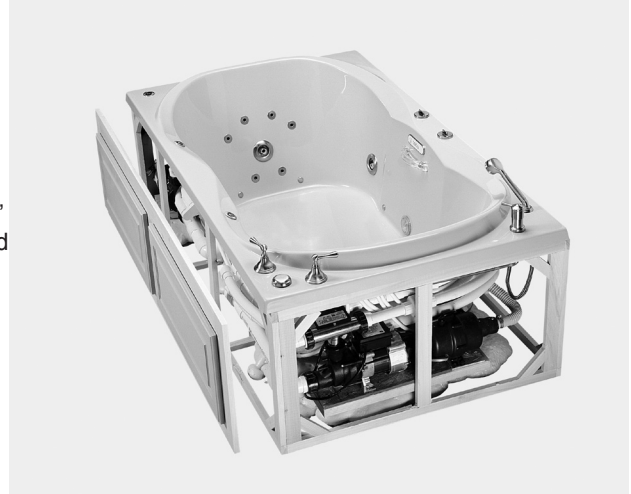


Pre-Levelled Frame System

All MTI Whirlpools rectangular and corner tubs are available with a factory-installed pre-levelled frame system. The pre-levelled frame system eliminates the need to frame along the walls and use wet-bed compound to level the tub. When adding the pre-levelled frame to a tub with an end drain, you must specify which side (left or right) the drain will be on in relation to the recessed side where the skirt is to be added.

Features of the Pre-Levelled Frame System:

- Constructed of FSC-Certified poplar hardwood. (Fire retardant wood is available upon request).
- Permanently secured under the tub flange.
- Pre-installed at the MTI factory.
- Levelled and supported on the bottom with a high-density closed cell foam*, which eliminates the need for “wet-bed” installation. This foam also acts as a sound dampener and barrier.
- Front is recessed 3/4" for MTI wood or acrylic skirts.
- Custom recesses for tile or marble skirting are available. Please specify amount and placement of custom recess when placing the order.



Pre-Levelled Frame System	(PLF)	\$348
Pre-Levelled Frame System for corner units	(PLFC)	\$438

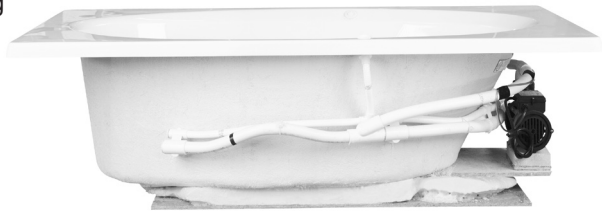
***NOTE: The high-density closed cell foam increases overall exterior height of the unit by approximately 2" - 3".**

Pre-Levelled Foam Base

All MTI Whirlpools tubs are available with a factory-installed pre-levelled foam base. This facilitates installation by eliminating the need for using a wet-bed compound to level the tub. Adds approximately 2"- 3" to the overall height of the tub. 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.

All tubs ordered with an air bath or a frame system include the factory-installed pre-levelled foam base as standard equipment. Freestanding tubs include an internal pre-levelled foam base.



Pre-Levelled Foam Base	(PLFOAM)	\$143
------------------------	----------	-------