

Our tile is an innovative, patented tile product that is a single, integrated system providing the classic look and feel of traditional ceramic tile without the need for costly specialized skills or tools.

Our patented water-tight seam sealing processes make our tile ideal for tub surrounds and showers. These lightweight, flexible yet durable large format panels install with a speed that is unmatched, resulting in a cost-efficient, professional look in about an hour.



SPEED OF INSTALLATION



No special tile skills or tools are needed to install our tile. A tub surround or shower installation can be ready for grout in about an hour.

A standard **Tub Surround Kit contains 9 tile panels** and a standard **Shower Kit contains 12 tile panels**. Panels are pre-cut to industry standard tub sizes (60") but are easily modified to fit any space.

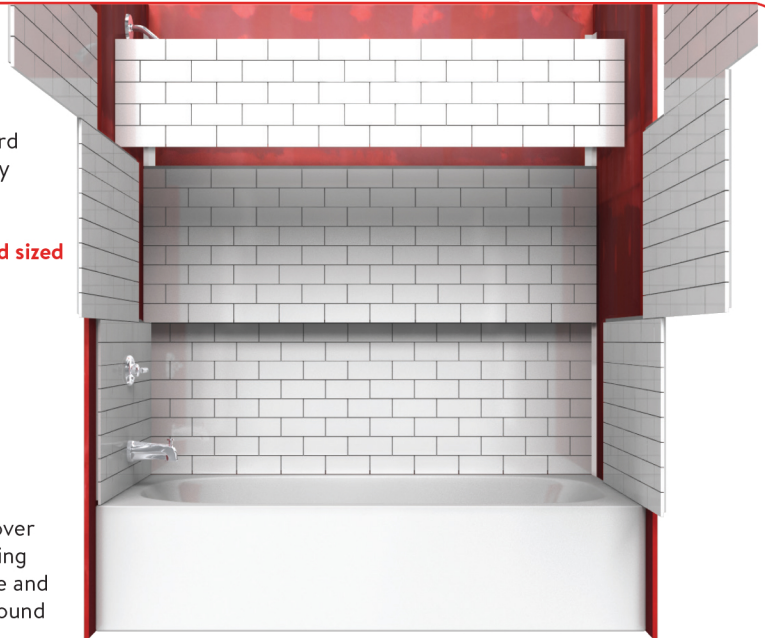
Each kit contains enough tile panels to complete ONE standard sized tub surround or shower stall.

Comparison of Installing Panels vs Tiles		
Number of pieces to install	Tile	Ceramic
Standard Tub Surround	9 panels	252 tiles*
Standard Shower Surround	12 panels	336 tiles*

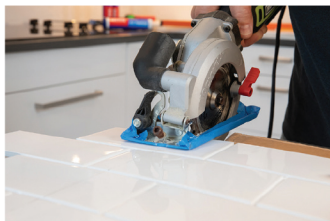
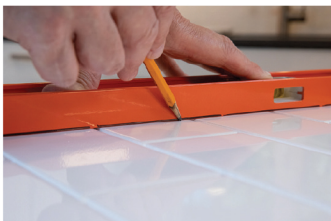
**Based on a 4" x 16" subway tile pattern*

No special surface prep is necessary. Our tile can be installed over moisture-resistant drywall, cement backer boards or even existing tile. Attach tile sheet to the surface using construction adhesive and PVC cement. Our tile sheets are flexible for easy installation around obstacles or uneven surfaces.

You can use an oscillating saw or circular saw to cut the tile. Access holes for pipes, faucets and fixtures can be cut with a hole saw or oscillating saw.



A tub surround or shower kit is installed in a specific order to create a watertight enclosure, ready for grout, in about an hour.



WATER-TIGHT ASSEMBLY

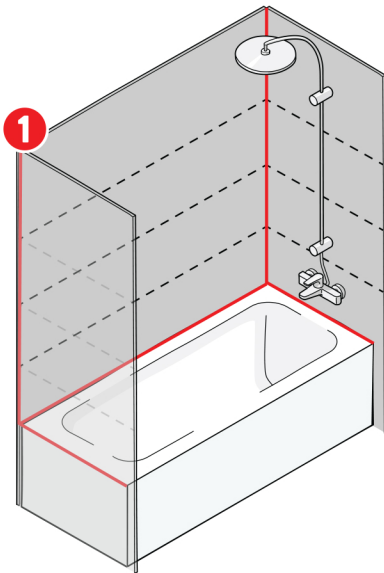


Our tile is mounted to the backer surface using off-the-shelf Type 1 mastic (over moisture-resistant wallboard or cement board) or construction adhesive (over existing tile). PVC cement is used on stacked panel seams to create a chemical weld, becoming a water-tight barrier.

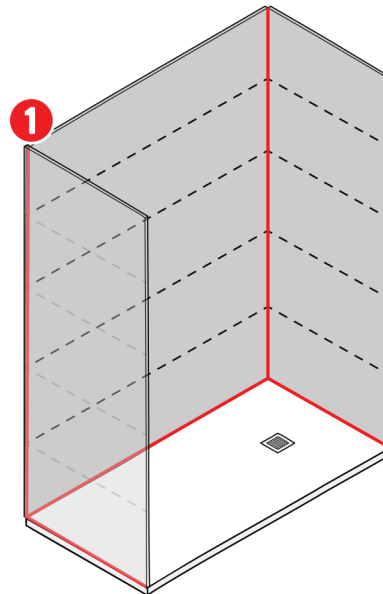


- 1 We use a bead of silicone sealant to create the water-tight seal along the vertical corners of each wall, and along the base where the first tile panel meets the tub or shower pan.

9-Piece Tub Surround
Tile panel layout



12-Piece Shower Surround
Tile panel layout



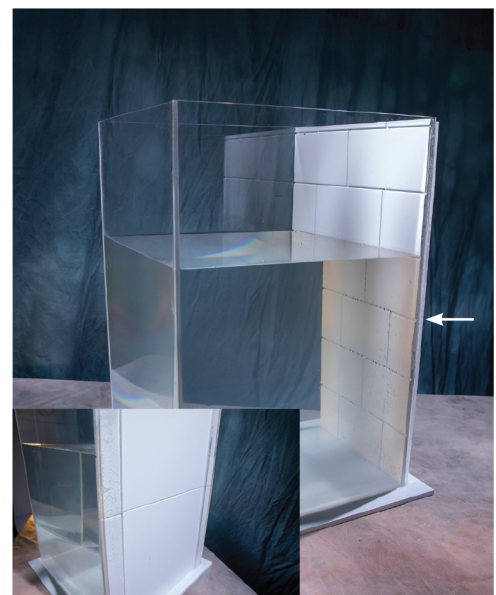
- 2 Our tile panels are designed to be installed with the tongue side up and the channel side down. They are engineered to interlock together when stacked. A water-tight weld is formed by using PVC cement. The top panel is then slipped over the bottom panel. The joint is also designed to automatically create a grout channel, so no tile spacers are necessary. This seam becomes invisible even before grout is applied.



Illustrations not to scale.



2



To demonstrate the integrity of our water-tight seal, we built a 12"x12"x18" container. The back wall is composed of two subway tile sheets with our patent-pending sealing process. The invisible seam is 6" above the floor (arrow). After two hours under water, there were no leaks.

FINISHING & GROUTING



Grouting can begin immediately after tile panel installation is complete. There is no need to wait for mastic or adhesive to set. Standard application techniques, using a rubber grout float, is all that is necessary.

Any color grout can be used, however, **use only non-sanded or un-sanded grout.**



PROUDLY MADE IN THE USA