60"x 32" PROVINCETOWN

ACRYLIC ALCOVE TUB SKU: 948061, 948262



CONTENTS

AIR & WHIRLPOOL TUB	 PAGE 2
60" TUB	 PAGE 3

FEATURES

Overflow Hole: Yes Shape: Rectangle Material: Acrylic Length: 59-3/4" Width: 32" Height: 21-3/4" Tub Interior Length: 38-1/8" Tub Interior Width: 16-5/8" Water Depth To Overflow: 17-1/2" Drain Included: Optional Drain Placement: End Faucet Included: No Water Capacity (Gallons): 48

SIGNATURE HARDWARE Lifetime Warranty

See website for detailed warranty information.

AIR TUB AND WHIRLPOOL TUB

COMPONENTS LIST

- Powerful whirlpool pump with variable flow device
- Heated blower for air bath system

INSTALLATION

• Whirlpool and Total Massage units require dedicated 20 Amp, 120V service

• You must provide a receptacle with a 20 Amp configuration

• Electrical outlet must be mounted 4" (101mm) above the floor line and 12" max (305mm) inside from the edge of the bathtub, or in accordance with local building and electrical codes

INTEGRATED CONTROL PANEL

• Whirlpool Baths: Equipped with on/off switch actuator. Each depression of the switch will activate the pump

• Air Baths: Equipped with a 3-speed air switch actuator. Each depression of the switch will change the flow of air

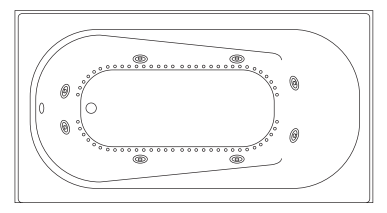
• Total Massage Baths: Equipped with both an on/off air switch actuator for whirlpool function and 3-speed air switch actuator for air function

INSIDE OF BATH

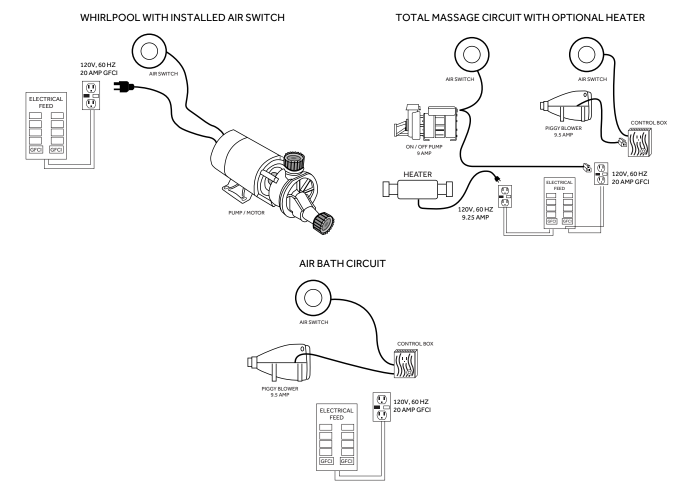
- (8) HIGH-FLOW DIRECTIONAL AND VOLUME-ADJUSTABLE
 WHIRLPOOL JETS
- (65) CHANNEL-FED AIRJETS (air bath and total massage)



WHIRLPOOL JET



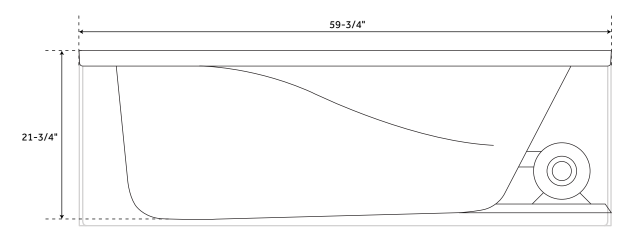
ELECTRICAL CONFIGURATIONS

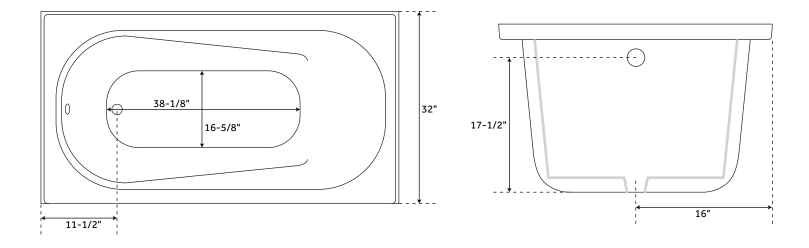


60"x 32" PROVINCETOWN

ACRYLIC ALCOVE TUB

SKU: 948061, 948262





FEATURES

Overflow Hole: Yes Shape: Rectangle Material: Acrylic Length: 59-3/4" Width: 32" Height: 21-3/4" Tub Interior Length: 38-1/8" Tub Interior Width: 16-5/8" Water Depth To Overflow: 17-1/2" Drain Included: Optional Drain Placment: End Faucet Included: No Water Capacity (Gallons): 48 SIGNATURE HARDWARE LIFETIME WARRANTY See website for warranty information



All dimensions and specifications are nominal and may vary. Use actual products for accuracy in critical situations.

PAGE 3