



C A B U C H O N[®]

B A T H *f o r m s*

TALISIEN FREE-STANDING BATH

This bath is supplied with only the waste and overflow holes drilled. Holes for spout, taps and hand showers can be located anywhere on the deck rim. Manifold fillers with remote taps, wall mounted and free-standing risers can also be used. The only rule is good plumbing.

The bath stands on four adjustable feet bonded to the bottom of the bath. Under floor access is required for installation. Installation instructions are overleaf.

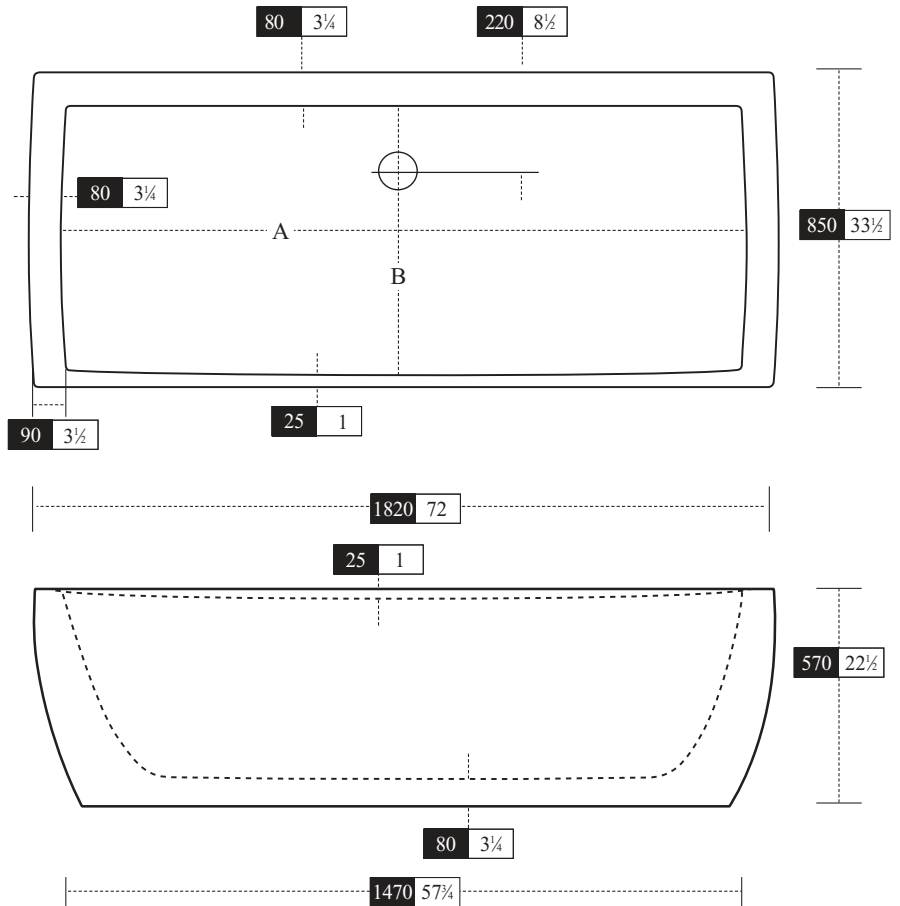
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Tolerances are + or - 3mm

NORMAL WATER REQUIREMENT

390 Litres, 72 Imperial Gallons, 86 US Gallons

KEY TO SIZES: ■ Millimetres □ Inches to nearest 1/4"



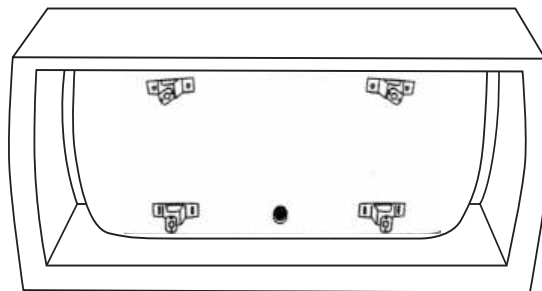
| | A | B |
|--------|--------|--------|
| Top | 1660 | 745 |
| | 65 1/4 | 29 1/4 |
| Bottom | 1170 | 520 |
| | 46 | 20 1/2 |



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installation instructions - talisien free-standing bath

Note: installer will need a helper at various stages.



1. The feet support the bath from the floor. If, on completion of installation, they are not going to be able to be reached to be screwed down then, **before carrying through the operations listed below**, stand the bath on its base and mark a line around it. From this line measure in the width of the bath's bottom flange and screw (or fix if stone floor) battens into the floor inside where each end and each side will sit. These will prevent the bath shifting in any direction if positioned to fit securely against inside of bath.
2. Lay the bath on its side (on a soft surface to prevent it being chafed) and push up the overflow pipe of the waste/overflow piece between the outer and inner walls of the bath. Connect this with its grid and washers through the overflow hole; and tighten up.
3. Put the waste portion of the waste/overflow and its washers into the waste hole and tighten up.
4. There must be access through floor beneath bath and an inspection hatch in floor at foot of where bath will stand. All supply lines and waste trap must be set up through the access opening and all piping should be flexible.
5. If taps and spout are to be rim mounted and not free-standing then, with bath still on side, drill holes for them in the rim of the deck.
6. Offer valves to holes.
7. Fit supply lines to valves and connectors to spout and valves.
8. Connect flexi waste pipe to trap on bath.
9. Place bath on floor positioned against battens placed in stage 1. Before doing so put silicon seal on undersides of feet so they are secured once positioned. If wished, for added security a silicon seal can also be added to bottom of bath before placing it down.

MODERN IDEAS WITH TRADITIONAL VALUES

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