ONASSIS THERMOSTATIC TUB & SHOWER SYSTEM - 6 BODY SPRAYS

SKU: 925939

Code: SH379997, SH379996, SH379998



FEATURES

Installation Type: Wall Mount

Features: Hand Shower Included; Thermostatic; Tub Spout

Included

Design: Modern Material: Brass

Assembly Required: Yes Handle Type: Knob

Installation Type: Wall Mount

Body Spray Flow Rate: 2.0 gpm (7.6 L/min) @ 80 psi

IPS: 1/2"

Shower Head Installation Type: Wall

Shower Head Material: Brass Shower Head Spray: Rainfall Shower Head Length: 7-7/8" Shower Head Width: 7-7/8" Shower Arm Included: Yes Shower Arm Extension: 16" Shower Arm Height: 4-1/4" Shower Head IPS: 1/2" Shower Head Swivel: Yes Valve Trim Width: 5-7/8" Valve Trim Height: 11-1/8"

Slide Bar Outside Diameter: 1" Hand Shower Hose Length: 60" Hand Shower Style: Modern

Hand Shower Flow Rate: 2.0 gpm (7.6 L/min) @ 80 psi

Water Connection Included: Yes

Diverter Included: Yes Diverter Outlets: 4

Shower Head Flow Rate: 2.0 gpm (7.6 L/min) @ 80 psi

Spout Reach: 7"

Handle Material: Brass Spout Width: 3-1/2"

ONASSIS THERMOSTATIC TUB & SHOWER SYSTEM - 6 BODY SPRAYS

SKU: 925939

Code: SH379997, SH379996, SH379998



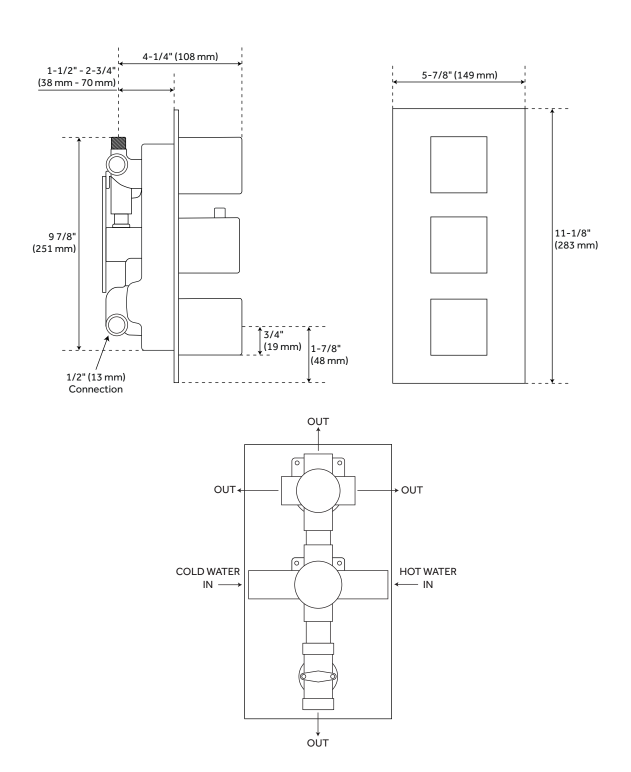
ADDITIONAL FEATURES

- Shower system includes a wall-mount rainfall shower head, wall mount slide bar with hand shower, hand shower water connection, 6 body sprays, tub spout, and a thermostatic 4-way in-wall diverter.
- Thermostatic technology keeps shower temperature ± 1 degree Celsius.
- Valve contains a built-in 3-way diverter and one single diverter for a total of four outlets. Shower accessories can be arranged to run two spray functions simultaneously.
- For water outlet configuration options, consult a professional for installation.



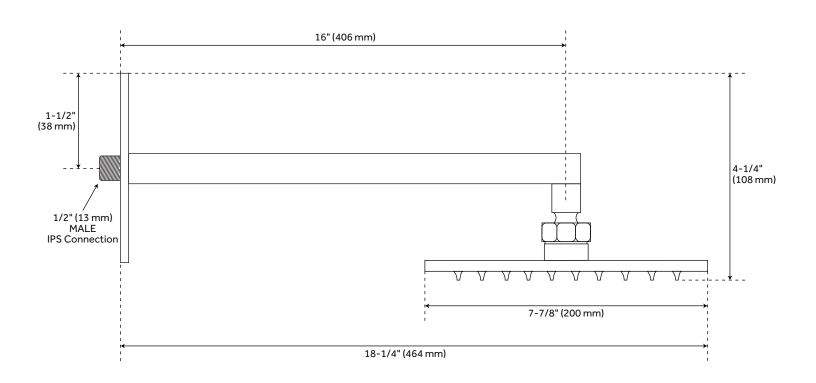
ONASSIS THERMOSTATIC 4-WAY IN-WALL SHOWER DIVERTER

SKU: 925939



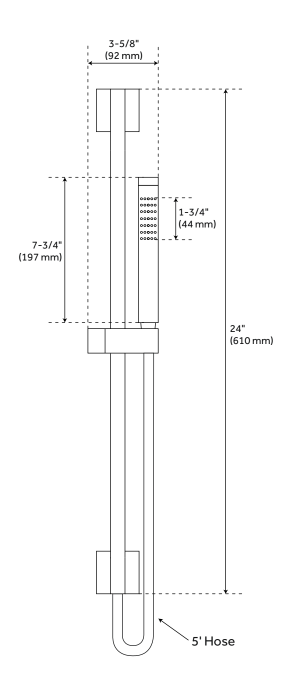
ONASSIS WALL-MOUNT RAINFALL SHOWER HEAD

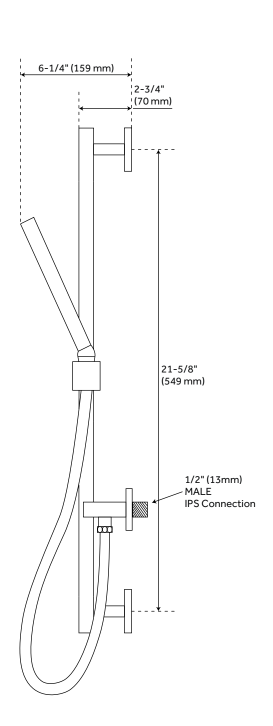
SKU: 925939



ONASSIS HAND SHOWER

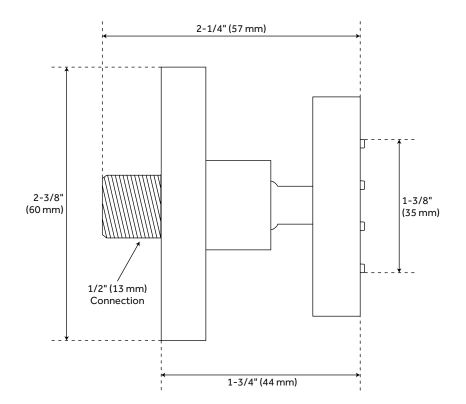
SKU: 925939

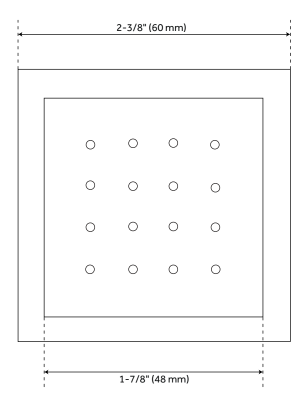




ONASSIS SQUARE SWIVEL BODY SPRAY

SKU: 925939





ONASSIS TUB SPOUT

SKU: 925939

