

Riverby® Top-Mount Kitchen Sink K-8669-1A2

Features

- 33-inch minimum base cabinet width.
- Large/medium bowls.
- 9-inch depth.
- Single faucet hole.
- Bowl slopes 2 degrees toward drain to minimize water pooling.
- Offset drains increase workspace in the sink and storage space underneath.
- Includes K-6239 colander with integral cutting board and K-9234 left-hand bottom sink rack.



KOHLER® enameled cast iron.

Installation

Top-mount.

Recommended Products/Accessories

K-9234 Left-Bowl Sink Rack K-8801 Sink Strainer K-8799 Sink Strainer

Optional Products/Accessories

K-11352 Disposal Flange with Stopper K-9000 P-Trap

Included Components

Product consists of:
K-9234 Left-Bowl Sink Rack
K-6239 Colander with Cutting Board



Codes/Standards

ASME A112.19.1/CSA B45.2

KOHLER® Enameled Cast Iron Kitchen Sink Lifetime Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

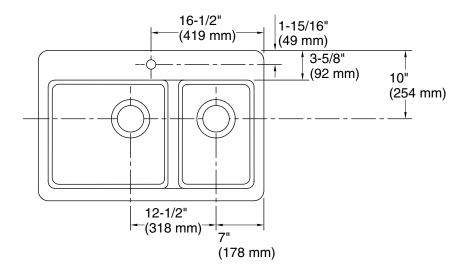
Color tiles intended for reference only.

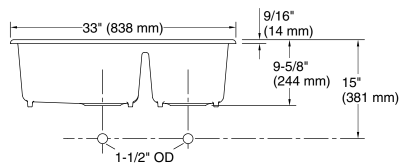
| Color | Code | Description |
|-------|------|--------------|
| | 0 | White |
| | FF | Sea Salt™ |
| | 96 | Biscuit |
| | 47 | Almond |
| | FD | Cane Sugar™ |
| | 95 | Ice™ Grey |
| | G9 | Sandbar |
| | K4 | Cashmere |
| | 20 | Suede |
| | KA | Black 'n Tan |
| | 7 | Black Black™ |

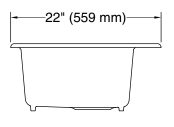




Riverby® Top-Mount Kitchen Sink K-8669-1A2







Technical Information

All product dimensions are nominal.

Bowl configuration: Off-set Large/small

Installation: Top-mount
Min. base cabinet 36" (914 mm)

width:

Bowl area (Left): Length: 17-9/16" (446 mm)

Width: 17-1/4" (438 mm) Bowl depth: 9" (229 mm) Water depth: 9" (229 mm)

Bowl area (Right): Length: 11-1/16" (281 mm)

Width: 17-1/4" (438 mm) Bowl depth: 9" (229 mm) Water depth: 9" (229 mm)

Number of deck holes: 1

Faucet hole(s): 1-3/8" (35 mm)
Drain hole: 3-7/8" (98 mm)

Template: 1166727-7, required, included

Notes

Install this product according to the installation instructions.



Kohler Co. reserves the right to make revisions without notice to product specifications. For the most current Specification Sheet, go to www.kohler.com. 12-24-2019 19:44 - US/CA

