

Profit from the Eagle Advantage®

Specification Sheet

Short Form Specifications

Eagle One-Compartment Sink, model_______, with 2"-wide "Euro-Style" edging on front and sides. Unit constructed of heavy gauge type 304 stainless steel top and sink bowls. Sinks to be deep-drawn, seamless, and have all corners coved. Drainboards, when required, shall be "V" creased for positive drainage. 9½" high backsplash with 1" upturn and tile edge. Legs to be 1½" 0.D. galvanized tubing with front-to-back crossbracing, and 1" high impact plastic adjustable bullet feet.



Options / Accessories

- ☐ Stainless steel legs
- ☐ Stainless steel bullet feet
- Lever drains
- Twist handle drains
- Twist drain brackets
- Faucets
- ☐ Sink covers☐ Waste outlets
- □ Sink kits
- Overflow hole

EAGLE GROUP

100 Industrial Boulevard, Clayton, DE 19938-8903 USA Phone: 302-653-3000 • 800-441-8440 • Fax: 302-653-2065

www.eaglegrp.com www.eaglegrpnews.com www.eaglemhc.com

or custom (configuration	ı or tabricatior	ı needs,	contact	our SpecFAB®	Division
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314 Series Coved Corner One-Compartment Sinks

MODELS:

□ 314-16-1	□ 314-18-1	□ 314-22-1	□ 314-24-1
314-16-1-18	□ 314-18-1-18	□ 314-22-1-18	314-24-1-18
☐ 314-16-1-18L	☐ 314-18-1-18L	☐ 314-22-1-18L	314-24-1-18
☐ 314-16-1-18R	□ 314-18-1-18R	☐ 314-22-1-18R	314-24-1-18
314-16-1-24	314-18-1-24	314-22-1-24	314-24-1-24
☐ 314-16-1-24L	☐ 314-18-1-24L	☐ 314-22-1-24L	314-24-1-24
☐ 314-16-1-24R	□ 314-18-1-24R	☐ 314-22-1-24R	314-24-1-24

Materials

- Sink bowl: Heavy gauge type 304 stainless steel.
- Top: Drainboards, backsplash and euro-style edging are heavy gauge type 304 stainless steel.
- Legs: 1% (41mm)-diameter heavy-gauge galvanized tubing with plated 12-gauge gussets and high-impact corrosion resistant fully adjustable bullet feet - crossbracing is 1" (25mm)-diameter heavy-gauge galvanized tubing.

Design and Construction Features

- Bowl features deep-drawn one-piece seamless construction, using state-of-the-art hydraulic presses.
- Sink bowl has generous radius with a minimum dimension of 3" (76mm) and are rectangular for maximum capacity.
- New 20" x 16" (508 x 406mm) bowl design, with enhanced polishing techniques.
- 13½" (343mm) water level is standard.
- Swirl-away drainage.
- Leg gusset assemblies welded adjacent to sink bowl for maximum weight support and stability.
- 9½" (241mm) standard backsplash includes 1" (25mm) upturn and tile edge for easy installation and feathering to wall/splash surface.
- "V" creased drainboards for positive drainage.

Mechanical:

- Water supply is ½" (13mm) IPS for hot and cold lines.
- Faucet holes are 1½" (29mm) punched on 8" (203mm) centers.
- Basket-type waste drain included fits sink bowl's $3\frac{1}{2}$ " (89mm) opening and features $1\frac{1}{2}$ " (38mm) outlet.

Certifications / Approvals





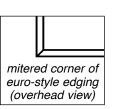


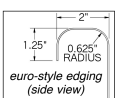
EG20.27 Rev. 09/22



Item No.:	
Project No.:	
S.I.S. No.:	

314 Series Coved Corner One-Compartment Sinks



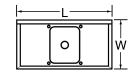


	Overall wid	iths		← A → ← B →
bowl size		Dimen in.	nsion A mm	3″ 76mm 127 <u>mm</u> 1 9,5″
in. 20″ x 16″	mm 508 x 406	27½″	699	241mm
24" x 18"	610 x 457	31¾"	807	1 1 1 1
22" x 22"	559 x 559	29¾"	756	13.5"
24" x 24"	610 x 610	31¾"	807	13.5 343mm 44" 1118mi
	location fo			37.5"
bowl size		Dimension B		953mm 991mm
in.	mm	in.	mm	
20" x 16"	508 x 406	14"	357	
24" x 18"	610 x 457	16″	406	
22" x 22"	559 x 559	15"	381	9.75"
24" x 24"	610 x 610	16"	406	248mm









Please note the pair of legs located under the OUTER area of drainboard (only on one-compartment sinks with one drainboard)

	BOWL DIMENSIONS width length			DRAINBOARD length			OVERALL DIMENSIONS width length				weight		
model #	in.	mm	in.	mm	quantity	in.	mm	in.	mm	in.	mm	lbs.	kg
314-16-1	20″	508	16″	406	0		-	27½″	699	23¼″	591	93	42.2
314-16-1-18R or L	20″	508	16″	406	1	18″	457	27½″	699	38%"	987	96	43.6
314-16-1-18	20″	508	16″	406	2	18″	457	27½″	699	54½"	1384	133	60.3
314-16-1-24R or L	20″	508	16″	406	1	24"	610	27½"	699	447//8"	1140	99	44.9
314-16-1-24	20″	508	16″	406	2	24"	610	27½″	699	66½"	1689	135	61.2
314-18-1	24"	610	18″	457	0		-	31¾″	807	25½"	648	95	43.1
314-18-1-18R or L	24"	610	18″	457	1	18″	457	31¾″	807	40¾"	1035	110	49.9
314-18-1-18	24"	610	18″	457	2	18″	457	31¾″	807	56″	1422	121	54.9
314-18-1-24R or L	24″	610	18″	457	1	24"	610	31¾″	807	46¾"	1188	120	54.4
314-18-1-24	24″	610	18″	457	2	24"	610	31¾″	807	68″	1727	140	63.5
314-22-1	22″	559	22"	559	0		-	29¾"	756	29½"	749	100	45.4
314-22-1-18R or L	22″	559	22"	559	1	18″	457	29¾″	756	45"	1143	115	52.2
314-22-1-18	22″	559	22"	559	2	18″	457	29¾″	756	60½"	1537	125	56.7
314-22-1-24R or L	22″	559	22"	559	1	24"	610	29¾″	756	51″	1295	127	57.6
314-22-1-24	22″	559	22″	559	2	24″	610	29¾″	756	72½″	1842	145	65.8
314-24-1	24″	610	24"	610	0		-	31¾″	807	31½″	800	135	61.2
314-24-1-18R or L	24″	610	24"	610	1	18″	457	31¾″	807	46¾"	1188	143	64.9
314-24-1-18	24″	610	24"	610	2	18″	457	31¾″	807	62″	1575	176	79.8
314-24-1-24R or L	24″	610	24"	610	1	24"	610	31¾″	807	52¾"	1340	178	80.7
314-24-1-24	24″	610	24″	610	2	24″	610	31¾″	807	74″	1880	189	85.7

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