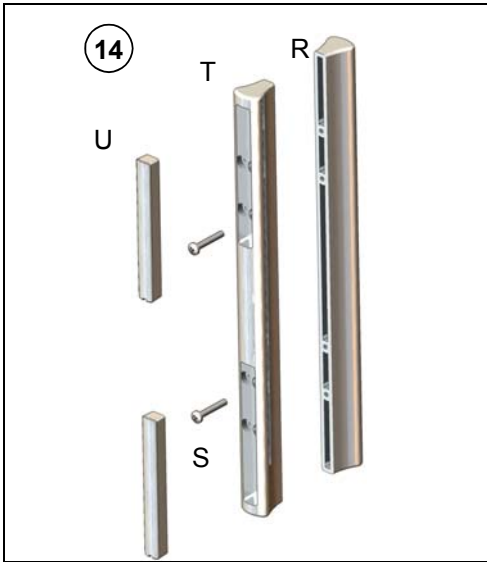


7

Fitting handle



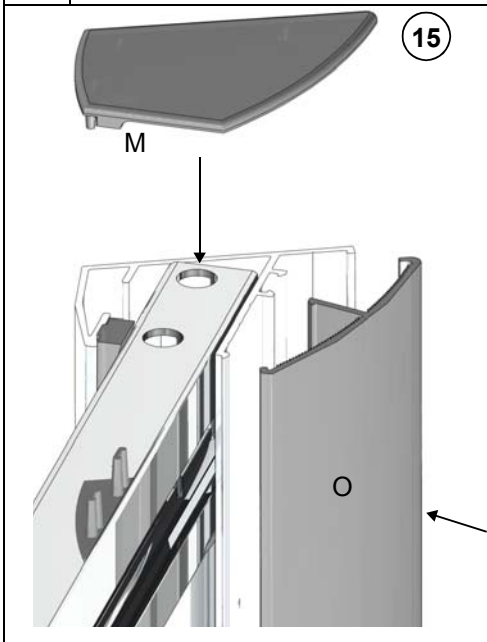
Locate the internal handle (T) over the holes on the inside of the sliding door and feed through the two M4 machine screws (S). Locate the external handle (R) onto the other side of the sliding door and screw together. Make sure the full length washers provided are used on both the internal and external handles to prevent dirt from building up behind the handles. Finish off by pressing into place the cover caps (U)

Sealing

Apply a narrow bead of clear natural silicone sealant (not supplied) to the outside of the enclosure to areas:
A: Bottom and sides of the wall channels.
B: Bottom of the fixed panel profiles
C: Vertical joint between profile on fixed panel and wall channel to height of 20mm.
D: Bottom seal fixed panel/wall side gap between seal & edge of the tray.

Note: Do not apply sealant to the inside of the enclosure as this will prevent drainage. Allow 24 hours for the sealant to dry

8



Finishing off

Clip into place the 2 wall channel covers (O), and gently push into place the 2 clear end caps (M) onto the top of the uprights (Diagram 15). Push the vertical seals (K) onto the fixed panels and rear edge of the door glass (use the shortest flipper for the door and the wider flipper for the left hand fixed panel). **Note:** Vertical seals for fixed panels fit 3.5mm from top of glass!

TROUBLE SHOOTING

| PROBLEM | CAUSE |
|--|---|
| Water leaks from under the enclosure frame or the shower base. | A. Shower tray not sealed to adjacent walls before fitting the enclosure. B. Enclosure sealed from the inside. |
| Door not sliding smoothly or evenly | Door not adjusted correctly. Repeat adjustment operation step 6 |



Please read

these fitting instructions before

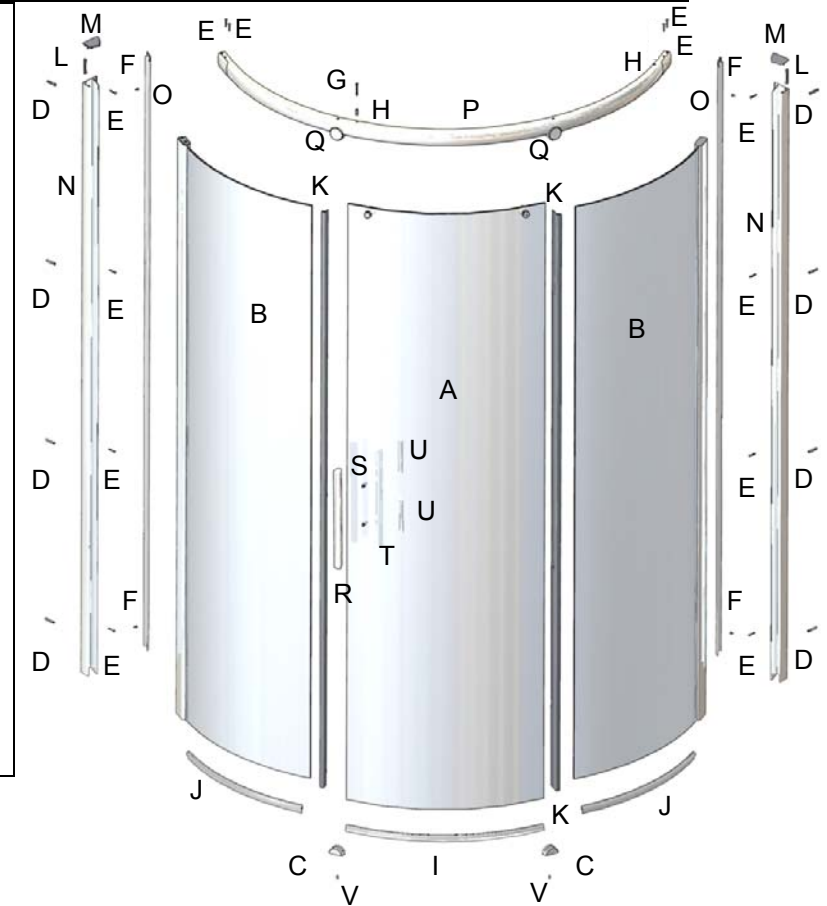
Important! Please check that;

The shower base is the 'Quadrant Plus' shower tray. NB Do not attempt to fit this shower enclosure to any other type of tray.
 There are no electrical cables or pipework behind the surface where drilling is required to fix the enclosure.
 The wall to which the enclosure is to be fitted is reasonably flat and that the quadrant shower base is level and stable.
 There are no visible defects. Claims for returns will not be accepted for visible defects found after installation.
 Your guarantee is validated by attaching the identification label found on the unit and / or box, these details are essential when calling our technical department.
 The screws and wall plugs provided are for use on masonry walls. If the enclosure is to be fitted on another type of wall, e.g. Plasterboard, then appropriate fixings should be obtained.

Tools required - Power drill. - Possidrive screwdriver - Bearing Adj Spanners (provided)

Component Check List

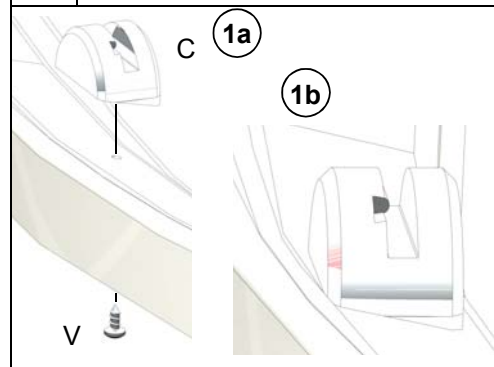
- 1 Sliding door assembly (A)
- 2 Curved fixed panel assembly (B)
- 2 Bottom pegs (C)
- 8 Wall plugs (D)
- 12 No 6 x 1 1/4" screws (E)
- 4 No 6 x 1/4" screws (F)
- 1 M4 x 30 csk bolt (G)
- 2 Door stops (H)
- 1 Sliding door bottom seal (I)
- 2 Curved fixed panel bottom seal (J)
- 3 Glass vertical seal (K)
- 2 Joint mouldings (L)
- 1L 1R Wall channel end cap (M)
- 2 Wall channel (N)
- 2 Wall channel covers (O)
- 1 Top curved profile (P)
- 2 Top pegs (Q)
- 1 External handle + Washer (R)
- 2 25mm M4 (S)
- 1 Internal handle + Washer (T)
- 2 Handle screw cover caps (U)



A non caustic based cleaning agent must be used when cleaning this product.

Fitting Instructions

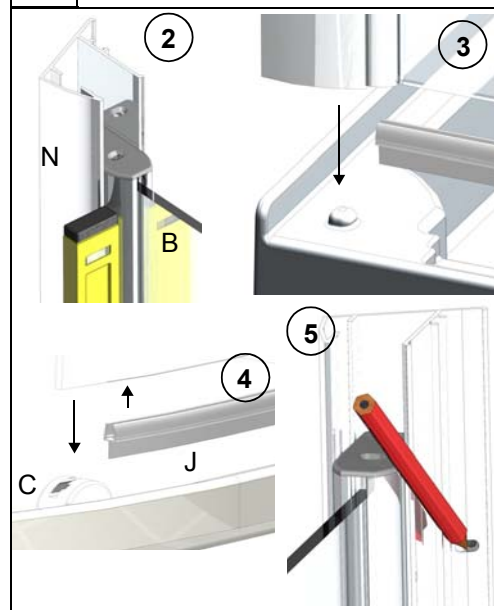
1



Fit 'bottom peg'

It is advisable to fit the bottom peg to the tray before tray installation. Encircle each of the two holes on the lip of the tray with a small bead of silicone. Using the fixings provided 2 No 6 x 5/8" screws (V) secure the bottom pegs (C) diagram 1a. Ensuring the angled bottom face of the pegs correspond with the angled lip of the shower tray (Diagram 1b).

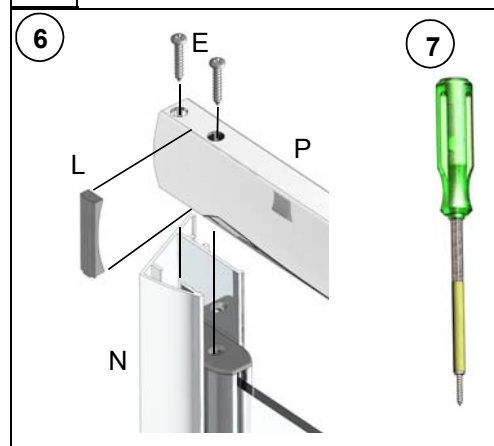
2



Locate fixed side panels

Slide wall channels (N) onto the fixed panels (B). Place profile of fixed panel (B) over the raised location feature on the tray, ensuring also that the glass locates into its bottom peg (C) (Diagrams 3 & 4). Using a spirit level check that the profile on the fixed panel is vertical (Diagram 2). Slide the wall profiles (N) to the wall and mark through the pre-drilled holes to indicate the position for drilling (Diagram 5), ensuring the profile of the fixed panel remains vertical. Remove wall profile and fixed panel. Drill fixing holes using a 6mm masonry drill bit and insert the wall plugs (D). We recommend that suitable eye protection be worn when using power tools. Run a bead of silicone sealant down the back of the wall channel, encircling the screw holes, then screw to the wall using 4 No 6 x 1 1/4" screws (E). Fit the seals (J) to the bottom of the glass (Diagram 4). Re-position fixed panel into wall.

3



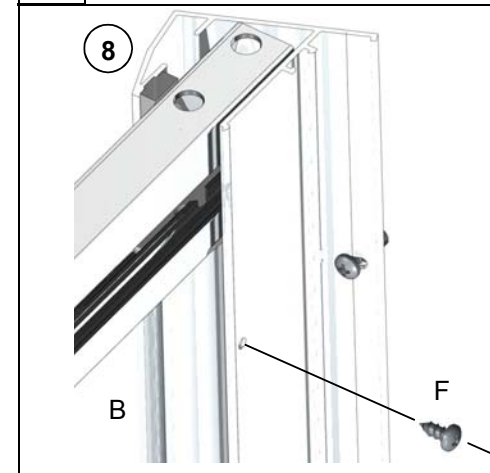
Fitting top curved profile.

Carefully slide the top curved profile (P) into the top of the wall channels (N). During this procedure carefully insert joint mouldings (L) (with the end lip facing downwards) between the outside face of the top curved profile and the insides of the wall channels (Diagram 6).

Screw the top curved profile to the profiles of the fixed panels using 4 No 6 x 1 1/4" screws (E) ensuring top pegs (Q) locate over glass (apply a small bead of silicone between glass and peg).

IMPORTANT– To assist with screw location use the screw retaining tube provided. Fit tube over screwdriver leaving minimum amount of tube protruding to slide over the head of the screw. NB; Use screwdriver with tube to 'start' screws only. Remove tube to tighten screws into position (Diagram 7).

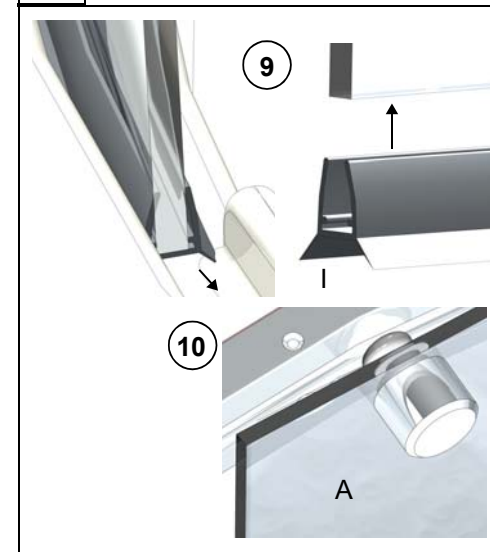
4



Securing fixed side panels.

Using a spirit level ensure that the two fixed panels (B) are vertical. Minor adjustment can be made to the bottom of the fixed panels, ensuring a consistent door opening width. Drill 4 holes from the inside of the enclosure through the wall channels into the fixed panel profiles using a 3mm drill bit (2 in each wall channel). Fasten into position using 4 No 6 x 3/8" screws (F) (Drill start positions indicated) (Diagram 8).

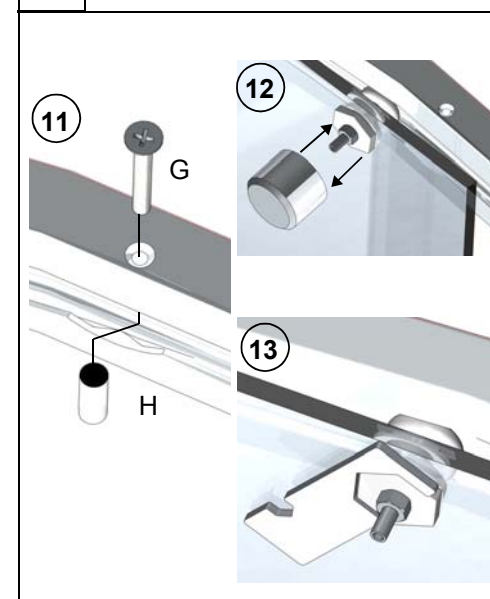
5



Fitting sliding door

Prior to fitting sliding door (A), locate seal (I) to bottom edge (Diagram 9). From the inside of the enclosure lift the door assembly (A) and slot the runners into the recesses in the top curved rail (P) (Diagram 10). Carefully slide the door to the left ensuring that the seal on the bottom of the door locates into the channel on the tray (Diagram 9).

6



Fitting door stops

Screw the two M4 x 30 csk' bolts (G) into the two countersunk holes on the top of the curved profile (P) inserting the door stops (H) during the process (Diagram 11).

Sliding door adjustment

To ensure the sliding door is vertical and to make any adjustment to the height of the door remove the cover cap from the runner unit (Diagram 12). Once removed slacken the nut with the tool provided and then adjust the offset cam also using the tool (Diagram 13). When the door is at the required height retighten the nut and replace the cover cap (Diagram 12). If required an allen key can be used to aid with the adjusting of the runner unit.