



**SYMMONS®** Symmetrix®



S2502G, S2502PP  
Centerset Lavatory Faucet

Location:

S2502  
Standard handle


S2502  
LWG handle

## Specification Submittal

### Model Numbers

- ☐ **S2502G** Faucet with Grid Strainer Drain Assembly  
☐ **S2502PP** Faucet with Push-Pop Drain Assembly

### Options/Modifications

- ☐ **LWG** Wrist blade handles  
☐ **05**  0.5 gpm (1.9 L/min) aerator flow restrictor

### Compliance

- ASME® A112.18.1/CSA® B125.1
- NSF/ANSI/CAN 61: Q<1, NSF/ANSI 372
- Lever handles meet ADA requirements for operation
- 0.5 gpm option meets CALGreen requirements

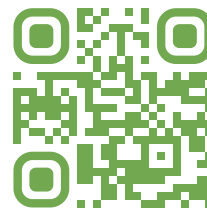


### Feature Highlights

- Cast brass spout for 4" centerset lavatory faucet.
- Quarter-turn ceramic control components with two blade handles.
- 1/2-inch IPS shanks.
- Components shall be metal construction.
- Standard Polished Chrome finish.
- Standard 1.0 gpm (3.8 L/min) flow rate.

### Warranty

**Limited Lifetime** - for residential installations.  
**10 Years** - for commercial/industrial installations.  
Refer to [www.symmons.com/warranty](http://www.symmons.com/warranty) for complete warranty information.



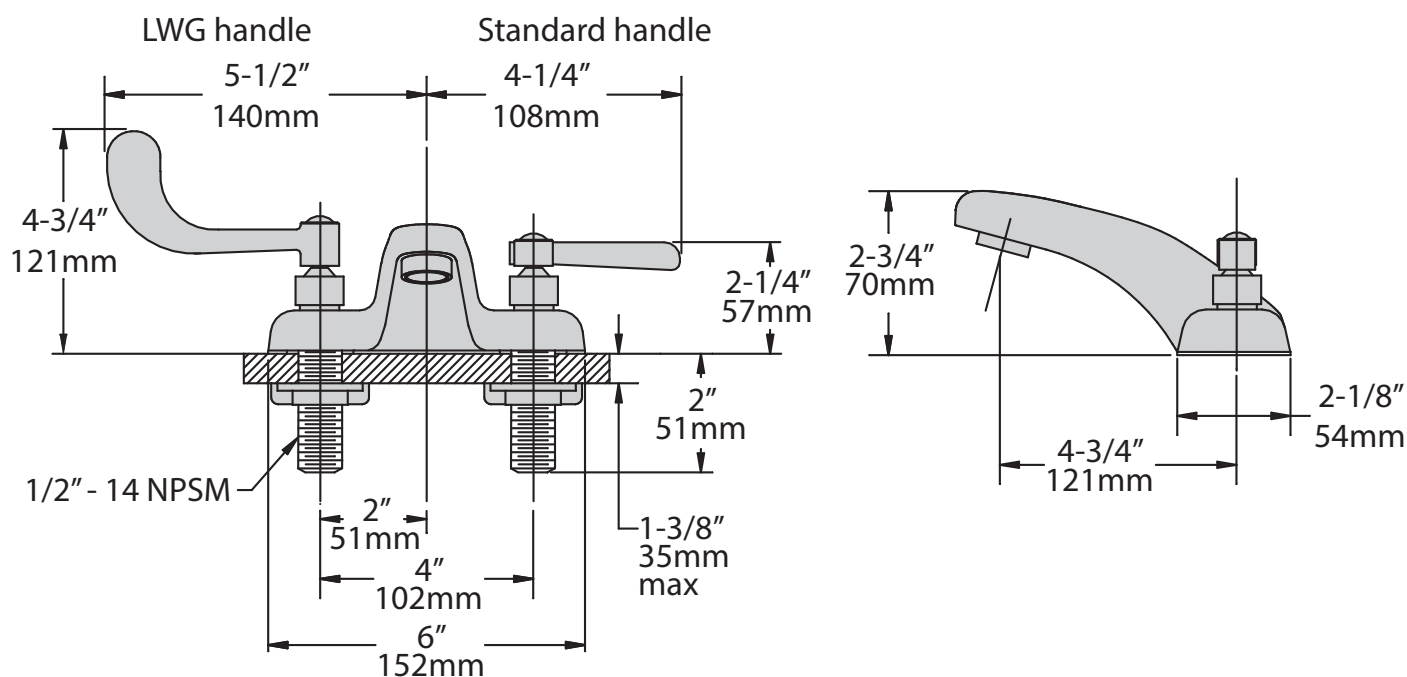
### SKU Builder

Series	Handle Modifier	Flow Rate	Final SKU
S2502G	LWG		S2505GLWG
S2502PP		05	S2502PP05

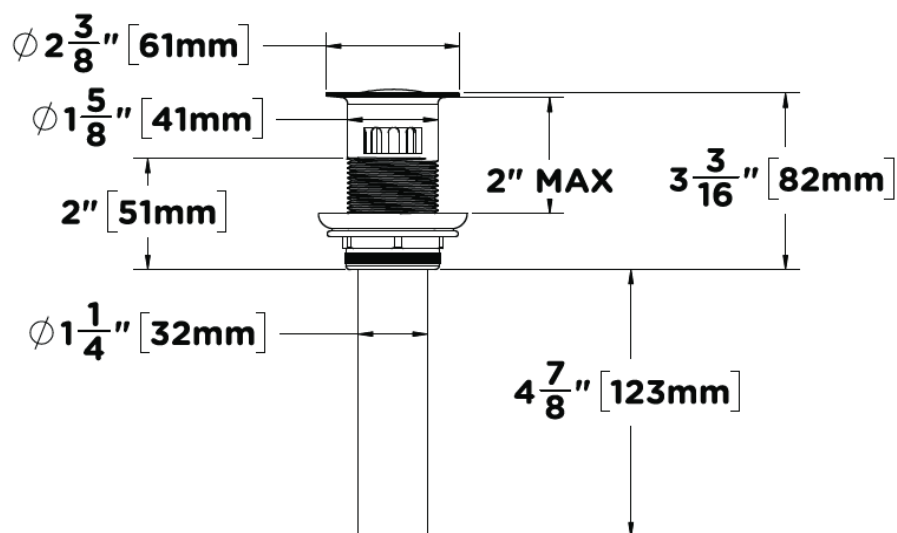
## Architectural/Engineering Specification

Symmons Symmetrix Lavatory Faucet \_\_\_\_\_ Includes cast brass spout for 4" centerset lavatory faucet, quarter-turn ceramic control components with two blade handles, 1/2-inch IPS shanks, and standard 1.0 gpm (3.8 L/min) flow rate. Components shall be metal construction, plated in standard Polished Chrome finish. 10-Year Commercial Warranty. ASME A112.18.1/CSA B125.1, NSF/ANSI/CAN 61: Q<1, NSF/ANSI 372, lever handles meet ADA requirements for operation. 0.5 gpm option meets CALGreen requirements. Available options: LWG = Wrist blade handles and 05 = 0.5 gpm (1.9 L/min) aerator flow restrictor.

## Dimensions



**Note:** Dimensions subject to change without notice.



Handle Options	
Standard	LWG
