

DESIGN CONSIDERATIONS

Installed bath height

How high will my bath be from the ground

Generally in older properties, there is adequate access under the floor boards to run the waste trap, waste pipe and any other connections meaning your bath tub can be installed anywhere in the region of 630 mm total height providing the joists run in the required direction to allow the pipes to run through.

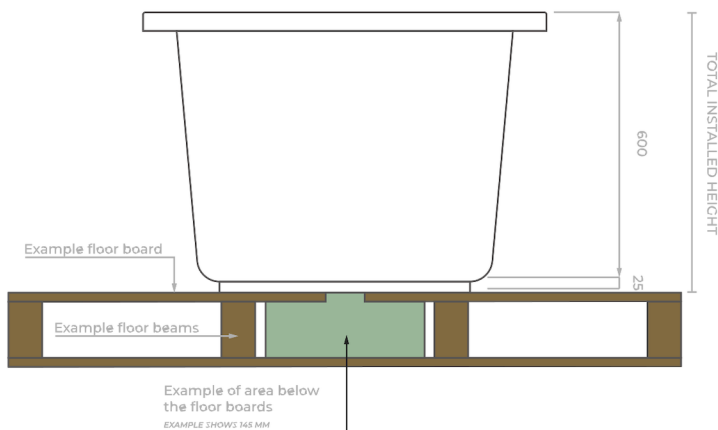
In newer properties (commonly from 1960 onwards) there is not enough space underneath the floor boards meaning the waste trap, waste pipe and any other connections are installed above the floor level. This will entail that your installed height will be dependent on how much room those components take.

For example, the plumbing components may require 100 mm, therefore this would mean that your total installed height of your bath tub would be anywhere from 730 mm upwards.

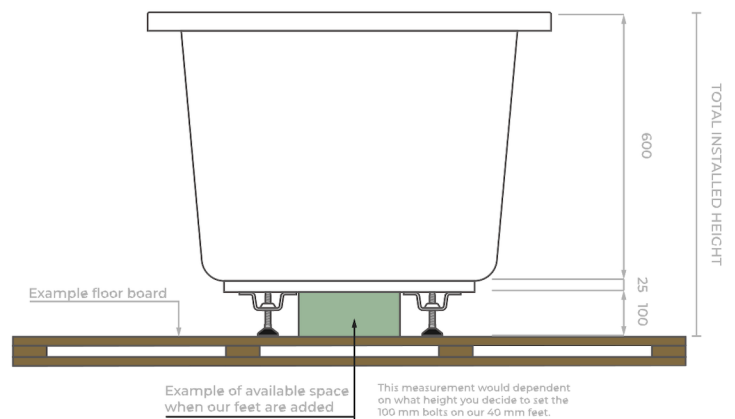
It is important to note that we can not tell you your plumbing components height because this will be dependent on the installers choice of product and property restrictions.

In summary, if your plumbing components can fit underneath the floor level, then the total installed height of the bath tub can be from 630 mm. If your plumbing components can not be installed underneath the floor level, this will be dependent on the total height required for the components plus 630 mm (for example, this could be 100 mm required with the additional 630 mm on top).

EXAMPLE OF BATH TUB WITH UNDER FLOOR SPACE AVAILABLE



EXAMPLE OF BATH TUB WITH NO AVAILABLE UNDER FLOOR SPACE



The bath tub shown above is an example but the principal follows suit across all of our standard sizes.