# GREYFIELD

### FREESTANDING TUB FILLER

SKU: 948657



#### **CONTENTS**

TUB FILLER	 PAGE 2
VALVE	 PAGE 3

#### **FEATURES**

Spout max. flow rate: 8 gpm (30 L/min) @ 60 psi. Hand shower max. flow rate: 1.8 gpm (6.8 L/min) @ 80 psi. Three function hand shower (full spray, massage, spray + massage).

Integral diverter to hand shower.

Handshower includes factory installed backflow prevention check valve.

Optional rough-in valve includes stops.

Underfloor access is required for proper installation.

Installation on an existing concrete slab will require cutting and concrete removal.

### **SIGNATURE HARDWARE Lifetime Warranty**

See website for detailed warranty information.

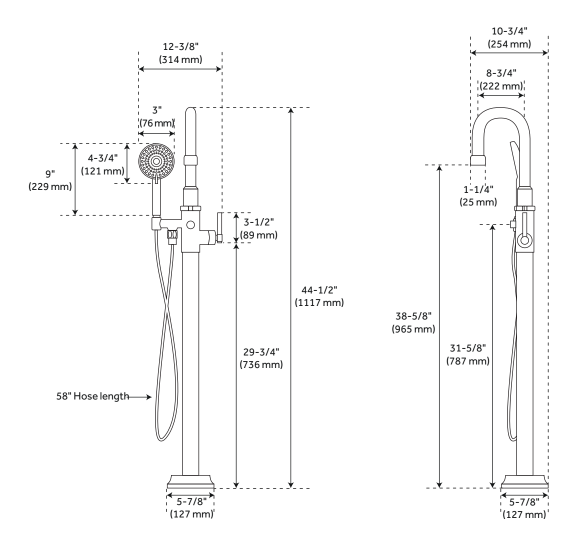
REVISED 02/14/2020



# GREYFIELD

### FREESTANDING TUB FILLER

SKU: 948657



#### **FEATURES**

Installation Type: Freestanding Handle Type: Lever Tub Faucet Material: Brass Length: 10-3/4" Width: 12-3/8" Height: 44-1/2" Height To Spout: 38-5/8" Height to Control Valve: 31-5/8" Spout Reach: 8-3/4" Spout Width: 1-1/4" Hot and Cold Indicators: No Drain Included: No Base Plate Diameter: 5-7/8" Ceramic Disc Cartridges: Yes Hand Shower Hose Length: 58"

Hand Shower Material: Zinc

#### **CODES/STANDARDS**

CUPC ASME A112.18.1/CSA B125.1 ASME A112.18.3

ICC/ANSI A117.1 (when installed according to ADA Standards)

WaterSense CEC Listed Massachusetts Accepted





# SIGNATURE HARDWARE LIFETIME WARRANTY

See website for warranty information



PAGE 2 Code: SHGFFS2000GBN/SHGFFS2000GCP SHGFFS2000GPN

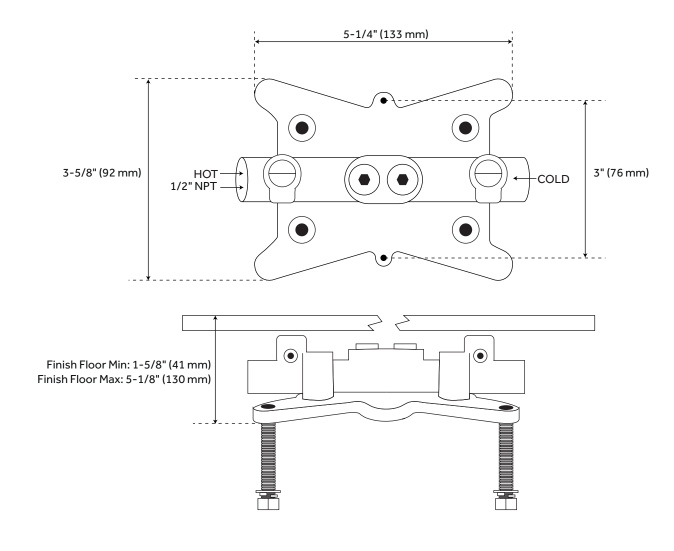
 $All \ dimensions \ and \ specifications \ are \ nominal \ and \ may \ vary. \ Use \ actual \ products \ for \ accuracy \ in \ critical \ situations.$ 



# FREESTANDING

## TUB FAUCET ROUGH-IN VALVE

SKU: 448006



#### **FEATURES**

Material: Brass Length: 5-1/4" Width: 3-5/8" Height: 5-1/8" NPT Connection: 1/2"

#### **CODES/STANDARDS**

cUPC ASME A112.18.1/CSA B125.1 Massachusetts Accepted

#### SIGNATURE HARDWARE **LIFETIME WARRANTY**

See website for warranty information



CODE: SHFSR2000WS

PAGE 3

All dimensions and specifications are nominal and may vary. Use actual products for accuracy in critical situations.

