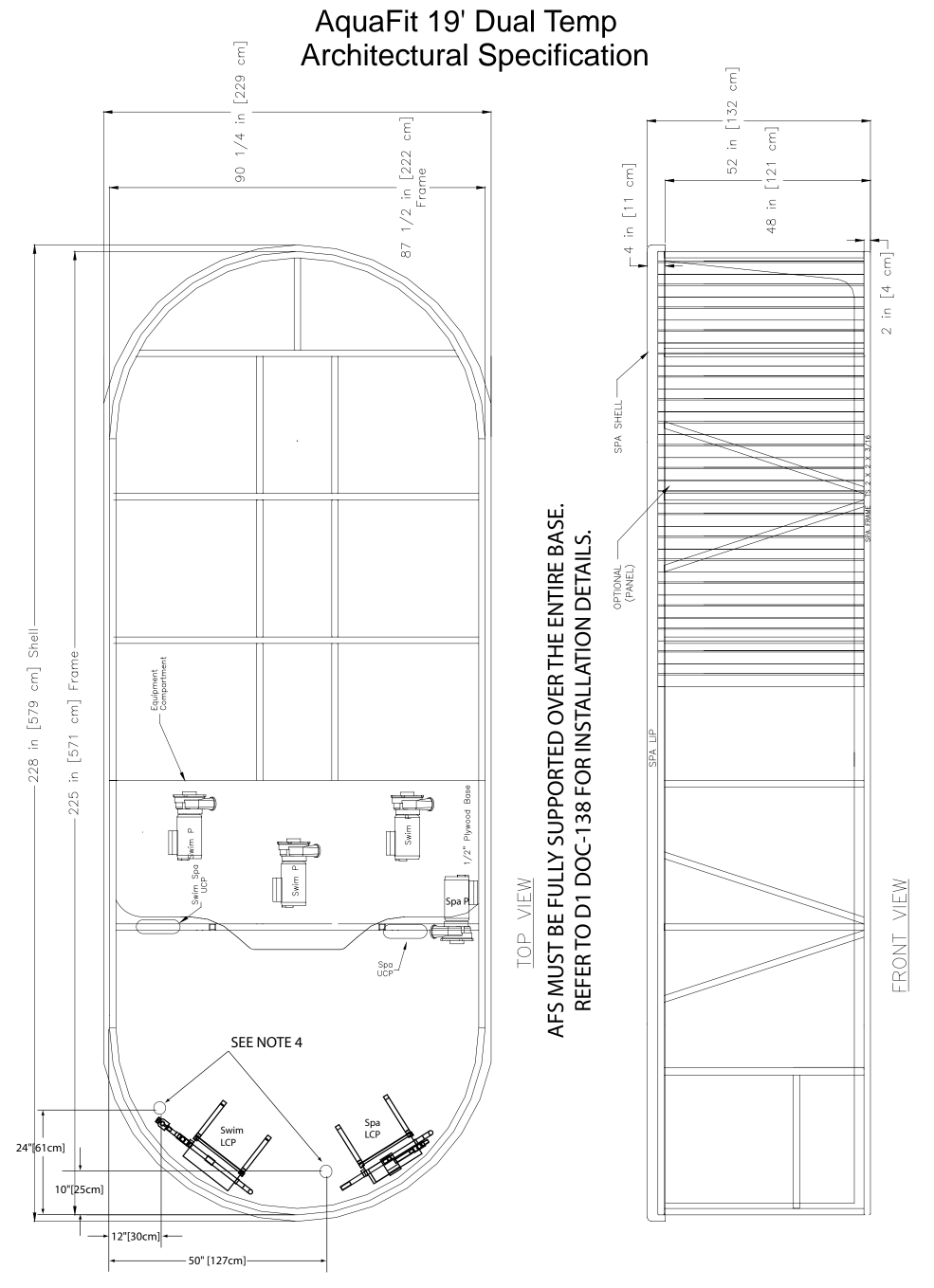
General	
Shape	Oval
Seating Capacity	n/a
Shell Material	DuraTex™
Dimensions	901/4" x 228" x 52" H / (229cm X 579cm x 132cm H)
Corner Radii	N/A
	1730 Gallons (6550 Liters)
Vater Capacity	swim 1450 Gallons (5490 Liters)
valer Capacity	` ,
	spa 280 Gallons (1060 Liters)
Dry Weight	3500 lbs (1590 kg)
Shipping Weight	3500 lbs (1590 kg)
Full Weight	18000 lbs (8200 kg)
Skirt Material	Wood or Synthetic optional
Vater System	
Vater Treatment System	CD - Ozone (swim) / UV bulb (spa)
Plumbing Systems	4
Filters/Coverage	3 / 75 sq. ft.
Gate Valves	10
VCR Jet® - Air Adjustable/Directional	0
VCR Jet® - Rotator	0
VCR Jet® - Dual Rotator	0
/CR Jet® - Multi Port Spinner	0
/CR Jet® - Mini Rotator	8
/CR Jet® - Mini Directional	8
/CR Jet® - Euro Directional	0
/CR Jet® - Euro Rotator	0
/CR Jet® - Mini Directional in NFJ	0
Typhoon Jet	1
Swim Jets	6
Ozone Jet	2 swim, 1 spa
Heater Return Jet	1 swim, 1 spa
Pump Returns	5 swim, 2 spa
Diverter Valves	1
Floor Drains	1 swim, 1 spa
Skimmer	3 - 8" Weir
Special Features	3 - 0 Well
NeckFlex® Jet Pillows	0
Headrest Pillows	0
Dptimounts™	10
Fether Mount	2
Swim Bar	1
Swim Jet Air Valves	2
Swim Tether	·
Pump Information	Domestic (60Hz)
Swim Motor Size – Peak (Continuous) HP	5.0 (3.0) HP
Swim Jet Pumps # of Pumps/Speed	One / Dual & Two / Single
Spa Motor Size – Peak (Continuous) HP	4.0 (2.0) HP
Spa Jet Pumps # of Pumps/Speed	One/ Single
Circulation pump	1 spa side
Electrical System	Domestic (60Hz)
/oltage	240
Amperage - swim	50 / 40
Amperage - spa	50 / 40
Heater	5.5 kW
Thermostat	Electronic
	3 Multi color LED
ight	3 MUH COOLLED
Control System - swim	Gecko
Light Control System - swim Upper Control - swim Control System - spa	

Note: 1. Subject to change without notice.

2. Builder Pack model not available.



Note: 1. Subject to change without notice.

Engineering specs may differ slightly from brochure.
 Optional cabinets may add significant weight. Ask your dealer for exact details.
 This is the approximate location to bring power through the bottom of the spa.

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.