

S-3602-TRM, S3602TRMTC **Tub/Shower Trim Specification Submittal**







Feature Highlights Options/Modifications Duro Tub/Shower Trim □ -1.5 1.5 gpm (5.7 L/min) flow restrictor Requires Temptrol® Pressure Balancing Tub/Shower Valve -2.0 2.0 gpm (7.6 L/min) flow restrictor Integral diverter control Metal lever handle Exposed column/slide bar, hand shower bracket -EX 7" non-diverter tub spout and hand shower wand (36EX) 1 mode showerhead 2.5 gpm (9.5 L/min) flow restrictor -L1 Less showerhead Components shall be metal and nonmetallic construction, plated in -LW Wide lever handle (chrome finish only) standard Polished Chrome finish Available with TA-10 flow control spindle and T-12A cap assembly for Temptrol valve bodies installed with Test Cap -REB Rebuild trim kit, includes TA-10 and TA-4 (order p/n S3602TRMTC) -SH1 Alternative 352SH Dia showerhead П -SH2 Alternative 352SH-3, 3 mode showerhead **Model Numbers** -SH4 Alternative 361SH square showerhead -SS Slip spout on any tub/shower unit □ S-3602-TRM Tub/Shower Trim with integral diverter control, -T4 Alternative 361TS, square non-diverter tub spout Temptrol Pressure Balancing Tub/Shower Valve ordered separately Vandal resistant escutcheon screws in place of standard screws Tub/Shower Trim with integral diverter control, TA-10 flow control spindle and T-12A cap assembly, must order -BBZ Brushed Bronze finish Temptrol valve with Test Cap -MB Matte Black finish -STN Satin Nickel finish Compliance

ASME A112.18.1/CSA B125.1



Warranty

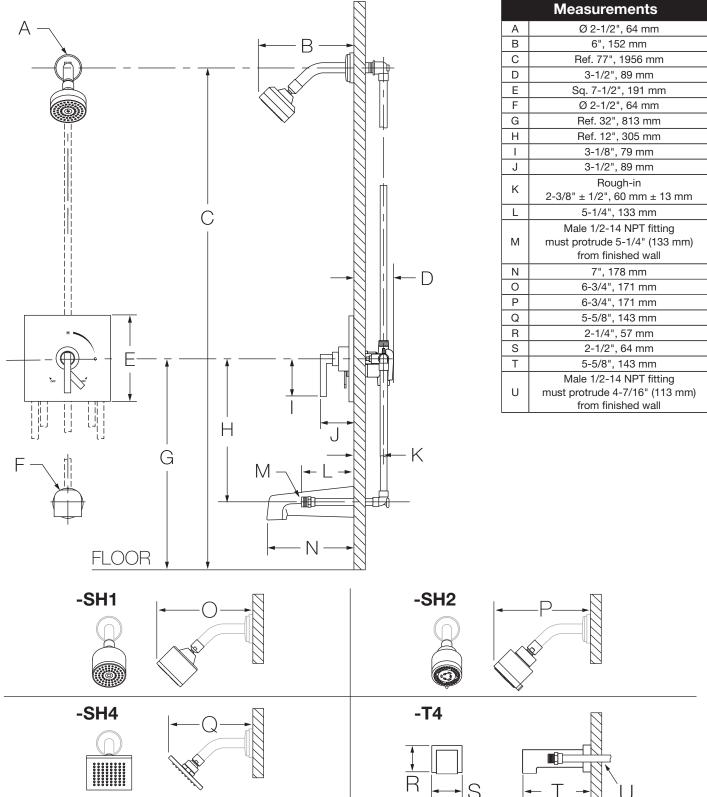
Limited Lifetime - to the original end purchaser in consumer/residential installations.

5 Years - for industrial/commercial installations.

Refer to www.symmons.com/warranty for complete warranty information. Go to www.symmons.com/register to register your Symmons product.

Note: Append appropriate -suffix to model number.

Dimensions



Notes:

- 1) Valve body and piping not included and shown as reference only.
- 2) Plaster shield (p/n T-176) for dry wall, plaster or other type walls 1/2" or greater.
- 3) All dimensions measured from nominal rough-in (see K as reference).
- 4) Dimensions subject to change without notice.