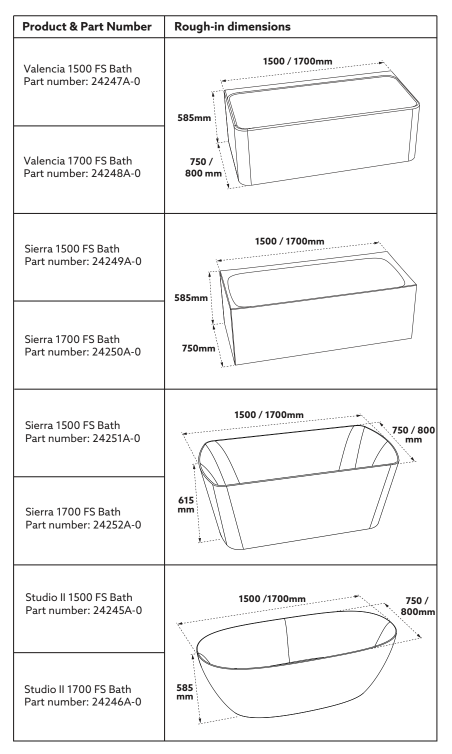
INSTALLATION INSTRUCTIONS



BATHS | BTW FIOORSTANDING CORNER BATH- NON OVERFLOW



WARNING: The Freestanding bath is very heavy. Please ensure that the floor is structurally sound and provides adequate support for the bath, water and the user.

A mechanical lifting device is advised when manoeuvring the bath.

NOTE: Check the rough-in and room dimensions to provide adequate available space for the bath unit. Arrange the location of the drain in advance and ensure that the flooring is prepared to allow space for the drain. Ensure that the floor is level.

BEFORE YOU BEGIN:

IMPORTANT: Carefully unpack the bath and check for transit damage and general acceptability and report any faults immediately to your supplier.

Installers are responsible for damage that occurs during installation and no claims for damages will be accepted once the bath has been installed.

Before installing the bath, please read these instructions carefully to familiarize yourself with the required tools, materials, and installation sequences.

After completing the installation, please leave these instructions for the consumer for further reference and change of ownership.

SAFETY:

- 1. Follow all warnings, cautions and instructions contained in this guide.
- 2. Warning! Two-person lift.
- 3. Wear protective footwear when lifting and shifting the bath.
- 4. Wear safety glasses when drilling.

ATTENTION:

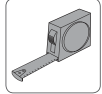
- 1. Flow rate into the bath must not exceed **25 litre per minute**. Excessive flow rates may lead to overflowing and leaking.
- 2. We recommend a drainage test is carried out to ensure the waste pipe work is adequate for the flow delivered.
- 3. The waste should be located to allow good access for maintenance or replacement with minimum disruption. Kohler NZ will not be liable for any cost associated with access restrictions and subsequent works.
- 4. Building requirements can vary, local regulations must be checked prior installation. Install the waste system (not supplied) in accordance with the manufacturers instructions. Please adhere to the relevant sections of NZS 3500 plumbing standard.

NOTE:

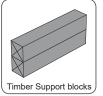
It is the responsibility of the installer to ensure that the installation complies with council and local authority by laws.

TOOLS AND MATERIALS REQUIRED:















BATH INSTALLATION:



Install bath wall as per instructions supplied with the bath wall.



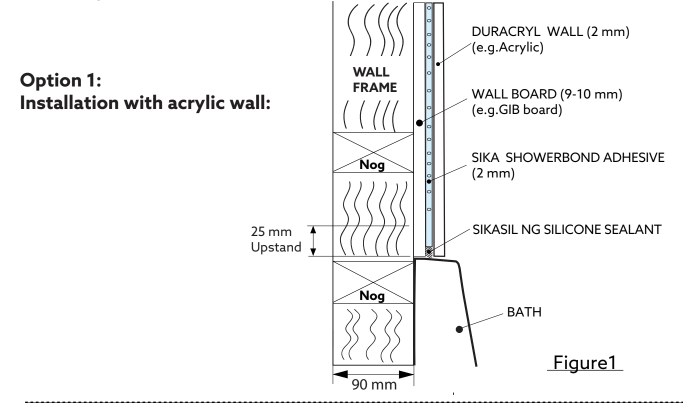
Install bath screen as per instructions supplied with the bath screen.



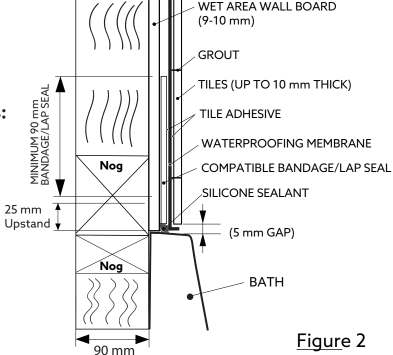
The floor area must be flat, level, clean, and free of any bumps and protrusions.

Additional protective coverings such as dust sheet should be used to protect the bath from falling objects during installation and cover the waste opening to prevent loss of small parts

during installation.







BATH INSTALLATION - 2:



Install bath wall as per instructions supplied with the bath wall.



Install bath screen as per instructions supplied with the bath screen.

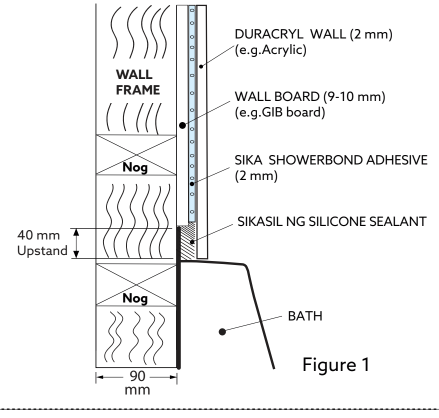


The floor area must be flat, level, clean, and free of any bumps and protrusions.

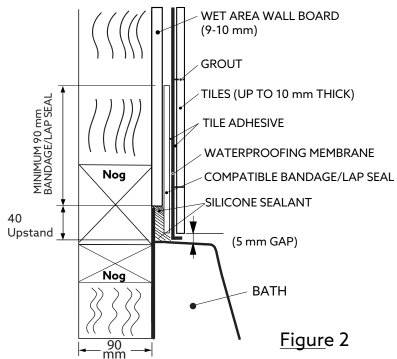


Additional protective coverings such as dust sheet should be used to protect the bath from falling objects during installation and cover the waste opening to prevent loss of small parts during installation.



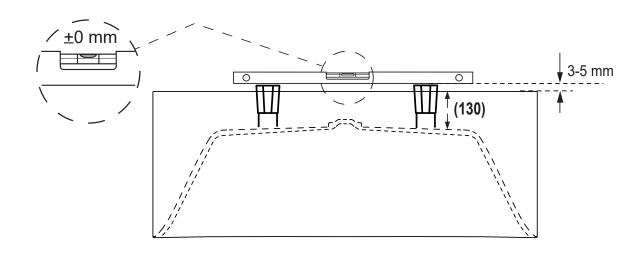


Option 2: Wet area wallboard and tiles With Upstand Options:

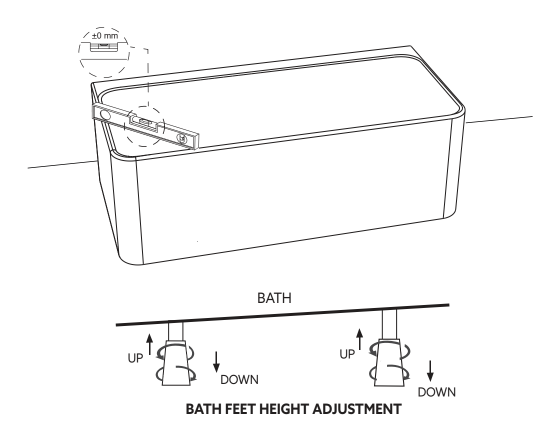


BATH INSTALLATION:

- 1) Determine location of the bath. Ensure the floor is level, clean and free of bumps and protrusions.
- 2) Assemble your new bath on a mat to protect it from any damage. Turn the bath upside down and check that all four legs are level and 3 to 5 mm above the bath skirt.



3) Return the bath to its feet to check that the bath sits level and adjust legs to compensate for any variations in floor level if required.



4) Mark out the position of the bath and bath drain. Determine if there is under floor access to the drain and make floor and plumbing preparation as necessary to make space for the drain.

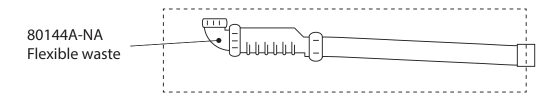
CONCRETE SLAB FLOOR PREPARATION - IF APPLICABLE

Recommended products are:

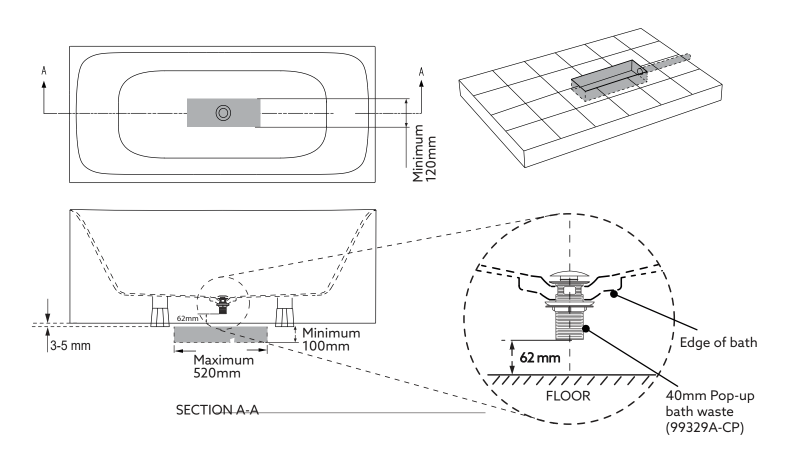
Product	Part Number
40mm pop-up bath waste	99329A-CP
Flexible waste	80144A-NA

Check the flooring under the bath, and make repairs as necessary. Makesure the subfloor is level. It is strongly recommended to prepare a waterproof layer for the subfloor beforehand.

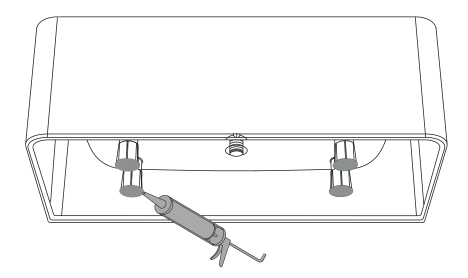
The self-sealing trap with flexible waste pipe (80144A-NA) is recommended, where there is no underfloor access.



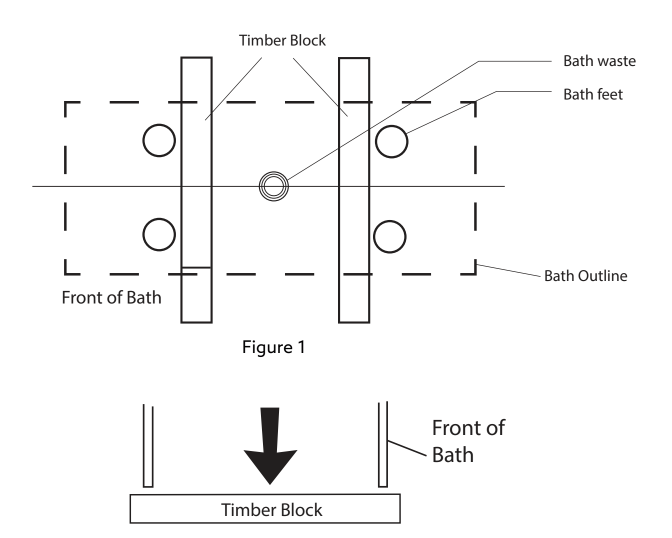
It may be necessary to plan for a channel in the floor to allow space for a trap, see cross section of the floorstanding bath and waste below.



5) Turn the bath upside-down on the protective mat and apply a suitable construction adhesive on the bottom surface of the bath feet.

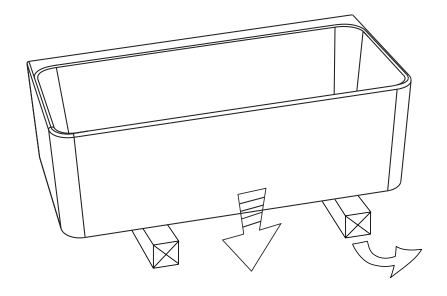


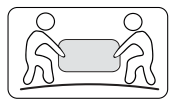
6) Position the lifting blocks supplied, on the floor in the right location as shown the image below (fig 1) to place the bath onto.



7) Lift the bath and place it onto the timber support blocks. Make sure it is in the correct location and the waste outlet can be connected to the plumbing.

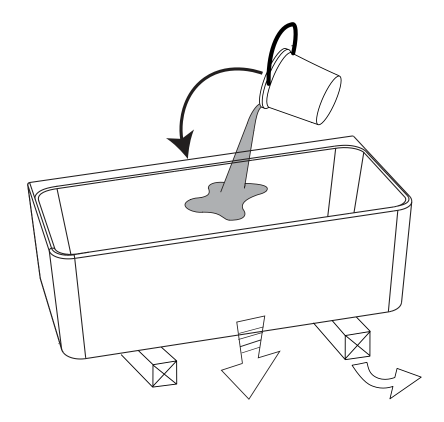
Install the waste system in accordance with the manufacturer instructions. Please adhere to relevant sections of AS/NZS3500.



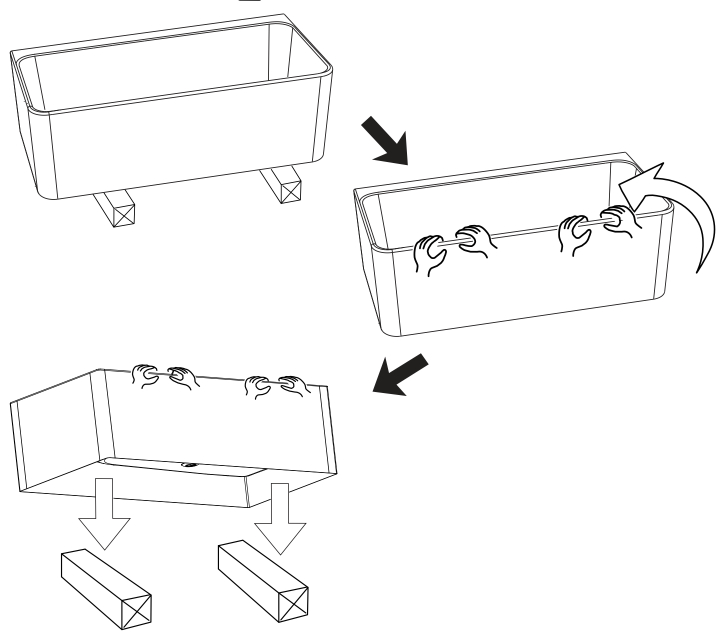


2 Person Lifting

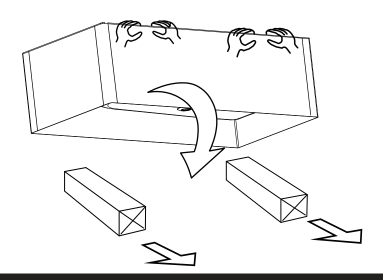
- 8) Complete waste fitting installation. Please adhere to relevant sections of AS/NZS3500.
- 9) Close-off the waste and fill the bath with water and allow the water to stand for at least 30 minutes. Check for leaks and attend to waste and pipe connections as necessary.



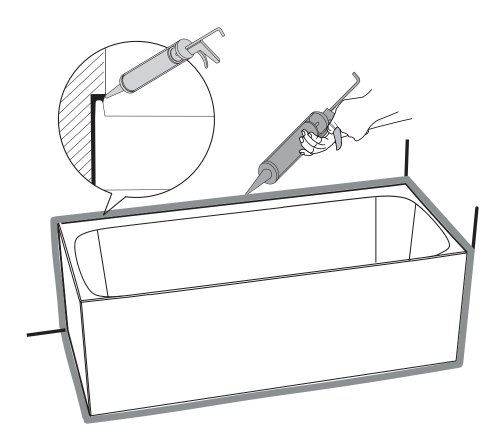
10) Carefully tilt over the bath, <u>n</u> attention requires two person lifting.



11) Remove the timber support blocks from underneath the bath.

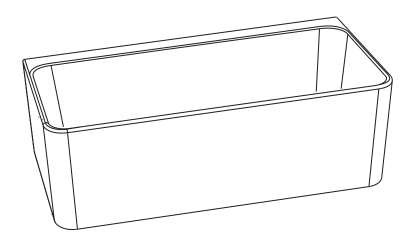


- 12) Apply silicone sealant between the edges and adjacent surfaces as showing below ensuring that a watertight seal is formed.
- * Ensure that the silicone sealant is applied along the back edge of the bath as shown.



- 13) Lower the bath back into position. Cleaning silicone sealant on bath:
 - $\ensuremath{^{*}}$ Use a dry cloth to wipe away any excess sealant.
 - * Remove any excess silicone sealant.

DO NOT stand in the bath for **24 hours** to allow the silicone adhesive to cure.





14) Apply silicone sealant between edges and adjacent surfaces ensuring that a watertight seal is formed.

Valencia Floorstanding BTW Baths

Ensure that the silicone sealant is applied along the back edge of the bath.



Sierra Floorstanding BTW Baths

Ensure that silicone sealant is applied along the back edge and top edge of sides of bath that are adjacent to a wall.



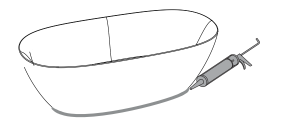
Tuscano Floorstanding Baths

Ensure that silicone sealant is applied along the base edges that are adjacent to the floor.



Studio II Floorstanding Baths

Ensure that silicone sealant is applied along the base edges that are adjacent to the floor.



Complete wall and bath screen installation

CLEANING AND MAINTENANCE INSTRUCTIONS

Please refer to the Homeowner's Guide for cleaning instructions.

CONTACT AND WARRANTY INFORMATION

NEW ZEALAND
Kohler New Zealand Limited

AUSTRALIA

0800 100 382 info@englefield.co.nz englefield.co.nz

englefield.com

