Custom Shower Base Request For Quote-Center Drain

This form is for use with a center drain configuration ONLY. To receive a quote, an authorized MTI dealer must complete and submit this worksheet to quotes@mtibaths.com.

Find an MTI authorized dealer near you using the dealer locator on our website.

Universal Shower Bases

GENERAL SPECIFICATIONS Material - SculptureStone® Threshold - Low Profile, Multiple Threshold Drain Location - Center Drain Color/Finish: Matte White only

- Fill out the order form below. Please be sure to include a company name, zip code, email address and phone number.
- Use the diagram below to write TF (tile flange) in the box adjacent to any side that will abut the framed wall, requiring a tile flange. Tile flanged sides will be 1" wide; all other sides will be 2" wide. If submitting your own drawing, be sure to indicate flanged sides and include a copy of this order form.

See Boutique Shower Base Options on our website for more details about the factory installed ABS tiling flange.

The information below must be received by MTI to provide a quote*				
*Company Name:		*Zip Code:		
*Email:		*Phone:		
Contact Name:		Fax		
PO No. /Job Name:		Date:		
Length	Description	Width	Description	
	Length (L) Min. 28", Max 78"		Width (W) Min. 28", Max 48"	
Size of the base may not exceed 78" (L) x 48" (W). Height is 2.5".				

<u>(L)</u>	_	
(W)	 	
		(one)
i 		PRODUCT FEATURES & ORD Number and location of 1" tile fla

*Incomplete information may result in an unprocessed request for quote. Please be sure to provide your Company Name, Zip Code, & Contact Information on the submitted form. Thank you.

Homeowner/Contractor Signature _____

Distributor Signature_

ER DETAILS:

- anged sides must be
- Low-profile threshold. May be recessed into the floor to achieve lowest possible threshold.
- ° Comes in matte finish, white.
- Round drain opening is 3.5".
- Comes with color matched hidden drain cover and chrome finish PVC drain kit.
- ° Matte finish SculptureStone ® is inherently slip resistant and compliant with ASTM C 1028-07 coefficient of friction test.
- Measurements are $\pm 1/2$ ".

