

# Features

- Large single bowl.
- 10-inch depth provides generous workspace.
- No faucet holes.
- ٠ Includes bamboo cutting board, two multipurpose grated racks, colander, and wash bin.
- Three graduated ledges in basin allow you to place accessories at your preferred height.
- Accessories stack and slide on ledges for a custom arrangement.
- Medium size cutting board (10"x16") included with sink covers 1/3 sink.
- Also available: Large size cutting board 21"x16" covers 2/3 sink. (Sold separately # K-23680-NA)
- Beveled cone-shape basin slopes into drain, easily disposing debris.
- Includes installation hardware.

## Material

Premium 18-gauge stainless steel.

## Installation

- Under-mount.
- Minimum base cabinet width: 30"-33" (30" may require cabinet modifications).

#### **Recommended Products/Accessories**

K-8801 Sink Strainer K-8799 Sink Strainer

# **Optional Products/Accessories**

K-11352 Disposal Flange with Stopper

#### Included Components

12-24-2019 11:01 - US/CA

- Product consists of: K-5541 Bamboo Cutting Board
  - K-5544 Colander and Washbin
  - K-5542 Multipurpose Grated Rack
  - K-5542 Multipurpose Grated Rack



**Codes/Standards** ASME A112.19.3/CSA B45.4

Lifetime Limited Warranty for **KOHLER®** Stainless Steel Sinks See website for detailed warranty information.

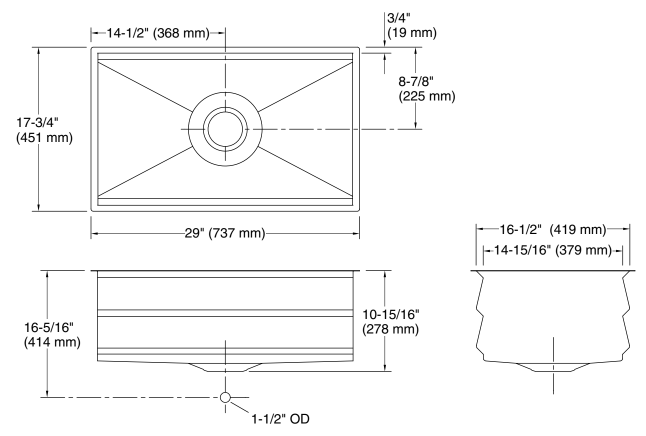


**Prolific**<sup>®</sup> **Under-Mount Kitchen Sink** 

# K-23651



# Prolific® Under-Mount Kitchen Sink K-23651



# **Technical Information**

All product dimensions are nominal.	
Installation:	Under-mount
Min. base cabinet width:	33" (838 mm)
Bowl area (Only):	Length: 27-1/2" (699 mm) Width: 14-15/16" (379 mm) Bowl depth: 10" (253 mm) Water depth: 10" (253 mm)
Drain hole:	3-3/4" (94 mm)
Template:	1311446-7, required, included

#### Notes

Install this product according to the installation instructions.

Countertop manufacturer or cutter must use the cut-out template provided with the product, or a current one provided by Kohler Co. (call 1-800-43-FOCUS). Kohler Co. is not responsible for cut-out errors when the incorrect cut-out template is used.

