



General	
Shape	Square
Seating Capacity	5+
Shell Material	Ultralife™ / Granitex™ / Geloy®
Dimensions	83¼" x 83¼" x 35½" H / (211cm X 211cm x 90cm H)
Corner Radii	16" (41 cm)
Water Capacity	300 Gallons (1136 Liters)
Dry Weight	790 lbs (359 kg)
Shipping Weight	Domestic 790 lbs (359 kg) - Export 840 lbs (381 kg)
Full Weight	3290 lbs (1492 kg)
Skirt Material	Domestic Synthetic - Export Wood or Synthetic
Poly Floor	Yes

Water System	
Water Treatment System	Ultra Pure™
Plumbing Systems	3
Filters/Coverage	2 / 75 sq. ft.
Gate Valves	4
VCR Jet® - Air Adjustable/Directional	8
VCR Jet® - Rotator	9
VCR Jet® - Dual Rotator	0
VCR Jet® - Multi Port Spinner	0
VCR Jet® - Mini Rotator	2
VCR Jet® - Mini Directional	4
VCR Jet® - Euro Directional	0
VCR Jet® - Euro Rotator	0
VCR Jet® - Mini Directional in NFJ	4
Typhoon Jet	1
Ozone Jet	1
Heater Return Jet	1
Pump Returns	4
Diverter Valves	1
Floor Drains	1
Skimmer	8" Weir

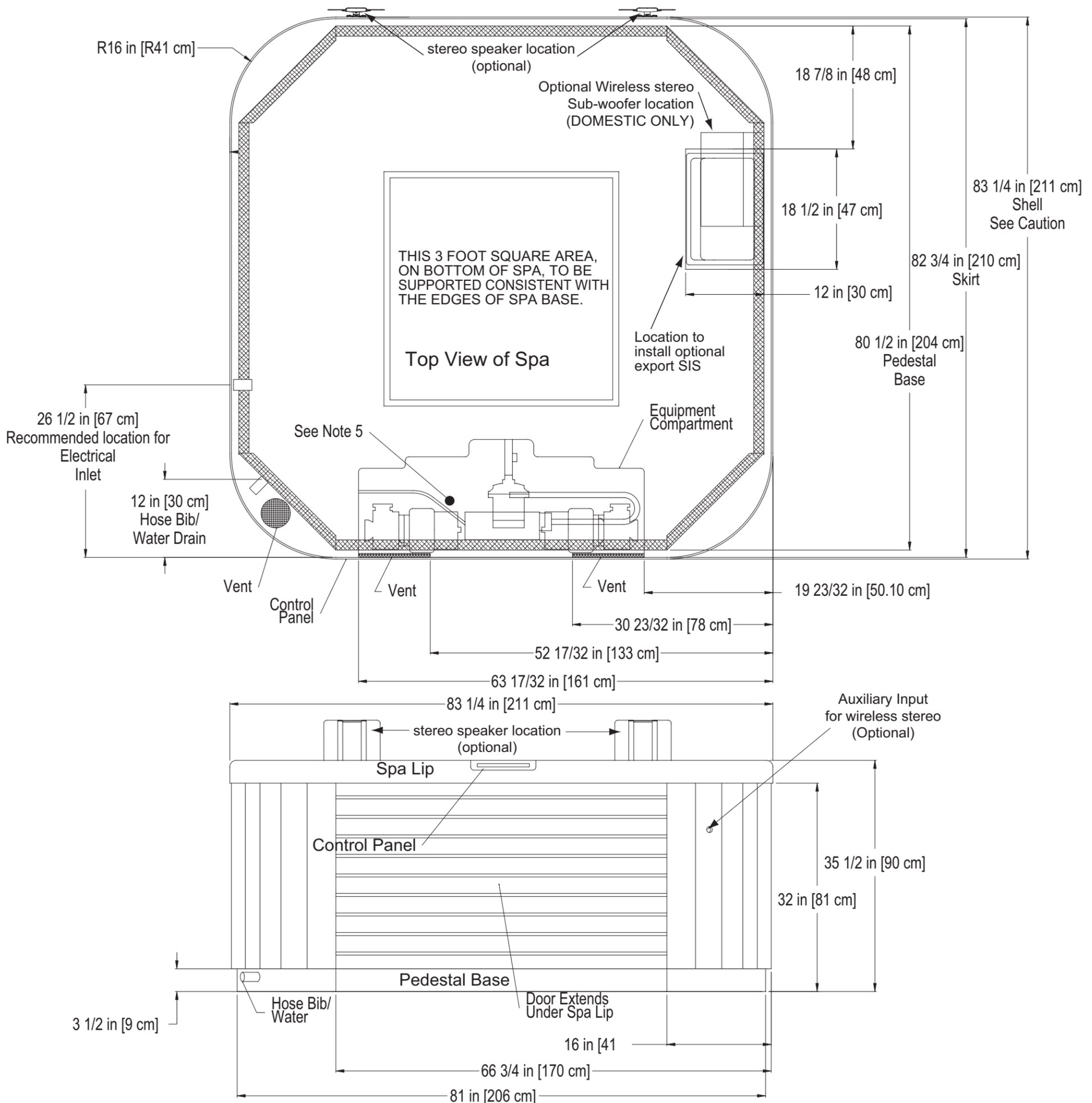
Special Features	
Dynamic Massage Sequencer w/ control panel	No
NeckFlex® Jet Pillows	1
Headrest Pillows	2
Stereo system	Optional Wireless*
Water Feature	n/a
Water Feature Volume control	n/a
Cup Holders	2
Tactile Therapy	Foot & hand

* Wireless stereo not available for export

	Domestic (60Hz)	Export (50Hz)
Pump Information		
Motor Size – Peak (Continuous) HP	4.0 (2.5) Hp	3.6 (2.0) HP
Jet Pumps # of Pumps/Speed	Two / Dual	Two / single
Circulation pump	1	1
Fountain pump	n/a	n/a
Electrical System		
Voltage	240	240
Amperage	50/40/30	1X16 / 2X16 / 1X32
Heater	FastFlo 2.7,4.0,5.5 kW	FastFlo 2.9 kW
Thermostat	Electronic	Electronic
Light	1 with optional LED	Multi color LED
Control System	MSPA-MP-D12	MSPA-MP-D11-CE
Upper Control	Scrolling Message Center	Scrolling Message Center
Auxiliary Upper Control	Yes	Yes
Programmable	Yes	Yes

Note: 1. Subject to change without notice.

2006 Aurora II Architectural Specification



- Note: 1. Subject to change without notice.
 2. Engineering specs may differ slightly from brochure.
 3. For E-Z lifter installation allow 18" (45.7cm) clearances on the backside of the spa.
 4. Alternative cabinets may add significant weight. Ask your dealer for exact details
 5. This is the approximate location for drilling a hole if you must bring the power line in through the bottom of the spa. Be careful not to puncture a plumbing line inside the equipment compartment(drill from the inside compartment out).

Caution:
 Due to manufacturing tolerances there could be some minor differences between the actual spa and the drawing above. If site planning is critical to such tolerances, be sure to measure your actual spa.