

### transolid Shower Bases / Trimslate

# Zero Threshold Shower Bases FZS End Drain

### **Features**

- Heavy Duty SMC Sheet Molding Compound Material
- Light weight. Natural stone effect.
- 63" length bases meet ADA requirements
- Bases can be custom sized within a range. See chart below for range sizing.
- SMC color-matched drain cover conceals a conventional 2" shower drain (not supplied).
- Stock bases can be used as a Single, Double or Triple Threshold
- Ultra low 1" threshold front curb for easy access. After underlayment and finished floor are installed, there is a virtually flush entrance to the shower
- Slip-resistant lightly textured slate floor maintains an easy to clean surface
- Drain located 13-3/4" from end of base
- 1" high aluminum tiling flange included
- 10 Year Limited Residential/ 3 Year Commercial Warranty

### Stock Sized Specified Models

	Model No.	Length A	Width B	Height
	FZS6736*	67"	35.5"	1"
	FZS7236*	70.9"	35.5"	1"

<sup>\*</sup>Meets ADA requirements

## Custom Sized Models (Specify Lgth,Depth, RH or LH) can only be used as a Single or Double Threshold

Model No.	Max Length A	Min Length A	Max Depth B	Min Depth B
CFZS6736*	67"	63"	35.5"	33.5"
CFZS7236*	70.9"	66.9"	35.5"	35.5"

<sup>\*</sup>Meets ADA requirements

### To Be Specified: Color

 •
31 White
<b>32</b> Cameo
<b>39</b> Grey
<b>09</b> Black



### Codes/Standards

The specified model meets or exceeds the following: ASTM E662

CSA B45.5/IAPMO Z124

Notes: Install this product according to the installation instructions.







Modern Slip Resistance with a stone look texture. Easy to clean as well as slip resistant.



### **CUSTOMIZABLE BASE**

**Note:** Bases can be built to accommodate unique sizes. Notches can also be cut from the bases to allow for columns in a corner.

Base can be built to custom sizes within certain limitations. Can be trimmed up to 4" in width away from side opposite drain or up to 2" from depth on end drain models. Base is designed to be used as a single, double or triple threshold in stock sizes and single threshold models in custom sizes



