Slope, Curbs, and Shower Pan Liner

**Slope**
24” x 48”  3/4” x 1/4” taper  PF-102

**Curbs**
48”  PF-201
96”  PF-202

*Note: Curbs have 3 1/2” interior dimension*

**Shower Pan Liner**
6’ x 50’  P465
Shower Dam Corners  SDC1
PVC Liner Cement (1 pint)  P1066

Professional finish in minutes. Not Hours. Waterproof PreFormed™ Underlayment Components are easy to handle and install.

PreFormed Slopes are designed to comply with industry specified 1/4” sloped fill. It’s never been easier to ensure proper slope and drainage. And these slopes eliminate a day of prep and screeding required for a minimally sloped mortar bed that goes under a traditional pan-liner.

WaterTite® Shower Pan Liners are a flexible polyvinyl chloride (PVC) membrane with a nominal thickness of 40 mil. WaterTite is used under full mortar bed installations for concealed waterproofing.

PreFormed Curbs’ unique design is ideal for traditional 2’ x 4’ installation. They are durable and watertight. And versatile – PreFormed Curbs can also be used for knee walls and countertop edges.

**And We Make It Last.**

For a tile work of art that will truly last a lifetime, be sure to use Util-A-Crete® or ProTEC® Cement Backer Board, and ProPanel® Lightweight Backer Board from FinPan, Inc.

For more information on the complete line of FinPan building products, visit our website at www.finpan.com.

**PreFormed Slope Installation:**
1. Measure and locate center of shower pan drain. Measure from center of the drain to shower corners.
2. Cut pre-slope panels to length. Cut slopes from the 1/4” edge toward the 3/4” edge.
3. Cut around drain flange and position all pieces.
4. Secure PreFormed Slopes to sub-floor with Liquid Waterproof Membrane.
5. Using TCNA and membrane manufacturer’s specified methods, install PVC pan liner, liquid-applied waterproof membrane or other acceptable waterproof membrane over the PreFormed Slope and up the wall 3” above the curb.
6. Plug the inside of the drainpipe and fill the shower pan with water for 24 hours. Repair any leaks before proceeding.
7. Float a 1 1/2” mortar bed on top of the waterproof membrane using a standard floor mud. Let cure for 24 hours.

**PreFormed Curb Installation:**
1. Install waterproof membrane or pan liner over 2” x 4” curb structure.
2. Cut curb to dimension of opening.
3. Coat inside of curb with thinset mortar and place over pan liner.
4. Install tile using a modified thinset mortar. Mastic adhesives are never to be used.