



Find the right walk-in bathtub for you with this easy 4 step process.

Step #1: Measurements

Measure the Length and Width of Your Existing Bathtub or Shower.

Your new walk-in bathtub typically will take the place of your existing tub. If there are any windows directly above any portion of your existing tub, measure the distance from the floor of the bathtub to the BOTTOM of the window.

Several of our models are free standing units which means you can put them in any room of your choice provided you can run plumbing to the walk-in bathtub.

Write down your measurements here (in inches):

Length of Tub _____ Width of Tub _____

If there is a window, what is the measurement from the tub floor to the bottom of the window? _____

Measure the width of all doors and hallways from the front or back door to the bathroom door. Write down any door or hallway measurements that are less than 32". Most of our models will fit through a standard 30" or 32" door while with others may require temporary door assembly removal.

Note: Common door widths are usually 24", 28", 30", 32", or 36". They may ultimately measure up to 1/2" shy of these measurements.

Measurements _____

Call Toll Free 1-866-371-4789

Step #2: Bathroom Configurations

From the diagrams below, which contain some common bathroom configurations of the bathtub and commode or sink, choose the current configuration of your bathroom. This will help us determine if you need a right hand door swing or a left hand door swing.

Write your selection here: Bathroom # _____

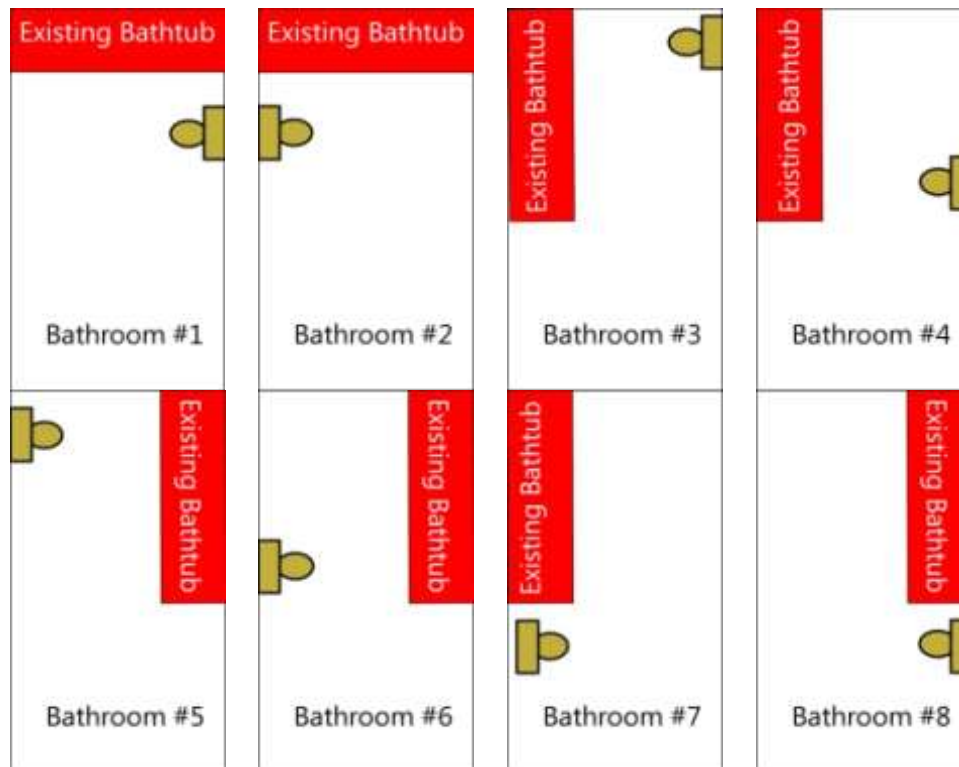
Step#3: Location of Plumbing.

Tell us which wall of your existing bathtub or shower contains the plumbing fixtures (faucet, knobs, spout, showerhead). Fixtures will be either on the left wall, right wall or back wall.

Write your selection here _____

Step#4: Call Us!

Call us with your results or if you have any questions. One of our highly trained experts will be glad to take your call. 1-866-371-4789



Call Toll Free 1-866-371-4789

Notes:

Call Toll Free 1-866-371-4789