Location:

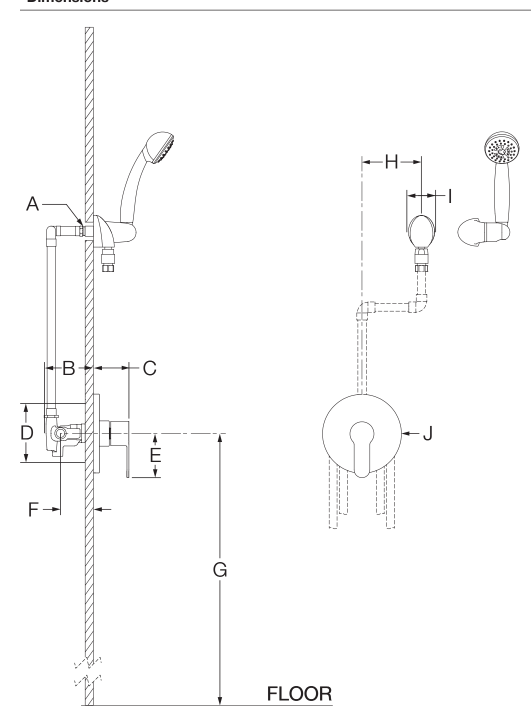






Model Numbers		Specification
☐ 6703 Identity Hand Shower System  Modifications		Hand shower system powered by the Temptrol® pressure- balancing valve. Features adjustable stop screw to limit handle turn, wall elbow, in-line vacuum breaker, 60" flexible metal hose, hand shower cradle, 1 mode hand shower and
□ -1.5	1.5 gpm (5.7 L/min) flow restrictor 2.0 gpm (7.6 L/min) flow restrictor 6' metal hose in place of 5' standard metal hose 30" slide bar in place of wall cradle	standard 2.5 gpm (9.5 L/min) flow restrictor. Components made from metal and nonmetallic materials, plated in standard polished chrome finish.  Compliance
□ -B48 □ -CHKS	48" slide bar in place of wall cradle Integral check stops - for use in installations where a positive shut-off device is used downstream of mixing valve	-ASME A112.18.1/CSA B125.1 -WaterSense 1.5 gpm (5.7 L/min) 2.0 gpm (7.6 L/min)
-IPS -L/HS -LP -LR -OP -QD -R -REB-TRM -REV -STN -T724 -T736	1/2" female IPS connections Less hand shower Loop handle Lever handle 13" oval plate Quick disconnect on hand shower units White vinyl hose in place of metal hose Rebuild trim kit Reverse coring, hot on right, cold on left, for back to back installations Satin Nickel finish 24" slide / grab bar with ADA hand shower in place of standard hand shower unit 36" slide / grab bar with ADA hand shower in place of standard hand shower unit Trim only, valve not included Integral service stops - allows water shutoff at valve for service	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 warranty information.
Note: Append appropriate -suffix to model number.		

## **Dimensions**



Measurements		
А	Male 1/2" NPT fitting must	
	be recessed 1/4" (6 mm)	
	from finished wall	
В	3-1/2", 89 mm	
С	2-7/8", 73 mm	
D	Shower Valve Hole Size	
	Min. Ø 3", 76 mm	
	Max. Ø 4", 102 mm	
Е	3-1/2", 89 mm	
F	Rough-in	
	2-3/8" ± 1/2", 60 mm ± 13 mm	
G	Ref. 42", 1067 mm	
Н	6", 152 mm	
I	2-1/8", 54 mm	
J	Ø 6-3/8", 162 mm	

## Notes:

- 1) All dimensions measured from nominal rough-in (see F as reference).
- 2) Dimensions subject to change without notice.