

Hartland[™] 33" undermount double-bowl kitchen sink K-5818-5U

Features

- 36" minimum base cabinet width
- Double-equal bowls
- 9" (229 mm) depth provides generous workspace
- Three oversized faucet holes with one oversized accessory hole to the right and one oversized accessory hole to the left
- Oversized holes allow for easy installation of faucets and accessories
- Rear drain placement increases vanity cabinet storage space underneath sink
- Sink drain with strainer sold separately

Material

• KOHLER® enameled cast iron

Installation

- Undermount
- Undermount installation kit not included

Recommended Products/Accessories

K-5133 Left-Bowl Sink Rack K-5135 Right-Bowl Sink Rack K-8801 Sink drain and strainer with tailpiece K-8799 Sink drain and strainer basket K-11352 Disposal Flange with Stopper K-9000 P-Trap 1411886 Undermount sink kit 23" K-23726 Drain treatment K-23725 Cast iron cleaner



Codes/Standards

ASME A112.19.1/CSA B45.2

KOHLER® Enameled Cast Iron Kitchen and Bathroom Sink Lifetime Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

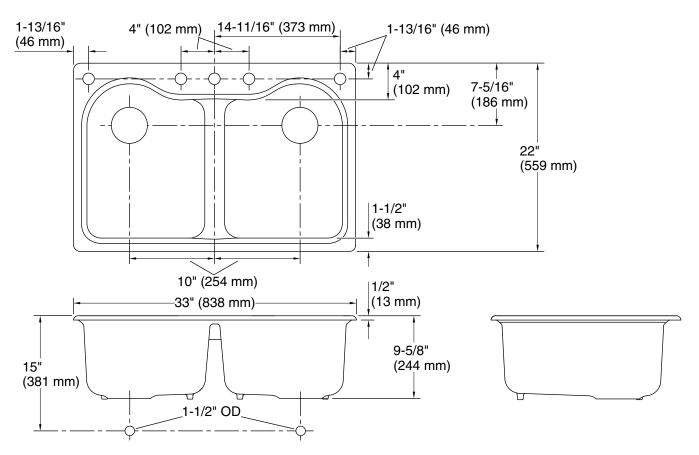
Color Code Description
0 White

- 96 Biscuit
- 7 Black Black™





Hartland[™] 33" undermount double-bowl kitchen sink K-5818-5U



Technical Information

All product dimensions are nominal.	
Bowl configuration:	Double equal
Installation:	Undermount
Min. base cabinet width:	36" (914 mm)
Bowl area (Left):	Length: 14-1/8" (359 mm) Width: 16-1/4" (413 mm) Bowl depth: 9" (229 mm)
Bowl area (Right):	Length: 14-1/8" (359 mm) Width: 16-1/4" (413 mm) Bowl depth: 9" (229 mm)
Number of deck holes:	5
Faucet hole(s):	2-3/8" (60 mm)
Drain hole:	3-7/8" (98 mm)
Template:	1125670-7, required, included

minal

Notes

Install this product according to the installation instructions.

NOTICE: The countertop manufacturer or cutter must use the cut-out template provided with the product, or a current one provided by the Kohler Co. (Call 1-800-4-KOHLER.) Kohler Co. is not responsible for cut-out errors when the incorrect cut-out template is used.

