

## 2-HANDLE THERMOSTATIC VALVE TRIM





ROUGH-IN DIAGRAM SHOWN ON NEXT PAGE



- 1/8" Thin proifle
- Forged brass escutcheon plate
- Metal handles
- Concealed mounting hardware
- Rough-in valve sold separately

### **CODES AND STANDARDS**

Meets or Exceeds ASME A112.18.1/CSA B125.1

DESCRIPTION	PRODUCT NUMBER
2-Handle Thermostatic Valve Trim Kit with Lever Handles (ADA)	D35170527.XXX
2-Handle Thermostatic Valve Trim Kit with Cross Handles	: D35170528.XXX
2-Handle Thermostatic Valve Trim Kit with Cushion Handles	D35170529.XXX

#### **REQUIRED VALVE OPTIONS**

2-Handle Thermostatic Rough Valve with Volume Control	D35005511.191
2-Handle Thermostatic Rough Valve with 2-Way Diverter (Discrete Functions)	D35005522.191
2-Handle Thermostatic Rough Valve with 2-Way Diverter (Shared Functions)	D35005522S.191
2-Handle Thermostatic Rough Valve with 3-Way Diverter (Discrete Functions)	D35005523.191
2-Handle Thermostatic Rough Valve with 3-Way Diverter (Shared Functions)	D35005523S.191

# AVAILABLE FINISHES Polished Chrome Brushed Nickel Platinum Nickel Satin Brass FINISH CODE 100 144 150 427









Polished Chrome

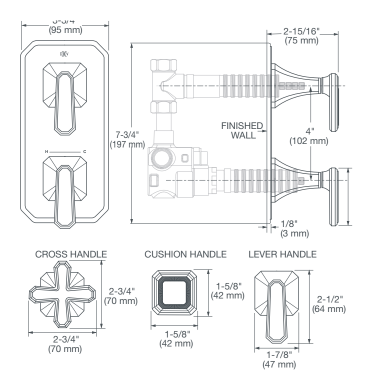
Brushed Nickel

Platinum Nickel

Satin Brass



## 2-HANDLE THERMOSTATIC VALVE TRIM



**IMPORTANT:** These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.



### **SUPER SLIM**

2-HANDLE THERMOSTATIC ROUGH WITH 2-WAY DIVERTER



- Ceramic disc valve cartridge
- Forged brass valve body with built-in check stops
- 2-Way Diverter options include discrete or shared functions
- ½" Wax thermostatic unit permits shuttle valve to move between the hot and cold seats to maintain the preselected constant water temperature
- ½" NPT Inlets/Outlets
- Includes Adjustable Hot Limit Safety Stop
- Maximum temperature limit is 120°F

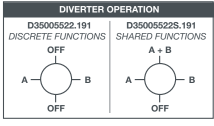
#### **CODES AND STANDARDS**

Meets or Exceeds ASME A112.18.1/CSA B125.1/ASSE 1016

**DESCRIPTION**2-Handle Thermostatic Rough
D35005522.191

 2-Handle Thermostatic Rough Valve with 2-Way Diverter (Discrete Functions)

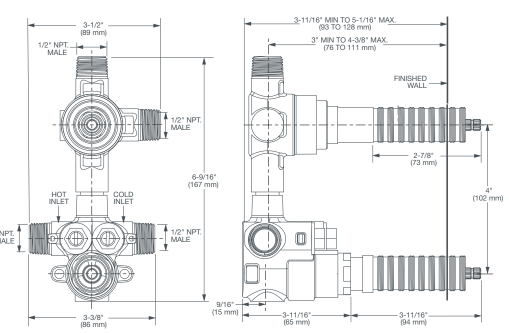
2-Handle Thermostatic Rough Valve with 2-Way Diverter (Shared Functions) D35005522S.191



A — B OFF

**IMPORTANT:** These measurements are subject to change or cancellation.

No responsibility is assumed for use of superseded or voided pages.



CEC and CALGreen Compliant



## **DXV BELSHIRE**™ 6" SHOWERHEAD





- Faceted showerhead design reflects the aesthetic of the 1920's Golden Era
- Includes shower arm
- Brass construction
- Showerhead can pivot
- 1/2" NPT
- Maximum flow rate: 1.8 gpm (6.8 L/min)

### **CODES AND STANDARDS**

Meets or Exceeds ASME A112.18.1/CSA B125.1

CEC and CALGreen® Compliant

EPA WaterSense® Certified

DESCRIPTION	PRODUCT NUMBER
6" Showerhead	D35170106.XXX

#### **AVAILABLE FINISHES**

Polished Chrome
Brushed Nickel
Platinum Nickel
Satin Brass



Polished Chrome



Brushed Nickel



Platinum Nickel



**FINISH CODE** 

100

144

150

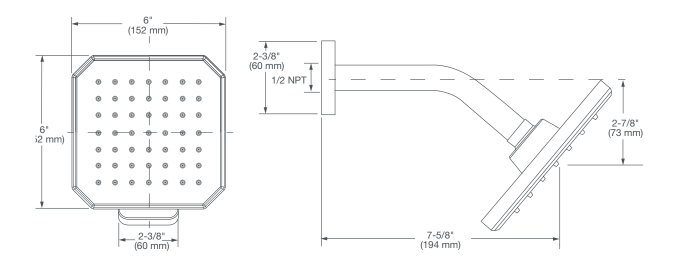
427

Satin Brass

ROUGH-IN DIAGRAM SHOWN ON NEXT PAGE



### 6" SHOWERHEAD



**IMPORTANT:** These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.



PERSONAL HAND SHOWER WITH ADJUSTABLE WALL MOUNTED BAR



ROUGH-IN DIAGRAM SHOWN ON NEXT PAGE

- 5 ft. (1.5 m) decorative metal hose
- Includes single function hand shower
- Wall elbow
- 30" adjustable slide bar with bracket, includes metal hose
- Maximum hand shower flow rate: 1.8 gpm (6.8 L/min)
- Includes double check valves

#### **CODES AND STANDARDS**

Meets or Exceeds ASME A112.18.1/CSA B125.1

CEC and CALGreen® Compliant

DESCRIPTION	PRODUCT NUMBER
Personal Hand Shower	
with Adjustable Wall	
Mounted Bar	D35170780.XXX

FINISH CODE
100
144
150
427









Polished Chrome

Brushed Nickel

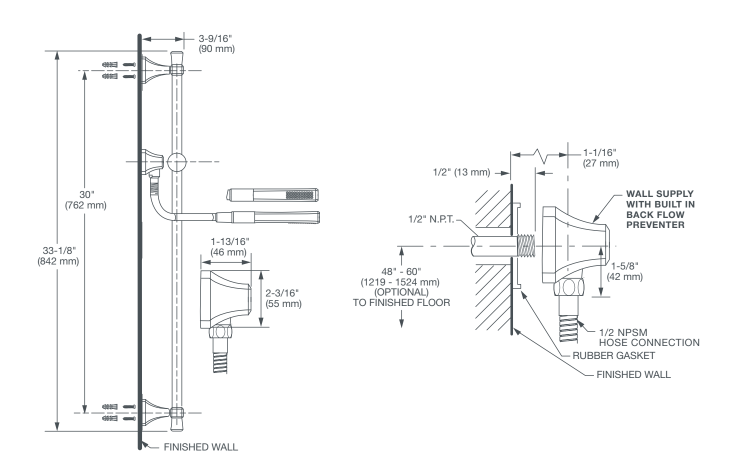
Platinum Nickel

Satin Brass

CALGreen\* is a registered trademark of California Building Standards Commission.



## PERSONAL SHOWER SET WITH HAND SHOWER



**IMPORTANT:** These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.