

# Dayton® Single Bowl Sink Models D, DJ, DD and DDJ Series

#### **GENERAL**

Sink is formed of #22 gauge, type 301 series, nickel-bearing stain-

# less steel.Topmount. **DESIGN FEATURES**

Bowl Depth: See chart on next page

**Coved Corners:** 

D11719: 2-1/2" (64mm) vertical and 2-3/4" (70mm) horizontal radius D11721, D12521, D(J)12522, DD(J)12522: 4" (102mm) vertical and

3-1/4" (83mm) horizontal radius. Rim Height: 5/32" (4mm)

Faucet Deck: Raised (except D11719 and D11721). Finish: Exposed surfaces are polished to a satin finish. Underside: Undercoated on bottom of bowl

#### OTHER

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

Note: Unless otherwise specified, sink is furnished with 3 or 4

faucet holes as shown.

Installation Hardware: Included for 3/4" (19mm) countertop.

#### **OPTIONAL ACCESSORIES**

Bottom Grid: GBG1414SS (D11719), GBG1415SS (D11721),

GBG2115SS (D12521/D12522/DD12522)

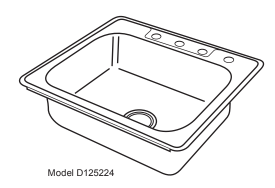
Drain: LK35, D1125

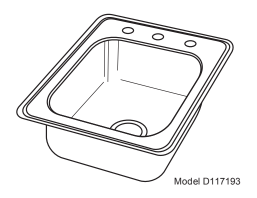
Sink complies with ASME A112.19.3-2008 / CSA B45.4-08.



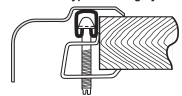
These sinks are listed by the International Association of Plumbing and Mechanical Officials as meeting the requirements of the Uniform Plumbing Code and the

National Plumbing Code of Canada.

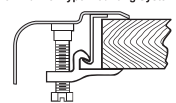




#### **U-Channel Type Mounting System**



#### J-Channel Type Mounting System





SEE NEXT PAGE FOR PRODUCT DIMENSIONS.

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

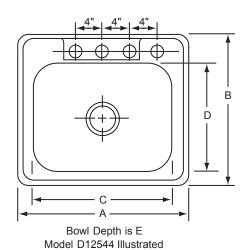
This specification describes an Elkay product with design, quality and functional benefits to the user. When making a comparison of other producers' offerings, be certain these features are not overlooked.



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

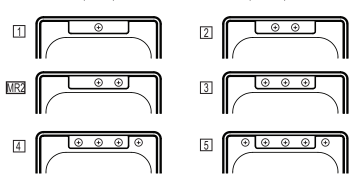
	J-Channel Model Number	Overall		Inside Bowl			Cutout in Countertop (1-1/2"(38mm)		No. of 1-1/2" (38mm) Dia. Faucet Holes	Minimum
U- Channel Model		L W		L W		D	Radius Corners)		4"(102mm)	Cabinet Size
Number		Α	В	С	D	E	L	W	Center	
D11719	_	17 (432mm)	19 (483mm)	14 (356mm)	14 (356mm)	6-1/8 (156mm)	16-3/8 (416mm)	18-3/8 (467mm)	1, 2 or 3	21 (533mm)
D11721	_	17 (432mm)	21-1/4 (540mm)	14 (356mm)	15-3/4 (400mm)	6-1/2 (165mm)	16-3/8 (416mm)	20-5/8 (524mm)	1, 2 or 3	21 (533mm)
D12521	_	25 (635mm)	21-1/4 (540mm)	21 (533mm)	15-3/4 (400mm)	6-1/2 (165mm)		20-5/8 (524mm)	1, 2, MR2, 3, 4, or 5	30 (762mm)
D12522	DJ12522	25 (635mm)	22 (559mm)	21 (533mm)	15-3/4 (400mm)	6-9/16 (167mm)		21-3/8 (543mm)	1, 2, MR2, 3, 4, or 5	30 (762mm)
DD12522	DDJ12522	25 (635mm)	22 (559mm)	21 (533mm)	15-3/4 (400mm)	7-1/16 (181mm)		21-3/8 (543mm)	1, 2, MR2, 3, 4, or 5	30 (762mm)

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



# **Hole Drilling Configurations**

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



### **Hole Drilling Configurations**

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

