



Mobility Bathworks will make it easy for you to buy our Walk-In Bathtubs online, shipped direct from the factory to your front door. The end result is that you get a superior product at a lower price.

**Order The Correct Walk In Bathtub
By Using Our Simple 5 Step Process**

In preparation for ordering, we not only want to be sure that you choose the right tub for yourself, we also want to make sure that it will properly fit into the configuration of your bathroom.

Materials Needed:

- Tape Measure
- Pen
- This Worksheet or a Paper

The entire process takes only a few minutes to complete.

Customer Name: _____

Address: _____

City: _____

Zip Code: _____

Phone# _____

Email: _____



The 5-Step Process

STEP 1) MEASURE THE LENGTH AND WIDTH OF YOUR EXISTING BATHTUB

Your new Walk In Bathtub will usually take the place of this existing bathtub (or shower). Also, note if there are any windows directly above any part of the bathtub. If so, measure the distance from the floor of the bathtub to the **BOTTOM** of the window. Write down all measurements.

Length of Existing Tub: _____ in.

Width of Existing Tub: _____ in.

If Available:

Distance from Bottom of Window to Floor: _____ in.

(STEP 2) MEASURE THE WIDTH OF EACH DOOR (and each hallway) leading from your front or back entrance door of your home, through every door and hallway leading to the bathroom where it will be installed. Write down only the width of each one that is **30" or less** .

Width of Door _____ in.

Width of Door _____ in.

Width of Bathroom Door _____ in.

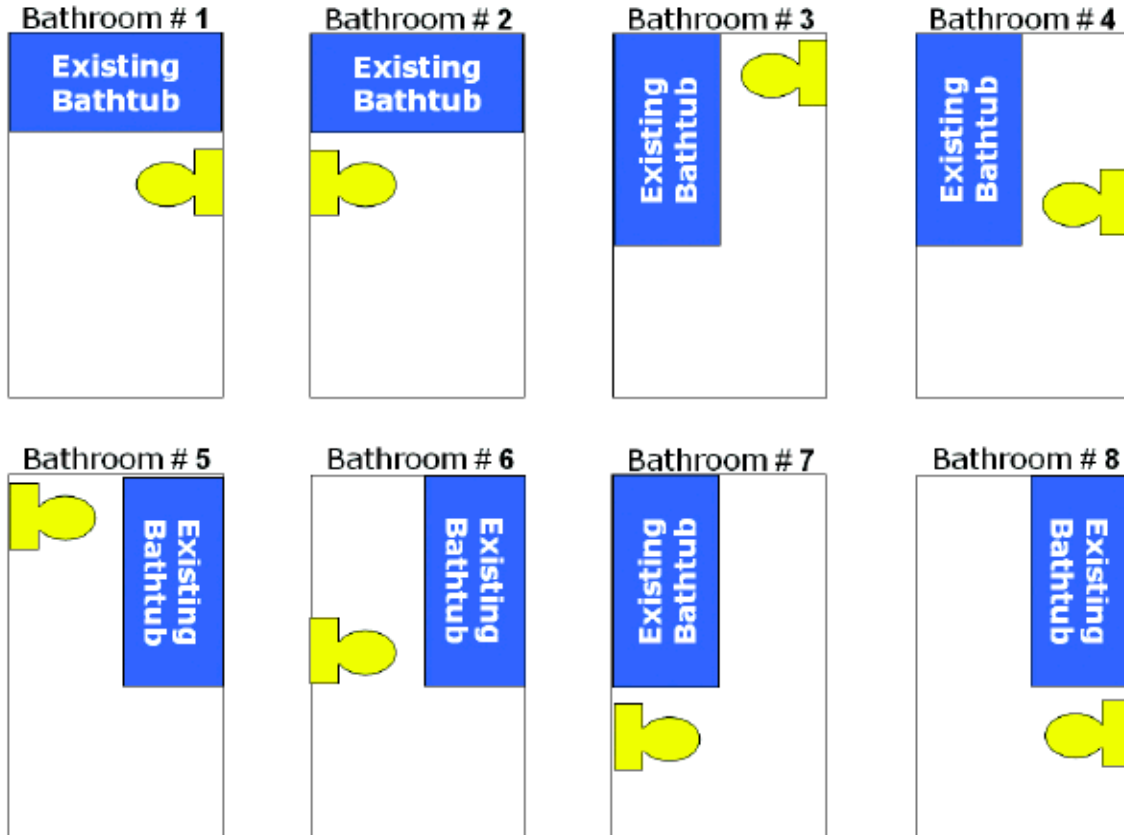
Any regular door width 28" or more is usually sufficient to allow any of our Mobility Bathworks Walk In Tubs entry into your bathroom. (Note: For certain bathtub models, this may require a temporary door assembly removal and replacement of your 28" doors. In some rare cases it may require widening the doorway and replacing the door with a minimum of 30" door.)

Note: Common door widths are usually 24", 28", 30", 32" or 36" They may measure up to ½ inch shy of any of these measurements.

If you have a 24" door width, by removing the door assembly you can get **MOST** of our models to fit.

STEP 3) DETERMINE WHICH DRAWING BELOW BEST DESCRIBES THE CONFIGURATION OF YOUR BATHROOM.

Directly below Step 5 are some common configurations of existing bathtubs in relationship to the placement of the commode (or sink). Simply determine which of the 8 bathroom drawings below best describes the configuration of your bathroom, and write down that number.



Bathroom Configuration # _____

One of the reasons to include this step is that we need to determine whether to provide you with a LEFT sided door or a RIGHT sided door on the face of the tub, the plumbing is usually the same side of the door besides The Front Loading walk in tub. It is ALWAYS best to put the tub's door where you have the most space available for easy access. By selecting the correct configuration of your existing bathroom below, we can provide you with the proper door mount side (LEFT or RIGHT) specifically for you.

Important note: If you are ordering The Mobility Shower than either Bathroom #1 or #2 as your configuration would be the best option for you.

STEP 4) DETERMINE WHICH WALL OF YOUR EXISTING BATHTUB (or shower) HAS THE FIXTURES (knobs, faucet, spout, showerhead.) Determine this by facing the long end (length) of your bathtub standing outside of it. You will find your existing fixtures on either the "left wall", "right wall" or "back wall" of the bathtub.

Based on your answers to Steps #2, #3 and #4 we can ascertain if a "reversal of plumbing" will be needed when the Mobility Bathworks Walk In tub is installed.

Plumbing Fixtures: _____ (right wall, left wall or back wall)

*** 40% of the time, a "reversal of plumbing" is needed. ***

(STEP 5) CALL US WITH YOUR RESULTS.

Call toll-free: 1-908-930-7894 or Fax this form to 866-833-2395

E-Mail us at MobilityBathworks@gmail.com

www.mobilitybathworks.com