rollers (**2 x S1HW33**) as shown in E.1 and E.2. To ensure the correct rolling action and the door closes on the profile evenly, adjust the roller by adjusting the screw clockwise or anticlockwise as shown in E.3. **NOTE:** The stoppers can be adjusted, you may need to adjust the stoppers a few to ensure the rollers can meet.

## Step F

F

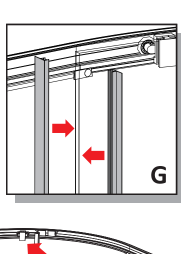
NOTE: Please ensure you will

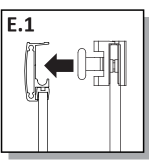
not drill the glass.

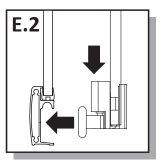
Drill 3 equally spaced holes with **3mm** drill bit through the wall profile and frame. Fix the frame to the wall profile with ST3.5 x 12screws (8 x SBLTL003).

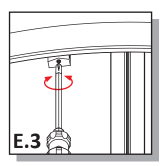
Put the Cover Profiles (2 x ALU13660) on the plastic clip (8 x S1PS20).

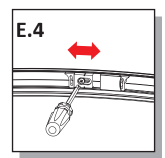
Attach the Fixed panel flipper seal **304B-6-10-3** to the fixed panel. Attach the Moving panel flipper seal **304B-8-10-4** to the end of moving panel.

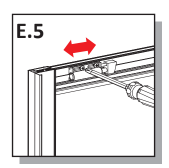


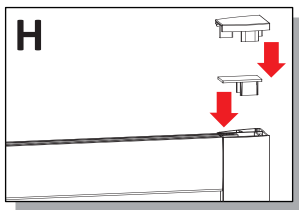






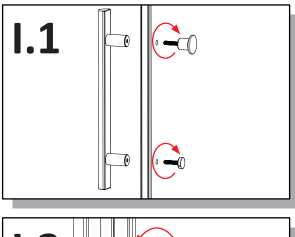


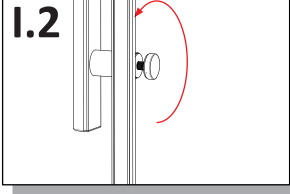




#### Step H

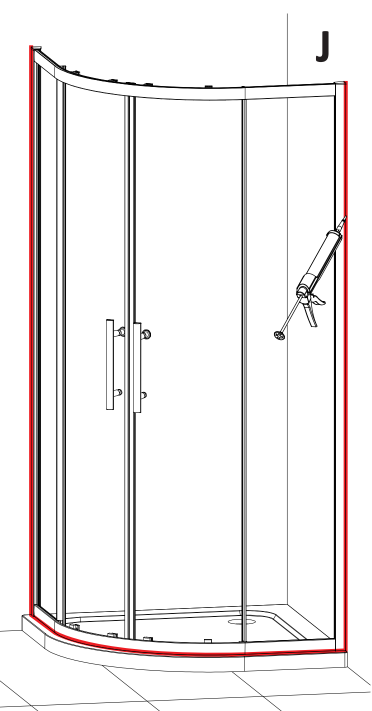
Put the upright profile caps **S1PS05** and wall channel caps **S1PS21L/R** on.





#### Step I

Assemble the handle (S1HW34) to the door panels.







DO NOT USE THE ENCLOSURE FOR 24 HOURS AFTER SEALING





#### Step J

#### 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.