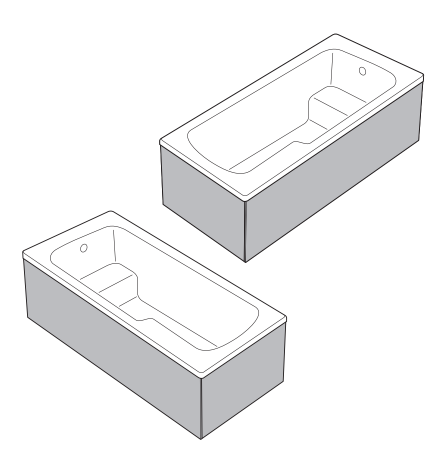
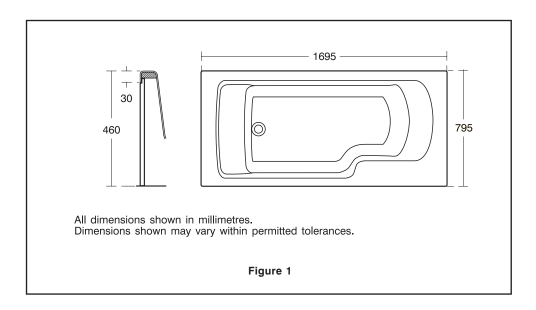


CONCEPT FREEDOM IFP+

Installation Instructions Please pass on to user





Ref	Description		Qty
А	Bath		1
В	Leg Support Beam		2
С	Leg		4
D	Nut	8	4
Е	Foot - Do Not Use	()	4
F	Plastic Leg Adjuster		4
G	Shorter Foot		4

Ref	Description		Qty
H1	No.8 X 16 Pan Head		18
H2	No.8 X 16 Pan Head (Pre attached to Ref F)		4
НЗ	Wall Plug Large		4
H4	Wall Plug Screw Large		4
H5	Side Wall Bracket Screw		2
J	Wall Support Bracket		2
К	Side Wall Bracket		2
L	Click Clack Waste		1
М	Waste Adapter		1

FRONT PANEL (Sold & supplied separately)				
Ref.	Description		Qty.	
N	Panel		1	
0	Panel Clip		3	
Р	No.6 x 12 Pan Head Self Tapping Screw		3	

END PANEL (Sold & supplied separately)				
Ref.	Description			Qty.
R	Panel			1
S	Panel Clip			2
Т	No. 6 x 12 Pan H	Head Self Tapping Screw		2

BATH CONDITION

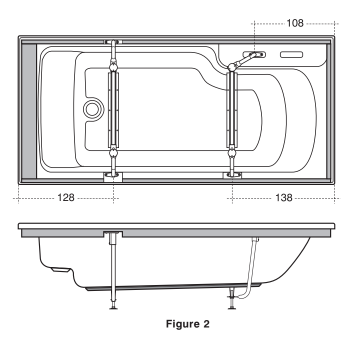
Before commencing installation, carefully remove packaging/protective film and check for damage. If damaged, report immediately to supplier.

Responsibility will not be accepted for damage after installation.

The bath should be fully protected during the installation process.

Fig. 1 illustrates baths fitted with rigid panels. Baths with wooden panel option - see Installation Instructions supplied.

Appropriate safety equipment/workwear should be used



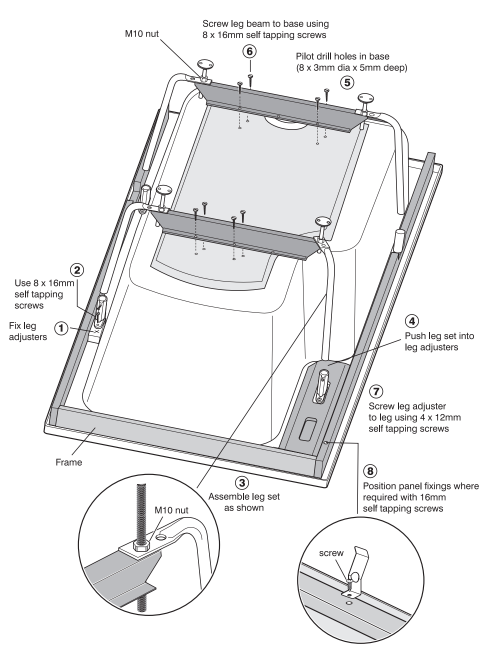
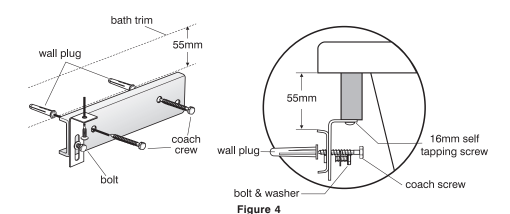


Figure 3



FIT SUPPLY AND WASTE FITTINGS.

- 1. If the bath is to be installed with a monoblock mixer a special hole (or holes) is required to accommodate the mixer and will have to be cut by the installer in an appropriate position on the rim of a no tap hole bath to suit the bathroom layout. Full details or a template for cutting the hole (or holes) is supplied with monoblock fittings. A template for cutting two tap holes in a no tap hole bath is supplied with the bath. Cut tap holes, and fit supply fittings, waste, overflow and trap. When using a monoblock fitting, the area directly behind the pop-up waste mechanism should be avoided.
- Place bath in position and set to correct height, see Figure 1. Fix bath to wall. Fix bath to floor ensuring that all nuts are tight.

Trial fit panel(s) to verify height is correct. Note: Untrimmed panel fitment requires the maximum height adjustment (C max Fig1). Remember to allow for floor covering thickness and uneven floors.

Re-adjust if necessary

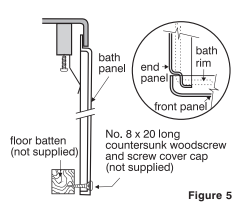
Note:- If wall bracket fitment is not possible, then the use of wooded battens is recommended for rim support.

- 3. Connect services, test for satisfactory operation of fittings and ensure there are no leaks.
- 4. Tile down to the height of the bath rim leaving a 3-4mm gap for waterproof sealant. An extruded sealing strip can be used for the bath to wall joint as an alternative to waterproof sealant. Protect bath during tiling.

5. FIT PANEL(S)

 Panels can be reduced in height by cutting a strip from the bottom edge, for heights see Fig. 1. Timber floor battens are not supplied but are necessary to secure the panels. Screw battens to the floor.

Two extra panel clips are supplied with the front panel - the bath is pre-drilled for 2 clips, if more clips are required, fix in same way in desired position.



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We pursue a policy of continuing improvement in design and performance of our products.

The right is, therefore, reserved to vary specifications without notice.

Ideal Standard (UK) Ltd.

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