



Paris - Free-standing Skirted Bath

PRODUCT CODES

WHITE BATH:

814-01	PARIS-1770-WHI
815-01	PARIS-1770-WITH PANEL-WHI
814-016C	PARIS-1770-WHI-6 CHR JETS
815-016C	PARIS-1770-WITH PANEL-WHI-6 CHR JETS
814-016C/KH	PARIS-1770-WHI-CHROME KIT & HEATER
815-016C/KH	PARIS-1770-WITH PANEL-WHI-CHROME KIT & HEATER

FREE-STANDING SKIRTED BATH

BATH WIDTH:	845 mm
BATH HEIGHT:	655 mm
BATH LENGTH:	1770 mm
BATH VOLUME:	210 lt
WASTE SIZE:	52 mm
OVERFLOW SIZE:	40 mm

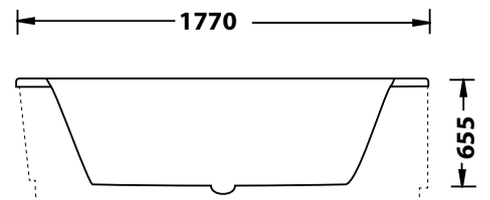
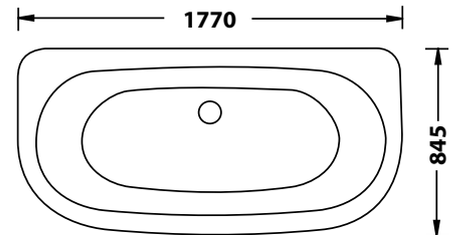
The Paris Bath is a Free-standing skirted bath.

PARIS FREE-STANDING SKIRTED BATH INSTALLATION GUIDE:

1. First place a protective material on the ground before the bath is turned upside down. This will ensure that you protect the bath flange from getting scratched or damaged on the floor. Place the angle iron strips at either ends of the baseboard. With a marking pen indicate where the holes on the baseboard of the bath should be.
2. Using a screwdriver take the 16mm self-tapping screws and screw the angle iron strip to the bottom of the bath. Use 4 screws on each angle iron strip. If you need to you can adjust the level and height of the feet by adjusting the 2 nuts at the bath end of the threaded rod. The feet have now been fitted to the baseboard of the bath. The bath can now be turned onto its' feet.
3. Now you can start with the panel. The panel should stand upright with the narrow side (lip) to the top. You need to measure the height of the panel from the floor to the lip. On the back wall of your installation area make a mark at the height of the panel you have just measured.
4. To mount the wall brackets at the height of the panel, use an electric drill to make 2 holes per bracket. Place the masonry wall plugs in the holes and insert the screws. Place the bracket over the screws and tighten. You need to put all four the brackets on the wall to support the bath. Place one close to each corner of the.
5. Place the bath on top of the mortar mix. Move the bath from side to side, embedding it in the mortar mix, making sure the rim of the bath rests in the wall brackets at the back of the bath. While doing this use a spirit level to ensure the bath is level, back to front and side-to-side.
6. Once the bath has been levelled the panel can now be brought towards the bath. Slide the panel in underneath the bath by lifting the front end of the bath.
7. Once the panel is in place use silicone to seal the bath. The silicone will keep the panel in place and also prevent water from entering the bath base area.



AVAILABLE COLOURS:



CERAMIC INDUSTRIES

Tiles & Bathroomware

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Paris - Drop-in Bath

PRODUCT CODES

WHITE BATH:

814-01
815-01

PARIS-1770-WHI
PARIS-1770-WITH PANEL-WHI

DROP-IN BATH

BATH WIDTH:	845 mm
BATH HEIGHT:	655 mm
BATH LENGTH:	1770 mm
BATH VOLUME:	210 lt
WASTE SIZE:	52 mm
OVERFLOW SIZE:	40 mm

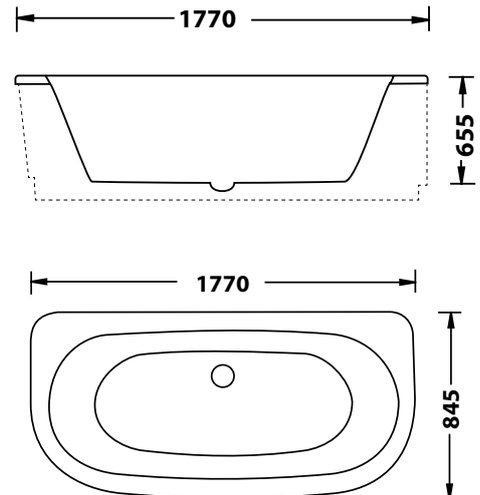


The Paris Bath is a Drop-in bath.

PARIS DROP-IN BATH INSTALLATION GUIDE:

1. Turn off your water supply at your home and check that all water has drained out of the pipes
2. If you are planning to move the plumbing points get an accredited Plumber to do this for you.
3. Remove the old bath installation. Prepare the area where you are going to install the bath. Ensure that the area is free of any sharp objects which may damage the bottom or the sides of the bath.
4. Prepare the area where you are going to install the bath. Ensure that the area is free of any sharp objects which may damage the bottom or the sides of the bath
5. Decide how high you want the bath above the floor. Measure and mark up. It is recommended that it should be at least 450mm above the floor.
6. Once you have marked the height, securely fasten support battens against the back and sidewall. Make sure they are level.
7. Position the bath with the backside resting on the battens. Check that the bath is level by using your spirit level. Place three equally spaced rows of bricks, with ample mortar, under the reinforcing ribs of the bath. This will support the underside of the bath. Check that the first row is as close as possible to the waste fitting.
8. Check that the openings and sides are now level with the ends of the battens. Install taps and waste pipe and fittings, if you have not already done so.
9. Finish the frame. The outside of the frame is often tiled to create a cohesive bathroom design. Make sure to leave an access area if you are installing a whirlpool tub (for future repairs).
10. You can finish the frame with any materials that work with your interior design.

AVAILABLE COLOURS:



**10
YEAR
WARRANTY**



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