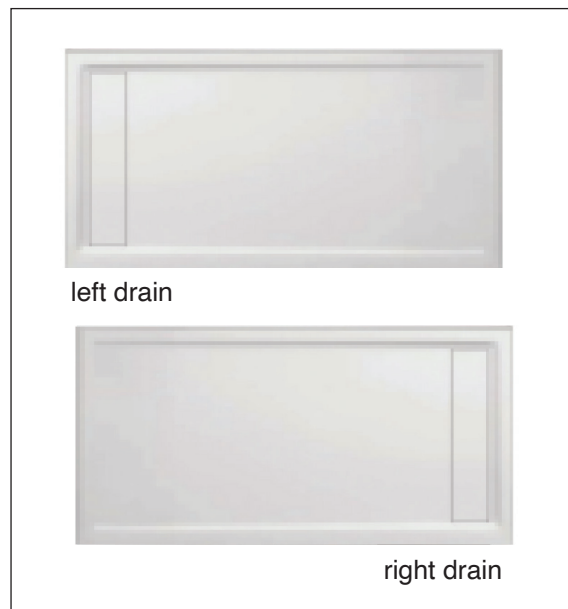


FEATURES

- Single threshold for alcove installation.
- SMC sheet molding compound material is a composite made from resin, fiberglass and stone filler. Compression molded for precise radius and angles. It is strong, lightweight, slip and scratch resistant.
- Heavy-duty, integral 1" tiling flange for a waterproof installation.
- Modern design 3" wide x 3" high threshold.
- Installation for new and existing construction
- Easy installation. Level with thinset mortar mix.
- Features a color-matched, concealed drain removable cover that brings both a design element and comfort to your shower. Lift off cover allows for easy cleaning. ABS drain is included.
- 10 Year Limited Residential Warranty / 3 Year Commercial Warranty

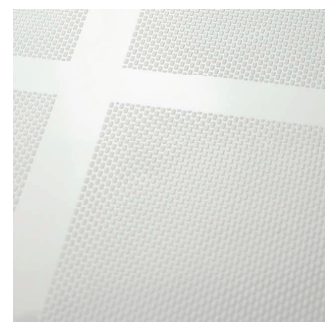
Optional Stainless Steel Cover

Features an optional stainless steel cover for commercial duty. Made from 304 Stainless Steel.



		Drain Location		Length	Width	Ht
	Size	Left	Right			
<input type="checkbox"/>	48" x 32" x 3"	FL4832L	FL4832R	48"	32"	4"
<input type="checkbox"/>	48" x 36" x 3"	FL4836L	FL4836R	48"	36"	4"
<input type="checkbox"/>	60" x 30" x 3"	FL6030L	FL6030R	60"	30"	4"
<input type="checkbox"/>	60" x 32" x 3"	FL6032L	FL6032R	60"	32"	4"
<input type="checkbox"/>	60" x 34" x 3"	FL6034L	FL6034R	60"	34"	4"
<input type="checkbox"/>	60" x 36" x 3"	FL6036L	FL6036R	60"	36"	4"

Modern Slip Resistance with a light rectangular comfortable texture. Easy to clean as well as slip resistant.



To Be Specified: Color

<input type="checkbox"/>	31 White			
<input type="checkbox"/>	39 Grey			
<input type="checkbox"/>	32 Cameo			

Optional: Brushed Stainless Steel Drain Cover

	Model	Size	Corresponding FL Base
<input type="checkbox"/>	SS30CVR-SS	26" x 5"	FL6030L/R
<input type="checkbox"/>	SS32CVR-SS	28" x 5"	FL6032L/R
<input type="checkbox"/>	SS34CVR-SS	30" x 5"	FL6034L/R
<input type="checkbox"/>	SS36CVR-SS	32" x 5"	FL6036L/R

Compliance Certifications

Meets or Exceeds the Following Specification

IGC 154-2012

ASME A112.18.1 / CSA B125.125.1-11

IAPMO

cUPC®

