

# Escape ESHS6636SKTF 66" x 36" x 22"

PRODUCT NUMBER: ESHS6636SKTF-LH & ESHS6636SKTF-RH  

HYDRO SILVER SERIES

*Hydro Massage*  
Your Health ... Our Passion

TECHNICAL SPECIFICATIONS	
Drain	End drain
Pump Location(s): Select 1	Std. = Standard / Alt LF/RF Optional
Bath Weight (empty)	135 lbs
Gallons to Operate	57-75
ELECTRICAL SPECIFICATIONS	
Motor/Pump	(1) 115v 20AMP GFCI Circuits
Inline Stainless Steel Heater	(Opt) 115v 20AMP GFCI Circuit

BATHERS: 1	
INSTALLATION	
	DECK (D)
	UNDER MOUNT (U)
•	ALCOVE (A)
	FREESTANDING (F)
	CLAWFOOT (L)
	PEDESTAL (P)

Jet & Control placement may vary



Skirt & Tile Flange - Access Panel with screws & caps



## STANDARD FEATURES & ACCESSORIES for HYDRO SILVER SERIES BATHS \_\_\_\_\_

### JETS

- 9 Water Jets
- Tri-Zone Back Systems 3 Jets
- Ultra Flow Jets 
- Micro Flow Jets 

### PUMPS

- 2.25 Hydropower 1-speed Pump
- Quiet Pad Anti-Vibration Mounted Pump

### CONTROLS

- Air Switch On/Off Control(s)

### PURITY

- HydroClean Water Purity System
- HydroCleanse

### STANDARD ACCESSORIES

- FDA Recipe Non-Toxic Food & Beverage Grade Plumbing (primarily)
- 30 Point Quality Assurance Factory Test
- EZ Level Adjustable Legs
- Integral Tile Flange

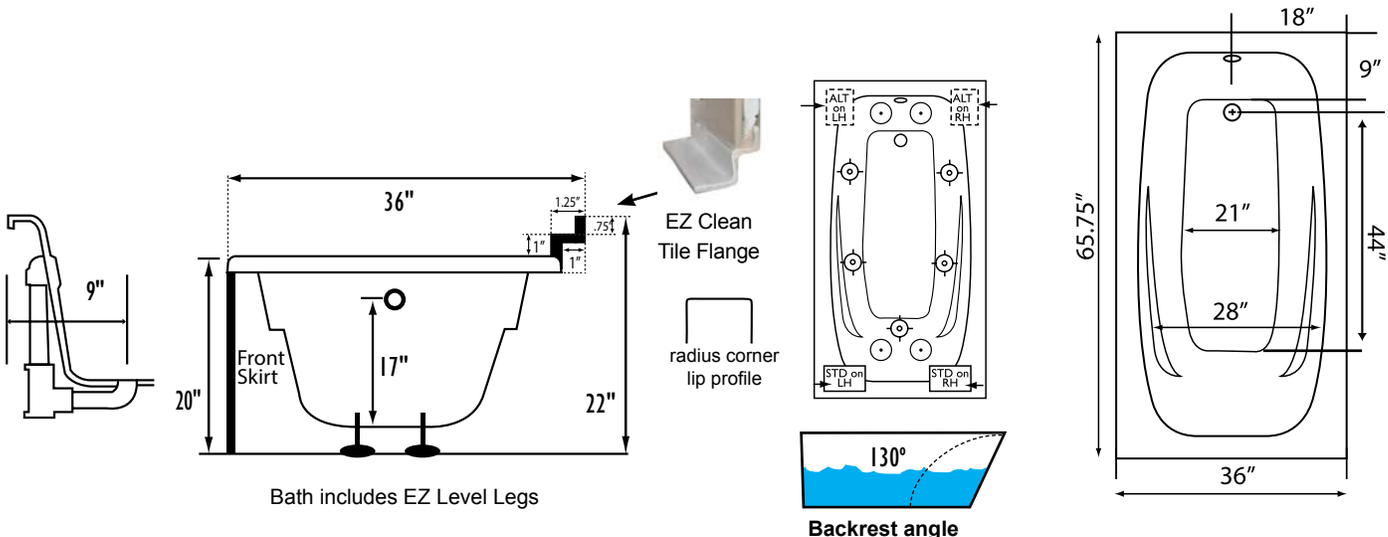
### REQUIREMENTS

- Pump Locations: Select 1
- Electrical: one 115v GFCI Circuits
- Tub should not be supported by the lip in any way. Level tub & screw or glue EZ Level adjustable legs to sub floor.**
- CUT OUT DIMENSIONS:**
  - OVALS:** A template will be provided
  - RECTANGLES:** Subtract 1" to 1.5" from length & width for hole cut out size

**EZ CLEAN CAST ACRYLIC LIMITED LIFETIME WARRANTY** 

## OPTIONAL FEATURES & ACCESSORIES

(Please type in the box below)



Some standard & most alternate pump locations may stickout past perimeter of the bath 1"-3". NOTE: Graphics may not be to scale. Specifications and features are subject to change without notice and are ± .25". All final measurements should be taken from tub on site. Access 18"x 18" or larger is required for each pump. Consult your contractor for installation requirements.