

HIBISCUS PRESSURE BALANCE TUB AND SHOWER SYSTEM

SKU: 953890

Code: SHHB8010,SH4001,SHRSA120S,SHSH2080G,SHTS84



WaterSense by IAPMO

LISTED ID: SHHB8010*, SH4001, SHRSA120S*,
SHSH2080G*, SHTS84*



FEATURES

Installation Type: Wall
Features: Pressure-Balanced
Design: Modern
Mounting Hardware Included: Yes
Assembly Required: No
Handle Type: Lever
NPT Connection: 1/2"
Shower Head Installation Type: Wall-Mount
Number of Shower Heads: 1
Shower Head Material: 304-Grade Stainless Steel
Shower Head Spray: Rainfall
Shower Head Length: 7-7/8"
Shower Head Width: 7-7/8"
Shower Arm Included: Yes
Shower Arm Extension: 12"
Shower Arm Height: 2-3/8"
Shower Head IPS: 1/2"
Shower Head Swivel: Yes
Valve Trim Width: 6-11/16"
Valve Trim Height: 6-11/16"
Diverter Included: Yes
Shower Head Flow Rate: 1.8 gpm (6.8 L/min) @ 80 psi

REVISED 1/26/2024

HIBISCUS PRESSURE BALANCE TUB AND SHOWER SYSTEM

SKU: 953890

Code: SHHB8010,SH4001,SHRSA120S,SHSH2080G,SHTS84



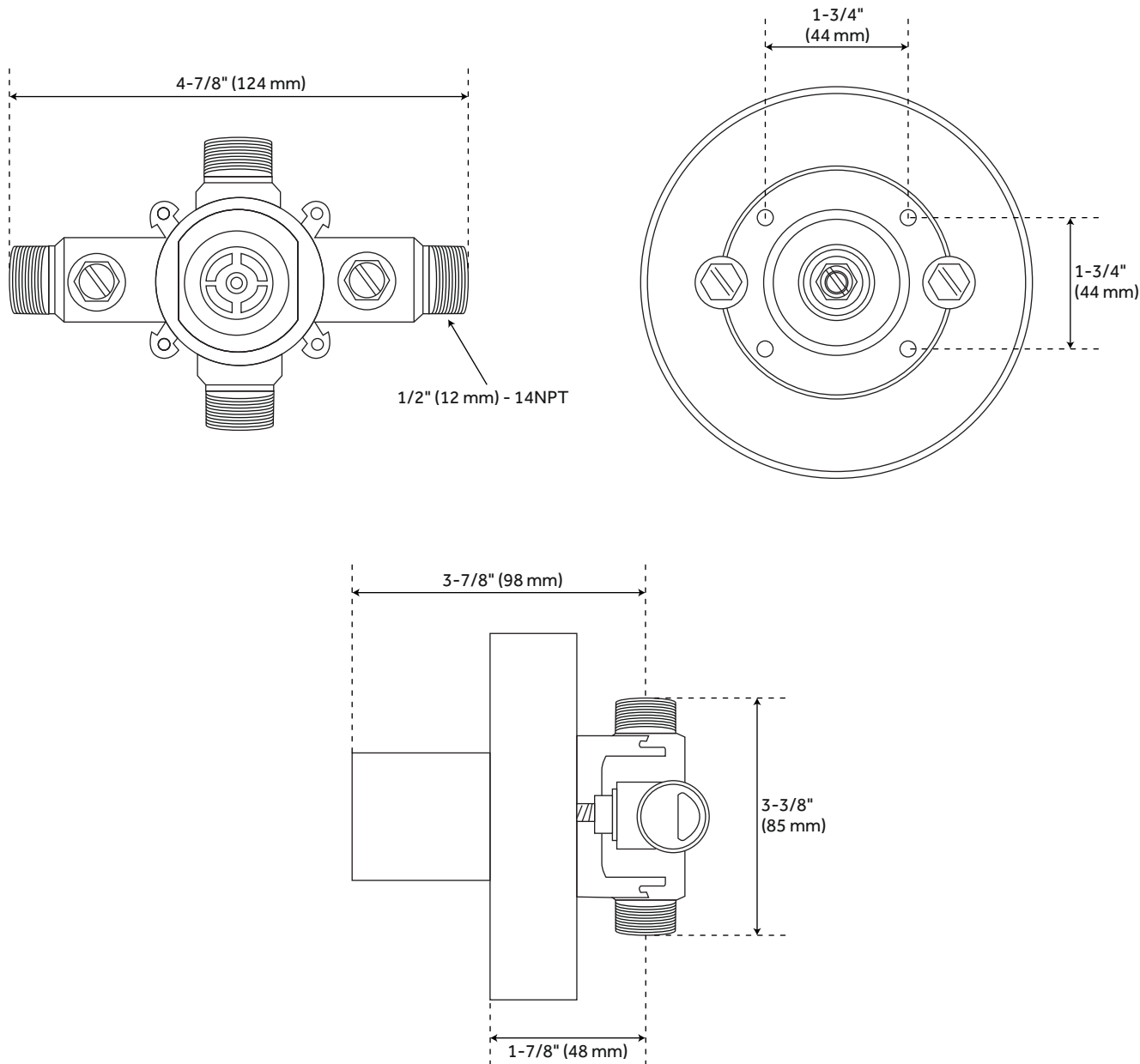
ADDITIONAL FEATURES

- Single function shower head.
- Tub spout diverter.
- Slip-fit tub spout.
- Included Rough-in valve: :
 - Pressure balance valve with integral stops.
 - One-piece cartridge design for ease of maintenance.
 - Back-to-back capability.
 - Ceramic disc valve cartridge.
 - Cast bronze valve body.
 - Adjustable temperature limit stop.
 - Quick remove plaster guard.
 - Easy mounting brackets.

REVISED 1/26/2024

PRESSURE BALANCE TUB AND SHOWER ROUGH-IN VALVE

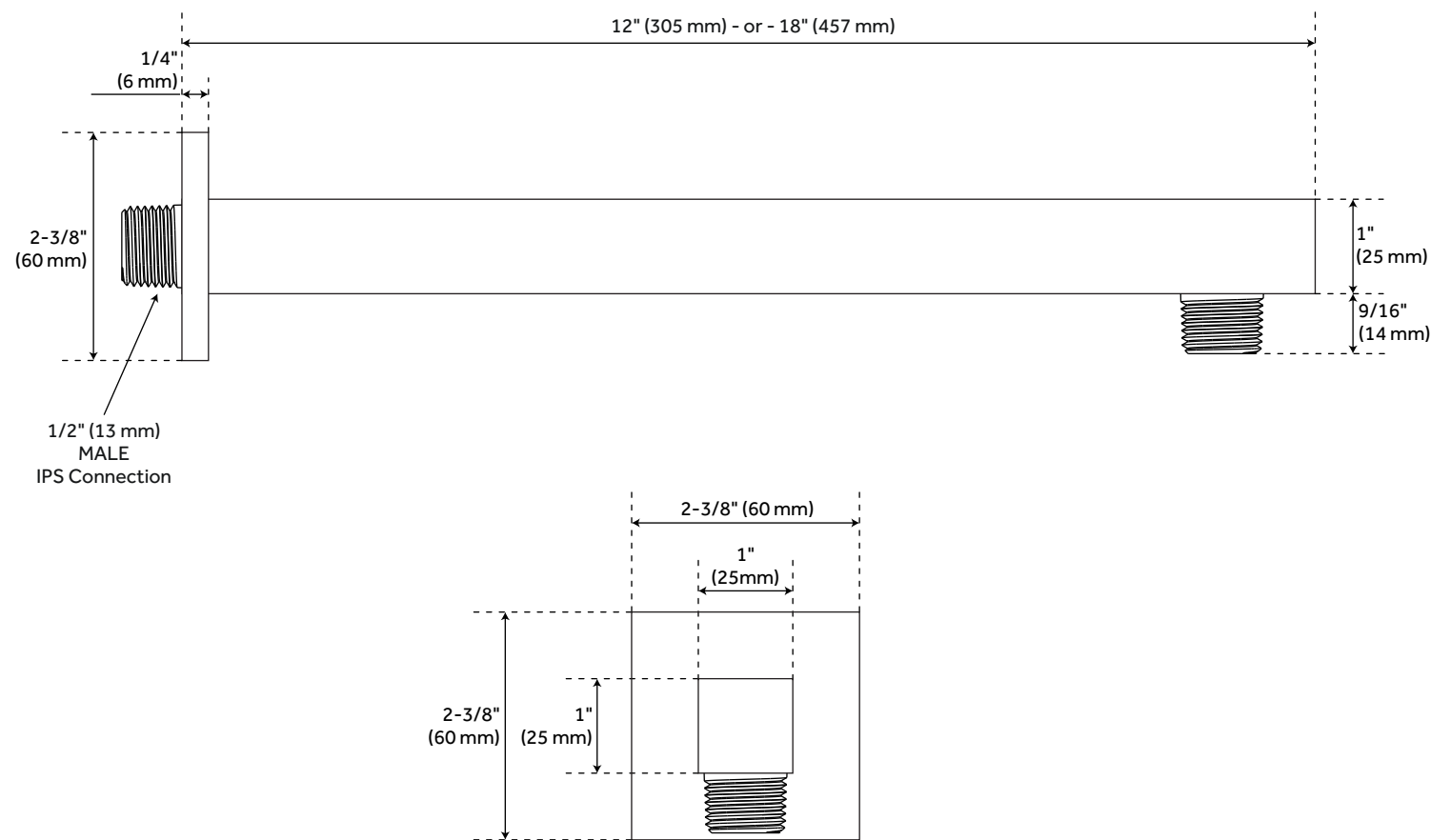
SKU: 446520
SH4001



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

MODERN SQUARE WALL-MOUNT SHOWER ARM WITH FLANGE

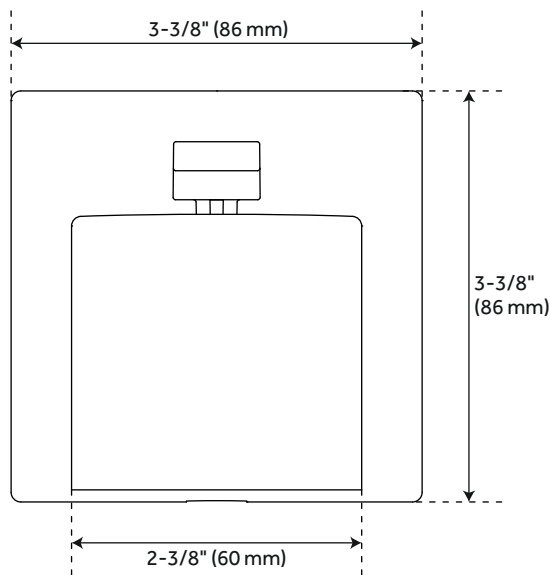
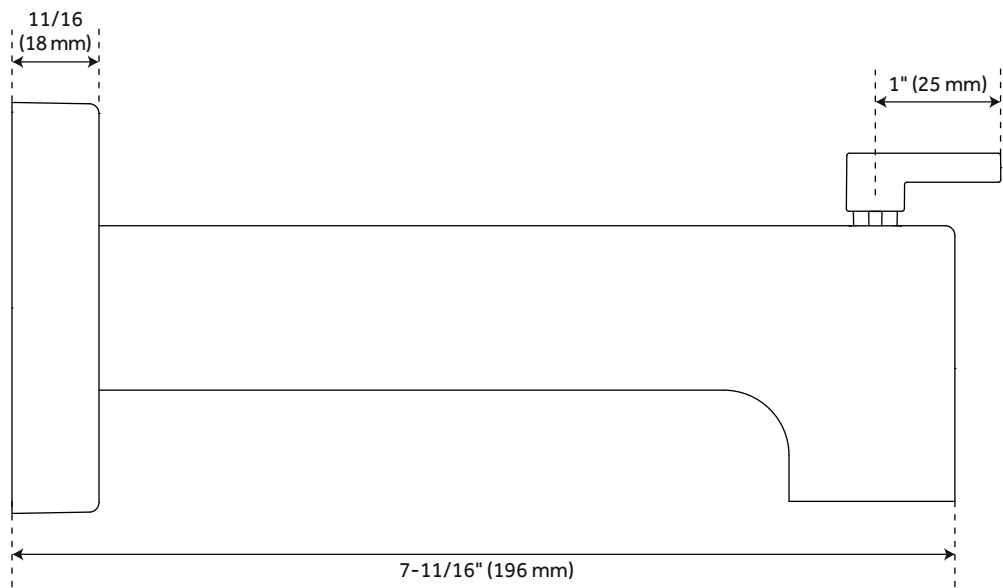
SKU: 948956
SHRSA120S, SHRSA120SZ, SHRSA180S, SHRSA180Z



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

HIBISCUS TUB SPOUT WITH DIVERTER

SKU: 948968
SHTS84



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