# STERLING.

#### Features

- Compression molded from our exclusive solid Vikrell<sub>®</sub> material
- Integral apron with removable access panel
- Durable high-gloss finish
- Pump with air switch and grounding-type plug-in cord
- 6 Jets
- Optional three-piece wall set with generous storage shelves
- 10-year consumer/3-year commercial limited warranty
- 16" (406 mm) whirlpool bath depth (floor to top of threshold)
- 60-1/4" (1530 mm) x 43-1/2" (1105 mm) x 20" (508 mm) complete unit rough-in dimensions include flange
- 60" (1524 mm) x 42" (1067 mm) x 19" (483 mm) complete unit finished dimensions include wainscot

### **Codes/Standards Applicable**

Specified model meets or exceeds the following:

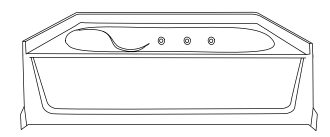
- ASME A112.19.7
- ANSI Z124.1.2
- ASTM E162
- ASTM E662
- UL 1795
- HUD, UM Bulletin 73A

#### **Specified Model**

Model	Description	Colors/Finishes	
76111110	42" (1067 mm) whirlpool bath, left drain (shown)	0	Other
76111120	42" (1067 mm) whirlpool bath, right drain	0	Other







## **Colors/Finishes**

- 0: White
- Other: Refer to Price Book for additional colors/finishes

# **ENSEMBLE**<sup>TM</sup>

#### **Technical Information**

Fixture*:						
Basin area:						
Bathing well		40" (1016 mm) x 27" (686 mm)				
Top area		52" (1321 mm) x 35" (889 mm)				
To overflow:						
Water depth		11″ (279 mm)				
Capacity		55 gal (208.2 L)				
* Approximate measurements for comparison only.						
Pump:			v		Hz	A
1-speed			120		60	7
Model	Door width			Door maximum height		
7611110 76111120				*NA		
* Varies with alternative walls.						

#### **Required Electrical Service**

Dedicated circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI):				
Pump	120 V, 15 A, 60 Hz			

#### **Installation Notes**

Install this product according to the installation guide.

Pump is supplied with a grounding type plug-in cord. Locate the outlet behind the whirlpool, and within 24'' (610 mm) of the pump.

Do not disassemble the pump or piping as this could void the warranty.

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

End stud positioning is critical.

Studs should be positioned roughly as shown.

