# MOEN

### DESCRIPTION

- Metal construction with chrome plated and glacier, LifeShine<sup>®</sup> polished brass, Platinum, Black Opal<sup>™</sup>, Classic Gold, Satine<sup>™</sup> or Nickel finish
- 1/2" IPS connections
- Includes metal pop-up type waste assembly on 4000 series models
- Includes 50/50 pop-up type waste assembly on 80000 series models

#### **OPERATION**

- Lever style handles (less handle inserts)
- Hot side counterclockwise to open (clockwise to close)
- Cold side clockwise to open (counterclockwise to close)
- Includes hot (red) and cold (blue) color indicators

#### FLOW

 Aerator is limited to 2.2 gpm (8.3 L/min) CARTRIDGE

- 1224 cartridge design
- Nonmetallic and stainless steel material

#### **STANDARDS**

- Third party certified by CSA and IAPMO to meet ASME A112.18.1M and all applicable requirements requirements of ANSI A117.1
- Certified to ANSI/NSF 61/9
- Complies with California Proposition 65 and with the Federal Safe Water Drinking Act

#### WARRANTY

- Lifetime limited warranty against leaks, drips and finish defects to the original consumer purchaser
- 5 year warranty if used in commercial installations

#### NOTE: SPOUT INSTALLS THROUGH 1-1/8" MIN. DIA. HOLE. VALVES INSTALL THROUGH 1-1/8" MIN. DIA. HOLE



## MONTICELLO<sup>®</sup> INSPIRATIONS<sup>™</sup> **Two-Handle Widespread Lavatory Faucet**

(Less Handle Inserts on 4000 series models) (Handle Inserts included on 80000 series models)

Models: 4570, 4570CP, 4570P, 4570W, T4570, T4570CP, T4570CPC, T4570P, T4570PM, T4570PMC. T4570ST. T4570STP. T4570W. R4570. referenced therein and complies with the applicable R4570P. R4570PM, R4570BP, R4570CG, R4570ST, RT4570, RT4570P, RT4570PM, RT4570BP, RT4570CG, RT4570ST, RT4570NL, A4570, A4570P, A4570PM. A4570BP. A4570CG. A4570ST. A4570NL. 84240, 84240W, 84240PM, 84244, 84246, 84250, 84250PM. 84250ST. 84252ST. 84254

#### Valve: 9000, 69000

NOTE: See reverse side for illustrated parts and handle options NOTE: For deck thickness 1-3/8" - 3", use service kit # 115001. Valves install through 1-1/4" dia. hole.



# CRITICAL DIMENSIONS

(DO NOT SCALE)