

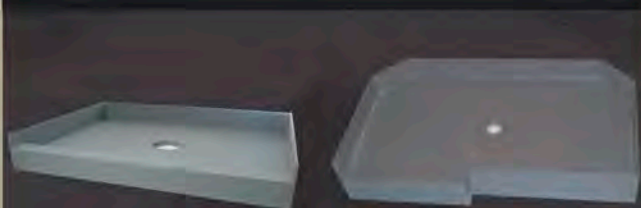
PreFormed® Shower Pans

Shower Pans (with center drain installed)

Rectangle	32" x 60"	PF-110
Rectangle	34" x 48"	PF-111
Square	36" x 36"	PF-112
Rectangle	36" x 42"	PF-113
Rectangle	36" x 48"	PF-114
Rectangle	36" x 60"	PF-115
Square	42" x 42"	PF-116
Square	48" x 48"	PF-117

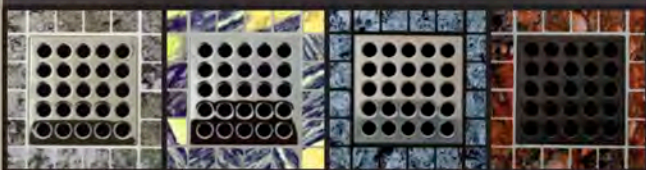
Custom Call for quote

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



Standard Shower Pan

Custom Shower Pan



EBBE
Polished
Nickel

EBBE
Polished
Chrome

EBBE
Brushed
Nickel

EBBE
Rubbed
Bronze

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.



Fin Pan

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.