

DESIGN CONSIDERATIONS

Cutting the flanges

What you can and can't trim on the flanges

All of our Omnitubs come with 4 flanges around the entire of the bathtub; 1 of which is 100 mm and the other 3 being 75 mm.

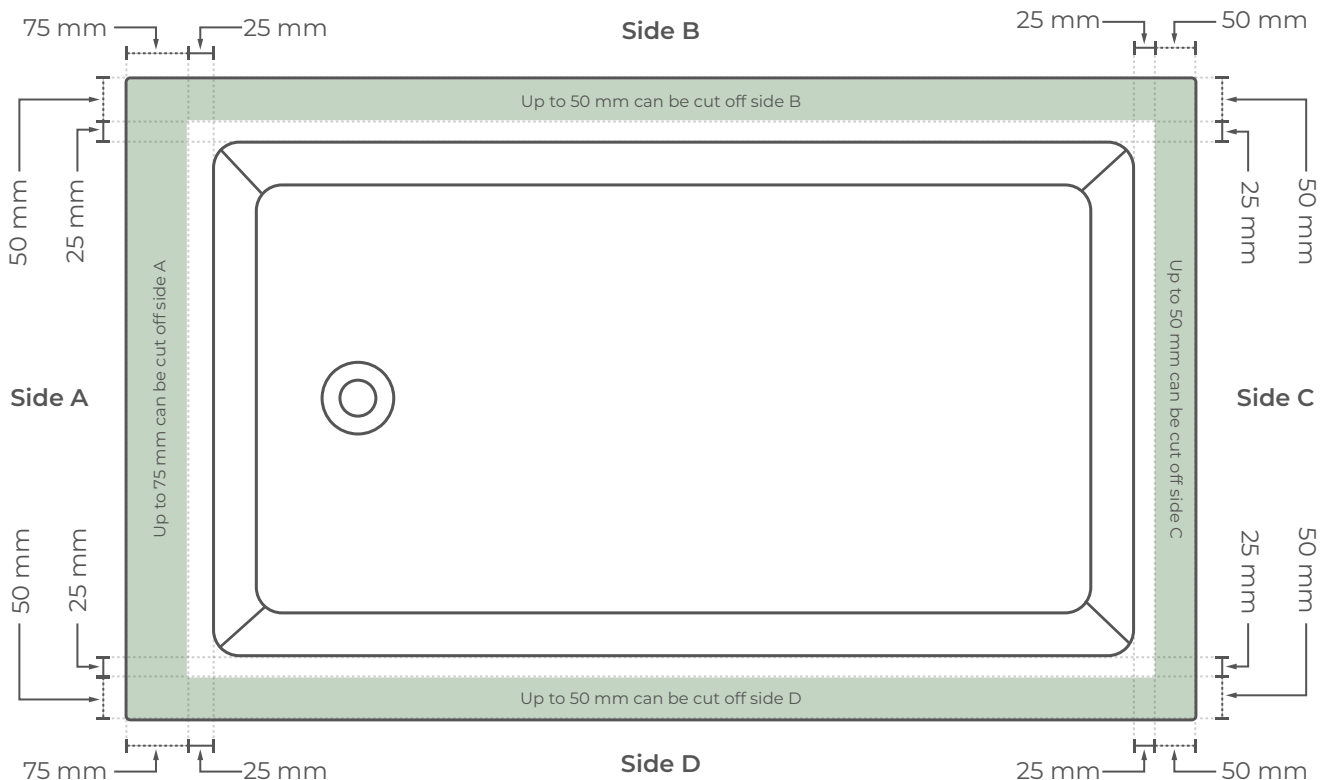
The structural integrity of the bath tub remains providing that 25 mm has been left on the flange where it is closer to the inside taper.

It is recommended that a qualified bathroom installer/fitter should cut the flanges using a diamond-cut saw blade.

We advise that where the installer may trim/cut the flange, that specific side(s) should be placed against a wall.

When cutting the flanges, please bear in mind that this can potentially limit the space on where you can add tap accessories and overflow accessories.

IMPORTANT NOTICE* Ensure that you have carefully thought where the installer will trim because any Omnitub which has had the flanges cut/trimmed will be non-returnable and non-refundable. Omnitub carry out a chargeable cut and trim service which when the flanges have been cut/trimmed, this classes the your Omnitub as a bespoke product which is non-returnable and non-refundable.



The Omnitub shown above is an Omnitub Solo Plus but the principal follows suit across all of our standard sizes.

- The area(s) shown with this colour code can be cut off using a diamond-cut saw blade
- The area(s) shown with this colour must be left uncut