# Kennon®



top-/under-mount large/medium kitchen sink K-RH28002-1

## Features

- Includes one faucet hole on rear deck (three more faucet/accessory holes available for knockout).
- Includes cutout templates.
- K-80047 and K-80048 sink racks available (sold separately).

## Material

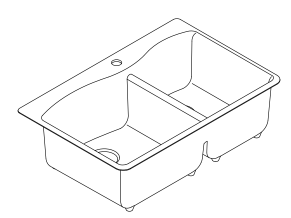
- KOHLER<sup>®</sup> Neoroc<sup>®</sup> composite is durable and built to withstand day-to-day tasks.
- Matte finish offers rich, dimensional color.
- Solid color throughout the sink.
- Heat resistant up to 750°F.
- Scratch, stain, chip and thermal-shock resistant.

### Installation

- 36" minimum base cabinet width for under-mount or top-mount installation.
- Large/medium bowls.
- 9" depth.
- Top-mount or under-mount.

## **Recommended Accessories**

K-9000 P-Trap K-80047 K-80048 K-8801 Sink Strainer K-8799 Sink Strainer



Codes/Standards CSA B45.5/IAPMO Z124

## KOHLER<sup>®</sup> Neoroc<sup>®</sup> Sinks Lifetime Limited Warranty

See website for detailed warranty information.

## Available Color/Finishes

Color tiles intended for reference only.

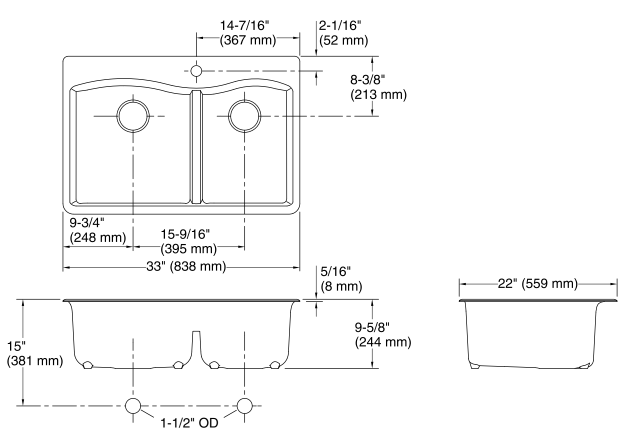
Color Code Description

CM1 Neoroc® Matte Black





## Kennon® top-/under-mount large/medium kitchen sink K-RH28002-1



### **Technical Information**

All product dimensions are nominal.	
Installation:	Under-mount, Top-mount
Min. base cabinet width:	36" (914 mm)
Bowl area (Left):	Length: 16-7/16" (417 mm) Width: 16-3/16" (411 mm) Bowl depth: 9" (229 mm) Water depth: 9" (229 mm)
Bowl area (Right):	Length: 16-7/16" (417 mm) Width: 12" (305 mm) Bowl depth: 9" (229 mm) Water depth: 9" (229 mm)
Number of deck holes:	,
Faucet hole(s):	1-7/16" (37 mm)
Drain hole:	3-7/8" (98 mm)
Template:	Top-mount/Under-mount, 1354774-7, required, included

#### Notes

Install this product according to the installation instructions.

NOTICE: Countertop manufacturer or cutter must use the cut-out template provided with the product, or a current one provided by Kohler Co. (call 1-800-4-KOHLER). Kohler Co. is not responsible for cutout errors when the incorrect cut-out template is used.

