

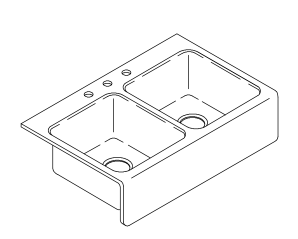
Features

- KOHLER cast iron
- Acid-resistant enamel finish
- Double (equal) bowl
- With integral apron
- Under-mount (-4U)
- Tile-in mount (-3 & -4)
- 3-hole (-3), 4-hole (-4), or 4-hole (oversized) (-4U)
- 33" (838 mm) x 22-1/8" (562 mm)

Codes/Standards Applicable

Specified model meets or exceeds the following:

• ASME A112.19.1/CSA B45.2



APRON FRONT KITCHEN SINK

HAWTHORNE

K-6534

Colors/Finishes

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

Accessories

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

Specified Model

Model	Description	Colors/Finishes		
K-6534-3	3-hole sink (tile-in)	0	Other	
K-6534-4	4-hole sink (tile-in)	0	Other	
K-6534-4U	4-hole sink (under-mount)	□ 0	□ Other	
Recommended Accessories K-9000 P-Trap CP				
Optional Accessories				
K-5984	Hardwood cutting board	🗅 NA		
K-8801	$Duostrainer_{\otimes}$ sink strainer		Other	

Product Specification

The kitchen sink shall be made of cast iron with acid-resistant enamel finish. Sink shall be either under-mount or tile-in mount. Sink shall be double (equal) bowl. Sink shall be 3-hole (-3), 4-hole (-4), or 4-hole (oversized) (-4U). Sink shall have integral apron. Sink shall be 33" (838 mm) in length and 22-1/8" (562 mm) in width. Sink shall be Kohler Model K-6534-_____-

HAWTHORNE

Technical Information

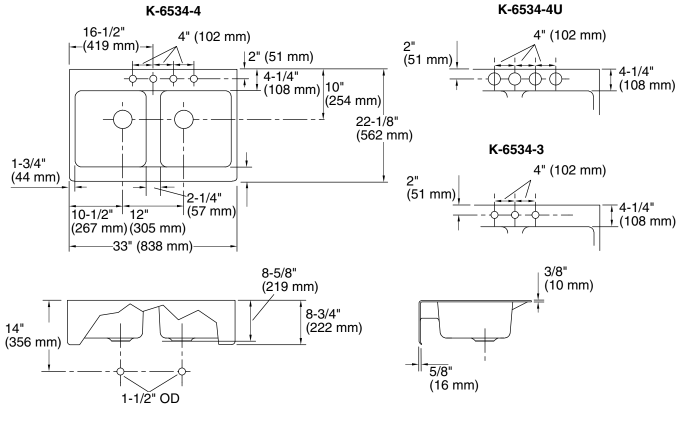
Fixture*:			
Bowl area	14" (356 mm) x 15" (381 mm)		
Water depth	8″ (203 mm)		
Drain holes	Ø 3-5/8" (92 mm)		
Faucet holes, under-mount	Ø 2-3/8″ (60 mm)		
Faucet holes, tile-in	Ø 1-3/8" (35 mm)		
* Approximate measurements for comparison only.			

Installation Notes

Install this product according to the installation guide.

Due to the special nature of this installation, Kohler Co. recommends that an experienced cabinet maker use the actual sink to build the new cabinet or modify an existing cabinet.

For under-mount installations, allow a $3/4^{\prime\prime}$ (19 mm) reveal to support the K-5984 cutting board.



Product Diagram

