

S-5402-TRM. S5402TRMTC **Tub/Shower Trim Specification Submittal**









Feature Highlights

- Degas Tub/Shower Trim
- Requires Temptrol® Pressure Balancing Tub/Shower Valve
- Integral diverter control
- Metal lever handle
- 8-1/16" non-diverter tub spout
- 1 mode showerhead
- 2.5 gpm (9.5 L/min) flow restrictor
- Components shall be metal and nonmetallic construction, plated in standard Polished Chrome finish
- Available with TA-10 flow control spindle and T-12A cap assembly for Temptrol valve bodies installed with Test Cap (order p/n S5402TRMTC)

Model Numbers

☐ S-5402-TRM

Tub/Shower Trim with integral diverter control, Temptrol Pressure Balancing Tub/Shower Valve ordered separately

Tub/Shower Trim with integral diverter control, TA-10 flow control spindle and T-12A cap assembly, must order Temptrol valve with Test Cap

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.

CG □ -1.5 1.5 gpm (5.7 L/min) flow restrictor -2.0 2.0 gpm (7.6 L/min) flow restrictor

-L1 Less showerhead -LP Loop handle

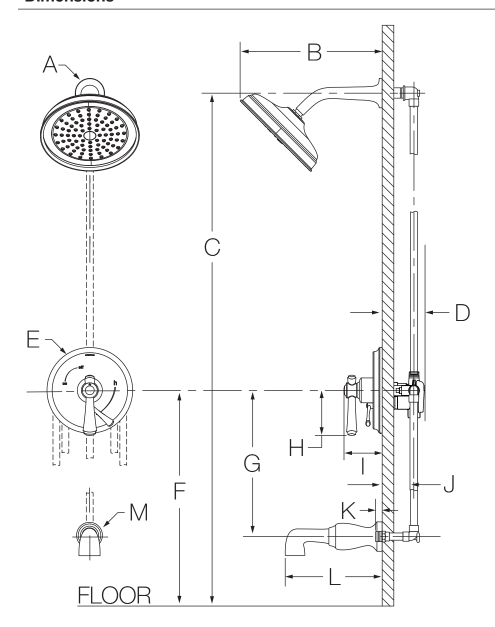
Options/Modifications

-REB Rebuild trim kit, includes TA-10 and TA-4 -VP Vandal resistant escutcheon screws in place of

standard screws □ -STN Satin Nickel finish

Note: Append appropriate -suffix to model number.

Dimensions



Measurements	
Α	Ø 2-1/2", 64 mm
В	12-1/8", 308 mm
С	Ref. 77", 1956 mm
D	3-1/2", 89 mm
Е	Ø 7", 178 mm
F	Ref. 32", 813 mm
G	Ref. 12", 305 mm
Н	3-3/4", 95 mm
	4-1/4", 108 mm
J	Rough-in
	2-3/8" ± 1/2", 60 mm ± 13 mm
K	Male 1/2-14 NPT fitting
	must protrude 1/2" (13 mm)
	from finished wall
L	8-1/16", 205 mm
М	Ø 2-1/2", 64 mm

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 J as reference).
- 4) Dimensions subject to change without notice.