### COOPER SHOWER SYSTEM WITH RAINFALL SHOWER AND HAND SHOWER

SKU: 942309

Code: SH436847, SH436848, SH436849, SH436850, SH436852, SH436853, SH436854, SH436855, SH436858, SH436859, SH436860



#### **FEATURES**

Features: Hand Shower Included

Design: Modern

Base Plate Height: 6-5/8" Assembly Required: Yes

Shape: Round Handle Type: Lever Base Plate Width: 6-5/8"

Shower Head Installation Type: Wall

Shower Head Material: Brass Shower Head Spray: Rainfall Shower Arm Included: Yes Shower Arm Extension: 15" Shower Head IPS: 1/2" Valve Trim Diameter: 6-5/8" Hand Shower Hose Length: 59"

Hand Shower Flow Rate: 1.8 gpm (6.8 L/min) @ 80 psi

Diverter Included: Yes **Diverter Outlets: 2** 

Shower Head Flow Rate: 1.8 gpm (6.8 L/min) @ 80 psi

REVISED 3/29/2023

## COOPER SHOWER SYSTEM WITH RAINFALL SHOWER AND HAND SHOWER

SKU: 942309

Code: SH436847, SH436848, SH436849, SH436850, SH436852, SH436853, SH436854, SH436855, SH436858, SH436859, SH436860

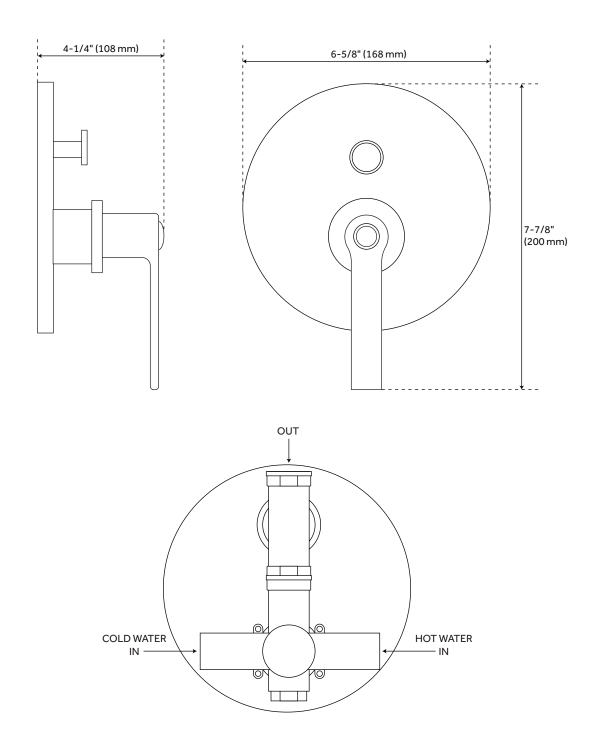


#### **ADDITIONAL FEATURES**

- Shower system includes rainfall shower head and 15" shower arm, wall mount slide bar with hand shower and hose, hand shower water connection, and a pressure balanced valve with 2-way diverter.
- Wall mount rainfall shower head in 6", 8", 10" or 12" diameter.
- Water connection features a 1/2" IPS connection and 1-3/4" diameter base.
- Valve with diverter features 1/2" IPS inlets and controls water flow between 2 shower outlets.
- For water outlet configuration options consult a professional for installation.

# COOPER PRESSURE BALANCE SHOWER VALVE WITH DIVERTER

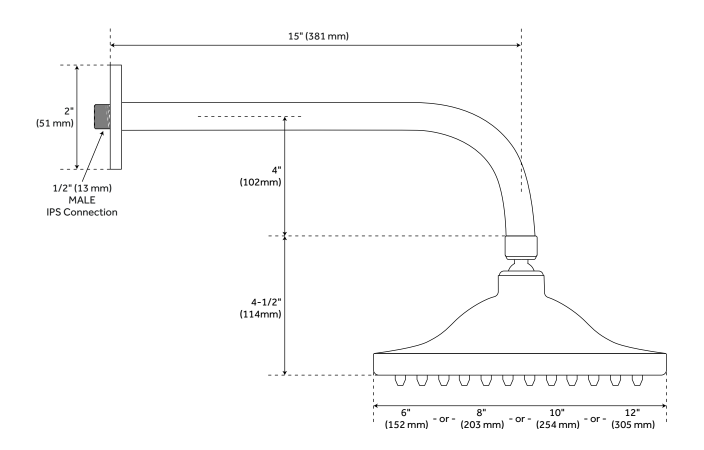
SKU: 942309



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

## COOPER WALL-MOUNT RAINFALL SHOWER HEAD

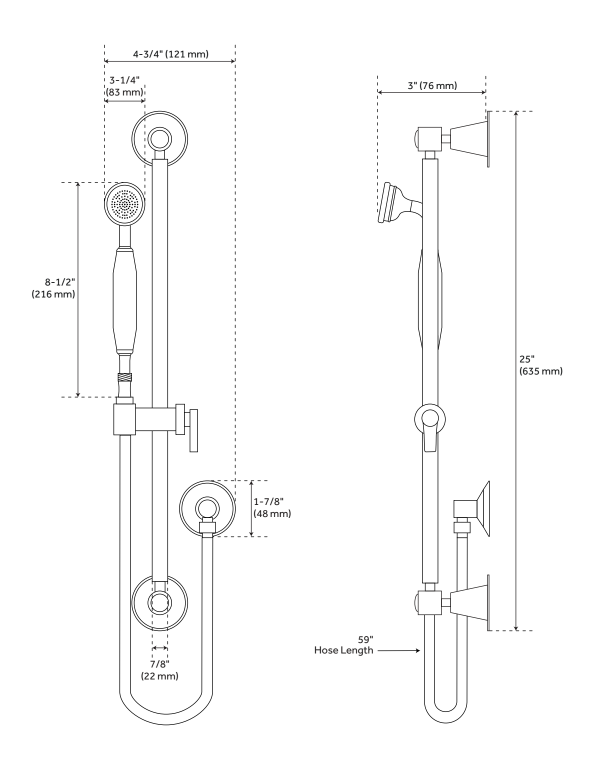
SKU: 942309



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

### **COOPER HAND SHOWER**

SKU: 942309



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