

# Pursuit<sup>™</sup> Laundry/Utility Undermount Sink Models PLAFRU191610 and PLAFRU281610

### **GENERAL**

Highest quality sink formed of #16 (1.6mm) gauge, type 316 nickel bearing stainless steel. Undermount.

### **DESIGN FEATURES**

Bowl Depth: 10" (254mm). Coved Corners: Approximately 5/8" (15mm).

Finish: Exposed surfaces are polished to a bright satin finish. Underside: Fully protected by heavy duty enhanced Sound Guard® Plus undercoating designed to reduce condensation and dampen sound.

Drain Opening: 3-1/2" (89mm).

NOTE: All Elkay undermount sinks are designed to attach to the underside of any solid surface countertop.

This sink complies with ASME A112.19.3-2008/CSA B45.4-08.

## **OPTIONAL ACCESSORIES**

Drains: LK335, LK372. Mounting Clip: LKUCLIP8.

### SINK DIMENSIONS\*

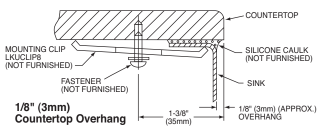
Model	Overall		Inside Bowl			Cutout in	Minimum Cabinet
Number	L	W	L	W	D	Countertop	Size
PLAFRU191610		18 <sup>1</sup> / <sub>2</sub> (470mm)	19 (483mm)	16 (406mm)	10 (254mm)	Template**	27 (686mm)
PLAFRU281610	30 <sup>1</sup> / <sub>2</sub> (775mm)	18 <sup>1</sup> / <sub>2</sub> (470mm)	28 (711mm)	16 (406mm)	10 (254mm)		36 (914mm)

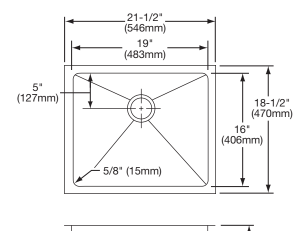
<sup>\*</sup>Length is left to right. Width is front to back.

# Model PLAFRU191610

### Installation Profile of PLAFRU Models

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







5/8" (15mm)

30-1/2" (775mm) 28 (711mm) 18-1/2" (127mm) (470mm) 16 (406mm) 5/8" (15mm) 10" (254mm) 5/8" (15mm)

Model PLAFRU281610 Illustrated

In keeping with our policy of continuing product improvement, Elkay reserves the right to change product specifications without notice. Please visit elkayusa.com for most current version of Elkay product specification sheets.

10"

(254mm)

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.

<sup>\*\*</sup>Template is packed with every sink.