

Lawson®

36" Whirlpool Bath with Heater **76271110-H**





Features

- Left drain.
- Durable high-gloss finish.
- 60-1/4" (1530 mm) x 36" (914 mm) x 20-5/16" (516 mm) unit rough-in dimensions include nailing flange.
- 60" (1524 mm) x 36" (914 mm) x 20-5/16" (516 mm) complete unit finished dimensions.

Material

Compression-molded from our exclusive solid Vikrell® material.

Hydrotherapy

- Pump with air switch and grounding-type plug-in cord.
- Six fully-adjustable hydro-massage jets (color-matched and factory-installed).
- Includes heater.

Installation

Drop-in or alcove installation.

Recommended Accessories

76268100 Apron with Access Panel



Codes/Standards

ASME A112.19.7/CSA B45.10 CSA B45.5/IAPMO Z124 ASTM E162 ASTM E662 UL 1795 Greenguard UL 2818 - Gold CARB P2

STERLING® Warranty - Fixtures Made of Solid Vikrell Material

See website for detailed warranty information.

Available Color/Finishes

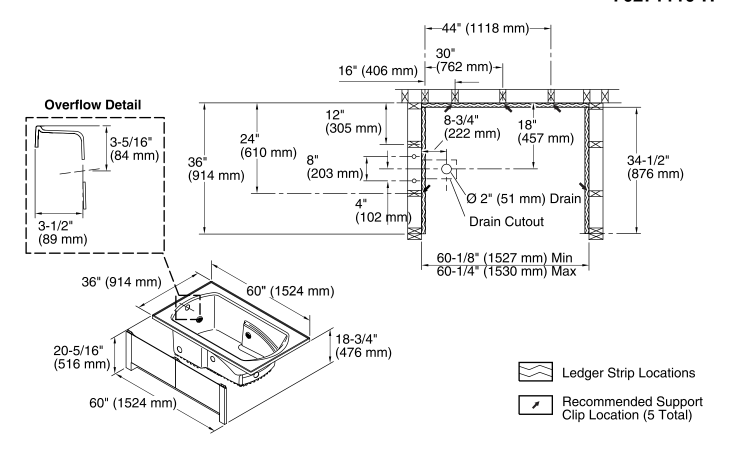
Color tiles intended for reference only.

Color	Code	Description
	0	White
	96	KOHLER Biscuit



Lawson®

36" Whirlpool Bath with Heater **76271110-H**



Required Electrical Service

Two dedicated circuits required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI) or Residual Current Device (RCD).

Pump: 120 V, 15 A, 60 Hz Heater: 120 V, 15 A, 60 Hz

Technical Information

All product dimensions are nominal.

Installation: Drop-in, 3-Wall Alcove

Drain location: Left

Basin area, bottom: 44" x 25-1/2" (1118 mm x 648 mm) Basin area, top: 51" x 26-3/4" (1295 mm x 679 mm)

Water depth: 15-1/4" (387 mm) Water capacity: 59 gal (223.3 L)

Electrical component Pump: 120 V, 7 A, 60 Hz rating: Heater: 120 V, 12.5 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.

Pump service access is required.

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

Studs should be positioned roughly as shown.