

# **Tub & Shower System** S-5402 **Specification Submittal**











## **Feature Highlights**

- Symmons Tub and Shower System with lever handle
- Symmons Temptrol® pressure-balancing mixing valve with adjustable stop screw to limit handle turn
- Secondary integral diverter/volume control handle
- Showerhead #511SH, one mode, 8-1/2 inch diameter
- Showerhead arm and flange
- Standard flow rate is 2.5 gpm (9.5 L/min)
  Optional lower flow rate restrictor available
- Tub spout, #542TS
- Polished chrome finish (standard)

٨	/	0	d	6	П	N	п	m	h	6	rs
1	/ 1	v	u	C		ıv	ч		u	c	ıo

S-5402					
Tub-Shower	S				

Tub-Shower System with Symmons Temptrol® mixing valve p/n S-46-2-BODY

S	-540	)2-T	RM
-		- 1	

Trim only, mixing valve ordered separately

☐ S-46-2-BODY

Symmons Temptrol® mixing valve without trim

□ S-46-2X-BODY

Symmons Temptrol<sup>®</sup> 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
- ☐ -ORB Oil Rubbed Bronze
  - Polished Chrome (standard finish)

### **Options / Modifications**

Append appropriate -suffix to model number

- CG -1.5 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
- -LP

П

П

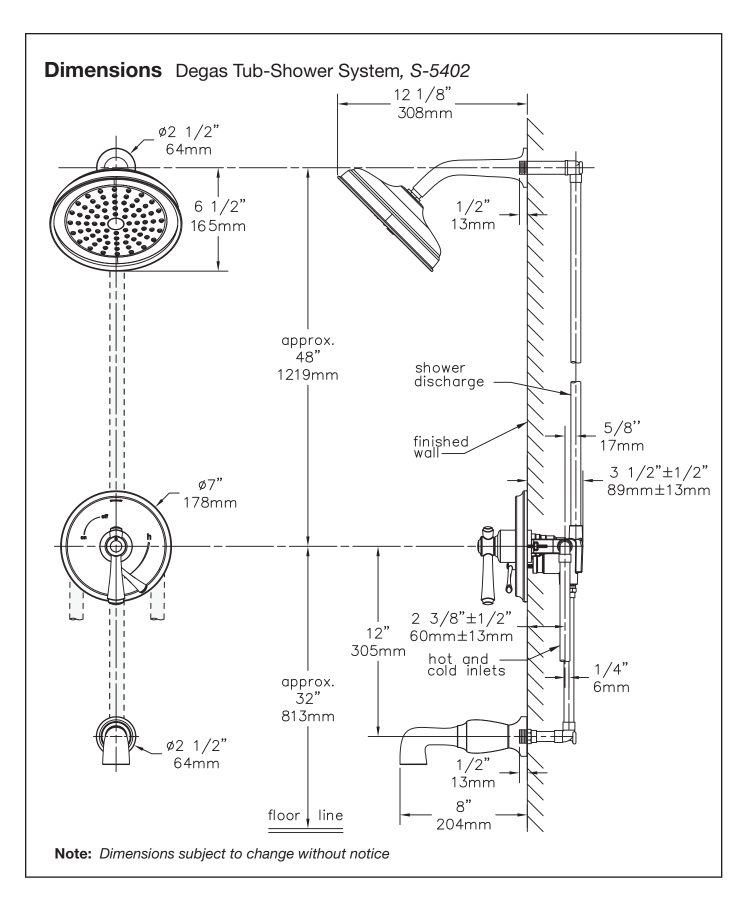
- -LP Loop handle
- ☐ -L/HD Less showerhead
  - -REB Rebuild trim kit, includes TA-10 and TA-4
  - -REV Reverse coring, hot on right, cold on left, for back to back installations
    - -VP Vandal resistant escutcheon screws in place of standard screws
      - -X Integral service stops allows water shutoff 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

#### Standards / Certifications

ASME A112.18.1/CSA B125.1





Symmons Industries, Inc. • 31 Brooks Drive • Braintree, MA 02184

Phone: (800) 796-6667 • Fax: (800) 961-9621

Website: symmons.com ■ Email: gethelp@symmons.com

