



Crown Series

Duke

71 5/8" x 47 3/4" x 22"

List Price:

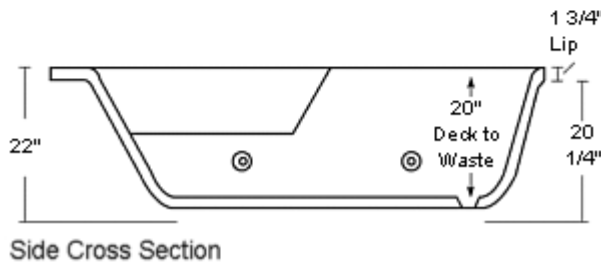
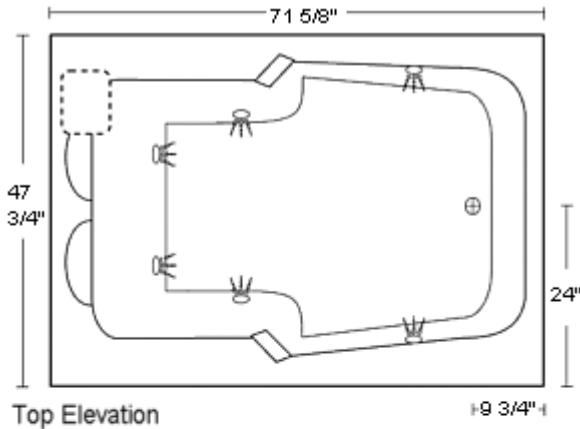
Plain: \$1163.00

Whirlpool: \$1913.00

Whirlpool Bath Specifications

[Back to Duke Information Page](#)

Installation Instructions



Dimensions are accurate plus or minus .25" but can vary from production variance and mold changes. Finished measurements must be verified from actual unit to be installed. Spurlin Industries, Inc. does not accept liability for installation variations from non-verified units.

Inspection & Shipping Claim

Upon receiving tub, inspect unit for shipping damage. Spurlin Industries is not responsible for damage sustained during shipping. If damage is evident notify carrier immediately and note damage on shipping documents, as all units are fully inspected before leaving the factory and are shipped FOB. Spurlin bathtubs are not intended for the aftermarket installation of whirlpool jets or system. Drilling holes other than for valves or faucets will void warranty. The Spurlin [warranty](#) is limited solely to the replacement of a faulty tub and does not include the complete cost of tear-out or rebuilding to a finished state.

Important Pre-installation Planning

Floor must support 50lbs per square foot

DO NOT LIFT OR HANDLE UNIT BY JETS OR PIPING.

Protect the interior finish of the tub throughout framing and installation. A polystyrene tub liner is available as an option with Spurlin bathtubs.

Service access with clearance of a minimum of 14" x 16" must be provided for access to service connections.

Drain/Waste and overflow pipe stub must be located in wall or floor to match the horizontal or vertical tee opening. Provide a 6" x 12" drain opening in sub floor or slab.

Tub decks are constructed with zero draft and are not recommended for use as showers.

Electrical Connections

The unit should be connected to a 115 volt supply circuit that is protected by a ground fault circuit interrupt GFCI. The 115 volt 60 cycle pump requires 9.2 amps. See wiring diagram attached to the pump. The pump is fitted with a three prong electrical cord ready to be plugged into the 115 GFCI.

Weight-Water-Jets

170 lbs. Whirlpool
135 lbs. Plain Weight

128 Gals. Maximum
87 Gals. Minimum

Six center-air induction jets with adjustable direction and flow rate, powered by a 3/4 hp pump rated at 72 gallons per minute developing pressure of 23lbs.

Spurlin Industries, Inc.