

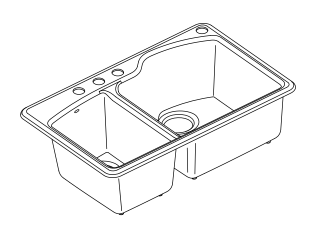
Features

- KOHLER cast iron
- Acid-resistant enamel finish
- Large and medium size double bowl
- Top-mount installation available with two or four holes
- Under-mount installation available with five holes
- 33" (838 mm) x 22" (559 mm)

Codes/Standards Applicable

Specified model meets or exceeds the following:

• ASME A112.19.1/CSA B45.2



WHEATLANDTM

K-5870

OFFSET KITCHEN SINK

Colors/Finishes

- 0: White
- Other: Refer to Price Book for additional colors/finishes

Accessories

- CP: Polished Chrome
- ST: Stainless Steel

Colors/Finishes Model Description K-5870-2 0 Other Top-mount kitchen sink with two holes K-5870-4 Top-mount kitchen sink with four holes (shown) 0 Other K-5870-5U Under-mount kitchen sink with five holes Other **Recommended Accessories** K-9000 P-Trap **Optional Accessories** K-6148 Bottom bowl rack, left bowl □ ST K-6159 Bottom bowl rack, right bowl □ ST K-8801 Duostrainer_® sink strainer Other

Product Specification

The cast iron sink shall be 33" (838 mm) in length, and 22" (559 mm) in width. Sink shall have an acid-resistant enamel finish. Sink shall have a large and medium size double bowl. Sink shall be available with two or four holes for top-mount installations or five holes for under-mount installations. Sink shall be Kohler Model K-5870-____-

Specified Model

WHEATLAND

Technical Information

Fixture*:	
Bowl area, large	17-1/4" (438 mm) x 18-3/4" (476 mm)
Bowl area, medium	11-1/8″ (283 mm) x 15-7/8″ (403 mm)
Bowl depth	9″ (229 mm)
Drain hole	Ø 3-7/8″ (98 mm)
Faucet hole	
Top-mount models	Ø 1-3/8" (35 mm)
Under-mount model	Ø 2-3/8" (60 mm)
* Approximate measurements for comparison only.	
Included component:	
Cut-out template	1148511-7
Under-mount sink kit	1054375

Installation Notes

Install this product according to the installation guide. **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.

