



# SUPERSEAL Shower N Floor

## Waterproofing & Crack Prevention Membrane

**SUPERSEAL Shower N Floor is a 100% waterproofing membrane that's easy to use and can be installed directly over drywall or most substrates. It will not rot or degrade and is resistant to alkalis.**

### Install Anywhere

**SUPERSEAL SHOWER N FLOOR** can be installed wherever a waterproofing or anti-fracture membrane is needed.

### Waterproofing Barrier

Surface & substrate moisture cannot penetrate the tough long lasting membrane. This helps stop cracking & tile delamination

### User Friendly, Quick & Easy

**SUPERSEAL SHOWER N FLOOR** is 90% lighter than cement board or plywood making it very easy to transport. It's 10x faster to install & has minimal waste.

### Reduced Labor = Big Savings

**SUPERSEAL SHOWER N FLOOR** requires no nails or screws reducing materials & installation time, providing savings up to 70%

Install base and Corners



Apply thinset to main areas



Apply membrane, smooth out with trowel

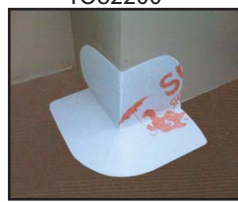


(Ready for tiles)

Part#	Roll Size	Seam Cloth
TW82165	3'3" x 16'5" (54ft <sup>2</sup> ) 1m x 5m	TC82561 5" x 16.5' - 12.7cm x 5m
TW82985	3'3" x 98'6" (323ft <sup>2</sup> ) 1m x 30m	TC82589 5" x 98'6" - 12.7cm x 30m



Inside Corners	Outside Corners
TO82111	TO82200



## Instructions & Requirements

Tools required: tape measure, marker, chalk line, scissors, utility knife, 1/4" or 3/16" notched trowel, mixing bucket, mixing device, level

- The substrate must be clean, durable, even, and load bearing for intended use.
- Use pre shaped inside and outside corners and Seam Cloth for long corners.
- Modified thinsets on wood. Unmodified on drywall or cement board. Fast-set thinset in cold conditions and on lino and existing tile surfaces. Scuff shiny surfaces with 100 grit scuff pad or sandpaper. A floor scuffer can be rented.
- Ensure shower bases and floor drains slope to the drain. Shower bases can be poured concrete.

## Installation

1. Precut all pieces and mark the areas they cover.
2. Mix thinset so it barely holds the shape of the trowel and will stay on the wall. Install only as much thinset as you can handle within the drying time. It's easiest to stay within the areas of the shapes and sizes you have already precut and marked out on the substrate.
3. Apply thinset to corner substrate and install all corners. Press and trowel tightly into place. Remove excess thinset.
4. For pipes, cut a piece of the membrane at least 2" larger in each direction from the center of the pipe. Cut an "X" in this piece slightly smaller than the pipe. Apply thinset to the wall area around the pipe and slide the piece over the pipe and trowel flat.
5. Spread the thinset evenly on the wall or floor of the pre marked area. Apply the membrane and ensure all joints overlap a minimum of 2". For horizontal joints overlap top to bottom.
6. Starting from the center out, use the flat side of the trowel on a 45° angle to embed the membrane into the thinset forcing air pockets and excess thinset out. Thinset should extend beyond the membranes edges.
7. Install tiles once the thinset firms up. For tiles, use thinset recommended by tile manufacturer.