

Studio 7242

All Hydro Systems Studio Collection bathtubs and whirlpools are backed by our exclusive 5 year limited warranty and include the standard features.



Available Sizes:

72" L x 42" W x 20½" D
45 Gallons

Studio Model Feature:

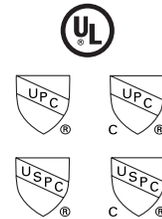
- White/Almond/Bone/Natural Acrylic/Fiberglass Bathtub
- Integral Wood Base
- 6 Jets Adjustable/Directional
- Air Switch
- Silent Air Induction
- Anti-Vortex Safety Suction
- 1¼ hp UL Listed Pump, mounted
- Sturdy Cardboard Box

Optional Equipment

- Available** as Tub only, Thermal Air, Whirlpool
- Skirt** with access panel for WP & TAS
- Skirt** without access panel for TO
- Factory** Installation for skirt
- Inline Heater**
- Waste & Overflow**
 - Polished Chrome
 - Polished Brass
- System Trim**
 - Polished Chrome
 - Polished Brass
- Tile Flange - Molded**
- Hydro Coat**
- Hydro Express Quick Ship**

Approvals & Listings

Commonwealth of Massachusetts
 UPC & USPC - US & Canada



Electrical Component

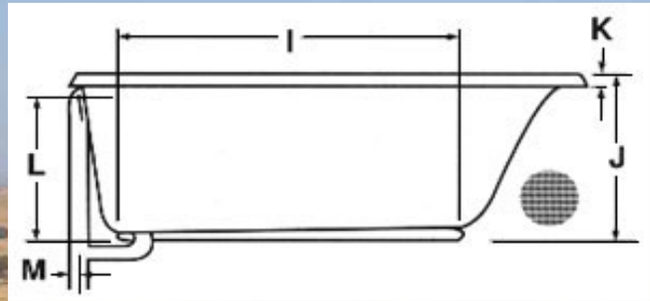
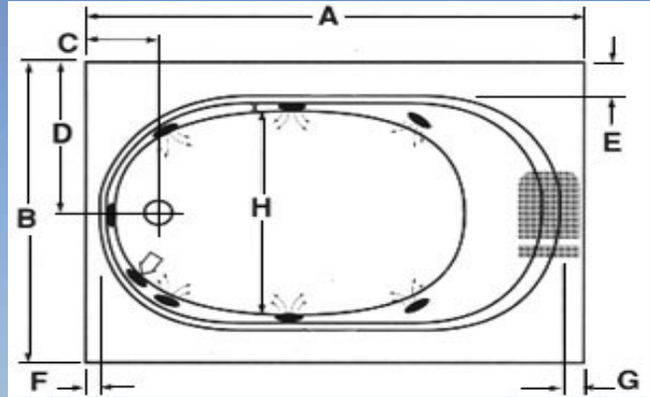
Electrical Requirements

Whirlpool (1.25 HP Single Speed Pump, 120V)	1 Dedicated 20 Amp GFCI Circuit
Thermal Air (1 HP Blower with 600 Watt Heater)	1 Dedicated 20 Amp GFCI Circuit
Inline Heater	
600 W	Shares Pump Circuit
1500 W	1 Dedicated 20 Amp GFCI Circuit

Studio 7242



Must be set in Mortar Base



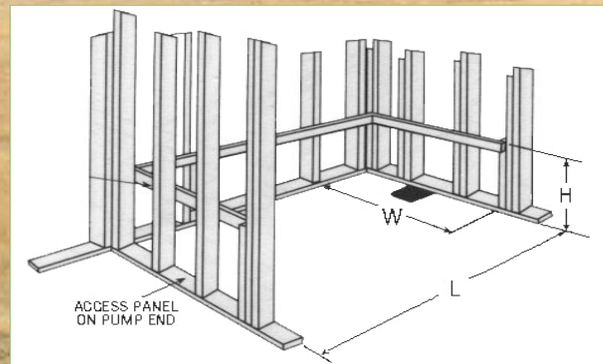
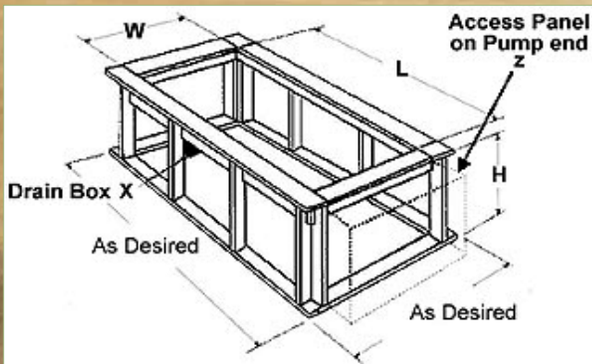
-  Pump motor
-  Jets
-  Anti-vortex suction
-  Overflow location

AS SHOWN:
Whirlpool option w/ standard jets

ALSO AVAILABLE:
Soaking Tub Only, Thermal Air,

Model	GC	AC	A	B	C	D	E	F	G	H	I	J	K	L	M	Jet	Pump	Wat.Cap.
7242	N/A	√	72"	41½"	10½"	20¾"	5"	4"	3"	29"	48"	20½"	1½"	18"	3½"	6	1.25	70 gal.

Framing Dimensions



Island Drop-In				3 Wall Enclosure		
Model	(L)ength	(W)idth	(H)eighth Finish	(L)ength	(W)idth	(H)eighth Ledger Molded
7242	70"	40"	20"	72"	41½"	21¼"

Disclaimer: Certain options or altering the pump/blower location may cause the pump/blower to extend beyond the tub decking.
 For cutout dimensions wait for unit to arrive.
 All specifications subject to change without notice.