

BATHS & SHOWERS

Baby Bath - Drop In



Baths for babies are designed to assist in safely washing young babies hygienically. The Baby Bath from Stoddart has a large inclined side to support the baby's back & help to keep its head out of the water while washing the body.

The Baby Bath drops into a cut out in a bench to provide a flush fitting hygienic wash area. Designed for safe, hygienic bathing of babies and infants, the Baby Bath from Stoddart, is ideal for use in hospitals, childcare centres, shopping centres, caravan parks and any public facilities.

Stoddart can also custom make larger baths for toddlers & handicapped children and baths for welding into Stainless Steel Bench tops.

Models:

SPPL.BB.xx.yyy

Code explanation:

SPPL = Standard Product Plumbing

BB = Baby Bath

xx = DI- drop in

= WI - weld in

yyy = NTH - no tap hole

= 1TH - 1 tap hole in extended hob

= 3TH - 3 tap hole in extended hob

eg.: for specification and ordering

SPPL.BB.DI.3TH



SPPL.BB.DI

Features and Benefits:

- All edges are rolled under to remove risk of injury.
- Inclined base provides support for infants.
- Designed with 40mm waste for Australian safety standards reducing vortex formation and unwanted noise.
- 304 stainless steel with no.4 brushed finish provides an easy clean look that will ensure many years of trouble-free service.
- Variations can include extended rear hob for mounting optional sink mixer tap or basin tap sets.



Due to product research and development, the information contained herein is subject to change without notification

Data Sheet Revision Date 17/02/2016

Manufactured by:

Tom Stoddart Pty Ltd. ABN 16 009690251
39 Forest Way, Karawatha 4117, Queensland Australia

Specifications:

Construction: Fully welded seamless construction.
 1.2mm 304 grade stainless steel no.4
 brushed finish.

Waste Connection: 40mm PVC waste and plug supplied.

Unit Fixing: Supplied with bench mounting fixing clips.

Models:
SPPL.BB.xx.yyy

Code explanation:

SPPL = Standard Product Plumbing

BB = Baby Bath

xx = DI - drop in

= WI- weld in

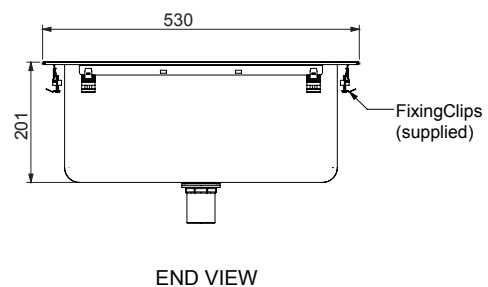
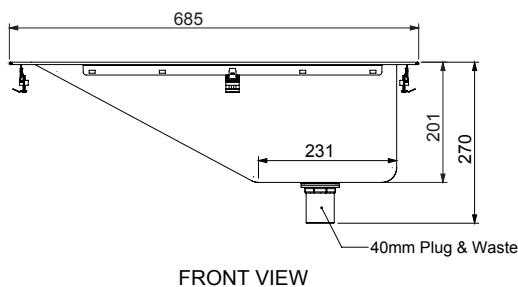
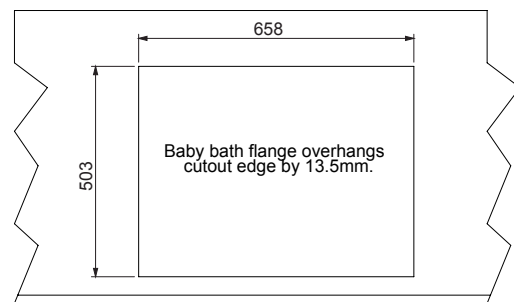
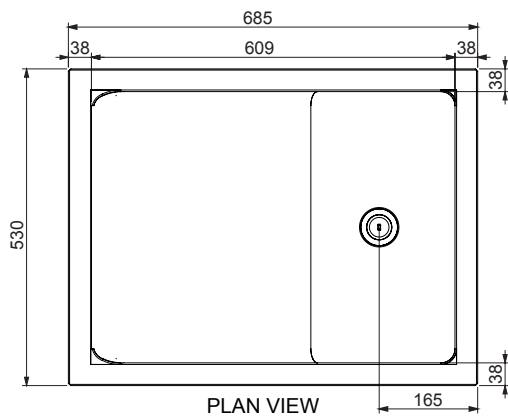
yyy = NTH - no tap hole

= 1TH - 1 tap hole in extended hob

= 3TH - 3 tap hole in extended hob

eg.: for specification and ordering

SPPL.BB.DI.3TH



SPPL.BB.DI