

Installation Instructions

Single/Double Ended & Oval Inset Baths (inc. super strength acrylic) (bath only - no massage or lighting system)

> 1700 x 700mm (SE - Curved) 1700 x 750mm (SE & DE - Curved) 1800 x 800mm (SE & DE - Curved) 1700 x 750mm (SE - Square) 1700 x 800mm (DE - Square) 1800 x 800mm (DE - Square) 1800 x 800mm (Oval)

Installation Instructions

Please read these instructions carefully before commencing assembly

Notice to Installers

- 1) Take care when handling bath to avoid knocks or damage.
- 2) Ensure bath is adequately protected if you need to stand in it.
- 3) Do not place burning cigarettes in, on or near on the bath.
- 4) Do not allow paint strippers, spirits, dry cleaning agents, cleansers or bleaches to come into contact with any surface of the bath.
- 5) If a blow lamp is used when plumbing, the flame must be kept well away from the bath.
- 6) Use silicone sealant to ensure a watertight joint between bath and rim.
- 7) When making joints to the waste fitting use only the washers provided and an approved sealing compound. DO NOT use boss white, linseed oil putty or similar oil based compounds. Avoid excessive force when tightening plastic nuts.

Assembly Instructions

Every care has been taken to ensure your bath arrives in perfect condition. Before installation, please remove protective packaging from the bath and inspect. No responsibility will be accepted where a faulty or damaged bath is installed. We recommend the bath be recovered for protection during installation.

Fixing the Bath

Your leg set will contain the following items:

A)	2 channel legs.	D)	8 nuts to suit feet.
B)	8 5/8'' No. 8 Screws.	E)	4 panel brackets (SE & DE).
C)	4 adjustable feet.	F)	4 No.6 x 15mm screws (SE & DE).

To fit the bath:

- Place bath legs across the base of the bath approx. 130 - 150mm from the ends of the encapsulated base board (see Fig. 2.1).
- 2) Fix in place using the 5/8" screws provided.
- 3) Apply one nut on each of the adjustable feet and secure to channel with second locking nut (see Fig 2.1)

- Position and level the bath, setting the height according to your bath surround/ panel height requirements (see Fig 2.2)
- i) If the bath is free standing it can now be fixed to the floor and any optional bath surround/panel can be fitted according to their respective instructions.
 - ii) If the bath is to be mounted to the wall, please continue with these instructions.
- Mark the feet and screw hole positions on the floor.
- 7) For baths mounted against a wall, scribe a line on the wall to the underside of the rim.
- 8) Remove the bath and fit a softwood batten to this line to act as additional support to the rim (Fig. 2.3). see next page

Fig 2.1

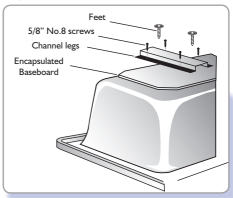
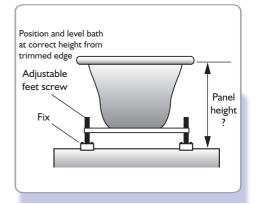
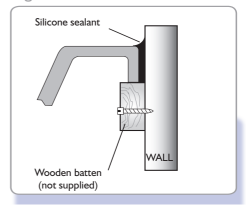


Fig 2.2



- 8) Apply a liberal amount of silicone sealant to the outer rim of the bath which will be adjacent to the wall. Reposition the bath ensuring that it is pushed firmly back to the wall and that the feet are back in their original position (Fig. 2.3).
- Leave the bath until the silicone
 has completely cured, then complete the
 installation ensuring all fixings are secure.

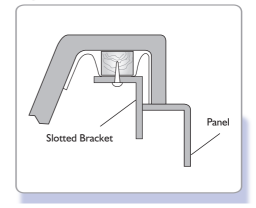
Fig 2.3



Fitting Of Optional Panels

- 1) Position the 4 'L' shaped slotted brackets around the rim of the bath to act as a stop for the panel (See Fig. 3.1).
- 2) It may be necessary to trim the panel to allow for wall and floor variations.
- 3) Secure two blocks (not supplied) to the floor to fix the base of the panels.
- 4) If an end panel is to be fitted, repeat the process above.

Fig 3.1



Fitting of Tileable Bath Panel

- Firstly cut the tiled panel to the desired height for the bath. Note: Do not trim the edge with the feet.
- Fit a batten (not supplied) to the floor and available wall to provide extra support for the panel.
- 3) Apply a thin layer of silicone to the top edge of the tiled panel and then position under the rim of bath. (see Fig. 4.1 & Fig. 4.2)
- 4) Wind down the feet of the tiled panel to ensure a secure fixing. The panel is now ready for tiling. (see Fig. 4.3)

Fig 4.1

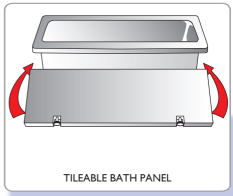
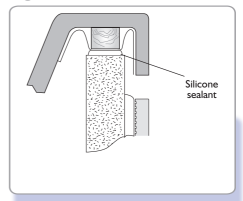
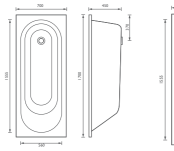


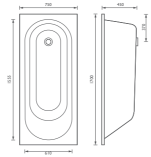
Fig 4.2

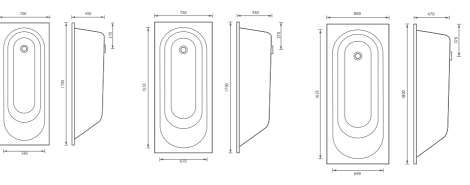


Fig 4.3

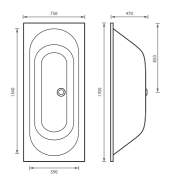


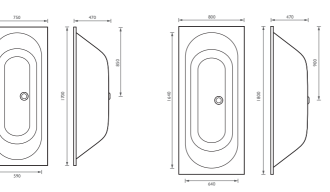




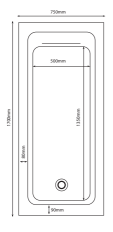


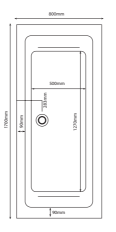
Tub	Depth	Water Volume
1700 x 700 single ended	450	206 ltr
1700 x 750 single ended	450	215 ltr
1800 x 800 single ended	470	225 ltr

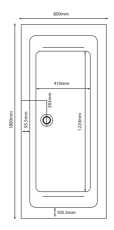




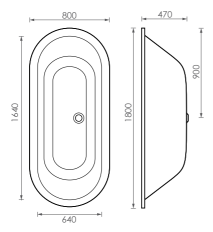
Tub	Depth	Water Volume
1700 x 750 double ended	470	225 ltr
1800 x 800 double ended	470	235 ltr







Tub	Depth	Water Volume
1700 x 750 single ended	430	210 ltr
1700 x 800 double ended	450	215/232 ltr
1800 x 800 double ended	450	215/232 ltr



Tub	Depth	Water Volume
1800 x 800 oval inset	470	233 ltr

