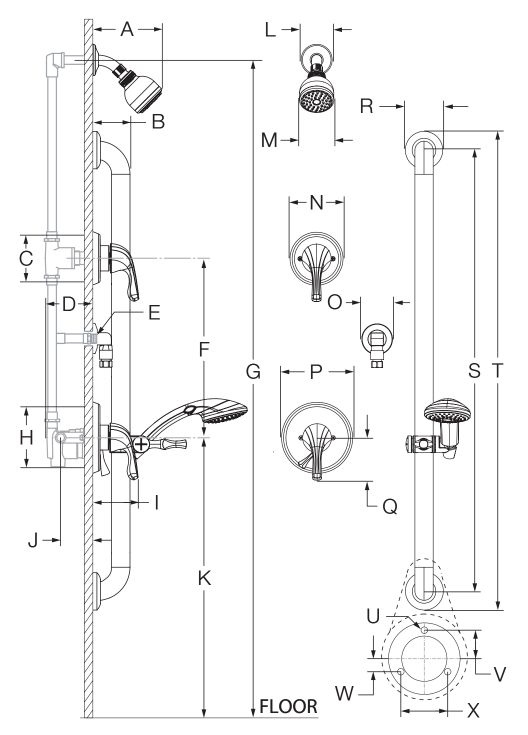


S-9605-PLR Shower/Hand Shower System
Specification Submittal

Model Numbers		Specification
S-9605-PLR Origins Shower/Hand Shower System		Shower/hand shower system powered by the Temptrol® Pressure Balancing valve. Features integrated volume control, 36" slide bar, separate two function diverter, in-line vacuum breaker, 60" flexible metal hose, ADA hand shower, 1 mode showerhead with easy to clean rubber nozzles
Modifications		
□ -1.5 ● □ -2.0 ● □ -231 □ -295	1.5 gpm (5.7 L/min) flow restrictor 2.0 gpm (7.6 L/min) flow restrictor Super showerhead in place of Clear-Flo Institutional showerhead in place of Clear-Flo	and standard 2.5 gpm (9.5 L/min) flow restrictors. Components made from metal and nonmetallic materials plated in standard polished chrome finish.
X	Integral service stops	Compliance
☐ -CHKS ☐ -IPS ☐ -REV ☐ -LP	Integral check stops 1/2" female IPS connections Reverse coring for back to back installations Loop handle	-ASME A112.18.1/CSA B125.1 -WaterSense 1.5 gpm (5.7 L/min) 2.0 gpm (7.6 L/min) (Compliance pending)
□ -В	Chrome brass escutcheon	Warranty
 □ -D □ -VP □ -QD □ -R □ -VB □ -OP □ -L/HD □ -72 □ -TRM □ -STN 	Chrome brass dome cover Vandal proof escutcheon screws Quick disconnect on hand shower units White vinyl hose in place of metal hose Elevated vacuum breaker 13" oval plate Less showerhead 6' hose in place of 5' standard Trim only, valve not included Satin Nickel finish	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			
Α	6 3/8", 162 mm		
В	3", 76 mm		
С	Diverter Valve Hole Size		
	Min. Ø 3", 76 mm		
	Max. Ø 3 1/4", 83 mm		
D	3 1/2", 89 mm		
E	Male 1/2" NPT fitting must protrude 3/8" from		
	protrude 3/8" from finished wall		
F	F Ref. 10", 254 mm		
G	Ref. 77", 1956 mm		
Н	Shower Valve Hole Size		
	Min. Ø 3", 76 mm		
	Max. Ø 4", 102 mm		
Т	3 5/8", 92 mm		
J	Rough-in		
	$2 \frac{3}{8}$ " $\pm \frac{1}{2}$ ", 60 mm ± 13 mm		
K	Ref. 42", 1067 mm		
L	Ø 2 1/2", 64 mm		
M	Ø 2 3/4", 70 mm		
N	Ø 4 1/4", 108 mm		
0	Ø 4 1/4", 108 mm Ø 2 1/2", 64 mm		
Р	Ø 5 3/4", 146 mm		
Q	3 3/8", 86 mm		
R	Ø 3 1/8", 79 mm		
S	36", 914 mm		
T	39", 991 mm		
U	(6x) Hole Size		
	Ø 5/16", 8 mm		
V	1", 25 mm		
W	1/2", 13 mm		
Х	1", 25 mm		

Notes

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