

Affinity Collection

J50L

60" X 32" X 21"

END DRAIN



JETTASOAK
HYDROTHERAPY


JETTA

PORTER

60" X 32" X 21" - RECTANGLE (1 PERSON)

FEATURES


- Suitable for drop-in or undermount applications
- High gloss/high impact acrylic
- Totally insulated with polyurethane foam
- Pre-leveled lip
- Slip resistant bottom
- Linear drain
- 10 year limited factory warranty

 JettaWarm is a surface heating system secured beneath the acrylic in a blanket of insulation to provides gentle warmth on the back rest of your tub before your bath begins.

Activates in minutes, bathers can relax from the moment they enter the tub. Soaker tubs have full backrest coverage, while a whirlpool or combo has a system designed to wrap around the hydrotherapy features and warm the acrylic where you need it.



OPTIONS AVAILABLE

- Mood or LED light
- Spa pillows
- 6" acrylic grab bars
- JettaWARM Heated Backrest 

COLORS AVAILABLE

Standard Color: White

Decorator Colors*: Bone, Biscuit, Black, Ice Grey

*Require additional lead time

RECOMMENDED OPERATING GALLONS

Minimum: 34

Maximum: 69

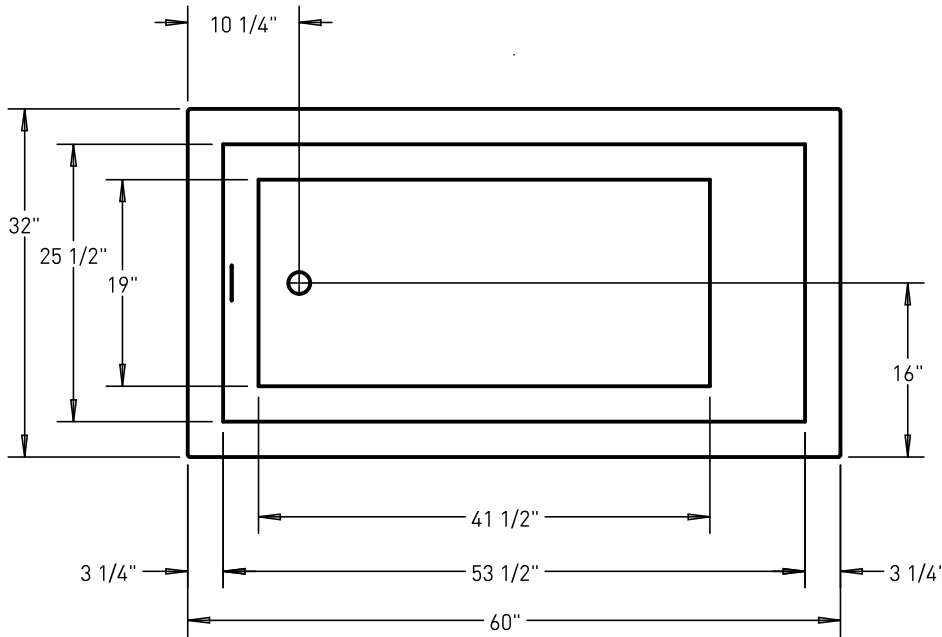
JETTACORP.COM



J50L

Affinity Collection PORTER

JETTA SOAK HYDROTHERAPY | 60" X 32" X 21" | END DRAIN



ELECTRICAL SPECIFICATIONS**

Required Electrical Service
110/115 Volts | 15 amp GFI

CODES/STANDARDS APPLICABLE

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

DROP-IN CUT OUT DIMENSIONS

Subtract 1" from length and width dimensions Actual cut out dimension 59" x 31"

SHIPPING WEIGHT 125 lbs

**Required only if optional mood or LED light is specified



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. Contact Jetta for details. Dimensional variance on drawings may be +/- 1/2 inch and are subject to change without notice.

JETTACORP.COM



© 2020 Jetta Corporation. All rights reserved. Specifications are subject to change without notice. REV 09/2020

TECHNICAL SPECIFICATIONS