

# Pursuit™ Laundry/Utility Top Mount Sinks Models PLA Series

### **GENERAL**

Highest quality sink formed of #18 gauge, type 316 nickel bearing stainless steel. Top mount.

### **DESIGN FEATURES**

Bowl Depth: 10-1/8" (PLA191910, PLA332210) or 12-1/8" (PLA222212, PLA252212).

Coved Corners: 1-3/4" vertical and horizontal radius.

Bowl and Faucet Deck Recess: 3/16" below outside edge of sink.

Finish: Exposed surfaces are hand blended to a lustrous highlighted satin finish.

Underside: Fully protected by heavy duty enhanced Sound Guard® undercoating to dampen sound and prevent condensation.

### **OTHER**

Drain Opening: 3-1/2".

Recommended Drain: LK335, LK372.

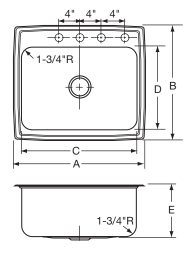
NOTE: Unless otherwise specified, sink PLA191910 is furnished with 3 faucet holes, all others are furnished with 4 faucet holes as shown.

These sinks comply with ASME A112.19.3.

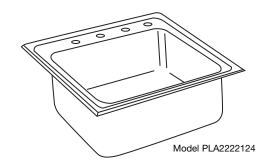
### **SINK DIMENSIONS (INCHES)\***

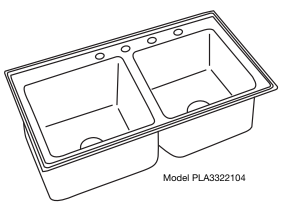
		Overall		Inside Each Bowl			Cutout in Countertop (1 <sup>1</sup> / <sub>2</sub> " Radius		No. of 1¹/2" Dia. Faucet	Minimum
Model Number	Number of Bowls	A	W B	C	W D	D E	Cori L	ners) W	Holes 4" Center	Cabinet Size
PLA191910	1	191/2	19	16	131/2	101/8	187/8	183/8	1, 2, MR2, 3, 0S4	24
PLA222212	1	22	22	19	16	121/8	213/8	213/8	1, 2, MR2, 3, 4, 5	27
PLA252212	1	25	22	21	15 <sup>3</sup> / <sub>4</sub>	121/8	243/8	213/8	1, 2, MR2, 3, 4, 5	30
PLA332210	2	33	22	131/2	16	101/8	323/8	213/8	1, 2, MR2, 3, 4, 5	36

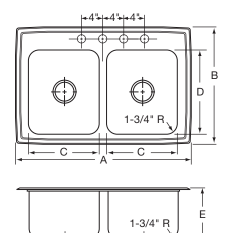
<sup>\*</sup>Length is left to right. Width is front to back.



Model PLA2522124 Illustrated







Model PLA3322104 Illustrated

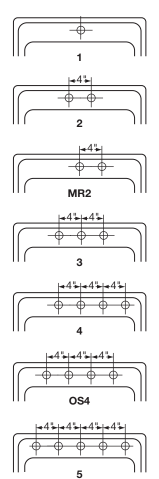
# ALL DIMENSIONS IN INCHES, TO CONVERT TO MILLIMETERS MULTIPLY BY 25.4.

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.



## SINGLE BOWL HOLE DRILLING CONFIGURATIONS



# DOUBLE BOWL HOLE DRILLING CONFIGURATIONS

