EDENTON

THERMOSTATIC SHOWER VALVE TRIM

SKU: 948911



CONTENTS

TRIM PAGE 2 VALVE PAGE 3

FEATURES

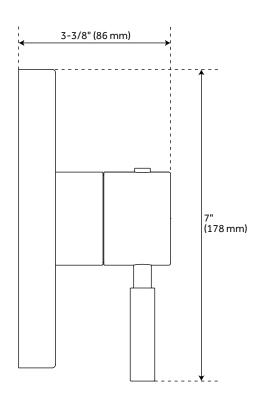
Material: Brass Shape: Round Handle Type: Lever Features: Thermostatic Assembly Required: No Installation Type: Wall Metal Lever Handle Temperature Outlet Factory Preset to 104 Degrees Fahrenheit Temperature Can Be Easily Adjusted Up and Down to User's Comfort Level Scald Guard Protection High Temperature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

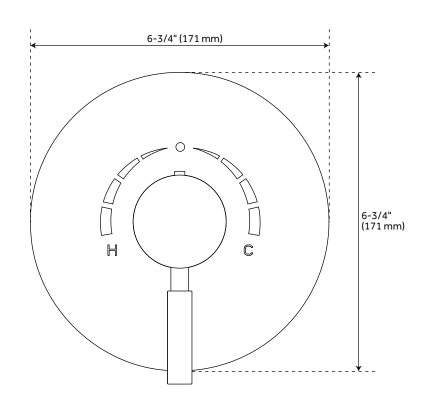
REVISED 10/05/2020

EDENTON

THERMOSTATIC TRIM

SKU: 948911





FEATURES

Width: 6-3/4" Height: 6-3/4" Depth: 3-3/8"

Wall Thickness Range: 1" to 1-3/4"

CODES/STANDARDS

cUPC
ASME A112.18.1/CSA B125.1
ADA compliant (when installed according to ADA standards)
Massachusetts Accepted

PRODUCT IMAGE





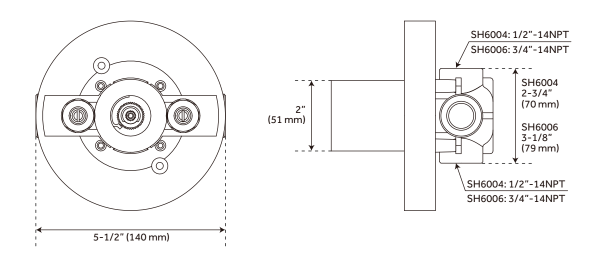
 $All \ dimensions \ and \ specifications \ are \ nominal \ and \ may \ vary. \ Use \ actual \ products \ for \ accuracy \ in \ critical \ situations.$

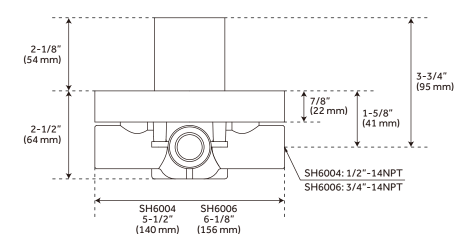
PAGE 2 Code: SHED9009

EDENTON

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

SKU: 948911





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