

<u>Morro Bay</u>™

TO-THFN-77

STYLETHERM 3/4" THERMOSTATIC TRIM ONLY

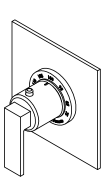
Features

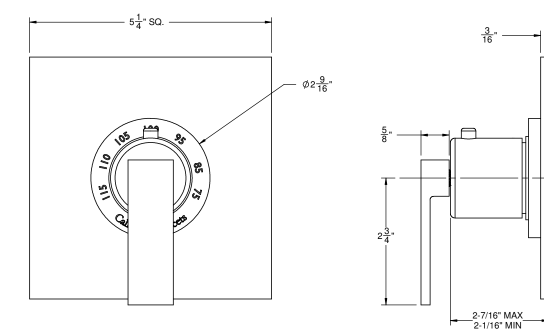
- All brass construction
- 100°F safety stop button with manual override 5-1/4" square faceplate; flat profile Engraved brass temperature ring Over 30 finishes including 15 PVD finishes

Codes/Standards Applicable

Product meets or exceeds the following:
ASME A112.18.1/CSA B125.1

- ASSE 1016
- ADA compliant





TO-THFN-77_sp_161121





WALL OR DECK HANDLE TRIM ONLY

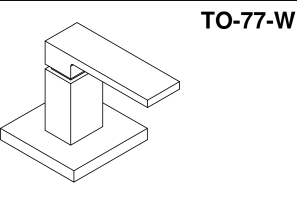
Features

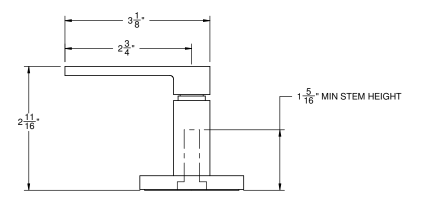
- Base dimension 2-1/4" x 2-1/4" .

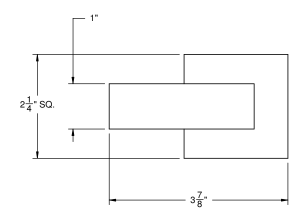
- Use for wall stop, wall diverter or deck diverter Solid brass construction Rough valve sold seperately (50-W-R, 75-W-R, WDV-R, DDV-R) Over 30 finishes including 15 PVD finishes .
- .

Codes/Standards Applicable Product meets or exceeds the following:

- ASME A112.18.1/CSA B125.1











8" SQUARE CONTEMPORARY

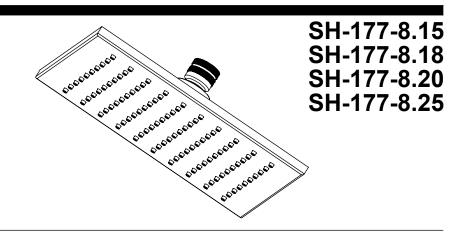
Features

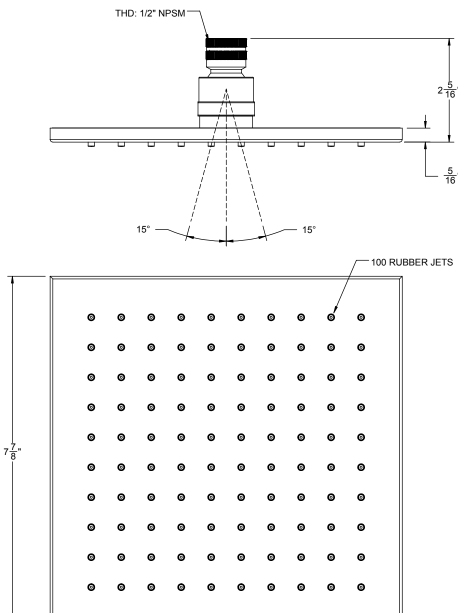
- 1/2" FIP inlet
- 8" square face
- Self-cleaning rubber jets
- Solid brass construction
- Over 30 finishes including 15 PVD finishes
 - Replace .FR with desired flow rate: SH-177-8.15 for 1.5 gpm SH-177-8.18 for 1.8 gpm SH-177-8.20 for 2.0 gpm SH-177-8.25 for 2.5 gpm

Codes/Standards

- Product meets or exceeds the following: ASME A112.18.1/CSA B125.1

- CEC (2.0, 1.8, 1.5 gpm) DOE (2.5, 2.0, 1.8, & 1.5 gpm)
- Commonwealth of MA





SPECIFICATION SUBJECT TO CHANGE WITHOUT NOTICE



Handshower

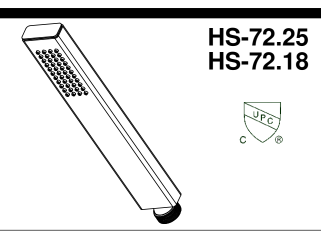
CONTEMPORARY

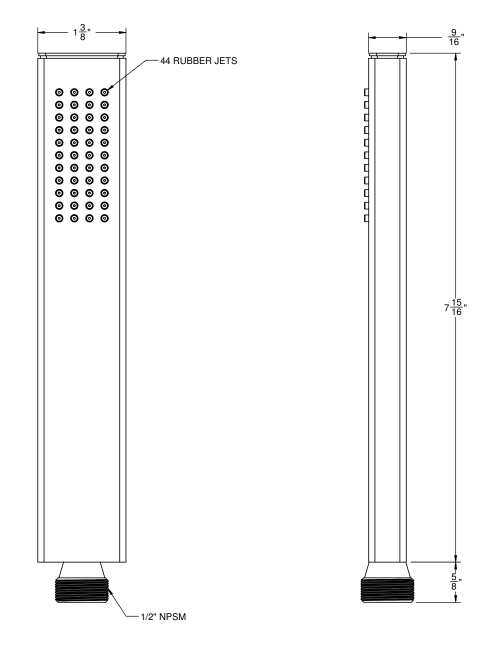
Features

- 1/2" MIP inlet
- Brass construction
- Self-cleaning rubber jets Replace .FR with desired max flow rate: HS-72.25 for 2.5 gpm HS-72.18 for 1.8 gpm

Codes/Standards

- Product meets or exceeds the following:
- ASME A112.18.1/CSA B125.1
- CEC (1.8 gpm) DOE (2.5 & 1.8 gpm)
- Commonwealth of MA





ALL DIMENSIONS SHOWN TO NEAREST 1/16"

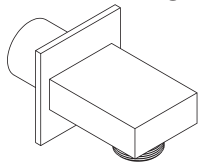


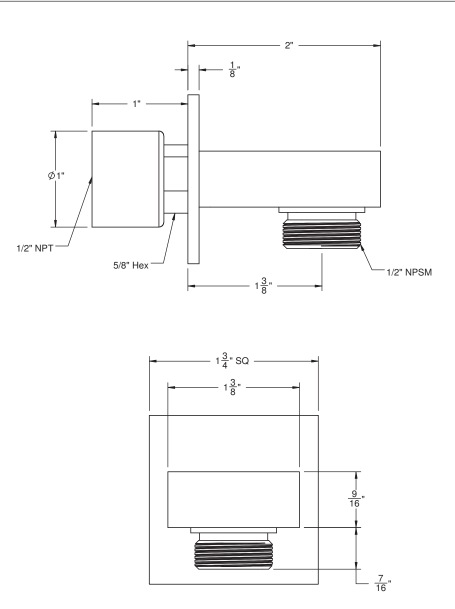
Features

- Over 30 finishes including 14 PVD finishes Solid brass constructions 1/2" NPT (female) inlet connection 1/2" NPSM (male) outlet connection Quick connect attachment

Codes/Standards Applicable Meets or exceeds the following at date of manufacture: • ASME A112.18.1/CSA B125.1



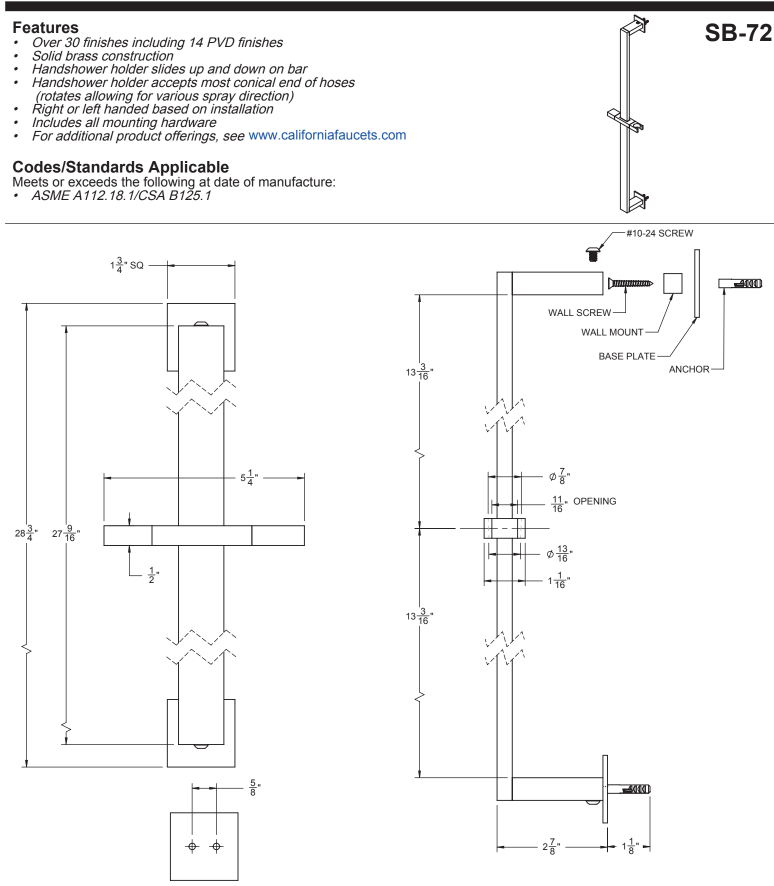




ALL DIMENSIONS SHOWN TO NEAREST 1/16"



SLIDE BAR 72 SERIES HANDSHOWER SLIDE BAR



ALL DIMENSIONS SHOWN TO NEAREST 1/16"





HANDSHOWER HOSE

HS-68

Features

- 1/2" FIP inlet 1/2" FIP outlet
- Double spiral out hose for added strength
- Solid brass construction
- Over 30 finishes include 16 PVD finishes

Codes/Standards Applicable

- Meets or exceeds the following at date of manufacture: ASME A112.18.1/CSA B125.1

