

5991TRM Shower Trim **Specification Submittal**

Location:



Model Numbers	 Feature Highlights Birch® Shower Trim. Requires Temptrol® Pressure Balancing Shower Valve. Metal lever handle. Single-mode HydroMersion™ showerhead. 2.0 gpm (7.6 L/min) flow restrictor. Components shall be metal and nonmetallic construction, plated in standard Polished Chrome finish. 		
 5991TRM Shower Trim Valve Options: -261 Series Temptrol® Shower Valve used with TRM modifiers -161 Series Temptrol Shower valve requires TC modifier 			
Compliance			
 ASME A112.18.1/CSA B125.1. WaterSense 1.5 gpm (5.7 L/min)/2.0 gpm (7.6 L/min). Lever handle meets ADA requirements for operation. 	Options/Modifications		
	□ 15 🕀 1.5 gpm (5.7 L/min) flow restrictor		
Warranty	L1 Less showerhead		
Limited Lifetime - for residential	L7 Less handle		
installations. 10 Years - for commercial/industrial	TCTest Cap Trim (includes TA-10&T-12A)used with 161 series Temptrol Valve		
installations. Refer to www.symmons.com/warran- ty for complete warranty information.	Satin Nickel finish		

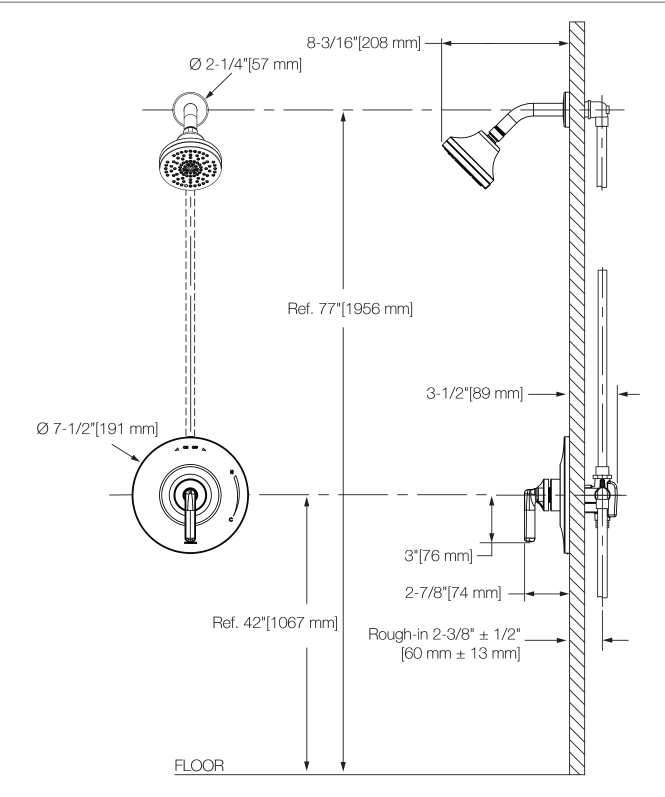
SKU Builder

Series	Finish	Modifier	Flow Rate	TRM (required)	ТС	Final SKU
5991	MB	L1		TRM	ТС	5991MBL1TRMTC
5991	MB			TRM		5991MBTRM

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

Architectural/Engineering Specification

Symmons Birch[®] Shower Trim ______ Includes Birch[®] Shower Trim powered by Temptrol[®] Pressure Balancing Shower Valve. Features inculde metal lever handle, single-mode HydroMersion showerhead, 2.0 gpm (7.6 L/min) flow restrictor. Components shall be metal and nonmetallic construction, plated in standard Polished Chrome finish. 10 Year Commercial Warranty. ASME A112.18.1/CSA B125.1, WaterSense 1.5 gpm (5.7 L/min)/2.0 gpm (7.6 L/min) compliant. Lever handle meets ADA requirements for operation. Available options: 15 = 1.5 gpm (5.7 L/min) flow restrictor, L1 = Less showerhead, L7 = Less handle, TC = Test Cap Trim, and STN = Satin Nickel finish.



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 ± 13 mm] as reference).
- 4) Dimensions subject to change without notice.