

THIS TUB COMES IN THE FOLLOWING LINES

CLASSIC

DESIGNER

ELITE

ALAMEDA J-34

66" X 36" X 23" END DRAIN



JETTAIR
HYDROTHERAPY

RECTANGLE • 1 PERSON

OPERATING GALLONS
REGULAR USAGE - 40 GAL.



FEATURES

GENERAL

- High-gloss, High-impact, UV-resistant acrylic will not dull or fade
- Suitable for drop-in application
- Slip resistant bottom

SYSTEM

- Seamless air injectors around tub perimeter
- Variable speed blower: 115 Volt - 10 Amps - 1 HP
- Electronic keypad control with variable speeds and 3 settings - Pulse, Wave, or Continuous

COMFORT

- Armrests
- Lumbar back support

CLEANLINESS

- Acrylic is easy to clean with standard non-abrasive household cleaning products
- Automatic purge keeps lines clean and dry

OPTIONS AVAILABLE

- Bath waste & overflows
- Spa Pillows
- ABS tile flange

COLORS AVAILABLE

White, Biscuit

WARRANTY

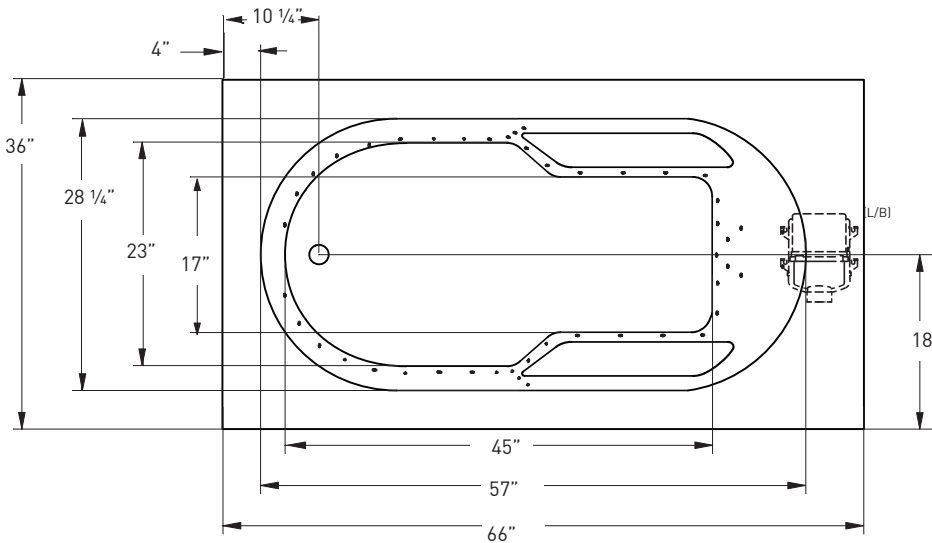
10-year limited factory warranty



J-34

Classic Collection ALAMEDA

JETTA AIR HYDROTHERAPY | 66" X 36" X 23" | END DRAIN



ELECTRICAL SPECIFICATIONS

Required Electrical Service 110/115 Volts
Standard Air 20 amp GFI
Each blower must be protected by a dedicated GFI breaker (refer to local codes).

CODES/STANDARDS APPLICABLE

Specific model meets or exceeds the requirements for the following standards: ANSI, ASME

SUGGESTED BLOWER ACCESS PANEL

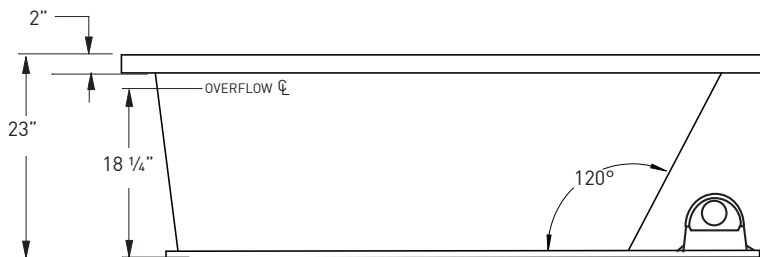
Suggested access size 20" x 12"
Actual size may vary depending on distance of access to blower location.

DROP-IN CUT OUT DIMENSIONS

Subtract 1" from length and width dimensions
Actual cut out dimension 65" x 35"

SHIPPING WEIGHT 197 lbs

*L/B blower position is standard.
Custom blower locations available upon request.



INSTALLATION: MEASURE TUB BEFORE BUILDING TUB DECK.

For best results, Jetta Corporation recommends 1"-3" of mortar bedding under the tub base for maximum support. Drawing shows manufacturer's standard blower location(s). Contact Jetta for details. Dimensional variance on drawings may be +/- 1/2 inch and are subject to change without notice.

JETTACORP.COM



© 2017 Jetta Corporation. All rights reserved. Specifications are subject to change without notice.
REV 06/2017

TECHNICAL SPECIFICATIONS