

## GENERAL

Good quality sink formed of #20 gauge, type 304 (18-8) nickel bearing stainless steel. Top mount.

## **DESIGN FEATURES**

Bowl Depth: See table below.
Coved Corners: Vertical 2-1/4"(57mm) or 2-3/4"(70mm) CR1721 Horizontal 3"(76mm) or 3-1/2"(89mm) CR3122, CRS3322
Rim Height: 1/4"(6mm) CR2522, CRS3322, 5/32"(4mm) all others.
Finish: Exposed surfaces are polished to Brushed Satin finish.

Underside: Fully undercoated to dampen sound and reduce condensation.

#### OTHER

Drain Opening: 3-1/2" (89mm). Sink complies with ASME A112.19.3/ CSA B45.4

Overall

(432mm) (540mm)

(635mm) (540mm)

(787mm) (559mm)

(838mm) (559mm)

L

Α

17

25

25

31

33

w

в

21-1/4

21-1/4

22

22

22

L

С

14

356mm)

21

21

28

28

Sinks are listed by IAPMO<sup>®</sup> as meeting the applicable requirements of the Uniform Plumbing Code<sup>®</sup>, International

Plumbing Code®, and National Plumbing Code of Canada.

Inside Bowl

W

D

15-3/4

15-3/4

533mm) (400mm) (175mm)

15-3/4

(533mm) (400mm) (178mm)

15-3/4

(711mm) (400mm) (175mm)

15-3/4

(711mm) (400mm) (178mm

(400mm) (175mm

D

Е

6-7/8

6-7/8

7

6-7/8

Cutout in

Countertop

(1-1/2"(38mm)

Radius Corners

(416mm) (524mm)

(619mm) (524mm)

24-3/8 21-3/8

(619mm) (543mm)

(772mm) (543mm)

(822mm) (543mm)

16-3/8

24-3/8

30-3/8

32-3/8

w

20-5/8

20-5/8

21-3/8

21-3/8



Minimum

Cabinet

Size

21

30

30

36

36

No. of 11/2"

(38mm) Dia.

Faucet Holes

1, 2, 3, MR2

1, 2, 3, 4, MR2

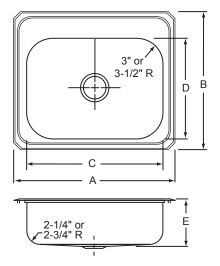
1, 2, 3, 4, 5, MR2

1, 2, 3, 4, 5, MR2

1, 2, 3, 4, 5, MR2

4

(102mm) Center Model CR25214



(635mm) (559mm)

SINK DIMENSIONS\*

Model

Number

CR1721

CR2521

CR2522

CR3122

CRS3322

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

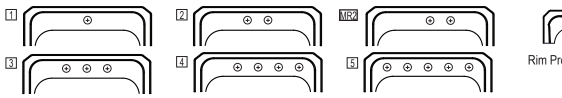
## **OPTIONAL ACCESSORIES**

Model Number	Bottom Grid	Cutting Boards	Drain	Rinsing Basket	Utensil Caddy for Rinsing Basket
CR1721	LKWBG1414SS	CB1516	LK99	LKWERBSS	LKWUCSS
CR2521, CR2522 CR3122, CRS3322	-	CB1516	LK99	LKWERBSS	LKWUCSS



Sink Clip Screw

# Hole Drilling Configurations 1-1/2" (38mm) Diameter Faucet Holes on 4" (102 mm) Centers





Rim Profile for CR2522 & CRS3322

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