## ELITA PRESSURE BALANCE SHOWER SYSTEM - CROSS HANDLE

SKU: 955090-C

Code: SHEL441001, SH4001, SHRSA123, SHRSB820RG, SHEL441003



#### **FEATURES**

Material: Metal

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

Shower Head Swivel: Yes Cartridge Type: Ceramic Disc

ASME A112.18.1/CSA B125.1, ASSE 1016 Type P, CEC Listed, WaterSense by IAPMO, Massachusetts Accepted, LISTED ID: SH4001, SHRSB820RG\*, SHRSA123\*, SHEL441001\*, SHEL441003\*



#### **ADDITIONAL FEATURES**

- Metal construction for ultimate strength and durability.
- Included Rough-in valve:
  - Pressure balance valve with integral stops.
  - One-piece cartridge design for ease of maintenance.
  - Back-to-back capability.
  - o Ceramic disc valve cartridge.
  - Cast bronze valve body.
  - Adjustable temperature limit stop.
  - Quick remove plaster guard.
  - Easy mounting brackets.

REVISED 7/18/2024

## 8" MODERN ROUND RAINFALL SHOWER HEAD - 1.8 GPM - CHROME

SKU: 948948-18

Code: SHRSB820RG, SH484203, SH485499, SHRSB820RGPB



#### **FEATURES**

Material: ABS

Shower Head Swivel: Yes

ASME A112.18.1/CSA B125.1, CEC Listed, WaterSense by IAPMO, Massachusetts Accepted, LISTED ID: SHRSB820RG\*



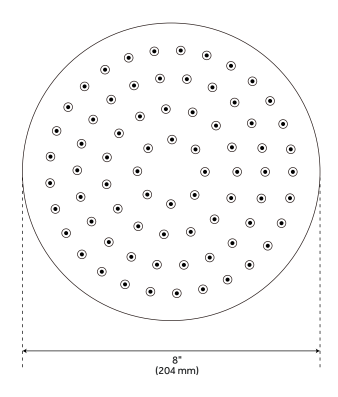
#### **ADDITIONAL FEATURES**

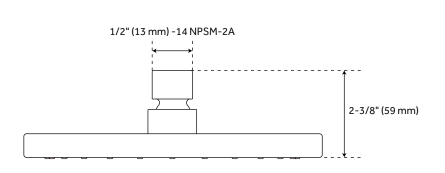
- Single function shower head (full spray).
- Easy clean rubber nozzles.
- Brass ball joint.

REVISED 5/24/2024

### MODERN ROUND RAINFALL SHOWER HEAD

### - 1.8 GPM





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

### WALL-MOUNT RAINFALL SHOWER ARM

SKU: 948955

Code: SHRSA123, SHRSA181, SH485514, SHRSA150

#### **FEATURES**

Material: Stainless Steel Connection Type: 1/2" NPT



ASME A112.18.1/CSA B125.1, Massachusetts Accepted, LISTED ID: SHRSA123\*, SHRSA181\*, SHRSA150\*



#### **ADDITIONAL FEATURES**

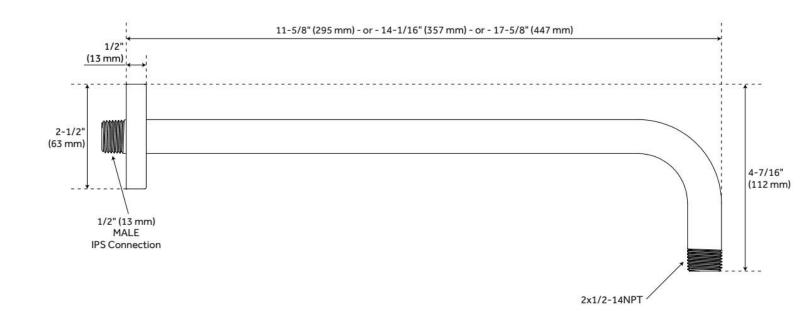
- All dimensions are (± 1/2").
- Escutcheon included.

REVISED 6/10/2024

### WALL-MOUNT RAINFALL SHOWER ARM

SKU: 948955

Code: SHRSA123, SHRSA181, SH485514, SHRSA150



REVISED 6/10/2024

## ELITA PRESSURE BALANCE SHOWER VALVE TRIM - CROSS HANDLE

SKU: 955084-C

Code: SHEL441001, SHEL441003, SH4001



#### **FEATURES**

Material: Metal

Required for Installation: Requires rough-in valve (SH4001) Optional Accessory: Extension kit available (ACF4001EXT)

ASME A112.18.1/CSA B125.1, ASSE 1016 Type P, Massachusetts Accepted, LISTED ID: SHEL441001\*, SHEL441003\*, SH4001



#### **ADDITIONAL FEATURES**

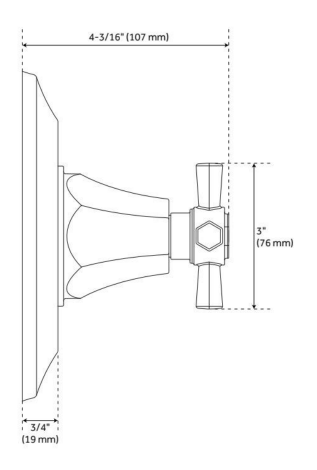
- Metal construction for ultimate strength and durability.
- When purchased with optional but required for install Rough-in Valve:
  - Pressure balance valve with integral stops.
  - One-piece cartridge design for ease of maintenance.
  - Back-to-back capability.
  - Ceramic disc valve cartridge.
  - Cast bronze valve body.
  - Adjustable temperature limit stop.
  - Quick remove plaster guard.
  - Easy mounting brackets.

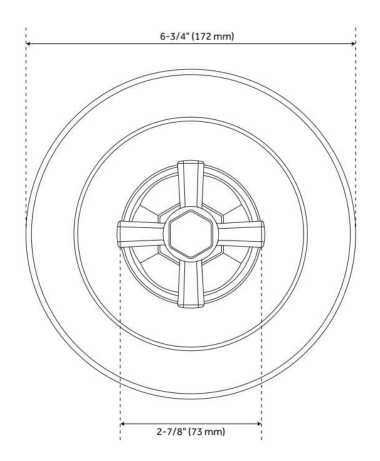
**REVISED 7/1/2024** 

## ELITA PRESSURE BALANCE SHOWER VALVE TRIM - CROSS HANDLE

SKU: 955084-C

Code: SHEL441001, SHEL441003, SH4001





### PRESSURE BALANCE TUB & SHOWER ROUGH-IN VALVE

SKU: 446520 Code: SH4001



#### **FEATURES**

Material: Bronze

Flow Rate: 6.34 gpm (24.0 L/min) @ 80 psi Connection Type: 1/2" MIP and SWT

Cartridge Type: Ceramic Disc

IAPMO, ASME A112.18.1/CSA B125.1, ASSE 1016 Type P, Massachusetts Accepted, LISTED ID: SH4001



#### **ADDITIONAL FEATURES**

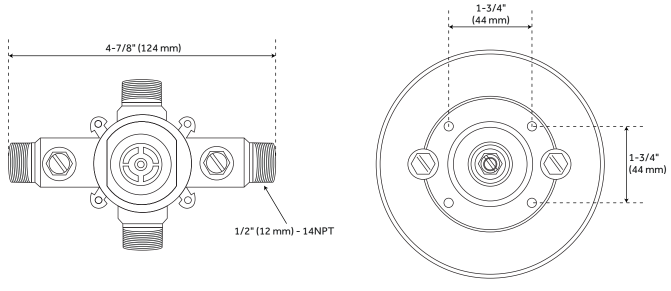
- Compatible with Beasley, Berwyn, Boca Raton, Drea, Edenton, Elita, Greyfield, Gunther, Hibiscus, Key West, Lentz, Lexia, Pendleton, Pinecrest, Provincetown, Rigi, Sefina, Vassor and Vilamonte Pressure Balance Trims.
- Pressure balance valve with integral stops.
- One-piece ceramic cartridge design for ease of maintenance.
- Back-to-back capability
- Cast bronze valve body.
- Adjustable temperature limit stop.
- Quick remove plaster guard and easy mounting brackets.

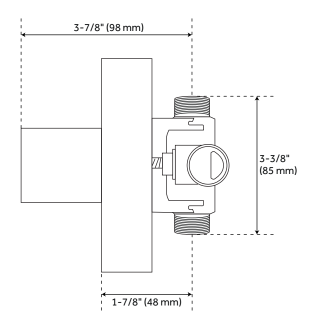
REVISED 8/14/2024

# PRESSURE BALANCE TUB AND SHOWER ROUGH-IN VALVE

SKU: 446520







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