

Linear Ultra Low Shower Base FLU Tub Replacement End Drain

FEATURES

- Single threshold for alcove installation.
- SMC Sheet Molding Compound is made from a composite material composed of resin, fiberglass, and stone filler. Compression molded for a precise radius and angles. Strong, lightweight, slip resistant and scratch resistant.
- Designed to replace existing bathtub drain locations. Base uses same footprint and drain location. Beautiful, easy to clean and ultra-safe stonelook slip resistant texture provides comfortable, safe footing.
- Ultra low 2.6" threshold front curb for easy access. Ultra wide 3.5" threshold width to hold modern barn door shower doors. 1" high heavy duty integral tiling flange will not crack on the way to the jobsite.
- Super strong base with ribbed construction. Up to 21% heavier than competitive bases.
- Color matched lift-off drain cover allows for easy cleaning and conceals a conventional shower drain. Eliminates the need for decorative drain covers to match faucetry. Drain not included.
- 10 Year Limited Residential Warranty / 3 Year Commercial Warranty



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

FLU6032L



32"

2.54"

Specified Model		Drain L	ocation			
	SIZE	Left	Right	Length	Width	Height
	60" x 30" x 2.6"	FLU6030L	FLU6030R	60"	30"	2.54"

FLU6032R

Model	Α	В	С	D	Е	F	G
FLU6030L/R	60"	30"	8.25"	2.6"	3.5"	14.1"	29.8"
FLU6032L/R	60"	32"	8.25"	2.6"	3.5"	15.1"	31.8"

To Be Specified: Color

60" x 32" x 2.6"

31 White			
32 Cameo			
39 Grey	White 31	Cameo 32	Grey 39

Optional: Brushed Stainless Steel Drain Cover

	Model	Size	Corresponding SMFL Base
	FLUCVRC30-SS	24.5" X 5"	FLU6030L/R
	FLUCVRC32-SS	26.5" X 5"	FLU6032L/R

Compliance Certifications -

Meets or Exceeds the Following Specifications

- IGC 154-2012
- ASME A112.18.1 / CSA B125.125.1-11
- IAPMO





Slip Resistant Surface





Super Tough Ribbed Structure

FLU Ultra Low linear Base

