

DESIGN CONSIDERATIONS

Drilling overflows

How to cut overflow holes into an Omnitub

Fibreglass is an easy material to drill through, therefore drilling an overflow hole into your Omnitub is straightforward for both professional installers/bathroom fitters and the individual home owner.

It is important that the person who is drilling the hole into the Omnitub is wearing the correct safety equipment (such as protective goggles) because fibreglass is a bit more sensitive than other materials.

INSTRUCTIONS ON HOW TO DRILL AN OVERFLOW HOLE

1. Make sure to pin point and measure exactly where abouts you want to drill your overflow
2. Look at your chosen overflow mechanisms technical datasheet to understand what size hole needs to be drilled
3. Mark the location of the drill point using a marker pen
4. Once you are confident of the overflows proposed location, set your diamond-cut hole saw to the correct measurement (the standard size overflow hole is 52 mm in diameter, however you must ensure that you hole size will match exactly to your chosen overflow mechanisms technical datasheet)
5. Place the diamond-cut hole saw onto the proposed location and start drilling then pushing gently into the fibreglass material until you have drilled through completely

Drilling holes into our fibreglass bath tubs should be carried out by a professional installer/bathroom fitter. If you do not have much DIY experience, then we would recommend that you contact a qualified plumber, professional bathroom installer/fitter to carry out the work. This will also ensure that the job has been carried out correctly because they will have all of the tools necessary to complete the job.

This principal follows suit across all of our fibreglass bath tubs and can be carried out by any professional bathroom installer/fitter.

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