

On the OUTSIDE of the enclosure, apply sealant to the bottom of the enclosure and 50mm up the wall channels and vertical joints as shown.

On the INSIDE of the enclosure, only apply sealant to the bottom of the fixed panel and 50mm up the fixed panel wall channel and vertical joint.

IMPORTANT: You must not use the shower for 24 hours after installation of the enclosure.

DO NOT use bleach, scouring powders, solvents or other aggressive cleaning agents. To clean, use warm soapy water and a clean cloth and rinse off.

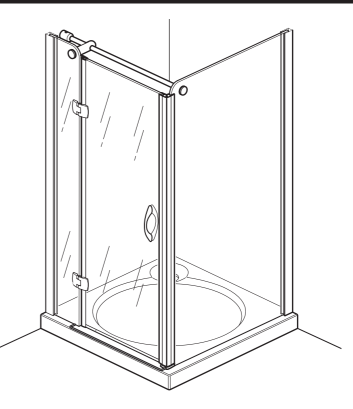
Please note: There has been a glass coating applied to this product, use a squeegee to remove water and debris.

Periodically check all fixings and tighten if necessary.

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FRAMELESS CORNER ENCLOSURE



- Handle glass with great care. Although the glass is very tough, sharp impacts can damage both the glass and metal frame.
- Make sure there are no hidden pipes or cables hidden in the wall where you intend to drill.
- Wear safety goggles, shoes and appropriate clothing.

$\angle!$ BEFORE INSTALLATION

- Check that the shower tray is level in all directions. The enclosure will not sit correctly on an uneven surface. If uneven, the wall channels may not fit and the doors may not shut correctly.
- The enclosure should be fitted on tiled walls which are sealed with waterproof grout.
- There must be a good silicone seal between the rim of the shower tray and the wall.
- The shower tray and the enclosure must match in size. Attempting to fit the incorrect size of enclosure to the shower tray will result in water leaks.
- Always check very carefully that components are vertical.
- To avoid damage, use the opened out packaging to build the enclosure on.
- As the parts are large, we recommend that two people are needed to carry out parts of the installation.

Equipment needed:

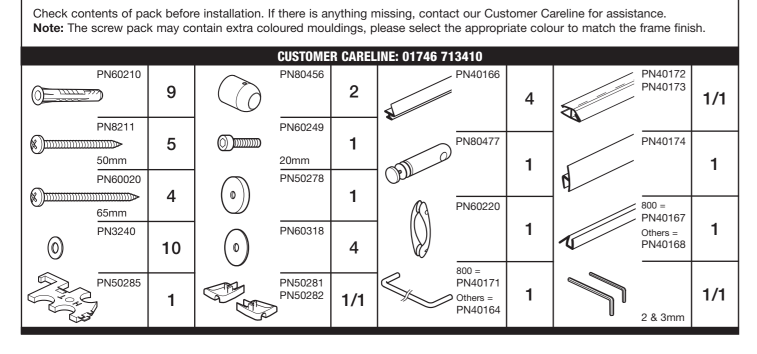
Drill, 6mm Masonry Bit, 3mm Metal Bit (general), Crosshead Screwdriver, 5mm Allen Key, Spirit Level, Pencil, Fine Tooth Saw, Scissors, Silicone Sealant, Tape Measure.

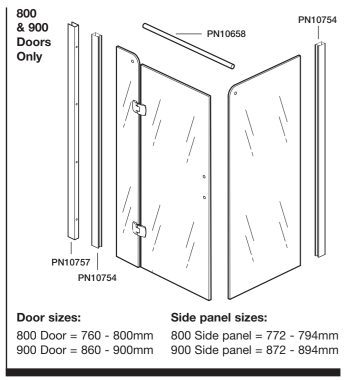
Note: The screws and wall plugs supplied are for masonry walls. For lightweight walls i.e. stud partition, plasterboard etc, use the correct type of fixings.

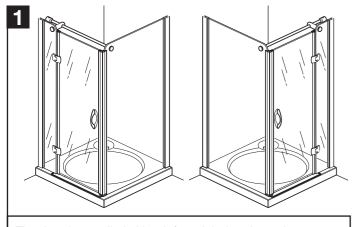
CUSTOMER CARELINE 01746 713410



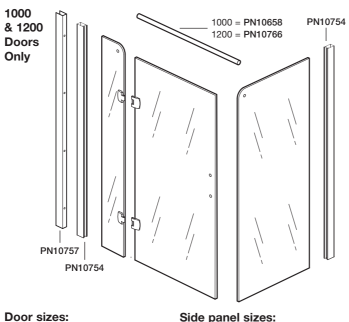
Please read these instructions carefully and keep for future reference. Incorrect fitting will invalidate the guarantee.



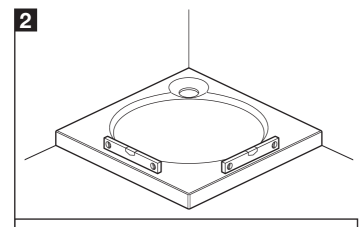




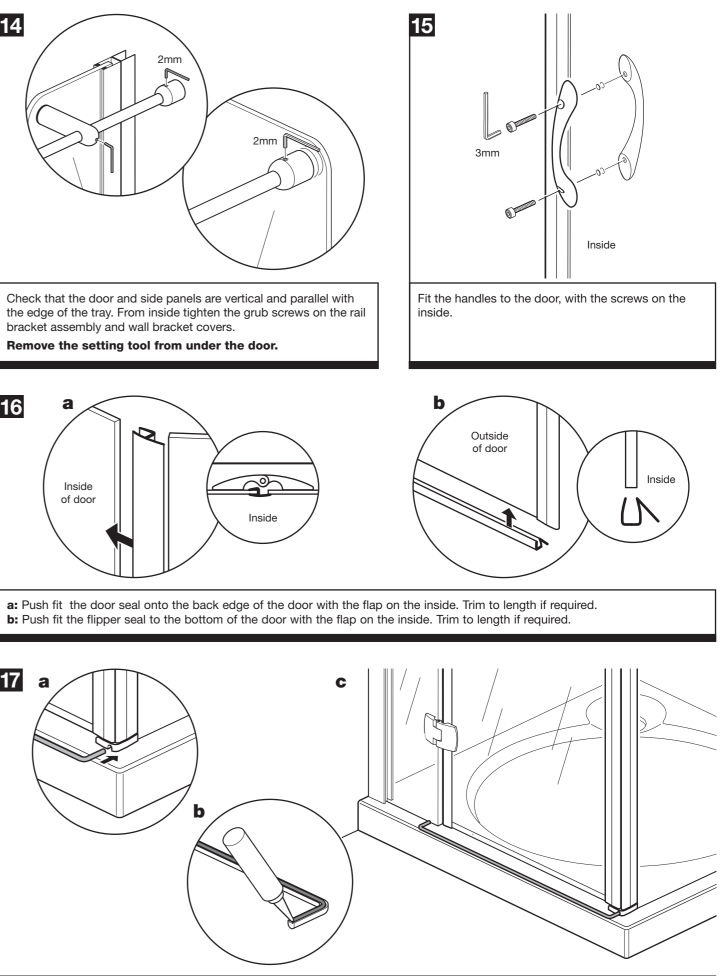
The door is supplied either left or right hand opening. This instruction shows the installation of a left hand door.

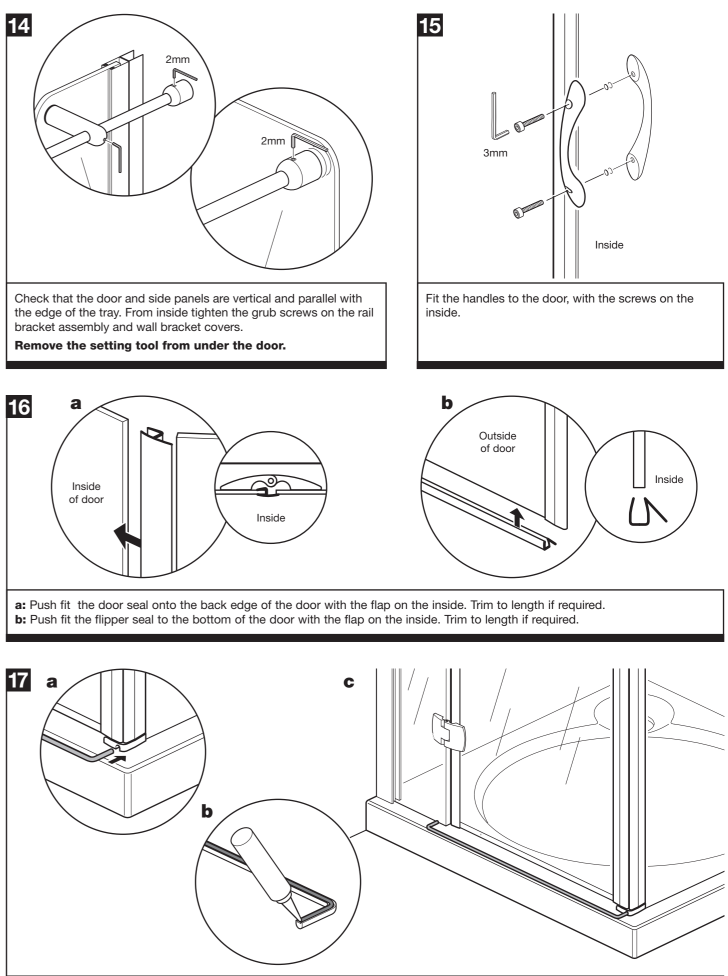


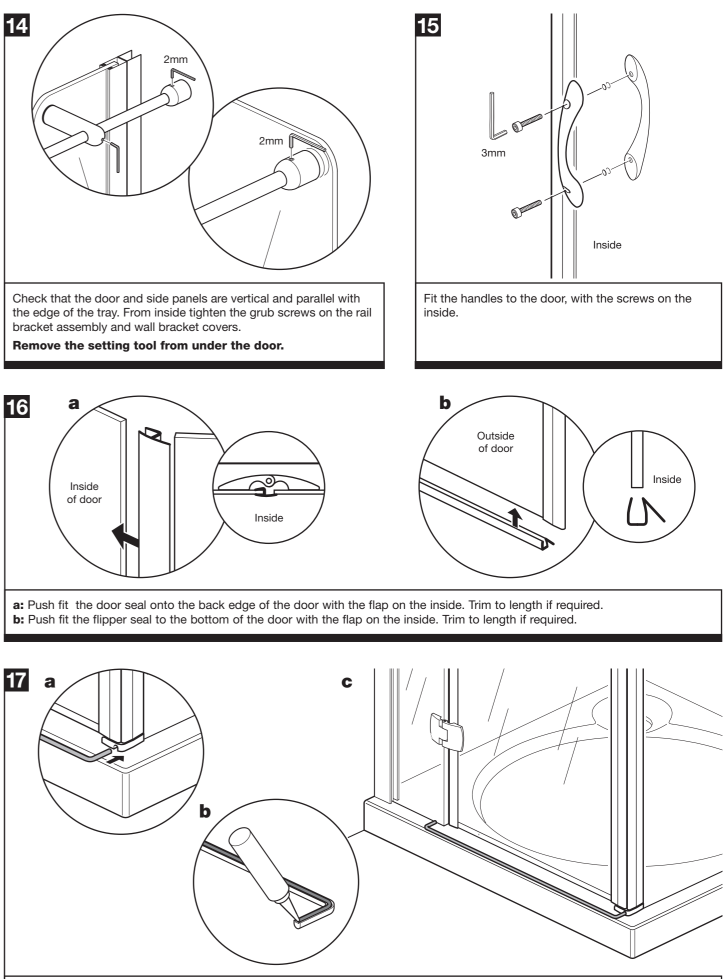
1000 Door = 960 - 1000mm 1200 Door = 1160 - 1200mm 800 Side panel = 772 - 794mm 900 Side panel = 872 - 894mm



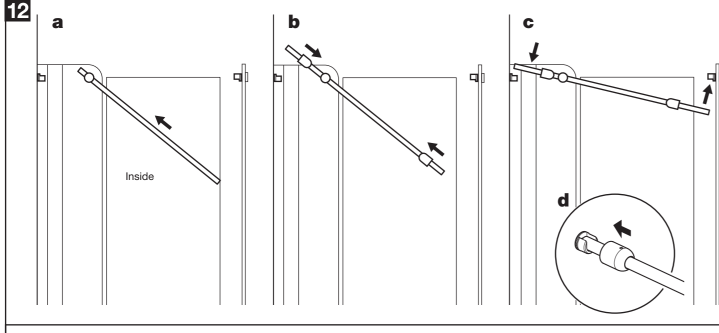
Ensure the shower tray is level in all directions.



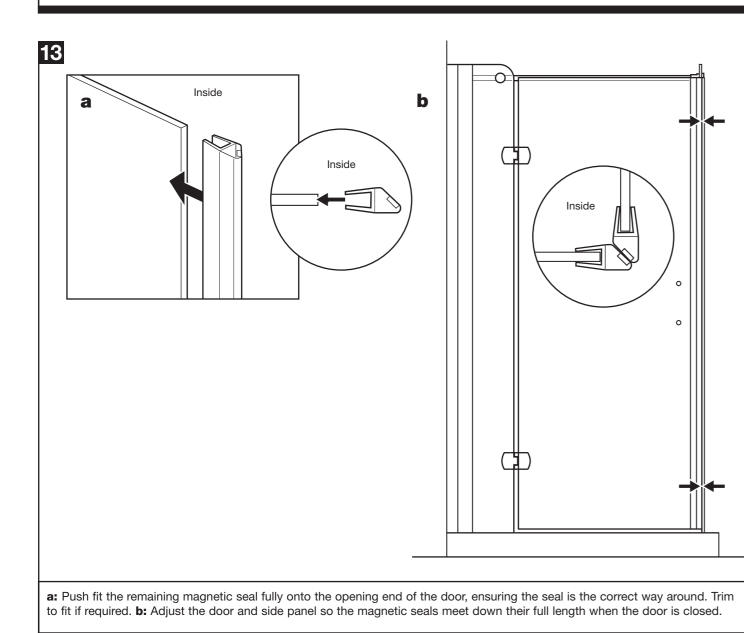


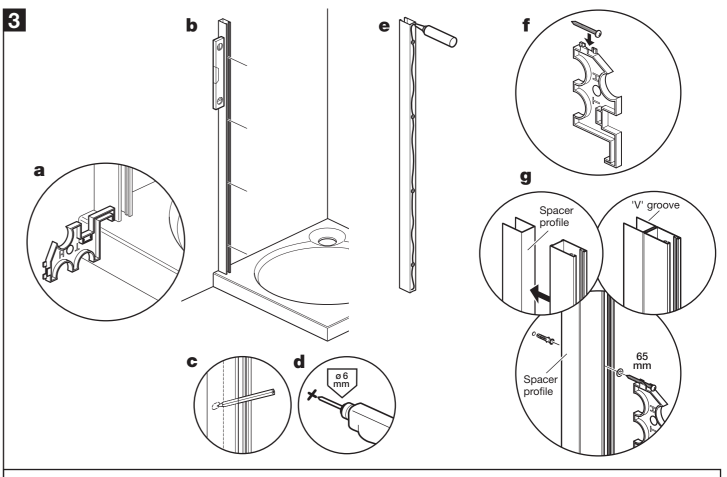


a: Trial fit the 'threshold strip' in position on the tray inserting one end into the 'threshold strip moulding'. Ensure the threshold strip is parallel with the front of the tray. **b:** Apply silicone sealant to the underside of the threshold strip (in the groove). c: Carefully re-fit the threshold strip in position on the tray.

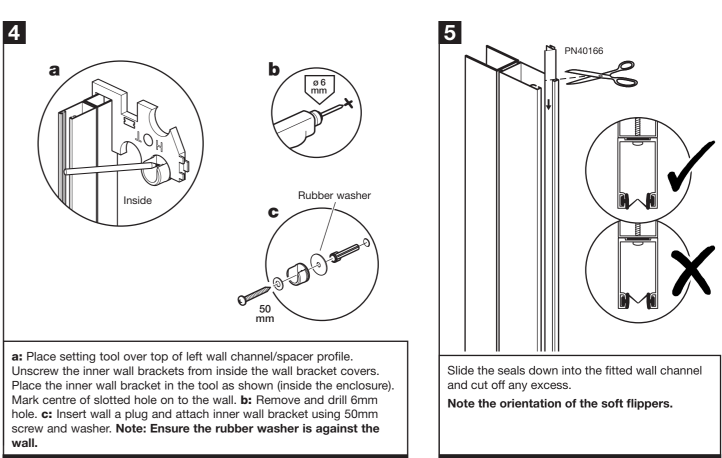


a: From inside the enclosure, slide the support rail up through the rail bracket assembly (angle rail as shown). b: Slide wall bracket covers onto each end of the support rail. c: Rotate the support rail until the ends locate into the inner wall brackets. d: Slide the wall bracket covers to the end of the support rail and screw onto the inner wall brackets.





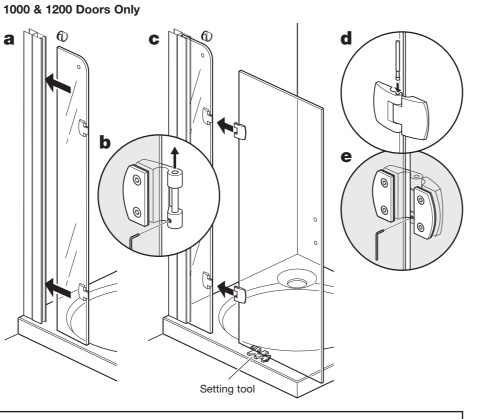
a: Use the setting tool (as shown) to correctly position the 'door' wall channel on the tray. Note: The 'V' groove on the spacer profile should be on the inside of the enclosure. b: Ensure the wall channel is vertical. c: Mark all four holes onto the wall. d: Drill all four positions marked using a 6mm drill bit. e: Apply silicone sealant to the back of the wall channel. f: Place the 65mm screws in the setting tool as shown, this will help to insert the screws. g: Insert the wall plugs. Place the spacer profile and wall channel against the wall as shown. Place washers over the 65mm screws and fix the wall channel and spacer profile to the wall.



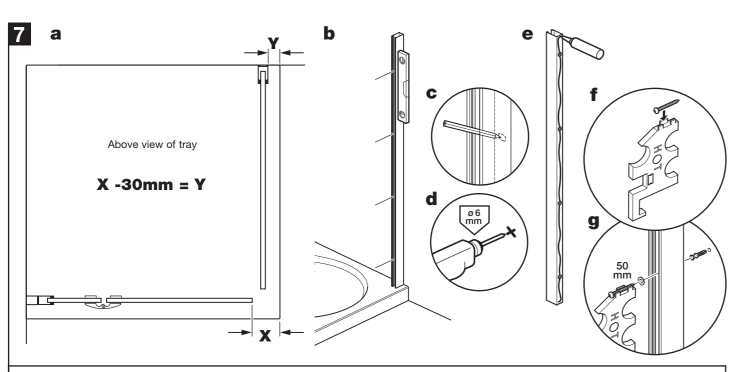
6 800 & 900 Doors Only

800 & 900 Doors Only: With help, carefully push the fixed panel/door fully into the wall channel. **Note:** Wetting the edge of the glass with water will help the panel insert.

Note: Place the setting tool on the tray (under where the door will be positioned), this will help support the door until fixed.

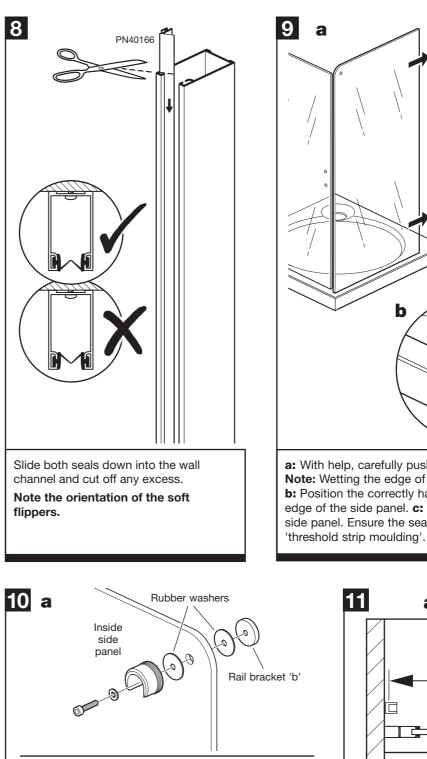


1000 & 1200 Doors Only: a: With help, carefully push the fixed panel fully into the wall channel. Note: Wetting the edge of the glass with water will help the panel insert. b: Loosen the grub screws and remove both pivot pins from the door hinges.
c: Carefully position the door/hinges onto the fixed panel. Note: Place the setting tool on the tray (under where the door will be positioned), this will help support the door until fixed. d: Re-insert both pivot pins into the hinges. Ensure the pins are re-inserted the same way around as when removed (when fitted, the groove in the pin will line up with the grub screw). e: From inside re-tighten the hinge grub screws.



a: Carefully measure the distance between the edge of the door and the edge of the tray = **'X'**. Take 30mm away from **'X'**, this gives you **'Y'**, the position of the side panel wall channel.

b: Ensure the wall channel is vertical. **c:** Mark all four holes onto the wall. **d:** Drill all four positions marked using a 6mm drill bit. **e:** Apply silicone sealant to the back of the wall channel. **f:** Use the setting tool to help insert the 50mm screws. **g:** Insert the wall plugs. Place the wall channel against the wall. Place washers over the 50mm screws and fix the wall channel to the wall.



Inside

a: Attach the rail bracket 'b' and inner wall bracket to the side panel using the 20mm allen bolt and washer.

the glass and that the inner wall bracket is upside

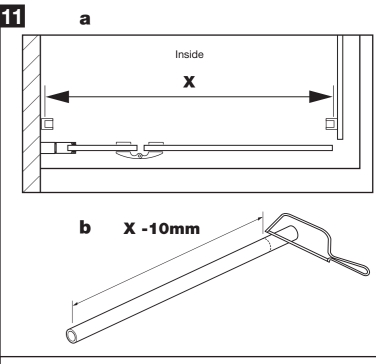
Note: Ensure rubber washers are fitted next to

b: Loosely attach the rail bracket assembly to the

b

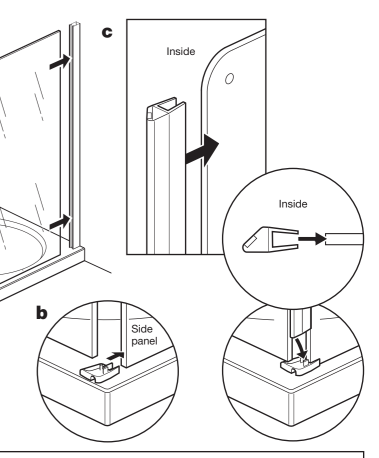
down as shown.

inside of the fixed panel/door.



Ens edg a: (the **b:** |

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a: With help, carefully push the side panel fully into the wall channel.
Note: Wetting the edge of the glass with water will help the panel insert.
b: Position the correctly handed 'threshold strip moulding' up against the front edge of the side panel. c: Push fit the magnetic seal fully onto the edge of the side panel. Ensure the seal is the correct way around and locates onto the 'threshold strip moulding'.

Ensure the side panel is perfectly vertical and parallel with the edge of the tray.

a: Carefully measure the distance '**X**' between the 'inner face' of the inner wall brackets.

b: If required, trim the support rail to length: **X** -10mm.