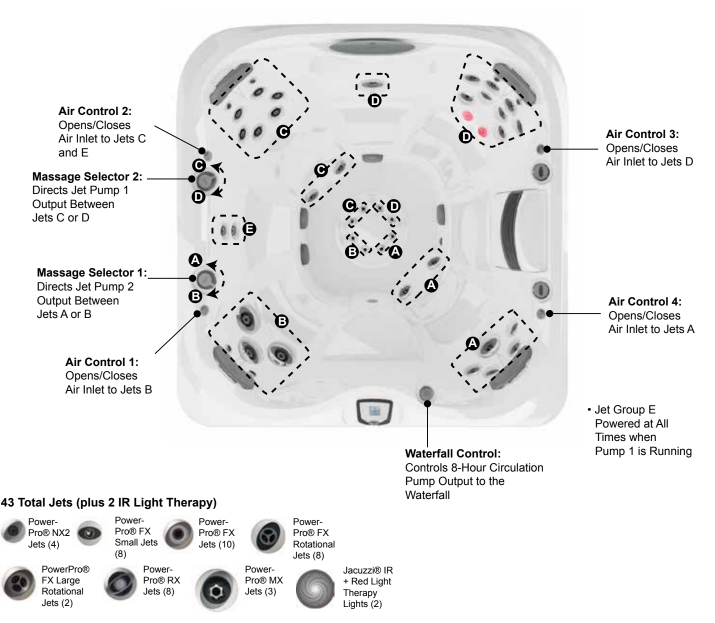
Jacuzzi J-445

Specifications

Seating Capacity	6 Adults
	84" x 84" x 37.5" Front/43.5" Back,
	(213.5 cm x 213.5 cm x 95.25 cm Front/110.5 cm Back);
	For Complete Dimensions, See page 79
Perimeter	336 in. (853.4 cm)
Dry Weight	
Filled Weight (Average Fill)	
Water Capacity (Average Fill)	
Filled Weight (Spa Volume)	4,525 lbs (2,052 kg)
Water Capacity (Spa Volume)	
Electronic Controls	ProTouch™ 2 LCD control panel, user interface dis-
	plays temperature, time, cycles and fingertip jet control.
	Offers customizing of pre-programmed filtration cycles,
	heating modes and water temperature setting.
Pump 1	North America (60 Hz): 1-Speed, 5.1 HP break, 2.5 HP continuous, 56 Frame
	1-Speed, 2.0 HP continuous
Pump 2	North America (60 Hz): 1-Speed, 5.1 HP break, 2.5 HP continuous, 56 Frame
Export (50 Hz):	1-Speed, 2.0 HP continuous
Circulation Pump	Yes, 8-Hour
Total PowerPro® Jets	43 (plus 2 IR Light Therapy)
Seat A Jets	2 PowerPro® NX2, 3 PowerPro® MX
Seat B Jets	2 PowerPro® RX
Seat C Jets	2 PowerPro® FX, 6 PowerPro® RX, 2 PowerPro® FX Rotational
Seat D Jets	1 PowerPro® FX Large Rotational
Seat E Jets	2 PowerPro® NX2, 4 PowerPro® FX Rotational, 6 PowerPro® FX
	4 PowerPro® FX, 1 PowerPro® FX Large Rotational, 2 PowerPro® FX Rotational
Footwell (G)	
Massage Selectors	
	4, On/Off rocker switch air controller
Water Management System	One ProClarity® 40 ft filter cartridge and 1 ProClarity® depth load filter on 8-hour
	circulation pump; one ProCatch® bag with ProClear® 60 ft filter; Floating Weir;
	Factory installed CLEARRAY Active Oxygen™ Clean Water System
	Factory installed CLEARRAY Active Oxygen™ Clean Water System
LED Lighting	One waterfall with light, one underwater light, cupholders, massage selector lights,
	indicator light, and exterior lights (standard)
	Modern Herdwood Druched Crev and Creeked Lheny
	Modern Hardwood, Brushed Gray, and Smoked Ebony
	Platinum, Silver Pearl, Monaco, Midnight, Porcelain
Headrests	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4
HeadrestsWaterfall	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation
Headrests Waterfall	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pump
Headrests	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pumpNorth America (60 Hz): 5.5 kW, High Flow
Headrests Waterfall Heater: Export (50 Hz):	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pumpNorth America (60 Hz): 5.5 kW, High FlowHigh Flow, 2.7 kW
Headrests Waterfall Heater: Export (50 Hz):	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pumpNorth America (60 Hz): 5.5 kW, High FlowHigh Flow, 2.7 kWNorth America (60 Hz): 240 VAC@40A, 50A, or 60A
Headrests Waterfall Heater: Export (50 Hz):	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pumpNorth America (60 Hz): 5.5 kW, High FlowHigh Flow, 2.7 kWNorth America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 220-240 VAC@ 1x32A, 1x20A/1x16A, or 3x16A or suitably
Headrests Waterfall Heater: Export (50 Hz):	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pumpNorth America (60 Hz): 5.5 kW, High FlowHigh Flow, 2.7 kWNorth America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 220-240 VAC@ 1x32A, 1x20A/1x16A, or 3x16A or suitably rated circuit breaker to comply with local electrical codes. Certain countries
Headrests Waterfall Heater: Export (50 Hz):	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pumpNorth America (60 Hz): 5.5 kW, High FlowHigh Flow, 2.7 kWNorth America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 220-240 VAC@ 1x32A, 1x20A/1x16A, or 3x16A or suitably rated circuit breaker to comply with local electrical codes. Certain countries may require dual power inputs; two GFCI RCD breakers are required for this
Headrests Waterfall Heater: Export (50 Hz): Electrical Requirements:	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pumpNorth America (60 Hz): 5.5 kW, High FlowHigh Flow, 2.7 kWNorth America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 220-240 VAC@ 1x32A, 1x20A/1x16A, or 3x16A or suitably rated circuit breaker to comply with local electrical codes. Certain countries may require dual power inputs; two GFCI RCD breakers are required for this configuration.
Headrests Waterfall Heater: Export (50 Hz): Electrical Requirements:	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pumpNorth America (60 Hz): 5.5 kW, High FlowHigh Flow, 2.7 kWNorth America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 220-240 VAC@ 1x32A, 1x20A/1x16A, or 3x16A or suitably rated circuit breaker to comply with local electrical codes. Certain countries may require dual power inputs; two GFCI RCD breakers are required for this configurationNorth America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing
Headrests Waterfall Heater: Export (50 Hz): Electrical Requirements:	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pumpNorth America (60 Hz): 5.5 kW, High FlowHigh Flow, 2.7 kWNorth America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 220-240 VAC@ 1x32A, 1x20A/1x16A, or 3x16A or suitably rated circuit breaker to comply with local electrical codes. Certain countries may require dual power inputs; two GFCI RCD breakers are required for this configurationNorth America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets,
Headrests Waterfall Heater: Export (50 Hz): Electrical Requirements:	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pumpNorth America (60 Hz): 5.5 kW, High FlowHigh Flow, 2.7 kWNorth America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 220-240 VAC@ 1x32A, 1x20A/1x16A, or 3x16A or suitably rated circuit breaker to comply with local electrical codes. Certain countries may require dual power inputs; two GFCI RCD breakers are required for this configurationNorth America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 1 Year Stereo
Headrests Waterfall Heater: Export (50 Hz): Electrical Requirements:	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pumpNorth America (60 Hz): 5.5 kW, High FlowHigh Flow, 2.7 kWNorth America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 220-240 VAC@ 1x32A, 1x20A/1x16A, or 3x16A or suitably rated circuit breaker to comply with local electrical codes. Certain countries may require dual power inputs; two GFCI RCD breakers are required for this configurationNorth America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 1 Year Stereo Export (50 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing
Headrests Waterfall Heater: Export (50 Hz): Electrical Requirements:	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pumpNorth America (60 Hz): 5.5 kW, High FlowHigh Flow, 2.7 kWNorth America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 220-240 VAC@ 1x32A, 1x20A/1x16A, or 3x16A or suitably rated circuit breaker to comply with local electrical codes. Certain countries may require dual power inputs; two GFCI RCD breakers are required for this configurationNorth America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 1 Year Stereo Export (50 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years
Headrests Waterfall Heater: Export (50 Hz): Electrical Requirements: Warranty*	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pumpNorth America (60 Hz): 5.5 kW, High FlowHigh Flow, 2.7 kWNorth America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 220-240 VAC@ 1x32A, 1x20A/1x16A, or 3x16A or suitably rated circuit breaker to comply with local electrical codes. Certain countries may require dual power inputs; two GFCI RCD breakers are required for this configurationNorth America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 1 Year Stereo Export (50 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 2 Years Stereo
Headrests Waterfall Heater: Export (50 Hz): Electrical Requirements: Warranty* Special Features (Optional)	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pumpNorth America (60 Hz): 5.5 kW, High FlowHigh Flow, 2.7 kWNorth America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 220-240 VAC@ 1x32A, 1x20A/1x16A, or 3x16A or suitably rated circuit breaker to comply with local electrical codes. Certain countries may require dual power inputs; two GFCI RCD breakers are required for this configurationNorth America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 1 Year Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 2 Years StereoSmartTub® Module
Headrests Waterfall Heater: Export (50 Hz): Electrical Requirements: Warranty* Special Features (Optional)	Platinum, Silver Pearl, Monaco, Midnight, Porcelain4One with Independent flow rate (on or off) adjustment; powered by 8-hour circulation pumpNorth America (60 Hz): 5.5 kW, High FlowHigh Flow, 2.7 kWNorth America (60 Hz): 240 VAC@40A, 50A, or 60A Export (50 Hz): 220-240 VAC@ 1x32A, 1x20A/1x16A, or 3x16A or suitably rated circuit breaker to comply with local electrical codes. Certain countries may require dual power inputs; two GFCI RCD breakers are required for this configurationNorth America (60 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 1 Year Stereo Export (50 Hz): 10 Years Shell, 7 Years Shell Surface, 5 Years Plumbing Component Leaks, 5 Years Equipment and Controls, 5 Years Cabinet, 2 Years Jets, 2 Years Lights, 2 Years Stereo

Jacuzzi J-445

Operation/Seat Depths

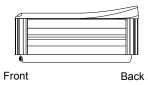


Spa Operation Subject to Change without Notice

Seat Depths

A = 25.50" (64.77 cm)
B = 21.00" (53.34 cm)
C = 30.00" (76.20 cm)
D = 23.00" (58.42 cm)
E = 29.00" (73.66 cm)
F = 23.00" (58.42 cm)

G = 25.50" (64.77 cm) H = 18.00" (45.72 cm) I = 34.00" (86.36 cm)



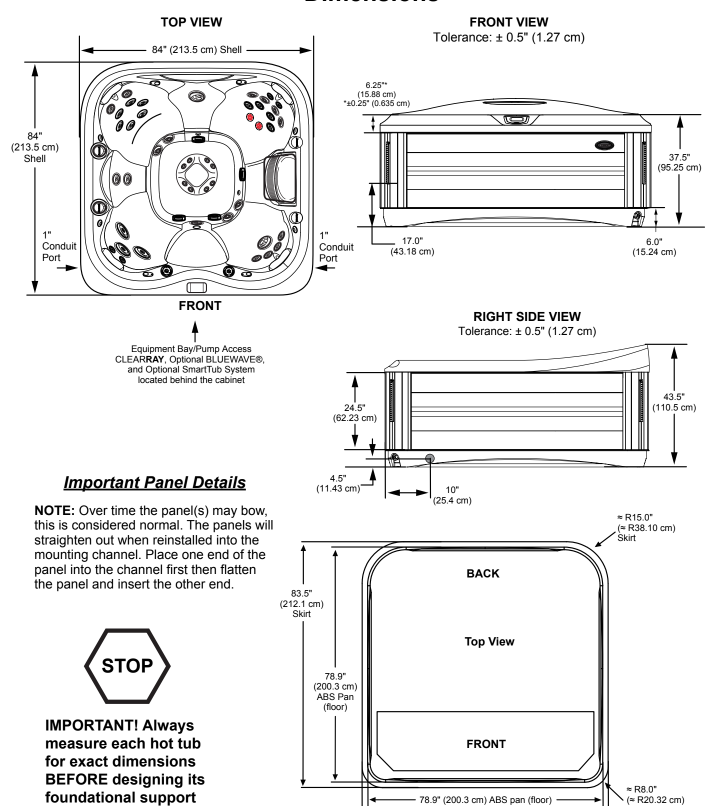
Listed dimensions represent distance from top of acrylic to lowest point in seat. Tolerance ± 0.5" (1.27 cm).



Dimensions/Specifications are Subject to Change Without Notice

Jacuzzi J-445

Dimensions



83.5" (212.1 cm) Skirt

Skirt

and/or decking.