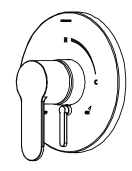


S6790TRM Shower Valve Trim Specification Submittal

Location:





Model Numbers			Options/Modifications				
	S6790TRM		L7	Less handle			
	Shower Valve Trim Valve Options: -S262 or S261 Series Temptrol® VersaFlex™ Shower Valve with TRM modifier -S162 or S261 Series Temptrol VersaFlex Shower Valve re-		тс	Test Cap Trim (includes TA-10™ & T-12A) used with S161/S162 Series Temptrol VersaFlex Shower Valve Brushed Bronze finish			
			вв				
			МВ	Matte Black finish			
	quires TC modifier		STI	Satin Nickel finish			
Fe	Feature Highlights						
•	Identity Shower Valve Trim. Requires Temptrol VersaFlex Pressure-Balancing Shower Valve. Metal lever handle. Components shall be metal and nonmetal construction, plated in standard Polished Chrome finish.	Warranty Limited Lifetime - for residential installations. 10 Years - for commercial/industrial installations. Refer to www.symmons.com/warran-					
Co	Compliance		ty for complete warranty information.				
•	ASME® A112.18.1/CSA® B125.1 Lever handle meets ADA						

SKU Builder

requirements for operation.

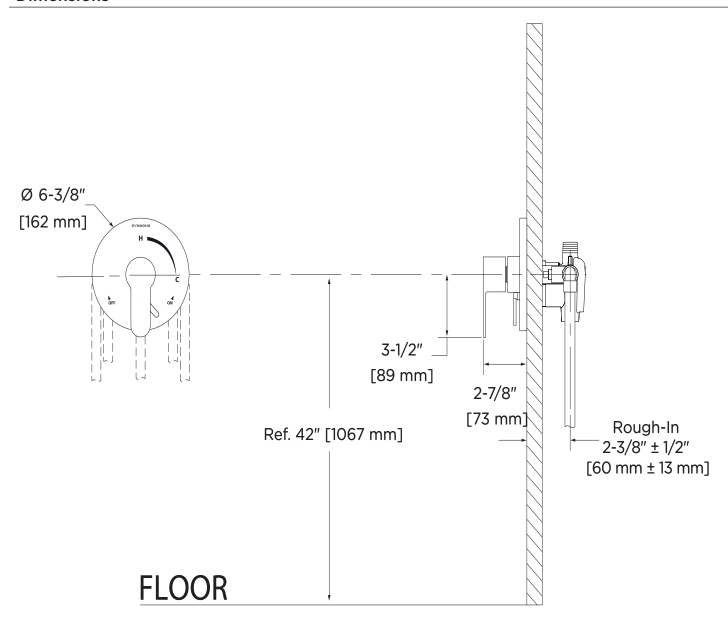
Series	Finish	Modifier	TRM (required)	тс	Final SKU
6790	STN		TRM		6790STNTRM
6790	МВ	L7	TRM	TC	6790MBL7TRMTC

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

Architectural/Engineering Specification

Symmons Identity Valve Trim _____ Includes Shower Valve Trim for Temptrol VersaFlex Pressure-Balancing Shower Valve. Features metal lever handle. Components shall be metal and nonmetal construction, and plated in standard Polished Chrome finish. 10-Year Commercial Warranty. ASME A112.18.1/CSA B125.1 compliant. Lever handle meets ADA requirements for operation. Available options include: L7 = Less handle, BBZ = Brushed Bronze finish, MB = Matte Black finish, STN = Satin Nickel finish, and TC = Test Cap Trim.

Dimensions



Notes:

- 1) Valve body and piping not included and shown as reference only.
- 2) Plaster shield (p/n T-176) for drywall, plaster, or other type walls 1/2" or greater.
- 3) All dimensions measured from nominal rough-in.
- 4) Dimensions subject to change without notice.