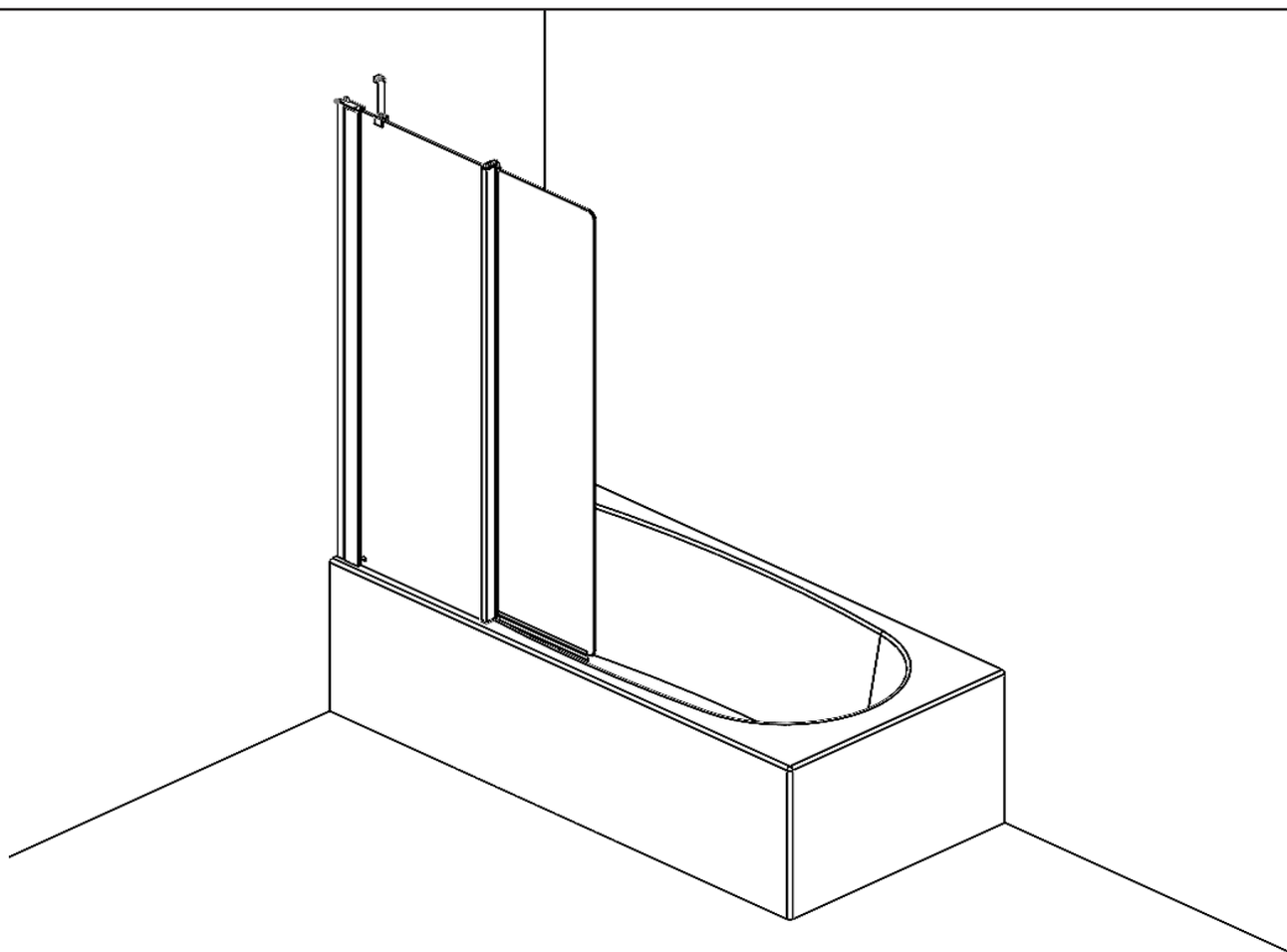


# Inward Folding Bath Screen EBV2 / H2D6 / H2D9



## Handling

Be aware toughened glass can shatter if not handled correctly. It should not be subjected to any sharp impact and it is essential to protect the glass by resting it on a soft protective surface during installation such as cardboard or carpeting. It is recommended to wear PPE at all times during installation.



## Pre-Installation Checks

1. Please take time to read these instructions prior to installing your product, including the Tray Sizes section below.
2. Check you have the correct product, by looking at the labels on the side of the product packaging.
3. Check all the product components and fixing kits are in the box - these are listed on the next page.
4. Please check the product for defects or damage, once the installation has commenced we cannot accept responsibility for any defects or damage.
5. Before you commence any drilling check there are no hidden electrical cables and/or water pipes.
6. No attempt should be made to re-work the toughened safety glass.
7. The installation of the product should be performed by two persons.
8. It is strongly recommended the product is fitted on a tiled surface or similar waterproof surface - which are tiled and grouted before product is installed.
9. It is strongly recommended that the walls the product is going to be installed on are vertical, and the floor/tray is level.
10. Please note that some natural misting may occur when you remove this product from its packaging, due to the addition of the glass protection pre-coating. If this does occur this can easily be removed with a soft, dry cloth.

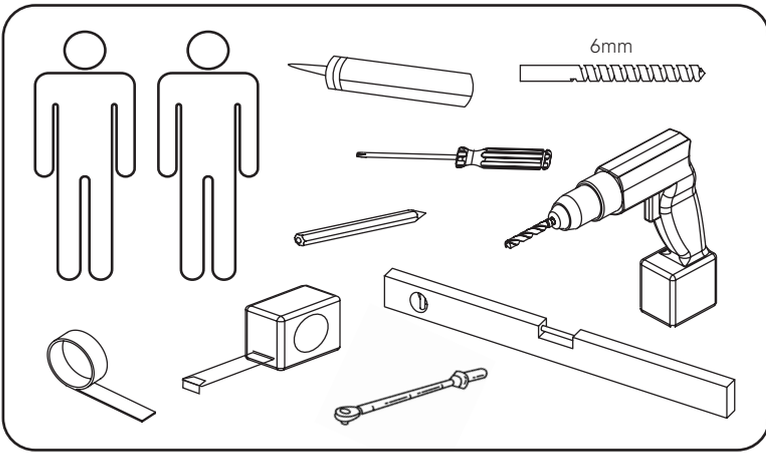
## Consumer Guarantee

Please make sure the purchaser/end user completes and returns the guarantee card which is enclosed with this product. Failure to validate the Guarantee will mean only the 1 Year Statutory Guarantee will apply.

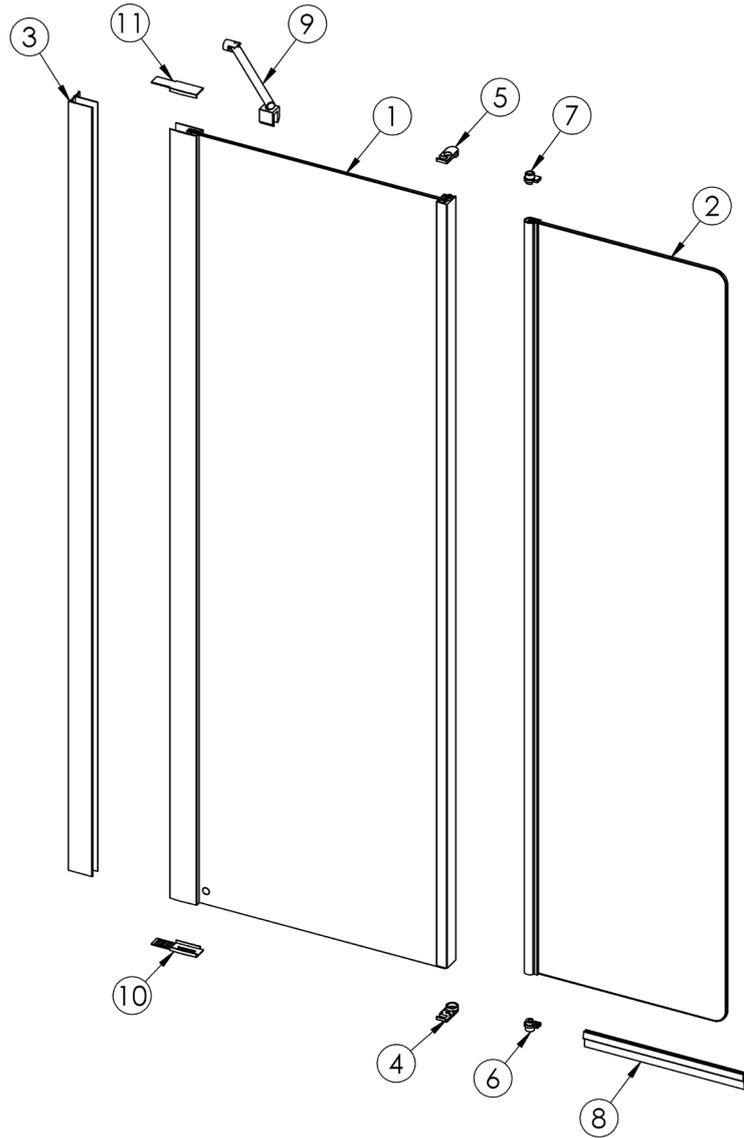
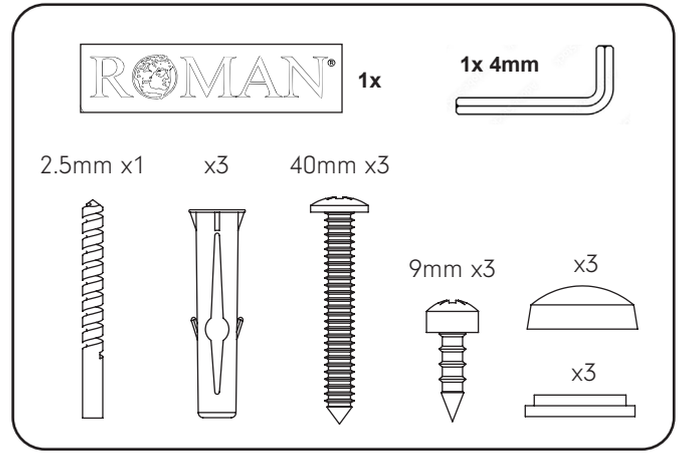


REV.04 - 01.2025

### Equipment Checklist: Not Supplied

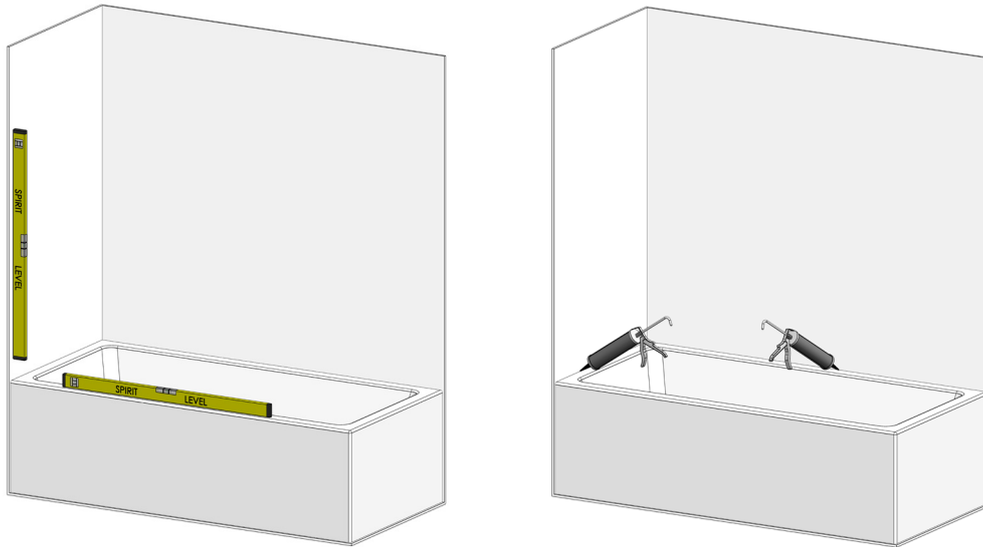


### Fixing Kit Components



No.	Description	Qty.	No.	Description	Qty.
1	Fixed Panel Assembly	1	10	Top Cap (LH)	1
2	Pivoting Panel Assembly	1	11	Top Cap (RH)	1
3	Wall Profile	1	12	-	-
4	Pivot Block (RH)	1	13	-	-
5	Pivot Block (LH)	1	14	-	-
6	Tube Cap (RH)	1	15	-	-
7	Tube Cap (LH)	1	16	-	-
8	Bottom Seal	1	17	-	-
9	Brace Bar	1	18	-	-

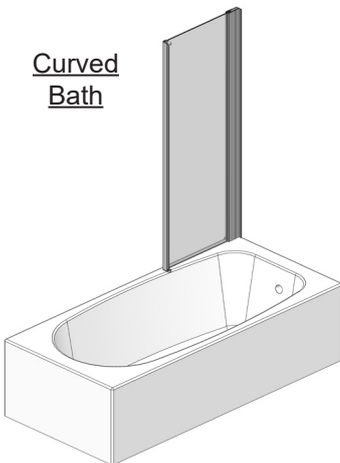
## Step 1 - Pre-Installation Checks



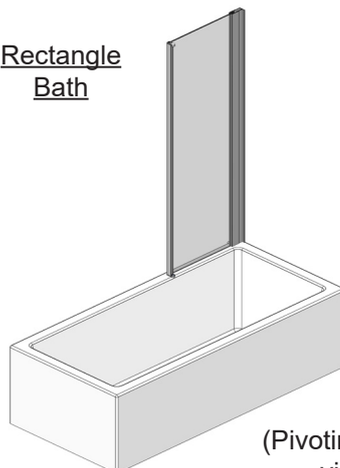
1. Check that the bath is level on all sides.
  - The bubble should be in the centre of the 2 lines on the spirit level.
2. Stand in the bath and check there is no adverse movement.
3. The walls should be tiled and grouted up to the bath.
4. When sealing have the bath full of water and use a good bathroom sealant.
  - Spray the seal and joints with the shower head and check for leaks after the bathroom sealant has cured.
  - Check the plumbing for leaks.
  - Do not plasterboard over the bath.
  - Do not grout the tiles when the enclosure has been fitted, the grout may discolour the aluminium profiles
  - When all of the above criteria is complete please proceed to the next step in these instructions.

## Step 2 - Wall Profile Position

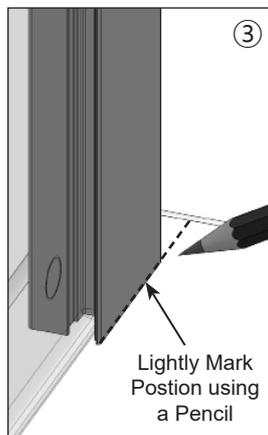
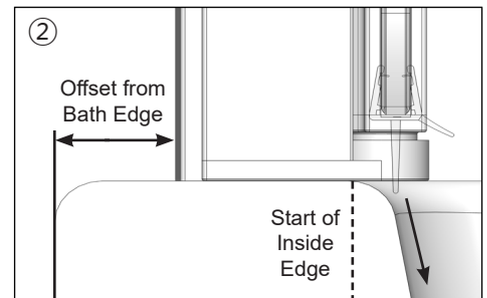
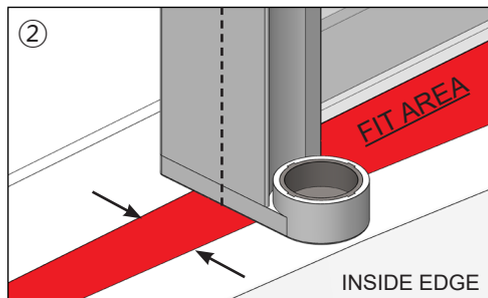
Curved Bath



Rectangle Bath



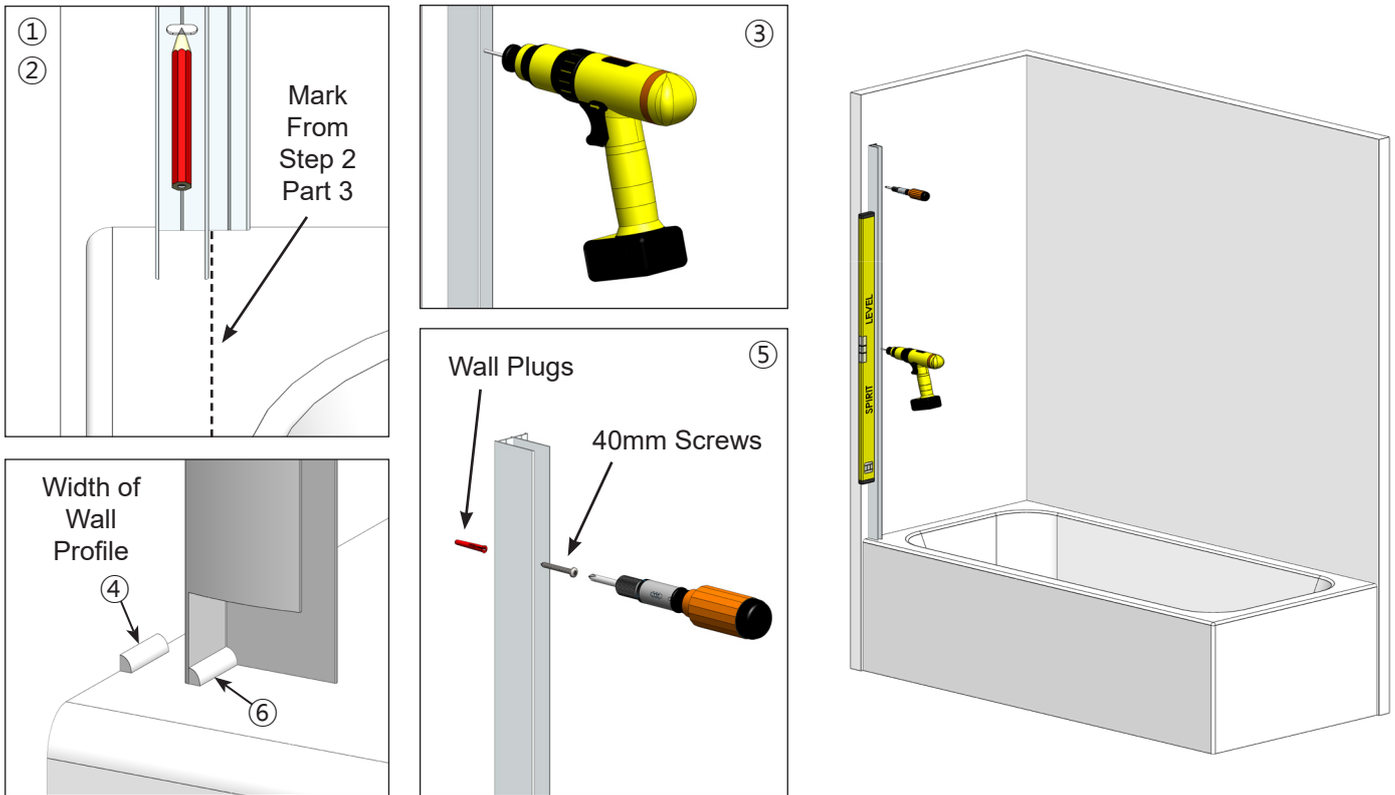
(Pivoting Panel Hidden for visual purposes)



**NOTE:** The position of the wall profile and the subsequent screen location can be dependant on the bath type, be it rounded or square.

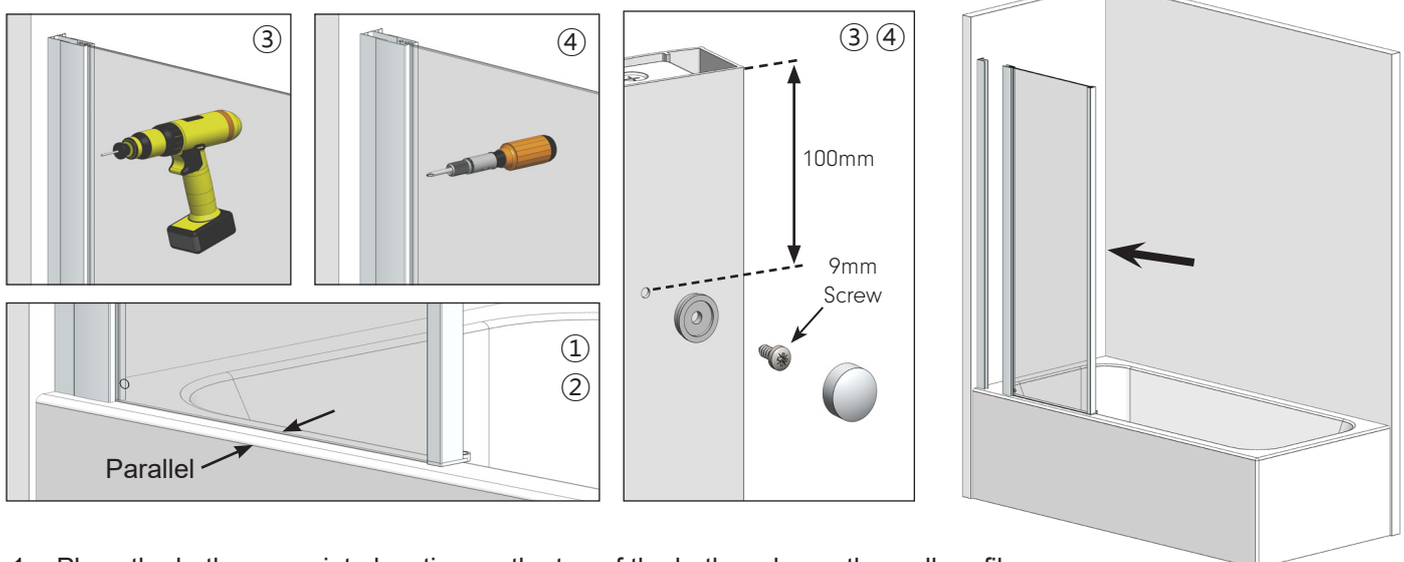
1. Remove the transit blocks and fit the bottom pivot assembly to the fixed panel using the 4mm allen key.
2. Dry fit the fixed panel on top of the bath so that the centre of the aluminium is within the indicate 'fit area' & that the pivot assembly slightly overhangs the inside edge.
  - Ensure that the flipper seal is inside the bath area and doesn't come into contact with the bath top.
3. Using a pencil, lightly mark where the aluminium vertical profile touches the bath top in this position (use masking tape to protect the bath), this will determine where you need to fix the wall profile in step 3.
  - You must ensure the glass runs parallel to the outside edge of the bath before marking the tiled wall.
  - **IMPORTANT: Failure to fit the fixed panel to the inside edge of the bath top will result in the leaking and will not be covered under the terms.**

### Step 3 - Fixing the Wall Profile



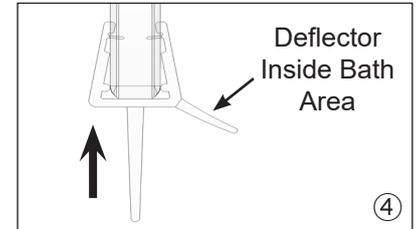
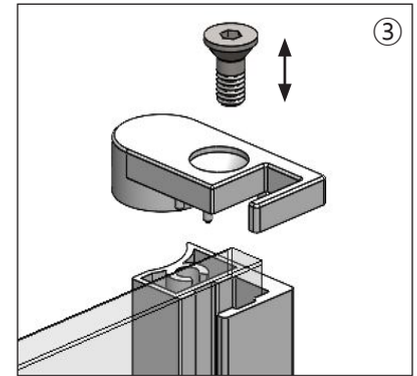
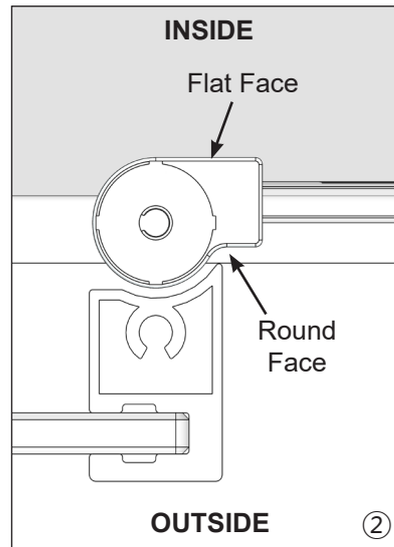
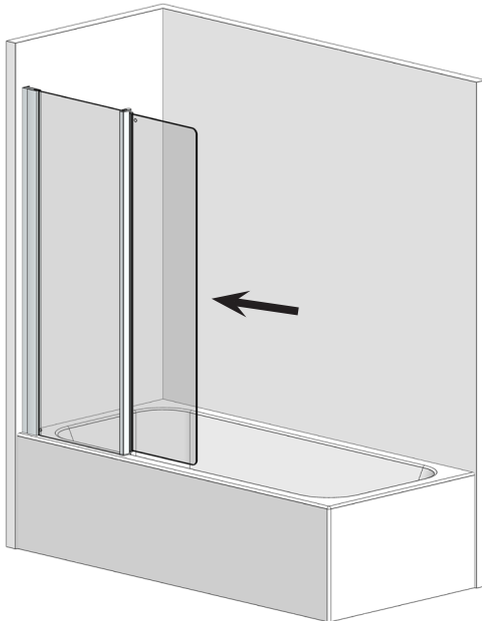
1. Position the inside edge of the wall profile on the pencil mark done in step 2 - part 3.
2. Using a spirit level, hold the wall profile fully vertical and mark through all holes for the screw locations.
3. Drill the 3 holes using a 6mm masonry bit (not supplied) and push fit the wall plugs (supplied).
4. Apply a bead of sealant (width of the wall profile) where the bottom of the profile meets the bath top and tiled wall.
5. Screw fix the wall profile using the 40mm screws (supplied).
6. Apply sealant to the inside of the wall profile where it meets the bath.
  - The wall profile must be vertically level (the bubble must be in the centre of the two lines).
  - **IMPORTANT INFORMATION:** Failure to follow steps 4 & 6 can result in serious water damage and is not covered by the guarantee.

### Step 4 - Locating & Fixing the Screen



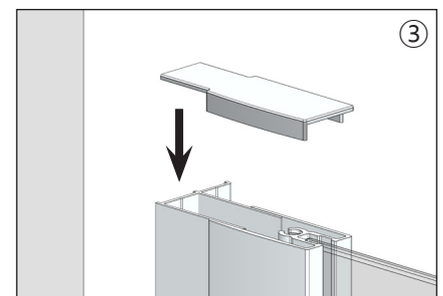
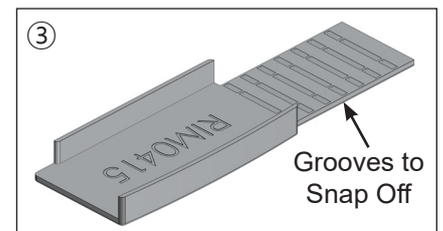
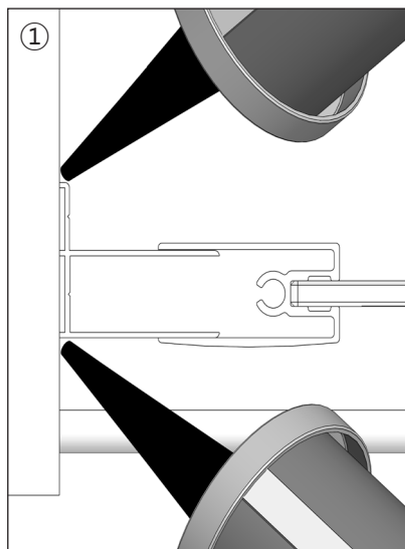
1. Place the bath screen into location on the top of the bath and over the wall profile.
  - 2 people will be required to carry out this step.
  - **NOTE:** The Fixed Panel straddles the wall profile and it must overlap by a minimum of 10mm.
2. Check to see that the glass is sitting fully down on top of the bath and it is parallel to the outside edge of the bath.
3. On the inside of the enclosure, with the 2.5mm drill bit (supplied), drill a hole into the Vertical Frame and Wall Profile approximately 100mm from the top and bottom and one in the centre, 3 in total.
4. Screw-fix the screen to the wall profile using the 9mm Screws (supplied).

## Step 5 - Fitting Flipper Panel



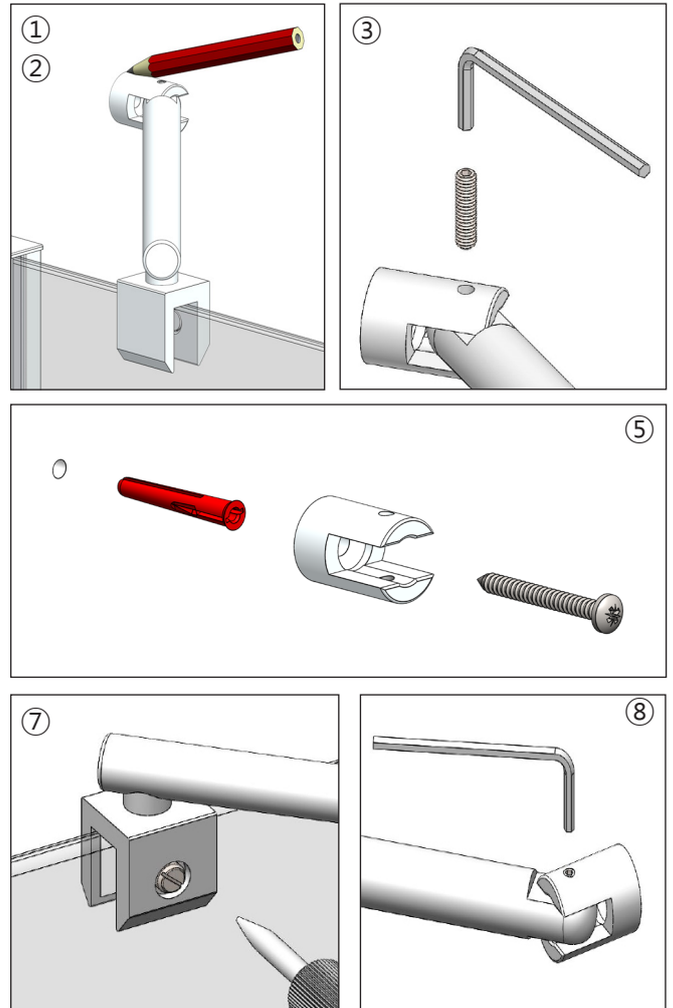
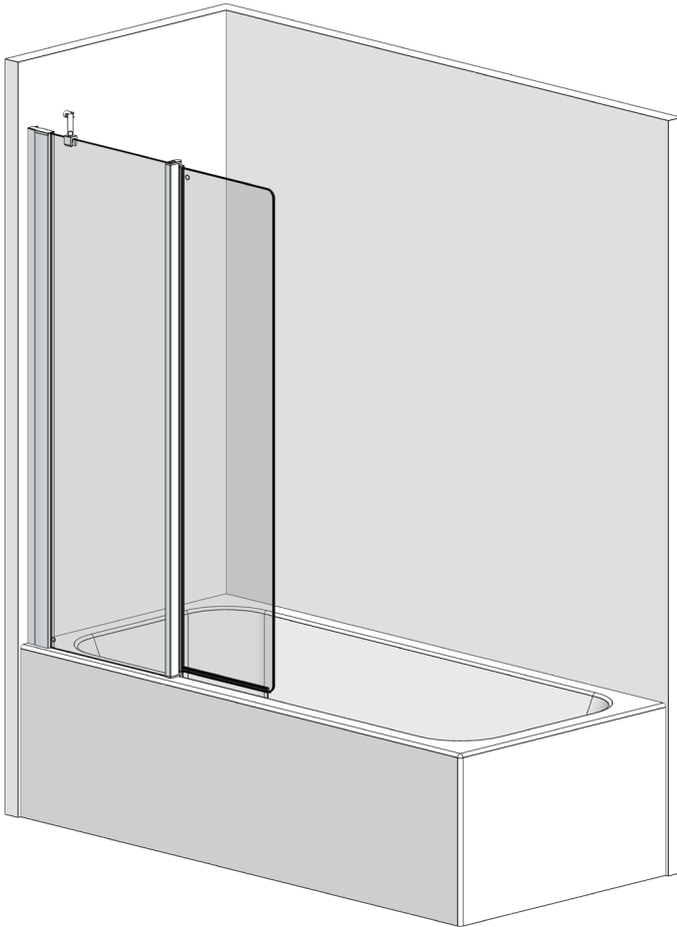
1. Using the 4mm Allen key (supplied) to remove the top pivot assembly from the fixed panel.
2. Ensure that the flipper panel is the correct way before fitting, the "P" shaped extrusion should be positioned so that the flat face is to the inside of the showering area and the round face to the outside.
3. Offer the flipper panel onto the bottom pivot assembly then reattached the top pivot assembly so the panel is then secured into position.
4. With the deflector facing inward push the bottom seal up onto the bottom of the flipper panel glass and also along until it butts up against the aluminium profile (trim to length if required).
  - Please take care when cutting the bottom seal.
  - Make sure the bottom seal is butted up against the aluminium profile.

## Step 6 - Fitting Caps & Sealing



1. Seal both sides of the wall profile inside and outside where it meets the tiles.
2. Fully seal the base of the fixed panel to the bath top from the wall to the end of the bottom pivot assembly.
  - **IMPORTANT:** Do not seal the base of the panel on the inside.
3. The top cap has grooves and can be shortened by snapping off at these points (adding a small amount of sealant will help keep the cap in place).
4. Please allow **24 hours** for the sealant to fully cure.
  - **IMPORTANT:** Failure to follow the procedure on Steps 1, 2 & 4 can result in serious water damage and is not covered by the guarantee.
5. Ensure the branding badge is placed prominently on a none moving aluminium part (where applicable).

## Step 7 - Fitting Bracing



1. Place the brace bar over the top of the glass on the fixed panel; ensure the brace bar is completely level and in line with the panel.
2. Using a pencil, mark the wall around the swivel wall joint that is already fitted to the bracing.
3. Remove the brace bar from the panel and loosen the set screw at the end until the swivel wall joint can be removed.
4. Take the swivel wall joint and place it in the centre of your pencil mark on the wall, mark the wall through the hole in the swivel wall joint.
5. Drill the wall using a 6mm masonry drill (not supplied), then insert the wall plug and fix the swivel wall joint using the given screw.
6. Position the glass clamp to the required angle and tighten the allen key.
7. Position the brace bar back onto the fixed panel, sliding the spacers in between the glass and the glass clamp, this will ensure no metal parts touch the glass. Using a flat screwdriver nip onto the fixed panel.
8. Slide the brace bar into the swivel wall joint, centering the holes. refit the set screw from step 3.
9. Once the brace bar is attached at both ends, tighten both of the screws from steps 7 and 8.

# Trouble Shooting Guide

Should you experience any problems during installation please refer to the Trouble Shooting Guide or contact Customer Relations on:  
**+44 (0) 1325 328033**

To enable customer relations to provide you with an excellent level of service it is important that you quote your product Code and Reference Number - these can be found on the Guarantee card.

Problem	Solution
Leaking	<ol style="list-style-type: none"><li>1. Check you have sealed the screen correctly as per instructions:</li><li>2. The bath and tiles should be sealed prior to fitting the screen (Step 1).</li><li>3. The width of the wall profile at the bottom where it meets the tiled wall and bath top (Step 3).</li><li>4. Inside the wall profile where it meets the bath top (Step 3).</li><li>5. Vertically on the inside the full length of the wall profile trim where it meets the tiled wall (Step 6).</li><li>6. Vertically on the outside the full length of the wall profile where it meets the tiled wall (Step 6).</li><li>7. Horizontally along the aluminium profile and the glass fixed panel on the outside where it meets the tiles and bath top (Step 6).</li><li>8. Ensure the leading edge of the glass fixed panel is situated just over the inside edge of the bath (Step 2).</li><li>9. Ensure the bottom seal on the moveable panel is pushed up against the vertical seal and the deflector strip is facing the inside of the bath (Step 5).</li></ol> <p>Important: This enclosure should be water tested conforming to BS EN 14428</p>
Enclosure Alignment on the Bath	<ol style="list-style-type: none"><li>10. Check the wall profile has installed as per the instructions.</li><li>11. Make sure the wall profile is fitted vertical (Step 3).</li><li>12. Check to see if the Fixed Panel is sitting fully down on top of the bath.</li><li>13. Check the Bath installation (Step 1).</li></ol>

## Please Note

If you attach or hang items, such as shampoo holders, shower baskets etc. onto this shower enclosure, please ensure all edges, that make contact with the glass, are well protected with a soft material such as rubber/ plastic.

Failure to do so may result in damage to the glass or even glass breakage. Bathroom accessory holders such as shower baskets should **NOT** be over loaded, which can stress the bare edges of the glass.

Bathroom accessory holders, such as Shower baskets, should not be placed where they could interfere with the operation of the enclosure or come into contact with moving parts.

## Important Information to help you maintain your Product:

The following information is all you need to keep your product looking new.

Our products are generally maintenance free, however it may be necessary to lubricate wheel assemblies and other moving parts such as hinges from time to time.

Clean your product using a mild detergent diluted in water and then polished off using a soft cloth.

If you live in a hard water area, periodically clean your product using a 50/50 solution of white vinegar and water. The solution should be left on the enclosure for approximately 5 minutes then rinsed off using warm water. This method of cleaning should remove lime scale residue. It is strongly recommended that a quality silicone spray is used.

## A list of Don'ts

1. Don't use acidic based products which are unsuitable for cleaning enamel surfaces.
2. Don't use abrasive cleaners or cleaners using bleach or solvents, these products will adversely affect the finish of the aluminium profiles.
3. Don't use scouring pads, powder or any sharp instruments when cleaning the enclosure.