## Cater™



# top-/under-mount single-bowl kitchen sink K-RC21612-2PC

#### **Features**

- 36" minimum base cabinet width.
- Single bowl.
- One faucet hole with one accessory hole to the right.
- 9" depth provides generous workspace.
- Handcrafted, tightly angled fabricated corners maximize basin space.
- SilentShield® sound-absorption technology offers quieter performance.
- Accessories stack and slide on sink's beveled edge to enhance food prep and cleanup.
- Included accessories: stainless steel sink rack, bamboo cutting board and two-piece colander set.
- Includes sink drain and strainer.
- Includes installation hardware.

#### **Material**

- Handcrafted from 18-gauge stainless steel.
- Premium 18-gauge stainless steel.

#### Installation

Top-mount or under-mount.

### **Optional Products/Accessories**

K-9000 P-Trap

#### **Included Components**

Additional Components:
K-21613 cutting board
K-21614 colander set for kitchen sink
K-21616 Stainless steel sink rack
7400 Sink Strainer
Installation hardware



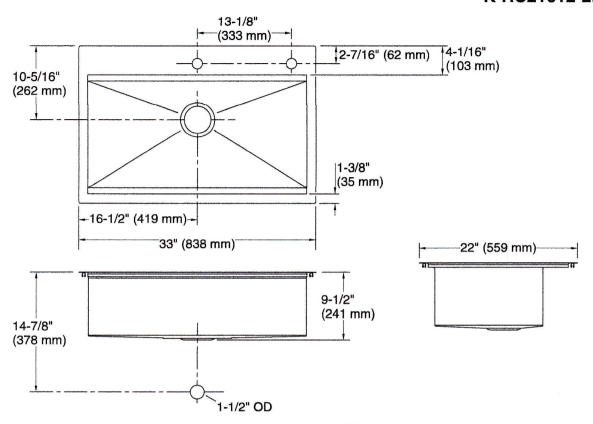
### Codes/Standards

ASME A112.19.3/CSA B45.4

Lifetime Limited Warranty for KOHLER® Stainless Steel Sinks

See website for detailed warranty information.

# top-/under-mount single-bowl kitchen sink K-RC21612-2PC



#### **Technical Information**

All product dimensions are nominal.

Bowl configuration:

Single

Installation:

Top-mount, Under-mount

Min. base cabinet

36" (914 mm)

width:

Bowl area (Only):

Length: 30-1/4" (768 mm) Width: 14-15/16" (379 mm)

Bowl depth: 9-3/16" (233 mm) Water depth: 9-3/16" (233 mm)

Number of deck holes: 2

Faucet hole spacing: 4" (102 mm)
Drain hole: 3-3/4" (94 mm)

Template:

Top-mount/Under-mount, 1130821-7,

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 1-800-4-KOHLER). Kohler Co. is not responsible for cutout errors when the incorrect cut-out template is used.

