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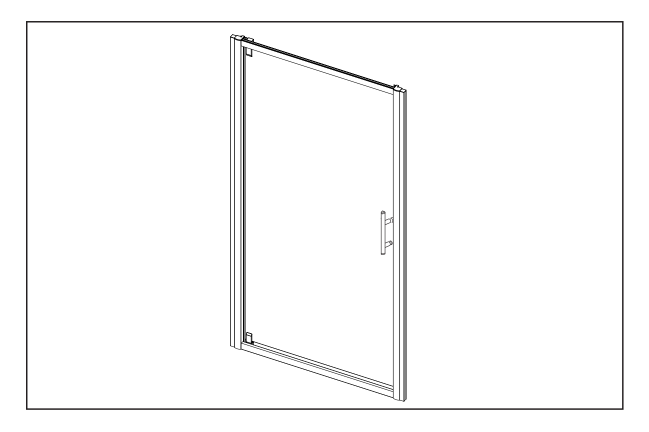
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Due to a policy of continuous improvement and product development, Showerlux UK Limited reserves the right to amend specification without notice.



INSTALLATION INSTRUCTIONS

FOR THE GLIDE PIVOT DOOR ENCLOSURES



IMPORTANT - PLEASE READ

- Please read these instructions carefully before assembly and installation.
- Please inspect immediately upon receipt for damage that may have been caused in transit.
- Damage reported later cannot be accepted.
- 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.



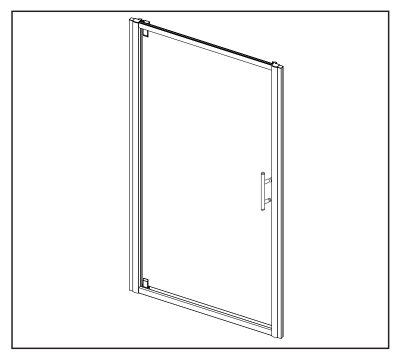
HINTS & TIPS

- 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.

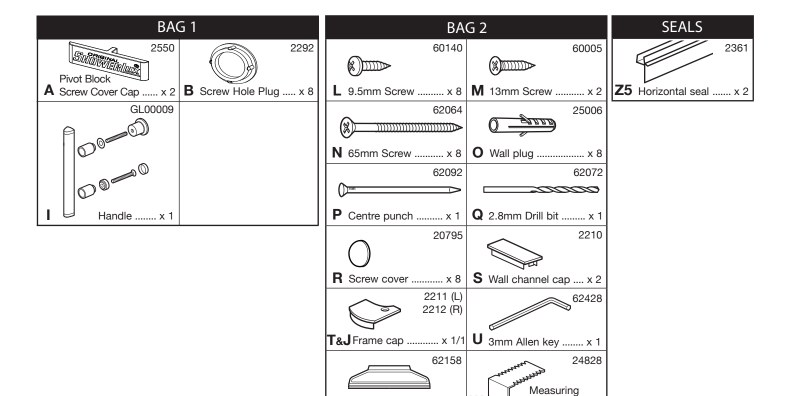
CARE & MAINTENANCE

- 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.





PIVOT CONTENTS



EQUIPMENT NEEDED

V Glass squeegee x 1

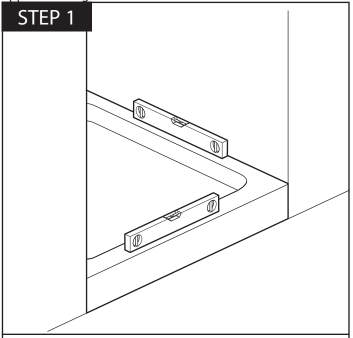
tool x 1

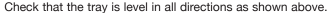
- ◆ Crosshead screwdriver ◆ Drill ◆ 8mm Masonry bit ◆ Hammer ◆ Rubber mallet ◆ Tape measure ◆ Pencil
 - Fine tooth saw Spirit level Masking tape Silicone sealant / Applicator De-greaser e.g White spirit

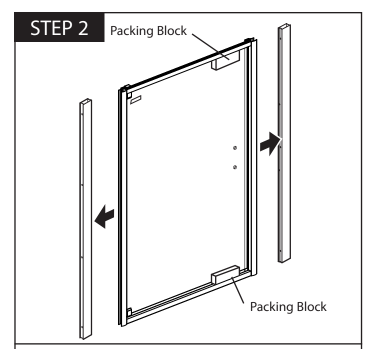


Before installation choose which side you want to open the unit from. The current illustrations show a left hand installation with the door opening from right to left. Should you require a right hand installation, rotate the unit from top to bottom for the

opposite configuration to the one shown.



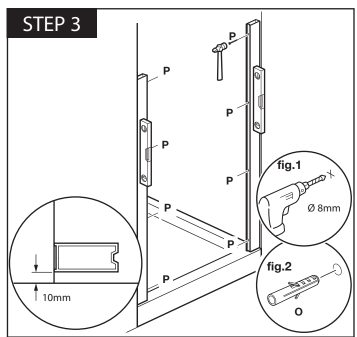




Do not remove the packing blocks on the unit until step 8, doing so may result in damage to the product.

Remove the wall channels from the door and put to one side.

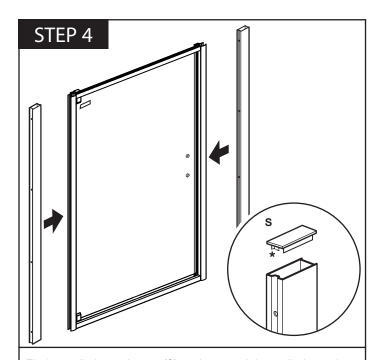
Note:- Use the opened out enclosure packaging to protect your tray/floor & wall while assembling.



Position the wall channels 10mm from front edge of the tray using the measuring tool (W). Holding the wall channels to the wall and ensuring they are perfectly vertical and parallel to each other, mark off drill hole positions onto the tiles using centre punch (P).

Note: failing to postion the wall channels as described above will reduce the action and performance of the door.

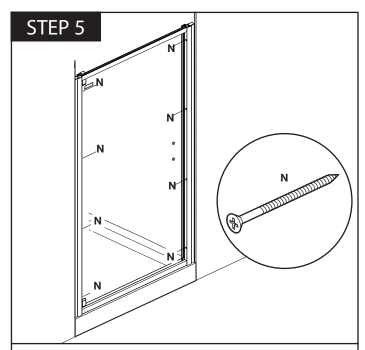
Drill 8mm dia. holes to a depth of 50mm (fig.1). Push-fit wall plugs (0) in beyond depth of tile (fig.2). Important: Do not fix the wall channels to the wall yet.



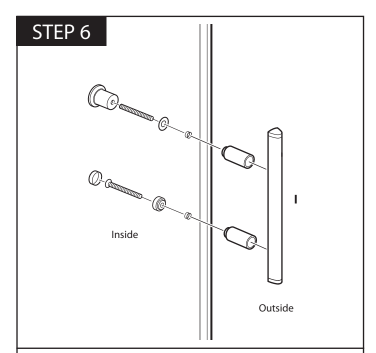
Fit the wall channel caps (S) to the top of the wall channels with the end tab (*) in the position shown. Note: Tapping in place with a rubber mallet may help.

Insert the wall channels into the sides of the enclosure.

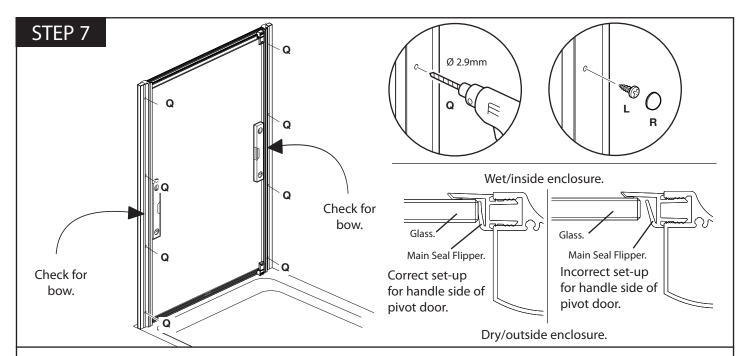




Lift and place the enclosure onto the tray, seek assistance should you require it. The enclosure should sit with an even gap all along the front of the tray with no part overhanging. Line up the enclosure with the pre drilled holes in the walls. Using the 65mm countersunk screws (N) fix through the enclosure sides into the fitted wall plugs.



Attach the door handle (I) to the door as shown, ensure the doorknob on the inside is in the top position.



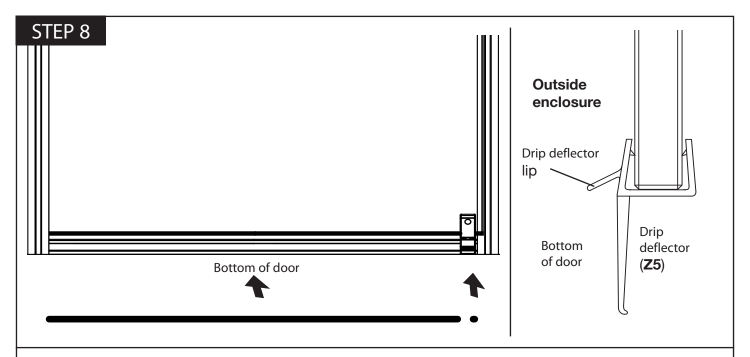
With the tray level, centre the enclosure within the wall channels and ensure the frame is vertical.

Note: Make certain that the frame profile is not bowed on either side. Also check down the length of the unit on the handle side that the main seal flipper is making full contact with the glass edge (see illustrations above).

From inside the enclosure, drill through the eight holes in the side profiles (as shown) into the wall channels using the 2.9mm drill bit supplied (Q).

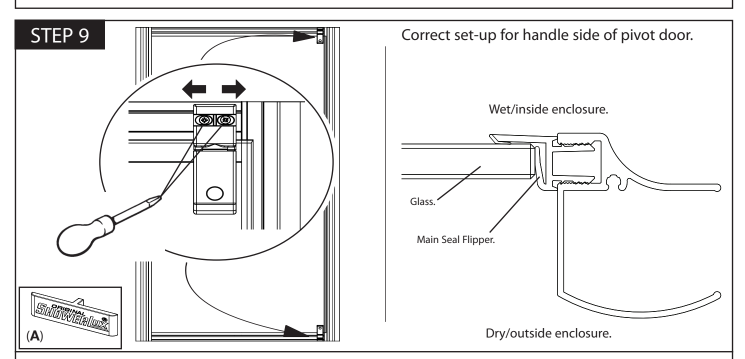
Fix the sections together using the 9.5mm pan head screws (L) and push-fit screw covers (R).





Remove packing blocks shown in step 2. Measure between the frame and the pivot block, then with the drip deflector (Z5) cut a short piece from it, to the same length as that measured. Fit this short piece between the frame and the pivot block with the drip deflector to the outside of the enclosure as illustrated above.

Now measure between the frame and the pivot block on the longer side. Using the remainder of the seal (Z5) cut a length to that just measured. Fit to the bottom of the door and ensure the lip of the drip deflecter is to the outside of the enclosure as illustrated above.



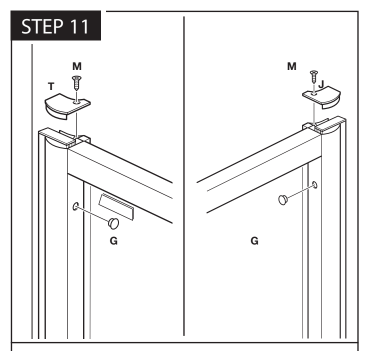
It is important that the door is kept square within the frame to allow the door to open freely.

When setting up the closing tension of the glass door on to the vertical seal, adjust the door by loosening the top and bottom hinge adjustment screws. Then move the pivot block left or right to create a pressure on the vertical frame seal (see illustrations above). Make certain that the seal has contact with the full edge of the glass.

When tension has been set as desired, re-tighten the screws.

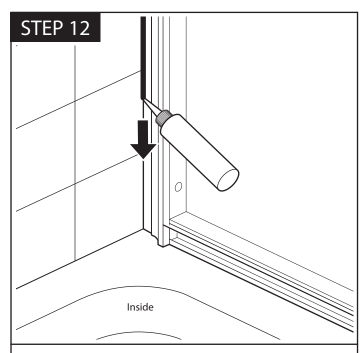
Orientate the pivot block screw cover caps (A) and push-fit on to the pivot blocks top and bottom.





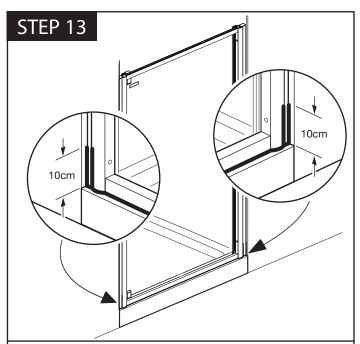
Place the correctly handed frame caps ($\mathbf{T} \& \mathbf{J}$) as shown and fix using 13mm countersunk screws (\mathbf{M}).

Push-fit all eight screw hole plugs (G) as shown.



From the inside of the shower enclosure, silicone the entire vertical length of the wall channels up against the walls.

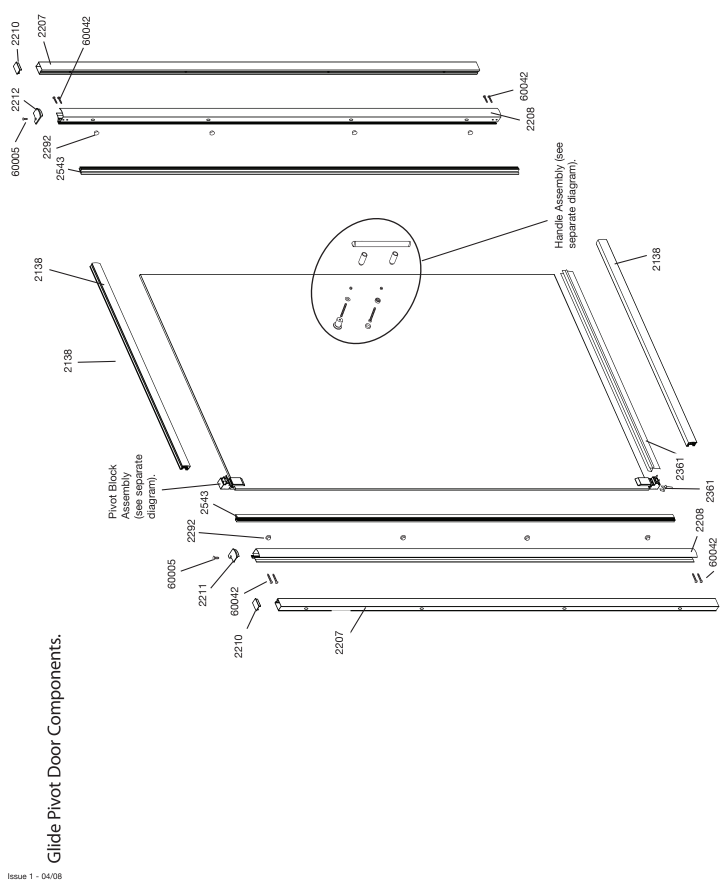
Important: Do not silicone the lower horizontal frame of the enclosure on the inside **or the ends of the vertical profiles of the frame.**



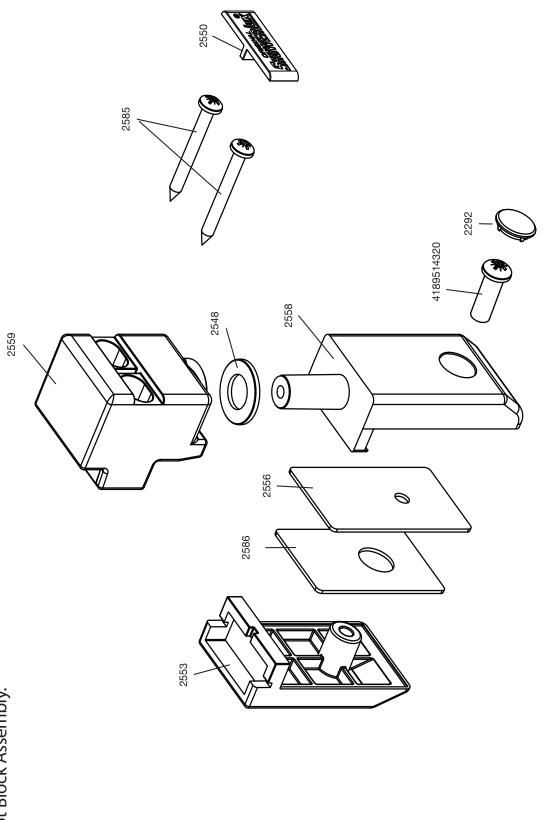
From outside the enclosure, silicone along the bottom of the enclosure on the shower tray all the way around and 10cm up each wall.

Also silicone 10cm up the joint between the wall channel and side profiles as shown.



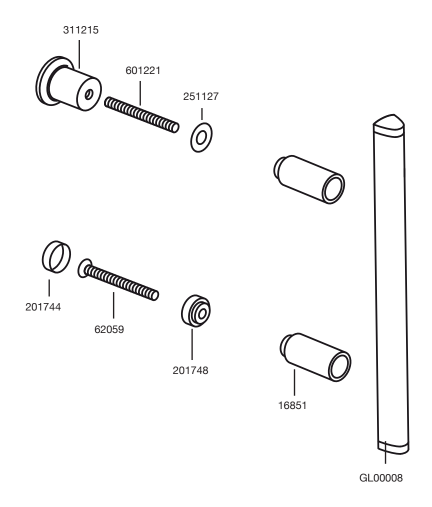








Glide Handle Assembly.





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