MBRFSX6636A 66" x 35³/₄" x 22¹/₂"

Installation: Freestanding with above-floor rough-in

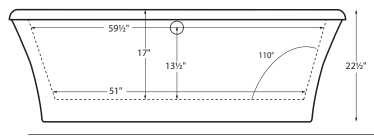
GENERAL SPECIFICATIONS:



Features a larger space underneath the tub for an above floor rough-in, making installation quick and easy. A Quick Connect Drain Kit (MBQUICK) is available and must be ordered with tub at the time of purchase.

66" 33" 6½" 4½" fiat surface for mounting faucets 12" 22" 26" 35¾" 35¾"

Features a 4.5"-wide flat deck surface on the drain side for mounting faucetry. The drain and overflow assembly is concealed between the walls of the tub, eliminating the need for an exposed drain kit.



PACKAGES AND OPTIONS

Hydrotherapy Package	Package Contents	Part #
Soaker	soaking bath - no jets; textured bottom, pre-leveled foam base	MBRFSX6636A
Soaker with Virtual Spout	soaking bath - no jets; includes Virtual Spout integrated high-flow tub filler (see impor- tant information below), textured bottom, pre-leveled foam base	MBRFSX6636AVS

OPTIONS

Standard Color - White Color Upgrade - Biscuit (MBFSCOL) Quick Ship - reduces lead time - call for availability Lift & Turn Drain Kit -Chrome (MBWOC); Brushed Nickel (MBWOBN), White (MBWOW) Quick Drain Connect Kit - Not available seperately, must be ordered with tub Standard (MBQUICK), Cast Iron (MBQUICKCI) **NOTE:** Tub includes an access panel (standard), for drain or Virtual Spout installation. Depending on how the tub is positioned, the panel may be visible. Access panel can be elminated by request, which will increase installation difficulty. *Must specify on order.*

IMPORTANT INFORMATION

- Options listed cannot be combined with Designer Collection options.
- Specifications and configurations are subject to change without notice.
- \bullet Measurements are $\pm 1/2"$ and are subject to change without notice.
- Measurements herein supersede all others published prior to publication date shown below.
- The Virtual Spout is installed below the water level of the tub. MTI supplies a Wilkins dual check valve and an Acme in-wall atmospheric vent to prevent backflow into the potable water supply. However, some areas of the country require additional backflow prevention when water is introduced to the bath below the water level (check local codes).

