




Specifications: Supreme Model

Capacity	1 Adult
Dimensions	33.5"W x 29.5"H x 40.5"L With Tower: 42"W x 46.25"H x 40.5L"
Door Swing	Right Hand
Tub construction	Marine grade gel coat fiberglass with fire retardant properties
Tower	Fiberglass construction located on right hand side
Tub surface	"Kohler" white - CSA approved bath gel coat supported with fire retardant fiberglass
Warranty	*5 year warranty on fiberglass bathtub, door handle, and latching mechanism- 1 year parts and labor, remaining 4 years parts only. *One year warranty on hydrotherapy components, heated seat, chemical dispenser hand-held shower and drains *Lifetime warranty on door seal
Approvals	CSA  UL/ANSI
Door clearance required	Will fit through a 30.0" door - (28.0" with door jambs removed) with tower and chemical wash removed
Length	Door closed: 40.5" With drip tray: 44.5 " Door open: 63.5"
Width	33.5" Width with Tower: 42"
Height	29.5" Height with Tower: 46.25"
Seat height	14.5"
Door opening width	16.5"

Step in height	4.25"
Faucet	$\frac{3}{4}$ " Symmons valve with 2-way diverter Adjustable shower head with pause button
Weight	350 lbs
Water Capacity	25-30 gallons
Door seal	Extruded silicone rubber gasket
Door lock	Stainless steel cantilever mechanism
Safety latch	Stainless steel
Hinges	Stainless steel
Access Panels	Measures: 8" X 8" Located on 3 sides of the shroud Access is also possible from below the bathtub if on wood floor application
Drain size	1.5", ABS connection
Drain Location	When viewed from outside the tub, drain is always on the right hand side, regardless of door swing
Drain Waste & Overflow Filler	Geberit component – brass construction includes 1 way anti-siphoning valve
Drain size (drip-tray)	1.25" Includes one-way valve & chrome drain
San Air System	12 jet warm air
Air Blower	CSA, UL approved Model A - Air massage 9.5 A 120 V, 60 HZ
Power Input	110/120 V – 15A GFI outlet required for jetted tubs
Piping	PVC flex
Heated Seat	Self regulating Requires a 15 A GFI outlet
Sanitizing System	Scald guard Moen taps, comprised of T&S brass components