# **KOHLER**<sub>®</sub>

18-1/4" undermount single-bowl bar sink K-33152

#### Features

- 21" (533 mm) minimum base cabinet width
- Single bowl
- Rounded corners are easy to clean
- 8-1/8" (206 mm) depth
- Bowl slopes toward drain to minimize water pooling
- No faucet holes; requires wall- or counter-mount faucet
- Rear drain increases workspace in the sink and allows for more storage space underneath the sink
- SilentShield<sup>®</sup> sound-absorption technology offers quieter performance
- Box includes: Sink, sink rack, utility rack, installation hardware, cutout template
- Sink drain with strainer sold separately

#### Material

- Premium 16-gauge stainless steel
- KOHLER stainless steel sinks resist corrosion and tarnishing

#### Installation

Undermount

#### **Optional Products/Accessories**

K-8801 Sink drain and strainer with tailpiece K-35491 Marble serving tray K-23729 Stainless steel cleaner

#### **Included Components**

K-33161 Sink rack K-6429 Utility Rack



## ADA

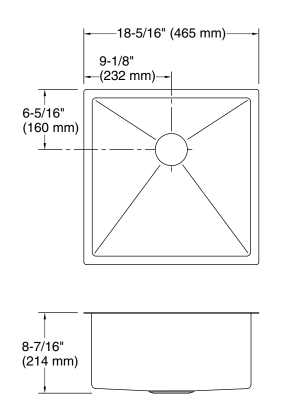
Codes/Standards ASME A112.19.3/CSA B45.4 ADA ICC/ANSI A117.1

KOHLER<sup>®</sup> Stainless Steel Sinks Lifetime Limited Warranty See website for detailed warranty information.



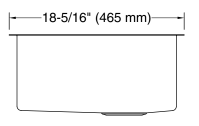


### Strive® 18-1/4" undermount single-bowl bar sink K-33152



#### **Technical Information**

All product dimensions are nominal.	
Basin configuration:	Single Bowl
Min. base cabinet width:	21" (533 mm)
Bowl area (Only):	Length: 16-9/16" (420 mm) Width: 16-9/16" (420 mm) Bowl depth: 8-1/8" (206 mm) Water depth: 8-1/8" (206 mm)
Drain hole:	3-3/4" (94 mm)
Template:	Undermount, 1533252-7, 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- 800-4KOHLER). Kohler Co. is not responsible for cutout errors when the incorrect cut-out template is used.

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

