

Profit from the Eagle Advantage®

# **Specification Sheet**

#### **Short Form Specifications**

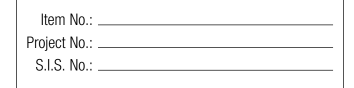
Eagle Stainless Steel Fabricated Sink, model

16 gauge type 304 stainless steel sink throughout. Sink bowls, available in 20" x 20" or 28" x 20", are coved with full  $\frac{3}{4}$ " radius and feature 14" water level. Drainboards, when required, shall be "V" creased for positive drainage. 8"-high backsplash with  $\frac{3}{4}$ " upturn and tile edge. Legs to be  $\frac{1}{4}$ " 0.D. Features galvanized gussets, front-to-rear and end-to-end galvanized crossbracing, and adjustable plastic bullet feet.



## **Options / Accessories**

- ☐ Lever drain
- ☐ Lever drain with overflow
- ☐ Twist handle drain
- Overflow hole
- ☐ Faucets



# Stainless Steel Fabricated Sinks —S16 Series

#### **MODELS:**

- □ S16-20-1
- ☐ S16-20-3-18R
- ☐ S16-20-3-24L

- □ \$16-20-2-18R □ \$16-20-2-18L
- □ \$16-20-3-18L □ \$16-20-3-18
- □ \$16-20-3-24 □ \$16-28-3-18

- ☐ S16-20-2-18
- ☐ S16-20-3-24R

#### **Materials**

- Sink bowls: 16 gauge type 304 stainless steel.
- Top: Drainboards, backsplash and rolled edge are 16 gauge type 304 stainless steel.
- Legs: 1%" (41mm)-diameter 18 gauge galvanized tubing with galvanized gussets and fully adjustable hi-impact plastic bullet feet.
- Crossbracing: 1" (25mm)-diameter heavy-gauge galvanized tubing, with aluminum connectors.

#### **Design and Construction Features**

- Sink bowls have minimum radius of ¾" (19mm), and are rectangular for maximum capacity.
- 20" x 20" (508 x 508mm) and 28" x 20" (508 x 711mm) bowls available.
- 14" (356mm) water level is standard.
- Crossbracing runs front-to-back and end-to-end.
- Swirl-away drainage.
- 8" (203mm) standard backsplash includes %" (19mm) upturn and tile edge for easy installation and feathering to wall/splash surface.
- Leg gussets assemblies welded adjacent to sink bowl(s).
- "V" creased drainboards for positive drainage.

#### Mechanical:

- Faucet holes are 1% (30mm)-diameter, punched on 8" (203mm) centers.
- Basket-type waste drain included fits sink bowls' 3½" (89mm) centered opening and features 1½" (38mm) outlet.

#### Packaging:

· Wooden skid packing.

## **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.eaglemhc.com

For custom configuration or fabrication needs, contact our **SpecFAB® Division**. Phone: 302-653-3000 • Fax: 302-653-2065 • e-mail: quotes@eaglegrp.com





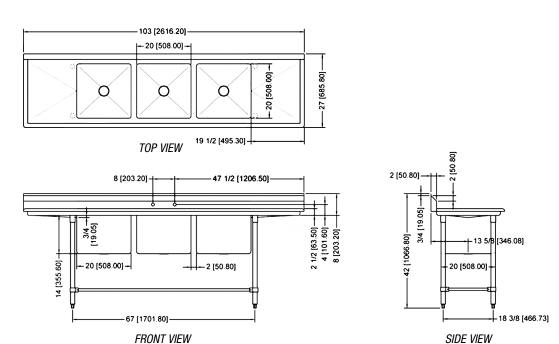


EG20.15 Rev. 06/24



Item No.: <sub>-</sub>	
Project No.: .	
S.I.S. No.: <sub>-</sub>	

# Stainless Steel Fabricated Sinks—S16 Series



(Note: Model #S16-20-3-18 shown)

#### **Sink with One Compartment**

	BOWL DIMENSIONS width length			DRAIN	OVERALL DIMENSION width length						
model #	in.	mm	in.	mm	quantity	in.	mm	in.	mm	in.	mm
S16-20-1	20″	508	20″	508	0		-	27″	686	29"	737

#### **Sink with Two Compartments**

	BOWL DIMENSIONS     width   length			DRAIN	OVERALL DIMENSIONS width length						
model #	in.	mm	in.	mm	quantity	in.	mm	in.	mm	in.	mm
S16-20-2-18R	20″	508	20"	508	1	18″	457	27″	686	67½"	1715
S16-20-2-18L	20″	508	20"	508	1	18″	457	27″	686	67½"	1715
S16-20-2-18	20″	508	20"	508	2	18″	457	27″	686	81″	2057

## **Sink with Three Compartments**

	BOWL DIMENSIONS   width length			DRAIN	OVERALL DIMENSION width length						
model #	in.	mm	in.	mm	quantity	in.	mm	in.	mm	in.	mm
S16-20-3-18R	20″	508	20"	508	1	18″	457	27″	686	89½"	2273
S16-20-3-18L	20″	508	20"	508	1	18″	457	27"	686	89½"	2273
S16-20-3-18	20″	508	20"	508	2	18″	457	27"	686	103"	2616
S16-20-3-24R	20″	508	20"	508	1	24"	610	27"	686	95½"	2426
S16-20-3-24L	20″	508	20"	508	1	24"	610	27"	686	95½"	2426
S16-20-3-24	20″	508	20"	508	2	24"	610	27″	686	115″	2921
S16-28-3-18*	28″	711	20″	508	2	18″	457	35″	889	103″	2616

<sup>\* #</sup>S16-28-3-18 features two sets of faucet holes.

#### **EAGLE GROUP**

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

www.eaglegrp.com • www.eaglemhc.com

Printed in U.S.A. ©2024 by Eagle Group

Rev. 06/24