This form is for use with any end or offset drain configuration. To receive a quote, an GENERAL SPECIFICATIONS authorized MTI dealer must submit this worksheet to quotes@mtibaths.com.

Material - SculptureStone ${ }^{\circledR}$
Find an MTI authorized dealer near you using the dealer locator on our website.

- Please be sure to include a company name, zip code, email address and phone number in the order form below.
- Drain location is from center of drain to outside edge of base along A, B, C, \& D.
- Use the diagram below to write TF (tile flange) in the box adjacent to any side that will abut the framed wall. 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: | ${ }^{* Z i p}$ Code: |
| *Email: | ${ }^{*}$ Phone: |
| Contact Name: | Fax |
| PO No. /Job Name: | Date: |


| Size of the base may not exceed 78" (L) x 48" (W). |  |  |
| :--- | :--- | :--- | :--- | :--- |
| A+B must not exceed 78". |  |  |$\quad$| C+D must not exceed 48". |
| :---: |

Measurements must be from center of drain to planned outside edge of base.

*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 $\qquad$

## PRODUCT FEATURES \& ORDER DETAILS:

- Number and location of 1" tile flanged sides must be specified on order
- 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 ${ }^{\circledR}$ is inherently slip resistant and compliant with ASTM C 1028-07 coefficient of friction test.
Measurements are $\pm 1 / 2$ ".
Distributor Signature $\qquad$

