

ELKAY® SPECIFICATIONS

Pacemaker® Double Bowl Sink Model PSMR3322 Series

GENERAL

Fine quality sink bowls seamlessly formed of #20 gauge, type 304 (18-8) nickel bearing stainless steel. Self-rimming.

DESIGN FEATURES

Bowl Depths: 5-1/8" (small bowl), 7-1/4" (large bowl).

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

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

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

OTHER

Drain Opening: 3-1/2".

NOTE: Unless otherwise specified, sink is furnished with 4 faucet holes as shown.

Suffix "R" denotes small bowl is on right.

OPTIONAL ACCESSORIES

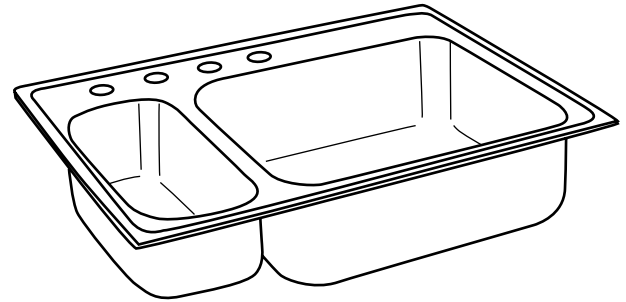
Rinsing Baskets: LKRB1520, LKRB715 or LKERBSS.

Cutting Boards: CB816, CB1516, CB1713 or CBS715.

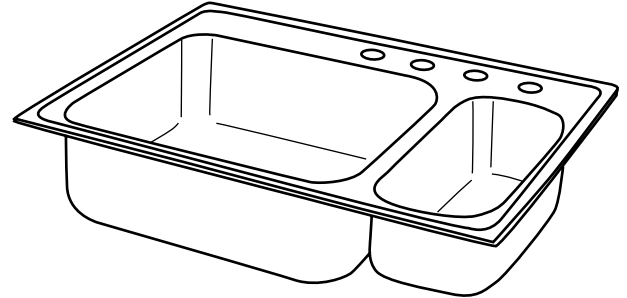
These sinks comply with ANSI Standard A112.19.3M.



These sinks are listed by the International Association of Plumbing and Mechanical Officials as meeting the requirements of the Uniform Plumbing Code.



Model PSMR33224



Model PSMR3322R4

SINK DIMENSIONS (INCHES)*

Model Number	Overall		Inside Left Bowl			Inside Right Bowl			Cutout in Countertop (1 1/2" Radius Corners)		No. of 1 1/2" Dia. Faucet Holes	Minimum Cabinet Size	Ship. Wt. Lbs.
	L	W	L	W	D	L	W	D	L	W			
PSMR3322	33	22	7 1/2	15 3/4	5 1/8	21	15 3/4	7 1/4	32 3/8	21 3/8	1, 2, MR2, 3, 4, 5 or 6	36	15 1/2
PSMR3322R	33	22	21	15 3/4	7 1/4	7 1/2	15 3/4	5 1/8	32 3/8	21 3/8	1, 2, MR2, 3, 4, 5 or 6	36	15 1/2

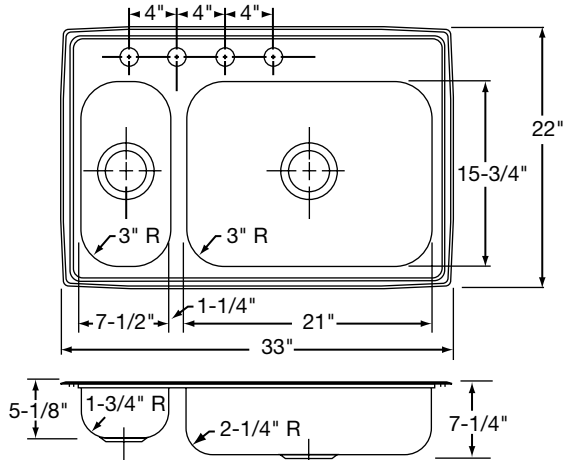
*Length is left to right. Width is front to back.

SEE OTHER SIDE FOR PRODUCT DIMENSIONS.

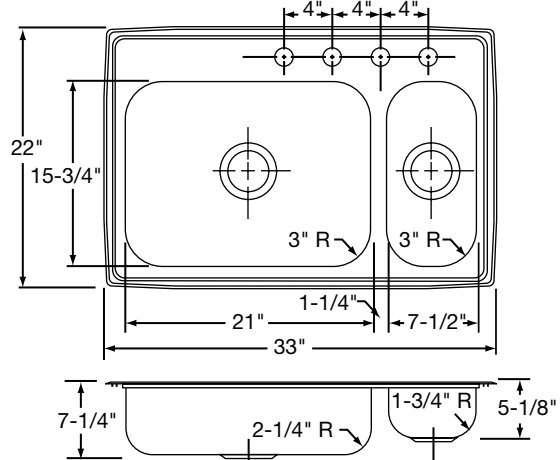
ALL DIMENSIONS IN INCHES, TO CONVERT TO MILLIMETERS MULTIPLY BY 25.4.

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.

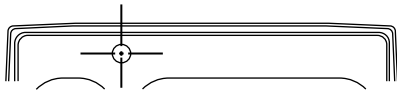


Model PSMR33224 Illustrated

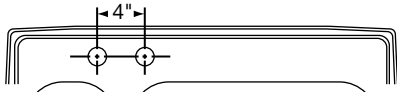


Model PSMR3322R4 Illustrated

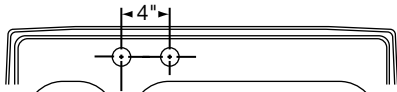
HOLE DRILLING CONFIGURATIONS



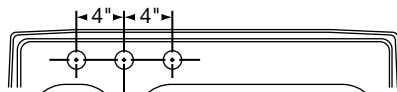
(ONE FAUCET HOLE CONFIGURATION)
Model PSMR33221



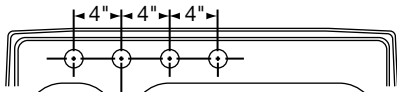
(TWO FAUCET HOLE CONFIGURATION)
Model PSMR33222



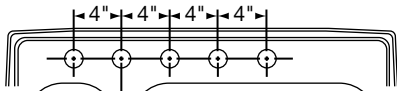
(MR TWO FAUCET HOLE CONFIGURATION)
Model PSMR3322MR2



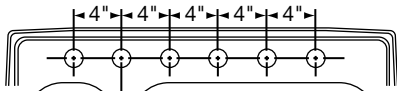
(THREE FAUCET HOLE CONFIGURATION)
Model PSMR33223



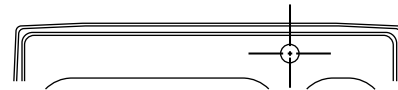
(FOUR FAUCET HOLE CONFIGURATION)
Model PSMR33224



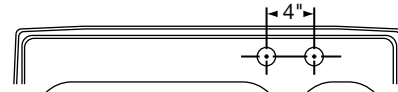
(FIVE FAUCET HOLE CONFIGURATION)
Model PSMR33225



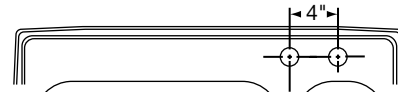
(SIX FAUCET HOLE CONFIGURATION)
Model PSMR33226



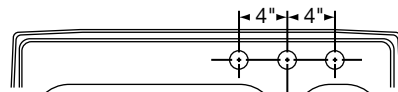
(ONE FAUCET HOLE CONFIGURATION)
Model PSMR3322R1



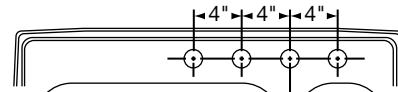
(TWO FAUCET HOLE CONFIGURATION)
Model PSMR3322R2



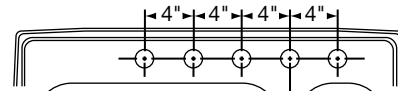
(MR TWO FAUCET HOLE CONFIGURATION)
Model PSMR3322RMR2



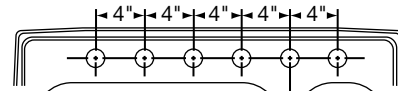
(THREE FAUCET HOLE CONFIGURATION)
Model PSMR3322R3



(FOUR FAUCET HOLE CONFIGURATION)
Model PSMR3322R4



(FIVE FAUCET HOLE CONFIGURATION)
Model PSMR3322R5



(SIX FAUCET HOLE CONFIGURATION)
Model PSMR3322R6