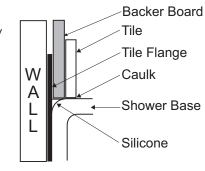
## **Tile Flange**

MTI Designer Collection shower bases include a tile flange to simplify installation. Multiple-threshold shower bases include a rigid ABS tile flange that is factory-installed on up to 3 sides and may also be ordered for installation on the job site, if preferred. All other shower bases include an integral tile flange that is molded into the base.

ABS Tile Flange for Multiple-Threshold Shower Bases

Rigid ABS tile flange is chemically bonded to the shower base at the factory. This not only facilitates installation but also enables a watertight seal on any sides specified.





ABS tile flange installed on 3 sides of shower base. Also available on 1 or 2 sides, depending on installation application.

## **Integral Tile Flange**

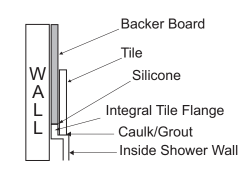
The integral tile flange is a ~3/4" acrylic flange molded into the shower base at the factory and is available only in a 3-sided flange for single-threshold rectangular, square, barrier-free and seated models and 2-sided flange for neo-angle and dual-threshold models. The tile flange is designed to screw to the wall studs and must be pre-drilled at the job site. Backer board will rest on top of the flange to provide an even surface for the tile.

**NOTE:** Integral Tile Flange is not available on multiple-threshold models.

See specific shower base specification / price sheet for availability.







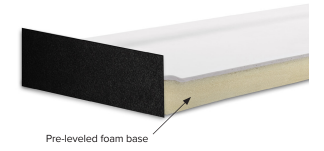
## **Pre-Leveled Foam Base**

All MTI shower baes are available with a factory-installed pre-leveled foam base. This facilitates installation by eliminating the need for using a wet-bed compound to level the base. This foam also acts as a sound dampener and barrier.

MTI uses high-density closed cell foam which will not shrink, crack or deteriorate over time. Field substitutions (e.g., Great Stuff) are not recommended and may void warranty.

Pre-Leveled Foam Base (PLFSB) \$220

## Pre-Leveled Foam Base



MTI's Customer Service Department is available Monday-Friday 8am-6pm EST 800-783-8827 or service@mtibaths.com



Rev 07 21 2022