GREYFIELD SIMPLE SELECT SHOWER SYSTEM WITH DUAL SHOWERHEADS

SKU: 953979

Code: SHGF8040, SH5001SSG, SHRSA123 (x2), SHRSB820RG (x2), SHRSB820RG



FEATURES

Material: Brass, ABS Shower Head Swivel: Yes

Connection Type: 1/2" MIP and SWT

Diverter Outlets: 2

Cartridge Type: Ceramic Disc

ASME A112.18.1/CSA B125.1, ASSE 1016 Type P, CEC Listed, WaterSense by IAPMO, Massachusetts Accepted, LISTED ID: SHRSB820RG*, SHGF8040*, SH5001SSG, SHRSA123*



ADDITIONAL FEATURES

Greyfield Pressure Balance Shower Valve Trim:

- Metal handle.
- Metal escutcheon.

Pressure Balance Rough-In Valve for Simple Select Trims:

- Dual functionality allows for one or both shower features to run at a time.
- Pressure balanced with integral stops.
- One-piece cartridge design for ease of maintenance.
- Back-to-back capability.
- Adjustable temperature limit stop.
- Cast bronze body.

12" Wall-Mount Rainfall Shower Arm:

- Solid brass construction.
- Escutcheon included.

8" Modern Round Rainfall Shower Head - 1.8 GPM:

• Single function shower head (full spray).

REVISED 6/10/2024

GREYFIELD SIMPLE SELECT 2-WAY PRESSURE BALANCE SHOWER VALVE

SKU: 948973

Code: SHGF8040, SH5001SSG, SH484196, SH484197, SH485519, SH485518



FEATURES

Material: Brass

Connection Type: 1/2" MIP and SWT

Diverter Outlets: 2

Cartridge Type: Ceramic Disc

ASME A112.18.1/CSA B125.1, ASSE 1016 Type P, Massachusetts Accepted, LISTED ID: SH5001SSG, SHGF8040*



ADDITIONAL FEATURES

- Dual functionality allows for one or both shower features to run at a time.
- Optional Rough-in Valve:
 - Pressure balanced with integral stops.
 - One-piece cartridge design for ease of maintenance.
 - Back-to-back capability.
 - Adjustable temperature limit stop.
 - Cast bronze body.
 - Quick remove plaster guard.
 - Easy mounting brackets.
 - Valve Dimensions: 4-7/8" L x 4-3/8" W x 5-1/2" D.

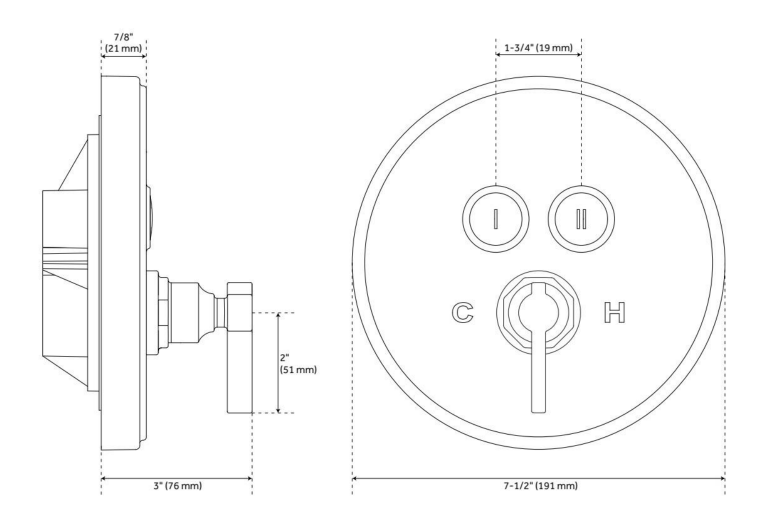
REVISED 5/29/2024



GREYFIELD SIMPLE SELECT 2-WAY PRESSURE BALANCE SHOWER VALVE

SKU: 948973

Code: SHGF8040, SH5001SSG, SH484196, SH484197, SH485519, SH485518



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

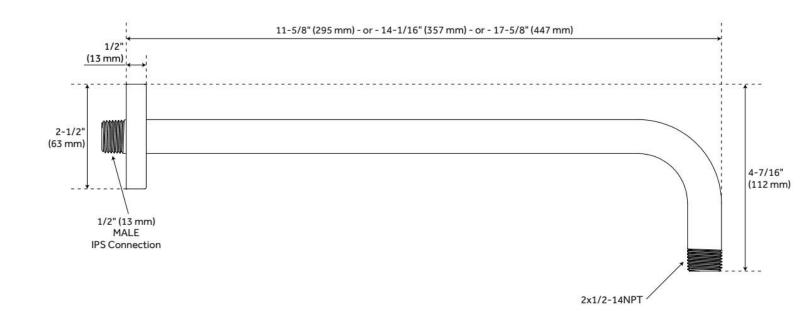
- All dimensions are (± 1/2").
- Escutcheon included.

REVISED 6/10/2024

WALL-MOUNT RAINFALL SHOWER ARM

SKU: 948955

Code: SHRSA123, SHRSA181, SH485514, SHRSA150



REVISED 6/10/2024

8" MODERN ROUND RAINFALL SHOWER HEAD - 1.75 GPM

SKU: 948948-18

Code: SHRSB820RG, SH484203, SH485499, SHRSB820RGPB



FEATURES

Material: ABS

Shower Head Swivel: Yes

Flow Rate: 1.75 gpm (6.6 L/min) @ 80 psi

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.

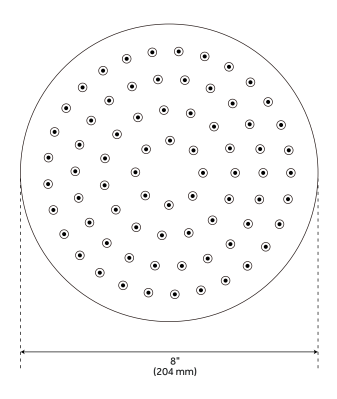


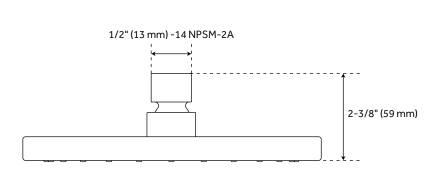
REVISED 11/22/2024



8" MODERN ROUND RAINFALL SHOWER HEAD

- 1.75 GPM





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

PRESSURE BALANCE ROUGH-IN VALVE FOR SIMPLE SELECT TRIMS

SKU: 460073 Code: SH5001SSGG



FEATURES

Material: Bronze

Flow Rate: 7.4 gpm (28.0 L/min) @ 80 psi Connection Type: 1/2" MIP and SWT

Diverter Outlets: 2

Cartridge Type: Ceramic Disc

IAPMO, ASME A112.18.1/CSA B125.1, ASSE 1016 Type P, Massachusetts Accepted, LISTED ID: SH5001SSG



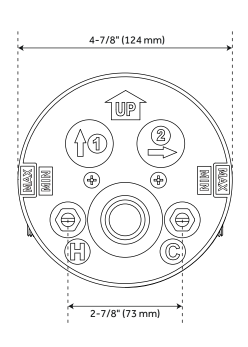
ADDITIONAL FEATURES

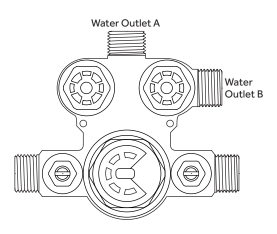
- Dual functionality allows for one or both shower features to run at a time.
- Pressure balanced with integral stops.
- One-piece cartridge design for ease of maintenance.
- Back-to-back capability.
- Adjustable temperature limit stop.
- Cast bronze body.
- Quick remove plaster guard.
- Easy mounting brackets.
- Compatible with Greyfield and Hibiscus Simple Select trims.

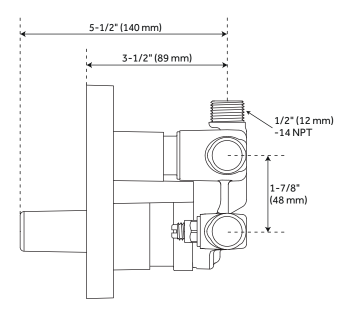
REVISED 5/29/2024

PRESSURE BALANCE ROUGH-IN VALVE FOR SIMPLE SELECT TRIMS

SKU: 460073 SH5001SSGG







STANDARD:

Pressure (psi)		20	40	60	80
Simultaneous (Both Valves Open)	Total (gpm)	3.4	5	6.3	7.4
	Outlet A (gpm)	1.2	2.2	2.9	3.5
	Outlet B (gpm)	2.2	2.8	3.4	3.9
Separate (A or B Closed)	Outlet A (gpm)	2.5	3.9	4.8	5.5
	Outlet B (gpm)	2.5	3.9	4.8	5.5

WITH FLOW RESTRICTOR:

Pressure (psi)		20	40	60	80
Simultaneous (Both Valves Open)	Total (gpm)	1.20	1.40	1.53	1.64
	Outlet A (gpm)	0.43	0.56	0.64	0.68
	Outlet B (gpm)	0.77	0.84	0.89	0.96
Separate (A or B Closed)	Outlet A (gpm)	1.17	1.38	1.49	1.59
	Outlet B (gpm)	1.16	1.39	1.49	1.60

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