

Vault™ Top-/Under-Mount Kitchen Sink K-3839-4

Features

- 36-inch minimum base cabinet width.
- Large/medium bowls.
- 9" (229 mm) depth provides generous workspace.
- Three faucet holes with one accessory hole to the right.
- Smart Divide® feature offers a lower bowl divider that increases workspace versatility.
- SilentShield® sound-absorption technology offers quieter performance.
- Includes installation hardware and bottom sink rack.

Material

- Handcrafted from 18-gauge stainless steel.
- Premium 18-gauge stainless steel.

Installation

Top-mount or undermount.

Recommended Products/Accessories

K-6646 Left-Bowl Sink Rack

K-6647 Right-Bowl Sink Rack

K-8801 Sink Strainer

K-8799 Sink Strainer

K-23726 Drain treatment

K-23729 Stainless steel cleaner

Optional Products/Accessories

K-6429 Utility Rack

K-6434 Saddle Utility Rack

K-6667 Wood Cutting Board

1177161 Installation Clip Kit

K-11352 Disposal Flange with Stopper

Included Components

Product consists of:

K-6646 Left-Bowl Sink Rack

1130570 Hardware Kit, Self-Rimming



Codes/Standards

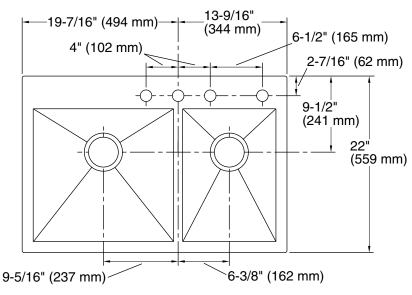
ASME A112.19.3/CSA B45.4

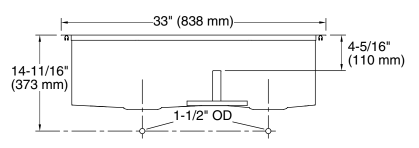
Lifetime Limited Warranty for KOHLER® Stainless Steel Sinks

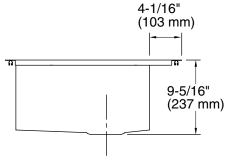
See website for detailed warranty information.











Technical Information

All product dimensions are nominal.

Bowl configuration: Off-set Large/small

Installation: Top-mount, Under-mount

Min. base cabinet 36" (914 mm)

width:

Bowl area (Left): Length: 17-1/2" (445 mm)

Width: 16-9/16" (421 mm) Bowl depth: 9" (229 mm)

Water depth: 4-11/16" (119 mm)

Bowl area (Right): Length: 11-5/8" (295 mm)

Width: 16-9/16" (421 mm) Bowl depth: 9" (229 mm)

Water depth: 4-11/16" (119 mm)

Number of deck 4

holes:

Faucet hole spacing: 4" (102 mm)
Faucet hole(s): 1-7/16" (37 mm)
Drain hole: 3-5/8" (92 mm)

Template: 1130823-7, required, included

Notes

Install this product according to the installation instructions.

Allow 3/4" (19 mm) clearance beyond the back of the bowl for the wood cutting board (optional accessory).

