

$\textbf{FITZGERALD}^{^{\text{\tiny{TM}}}}$

2-HANDLE THERMOSTATIC VALVE TRIM



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

CODES AND STANDARDS

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

CEC and CALGreen® Compliant

DESCRIPTION 2-Handle Thermostatic Valve Trim Kit	PRODUCT NUMBER D35160527.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	FINISH CODE 100 144

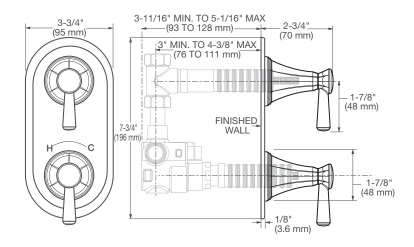
ROUGH-IN DIAGRAM SHOWN ON NEXT PAGE 150

Platinum Nickel



FITZGERALD[™]

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 No responsibility is assumed for use of superseded or voided pages.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

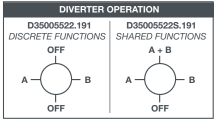
CODES AND STANDARDS

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

DESCRIPTION2-Handle Thermostatic Rough
D35005522.191

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

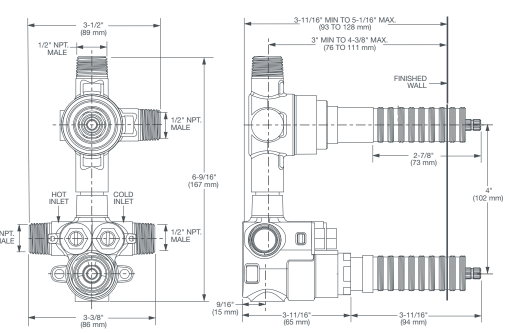
2-Handle Thermostatic Rough Valve with 2-Way Diverter (Shared Functions) D35005522S.191



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



TRADITIONALRAIN SHOWERHEAD



- Tiered, sculpted design
- 1/2" NPT
- Brass construction
- Showerhead can pivot
- Easy clean rubber nozzles
- Maximum showerhead flow rate: 2.5 GPM (9.5L/min)

CODES AND STANDARDS

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

AVAILABLE FINISHES			
Polished Chrome			
Carbon Bronze (for 8" only)			
Brushed Nickel			
Platinum Nickel			

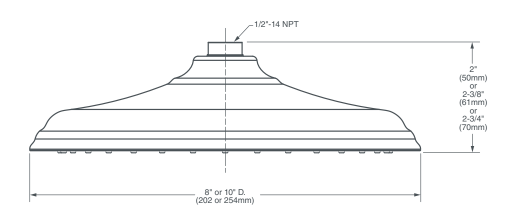
FINISH CODE
100
110
144
150

DESCRIPTION

8" Traditional Rain Showerhead 10" Traditional Rain Showerhead

PRODUCT NUMBER

D35700108.XXX D35700110.XXX





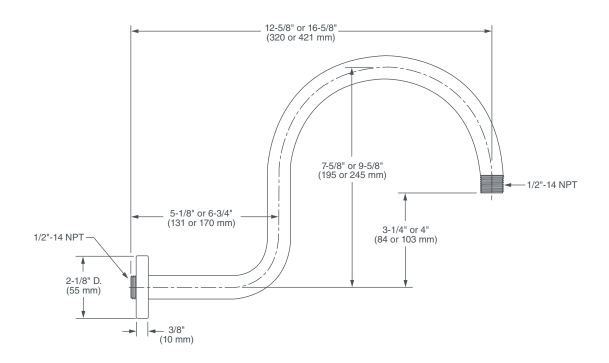
SHEPHERD'S HOOK

SHOWER ARM



- 1/2" NPT
- Brass construction
- Compatible with all showerheads

AVAILABLE FINISHES	FINISH CODE	DESCRIPTION	PRODUCT NUMBER
Polished Chrome	100	12" Shower Arm	D35701312.XXX
Carbon Bronze	110	16" Shower Arm	D35701316.XXX
Brushed Nickel	144		
Platinum Nickel	150		
Satin Brass	427		





FITZGERALD[™]

PERSONAL SHOWER SET WITH SLIDE BAR & ELBOW



- 5 ft. (1.5 m) decorative metal hose
- Wall elbow
- 24" adjustable slide bar with bracket and 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 Shower Set with Hand Shower

D35160780.XXX

AVAILABLE FINISHES FINISH CODE

Polished Chrome 100
Brushed Nickel 144
Platinum Nickel 150

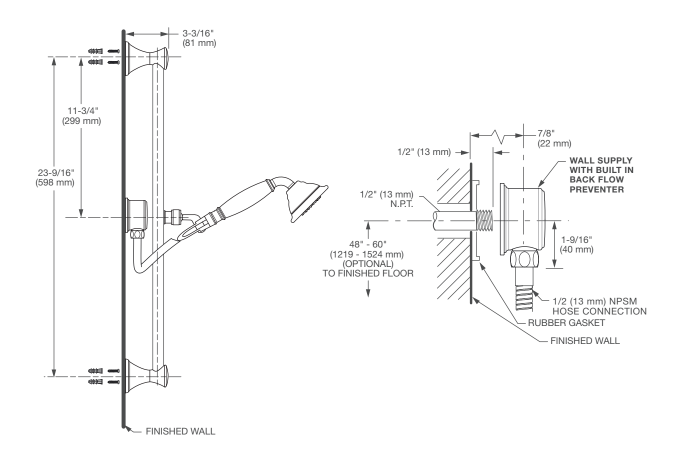
ROUGH-IN DIAGRAM SHOWN ON NEXT PAGE

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



FITZGERALDTM

PERSONAL SHOWER SET WITH SLIDE BAR & ELBOW



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