

**Lustertone® Undermount Single Bowl Sink
Models ELU714 and ELUH714**



SPECIFICATIONS

GENERAL

Highest quality sink seamlessly drawn of #18 gauge, type 304 (18-8) nickel bearing stainless steel. Underside of sink is fully protected by heavy duty Sound Guard™ undercoating. Designed to accept waste disposer.

DESIGN FEATURES

Bowl Depth: 5-9/16".

Finish: Exposed surfaces are hand blended to a lustrous high-lighted satin finish. ELUH714 has highlighted inside top bowl radius.

Underside: Fully protected by heavy duty Sound Guard™ undercoating to prevent condensation and deaden sound.

OTHER

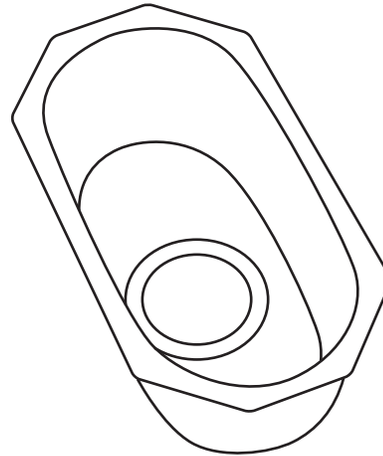
Drain Opening: 3-1/2".

Note: All Elkay custom design undermount sinks are designed to affix easily to the underside of any solid surface countertop.

Installation: See illustrated profile below.

These sinks comply with ANSI Standard A112.19.3m.

Recommended Minimum Cabinet Size: 15".



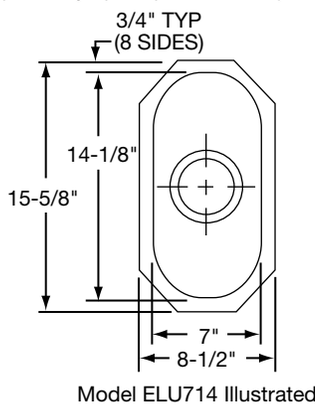
Model ELU714

SINK DIMENSIONS (INCHES)*

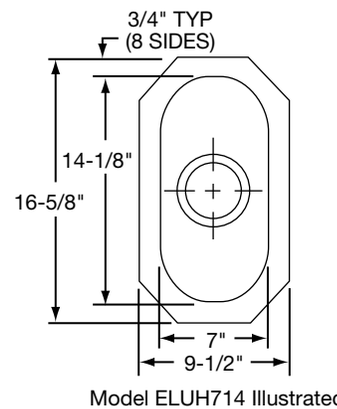
Model Number	Overall		Inside Each Bowl			Cutout in Countertop	Ship. Wt. Lbs.
	L	W	L	W	D		
ELU714	8 1/2	15 5/8	7	14 1/8	5 9/16	See Template**	5
ELUH714	9 1/2	16 5/8	7	14 1/8	5 9/16	See Template**	5

*Length is left to right. Width is front to back.

**Template and countertop mounting clips are packed with every sink.



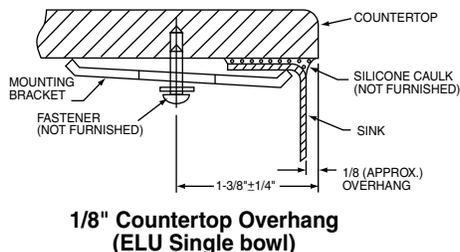
Model ELU714 Illustrated



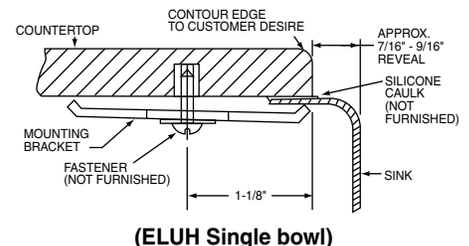
Model ELUH714 Illustrated

Installation Profile of ELU and ELUH Single Bowl Models

The template provided with each ELU/ELUH sink provides the only type of installation recommended by Elkay.



1/8" Countertop Overhang (ELU Single bowl)



(ELUH Single bowl)

ALL DIMENSIONS IN INCHES, TO CONVERT TO MILLIMETERS MULTIPLY BY 25.4.

In keeping with our policy of continuing product improvement, Elkay reserves the right to change product specifications without notice.

This specification describes an Elkay product with design, quality and functional benefits to the user. When making a comparison of other producers' offerings, be certain these features are not overlooked.