

### Features

- Drop-in installation; suitable for island, peninsula or corner applications.
- 15-1/4" soaking depth.
- End drain can be installed as left- or right-hand drain.
- Suitable for tile down applications.
- Contoured backrest and lumbar support; arched armrests; six jets with independent, variable control.

#### Material

 Made from solid Vikrell<sup>®</sup> material for strength, durability, and lasting beauty.

### **Recommended Products/Accessories**

71317100 Tile-in flange kit for 72" soaking baths

This product has

## DISCONTINUE Codes/Standards as ASME A112.19.7/CSA B4

ASME A112.19.7/CSA B45.10 CSA B45.5/IAPMO Z124 ASTM E162 ASTM E662 UL 1795

## Warranty – Bathing Fixtures (and) Kitchen and Utility Sinks Made of Solid Vikrell® Material

See website for detailed warranty information.



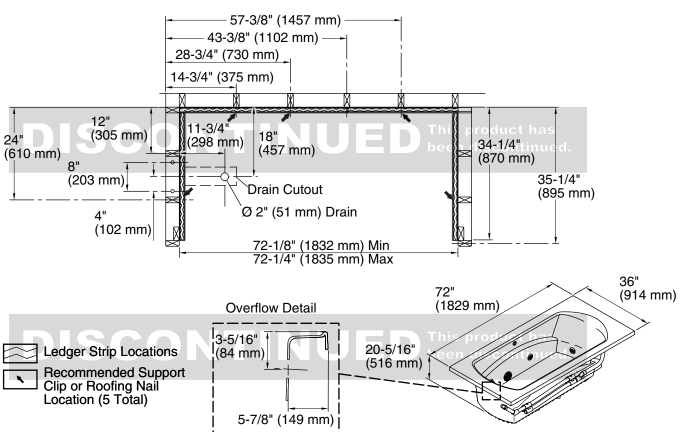


# Lawson®

72" x 36" whirlpool bath

# Lawson®

72" x 36" whirlpool bath 76301100



### **Required Electrical Service**

STERLIN

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One dedicated circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI). Outside North America, this device may be known as a Residual Current Device (RCD).

Pump: 120 V, 15 A, 60 Hz

#### **Technical Information**

All product dimensions are nominal.

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Installation:	Drop-in, Three-wall alcove
Drain location:	End
Basin area, bottom:	50-3/8" x 21-3/4" (1280 mm x 552 mm)
Basin area, top:	58-1/4" x 27" (1480 mm x 686 mm)
Weight:	103 lbs (46.7 kg)
Water depth:	15-1/4" (387 mm)
Water capacity:	68 gal (257.4 L)
Electrical component rating:	Pump: 120 V, 7 A, 60 Hz
Pump speed:	Single
Minimum flat for door:	3" (76 mm)

#### Notes

Install this product according to the installation instructions.

Provide one grounded electrical outlet within 24" (610 mm) of each component.

Measure your actual product for roughing-in details.

Pump is supplied with a grounding-type plug-in cord.

A pump motor/control access panel is required.

Size the drain cutout to fit the drain assembly that will be used.

End stud positioning is critical if nailing-in flanges are to be used.

Studs should be positioned roughly as shown for support clip or roofing nail installation.