



What measurements will you need

You must consider the height, width, and depth of the area in question to provide the smoothest installation possible. To ensure accuracy, we advise you to take these measures two or three times. To make sure you have the correct measurements, note each length and repeat the process.

Areas to be considered

Shower trays

The majority of shower trays have square edges. In this case, measure from the upper border of the flat. If yours has a rounded edge, though, be careful to measure from the end of the curve. This will assist you in obtaining the most precise measurements possible, free from deviations that can cause problems.

Out-of-plumb walls

Finding that your walls aren't perfectly plumb all the way up is not unusual. This might be brought on by vibrations from passing vehicles, more floor weights, or just regular movement over time. Although you shouldn't be too concerned about this, you still need to consider it when measuring.

We advise measuring the width three times at various places along the walls. By providing your shower manufacturer with all of this information, they will be able to make the necessary tolerance changes to ensure a flawless fit.



Measuring your shower enclosure

To measure for your shower enclosure, follow our easy checklist guide below.

1. Make a sketch of the shower enclosure.

Draw a rough outline of the area you're working with or the enclosure that is currently in place. This will enable you to record measurements along the pertinent sides and monitor your progress.

2. Start with the width

Measure the width of the shower area or enclosure from wall to wall using a tape measure. As previously indicated, perform this in three distinct locations (top, middle, and bottom) to account for out-of-plumb walls.

3. Measure the height

Now take a measurement from your shower enclosure's base to its top. Measure from the top edge of the shower tray, if you have one; do not include the depth of the shower tray in your measurements. If you plan to build a wet room, measure starting at the floor. Always remember to just measure up to the point you want if you want a shorter enclosure installed than the one you presently have.

4. Take into account opening doors

Make sure you have enough floor space if you decide to install a shower area with a pivot or hinged door. The best method to assess feasibility in this case is to measure the required aperture and compare it to your current bathroom arrangement. Measure the door width if you're replacing something similar with an enclosure that already exists. Move the opposite end of the tape measure in a semicircular motion while holding it where the hinge will be. You can then decide if a hinged door with this design would be feasible.