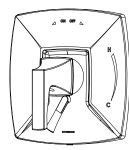


Location:





Shower Valve Trim Specification Submittal

S5690TRM

Мо	del Numb	oers	Feature Highlights		
Or	Tub/Shower Trim Valve Options: -S261/S262 Series Temptrol Shower Valve with TRM modifier -S161/S162 Series Temptrol Shower Value requires TC modifiers Options/Modifications		 Oak Shower Valve Trim. Requires Temptrol® Pressure Balancing Shower Valve. Integral volume control. Metal lever handle. Components are made from metal and nonmetal materials, plated in standard Polished Chrome finish. 		
	REB	Rebuild Trim Kit, includes TA-10 and TA-4	Compliance		
	BBZ	Brushed Bronze finish	ASME A112.18.1/CSA B125.1.		
	МВ	Matte Black finish	Lever handle meets ADA requirements for		
	STN	Satin Nickel finish	operation.		
	L7	Less handle			
	тс	Test Cap Trim (includes TA-10&T-12A) used with S161/S162 series Temptrol Valve	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
S5690	MB	L7		TRM	TC	S5690MBL7TRMTC
S5690	МВ			TRM		S5690MBTRM

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

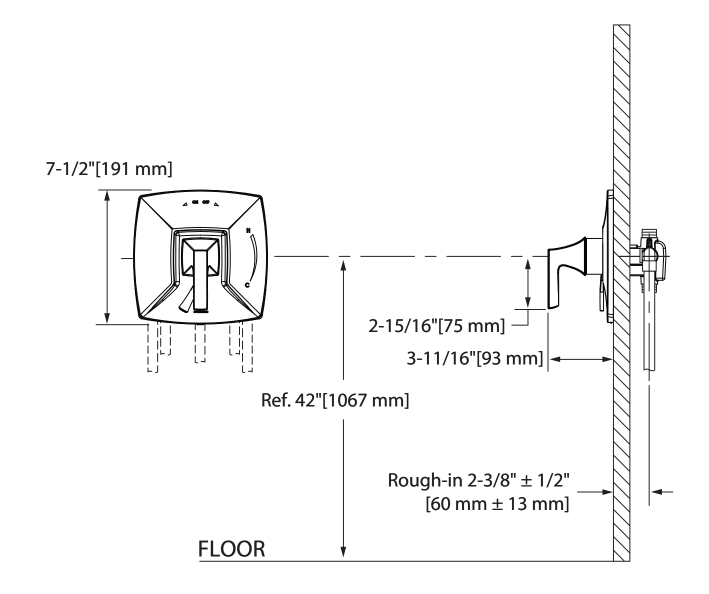
Architectural/ Engineering Specification

Symmons Oak Shower Valve Trim ______ Includes Oak shower valve Trim for Temptrol® Pressure Balancing Shower Valve, integral volume control, 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, MB = Matte Black finish, STN = Satin Nickel finish., L7 = Less handle and TC = Test Cap Trim (includes TA-10&T-12A).



S5690TRM

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