



Neoroc® top-mount/undermount single bowl kitchen

sink

K-28003-1

Features

- 27" (686 mm) minimum base cabinet width for undermount or top-mount installation.
- Single bowl.
- 10" (254 mm) depth provides generous workspace.
- Includes one faucet hole and option for three additional holes for knockout with ball-peen hammer and punch.
- Includes K-80049 sink rack.
- Matte finish offers rich, dimensional color.

Material

- KOHLER Neoroc® composite is durable and built to withstand day-to-day cleaning tasks.
- Solid color throughout the sink.
- Heat-resistant up to 750°F.
- Scratch-, stain-, chip-, and thermal-shock-resistant.

Installation

- Cutout templates included.
- Top-mount or undermount.

Recommended Products/Accessories

K-8801 Sink drain and strainer with tailpiece

K-9000 P-Trap

K-8799 Sink drain and strainer basket

K-23726 Drain treatment

K-23730 Neoroc® cleaner

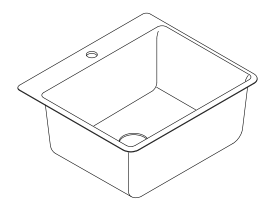
Optional Products/Accessories

K-11352 Disposal Flange with Stopper

Included Components

Additional Components:

K-80049



Codes/Standards

CSA B45.5/IAPMO Z124

KOHLER® Neoroc® Sinks Lifetime Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

Color	Code	Description
	CM7	Matte Graphite
	CM1	Matte Black
	CM2	Matte Brown
	СМЗ	Matte Taupe

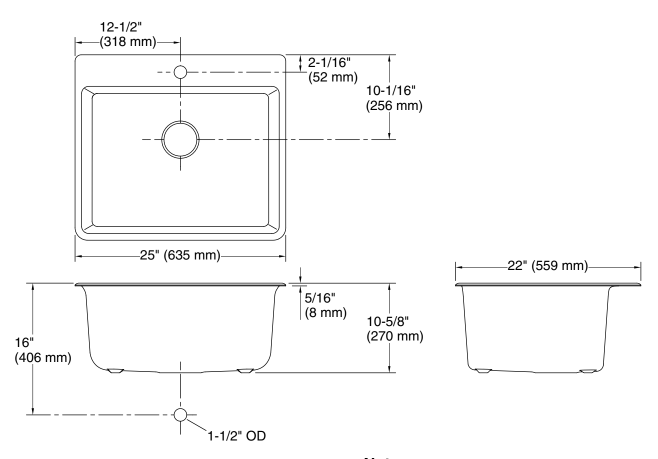






Neoroc® top-mount/undermount single bowl kitchen sink

K-28003-1



Technical Information

All product dimensions are nominal.

Bowl configuration: Single

Installation: Top-mount, Undermount

Min. base cabinet 27" (686 mm)

width:

Bowl area (Only): Length: 16-15/16" (430 mm)

Width: 22-1/8" (561 mm) Bowl depth: 10" (254 mm) Water depth: 10" (254 mm)

Number of deck

holes:

Drain hole: 3-7/8" (98 mm)

Template: 1354775-7, 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.

