# HATTIE

## ACRYLIC SLIPPER TUB - LION PAW FEET SKU: 916558



### CONTENTS

61" TUB	 PAGE 2
67" TUB	 PAGE 3

### **FEATURES**

Product Finish: White Overflow Hole: Optional Material: Acrylic Feet Type: Lion Paw Feet Material: Cast Aluminum Drain Included: Optional Drain Placement: End Faucet Included: No Built-In Adjusters: Yes

REVISED 07/28/2020

(ISI) SIGNATURE HARDWARE

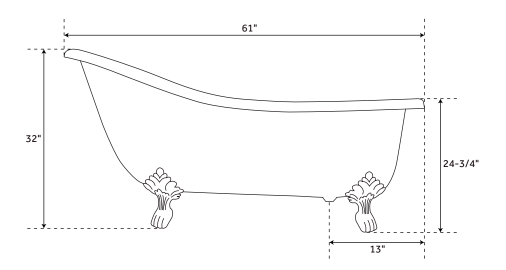
See Website For Warranty Information www.signaturehardware.com/warranty

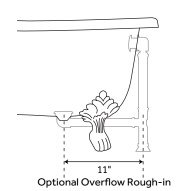
customer service: 1.800.221.3379 signature**hardware**.com

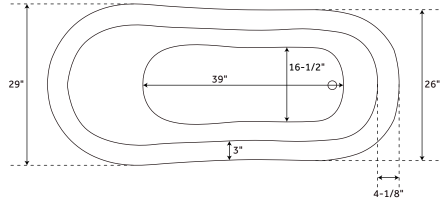
# 61" HATTIE

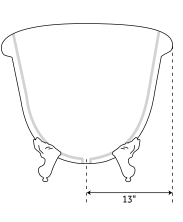
## ACRYLIC SLIPPER TUB - LION PAW FEET

SKU: 916558







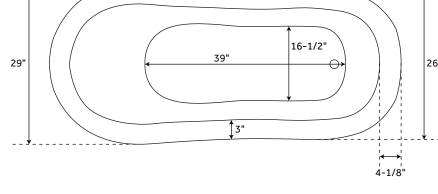


### **SIGNATURE HARDWARE** LIFETIME WARRANTY

See website for warranty information



PAGE 2



### FEATURES

Product Finish: White Overflow Hole: Optional Material: Acrylic Length: 61" Width: 29" Height: 32" Water Depth to Rim: 17-1/8" Water Depth Without/With Overflow: 17-1/8"/13-1/2" Feet Type: Lion Paw Feet Material: Cast Aluminum Drain Included: Optional Drain Placement: End Faucet Included: No Water Capacity Without/With Overflow (Gallons): 47/38 Built-In Adjusters: Yes Tub Weight Uncrated (lbs): 85 Tub Weight Crated (lbs): 310

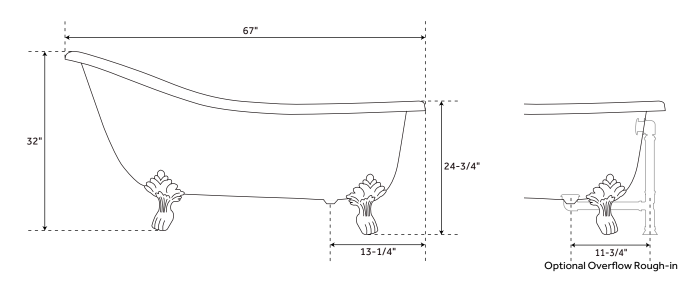
All dimensions and specifications are nominal and may vary. Use actual products for accuracy in critical situations.

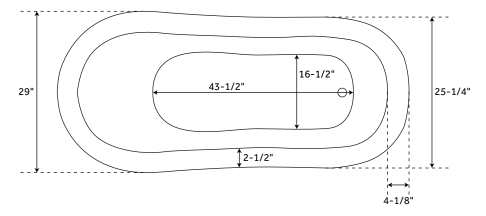


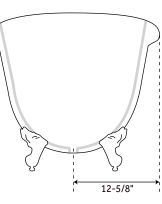
# 67" HATTIE

## ACRYLIC SLIPPER TUB - LION PAW FEET

SKU: 916558







### FEATURES

Product Finish: White Overflow Hole: Optional Material: Acrylic Length: 67" Width: 29" Height: 32" Water Depth to Rim: 17-1/8" Water Depth Without/With Overflow: 17-1/4"/13-1/2" Feet Type: Lion Paw Feet Material: Cast Aluminum Drain Included: Optional Drain Placement: End Faucet Included: No Water Capacity Without/With Overflow (Gallons): 52/41 Built-In Adjusters: Yes Tub Weight Uncrated (lbs): 90 Tub Weight Crated (lbs): 315

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