#### Location:

# SYMMONS<sup>®</sup> Safetymix<sup>®</sup>

# Hand Shower System 1-25-FSB Specification Submittal

### **Feature Highlights**

- Symmons Safetymix 3-port pressure balancing mixing valve with lever handle and adjustable stop screw to limit handle turn.
- Open Flow FS hand shower with 5 foot flexible metal hose, inline vacuum breaker, wall connection and flange
- 30 inch adjustable slide bar for mounting hand shower
- Standard flow rate 2.5 gpm (9.5 L/min) Optional lower flow rate restrictor available
- Polished chrome finish

#### **Model Numbers**

□ 1-25-FSB

Hand Shower System with 30 inch adjustable slide bar, Safetymix 3-port pressure balancing mixing valve #4-500

#### **Finish Options**

Append appropriate -suffix to model number.

- Polished chrome finish (standard)

# **Standards / Certifications**

ASME A112.18.1/CSA B125.1

	_		
		1	
	ト	2PZ	~
	~/	1	Ś
1	CΝ		<b>_</b>

#### Warranty

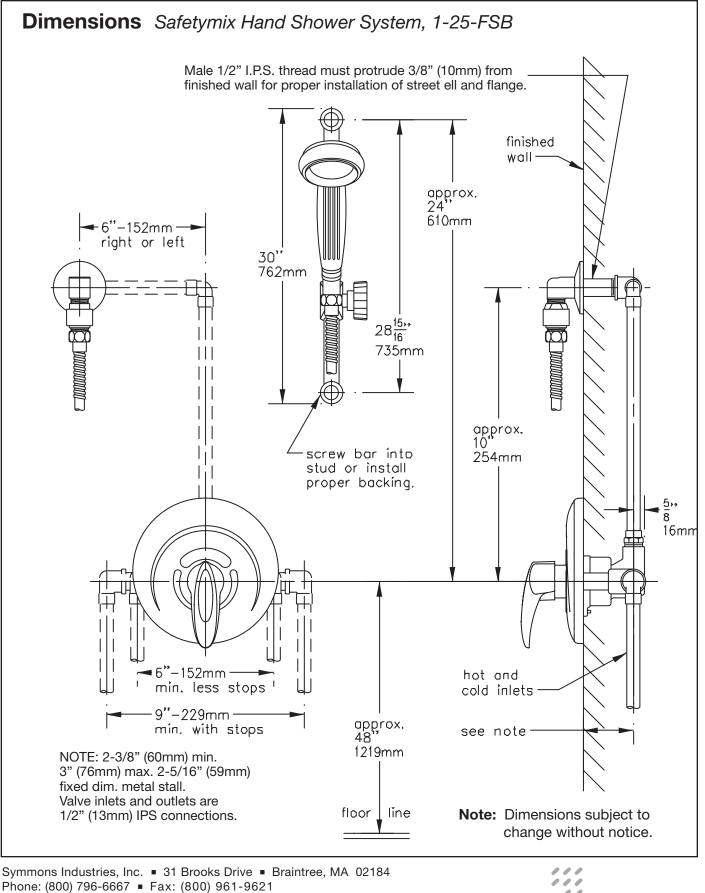
- Limited Lifetime to the original end purchaser in residential/consumer installations.
- 5 years for commercial installations



# **Options / Modifications**

Append appropriate -suffix to model number.

ippena appropriate suffix to model namoen.			
	CG -1.5	1.5 gpm (5.7 L/min) flow restrictor	
	-2.0	2.0 gpm (7.6 L/min) flow restrictor	
	-72	72" hose in place of 60" hose	
	-ADAHS	1 mode white hand shower unit with non- positive shut-off button in place of standard hand shower unit	
	-B48	48" adjusting bar in place of standard 30" bar	
	-BX	Back connection with integral stops	
	-G	Dial thermometer	
	-QD	Quick disconnect	
	-R	72" white vinyl hose in place of 60" metal hose	
	-VB	Elevated vacuum breaker with wall flanges in place of in-line vacuum breaker	
	-VP	Vandal resistant escutcheon screws in place of standard screws	
	-X	Integral stops - allows water shut off at valve for service. Recommended for use on all multiple commercial installations	
	-X-3/4"	3/4" valve to increase flow approximately 20%	
	-X-CHKS	Integral check stops - for use in installations where a positive shut-off device is used downstream of mixing valve	





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