# **IDEALCAST BATH**



**Installation Instruction** 

3005 06/09

## **TECHNICAL INFORMATION**

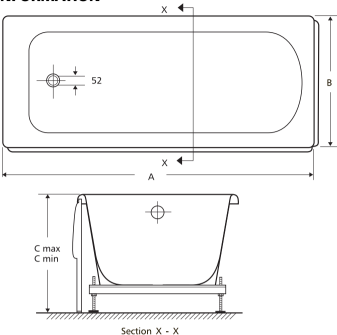


Fig. 1 (illustrated with Uniline rigid panels)

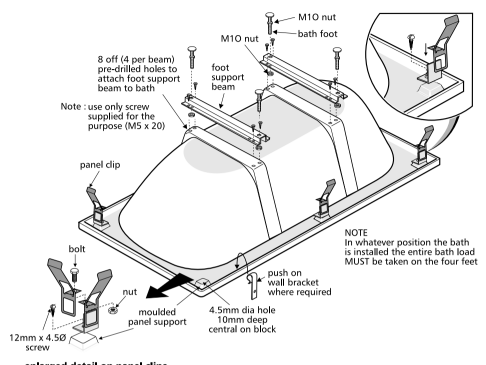
Dimensions in millimetres.
Dimensions shown may vary within permitted tolerances.

	A mm	B mm	C Max mm	C Min mm	Tap holes	Approx. bath weight kg	Water capacity to overflow litres
CASPIAN 70	1695	695	560	500	0	35	189
CASPIAN 80	1695	795	560	520	0	40	207
IMAGINE	1695	795	595	555	0	54	270
MAINE	1685	792	535	500	0	40	220
WHITE	1695	795	595	555	0	54	235
VENTUNO	1695	795	595	555	0	54	270

**BATH CONDITION** Before commencing installation carefully remove packaging / protective film and check for damage.

If damaged, report immediately to supplier. Ensure the internal surface of the bath is fully protected during the installation process.

#### **INSTALLATION**



enlarged detail on panel clips (White, Maine and Imagine baths only)

Fig. 2

- **1. Lay bath face down,** and remove bath leg setand handgrip carton if supplied.
- **2. Fit bath foot support beam (Fig. 2)** to the base of the bath using pre-drilled holes and wide helix self tapping screws provided, M5 x 20.

#### DO NOT OVER TIGHTEN.

- **3. Fix the four feet (Fig. 2)** and adjust to give approximate floor to rim height.
- **4. Fit supply and waste fittings** The baths are supplied without tap holes. Caspian baths only are designed specifically for a monoblock (1TH) bath fitting.

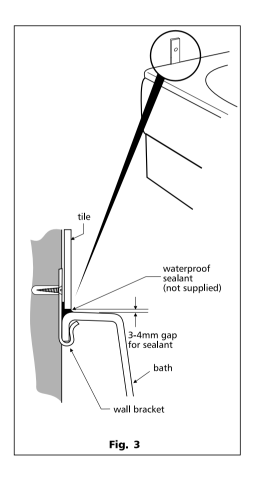
A suitable size hole(s) will therefore need to be cut on site, depending upon the style of bath fitting chosen. Monoblock drilling templates are supplied with the fitting. A suitable two hole template is supplied, in this pack.

**5. White, Maine, Ventuno and Imagine baths only** Fit panel clips (Fig 2), 3 for front panel and 2 for end panel.

**Note:** Screw steel bracket to bath first, then push on spring clip.

**6. Turn bath over** to normal floor standing position. Adjust to correct height and tighten feet.

- **7. Fix wall fixing brackets (Fig. 3)** Push on wall brackets as shown, (tap carefully with a hammer if necessary). Recommended positions are 100mm from both ends of the bath. Secure wall brackets to wall (screws not provided).
- 8. Screw bath to floor (screws not provided).
- **9. Connect services.** Test for satisfactory operation of fittings and ensure there are no leaks.
- **10. Tile down to the bath rim** leaving a 3-4mm gap for waterproof sealant.
- **11. Front and end panel fixation (Figs. 4 & 4a)** For minimum and maximum panel height settings, see Table, Fig. 1. A strip may be cut from the bottom of the panel, if required.



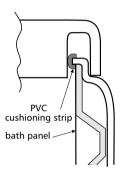
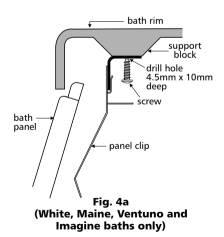


Fig. 4
Section through front and end panels



If tiles shown in Fig. 3 are carried on below the bath rim level, it will be necessary to trim the front and end panels to length.

Attach PVC cushioning strip, except White, Maine and Imagine baths to top edge of panel.

Locate top edge of panel under the bath rim. Where front and end panels are used -Fit End Panel First.

It is advisable to support the panel at the bottom with a wooden batten (not supplied). It may be necessary to trim the top lip of the panel to allow it to fit correctly under the bath rim, this can be done easily with a sharp knife.

Timber battens and fixings for additional support at floor level are not supplied.

### **CAUTION**

Whenever a **BLOW LAMP** is being used during the plumbing operation, care must be taken to ensure the flame is not directed on the bath.

Do not allow **PAINT STRIPPERS** etc. to come into contact with the bath.

**PROTECT BATH** completely during and after installation using clean felt etc.

Baths fitted in **NEW HOUSES**may be subject to settlement after a
period of time and the feet
may require readjustment.



Ideal Standard
The Bathroom Works,
National Avenue,
Kingston upon Hull,
HU5 4HS,
England.
Telephone: (01482) 346461
Telefax: (01482) 445886.

# CUSTOMER CARE HELPLINE 0870 1296085 FAX LINE 01482 499611

e mail: ukcustcare@ldealStandard.com

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