

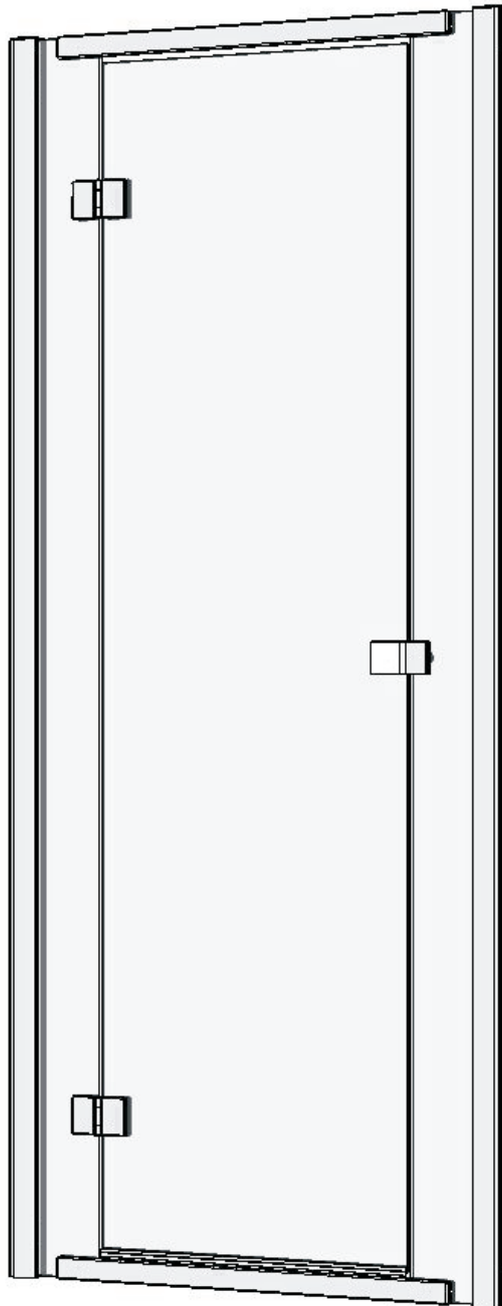
Alamere

Pivot Door



Installation Instructions

✓ LIFETIME GUARANTEE



Please note: Images shown are for illustration purposes only

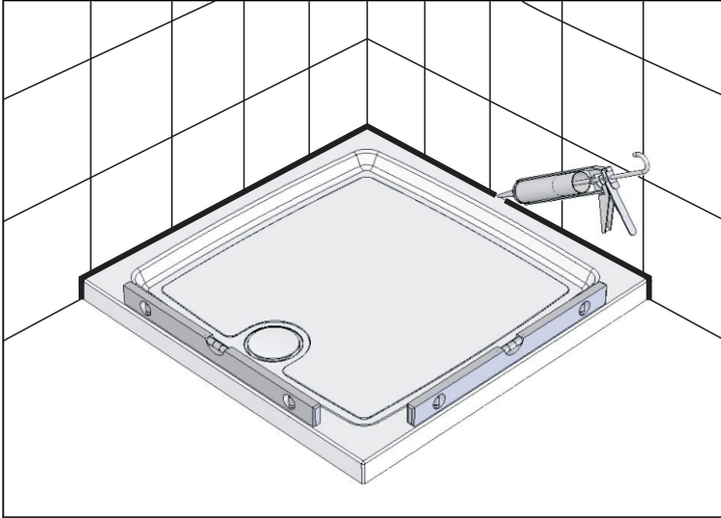
678495 / 872565

- Please read these instructions in full before installing.
The enclosure can be installed to give right or left hand access.

- **Door & Side Panel** -if you are fitting a side panel/s with this door please refer to those instructions in conjunction with these.

IMPORTANT

- Unpack and check the product is complete and undamaged. Any defects must be reported to your point of purchase before assembly/installation and before disposal of packaging. Claims for imperfections will only be accepted prior to assembly/installation.
 - Check that the tray has been installed to the manufacturer's guidelines and that it is **level** (see diagram), tiled down onto top of tray and silicone sealed.
- NB** - all product is supplied without a tray.



Tray MUST be level and silicone sealed to tiled surface BEFORE installing the enclosure

- Ensure the product is fitted to a non-porous surface eg. ceramic tiles / waterproof panels.
- Fixings are supplied for masonry walls only. Ensure the correct fixings are used for the wall type - if in doubt seek professional advice.
- Ensure the area is clean, dry and dust free.
- Have the correct tools available, see 'Tools required' section.
- It is recommended to position the showerhead and door adjacent to each other.

SAFETY

- Handle all glass with care - support on cardboard to avoid risk of breakage.
- **This product is heavy and requires 2 people to carry and install it.**
- When drilling walls, check first for hidden pipes and cables.
- All glass is toughened - it cannot be re-worked or replaced with ordinary glass.
- Use safety eyewear when drilling.
- Use safety eyewear when handling glass.
- Keep small parts away from children.

TOOLS REQUIRED - not supplied

Mains or Battery Drill	6mm Drill Bit
Pozi-head Screwdriver	Pencil
Flat head Screwdriver	Silicone Sealant
Tape Measure	Sealant Gun
Spirit Level	Craft knife
Junior Hacksaw	

Fixings & Fittings Supplied

No.8's x 30mm long pan-head screw Qty x6	
Wall plug Qty x6	
Screw Wizard tool Qty x1	
4mm Allen key Qty x1	
Spanner Qty x1	
Wallpost cover cap Qty x2	
Wallpost clamp hole cover cap Qty x6	
In-line glass panel seals Qty x2 (For use when side panel/s are fitted to create a 2 or 3 sided enclosure)	

NB - due to the manufacturing tolerances for safety glass, it is necessary to make the adjustments described in **stage 6** of these instructions to achieve the correct opening width.

CLEANING - general

Use only warm soapy water and damp cloth / sponge on a regular basis.
Do not use abrasive scouring powders, chemicals or aerosol cleaners - these may result in damage to the surfaces, in particular, the plated component parts.

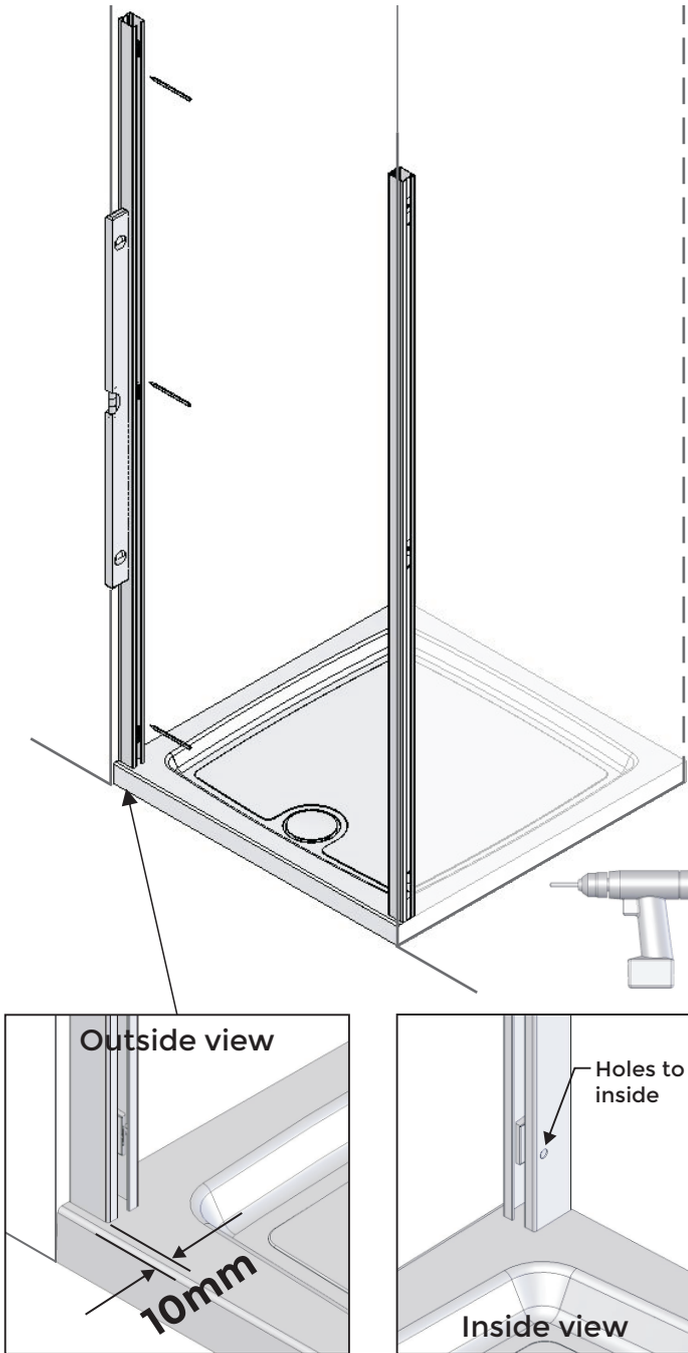
LIFE SHIELD GLASS TREATMENT

The glass panels are pre-treated with Life shield on the inside surfaces only. Whilst this makes cleaning the glass easier and helps prevent the build up of harmful lime-scale and soap deposits, the glass still needs to be maintained on a regular basis. We recommend the use of a detergent free cleaner on the glass as harsh detergents and abrasives can damage the coating. (A 50/50 mix of white vinegar and water works well)
DO NOT use abrasive cleaners or abrasive scrubbing equipment for cleaning.
DO use a squeegee to remove remaining droplets of water from glass after showering, any build up of residue can be easily removed using an appropriate cleaner and agitation from soft cleaning equipment.

These instructions are to be left with the consumer

These instructions illustrate the installation of this enclosure for a left hand hinged, for a right hand hinged the diagrams are a mirror image.

1 INSTALL WALLPOSTS

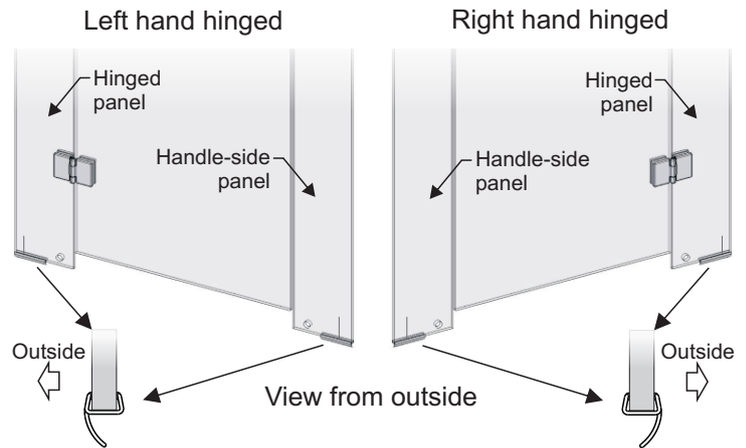


- Position wallpost (with machined holes facing inwards), **10mm** in from front edge of tray, as shown above. Using spirit level to ensure wallpost is vertical, mark through three slotted holes onto wall surface and remove wallpost.
- Using 6mm drill bit, drill holes in walls to centre of slotted marks made and fit rawlplugs supplied or fixings suitable for the construction of the wall.
- Fix wallpost to wall using 3x no.8's x 30mm long screws provided. Tighten all screws using pozi-head screwdriver. With spirit level, check wallpost is vertical.
- Repeat for other wallpost.

TIP Insert screw heads into the wizard tool to aid insertion of screws into wall plugs.



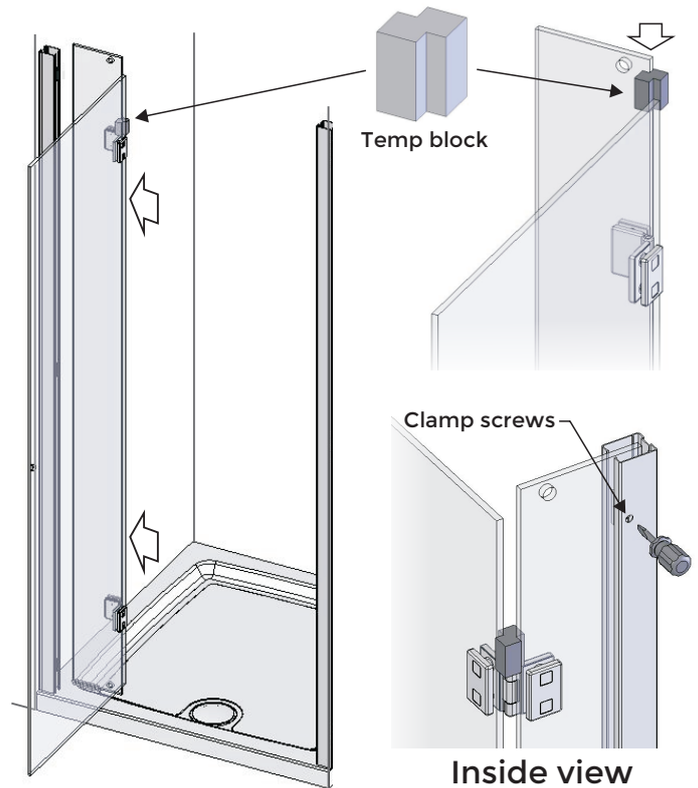
2 PREPARE IN-LINE GLASS PANELS



- Fixed in-line glass panels are pre-fitted with seals. These must be fitted at the bottom, if you need to re-hand the opening access and the seals are at top, remove seals and re-fit to bottom edges.
- Ensure these seals are fitted up to the vertical edges of glass panels and are the correct way round as shown.

NB - If you are fitting a side panel/s with this door, please refer to the Side Panel instructions at this stage for fitting shorter length seal/s.

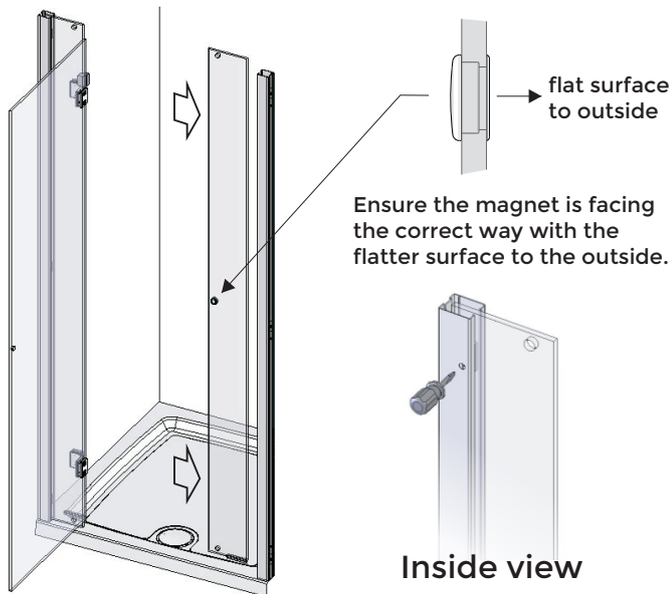
3 FIT DOOR/HINGED PANEL



- Stand door and attached hinged panel upright on cardboard. Turn door so it is at right angle to hinged panel then fit the temp block to top and slide this down to rest on top hinge. The temp block will assist in the safe installation at this stage.
- Carefully lift the door glass and insert the hinged panel **fully** into wallpost. Ensuring the weight of the door is adequately supported, fully tighten the top and middle clamp screws on the inside of the wallpost using flat-head screwdriver.

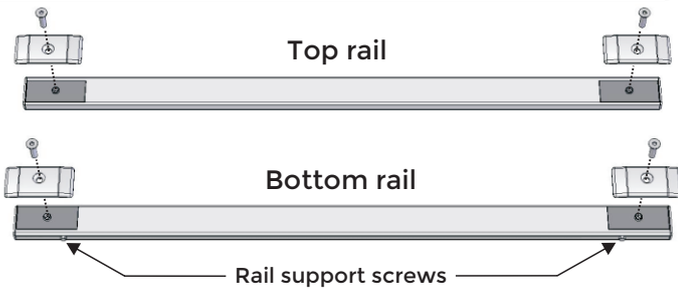
! The weight of the door/hinged panel must be adequately supported at all times during this stage until the clamp screws have been fully tightened to secure in place. **DO NOT ATTEMPT TO OPEN OR CLOSE THE DOOR WHILE THE TEMP BLOCK IS IN PLACE - THIS WILL DAMAGE THE PRODUCT**

4 FIT HANDLE-SIDE PANEL



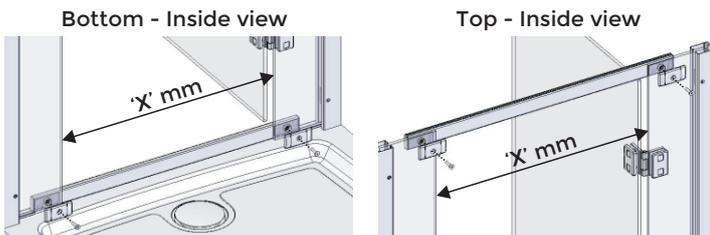
- Carefully lift the glass panel and insert **fully** into wallpost. Fully tighten the top clamp screw on the inside of the wallpost using flat-head screwdriver to secure in place.

5 PREPARE THE RAILS



- Carefully unpack the rails from their protective sleeves.
- Using the 4mm allen key supplied remove the screws and inner plates from each rail.

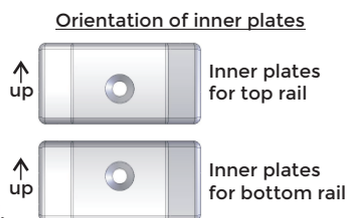
6 FIT RAILS TO IN-LINE GLASS PANELS



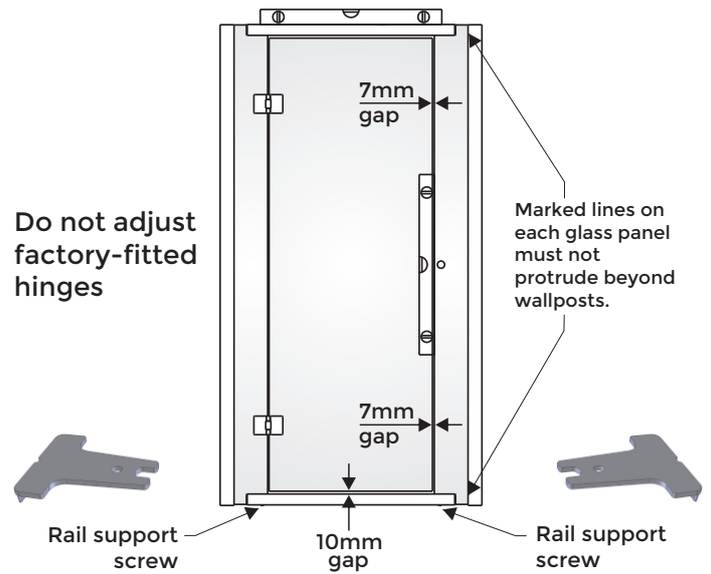
- Carefully adjust both in-line panels within the wallposts to achieve the correct 'X' dimension between panels. Measure the width of the door glass then add 11mm to this to give 'X' dimension. For example: door glass width = 540mm + 11mm = 551mm Re-tighten the clamp screws in each wallpost.

⚠ The weight of the door/hinged panel must be adequately supported at all times during this stage until the clamp screws have been fully tightened to secure in place.

- Remove the temp block before fitting top rail.
- Screw fix the inner plates to the bottom rail through holes in glass panels. The holes in the inner plates are off-centre, ensure these are fitted the correct way round to line up with the rail.
- Repeat for fitting of the top rail.

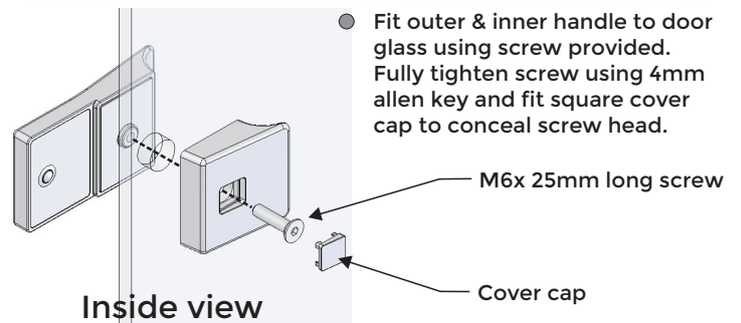


7 LEVEL GLASS AND RAILS

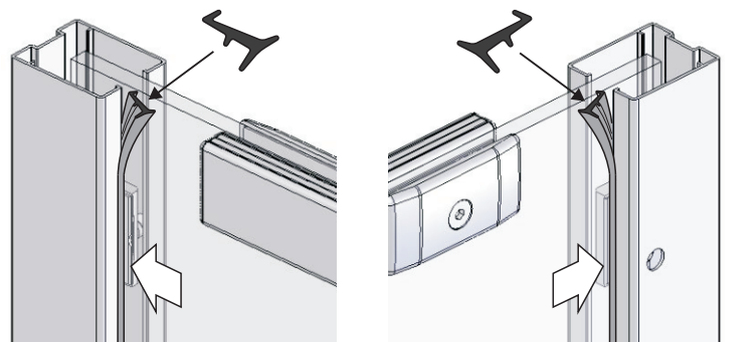


- Ensure bottom rail is level using spirit level. The two rail support screws **MUST** be in contact with the tray, if not, use the spanner provided to lower these down onto the tray.
- Check glass panels are vertical and both rails are horizontal. Also check the marked lines on each glass panel do not protrude beyond wallposts.
- Check the gap between door glass and handle-side glass panel of 7mm is constant all the way up. Also, 10mm gap is constant between door glass and bottom rail.
- Secure panels to wallpost by tightening 3x clamp screws in each wallpost using flat head screwdriver.

8 FIT HANDLE

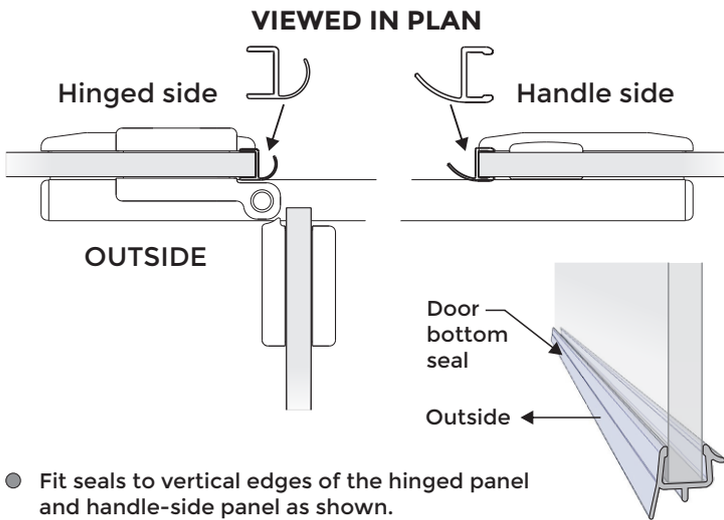


9 FIT GLAZING SEALS TO WALLPOSTS



- Insert the 4x long glazing seals into the vertical gap between the in-line panels and wallposts on inside and outside.
- Starting at the top press seal into recess and work down, fit to both wallposts.
- Lubricate glazing seals with clean water to ease fitting. Do not stretch seals when inserting, because, after cutting to length, the seals will shrink and leave a gap.

10 FIT IN-LINE PANEL & DOOR SEALS

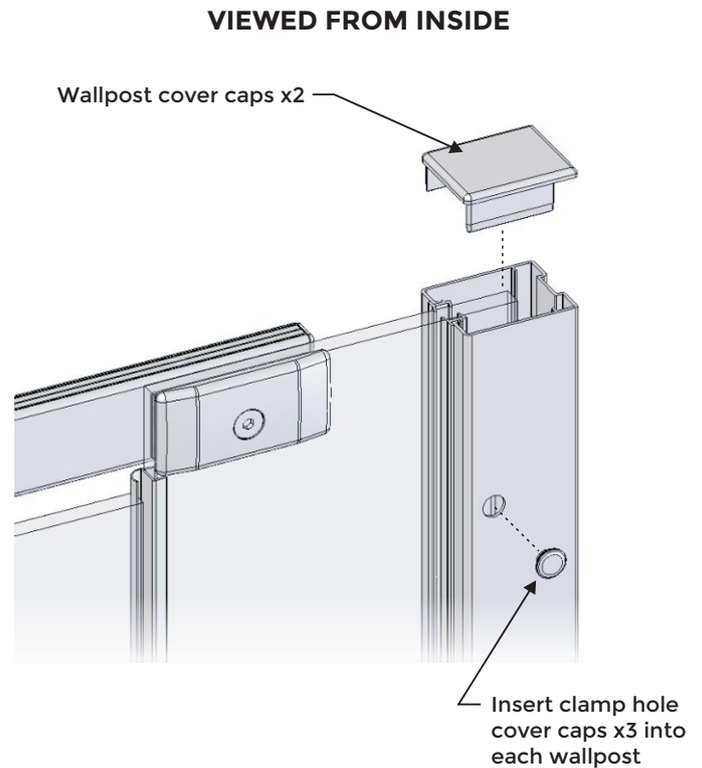


- Fit seals to vertical edges of the hinged panel and handle-side panel as shown.
- Fit seal to bottom of door glass as shown. This seal can be lowered on glass to reduce the gap to bottom rail, if required.

! These seals must be fitted correctly, if not, the seals will fail prematurely.

TIP Please ensure all screws in wallposts and rails are fully tightened before fitting cover caps.

11 FIT COVER CAPS



12 SILICONE SEAL ENCLOSURE

OUTSIDE Enclosure

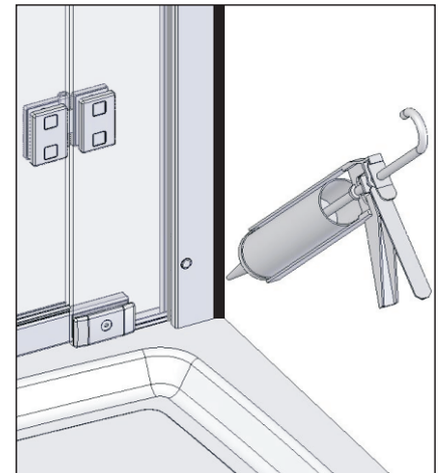
- Silicone seal wallposts to walls and over full width of enclosure to showertray at bottom.

Detail A

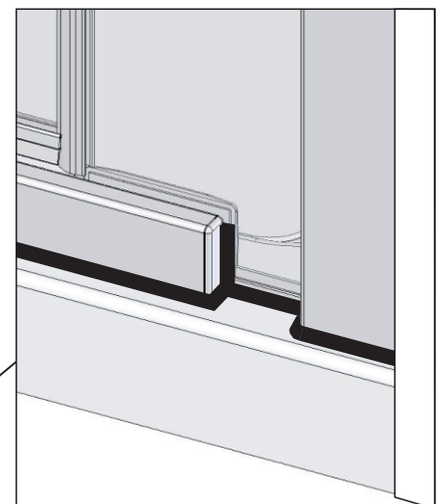
Seal up both ends of the bottom rail to glass panels.

INSIDE Enclosure

- **Detail B**
Silicone seal wallposts to walls only.
DO NOT seal bottom of wallposts or enclosure to tray.



INSIDE Detail B



OUTSIDE Detail A

- Allow 24hrs for silicone to fully cure before using the enclosure.

We have taken great care to ensure that this product reaches you in good condition. However, should any parts be damaged or missing, please contact your point of purchase. This does not affect your statutory rights. In addition, if you require replacement parts, your point of purchase will be happy to assist.