IDEALFORM ACRYLIC BATHS

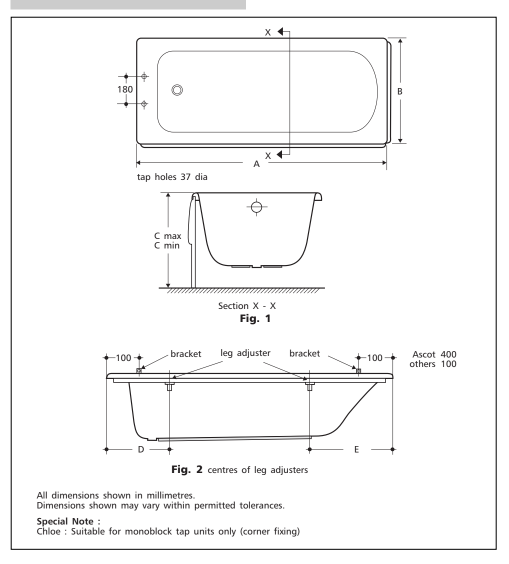




Installation Instruction

4025 06/09 **EE72528467**

TECHNICAL INFORMATION



BATH CONDITION

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

The bath should be fully protected during the installation process.

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

Appropriate safety equipment/workwear should be used

TABLE 1

	٨	Ф	С Мах	C Max C Min	Δ	Е	Water capacity to overflow ltrs	Panel type (A or B)		٨	В	C Max C Min	C Min	Q	ш	Water capacity to overflow ltrs	Panel type (A or B)
Alto 70	1695	695	220	520	390	495	175	⋖	Jasper Morrison	1695	695	265	299	450	450	230	В
Alto 75	1695	745	550	520	390	495	195	٨	Kyomi 180	1795	795	540	200	410	535	185	٨
Alto Double	1695	745	550	520	440	440	200	٨	Lichfield/Shetland	1690	069	530	200	350	530	190	В
Alto W.S. 70	1695	695	550	520	390	495	149	٨	Linda 180	1790	795	540	515	535	535	225	٨
Aqua Duo	1800	800	262	292	450	450	262	В	Monaco	1680	069	530	200	420	470	191	В
Ascania	1690	700	530	200	400	200	195	В	Montana	1690	069	530	200	350	470	209	В
Ascot	1695	745	543	543	390	290	207	٨	Plaza	1695	695	540	200	370	495	190	٨
Baronet	1695	695	540	520	370	495	190	٨	Purity	1695	695	540	200	435	495	207	4
Camargue	1690	069	530	500	420	470	195	В	Richmond	1695	695	550	530	400	460	190	٨
Cameo 150	1490	695	530	200	350	200	180	В	Sandringham 150	1485	692	530	200	370	400	160	В
Cameo 170	1690	700	530	200	350	200	500	В	Sandringham 170	1680	069	530	200	420	470	200	В
Chloé	1695	695	540	480	350	575	176	٨	Sandringham W.S.	1680	069	530	200	420	470	149	В
Concept 150	1495	695	540	200	390	450	149	В	Select	1685	069	530	200	380	380	179	В
Concept 170	1695	695	540	200	390	450	174	В	Seville	1690	069	530	200	420	470	195	В
Concept 170 x 75	1695	745	540	200	390	460	192	В	Sophie	1695	695	540	200	390	495	190	٨
Concept 170 x 75D/E	1695	745	540	200	470	470	174	В	Studio 150	1495	695	540	480	365	530	162	4
Cottage	1690	700	530	500	370	200	180	В	Studio 170	1695	695	540	480	365	530	185	٨
County	1790	795	530	200	200	200	218		Studio Extra	1695	745	540	480	365	530	203	4
Create 70	1695	695	540	520	400	200	190	٨	Tiffany	1690	069	530	200	370	450	160	В
Create 75	1695	745	540	520	390	430	208	∢	Tonic 170	1700	800	595	565	450	630	203	В
Elmdale 150	1500	700	292	545	400	450	158	В	Tonic 180	1800	800	595	565	450	630	220	В
Elmdale 170	1700	700	292	545	400	550	192	В	Ventuno 70	1695	695	550	520	420	520	200	٨
Envoy	1685	700	530	200	370	420	191	В	Ventuno 75	1695	745	280	260	420	520	215	۷
Halo	1685	695	530	200	400	470	175	В	Westside	1680	069	530	200	420	470	191	В
Harrow	1695	695	540	200	370	495	190	∢	Washpoint 70	1695	695	550	520	420	520	200	4
									Washpoint 75	1695	745	580	260	420	520	215	∢

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INSTALLATION

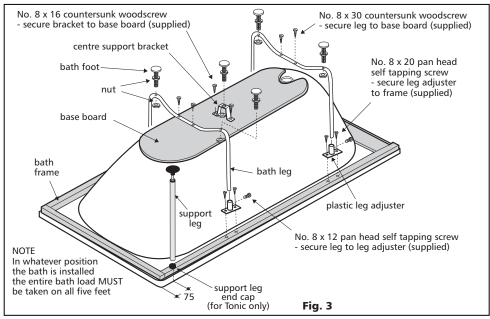
1. Lay bath face down and remove legs and bags containing feet etc. (Note: Tonic legs feet and waste are boxed seperately.)

The 4 black - No. 8 x 40 long countersunk crosshead self tapping screws removed from the bath are NOT REOUIRED.

- 2. Locate leg adjusters on bath frame and mark positions for the fixing screws. Note: If fitting wooden panels, locate outside face of leg adjuster flush with outside face of frame. Pilot drill the holes in the bath frame and fix leg adjusters to frame.
- 3. Locate bath legs in leg adjusters and mark positions for the fixing screws on the base board. Pilot drill the holes in the base board, to a depth of 6mm maximum. Position legs in leg adjusters and on base board and secure. Locate No. 8 x 12 long pan head self tapping screw into leg adjuster and tighten.

DO NOT OVER TIGHTEN.

- 4. Locate centre support bracket, mark screw hole positions, pilot drill holes in base board, to a depth of 6mm maximum, and secure bracket.
- **5. Fix the feet** and adjust to give approximate floor to top of rim height required.
- **6. Tonic Only.** Fit support leg end cap to front member of wooden frame in position shown (Fig. 3).
- 7. Fit supply and waste fittings. 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.



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8. Fit hand grips (where supplied) See Figs. 4 & 5. Use appropriate mounting method.

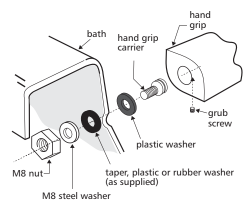


Fig. 4

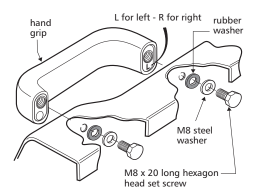


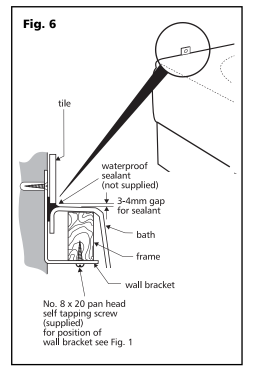
Fig. 5

- 9. Fix the two wall fixing brackets to bath frame as indicated in Fig. 6. Pilot drill holes in frame before fixing brackets.
- 10. Fix bath to wall (Fig. 6)
- 11. Fix bath to floor and ensure that all nuts are tight.

- 12. (Tonic only) Fit support leg and adjust foot to correct height. (Do not force the rim upwards). The foot can be screwed to the floor for extra stability if required.
- 13. Connect services, test for satisfactory operation of fittings and ensure there are no leaks.
- 14. Tile down to the height of the bath rim leaving a 3-4mm gap for waterproof sealant, see Fig. 6. An extruded sealing strip can be used for the bath to wall joint as an alternative to waterproof sealant. Protect bath during tiling.

WARNING

DO NOT fix hand grips in any oil based bedding compound or putty. These materials contain solvents which will damage the hand grips irreparably.



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15. FIT PANEL(S) Refer to Table 1 for panel type PANEL TYPE 'A' UNILINE PANELS 16. Fit panel(s)

Attach the lengths of PVC cushioning strip to the top edge(s) of the panel(s) (three on the front panel and two on the end). Fit

panel(s) (end panel first where appropriate) by pushing the top edge under the bath rim, Fig. 7.

17. 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.

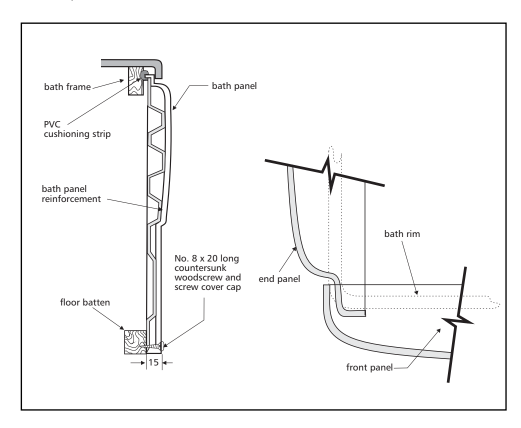


Fig. 7 TYPE 'A' PANELS

PANEL TYPE 'B'

End panels must be fitted before front panels. Hercules 800 end panels will need to be trimmed if fitting to 750mm wide baths.

(See Fig. 8 for abuttment cut out).

Universal 2 front panel may be installed with feature line at top or bottom. Hercules front panel to be installed with feature line closest to the floor.

Ensure that the bath is fitted and levelled to the correct height (see table), measured from the floor to the top of the bath roll.

Drop a plumbline from the corner of the bath and mark the floor corresponding to the outline of the bath.

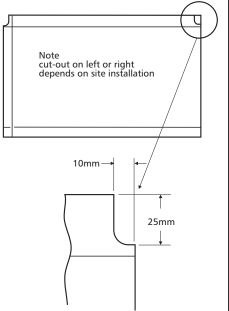
From this line measure back:

- 1. 8mm for the Universal front panels
- 2. 12mm for Hercules front panels
- **3.** 40mm Jasper Morrison front panel 16mm Jasper Morrison end panel

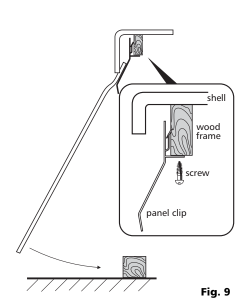
Screw retaining clips, evenly spaced onto the wooden frame behind the bath roll.

Insert top of the end panel between the bath roll and retaining clips and push the bottom of the panel against the batten, Fig. 9. Repeat procedure for the front panel.

When both panels are correctly positioned, in relation to the bath's corners, secure panels to battens.







TYPE 'B' PANELS

WOODEN PANELS

18. Wooden panels can be supported on battens or blocks attached to the bath frame. Battens are also required for the base of panels and should be screwed to the floor.

Screw wooden panels to battens and blocks and cover screw heads with screw caps (not supplied). Installation details for fixing wooden panels to the bath are supplied with the panels.

Note: The Plaza bath wooden panel is supplied ready primed on the front surface only. Bathroom paint is required to seal the front and edges of the panel prior to installation.

CUSTOMER CARE HELPLINE 0870 1296085

CUSTOMER CARE FAX LINE 01482 499611 email: ukcustcare@ldealStandard.com

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

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