

ProPan® Shower Base

The Strength Behind the Beauty

Lightweight, waterproof and field modifiable shower base that is ready-to-tile.





ProPan adheres to industry standards with 1/4" per foot slope to integrated drain assembly. Includes full foam curb and EBBE® drain body & grate.

Available in; 3'x 4', 3'x 5', 4'x 4', 4'x 5' with center drain

38" x 66" tub replacement with offset drain

Custom Shower Bases Available

ProPan meets IAPMO-PS-106 and is cUPC® listed













The Strength Behind the Beauty



ProPan® Shower Base

Installation (For complete instructions see Data Sheet)

Shower Pan Installation

•Cut out a 5" diameter hole around the 2" drainpipe to allow pan to be inserted into the subfloor.

Cut PVC/ABS drainpipe 1 3/8" below floor level.

Test fit pan for proper fit and level before installing.

Remove pan and apply modified thinset mortar to the floor area and underside of pan using a 1/4" x 1/4"notched trowel.

Apply a liberal coat of PVC or ABS cleaner and solvent cement to the drainpipe and inside the drain where the connection will be made.

Set pan into the wet thinset and apply pressure to achieve complete coverage, insuring that the drain pipe and waste line are properly connected.

Check pan for level set on floor. Apply weight (thinset bags) equally across pan for 30 minutes.

Wall Backerboard

FinPan recommends using ProPanel Lightweight Waterproof Backerboard from FinPan.

Apply continuous bead of polyurethane sealant into the ProPan rabbet channel of ProPan. Using 1/2" ProPanel or other backerboard, set the board into sealant.

Spread excess sealant smooth ensuring a continuous seal at the joint

Shower Curb Installation

•Determine location of ProPan Curb. Affix curb to floor by applying a modified thinset to floor and underside of curb.

Before setting curb in place, apply a 1/2" bead of sealant into rabbet channel and to the adjoining wall panels.

Drain Strainer Installation

•Screw strainer down to correct height to match tile. Note: If required, cut threads down to adjust strainer to correct height. Pack thinset or pea gravel into area cut out for strainer adjustment.

Install tile using a modified thinset mortar.











