

Stainless Steel Tables



Stainless Steel

The Material of Choice



+ Stainless steel is playing an important role in sustainable design and alternative energy evolution. Ultimately, the most environmentally friendly materials are corrosion resistant and durable, have high-recycled content and recapture rates, provide long service life and reduce resource use. Stainless steel provides all of these benefits. If the correct stainless steel is selected and properly maintained, it will last the life of the project.

^{*}Taken from the Specialty Steel Industry of North America www.ssina.com

300 Series Stainless Steel Properties*

- Excellent corrosion resistance
- + Non-magnetic
- Good high and low temperature mechanical properties
- + Can be polished to a bright mirror finish



*Taken from the Specialty Steel Industry of North America www.ssina.com

Four Grades – Your Choice

- + Spec-Master® Marine Series VERY BEST

 14/304 stainless steel top

 Marine counter edge on all 4 sides to prevent spillage
- + Spec-Master® Series best 14/304 stainless steel top 1½ rolled edge on front & rear
- + Deluxe Series better 16/304 stainless steel top 1½ rolled edge on front & rear
- + Budget Series good 16/430 stainless steel top 1½ rolled edge on front & rear

Edge Options –

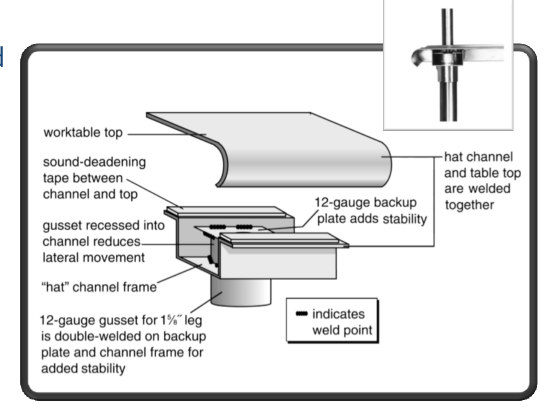
Standard	rolled —
•	Standard on Spec-Master, Deluxe and Budget Series
	box marine Standard on Spec-Master Marine Series
-	<u>'</u>
Optional	V marine
	square
	bullnose

uni-lok® Gusset System – Strength by Design

 Gussets are recessed into channels to enhance stability.
 Other table gussets are welded onto bottom of channels.

> patented Uni-lok® system

(Patent #5, 165,349)



uni-lok is unmatched in the industry

Stainless Steel Worktables –

- + Tubular Base
- + Adjustable Undershelf



- Heavy gauge polished stainless steel tops
- Available with flat top, upturn, or backsplash
- Galvanized or stainless steel legs
- Patented uni-lok® gusset and leg system ensures stability
- Wide variety of sizes
- Numerous accessories and options
- NSF listed

Options-

Flex Master® overshelf systems

- ✓ 10" and 12" wide overshelves.
- ✓16 gauge type 304 stainless steel.
- ✓ Different shelf widths can be intermixed.
- ✓ Extra shelves and accessories can be added for increased storage.
- ✓ Shelves adjustable on 1 wertical increments no tools are required.
- ✓ Posts are bolted onto weight distribution plate and secured into patented uni-lok® system.

Fully adjustable overshelf without the use of tools.



Optional Drawers

- Drawers can be centered left or right
- Holes are predrilled in tables for 20" x 20" drawers
- 430 stainless steel construction



Optional Drawer Assemblies

Enclosed Drawer
Assembly

Spec-Master® Heavy Duty Drawer Assembly-

Type 304 s/s, insulated front and self closing drawer slides that fully extend from housing

Drawer Assembly with NSF-Approved Slides-

Type 430 s/s, utilizes a totally removable drawer slide, making it easy to clean for complete sanitation



Drawer Capacity per Table

table length	15" x 20"	20" X 20"
24"	0	0
30"	1 centered	0
36"	1 centered	1 centered
48"	1 centered; or 1 left & 1 right	1 centered
60"	1 centered; or 1 left & 1 right	1 centered; or 1 left & 1 right
72"	3 (1 centered, 1 left, 1 right)	1 centered; or 1 left & 1 right
84"	4	1 centered; or 1 left & 1 right
96″	4 (2 left & 2 right)	2 (1 left, 1 right)
108″	4 (2 left & 2 right)	4 (2 left & 2 right)
120″	4 (2 left & 2 right)	4 (2 left & 2 right)
132"	6 (3 left & 3 right)	4 (2 left & 2 right)
144"	6 (3 left & 3 right)	4 (2 left & 2 right)

Additional Options-

✓ Standard overshelves

Extra undershelves

✓ LIFESTOR® undershelves

✓ Power strip

- ✓ Casters
- ✓ Drawers



E-Numbers — Another Eagle Advantage

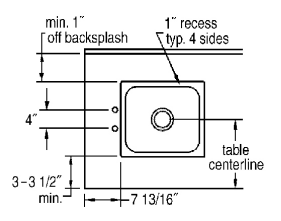
E-NUMBERS are custom options and accessories that can be added to standard part numbers by adding a simple suffix. A complete list of **E-NUMBERS** can be found in the back of our Price List.

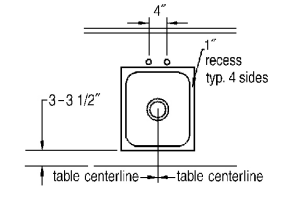


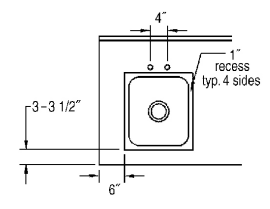


Optional Sinks Built-In

Standard locations (E# depends on size of sink bowl)







sink on left/right side of table

sink in center of table

sink with faucet on end of table

Spec-Master® Enclosed Worktables

- + Open Front
- + Sliding Doors
- + Hinged Doors





- All welded design
- Available with flat top, upturn, or backsplash
- Stainless steel legs
- Patented uni-lok® gusset and leg system ensures stability
- Rolled rim on front and back with square edge on ends for flush fit
- NSF listed

Hardwood Tables

- + Adjustable Undershelf
- + Tubular Base



- Flat top or with 4" back and end splash
- 134" hardwood top
- Stainless steel legs and gussets
- NSF listed



adjusTable® Work Surface Systems

- + Basic Unit
- + One-Tier Unit
- + Two-Tier Unit



- Unit can be expanded and customized by adding optional shelving accessories
- Wire shelves feature chrome finish, but zinc or epoxy finishes or solid shelves can also be ordered
- NSF listed



shown with optional cantilever overshelves and accessories

Lok-n-Fold™ Tables

- + Open Base
- + Galvanized Undershelf
- + Stainless Steel Undershlef
- Heavy gauge 430 stainless steel top
- Features folding legs
- 30-7/8" non-adjustable height
- Available in 24 and 30 widths



NEW!

Wall Mounted Tables

- ✓ Facilitates small rolling cabinets which can be moved in and out
- ✓ Tabletop available in 16- or 14-gauge, 304 or 316 series stainless steel
- ✓ 14-gauge brackets with hole for electrical wire run
- ✓ Wall mounted for environments with frequent wash downs
- ✓ Standard box marine edge
- ✓ Available in same configuration as a standard worktable
- ✓ Integral sink bowls, drawers, and end splashes available
- ✓ Optional latex sound deadening
- ✓ 200 lb. weight capacity



Stainless Steel Countertops

- ✓ 16 or 14 gauge, type 304 or 316 stainless steel.
 Other gauges available to meet the function and chemical resistant demands of highly specialized labs
- ✓ Standard front edge square or box marine, unless otherwise specified
- Back and end splashes are manufactured per specification
- ✓ Fabricated sink bowls available in most any size and depth with single or multiple compartments
- Both L-shaped and U-shaped tops are available per your drawings





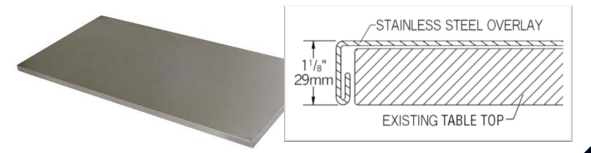


Stainless Steel Overlays

- ✓ 20 gauge type 304 stainless steel construction with satin finish
- ✓ Effortless installation, no fasteners required
- Durable finish allowing easy cleanup
- ✓ Economical upgrade to existing surface
- Custom sizes and material gauges available



tables provided by others



SpecFAB® – Custom Fabrication

- ✓ Typical lead time of 24-72 hours for most new incoming projects
 - ✓ Large scale projects will carry longer lead times. Please be sure to communicate required bid dates







BroadLine Manufacturing



When you use a broadline manufacturer, you can bundle all your equipment in one shipment saving time and money.

One delivery truck, one purchase order and lower administration costs add up to big savings!





ECO-Built™

Go Green :: Go Eagle

Eco-Built is how we at Eagle describe our efforts to manufacture our products in an environmentally conscious way. It started a few years ago, when we set about figuring out what we can do to make our manufacturing processes more efficient.

Want to find out more? Visit www.eaglegrp.com/ecobuilt

Conserved:

1250 megawatt hours of electricty



Eliminating the annealing process for deep drawn sink bowls, didn't change the quality of Eagle's sinks. But it did reduce electricity consumption considerably. It's just one way our Eco-Built program improves manufacturing processes, conserves resources, and reduces emissions.