

### Installation Guide

# Single curved Bath screen

### Important

## Please familiarise yourself with the fitting instructions before commencing fitting.

- 1 Check that you have the tools required2 Check that the installation site is compatible
- with size of screen supplied

  Check all the bath screen components
- 4 Check that the installation kit is complete

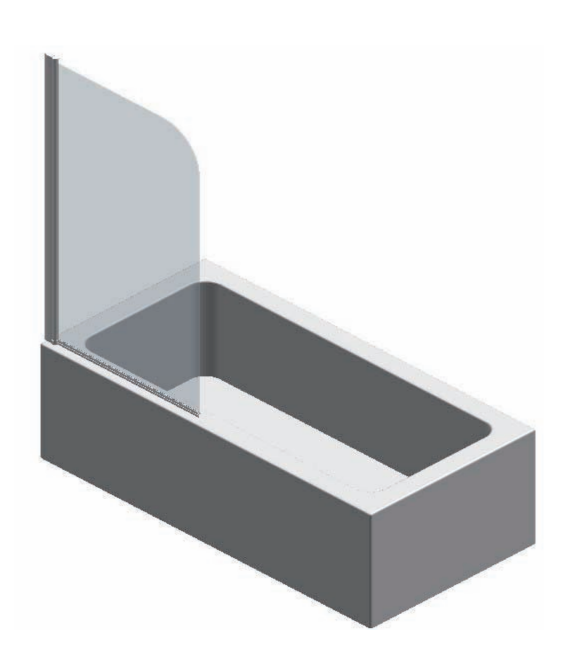
**DO NOT** attempt to install the product unless you can tick **ALL 4** boxed as satisfactory.

The wall plugs supplied with the installation kit are for use in solid walls. Hollow or "stud - patrition" walls will require alternative fixings. Please consult a hardware supplier for the correct type.

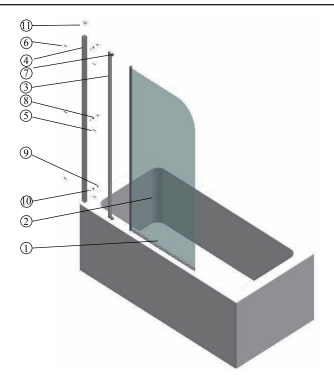
It may also be necessary to consult you tiling supplier about the correct method for drilling your tiles.

**USE SAFETY EYEWEAR WHEN DRILLING** 

Any parts missing or damaged must be reported to your supplier within 5 days of purchase. Inspect fitting area before fitting. No claims will be accepted after product had been installed.



### **COMPONENTS AND BOX CONTENTS**



No.	Description	Qty	Part No.	No.	Description	Qty	Part No.
1	Clear Seal	1	MOBY003	7	Bracket	2	BSYS021L/R
2	Moving Glass Panel	1	А	8	Screw (4x16mm)	3	2SY50
3	Hinge post	1	S030C	9	Screw Cover Cap	3	2SS008
4	Wall Profile	1	LR8387C	10	Screw Cover Cap Clip	3	2SS009
5	Screw(3.9 x 30mm)	3	2SY51	11	Wall profile cover	2	MOBY002L/R
6	Wall Plug	3	2SP12				

### FIXING KIT COMPONENTS, TOOLS REQUIRED, SITE CONDITIONS

## Fixing Kit components pats shown are not to scale





#### Tools required

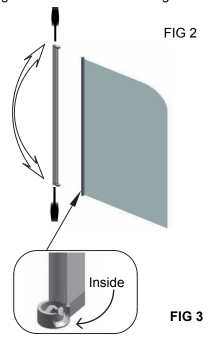
- 6mm Masonry drill bit
- Power drill
- Quality silicone
- Pencil
- Tape measure
- #2 Philips head screw driver
- Spirit level with horizontal and vertical level indicators

#### **IMPORTANT** - Installation Site

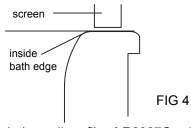
- Ensure your bath is level before fitting. This screen is not designed to fit on baths with stepped fronts, roll top rims or integral soap dishes.
- 2. The tiling or other wall finishing should be effectively sealed at the bath edges.

## **INSTALLATION**

- 1. The screen is set up for Left hand use. If you need to reverse it, unscrew one of the brackets **BSYS021** and remove the moving panel **A**.
- Turn the hinge post S030C upside down, reinsert the moving panel (do not turn panel upside down). Reattach the bracket. Fig 2. The screen can then be fitted on the Right hand Side of the Bath. Ensure the brackets BSYS021 are facing in the correct direction. Fig 3.



3. Position the wall profile LR8387C so the seal on the moving panel sits on the inside edge of the bath. Fig 4.



4. Plumb the wall profiles **LR8387C** using the vertical element of the spirit level. Mark 3 holes, drill with 6mm masonry bit and fit wall plugs **2SP12**. Using the 3 Screw **2SY51**, fix wall profiles to wall. Fig 5.

NOTE: Only silicone the wall profile after fixing to the wall (see sealing section). Do not silicone on the back of the wall profile before fixing to the wall.

- 5. Insert the screen into the wall profile. Ensure the bottom seal on the moving panel **A** is parallel to the top surface of the bath.
- 6. Drill 3 holes through the wall profile and fixed panel using a 3mm steel drill bit. Using the Screws **2SY50**, and screw cover caps **2SS008** and screw cover caps clips **2SS009**, fix the hinge upright to the wall profile in 3 places. Fig 5.

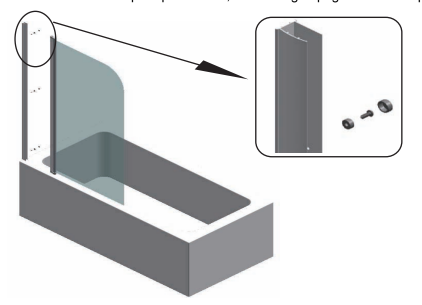
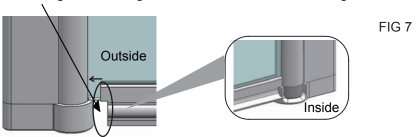
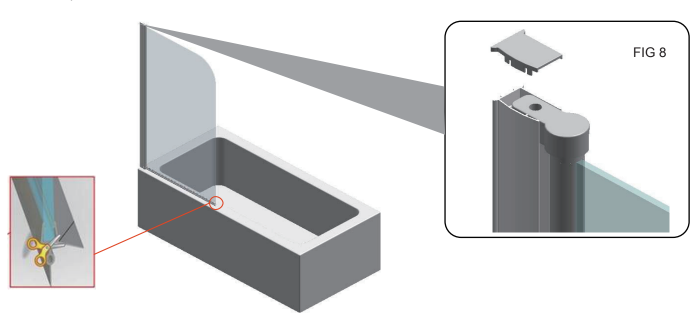


FIG 5

7. Ensure the deflector on the seal is positioned on the inside. Make a cut on one of the bottom corners of the seal to ensure a correct fit against the hinge bracket – see circled area in. Fig 7



8. Fix the wall profile cover MOBY002L/R. FIG 8



# Sealing. Fig 6 Inside(dashed line):

When installation is complete seal the joint between the wall profile and the wall, top to bottom on the inside only. DO NOT <u>SEAL</u> where the wall profile sits on the Bath.

### Outside (full line)

From outside the screen, <u>SEAL</u> where the wall profile and hinge bracket sit on the bath. Seal 50mm up where the wall profile meets the wall and where the hinge upright and the wall profile over lap.

