# 6042ST - EVERYDAY TUB/SHOVVERS

60 x 42 x 74 inches

SOAKER MODEL #6042ST WHIRLPOOL MODEL #6042STWP



## AQUATIC ADVANTAGE

- National distribution
- 7 manufacturing facilities
- Private fleet
- Centralized customer service
- Field support

#### COLOR OPTIONS

Stock	Upgraded	Premium
White	Almond Biscuit/Linen Bone	Black Mexican Sand Sand Bar Sterling Silver

## **FEATURES**

- Tub-shower
- Smooth tile finish
- Ergonomic backrest
- Molded toiletry shelf
- Slip-resistant textured bottom
- Left or right hand drain
- AcrylX<sup>™</sup> applied acrylic surface
- Lifetime limited warranty

## Whirlpool Features:

- 6 directional hydrotherapy jets
- Available in White and Biscuit/Linen only
- Color matched trim
- Pneumatic on/off control
- Advanced safety suction system

## **OPTIONS**

- Removable access panel (whirlpool models)
- Designer drain, waste
  & overflow
- Shower Door Series LO516

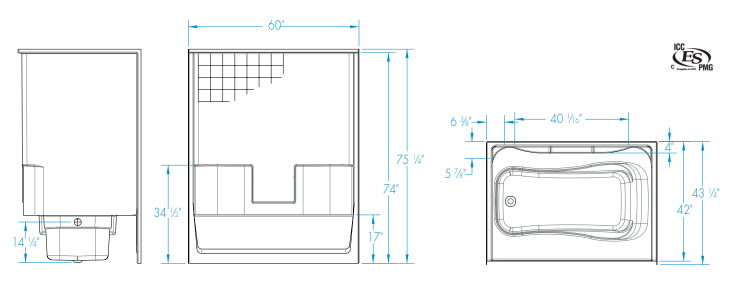






## 6042STWP

 $60 \times 42 \times 74$  inches



FEATURES lbs Dimensional Tolerance ± %". Dimensions needed for site preparation should be measured from the unit. Aquatic assumes no responsibility for preparatory work.

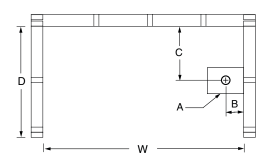
Model #	Material	Wall Finish	Jets	Motor	Controls	Drain	Net Wt.	Pkg. Wt.
Soaker #6042ST	$AcrylX^{TM}$	Smooth Tile	0	-	-	LH or RH	152	157
Whirlpool #6042STWP	AcrylX™	Smooth Tile	6	63 GPM	Pneumatic	LH or RH	202	207

### **DIMENSIONS**

Specifications	inches
Width: Overall / Net	60
Depth: Overall / Net	43 1/4 / 42
Height: Overall / Net	75 1/4 / 74
Enclosure Opening	56
Skirt Height	17
Drain Rough-In (from Back Wall)	21
Drain Rough-In (from Side Wall)	2 1/4
Drain: Diameter / Clearance	2 / 3/8

### FRAMING DIMENSIONS inches

Туре	<b>D</b> Depth	<b>W</b> Width	<b>H</b> Height	А	В	С
Alcove	43 1/4	60 1/8	-	Box Out	2 1/4	21



### SUMP DATA

Top of Drain to Bottom of Overflow	Capacity to Overflow gal	Min. Operating	WIDTH @	centerline	DEPTH @ centerline	
		Capacity — gal	Тор	Bottom	Тор	Bottom
12 ½	65	50	54	44	26	23

Customer Service: 800.945.2726 aquaticbath.com Rev. 09.04.18