Free Standing Stainless Steel Sink Specification Sheet SMS-04-V69-FN





Drain location for rough-in 3* 76mm 127mm bowl bowl depth width **Dimension A** in. mm in mm 44.5" 1130mm 356mm 16" 406 356 20" 508 508 508 14 356 20" 20" 39.5° 1003mm 24" 610 24" 610 16" 406 20.5 521mm

Without Drainboard

With Drainboard

One-Compartment Stainless Steel

Short Form Specifications

Unit constructed of 14 gauge 300 series, 18-8 stainless steel throughout. Sink bowls coved with a full 5/8" radius, and shall have a 14" water level. Drainboards, when required, shall be "V" creased for positive drainage. 9 1/2" high backsplash with 1" upturn and tile edge. Legs to be 15/8" O.D., stainless steel, with stainless steel gussets, stainless steel crossbracing and adjustable stainless steel bullet feet.

Assembly:

- Entire assembly is fuse-welded and planished, providing a one-piece seamless sink unit.
- Welded areas are high-speed belt blended to match adjacent surfaces with continuity of satin finish.
- All outside corners of assembly are bullnosed to provide safe, clean edges.
- Water supply is ½" (13mm) NPS for hot and cold lines.

Top:

- Drainboards, backsplash and rolled rims are 14 gauge 300 series stainless steel.
- Drainboards, when provided, are integrally welded.
- All rolled edges are highlighted for enhanced appearance.
- 9½" high backsplash with 1" upturn and tile edge.
- 1½" (29mm) faucet holes punched on 8" (203mm) centers.

Base:

- Legs: 1%" (41mm)-diameter stainless steel tubing with stainless steel gussets and fully adjustable stainless steel bullet feet.
- Crossbracing: Adjustable, 1¼" (32mm)-diameter stainless steel; running left-to-right and front-to-back.
- Leg locations fall directly under sink bowl*, providing increased stability and maximum weight support.
- Leg gussets welded to a die-cut heavy-gauge stainless steel reinforcing corner plate.
- · Legs are crossbraced on all sides for increased stability.

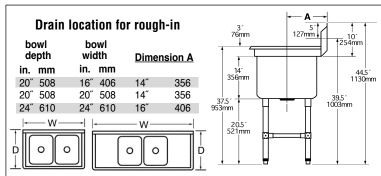
Sink Bowl:

- 14 gauge 300 series stainless steel.
- 14" (356mm) water level, 17" (432mm) flood level.
- Sink compartment coved on a full %" (41mm) radius and constructed using state-of-the-art seamless welding techniques.
- Basket-type waste drain fits sink bowl's 3½" (89mm) opening and features 1½" (38mm) outlet.
- * On sinks with drainboard(s) 30" or longer, legs are located underneath the outer end of drainboard(s).



Two-Compartment Stainless Steel





Short Form Specifications

Unit constructed of 14 gauge 300 series, 18-8 stainless steel throughout. Sink bowls coved with a full 58" radius, and shall have a 14" water level. Drainboards, when required, shall be "V" creased for positive drainage. 91/2" high backsplash with 1" upturn and tile edge. Legs to be 158" O.D., stainless steel, with stainless steel gussets, stainless steel crossbracing and adjustable stainless steel bullet feet.

Assembly:

- Entire assembly is fuse-welded and planished, providing a one-piece seamless sink unit.
- Welded areas are high-speed belt blended to match adjacent surfaces with continuity of satin finish.
- All outside corners of assembly are bullnosed to provide safe, clean edges.
- Water supply is ½" (13mm) NPS for hot and cold lines.

Top:

- Drainboards, backsplash and rolled rims are 14 gauge 300 series stainless steel.
- Drainboards, when provided, are integrally welded.
- All rolled edges are highlighted for enhanced appearance.
- 9½" high backsplash with 1" upturn and tile edge.
- 1½" (29mm) faucet holes punched on 8" (203mm) centers.

Base:

- Legs: 1%" (41mm)-diameter stainless steel tubing with stainless steel gussets and fully adjustable stainless steel bullet feet.
- Crossbracing: Adjustable, 1¼" (32mm)-diameter stainless steel; running left-to-right and front-to-back.
- Leg locations fall directly under sink bowls*, providing increased stability and maximum weight support.
- Leg gussets welded to a die-cut heavy-gauge stainless steel reinforcing corner plate.
- · Legs are crossbraced on all sides for increased stability.

Sink Bowls:

- 14 gauge 300 series stainless steel.
- 14" (356mm) water level, 17" (432mm) flood level.
- Sink compartments are coved on a full \%" (41mm) radius and constructed using state-of-the-art seamless welding techniques.
- Basket-type waste drain fits sink bowls' 3½" (89mm) opening and features 1½" (38mm) outlet.
- * On sinks with drainboard(s) 30" or longer, legs are located underneath the outer end of drainboard(s).

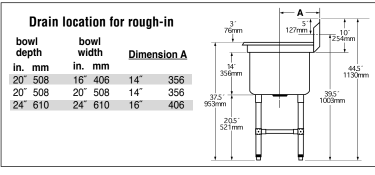


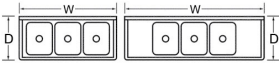
Three-Compartment Stainless Steel Sinks



Without Drainboard

With Drainboard faucets not included)





Short Form Specifications

Unit constructed of 14 gauge 300 series, 18-8 stainless steel throughout. Sink bowls coved with a full 5/8" radius, and shall have a 14" water level. Drainboards, when required, shall be "V" creased for positive drainage. 91/2" high backsplash with 1" upturn and tile edge. Legs to be 15/8" O.D., stainless steel, with stainless steel gussets, stainless steel cross-bracing and adjustable stainless steel bullet feet.

Assembly:

- Entire assembly is fuse-welded and planished, providing a one-piece seamless sink unit.
- Welded areas are high-speed belt blended to match adjacent surfaces with continuity of satin finish.
- All outside corners of assembly are bullnosed to provide safe, clean edges.
- Water supply is $\frac{1}{2}$ " (13mm) NPS for hot and cold lines.

Top

- Drainboards, backsplash and rolled rims are 14 gauge 300 series stainless steel.
- Drainboards, when provided, are integrally welded.
- All rolled edges are highlighted for enhanced appearance.
- 9½" high backsplash with 1" upturn and tile edge.
- 11/6" (29mm) faucet holes* punched on 8" (203mm) centers.

Base:

- Legs: 1%" (41mm)-diameter stainless steel tubing with stainless steel gussets and fully adjustable stainless steel bullet feet.
- Crossbracing: Adjustable, 1¼" (32mm)-diameter stainless steel; running left-to-right and front-to-back.
- Leg locations fall directly under sink bowls**, providing increased stability and maximum weight support.
- Leg gussets welded to a die-cut heavy-gauge stainless steel reinforcing corner plate.
- Legs are crossbraced on all sides for increased stability.

Sink Bowls:

- 14 gauge 300 series stainless steel.
- 14" (356mm) water level, 17" (432mm) flood level.
- Sink compartments are coved on a full %" (41mm) radius and constructed using state-of-the-art seamless welding techniques.
- Basket-type waste drain fits sink bowls' 3½" (89mm) opening and features 1½" (38mm) outlet.
- * Three-compartment sinks with 20" x 16" (508 x 406mm) bowls have one set of faucet holes. All others feature two sets of faucet holes.
- ** On sinks with drainboard(s) 30" or longer, legs are located underneath the outer end of drainboard(s).

