

S5990TRM
Shower Valve Trim
Specification Submittal

Location:

Model Numbers

- S5990TRM**
Tub/Shower Trim

Valve Options:

- S261/S262 Series Temptrol VersaFlex Shower Valve with TRM modifier
- S161/S162 Series Temptrol VersaFlex Shower Valve requires TC modifier

Feature Highlights

- Birch® Shower Valve Trim.
- Requires Temptrol VersaFlex Pressure-Balancing Shower Valve.
- Integral volume control.
- Metal lever handle.
- Components made from metal and nonmetal materials, plated in standard Polished Chrome finish.

Compliance

- ASME A112.18.1/CSA B125.1.
- Lever handle meets ADA requirements for operation.



Options/Modifications

- REB** Rebuild trim kit, includes TA-10 and TA-4
- STN** Satin Nickel finish
- L7** Less handle
- TC** Test Cap Trim (includes TA-10&T-12A) used with S161/S162 Series Temptrol VersaFlex Valve

Warranty

Limited Lifetime - for residential installations.
10 Years - for commercial/industrial installations.
Refer to www.symmons.com/warranty for complete warranty information.



SKU Builder

Series	Finish	Modifier	Flow Rate	TRM (required)	TC	Final SKU
S5990	STN	L7		TRM	TC	S5990STNL7TRMTC
S5990	STN			TRM		S5990STNTRM

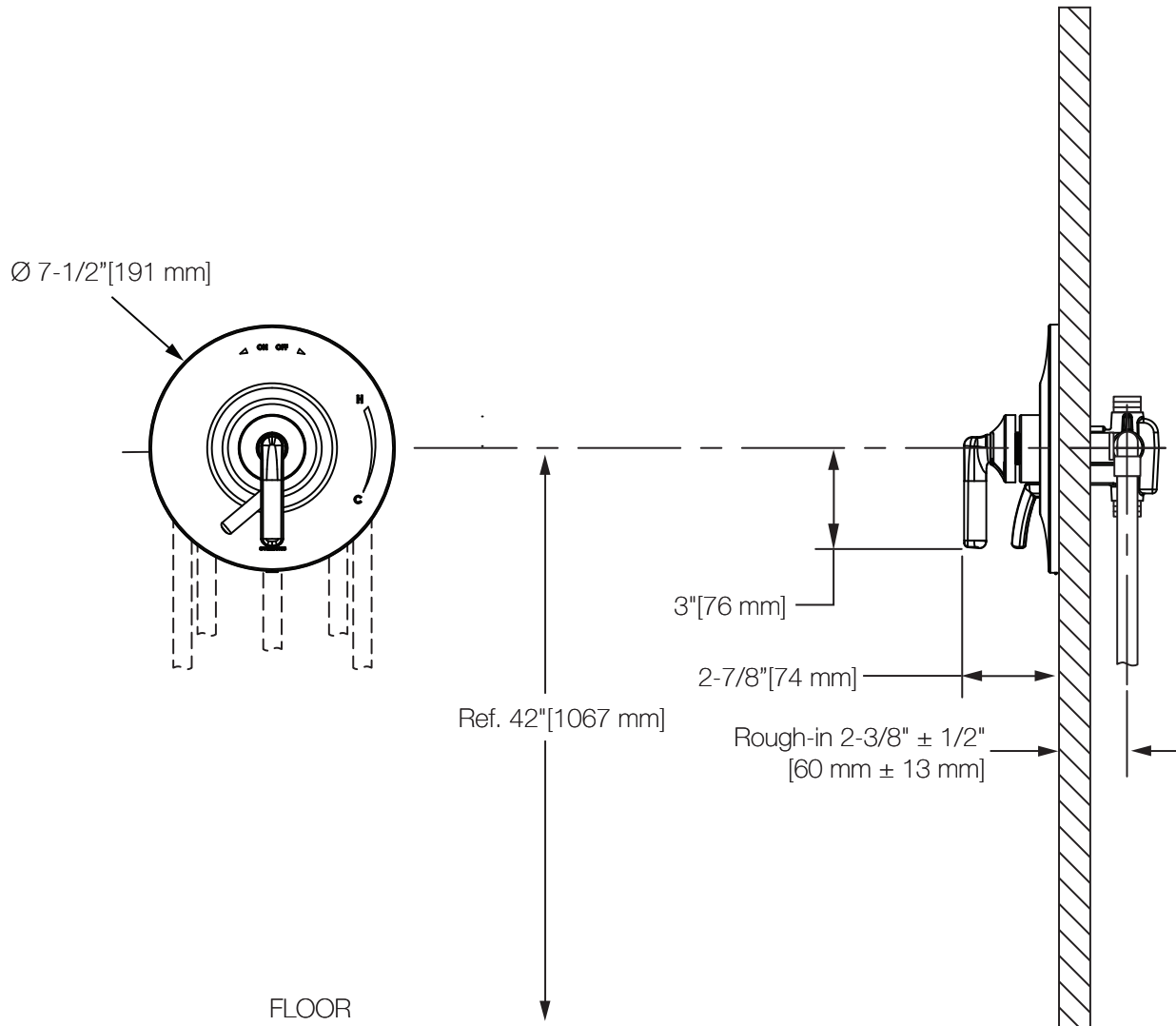
Note: No more than two modifiers (L1-L7) permitted when ordering. Modifiers will list in numerical order.

Architectural/ Engineering Specification

Symmons Birch® Shower Valve Trim _____ Includes Birch® Shower Valve Trim powered by Temptrol VersaFlex Pressure-Balancing Shower Valve, integral diverter control. Features include metal lever handle. Components made from metal and nonmetal materials, plated in standard Polished Chrome finish. 10 Year Commercial Warranty. ASME A112.18.2/CSA B125.1 compliant. Lever handle meets ADA requirements for operation. Available options: REB = Rebuild trim kit, STN = Satin Nickel finish, L7 = Less handle, and TC = Test Cap Trim.

S5990TRM

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 2-3/8" \pm 1/2" [60 mm \pm 13 mm] as reference).
- 4) Dimensions subject to change without notice.