# 72 x 36 Plus Series Whirlpool & Soaking Baths

# **Product Features**

- Lighted electronic on/off switch
- Textured slip-resistant bottom
- Eight adjustable color matched hydro jets, including two lumbar jets
- Powerful 7.8 amp pump/motor
- Integral tile flange
- Pre-leveled base, for easy installation
- Heater blank, safety suction and silent air induction
- Available as an invigorating whirlpool and an unjetted soaking bath

## **General Specifications**

- 72" length overall
- 36" width overall
- 19 3/4" height overall
- 22" above floor rough model
- 50 gallon operating capacity
- 70 gallon total capacity to overflow
- Prewired for simple plug-in installation
- Requires a single 115V/20 amp GFCI circuit

## **Color Palette**

- White WH
- Biscuit BS



With Integral Skirt

PFW7236LSKWH

ROFLO

# **Product Specifications**

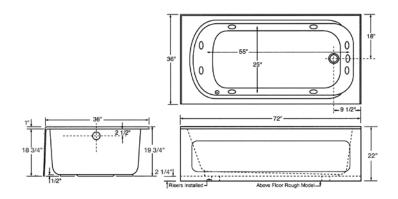
### **Model Numbers**

PFW7236LSK	72" x 36" whirlpool with
	integral skirt - left hand drain
PFW7236RSK	72" x 36" whirlpool with
	integral skirt - right hand drain
PFS7236LSK	72" x 36" soaking bath with
	integral skirt - left hand drain
PFS7236RSK	72" x 36" soaking bath with
	integral skirt - right hand drain
MIRPRESSHTR	Whirlpool heater

### Warranty and Codes

This product features a 5-year limited warranty and meets or exceeds the following standards: Whirlpools - IAPMO PS32-84, UL listing 27E7, ANSI Z124.1-95, ASME A112.19.8M-87R(96) and ASME A112.19.7M-95. Baths - ANSI Z124.1-95. In an effort to continually improve our products, design changes may periodically be made. Ferguson reserves the right to provide newly designed material to fill any order unless otherwise agreed to in writing.





## Construction

This PROFLO Whirlpool is constructed of the highest-grade acrylic and reinforcement composites available. The plumbing system utilizes high-pressure air and waterway tubing and each joint is solvent welded and pressure tested. Each unit is leveled and performance tested before leaving the factory.

NOTE: All dimensions and specifications are nominal and may vary  $\pm \frac{1}{4}$  ". Use actual products for accuracy in critical situations.