



Strive® | K-5287

15" undermount bar sink

Features

- 18" (457 mm) minimum base cabinet width
- Single bowl
- 9" (229 mm) depth provides generous workspace
- Rear drain increases workspace in the sink and allows for more storage space underneath the sink
- Includes a sink rack and installation hardware
- Rounded 10mm corners are easy to clean



Sustainability



Available Colors/Finishes

Color tiles intended for reference only.

NA Stainless Steel



1-800-4KOHLER (1-800-456-4537)
Kohler Co. reserves the right to make revisions without notice to product specifications.
For the most current specification sheet, go to www.kohler.com USA or www.kohler.ca Canada.
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THE BOLD LOOK
OF **KOHLER**

Codes/Standards

ADA compliant when installed to the specific requirements of these regulations.

ADA permits a parallel approach to wet bars.



ASME A112.19.3/CSA B45.4

ADA

ICC/ANSI A117.1

Technical Information

All product dimensions are nominal.

Drain Hole Diameter:	3-11/16" (94 mm)
Minimum Base Cabinet Width:	18" (457 mm)
Basin Configuration:	Single Bowl
Basin Length:	13-1/4" (337 mm)
Basin Width:	13-1/4" (337 mm)
Basin Depth:	9-5/16" (237 mm)

Material

- Premium 16-gauge stainless steel

Recommended Products/Accessories

K-23726 Drain treatment

K-23729 Stainless steel cleaner

K-11352 Disposal flange with stopper

K-8801 Sink drain and strainer with tailpiece

K-8799 Sink drain and strainer basket, less tailpiece

Warranty

See website for detailed warranty information.

KOHLER® Stainless Steel Sinks Lifetime Limited Warranty

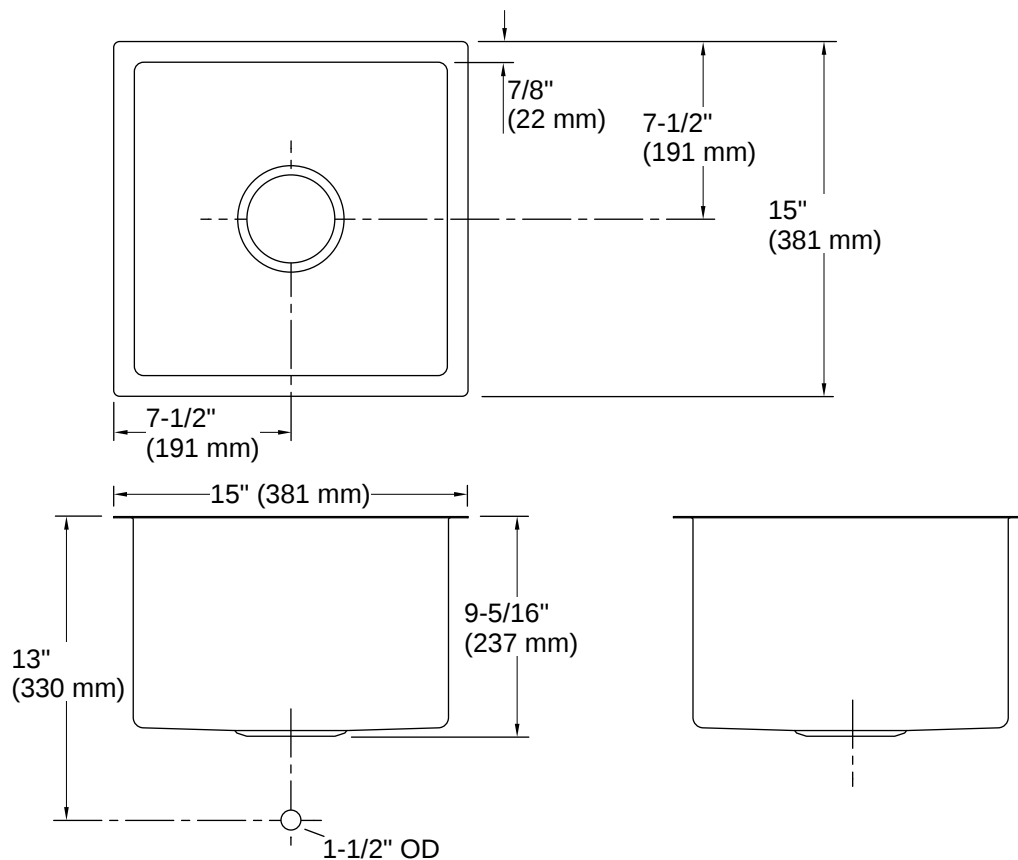


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Installation

- Undermount

Installation Notes

Install this product according to the installation instructions.

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