LIADI SBT-112 @





Freestanding bath with built-in overflow | 2 sizes

The smooth lines and contours of this elegant bath will add sleek style to any bathroom space. The Liadi bath is available in two sizes, including a compact size ideal for smaller spaces.

- seamless design
- white sanitary grade acrylic, high gloss finish
- excellent heat retention properties
- adjustable support feet
- fits 40mm waste
- built-in overflow, polished stainless steel slit overflow included as standard

SBT-112-15 1500mm long ORDER CODE SBT-112-17 1700mm long

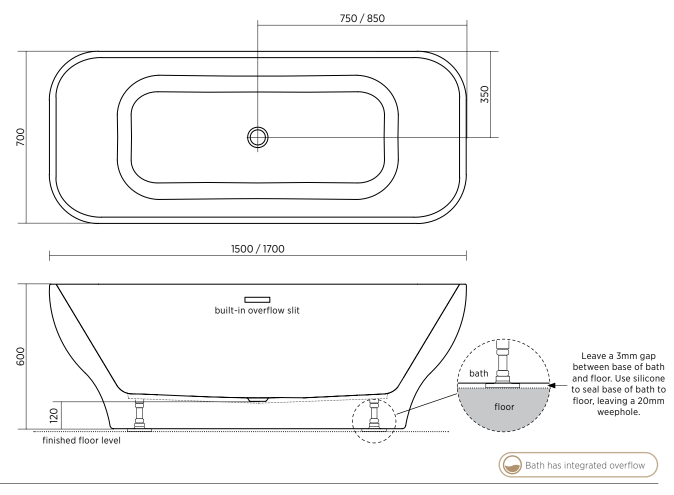
Built-in overflow included, stainless steel slit OVERFLOW Suits 40 mm overflow waste (not supplied) WASTE

 $\hbox{\scriptsize INSTALLATION } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexible connector pipe (not) } \hskip 1mm \hbox{\scriptsize The bath can be installed using a flexi$ supplied).

> The bath is supplied with four adjustable support feet on the base frame of the bath. Position the bath and use the adjustable feet to level the bath. Leave a 3mm void between the base of the bath $\,$ and the floor. Use silicone around the base to seal the bath to the floor. Allow a 20mm gap in the silicone seal as a weephole (gap is designed to reveal any plumbing leakage).

Use acetic cured silicone sealant. Do not use epoxy type adhesives.

Always use the actual product to verify placement.





Please note

- All measurements are in millimetres.
- Dimensions are nominal and subject to normal ceramic manufacturing variations of ±5mm.
- Fixing: Use acetic cured silicone sealant. Do not use epoxy type adhesives.
- Specifications may vary without notice as part of our continuous improvement practices.
- $\,-\,$ Clean with a damp cloth. Do not use abrasive cleaners, liquids or pastes.