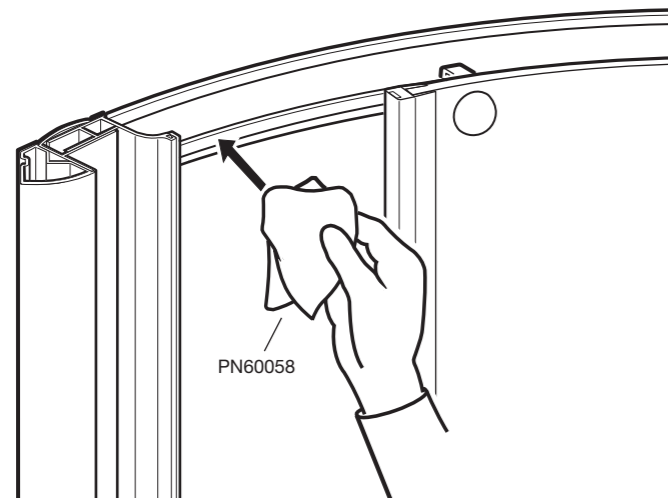
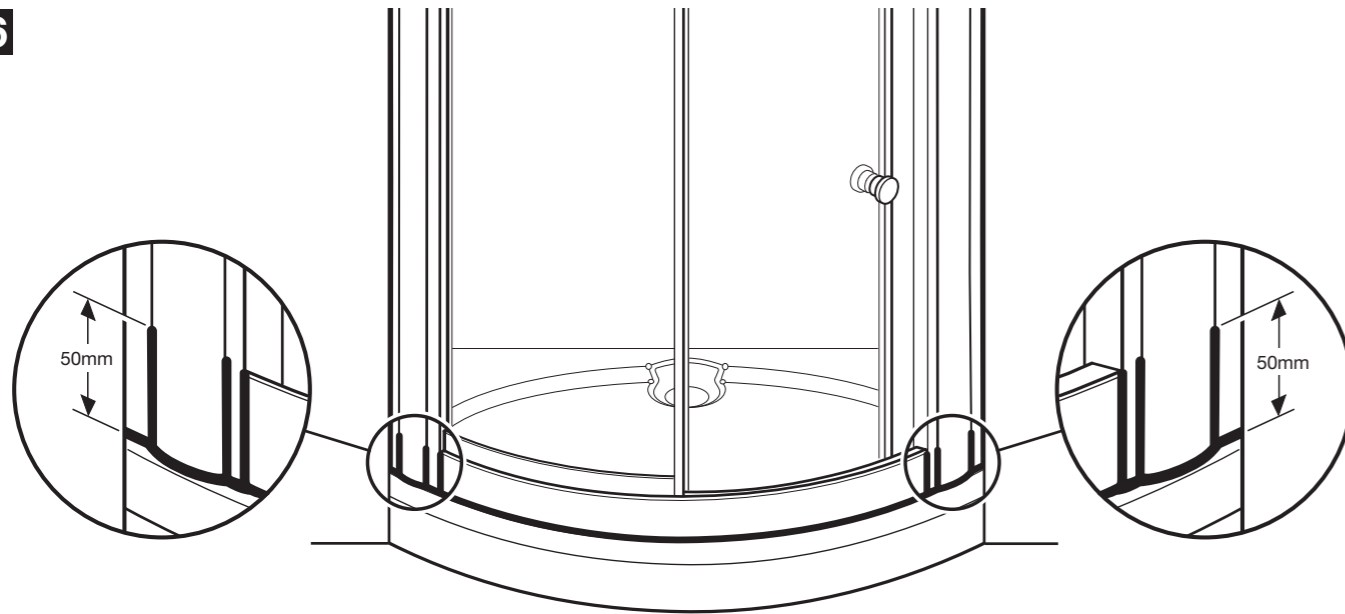


15



Lubricate the tracks on the top and bottom rails with wipe provided.

16



Remove the protective film from the rails.

**From the outside only**, apply sealant to the bottom of the enclosure and 50mm up the wall channels, angled profile and vertical joints as shown.

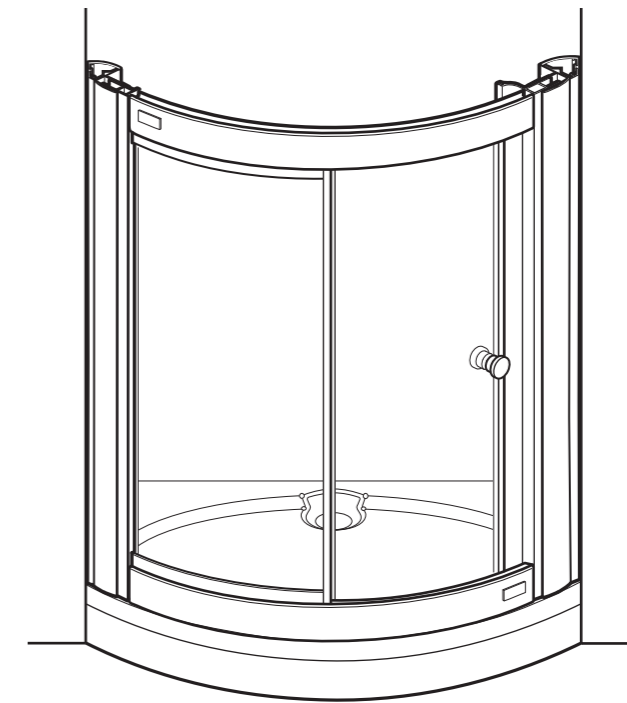
### CARE AND MAINTENANCE

**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.

Periodically check all fixings and fittings and tighten if necessary.

# OPTIMA BOW FRONT SHOWER ENCLOSURE



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

### SAFETY

- 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.

### BEFORE INSTALLATION

- Two people are needed to carry out parts of the procedure.
- 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.
- This product is designed to be fitted to a Bow Front Crescent tray only.
- Always check very carefully that components are vertical.
- To avoid damage, use the opened out packaging to build the enclosure on.

#### Equipment needed:

Drill, 6.5mm Masonry Bit, 4.5mm & 3mm Metal Bits (general), Crosshead Screwdriver, Large Flatblade Screwdriver, Spirit Level, Scissors, Pencil, Silicone Sealant, Tape Measure, Masking Tape.

**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.

**A PRODUCT OF THE CORAM GROUP OF COMPANIES**

Coram Showers Ltd. Stanmore Industrial Estate, Bridgnorth, Shropshire WV15 5HP, UK • Tel: 01746 766466 • Fax: 01746 764140

www.coram.co.uk

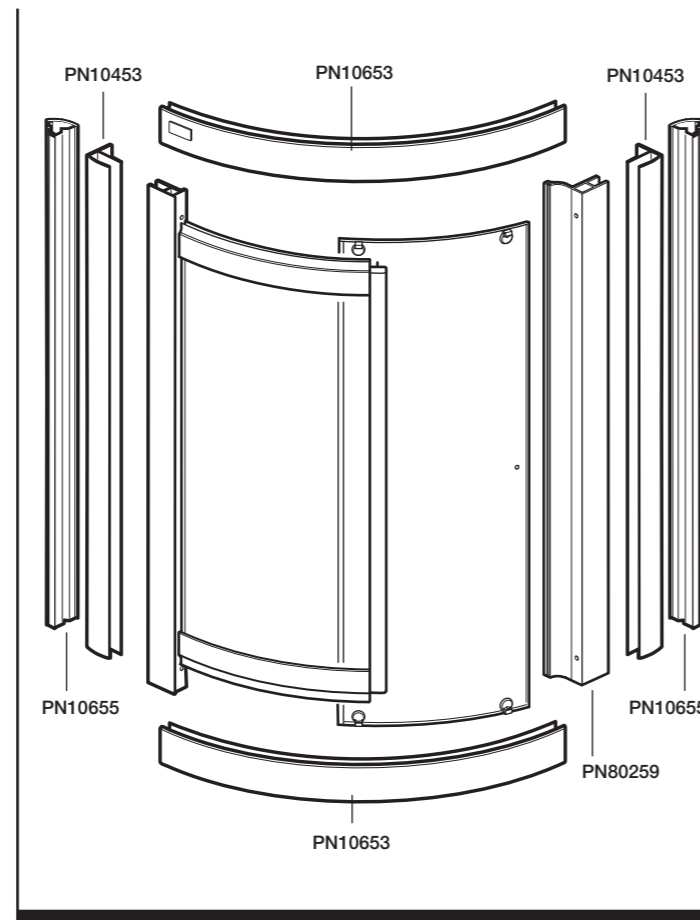
**CUSTOMER CARELINE: 01746 713410**

Check contents of pack before installation.

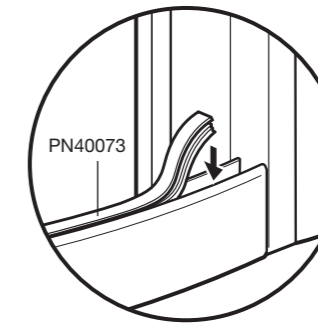
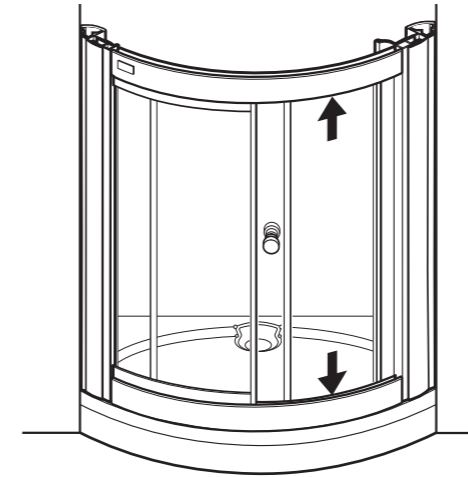
If there is anything missing, contact our Customer Careline for assistance.

**CUSTOMER CARELINE: 01746 713410**

	PN3230	8		PN50186	4
	PN60046 50mm	8		PN6020702	1
	PN3225 32mm	6		PN40095	1
	PN3222 10mm	16		PN40157	1
	PN4748	14		PN40073	1
	PN50262 PN50263	1/1		PN60058	1
	PN4745	2			1



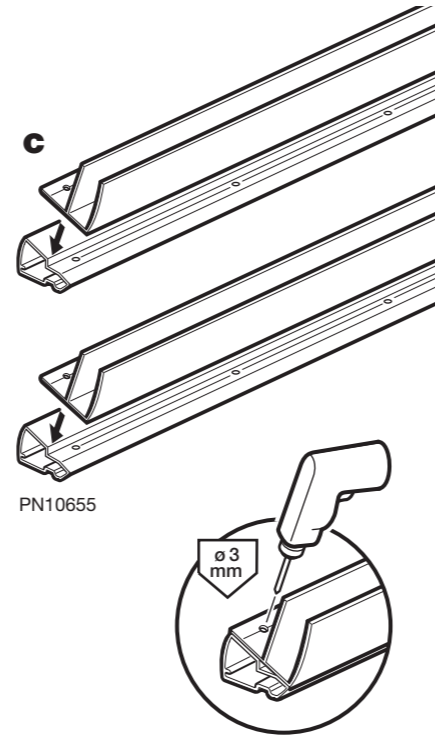
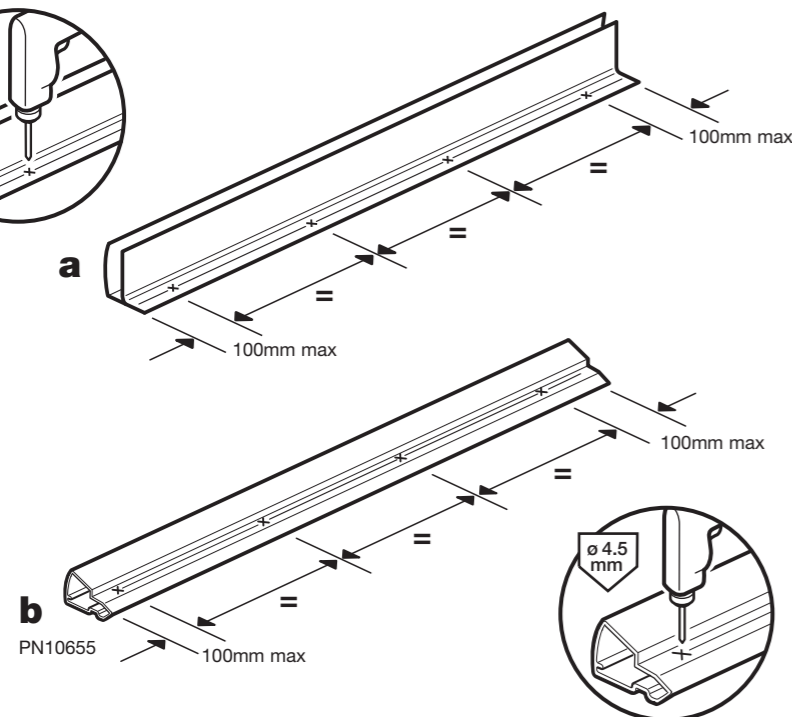
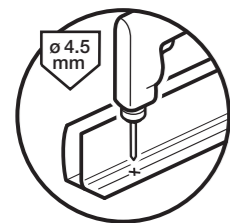
**12**



Push-fit the threshold strip (PN40073) in to top and bottom rails.

Cut to length, ensuring they fit right up to the end of each rail.

**1**



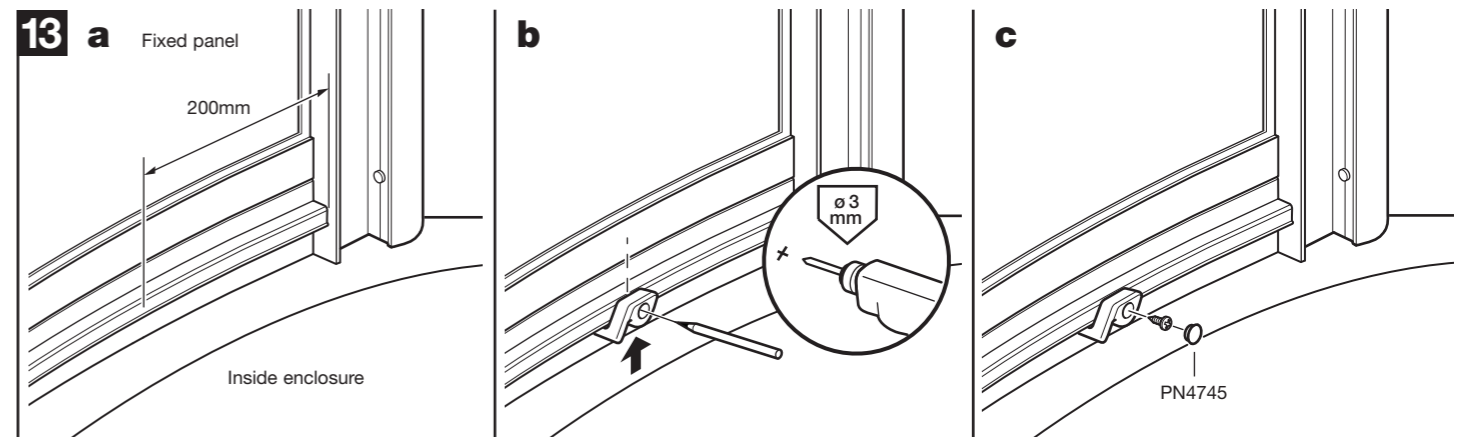
**a:** Drill holes in both wall channels using a 4.5mm drill bit, through the edge shown in between the grooves.

**b:** Drill holes in both angled profiles using a 4.5mm drill bit where shown in between the grooves.

**c:** Place the wall channels on the angled profiles, **note the orientation of the profiles**. Mark and drill through the holes in the wall channels into the profiles using a **3mm drill bit**.

**IMPORTANT:** Ensure the wall channel you use as a template is the same one that will fix to that angled profile in steps 7 & 8.

**13**

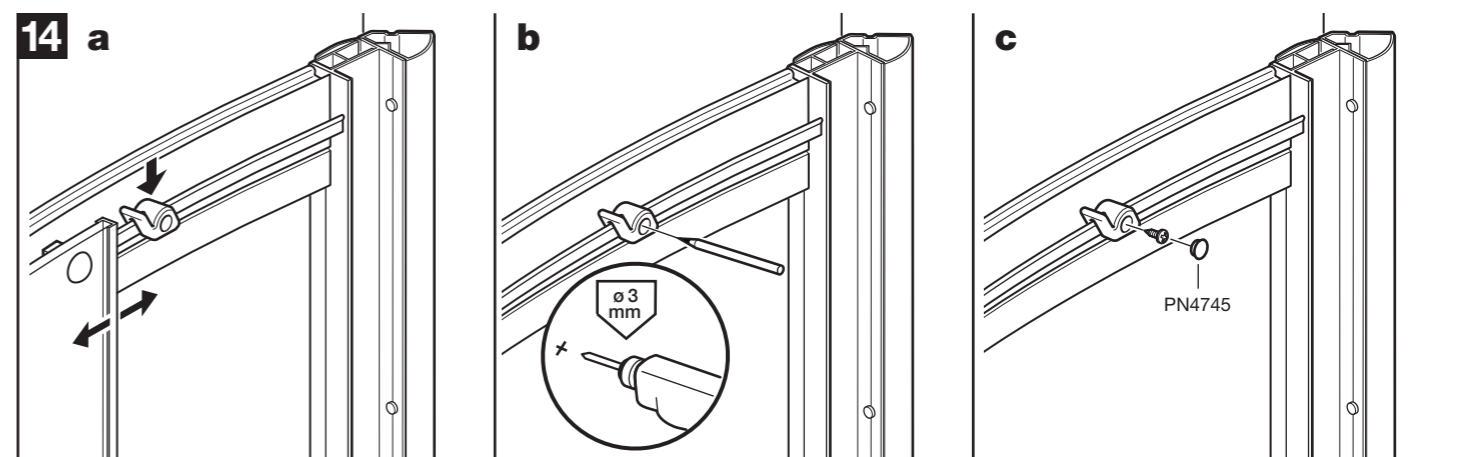


**a:** From inside the enclosure (at the bottom of the fixed panel), measure in 200mm from the vertical profile and mark the position onto the bottom rail track.

**b:** Position the correct bump stop up onto the track and line the bump stop hole up with the 200mm mark. Hold in position and mark the centre of the hole onto the track, remove the bump stop. Drill through the track **only**, using a 3mm drill bit, not too deep!

**c:** Reposition the bump stop, fix using a 10mm screw and push-fit a screw cover cap (PN4745).

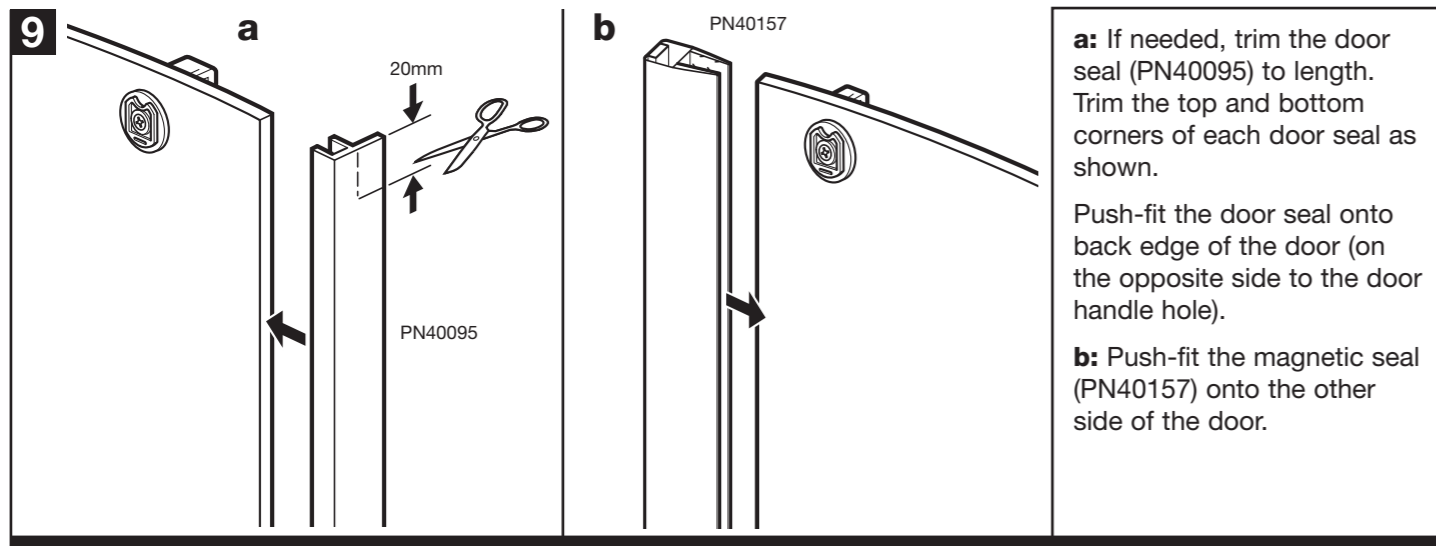
**14**



**a:** Still inside the enclosure, close the door and place the remaining bump stop on the top rail track (**it must be further in than 200mm**). Slowly open the door until it reaches the bottom bump stop, then close the door again. The top bump stop will now have been moved along the top track into its correct position.

**b:** Mark the centre of the hole onto the track, remove the bump stop. Drill through the track **only**, using a 3mm drill bit, not too deep!

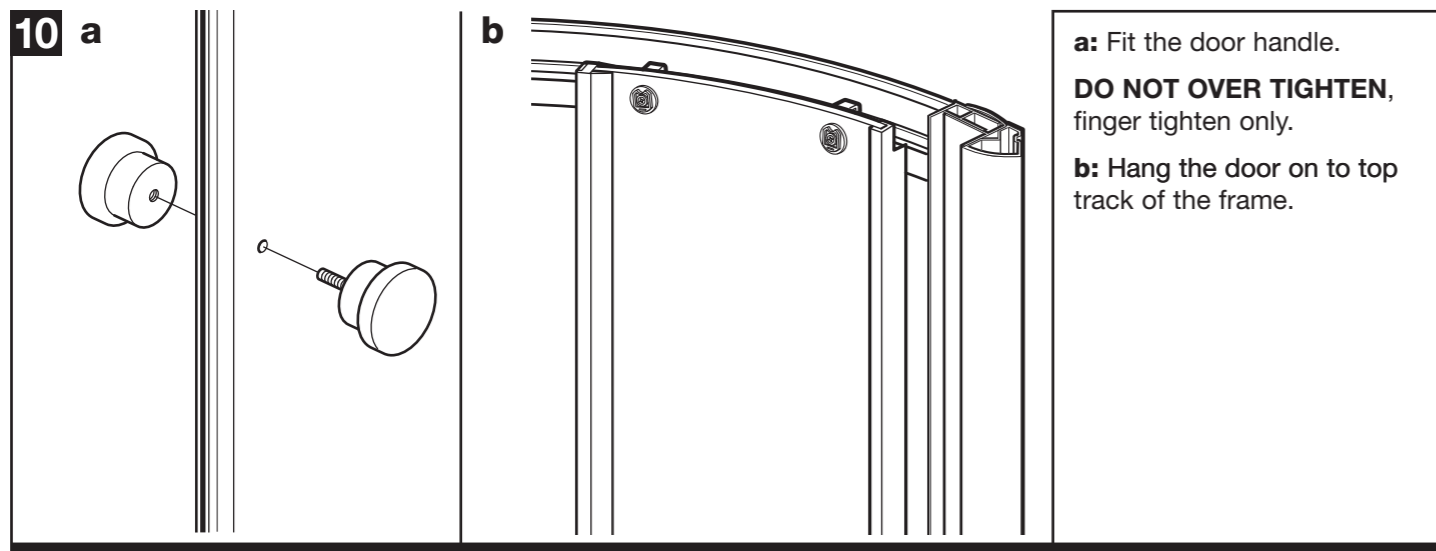
**c:** Reposition the bump stop, fix using a 10mm screw and push-fit a screw cover cap (PN4745).



**a:** If needed, trim the door seal (PN40095) to length. Trim the top and bottom corners of each door seal as shown.

Push-fit the door seal onto back edge of the door (on the opposite side to the door handle hole).

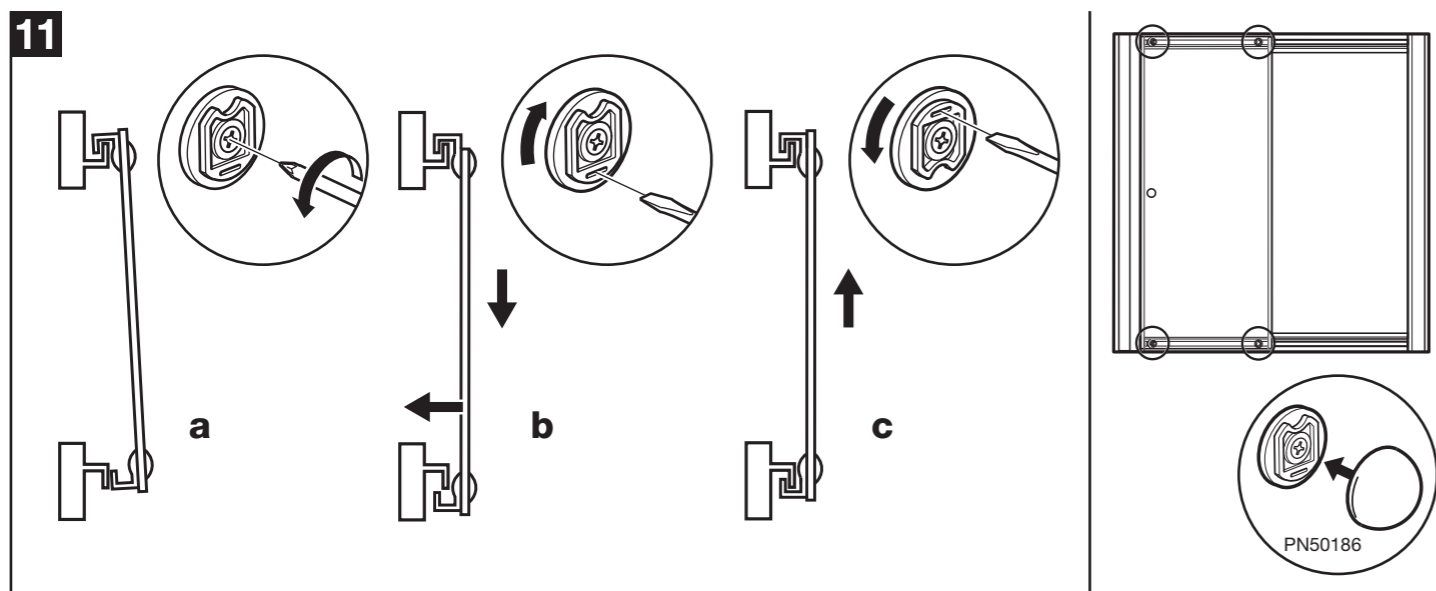
**b:** Push-fit the magnetic seal (PN40157) onto the other side of the door.



**a:** Fit the door handle.

**DO NOT OVER TIGHTEN,** finger tighten only.

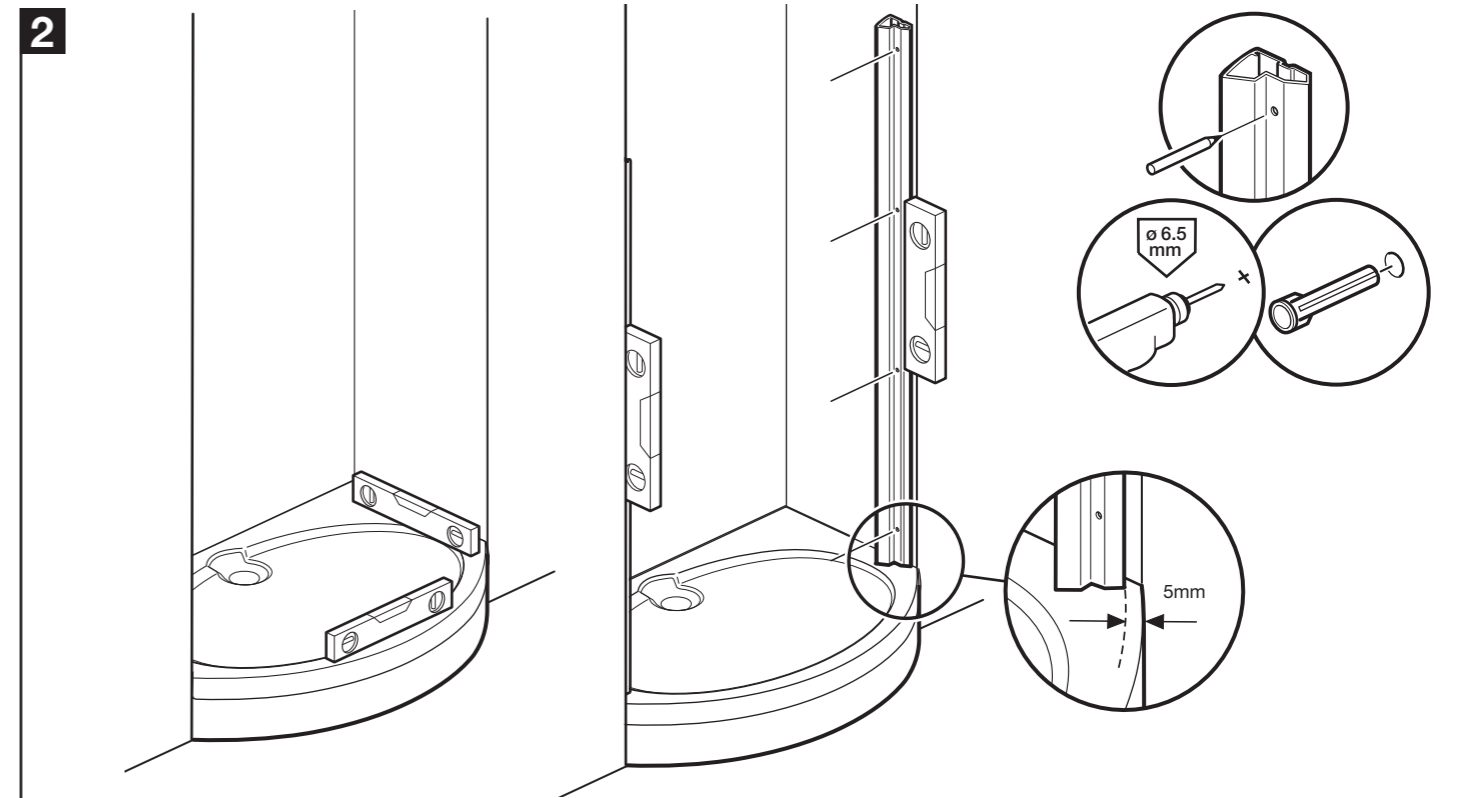
**b:** Hang the door on to top track of the frame.



The door may need adjusting (as in **a**, **b** & **c**) so it is square, slides freely and the magnetic seals meet when the door is closed.

**a:** Loosen top hanger screws (1 turn maximum) on door. **b:** Rotate top mouldings until bottom mouldings hook under bottom track. **c:** Rotate top mouldings to lift the door back up (with bottom sliders hooked under the track), re-tighten hanger screws.

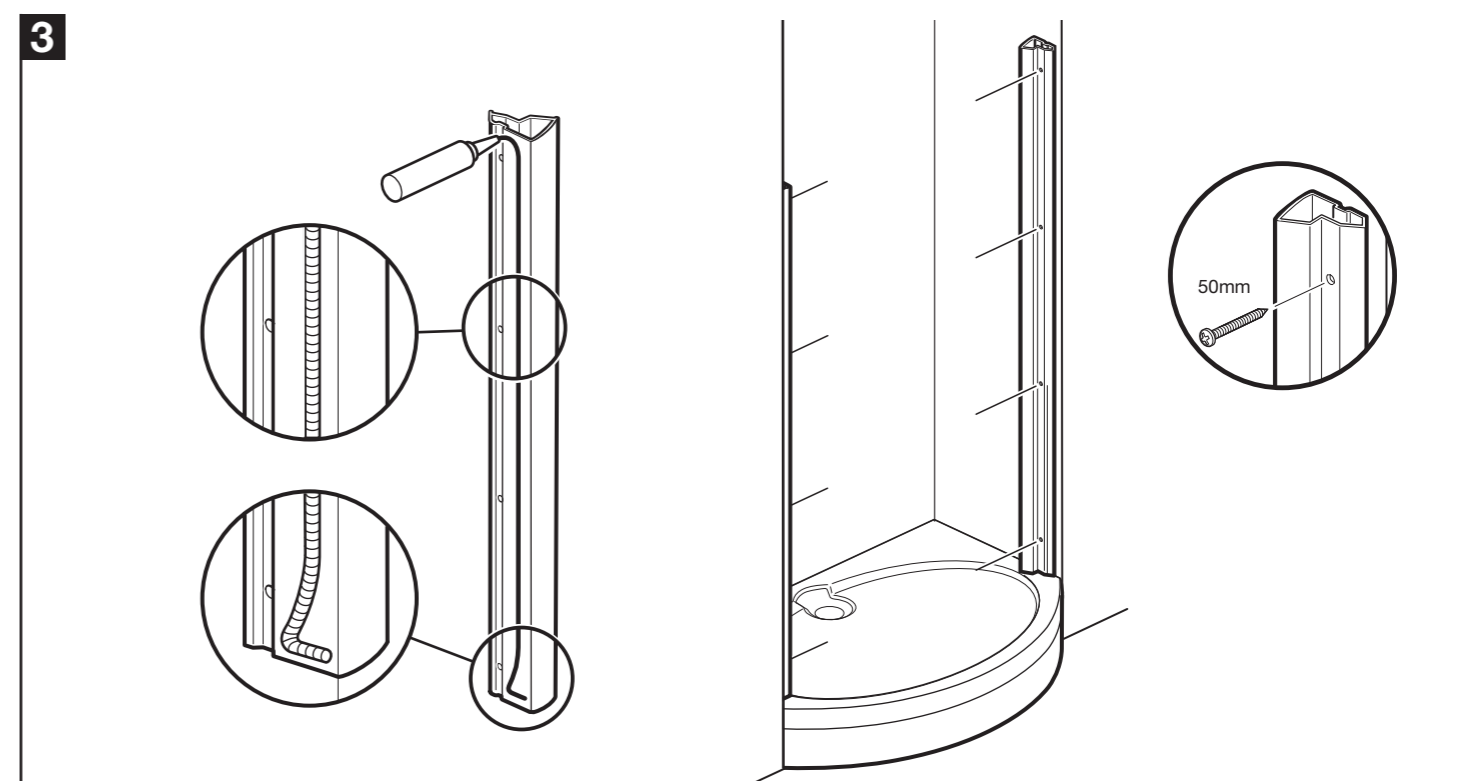
Fit covers caps (PN50186) onto top and bottom mouldings.



Ensure shower tray is level in all directions and completely sealed to the walls.

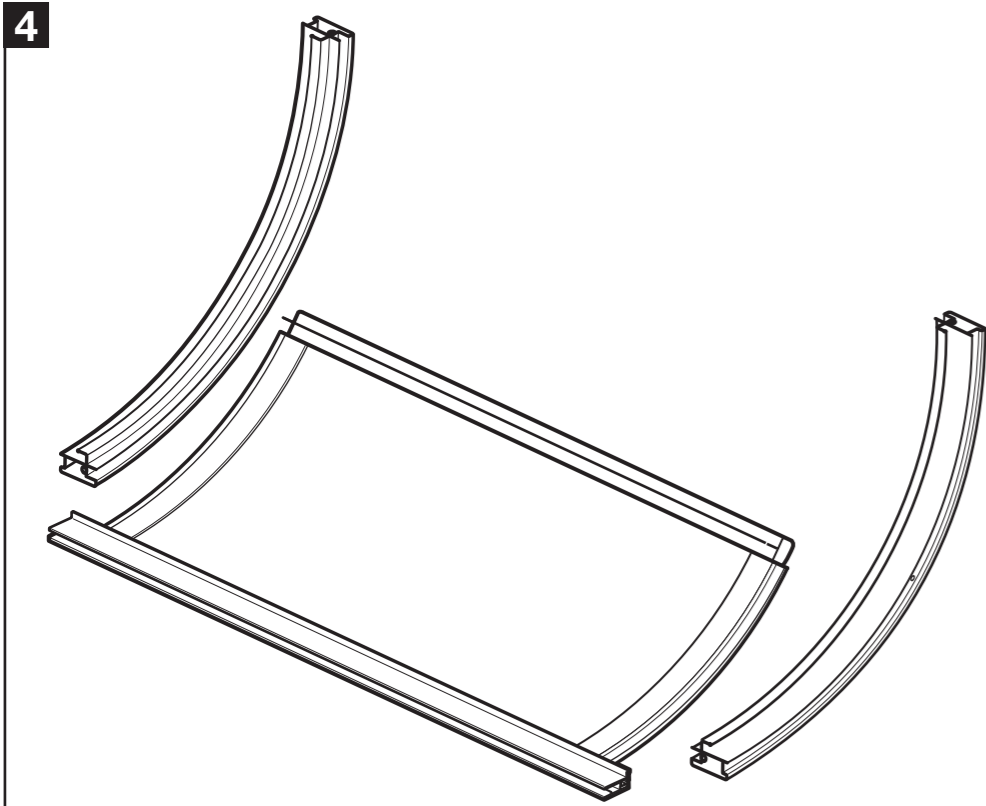
Place the angled profiles on the tray ensuring they are vertical and a minimum of 5mm back from the front of the tray.

Place masking tape against the wall before marking the drill hole positions, this will prevent the drill bit slipping. Drill 6.5mm holes 30mm deep and insert the wall plugs.

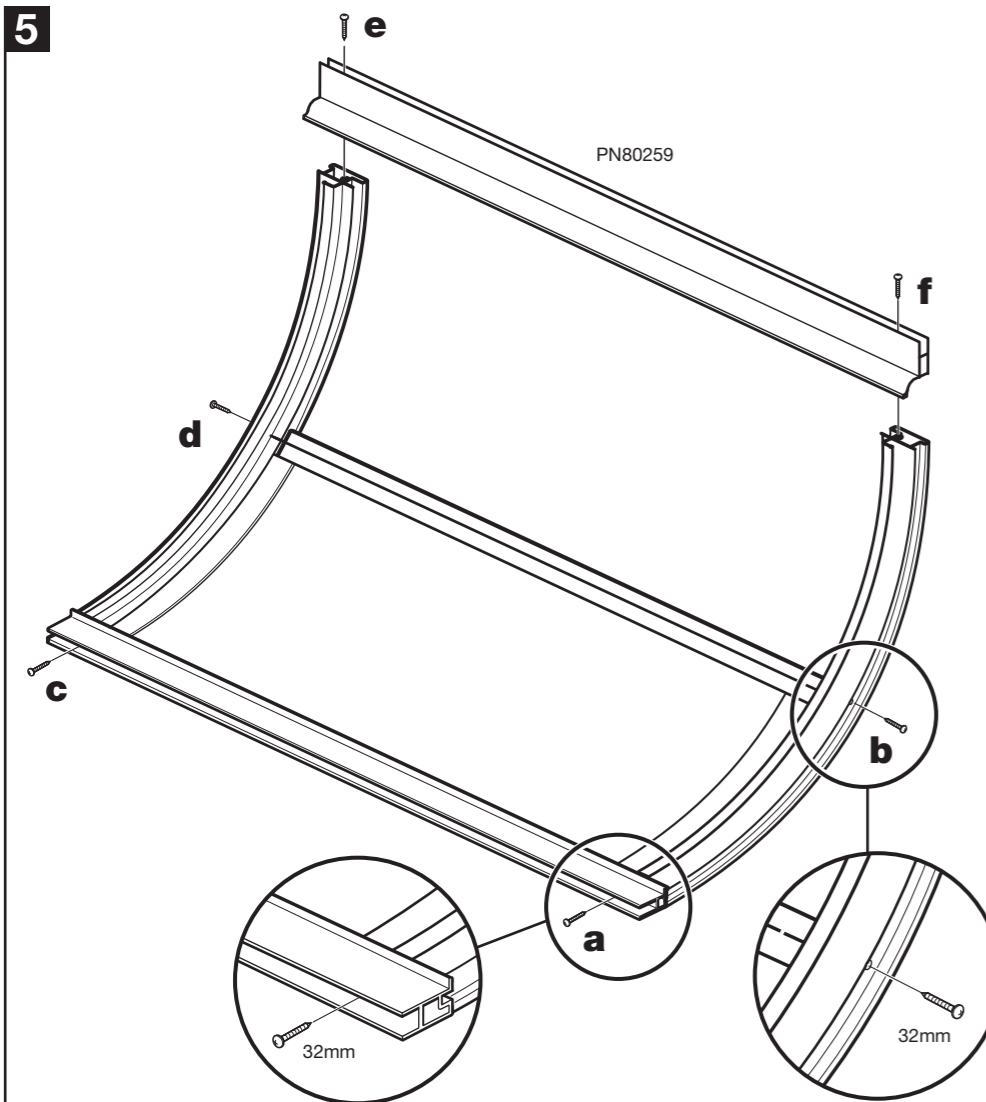


Apply silicone sealant to the back of both angled profiles as shown.

Fix to the walls using 50mm screws.



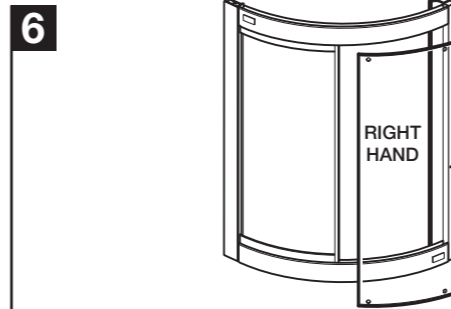
Position the top and bottom rails against the fixed panel.  
Ensure that the rails are the correct way round, as shown.



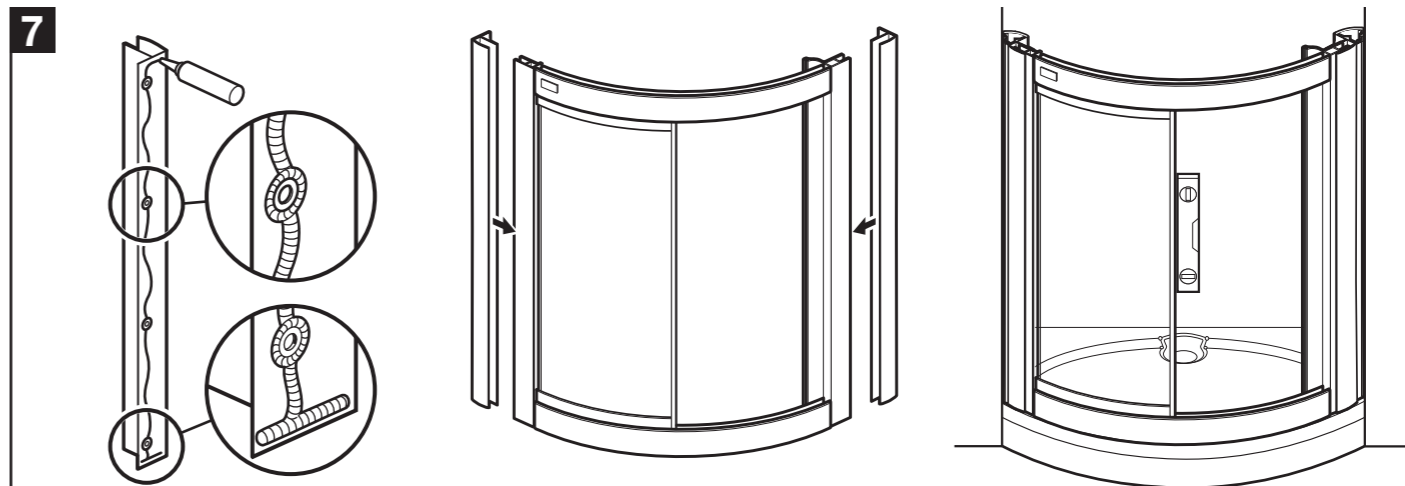
Fix the top and bottom rails to the fixed panel in the order shown (a, b, c & d) using 32mm screws.

**Do not over tighten.**

Fix the magnetic closing profile (PN80259) onto the rails using 32mm screws (e & f).



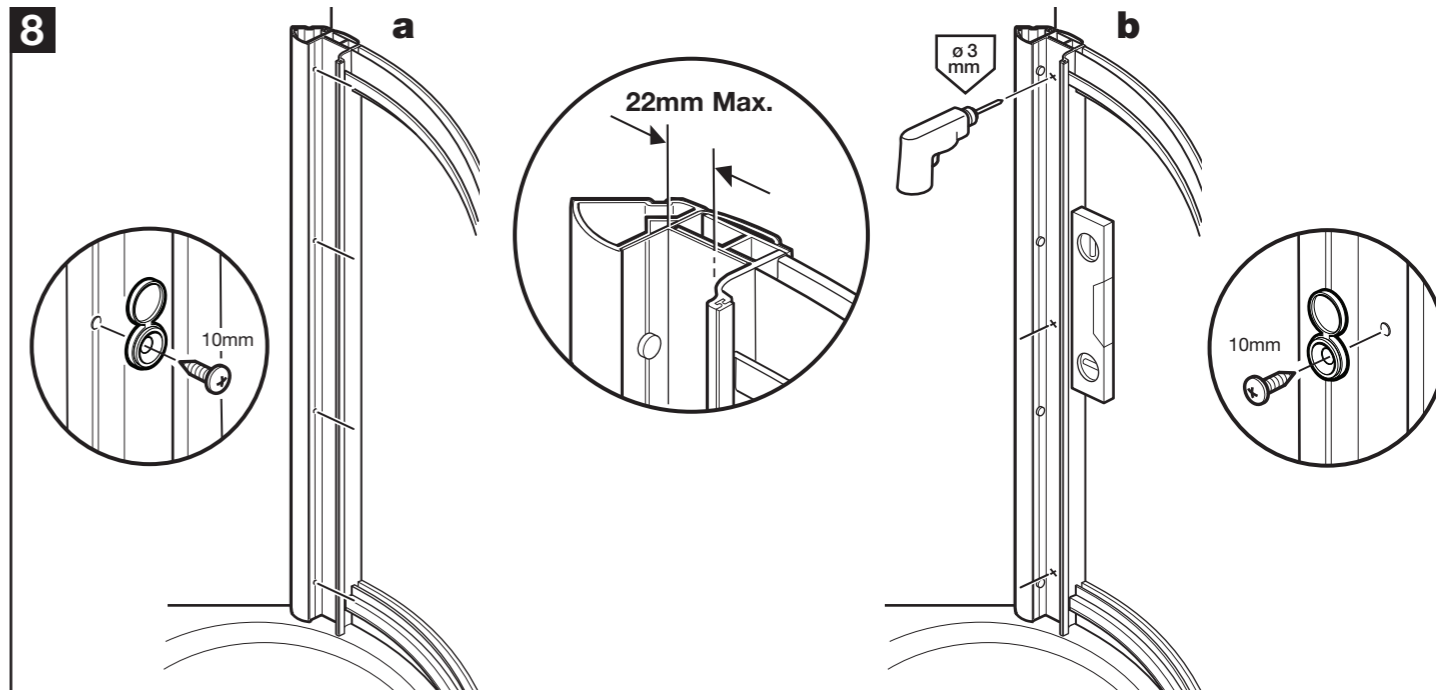
Decide on the opening side of the enclosure.  
Simply turn the enclosure over to change the opening side.



With help stand the enclosure upright.

Apply silicone sealant to the back of both wall channels as shown.

Slot the wall channels onto the enclosure and with help position onto the tray, with the wall channels against the angled profiles. Check the enclosure is vertical and sits evenly on the tray and centrally within the wall channels.



**a:** From inside the enclosure fix through the wall channels into the angled profiles using 10mm screws and screw caps. **b:** Drill through the wall channels into the frame using 3mm drill bit, not too deep!

**IMPORTANT:** Drill the holes 22mm in from the edge of the wall channels **NOT** in between the grooves. Fix using 10mm screws and screw caps.