

STACCATO_{TM}

Features

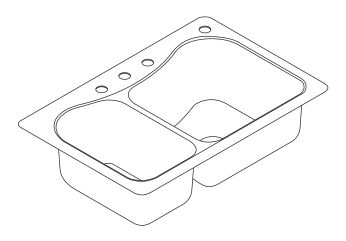
- 18-gauge stainless steel
- Top-mount
- Double (extra large/medium) bowl
- 4-hole (-4), 3-hole (-3), or single-hole (-1)
- Includes installation hardware
- Includes hardwood cutting board
- 33" (838 mm) x 22" (559 mm)

Codes/Standards Applicable

Specified model meets or exceeds the following:

ASME A112.19.3/CSA B45.4

TOP-MOUNT KITCHEN SINK K-3361



Colors/Finishes

• NA: None applicable

Accessories

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

Specified Model

Model	Description					Colors/Finishes
K-3361-4	Top-mount kitchen sink – 4-hole (shown)					□ NA
K-3361-3	Top-mount kitchen sink – 3-hole					□ NA
K-3361-1	Top-mount kitchen sink – single-hole					□NA
Included A	Accessories					
K-3365	Staccato hardwood cutting board	□ NA				
Optional A	Accessories					
K-3122	Bottom bowl rack (for right bowl only)	□ST				
	Bottom bowl rack (for left bowl only)	□ ST				
K-3123	Bottom bott rack (for lost bott city)					
K-3123 K-3364	Colander		□ 0			☐ Other
		□ ST	0			Other

Product Specification

The top-mount kitchen sink shall be made of 18-gauge stainless steel. Sink shall be 33" (838 mm) in length and 22" (559 mm) in width. Sink shall be double (extra large/medium) compartment. Sink shall be 4-hole (-4), 3-hole (-3), or single-hole (-1). Sink shall include hardwood cutting board and installation hardware. Sink shall be Kohler Model K-3361-___-NA.

STACCATO_{TM}

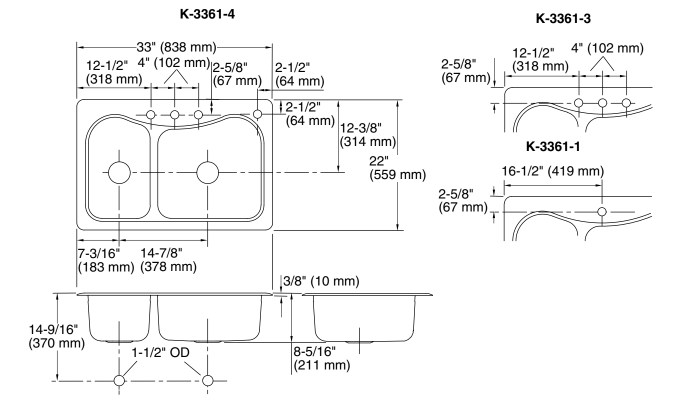
Technical Information

Fixture*:	
Bowl area, left	17-1/16" (433 mm) x 10-7/16" (265 mm)
Bowl area, right	17-7/16" (443 mm) x 17-1/16" (433 mm)
Water depth	8" (203 mm)
Drain hole	Ø 3-5/8" (92 mm)
Faucet holes	Ø 1-7/16" (37 mm)
*Approximate m	easurements for comparison only.

Included components:	
Installation hardware	1150001

Installation Notes

Install this product according to the installation guide. Cut-out is 32-1/2" (826 mm) x 21-1/2" (546 mm) with 1" (25 mm) radius corners.



Product Diagram

