

Submitted Model No.:	
Specific Features:	

# 1 5/16" 2 3/8" (60 mm) 4 1/8" (105 mm) 1 3/4" Min. (44 mm) 3" Max. (76 mm)



# BRIZO

# SENSORI® CUSTOM SHOWER ROUGH

- R66600
- Volume Control Rough
- 3/4" Rough-In

### **STANDARD SPECIFICATIONS**

- Forged brass body.
- Includes ceramic stem assembly.
- All parts are replaceable from the front.
- Recommended working pressure of 45-80 PSI.
- Volume controls are rquired for every outlet and every set of body sprays (up to 7.7 gpm @ 60 psi).
- Volume control only: must be used with temperature control device.

### **WARRANTY**

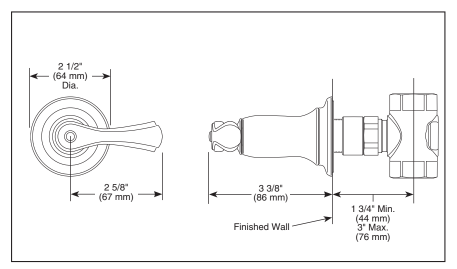
- Lifetime limited warranty on parts (other than electronic parts and batteries) and finishes: or, for commercial users, for 5 years from date of purchase.
- 5 year limited warranty on electronic parts (other than batteries); or, for commercial users, for 1 year from the date of purchase. No warranty is provided on batteries.

### **COMPLIES WITH:**

ASME A112.18.1 / CSA B125.1



Submitted Model No.: Specific Features:



▲ Designate proper finish suffix



## BRIZO° SENSORI® **CUSTOM SHOWER** TRIM

- Charlotte<sup>™</sup> Collection
- Volume Contol Trim

### STANDARD SPECIFICATIONS

- Must also order R66600 Rough-In.
- 180° handle rotation controls volume only.
- Volume controls are required for every outlet and every set of body sprays (up to 7.7 gpm @ 60 PSI).
- All parts are replaceable from the front.
- Adjusts for wall thickness variations.
- Recommended working pressure of 45-80 PSI.
- Volume control only; must be used with temperature control device.

### **WARRANTY**

- Lifetime limited warranty on parts (other than electronic parts and batteries) and finishes: or, for commercial users, for 5 years from date of purchase.
- 5 year limited warranty on electronic parts (other than batteries); or, for commercial users, for 1 year from the date of purchase. No warranty is provided on batteries.

### **COMPLIES WITH:**

 ASME A112.18.1 / CSA B125.1 Indicates compliance to ICC/ANSI A117.1- Valve control only.