

c



5690TRM Location: Shower Valve Trim

Specification Submittal

Model Nu	mbers	Feature Highlights		
□ 5690TRM Tub/Shower Trim Valve Options: -261/262 Series Temptrol Shower Valve with TRM modifier -161/162 Series Temptrol Shower Value requires TC modifiers		 Oak Shower Valve Trim. Requires Temptrol* Pressure Balancing Shower Valve. Metal lever handle. Components are made from metal and nonmetal materials, plated in standard Polished Chrome finish. 		
Options/Modifications		Compliance		
□ REB	Rebuild Trim Kit, includes TA-10 and TA-4 Brushed Bronze finish	 ASME A112.18.1/CSA B125.1. Lever handle meets ADA requirements for operation. 		
□ мв	Matte Black finish	Warranty		
□ STN	Satin Nickel finish	Limited Lifetime - for residential installations.		
□ L7	Less handle			
□ ТС	Test Cap Trim (includes TA-10&T-12A) used with 161/162 series Temptrol Valve	10 Years - for commercial/industrial installations. Refer to www.symmons.com/warranty for complete warranty information.		
Note: Append appropriate suffix to model number.		O2-4		

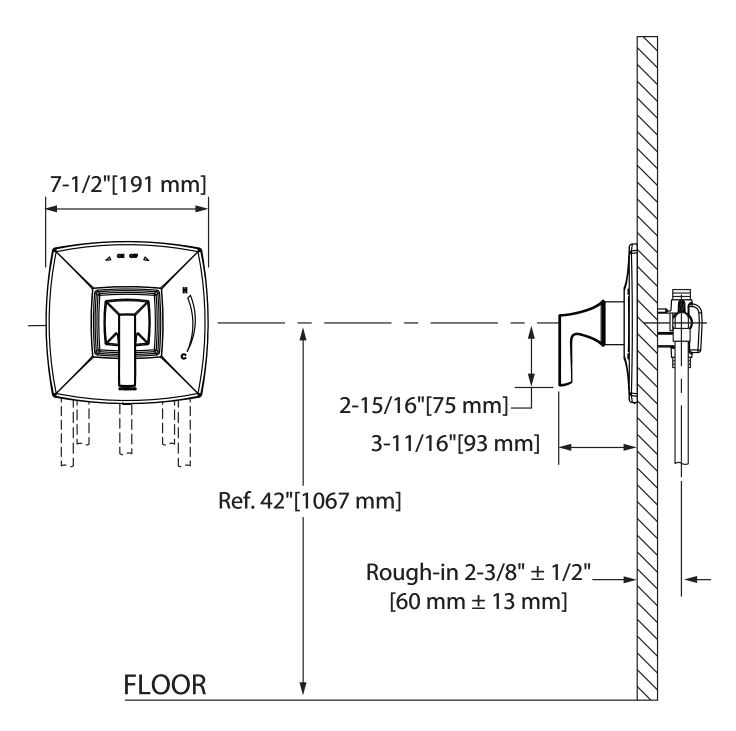
SKU Builder

Series	Finish	Modifier	Flow Rate	TRM (required)	TC	Final SKU
5690	МВ	L7		TRM	TC	5690MBL7TRMTC
5690	МВ			TRM		5690MBTRM

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

Architectural/Engineering Specification

Symmons Oak Shower Valve Trim ______ Includes Oak Shower Valve Trim for Temptrol® Pressure Balancing Shower Valve, and metal lever handle. Components are 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, BBZ = Brushed Bronze finish, STN = Satin Nickel finish, MB = Matte Black finish, L7 = Less handle and TC = Test Cap Trim (includes TA-10&T-12A).



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