

Our Tub to Shower Conversion Process: What to Expect

If your bathtub has become more of a barrier than a benefit, you're not alone. A lot of homeowners are choosing to swap out their traditional tubs for walk-in showers that are easier to use, easier to clean, and more modern overall. Whether you're updating for style, safety, or space, a tub-to-shower conversion is a great way to breathe new life into your bathroom without doing a full remodel.

At our company, we've streamlined the process so you know exactly what to expect. Here's a step-by-step look at how we handle tub-to-shower conversions and why so many homeowners trust us to get the job done right.

Step 1: Consultation and Design Planning

Everything starts with a conversation. We'll come out, take a look at your current bathroom setup, and talk with you about your goals. Are you trying to create a more accessible space? Do you want a sleeker look? Are you looking to save time on cleaning? All of these things help us design a shower that fits your needs and your lifestyle.

We'll go over materials, layout, and features. That includes everything from wall finishes and fixtures to shelving, seating, and grab bars. You'll get a full breakdown of options, and we'll help you find a combination that works for your budget and your space.

Step 2: Removing the Old Bathtub

Once your design is finalized and scheduled, we'll get to work. The first step in the physical process is removing the existing bathtub and any surrounding tile or panels. We do this carefully to avoid unnecessary damage to your flooring, plumbing, or walls.

Our team also disposes of your old tub and debris, so you don't have to worry about hauling anything away yourself. We keep the area as clean and contained as possible while we work.

Step 3: Inspecting the Plumbing

Before we start building the new shower, we inspect your plumbing to make sure everything is in good working order. If your pipes need an upgrade or rerouting to work with the new shower base, we'll take care of that now. We want everything behind the walls to function as smoothly as what you'll see on the outside.

Step 4: Installing the Shower Base and Walls

After the plumbing checks out, we install the new shower base. This is typically a low-threshold or barrier-free base designed for easy entry and exit. Once the base is set, we install the shower walls. You'll have already selected the material — whether you want

something sleek and smooth like acrylic, or more textured and custom-looking like tile.

We make sure everything is watertight, level, and secure. If you've added shelves, a built-in bench, or any other features, we'll install those during this phase as well.

Step 5: Fixtures and Finishing Touches

Next, we hook up the fixtures. That includes the showerhead, faucet, controls, and any accessories you've chosen. Want a handheld sprayer or a rainfall showerhead? No problem. We'll make sure it's not just installed correctly, but that it works exactly how you expect it to.

We'll also install grab bars, curtain rods or doors, and any other safety or style features you've added to your project.

Step 6: Final Inspection and Walkthrough

Once everything is installed, we do a full inspection. We test the plumbing, double-check the seals, and make sure every part of your new shower looks and functions exactly as it should.

Then we'll walk you through the space, show you how everything works, and answer any questions. We don't leave until you're happy with the result.

Why Homeowners Trust Us

We know that home renovations can feel overwhelming. Our goal is to keep the process simple, stress-free, and fully transparent. No surprises. No delays. Just clear communication and quality craftsmanship from start to finish.

A tub-to-shower conversion isn't just about aesthetics. It's about safety, ease of use, and making your home more functional for how you live right now. And when done right, it can completely transform your bathroom.

If you're ready to talk about your own conversion, we're here to help. Contact us for a consultation and let's get started.