# **MOEN**<sup>®</sup>

# Specifications

### **DESCRIPTION**

- Metal construction with various finishes identified by suffix
- Pressure balancing cycle valve design with an adjustable temperature limit stop
- 1/2" IPS connections
- · Includes valve, tub spout, showerhead, arm and flange

#### **OPERATION**

- Lever style handle
- Handle operates counterclockwise through a 270° arc with off at 6 o'clock and maximum hot at the 9 o'clock position. Shut off in clockwise direction
- Adjustable temperature limit stop to control maximum hot water temperature
- Pressure balancing mechanism maintains selected discharge temperature to  $\pm 2^{\circ}$

#### **FLOW**

EP suffix models are designed to deliver 1.75 gpm (6.6 L/min) at 45 psi

#### **STANDARDS**

- Third party certified to: WaterSense®, ASME A112.18.1/CSA B-125.1and all applicable requirements referenced therein
- Products marked with 1.75 gpm are compliant with California water efficiency regulations
- ADA for lever handle

## WARRANTY

- Lifetime limited warranty against leaks, drips and finish defects to the original homeowner
- 10 year limited warranty when used in a multifamily installation
- 5 year limited warranty when used in a commercial installation

Visit www.moen.com/support for complete details and limitations



Seena<sup>™</sup> Posi-Temp<sup>®</sup> Single-Handle Tub/Shower

**Models:** T5152EP series - shower trim only T5153EP series - tub/shower trim



2"CC (51mm) **EP Suffix Models Only** 1-7/8" IPS (48mm) MAX WALL FACE OF STUD FINISHED WALL LINE 1/2" MIN. CC (13mm) 5/8" MIN. IPS (16mm) 3/16"(typ) (5mm) PLASTER GROUND 7.165" (182mm) ESC. DIAM. 2-1/2" MAX. (63mm) 1-1/2" MAX. (38mm) 6'-6" (1981mm) 4-1/2' NOMINAL (114mm) DIRECTION DIAMETER OF HANDLE ROTATION WALL 1-3/8" **OPENING** 1-3/8" (35mm) (35mm) 3-1/2" (89mm) MAX. 2-1/4" (57mm) MIN. SHOWER PLASTIC 2-3/4" C.C. 45" (1143mm)/ TUB/SHOWER (70mm) 48" (1219mm) **SURROUND** TUB/SHOWER AND TUB ONLY FLOOR LINE FLOOR LINE

CRITICAL DIMENSIONS

FOR MORE INFORMATION CALL: 1-800-BUY-MOEN www.moen.com