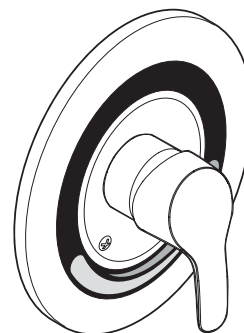


Model:
T42316V series



A Moen Incorporated Brand

Baystone™



Trim for Pressure Balancing Volume Control In-Wall Valve

DESCRIPTION

- Metal construction with various finishes identified by suffix
- T42316V – Valve only trim includes handle and escutcheon
- Model 40911 – Slip fit metal tub spout
- Model 40914 – IPS metal tub spout
- Model 43916 – Showerhead, arm & flange
- Twelve (12) individual boxes per master carton

OPERATION

- Rotating style metal lever handle
- Temperature control by 120° arc
- Will operate with less than 5 lbs. of torque
- Metal escutcheon features back printed polycarbonate overlay with red/blue temperature marking
- Protective rubber gaskets surround interior and exterior rim
- Weep hole located at bottom of escutcheon
- Slip fit tub spout connects to 1/2" pipe with bottom 5/32" set screw
- IPS tub spout connects to 1/2" mips pipe

STANDARDS

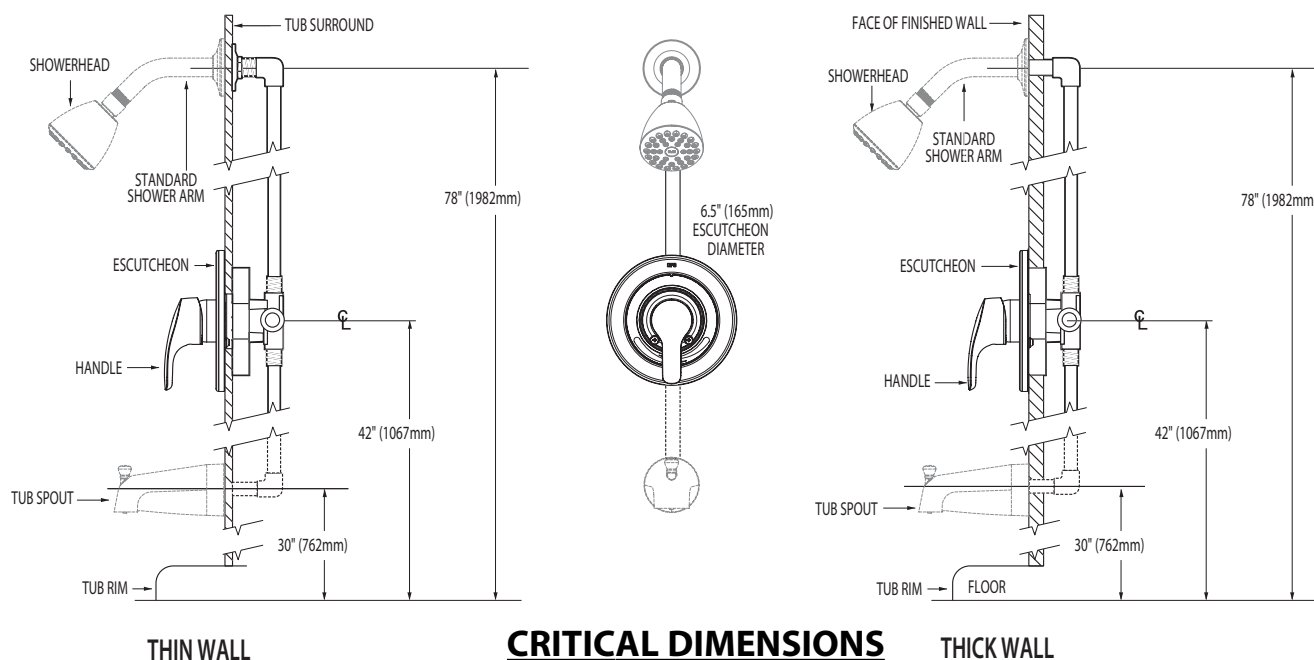
- Third party certified to CSA B-125.1, ASME A112.18.1, IAPMO and all applicable requirements referenced therein
- ADA for lever handle

WARRANTY – RESIDENTIAL, COMMERCIAL

- Ten year limited warranty against defects in materials and manufacturing workmanship
- Refer to the installation instructions enclosed with each CFG product or call 1-888-450-4910 for complete warranty information

IN-WALL VALVE SOLD SEPARATELY

- 45511 Pressure balancing volume control in-wall valve with stops
- 45512 Pressure balancing volume control in-wall valve
- 45513 PEX connection
- 45514 PEX connection
- 45515 PEX connection



CRITICAL DIMENSIONS

(DO NOT SCALE)