# Components™



tall bathroom sink spout with Ribbon design K-77966

### Features

- 6-11/16" (170 mm) spout reach.
- Tall height is ideal for vessel-style sinks.
- 1.2 gpm (4.5 lpm) maximum flow rate at 60 psi (4.14 bar).
- Laminar flow controls deliver a graceful stream while conserving water.
- For 8" (203 mm) or 16" (406 mm) centers.
- Includes metal touch-activated drain with 1-1/4" tailpiece.
- Coordinate with your choice of Components widespread lavatory handles for a personalized design.

### Material

- Premium metal construction for durability and reliability.
- KOHLER finishes resist corrosion and tarnishing.

### Installation

• Widespread or remote valve.

#### Water Conservation & Rebates

 This product can help a building earn Water Efficiency points in LEED<sup>®</sup> Green Building Rating System.

### **Recommended Products/Accessories**

K-77974-4 bathroom sink handles with Lever design K-77974-8 bathroom sink handles with Oyl design K-77974-9 bathroom sink handles with Industrial design K-77963-8A bathroom sink rocker handle K-23726 Drain treatment K-23723 Faucet cleaner





### Codes/Standards

ASME A112.18.1/CSA B125.1 NSF/ANSI 61 NSF/ANSI 372 All applicable US Federal and State material regulations DOE - Energy Policy Act 1992 EPA WaterSense<sup>®</sup> California Energy Commission (CEC)

# KOHLER<sup>®</sup> Faucet Lifetime Limited Warranty

See website for detailed warranty information.

## **Available Colors/Finishes**

Color tiles intended for reference only.

#### Color Code Description

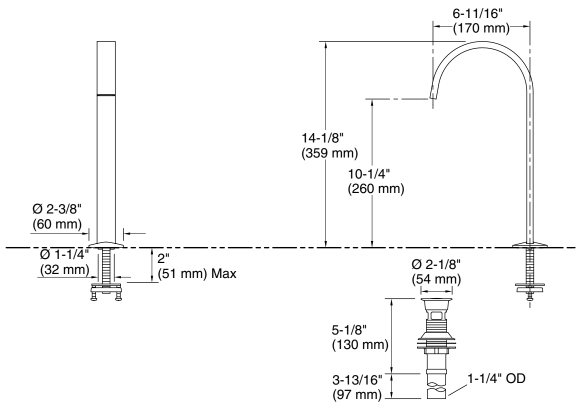
- CP Polished Chrome
- BN Vibrant® Brushed Nickel
- BL Matte Black



# Components™

# KOHLER. Faucets

tall bathroom sink spout with Ribbon design K-77966



**Touch-Activated Drain** 

## **Technical Information**

All product dimensions are nominal.

#### Faucet:

Flow rate:	1.2 gal/min (4.5 l/min)
Pressure:	60 psi (4.1 bar)
Drain included:	Yes

#### Spout:

Spout reach:

6-11/16" (170 mm)

#### Notes

Install this product according to the installation instructions.

