

Project Name	Customer Name	
Quote Number	Date	
Customization		

Standard Features

Type Transfer type shower pan with

return flange

Color White

Exterior Dimensions 39-1/2"W x 37-1/4"D x 5"H

Materials Gel coat and fiberglass composite

Approximate Weight 35 lbs

Certifications and Accessibility Code Compliance

CSA B45.5-11 / IAPMO Z124-2017



Universal

Plumbing

Code



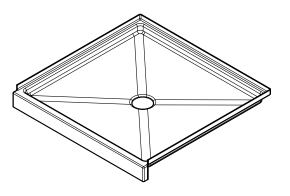






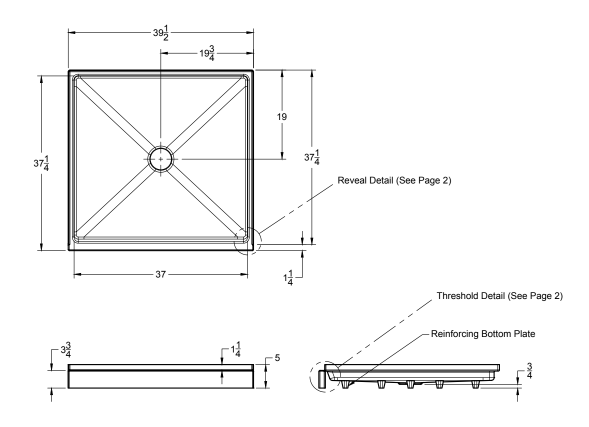


ICC A117.1 - 2017 ANSI Type B



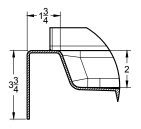
Warranty

30 Year Limited

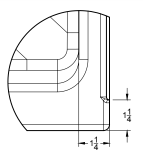




Threshold Details



Standard Threshold



Reveal Detail

Reveal allows for a parallel or perpendicular drywall finish

Architectural Specifications

A. Shower Stall:

- 1. Model: No. SP3937RFB
- 2. Description: ANSI B compliant transfer shower base with reinforcing bottom plate, slip-resistant floor, and unique reveal that allows for a parallel or perpendicular drywall finish
- 3. Exterior dimensions: 39-1/2 inches wide x 37-1/4 inches deep x 5 inches high
- 4. Rough-in: +1/8" -0" nominal dimensions
- 5. Optional Accessories: Furnish with [curtain rod], [shower curtain], [recessed soap dish], [shower slide-bar kit], [EverFab tubwrap], [shower drain], [18" grab bar], [24" grab bar], [custom grab bar], [folding seat]. If applicable, please indicate location of additional accessories on drawing
- 6. Accessory Style: [No Accessories], [Flanged], [Custom]
- 7. Accessory Finish: [No Accessories], [Standard Satin Stainless], [Matte Black], [Polished Stainless] [White], [Custom]

Optional Accessories†	
☐ Curtain Rod	☐ Shower Drain
☐ Shower Curtain	☐ 18" grab bar
☐ Recessed Soap Dish	24" grab bar
☐ Composite Corner Shelf	☐ Custom grab bar, please specify:
☐ Shower Slide-Bar Kit	
☐ EverFab Tub-Wrap	

Accessory Style	Accessory Finish
□ Flanged	☐ Satin Stainless (Standard)
☐ Elite Series	☐ Matte Black
☐ Anti-ligature	☐ Polished Stainless
☐ Custom, please specify:	☐ White
	☐ Custom, please specify:

[†]If applicable, please select accessory style and finish from options above. If custom, please also indicate desired location(s) on drawing.