

Shower Valve System 3600 Specification Submittal





Feature Highlights

- Symmons Shower Valve System with Symmons Temptrol® pressure-balancing mixing valve with adjustable stop screw to limit handle turn
- Screwless escutcheon
- Lever style handle
- Polished chrome finish (standard)

٨	1	00	del	Ν	un	nb	ers
---	---	----	-----	---	----	----	-----

3600 Shower Valve System with Symmons Temptrol® mixing valve p/n 4000-BODY
3600-TRM Trim only, mixing valve ordered separately
3600-REB-TRM Rebuild kit, Trim only, includes TA-10 flow control spindle and TA-4 hot/cold seat
4000-BODY Symmons Temptrol® mixing valve without trim
4000-X-BODY Symmons Temptrol $^{\circledR}$ mixing valve without trim. Valve includes integral service stops to allow water shut-off for service

Finish Options / Modifications

Append appropriate -suffix to model number

- ☐ -STN Satin nickel
 - Polished chrome (standard finish)

Options / Modifications

Append appropriate -suffix to model number

- □ -IPS 1/2 inch female IPS connections on Symmons Temptrol® mixing valve
 □ -X Integral service stops included with Temptrol mixing valve to allow water shut-off for service, p/n 4000-X-BODY (option only
- -CHKS Check Stops: Temptrol® mixing valve includes integral check stops (Requires integral service stops, suffix -X.

 Used in installations where a positive shut-off device is used downstream of mixing valve.)

applies when ordering model 3600)

- -REV Reverse core: Temptrol® mixing valve with reverse core. (Requires integral service stops, suffix -X. Used in back-to-back system installations. HOT on the right, COLD on the left)
- LW Wide lever handle (chrome finish only)

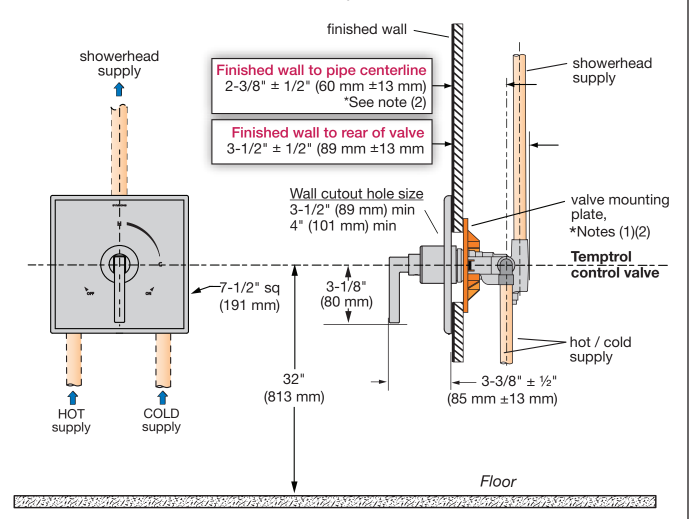
Standards / Certifications

ASME A112.18.1-2005 / CSA B125.1-05 Americans with Disabilities Act (ADA) compliant

Warranty

- Limited Lifetime to the original end purchaser in consumer installations
- 5 years for commercial installations

Dimensions Duro Shower Valve System, 3600



* Notes:

- (1) Walls for using T-177 mounting plate (MP)
 - Wall is 1/16" (2 mm) min 1/2" (13 mm) max
 - Fiber or acrylic walls (MP required)
 - Plaster or other type walls 1/2" or less (MP optional)
 - Protective shield usage (optional)
- (2) Dry wall, plaster or other type walls 1/2" or greater
 - Protective shield is required; snaps on end of valve spindle...
- (3) Do not install positive shut-off devices or devices that do not allow the valve to flow at least 1.5 gpm on control valve outlets.
- (4) Dimensions subject to change without notice

