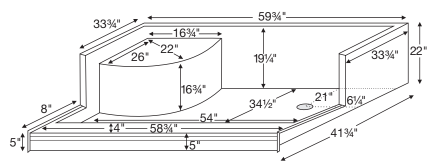


Shown above wiith right-hand drain.

MTSB-6042Seated





When ordering, please specify left- or right-hand drain.

Model #	Size	Shape	MSRP
SB6042Seated	59.75" x 41.75" x 22"	Rectangle	\$2,720

Options Must be ordered at time of purchase

Color Please specify color on order White (CWH)

Biscuit (CBS)

Quick Ship (QSPRI) \$430

Reduces lead time. Please call for availability.

Radiance® (RAD100) \$1,595 Shower floor heating system. Radiance heating grids are fully integrated within the acrylic shell structure of the shower floor. Requires a 110-volt, 15 amp GFCI and remote installation of control box & keypad.

Pre-Leveled Foam Base (PLFSB) \$220

PVC Drain Kit Finishes Chrome included with shower base Brushed Nickel upcharge (SBDKBN) \$65

Accessories

Drain Kit Options

Solid Brass Drain Kit with Stainless Steel Cover (SBDKSB) \$195

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

Teak Shower Tray (TK6042SEATED) **Contact MTI for pricing**

IMPORTANT ORDERING & INSTALLATION INFORMATION

- . Single, front threshold design with integrated seat.
- . 3-sided integral tile flange to facilitate installation. Must specify drain hand on order.
- . 3.5" drain opening pre-drilled.
- Drain finish options on this sheet are upcharge prices only. Contact MTI for ordering details for drain kits sold seprately.
- . Compliant with ASTM C 1028-07 coefficient of friction test.
- Add proper wet-bedding compound to fully support bottom of shower base. Optional factory installed Pre-Leveled Foam Base negates the need to wet bed when installing on a flat, level subfloor. See installation instructions.

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

CSA # MTSB-6042SEATED

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.