# Location:





S-9601-PLR, S-9601-PLR-TRM, S9601PLR, S9601PLRTRM



# Shower System or Trim **Specification Submittal**

Feature Highlights			Options/Modifications			
•	Origins Shower System or Trim Requires Temptrol Pressure Balancing Shower Valve (included with S-9601-PLR) Adjustable stop screw to limit handle turn (included with S-9601-PLR) Integral volume control Metal lever handle 1 mode showerhead with easy to clean nozzles Diverter tub spout not included Components shall be metal and nonmetallic construction, plated in standard Polished Chrome finish Available with TA-10 flow control spindle and T-12A cap assembly for Temptrol valve bodies installed with Test Cap		-1.5 L1 L7 TC -CHKS	GG	1.5 gpm (5.7 L/min) flow restrictor Less showerhead Less handle Test Cap Trim Integral check stops Vandal resistant escutcheon screws in place of standard screws	
<b></b>	(order p/n S9601PLRTRMTC)		-STN		Satin Nickel finish	
Model Numbers			-B		Brass escutcheon (chrome only)	
	S-9601-PLR Shower System with integral volume control & Temptrol Pressure Balancing Shower Valve (modifiers include decimal points and hyphens)		-X		Integral service stops - allows water shut-off at valve for service	
	S9601PLR Shower Trim with integral volume control, Temptrol Pressure Balancing Shower Valve ordered separately (use when ordering L1-L7 modifications, do not use hyphens or decimal points)					
	S-9601-PLR-TRM Shower Trim with integral volume control, Temptrol Pressure Balancing Shower Valve ordered separately (modifiers include decimal	Compliance				
	points and hyphens)  S9601PLRTRM  Shower Trim with integral volume control, Temptrol Pressure Balancing Shower Valve ordered separately(use when ordering L1-L7 and TC modifications, do not use hyphens or decimal points)	<ul> <li>ASME A112.18.1/CSA B125.1</li> <li>Buy American Act (S-9601-PLR only)</li> <li>WaterSense 1.5 gpm (5.7 L/min), 2.0 gpm (7.6 L/min)</li> </ul>				

### Note:

-To create trim sku, follow the format:

Base SKU -> PLR -> Finish -> Modifier (L1-L7) -> Flow Rate (If lower than standard) -> TRM -> TC (If applicable)

-To create valve & trim sku, follow the format:

Base SKU -> X or CHKS -> PLR -> Finish -> Modifier (L1-L7) -> Flow Rate (If lower than standard)

-For B and REV modifications, contact customer service for your sku

#### Warranty

Limited Lifetime - to the original end purchaser in consumer/residential installations.

10 Years - for commercial/industrial installations. Refer to www.symmons.com/warranty for complete warranty information.



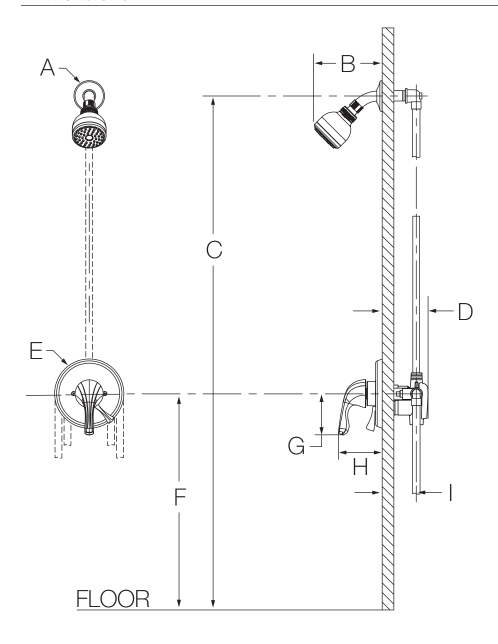
### **Architectural/Engineering Specification**

With Origins Shower System or Trim, Requires Temptrol® Pressure Balancing Shower Valve (included **Symmons Origins** with S-9601-PLR), Adjustable stop screw to limit handle turn (included with S-9601-PLR), Integral volume control, Metal lever handle, 1 mode showerhead with easy to clean nozzles, Diverter tub spout not included, Components shall be metal and nonmetallic construction, plated in standard Polished Chrome finish, Available with TA-10 flow control spindle and T-12A cap assembly for Temptrol valve bodies installed with Test Cap (order p/n S9601PLRTRMTC). 10 Year Commercial Warranty. ASME A112.18.1/CSA B125.1, WaterSense 1.5 gpm (5.7 L/min),2.0 gpm (7.6 L/min), complaint. Available options include: "1.5 - 1.5 gpm (5.7 L/min) flow restrictor", "L1 - Less showerhead", "L7 - Less handle", "VP - Vandal resistant escutcheon screws in place of standard screws", "STN - Satin Nickel finish", "B - Brass escutcheon (chrome only)", "X - Integral service stops - allows water shut-off at valve for service", "CHKS - Integral check stops", and "TC - Test Cap Trim".



S-9601-PLR, S-9601-PLR-TRM, S9601PLR, S9601PLRTRM

### **Dimensions**



Measurements					
Α	Ø 2-1/2", 64 mm				
В	6-3/8", 162 mm				
С	Ref. 77", 1956 mm				
D	3-1/2", 89 mm				
E	Ø 5-3/4", 146 mm				
F	Ref. 42", 1067 mm				
G	3-3/8", 86 mm				
Н	3-5/8", 92 mm				
ı	Rough-in 2-3/8" ± 1/2", 60 mm ± 13 mm				

#### **Notes:**

- 1) Valve body and piping not included and shown as reference only.
- 2) Plaster shield (p/n T-176) for dry wall, plaster or other type walls 1/2" or greater.
- 3) All dimensions measured from nominal rough-in (see I as reference).
- 4) Dimensions subject to change without notice.