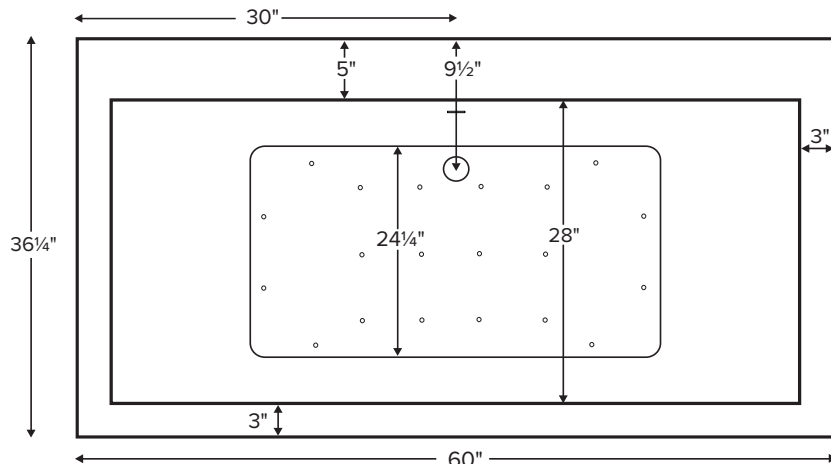




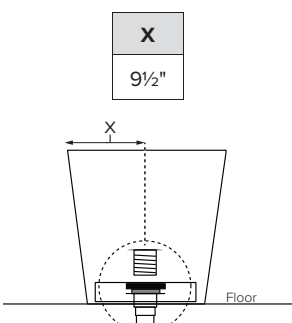
Features an integrated overflow.

Kahlo 3

MODEL 120	
60" x 36.25" x 21"	
FREESTANDING	72 gal to overflow
Acrylic CXL®	DoloMatte®
85 lbs / 39 kg	<SOAKER> 96 lbs / 44 kg
Filling this tub to the maximum may require an above average size or dedicated water heater.	

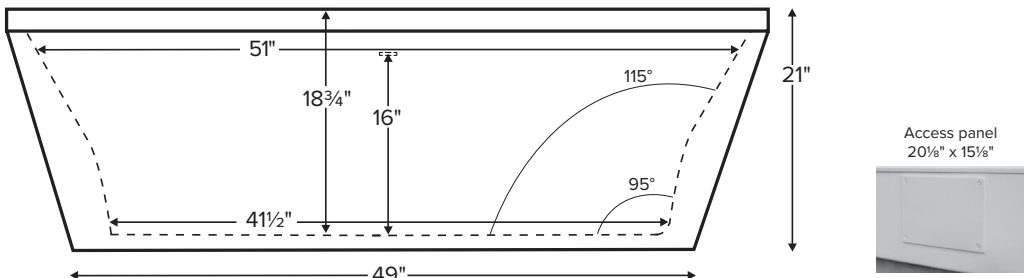


Drain Rough-In Measurement



Kahlo 3 features a flat deck on the drain side for mounting faucetry.

Shown with Air Massage Package.



ELECTRICAL COMPONENTS & SPECIFICATIONS

Hydrotherapy Package	Components Included	110V GFCI
Air Massage	heated blower	1-15 amp
Air Massage Elite	heated blower, chromatherapy	1-15 amp

Electrical requirements may change with the addition of optional therapy components.
See specific option details or installation information.
CSA Certified C/US; B45.5/IAPMO ANSI Z124.1 and ANSI 112.19.7

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

- Before discarding tub packaging, check for accessories that may be packaged inside.
- All product measurements are $\pm 1/2"$.
- Specifications and configurations are subject to change without notice.
- Measurements herein supersede all others published prior to publication date below.

IMPORTANT ORDERING & INSTALLATION INFORMATION:

- Before ordering or installing, please consider future access to equipment.
- This tub comes equipped with an access panel to facilitate installation of valves and toe tap drain.
- Tub features slotted integrated overflow with toe tap drain.
- Air baths require job site preparations for remote mounting the blower.
- Hydrotherapy equipment may ship loose for remote installation depending on tub model. See package content on the following page for details.
- Radiance placed on floor locations will affect placement of air jets.
- All tubs are in accordance with CSA B45.5/IAPMO Z124 standard and compliant with ASTM C 1028-07 coefficient of friction. DoloMatte meets ANSI A137.1/A326.3 coefficient of friction and AS HB198:2014 pendulum slip resistance testing.