

whitehaven®

Under-Mount Apron-Front Kitchen Sink K-6487

Features

- 30-inch minimum base cabinet width.
- Single bowl.
- 9" (229 mm) depth provides generous workspace.
- Tall 8-13/16-inch apron.
- Self-Trimming apron overlaps the cabinet face for easy installation.
- Basin slopes 2 degrees toward drain to minimize water pooling.
- Offset drain increases workspace in the sink and storage space underneath.
- Includes cutout templates.

Material

• KOHLER® enameled cast iron.

Installation

- No faucet holes.
- Undermount.

Recommended Products/Accessories

K-6638 Sink racks for 30" Whitehaven® K-8801 Sink Strainer K-8799 Sink Strainer K-23726 Drain treatment K-23725 Cast iron cleaner

Optional Products/Accessories

K-11352 Disposal Flange with Stopper K-9000 P-Trap



Codes/Standards

ASME A112.19.1/CSA B45.2

KOHLER[®] Enameled Cast Iron Kitchen Sink Lifetime Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

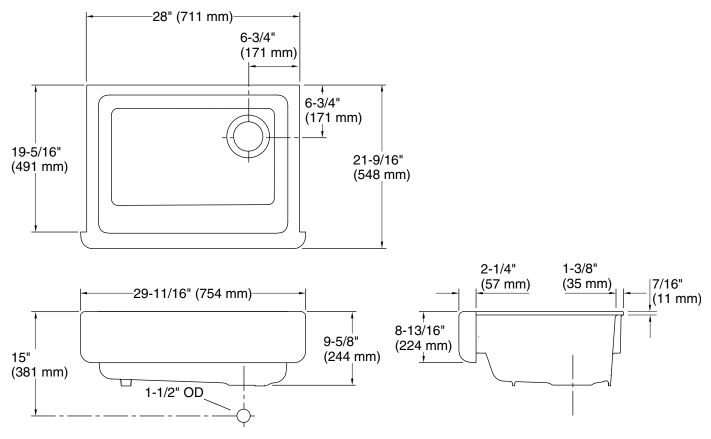
Color	Code	Description
	0	White
	FF	Sea Salt™
	96	Biscuit
	FD	Cane Sugar™
	NY	Dune
	95	lce™ Grey
	K4	Cashmere
	FT	Basalt
	58	Thunder™ Grey
	FP	Caviar
	7	Black Black™
	GRL	Grey Lavender
	DGB	Indigo Blue
	PLM	Black Plum





Whitehaven®

Under-Mount Apron-Front Kitchen Sink K-6487



Technical Information

All product dimensions are nominal.			
Bowl configuration:	Single		
Installation:	Under-mount		
Min. base cabinet width:	30" (762 mm)		
Bowl area (Only):	Length: 24-3/4" (629 mm) Width: 18-1/16" (459 mm) Bowl depth: 9" (229 mm)		
Drain hole:	3-5/8" (92 mm)		
Template:	1156909-7, required, included 1157000, required, included		

Notes

Install this product according to the installation instructions.

IMPORTANT! The distance from the top edge of the cabinet to the top of the cabinet door must be at least 9" (229 mm) to install this sink.

NOTICE: Countertop manufacturer or cutter must use the cutout 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 cutout template is used.

