GREYFIELD

THERMOSTATIC SHOWER VALVE SKU: 948556



CONTENTS

TRIM	 PAGE 2
VALVE	 PAGE 3

FEATURES

Material: Brass Shape: Round Handle Type: Lever Features: Thermostatic Assembly Required: No Installation Type: Wall Metal Handle Mounting Hardware Included: Yes For Proper Installation, Requires Use of Volume Control Valve and Trim Temperature Outlet Factory Preset to 104 Degrees Fahrenheit Temperature Can Be Easily Adjusted Up and Down to User's Comfort Level Scald Guard Protection High Temperature Limit Stop Thermostatic Technology Keeps Shower Temperature Within 1 Degree Celsius Optional Rough-in Valve

REVISED 10/05/2020

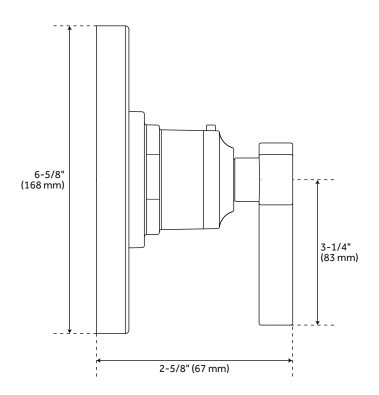
) SIGNATURE HARDWARE

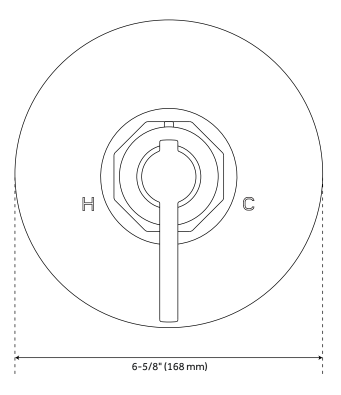
See Website For Warranty Information www.signaturehardware.com/warranty

customer service: 1.800.221.3379 signature**hardware**.com

GREYFIELD

THERMOSTATIC SHOWER VALVE SKU: 948556





FEATURES

Diameter: 6-5/8" Depth: 2-5/8" Wall Thickness Range: 1" to 1-3/4"

CODES/STANDARDS

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

PRODUCT IMAGE





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

PAGE 2 Code: SHGF9009



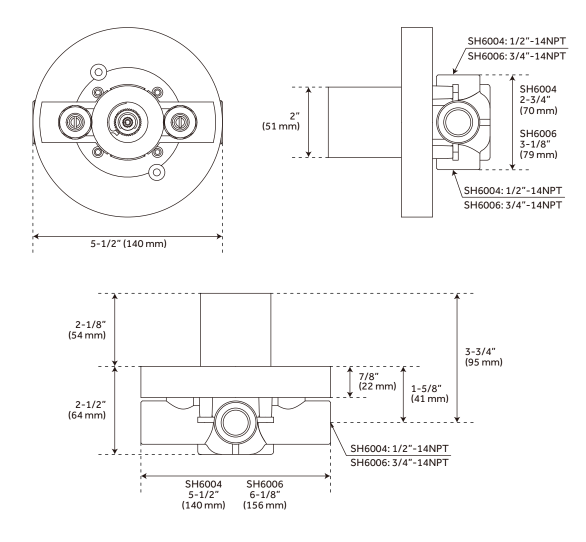
See Website For Warranty Information www.signaturehardware.com/warranty

customer service: 1.800.221.3379 signature**hardware**.com

GREYFIELD

OPTIONAL THERMOSTATIC VALVE WITH 1/2" -OR- 3/4" CONNECTION

SKU: 948556



FEATURES

Bronze Valve Body Ceramic Cartridge Integral Water Stops and Check Valve Recommended Valve Installation Depth 1-5/8" to 2-3/8" Must Be Installed in Accordance With Provided Installation Instructions

CODES/STANDARDS

cUPC ASME A112.18.1/CSA B125.1 ASSE 1016 Type T Massachusetts Accepted

PRODUCT IMAGE





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

PAGE 3 Code: SH6004, SH6006

SI SIGNATURE HARDWARE

See Website For Warranty Information www.signaturehardware.com/warranty

customer service: 1.800.221.3379 signature**hardware**.com