LENTZ FREESTANDING TUB FAUCET - LEVER HANDLE

SKU: 951348

Code: SHLZFS2000G, SHLZFSTFLEV, SHFSR2000, SHFSR2000WS



FEATURES

Material: Metal construction for strength and durability Installation Type: Freestanding Flow Rate: 10.5 gpm (39.7 L/min) @ 80 psi Hand Shower Flow Rate: 1.8 gpm (6.8 L/min) @ 80 psi Spray Type: Full Cartridge Type: Ceramic Disc Swivel Spout: No Required for Installation: Rough-in valve: SHFSR2000 or SHFSR2000WS

IAPMO PMG, ASME A112.18.1/CSA B125.1, CEC Listed, WaterSense by IAPMO, Massachusetts Accepted, LISTED ID: SHFSR2000, SHLZFS2000G*, SHLZFSTFLEV*, SHFSR2000WS



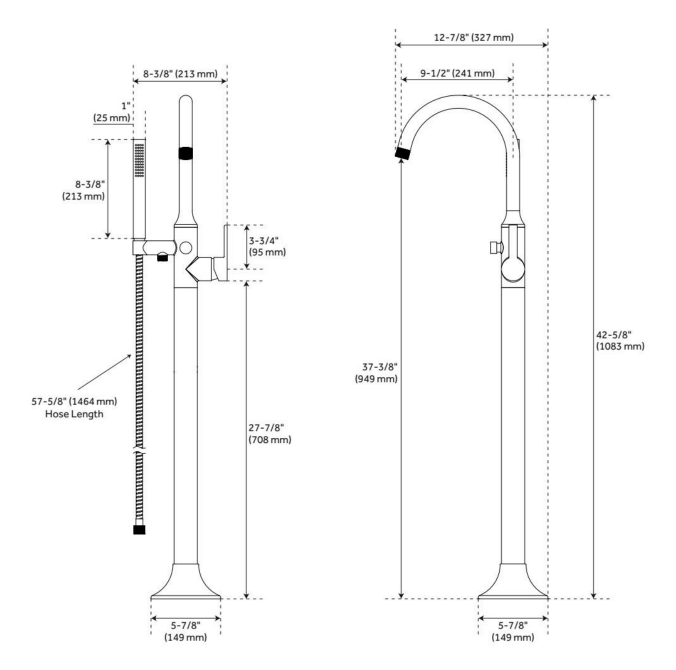
ADDITIONAL FEATURES

- Spout max. flow rate: 10.5 (39.7 L/min) @ 80 psi.
- Single function hand shower.
- Integral diverter to hand shower.
- Handshower includes factory installed backflow prevention check valve.
- A knurled and smooth aerator is included with the faucet.
- Installation on an existing concrete slab will require cutting and concrete removal.

LENTZ FREESTANDING TUB FAUCET - LEVER HANDLE

SKU: 951348

Code: SHLZFS2000G, SHLZFSTFLEV, SHFSR2000, SHFSR2000WS



REVISED 5/15/2024

FREESTANDING TUB FAUCET ROUGH-IN VALVE

SKU: 446521 Code: SHFSR2000

FEATURES

Material: Metal construction for strength and durability



ASME A112.18.1/CSA B125.1, Massachusetts Accepted, LISTED ID: SHFSR2000

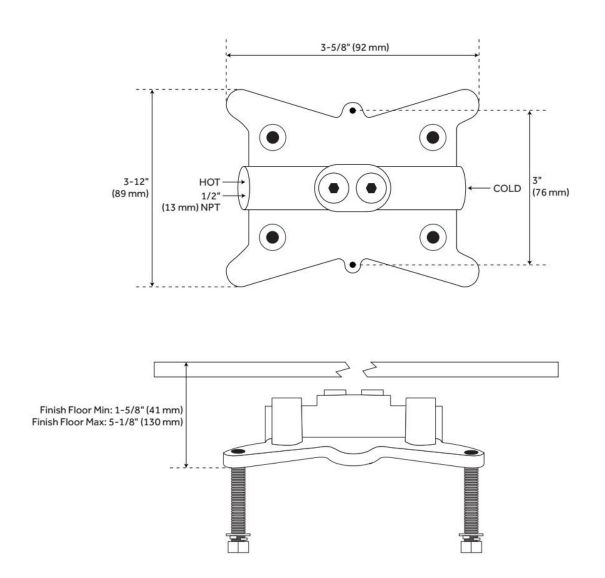


ADDITIONAL FEATURES

• Not compatible with Ryle, Napier, Keswick, Copper and Cybelle Freestanding Tub Faucets.

FREESTANDING TUB FAUCET ROUGH-IN VALVE

SKU: 446521 Code: SHFSR2000



REVISED 5/13/2024

(ISI) SIGNATURE HARDWARE

FREESTANDING TUB FAUCET ROUGH-IN VALVE WITH STOPS

SKU: 448006 Code: SHFSR2000WS

> **FEATURES** Material: Metal construction for strength and durability



ASME A112.18.1/CSA B125.1, Massachusetts Accepted, LISTED ID: SHFSR2000WS

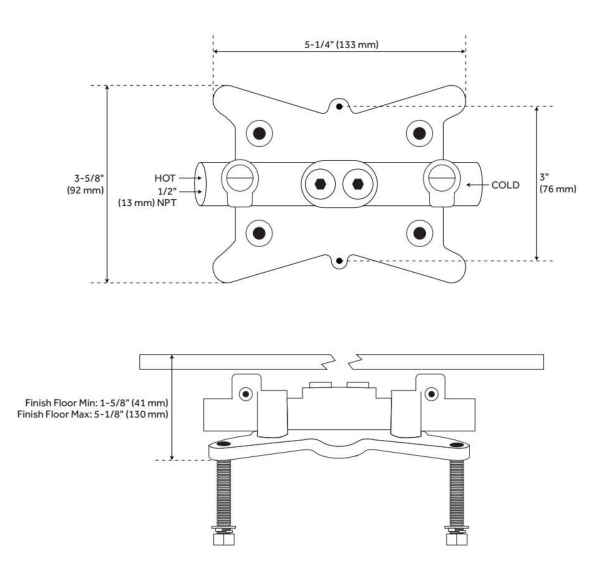


ADDITIONAL FEATURES

• Not compatible with the Ryle, Napier, Keswick, Cooper, and Cybelle Freestanding Tub Faucets.

FREESTANDING TUB FAUCET ROUGH-IN VALVE WITH STOPS

SKU: 448006 Code: SHFSR2000WS



REVISED 5/13/2024