

PreFormed™ 102 Slope

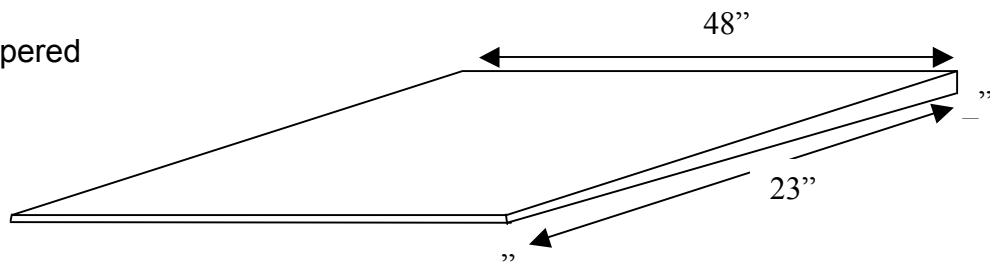
PreFormed™ 102 Slopes conform to the industry specified $\frac{1}{4}$ " sloped fill, as noted in the Tile Council of America Handbook. The high density Styrofoam® panels are a perfect slope solution for cut-to-fit site application. They allow you to install the pan liner, mortar bed and tile in one day. They will not rot or degrade, and insure that proper mortar bed drainage occurs. The result is the reduction of the growth of molds and fungi, a common problem in tiled shower pans. Proper Drainage – the difference is **CLEAR**.

Note: It is the user's responsibility to ensure waterproofness prior to tiling.

INSTALLATION

1. Measure and locate center of shower pan drain.
2. Measure from the center of the drain to the shower corners.
3. Cut pre-slope panels to length. Cut Slopes from the $\frac{1}{4}$ " edge toward the $\frac{1}{4}$ " edge.
4. Cut around drain flange and position all pieces.
5. Secure PreFormed™ slopes to sub floor with Latex Polymer Liquid Waterproof Membrane.
6. Apply WATERPROOF MEMBRANE on top of the PREFORMED™ 102 Slope and up the wall 3" above the curb. Apply fiberglass reinforced mesh while still wet and a second coat of Latex Polymer Liquid Waterproof Membrane on top of the mesh.
7. Plug the inside of the drainpipe and fill the shower pan with water for 24 hours. Repair leaks before proceeding.
8. Float a 1 $\frac{1}{2}$ " mortar bed on top of the cured Latex Polymer Liquid Waterproof Membrane, using a standard floor mud. Let cure 24 hours.

PREFORMED™ 102
(Standard Dimensions)
24" x 48"
 $\frac{1}{4}$ " to $\frac{1}{4}$ " tapered



For Technical Assistance Call:
Fin Pan, Inc.
800.833.6444