Find your niche and save time in the process.

PreFormed® Niches unique in-wall construction can be used throughout the home for an added accent in foyers, kitchens, bar areas as well as the bathroom. PreFormed Niches are made of one-piece construction and are waterproof. Niches can be installed and ready to tile in minutes, not hours.

### Niches

<table>
<thead>
<tr>
<th>Type</th>
<th>Dimensions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Square</td>
<td>12” x 12”</td>
<td>PF-301</td>
</tr>
<tr>
<td>Wide Combo</td>
<td>12” x 12” &amp; 6”</td>
<td>PF-304</td>
</tr>
<tr>
<td>Narrow Combo</td>
<td>8” x 12” &amp; 6”</td>
<td>PF-305</td>
</tr>
<tr>
<td>Mega</td>
<td>12” x 20”</td>
<td>PF-306</td>
</tr>
<tr>
<td>Soap</td>
<td>8” x 8”</td>
<td>PF-308</td>
</tr>
</tbody>
</table>

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**One Substrate Layer:**

1. Draw level pencil line on outside substrate layer.
2. Place niche with the bottom flange of the box centered on the level line.
3. Trace exterior flanges.
4. Cut along line and remove panel.
5. Caulk to cross bracing studs using a liquid waterproof membrane or a polyurethane sealant.
6. Install tile using a modified thinset mortar. Mastic adhesives are never to be used.

**Nominal dimensions of interior cavities**

**Square Niche**

**Soap Dish**

**Wide Combo**

**Narrow Combo**

**Mega Niche**

---

**FinPan**

The Strength Behind the Beauty.

Hamilton, OH • 800.833.6444 • www.finpan.com

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NOTE: PF-301, 304 and 306 are designed to fit 16” o.c. stud walls.
ProPan® Shower Base

ProPan® Contractor Grade Shower Pans offer installers the ability to modify pans on-site. ProPan is designed to overcome on-site issues that may arise such as out of square walls, design changes and so on. ProPan can easily be cut down in size with a circular saw or even extended with ProPan 2’ x 4’ extensions.

ProPan adheres to industry standards with ¼” per foot drain slope and comes standard with integrated drain assembly in the base. ProPan comes standard with the EBBET™ brand square drain and grate assembly for easier tiling. Every ProPan also includes a full foam curb assembly for on-site installation. An ADA shower ramp is also available for handicap showers.

ProPan is lightweight, waterproof and offers superior resistance to mold. It is constructed of high-density polystyrene and reinforced with fiberglass mesh and waterproof coating.

ProPan is available in shower kits which include ProPanel® Lightweight Waterproof Backer Board, polyurethane sealant and fasteners. Custom shower pans are also available.

Together ProPan and ProPanel® offer speed, ease of installation and a waterproof installation.

### ProPan (with center drain installed)

<table>
<thead>
<tr>
<th></th>
<th>Pan/Curb</th>
<th>Pan Kit</th>
<th>Pan/Curb (tub replacement – drain at 19” &amp; 13” in from end)</th>
<th>Pan Kit</th>
<th>Pan/Curb</th>
<th>Pan Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pan/Curb</td>
<td>48” x 48”</td>
<td>PRO-500</td>
<td>PRO-KIT 500</td>
<td>PRO-504</td>
<td>PRO-501</td>
<td>PRO-KIT 501</td>
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<tr>
<td>Pan Kit</td>
<td>48” x 48”</td>
<td>PRO-500</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pan/Curb (tub replacement – drain at 19” &amp; 13” in from end)</td>
<td>PRO-504</td>
<td>PRO-501</td>
<td>PRO-KIT 501</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pan Kit</td>
<td>38” x 66”</td>
<td>PRO-504</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pan/Curb</td>
<td>38” x 66”</td>
<td>PRO-504</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pan Kit</td>
<td>36” x 60”</td>
<td>PRO-501</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Pan Kit</td>
<td>36” x 60”</td>
<td>PRO-501</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Custom

**Call for quote**

Note: Curb size is located on 2nd listed dimension. Drains available in PVC or ABS.

---

**ProPan Shower Pan Installation:**

1. Make sure subfloor is clean and level. Cut out a 5” diameter hole around the 2” diameter drain pipe to allow pan to be inserted into subfloor.
2. Cut PVC/ABS drain pipe 1-3/8” below floor level.
3. Remove strainer and test fit pan for fit and level before installing.
4. Remove pan and apply modified thinset with a 1/4” x 1/4” notched trowel to floor area and bottom of pan.
5. Apply a PVC or ABS solvent cement to drain pipe and inside drain.
6. Set pan into thinset and press firmly ensuring a level and void-free install. Apply weight (thinset bags) equally across pan.
7. ProPanel Backer Board or other: Apply a continuous 1/2” thick bead of polyurethane sealant into the perimeter channel of the ProPan. Using 1/2” ProPanel or other backer board, set the board into sealant. Spread excess sealant ensuring a continuous seal at the joint.
8. Fasten ProPanel directly to framing with ProPanel fasteners starting 1” above the shower pan. Whenever 2 boards come together to make a joint, apply a 1/2” bead of sealant on board edges. All boards must be fitted together tightly allowing sealant to ooze from joint. Spread excess sealant ensuring a continuous seal at the joint.
9. Next, determine location of the ProPan Curb. Affix curb to floor by applying a 1/2” modified thinset to floor and underside of curb. Before setting curb in place, apply a bead of sealant to ProPan channel and to the adjoining wall panels.
10. After installation is complete, it is specified to apply another bead of sealant on all joints, especially on the ProPan perimeter and curb, to fill any voids in sealant.
11. All fasteners must be completely covered with sealant and spread to form a seal.
12. Install tile using a modified thinset mortar. Mastic adhesives are never to be used.

**NOTE:** It is the user’s responsibility to ensure that the shower pan is waterproof prior to tiling.
**PreFormed® Shower Pans**

**Shower Pans (with center drain installed)**

<table>
<thead>
<tr>
<th>Shape</th>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangle</td>
<td>32” x 60”</td>
<td>PF-110</td>
</tr>
<tr>
<td>Rectangle</td>
<td>34” x 48”</td>
<td>PF-111</td>
</tr>
<tr>
<td>Square</td>
<td>36” x 36”</td>
<td>PF-112</td>
</tr>
<tr>
<td>Rectangle</td>
<td>36” x 42”</td>
<td>PF-113</td>
</tr>
<tr>
<td>Rectangle</td>
<td>36” x 48”</td>
<td>PF-114</td>
</tr>
<tr>
<td>Rectangle</td>
<td>36” x 60”</td>
<td>PF-115</td>
</tr>
<tr>
<td>Square</td>
<td>42” x 42”</td>
<td>PF-116</td>
</tr>
<tr>
<td>Square</td>
<td>48” x 48”</td>
<td>PF-117</td>
</tr>
<tr>
<td>Custom</td>
<td>Call for quote</td>
<td></td>
</tr>
</tbody>
</table>

Note: Curb is located on 2nd listed dimension. Drains available in PVC or ABS.

Easy to install. Ready to tile in minutes. PreFormed Shower Pans get you in and out of the shower in a fraction of the time required for traditional mud bed methods. Both lightweight and waterproof, these shower pans are easier to install and offer superior resistance to mold.

PreFormed Shower Pans adhere to industry standards with 1/4” per foot drain slope, and come standard with integrated side splash, curb and drain assembly that have you ready to tile in just minutes.

Now offering EBBE Frameless Square Drain Grates.

You’ll love the look and functionality that EBBE drain grates offer.

---

**FinPan**

Each of Our PreFormed Components Are Waterproof, Lightweight, Easy to Install & Ready to Tile in Minutes!

**PreFormed Shower Pan Installation:**

1. Before installation, plug the drain pipe from the bottom and fill shower pan with water for 24 hours to ensure there are no leaks. If leaks occur, repair with latex polymer liquid waterproofing supplied with pan.
2. Make sure subfloor is clean and level. Cutout a 5” diameter hole around the 2” diameter drainpipe to allow pan to be inserted into subfloor.
3. Cut PVC/ABS drainpipe 1-3/8” below floor level.
4. Remove strainer and line up access to drainpipe from above.
5. TEST shower pan for fit and level before installing.
6. Remove pan and apply modified thinset with 1/4” x 1/4” notched trowel to floor area and bottom of pan. Cover area below pan thoroughly.
7. Apply PVC or ABS solvent cement to drain pipe and inside drain.
8. Set pan into thinset and press firmly ensuring a level and void-free install. Apply weight (thinset bags) equally across pan.
9. Seal joint between backerboard and shower pan.
10. Install tile using a modified thinset mortar. Mastic adhesives are never to be used.

**NOTE:** It is the user’s responsibility to ensure that the shower pan is waterproof prior to tiling.
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

Traditional 2” x 4” Curb Structure
PreFormed Curb
Water Tite Pan Liner
PreFormed Slope

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.
### Seats

<table>
<thead>
<tr>
<th>Shape</th>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triangle</td>
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<td>PF-402</td>
</tr>
<tr>
<td>Triangle</td>
<td>23” x 23”</td>
<td>PF-403</td>
</tr>
<tr>
<td>Triangle-Convex</td>
<td>16” x 16”</td>
<td>PF-404</td>
</tr>
<tr>
<td>Square</td>
<td>12” x 12”</td>
<td>PF-410</td>
</tr>
<tr>
<td>Bench</td>
<td>11.5” x 35”</td>
<td>PF-420</td>
</tr>
</tbody>
</table>

*Note: All seats are 20” high*

We’ll save you a seat. PreFormed Seats are sturdy and waterproof, made of high-density polystyrene and a latex polymer liquid waterproof coating. These seats install in a fraction of the time required for traditional methods.

---

**PreFormed Shower Seat Installation:**

1. Dry fit the seat to be sure it fits snug against the walls. The walls must be square and plumb.
2. Remove seat and completely waterproof the wall and floor behind the seat with a liquid waterproof membrane. Allow the membrane to completely dry.
3. Apply a modified thinset to the wall and floor behind with a 1/2” x 1/2” square notched trowel. NOTE: on the wall, trowel the mortar horizontally, slide the bench in the mortar using the NTCA trowel and error method, and embed into the mortar on the floor, achieving complete coverage.
4. Once the thinset is set, tape all of the seams of the bench with fiberglass reinforced mesh and liquid waterproof membrane. As an alternative, a polyurethane sealant can be used to seal all joints where the seat meets the walls and floor. Silicone sealant are never to be used.
5. Install tile using a modified thinset mortar. Mastic adhesives are never to be used.

*NOTE: PreFormed Shower Seats are waterproof. It is important that the outside coating remains intact and undamaged. Do not cut the shower seat. This will void all warranties.*