

# ESTATE® FREESTANDING TUB HIGH GLOSS ACRYLIC

#### **ESTATE® FREESTANDING TUB**

#### ☐ 2692.004 ESTATE FREESTANDING TUB

#### **Product Features:**

- Transitional styling
- Straight back wall allows for a flush-to-the-wall installation, leaving no space to trap dust or debris
- High quality seamless acrylic construction with fiberglass reinforcement
- Center drain
- Wide deck ledge on one side is ideal for deck mount faucet and/or handshower
- Wide deck ledge can be used to store bath accessories
- Integrated tub drain for easy installation
- · Adjustable leveling feet under tub
- Easy to clean high-gloss surface
- · Removable access panel on the back of the tub
- Limited Lifetime warranty
- Coordinates with Estate® Suite of fixtures
- Available Exclusively at Ferguson® Showrooms



## **Nominal Dimensions:**

68" x 36" x 24" (1727 x 915 x 610mm)

# Compliance Certifications - Meets or Exceeds the Following Specifications:

- IAPMO Z124
- CSA B45.5-11

		_	
To Be	Specified	- Red	uired:

☐ Color: White

1582.000 TWS/EST Drain and Overflow Kit

#### **Choose Finish:**

- □ .002 Chrome
- □ .013 Polished Nickel
- .278 Legacy Bronze
- □ .295 Brushed Nickel

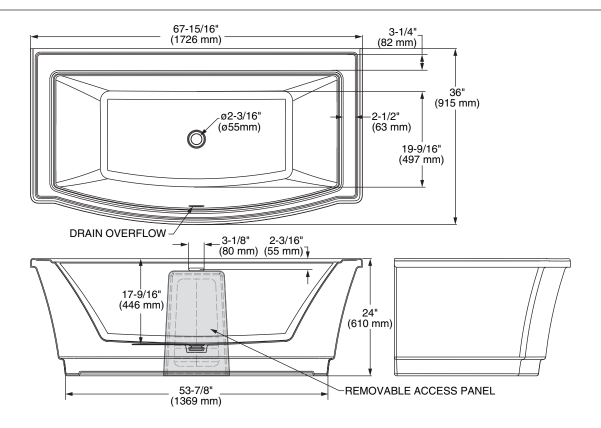
Recommended: For concrete slab installation

# Drain adapter rough-in suggest

- ☐ OS&B® ABS Island Tub Drain™ Rough-In #ITD35
- □ PVC Island Tub Drain™ Rough-In #ITD5135
- ☐ Cast Iron Island Tub Drain Rough-In #ID357

Island Tub Drain™ is a registered trademark of OS&B®





GENERAL SPECIFICATIONS FOR 2692 FREE STANDING BATH			
INSTALLED SIZE	68 x 36 x 24 in. (1727 x 914 x 610mm)		
WEIGHT	185 Lbs. (84 Kg.) 706 Lbs. (321 Kg.) 62 Gal. (235L) 3/8 x 19-7/8 ln. (1000 x 505mm) 60 x 29-3/8 ln. (1524 x 746mm) 14-7/8 ln. (378mm)		

## NOTES:

 $\blacksquare$  REFER TO INSTALLATION INSTRUCTIONS SUPPLIED WITH BATHTUB FOR ADDITIONAL INFORMATION.

Fittings not included and must be ordered separately. Provide suitable reinforcement for all supports. Mounting holes drilled by installer.

**IMPORTANT:** Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard Z124.1.2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided leaflet.