

CONV/xxxx-C/SF

CSI Division: 22 42 23

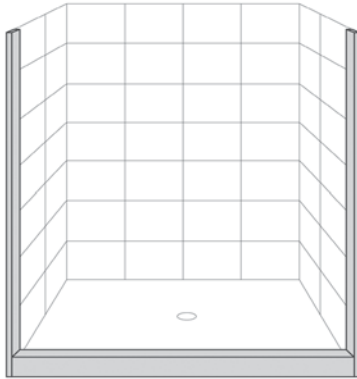
Conversion Pan



- Extremely sanitary
- Will not mold or mildew
- Solid one-piece construction
- Abrasion resistant gel coat surface
- Textured non-slip finish
- Pre-leveled - rests on sub floor

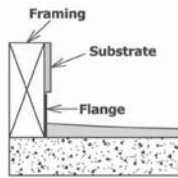
SPECIFICATIONS

Conversion Pan

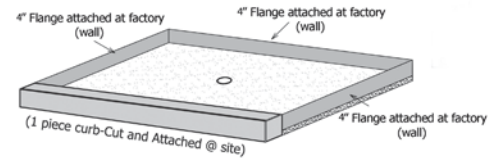
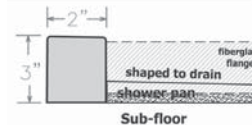


One piece curb to be cut to fit and attached on site with silicone.

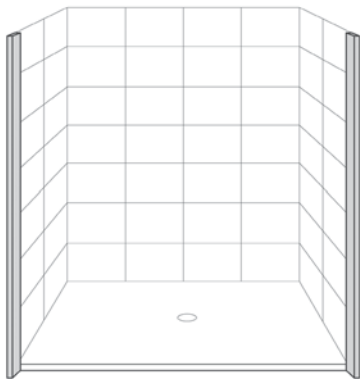
Section A:



side view of front of pan w/ one piece curb

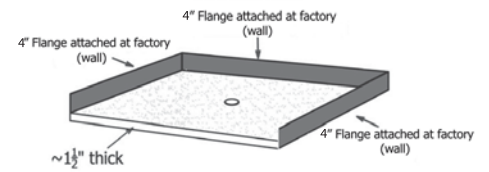
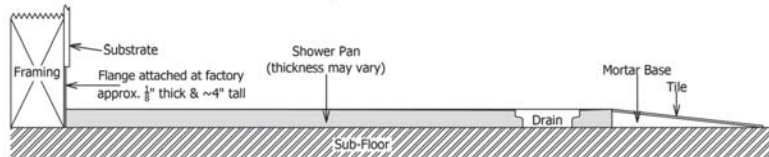


Drain Opening Dimensions



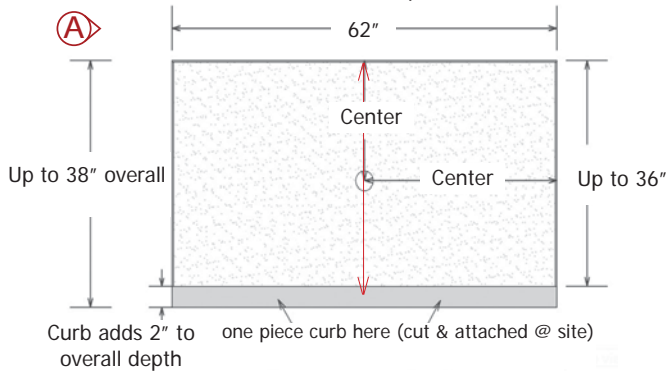
One piece curb removable. Shower entrance typically tiled to create ramp for roll-in shower.

Section B:

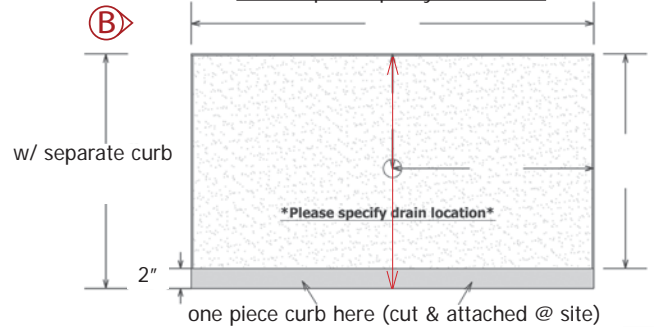


****ADA codes require the finished opening for a roll - in pan to equal a minimum 60" opening at entrance and 30" from the front to back of pan. It is impossible for Mincey Marble to determine the exact shower pan size needed for any particular job, as dimensions are affected by frames opening, gypsum thickness, and other uncontrolled variables.**

Recommended pan size



Custom pan - specify dimensions



Specifications:

- Size: 31" x 62" (recommended)
- Size: 33" depth with front curb
- Drain: Center (fixed)
- Drain Opening: 3 1/4" hole width
- Curb: Separate - Removable - 2" w x 3" h
- Flange: ~4" attached at factory
- Weight: ~200# without curb
- Weight: ~218# with curb
- Material: Mincey Classic™

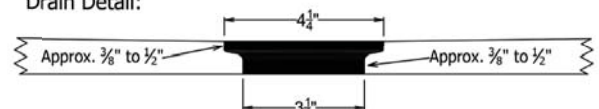
Suggested Drains:

- Sioux Chief Mfg. model: 825-2P - PVC
- Oatey part number: 42045 - PVC
- Oatey part number: 42150 - Brass
- Kohler model: K9132 - Stainless Steel

Standards and Ratings:

- ANSI Z124.1.2 - 2005 tested by NAHB
- ASTM 1028-96 coefficient of friction test (minimum rating of .67)

Drain Detail:



Drain NOT included. Finished product dimensions may vary +/- 1/8" from drawing.