

Curved Bath Screen

Instruction Manual

CB



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.

IMPORTANT

- Please ensure the consumer guarantee card enclosed with this product is completed and returned; please ensure the end user retains this manual.
- Please read these instructions carefully prior to attempting installation.
- Unpack and handle the product with care to avoid damage to the product finish.
- Check for hidden electrical cables and water pipes prior to commencing any drilling work.
- Ensure the walls where the Bath Screen is to be fitted are vertical (if walls are not completely vertical there is 15mm of adjustment within the Wall Profile). **Note:** *It is recommended that the walls are tiled after the Bath is fitted and grouted before fitting the Bath Screen. This will help provide maximum adjustment and will aid sealing.*
- No attempt should be made to rework toughened safety glass.
- Pictures used are for illustration purposes only; product designs may alter slightly as a result of continuing product development.
- The Curved Screen is designed for a shower head to be positioned **only** at the end of the bath - ensuring the spray is aimed down the full length of the bath at all times.
- Our over-bath products are not designed for use with Baths featuring a shaped/stepped front or integral soap dishes. Suitable for all standard bath mixer and electric showers (non-pumped).

Component Check List: Supplied

Ref	Description	Quantities
A	Wall Profile	1
B	Glass Screen	1
C	Main Curved Rail	1
D	Coloured Infill Trim	1
Fitting Pack		
E	2.5mm Drill Bit	1
F	40mm Screws (wall profiles) (RSCR14)	3
G	9mm Screws (RSCR2)	3
H	Wall Plugs (for brick and block only)	3
I	Bottom Seal	1
J	4mm Allen Key	1
K	Branding Badge (where applicable)	1

Equipment Checklist: Not Supplied

Electric Drill
6mm Masonry Drill Bit
Bathroom Sealant Gun
Bathroom Sealant Tube
Screwdriver
Spirit Level
Tape Measure
Pencil
Wall Plugs (Plasterboard)

Before Assembly and Installation of the Curved Bath Screen

- Check to see that you have the correct Bath Screen for your Bath. This can be done by referring to the label on the side of the product packaging.
- Ensure all parts are in the packaging by checking them against the parts and quantities shown on the component check list above. Check the product for defects. Installation queries on damaged parts can not be resolved once the installation has been completed.
- The Bath must be completely sealed along tiled walls, fitted level (check with a Spirit Level) and should have no leaks.

Notes: *It is recommended that the Wall Profile be fitted directly onto tiles or a similar sealed surface. If walls or Bath or a combination of both are out of level you will not achieve full adjustment of maximum width. We do not stipulate where the British Standard Safety Kite Mark should be positioned on the glass panels when being factory assembled.*

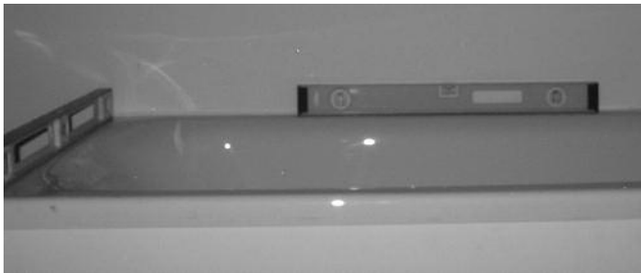


Figure A

1. Ensure the Bath is completely level - check for any movement in the Bath by standing in it. Fill the Bath with water to check all plumbing for leaks.

Note: Please ensure the Bath is installed as per Manufacturer's Instructions.



Figure B

2. Fill the Bath with water and fully seal the Bath along the tiled walls with a Bathroom Sealant (not supplied). Once the bath is fully sealed you must leave for at least 24 hours prior to commencing installation of the Curved Bath Screen.

Note: Prior to commencing installation of the Bath Screen and once the sealant has cured, spray the shower handset around all joints to check for leaks.

Curved Bath Screen

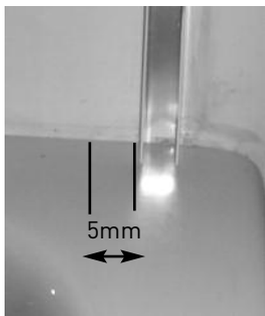


Figure a1



Figure a1i

1. Decide which side of the Bath you want your Curved Bath Screen to be positioned. Fit the inner edge of the Wall Profile (A) 5mm in from the inside edge of the Bath (**Figure a1**). Ensure the Wall Profile is completely vertical using a Spirit Level. Mark the holes with a pencil where the Wall Profile is to be positioned (**Figure a1i**).

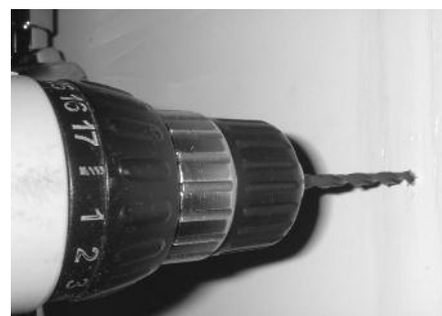


Figure a2

2. Drill the wall with a 6mm Masonry Drill Bit (not supplied) where the Wall Profile (A) is to be positioned. Fit the Wall Plugs (H) (if going into a brick or block wall). If going into a plasterboard wall you will need to purchase appropriate wall fixings. Wipe clear all debris before referring to the next stage.

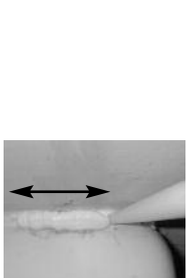


Figure a3



Figure a3i



Figure a3ii

3. Where the Wall Profile (A) is to be positioned onto the Bath, place a bead of Bathroom Sealant (not supplied) the width of the Wall Profile along the tiled wall (**Figure a3/a3i**). Screw fix the Wall Profile to the wall using the 40mm Screws (F). Ensure the Wall Profile stays completely vertical throughout this procedure using a Spirit Level (**Figure a3ii**).

Note: No Bathroom Sealant should be present between the Wall Profile and the tiled wall vertically prior to screw fixing.



Figure a4

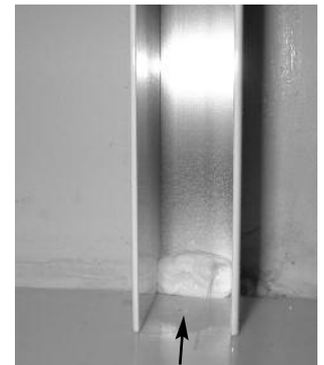


Figure a4i

4. Seal the gap between the Bath and the Wall Profile (A) with a Bathroom Sealant (not supplied) (**Figure a4/a4i**).

Note: Failure to carry out this procedure correctly can result in serious water damage and is **not** covered by the 10-year Manufacturer's Guarantee.

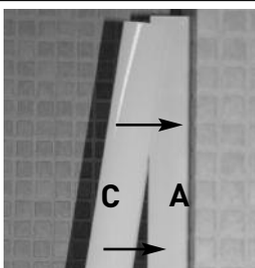


Figure a5



Figure a5i

5. Slide the Main Curved Rail (C) over the top of the Wall profile (A) (**Figure a5**), ensure the Main Curved Rail overlaps the Wall Profile by at least 5mm (**Figure a5i**).

Note: The curved side of the Main Curved Rail should face outside the Bath.



Figure a6



Figure a6i

6. Inside the Bath, drill three holes through the Main Curved Rail (C) into the Wall Profile (A) with the 2.5mm Drill Bit (E). The three holes should be drilled through the Main Curved Rail in the pre-drilled holes into the Wall Profile (**Figure A6**). The Main Curved Rail must remain completely vertical throughout this procedure using a Spirit Level. Screw fix the 9mm Self Tapping Screws (G) into the holes drilled in **Figure a6i**. Ensure the Screws are fully tightened with a Screwdriver. **Note:** Before starting this procedure ensure the Bath is completely level, otherwise further adjustment may be required to ensure the Bottom Seal is slightly depressed onto the Bath top.

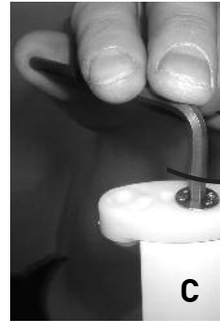


Figure a7

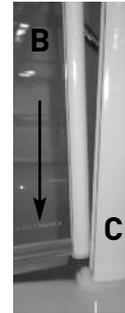


Figure a7i

7. Remove the Top Swivel Moulding from the top of the Main Curved Rail (C) by loosening the screw with the Allen Key (J) (**Figure a7**). Locate the Glass Screen (B) over the top of the Bottom Swivel Moulding (**Figure a7i**). Ensure the Glass Screen is pushed fully down over the top of the Bottom Swivel Moulding.

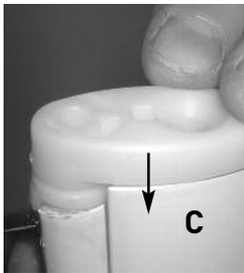


Figure a8

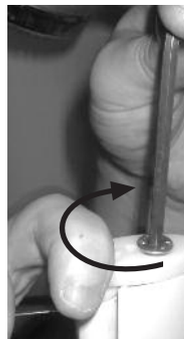


Figure a8i

8. Once the Glass Screen (B) is pushed completely down onto the top of the Bottom Swivel Moulding as in Stage 7, fix the Top Swivel Moulding over the top of the Glass Screen and the Main Curved Rail (C) (**Figure a8**). With the Allen Key (J) secure the Top Swivel Moulding (**Figure a8i**).

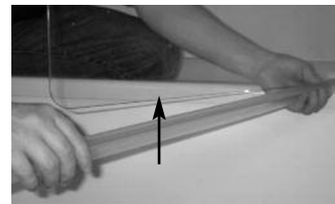


Figure a9

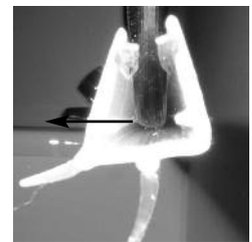


Figure a9i

9. Push the Bottom Seal (I) completely onto the Glass Screen (B) (**Figure a9**). Ensure the small deflector strip on the Bottom Seal faces inwards towards the Bath (**Figure a9i**). This will enable water to be deflected into your Bath whilst using the shower. Once the Bottom Seal is in place cut to length ensuring the seal does not exceed the length of the Curved Bath Screen.

Note: Further adjustment may be required if the Bottom Seal is not slightly depressed onto the Bath top - if required please follow Stage 6.

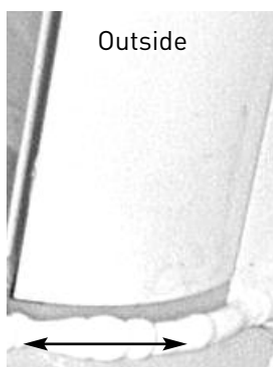


Figure a10

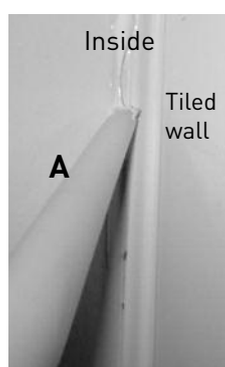


Figure a10i

10. Once satisfied with the installation of your Collage Curved Bath Screen, seal both sides of the Wall Profile (A) inside and outside only where it meets the tiles (**Figure a10/a10i**). Fully seal the base of the Main Curved Rail along the Bath top from the outside only (**Figure a10i**).

Note: Please allow at least 24 hours for the sealant to cure prior to using your Collage Bath Screen.



Figure a11

11. Once the Bathroom Sealant has cured, press fit the Coloured In-Fill Trim (D) into the vertical groove of the Main Curved Rail (C) (**Figure a11**) to conceal the 16mm Screws (G) that were screw fixed in Stage 6.

12. Ensure the Branding Badge (K) (if applicable) is placed prominently on a non moving aluminium part.

Should you experience any problems during installation please refer to the
 Trouble Shooting Guide or contact Customer Relations on:

+44 (0) 1325 328033/328034

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 numbers can be found on the guarantee card.

Trouble Shooter Guide

Problem		Solution
Leaking	1	Check the internal joint between the Bath and the Wall Profile has been sealed correctly (Figure a4/a4i).
	2	Ensure the Bath is fully sealed along the tiled walls prior to installation (Figure B).
	3	If the Main Curved Rail is sealed on the inside along the Bath top, this will cause leakage – the sealant must be removed.
	4	Ensure the Wall Profile on the tiled wall is sealed inside and outside where it meets the tiles only (Figure a10 /a10i).
	5	Ensure that the outside joint between the Curved Bath Screen and Bath top is fully sealed (Figure a10).
	6	Is the Wall Profile fitted 5mm approx. from the inside edge of the Bath top (Figure a1/a1i)?
	7	Is the Bottom Seal slightly depressed onto the Bath top?
	8	Ensure the deflector strip on the Bottom Seal faces inwards towards the bath (Figure a9i).
Curved Bath Screen alignment on Bath	1	Is the Bath Screen fitted onto a tiled wall?
	2	Is the Wall Profile fitted 5mm approx. from the inside edge of the Bath top (Figure a1/a1i)?
	3	Is the Wall Profile completely vertical?