

Tenet™

Diverter Trim

O16-TNT1C Finish(C) \square O16-TNT1K Finish(K) \square

016-TNT1B Finish(B) □

016-TNT1BG Finish(BG) □



Specifications

Features

- O15-2WDX or O15-4WDX Valve Required, Order Separately
- All Metal Construction
- Optional Crosshandle Available, Order HHL-016-TNT* Separately
- SecurePfit™ with Anti-Handle Wobble
- Pforever Warranty®

Valve Not Included

Code Compliance

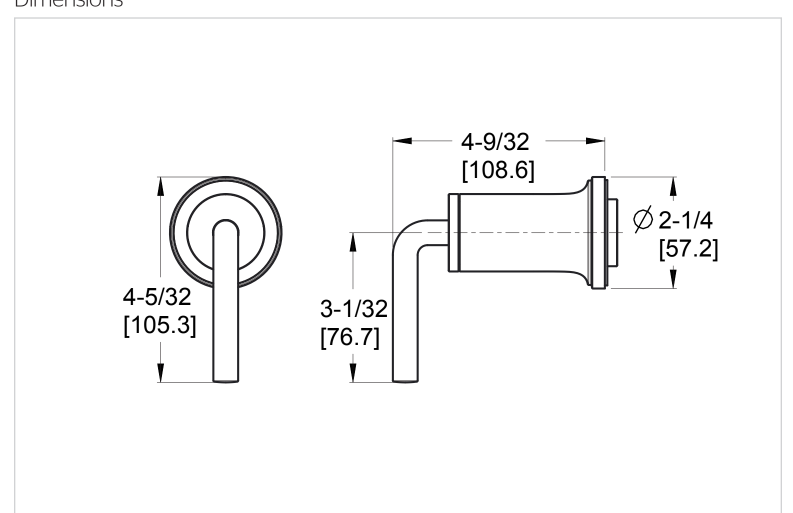
Pfister products are designed and manufactured in compliance with the following standards and codes:



- CSA B125 Certified
- ASME A112.18.1
- ADA Compliant-ANSI A117.1 (Lever handles only)



Dimensions



Pfister

Tenet™

Shower Trim





LG89-7RHB Finish(B) LG89-8TNTB Finish(B)

SecurePfit™

LG89-7RHBG Finish(BG) ☐ LG89-8TNTBG Finish(BG) ☐









Specifications

Features

- 1.8 GPM Flow Rate (Showerhead)
- All Metal Construction
- All Brass Raincan Showerhead (8TNT Only) Shower Only (7TNT Only)

R89-1TNTK Finish(K) ☐ R89-1TNTBG Finish(BG) ☐

R89-1TNTC Finish(C) ☐ R89-1TNTB Finish(B) ☐ LG89-7RHK Finish(K) ☐

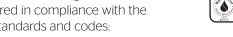
- Brass Ball Joint (8TNT Only)
- SecurePfit[™] with Anti-Handle Wobble
- Trim Only, Valve Not Included
- Easy to Clean Nozzles (8TNT Only)
- IP Threaded Diverted Sout (8TNT Only)
- Fits OX8 Valve Bodies
- Flange Only (1TNT Only)

LG89-7RHC Finish(C)

- Tub & Shower (8TNT Only)
- Pforever Warranty®

Code Compliance

Pfister products are designed and manufactured in compliance with the following standards and codes:



- IAPMO Certified
- CSA B125 Certified
- ASME A112.18.1
- CEC Compliant
- Cal Green Compliant
- EPA WaterSense Certification 1.8 gpm, 6.8 L/Min
- ADA Compliant-ANSI A117.1 (Lever handles only)

• Trim Only, Valve Not Included

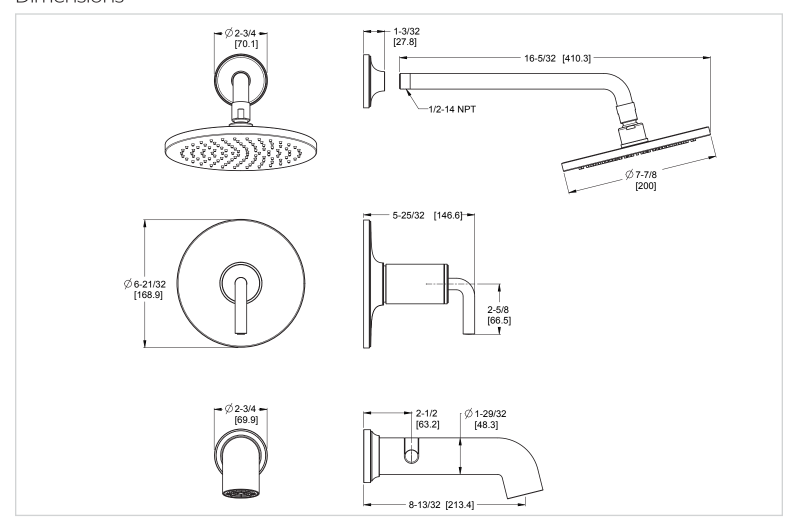








Dimensions





Tenet™

Tub Spout

- 920-219A Finish(A)
- 920-219J Finish(*J*)
- 920-219B Finish(B)
- 920-219BG Finish(*BG*) □



Specifications

Features

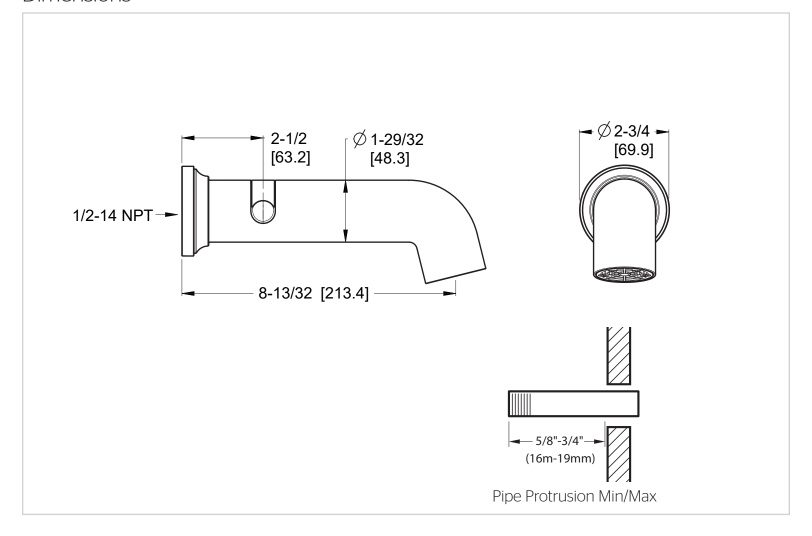
- Premium Metal Construction
- 1/2" IP Thread Only
- Pforever Warranty®

Code Compliance

Pfister products are designed and manufactured in compliance with the following standards and codes:

• ASME A112.18.1

Dimensions



SS-920-219X