

When ordering, must specify tile flange locations.

Factory-installed tile flange is 1/16" thick. Account for this thickness for each side with flange when planning final opening size.

Model #	Texture	Description	Color / Finish	MSRP
SBB6036	- Pizarra	Matching Pizarra hidden drain cover	White Matte	\$2,190
SBB6036V			Optional Color	

# Options Must be ordered at time of purchase

### Finish/Color (no charge)

Matte White (MWH)

Matte Gray (MGY)

Matte Black (MBK)

### **ORDERING AND INSTALLATION**

- Factory-installed tile flange on 1, 2 or 3 sides to facilitate installation. Must specify tile flange location(s) on order.
- Include tile flange thickness when planning framed shower base opening.
- 3.5" drain opening pre-drilled.
- Drain cover included. Check packaging carefully.
- Designed to install on a flat, level subfloor. See installation instructions.
- All bases are in accordance with CSA B45.5/IAPMO Z124 standard and compliant with ASTM C 1028-07 coefficient of friction.



Factory-installed tile flange is 1/16" thick. Account for this thickness when planning final opening size.

Shown above on Lado shower base

- Options and accessories may be packaged inside the box. Always check packaging before discarding.

- before discarding.

  All product measurements are ±1/2".

  Specifications and configurations are subject to change without notice.

  Measurements herein supersede all others published prior to publication date below.

See the Installation & Operation Manual for more details. MTI's Customer Service: Monday-Friday 8am-6pm EST **800-783-8827** or service@mtibaths.com

## Accessories

### **Teak Shower Seat**

Premium

Natural Stainless (TK-SSEAT2416BNS) \$3,035

High-Polished Stainless (TK-SSEAT2416BHP) \$3,465

Standard

Natural Stainless (TK-SSEAT2215NS) \$1,125

High-Polished Stainless (TK-SSEAT2215HP) \$1,575

Teak Bath Mat (TKMAT3018) \$815 Measures 30" x 17.5" x 1" Custom sizes also available. Contact MTI for details.

#### **Recommended Drain Kits**

Oatey 42099

Westbrass D206P

