

SHOWERLUX HELPLINE: UK - TEL: 02476 882518 SOUTHERN IRLAND - TEL: 1890 812320

> Fax: 02476 882539 Email: technical@showerlux.co.uk Email: spares@showerlux.co.uk

SHOWERLUX (UK) Ltd.

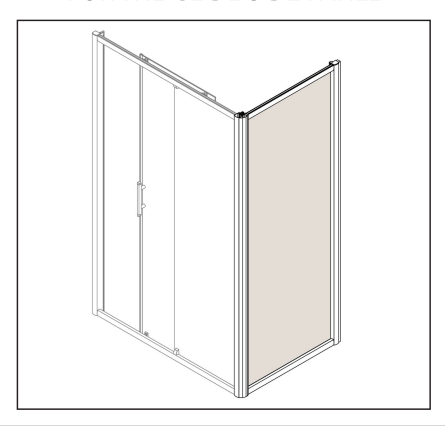
Sibree Road, Coventry, West Midlands CV3 4FD.
Tel: 02476 639400
Fax: 02476 305457
www.showerlux.co.uk

Due to a policy of continuous improvement and product development, Showerlux UK Limited reserves the right to amend specification without notice.



# INSTALLATION INSTRUCTIONS

### FOR THE GLIDE SIDE PANEL



### <u>IMPORTANT - PLEASE READ</u>

- Please read these instructions carefully before assembly and installation.
- Please inspect immediately upon receipt for damage that may have been caused in transit. Please examine all exposed glass edges and corners prior to assembly, damaged edges can cause spontanious breakage during product life time.
- Damage reported later cannot be accepted.
- Please assess the weight of this product prior to assembly and installation. Seek assistance should you require it.
- Before installation, you must ensure that the shower tray is level in all directions and completely sealed to the tiles.
- This product must only be fitted onto tiled or waterproof surfaces.
- The wall plugs and screws supplied are for use on solid walls and floors only. Any other surface will require alternative fixings.
- The enclosure when fitted, must not overhang the front of the tray.
- Please leave this instruction leaflet with the customer.



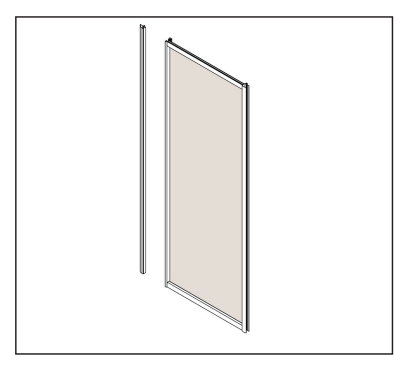
## **HINTS & TIPS**

- Surfaces to be siliconed should be de-greased in accordance with silicone suppliers instructions, observing any safety instructions.
- Ensure there are no hidden pipes or cables in the wall before drilling.
- If using power tools (e.g. to drill holes) wear safety glasses and always disconnect tools from the power supply after use.
- If drilling holes in ceramic tiles use a piece of masking tape on the tile to stop the drill bit from slipping.
- DO NOT use your drill on hammer action when drilling holes in ceramic tiles.
- Use the opened out enclosure packaging to protect your floor and wall while assembling.
- To check spirit level accuracy place on a horizontal surface. Note the bubble position between markers. Rotate the spirit level through 180 Degrees horizontally then note the bubble position. Check both noted positions match each other. If they do not match recalibrate or renew the spirit level. Repeat the test also in the vertical plane.

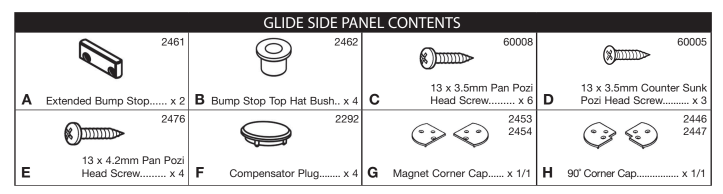
## **CARE & MAINTENANCE**

- To prevent the formation of water spots on the glass, use the squeegee supplied in the installation fixing pack to wipe down the glass after every shower.
- Always use plenty of water and a soft cloth or sponge to wipe down all aluminium sections and plastic parts.
- Do not use any solvent or abrasive chemicals to clean this product.
- We recommend that this product is cleaned with Showerlux 'Showerclean' once a week. This will help to reduce the build up of lime scale.
- Showerlux enclosures and screens are generally maintenance free.
   However, it may be necessary to lubricate roller assemblies or other
   moving hinge parts occasionally. Use a high quality silicone spray
   on the moving parts as required.





## **GLIDE SIDE PANEL**



COMPONENTS ALSO REQUIRED SUPPLIED WITH DOOR						
	2210	62092		25006		62064
		D)min		O SARRA		
ı	Wall channel cap x 2	J Centre punchx 1	K	Wall plugx 8	L	65mm Screwx 8
	60008	62072		2211 (L) 2212 (R)		60140
С	13 x 3.5mm Pan Pozi Head Screw x 2	<b>M</b> 2.8mm Drill bit x 1	N	Frame cap x 1/1	0	9.5mm Screwx 8
	20795	201761 (22729)		60005		
Р	Screw coverx 8	<b>Q</b> Buffer x 2	D	13 x 3.5mm Counter Sunk Pozi Head Screw x 3		

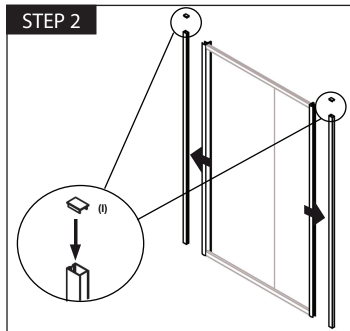
## **EQUIPMENT NEEDED**

Pozi head screwdriver
 Drill
 8mm Masonry bit
 Hammer
 Rubber mallet
 Tape measure
 Pencil
 Fine tooth saw
 Spirit level
 Masking tape
 Silicone sealant / Applicator
 De-greaser (See Hints & Tips).



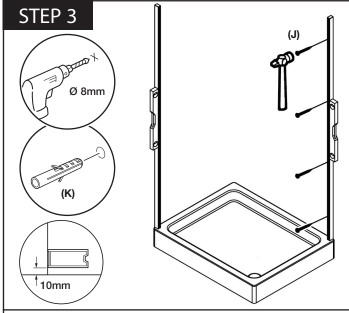


Check that the tray is level in all directions as shown above.



Remove the wall profiles from the compensator profile as supplied with the door unit.

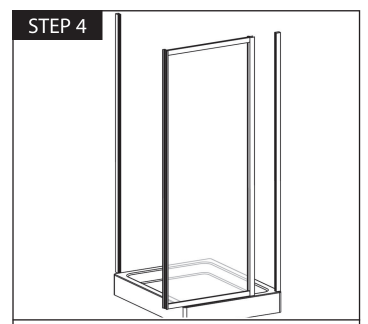
With the wall profile removed fit the clear cover caps (I) supplied with the door unit.



Position the wall channels onto the tray and against the wall, ensure the wall channels are perfectly vertical and **10mm** from the front and side edge of the tray. Mark off the hole positions using the centre punch (J).

Drill using an **8mm** diameter masonry drill bit to a depth of **50mm**, push fit the supplied wall plugs (K) in beyond the depth of tile.

Screw the wall channels to the wall using 65mm screws (L)

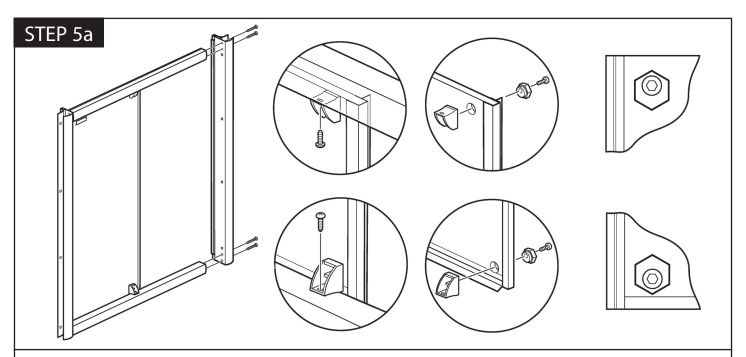


With the wall profiles fitted slide the side panel onto the tray and push on to the wall profile (push the unit back to the wall). Ensure not to scratch the tray when pushing the side panel on.

This unit is self supportive once pushed onto the wall profile.

Pivot and Bifold continue to STEP 8
Single slider continue to STEP 5a
Twin slider continue to STEP 5b



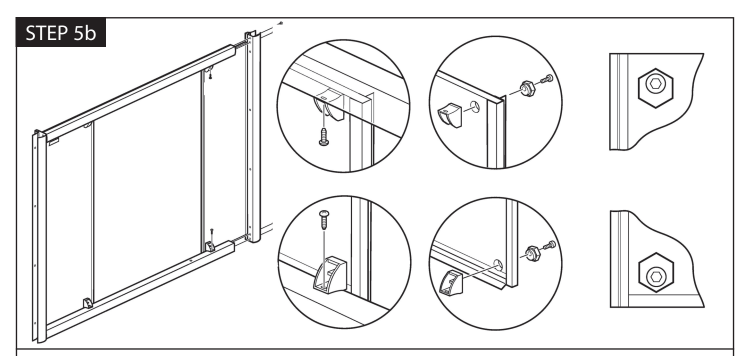


#### For the Glide single slider only:

Follow you Glide door build installation instructions without fitting the bump stop in step 5. Once the unit is built proceed to step 6 for further information regarding the bump stops.

Follow steps (from the door instructions): 4, 6, 7, 10, 11, and 12.

Do not fit the door.



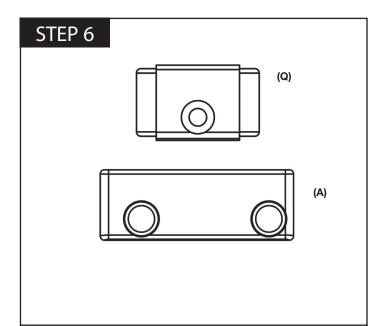
#### For the Glide twin slider only:

Follow you Glide door build installation instructions without fitting the bump stop in step 5. Once the unit is built proceed to step 6 for further information regarding the bump stops.

Follow steps (from the door instructions): 4, 6, 7, 10, 11, and 12.

Do not fit the doors.



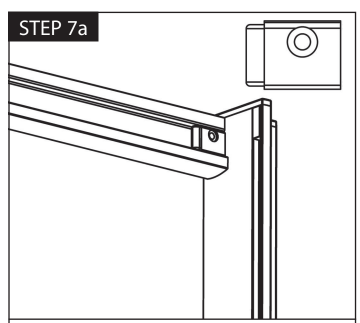


The bump stop may require change. Please select the correct door setup from the list below and continue to the appropriate step.

Single sliding door closing against the wall proceed to step 7a.

Single sliding door closing against the side panel proceed to step 7b.

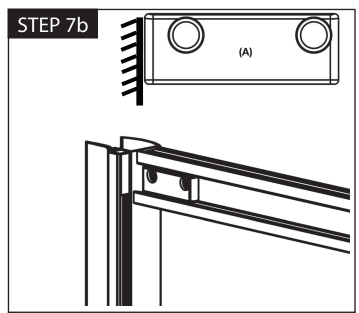
Twin sliding door closing against the side panel proceed to step 7c.



#### Single sliding door closing against the wall.

With the door closing against the wall profile the bump stop does not required a change. See step 5 of the door instructions.

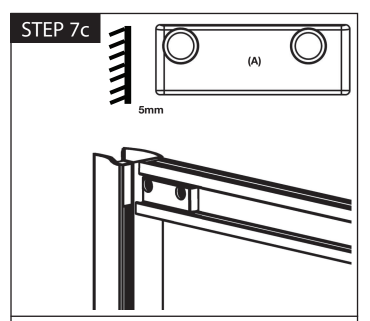
Fit to the existing hole in the profile using a 60008, 13mm screw (C) as supplied with the door unit.



#### Single sliding door closing against the side panel.

When the door closes against the side panel, the bump stop must be changed. Position the bump stop (A) so that the longer edge is facing towards the side profile as shown above. Replace both top and bottom.

Insert the bump stop top hats (B) into the bump stops and screw to the existing hole in the top & bottom profiles. Using a 2.8mm drill bit (M) drill through the other hole of the bump stop and fix using 13mm screw (C).

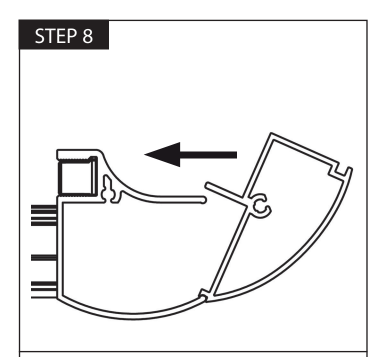


#### Twin sliding door.

Position the bump stop so that the longer edge is facing away from the side profile as shown with a 5mm gap. Replace both top and bottom.

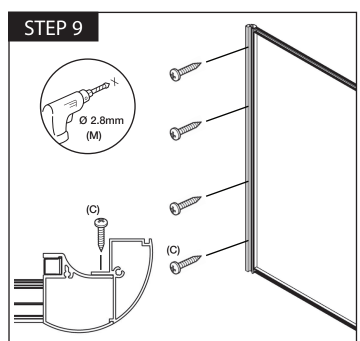
Insert the bump stop top hats (B) into the bump stops and screw to the existing hole in the top & bottom profiles. Using a 2.8mm drill bit (M) drill through the other hole of the bump stop and fix using 13mm screw (C).



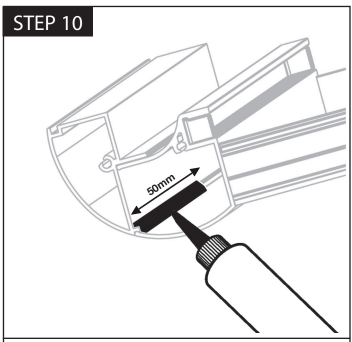


Attach the corner post to the compensator profile. Push the corner post on to the notch and rotate around ensuring the profiles stay together as shown above.

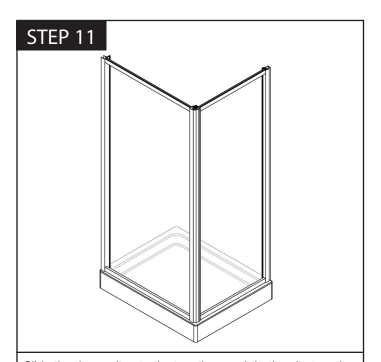
**TIP:** Apply masking tape to the front face to assist assembly and to keep the unit in line during assembly.



With the corner post in position drill through the holes into the compensator profile use the 2.8mm diameter drill bit (M). Screw the corner post to the compensator profile using four 13mm screws (C) as shown above.

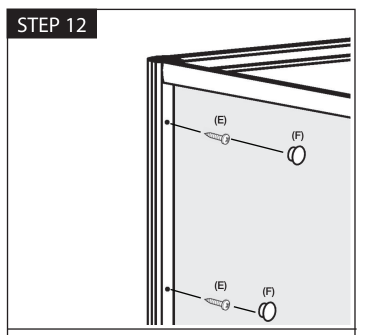


Tilt the door unit to enable access to the bottom of the corner post and compensator profile, silicone across the join covering a distance of **50mm** vertically as shown above.

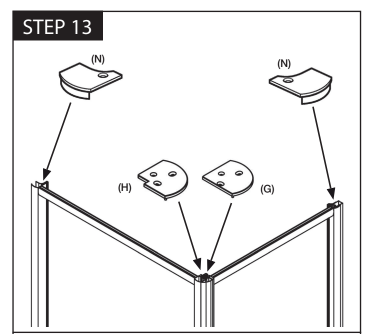


Slide the door unit onto the tray then push both units together on the tray ensuring all the profiles align.





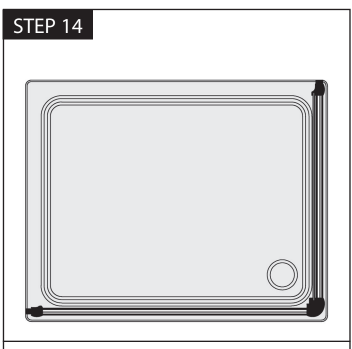
Screw the side panel to the corner post using the supplied 13  $\times$  4.2mm screws (E) and push fit the cover caps (F).



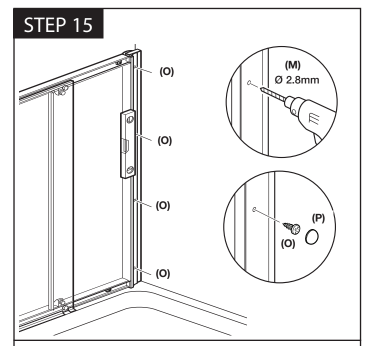
Fit the top cover caps to the unit.

Select the correct corner post cover cap from Items G or H. Please refer to the main door installation instruction booklet for a fitting guide for (N).

Fix the caps using 13mm screws (D).



Align the unit to the tray by sliding the unit within the adjustment of the wall profile.

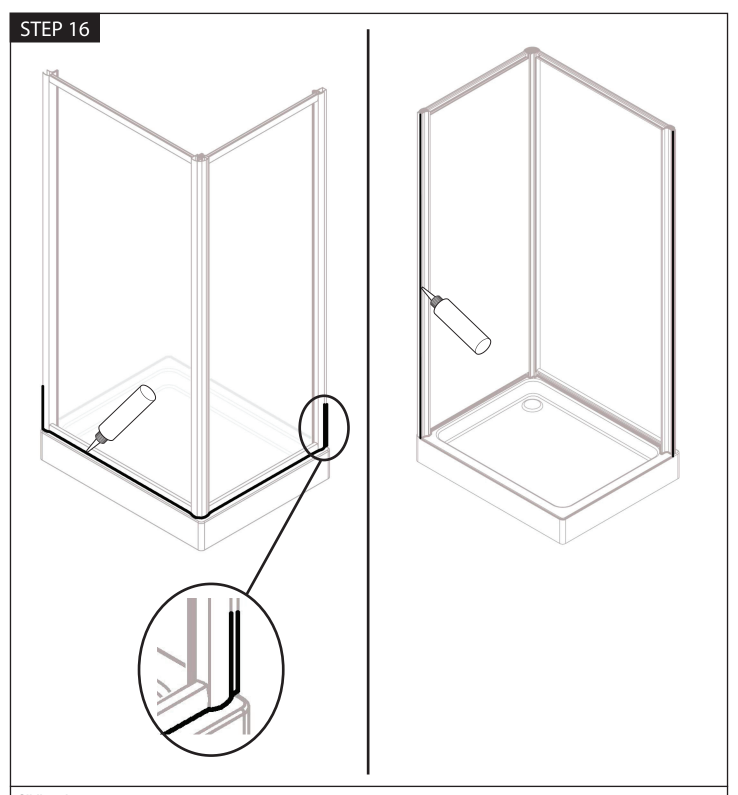


Drill both the side panel compensator and door to the wall profiles using the 2.8mm diameter drill bit (M) drill through the compensator holes into the wall profile.

Ensure that the wall profiles are vertical during drilling.

Screw the side panel profiles together using 9.5mm screw (O) push fit the cover caps (P). Repeat the process on the door unit profile.





#### Sliding doors:

Both twin and single sliding doors should be hung prior to silicone being applied, see door instructions.

#### **Outside**:

From the outside of the unit silicone fully across the base of the enclosure and 100mm up the profile joints, be sure to silicone up 100mm against the wall and 100mm between the compensator and wall profile as shown.

#### Inside

From the inside of the enclosure silicone the full vertical length of the wall profile against the wall as shown above.



## Glide Side Panel Components

