

4-500 Shower Valve System **Specification Submittal**

and "X-CHKS - integral check stops".





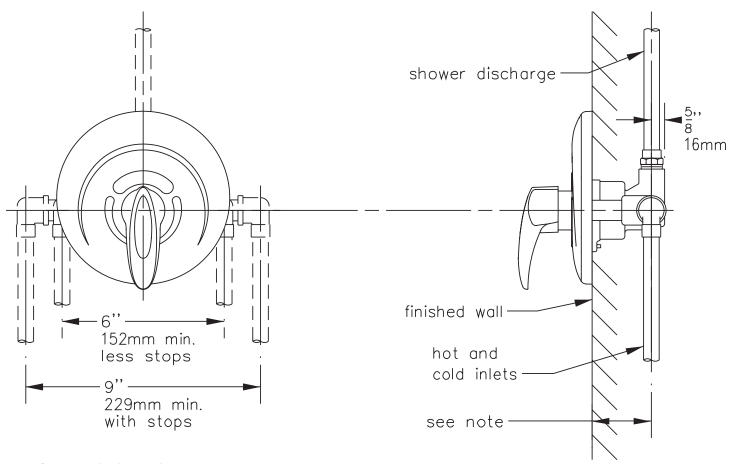
Model Numbers			Feature Highlights
_ □ 4	-500 -500-TRM -500-REB-TRM	Shower Valve System with Symmons Safetymix mixing valve Shower Valve Trim only, Symmons Safetymix mixing valve ordered seperately Rebuild kit, Trim only, includes C-5 flow control spindle and SC-3 hot/ cold seat	 Symmons shower valve system with Symmons Safetymix® pressure balancing mixing valve and lever style handle. Valve includes adjustable stop screw to limit handle turn. Polished chrome finish. 1/2" Female NPT Inlets and Outlets.
Options/ Modifications			Warranty
>	VP X X-CHKS	Vandal resistant escutcheon screws in place of standard screws Integral stops - allows water shut off at valve for service. Recommended for use on all multiple commercial installations Integral check stops - for use in installations where a positive shutoff device is used downstream of mixing valve	Limited Lifetime - for residential installations. 10 Years - for commercial/industrial installations. Refer to www.symmons.com/warranty for complete warranty information. Compliance - ASME A112.18.1/CSA B125.1 -ASSE 1016 -Americans with Disabilities Act (ADA)
Note: Append appropriate suffix to model number. Architectural/ Engineering Specification			
Symm	ions	Includes Symmons shower valv	e system with Symmons Safetymix® pressure balades adjustable stop screw to limit handle turn. Pol-

ished chrome finish. 1/2" Female NPT Inlets and Outlets. "10 Year Commercial Warranty". ASME A112.18.1/ CSA B125.1, ASSE 1016, and Americans with Disabilities Act (ADA) compliant. Available options include "VP -Vandal resistant escutcheon screws", "X - Integral stops - allows water shut off at valve for service"



4-500

Dimensions



NOTE: 2-3/8" (60mm) min. 3" (76mm) max. 2-5/16" (59mm) fixed dim. metal stall. Valve inlets and outlets are 1/2" (13mm) IPS connections.