



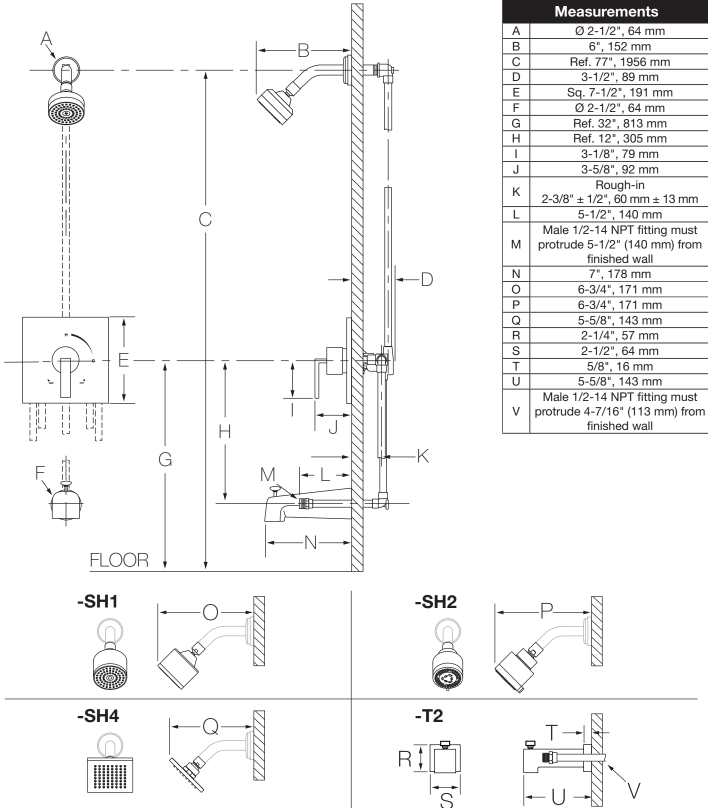




3622 Tub/Shower System Specification Submittal

Feature Highlights			Options/Modifications cont.
•	 Wide, square lever handle Adjustable stop screw to limit handle turn 7" diverter tub spout 1 mode showerhead 2.5 gpm (9.5 L/min) standard flow restrictor Components shall be metal and nonmetallic construction, plated in standard polished chrome finish 		Satin Nickel finish Note: Append appropriate -suffix to model number.
Model Numbers			Compliance
	3622 Tub/Shower System with Symmons Temptrol® 4-port pressure balancing mixing valve		- ASME A112.18.1/CSA B125.1
	46-2-BODY Symmons Temptrol 4-port pressure balancing mixing valve		Warranty
	46-2X-BODY Symmons Temptrol 4-port pressure balancing mixing valve with integral service stops		Limited Lifetime - to the original end purchaser in consumer/residential installations. 5 Years - for industrial/commercial installations. Refer to www.symmons.com/warranty for complete
Options/Modifications			warranty information.
	-1.5 CG	1.5 gpm (5.7 L/min) flow restrictor	
	-2.0	2.0 gpm (7.6 L/min) flow restrictor	
	-IPS	1/2" female IPS connections	
	-L/HD	Less showerhead	
	-REB	Rebuild trim kit, includes TA-10 and TA-4	
	-REV	Reverse coring, hot on right, cold on left, for back to back installations	
	-SH1	Alternative 352SH Dia showerhead	
	-SH2	Alternative 352SH-3, 3 mode showerhead (Chrome and Satin Nickel finish only)	
	-SH4	Alternative 361SH square showerhead	
	-SS	Slip spout on any tub/shower unit	
	-T2	Alternative 361DTS, diverter square tub spout	
	-TRM	Trim only, valve must be ordered separately	
	-VP	Vandal resistant escutcheon screws in place of standard screws	
	-X	Integral service stops - allows water shutoff at valve for service	
☐ -X-CHKS		Integral check stops - for use in installations where a positive shut-off device is used downstream of mixing valve	

Dimensions



Notes:

- 1) Plaster shield (p/n T-176) for dry wall, plaster or other type walls 1/2" or greater.
- 2) Do not install positive shut-off device/devices that do not allow the valve to flow at least 1.5 gpm to valve outlets.
- 3) All dimensions measured from nominal rough-in (see K as reference).
- 4) Dimensions subject to change without notice.