CUST/Roll-In

CSI Division: 22 42 23

Roll-In Pan





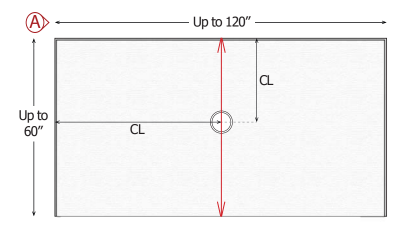
- Solid one-piece construction
- Textured non-slip finish
- Maintenance free
- Manufactured in the USA
- Abrasion resistant gel coat surface
- Repels mold and mildew
- Pre-leveled rests on sub floor
- Extremely Sanitary





SPECIFICATIONS

CUST/Roll In



Specifications

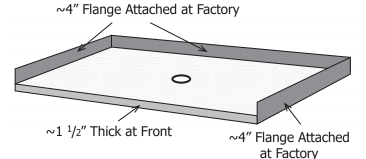
• Size: Up to 60" x 120"

Drain: Center - must fit limitations of mold

• Drain Opening: 3 1/4" hole width

Flange: 4" Flange attached at factory
 Front Curb: Separate - installed on site

Ramp: Provided by others
 Weight: Variable by size
 Material: Mincey Classic™



Note The ADA code requires the finished opening of a roll-in shower pan to measure a minimum of 60" left to right and 30" front to back.

Drain Detail:

Approx. 1/4" to 3/8"

Approx. 3 1/4"

Approx. 3 1/4"

Approx. 3 1/4"

Section A: Substrate Framing Flange approx. \(\frac{1}{8}\)'' thick \(\frac{8}{8}\) \(\frac{4}{8}\) thick \(\frac{8}{8}\) \(\frac{8}{8}\) thick \(\frac{8}{8}\) \(\frac{4}{8}\) thick \(\frac{8}{8}\) \(\frac{8}{8}\) thick \(\frac{8}{8}\) thick

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

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:

- CSA B45-5/IAPMO Z124-2011
- MAS Certified Green[®]
- Compliant with ANSI/BIFMA X7.1 Standard
- ASTM 1028-96 coefficient of friction test (minimum rating of .67)

Copyright© 2000 Mincey Marble Inc.