

OCTAVE_{TM}

Features

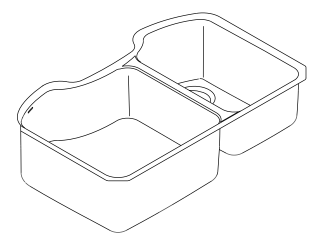
- 18-gauge stainless steel
- Under-mount
- Double (large/medium) bowl
- · Includes installation hardware
- Includes SilentShield® sound-absorption technology
- Includes left bottom bowl rack, right bottom bowl rack, sponge caddy, and a bottle of stainless steel cleaner
- 32" (813 mm) x 20-1/4" (514 mm)

Codes/Standards Applicable

Specified model meets or exceeds the following:

ASME A112.19.3/CSA B45.4

UNDER-MOUNT KITCHEN SINK K-3845



Colors/Finishes

• NA: None applicable

Accessories

- CP: Polished Chrome
- ST: Stainless Steel
- NA: None applicable
- Other: Refer to Price Book for additional colors/finishes

Specified Model

Model	Description		Colors/Finishes
K-3845	Under-mount kitchen sink		□ NA
Included Ac	cessories		
K-6139	Sponge caddy	□ ST	
K-6484	Bottom bowl rack, left	□ ST	
K-6485	Bottom bowl rack, right	□ ST	
1056368	Stainless steel cleaner		□NA
Optional Ac	cessories		
K-8801	Duostrainer _® sink strainer	□ CP	☐ Other

Product Specification

The under-mount kitchen sink shall be made of 18-gauge stainless steel. Sink shall be 32" (813 mm) in length and 20-1/4" (514 mm) in width. Sink shall feature double large/medium bowl. Sink shall include SilentShield sound-absorption technology. Sink shall also include left bottom bowl rack, right bottom bowl rack, sponge caddy, a bottle of stainless steel cleaner and installation hardware. Sink shall be Kohler Model K-3845-NA.

OCTAVE_{TM}

Technical Information

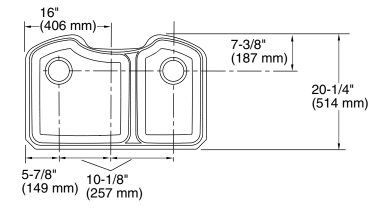
Fixture*:			
Bowl area, large	17-3/8" (441 mm) x 18-5/16" (465 mm)		
Bowl area, medium	11-5/16" (287 mm) x 18-5/16" (465 mm)		
Water depth	9" (229 mm)		
Drain hole	Ø 3-5/8" (92 mm)		
* Approximate measurements for comparison only.			

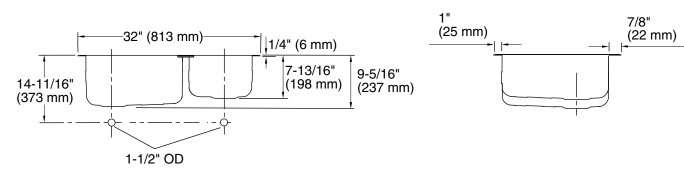
Included components:		
Hardware kit – under-mount	91915	
Cut-out template	1181611-7	

Installation Notes

Install this product according to the installation guide.

Allow a minimum of $2^{\prime\prime}$ (51 mm) clearance around the sink rim for clip attachment.





Product Diagram

