

# KALLISTA®

## Guise™ by KALLISTA Wall Mount Single Control Sink Faucet, Lever Handle P34235-00

### Features

- Single-handle control
- High-quality metal construction for durability and reliability
- Includes soft-touch drain
- 1.2 gpm (4.5 lpm) maximum flow rate
- Valve sold separately

### Required Products/Accessories

For wall-mount installation

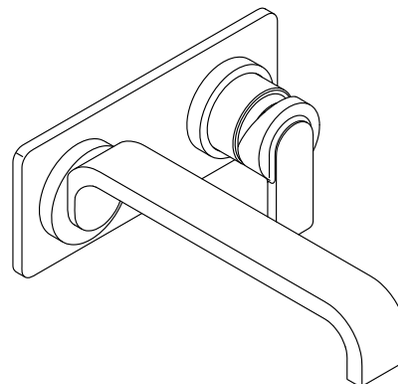
P41299-00 Ceramic valve for wall-mount single-control sink faucet

### Adapters, Rough-in and Extension Kits

1491275.asm Range: 2-1/2" (64 mm) - 3" (76 mm)

### Recommended Products/Accessories

P34246-00 Towel Bar, 24"  
P34238-LV Freestanding Bath Faucet, Less Handshower  
P34242-LV Thermostatic trim, lever handle  
P34243-LV Transfer trim, lever handle  
P34244-LV Volume control trim, lever handle



**ADA** **CSA B651** **OBC**

### Codes/Standards

ASME A112.18.1/CSA B125.1  
NSF/ANSI/CAN 61  
NSF/ANSI/CAN 372  
DOE - Energy Policy Act 1992  
EPA WaterSense.  
California Energy Commission (CEC)  
ADA  
ICC/ANSI A117.1  
CSA B651  
OBC

### KALLISTA® Five-Year Limited Warranty

See website for detailed warranty information.

### Available Colors/Finishes

*Color tiles intended for reference only.*

Color	Code	Description
	CP	Polished Chrome
	SN	Polished Nickel
	PGP	Polished Graphite
	BAF	Brushed French Gold
	BN	Brushed Nickel

1-888-4-KALLISTA (1-888-452-5547)

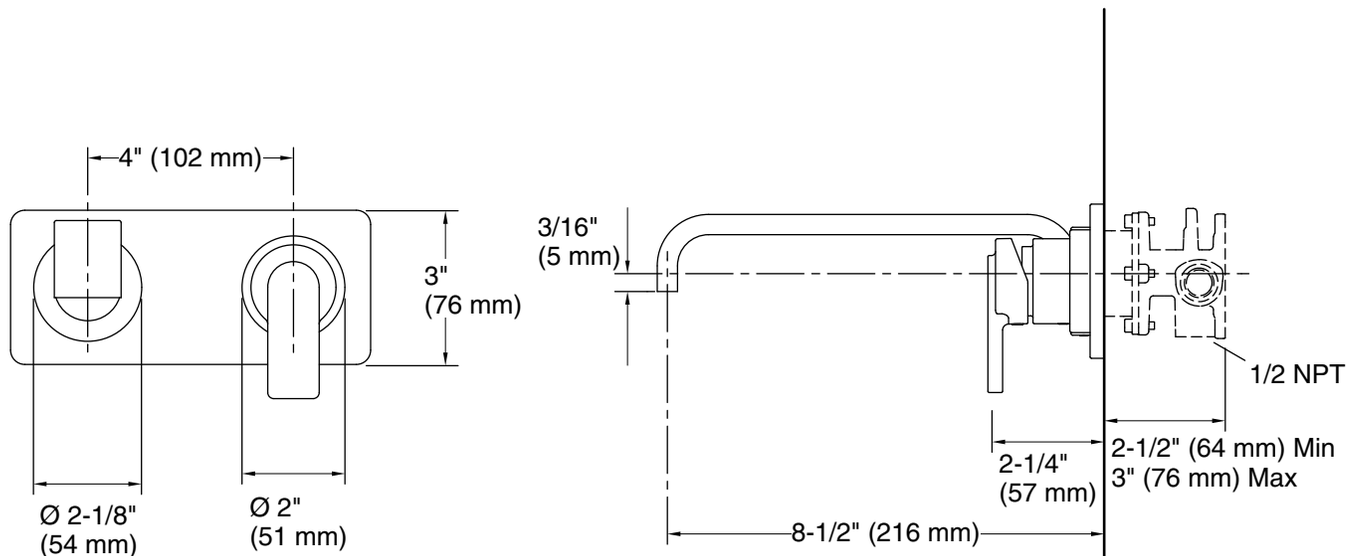
Kallista reserves the right to make revisions without notice to product specifications.

For the most current Specification Sheet, go to [www.kallista.com](http://www.kallista.com).

2-16-2025 20:24 - US

# KALLISTA

## Guise™ by KALLISTA Wall Mount Single Control Sink Faucet, Lever Handle P34235-00



### Technical Information

All product dimensions are nominal.

Faucet flow rate: 1.2 gal/min (4.5 l/min)

Drain included: Yes

Drain with  
overflow: Yes

Spout:

Spout reach: 8-1/2" (216 mm)

### Notes

Install this product according to the installation instructions.

ADA, OBC, CSA B651 compliant when installed to the specific requirements of these regulations.