

# Siesta MTDS-33

79.5" x 48" x 22.5"

**GENERAL SPECIFICATIONS:**

<b>Tub Size</b>	79.5" x 48" x 22.5"
<b>Bathing Well</b>	length: 67.5" top / 45.25" bottom width: 38" top / 31.5" bottom depth at overflow: 18.5"
<b>Plumbed Weight</b>	185 lbs / 83.99 kg
<b>Soaker Weight</b>	120 lbs / 54.48 kg
<b>Average Fill</b>	54 gal to above jet level
<b>Maximum Fill</b>	107 gal to overflow
<b>Undermountable</b>	No

NOTE: Filling this tub to the maximum may require an above average size or dedicated water heater.

NOTE: Not recommended as a tub / shower combination.

**ELECTRICAL SPECIFICATIONS:**

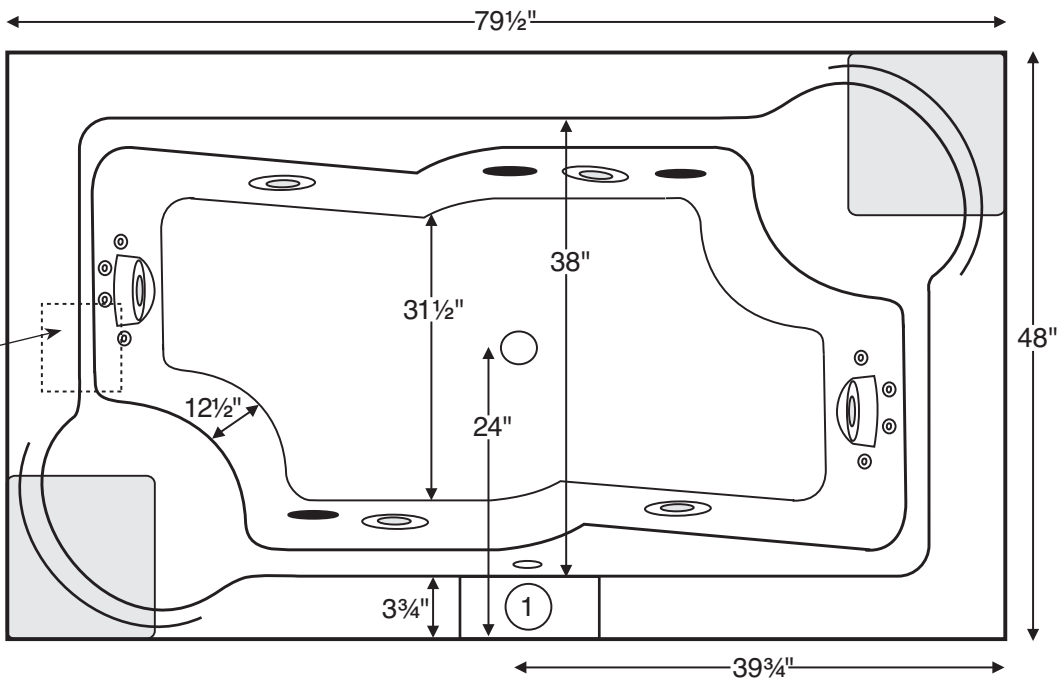
<b>Required Electrical Service</b>	110 Volt
<b>Air Bath or Standard Whirlpool</b>	1-15 amp GFCI
<b>Standard Whirlpool w/Air</b>	1-15 amp GFCI & 1-20 amp GFCI
<b>Ultra-Therapy</b>	2-20 amp GFCI
<b>Ultra-Therapy w/Air</b>	2-20 amp GFCI

CSA Certified C/US; NAHB Certified; ANSI Z124.1 for plastic tubs and ANSI 112.19.7 for whirlpool components.

NOTE: See electrical specifications page for electrical requirements of options.



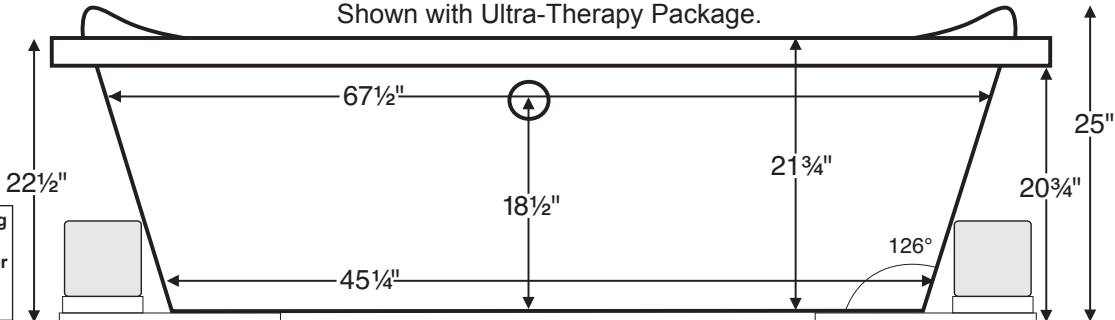
Shown with Standard Therapy Package and optional Fill-Flush.



Compliance Label  
Model MTXXXX  
Made in USA  
Complies with  
ANSI Z124.1-1995  
CSA Certified C/US

Numbered location on tub deck is possible Fill-Flush, Hand-Held Shower or Breda location.

Shown with Ultra-Therapy Package.



Before ordering or installing, please consider future access to equipment.

**IMPORTANT:** If you are planning to use a glass enclosure, MTI must be advised when ordering for possible relocation of controls.

**INSTALLATION:** Add 1"-3" to height of tub for bedding compound. MTI recommends Quickrete Sand Mix. Air Baths add approximately 2"-3" to height of tub. Please measure tub before building tub decking. Suction and control locations may vary. Drawing shows best pump location. Alternate locations available—call MTI for details. Measurements are ± 1/2" and are subject to change without notice. Data herein supersedes all previous prior to publication date shown below. Tubs with more than one pump or blower will require additional service access.

