

# Synthos™

57-3/4" undermount single-bowl workstation kitchen sink

K-37906-WAL

#### **Features**

- 57-3/4" sink designed for a 60" minimum cabinet space
- Single bowl
- 11-11/16" (297 mm) bowl depth
- The three-tiered ledge design ensures optimal positioning of accessories, creating a seamless workflow
- Box includes: Sink, drain cover, walnut cutting board, colander, soaking bin, prep bowl set, garnish bowl set, serving tray, and three dishwasher-safe sink racks
- The sink bowl features a generous slope, directing water and debris towards the drain for easy cleaning
- Offset drain increases workspace in the sink, includes drain cover that lifts for easy cleaning and a discreet barrier-free water flow
- SilentShield® sound-absorption technology offers quieter performance

#### Material

Premium 16-gauge stainless steel

### Installation

Undermount

# **Included Components**

Product consists of:

K-37912-WAL Six-piece workstation sink accessory set K-37906 57-3/4" undermount single-bowl kitchen sink Additional Components:

K-37924 Sink rack (Qty 3)

K-37925 Drain cover



## Codes/Standards ASME A112.19.3/CSA B45.4

# **KOHLER® Stainless Steel Sinks Lifetime Limited Warranty**

See website for detailed warranty information.

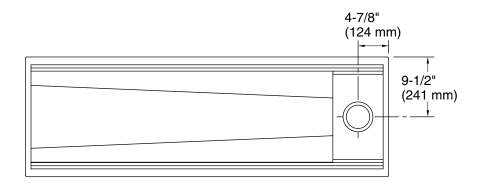


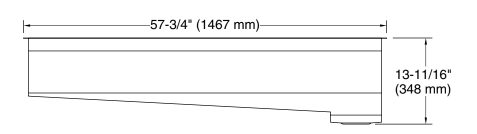


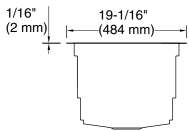
# Synthos™

57-3/4" undermount single-bowl workstation kitchen sink

K-37906-WAL







# **Technical Information**

All product dimensions are nominal.

Basin configuration: Single Bowl Min. base cabinet 60" (1524 mm)

width:

Bowl area (Basin Length: 56" (1422 mm)
#1): Width: 15-9/16" (395 mm)
Water depth: 13-1/2" (343 mm)

Drain hole: 3-3/4" (95 mm)

Template: Undermount, 1598275-7, required, not

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.

