

Style That Works Better

CADET™ CORNER WHIRLPOOL AND BATHING POOL

CADET™ CORNER WHIRLPOOL AND BATHING POOL

2775.018W Whirlpool featuring System I

- · Acrylic with fiberglass reinforcement
- Pre-leveled tub bottom
- Dual, backrest positions
- Molded-in arm rests
- 2.1 HP single speed, self-draining pump/motor
- Factory installed power cord with plug
- Eight multi-directional and flow-adjustable jets including:
 - Two Ideal-flow iets
 - Two body massage jets
 - Four recessed back-rest jets (two in each backrest)
- Deck-mounted air switch On/Off
- Two silent air volume controls
- Quick Connect Safe-T-Heater connection system
- Factory installed and tested whirlpool system

☐ 2775.018WC EverClean® Whirlpool Featuring System I:

· Same as 2775.018W except with the EverClean System

☐ 2775.002 Bathing Pool only

Nominal Dimensions:

2159 x 1524 x 502mm (85" x 60" x 19-3/4")

Compliance Certifications -Meets or Exceeds the Following Specifications:

• Underwriters Laboratories - Hydromassage

- Bathtubs UL 1795
- ASME A112.19.7M for Whirlpool Appliances
- ANSI Z124.1 for Plastic Bathtubs
- ASTM E162 for Flammability
- NFPA 258 for Smoke Density

American Standard whirlpools and air baths with EverClean® incorporate a patented silver-ion additive right into the circulation piping to protect the pipes from mold, mildew, algae and fungus that could cause deterioration or staining of the pipes.

SEE REVERSE FOR PRODUCT DIMENSIONS AND SPECIFICATIONS



To Be Specified - Required:

□ Color:

☐ Bath Filler: (specify finish)

☐ Bath Drain: 1583.470 (specify finish)

To Be Specified - Optional:

☐ Safe-T-Heater*: 9075.120

☐ Jet Trim Ring Kit: 9860.200-two per kit (specify finish) for Body Massage Jet only

☐ Universal Tile Bead Kit: 751755-100

☐ Grab Bar Kit: 9822.200-two per kit (specify finish)

For color/finish availability and other faucet choices, please see the Product Selector and Pricing Guide.

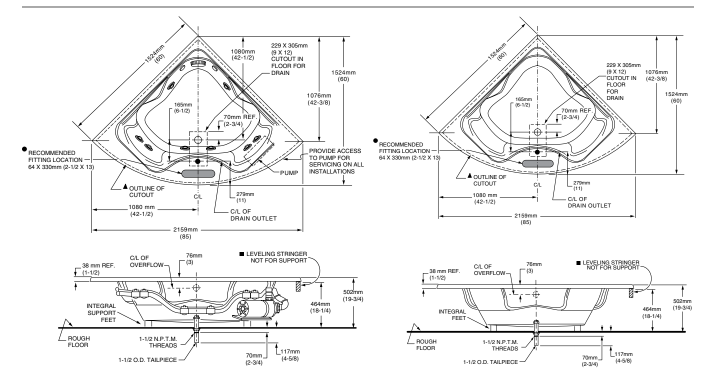
* NOTE: the Safe-T-Heater is designed to maintain water temperature during operation. It will not heat cold water to desired bathing temperature.



Style That Works Better

CADET™ CORNER WHIRLPOOL AND BATHING POOL

HIGH GLOSS



| GENERAL SPECIFICATIONS FOR 2775 WHIRLPOOL | | |
|---|------------------------------------|--|
| INSTALLED SIZE 85 X 60 X | (19-3/4In.(2159 X 1524 X 502mm) | |
| WEIGHT | 130 Lbs. (59 Kg.) | |
| WEIGHT w/WATER | 756 Lbs. (343 Kg.) | |
| GAL. TO OVERFLOW | 75 Gal. (284 L.) | |
| MIN. OPERATING GAL | 60 Gal. (227 L.) | |
| BATHING WELL AT SUMP | _ 32 X 32 In. (813 mm X 813 mm) | |
| BATHING WELL AT RIM | 46 X 46 In. (1168 X 1168mm) | |
| | 14 In. (356 mm) | |
| FLOOR LOADING | _ 34 Lbs./Sq. Ft. (115 Kgs/Sq. m.) | |
| (PROJECTED AREA) | | |
| PTS | 41.7 | |
| CUBE (FT ³) | 70.4 | |
| WHIRLPOOL ELECTRICAL SPECIFICATIONS | | |
| SYSTEM I PUMP | 2.1 HP, 14.4 AMPS, 120V. | |

| INICTALLED CIZE | 85 X 60 X 19-3/4In. |
|-------------------------|----------------------------------|
| INSTALLED SIZE | |
| | (2159mm X 1524 mm X 502mm) |
| WEIGHT ———— | 105 Lbs. (48 Kg.) |
| WEIGHT w/WATER | 730 Lbs. (328 Kg.) |
| GAL. TO OVERFLOW | 75 Gal. (284 L.) |
| BATHING WELL AT SUMP - | 32 X 32 In. (813 mm X 813 mm) |
| | 46 X 46 In. (1168 X 1168mm) |
| WATER DEPTH TO OVERFL | .OW 14 In. (356 mm) |
| | 33 Lbs./Sq. Ft. (111 Kgs/Sq. m.) |
| (PROJECTED AREA) | |
| PTS. | 41.7 |
| CUBE (FT ³) | 70.4 |

NOTES:

BATH CAN BE INSTALLED EITHER ABOVE OR BELOW FLOOR LINE AS PIER, ISLAND, OR PENINSULA TYPE INSTALLATION. SUMP OF BATH IS SUPPORTED BY INTEGRAL FEET. NO ADDITIONAL SUPPORT REQUIRED. ENCLOSING MATERIAL BY OTHERS.

■ REFER TO INSTALLATION INSTRUCTIONS SUPPLIED WITH WHIRLPOOL FOR ADDITIONAL INFORMATION.

OPTIONAL 2 WALL TILING BEAD KIT AVAILABLE AND MUST BE ORDERED SEPARATELY.

• FITTINGS NOT INCLUDED AND MUST BE ORDERED SEPARATELY.

PROVIDE SUITABLE REINFORCEMENT FOR ALL SUPPORTS.

● IF INSTALLING A DECK-MOUNTED FITTING, BEFORE DRILLING ANY HOLES: CHECK FOR INTERFERENCE WITH CIRCULATING SYSTEM PIPING, DRAIN OVERFLOW, AND APRON INSTALLATION. MOUNTING HOLES DRILLED BY INSTALLER.

IMPORTANT:

Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard Z124.1/A112.19.7M. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided leaflet.