Features

- Metal construction
- For $4^{\prime \prime}$ (10.2 cm) centers
- 4-1/4" (10.8 cm) spout reach
- Grid drain with tailpiece
- Stationary spout
- Available with sculpted acrylic handles [-7] or lever handles [-4]
- Complements the Coralais Suite
- 1.5 gallons (5.7 liters) per minute maximum flow rate


## Codes/Standards Applicable

Specified model meets or exceeds the following at date of manufacture:

- ADA
- ICC/ANSI A117.1
- CSA B651
- OBC
- ASME A112.18.1/CSA B125.1
- NSF 61
- EPA WaterSense $e_{\circledast}$
- All applicable US Federal and State material regulations

CENTERSET LAVATORY FAUCET K-15243


## Colors/Finishes

- CP: Polished Chrome


## Specified Model

| Model | Description | Lever Handles | Sculptured Acrylic Handles |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| K-15243-4 | Centerset lavatory faucet - <br> Accessibility compliant lever <br> handles | $\square$ CP |  |  |  |
| K-15243-7 | Centerset lavatory faucet - with <br> sculptured acrylic handles (shown) |  | $\square$ CP |  |  |
|  |  |  |  |  |  |
| Optional Accessories | $\square$ NA |  |  |  |  |
| 1160594 | Large Spray 0.35 gpm (1.32 lpm) - Insert only | $\square$ NA |  |  |  |
| - | Additional flow options are available (refer to the Price Book) |  |  |  |  |

## PRODUCT SPECIFICATION

The two-handle centerset lavatory faucet shall be made of metal construction. Product shall feature a maximum flow rate of 1.5 gallons ( 5.7 liters) per minute. Product shall be for $4^{\prime \prime}\left(10.2 \mathrm{~cm}\right.$ ) centers. Product shall feature a $4-1 / 4^{\prime \prime}(10.8 \mathrm{~cm})$ spout reach and a grid drain with tailpiece. Product shall be available with sculpted acrylic handles [-7] or lever handles [-4]. Product shall complement the Coralais Suite. Faucet shall be Kohler Model K-15243- $\qquad$ -.

## CORALAIS $_{\odot}$

## Installation Notes

Install this product according to the installation guide.
ADA, CSA B651, OBC compliant when installed to the specific requirements of these regulations.


Grid Drain

## Product Diagram

