

1800 Series • 2200 Series • Spec-Bar®

Underbar Equipment



Profit from the Eagle Advantage®

Table of Contents

1800 Series and 2200 Series

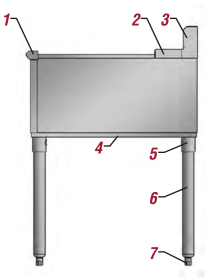
Custom Underbar	12
Options/Accessories/Replacements	11
Product Listing:	
Blender Modules	5
Combination Units	3
Cocktail Units	4
Cocktail Workstations	4
Corner Drainboards	8
Glass Rack Storage Units	7
Ice Chests	
Liquor Display Units	6
Modular Add-On Fillers, Storage and Workboards	
Modular Add-On Step-Down Units	8
Modular Angle Fillers	8
Modular Bar Die	
Pass-Thru Ice Chests	7
Portable Bars	10
Underbar Sinks	3
Workboards	6



Spec-Bar® Series

Better vs. Best	14
Introduction	13
Product Listing:	
Blender Stations	18
Cocktail Stations	19
Glasswasher by Moyer Diebel	19
Ice Chests	15
Modular Bar Die	13
Sinks	16-17
Storage & Accessories	rear cover
Workboards	17-18

A number of great features on 1800 & 2200 Series units



- 1. Bullnose front edge Stainless steel • 1/2" wide
- 2. Rear deck (2200 Series only) Stainless steel • 4" width • "V" edge
- 3. Backsplash Stainless steel • 4½"-high • 45° bevel
- 4. Hat channels
 Stainless steel Front-to-back
- **5. Gussets**Zinc-plated mild steel Set screws included
- 6. Legs
 Galvanized 1%"-diameter
- 7. Feet
 Hi-impact plastic Adjustable

All units are modular, allowing for custom configurations using standard components.

UNDERBAR SINKS 📾





Il units are modular, allowing for custom configuration using standard components. Units feature 20 gauge type 304 stainless steel construction; available in a variety of sizes, from 3´ to 8´ length; with two-, three-, or four-compartment sinks, all of which are one-piece and deep-drawn. Units also feature 10″ x 14″ x 10″ bowls, two sets of galvanized legs, 1½″ NPS drains with standpipe overflows, and 4½″ high backsplash.

1800 Series units: Features splash mount 4" center faucet with 10" spout *(four-bowl units come with two faucets)*. 20" front-to-back.

2200 Series units: Features deck mount 4" center faucet with 12" spout (four-bowl units come with two faucets). 4" wide rear deck featuring a "V" edge to retard spillage. 24" front-to-back.

AVAILABLE OPTIONS* INCLUDE: Stainless steel leg kits • Leg & faucet upgrade kits • Speed rails

COMBINATION UNITS 🚳





Il units feature 20 gauge, type 304 stainless steel construction. Lengths available range from 7´ to 10´. Models also include 10″ x 14″ x 10″ sink bowls, three sets of galvanized legs, 1½″ NPS drains with removable standpipe overflow, 15½″ x 19¾″ x 8″ ice bins located on the left or right end of the unit, speed rail, 4″ center faucet with 10″ spout (4-bowl units come with two faucets), and 4½″ high backsplash.

1800 Series units: 20" front-to-back.

2200 Series units: Includes 4" wide rear deck with "V" edge. 24" front-to-back.

AVAILABLE OPTIONS* INCLUDE: Stainless steel leg kits • 7-circuit sealed-in post-mix cold plate • Leg & faucet upgrade kits

* See page 11 for more available options, accessories, and replacements.

COCKTAIL UNITS





Il units are modular, providing for custom configurations using standard components. Units feature 20 gauge type 304 stainless steel body (*front and ends*). Bottom and back panels are galvanized steel construction. Fabricated ice bins are insulated and available in depths of 8", 12", and 16". Units also include 4½" backsplash, 6- or 8-bottle capacity, two sets of galvanized legs, 1½" NPS drain, and adjustable plastic feet.

Units available with or without cold plate. For units with cold plate: Post-mix cold plates are aluminum casting with 7 stainless steel beverage grade tubing circuits. Mounted flush with bottom interior of unit for easy cleaning and maximum efficiency. "" tube connections provided.

1800 Series units: End-to-end lengths available in 24" and 36". 20" front-to-back.

2200 Series units: End-to-end lengths range from 24" to 40". Includes 4" wide rear deck with "V" edge. 24" front-to-back.

AVAILABLE OPTIONS* INCLUDE: Stainless steel leg kits • Stainless steel sliding cover • Speed rail

COCKTAIL WORKSTATIONS ®





Il units are modular, providing for custom configurations using standard components. Units feature 304 series stainless steel construction with a highly polished finish. End panels are stainless steel. 48" and 60" lengths available. Fabricated ice bins are insulated, 8" deep, located either on left or right. Models also include 24" stainless steel single speed rail, 4½" backsplash, two sets of galvanized legs with non-marking plastic bullet feet, and 1½" NPS drain with 1½" x 4" tailpiece.

Units available with or without cold plate. For units with cold plate: Post-mix cold plates are aluminum casting with 7 stainless steel beverage grade tubing circuits. Mounted flush with bottom interior of unit for easy cleaning and maximum efficiency.

1800 Series Units: 70-lb. ice capacity. 20" front-to-back.

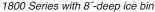
2200 Series Units: 75-lb. ice capacity. 4" wide rear deck with "V" edge. 24" front-to-back.

AVAILABLE OPTIONS* INCLUDE: Stainless steel leg kits • Additional speed rail

^{*} See page 11 for more available options, accessories, and replacements.

ICE CHESTS (85







2200 Series with 12"-deep ice bin

Il units are modular, providing for custom configurations using standard components. End-to-end lengths range from 12" to 48". All models feature stainless steel type 304 fabricated ice bin available with 8", 12", or 16, depth. 4½" backsplash, stainless steel front and ends, and galvanized back panel. Also includes 1½" NPS drain centered in ice bin front-to-back (drain is ½" NPS for ice chests with cold plates), 1½" diameter heavy gauge galvanized tubular legs with 12 gauge gussets, and plastic bullet feet. All models come standard with stainless steel sliding covers. Fiberglass insulation for non-cold plate models.

For models with cold plates: Foamed-in-place insulation. Cold plates are aluminum casting with seven stainless steel beverage grade tubing circuits. Mounted flush with interior bottom of ice bin for easy cleaning and maximum efficiency. $\frac{1}{2}$ tube connections provided.

1800 Series Units: 20" front-to-back.

2200 Series Units: 4" wide rear deck with "V" edge. 24" front-to-back.

AVAILABLE OPTIONS* INCLUDE: Stainless steel leg kits • Speed rail

BLENDER MODULES (88)

Il units are modular, providing for custom configuration using standard components, and feature stainless steel type 304 construction. Units include two sets of galvanized legs, 9"-deep x 12"-wide blender recess on 24" and 36" models, 14"-wide blender modules on 50" and 62" models. Blender recess may be located on either side. 15A 120V receptacle mounted for field wiring, liquid waste shoot with 1½" NPS drain, strainer, faucet, tail piece, and adjustable plastic bullet feet. Left- and right-hand models available.

Units available with either 10" x 14" x 9½" deep-drawn sink







2200 Series unit

or 15%" x 19%" x 8" fabricated ice chest. Units with ice chest available with or without cold plate. For units with cold plate: Post-mix cold plates are aluminum casting with 7 stainless steel beverage grade tubing circuits. Mounted flush with bottom interior of unit for easy cleaning and maximum efficiency.

1800 Series Units: 75-lb. ice capacity (for units with ice chest). 20" front-to-back.

2200 Series Units: 63-lb. ice capacity (for units with ice chest). 4" wide rear deck with "V" edge. 24" front-to-back.

AVAILABLE OPTIONS* INCLUDE: Stainless steel leg kits • Speed rail • Bottle opener & cap catcher

* See page 11 for more available options, accessories, and replacements.

WORKBOARDS ®





Il models are modular, and feature stainless steel type 304 work surfaces, front and 4½" backsplash. Stainless steel ends and galvanized back panel. Also includes two sets of welded 1½"-diameter heavy gauge galvanized tubular legs with 12 gauge gussets, adjustable plastic bullet feet, 1½" NPS center drain for easy cleanup and embossed drain surface for ease of draining.

1800 Series Units: 20" front-to-back.

2200 Series Units: 4" wide rear deck with "V" edge. 24" front-to-back.

AVAILABLE OPTIONS* INCLUDE: Stainless steel leg kits • Speed rail • Bottle opener & cap catcher

LIQUOR DISPLAY UNITS 🞟







■1800 & 2200 Series
Lower-Tier Units
available for
MORE UNDERBAR
CLEARANCE!

Il models are modular, and feature stainless steel welded construction. Models include two sets of 1½" diameter galvanized legs, non-marking plastic bullet feet, galvanized zinc plated gussets, 4½" high backsplash, 24" side-to-side with 4½" wide steps. 33½" overall height. Full length 2½"-high bottle support rail per row of bottles. 22 gauge solid ends. Units provide storage under the bar for liquor and glass storage.

1800 Series Units: 19½" front-to-back.

2200 Series Units: 4" wide rear deck with "V" edge. 231/2" front-to-back.

AVAILABLE OPTIONS* INCLUDE: Stainless steel leg kits • Speed rail • Bottle opener & cap catcher

^{*} See page 11 for more available options, accessories, and replacements.

GLASS RACK STORAGE UNITS ***





1800 Series units

Il units are modular, providing for custom configurations using standard components and feature stainless steel construction. Designed to accommodate nominal 20" x 20" glass racks. 24" side-to-side. Available with flatboard top, recessed workboard top featuring removable stainless steel perforated insert with %" stainless steel drain, or open top. All units feature 1½" NPS stainless steel drain on bottom. Units with recessed workboard top feature tubing to channel water from workboard top to bottom drain. Adjustable stainless steel rack slide assembly. Heavy duty galvanized legs. Adjustable plastic bullet feet.

1800 Series Units: 20" front-to-back.

2200 Series Units: 24" front-to-back. 4" wide rear deck with "V" edge.

AVAILABLE OPTIONS* INCLUDE: Stainless steel leg kits • Stainless steel adjustable bullet feet • Additional rack storage slides

PASS-THRU ICE CHESTS 📾



eavy gauge stainless steel body, front, and sides. 11/2" stainless steel drain with tail piece standard. Fiberglass insulation. Available with 7-circuit cold plate, featuring foamed-in-place insulation and ½" NPS pipe nipple drain. Sliding cover standard on all models. Legs are heavy gauge 1%" diameter galvanized steel with adjustable feet. Available in widths of 18" and 24". All models are 36" in length.

Units available with or without cold plate. For units with cold plate: Post-mix cold plates are aluminum casting with 7 stainless steel beverage grade tubing circuits. Mounted flush with bottom interior of unit for easy cleaning and maximum efficiency.

AVAILABLE OPTIONS* INCLUDE: Stainless steel leg kits

^{*} See page 11 for more available options, accessories, and replacements.

MODULAR ADD-ON STEP-DOWN UNITS 📾



Type 304 stainless steel construction. 1%"-diameter tubular galvanized legs. Add-on units attach to either end of underbar unit via predrilled mounting holes and pan-head screws. Available for use with both 1800 and 2200 Series.



SINGLE STEP-DOWN UNITS

NEMA 5-15R, 120-volt 15-amp, duplex GFCI receptacle with waterproof cover plate. Includes galvanized legs.

LIQUID WASTE STEP-DOWN UNITS

NEMA 5-15R, 120-volt 15-amp, duplex GFCI receptacle with waterproof cover plate. Includes 6" diameter liquid waste assembly with removable stainless steel perforated liner, 1½" NPS drain, and faucet.



liquid waste step-down unit

single step-down unit

DOUBLE STEP-DOWN UNITS

NEMA 5-15R, 120-volt 15-amp, duplex GFCI receptacle with waterproof cover plate.



SINK STEP-DOWN UNITS

NEMA 5-15R, 120-volt 15-amp, duplex GFCI receptacle with waterproof cover plate. Includes 10"x 14" sink with 1½" NPS drain and deck-mount faucet.



sink step-down unit

AVAILABLE OPTIONS* INCLUDE: Stainless steel leg kits

MODULAR ANGLE FILLERS AND CORNER DRAINBOARDS

MODULAR ANGLE FILLERS

Stainless steel front and top. Galvanized steel sides. Joins 1800 or 2200 Series units by the corners. Front and rear fillers available in angles of 30°, 45°, 60° and 90°. All units have predrilled mounting holes.



Galvanized panels attach to other equipment, stainless steel outer panels remain visible. Joins 1800 or 2200 Series units by the corners. Rear corner drainboard provided with one 15/" diameter leg. All units have predrilled mounting holes.



front angle filler



rear angle filler



front corner drainboard



rear corner drainboard

AVAILABLE OPTIONS* INCLUDE: Side and leg set (for Corner Drainboards)

^{*} See page 11 for more available options, accessories, and replacements.

MODULAR ADD-ON FILLERS, STORAGE AND WORKBOARDS

Units feature type 304 stainless steel construction, 1%" diameter tubular galvanized legs. Add-on units attach to either end of underbar unit via predrilled mounting holes and pan-head screws.



filler with tube chase

FILLERS WITH TUBE CHASE

4"x 4" tubing chase stands 6½" tall. "V"-edge around perimeter to retard spillage.

BOTTLE STORAGE UNITS

Available with or without insulation. Insulated units feature foamed-in-place insulation on all four sides and bottom. Removable bottle racks hold up to eight 4" diameter bottles.



bottle storage unit



storage base unit

STORAGE BASE UNITS

Provides storage underneath underbar units. Available in widths of 12" and 18".

WORKBOARDS

Provides extra work space. Includes 1½" NPS drain.

AVAILABLE OPTIONS* INCLUDE: Stainless steel leg kits



workboard

MODULAR BAR DIE

agle's 1800 and 2200 Series underbar equipment can be mounted to, or placed against, these modular bar dies (bar dies must be securely fastened to the floor. For added stability, fasten one or both ends to a wall). Bar dies enclose and hide beverage lines, electrical lines, and plumbing lines in a chase incorporated into the unit. The chase serves as a rear wall and splash. Front of the bar can be covered by removable panels that provide easy access to the chase for future modifications and maintenance. Panels can be covered in a decorative laminate, an elegant wood millwork finish or a stunning stainless steel finish.



AVAILABLE OPTIONS INCLUDE: Decorative rails & fittings • U.L. wiring and plumbing package

* See page 11 for more available options, accessories, and replacements.

PORTABLE BARS

- Standard



tandard Portable Bar includes: 4" x 1" plate casters, two with brake. Black melamine exterior, black slate formica top, stainless steel interior working surface. 15%" x 19%" x 8" ice bin with 1½" NPS drain. Two stainless steel speed rails. Two soda gun openings. Bumper guards. Stainless steel towel ring. Shipped assembled. 63" length.

AVAILABLE OPTIONS* INCLUDE:

- 7-circuit post-mix sealed-in cold plate
- · Decorative laminates



- Deluxe



eluxe Portable Bars include: 4" x 1" plate casters, two with brake. Black melamine exterior, black slate formica top, stainless steel interior working surface. 15%" x 19¾" x 8" ice bin with 1½" NPS drain. Adjustable stainless steel glides for storage racks. Center locking storage cabinet. Two soda gun openings. Doubletier stainless steel speed rail. Bumper guards. Shipped assembled. All models are 63" in length.

AVAILABLE OPTIONS* INCLUDE:

- 7-circuit post-mix sealed-in cold plate
- Decorative laminates



* See page 11 for more available options, accessories, and replacements.

Custom Graphics available!

LASER-CUTTING AND CUSTOM DECAL SERVICES FOR PORTABLE BARS!



Laser-Cutting Service...

- · Offers a "high-tech" look.
- Creates smooth curves along text and/or artwork.
- Materials includes various plastics, woods, and designer aluminum.

Decal Service...

- Factory-applied decals are industrial-strength, yet more economical.
- Image(s) printed on vinyl material with adhesive backing.

ACCESSORIES / REPLACEMENTS



standard faucet

FAUCETS

Splash mount, 4" centers, 10" spout. Standard grade and T&S available.



SPEED RAILS

With keyholes. For liter-size bottles. Single- and Double-Tier available, ranging from 22" to 70" length. Optional hanging straps available for speed rails up to 60" long.



single-tier speed rail



double-tier speed rail



DRAINS / PLUMBING

Options available include 1½" NPS drain, lock nut for drains, ½" nipple drain for cold plate, p-trap, 1½" overflow pipe, and mini crumb cup.



overflow pipe





BOTTLE OPENER & CAP CATCHER

Cast iron bottle opener. Stainless steel cap catcher with keyhole for mounting.



bottle opener



cap catcher



bottle holder

BOTTLE HOLDERS / BOTTLE HOLDER TRAYS

Plastic. Holders accommodate single bottles. Trays hold four bottles.

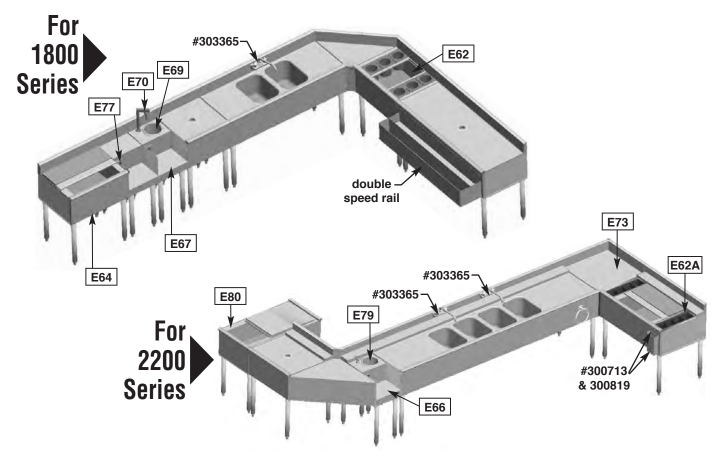


bottle holder tray

STAINLESS STEEL LEG KITS

Sets of 18 gauge stainless steel ("s/s") legs available to replace standard galvanized legs. Legs available with or without s/s feet, with s/s gussets, or with both s/s feet and gussets.

CUSTOM UNDERBAR



	describettes.		
model #	description		
E60	Workboards (minimum 4´0") per linear foot		
	Sinks:		
E61	- sink bowl 10" x 14" x 9½" w/drain, faucet & overflow		
E61A			
E61B			
	Cocktail units 15½" x 19¾" bowls:		
E62			
E62A			
E63	Ice chest 15½" x 19¾" x 8" deep		
E64	Ice chest w/sliding s/s cover 15½" x 19¾" x 8" deep Higher backsplash up to 9" high per linear foot		
E65			
	Blender step unit w/liquid waste chute, faucet, electrical outlet:		
E66	12" wide single station14" wide double station		
E66A			
E67	Blender recess 12" (305mm) wide with electrical GFCI outlets		
E68	Open waste chute installed		
E69	Liquid waste chute installed		
E70	Glass filler		
E71	Cutout in back (2200 Series only)		
E72	End splash per end		
E73	"L" shape corner welded per corner (except sink bowls)		
E74	Pass-thru Pass-thru		
E75	Blender shelf 12" wide, removable hook-on type		

ı				
	model #	description		
	300712	Towel bar, 24" (610mm)-long, stainless steel - shipped loose		
	300670	Sliding s/s ice cover for 15½" x 19¾" bowl (non NSF)		
	300325	Rack for round bottle wells		
	300491	Bottle holder, individual		
300805 Bottle holder trays (not installed) hold 4 bottles each		Bottle holder trays (not installed) hold 4 bottles each		
	326636	326636 Poly cutting board 15" x 15" x ½" (not attached) poly-plastic		
	303365	Faucet - 10" spout, splash mount		
	E76	Divider for ice chest (removable), installed at factory		
-	300713	3 Bottle opener and		
	300819	Cap catcher (not attached)		
-	E77	Duplex GFCI receptacle, installed		
	359032	Post-mix cold plate for 15½" x 19¾" bowl, 7-circuit, sealed-in (NSF)		
	E78	Glass rack storage, holds (2) 20" x 20" racks		
-	E79	Continuous water waste		
٠		Pass-thru ice chests:		
	E80	- 18″ x 36″ x 8″		
	E80A	- 24″ x 36″ x 8″		
	E81	Stainless steel leg, each		
	300293	Plastic bullet foot, each		
	E83	NSF sprayed-on latex sound deadening, up to 12' (3658mm) length		
		- for each additional foot		
	*	* Modular Add-on Fillers and Corner Drainboards—front and rear sections		
	**	Double speed rail		
1		Double speed fall		

^{*} See Spec Sheet #EG40.56 for other Underbar Accessories and Replacements.

^{**} See Spec Sheets **#EG40.57** for 1800 Series and **#EG40.58** for 2200 Series Modular Angle Fillers and Corner Drainboards.

Spec-Bar®



- Applications -

A complete line of the most flexible design in stainless steel underbar equipment that allows you to customize your specifications with simple modular design for easy installation.

With SPEC-BAR®, we design the bar to suit your needs. Eagle offers a wide variety of components including sinks, ice chests, cocktail units, filler boards and workboard combination units. These units come as modular sections and attach to the bar die to form the bar you imagined. The 12 gauge bar die allows for pedestal mount or a free standing unit.

Plus, to accent your SPEC-BAR® we offer solid surface designs in hundreds of colors, many decorative solid brass or chrome rails and fittings, hundreds of colors and patterns available in our laminate line, and the solid elegance of walnut, oak, cherry, maple, red oak, and mahogany bar panels to add character to any room.

WITH THE SPEC-BAR® BAR DIE SYSTEM, YOU CAN OPT FOR FACTORY PLUMBING AND WIRING TO A UL-LISTED LOAD CENTER.

THAT, COMBINED WITH OUR MILLWORK CAPABILITIES, WILL ALLOW FOR



TURNKEY INSTALLATIONS.





removable front panels expose the chase for repairs and modifications.



Incorporate options and accessories to utilize space and enhance workflow.



Arrange the modular components in an order that best suits your needs.

- Modular Bar Die for Spec-Bar®-

Designed for Spec-Bar® underbar equipment to be mounted to and supported by the bar die. Bar die encloses and hides beverage, electrical and plumbing lines in a chase incorporated into the unit. Front of the bar can be covered by removable panels which provide easy access to the chase for future modifications and maintenance. Panels can be covered in a decorative laminate, an elegant wood millwork finish or a stunning stainless steel finish. Add decorative brass or chrome rails and fittings to match any decor.



solid surface design in hundreds of colors, lends natural tones and rich textures



Many decorative solid brass, chrome rails and fittings are available.



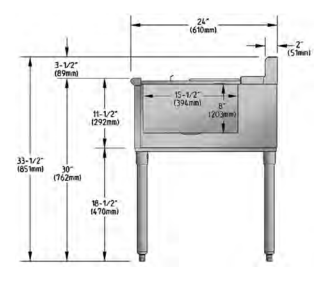
Hundreds of colors and patterns available in the laminate line.



The solid elegance of walnut, oak, cherry, maple, red oak, and mahogany bar panels.

What's The Difference Between Better And Best?

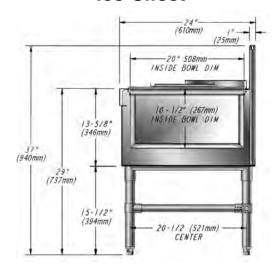
2200 Series Ice Chest



materials used in 2200 Series ice chest

OUR BEST

Spec-Bar® Series Ice Chest



materials used in Spec-Bar® ice chest

•		· ·
Front	22 gauge, type 304	20 gauge, type 304
End panels	22 gauge, galvanized	20 gauge, type 304
Ice bin	20 gauge type 304 stainless steel, fabricated stainless steel, with fiberglass insulation	20 gauge type 304 fabricated stainless steel, with foamed-in-place insulation, polymer breaker strip
Sliding lid	20 gauge, type 304	20 gauge, type 304
Backsplash	20 gauge, type 304 stainless steel	20 gauge, type 304 stainless steel
Back panel	22 gauge, galvanized	18 gauge, galvanized
Exterior bottom	22 gauge, galvanized	18 gauge, type 304 stainless steel
Gussets	zinc plated	stainless steel
Legs	1%" diameter, galvanized	1%" diameter, stainless steel
Crossbraces	n/a	1¼" diameter, adjustable, type 304 stainless steel
Feet	ABS plastic, adjustable	stainless steel, adjustable

Either way, you can't go wrong. Whatever your underbar needs might be, Eagle will meet those needs. From ice chests to combination units to custom configurations, we deliver. One purchase order, one delivery truck, lower administrative costs equals more profit to your bottom line. Add proven durability and design integrity to the mix, plus recognized excellence in customer service, and you'll find that the logical choice for quality and cost savings always comes down to the *Eagle Advantage®*

Profit From the Eagle Advantage®

14

components

ICE CHESTS ®



STANDARD

Body, legs and crossbracing constructed of type 304 stainless steel for strength and corrosion resistance. Features include ice bins with foamed-in-place insulation for maximum efficiency, removable two-piece stainless steel cover for cleaning ease, stainless steel adjustable bullet feet, and non-metallic breaker strip prevents heat transfer to ice bin. Rectangle openings provided in backsplash for tubing.

OPTIONAL:

- 2-, 8-, or 10-circuit cold plate
- 14½" wide extra depth
- Speed rail
- · Bottle rack



Wire rack is vinyl coated for rust resistance. Divider walls constructed of type 304 stainless steel to separate bottle chilling ice from ice to be consumed. Replacement stainless steel covers available.

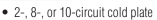


single speed rail

COMBINATION

Body, legs and crossbracing constructed of type 304 stainless steel for strength and corrosion resistance. Features include ice bin with foamed-in-place insulation for maximum efficiency, removable two-piece stainless steel cover for cleaning ease, stainless steel adjustable bullet feet and non-metallic breaker strip prevents heat transfer to ice bin. Bottle compartment and ice compartment have separate insulation and drains. Rectangle openings provided in backsplash for tubing. 8"backsplash.







Speed rail



single speed rail





-

Drop-In

DROP-IN

Completely constructed of type 304 stainless steel for strength and corrosion resistance. Features include 72 or 121-lb. ice cube capacity, and ice bin with foamed-in-place insulation for maximum efficiency with removable two-piece stainless steel cover for cleaning ease included.

OPTIONAL:

• 2-, 8-, or 10-circuit cold plate

PASS THRU

Body, legs and crossbracing constructed of type 304 stainless steel for strength and corrosion resistance. Features include stainless steel adjustable bullet feet, ice bin with foamed-in-place insulation for maximum efficiency, non-metallic breaker strip prevents heat transfer to ice bin and removable stainless steel cover for cleaning ease.

OPTIONAL:

• 2-, 8-, or 10-circuit cold plate • Speed rails



single speed rail



SINKS

hand sink

HAND SINKS

Features 20 gauge stainless steel 8" high backsplash, sides, front panel or door, and bowl. Leg channels, legs and crossbracing are 16 gauge stainless steel. Stainless steel adjustable bullet feet. Sink bowl is 9¼" x 11½" x 6". Unit includes T&S faucet and 1½" stainless steel NPS threaded drain with nut and washer.

OPTIONAL:

• Removable plastic perforated strainer

WALL MOUNTED SINKS

Backsplash, sides, bottom, front panel or door, and trim rail are 20 gauge stainless steel. 9¼"x 11½"x 6" bowls are 16 gauge stainless steel. Wall mounting bracket and top drop-in model are 18 gauge stainless steel. Hot and cold water T&S gooseneck faucet. Also features stainless steel 1½" NPS threaded drain with nut and washer. Available as a handsink, wet waste sink, or deluxe hand sink with soap and c-fold paper towel dispenser. Also available as a drop-in sink.



wall mounted sink



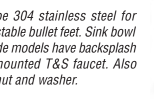
wet waste sink

WET WASTE SINKS

Body and legs constructed of type 304 stainless steel for strength and corrosion resistance. Stainless steel adjustable bullet feet. Sink bowl is 9¼" x 11½" x 6" deep with hot and cold water gooseneck faucet. Perforated stainless steel removable sink strainer. Available as a chemical storage cabinet with storage space for three one-gallon chemical containers or as a cabinet with trash chute. All units feature T&S faucets stainless steel NPS threaded drain with nut and washer.

TWO-COMPARTMENT SINKS

Body, legs and crossbracing are constructed of type 304 stainless steel for strength and corrosion resistance. Stainless steel adjustable bullet feet. Sink bowl is 10"x 14"x 9½" deep with hot and cold faucet. 19" wide models have backsplash mounted T&S faucet; 24" wide models have deck mounted T&S faucet. Also features stainless steel 1½" NPS threaded drain with nut and washer.





two-compartment sink



Speed rail



three-compartment sink

THREE-COMPARTMENT SINKS

Body, legs and crossbracing are constructed of type 304 stainless steel for strength and corrosion resistance. Stainless steel adjustable bullet feet. Sink compartments are 10"x 14"x 9½" with T&S hot and cold water faucet. 19" wide models have a backsplash mounted T&S faucet. Stainless steel workboard on one or both sides with independent drain. Workboards feature removable perforated stainless steel insert. Also features stainless steel 1½" NPS threaded drain with nut and washer.

OPTIONAL:



 Speed Rail single speed rail

Continued on next page

SINKS



four-compartment sink

FOUR-COMPARTMENT SINKS

Body, legs and crossbracing constructed of type 304 stainless steel for strength and corrosion resistance. Stainless steel adjustable bullet feet. Sink bowls are 10" x 14" x 9½" deep with hot and cold water faucet. 19" wide models have backsplash mounted T&S faucet. 24" wide models have deck mounted T&S faucet. Also features stainless steel 1½" NPS threaded drain with nut and washer. Workboards on either or both ends of sink have independent drains. Removable insert is perforated stainless steel.

OPTIONAL:

Speed rail



WORKBOARDS 📾





standard

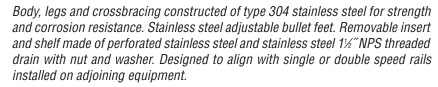
STANDARD

Body, legs and crossbracing constructed of type 304 stainless steel for strength and corrosion resistance. Stainless steel adjustable bullet feet. Removable insert made of perforated stainless steel and stainless steel 1½" NPS threaded drain with nut and washer. All floor model workboards are 37" overall height.

OPTIONAL:

Tubing chase

RECESSED





inner corner



outer corner

CORNER

Constructed of all type 304 stainless steel for strength and corrosion resistance. Includes removable stainless steel perforated insert and stainless steel 1½" NPS threaded drain with nut and washer. Mounting clips included. Legs and side available when corner workboard is not attached to other equipment.



19" recessed workboard with single speed rail

profile left and double speed rail right.

24" recessed workboard with no speed rail profile left and single speed rail right

ANGLE

Constructed of all type 304 stainless steel for strength and corrosion resistance. Includes removable stainless steel perforated insert, mounting clips and stainless steel 1½"NPS threaded drain with nut and washer. Legs and side available when angle workboard is not attached to other equipment.



angle workboard

Continued on next page

WORKBOARDS



workboard cabinet

WORKBOARD CABINETS

Body, legs and crossbracing constructed of type 304 stainless steel for strength and corrosion resistance. Stainless steel adjustable bullet feet, perforated stainless steel insert, and stainless steel 1½" NPS threaded drain with nut and washer. Cabinet has workboard surface with removable stainless insert. Available with or without doors.

BEER DRAINERS

Body, legs and crossbracing constructed of type 304 stainless steel for strength and corrosion resistance. Stainless steel adjustable bullet feet, perforated stainless steel insert, and stainless steel 1½" NPS threaded drain with nut and washer. Tubing chase built into rear deck. Removable perforated stainless steel front insert.



beer drainer



filler board

FILLER BOARDS

Body, legs and crossbracing constructed of type 304 stainless steel for strength and corrosion resistance. Stainless steel adjustable bullet feet, perforated stainless steel insert, and stainless steel 1½" NPS threaded drain with nut and washer. Work surface reinforced with channels.





• Speed Rail single speed rail

BLENDER STATIONS



blender station with T&S faucet

WITH T&S FAUCET

Designed to align with the single speed rail on adjoining equipment. Body, legs and adjustable crossbracing constructed of type 304 stainless steel for strength and corrosion resistance. Stainless steel adjustable bullet feet. All units feature sink bowl with hot and cold water T&S gooseneck faucet. Sink bowl on all units is $9\frac{1}{4}$ x $11\frac{1}{4}$ x 6 except #BS14-19, which features $9\frac{1}{4}$ x $9\frac{1}{4}$ x 6 sink bowl. 10 deep blender shelf -9 on 14 long models - with rear cord access hole. Lift-out stainless steel perforated sink strainer. $1\frac{1}{4}$ NPS drain. Full-length 8 high backsplash.

WET WASTE

Body, legs and crossbracing constructed of type 304 stainless steel for strength and corrosion resistance. Stainless steel adjustable bullet feet. 6" diameter round wet waste sink with T&S glass filler. 94" wide blender shelf with rear cord access hole. Designed to align with the single speed rail on adjoining equipment.



wet waste blender station

DRAINBOARD

Body, legs and crossbracing constructed of type 304 stainless steel for strength and corrosion resistance. Stainless steel adjustable bullet feet. Drainboard includes lift-out stainless steel perforated insert. 9½" deep blender shelf with rear cord access hole. 1½" NPS drain. Designed to align with the single speed rail on adjoining equipment.



drainboard blender station

COCKTAIL STATIONS



COCKTAIL STATIONS

Two bowl sink has T&S gooseneck faucet. Standard overshelf with removable perforated inserts. Blender shelf, two deep sinks, ice bin, tubing chase, work surface and double speed rail are standard. 1½" NPS drain for sink bowls. ½" x 4" drain for ice bin. Drains available on optional overshelves. 8-circuit post-mix cold plate included. Front and end panels are stone gray plastic laminate over wood core. Other colors available.

OPTIONAL:

- Double overshelf
- Overshelf drain
- Other laminates

COMBINATION COCKTAIL STATIONS

Body, legs and crossbracing constructed of type 304 stainless steel for strength and corrosion resistance. Blender station, wet waste sink, double speed rail, dry waste chute, condiment dispenser, combination ice chest and tubing access holes are standard. 1½" NPS drain. Liquor display and recessed workboard available on some models.



OPTIONAL:

- 8-circuit cold plate
- 10-circuit cold plate

GLASSWASHERS BY







automatic glasswasher

AUTOMATIC

Built-in detergent and rinse-aid dispensing pumps. Water pump with 1-HP motor. Fully automatic cycle process a rack of wares in 90 seconds—30 racks per hour. Counterbalanced door with 11" clearance. Thermostatically controlled wash tank heater maintains required wash water temperature. Upper and lower rinse arms. Drain flow of 15 gpm maximum. Two 20" square racks provided. Heavy duty stainless steel construction. High-temperature and low-temperature models available.

OPTIONAL:

- · Cycle counter
- Remote cycle

ROTARY

Three pump injection system allows the use of separate sanitizer and rinse aid. Precisely calibrated pumps inject just the right amount of chemical - no guesswork, no waste. Upper and lower wash and rinse arms produce sparkling clean glasses every time. Double walled construction for quieter operation. Final cool water rinse provides a cool glass ready for immediate use. Splash shields for splashover protection. Off-the-floor shelf provides storage for three 1-gallon containers. Polypropylene conveyor virtually eliminates chipping of fine stemware.

rotary glasswasher

OPTIONAL:

• Casters • Drain tray • Waste collector • Quick disconnect pkg. • Wash-down hose

STORAGE & ACCESSORIES



beverage dispensers

BEVERAGE DISPENSERS

Solid brass or stainless steel construction. Drain pan with lift-out perforated insert for cleaning ease. Available with four- or five-faucet configurations, more available on special orders. Stainless steel undercounter models available.

OPTIONAL: Cooling block

LIQUOR DISPLAYS

Body, legs and crossbracing constructed of type 304 stainless steel for strength and corrosion resistance. Open step-and-rail design covered with ABS for sound deadening. Four or five levels of liquor storage available. Each level has retaining front rail. Designed to align with speed rails installed on adjoining equipment.

OPTIONAL: Locking covers



liquor displays



single speed rail



double speed rail

PERMANENT SPEED RAILS AND LOCKING COVERS

All type 304 stainless steel construction. Designed with ABS sound deadening cover. Locking covers available and include storage hangers when ordered with original single speed rails. Available in any length up to 84".

OPTIONAL: Locking cover hanger

MINI BOTTLE RACKS

Type 304 stainless steel construction. Countertop and underbar models available.

OPTIONAL: Locking covers



countertop mini bottle rack



glass rack storage units

GLASS RACK STORAGE UNITS

Body and legs constructed of type 304 stainless steel. Stainless steel adjustable bullet feet. GR Series units hold three glass racks; WBGR Series hold two racks. Removable clips and pilasters included. Recessed workboard top with removable perforated stainless insert available. 24" wide models hold 20" x 20" racks. 18" wide models hold 16" x 16" round racks. Full bottom shelf with 1½" NPS drain.

OPTIONAL: Locking covers





Eagle Group

100 Industrial Blvd. Clayton. DE 19938

Toll Free: 1-800-441-8440 (FDSRV)

Fax: 302-653-2065 www.eaglegrp.com





Profit from the Eagle Advantage®

EG7008 Rev. 12/11