

Glastender.

A Family Company
Manufacturing in the USA



Expect more
more flexibility
more features



2015
Product Directory & Price List
Prices effective April 1, 2015

Terms and Conditions

PRICES:

All prices are LIST. Applicable taxes will be added.

QUOTATIONS:

Unless otherwise stated, quotations are effective for 30 days only.

ACCEPTANCE:

All orders are subject to acceptance by Glastender, Inc.'s headquarters in Saginaw, Michigan. Possession of the Product Directory and Price List is not an offer to sell.

SHIPMENTS:

F.O.B. factory in Saginaw, Michigan. Freight terms are Third Party or Collect if shipped directly to you. Prepay and Add to Invoice freight terms are available upon request. The approximate shipping weights of all products are listed with the prices. Partial shipments will be made unless otherwise specified by the customer. Surface freight classifications are:

- Glasswashers, Line Chillers - Class 92.5
- Cocktail Stations, Underbar Equipment - Class 85
- Modular Bar Die with attached Underbar Equipment - Class 250
- Refrigeration Equipment, 48" long or smaller - Class 100
- Refrigeration Equipment, greater than 48" long - Class 110

All small items are evaluated to see the most cost effective means for shipment. Many small items ship via UPS or FedEx; however, when dimensional weight is excessive DB Schenker, UPS Supply Chain, or even common LTL carriers are the most cost effective choice. Spare parts orders received before 1:00 PM EST can usually be shipped the same day.

The order department is happy to assist with routing or shipping questions.

PAYMENT TERMS:

Cash should be included with all orders unless credit terms have been arranged. To establish credit, banking and trade references are required. A convenient credit application is available upon request. Payment via credit card is not our normal means of receiving payment. Visa and MasterCard will be accepted, but must be charged at the time of shipment. In addition, a payment via credit card for orders totaling more than \$500 will incur a 3% convenience fee on the total transaction amount.

DELIVERY:

The majority of equipment is manufactured to order and typically ships within three to six weeks after complete order information is received by the factory. In-stock equipment typically ships within two to three days of the factory receiving complete order information.

RETURNS:

Items specified as "Manufactured to Order" are NOT returnable.

A Return Material Authorization (RMA) number must be issued by the factory in advance for any items that are returnable. The RMA number MUST be noted on the outside of the returned package. Returns must be received within 90 days of the RMA issue date. Shipping charges must be prepaid. A minimum 20% restocking charge will be applied to all authorized returns if received in new, unused condition in the original packaging.

The above conditions apply to spare part returns, except spare part returns must be received within 30 days of original shipment for electronic or electrical parts or within 90 days for all other parts.

LOSS OR DAMAGE:

For customer routed shipments, Glastender, Inc. is not responsible for any loss, damage, or delay of merchandise during shipment. Such transit claims must be filed with the carrier. Merchandise must be examined on arrival. If shortages occur, Glastender, Inc. must be notified in writing within five (5) days of delivery to honor any shortage claim. Glastender will assume responsibility for freight claims on Prepay and Add shipments but the customer must inspect freight and note any damage upon receipt. Failure to do so may result in losses at the customer's expense.

CUSTOM ORDERS:

Custom orders must be paid in advance and are not subject to cancellation.

LAMINATES:

Some products include common, readily available plastic laminates of the customer's selection. There may be an additional charge if uncommon varieties are ordered.

03/25/15

General Information

HOW TO USE THIS PRODUCT DIRECTORY AND PRICE LIST

This document has been designed as a comprehensive visual guide to the many products available from Glastender, Inc. When used with the companion "Specification Guide," the directory provides the dealer, consultant, and end user the knowledge necessary to design, specify, and buy sophisticated, high quality bar equipment.

The Index should be used to locate a specific piece of equipment.

GENERAL MATERIALS AND CONSTRUCTION

Statement of Purpose: Glastender, Inc. is dedicated to manufacturing top-of-the-line, production bar and food service equipment. Because this equipment should be viewed as an investment in long-term use and profits, the material content and workmanship must be top quality to last.

Types of Materials: Stainless steel is the dominant material in glasswashers, cocktail stations, and underbar equipment. Stainless steel and black vinyl clad steel are dominant in coolers. Appropriate gauges are selected according to application ranging from 22 gauge to 14 gauge.

Changing market conditions and raw material shortages may cause Glastender, Inc. to substitute gauges and types of material without notice

Construction: Production processes include sheet metal fabrication using computer based machinery and TIG (tungsten inert gas) welding. Equipment is assembled with industrial fasteners. All refrigeration equipment is insulated with modern foam-in-place CFC free urethane.



Table of Contents



Bottle Disintegration System 1 - 2

Glasswashers 3 - 8

- GW24 Rotary Glasswasher • GWS66 Glass Washing Station
- GT-18 Series Rotary Rack Glasswashers • GT-24 and GT-30 Rotary Glasswashers

Cocktail Stations 9 - 17

- Assembly, Disassembly, and Complete Cocktail Stations



Underbar 18 - 47

- Stainless Top Stations • Portable Bars • Ice Bins
- Soda Gun Holders • Blender Stations • Drainboards
- Cabinets • Sinks • Liquor Displays • Dry Waste Chutes
- Ice Cream Freezers • Wait Stations • Drink Rails
- Speed Rails • All-In-One Stations • Modular Bar Die



Portable Bars
pages 19-20



Bar Refrigeration 48 - 76

- Cooler Door Wraps • Back Bar and Underbar Coolers • Keg Coolers • Reach-In Mug Chillers
- Slide Top Coolers • Mug Frosters • Back Bar Glass Storage • Back Bar Liquor Displays
- Ice Display Units • Lighted Liquor Displays • Dry Storage Cabinets

Beer Dispensing 77 - 82

- Beer Line Chillers • Beer Towers

Food Service 83 - 89

- Hand Sinks • Drop-In Units • Drop-In Ice Cream Freezers • Mobile Ice Bins
- Lettuce Crispers • Wall-Mount Refrigerators • Countertop Merchandisers
- Mobile Ice Cream Freezers • Undercounter Refrigerators • Wall Cabinets

Terms and Conditions / General Information Inside front cover

Index 90 - 91

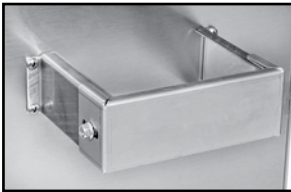
Warranty Inside back cover

Increase your cash flow by decreasing your trash flow

Glastender's Bottle Disintegration System reduces the volume of glass bottle waste by as much as 85%, lowering your disposal fees and paying for itself over time. The BDS unit is easy to use and crushes a bottle in mere seconds, while being no louder than a standard blender.

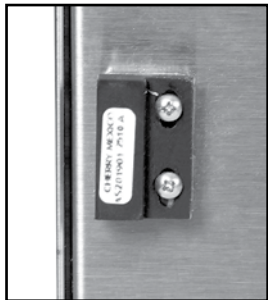


Multi-level baffle system on feed chute for safe operation and glass containment

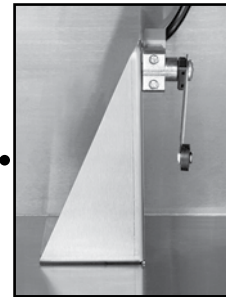


Bucket stop bar ensures bucket is fully seated when door is closed

Includes safety interlock switches



Closed door safety sensor prevents operation when front door is open



Bucket seating safety sensor prevents operation when the bucket is not in place

UP TO
85%
VOLUME
REDUCTION



From this to this

The 4-gallon bucket weighs approximately 43 pounds and holds approximately 4 cases of disintegrated long neck beer bottles when full

Bottle Disintegration System



BDS

PRODUCT INFORMATION

(see Specification Guide page 7.01 for complete specs and dimensional information)

STANDARD FEATURES:

- Reduces volume of glass bottle waste by as much as 85%
- Disintegrates beer, wine, and liquor bottles up to 4" in diameter and 14" in height
- The 4-gallon bucket holds approximately 43 lbs when full and is accessible for emptying by opening the front door (two buckets included)
- Compact design fits easily under the bar or in a service station
- It takes mere seconds to crush a bottle and is no louder than a standard blender
- Stainless steel interior and exterior resists corrosion and is easy to keep clean
- Includes safety interlock switches to ensure safe operation. The unit shuts down and a red indicator light is illuminated if the front access door is open or the bucket is not in place.
- Multi-level baffle system on feed chute and gasket seal to maximize glass containment
- Green indicator light identifies when unit is running
- Easy operation - simply turn it on and push a bottle down the feed chute
- Includes locking casters so unit can be easily moved for cleaning

Bottle Disintegration



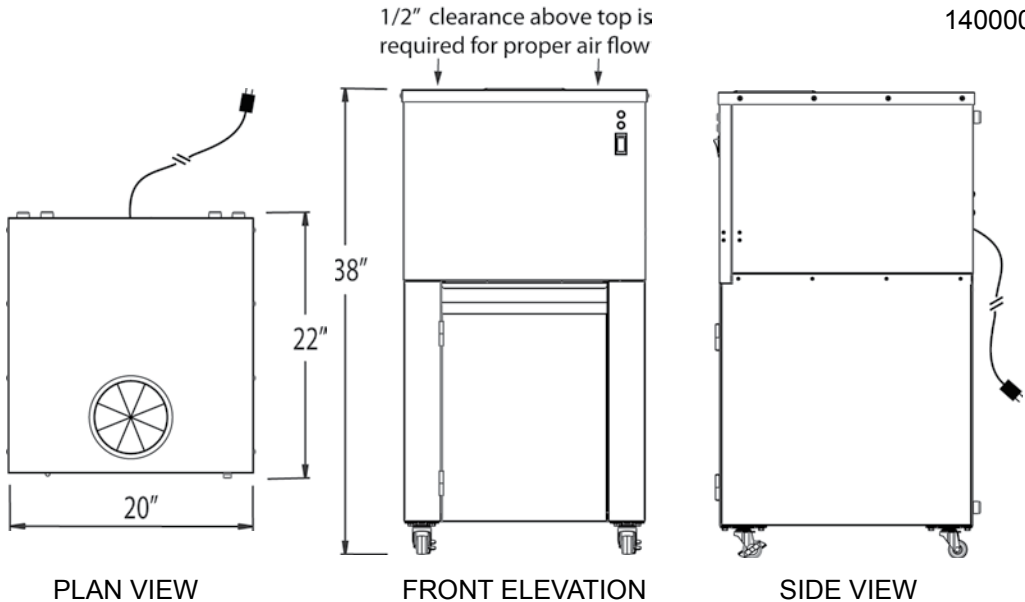
BDS with door open showing access to bucket

BDS

MODEL	LIST	WEIGHT	WIDTH	DEPTH	HEIGHT
BDS	\$4,330	185#	20"	22"	38"

ACCESSORIES

MODEL	DESCRIPTION	LIST	WEIGHT
CE-BDS	Convert to 220V/50Hz or 220V/60Hz electrical	\$445	185#
14000053	Bucket (additional)	\$27	5#



14000053



Intertek
4004503
Conforms to UL STD 73
Certified to CAN/CSA STD
C22.2 No. 68

GW24 Rotary Glasswasher



GW24 shown with chemical bottles (not included)



Intertek
Conforms to ANSI/UL STD 921
Certified to CSA STD
C22.2 No. 168

STANDARD FEATURES

- Fill and dump style cycle uses less water and energy than traditional rotary glasswashers
- Unit plugs into standard 120V electrical outlet for an easy installation
- Computer controlled fill cycle allows for 75°F (24°C) rinse, providing clean glasses that are cool to the touch
- Specifically designed with a 30" work height to align with adjacent underbar for an attractive installation
- The sliding cover and cold water rinse prevent steam from escaping during and after the cycle
- Unique drainboard top provides integrated glassware landing area
- Exclusive design with side notch provides space for three one-gallon chemical containers within the 24" by 24" foot print
- Conveyor advance switch rotates conveyor one-half turn for easy loading and unloading of glassware
- Covers and drainboard top are easily removable for cleaning access
- Pumped wash and rinse ensures water line pressure variances do not affect wash results
- Pre-programmed de-liming cycle for easy removal of mineral deposits during maintenance (de-liming agent must be added)
- Conveyor and stationary spray box are easily removed for cleaning and visual inspection
- Removable side panels for easy service access
- Automatic peristaltic metering pumps accurately dispense detergent, sanitizer, and rinse aid
- Includes priming switches for easy priming of chemical pumps



GW24

PRODUCT INFORMATION

(see Specification Guide page 1.12 for complete specs)

Electrical

- 120V, single phase, 60Hz, 6-foot grounded cord included
- Dedicated 15 amp circuit recommended
- Power requirements - 3.5 amps

Operation / Capacity

- 120°F (49°C) minimum wash temp and rinse temp adjustable down to 75°F (24°C)
- 2 minute 15 second cycle
- 41 glasses† per cycle
- Maximum glass height 10"

† Based on 2-3/4" diameter bar glasses



GWS66

The GWS66 includes:

- GW24 glasswasher with 01001500 Slide-out Chemical Bottle Rack
- SWB-18-DW wet waste sink cabinet with 03005491 trash receptacle
- DBGR-24-RS drainboard glassrack with roll-out shelves

See Specification Guide page 1.13 for complete specs

GLASS WASHING STATION

MODEL	LIST	WEIGHT	LENGTH	DEPTH
GWS66	\$13,046	380#	66"	24"

Pricing On Individual Components

See * below for included GWS66 components

24" ROTARY GLASSWASHER

MODEL	LIST	WEIGHT	LENGTH	DEPTH
GW24*	\$8,652	165#	24"	24"

GW24 ACCESSORIES

MODEL	DESCRIPTION	LIST	WGT
01001500*	Slide-out Chemical Bottle Rack	\$450	25#
01001541	Export transformer 220V/50Hz electrical NOTE: Eliminates side notch	\$790	30#
CWET-GW	Clip-on wet waste for GW24	\$265	10#

18" WET WASTE SINK CABINET W/DRY WASTE CHUTE

MODEL	LIST	WEIGHT	LENGTH	DEPTH
SWB-18-DW*†	\$1,909	85#	18"	24"

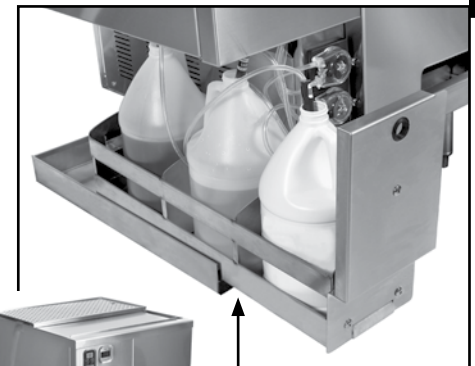
† Individual SWB-18-DW purchase does not include 03005491 trash receptacle

WET WASTE SINK CABINET ACCESSORY

MODEL	DESCRIPTION	LIST	WGT
03005491*	Trash receptacle, 28-1/2 qt, gray plastic	\$50	5#
DWC	Stainless dry waste container	\$321	10#

24" DRAINBOARD GLASSRACK CABINET W/ROLL-OUT SHELVES

MODEL	LIST	WEIGHT	LENGTH	DEPTH
DBGR-24-RS*	\$1,985	95#	24"	24"



Accessory 01001500 Chemical Bottle Rack



Accessory 01001541 Export transformer 220V/50Hz electrical

GT-18 Glasswashers

There are ten different GT-18 models to choose from.

The top of every GT-18 glasswasher is removable. The same base, which houses all the electrical and mechanical components, is used with all of the different top styles. The various tops are used in different situations to increase glasswasher throughput. A suffix is added to the GT-18 model number to specify a top different than the standard door type. The different models are pictured below:



GT-18
Front load door type



GT-18+1
Front-to-back
pass thru



Cocktail server view
with simulated bar
top and bar die



GT-18+1L
Front-to-side pass thru with left side
drain table (GT-18+1R with right side
drain table is also available)



GT-18+2
Side-to-side
pass thru



Conforms to ANSI/UL STD 921
Certified to CSA STD
C22.2 No. 168



GT-18+2-IC
Side-to-side corner
pass thru

PRODUCT INFORMATION

(see Specification Guide pages 1.03 - 1.08 for complete specs)

STANDARD FEATURES:

- Drive wheel and glass rack lift out for cleaning
- Two 16" diameter polypropylene racks included
- Spray box unlatches for easy cleaning and visual inspection - 15 spray nozzles have been engineered for maximum soil removal
- Digital temperature gauge built into switch panel
- Intelligent microprocessor control delays cycle start, up to two minutes, when incoming water is below 120°F (49°C)
- Automatic peristaltic metering pumps accurately dispense detergent, sanitizer and rinse aid
- Prime Switch for quick chemical priming
- 1/6 HP pump recirculates wash water and rinse water
- Fractional HP drive motor powers the belt driven rotary rack and includes built-in slip clutch

ELECTRICAL:

- 120V, single phase, 60Hz, 6-foot grounded cord and plug included

CAPACITY:

- 2 minute cycle, 70 second wash and 22 second rinse exposure
- 720 - 2-1/2" diameter or 600 - 2-3/4" diameter glasses per hour (maximum glass height 10" - including pitchers and wine carafes)

EXTENDED GT-18+2 MODELS

Extended GT-18+2 models have the drain table extended on one side of the glasswasher to hold more than one rack. This increases overall glasswasher throughput by allowing multiple racks of glassware to be pre-loaded for washing. The model number specifies the overall glasswasher length and the location of the extended drain table. For example, the GT-18+2-78L (pictured) is 78" long overall and has the left side drain table extended. Extended +2's are available in 78" and 90" overall lengths. The 78" models come with three racks and the 90" models come with four racks. A leg set is included under the extended drain table.



GT-18+2-78L with 01000708 glass rack holder

Glasswashers

ROTARY RACK GLASSWASHERS

MODEL	DESCRIPTION	LIST	WEIGHT	LENGTH	DRAIN TABLE
GT-18	Front load door type	\$7,455	145#	18"	N/A
GT-18+1	Front-to-back pass thru	\$8,035	155#	18"	Back
GT-18+1L	Front-to-side pass thru	\$8,365	175#	36"	Left
GT-18+1R	Front-to-side pass thru	\$8,365	175#	36"	Right
GT-18+2	Side-to-side pass thru	\$8,756	195#	60"	Left & Right

CUSTOM ROTARY RACK GLASSWASHERS*

GT-18+2-IC	Side-to-side corner pass thru	\$9,338	245#	42" x 42"	Left & Right
GT-18+2-78L	Side-to-side pass thru, left extended	\$9,249	275#	78"	Left & Right
GT-18+2-78R	Side-to-side pass thru, right extended	\$9,249	275#	78"	Left & Right
GT-18+2-90L	Side-to-side pass thru, left extended	\$9,577	300#	90"	Left & Right
GT-18+2-90R	Side-to-side pass thru, right extended	\$9,577	300#	90"	Left & Right

*NOTE: These units are manufactured to order and are not returnable

ACCESSORIES

MODEL	DESCRIPTION	LIST	WEIGHT
01000532	Glass rack	\$100	2#
01000533	Dish rack	\$140	4#
01000536	Glass rack insert for stemware	\$190	6#
01000710	Clip-on chemical rail	\$249	10#
01000706	Glass rack holder (for GT-18+1 only)	\$314	10#
01000708	Glass rack holder (+2,+1L, or +1R models)	\$635	20#
01000709	Glass rack holder w/ shelf (+2,+1L, or +1R models)	\$796	25#
01000557	Export transformer†	\$790	20#



GT-18 with 01000710 chemical rail



01000536 Glass rack insert for stemware



01000533 Dish rack

See underbar section for wet waste sinks and drainboards.

†EXPORT TRANSFORMER- The export transformer converts the electrical requirement to 220V, 1 phase, 50Hz.



GT-18+2 with SWA-12 wet waste sink and 01000709 glass rack holder



GT-18+1 with 01000706 glass rack holder



GT-18+2-78L with 01000708 glass rack holder



GT-24-CW



GT-30-CCW

STANDARD FEATURES

- Removable top and front shield for easy cleaning access
- Available with clockwise or counterclockwise rotation
- Conveyor lifts out for easy cleaning
- Set of three separate curtains is included
- Switch panel may be relocated in the field
- Removable side panels for easy service access
- Spray boxes unlatch for easy cleaning - engineered for maximum soil removal
- 4000 watt heater encased in an incoloy sheath to resist caustic detergents
- Digital temperature gauges built into switch panel
- Thermostat controls wash tank temperature
- Automatic electronic peristaltic metering pumps
- 1/6 HP pumps recirculate wash water and rinse water
- Fractional HP drive motor powers the belt driven conveyor and includes built-in slip clutch
- Sensor activated low water cut off in wash tank protects heater
- Automatic chemical sensor alerts operator when detergent and sanitizer is low
- Prime switches provided for high speed chemical priming



Intertek

Conforms to ANSI/UL STD 921
 Certified to CSA STD
 C22.2 No. 168

PRODUCT INFORMATION

(see Specification Guide pages 1.01 & 1.02 for complete specs)

ELECTRICAL

- 120/208V or 120/240V, single phase, 60Hz, 3-wire (two hot and one neutral), ground connected per local code (green wire), 20 amp (4 wire total), unit operates within 10% of rated voltage
- Separate 20 amp circuit required [30 amp for 208V]
- A power relay in the unit separates the high and low voltages and directs the respective power to the electrical components. The heater and power light operate on 208 or 240 volts - all other components operate on 120 volts.

DETERGENT

- Extra heavy duty, non-foaming, commercial liquid dishwashing detergent is required - .30% concentration

SANITIZER

- Liquid chlorine bleach (sodium hypochlorite - 5.25% solution) adjusted to 50 ppm or iodophor adjusted to 12.5 ppm

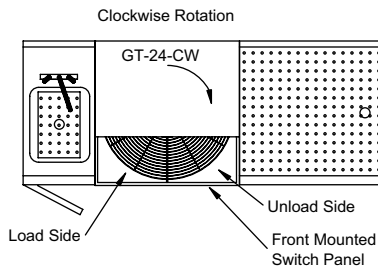
CAPACITY

- 3 minute cycle, 60 second wash and 60 second rinse exposure
- GT-24: 1000 - 2-1/2" diameter or 800 - 2-3/4" diameter glasses per hour
- GT-30: 1440 - 2-1/2" diameter or 1260 - 2-3/4" diameter glasses per hour
- Maximum glass height - 10"

What operational features must be specified?

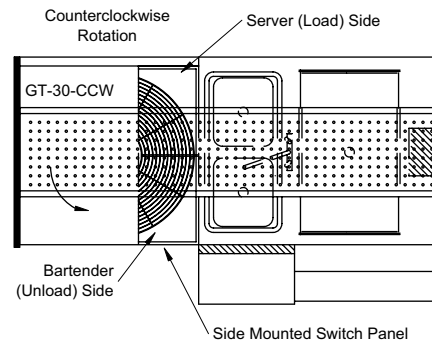
1. SWITCH PANEL LOCATION: The standard switch panel location is on the front unloading side of the glasswasher, because most glasswashers are in an underbar environment (see underbar plan view). In a pass-thru style cocktail station, the switch panel is located on the bartender side of the glasswasher (see pass-thru station plan view). If a side mounted switch panel is required, it must be specified when ordering.

UNDERBAR PLAN VIEW



2. ROTATION: Conveyor rotation can be clockwise or counterclockwise. The rotation selection is based on work flow. In an underbar environment, the wet waste sink should be on the load side of the glasswasher to prevent crossover (see underbar plan view). In a pass-thru style cocktail station, the load side should be toward the servers (see pass-thru station plan view).

PASS THRU STATION PLAN VIEW



3. VOLTAGE: Within the United States, electrical power is available as either 208V or 240V. To ensure that the 4000 watt heater operates at maximum efficiency, Glastender offers either 208V or 240V heaters. The selection of voltage depends on what is supplied to the job site. You may need to consult your electrician.

ROTARY CONVEYOR GLASSWASHERS

MODEL	LIST	WEIGHT	LENGTH	DEPTH	ROTATION	VOLTAGE
GT-24-CW-208	\$11,153	180#	24"	24"	Clockwise	208V
GT-24-CW-240	\$11,153	180#	24"	24"	Clockwise	240V
GT-24-CCW-208	\$11,153	180#	24"	24"	Counterclockwise	208V
GT-24-CCW-240	\$11,153	180#	24"	24"	Counterclockwise	240V
GT-30-CW-208	\$12,477	215#	30"	30"	Clockwise	208V
GT-30-CW-240	\$12,477	215#	30"	30"	Clockwise	240V
GT-30-CCW-208	\$12,477	215#	30"	30"	Counterclockwise	208V
GT-30-CCW-240	\$12,477	215#	30"	30"	Counterclockwise	240V

ACCESSORIES

MODEL	DESCRIPTION	LIST	WEIGHT
01000557	Export transformer†	\$790	20#
01000828	Mixing valve♦	\$223	1#
CWET-24	Clip-on wet waste for GT-24	\$295	10#
CWET-30	Clip-on wet waste for GT-30	\$325	15#
01000534	Stemware rack for GT-24	\$295	15#
01000535	Stemware rack for GT-30	\$385	15#



CWET-24 shown installed on a GT-24-CW



01000534 Stemware Rack for GT-24

See underbar section for wet waste sinks and drainboards.

†EXPORT TRANSFORMER- The export transformer converts the electrical requirement to 220V, 1 phase, 50Hz.

♦MIXING VALVE- A cold supply line is used to provide water to the rinse tank. If the cold water supply is less than 75°F, then a mixing valve should be installed. A mixing valve allows hot and cold water supply lines to be mixed to achieve the desired temperature.

TEAMWORK IS THE KEY.

Imagine owning a piece of equipment that turns your conventional station into a profit-maker. Glastender Cocktail Stations let bartenders and cocktail servers share the work. Teamwork is the key to increasing bartender output and your bottom line.

Cocktail Stations



AN OPERATIONAL APPROACH TO EQUIPMENT DESIGN

Glastender products are designed to eliminate wasted steps and save time at every stage of the Cocktail Life Cycle. Saving time allows you to prepare and serve more drinks per hour - and more drinks served means more drinks sold.

The three styles of pass-thru cocktail stations offered are based on the Cocktail Life Cycle: assembly, disassembly, and complete.

1. Assembly: A pass-thru ice bin for making drinks.
2. Disassembly: An automatic glasswasher for handling soiled glassware.
3. Complete: A pass-thru ice bin and automatic glasswasher for making drinks and handling soiled glassware.

ASSEMBLY PROCESS

- | | |
|-----------------------------|-------------------------|
| 1. Secure Clean Glass | 5. Record the Sale |
| 2. Ice Clean Glass | 6. Garnish the Cocktail |
| 3. Add Liquor Ingredient(s) | 7. Serve the Cocktail |
| 4. Add Mix Ingredient(s) | |

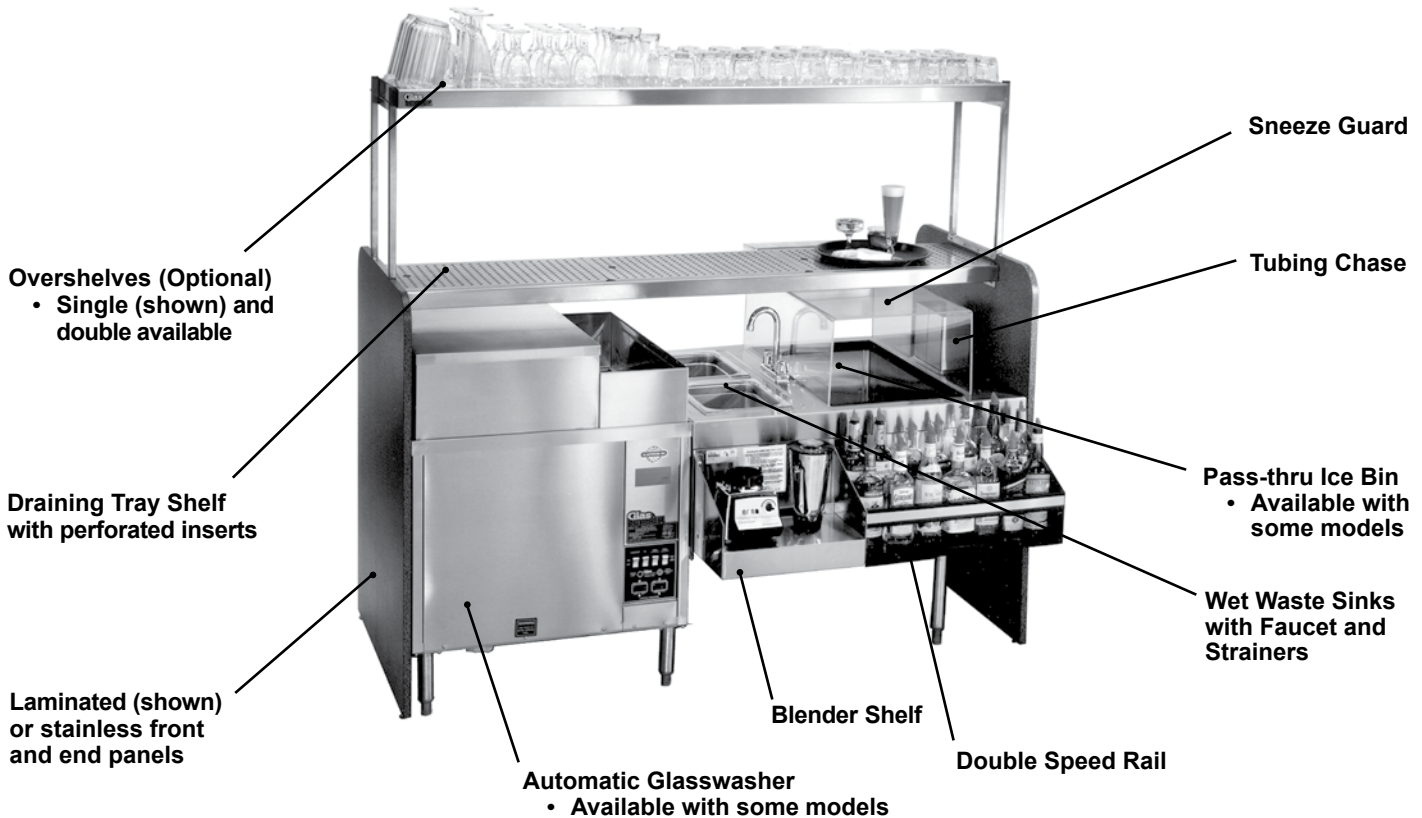
DISASSEMBLY PROCESS

8. Return Soiled Glass
9. Dispose Dry Waste
10. Dispose Wet Waste
11. Wash Soiled Glass



PROMOTE TEAM WORK, INCREASE EFFICIENCY.

Glastender manufactures a large variety of pass-thru cocktail stations which are listed in the following pages. Many of the typical features are detailed below in this one example.



CS-72-CCW with optional SOS/SS-72 single overshelf and SG-30 sneeze guard

Why does a Cocktail Station have finish panels?

A Cocktail Station actually passes through the bar and is seen from the customer side. Front and end finish panels are provided to match the surrounding decor. The end panels are also necessary to hold up the tray shelf and optional overshelves. Laminated panels are available in any standard manufacturer laminate color. Please specify the manufacturer, color, and catalog number when ordering. The finish panels may also be converted to stainless steel (see cocktail station accessories for conversion model numbers).

Why are Cocktail Stations offered without panels?

Glastender offers Cocktail Stations without finish panels because some customers prefer to make their own and we want to offer them that flexibility. However, the finish panels are required, so if they are not provided by Glastender, they must be provided by someone else. The Glastender Specification Guide has drawings that show the details necessary to fabricate the finish panels.

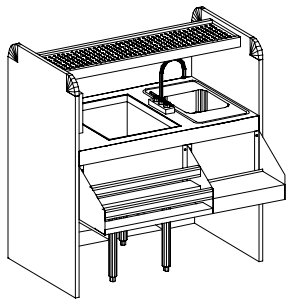
What is an orientation or rotation specification?

All Cocktail Stations have an orientation or rotation that determines the work flow. The orientation is dictated by the position of the glasswasher within the station. Even though assembly style Cocktail Stations do not have a glasswasher, their orientation is based on the complete Cocktail Stations from which they are derived. The orientation and work flow are determined as follows:

Counterclockwise: The glasswasher is positioned to the bartender's left. The work flow is right to left.

Clockwise: The glasswasher is positioned to the bartender's right. The work flow is left to right.

All faucets are certified low lead compliant



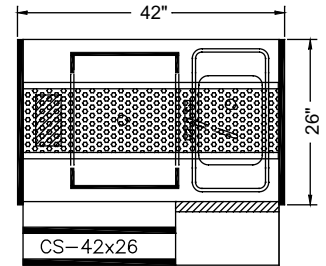
CS-42x26-CW

CS-42x26

(see Specification Guide page 2.01 for complete specs)

The CS-42x26 pass-thru assembly cocktail station includes the following standard features: pass-thru ice bin, tubing chase, wet waste sink with gooseneck faucet and strainer, blender shelf, double speed rail, 12" wide stainless steel draining tray shelf, and laminated† front and end panels.

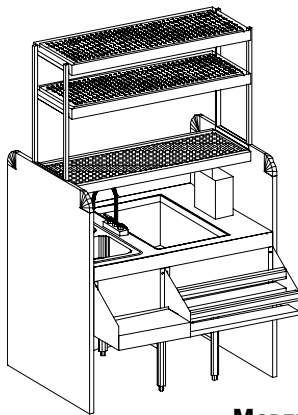
† The laminated panels may be converted to stainless steel. See Cocktail Station Accessories on page 12.



CS-42x26-CW
(plan view)

MODEL	LIST	WEIGHT	ROTATION	FINISH PANELS
CS-42x26-CW	\$6,404	315#	Clockwise	Included
CS-42x26-CCW	\$6,404	315#	Counterclockwise	Included
CS-42x26-CW-S	\$4,214	200#	Clockwise	Not included
CS-42x26-CCW-S	\$4,214	200#	Counterclockwise	Not included

Cocktail Stations



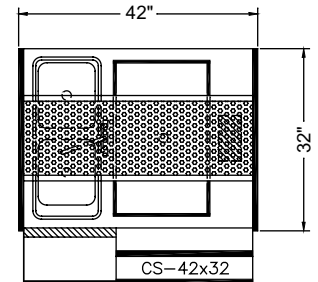
CS-42x32-CCW
with optional double
overshelf

CS-42x32

(see Specification Guide page 2.02 for complete specs)

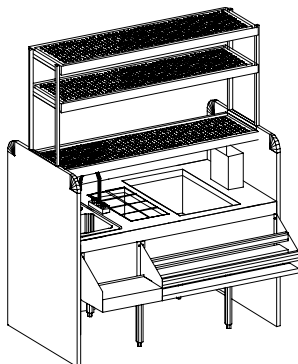
The CS-42x32 pass-thru assembly cocktail station includes the following standard features: pass-thru ice bin, tubing chase, two wet waste sinks with gooseneck faucet and strainers, blender shelf, double speed rail, 15" wide stainless steel draining tray shelf, and laminated† front and end panels.

† The laminated panels may be converted to stainless steel. See Cocktail Station Accessories on page 12.



CS-42x32-CCW
(plan view)

MODEL	LIST	WEIGHT	ROTATION	FINISH PANELS
CS-42x32-CW	\$6,945	345#	Clockwise	Included
CS-42x32-CCW	\$6,945	345#	Counterclockwise	Included
CS-42x32-CW-S	\$4,755	210#	Clockwise	Not included
CS-42x32-CCW-S	\$4,755	210#	Counterclockwise	Not included



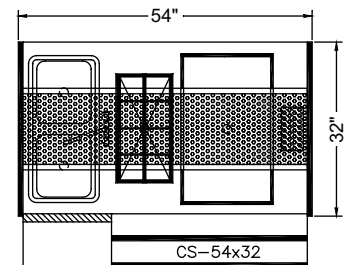
CS-54x32-CCW
with optional
double overshelf

CS-54x32

(see Specification Guide page 2.03 for complete specs)

The CS-54x32 pass-thru assembly cocktail station includes the following standard features: pass-thru ice bin, tubing chase, eight bottle insulated storage well, two wet waste sinks with gooseneck faucet and strainers, blender shelf, double speed rail, 15" wide stainless steel draining tray shelf, and laminated† front and end panels.

† The laminated panels may be converted to stainless steel. See Cocktail Station Accessories on page 12.

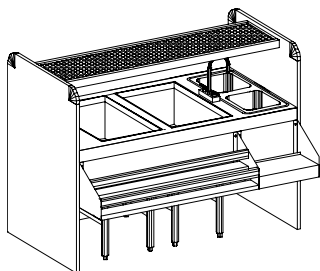


CS-54x32-CCW
(plan view)

MODEL	LIST	WEIGHT	ROTATION	FINISH PANELS
CS-54x32-CW	\$8,665	395#	Clockwise	Included
CS-54x32-CCW	\$8,665	395#	Counterclockwise	Included
CS-54x32-CW-S	\$6,187	260#	Clockwise	Not included
CS-54x32-CCW-S	\$6,187	260#	Counterclockwise	Not included

*NOTE: Cocktail Stations are manufactured to order and are not returnable

Assembly Style Pass-Thru Cocktail Stations*



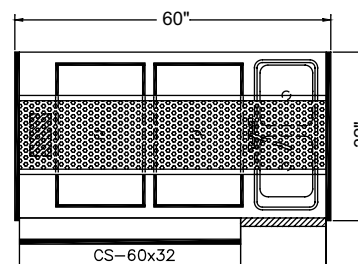
CS-60x32-CW

CS-60x32

(see Specification Guide page 2.04 for complete specs)

The CS-60x32 pass-thru assembly cocktail station includes the following standard features: two pass-thru ice bins, tubing chase, two wet waste sinks with gooseneck faucet and strainers, blender shelf, double speed rail, 15" wide stainless steel draining tray shelf, and laminated† front and end panels.

† The laminated panels may be converted to stainless steel. See Cocktail Station Accessories below.



CS-60x32-CW
(plan view)

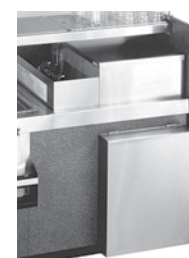
MODEL	LIST	WEIGHT	ROTATION	FINISH PANELS
CS-60x32-CW	\$8,912	435#	Clockwise	Included
CS-60x32-CCW	\$8,912	435#	Counterclockwise	Included
CS-60x32-CW-S	\$6,434	300#	Clockwise	Not included
CS-60x32-CCW-S	\$6,434	300#	Counterclockwise	Not included

ACCESSORIES

MODEL	DESCRIPTION	LIST	WEIGHT	CS-42x26	CS-42x32	CS-54x32	CS-60x32
Convert laminated panels to stainless steel (Includes front and end panels - foamed-in-place insulated)							
CPS-42x26	42" by 26" station	\$110	30#	x			
CPS-42x32	42" by 32" station	\$110	30#		x		
CPS-54x32	54" by 32" station	\$124	33#			x	
CPS-60x32	60" by 32" station	\$124	35#				x
COLD PLATES (Built in to pass thru ice bin liner at factory)							
02000624	Ten-circuit cold plate, for 26" deep stations	\$1,453	115#	x			
02000626	Ten-circuit cold plate, for 32" deep stations	\$1,453	120#		x	x	x
OVERSHELVES (Mounts to end panels of station - brackets included)							
SOS/SS-42	42" Stainless steel single overshelf	\$716	53#	x	x		
SOS/SS-54	54" Stainless steel single overshelf	\$880	68#			x	
SOS/SS-60	60" Stainless steel single overshelf	\$962	75#				x
DOS/SS-42	42" Stainless steel double overshelf	\$1,345	98#	x	x		
DOS/SS-54	54" Stainless steel double overshelf	\$1,673	126#			x	
DOS/SS-60	60" Stainless steel double overshelf	\$1,837	140#				x
ICE BIN DIVIDERS							
IBD-H-CS26	Ice bin divider, half, for 26" deep station	\$95	4#	x	x	x	x
IBD-H-CS32	Ice bin divider, half, for 32" deep station	\$102	4#	x	x	x	x
CLIP-ON CONDIMENT DISPENSER (Clips to tray shelf on bartender or server side)							
CCD/T	Condiment dispenser, clip-on to tray shelf	\$155	4#	x	x	x	x
SNEEZE GUARD							
03000508	Sneeze guard for 26" deep stations	\$260	15#	x			
03000509	Sneeze guard for 32" deep stations	\$260	15#		x	x	x
CLIP-ON DRY WASTE RECEPTACLE (Clips to front panel on cocktail server side of station)							
CDRY	Clip-on dry waste (stainless steel)	\$478	30#	x	x	x	x



CCD/T
(Shown clipped to tray shelf)



CDRY
(Shown with cocktail station)



03000509
(Shown with cocktail station)

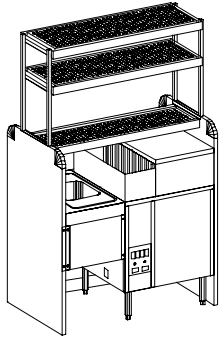


IBD-H-CS26

*NOTE: Cocktail Stations are manufactured to order and are not returnable

★ All faucets are certified low lead compliant

Cocktail Stations



CS-42x26G-CW
with optional double overshelf

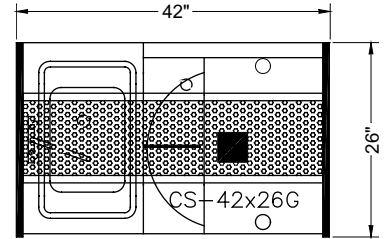
CS-42x26G

(see Specification Guide page 2.05 for complete specs)

The CS-42x26G pass-thru disassembly cocktail station includes the following standard features: GT-24* automatic conveyor glasswasher, wet waste sink with gooseneck faucet and strainer, 12" wide stainless steel draining tray shelf, and laminated† front and end panels.

♦ The GT-24 glasswasher voltage must be specified as either 208V or 240V when ordering (see page 8 for complete explanation).

† The laminated panels may be converted to stainless steel. See Cocktail Station Accessories on page 14.



CS-42x26G-CW
(plan view)

MODEL	LIST	WEIGHT	ROTATION	FINISH PANELS
CS-42x26G-CW	\$15,426	500#	Clockwise	Included
CS-42x26G-CCW	\$15,426	500#	Counterclockwise	Included
CS-42x26G-CW-S	\$13,236	350#	Clockwise	Not included
CS-42x26G-CCW-S	\$13,236	350#	Counterclockwise	Not included

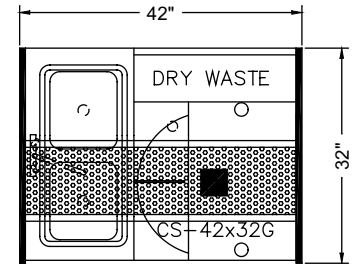
CS-42x32G

(see Specification Guide page 2.06 for complete specs)

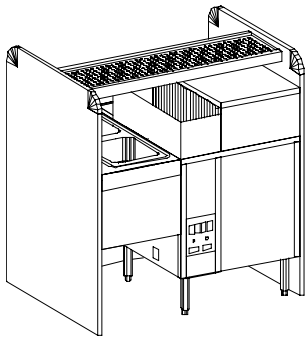
The CS-42x32G pass-thru disassembly cocktail station includes the following standard features: GT-24* automatic conveyor glasswasher, stainless steel removable dry waste receptacle, two wet waste sinks with gooseneck faucet and strainers, 12" wide stainless steel draining tray shelf, and laminated† front and end panels.

♦ The GT-24 glasswasher voltage must be specified as either 208V or 240V when ordering (see page 8 for complete explanation).

† The laminated panels may be converted to stainless steel. See Cocktail Station Accessories on page 14.

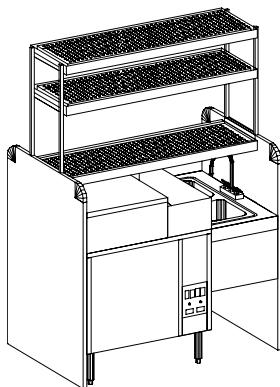


CS-42x32G-CW
(plan view)



CS-42x32G-CW

MODEL	LIST	WEIGHT	ROTATION	FINISH PANELS
CS-42x32G-CW	\$16,242	540#	Clockwise	Included
CS-42x32G-CCW	\$16,242	540#	Counterclockwise	Included
CS-42x32G-CW-S	\$14,052	390#	Clockwise	Not included
CS-42x32G-CCW-S	\$14,052	390#	Counterclockwise	Not included



CS-48x32G-CCW
with optional double overshelf

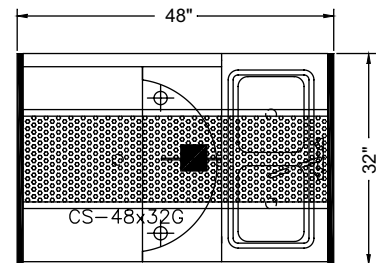
CS-48x32G

(see Specification Guide page 2.07 for complete specs)

The CS-48x32G pass-thru disassembly cocktail station includes the following standard features: GT-30* automatic conveyor glasswasher, two wet waste sinks with gooseneck faucet and strainers, 15" wide stainless steel draining tray shelf, and laminated† front and end panels.

♦ The GT-30 glasswasher voltage must be specified as either 208V or 240V when ordering (see page 8 for complete explanation).

† The laminated panels may be converted to stainless steel. See Cocktail Station Accessories on page 14.



CS-48x32G-CCW
(plan view)

MODEL	LIST	WEIGHT	ROTATION	FINISH PANELS
CS-48x32G-CW	\$17,247	540#	Clockwise	Included
CS-48x32G-CCW	\$17,247	540#	Counterclockwise	Included
CS-48x32G-CW-S	\$15,057	390#	Clockwise	Not included
CS-48x32G-CCW-S	\$15,057	390#	Counterclockwise	Not included

* NOTE: Cocktail Stations are manufactured to order and are not returnable

Disassembly Style Pass-Thru Cocktail Stations*

ACCESSORIES

MODEL	DESCRIPTION	LIST	WEIGHT	CS-42x26G	CS-42x32G	CS-48x32G
Convert laminated panels to stainless steel (Includes front and end panels - foamed-in-place insulated)						
CPS-42x26	42" by 26" station	\$110	30#	x		
CPS-42x32	42" by 32" station	\$110	30#		x	
CPS-48x32	48" by 32" station	\$110	30#			x
OVERSHELVES (Mounts to end panels of station - brackets included)						
SOS/SS-42	42" Stainless steel single overshelf	\$716	53#	x	x	
SOS/SS-48	48" Stainless steel single overshelf	\$798	60#			x
DOS/SS-42	42" Stainless steel double overshelf	\$1,345	98#	x	x	
DOS/SS-48	48" Stainless steel double overshelf	\$1,509	112#			x
CLIP-ON SINGLE AND DOUBLE SPEED RAIL (Clips to glasswasher on the bartender side of station)						
CSR-16	16" Clip-on single speed rail	\$174	5#	x	x	
CSR-22	22" Clip-on single speed rail	\$188	6#			x
CDSR-16	16" Clip-on double speed rail	\$313	10#	x	x	
CDSR-22	22" Clip-on double speed rail	\$362	12#			x
CLIP-ON DRY WASTE RECEPTACLE (Clips to front panel on cocktail server side of station)						
CDRY	Clip-on dry waste (stainless steel)	\$478	30#	x	x	x
SPEED RAILS AND BOLT-ON BLENDER SHELVES (Mounts to sink section on bartender side of station)						
SSR-16	16" Single speed rail	\$151	4#	x	x	x
DSR-16	16" Double speed rail	\$298	8#	x	x	x
BBS-16	16" Bolt-on blender shelf	\$208	16#	x	x	x



DSR-16
(Shown mounted to sink section)



BBS-16
(Shown mounted to sink section)



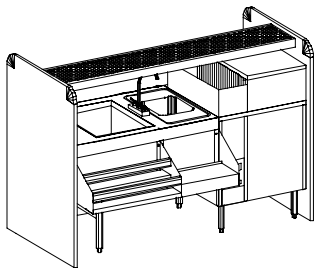
CSR-16
(Shown clipped to glasswasher)

Cocktail Stations

Complete Style Pass-Thru Cocktail Stations*

CS-66x26

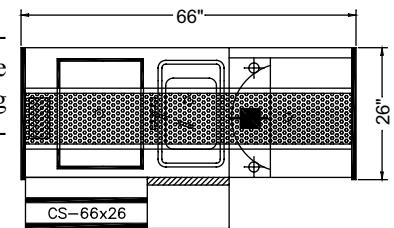
(see Specification Guide page 2.09 for complete specs)



CS-66x26-CW

The CS-66x26 pass-thru cocktail station includes the following standard features: GT-24* automatic conveyor glasswasher, wet waste sink with gooseneck faucet and strainer, pass thru ice bin, tubing chase, blender shelf, double speed rail, 12" wide stainless steel draining tray shelf, and laminated† front and end panels.

- ◆ The GT-24 glasswasher voltage must be specified as either 208V or 240V when ordering (see page 8 for complete explanation).
- † The laminated panels may be converted to stainless steel. See Cocktail Station Accessories on page 16.

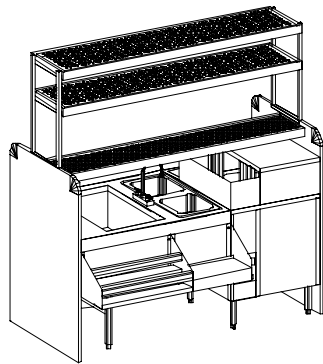


CS-66x26-CW
(plan view)

MODEL	LIST	WEIGHT	ROTATION	FINISH PANELS
CS-66x26-CW	\$18,203	550#	Clockwise	Included
CS-66x26-CCW	\$18,203	550#	Counterclockwise	Included
CS-66x26-CW-S	\$15,725	440#	Clockwise	Not included
CS-66x26-CCW-S	\$15,725	440#	Counterclockwise	Not included

*NOTE: Cocktail Stations are manufactured to order and are not returnable

All faucets are certified low lead compliant



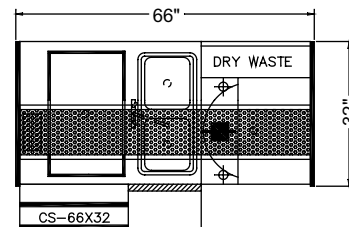
CS-66x32-CW
with optional double overshelf

CS-66x32

(see Specification Guide page 2.10 for complete specs)

The CS-66x32 pass-thru cocktail station includes the following standard features: GT-24* automatic conveyor glasswasher, stainless steel removable dry waste receptacle, two wet waste sinks with gooseneck faucet and strainers, pass-thru ice bin, tubing chase, blender shelf, double speed rail, 12" wide stainless steel draining tray shelf, and laminated† front and end panels.

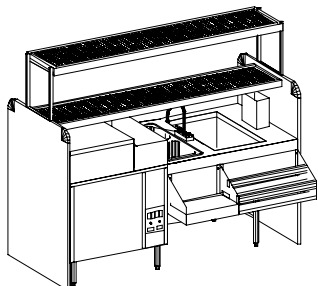
- ◆ The GT-24 glasswasher voltage must be specified as either 208V or 240V when ordering (see page 8 for complete explanation).
- † The laminated panels may be converted to stainless steel. See Cocktail Station Accessories on page 16.



CS-66x32-CW
(plan view)

MODEL	LIST	WEIGHT	ROTATION	FINISH PANELS
CS-66x32-CW	\$19,156	600#	Clockwise	Included
CS-66x32-CCW	\$19,156	600#	Counterclockwise	Included
CS-66x32-CW-S	\$16,678	490#	Clockwise	Not included
CS-66x32-CCW-S	\$16,678	490#	Counterclockwise	Not included

Cocktail Stations



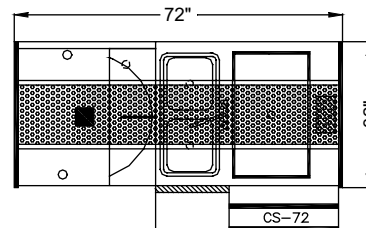
CS-72-CCW
with optional single overshelf

CS-72

(see Specification Guide page 2.11 for complete specs)

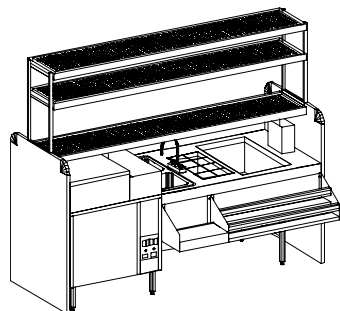
The CS-72 pass-thru cocktail station includes the following standard features: GT-30* automatic conveyor glasswasher, two wet waste sinks with gooseneck faucet and strainers, pass-thru ice bin, tubing chase, blender shelf, double speed rail, 15" wide stainless steel draining tray shelf, and laminated† front and end panels.

- ◆ The GT-30 glasswasher voltage must be specified as either 208V or 240V when ordering (see page 8 for complete explanation).
- † The laminated panels may be converted to stainless steel. See Cocktail Station Accessories on page 16.



CS-72-CCW
(plan view)

MODEL	LIST	WEIGHT	ROTATION	FINISH PANELS
CS-72-CW	\$20,175	700#	Clockwise	Included
CS-72-CCW	\$20,175	700#	Counterclockwise	Included
CS-72-CW-S	\$17,697	580#	Clockwise	Not included
CS-72-CCW-S	\$17,697	580#	Counterclockwise	Not included



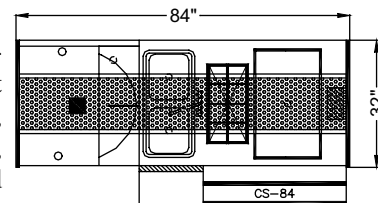
CS-84-CCW with optional
double overshelf

CS-84

(see Specification Guide page 2.13 for complete specs)

The CS-84 pass-thru cocktail station includes the following standard features: GT-30* automatic conveyor glasswasher, two wet waste sinks with gooseneck faucet and strainers, pass-thru ice bin, tubing chase, eight bottle insulated storage well, blender shelf, double speed rail, 15" wide stainless steel draining tray shelf, and laminated† front and end panels.

- ◆ The GT-30 glasswasher voltage must be specified as either 208V or 240V when ordering (see page 8 for complete explanation).
- † The laminated panels may be converted to stainless steel. See Cocktail Station Accessories on page 16.



CS-84-CCW
(plan view)

MODEL	LIST	WEIGHT	ROTATION	FINISH PANELS
CS-84-CW	\$21,985	750#	Clockwise	Included
CS-84-CCW	\$21,985	750#	Counterclockwise	Included
CS-84-CW-S	\$19,129	630#	Clockwise	Not included
CS-84-CCW-S	\$19,129	630#	Counterclockwise	Not included

* NOTE: Cocktail Stations are manufactured to order and are not returnable

Complete Style Pass-Thru Cocktail Station Accessories*



CCD/T
(Shown clipped to tray shelf)



CDRY
(Shown with cocktail station)



03000509
(Shown with cocktail station)

ACCESSORIES

MODEL	DESCRIPTION	LIST	WEIGHT	CPS-66x26	CPS-66x32	CPS-72	CPS-84
Convert laminated panels to stainless steel (Includes front and end panels - foamed-in-place insulated)							
CPS-66x26	66" by 26" station	\$124	40#	x			
CPS-66x32	66" by 32" station	\$124	40#		x		
CPS-72x32	72" by 32" station	\$124	45#			x	
CPS-84x32	84" by 32" station	\$143	55#				x
COLD PLATES (Built in to pass-thru ice bin liner at factory)							
02000624	Ten-circuit cold plate, for 26" deep stations	\$1,453	115#	x			
02000626	Ten-circuit cold plate, for 32" deep stations	\$1,453	120#		x	x	x
OVERSHELVES (Mounts to end panels of station - brackets included)							
SOS/SS-66	66" Stainless steel single overshelf	\$1,044	83#	x	x		
SOS/SS-72	72" Stainless steel single overshelf	\$1,126	90#			x	
SOS/SS-84	84" Stainless steel single overshelf	\$1,290	105#				x
DOS/SS-66	66" Stainless steel double overshelf	\$2,001	154#	x	x		
DOS/SS-72	72" Stainless steel double overshelf	\$2,165	168#			x	
DOS/SS-84	84" Stainless steel double overshelf	\$2,493	196#				x
ICE BIN DIVIDERS							
IBD-H-CS26	Ice bin divider, half, for 26" deep station	\$95	4#	x			
IBD-H-CS32	Ice bin divider, half, for 32" deep station	\$102	4#		x	x	x
CLIP-ON CONDIMENT DISPENSER (Clips to tray shelf on bartender or server side)							
CCD/T	Condiment dispenser, clip-on to tray shelf	\$155	4#	x	x	x	x
SNEEZE GUARD							
03000508	Sneeze guard for 26" deep stations	\$260	15#	x			
03000509	Sneeze guard for 32" deep stations	\$260	15#		x	x	x
CLIP-ON SINGLE AND DOUBLE SPEED RAILS (Clips on to glasswasher on bartender side)							
CSR-16	16" Clip-on single speed rail	\$174	5#	x	x		
CSR-22	22" Clip-on single speed rail	\$188	6#			x	x
CDSR-16	16" Clip-on double speed rail	\$313	10#	x	x		
CDSR-22	22" Clip-on double speed rail	\$362	12#			x	x
CLIP-ON DRY WASTE RECEPTACLE (Clips to front panel on cocktail server side of station)							
CDRY	Clip-on dry waste (stainless steel)	\$478	30#	x	x	x	x



IBD-H-CS26



CSR-16
(Shown clipped to glasswasher)

Cocktail Stations

*NOTE: Cocktail Stations are manufactured to order and are not returnable

LAMINATED PANELS

MODEL	DESCRIPTION	LIST	WT
EP-24	26" Deep station end panel	\$762	40#
EP-30	32" Deep station end panel	\$762	45#
FP-26	54" Station front panel (2 req'd)	\$477	18#
FP-29	60" Station front panel (2 req'd)	\$477	19#
FP-32	66" Station front panel (2 req'd)	\$477	20#
FP-35	72" Station front panel (2 req'd)	\$477	23#
FP-40	42" Station front panel	\$666	25#
FP-41	84" Station front panel (2 req'd)	\$666	26#
FP-46	48" Station front panel	\$666	32#

TRAY SHELVES

MODEL	DESCRIPTION
TSC-◆	12" Wide tray shelf \$301 list for first 12". Add \$157 list for each additional 12". Weight 10# per foot
TSD-◆	15" Wide tray shelf \$306 list for first 12". Add \$164 list for each additional 12". Weight 12# per foot.
TS-20X◆	20" Wide tray shelf \$317 list for first 12". Add \$177 list for each additional 12". Weight 15# per foot

*Specify length in inches

STAINLESS STEEL PANELS

MODEL	DESCRIPTION	LIST	WT
EP-24-SS	26" Deep station end panel	\$800	45#
EP-30-SS	32" Deep station end panel	\$800	50#
FP-26-SS	54" Station front panel (2 req'd)	\$501	21#
FP-29-SS	60" Station front panel (2 req'd)	\$501	22#
FP-32-SS	66" Station front panel (2 req'd)	\$501	23#
FP-35-SS	72" Station front panel (2 req'd)	\$501	26#
FP-40-SS	42" Station front panel	\$699	28#
FP-41-SS	84" Station front panel (2 req'd)	\$699	29#
FP-46-SS	48" Station front panel	\$699	35#

*NOTE: Cocktail Stations are manufactured to order and are not returnable

The innovative Wait Station from Glastender frees up bar space and keeps trays, menus, and other necessities at your servers' fingertips. All stainless steel, with radius work surface corners and integrated splashes, it's easy to keep clean and organized.

See page 42 for additional information.

WS24 shown in installation setting



Undercounter Mount Rinser Faucet



UMRF
Front View



UMRF
Back View

Integrated C-channel
Stiffener

PRODUCT INFORMATION

(see Specification Guide page 3.41 for complete specs and dimensional information)

STANDARD FEATURES:

- All 18 gauge stainless steel construction
- Pan includes radius interior corners for easy cleaning
- Total welded construction with integrated C-channel sides for incredible rigidity
- Installation kit for plumbing 1/2" tailpiece drain - includes 10' of vinyl drain tube, (3) ty wraps, (1) elbow, (1) elbow to drain-line adaptor, (4) #10 x 1/2 screws
- Rear deck area with pre-punched screw holes for mounting to underside of bar top

SPECIFICATIONS:

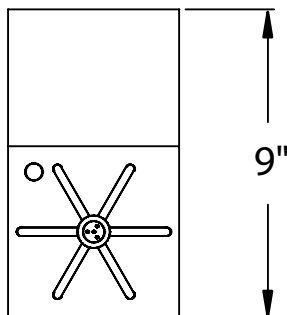
- Drain - 1/2" tailpiece
- Materials - 18 gauge stainless steel
- Faucet - Accepts 3/8" cold water lead

INSTALLATION NOTES:

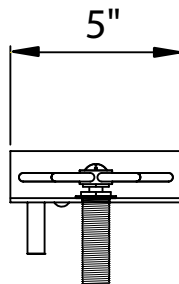
- Always check local plumbing and health codes
- Install in-line water regulator and/or shut-off valve to control water flow
- Install in-line one-way check valve from potable water supply

UMRF

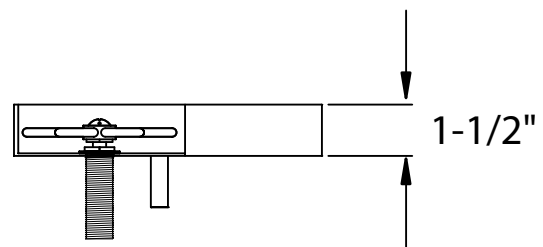
MODEL	LIST	WEIGHT	WIDTH	DEPTH	HEIGHT
UMRF	\$422	5#	5"	9"	1-1/2"



TOP VIEW



FRONT VIEW



RIGHT SIDE VIEW

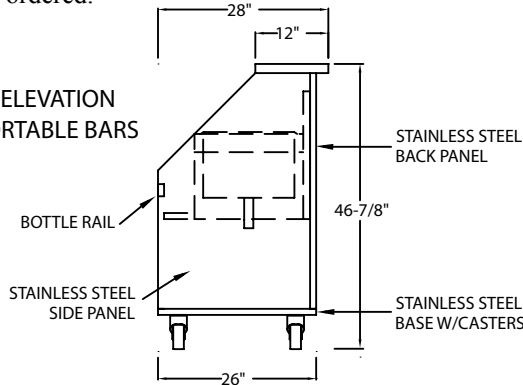
Portable Bars*



PBC48-12

Portable bars for stackable cups come with a cup storage well for three rows up to 4-1/4" in diameter, as well as a cocktail ice bin and an iced beverage storage bin. The size of the cocktail bin and beverage storage bin vary depending on the model ordered.

RIGHT SIDE ELEVATION FOR ALL PORTABLE BARS



PBG72-12

Portable bars for glassware come with a glass storage work surface area consisting of a seamless-welded pan with perforated insert and rack slides for storing three 20"x20" glass racks below. They also include a cocktail ice bin and an iced beverage storage bin, the sizes of which vary depending on the model ordered.

*NOTE: Portable bars are made to order and are not returnable.

PORTABLE BAR FOR STACKABLE CUPS

MODEL	LIST	COCKTAIL ICE BIN	BEVERAGE BIN	WT	OVERALL LENGTH
PBC48-12	\$6,306	12"	24"	275#	48"
PBC48-18	\$6,355	18"	18"	275#	48"
PBC54-12	\$6,702	12"	30"	300#	54"
PBC54-18	\$6,751	18"	24"	300#	54"
PBC60-12	\$7,109	12"	36"	325#	60"
PBC60-18	\$7,149	18"	30"	325#	60"

PRODUCT INFORMATION

(see Specification Guide page 3.42 (PBC), 3.43 (PBG), 3.44 (PBCR), and 3.45 (PBGR) for complete specs and dimensional information)

STANDARD FEATURES:

- Weather resistant stainless steel construction.
- Stainless steel bottle rail with ABS plastic sound deadening cover. Rail includes clear snap-on liquor identification label cover.
- PBC and PBCR - Cup storage well for three rows up to 4-1/4" in diameter.
- PBG and PBGR - Seamless-welded glass storage pan with perforated insert and storage for three glass racks below.
- Cocktail ice bin with sliding cover and condiment cup area. Rear condiment area has hinged stainless steel sanitary cover with three (12") or four (18") cups.
- Iced beverage storage bin with separate drain to prevent contamination of ice used to make cocktails. Drain includes flexible hose and on/off valve for draining when convenient.
- Foamed-in-place insulation and an ABS plastic breaker strip around ice bin liners to prevent thermal transfer from outside the ice bin so ice lasts longer.
- 6-gallon plastic drain tank with on-off valve to collect melting ice water from cocktail bin.
- 4" heavy-duty rubberized casters. The two bartender side corner casters are locking.
- Stainless steel front and side panels are welded to the 16-gauge stainless steel base for incredible durability.
- Stainless steel bar top and front and side panels have a plastic honeycomb core for durability and sound deadening.
- Stylish feathered jewel finish on bar top hides scratches.

PORTABLE BAR FOR GLASSWARE

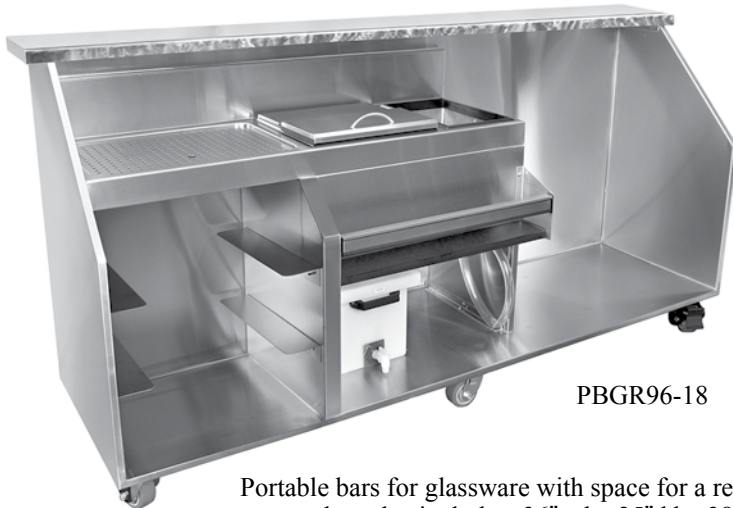
MODEL	LIST	COCKTAIL ICE BIN	BEVERAGE BIN	WT	OVERALL LENGTH
PBG66-12	\$7,765	12"	24"	355#	66"
PBG66-18	\$7,813	18"	18"	355#	66"
PBG72-12	\$8,174	12"	30"	380#	72"
PBG72-18	\$8,223	18"	24"	380#	72"
PBG78-12	\$8,582	12"	36"	405#	78"
PBG78-18	\$8,631	18"	30"	405#	78"



PORTABLE BAR FOR STACKABLE CUPS WITH SPACE FOR REFRIGERATOR

MODEL	LIST	COCKTAIL	BEVERAGE	WT	OVERALL LENGTH
		ICE BIN	BIN		
PBCR72-12	\$7,805	12"	12"	340#	72"
PBCR78-12	\$8,206	12"	18"	365#	78"
PBCR78-18	\$8,254	18"	12"	365#	78"
PBCR84-12	\$8,613	12"	24"	390#	84"
PBCR84-18	\$8,661	18"	18"	390#	84"
PBCR90-12	\$9,010	12"	30"	415#	90"
PBCR90-18	\$9,059	18"	24"	415#	90"
PBCR96-12	\$9,406	12"	36"	440#	96"
PBCR96-18	\$9,455	18"	30"	440#	96"

Portable bars for stackable cups with space for a refrigerator share the same features as the other stackable cups models, except they also include a 36" w by 25" d by 38-3/4" h space for an on board refrigerator. The refrigerator must be ordered separately. A Glastender model BB36 (page 50) or ST36 (Page 67) is recommended. If a non-Glastender refrigerator is being used, verify the power cord can exit the front of the 36" opening.



PBGR96-18



PBCR72-12

PORTABLE BAR FOR GLASSWARE WITH SPACE FOR REFRIGERATOR

MODEL	LIST	COCKTAIL	BEVERAGE	WT	OVERALL LENGTH
		ICE BIN	BIN		
PBGR90-12	\$9,087	12"	12"	415#	90"
PBGR96-12	\$9,495	12"	18"	440#	96"
PBGR96-18	\$9,544	18"	12"	440#	96"

Portable bars for glassware with space for a refrigerator share the same features as the other glassware models, except they also include a 36" w by 25" d by 38-3/4" h space for an on board refrigerator. The refrigerator must be ordered separately. A Glastender model BB36 (page 50) or ST36 (Page 67) is recommended. If a non-Glastender refrigerator is being used, verify the power cord can exit the front of the 36" opening.

*NOTE: Portable bars are made to order and are not returnable.

Underbar

Portable Bars Graphic Wraps



We can apply a wrap to your portable bar with any image.

Pricing assumes camera-ready artwork provided by customer.

GRAPHIC WRAPS FOR PORTABLE BARS

MODEL	DESCRIPTION	LIST
GWP48	Wrap for 48" w unit	\$1,789
GWP54	Wrap for 54" w unit	\$1,867
GWP60	Wrap for 60" w unit	\$1,940
GWP66	Wrap for 66" w unit	\$2,012
GWP72	Wrap for 72" w unit	\$2,072
GWP78	Wrap for 78" w unit	\$2,157
GWP84	Wrap for 84" w unit	\$2,230
GWP90	Wrap for 90" w unit	\$2,303
GWP96	Wrap for 96" w unit	\$2,427

Seamless Top Stations*



Seamless Top



STS78-CP10
(Glass racks, soda gun, and
blender not included)

★ All faucets are NSF/ANSI 61, Annex G low lead compliant

PRODUCT INFORMATION

(see Specification Guide pages 3.46 for complete specs)

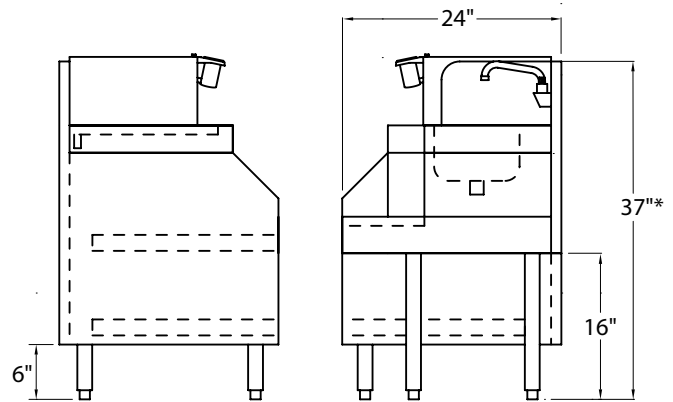
STANDARD FEATURES

- Combines drainboard, soda gun holder, bottle well, ice bin, and blender station sink into one seamless top and backsplash for an easy to clean, sanitary work surface.
- All stainless steel construction.
- Complete line up is flush at 24" deep to match adjacent underbar.
- Drainboard cabinet has roll-out bottom shelf and one roll-out intermediate shelf (intermediate shelf is not adjustable).
- Drainboard consists of a seamless welded drain pan with separate perforated insert for better air circulation.
- Soda gun holder is designed to house Wunder-Bar® soda gun (10-button or smaller) and includes readily removable cover for access to soda brix adjustments (soda gun not included). A clearance height of 37-1/2" is required.
- The bottle well comes with two wire racks for ice chilled storage of 6 bottles and drains separate from the main ice bin to prevent contamination of ice used to make cocktails.
- The bottle well and ice bin are foamed-in-place insulated and include an ABS plastic breaker strip around the liner to prevent thermal transfer so ice lasts longer.
- The ice bin includes a built-in ten circuit cold plate and sliding stainless steel cover.
- Blender station includes 9-1/4" by 11-1/2" by 6" deep sink bowl with hot and cold water faucet and lift-out plastic perforated sink strainer.
- Blender shelf has radius interior corners for easy cleaning and is foamed-in-place for extra strength and sound deadening.
- Grommets hole located on front skirt of blender station for a convenient and safe way to position blender power cord.
- Junction box for duplex GFI outlet mounted underneath blender shelf (outlet not included).
- A stainless steel side splash is included between the wet waste sink and ice bin.

SEAMLESS TOP STATION

MODEL	DESCRIPTION	LIST	WGT
STS72-CP10	72"w by 24"d seamless top station with 18" drainboard cabinet	\$7,117	260#
STS72-CP10-14†	72"w by 24"d seamless top station with 18" drainboard cabinet and soda gun holder for 14-button gun	\$7,139	262#
STS78-CP10	78"w by 24"d seamless top station with 24" drainboard cabinet	\$7,246	270#
STS78-CP10-14†	78"w by 24"d seamless top station with 24" drainboard cabinet and soda gun holder for 14-button gun	\$7,268	272#

† Suffix '-14' denotes soda gun holder to accommodate Wunder-Bar® 14-button soda gun. A clearance height of 39-1/2" is required.



LEFT SIDE ELEVATION

RIGHT SIDE ELEVATION

**NOTE: THE SODA GUN HOLDER SECTION HAS AN OVERALL HEIGHT OF 37-1/2". Soda gun holder to accommodate Wunder-Bar® 14 button soda gun is also available. Add the suffix '-14' to the model number. A clearance height of 39-1/2" is required.

*NOTE: Seamless Top Stations are manufactured to order and are not returnable



CBA-36R-CP10
with SSR-36

PRODUCT INFORMATION

(see Specification Guide pages 3.04 for complete specs)

STANDARD FEATURES

- One-piece, seamless top and backsplash
- ABS plastic breaker strip around ice bin liner: creates 5/16" raised edge around liner (NSF® requirement is 3/16"), acts as thermal barrier to prevent heat transfer, and makes the covers slide easier
- Two tubing chase holes built-in to backsplash
- 24" deep version provides a larger ice bin, not just a deck extension on the back of 19" deep model
- Sliding stainless steel cover
- Foamed-in-place insulation
- Models without cold plates have a 1-1/2" welded tailpiece - no drain fitting to break or come loose
- 10-1/2" deep liner (Extra deep models have a 14-1/2" deep liner)
- Adjustable stainless steel bullet feet

Combo Ice Bins combine separate draining ice bin and bottle well compartments into one integral unit. The fully insulated 12" bottle well comes with two wire racks for ice chilled storage of 6 or 8 bottles in 19" or 24" deep ice bins, respectively. The bottle well may be located on the left, right, or both sides of the ice bin.

19" DEEP COMBO ICE BINS*

MODEL	LIST	LENGTH	WT	ICE CAPACITY	BOTTLES STORED
CBA-30L or R	\$1,907	30"	90#	50#	6
CBA-36L or R	\$2,050	36"	100#	67#	6
CBA-42	\$2,496	42"	110#	50#	12
CBA-42L or R	\$2,193	42"	110#	84#	6
CBA-48	\$2,658	48"	120#	67#	12
CBA-48L or R	\$2,359	48"	120#	100#	6

WITH 10 CIRCUIT COLD PLATE

CBA-36L or R-CP10	\$3,231	36"	170#	67#	6
CBA-42L or R-CP10	\$3,418	42"	180#	84#	6
CBA-48-CP10	\$3,901	48"	200#	67#	12
CBA-48L or R-CP10	\$3,673	48"	200#	100#	6
CBA-54-CP10*	\$4,093	54"	210#	84#	12
CBA-60-CP10*	\$4,347	60"	220#	100#	12

19" EXTRA DEEP COMBO ICE BINS WITH 10 CIRCUIT COLD PLATE*

CBA-36L or R-CP10-ED	\$3,460	36"	180#	92#	6
CBA-42L or R-CP10-ED	\$3,664	42"	190#	116#	6
CBA-48-CP10-ED	\$4,171	48"	210#	92#	12
CBA-48L or R-CP10-ED	\$3,935	48"	210#	139#	6

24" DEEP COMBO ICE BINS WITH 10 CIRCUIT COLD PLATE*

MODEL	LIST	LENGTH	WT	ICE CAPACITY	BOTTLES STORED
CBB-36L or R-CP10	\$3,639	36"	180#	85#	8
CBB-42L or R-CP10	\$3,790	42"	190#	106#	8
CBB-48-CP10	\$4,494	48"	210#	85#	16
CBB-48L or R-CP10	\$3,941	48"	210#	127#	8



SSR-48



IBD-H-A

COMBO ICE BIN ACCESSORIES

MODEL	DESCRIPTION	LIST	WEIGHT
SSR-30	30" Single speed rail	\$178	10#
SSR-36	36" Single speed rail	\$192	12#
SSR-42	42" Single speed rail	\$206	18#
SSR-48	48" Single speed rail	\$220	22#
SSR-54	54" Single speed rail	\$322	25#
SSR-60	60" Single speed rail	\$336	28#
DSR-30	30" Double speed rail	\$349	20#
DSR-36	36" Double speed rail	\$375	24#
DSR-42	42" Double speed rail	\$402	36#
DSR-48	48" Double speed rail	\$433	44#
DSR-54	54" Double speed rail	\$578	50#
DSR-60	60" Double speed rail	\$598	56#
CCD	Condiment dispenser	\$126	5#
IBD-H-A	Ice bin divider, half, for 19" deep ice bin	\$64	4#
IBD-H-B	Ice bin divider, half, for 24" deep ice bin	\$81	4#



DSR-48



CCD

*NOTE: These Combo Ice Bin models are manufactured to order and are not returnable



IBA-24-CP10

PRODUCT INFORMATION

(see Specification Guide pages 3.01 - 3.02 for complete specs)

STANDARD FEATURES

- One-piece, seamless top and backsplash
- ABS plastic breaker strip around ice bin liner: creates 5/16" raised edge around liner (NSF® requirement is 3/16"), acts as a thermal barrier to prevent heat transfer, and makes the covers slide easier
- Two tubing chase holes built-in to backsplash
- 24" deep version provides a larger ice bin, not just a deck extension on the back of 19" deep model
- Sliding stainless steel cover
- Foamed-in-place insulation
- Models without cold plates have a 1-1/2" welded tailpiece - no drain fitting to break or come loose
- 10-1/2" deep liner (Extra deep models have a 14-1/2" deep liner)
- Adjustable stainless steel bullet feet

What is a cold plate?

A cold plate is an aluminum block with stainless steel lines or circuits molded within. Glasterder ice bins can be manufactured with a ten-circuit cold plate built into the bottom liner. Soda lines are attached by the soda vendor to the input and output lines of the cold plate and the soda water and syrup is chilled as it passes through these lines. Please consult your soda vendor to determine if cold plates are required in your ice bins.

19" DEEP ICE BINS*

MODEL	LIST	LENGTH	WEIGHT	ICE CAPACITY
IBA-6†	\$742	6"	40#	17#
IBA-12	\$1,050	12"	50#	33#
IBA-18	\$1,187	18"	60#	50#
IBA-24	\$1,324	24"	70#	67#
IBA-30	\$1,463	30"	80#	84#
IBA-36	\$1,621	36"	90#	100#
IBA-42	\$1,762	42"	100#	117#
IBA-48	\$1,902	48"	110#	134#

19" DEEP EXTRA DEEP ICE BINS

IBA-18-ED	\$1,342	18"	75#	69#
IBA-24-ED	\$1,495	24"	80#	92#
IBA-30-ED	\$1,650	30"	90#	116#
IBA-36-ED	\$1,823	36"	100#	139#
IBA-42-ED	\$1,979	42"	110#	162#
IBA-48-ED	\$2,134	48"	125#	185#

WITH 10-CIRCUIT COLD PLATE

IBA-24-CP10	\$2,348	24"	130#	67#
IBA-30-CP10	\$2,527	30"	145#	84#
IBA-36-CP10	\$2,765	36"	160#	100#
IBA-42-CP10	\$3,127	42"	170#	117#
IBA-48-CP10	\$3,267	48"	180#	134#

19" EXTRA DEEP ICE BINS WITH 10 CIRCUIT COLD PLATE*

IBA-24-CP10-ED	\$2,624	24"	140#	92#
IBA-30-CP10-ED	\$2,826	30"	155#	116#
IBA-36-CP10-ED	\$3,121	36"	170#	139#
IBA-42-CP10-ED	\$3,476	42"	180#	162#
IBA-48-CP10-ED	\$3,648	48"	190#	185#

† Not free standing

24" DEEP ICE BINS*

MODEL	LIST	LENGTH	WEIGHT	ICE CAPACITY
IBB-6†	\$804	6"	45#	21#
IBB-12	\$1,135	12"	55#	42#
IBB-18	\$1,293	18"	70#	64#
IBB-24	\$1,473	24"	80#	85#
IBB-30	\$1,615	30"	95#	106#
IBB-36	\$1,786	36"	110#	127#
IBB-42	\$1,957	42"	120#	149#
IBB-48	\$2,113	48"	130#	170#

WITH 10-CIRCUIT COLD PLATE*

IBB-24-CP10	\$2,475	24"	145#	85#
IBB-30-CP10	\$2,934	30"	160#	106#
IBB-36-CP10	\$3,124	36"	170#	127#
IBB-42-CP10	\$3,308	42"	185#	149#
IBB-48-CP10	\$3,477	48"	195#	170#

24" EXTRA DEEP ICE BINS WITH 10 CIRCUIT COLD PLATE

IBB-24-CP10-ED	\$2,715	24"	155#	117#
IBB-30-CP10-ED	\$3,199	30"	170#	147#
IBB-36-CP10-ED	\$3,408	36"	180#	176#
IBB-42-CP10-ED	\$3,613	42"	195#	205#
IBB-48-CP10-ED	\$3,802	48"	205#	235#

† Not free standing

*NOTE: These ice bin models are manufactured to order and are not returnable

PASS-THRU ICE BINS

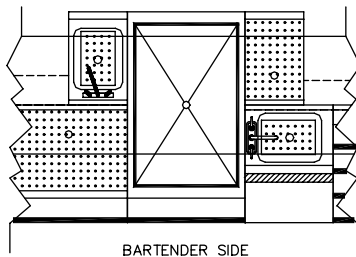
MODEL	LIST	COLD PLATE	WEIGHT	ICE CAPACITY
IB-38X24*	\$2,396	N/A	100#	175#
IB-38X24-CP10	\$3,447	10 circuit	190#	175#

A 24" wide by 38" deep pass-thru ice bin is used to provide the cocktail servers with access to the ice. Pass-thru ice bins have the same features as standard ice bins, except there is no backsplash and the sliding cover is double sided. The bartender side of the ice bin lines up with the underbar equipment the same as a standard ice bin. The 38" deep dimension also allows a pass-thru ice bin to line up with back-to-back mounted underbar equipment (see sample drawings).

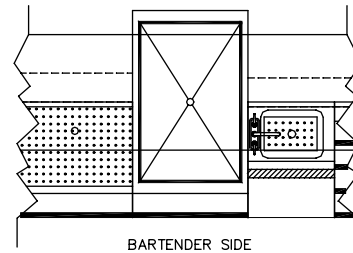
*NOTE: This model is manufactured to order and is not returnable



IB-38X24



Underbar Plan View with Pass-Thru Ice Bin and Back-to-Back Mounted Underbar



Underbar Plan View with Pass-Thru Ice Bin

ACCESSORIES

MODEL	DESCRIPTION	LIST	WEIGHT
SSR-12	12" Single speed rail	\$137	4#
SSR-18	18" Single speed rail	\$151	6#
SSR-24	24" Single speed rail	\$165	7#
SSR-30	30" Single speed rail	\$178	10#
SSR-36	36" Single speed rail	\$192	12#
SSR-42	42" Single speed rail	\$206	18#
SSR-48	48" Single speed rail	\$220	22#
DSR-12	12" Double speed rail	\$271	8#
DSR-18	18" Double speed rail	\$298	12#
DSR-24	24" Double speed rail	\$322	14#
DSR-30	30" Double speed rail	\$349	20#
DSR-36	36" Double speed rail	\$375	24#
DSR-42	42" Double speed rail	\$402	36#
DSR-48	48" Double speed rail	\$433	44#
CCD	Condiment dispenser	\$126	5#
IBD-H-A	Ice bin divider, half, for 19" deep ice bin	\$64	4#
IBD-H-B	Ice bin divider, half, for 24" deep ice bin	\$81	4#
IBD-H-A-ED	Ice bin divider, half, for 19" deep extra deep ice bin	\$75	4#
IBD-H-B-ED	Ice bin divider, half, for 24" deep extra deep ice bin	\$95	4#
IBD-H-P	Ice bin divider, half, for IB-38X24	\$108	4#
IBD-H-P-CP	Ice bin divider, half, for IB-38X24-CP10	\$114	4#
IBD-H-P-LR	Ice bin divider, half, left to right for IB-38X24	\$81	4#



DSR-24



SSR-24



IBD-H-A



CCD

Underbar

NOTE: For Bottle Wells or Racks see following page

PRODUCT INFORMATION

(see Specification Guide pages 3.03 for complete specs)

Bottle Wells are ABS plastic-molded bottle holders that are placed in an ice bin to hold ice-chilled mix-ingredient pour and store bottles. There are two sizes of wells: 3 bottle for 19" deep ice bins and four bottle for 24" deep ice bins. The 3 bottle version is also used with the IB-38x24 pass-thru ice bin.

A bottle well may be placed on one or both sides of an ice bin and is designed with a special ledge on one side to hold a sliding ice bin cover. When bottle wells are ordered with an original ice bin, the correct, smaller-sliding ice bin cover is automatically provided.

For three bottles stored on one side of a 19" deep ice bin, order one model number BW3. For three bottles stored on both sides of a 19" deep ice bin, order a quantity of two BW3.

For four bottles stored on one side of a 24" deep ice bin, order one model number BW4. For four bottles stored on both sides of a 24" deep ice bin, order a quantity of two BW4.



BW3
(Positioned Left)

BW3
(Positioned Right)

MODEL	DESCRIPTION	LIST	WEIGHT
BW3	3 Bottle well for 19" deep ice bin	\$42	4#
BW4	4 Bottle well for 24" deep ice bin	\$92	5#

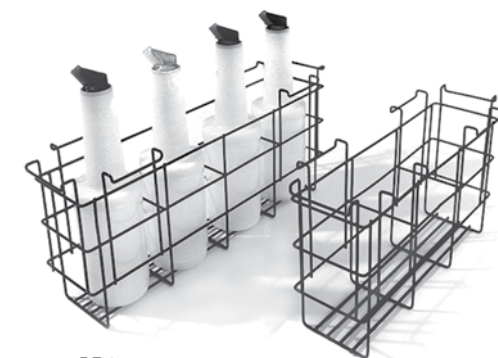
Bottle Racks

PRODUCT INFORMATION

(see Specification Guide pages 3.03 for complete specs)

Bottle Racks are vinyl-coated wire racks that are placed in an ice bin to hold ice-chilled mix-ingredient pour and store bottles. There are two sizes of wire racks: 3 bottle for 19" deep ice bins and four bottle for 24" deep ice bins.

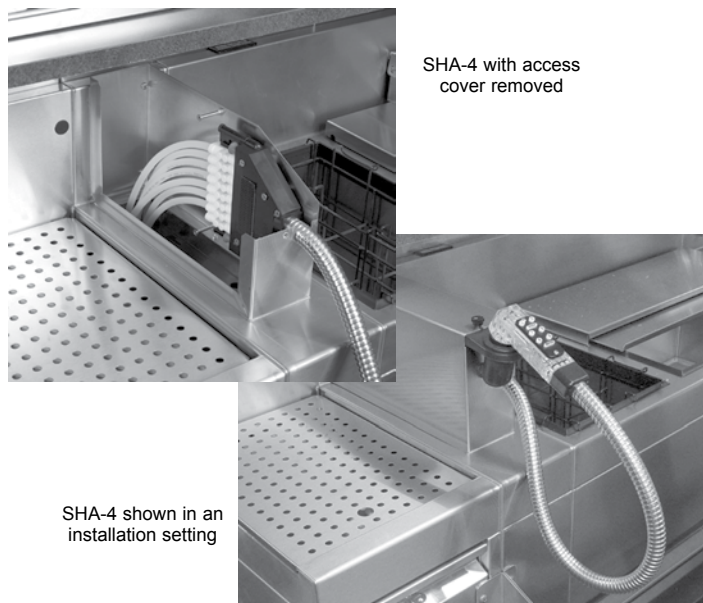
Bottle Racks are intended for use with smaller ice bins, where the sole purpose of the ice bin is to provide insulated storage for pour and store bottles. Bottle racks are most often used with 6" or 12" wide ice bins, which hold one or two racks, respectively. For example, an IBA-6 ice bin holds one BR3, while an IBA-12 ice bin holds two BR3.



BR4
(Bottles not included)

BR3

MODEL	DESCRIPTION	LIST	WEIGHT
BR3	3 Bottle rack for 19" deep ice bin	\$45	3#
BR4	4 Bottle rack for 24" deep ice bin	\$54	4#



SHA-4 with access cover removed

SHA-4 shown in an installation setting

PRODUCT INFORMATION

(see Specification Guide pages 3.28 for complete specs)

STANDARD FEATURES

- Designed to house Wunder-Bar® soda gun (10-button or smaller)
- Readily-removable cover for access to soda brix adjustments
- Built-in mounting location for soda gun drip cup
- Allows you to dictate the soda gun location
- Eliminates the need for tubing bundles above the work surface
- Clips are provided for mounting between two other pieces of underbar equipment (there is no provision for leg mounting)
- Includes backsplash, front rail, and front skirt to match adjacent equipment

19" DEEP SODA GUN HOLDERS

MODEL	LIST	LENGTH	WEIGHT
SHA-4	\$475	4"	22#
SHA-4-14†	\$497	4"	24#
SHA-6	\$497	6"	25#
SHA-6-14†	\$518	6"	27#

24" DEEP SODA GUN HOLDERS

MODEL	LIST	LENGTH	WEIGHT
SHB-4	\$504	4"	22#
SHB-4-14†	\$525	4"	24#
SHB-6	\$527	6"	25#
SHB-6-14†	\$548	6"	27#

38" DEEP PASS THRU SODA GUN HOLDERS

MODEL	LIST	LENGTH	WEIGHT
SHA-4PT	\$760	4"	32#
SHA-4PT-14†	\$850	4"	34#
SHA-6PT	\$760	6"	35#
SHA-6PT-14†	\$850	6"	37#

† Suffix '-14' denotes soda gun holder to accommodate Wunder-Bar® 14-button soda gun. A clearance height of 39-1/2" is required.

Underbar

Tubing Chases



PRODUCT INFORMATION

(see Specification Guide pages 3.29 for complete specs)

STANDARD FEATURES

- All stainless steel construction
- Tubing chase is 6" by 6" by 4" high
- Stainless steel drain pan work surface and perforated insert
- Mounts between adjacent underbar equipment (there is no provision for leg mounting)
- Includes front rail and front skirt to match adjacent equipment
- Can be set in place after beverage lines are installed

TUBING CHASES

MODEL	LIST	LENGTH	DEPTH	WEIGHT
TCA	\$402	6"	19"	17#
TCB	\$458	6"	24"	19#

TCA shown in an installation setting

Blender Stations come standard with a sink, faucet, and wet waste strainer. Drainboard Blender Stations come standard with a drainboard work surface consisting of a drain pan with separate removable perforated insert.

The integral blender shelf is 9" deep on the 24" deep models and 10" deep on 29" models. The shelf stores the blender at the 19" high level. A grommated cord access hole is provided in the front skirt.

Blender stations cannot have a speed rail mounted to them. Since speed rails are so common on underbar, blender stations come in 24" and 29" depths and are designed to align with underbar that has a speed rail.

24" DEEP BLENDER STATIONS

(Aligns with 19" deep underbar that has a single speed rail)

MODEL	LIST	LENGTH	WEIGHT
BSA-12	\$1,266	12"	48#
BSA-14	\$1,252	14"	50#
BSA-18L†	\$1,304	18"	55#
BSA-18R†	\$1,304	18"	55#

† Denotes faucet location as Left or Right

29" DEEP BLENDER STATIONS

(Aligns with 24" deep underbar that has a single speed rail or 19" underbar that has a double speed rail)

MODEL	LIST	LENGTH	WEIGHT
BSB-12	\$1,351	12"	53#
BSB-14	\$1,393	14"	55#
BSB-18	\$1,466	18"	60#

24" DEEP DRAINBOARD BLENDER STATIONS

(Aligns with 19" deep underbar that has a single speed rail)

MODEL	LIST	LENGTH	WEIGHT
DBSA-12	\$773	12"	40#
DBSA-14	\$804	14"	42#
DBSA-18	\$863	18"	45#
DBSA-24*	\$952	24"	55#

29" DEEP DRAINBOARD BLENDER STATIONS

(Aligns with 24" deep underbar that has a single speed rail or 19" deep underbar that has a double speed rail)

MODEL	LIST	LENGTH	WEIGHT
DBSB-12*	\$818	12"	45#
DBSB-14*	\$850	14"	47#
DBSB-18*	\$917	18"	50#

ACCESSORIES

MODEL	DESCRIPTION	LIST	WEIGHT
LS15-F	15" D left side splash (BSA models)	\$97	4#
RS15-F	15" D right side splash (BSA models)	\$97	4#
LS15-D	15" D left side splash (DBSA models)	\$97	4#
RS15-D	15" D right side splash (DBSA models)	\$97	4#
LSA-D	19" deep left end splash (BSB & DBSB models)	\$97	4#
RSA-D	19" deep right end splash (BSB & DBSB models)	\$97	4#
TR	Towel ring	\$12	1#

*NOTE: These items are manufactured to order and are not returnable



PRODUCT INFORMATION

(see Specification Guide pages 3.05 - 3.06 for complete specs)

STANDARD FEATURES

- All stainless steel construction
- Adjustable stainless steel bullet feet
- Sink models feature a 9-1/4" by 11-1/2" by 6" deep sink bowl, a lift-out plastic perforated sink strainer and a hot and cold water gooseneck faucet
- Drainboard models feature drainboard work surface consisting of drain pan with separate removable perforated insert
- 24" deep models have a 9" deep shelf
- 29" deep models have a 10" deep shelf
- Junction box for duplex outlet mounted underneath blender shelf (outlet not included)



Additional blender shelf space can be added to standard underbar units by specifying a Bolt-on Blender Shelf. Bolt-on blender shelves are 10" deep and include a junction box for duplex outlet (outlet not included) mounted below the shelf.

BOLT-ON BLENDER SHELVES

MODEL	DESCRIPTION	LIST	WT
BBS-8	8" Bolt-on blender shelf	\$187	8#
BBS-12	12" Bolt-on blender shelf	\$196	12#
BBS-14	14" Bolt-on blender shelf	\$201	14#
BBS-16	16" Bolt-on blender shelf	\$208	16#
BBS-18	18" Bolt-on blender shelf	\$213	18#
BBS-24	24" Bolt-on blender shelf	\$231	28#
BBS-30	30" Bolt-on blender shelf	\$246	36#

In-Counter Blender Stations*

In-Counter Blender Stations are specifically designed for in-counter blenders. There are three different models to accommodate blender units manufactured by Blendtec®, Hamilton Beach®, and Vita-Mix®. All models are 12" wide and 24" deep with a lowered work surface to allow the use of the sound enclosure available on each model.

PRODUCT INFORMATION

(see Specification Guide pages 3.07 for complete specs)

STANDARD FEATURES

- All stainless steel construction
- Adjustable stainless steel bullet feet
- Radius work surface corners for easy cleaning
- One-piece seamless top and backsplash
- Designed with cut-out to accommodate various in-counter blenders



IBS-12-H



IBS-12-B



IBS-12-V

(Blender is not included)

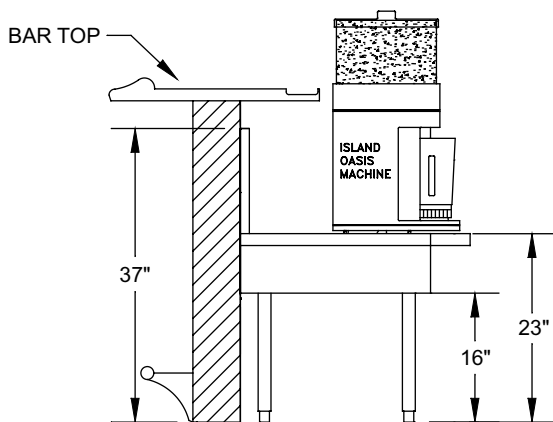
IN-COUNTER BLENDER STATIONS

MODEL	LIST	LENGTH	DEPTH	WGT	ACCOMMODATES
IBS-12-B	\$729	12"	24"	35#	Blendtec™ Smoother, Titan, or ABC In-Counter Blenders
IBS-12-H	\$729	12"	24"	35#	Hamilton Beach™ 91655 In-Counter Commercial Blender
IBS-12-V	\$729	12"	24"	35#	Vita-Mix® In-Counter Touch & Go® Blending Station®

*NOTE: These items are manufactured to order and are not returnable

Island Oasis® Stand

The Glastender Island Oasis® Stand is designed for use with the model number SB-3X Island Oasis® machine. The 18" wide by 29" deep stand has a lowered draining work surface and extended front to allow the machine to be stored at a convenient and usable height. In most bar applications, the clear plastic ice container will be visible above the bar top.



Installation Side Elevation

PRODUCT INFORMATION

(see Specification Guide pages 3.08 for complete specs)

STANDARD FEATURES

- All stainless steel construction
- Adjustable stainless steel bullet feet
- Radius work surface corners for easy cleaning
- One-piece seamless top and backsplash
- 1" deep drain pan work surface to capture excess moisture
- Chamfered front to eliminate "knee knockers"



IOS-18

ISLAND OASIS® STAND

MODEL	LIST	LENGTH	WEIGHT
IOS-18	\$912	18"	50#

Underbar



DBA-18 with SSR-18

Glastender drainboards have an exclusive 1" deep sloped stainless steel drain pan with a separate removable perforated insert. The 1" high perforated insert allows air circulation beneath the glassware, and since the pan is sloped and not the insert, all glassware is stored on a level plane.

NOTE: Drainboards are also available with a flat stainless steel fillerboard top in lieu of the drainboard top. Substitute an 'F' for the 'D' in the model number when ordering and use the same price. Fillerboards are manufactured to order and are not returnable.

PRODUCT INFORMATION

(see Specification Guide pages 3.09 for complete specs)

STANDARD FEATURES

- All stainless steel construction
- Adjustable stainless steel bullet feet
- 24" deep models provide a larger drainboard storage area, not just a deck extension on the back of the 19" deep model
- One-piece seamless top, front rail and backsplash
- Exclusive design with drain pan and separate perforated insert for better air circulation
- All storage is on level plane

19" DEEP DRAINBOARDS

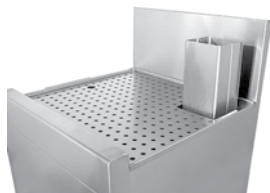
MODEL	LIST	LENGTH	WEIGHT
DBA-12	\$629	12"	45#
DBA-18	\$697	18"	50#
DBA-24	\$772	24"	55#
DBA-30	\$848	30"	60#
DBA-36	\$911	36"	65#
DBA-42	\$980	42"	70#
DBA-48	\$1,050	48"	75#

24" DEEP DRAINBOARDS

MODEL	LIST	LENGTH	WEIGHT
DBB-12	\$682	12"	50#
DBB-18	\$769	18"	55#
DBB-24	\$852	24"	60#
DBB-30	\$939	30"	65#
DBB-36	\$1,013	36"	70#
DBB-42	\$1,095	42"	80#
DBB-48	\$1,178	48"	85#

ACCESSORIES

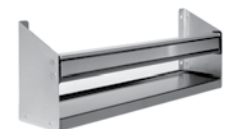
MODEL	DESCRIPTION	LIST	WEIGHT
SSR-12	12" Single speed rail	\$137	4#
SSR-18	18" Single speed rail	\$151	6#
SSR-24	24" Single speed rail	\$165	7#
SSR-30	30" Single speed rail	\$178	10#
SSR-36	36" Single speed rail	\$192	12#
SSR-42	42" Single speed rail	\$206	18#
SSR-48	48" Single speed rail	\$220	22#
DSR-12	12" Double speed rail	\$271	8#
DSR-18	18" Double speed rail	\$298	12#
DSR-24	24" Double speed rail	\$322	14#
DSR-30	30" Double speed rail	\$349	20#
DSR-36	36" Double speed rail	\$375	24#
DSR-42	42" Double speed rail	\$402	36#
DSR-48	48" Double speed rail	\$433	44#
TC*	4" x 4" x 6-1/2" H tubing chase	\$158	5#



Tubing Chase accessory added to a drainboard at the factory



DSR-24



SSR-24

*NOTE: Drainboard units with a TC accessory added are manufactured to order and are not returnable

Recessed drainboards have the same drain pan with separate perforated insert design as normal drainboards, except the work surface has been lowered to allow stacking of glassware. A perforated shelf is placed on top of the first level of glassware and a second layer of glassware is stacked on top of it. Recessed drainboards work best when only one style of glassware is being stored.

Recessed drainboards cannot have a speed rail mounted to them. Since speed rails are so common on underbar, recessed drainboards have been designed to align with underbar that has a speed rail. The four different recessed drainboard styles are based on the four different equipment-mounting situations.



RDBA-18S



RDBB-18 with
DHSB-12 attached left

24" DEEP RECESSED DRAINBOARDS

(Aligns with 19" deep underbar that has a single speed rail)

MODEL	LIST	LENGTH	WEIGHT
RDBA-12S	\$747	12"	50#
RDBA-18S	\$844	18"	55#
RDBA-24S	\$948	24"	60#
RDBA-30S	\$1,044	30"	65#



RDBA-18D

24" DEEP RECESSED DRAINBOARDS

(Aligns with 24" deep underbar that has no speed rail)

MODEL	LIST	LENGTH	WEIGHT
RDBB-12	\$747	12"	50#
RDBB-18	\$844	18"	55#
RDBB-24	\$948	24"	60#
RDBB-30	\$1,044	30"	65#



RDBB-18S

29" DEEP RECESSED DRAINBOARDS

(Aligns with 19" deep underbar that has a double speed rail)

MODEL	LIST	LENGTH	WEIGHT
RDBA-12D	\$829	12"	60#
RDBA-18D	\$937	18"	65#
RDBA-24D	\$1,067	24"	70#
RDBA-30D	\$1,174	30"	75#

29" DEEP RECESSED DRAINBOARDS

(Aligns with 24" deep underbar that has a single speed rail)

MODEL	LIST	LENGTH	WEIGHT
RDBB-12S	\$829	12"	60#
RDBB-18S	\$937	18"	65#
RDBB-24S	\$1,067	24"	70#
RDBB-30S	\$1,174	30"	75#

Corner Drainboards

Corner drainboards are used when an underbar line-up turns, either 90° or less. The direction of the turn may be toward or away from the bartender. A turn that is toward the bartender requires an inside corner. A turn that is away from the bartender requires an outside corner. Corner drainboards are constructed using the same drain pan with separate removable perforated-insert design as all Glastender drainboards.

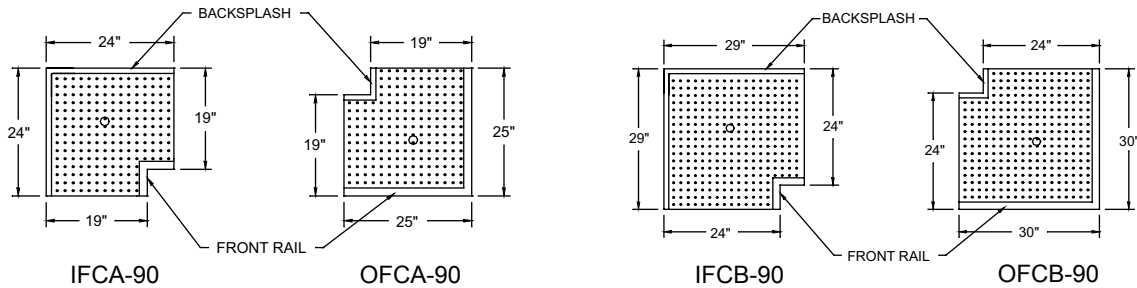


90° FULL CORNER DRAINBOARDS

MODEL	LIST	DEPTH	TURN	WEIGHT
IFCA-90	\$759	19"	Inside	50#
OFCA-90	\$759	19"	Outside	50#
IFCB-90	\$864	24"	Inside	60#
OFCB-90	\$864	24"	Outside	60#

Angular 90° Full Corner Drainboards are for 90° inside or outside turns. They are designed to align with 19" or 24" deep underbar and they come with a front rail to match the front rail adjacent equipment.

Sample 90° Full Corner Drainboard Plan Views

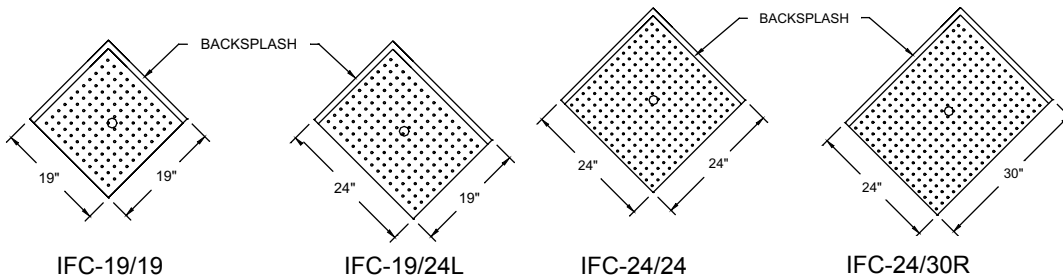


DIMENSIONAL FULL CORNER DRAINBOARDS

MODEL	LIST	LEFT	RIGHT	WEIGHT
IFC-19/19	\$626	19"	19"	40#
IFC-19/24L	\$696	24"	19"	45#
IFC-19/24R	\$696	19"	24"	45#
IFC-19/30L	\$765	30"	19"	50#
IFC-19/30R	\$765	19"	30"	50#
IFC-24/24	\$759	24"	24"	50#
IFC-24/30L	\$828	30"	24"	60#
IFC-24/30R	\$828	24"	30"	60#

Dimensional Full Corner Drainboards are for 90° inside turns only. The dimensions of the corner are specified in the model number. If the dimensions of each side are not the same, the longest dimension is specified second along with its location. See sample drawings.

Sample Dimensional Full Corner Drainboard Plan Views



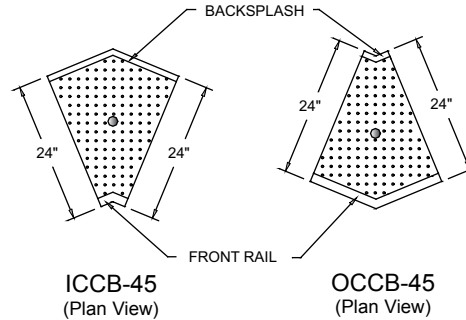
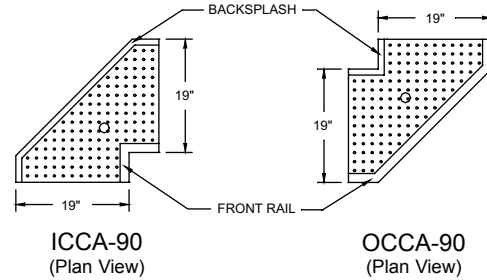
IFC-24-24

Clip Corner Drainboards are for 90° and smaller inside and outside turns. They are designed to align with 19" or 24" deep underbar and they come with a front rail to match adjacent equipment. The difference between 90° Clip Corners and 90° Full Corners is that the rear has a larger chamfer. See sample drawings.



ICCA-45

Sample Dimensional Full Corner Drainboard Plan Views



19" DEEP CLIP CORNER DRAINBOARDS

MODEL	LIST	DEGREE	TURN	WEIGHT
ICCA-90	\$759	90°	Inside	50#
OCCA-90	\$759	90°	Outside	50#
ICCA-75	\$684	75°	Inside	45#
OCCA-75	\$684	75°	Outside	45#
ICCA-60	\$615	60°	Inside	40#
OCCA-60	\$615	60°	Outside	40#
ICCA-45	\$554	45°	Inside	36#
OCCA-45	\$554	45°	Outside	36#
ICCA-30	\$499	30°	Inside	33#
OCCA-30	\$499	30°	Outside	33#
ICCA-15	\$449	15°	Inside	30#
OCCA-15	\$449	15°	Outside	30#

24" DEEP CLIP CORNER DRAINBOARDS

MODEL	LIST	DEGREE	TURN	WEIGHT
ICCB-90	\$864	90°	Inside	55#
OCCB-90	\$864	90°	Outside	55#
ICCB-75	\$778	75°	Inside	50#
OCCB-75	\$778	75°	Outside	50#
ICCB-60	\$699	60°	Inside	45#
OCCB-60	\$699	60°	Outside	45#
ICCB-45	\$629	45°	Inside	40#
OCCB-45	\$629	45°	Outside	40#
ICCB-30	\$567	30°	Inside	37#
OCCB-30	\$567	30°	Outside	37#
ICCB-15	\$510	15°	Inside	35#
OCCB-15	\$510	15°	Outside	35#



IFC-24/24 with CB-LEG shown with FSB-48 attached left

FULL SIDE AND LEG SET ACCESSORIES

MODEL	LIST	DEPTH	WEIGHT
CA-LEG	\$165	19"	6#
CB-LEG	\$184	24"	7#

Does your Corner Drainboard need a full side and leg set?

Corner drainboards are designed to mount between two pieces of underbar. However, corner drainboards can be used to mount between any two stable vertical surfaces. Corners should not be mounted to objects that are mobile or on casters. Because they are intended to mount between two vertical surfaces, corner drainboards do not come free standing with finished sides and leg sets. If one side of the corner does not have a vertical surface on which to mount, then a side and leg set must be ordered as an accessory.

PRODUCT INFORMATION

(see Specification Guide pages 3.11 - 3.13 for complete specs)

STANDARD FEATURES

- All stainless steel construction
- 36 different standard models to choose from
- Exclusive design with drain pan and separate perforated insert for better air circulation
- All storage is on level plane

Glassracks

Glassracks are designed to hold three racks of glassware: one on the bottom shelf and one on each of the two adjustable glass rack slides. The 24" wide models hold 20" by 20" racks and the 18" wide models hold the 16" round racks used with the Glastender GT-18 glasswashers.

PRODUCT INFORMATION

(see Specification Guide pages 3.14 for complete specs)

STANDARD FEATURES

- All stainless steel construction
- Adjustable stainless steel bullet feet
- Full bottom shelf with drain
- Two adjustable glass rack slides
- Storage for three (3) glassracks



GRA-24

19" DEEP GLASSRACKS

MODEL	LIST	LENGTH	WEIGHT
GRA-18	\$1,002	18"	60#
GRA-24	\$1,110	24"	70#

24" DEEP GLASSRACKS

MODEL	LIST	LENGTH	WEIGHT
GRB-18	\$1,121	18"	70#
GRB-24	\$1,234	24"	80#

Drainboard Glassracks

Drainboard Glassracks have a stationary or roll-out bottom shelf, adjustable or roll-out intermediate shelf, and drainboard work surface. All models are 24" deep. The 24" wide models hold 20" by 20" racks and the 18" wide model holds the 16" round racks used with the Glastender GT-18 glasswashers. Since drainboard glassrack shelves are solid, they can be used for non-glassrack storage also. (If a 19" deep drainboard glassrack is required, please see 19" deep drainboard cabinets less doors on page 34.)

PRODUCT INFORMATION

(see Specification Guide pages 3.15 for complete specs)

STANDARD FEATURES

- All stainless steel construction
- Adjustable stainless steel bullet foot
- One-piece seamless top, front rail and backsplash
- DBGR-18 and DBGR-24 have bottom shelf and one adjustable intermediate shelf
- DBGR-24-RS has roll-out bottom shelf and one roll-out intermediate shelf (intermediate shelf is not adjustable)
- Solid shelves are also usable for non-glassrack storage
- Exclusive design drainboard top with drain pan and separate perforated insert for better air circulation
- Intermediate shelf is still removable after unit is plumbed
- Smooth interior walls for easy cleaning and a finished appearance



DBGR-24-RS
(Glassrack not included)



DBGR-18

24" DEEP DRAINBOARD GLASSRACKS

MODEL	LIST	LENGTH	WEIGHT
DBGR-18	\$1,227	18"	80#
DBGR-24	\$1,356	24"	90#
DBGR-24-RS	\$1,985	24"	100#



DBCB-18

Drainboard Cabinets have a bottom shelf, adjustable intermediate shelf, and drainboard work surface. They are available with or without doors. The models with doors come with a lock standard. The 12", 18", and 24" wide models have one door and all other models have two doors.

NOTE: Drainboard Cabinets are also available with a flat stainless steel filler board top in lieu of the drainboard top. Substitute an 'F' for the 'D' in the model number when ordering and use the same price. Fillerboards cabinets are manufactured to order and are not returnable.

PRODUCT INFORMATION

(see Specification Guide pages 3.16 for complete specs)

STANDARD FEATURES

- All stainless steel construction
- Adjustable stainless steel bullet feet
- One-piece seamless top, front rail and backsplash
- One bottom shelf and one adjustable intermediate shelf
- Shelves are removable and feature radius corners for easy cleaning
- Available with or without doors
- Doors feature integral handle
- Lock standard on models with doors
- Exclusive design drainboard top with drain pan and separate perforated insert for better air circulation
- Floor and intermediate shelf are still removable after unit is plumbed
- Smooth interior walls for easy cleaning and a finished appearance

Underbar

19" DEEP DRAINBOARD CABINETS*

MODEL	LIST	LENGTH	WEIGHT
DBCA-12	\$1,302	12"	75#
DBCA-18	\$1,468	18"	85#
DBCA-24	\$1,635	24"	95#
DBCA-30	\$1,837	30"	105#
DBCA-36	\$2,004	36"	115#
DBCA-42	\$2,171	42"	125#
DBCA-48	\$2,338	48"	135#

24" DEEP DRAINBOARD CABINETS

MODEL	LIST	LENGTH	WEIGHT
DBCB-12	\$1,323	12"	85#
DBCB-18	\$1,498	18"	95#
DBCB-24	\$1,672	24"	105#
DBCB-30	\$1,889	30"	115#
DBCB-36	\$2,063	36"	125#
DBCB-42	\$2,237	42"	135#
DBCB-48	\$2,413	48"	145#

19" DEEP DRAINBOARD CABINETS LESS DOORS*

MODEL	LIST	LENGTH	WEIGHT
DBCA-12-LD	\$1,060	12"	60#
DBCA-18-LD	\$1,178	18"	70#
DBCA-24-LD	\$1,297	24"	80#
DBCA-30-LD	\$1,416	30"	90#
DBCA-36-LD	\$1,535	36"	100#
DBCA-42-LD	\$1,654	42"	110#
DBCA-48-LD	\$1,774	48"	120#

24" DEEP DRAINBOARD CABINETS LESS DOORS

MODEL	LIST	LENGTH	WEIGHT
DBCB-12-LD	\$1,097	12"	70#
DBCB-18-LD	\$1,227	18"	80#
DBCB-24-LD	\$1,356	24"	90#
DBCB-30-LD	\$1,483	30"	100#
DBCB-36-LD	\$1,611	36"	110#
DBCB-42-LD	\$1,740	42"	120#
DBCB-48-LD	\$1,870	48"	130#

*NOTE: These drainboard cabinets are manufactured to order and are not returnable

Drainboard Half Cabinets*



DBHA-18-LD

PRODUCT INFORMATION

(see Specification Guide pages 3.17 for complete specs)

STANDARD FEATURES: All stainless steel construction • Adjustable stainless steel bullet feet • One-piece seamless top, front rail and back splash • Available with or without a door • Door features integral handle • Lock standard on models with a door • Exclusive design drainboard top with drain pan and separate perforated insert for better air circulation • Floor is still removable after unit is plumbed and includes radius corners for easy cleaning • Smooth interior walls for easy cleaning and a finished appearance

Drainboard Half Cabinets increase the available storage area yet are still on 16" legs allowing room for cleaning underneath. Drainboard Half Cabinets have a bottom shelf and drainboard work surface. They are available with or without a door (use suffix '-LD' for models without a door). The models with a door include a lock standard.

NOTE: Drainboard Half Cabinets are also available with a flat stainless steel filler board top in lieu of the drainboard top. Substitute an 'F' for the 'D' in the model number when ordering and use the same price.

19" DEEP DRAINBOARD HALF CABINETS

MODEL	LIST	DOOR	LENGTH	WEIGHT
DBHA-12	\$911	Yes	12"	50#
DBHA-18	\$1,009	Yes	18"	55#
DBHA-24	\$1,126	Yes	24"	60#
DBHA-12-LD	\$781	No	12"	40#
DBHA-18-LD	\$870	No	18"	45#
DBHA-24-LD	\$971	No	24"	50#

24" DEEP DRAINBOARD HALF CABINETS

MODEL	LIST	DOOR	LENGTH	WEIGHT
DBHB-12	\$1,021	Yes	12"	60#
DBHB-18	\$1,121	Yes	18"	65#
DBHB-24	\$1,245	Yes	24"	70#
DBHB-12-LD	\$883	No	12"	50#
DBHB-18-LD	\$971	No	18"	55#
DBHB-24-LD	\$1,087	No	24"	60#

*NOTE: Drainboard Cabinets are manufactured to order and are not returnable

Drainboard Drawer Units*



DBDA-18

PRODUCT INFORMATION

(see Specification Guide pages 3.18 for complete specs)

STANDARD FEATURES: All stainless steel construction • Adjustable stainless steel bullet feet • One-piece seamless top, front rail and back splash • Heavy duty drawer slides • Drawers feature integral handle • Lock standard • Exclusive design drainboard top with drain pan and separate perforated insert for better air circulation • Cabinet storage without sacrificing ability to have a speed rail†

Drainboard Drawer Units have a locking drawer and drainboard work surface. This allows for more storage space without sacrificing the ability to have a speed rail. The drawer pan is also removable for thorough cleaning.

NOTE: Drainboard Drawer Units are also available with a flat stainless steel filler board top in lieu of the drainboard top. Substitute an 'F' for the 'D' in the model number when ordering and use the same price.

† Special speed rails are required for use with drawer units. See accessories below.

19" DEEP DRAINBOARD DRAWER UNITS

MODEL	LIST	LENGTH	WEIGHT
DBDA-18	\$1,601	18"	60#
DBDA-24	\$1,783	24"	65#
DBDA-30	\$1,985	30"	70#

24" DEEP DRAINBOARD DRAWER UNITS

MODEL	LIST	LENGTH	WEIGHT
DBDB-18	\$1,776	18"	65#
DBDB-24	\$1,978	24"	70#
DBDB-30	\$2,192	30"	75#

*NOTE: Drainboard Drawer Units are manufactured to order and are not returnable

SPEED RAIL ACCESSORIES

MODEL	LIST	LENGTH	WEIGHT
SSR-18-D	\$163	18"	6#
SSR-24-D	\$177	24"	7#
SSR-30-D	\$190	30"	10#



ACB-18
(Shown without attached equipment)

PRODUCT INFORMATION

(see Specification Guide pages 3.19 for complete specs)

The Add-On Cabinet Base is designed to be installed beneath standard underbar equipment to provide additional storage. It can also enhance the look of your bar by eliminating the need to store loose items on the floor and making plumbing less visible. The Add-On Cabinet Base features a stainless steel floor that does not go all the way to the back of the cabinet, which provides an access opening for plumbing. The removable stainless steel floor has radius corners for easy cleaning. The interior walls are dual panel constructed for an easy to clean, smooth interior.

STANDARD FEATURES: All stainless steel construction • Can be mounted below any standard underbar unit • Enhance the look of your bar by making the plumbing less visible • Increase your available storage space by taking advantage of the area below your underbar • Includes a removable half floor to allow plumbing access out the bottom of the cabinet • Floor has radius corners for easy cleaning • Dual wall construction for smooth interior • Add-On Cabinet Bases do not come with door locks

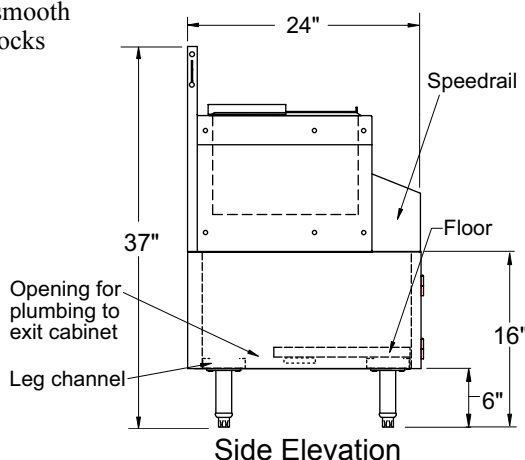
ACB-18 with LDA-18S attached



ADD-ON CABINET BASES

MODEL	LIST	DOORS	LENGTH	WEIGHT
ACB-12	\$557	One	12"	20#
ACB-14	\$584	One	14"	22#
ACB-18	\$629	One	18"	25#
ACB-24	\$721	Two	24"	30#
ACB-30	\$813	Two	30"	35#
ACB-36	\$904	Two	36"	40#
ACB-42	\$996	Two	42"	45#
ACB-48	\$1,088	Two	48"	50#

*NOTE: Add-On Cabinet Bases are manufactured to order and are not returnable



Underbar

POS Cabinets



PCB-24

PRODUCT INFORMATION

(see Specification Guide pages 3.39 for complete specs)

Available in 18" and 24" lengths, POS Cabinets have a 26" high work surface to accommodate a cash drawer and POS monitor. Left and right side splashes are standard as well as a louvered door to ventilate the storage cabinet. The work surface includes a grommeted cord access hole.

STANDARD FEATURES

- All stainless steel construction with adjustable bullet feet
- One-piece, seamless top and backsplash
- Louvered door features integral handle
- Door lock standard
- Special 26" high work surface height to accommodate cash drawer and POS monitor
- Grommeted cord access hole in work surface
- Large access hole in back wall of unit
- Includes left and right side splashes
- Smooth interior walls for easy cleaning and a finished appearance

24" DEEP POS CABINETS

MODEL	LIST	LENGTH	WEIGHT
PCB-18	\$1,820	18"	80#
PCB-24	\$1,985	24"	90#

PRODUCT INFORMATION

(see Specification Guide pages 3.20 - 3.21 for complete specs)

STANDARD FEATURES: Manufactured with total welded construction to meet NSF® standards • All stainless steel construction • One-piece seamless top and backsplash featuring 1/4" radius corners for easy cleaning • Adjustable stainless steel bullet feet • 9-1/4" by 11-1/2" by 6" deep sink bowl with hot and cold water gooseneck faucet • Faucets are standard and ship mounted • Models HSA-12-D, HSB-12-D, and HSB-12-AD feature a soap dispenser and front-skirt-mounted C-fold paper towel dispenser • Models DHSA-18, DHSB-12, and DHSB-18 feature a soap dispenser and hinged front-access door to conceal C-fold paper towel dispenser • All wet waste sink models include a lift-out perforated-plastic wet waste strainer • Soap dispenser is easily refilled from above, no need to crawl under equipment



19" DEEP HAND SINKS

MODEL	LIST	LENGTH	WEIGHT
HSA-12	\$1,087	12"	45#
HSA-18	\$1,103	18"	50#
HSA-12-D	\$1,277	12"	50#
DHSA-18	\$1,517	18"	60#

19" DEEP WET WASTE SINKS

MODEL	LIST	LENGTH	WEIGHT
SWA-12	\$1,127	12"	47#
SWA-18	\$1,143	18"	52#

24" DEEP HAND SINKS

MODEL	LIST	LENGTH	WEIGHT
HSB-12	\$1,137	12"	50#
HSB-18	\$1,192	18"	55#
HSB-12-D	\$1,333	12"	55#
HSB-12-AD	\$1,360	12"	55#
DHSB-12	\$1,499	12"	60#
DHSB-18	\$1,580	18"	70#

24" DEEP WET WASTE SINKS

MODEL	LIST	LENGTH	WEIGHT
SWB-12	\$1,177	12"	52#
SWB-18	\$1,232	18"	57#

24" DEEP SPECIALTY WET WASTE SINKS

MODEL	LIST	LENGTH	WEIGHT
SWB-12-C	\$1,705	12"	75#
SWB-18-DW	\$1,909	18"	85#
SWB-18-DB	\$1,537	18"	65#
SWB-24L-C*	\$2,271	24"	105#
SWB-24R-C*	\$2,271	24"	105#

*L = Sink Left, R = Sink Right



TR

Single bowl sinks are available as hand sinks and wet waste sink models. Hand sink models HSA-12, HSA-18, HSB-12, and HSB-18 feature a standard stainless steel bowl and mounted faucet.

Hand sink models HSA-12-D, HSB-12-D, and HSB-12-AD include a soap dispenser and front-skirt-mounted C-fold paper towel dispenser.

Hand sink models DHSA-18, DHSB-12, and DHSB-18 feature a soap dispenser and hinged front-access door to conceal C-fold paper towel dispenser. Paper towels are easily accessed below the door. The access door is only opened for re-loading paper towels into the dispenser.

Wet waste sink models SWA-12, SWA-18, and SWB-18 include a lift-out perforated plastic wet waste strainer.

ACCESSORIES

MODEL	DESCRIPTION	LIST	WEIGHT
SSR-12†	12" Single speed rail	\$137	4#
SSR-18†	18" Single speed rail	\$151	6#
DSR-12†	12" Double speed rail	\$271	8#
DSR-18†	18" Double speed rail	\$298	12#
03000483	Wet waste sink strainer	\$40	2#
TR	Towel ring	\$12	1#
DWR-12†	Dry waste rail	\$143	6#
03000511	Wrist handles (set of two)	\$33	2#
DWC	Trash receptacle, stainless steel	\$321	10#
03005491	Trash receptacle, 28½ qt, gray plastic	\$50	5#
LSA-D	19" deep left end splash	\$97	4#
RSA-D	19" deep right end splash	\$97	4#
LSB-D	24" deep left end splash	\$113	5#
RSB-D	24" deep right end splash	\$113	5#
TD-C♦	Paper towel dispenser, C-fold	\$175	5#
03001873	Liquid soap dispenser, hand-pump	\$52	1#

†NOTE: Speed rails and dry waste rails cannot be mounted to models: HSA-12-D, DHSA-18, HSB-12-D, HSB-12-AD, DHSB-12, DHSB-18, SWB-12-C, SWB-18-DW, SWB-18-DB, SWB-24L-C, and SWB-24R-C

♦NOTE: TD-C Paper towel dispenser cannot be mounted to models: SWB-12-C, SWB-18-DW, SWB-18-DB, SWB-24L-C, and SWB-24R-C

PRODUCT INFORMATION

(see Specification Guide pages 3.22 for complete specs)

Multiple Sinks come in three different varieties: two, three, and four compartment. They feature an exclusive one-piece 18 gauge stainless steel top that is seamless from the front rail all the way through the backsplash. Each variety is offered with or without built-in drainboards on one or both sides of the sink compartment. Drainboards, where included, are a seamless and integral part of the work surface. The seamless welded bowls are 16 gauge fabricated stainless steel. An 'L' or 'R' suffix in the model number designates the location of the sink compartment as left or right when there is only one drainboard.

STANDARD FEATURES

- All stainless steel construction and stainless steel bullet feet
- One-piece seamless top, front rail and backsplash
- 16 gauge stainless steel fabricated sink bowls
- 19" deep models have a backsplash mounted faucet
- Integral drainboards have lift-out stainless steel perforated insert
- Perforated stainless steel inserts are available to cover sinks when not in use
- Includes one overflow tube per bowl

TWO COMPARTMENT SINKS WITH STAINLESS SINK SECTION

19" DEEP		24" DEEP		OVERALL LENGTH	SINK LOCATION	DRAINBOARD LENGTH	WEIGHT
MODEL	LIST	MODEL	LIST				
DSA-24-S*	\$1,930	DSB-24-S*	\$1,926	24"	Center	N/A	90#
DSA-36L-S*	\$2,102	DSB-36L-S*	\$2,117	36"	Left	12"	100#
DSA-36R-S*	\$2,102	DSB-36R-S*	\$2,117	36"	Right	12"	100#
DSA-48-S*	\$2,250	DSB-48-S*	\$2,321	48"	Center	2@12"	110#

THREE COMPARTMENT SINKS WITH STAINLESS SINK SECTION

19" DEEP		24" DEEP		OVERALL LENGTH	SINK LOCATION	DRAINBOARD LENGTH	WEIGHT
MODEL	LIST	MODEL	LIST				
TSA-36-S	\$2,231	TSB-36-S	\$2,248	36"	Center	N/A	110#
TSA-48L-S*	\$2,383	TSB-48L-S*	\$2,437	48"	Left	12"	120#
TSA-48R-S*	\$2,383	TSB-48R-S*	\$2,437	48"	Right	12"	120#
TSA-60-S	\$2,548	TSB-60-S	\$2,630	60"	Center	2 @ 12"	130#
TSA-60L-S*	\$2,548	TSB-60L-S*	\$2,630	60"	Left	24"	130#
TSA-60R-S*	\$2,548	TSB-60R-S*	\$2,630	60"	Right	24"	130#
TSA-66L-S*	\$2,610	TSB-66L-S*	\$2,711	66"	Left	30"	140#
TSA-66R-S*	\$2,610	TSB-66R-S*	\$2,711	66"	Right	30"	140#
TSA-72-S	\$2,681	TSB-72-S	\$2,789	72"	Center	2 @ 18"	145#
TSA-84-S*	\$2,866	TSB-84-S*	\$3,007	84"	Center	2 @ 24"	160#
TSA-96-S*	\$3,014	TSB-96-S*	\$3,188	96"	Center	2 @ 30"	175#

FOUR COMPARTMENT SINKS WITH STAINLESS SINK SECTION

19" DEEP		24" DEEP		OVERALL LENGTH	SINK LOCATION	DRAINBOARD LENGTH	WEIGHT
MODEL	LIST	MODEL	LIST				
FSA-48-S	\$2,744	FSB-48-S	\$2,782	48"	Center	N/A	125#
FSA-60L-S*	\$2,896	FSB-60L-S*	\$2,965	60"	Left	12"	140#
FSA-60R-S*	\$2,896	FSB-60R-S*	\$2,965	60"	Right	12"	140#
FSA-66L-S*	\$2,970	FSB-66L-S*	\$3,057	66"	Left	18"	150#
FSA-66R-S*	\$2,970	FSB-66R-S*	\$3,057	66"	Right	18"	150#
FSA-72-S	\$3,063	FSB-72-S	\$3,145	72"	Center	2 @ 12"	155#
FSA-72L-S*	\$3,063	FSB-72L-S*	\$3,145	72"	Left	24"	155#
FSA-72R-S*	\$3,063	FSB-72R-S*	\$3,145	72"	Right	24"	155#
FSA-84-S*	\$3,236	FSB-84-S*	\$3,358	84"	Center	2 @ 18"	170#
FSA-96-S*	\$3,389	FSB-96-S*	\$3,535	96"	Center	2 @ 24"	185#

ACCESSORIES

MODEL	DESCRIPTION	LIST	WGT
SSR-24	24" Single speed rail	\$165	7#
SSR-36	36" Single speed rail	\$192	12#
SSR-48	48" Single speed rail	\$220	18#
SSR-60	60" Single speed rail	\$336	28#
SSR-66	66" Single speed rail	\$350	32#
SSR-72	72" Single speed rail	\$364	35#
SSR-84	84" Single speed rail	\$392	42#
DSR-24	24" Double speed rail	\$322	14#
DSR-36	36" Double speed rail	\$375	24#
DSR-48	48" Double speed rail	\$433	44#
DSR-60	60" Double speed rail	\$598	56#
DSR-66	66" Double speed rail	\$631	64#
DSR-72	72" Double speed rail	\$658	70#
DSR-84	84" Double speed rail	\$711	84#
TR	Towel ring	\$12	1#
LWS	Large wet waste strainer	\$94	2#
DWR-12	Dry waste rail	\$143	6#
03002552	Sink cover, perforated, for DSA or DSB	\$94	5#
03002553	Sink cover, perforated, for TSA or TSB	\$141	8#
03002554	Sink cover, perforated, for FSA or FSB	\$189	12#



*NOTE: These Multiple Sink Units are manufactured to order and are not returnable

Underbar

Liquor Displays provide tiered liquor bottle storage at a height convenient for bartender use. They maintain the same easy-to-clean, open step and rail design as a speed rail. Each step and rail has ABS sound deadening covers and each rail includes a clear lift-off liquor-identification cover. The 24" deep models provide four levels of storage front to back and the 29" deep models provide five levels.

Liquor displays cannot have a speed rail mounted to them. Since speed rails are so common on underbar, liquor displays have been designed to align with underbar that has a speed rail. The four different liquor display styles are based on the four different equipment-mounting situations.



LDA-18S



LDB-18

24" DEEP LIQUOR DISPLAYS

(Aligns with 19" deep underbar that has a single speed rail)

MODEL	LIST	LENGTH	WEIGHT
LDA-12S	\$1,011	12"	50#
LDA-18S	\$1,107	18"	60#
LDA-24S	\$1,206	24"	70#
LDA-30S*	\$1,303	30"	80#
LDA-36S*	\$1,399	36"	90#
LDA-42S*	\$1,496	42"	100#



LDA-18D

29" DEEP LIQUOR DISPLAYS

(Aligns with 19" deep underbar that has a double speed rail)

MODEL	LIST	LENGTH	WEIGHT
LDA-12D	\$1,134	12"	55#
LDA-18D	\$1,246	18"	65#
LDA-24D	\$1,357	24"	75#
LDA-30D*	\$1,475	30"	85#
LDA-36D*	\$1,587	36"	95#
LDA-42D*	\$1,700	42"	105#

24" DEEP LIQUOR DISPLAYS

(Aligns with 24" deep underbar that has no speed rail)

MODEL	LIST	LENGTH	WEIGHT
LDB-12	\$1,011	12"	50#
LDB-18	\$1,107	18"	60#
LDB-24	\$1,206	24"	70#
LDB-30*	\$1,303	30"	80#
LDB-36*	\$1,399	36"	90#
LDB-42*	\$1,496	42"	100#



LDB-18S

29" DEEP LIQUOR DISPLAYS

(Aligns with 24" deep underbar that has a single speed rail)

MODEL	LIST	LENGTH	WEIGHT
LDB-12S	\$1,134	12"	55#
LDB-18S	\$1,246	18"	65#
LDB-24S	\$1,357	24"	75#
LDB-30S*	\$1,475	30"	85#
LDB-36S*	\$1,587	36"	95#
LDB-42S*	\$1,700	42"	105#

PRODUCT INFORMATION

(see Specification Guide pages 3.23 for complete specs)

STANDARD FEATURES

- Easily-usable height for storage
- All stainless steel construction and stainless steel bullet feet
- Includes radius interior corners for easy cleaning
- Four (4) levels of liquor bottle storage for 24" deep models and five (5) levels for 29" deep models
- Bottle retaining rails with clear lift-off liquor-identification cover
- Open step-and-rail design for easy cleaning and better view of bottles
- Locking covers are available for each individual row - see Locking Speed Rail Covers on page 44
- Matches speed rail design for continuity
- Specially designed side profiles to align with four different equipment-mounting situations
- Rear step on each model is extra wide for specialty liquor bottles

*NOTE: These liquor displays are manufactured to order and are not returnable



SLD-24

PRODUCT INFORMATION

(see Specification Guide pages 3.24 for complete specs)

STANDARD FEATURES

- All stainless steel construction
- One-piece seamless top, front rail and backsplash
- Radius work surface corners for easy cleaning
- For use with 20" by 20" racks for easy removal and storage of liquor bottles

EXTRA CABINET MODEL FEATURES

- Includes locking cabinet base for storing liquor when not in use
- Includes four 2" casters
- Removable floor with radius corners for easy cleaning
- Cabinet features dual-wall construction for a smooth interior
- Integral door handle and door lock standard



SLDC-24

SLANTED LIQUOR DISPLAYS

MODEL	LIST	LENGTH	WEIGHT
SLD-24	\$764	24"	55#
SLDC-24	\$1,566	24"	85#

*NOTE: Slanted Liquor Displays are manufactured to order and are not returnable

Beer Drainers*

Beer Drainers have a 26" high lowered work surface and are designed specifically for use with undercounter-mounting beverage dispensers. The work surface includes a drain pan with perforated insert to serve as the drip pan for the dispenser and a special notched rear deck for beverage line access. Since the rear work surface is notched, the beverage lines can be installed prior to the beer drainer.



BDB-18 shown in an installation setting with undercounter-mounting beer tower above

PRODUCT INFORMATION

(see Specification Guide pages 3.31 for complete specs)

STANDARD FEATURES

- All stainless steel construction
- Designed with lowered work surface to work in conjunction with undercounter-mounting beverage dispensers
- Adjustable stainless steel bullet feet
- Rear deck with tubing chase notch allows beer lines to be installed prior to beer drainer
- Front drain pan with lift-out stainless steel perforated insert

19" DEEP BEER DRAINERS

MODEL	LIST	LENGTH	WEIGHT
BDA-18	\$714	18"	45#
BDA-24	\$783	24"	50#
BDA-30	\$850	30"	55#
BDA-36	\$917	36"	60#

24" DEEP BEER DRAINERS

MODEL	LIST	LENGTH	WEIGHT
BDB-18	\$782	18"	55#
BDB-24	\$863	24"	60#
BDB-30	\$941	30"	65#
BDB-36	\$1,019	36"	70#

*NOTE: Beer Drainers are manufactured to order and are not returnable

Dry Waste Chutes



DWB-12 shown in an installation setting with optional trash receptacle



DWB-15L shown in an installation setting with optional trash receptacle



DWB-18 with optional trash receptacle

PRODUCT INFORMATION

(see Specification Guide pages 3.26 for complete specs)

There are four different Dry Waste Chute models to meet various installation requirements. For all four models, the top lifts up for emptying the trash receptacle. The top also lifts off completely for more thorough cleaning. The DWB-12 is designed for mounting between two adjacent pieces of Glastender underbar. The DWB-15L and DWB-15R include a left or right side and leg set, respectively, for mounting to just one piece of Glastender underbar. The DWB-18 is free standing. All models are designed to house a Rubbermaid® Slim Jim™ trash receptacle and are available from Glastender.

*NOTE: DWB-18 Dry Waste Chutes are manufactured to order and are not returnable

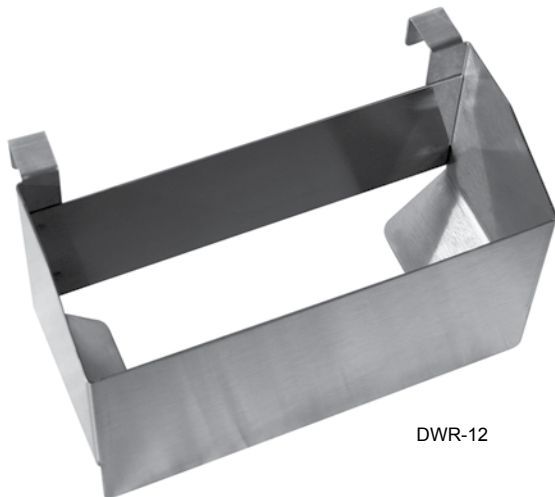
24" DEEP DRY WASTE CHUTES

MODEL	LIST	LEG POSITION	LENGTH	WEIGHT
DWB-12	\$528	N/A	12"	30#
DWB-15L	\$833	Left	15"	45#
DWB-15R	\$833	Right	15"	45#
DWB-18*	\$1,186	Left & Right	18"	60#

ACCESSORIES

MODEL	DESCRIPTION	LIST	WEIGHT
03000497	Slim Jim trash receptacle	\$160	10#

Dry Waste Rail



DWR-12

PRODUCT INFORMATION

(see Specification Guide pages 3.27 for complete specs)

A Dry Waste Rail is 12" wide, 5" deep, and looks like a speed rail, but it is actually a removable stainless steel chute. A 16" high or shorter trash receptacle is placed under the dry waste rail and the chute directs the refuse into the receptacle. Dry waste rails cannot be used on Cabinets, Glassracks, or Ice Cream Freezers.

DRY WASTE RAIL

MODEL	LIST	LENGTH	WEIGHT
DWR-12	\$143	12"	6#

ACCESSORIES

MODEL	DESCRIPTION	LIST	WEIGHT
DWC	Trash receptacle, stainless steel	\$321	5#
03005491	Trash receptacle, 28½ qt, gray plastic	\$50	5#



Intertek

Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120



FRA-24

19" DEEP ICE CREAM FREEZERS

MODEL	LIST	LENGTH	WEIGHT
FRA-24	\$3,198	24"	140#
FRA-36	\$3,912	36"	175#

24" DEEP ICE CREAM FREEZERS

MODEL	LIST	LENGTH	WEIGHT
FRB-24	\$3,390	24"	150#
FRB-36	\$4,106	36"	185#

PRODUCT INFORMATION

(see Specification Guide pages 3.30 for complete specs)

STANDARD FEATURES: All stainless steel construction • Foamed-in-place insulation • 6" diameter seamless welded draining dipper well and faucet • Six-foot grounded cord and plug provided • 24" wide models hold one 3-gallon container • 36" wide models hold two 3-gallon containers • One-piece seamless top and backsplash

ELECTRICAL: 120V, 1 phase, 60 Hz, 4.5 full load amps • Dedicated 15 amp circuit is recommended • Includes 6-foot grounded cord and plug

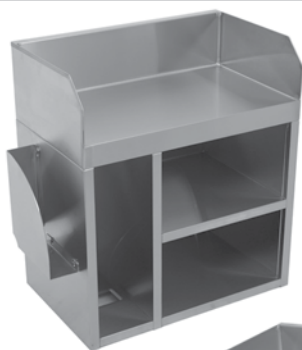
REFRIGERATION: Operating range -5°F to 10°F • 1/5 HP, R404a refrigerant

CAPACITY: FRA-24 and FRB-24 models hold one 3-gallon container • FRA-36 and FRB-36 models hold two 3-gallon containers

ACCESSORIES

MODEL	DESCRIPTION	LIST	WEIGHT
SSR-24	24" Single speed rail	\$165	7#
SSR-36	36" Single speed rail	\$192	12#
DSR-24	24" Double speed rail	\$322	14#
DSR-36	36" Double speed rail	\$375	24#
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160	N/A

Wait Stations



WS24



WS36-S
(shown with optional WPH)

Wait Stations mount to the server side of the bar die for convenient storage of common server items. No plumbing required. Includes wall-mounting bracket.

PRODUCT INFORMATION

(see Specification Guide page 3.36 for complete specs)

STANDARD FEATURES: All stainless steel construction • Integrated back and side splashes • Radius work surface corners for easy cleaning • Work surface features front marine edge • Cabinet includes intermediate shelf and special compartment for vertical tray storage • Vertical tray storage compartment specifically designed to hold 14" or 16" round server trays • Recessed hole in tray storage compartment floor prevents round trays from rolling out • Includes left-side-mounted menu holder • Includes wall-mounting bracket • WS36-S model includes welded bowl with removable plastic washrag basin • Optional wall-mount pan holder (WPH) with 6" deep stainless steel one-fourth pan also available, for use as an ashtray dump or washrag basin (clear plastic one-fourth pan also available)

24" AND 36" WAIT STATIONS

MODEL	LIST	LENGTH	DEPTH	WEIGHT
WS24	\$1,059	24"	15"	70#
WS36	\$1,249	36"	15"	90#
WS36-S†	\$1,514	36"	15"	95#

† WS36-S includes stainless steel bowl and removable plastic washrag basin.

WAIT STATION ACCESSORIES

MODEL	DESCRIPTION	LIST	WEIGHT
WPH	Wall-mount pan holder	\$218	12#
WPH-LP	Wall-mount pan holder, less pan	\$166	10#
MH-L	Menu holder, mounts left	\$141	10#
MH-R	Menu holder, mounts right	\$141	10#
03003317	1/4th Pan, stainless steel, 6" deep	\$52	4#
03003318	1/4th Pan, clear plastic, 6" deep	\$22	2#
03003294	Plastic washrag basin	\$37	3#

Underbar

Drink Rails*



DR-36L

Conveniently mounts to underside of bar top to provide stainless steel draining drink rail.

PRODUCT INFORMATION

(see Specification Guide page 3.37 for complete specs)

STANDARD FEATURES: All stainless steel construction • 18 gauge stainless steel pan with removable perforated insert (corner units are flat fillers) • 30" and 36" models have one gusset and 42" and 48" models have two gussets for added strength • Drain consists of 1/2" welded tailpiece that exits from the back of the unit • 45° and 90° inside and outside corner filler sections available • Installation kit includes: 10' of clear vinyl drain tube, one 4" Ty-wrap, three #10 x 1/2" stainless steel wood screws, three cable clamps and one 1/2" x 1/2" x 1/2" plastic tee

DRINKS RAILS

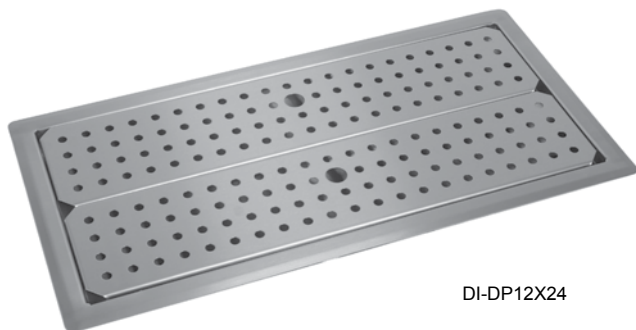
MODEL	LIST	LENGTH	DRAIN	WEIGHT
DR-12L	\$202	12"	Left	7#
DR-12R	\$202	12"	Right	7#
DR-18L	\$228	18"	Left	8#
DR-18R	\$228	18"	Right	8#
DR-24L	\$253	24"	Left	9#
DR-24R	\$253	24"	Right	9#
DR-30L	\$279	30"	Left	11#
DR-30R	\$279	30"	Right	11#
DR-36L	\$305	36"	Left	13#
DR-36R	\$305	36"	Right	13#
DR-42L	\$331	42"	Left	15#
DR-42R	\$331	42"	Right	15#
DR-48L	\$356	48"	Left	18#
DR-48R	\$356	48"	Right	18#

INSIDE AND OUTSIDE CORNER FILLERS

MODEL	DESCRIPTION	LIST	WEIGHT
DR-IC45	45° Inside corner filler	\$143	8#
DR-IC90	90° Inside corner filler	\$143	10#
DR-OC45	45° Outside corner filler	\$143	8#
DR-OC90	90° Outside corner filler	\$149	10#

*NOTE: Drink Rails are manufactured to order and are not returnable

Drop-In Drain Pans*



DI-DP12X24

Drain pan drops into a cut-out in your bartop to provide a stainless steel draining work surface.

DROP-IN DRAIN PANS

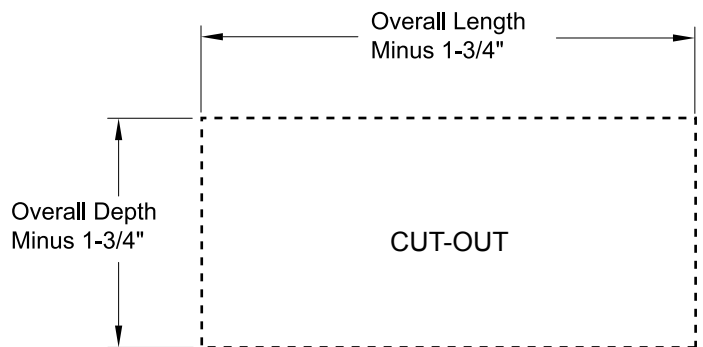
MODEL	OVERALL DIMENSIONS	LIST	WEIGHT
DI-DP12X24	12" x 24"	\$333	14#
DI-DP12X30	12" x 30"	\$376	16#
DI-DP12X36	12" x 36"	\$419	18#
DI-DP12X42	12" x 42"	\$462	20#
DI-DP12X48	12" x 48"	\$506	22#
DI-DP18X24	18" x 24"	\$419	18#
DI-DP18X30	18" x 30"	\$484	21#
DI-DP18X36	18" x 36"	\$549	24#
DI-DP18X42	18" x 42"	\$614	27#
DI-DP18X48	18" x 48"	\$679	30#

*NOTE: Drop-In Drain Pans are manufactured to order and are not returnable

PRODUCT INFORMATION

(see Specification Guide page 3.38 for complete specs)

STANDARD FEATURES: All stainless steel construction • 18 gauge stainless steel pan with removable perforated inserts • Available in standard widths of 12" or 18" and lengths from 24" to 48". Custom sizes also available • Drain consists of 1/2" welded tailpiece that exits from the bottom of the unit • Drain pan flange includes self-rimming edge for tight fit to work surface • Installation kit includes: 10' of clear vinyl drain tube, one 4" Ty-wrap, three #10 x 1/2" stainless steel wood screws, three #10 x 1/2" black sheet metal screws, three cable clamps, two 1/2" x 1/2" plastic elbows • Cut-out dimensions are 1-3/4" smaller than the outer flange dimensions • Install by making cut-out in work surface, apply silicone sealant to edge of unit, set in place and plumb drain line



EXAMPLE: A DI-DP12X24 which measures 12" x 24" would require a cut-out size of 10-1/4" x 22-1/4"



SSR-24

Locking covers for Single Speed Rails include built-in storage hangers when ordered with original equipment



SINGLE SPEED RAILS

MODEL	LIST	LENGTH	WEIGHT
SSR-12	\$137	12"	4#
SSR-13 to 18	\$151	13" to 18"	6#
SSR-19 to 24	\$165	19" to 24"	7#
SSR-25 to 30	\$178	25" to 30"	10#
SSR-31 to 36	\$192	31" to 36"	12#
SSR-37 to 42	\$206	37" to 42"	18#
SSR-43 to 48	\$220	43" to 48"	22#
SSR-49 to 54	\$322	49" to 54"	25#
SSR-55 to 60	\$336	55" to 60"	28#
SSR-61 to 66	\$350	61" to 66"	32#
SSR-67 to 72	\$364	67" to 72"	35#
SSR-73 to 78	\$378	73" to 78"	38#
SSR-79 to 84	\$392	79" to 84"	42#

SINGLE SPEED RAIL LOCKING COVERS

MODEL	LIST	LENGTH	WEIGHT
SSRC-12	\$186	12"	7#
SSRC-13 to 18	\$200	13" to 18"	9#
SSRC-19 to 24	\$215	19" to 24"	11#
SSRC-25 to 30	\$232	25" to 30"	13#
SSRC-31 to 36	\$243	31" to 36"	16#
SSRC-37 to 42	\$257	37" to 42"	18#
SSRC-43 to 48	\$271	43" to 48"	21#



DSR-48



DSR-24

DOUBLE SPEED RAIL LOCKING COVERS

MODEL	LIST	LENGTH	WEIGHT
DSRC-12	\$372	12"	14#
DSRC-13 to 18	\$400	13" to 18"	18#
DSRC-19 to 24	\$430	19" to 24"	22#
DSRC-25 to 30	\$464	25" to 30"	26#
DSRC-31 to 36	\$486	31" to 36"	32#
DSRC-37 to 42	\$514	37" to 42"	36#
DSRC-43 to 48	\$542	43" to 48"	42#

DOUBLE SPEED RAILS

MODEL	LIST	LENGTH	WEIGHT
DSR-12	\$271	12"	8#
DSR-13 to 18	\$298	13" to 18"	12#
DSR-19 to 24	\$322	19" to 24"	14#
DSR-25 to 30	\$349	25" to 30"	20#
DSR-31 to 36	\$375	31" to 36"	24#
DSR-37 to 42	\$402	37" to 42"	36#
DSR-43 to 48	\$433	43" to 48"	44#
DSR-49 to 54	\$578	49" to 54"	50#
DSR-55 to 60	\$598	55" to 60"	56#
DSR-61 to 66	\$631	61" to 66"	64#
DSR-67 to 72	\$658	67" to 72"	70#
DSR-73 to 78	\$685	73" to 78"	76#
DSR-79 to 84	\$711	79" to 84"	84#

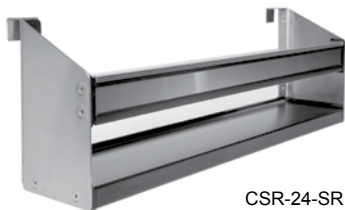
PRODUCT INFORMATION

(see Specification Guide pages 3.32 - 3.33 for complete specs)

STANDARD FEATURES

- All stainless steel construction
- Open channel-and-rail design for easy cleaning and better view of bottles
- ABS sound deadening covers
- Locking covers for Single Speed Rails include built-in storage hangers when ordered with original equipment
- Each rail includes a clear lift-off liquor-identification cover
- Radius corners for easy cleaning

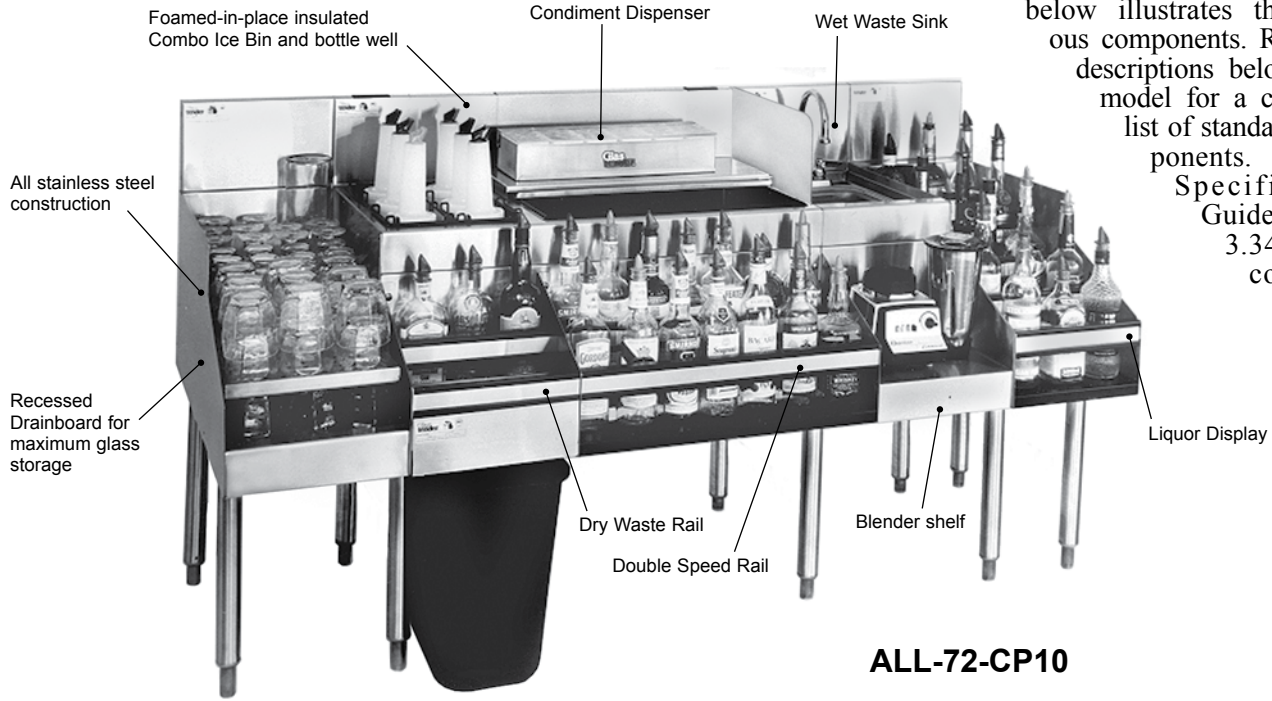
CLIP-ON SINGLE SPEED RAILS



CSR-24-SR

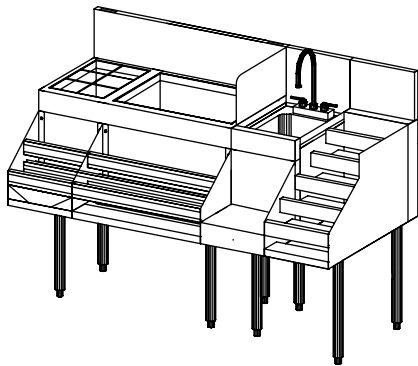
MODEL	DESCRIPTION	LIST	WEIGHT
CSR-12-SR	12" Clip-on single to existing single	\$160	4#
CSR-18-SR	18" Clip-on single to existing single	\$174	6#
CSR-24-SR	24" Clip-on single to existing single	\$188	7#
CSR-30-SR	30" Clip-on single to existing single	\$201	10#
CSR-36-SR	36" Clip-on single to existing single	\$215	12#
CSR-42-SR	42" Clip-on single to existing single	\$229	15#
CSR-48-SR	48" Clip-on single to existing single	\$243	18#

All-In-One Stations combine different underbar components into one pre-assembled unit (also available with 10-circuit cold plate for soda systems). The ALL-72 pictured below illustrates the various components. Read the descriptions below each model for a complete list of standard components. (see Specification Guide page 3.34 for complete specs)



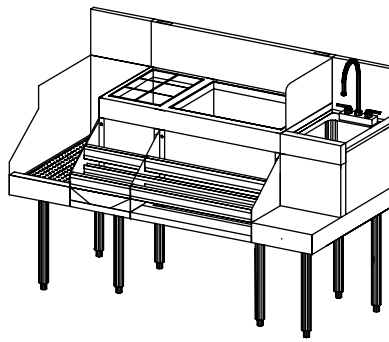
ALL-72-CP10

Underbar



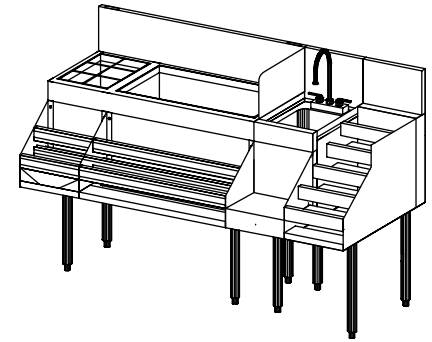
ALL-60A

MODEL	LIST	WT	COLD PLATE
ALL-60A	\$5,053	200#	No
ALL-60A-CP10	\$6,234	270#	Yes



ALL-60B

MODEL	LIST	WT	COLD PLATE
ALL-60B	\$4,748	200#	No
ALL-60B-CP10	\$5,929	270#	Yes



ALL-66A

MODEL	LIST	WT	COLD PLATE
ALL-66A	\$5,223	215#	No
ALL-66A-CP10	\$6,448	285#	Yes

60" ALL-IN-ONE STATION

- 36" Combo Ice Bin
- 12" Single Wet Waste Sink w/Left Splash
- 12" Blender Shelf with Towel Ring
- 12" Liquor Display
- 36" Double Speed Rail
- 12" Dry Waste Rail
- Condiment Dispenser

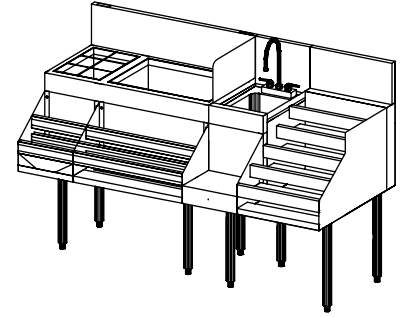
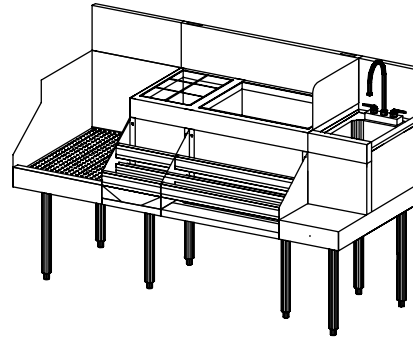
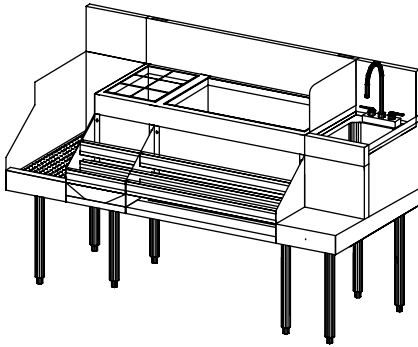
60" ALL-IN-ONE STATION

- 12" Recessed Drainboard
- 36" Combo Ice Bin
- 12" Single Wet Waste Sink w/Left Splash
- 12" Blender Shelf with Towel Ring
- 36" Double Speed Rail
- 12" Dry Waste Rail
- Condiment Dispenser

66" ALL-IN-ONE STATION

- 42" Combo Ice Bin
- 12" Single Wet Waste Sink w/Left Splash
- 12" Blender Shelf with Towel Ring
- 12" Liquor Display
- 42" Double Speed Rail
- 12" Dry Waste Rail
- Condiment Dispenser

*NOTE: All-In-One Stations are manufactured to order and are not returnable



ALL-66B

MODEL	LIST	WT	COLD PLATE
ALL-66B	\$4,918	215#	No
ALL-66B-CP10	\$6,143	285#	Yes

ALL-66C

MODEL	LIST	WT	COLD PLATE
ALL-66C	\$4,856	215#	No
ALL-66C-CP10	\$6,251	285#	Yes

ALL-66D

MODEL	LIST	WT	COLD PLATE
ALL-66D	\$5,165	215#	No
ALL-66D-CP10	\$6,346	285#	Yes

66" ALL-IN-ONE STATION

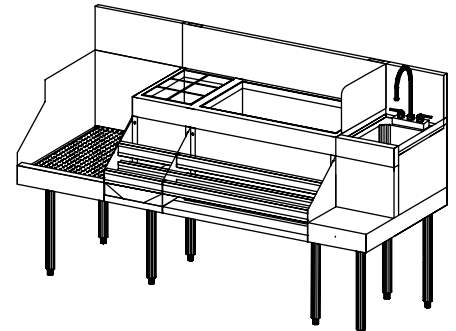
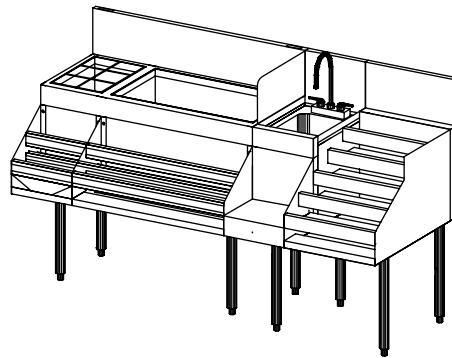
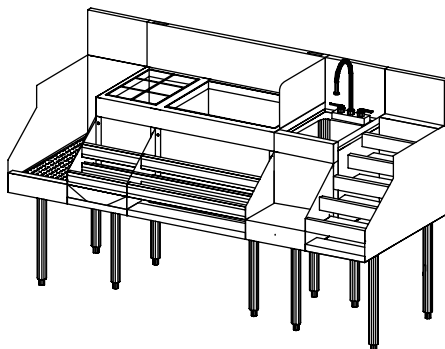
- 12" Recessed Drainboard
- 42" Combo Ice Bin
- 12" Single Wet Waste Sink w/Left Splash
- 12" Blender Shelf with Towel Ring
- 42" Double Speed Rail
- 12" Dry Waste Rail
- Condiment Dispenser

66" ALL-IN-ONE STATION

- 18" Recessed Drainboard
- 36" Combo Ice Bin
- 12" Single Wet Waste Sink w/Left Splash
- 12" Blender Shelf with Towel Ring
- 36" Double Speed Rail
- 12" Dry Waste Rail
- Condiment Dispenser

66" ALL-IN-ONE STATION

- 36" Combo Ice Bin
- 12" Single Wet Waste Sink w/Left Splash
- 18" Liquor Display
- 36" Double Speed Rail
- 12" Dry Waste Rail
- Condiment Dispenser



ALL-72

MODEL	LIST	WT	COLD PLATE
ALL-72	\$5,882	240#	No
ALL-72-CP10	\$7,063	310#	Yes

ALL-72A

MODEL	LIST	WT	COLD PLATE
ALL-72A	\$5,335	240#	No
ALL-72A-CP10	\$6,560	310#	Yes

ALL-72B

MODEL	LIST	WT	COLD PLATE
ALL-72B	\$5,026	240#	No
ALL-72B-CP10	\$6,251	310#	Yes

72" ALL-IN-ONE STATION

- 12" Recessed Drainboard
- 36" Combo Ice Bin
- 12" Single Wet Waste Sink w/Left Splash
- 12" Blender Shelf with Towel Ring
- 12" Liquor Display
- 36" Double Speed Rail
- 12" Dry Waste Rail
- Condiment Dispenser

72" ALL-IN-ONE STATION

- 42" Combo Ice Bin
- 12" Single Wet Waste Sink w/Left Splash
- 12" Blender Shelf with Towel Ring
- 18" Liquor Display
- 42" Double Speed Rail
- 12" Dry Waste Rail
- Condiment Dispenser

72" ALL-IN-ONE STATION

- 18" Recessed Drainboard
- 42" Combo Ice Bin
- 12" Single Wet Waste Sink w/Left Splash
- 12" Blender Shelf with Towel Ring
- 42" Double Speed Rail
- 12" Dry Waste Rail
- Condiment Dispenser

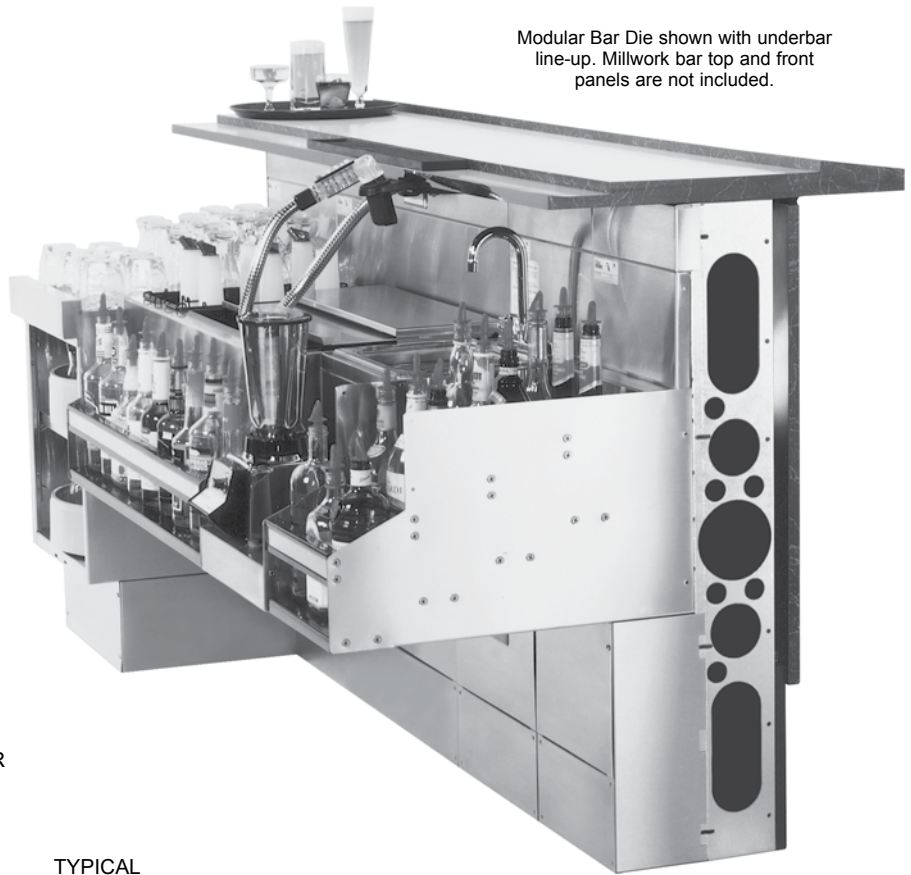
*NOTE: All-In-One Stations are manufactured to order and are not returnable

Underbar

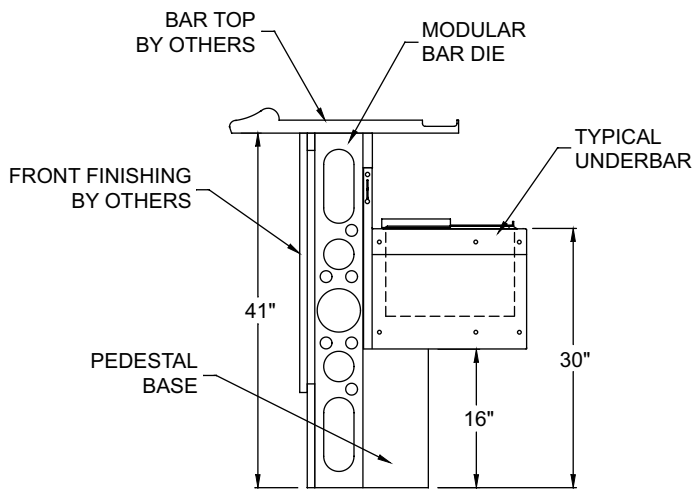
Modular Bar Die

With the Glastender Modular Bar Die, underbar equipment is mounted to and supported on the bar die. All the underbar equipment is pre-assembled and mounted to the bar die at the factory, then broken down into shippable sections. Installation of the bar die is very simple - easier than a conventional style underbar with a millwork bar die. The result is a beautiful, innovative underbar line up that is sealed to the floor, stainless from floor to bar top, eliminates all underbar leg sets, and hides the soda, beer, electrical, and plumbing lines.

Modular Bar Die shown with underbar line-up. Millwork bar top and front panels are not included.



Underbar



Typical Side Elevation View

The total Number of feet required is calculated by determining the overall outside dimension of the bar die wall. Please round up to the nearest whole foot.

MODULAR BAR DIE

MODEL	DESCRIPTION	LIST	WEIGHT
MD	Price per foot	\$265	15#

PRODUCT INFORMATION

(see Specification Guide pages 3.35 for complete specs)

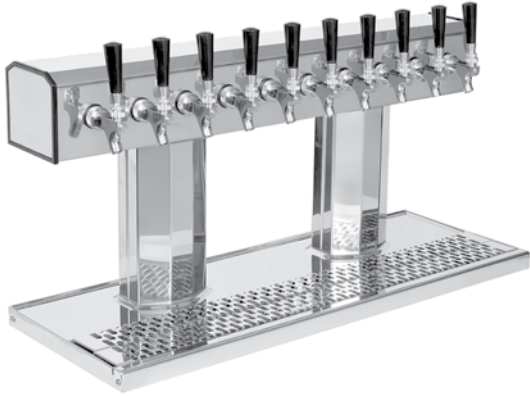
FEATURES:

- 16 gauge galvanized steel structure with stainless steel bartender side finishing
- GFI outlets built in to bar die wall based on customer preference (wiring not provided)
- LED lights built in to bar die wall above underbar equipment (wiring not provided)
- Built in chaseways for beer, soda, plumbing, and electrical lines.

BENEFITS:

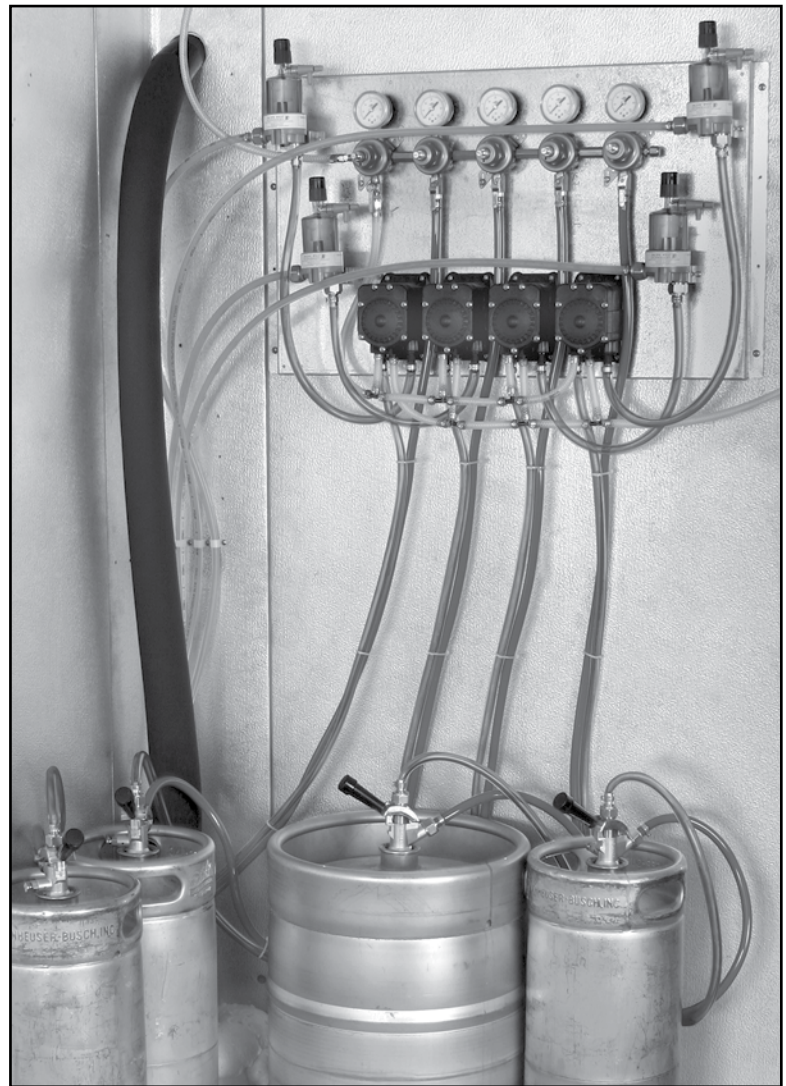
- Stainless steel from floor to bar top on bartender side
- Floor can be sealed to the bar die to prevent moisture from seeping from the bartender side to the customer side of the bar
- Galvanized steel structure will not rot
- Built in chaseways hide beer, soda, plumbing, and electrical lines for a cleaner, more attractive bar
- Arrives pre-assembled from factory in sections up to 10 feet long for easy installation - lowers installation costs. Just bolt the sections together, level, and attach the floor.
- Pre-engineered to exact dimensions to ensure a precise fit
- Can be used in conjunction with removable front millwork finishing panels to provide easy access to soda, beer, plumbing, and electrical lines for future modification, maintenance, or repair
- Millwork bar top and front panels can be pre-fabricated and easily attached
- Eliminates all underbar legs for easy cleaning.

We design, manufacture, and install complete Remote Draft Beer Dispensing systems



Glastender remote draft beer systems are an excellent way to enhance the profitability of your bar. Each Glastender remote draft beer system is individually engineered at our factory and our experienced Glastender authorized installers ensure your system performs properly. Let Glastender turn your beer system vision into reality.

For pricing information on complete remote draft beer systems, please contact the factory sales department at 800.748.0423



Bar Refrigeration

Decorative Beer Towers



Anfo Tower



Braumeister Ellipse Tower



Lions Gate Tower

Glastender has expanded its line of beer towers to include several new decorative options which are available in Chrome or Brass finishes, as well as 9 different color options for the Braumeister, Black Forrest, Vienna, and Rembrandt lines. Several other tower options such as the Cobra and Anfo lines are available as ice forming.

Contact Glastender for additional information including price and availability.



BB84 cooler with graphic wrap

MAKE A SPLASH!

If you want to get noticed or solidify your brand, Glastender's graphic wrap cooler doors can make it happen. We can apply a wrap with any image, so let your imagination run wild.

PRODUCT INFORMATION

Graphic wraps for doors and compressor compartments are available for the following models: BB, ND, LP, PT, DS, LPDS.

Graphic wraps for doors are available for the following models (compressor compartments cannot be wrapped): FV, MFV.

To order, add the accessory below in the appropriate quantity.

ACCESSORIES

MODEL	DESCRIPTION	LIST
GWD	Graphic wrap, per door	\$375
GWC	Graphic wrap compressor compartment	\$310

The graphic wrap is secured around the back edge of the door or compressor compartment for a complete look and to prevent peeling.



ONE DOOR SELF-CONTAINED BACK BAR COOLER



BB24-N1-GSN(L)

NOTE: Available in remote version: see "Refrigeration Configuration" in model number key for pricing.

Standard List = \$2,747
Weight without top = 175# / with top = 190#

BB24-N - - - ()

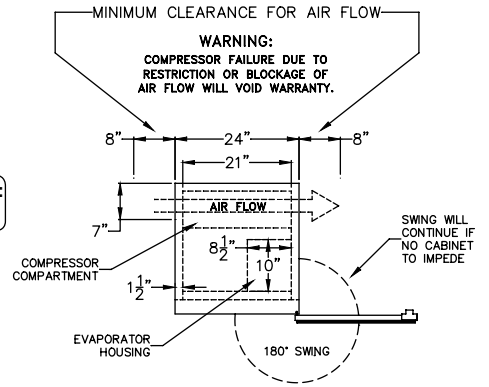
Base Height:
1 = 1"
6 = 6" Legs - Add \$128

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$120
S = Stainless - Add \$50
G = Glass - Add \$290
X = Stainless Glass - Add \$340
Y = Laminated Glass - Add \$410

Door Hinge Location:
L = Left or R = Right

Refrigeration Configuration:
N = Self-contained
R = Remote - Deduct \$295

Top Style:
N = No finished top
L = Laminated - Add \$491
S = Stainless - Add \$225



ONE DOOR SELF-CONTAINED BACK BAR COOLER



BB36-L1-BNH(L)

Standard List = \$3,456
Weight without top = 235# / with top = 255#

BB36- - - ()

Refr. Compartment:
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$160

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$230
S = Stainless - Add \$95
G = Glass - Add \$290
X = Stainless Glass - Add \$385
Y = Laminated Glass - Add \$520

Door Hinge Location:
L = Left or R = Right

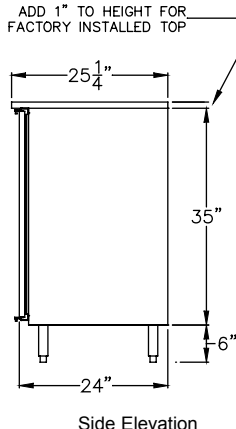
Top Style:
N = No finished top
L = Laminated - Add \$531
S = Stainless - Add \$278

ACCESSORIES

MODEL	DESCRIPTION	LIST
DH-PBU	Upgrade to brass handle	\$100
CKR-24	24" Kick rail	\$65
CKR-36	36" Kick rail	\$82
CKR-L	Left side kick rail	\$65
CKR-R	Right side kick rail	\$65
SL-L	Left side lamination	\$132
SL-R	Right side lamination	\$132
SS-L	Left side stainless steel	\$30
SS-R	Right side stainless steel	\$30
C-4X4	4" casters, set of four (BB24)	\$114
C-5X4	4" casters, set of five (BB36)	\$138
CE-220/50S	Covert self-contained unit to 220V/50Hz electrical	\$160



Intertek
Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120



PRODUCT INFORMATION

(see Specification Guide pages 4.01, 4.02, & 4.03 for complete specs)

STANDARD FEATURES: Self-contained • All stainless steel interior construction • Foamed-in-place insulation • Galvanized steel sub-top • Black vinyl-clad steel exterior front and sides • Six-foot grounded cord provided (exits at rear) • Stainless steel die cast handle with lock • Automatic defrost timer • Stainless steel evaporator housing with separate removable evaporator drain pan • Automatic condensate evaporator • Leg sockets recessed into base • 1/2" thick ABS plastic threshold scuff plate • 180° swinging door • BB36 model is NSF standard 7 listed for open food storage

ELECTRICAL: Dedicated 15 amp circuit is required • BB24 - 120V, 1 phase, 60 Hz, 3.6 full load amps • BB36 - 120V, 1 phase, 60 Hz, 8.2 full load amps

REFRIGERATION: BB24 - 1/6 HP, R134a refrigerant • BB36 - 1/3 HP, R134a refrigerant

CAPACITY:	BB24	BB36
Long neck bottles, cases	4.6	7
750ml wine bottles	56	66

Bar Refrigeration

Remote Back Bar Coolers



BB72-R1-LNN(LLR)

THREE DOOR REMOTE BACK BAR COOLER

Standard List = \$4,702

Weight without top = 360# / with top = 405#

BB72- _ _ _ - N(_ _ _)

Remote Hook-Up Side
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$360
S = Stainless - Add \$150
G = Glass - Add \$870
X = Stainless Glass - Add \$1,020
Y = Laminated Glass - Add \$1,230

Door Hinge Location:
(from left to right)
L = Left or R = Right

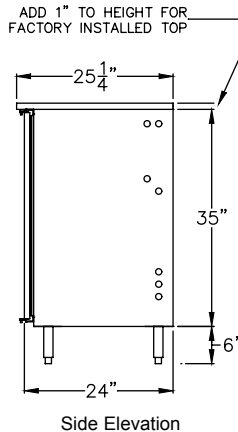
Top Style:
N = No finished top
L = Laminated - Add \$652
S = Stainless - Add \$439

ACCESSORIES

MODEL	DESCRIPTION	LIST
DH-PBU	Upgrade to brass handle	\$100
CKR-48	48" Kick rail	\$97
CKR-72	72" Kick rail	\$129
CKR-96	96" Kick rail	\$162
CKR-L	Left side kick rail	\$65
CKR-R	Right side kick rail	\$65
SL-L	Left side lamination	\$132
SL-R	Right side lamination	\$132
SS-L	Left side stainless steel	\$30
SS-R	Right side stainless steel	\$30
CE-220/50R	Convert remote unit to 220V/50Hz electrical	\$80

ACCESSORY FOR REMOTE COOLER CABINET

MODEL	DESCRIPTION	LIST	WGT
06002238	Solenoid valve and coil kit, for remote unit	\$179	6#
06002238-L	Solenoid valve and coil kit factory installation, for remote unit	\$530	6#



Intertek

Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120

TWO DOOR REMOTE BACK BAR COOLER

Standard List = \$3,522

Weight without top = 255# / with top = 285#

BB48- _ _ - N(_ _)

Remote Hook-Up Side
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$128

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$240
S = Stainless - Add \$100
G = Glass - Add \$580
X = Stainless Glass - Add \$680
Y = Laminated Glass - Add \$820

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$572
S = Stainless - Add \$332

FOUR DOOR REMOTE BACK BAR COOLER

Standard List = \$6,030

Weight without top = 465# / with top = 520#

BB96- _ _ _ - N(_ _ _)

Remote Hook-Up Side
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$480
S = Stainless - Add \$200
G = Glass - Add \$1,160
X = Stainless Glass - Add \$1,360
Y = Laminated Glass - Add \$1,640

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$733
S = Stainless - Add \$546

PRODUCT INFORMATION

(see Specification Guide pages 4.04 for complete specs)

STANDARD FEATURES: Remote unit • All stainless steel interior construction • Radius interior corners for easy cleaning • Foamed-in-place insulation • Galvanized steel sub-top • Black vinyl-clad steel exterior front and sides • Stainless steel die cast handle with lock • Stainless steel evaporator housing with separate removable evaporator drain pan • Leg sockets recessed into base • 1/2" thick ABS plastic threshold scuff plate • 180° swinging doors • NSF standard 7 listed for open food storage

REFRIGERATION: All refrigeration hookups are made at the installation site • Thermostat included • R134a or R404a expansion valve provided, specify type when ordering

CAPACITY:	BB48	BB72	BB96
Long neck bottles, cases	13.6	22.2	29.9
750ml wine bottles	120	198	276

Self-Contained Back Bar Coolers



BB60-L1-XSH(LR)

TWO DOOR SELF-CONTAINED BACK BAR COOLER

Standard List = \$4,997

Weight without top = 320# / with top = 360#

BB60- - ()

Refrig. Compartment:
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$128

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$350
S = Stainless - Add \$145
G = Glass - Add \$580
X = Stainless Glass - Add \$725
Y = Laminated Glass - Add \$930

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$612
S = Stainless - Add \$385

THREE DOOR SELF-CONTAINED BACK BAR COOLER

Standard List = \$6,015

Weight without top = 425# / with top = 475#

BB84- - ()

Refrig. Compartment:
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$470
S = Stainless - Add \$195
G = Glass - Add \$870
X = Stainless Glass - Add \$1,065
Y = Laminated Glass - Add \$1,340

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$692
S = Stainless - Add \$491

FOUR DOOR SELF-CONTAINED BACK BAR COOLER

Standard List = \$7,189

Weight without top = 530# / with top = 590#

BB108- - ()

Refrig. Compartment:
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

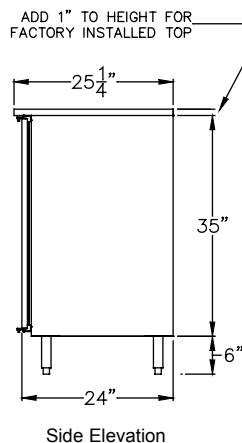
Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$590
S = Stainless - Add \$245
G = Glass - Add \$1,160
X = Stainless Glass - Add \$1,405
Y = Laminated Glass - Add \$1,750

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$773
S = Stainless - Add \$599

ACCESSORIES

MODEL	DESCRIPTION	LIST
DH-PBU	Upgrade to brass handle	\$100
CKR-60	60" Kick rail	\$114
CKR-84	84" Kick rail	\$146
CKR-108	108" Kick rail	\$178
CKR-L	Left side kick rail	\$65
CKR-R	Right side kick rail	\$65
SL-L	Left side lamination	\$132
SL-R	Right side lamination	\$132
SS-L	Left side stainless steel	\$30
SS-R	Right side stainless steel	\$30
C-4X4	4" caster, set of four (BB60)	\$114
C-6X4	4" caster, set of six (BB84, BB108)	\$171
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160



Intertek

Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120

PRODUCT INFORMATION

(see Specification Guide pages 4.03 for complete specs)

STANDARD FEATURES: Solid door models meet 2008 energy efficiency standards • Self-contained • All stainless steel interior construction • Radius interior corners for easy cleaning • Foamed-in-place insulation • Galvanized steel sub-top • Black vinyl-clad steel exterior front and sides • Six-foot grounded cord provided (exits at rear) • Stainless steel die cast handle with lock • Automatic defrost timer • Stainless steel evaporator housing with separate removable evaporator drain pan • Automatic condensate evaporator • Leg sockets recessed into base • 1/2" thick ABS plastic threshold scuff plate • 180° swinging doors • NSF standard 7 listing for open food storage

ELECTRICAL: Dedicated 15 amp circuit is required • 120V, 1 phase, 60 Hz, 6.5 full load amps

REFRIGERATION: 1/4 HP, R134a refrigerant

CAPACITY:	BB60	BB84	BB108
Long neck bottles, cases	15.2	23.7	32.2
750ml wine bottles	138	216	294

Bar Refrigeration

Remote Narrow Door Coolers*



ND60-R1-GS(LRL)

REMOTE NARROW THREE DOOR COOLER

Standard List = \$4,452

Weight without top = 345# / with top = 390#

ND60- - - (- - -)

Remote Hook-Up Side
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$360
S = Stainless - Add \$150
G = Glass - Add \$870
X = Stainless Glass - Add \$1,020
Y = Laminated Glass - Add \$1,230

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$612
S = Stainless - Add \$385

REMOTE NARROW TWO DOOR COOLER

Standard List = \$3,362

Weight without top = 245# / with top = 275#

ND40- - - (- - -)

Remote Hook-Up Side
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$128

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$240
S = Stainless - Add \$100
G = Glass - Add \$580
X = Stainless Glass - Add \$680
Y = Laminated Glass - Add \$820

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$572
S = Stainless - Add \$332

REMOTE NARROW FOUR DOOR COOLER

Standard List = \$5,690

Weight without top = 445# / with top = 500#

ND80- - - (- - -)

Remote Hook-Up Side
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$480
S = Stainless - Add \$200
G = Glass - Add \$1,160
X = Stainless Glass - Add \$1,360
Y = Laminated Glass - Add \$1,640

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$692
S = Stainless - Add \$491

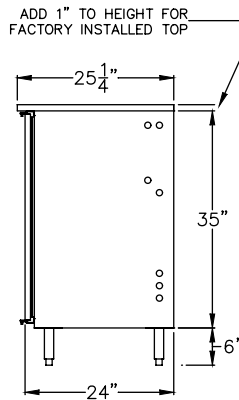
Bar Refrigeration

ACCESSORIES

MODEL	DESCRIPTION	LIST
DH-PBU	Upgrade to brass handle	\$100
CKR-40	40" Kick rail	\$97
CKR-60	60" Kick rail	\$114
CKR-80	80" Kick rail	\$146
CKR-L	Left side kick rail	\$65
CKR-R	Right side kick rail	\$65
SL-L	Left side lamination	\$132
SL-R	Right side lamination	\$132
SS-L	Left side stainless steel	\$30
SS-R	Right side stainless steel	\$30
CE-220/50R	Convert remote unit to 220V/50Hz electrical	\$80

ACCESSORY FOR REMOTE COOLER CABINET

MODEL	DESCRIPTION	LIST	WGT
06002238	Solenoid valve and coil kit, for remote unit	\$179	6#
06002238-L	Solenoid valve and coil kit factory installation, for remote unit	\$530	6#



Side Elevation



Intertek

Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120

PRODUCT INFORMATION

(see Specification Guide pages 4.06 for complete specs)
STANDARD FEATURES: Remote unit • All stainless steel interior construction • Radius interior corners for easy cleaning • Foamed-in-place insulation • Galvanized steel sub-top • Black vinyl-clad steel exterior front and sides • Stainless steel die cast handle with lock • Stainless steel evaporator housing with separate removable evaporator drain pan • Leg sockets recessed into base • 1/2" thick ABS plastic threshold scuff plate • 180° swinging doors • NSF standard 7 listed for open food storage

REFRIGERATION: All refrigeration hookups are made at the installation site • Thermostat included • R134a or R404a expansion valve provided, specify type when ordering

CAPACITY:	ND40	ND60	ND80
Long neck bottles, cases	9.8	17.25	23
750ml wine bottles	102	174	246

*NOTE: Remote Narrow Door Coolers are manufactured to order and are not returnable



Self-Contained Narrow Door Coolers



ND52-L1-GS(RL)

SELF-CONTAINED NARROW TWO DOOR COOLER

Standard List = \$4,868

Weight without top = 310# / with top 350#

ND52- _ _ - (_ _)

Refrig. Compartment:
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$128

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$350
S = Stainless - Add \$145
G = Glass - Add \$580
X = Stainless Glass - Add \$725
Y = Laminated Glass - Add \$930

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$572
S = Stainless - Add \$332

SELF-CONTAINED NARROW THREE DOOR COOLER

Standard List = \$5,783

Weight without top = 410# / with top 460#

ND72- _ _ - (_ _)

Refrig. Compartment:
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$470
S = Stainless - Add \$195
G = Glass - Add \$870
X = Stainless Glass - Add \$1,065
Y = Laminated Glass - Add \$1,340

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$652
S = Stainless - Add \$439

SELF-CONTAINED NARROW FOUR DOOR COOLER

Standard List = \$6,968

Weight without top = 510# / with top 570#

ND92- _ _ - (_ _)

Refrig. Compartment:
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

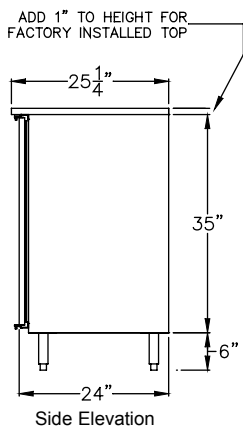
Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$590
S = Stainless - Add \$245
G = Glass - Add \$1,160
X = Stainless Glass - Add \$1,405
Y = Laminated Glass - Add \$1,750

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$733
S = Stainless - Add \$546

ACCESSORIES

MODEL	DESCRIPTION	LIST
DH-PBU	Upgrade to brass handle	\$100
CKR-52	52" Kick rail	\$97
CKR-72	72" Kick rail	\$129
CKR-92	92" Kick rail	\$162
CKR-L	Left side kick rail	\$65
CKR-R	Right side kick rail	\$65
SL-L	Left side lamination	\$132
SL-R	Right side lamination	\$132
SS-L	Left side stainless steel	\$30
SS-R	Right side stainless steel	\$30
C-4X4	4" caster, set of four (ND52)	\$114
C-6X4	4" caster, set of six (ND72, ND92)	\$171
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160



Intertek
Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120



PRODUCT INFORMATION

(see Specification Guide pages 4.05 for complete specs)

STANDARD FEATURES: Solid door models meet 2008 energy efficiency standards • Self-contained • All stainless steel interior construction • Radius interior corners for easy cleaning • Foamed-in-place insulation • Galvanized steel sub-top • Black vinyl-clad steel exterior front and sides • Six-foot grounded cord provided (exits at rear) • Stainless steel die cast handle with lock • Automatic defrost timer • Stainless steel evaporator housing with separate removable evaporator drain pan • Automatic condensate evaporator • Leg sockets recessed into base • 1/2" thick ABS plastic threshold scuff plate • 180° swinging doors • NSF standard 7 listed for open food storage

ELECTRICAL: Dedicated 15 amp circuit is required • 120V, 1 phase, 60 Hz, 6.5 full load amps

REFRIGERATION: 1/4 HP, R134a refrigerant

CAPACITY:	ND52	ND72	ND92
Long neck bottles, cases	11.7	18.5	25.25
750ml wine bottles	120	192	264

Bar Refrigeration

Self-Contained Two Zone Back Bar Coolers



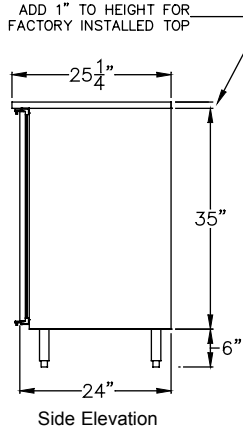
BB60BR-L1-XS(LR)



NSF standard 7 listed for storage of non-hazardous bottled and canned products only



Intertek
Conforms to ANSI/UL STD 471
Certified to CSA STD C22.2 No. 120



TWO DOOR SELF-CONTAINED TWO ZONE COOLER

Standard List = \$5,822

Weight without top = 335# / with top = 375#

BB60 - - - (- - -)

Configuration:
BW = Beer / White Wine
BR = Beer / Red Wine
WR = White / Red Wine

Refrig. Compartment:
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$128

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$612
S = Stainless - Add \$385

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$350
S = Stainless - Add \$145
G = Glass - Add \$580
X = Stainless Glass - Add \$725
Y = Laminated Glass - Add \$930

THREE DOOR SELF-CONTAINED TWO ZONE COOLER

Standard List = \$6,785

Weight without top = 440# / with top = 490#

BB84 - - - (- - -)

Configuration:
BW = Beer / White Wine
BR = Beer / Red Wine
WR = White / Red Wine

Refrig. Compartment:
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$692
S = Stainless - Add \$491

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$470
S = Stainless - Add \$195
G = Glass - Add \$870
X = Stainless Glass - Add \$1,065
Y = Laminated Glass - Add \$1,340

FOUR DOOR SELF-CONTAINED TWO ZONE COOLER

Standard List = \$8,015

Weight without top = 545# / with top = 605#

BB108 - - - (- - -)

Configuration:
BW = Beer / White Wine
BR = Beer / Red Wine
WR = White / Red Wine

Refrig. Compartment:
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$773
S = Stainless - Add \$599

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$590
S = Stainless - Add \$245
G = Glass - Add \$1,160
X = Stainless Glass - Add \$1,405
Y = Laminated Glass - Add \$1,750

Bar Refrigeration

ACCESSORIES

MODEL	DESCRIPTION	LIST
DH-PBU	Upgrade to brass handle	\$100
CKR-60	60" Kick rail	\$114
CKR-84	84" Kick rail	\$146
CKR-108	108" Kick rail	\$178
CKR-L	Left side kick rail	\$65
CKR-R	Right side kick rail	\$65
SL-L	Left side lamination	\$132
SL-R	Right side lamination	\$132
SS-L	Left side stainless steel	\$30
SS-R	Right side stainless steel	\$30
C-4X4	4" caster, set of four (BB60)	\$114
C-6X4	4" caster, set of six (BB84, BB108)	\$171
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160
06006264	Wine rack shelf for BB, stainless steel with slots for 7 bottles	\$126

PRODUCT INFORMATION

(see Specification Guide pages 4.36 for complete specs)

The two zone back bar cooler is available in three different configurations: beer and white wine, beer and red wine, or white wine and red wine. The operating temperature ranges are as follows: beer from 34°F to 40°F, white wine from 50°F to 55°F, and red wine from 60°F to 65°F. The warmer of the two compartments is always a single door and located opposite the compressor end.

ELECTRICAL: Dedicated 15 amp circuit req'd • 120V, 1 phase, 60 Hz, 6.5 full load amps

REFRIGERATION: 1/3 HP, R134a refrigerant.

CAPACITY:
Long neck bottles, cases per door - 7
750ml wine bottles per door - 66



06006264 Wine rack shelf for BB

Self-Contained Two Zone Narrow Door Coolers



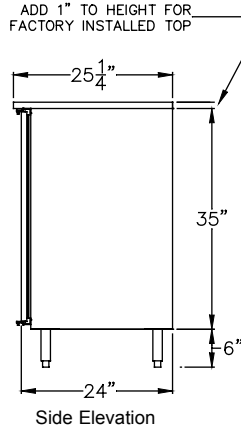
ND52BR-L1-GS(RL)



NSF standard 7 listed for storage of non-hazardous bottled and canned products only



Intertek
Conforms to ANSI/UL STD 471
Certified to CSA STD C22.2 No. 120



2 DOOR SELF-CONTAINED TWO ZONE ND COOLER

Standard List = \$5,693

Weight without top = 325# / with top = 365#

ND52 - - ()

Configuration:
BW = Beer / White Wine
BR = Beer / Red Wine
WR = White / Red Wine

Door Hinge Location:
(from left to right)
L = Left or R = Right

Refrig. Compartment:
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$572
S = Stainless - Add \$332

Base Height:
1 = 1"
6 = 6" Legs - Add \$128

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$350
S = Stainless - Add \$145
G = Glass - Add \$580
X = Stainless Glass - Add \$725
Y = Laminated Glass - Add \$930

3 DOOR SELF-CONTAINED TWO ZONE ND COOLER

Standard List = \$6,610

Weight without top = 425# / with top = 475#

ND72 - - ()

Configuration:
BW = Beer / White Wine
BR = Beer / Red Wine
WR = White / Red Wine

Door Hinge Location:
(from left to right)
L = Left or R = Right

Refrig. Compartment:
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$652
S = Stainless - Add \$439

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$470
S = Stainless - Add \$195
G = Glass - Add \$870
X = Stainless Glass - Add \$1,065
Y = Laminated Glass - Add \$1,340

4 DOOR SELF-CONTAINED TWO ZONE ND COOLER

Standard List = \$7,793

Weight without top = 525# / with top = 585#

ND92 - - ()

Configuration:
BW = Beer / White Wine
BR = Beer / Red Wine
WR = White / Red Wine

Door Hinge Location:
(from left to right)
L = Left or R = Right

Refrig. Compartment:
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$733
S = Stainless - Add \$546

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$590
S = Stainless - Add \$245
G = Glass - Add \$1,160
X = Stainless Glass - Add \$1,405
Y = Laminated Glass - Add \$1,750

ACCESSORIES

MODEL	DESCRIPTION	LIST
DH-PBU	Upgrade to brass handle	\$100
CKR-52	52" Kick rail	\$97
CKR-72	72" Kick rail	\$129
CKR-92	92" Kick rail	\$162
CKR-L	Left side kick rail	\$65
CKR-R	Right side kick rail	\$65
SL-L	Left side lamination	\$132
SL-R	Right side lamination	\$132
SS-L	Left side stainless steel	\$30
SS-R	Right side stainless steel	\$30
C-4X4	4" caster, set of four (ND52)	\$114
C-6X4	4" caster, set of six (ND72, ND92)	\$171
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160
06006265	Wine rack shelf for ND, stainless steel with slots for 5 bottles	\$126

PRODUCT INFORMATION

(see Specification Guide pages 4.37 for complete specs)

The two zone narrow door cooler is available in three different configurations: beer and white wine, beer and red wine, or white wine and red wine. The operating temperature ranges are as follows: beer from 34°F to 40°F, white wine from 50°F to 55°F, and red wine from 60°F to 65°F. The warmer of the two compartments is always a single door and located opposite the compressor end.

ELECTRICAL: Dedicated 15 amp circuit req'd
• 120V, 1 phase, 60 Hz, 6.5 full load amps

REFRIGERATION: 1/3 HP, R134a refrigerant.

CAPACITY:

Long neck bottles, cases per door - 5.3
750ml wine bottles per door - 60



06006265 Wine rack shelf for ND

Bar Refrigeration

Draft Beer Accessories

1. Select the number of doors to convert to keg dispensing.

Back Bar coolers include three shelves per door for bottles and cans. By replacing the shelves with a stainless steel keg rack, a door can be converted to keg dispensing. The result is a decrease in the price of the cooler. Allow one half-barrel keg per door. However, 3-door Back Bar units will allow four kegs and 4-door Back Bar units will allow five kegs. NOTE: Narrow Door coolers cannot fit standard kegs through their door openings.

DOOR CONVERSION TO KEG DISPENSING

MODEL	DESCRIPTION	LIST
DC-KC	Factory door conversion to keg dispensing on BB, ND, or PT models (Specify door location when ordering)	(\$88) per door Deduct

2. Select the preferred beer tower and drain pan.

Column and Tee Towers include a built-in drain, 7/2" of 3/16" ID restriction line, and the fittings necessary for connection to the keg tap. Mounting holes will be pre-drilled at the factory if the host cooler is ordered with a finished top and the tower location is specified.



CT-3-SS



BT-4-SS

DIRECT DRAW BEER TOWERS

MODEL	DESCRIPTION	LIST	WEIGHT
CT-1-SS	One faucet stainless steel column tower with drain pan	\$596	13#
CT-1-MF	One faucet mirror finish column tower with drain pan	\$752	13#
CT-1-PB	One faucet polished brass column tower with drain pan	\$925	13#
CT-2-SS	Two faucet stainless steel column tower with drain pan	\$811	15#
CT-2-MF	Two faucet mirror finish column tower with drain pan	\$966	15#
CT-2-PB	Two faucet polished brass column tower with drain pan	\$1,139	15#
CT-3-SS	Three faucet stainless steel column tower with drain pan	\$1,025	18#
CT-3-MF	Three faucet mirror finish column tower with drain pan	\$1,180	18#
CT-3-PB	Three faucet polished brass column tower with drain pan	\$1,353	18#
BT-4-SS	Four faucet stainless steel tee tower with drain pan	\$1,168	23#
BT-4-MF	Four faucet mirror finish tee tower with drain pan	\$1,276	23#
BT-4-PB	Four faucet polished brass tee tower with drain pan	\$1,444	23#
BT-5-SS	Five faucet stainless steel tee tower with drain pan	\$1,412	27#
BT-5-MF	Five faucet mirror finish tee tower with drain pan	\$1,544	27#
BT-5-PB	Five faucet polished brass tee tower with drain pan	\$1,730	27#

3. Select the tower cooling kit.

Warm beer faucets cause the beer to foam when dispensed. The tower cooling kit consists of a blower motor and hose to direct cold air up into the beer tower to keep the faucets cold.

TOWER COOLING KIT

MODEL	DESCRIPTION	LIST	WGT
06007067	Tower cooling kit with 12V DC blower motor	\$209	3#

PRIMARY REGULATOR KITS

Primary regulators are used to step down the CO₂ or nitrogen pressure from the main source. A tank mount CO₂ primary regulator attaches directly to the CO₂ tank. A bulk or in-line CO₂ primary regulator is used to splice into a CO₂ line when the CO₂ tank is shared by more than one system. A tank mount nitrogen primary regulator is used with pre-blended nitrogen and CO₂ gas. Each primary regulator kit includes 50 feet of nylon braided hose.

MODEL	DESCRIPTION	LIST	WGT
PRK-TC	Tank mount CO ₂ primary regulator kit	\$180	15#
PRK-BC	Bulk CO ₂ primary regulator kit	\$202	15#
PRK-TN	Tank mount nitrogen primary regulator kit	\$243	15#



PRK-BC



PRK-TC



REG-CO2-LP2



05001066

SECONDARY REGULATOR KITS

Secondary regulators connect to the CO₂ line from the primary regulator and allow the gas pressure to be lowered and individually adjusted for each keg. The kit should correspond to the number of kegs you will have on tap. The kit includes 6 feet of red air line per product and the fittings required for connection to a keg tap.

MODEL	DESCRIPTION	LIST	WGT
REG-CO2-LP1	One product secondary regulator kit	\$181	7#
REG-CO2-LP2	Two product secondary regulator kit	\$316	12#
REG-CO2-LP3	Three product secondary regulator kit	\$463	17#
REG-CO2-LP4	Four product secondary regulator kit	\$623	22#
REG-CO2-LP5	Five product secondary regulator kit	\$728	27#

ADDITIONAL ACCESSORIES

MODEL	DESCRIPTION	LIST	WGT
06001345	1/2" ID clear vinyl drain line, per foot	\$1.45	N/A
05000400	5/16" ID red vinyl air line, per foot	\$1.50	N/A
05000386	1/4" ID nylon braided air line, per foot	\$0.60	N/A
05001066	Sanke keg tap, stainless steel probe	\$73.00	2#



1. Select the number of doors to convert to wine dispensing.
 Back Bar coolers include three shelves per door for bottles and cans. By replacing the shelves with a stainless steel keg rack, a door can be converted to keg dispensing. The result is a decrease in the price of the cooler. Glastender models BB60, BB84, and BB108 hold one half-barrel keg or four - 1/6th barrels per door. NOTE: Narrow Door coolers cannot fit standard kegs through their door openings.

DOOR CONVERSION TO KEG DISPENSING

MODEL	DESCRIPTION	LIST
DC-KC	Factory door conversion to keg dispensing on BB models (Specify door location when ordering)	(\$88) per door Deduct

2. Select the preferred dispensing tower and drain pan.

Glastender Column and Tee Towers come standard with stainless steel faucets and shanks necessary for wine dispensing. A built-in drain pan is included along with 72" of 3/16" ID restriction line, and the fittings necessary for connection to the keg tap. Mounting holes will be pre-drilled at the factory if the host cooler is ordered with a finished top and the tower location is specified.



CT-3-SS



BT-4-SS

DRAFT WINE DISPENSING TOWERS

MODEL	DESCRIPTION	LIST	WEIGHT
CT-1-SS	One faucet stainless steel column tower with drain pan	\$596	13#
CT-1-MF	One faucet mirror finish column tower with drain pan	\$752	13#
CT-1-PB	One faucet polished brass column tower with drain pan	\$925	13#
CT-2-SS	Two faucet stainless steel column tower with drain pan	\$811	15#
CT-2-MF	Two faucet mirror finish column tower with drain pan	\$966	15#
CT-2-PB	Two faucet polished brass column tower with drain pan	\$1,139	15#
CT-3-SS	Three faucet stainless steel column tower with drain pan	\$1,025	18#
CT-3-MF	Three faucet mirror finish column tower with drain pan	\$1,180	18#
CT-3-PB	Three faucet polished brass column tower with drain pan	\$1,353	18#
BT-4-SS	Four faucet stainless steel tee tower with drain pan	\$1,168	23#
BT-4-MF	Four faucet mirror finish tee tower with drain pan	\$1,276	23#
BT-4-PB	Four faucet polished brass tee tower with drain pan	\$1,444	23#

PRIMARY REGULATOR KITS

A tank mount nitrogen primary regulator is used to step down the nitrogen pressure from the main supply tank. The kit includes 50 feet of nylon braided hose.

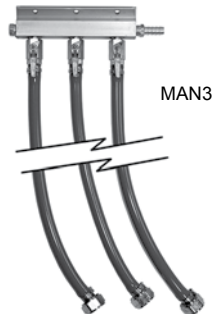
MODEL	DESCRIPTION	LIST	WGT
PRK-TN	Tank mount nitrogen primary regulator kit	\$243	15#



PRK-TN



05001066



MAN3

SECONDARY REGULATOR & MANIFOLD KITS

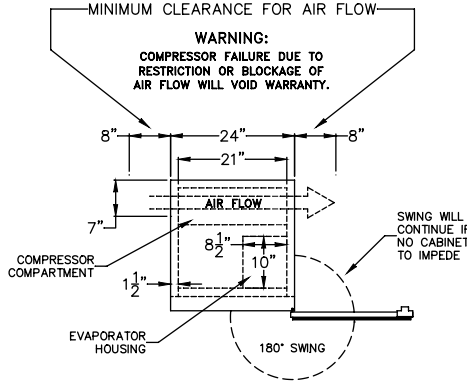
The secondary regulator connects to the nitrogen line from the primary regulator and allows the gas pressure to be lowered to the level required for proper flow from the keg. The secondary regulator is always required. To distribute the nitrogen to more than one keg, also order the appropriate manifold kit. Each kit includes 6 feet of red air line per product and the fittings required for connection to the keg.

MODEL	DESCRIPTION	LIST	WGT
REG-N-LP	One product secondary regulator kit	\$181	7#
MAN2	Two product manifold kit	\$140	2#
MAN3	Three product manifold kit	\$191	3#
MAN4	Four product manifold kit	\$239	4#

ADDITIONAL ACCESSORIES

MODEL	DESCRIPTION	LIST	WGT
06001345	1/2" ID clear vinyl drain line, per foot	\$1.45	N/A
05000400	5/16" ID red vinyl air line, per foot	\$1.50	N/A
05000386	1/4" ID nylon braided air line, per foot	\$0.60	N/A
05001066	Sanke keg tap, stainless steel probe	\$73.00	2#

Self-Contained Keg Coolers



KC24-NC-BS2(L)
Shown with optional 2-faucet column tower for use with 1/6 barrel mini kegs† (Faucet handles not included)

† **NOTE:** 1/6 barrel keg availability varies by region. Please consult your local distributor before ordering. Low profile keg taps, which only fit domestic style kegs, must be used for the 2nd and 3rd keg.

KC24 ACCESSORIES

MODEL	DESCRIPTION	LIST
DH-PBU	Upgrade to brass handle	\$100
REG-CO2-HP	High pressure CO ₂ regulator	\$145
REG-CO2-LP2	Two product secondary regulator kit	\$316
REG-CO2-LP3	Three product secondary regulator kit	\$463
05001066	Sanke keg tap, stainless steel probe	\$73
05001026	Sanke keg tap, low profile	\$204
LCK	Beer line cleaning kit	\$198
05000421	10# CO ₂ tank (unfilled)	\$341



KC60-R1-SS(LR)
(Faucet handles not included)

24" ONE DOOR SELF-CONTAINED KEG COOLER

Standard List = \$3,056

Weight = 195#

KC24-N - S ()

Base Height:

1 = 1"
C = 2" Casters - Add \$64
6 = 6" Legs - Add \$128

Door Style:

B = Black vinyl-clad
S = Stainless - Add \$50

Door Hinge Location:
L = Left or R = Right

Tower Style†:

1 = 1 Faucet
2 = 2 Faucets - Add \$215
3 = 3 Faucets - Add \$429

Top Style:

S = Stainless steel with full length recessed drainer

PRODUCT INFORMATION - KC24

(see Specification Guide pages 4.11 for complete specs)

STANDARD FEATURES: Self-contained • Galvanized steel interior construction with stainless steel floor • Stainless steel keg rack and 1/2" thick ABS plastic threshold scuff plate • Foamed-in-place insulation • Stainless steel finished top with recessed drain pan and lift out stainless steel perforated inserts • Stainless steel one-faucet column tower and optional two or three faucets for use with 1/6 kegs† • Plastic drain bottle • Black vinyl-clad steel exterior front and sides • Six-foot grounded cord and plug (exits at rear) • Forced air evaporator • Leg sockets recessed into base • Chain included for securing CO₂ bottle • Blower hose off evaporator for cooling tower • Door lock

ELECTRICAL: 120V, 1 phase, 60 Hz, 3.6 full load amps • Dedicated 15 amp circuit is required

REFRIGERATION: 1/6 HP, R134a refrigerant

CAPACITY: One quarter barrel keg (7-3/4 gal.) or one half barrel keg (15-1/2 gal.) or three 1/6 barrel kegs (5 gal.)†

60" TWO DOOR SELF-CONTAINED TWO KEG COOLER

Standard List = \$5,559

Weight = 365#

KC60- - S ()

Refrig. Compartment:
L = Left or R = Right

Base Height:

1 = 1"
6 = 6" Legs - Add \$128

Door Style:

B = Black vinyl clad
S = Stainless - Add \$145

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:

S = Stainless steel with surface mount drain pan

See next page for KC60 product information and accessories.

Bar Refrigeration



KC72-L1-BS(LR)
(Faucet handles not included)

72" TWO DOOR SELF-CONTAINED THREE KEG COOLER

Standard List = \$6,168

Weight = 410#

KC72- _ _ - S (_ _)

Refrig. Compartment
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Style:
B = Black vinyl clad
S = Stainless - Add \$195

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:
S = Stainless steel with
surface mount drain pan

84" THREE DOOR SELF-CONTAINED FOUR KEG COOLER

Standard List = \$6,902

Weight = 480#

KC84- _ _ - S (_ _ _)

Refrig. Compartment:
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Style:
B = Black vinyl clad
S = Stainless - Add \$195

Door Hinge Location:
(from left to right)
L = Left or R = Right

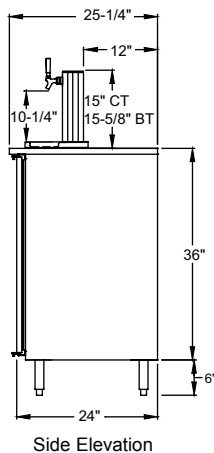
Top Style:
S = Stainless steel with
surface mount drain pan



KC84-L1-BS(LLR)
(Faucet handles not included)

ACCESSORIES

MODEL	DESCRIPTION	LIST
DH-PBU	Upgrade to brass handle	\$100
CKR-60	60" Kick rail	\$114
CKR-72	72" Kick rail	\$129
CKR-84	84" Kick rail	\$146
CKR-L	Left side kick rail	\$65
CKR-R	Right side kick rail	\$65
C-4X4	4" caster, set of four (KC60)	\$114
C-6X4	4" caster, set of six (KC72, KC84)	\$171
REG-CO2-LP2	Two product secondary regulator kit	\$316
REG-CO2-LP3	Three product secondary regulator kit	\$463
REG-CO2-LP4	Four product secondary regulator kit	\$623
05001066	Sanke keg tap, stainless steel probe	\$73
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160



Intertek

Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120



PRODUCT INFORMATION - KC60, KC72, KC84

(see Specification Guide pages 4.12 for complete specs)
STANDARD FEATURES: Self-contained • Galvanized steel interior construction with stainless steel floor • Stainless steel keg racks and 1/2" thick ABS plastic threshold scuff plate • Foamed-in-place insulation • Stainless steel finished top • Stainless steel column or tee tower with drain pan • Black vinyl-clad steel exterior front and sides • Six-foot grounded cord and plug provided (exits at rear) • Automatic defrost timer • Automatic condensate evaporator • Blower hose off evaporator for cooling tower • Leg sockets recessed into base • 180° swinging doors • Door locks

ELECTRICAL: Dedicated 15 amp circuit is required • 120V, 1 phase, 60 Hz, KC60 and KC84 - 6.5 full load amps, KC72 - 11.1 full load amps

REFRIGERATION: KC60 and KC84 - 1/4 HP, R134a refrigerant • KC72 - 1/3 HP, R404a refrigerant

CAPACITY:	KC60	KC72	KC84
1/4 Barrel kegs (7-3/4 gal.)	2	3	4
1/2 Barrel kegs (15-1/2 gal.)	2	3	4

Bar Refrigeration

Front Venting Coolers



FV24-SS(L)

ONE DOOR SELF-CONTAINED FRONT VENTING

Standard List = \$3,103
Weight without top = 210# / with top = 220#

FV24- ()

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$120
S = Stainless - Add \$70
G = Glass - Add \$290
X = Stainless Glass - Add \$360
Y = Laminated Glass - Add \$410

Door Hinge Location:
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$491
S = Stainless - Add \$225



FV48-XS(LR)

TWO DOOR SELF-CONTAINED FRONT VENTING COOLER

Standard List = \$4,810
Weight without top = 330# / with top = 350#

FV48- ()

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$240
S = Stainless - Add \$140
G = Glass - Add \$580
X = Stainless Glass - Add \$720
Y = Laminated Glass - Add \$820

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$572
S = Stainless - Add \$332

ACCESSORIES

MODEL	DESCRIPTION	LIST
DH-PBU	Upgrade to brass handle	\$100
CLS-4	6" Leg, set of four	\$128
C-4X4	4" Caster, set of four	\$114
FVKR-24	24" Kick rail	\$65
FVKR-48	48" Kick rail	\$97
FVKR-L	Left side kick rail	\$65
FVKR-R	Right side kick rail	\$65
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160

PRODUCT INFORMATION

(see Specification Guide pages 4.15 for complete specs)

- Self-contained high capacity refrigeration system that is NSF Standard 7 listed for open food storage
- Digital thermostat control with automatic defrost is easily visible
- Removable refrigeration module for easy maintenance
- All stainless steel interior is designed to accommodate two full rows of long neck beer bottles
- Includes LED interior lights with on/off switch
- Completely front venting - can be built into a back bar or used as a free standing unit
- Galvanized steel sub top (available with stainless steel or laminated finished top)
- Stainless steel sides
- Automatic condensate evaporator
- Foamed-in-place insulation
- Six foot grounded cord and plug (exits at rear)
- 180° swinging doors

ELECTRICAL: 120V, 1 phase, 60 Hz, FV24 - 2.15 full load amps, FV48 - 3.25 full load amps
• Dedicated 15 amp circuit is required

REFRIGERATION: FV24 - 1/10 HP, FV48 - 1/6 HP, R134a refrigerant

CAPACITY:

	FV24	FV48
Long neck bottles, cases	4.6	10.3

Bar Refrigeration

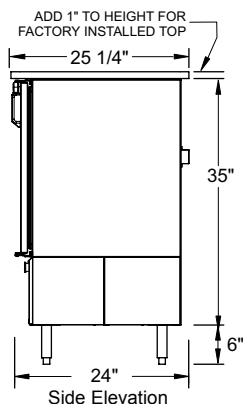


NSF standard 7 listing for open food storage



Intertek
4004503

Conforms to ANSI/UL STD 471
Certified to CSA STD C22.2 No. 120





MFV24-SS(L)

ONE DOOR SELF-CONTAINED REACH-IN MUG FROSTER

Standard List = \$3,555

Weight without top = 210# / with top = 220#

MFV24- ()

Door Style:
 B = Black vinyl clad
 U = Unlaminated
 L = Laminated - Add \$120
 S = Stainless - Add \$70
 G = Glass - Add \$773*
 X = Stainless Glass - Add \$843*
 Y = Laminated Glass - Add \$893*

Door Hinge Location:
 L = Left or R = Right

Top Style:
 N = No finished top
 L = Laminated - Add \$491
 S = Stainless - Add \$225

TWO DOOR SELF-CONTAINED REACH-IN MUG FROSTER

Standard List = \$5,406

Weight without top = 330# / with top = 350#

MFV48- ()

Door Style:
 B = Black vinyl clad
 U = Unlaminated
 L = Laminated - Add \$240
 S = Stainless - Add \$140
 G = Glass - Add \$1,546*
 X = Stainless Glass - Add \$1,686*
 Y = Laminated Glass - Add \$1,786*

Door Hinge Location:
 (from left to right)
 L = Left or R = Right

Top Style:
 N = No finished top
 L = Laminated - Add \$572
 S = Stainless - Add \$332



MFV48-SS(LR)

PRODUCT INFORMATION

(see Specification Guide pages 4.18 for complete specs)

- Self-contained high capacity refrigeration system
- Digital thermostat control with automatic defrost is easily visible
- Removable refrigeration module for easy maintenance
- All stainless steel interior
- Bottom rack and two adjustable shelves per door
- Includes LED interior lights with on/off switch
- Completely front venting - can be built into a back bar or used as a free standing unit
- Galvanized steel sub top (available with stainless steel or laminated finished top)
- Stainless steel sides
- Automatic condensate evaporator
- Foamed-in-place insulation
- Six foot grounded cord and plug (exits at rear)
- 180° swinging doors

ELECTRICAL: 120V, 1 phase, 60 Hz, MFV24 - 5.0 full load amps, FV48 - 5.5 full load amps
 Dedicated 15 amp circuit is required

REFRIGERATION: 1/5 HP, R404A refrigerant

CAPACITY:	MFV24	MFV48
10-oz. mugs	108	252
6" high pint glasses	75	180

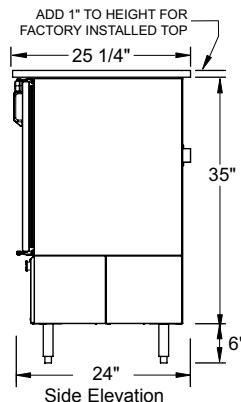
ACCESSORIES

MODEL	DESCRIPTION	LIST
DH-PBU	Upgrade to brass handle	\$100
CLS-4	6" Leg, set of four	\$128
C-4X4	4" Caster, set of four	\$114
FVKR-24	24" Kick rail	\$65
FVKR-48	48" Kick rail	\$97
FVKR-L	Left side kick rail	\$65
FVKR-R	Right side kick rail	\$65
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160



Intertek
 4004503
 Conforms to ANSI/UL STD 471
 Certified to CSA STD
 C22.2 No. 120

* NOTE: Units with heated glass doors are manufactured to order and are not returnable



Bar Refrigeration

Remote Low Profile Coolers*



LP48-L1-BL(LR)

TWO DOOR REMOTE LOW PROFILE COOLER

Standard List = \$3,202

Weight without top = 245# / with top = 275#

LP48- - - (- -)

Remote Hook-Up Side
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$128

Door Hinge Location:
(from left to right)
L = Left or R = Right

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$240
S = Stainless - Add \$100
G = Glass - Add \$580
X = Stainless Glass - Add \$680
Y = Laminated Glass - Add \$820

Top Style:
N = No finished top
L = Laminated - Add \$572
S = Stainless - Add \$332
D = Drainboard - Add \$598

THREE DOOR REMOTE LOW PROFILE COOLER

Standard List = \$4,383

Weight without top = 345# / with top = 390#

LP72- - - (- -)

Remote Hook-Up Side
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Hinge Location:
(from left to right)
L = Left or R = Right

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$360
S = Stainless - Add \$150
G = Glass - Add \$870
X = Stainless Glass - Add \$1,020
Y = Laminated Glass - Add \$1,230

Top Style:
N = No finished top
L = Laminated - Add \$652
S = Stainless - Add \$439
D = Drainboard - Add \$791

FOUR DOOR REMOTE LOW PROFILE COOLER

Standard List = \$5,628

Weight without top = 445# / with top = 500#

LP96- - - (- -)

Remote Hook-Up Side
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Hinge Location:
(from left to right)
L = Left or R = Right

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$480
S = Stainless - Add \$200
G = Glass - Add \$1,160
X = Stainless Glass - Add \$1,360
Y = Laminated Glass - Add \$1,640

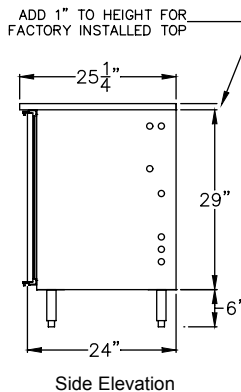
Top Style:
N = No finished top
L = Laminated - Add \$733
S = Stainless - Add \$546
D = Drainboard - Add \$983

ACCESSORIES

MODEL	DESCRIPTION	LIST
DH-PBU	Upgrade to brass handle	\$100
CKR-48	48" Kick rail	\$97
CKR-72	72" Kick rail	\$129
CKR-96	96" Kick rail	\$162
CKR-L	Left side kick rail	\$65
CKR-R	Right side kick rail	\$65
SL/LP-L	Left side lamination	\$132
SL/LP-R	Right side lamination	\$132
SS/LP-L	Left side stainless steel	\$30
SS/LP-R	Right side stainless steel	\$30
CBS/SS-48	48" Stainless backsplash	\$200
CBS/SS-72	72" Stainless backsplash	\$260
CBS/SS-96	96" Stainless backsplash	\$320
CE-220/50R	Convert remote unit to 220V/50Hz electrical	\$80

ACCESSORY FOR REMOTE COOLER CABINET

MODEL	DESCRIPTION	LIST	WGT
06002238	Solenoid valve and coil kit, for remote unit	\$179	6#
06002238-L	Solenoid valve and coil kit factory installation, for remote unit	\$530	6#



PRODUCT INFORMATION

(see Specification Guide pages 4.07 for complete specs)

STANDARD FEATURES: Remote unit • All stainless steel interior construction • Radius corners for easy cleaning • Foamed-in-place insulation • Galvanized steel sub-top • Black vinyl-clad steel exterior front and sides • Stainless steel die cast handle with lock • Stainless steel evaporator housing with separate removable evaporator drain pan • Leg sockets recessed into base • 1/2" thick ABS plastic threshold scuff plate • 180° swinging doors • NSF standard 7 listed for open food storage

REFRIGERATION: All refrigeration hookups are made at the installation site • Thermostat included • R134a or R404a expansion valve provided, specify type when ordering

CAPACITY:	LP48	LP72	LP96
Long neck bottles, cases	10.5	16.34	22.16

*NOTE: Remote Low Profile Coolers are manufactured to order and are not returnable



Intertek
Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120

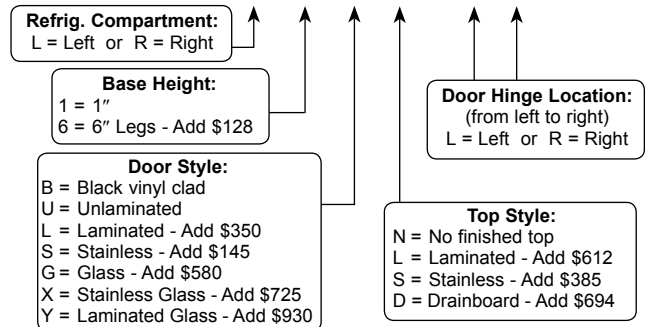
Bar Refrigeration

TWO DOOR SELF-CONTAINED LOW PROFILE COOLER

Standard List = \$4,745

Weight without top = 310# / with top = 350#

LP60- - - ()



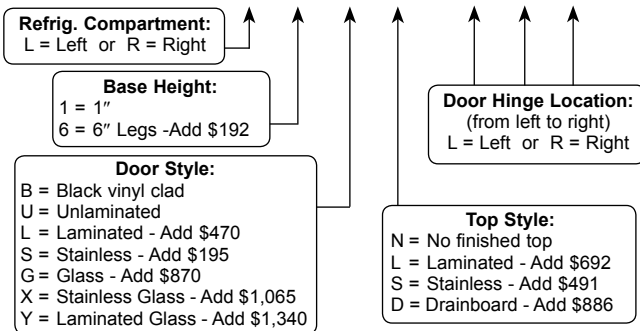
LP60-L1-GN(LR)

THREE DOOR SELF-CONTAINED LOW PROFILE COOLER

Standard List = \$5,706

Weight without top = 410# / with top = 460#

LP84- - - ()

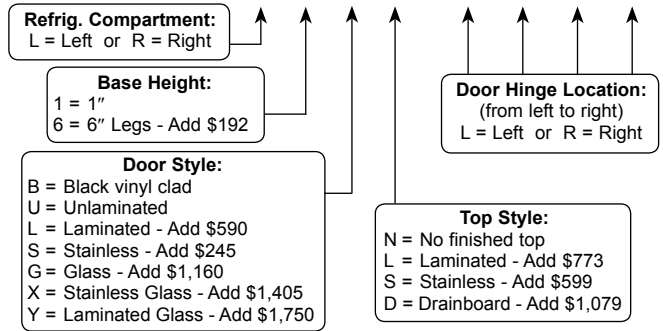


FOUR DOOR SELF-CONTAINED LOW PROFILE COOLER

Standard List = \$6,850

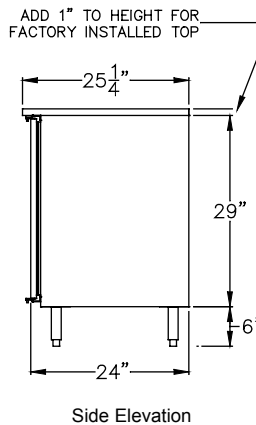
Weight without top = 510# / with top = 570#

LP108- - - ()



ACCESSORIES

MODEL	DESCRIPTION	LIST
DH-PBU	Upgrade to brass handle	\$100
CKR-60	60" Kick rail	\$114
CKR-84	84" Kick rail	\$146
CKR-108	108" Kick rail	\$178
CKR-L	Left side kick rail	\$65
CKR-R	Right side kick rail	\$65
SL/LP-L	Left side lamination	\$132
SL/LP-R	Right side lamination	\$132
SS/LP-L	Left side stainless steel	\$30
SS/LP-R	Right side stainless steel	\$30
CBS/SS-60	60" Stainless backsplash	\$230
CBS/SS-84	84" Stainless backsplash	\$290
CBS/SS-108	108" Stainless backsplash	\$350
C-4X4	4" casters, set of four (LP60)	\$114
C-6X4	4" casters, set of six (LP84, LP108)	\$171
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160



PRODUCT INFORMATION

(see Specification Guide pages 4.08 for complete specs)

STANDARD FEATURES: Self-contained • All stainless steel interior construction • Radius corners for easy cleaning • Foamed-in-place insulation • Galvanized steel sub-top • Black vinyl-clad steel exterior front and sides • Six-foot grounded cord provided (exits at rear) • Stainless steel die cast handle with lock • Automatic defrost timer • Stainless steel evaporator housing with separate removable evaporator drain pan • Automatic condensate evaporator • Leg sockets recessed into base • 1/2" thick ABS plastic threshold scuff plate • 180° swinging doors • LP60 model is NSF standard 7 listed for open food storage

ELECTRICAL: Dedicated 15 amp circuit is required • 120V, 1 phase, 60 Hz, LP60 - 6.5 full load amps, LP84 and LP108 - 6.75 full load amps

REFRIGERATION: 1/4 HP, R134a refrigerant

CAPACITY:

	LP60	LP84	LP108
Long neck bottles, cases	10.5	16.34	22.16

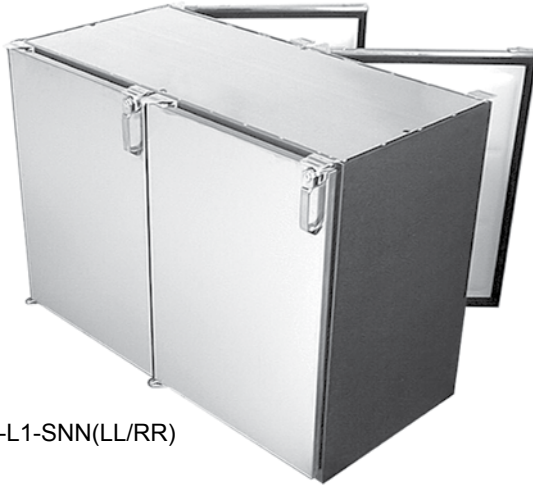
*NOTE: Self-Contained Low Profile Coolers are manufactured to order and are not returnable



Intertek
Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120

Bar Refrigeration

Remote Pass-Thru Coolers*



PT48-L1-SNN(LL/RR)

FOUR DOOR REMOTE PASS-THRU COOLER

Standard List = \$4,688

Weight without top = 335# / with top = 365#

PT48- - - N(/)

Remote Hook-up Side:
(determines cooler front)
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$128

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$480
S = Stainless - Add \$200
G = Glass - Add \$1,160
X = Stainless Glass - Add \$1,360
Y = Laminated Glass - Add \$1,640

Door Hinge Location:
(cooler front left to right/
cooler back left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$572
S = Stainless - Add \$387

SIX DOOR REMOTE PASS-THRU COOLER

Standard List = \$6,081

Weight without top = 465# / with top = 510#

PT72- - - N(/)

Remote Hook-up Side:
(determines cooler front)
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$720
S = Stainless - Add \$300
G = Glass - Add \$1,740
X = Stainless Glass - Add \$2,040
Y = Laminated Glass - Add \$2,460

Door Hinge Location:
(cooler front left to right/
cooler back left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$652
S = Stainless - Add \$530



EIGHT DOOR REMOTE PASS-THRU COOLER

Standard List = \$7,636

Weight without top = 595# / with top = 650#

PT96- - - N(/)

Remote Hook-up Side:
(determines cooler front)
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$960
S = Stainless - Add \$400
G = Glass - Add \$2,320
X = Stainless Glass - Add \$2,720
Y = Laminated Glass - Add \$3,280

Door Hinge Location:
(cooler front left to right/
cooler back left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$733
S = Stainless - Add \$637

Bar Refrigeration

ACCESSORIES

MODEL	DESCRIPTION	LIST
DH-PBU	Upgrade to brass handle	\$100
CKR-48	48" Kick rail	\$97
CKR-72	72" Kick rail	\$129
CKR-96	96" Kick rail	\$162
CKR-L/PT	Left side kick rail	\$74
CKR-R/PT	Right side kick rail	\$74
SL-L	Left side lamination	\$132
SL-R	Right side lamination	\$132
SS-L	Left side stainless	\$30
SS-R	Right side stainless	\$30
CE-220/50R	Convert remote unit to 220V/50Hz electrical	\$80

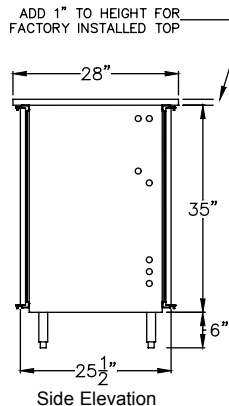
ACCESSORY FOR REMOTE COOLER CABINET

MODEL	DESCRIPTION	LIST	WGT
06002238	Solenoid valve and coil kit, for remote unit	\$179	6#
06002238-L	Solenoid valve and coil kit factory installation, for remote unit	\$530	6#



Intertek

Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120



PRODUCT INFORMATION

(see Specification Guide pages 4.09 for complete specs)
STANDARD FEATURES: Remote unit • All stainless steel interior construction • Foamed-in-place insulation • Galvanized steel sub-top • Black vinyl-clad steel exterior front and sides • Stainless steel die cast handle with lock • Stainless steel evaporator housing with separate removable evaporator drain pan • Leg sockets recessed into base • 1/2" thick ABS plastic threshold scuff plate • 180° swinging doors

REFRIGERATION: All refrigeration hookups are made at the installation site • Thermostat included • R134a or R404a expansion valve provided, specify type when ordering

CAPACITY:	PT48	PT72	PT96
Long neck bottles, cases	12.83	19.25	28.58

*NOTE: Remote Pass-Thru Coolers are manufactured to order and are not returnable

Self-Contained Pass-Thru Coolers*



PT60-L1-LLH(LR/RL)
with optional laminated glass door

FOUR DOOR SELF-CONTAINED PASS-THRU COOLER

Standard List = \$6,646

Weight without top = 405# / with top = 445#

PT60- - H(/)

Refrig.Comp.Location:
(determines cooler front)
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$128

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$700
S = Stainless - Add \$290
G = Glass - Add \$1,160
X = Stainless Glass - Add \$1,450
Y = Laminated Glass - Add \$1,860

Door Hinge Location:
(cooler front left to right/
cooler back left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$612
S = Stainless - Add \$424

SIX DOOR SELF-CONTAINED PASS-THRU COOLER

Standard List = \$7,959

Weight without top = 545# / with top = 595#

PT84- - H(/)

Refrig.Comp.Location:
(determines cooler front)
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$940
S = Stainless - Add \$390
G = Glass - Add \$1,740
X = Stainless Glass - Add \$2,130
Y = Laminated Glass - Add \$2,680

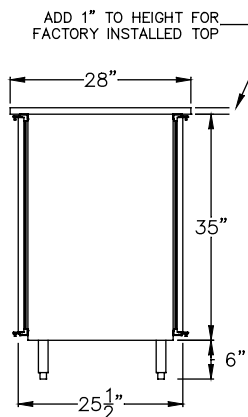
Door Hinge Location:
(cooler front left to right/
cooler back left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$692
S = Stainless - Add \$541



Intertek

Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120



Side Elevation

EIGHT DOOR SELF-CONTAINED PASS-THRU COOLER

Standard List = \$9,541

Weight without top = 685# / with top = 745#

PT108- - H(/)

Refrig.Comp.Location:
(determines cooler front)
L = Left or R = Right

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$1180
S = Stainless - Add \$490
G = Glass - Add \$2,320
X = Stainless Glass - Add \$2,810
Y = Laminated Glass - Add \$3,500

Door Hinge Location:
(cooler front left to right/
cooler back left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$773
S = Stainless - Add \$658

ACCESSORIES

MODEL	DESCRIPTION	LIST
DH-PBU	Upgrade to brass handle	\$100
CKR-60	60" Kick rail	\$114
CKR-84	84" Kick rail	\$146
CKR-108	108" Kick rail	\$178
CKR-L/PT	Left side kick rail	\$74
CKR-R/PT	Right side kick rail	\$74
SL-L	Left side lamination	\$132
SL-R	Right side lamination	\$132
SS-L	Left side stainless	\$30
SS-R	Right side stainless	\$30
C-4X4	4" caster, set of four (PT60)	\$114
C-6X4	4" caster, set of six (PT84, PT108)	\$171
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160

*NOTE: Self-Contained Pass-Thru Coolers are manufactured to order and are not returnable

PRODUCT INFORMATION

(see Specification Guide pages 4.10 for complete specs)

STANDARD FEATURES: Self-contained • All stainless steel interior construction • Foamed-in-place insulation • Galvanized steel sub-top • Black vinyl-clad steel exterior front and sides • Six-foot grounded cord provided (exits at rear) • Stainless steel die cast handle with lock • Automatic defrost timer • Stainless steel evaporator housing with separate removable evaporator drain pan • Automatic condensate evaporator • Leg sockets recessed into base • 1/2" thick ABS plastic threshold scuff plate • 180° swinging doors

ELECTRICAL: Dedicated 15 amp circuit is required • 120V, 1 phase, 60 Hz, PT60 - 8.2 full load amps, PT84 & PT108 - 11.1 full load amps

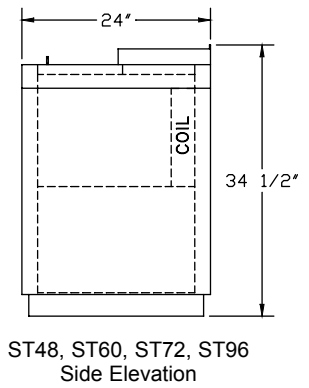
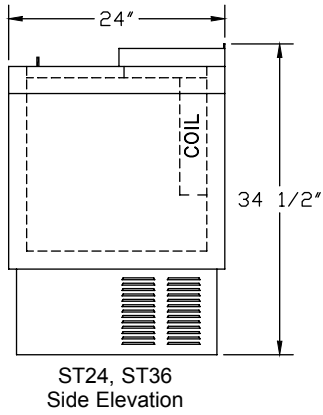
REFRIGERATION: PT60-1/3 HP, R134a refrigerant • PT84 and PT108-1/3 HP, R404a refrigerant

CAPACITY:

	PT60	PT84	PT108
Long neck bottles, cases	12.83	19.25	28.58

Bar Refrigeration

Slide Top Coolers



GALVANIZED STEEL INTERIOR WITH STAINLESS STEEL FLOOR MODELS

BLACK VINYL-CLAD		STAINLESS FRONT & SIDES		ALL STAINLESS EXTERIOR		LENGTH	DIVIDER RACKS	CASE CAP. BOTTLES	WGT
MODEL	LIST	MODEL	LIST	MODEL	LIST				
ST24-BG	\$2,624	ST24-SFG	\$2,813	ST24-SG*	\$3,014	24"	1	4.83	180#
ST36-BG	\$2,922	ST36-SFG	\$3,184	ST36-SG*	\$3,368	36"	2	7.25	230#
ST48-BG	\$3,912	ST48-SFG	\$3,928	ST48-SG*	\$4,010	48"	3	13.63	270#
ST60-BG	\$4,418	ST60-SFG	\$4,433	ST60-SG*	\$4,702	60"	4	19.82	320#
ST72-BG	\$5,179	ST72-SFG	\$5,207	ST72-SG*	\$5,312	72"	4	24.75	350#
ST96-BG	\$6,202	ST96-SFG*	\$6,214	ST96-SG*	\$6,381	96"	5	32.17	450#

STAINLESS STEEL INTERIOR MODELS

BLACK VINYL-CLAD		STAINLESS FRONT & SIDES		ALL STAINLESS EXTERIOR		LENGTH	DIVIDER RACKS	CASE CAP. BOTTLES	WGT
MODEL	LIST	MODEL	LIST	MODEL	LIST				
ST24-B	\$2,727	ST24-SF	\$2,916	ST24-S	\$3,117	24"	1	4.83	180#
ST36-B	\$3,120	ST36-SF	\$3,381	ST36-S	\$3,566	36"	2	7.25	230#
ST48-B	\$4,173	ST48-SF	\$4,189	ST48-S	\$4,270	48"	3	13.63	270#
ST60-B	\$4,731	ST60-SF	\$4,746	ST60-S*	\$5,015	60"	4	19.82	320#
ST72-B	\$5,524	ST72-SF	\$5,552	ST72-S*	\$5,657	72"	4	24.75	350#
ST96-B	\$6,614	ST96-SF*	\$6,626	ST96-S*	\$6,793	96"	5	32.17	450#

ACCESSORIES

MODEL	DESCRIPTION	LIST	WT
C-4X4	Casters (set of 4), 3-3/4" (ST24, 36, 48)	\$114	4#
C-6X4	Casters (set of 6), 3-3/4" (ST60, 72, 96)	\$171	6#
STLS-4	Legs (set of 4), 6" (ST24, 36, 48)	\$128	12#
STLS-6	Legs (set of 6), 6" (ST60, 72, 96)	\$192	18#
BO/CC	Bottle opener/cap catcher	\$60	5#
STKR-24	24" Kick rail	\$65	2#
STKR-36	36" Kick rail	\$82	3#
STKR-48	48" Kick rail	\$97	4#
STKR-60	60" Kick rail	\$114	5#
STKR-72	72" Kick rail	\$129	6#
STKR-96	96" Kick rail	\$162	9#
STBS-24	24" Slide top backsplash	\$140	4#
STBS-36	36" Slide top backsplash	\$170	6#
STBS-48	48" Slide top backsplash	\$200	8#
STBS-60	60" Slide top backsplash	\$230	10#
STBS-72	72" Slide top backsplash	\$260	12#
STBS-96	96" Slide top backsplash	\$320	16#
08000082	Chrome divider rack (extra) for ST48, 60, 72, and 96	\$47	4#
08000114	Stainless steel divider wall (extra) for ST24 and 36	\$60	5#
08000115	Galvanized divider wall (extra) for ST24 and 36	\$41	5#
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160	N/A

*NOTE: These model Slide Top Coolers are manufactured to order and are not returnable

PRODUCT INFORMATION

(see Specification Guide pages 4.33 - 4.34 for complete specs)

STANDARD FEATURES: Self-contained • Vertical wire partitions • Perfect exterior dimensions: 24" front to back and 24", 36", 48", 60", 72", or 96" left to right • Foamed-in-place insulation • Six-foot grounded cord and plug provided (exits at rear) • Automatic defrost timer • Door lock(s)

ELECTRICAL: Dedicated 15 amp circuit is required • ST24 and ST36 - 120V, 1 phase, 60 Hz, 3.7 full load amps • ST48 - 120V, 1 phase, 60 Hz, 5.8 full load amps • ST60, ST72, and ST96 - 120V, 1 phase, 60 Hz, 6.5 full load amps

REFRIGERATION: ST24 and ST36 - 1/8 HP, R134A refrigerant • ST48, ST60, ST72, and ST96 - 1/4 HP, R134A refrigerant

PLUMBING: Automatic condensate evaporator. No drain connection required.



Intertek

Conforms to ANSI/UL STD 471
Certified to CSA STD C22.2 No. 120



MF24-S



MF36-B2



MF48-B2

24" MODELS

BLACK VINYL-CLAD		STAINLESS FRONT & SIDES		ALL STAINLESS		NUMBER OF SHELVES	WEIGHT
MODEL	LIST	MODEL	LIST	MODEL	LIST		
MF24-B	\$3,189	MF24-SF	\$3,414	MF24-S	\$3,504	0	195#
MF24-B1	\$3,241	MF24-SF1	\$3,465	MF24-S1	\$3,556	1	200#
MF24-B2	\$3,280	MF24-SF2	\$3,503	MF24-S2	\$3,593	2	205#

36" MODELS

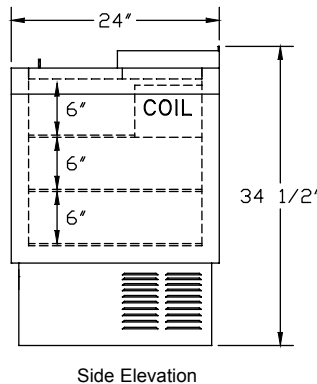
BLACK VINYL-CLAD		STAINLESS FRONT & SIDES		ALL STAINLESS		NUMBER OF SHELVES	WEIGHT
MODEL	LIST	MODEL	LIST	MODEL	LIST		
MF36-B	\$3,648	MF36-SF	\$3,881	MF36-S	\$3,962	0	235#
MF36-B1	\$3,727	MF36-SF1	\$3,960	MF36-S1	\$4,043	1	245#
MF36-B2	\$3,792	MF36-SF2	\$4,026	MF36-S2	\$4,108	2	255#

48" MODELS

BLACK VINYL-CLAD		STAINLESS FRONT & SIDES		ALL STAINLESS		NUMBER OF SHELVES	WEIGHT
MODEL	LIST	MODEL	LIST	MODEL	LIST		
MF48-B	\$4,116	MF48-SF	\$4,357	MF48-S	\$4,433	0	280#
MF48-B1	\$4,221	MF48-SF1	\$4,463	MF48-S1	\$4,538	1	290#
MF48-B2	\$4,313	MF48-SF2	\$4,560	MF48-S2	\$4,630	2	300#

ACCESSORIES

MODEL	DESCRIPTION	LIST	WT
C-4X4	Casters (set of 4), 3-3/4"	\$114	4#
MFLS	Legs (set of 4), 6"	\$128	12#
MFKR-24	24" Kick rail	\$65	2#
MFKR-36	36" Kick rail	\$82	3#
MFKR-48	48" Kick rail	\$97	4#
SSR-24	24" Single speed rail	\$165	7#
SSR-36	36" Single speed rail	\$192	12#
SSR-48	48" Single speed rail	\$220	22#
MFBS-24	24" Backsplash	\$140	4#
MFBS-36	36" Backsplash	\$170	6#
MFBS-48	48" Backsplash	\$200	8#
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160	N/A



PRODUCT INFORMATION

(see Specification Guide

pages 4.35 for complete specs)

STANDARD FEATURES: All 22 gauge, stainless steel interior construction • Bottom rack • Two Defrost Cycles: *adaptive automatic* - occurs as necessary every four to ten hours without affecting normal operation, *manual* - user selected for complete six-hour defrost with automatic restart

ELECTRICAL: 120V, 1 phase, 60 Hz, 6.1 full load amps. Includes 6-foot grounded cord.

REFRIGERATION: 1/3 HP, R404a refrigerant, operating range: 0°F to 35°F

PLUMBING: No drain connection required

CAPACITY: 24" Model = 105*, 36" Model = 175*, 48" Model = 252* (10-oz mugs)

* Based on models with two layers of shelves



Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120

Bar Refrigeration

Glass Ice Display Units*

12" DEEP GLASS ICE DISPLAY UNITS

MODEL	LIST	WEIGHT	LENGTH
GDU-12x24	\$1,235	60#	24"
GDU-12x30	\$1,292	65#	30"
GDU-12x36	\$1,349	70#	36"
GDU-12x42	\$1,406	75#	42"
GDU-12x48	\$1,463	80#	48"
GDU-12x54	\$1,520	85#	54"
GDU-12x60	\$2,084	90#	60"
GDU-12x66	\$2,162	95#	66"
GDU-12x72	\$2,240	100#	72"
GDU-12x78	\$2,318	105#	78"
GDU-12x84	\$2,396	110#	84"
GDU-12x90	\$2,474	115#	90"
GDU-12x96	\$2,552	120#	96"
GDU-12x102	\$2,630	125#	102"
GDU-12x108	\$2,708	130#	108"

16" DEEP GLASS ICE DISPLAY UNITS

16" Deep Glass Display Units factory installed on cooler tops are perfect for use with Glaster Lighted Liquor Displays.

MODEL	LIST	WEIGHT	LENGTH
GDU-16x24	\$1,368	70#	24"
GDU-16x30	\$1,425	75#	30"
GDU-16x36	\$1,482	80#	36"
GDU-16x42	\$1,539	85#	42"
GDU-16x48	\$1,596	90#	48"
GDU-16x54	\$1,653	95#	54"
GDU-16x60	\$2,217	100#	60"
GDU-16x66	\$2,295	105#	66"
GDU-16x72	\$2,373	110#	72"
GDU-16x78	\$2,451	115#	78"
GDU-16x84	\$2,529	120#	84"
GDU-16x90	\$2,607	125#	90"
GDU-16x96	\$2,685	130#	96"
GDU-16x102	\$2,763	135#	102"
GDU-16x108	\$2,841	140#	108"

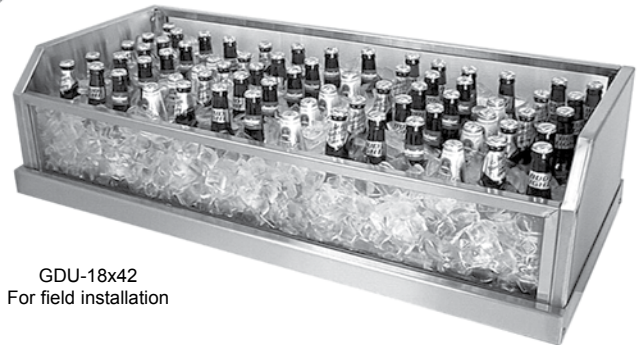
18" DEEP GLASS ICE DISPLAY UNITS

MODEL	LIST	WEIGHT	LENGTH
GDU-18x24	\$1,368	70#	24"
GDU-18x30	\$1,425	75#	30"
GDU-18x36	\$1,482	80#	36"
GDU-18x42	\$1,539	85#	42"
GDU-18x48	\$1,596	90#	48"
GDU-18x54	\$1,653	95#	54"
GDU-18x60	\$2,217	100#	60"
GDU-18x66	\$2,295	105#	66"
GDU-18x72	\$2,373	110#	72"
GDU-18x78	\$2,451	115#	78"
GDU-18x84	\$2,529	120#	84"
GDU-18x90	\$2,607	125#	90"
GDU-18x96	\$2,685	130#	96"
GDU-18x102	\$2,763	135#	102"
GDU-18x108	\$2,841	140#	108"



NOTE: Cooler top is 1-1/2" high NOT the standard 1"

GDU-16x48
Factory mounted on cooler cabinet



GDU-18x42
For field installation

24" DEEP GLASS ICE DISPLAY UNITS

MODEL	LIST	WEIGHT	LENGTH
GDU-24x24	\$1,501	75#	24"
GDU-24x30	\$1,558	80#	30"
GDU-24x36	\$1,615	85#	36"
GDU-24x42	\$1,672	90#	42"
GDU-24x48	\$1,729	95#	48"
GDU-24x54	\$1,786	100#	54"
GDU-24x60	\$2,347	110#	60"
GDU-24x66	\$2,425	115#	66"
GDU-24x72	\$2,503	120#	72"
GDU-24x78	\$2,581	125#	78"
GDU-24x84	\$2,659	130#	84"
GDU-24x90	\$2,737	135#	90"
GDU-24x96	\$2,815	140#	96"
GDU-24x102	\$2,893	145#	102"
GDU-24x108	\$2,971	150#	108"

PRODUCT INFORMATION

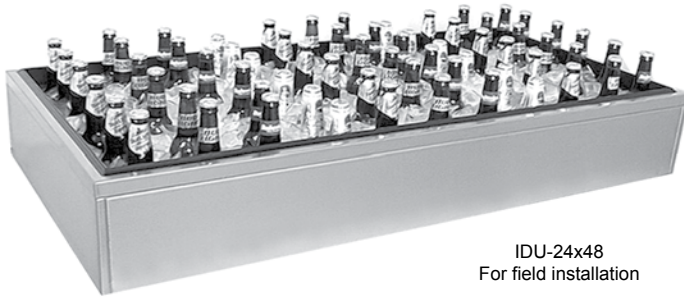
(see Specification Guide pages 4.22 for complete specs)

STANDARD FEATURES

- Stainless steel foamed-in-place insulated end panels (units larger than 54" include center partition)
- Field installed units include a stainless steel foamed-in-place insulated drain pan to mount to existing counter top
- Factory installed units include a special stainless steel foamed-in-place insulated cooler top with built-in drain pan
- Double pane glass front and back panels with stainless steel trim
- Stainless steel perforated bottom inserts (1/2" tall)

NOTE: Glass ice display units merchandise bottled beverages and may be factory mounted to the top of Glaster Back Bar, Narrow Door, Low Profile, Pass-Thru, Front Venting, and Rear Feed Coolers, and Dry Storage Cabinets. Glass Ice Display Units ordered for field installation include a special insulated stainless drain pan that mounts to a countertop.

*NOTE: Glass Ice Display Units are manufactured to order and are not returnable



IDU-24x48
For field installation



12" DEEP ICE DISPLAY UNITS

MODEL	LIST	WEIGHT	LENGTH
IDU-12x24	\$1,109	35#	24"
IDU-12x30	\$1,187	40#	30"
IDU-12x36	\$1,265	45#	36"
IDU-12x42	\$1,343	50#	42"
IDU-12x48	\$1,421	55#	48"
IDU-12x54	\$1,499	60#	54"
IDU-12x60	\$1,676	65#	60"
IDU-12x66	\$1,754	70#	66"
IDU-12x72	\$1,832	80#	72"
IDU-12x78	\$1,910	85#	78"
IDU-12x84	\$1,988	90#	84"
IDU-12x90	\$2,066	95#	90"
IDU-12x96	\$2,144	100#	96"
IDU-12x102	\$2,222	105#	102"
IDU-12x108	\$2,300	110#	108"

18" DEEP ICE DISPLAY UNITS

MODEL	LIST	WEIGHT	LENGTH
IDU-18x24	\$1,252	45#	24"
IDU-18x30	\$1,362	50#	30"
IDU-18x36	\$1,472	58#	36"
IDU-18x42	\$1,582	66#	42"
IDU-18x48	\$1,692	74#	48"
IDU-18x54	\$1,802	82#	54"
IDU-18x60	\$2,008	90#	60"
IDU-18x66	\$2,118	98#	66"
IDU-18x72	\$2,228	106#	72"
IDU-18x78	\$2,338	114#	78"
IDU-18x84	\$2,448	122#	84"
IDU-18x90	\$2,558	130#	90"
IDU-18x96	\$2,668	138#	96"
IDU-18x102	\$2,778	146#	102"
IDU-18x108	\$2,888	154#	108"

STANDARD FEATURES

- All stainless steel construction
- ABS "Breaker Strip" around ice bins acts as thermal barrier to prevent heat transfer
- Foamed-in-place insulation
- Stainless steel front, back, and sides are standard; black vinyl-clad is optional
- 1/2" tall perforated stainless steel bottom inserts
- Available as factory installed on top of a cooler cabinet or as field installed on a countertop
- 7" high with 6" deep liner

24" DEEP ICE DISPLAY UNITS

MODEL	LIST	WEIGHT	LENGTH
IDU-24x24	\$1,384	55#	24"
IDU-24x30	\$1,529	65#	30"
IDU-24x36	\$1,674	75#	36"
IDU-24x42	\$1,819	85#	42"
IDU-24x48	\$1,964	95#	48"
IDU-24x54	\$2,109	105#	54"
IDU-24x60	\$2,383	115#	60"
IDU-24x66	\$2,527	125#	66"
IDU-24x72	\$2,672	135#	72"
IDU-24x78	\$2,817	145#	78"
IDU-24x84	\$2,962	155#	84"
IDU-24x90	\$3,107	165#	90"
IDU-24x96	\$3,252	175#	96"
IDU-24x102	\$3,397	185#	102"
IDU-24x108	\$3,542	195#	108"

PRODUCT INFORMATION

(see Specification Guide pages 4.21 for complete specs)

Ice display units merchandise bottled beverages and may be factory mounted to the top of Glastender Back Bar, Narrow Door, Low Profile, Pass-Thru, Front Venting, and Rear Feed Coolers and Dry Storage Cabinets.

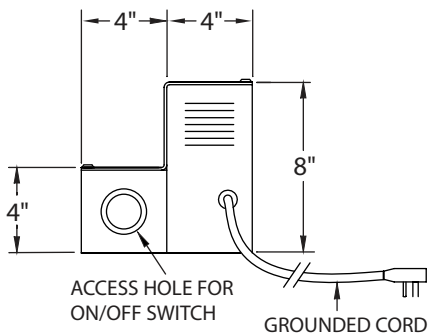
Ice display unit may also be field installed to an existing countertop. A \$400 list deduct applies to field installed units.

*NOTE: Ice Display Units are manufactured to order and are not returnable

Lighted Liquor Displays*



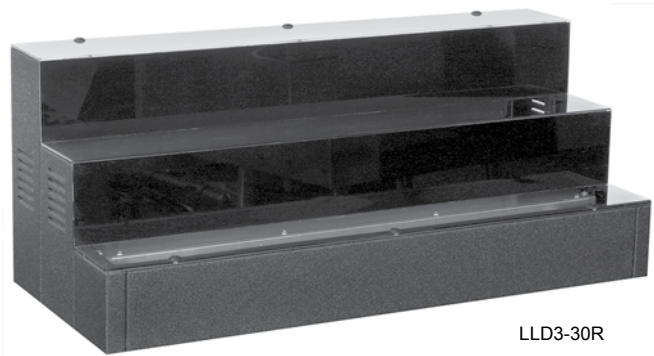
LLDS-30R



SIDE VIEW - LLDS
(if power cord right)

TWO TIER LIGHTED LIQUOR DISPLAYS

MODEL	POWER CORD	MODEL	POWER CORD	LIST	LENGTH	WGT
LLDS-24L	Left	LLDS-24R	Right	\$562	24"	25#
LLDS-30L	Left	LLDS-30R	Right	\$601	30"	29#
LLDS-36L	Left	LLDS-36R	Right	\$640	36"	33#
LLDS-42L	Left	LLDS-42R	Right	\$679	42"	37#
LLDS-48L	Left	LLDS-48R	Right	\$718	48"	41#
LLDS-54L	Left	LLDS-54R	Right	\$757	54"	45#
LLDS-60L	Left	LLDS-60R	Right	\$1,155	60"	58#
LLDS-66L	Left	LLDS-66R	Right	\$1,194	66"	62#
LLDS-72L	Left	LLDS-72R	Right	\$1,233	72"	66#
LLDS-78L	Left	LLDS-78R	Right	\$1,272	78"	70#
LLDS-84L	Left	LLDS-84R	Right	\$1,311	84"	74#
LLDS-90L	Left	LLDS-90R	Right	\$1,350	90"	78#
LLDS-96L	Left	LLDS-96R	Right	\$1,389	96"	82#
LLDS-102L	Left	LLDS-102R	Right	\$1,428	102"	86#
LLDS-108L	Left	LLDS-108R	Right	\$1,467	108"	90#



LLD3-30R

THREE TIER LIGHTED LIQUOR DISPLAYS

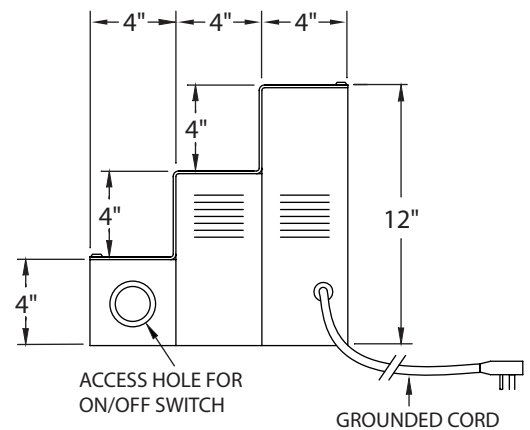
MODEL	POWER CORD	MODEL	POWER CORD	LIST	LENGTH	WGT
LLD3-24L	Left	LLD3-24R	Right	\$725	24"	30#
LLD3-30L	Left	LLD3-30R	Right	\$775	30"	35#
LLD3-36L	Left	LLD3-36R	Right	\$825	36"	40#
LLD3-42L	Left	LLD3-42R	Right	\$875	42"	44#
LLD3-48L	Left	LLD3-48R	Right	\$925	48"	49#
LLD3-54L	Left	LLD3-54R	Right	\$975	54"	54#
LLD3-60L	Left	LLD3-60R	Right	\$1,488	60"	70#
LLD3-66L	Left	LLD3-66R	Right	\$1,538	66"	74#
LLD3-72L	Left	LLD3-72R	Right	\$1,588	72"	79#
LLD3-78L	Left	LLD3-78R	Right	\$1,638	78"	84#
LLD3-84L	Left	LLD3-84R	Right	\$1,688	84"	89#
LLD3-90L	Left	LLD3-90R	Right	\$1,738	90"	94#
LLD3-96L	Left	LLD3-96R	Right	\$1,788	96"	98#
LLD3-102L	Left	LLD3-102R	Right	\$1,838	102"	103#
LLD3-108L	Left	LLD3-108R	Right	\$1,888	108"	108#

PRODUCT INFORMATION

(see Specification Guide pages 4.23 for complete specs)

STANDARD FEATURES: Provides illuminated, stepped liquor bottle storage and display • Black vinyl-clad exterior construction • On/off switch and 6-foot grounded cord and plug • Includes fluorescent light bulbs • Removable top for access to light bulbs • Clear acrylic step cover

ELECTRICAL: 120V, 1 phase, 60Hz, less than 5 full load amps • Includes on/off switch and 6-foot grounded cord and plug



SIDE VIEW - LLD3
(if power cord right)

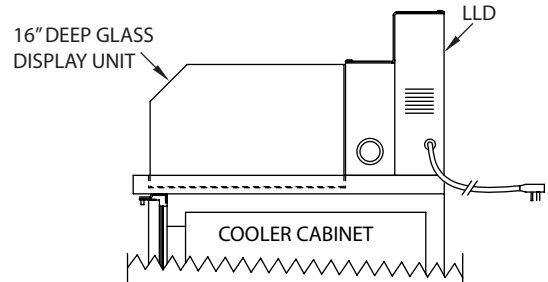
*NOTE: Lighted Liquor Displays are manufactured to order and are not returnable

Glass Display Unit Lighted Liquor Displays*

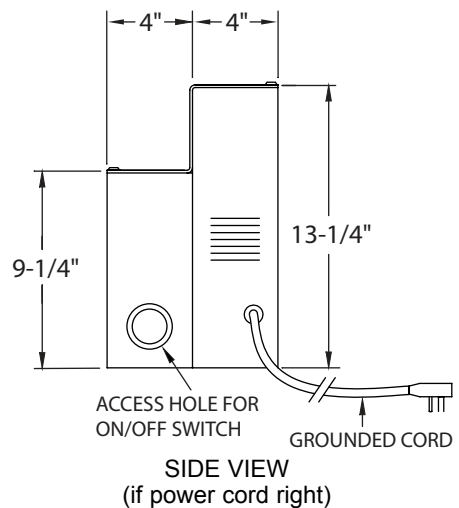


LLD-48L shown installed with a GDU-16x48 factory mounted on cooler cabinet

LLD model Lighted Liquor Displays are specifically designed for use with Glastender Glass Ice Display Units. When mounted on a cooler at the factory, the 16" deep GDU models have an 8-1/4" rear deck space designed to fit the 8" deep LLD. The 9-1/4" high first step of the LLD raises the bottles above the back of the GDU. Also, the LLD has a front light channel to help illuminate the GDU. (See the side view detail.)



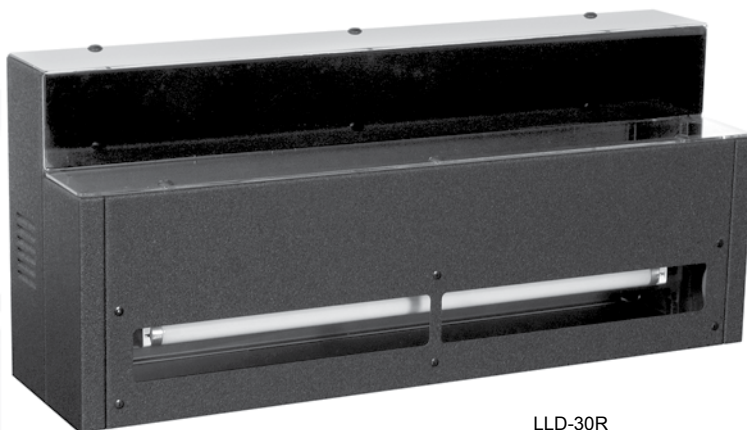
SIDE VIEW OF LLD
(with factory installed 16"
deep glass ice display unit)



SIDE VIEW
(if power cord right)

GLASS DISPLAY UNIT LIGHTED LIQUOR DISPLAYS

MODEL	POWER CORD	MODEL	POWER CORD	LIST	LENGTH	WGT
LLD-24L	Left	LLD-24R	Right	\$584	24"	25#
LLD-30L	Left	LLD-30R	Right	\$626	30"	29#
LLD-36L	Left	LLD-36R	Right	\$668	36"	33#
LLD-42L	Left	LLD-42R	Right	\$710	42"	37#
LLD-48L	Left	LLD-48R	Right	\$752	48"	41#
LLD-54L	Left	LLD-54R	Right	\$794	54"	45#
LLD-60L	Left	LLD-60R	Right	\$1,200	60"	58#
LLD-66L	Left	LLD-66R	Right	\$1,242	66"	62#
LLD-72L	Left	LLD-72R	Right	\$1,284	72"	66#
LLD-78L	Left	LLD-78R	Right	\$1,326	78"	70#
LLD-84L	Left	LLD-84R	Right	\$1,368	84"	74#
LLD-90L	Left	LLD-90R	Right	\$1,410	90"	78#
LLD-96L	Left	LLD-96R	Right	\$1,452	96"	82#
LLD-102L	Left	LLD-102R	Right	\$1,494	102"	86#
LLD-108L	Left	LLD-108R	Right	\$1,536	108"	90#



LLD-30R

PRODUCT INFORMATION

(see Specification Guide pages 4.23 for complete specs)

STANDARD FEATURES: Provides illuminated, stepped liquor bottle storage and display • Black vinyl-clad exterior construction • On/off switch and 6-foot grounded cord and plug • Includes fluorescent light bulbs • Removable top for access to light bulbs • Clear acrylic step cover • 9-1/4" high first step and a front light channel for use in conjunction with Glastender Glass Ice Display Units

ELECTRICAL: 120V, 1 phase, 60Hz, less than 5 full load amps • Includes on/off switch and 6-foot grounded cord and plug

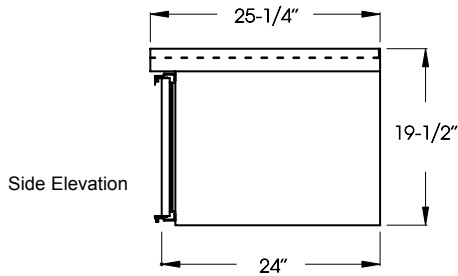
*NOTE: Glass Ice Display Units are manufactured to order and are not returnable

Bar Refrigeration

Margarita Machine Stand*



MS20-SS(L)
Shown with CLS-4
leg set accessory



*NOTE: Margarita Machine Stands are manufactured to order and are not returnable.

PRODUCT INFORMATION

(see Specification Guide pages 4.31 for complete specs)

STANDARD FEATURES: Galvanized steel interior construction • Foamed-in-place insulation for extra sturdiness • Black vinyl-clad steel exterior front and sides • Stainless steel pull tab handle • Leg sockets recessed into base • 180° swinging door(s) • Stainless steel top with 1" high back and side splashes

ONE DOOR MARGARITA MACHINE STAND

MODEL	LENGTH	DOOR FINISH	LIST	WEIGHT
MS20-BS(L)† or (R)†	20"	Black	\$1232	110#
MS20-SS(L)† or (R)†	20"	Stainless	\$1282	110#
MS24-BS(L)† or (R)†	24"	Black	\$1277	115#
MS24-SS(L)† or (R)†	24"	Stainless	\$1327	115#

†Indicate (L) Left or (R) Right door hinge.

TWO DOOR MARGARITA MACHINE STAND

MODEL	LENGTH	DOOR FINISH	LIST	WEIGHT
MS44-BS(LR)	44"	Black	\$2257	200#
MS44-SS(LR)	44"	Stainless	\$2357	200#
MS48-BS(LR)	48"	Black	\$2302	210#
MS48-SS(LR)	48"	Stainless	\$2402	210#

SET OF FOUR 6" LEGS

MODEL	LIST	WT
CLS-4	\$128	12#

Bar Refrigeration

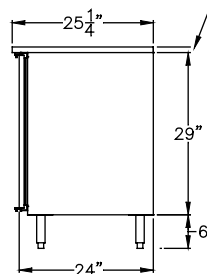
Low Profile Dry Storage Cabinets*



LPDS24-1LL(R)



ADD 1" TO HEIGHT FOR
FACTORY INSTALLED TOP



Side Elevation

ONE DOOR LOW PROFILE DRY STORAGE CABINET

Standard List = \$1,162

Weight without top = 120# / with top = 135#

LPDS24- ()

Base Height:
1 = 1"
6 = 6" Legs - Add \$128

Door Hinge Location:
(from left to right)
L = Left or R = Right

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$100
S = Stainless - Add \$50

Top Style:
N = No finished top
L = Laminated - Add \$491
S = Stainless - Add \$225

PRODUCT INFORMATION

(see Specification Guide pages 4.19 for complete specs)

STANDARD FEATURES: Galvanized steel interior construction • Foamed-in-place insulation for extra sturdiness • Galvanized steel sub-top • Black vinyl-clad steel exterior front and sides • Stainless steel die cast handle with lock • Leg sockets recessed into base • 180° swinging door

ACCESSORIES

MODEL	DESCRIPTION	LIST
DH-PBU	Upgrade to brass handle	\$100
CKR-24	24" Kick rail	\$65
CKR-L	Left side kick rail	\$65
CKR-R	Right side kick rail	\$65
SL/LP-L	Left side lamination	\$132
SL/LP-R	Right side lamination	\$132
SS/LP-L	Left side stainless	\$30
SS/LP-R	Right side stainless	\$30
C-4X4	Casters (set of 4), 3-3/4"	\$114

*NOTE: Low Profile Dry Storage Cabinets are manufactured to order and are not returnable.



DS24-N1-LLN(R)

ONE DOOR DRY STORAGE CABINET

Standard List = \$1,241
Weight without top = 125# / with top = 140#

DS24-N _ _ _ N(_)

Base Height:
1 = 1"
6 = 6" Legs - Add \$128

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$120
S = Stainless - Add \$50

Door Hinge Location:
(from left to right)
L = Left or R = Right

Top Style:
N = No finished top
L = Laminated - Add \$491
S = Stainless - Add \$225

TWO DOOR DRY STORAGE CABINET

Standard List = \$2,164

Weight without top = 240# / with top = 265#

DS48-N _ _ _ N(_ _)

Base Height:
1 = 1"
6 = 6" Legs - Add \$128

Door Hinge Location:
(from left to right)
L = Left or R = Right

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$240
S = Stainless - Add \$100

Top Style:
N = No finished top
L = Laminated - Add \$572
S = Stainless - Add \$332

THREE DOOR DRY STORAGE CABINET

Standard List = \$3,087

Weight without top = 350# / with top = 380#

DS72-N _ _ _ N(_ _ _)

Base Height:
1 = 1"
6 = 6" Legs - Add \$192

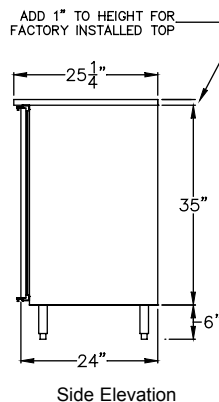
Door Hinge Location:
(from left to right)
L = Left or R = Right

Door Style:
B = Black vinyl clad
U = Unlaminated
L = Laminated - Add \$360
S = Stainless - Add \$150

Top Style:
N = No finished top
L = Laminated - Add \$652
S = Stainless - Add \$439

ACCESSORIES

MODEL	DESCRIPTION	LIST
DH-PBU	Upgrade to brass handle	\$100
CKR-24	24" Kick rail	\$65
CKR-48	48" Kick rail	\$97
CKR-72	72" Kick rail	\$129
CKR-L	Left side kick rail	\$65
CKR-R	Right side kick rail	\$65
SL-L	Left side lamination	\$132
SL-R	Right side lamination	\$132
SS-L	Left side stainless steel	\$30
SS-R	Right side stainless steel	\$30
C-4X4	Casters (set of 4) 3-3/4" (DS24 and DS48)	\$114
C-6X4	Casters (set of 6) 3-3/4" (DS72)	\$171



PRODUCT INFORMATION

(see Specification Guide pages 4.20 for complete specs)

STANDARD FEATURES: Galvanized steel interior construction • Foamed-in-place insulation for extra sturdiness • Black vinyl-clad steel exterior front and sides • Stainless steel die cast handle with lock(s) • Leg sockets recessed into base • 180° swinging doors

*NOTE: DS48 and DS72 model dry storage cabinets are manufactured to order and are not returnable

Back Bar Storage Units*



BGS-24
shown with TOP-24-S



PRODUCT INFORMATION

(see Specification Guide pages 4.13 - 4.14 for complete specs)

STANDARD FEATURES: Specially designed for the back bar • Stainless steel interior with black-vinyl clad exterior sides • For stainless steel exterior sides add '-S' suffix to model number • Available with stainless steel or laminated finished top • BLD features a built-in light for illuminating bottles • BLD has radius step edges for easy cleaning • BLD features ABS step covers to reduce bottle noise • BGS has radius shelf corners for easy cleaning • BGS has four shelves for maximum storage capacity



BLD-24
shown with TOP-24-S



24" DEEP BACK BAR GLASS STORAGE UNITS

BLACK	LIST	STAINLESS	LIST	LENGTH	WT
BGS-18	\$1,455	BGS-18-S	\$1,515	18"	110#
BGS-24	\$1,678	BGS-24-S	\$1,738	24"	135#
BGS-30	\$1,900	BGS-30-S	\$1,960	30"	160#

24" DEEP BACK BAR LIQUOR DISPLAYS

BLACK	LIST	STAINLESS	LIST	LENGTH	WT
BLD-18	\$1,364	BLD-18-S	\$1,424	18"	95#
BLD-24	\$1,503	BLD-24-S	\$1,563	24"	105#
BLD-30	\$1,642	BLD-30-S	\$1,702	30"	120#
BLD-36	\$1,781	BLD-36-S	\$1,841	36"	130#
BLD-42	\$1,920	BLD-42-S	\$1,980	42"	145#
BLD-48	\$2,059	BLD-48-S	\$2,119	48"	155#

Accessories

FINISHED TOPS

STAINLESS	LIST	LAMINATED	LIST	LENGTH	WT
TOP-18-S	\$213	TOP-18-L	\$471	18"	15#
TOP-24-S	\$225	TOP-24-L	\$491	24"	18#
TOP-30-S	\$252	TOP-30-L	\$511	30"	21#
TOP-36-S	\$278	TOP-36-L	\$531	36"	24#
TOP-42-S	\$306	TOP-42-L	\$552	42"	27#
TOP-48-S	\$332	TOP-48-L	\$572	48"	30#

STAINLESS KICK RAILS

MODEL	LIST	LENGTH	WT
CKR-18	\$60	18"	2#
CKR-24	\$65	24"	4#
CKR-30	\$74	30"	6#
CKR-36	\$82	36"	8#
CKR-42	\$90	42"	10#
CKR-48	\$97	48"	12#

LOCKING COVERS FOR BACK BAR LIQUOR DISPLAYS

STAINLESS	LIST	BLACK	LIST	LENGTH	WT
BLC-18-S	\$232	BLC-18	\$187	18"	18#
BLC-24-S	\$261	BLC-24	\$204	24"	20#
BLC-30-S	\$290	BLC-30	\$222	30"	25#
BLC-36-S	\$319	BLC-36	\$238	36"	30#
BLC-42-S	\$348	BLC-42	\$256	42"	35#
BLC-48-S	\$378	BLC-48	\$274	48"	40#

SET OF FOUR 6" LEGS

MODEL	LIST	WT
CLS-4	\$128	12#

*NOTE: These items are manufactured to order and are not returnable

Cooler Miscellaneous

COOLER BACK AND SIDE SPLASHES

MODEL	DESCRIPTION	LIST	WT
CBS/SS-◆	4" High stainless backsplash \$110 list for first 12". Add \$30 list for each additional 12". Wt. 1# per foot		
CBS/SS-L	4" Stainless side splash - LEFT	\$100	2#
CBS/SS-R	4" Stainless side splash - RIGHT	\$100	2#

◆ Specify length in inches

2" CASTER SETS*

MODEL	DESCRIPTION	LIST	WT
C-4X2	2" caster, set of 4 for 24" cooler	\$64	4#
C-5X2	2" caster, set of 5 for BB36 cooler	\$78	5#
C-6X2	2" caster, set of 6 for 2-door coolers	\$96	6#
C-8X2	2" caster, set of 8 for 3-door coolers	\$128	8#
C-10X2	2" caster, set of 10 for 4-door coolers	\$160	10#

*2" caster sets raise overall height by 2-1/2"

18" CONDENSING UNIT STORAGE CABINET

Standard List = \$968

Weight without top = 85# / with top = 105#

CS18-N - N

- Base Height:**
1 = 1"
6 = 6" Legs - Add \$128
- Front Finish:**
B = Black vinyl clad
S = Stainless - Add \$80
- Top Style:**
N = No finished top
L = Laminated - Add \$471
S = Stainless - Add \$213



CS18-N1-SSN

STAINLESS COOLER BACK UPGRADES

MODEL	DESCRIPTION	LIST	WGT
SB-24	Stainless back upgrade for 24" cooler	\$156	N/A
SB-36	Stainless back upgrade for 36" cooler	\$222	N/A
SB-48	Stainless back upgrade for 48" cooler	\$288	N/A
SB-52	Stainless back upgrade for 52" cooler	\$318	N/A
SB-60	Stainless back upgrade for 60" cooler	\$355	N/A
SB-72	Stainless back upgrade for 72" cooler	\$420	N/A
SB-84	Stainless back upgrade for 84" cooler	\$486	N/A
SB-96	Stainless back upgrade for 96" cooler	\$552	N/A
SB-108	Stainless back upgrade for 108" cooler	\$618	N/A

FORCED AIR CROSSOVER & SHAFT ASSEMBLIES

MODEL	DESCRIPTION	LIST	WGT
CROSS-RR	30" Crossover tube assembly w/100 CFM blower motor from a refrigerator to another	\$614	15#
CROSS-WR	30" Crossover tube assembly w/100 CFM blower motor from a walk-in cooler to refrigerator	\$747	20#
CROSS-WT	30" Crossover tube assembly w/100 CFM blower motor from a walk-in cooler to a wall mount tower	\$732	20#
SHAFT-RT	72" Air shaft assembly with 100 CFM blower motor from refrigerator to a beer tower	\$734	25#
SHAFT-WT	72" Air shaft assembly with 100 CFM blower motor from walk-in cooler to a beer tower	\$740	28#
06001446	Blower motor kit, 15 CFM	\$328	2#
06001447	Blower motor kit, 60 CFM	\$363	4#
06001450	Blower motor kit, 100 CFM	\$377	6#

CONDENSING UNITS AND INSTALLATION KITS*

MODEL	DESCRIPTION	LIST	WGT
06006621*	1/3 HP R134a condensing unit kit, includes filter dryer, sight glass, and defrost timer. 2,890 BTU/hr rated cooling capacity at 20° F evaporator temperature and 90° F ambient temperature. (13-1/2" W x 17" D x 9" H)	\$1138	60#
06006622*	1/2 HP R134a condensing unit kit, includes filter dryer, sight glass, and defrost timer. 4,400 BTU/hr rated cooling capacity at 20° F evaporator temperature and 90° F ambient temperature. (13-1/2" W x 18-1/4" D x 9-1/2" H)	\$1689	60#
06009006*	1/3 HP R404A condensing unit kit, includes filter dryer, sight glass, and defrost timer. 2,850 BTU/hr rated cooling capacity at 20° F evaporator temperature and 90° F ambient temperature. (13-1/2" W x 17" D x 9" H)	\$1808	60#
06009007*	1/2 HP R404A condensing unit kit, includes filter dryer, sight glass, and defrost timer. 4,050 BTU/hr rated cooling capacity at 20° F evaporator temperature and 90° F ambient temperature. (13-1/2" W x 18-1/4" D x 9-1/2" H)	\$2130	60#

***NOTE: Consult the applicable remote refrigerator specification sheet and your refrigeration installer to select the correct condensing unit for your installation. Standard piping practices and local codes should be employed to size and install refrigerant gas and liquid lines.**

ACCESSORY FOR CONDENSING UNIT

06001413	Switch, low pressure control, for remote condensing unit	\$336	3#
----------	--	-------	----

ACCESSORY FOR REMOTE COOLER CABINET

06002238	Solenoid valve and coil kit, for remote unit	\$179	6#
06002238-L	Solenoid valve and coil kit with factory installation, for remote unit	\$530	6#

WINE RACK SHELVES

06006264	Wine rack shelf for BB & LP w/2" thick walls (20" door opening), stainless, slots for 7 bottles	\$126	10#
06006265	Wine rack shelf for ND w/2" thick walls (16" door opening), stainless, slots for 5 bottles	\$126	10#
06003690	Wine rack shelf for BB & LP w/1-1/2" thick wall (21" door opening), stainless, slots for 9 bottles	\$126	10#
06003938	Wine rack shelf for ND w/1-1/2" thick walls (17" door opening), stainless, slots for 7 bottles	\$126	10#



06003690

Bar Refrigeration

PRODUCT INFORMATION

(see Specification Guide pages 5.01 for complete specs)

STANDARD FEATURES:

- Glycol connections with flared fittings for easy service access
- Durable black vinyl-clad exterior with 16 gauge galvanized steel base
- Stainless steel, CFC-free, foamed-in-place insulated glycol bath
- High efficiency heat exchanger minimizes glycol bath size to one gallon
- CFC-free R134a refrigerant
- Front located glycol filling port

ADDITIONAL FEATURES ON REMOTE INSTALLABLE CONTROL PANEL MODELS:

- Digital temperature control with LCD display
- Over-sized condenser coil for maximum efficiency
- Clear glycol bath cover for easy visual inspection
- Available with two recirculating pumps

ELECTRICAL:

BLC-1/3-E: 120V, 1 phase, 60 Hz, 12.5 full load amps, dedicated 20 amp circuit req'd

BLC-1/3: 120V, 1 phase, 60 Hz, 12.5 full load amps, dedicated 20 amp circuit req'd

BLC-1/3-2: 120V, 1 phase, 60 Hz, 18.6 full load amps, dedicated 30 amp circuit req'd

BLC-1/2: 120V, 1 phase, 60 Hz, 13.5 full load amps, dedicated 20 amp circuit req'd

BLC-1/2-2: 120V, 1 phase, 60 Hz, 19.5 full load amps, dedicated 30 amp circuit req'd

BLC-3/4: 230V, 1 phase, 60 Hz, 10.1 full load amps, dedicated 20 amp circuit req'd

BLC-3/4-2: 230V, 1 phase, 60 Hz, 12.9 full load amps, dedicated 20 amp circuit req'd

NOTE: Available with 220V, 1 phase, 50Hz electrical. See Electrical Accessories.

REFRIGERATION:

BLC-1/3-E, BLC-1/3 and BLC-1/3-2: 1/3 HP, R134a refrigerant

BLC-1/2 and BLC-1/2-2: 1/2 HP, R134a refrigerant

BLC-3/4 and BLC-3/4-2: 3/4 HP, R134a refrigerant

What is a remote installable control panel?

The Glastender patented beer line chiller design houses the heat exchanger inside the condensing unit compartment. This unique feature allows the control panel with glycol bath and recirculating pump(s) to be easily installed separately from the condensing unit in a more conveniently accessible location. Simply remove the control panel from the condensing unit cabinet and mount it in the desired location. Only glycol and electrical lines need to be run between the control panel and the condensing unit cabinet.



Intertek

Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120

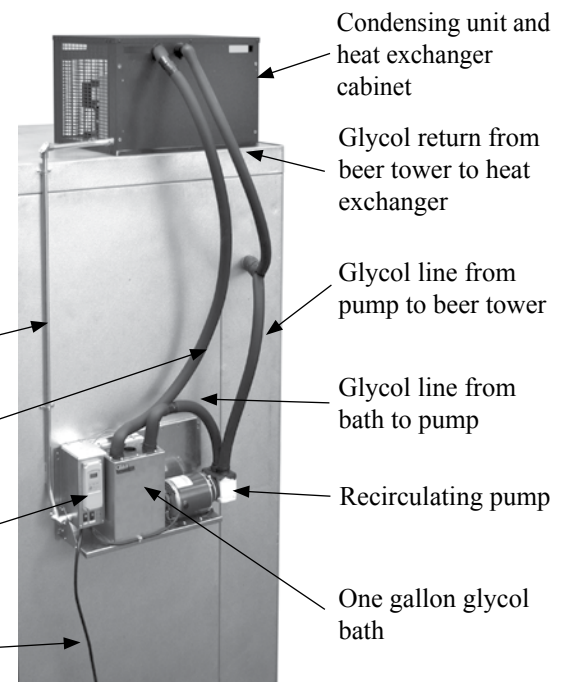
Photo shows BLC-1/3 in an installation setting with the control panel installed remotely from the condensing unit cabinet.

Electrical connection between condensing unit and control panel by local electrician

Glycol line from heat exchanger to bath

Digital temperature control with LCD display

Power cord for unit



Which line chiller size should you choose? Remote beer line chillers are sized to handle different length runs. If two separate conduits are involved, then the lengths of the two runs must be added together to determine the total run requirement. The run length is calculated as the distance between the line chiller and the beer tower in a single pass glycol conduit, including any rise or fall.

1/3 HP BEER LINE CHILLER

MODEL	DESCRIPTION	LIST	WGT	MAX RUN
BLC-1/3-E	1/3 HP beer line chiller, one pump	\$2905	128#	125'

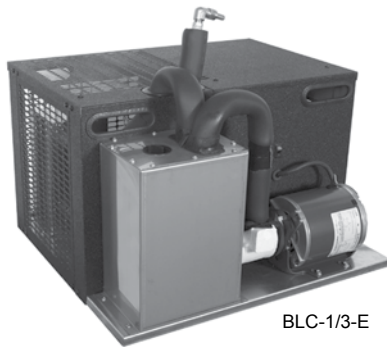
BEER LINE CHILLERS WITH REMOTE INSTALLABLE CONTROL PANEL

MODEL	DESCRIPTION	LIST	WGT	MAX RUN
BLC-1/3	1/3 HP beer line chiller, one pump	\$3363	150#	125'
BLC-1/3-2	1/3 HP beer line chiller, two pumps	\$4174	163#	125'
BLC-1/2	1/2 HP beer line chiller, one pump	\$3822	153#	250'
BLC-1/2-2	1/2 HP beer line chiller, two pumps	\$4633	166#	250'
BLC-3/4	3/4 HP beer line chiller, one pump	\$4612	175#	400'
BLC-3/4-2	3/4 HP beer line chiller, two pumps	\$5424	193#	400'

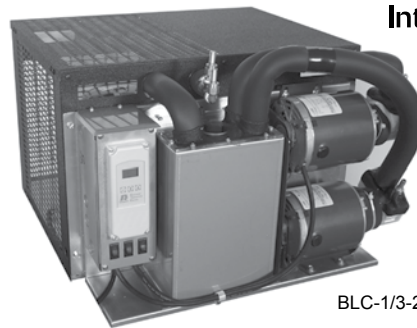


Intertek

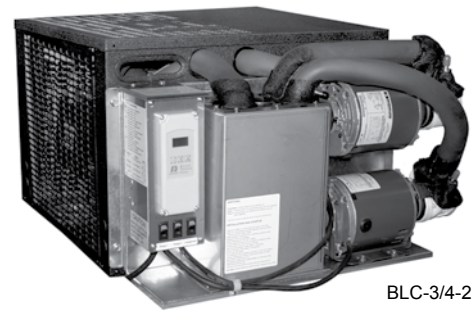
Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120



BLC-1/3-E



BLC-1/3-2



BLC-3/4-2

Remote Beer Line Chiller Accessories

(see Specification Guide pages 5.02 for complete specs)



LCS-G

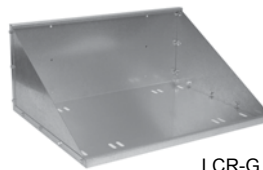
A line chiller stand is 26-1/2" wide by 39" high by 24" deep and comes with adjustable feet for leveling. The bottom shelf is at the 8" high level. The top shelf has holes that correspond to the line chiller leg set mounting holes, so the line chiller can be bolted to the shelf. One size stand is used for all line chiller models.

LINE CHILLER STANDS

Model	Description	LIST	WGT
LCS-S	Line chiller stand, 16 ga. stainless steel	\$958	70#
LCS-G	Line chiller stand, 16 ga. galvanized steel	\$404	70#

ELECTRICAL ACCESSORIES

MODEL	DESCRIPTION	LIST
CE-220/50S	220V, 1Phase, 50 Hz electrical	\$160



LCR-G

A line chiller wall rack is a shelf that is mounted to a structural wall. The shelf has holes that correspond to the line chiller leg set mounting holes, so the line chiller can be bolted to the shelf.

LINE CHILLER WALL RACKS

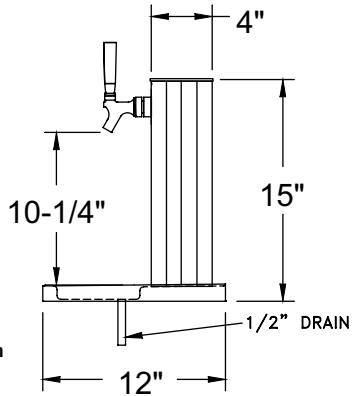
Model	Description	LIST	WGT
LCR-SE	Wall rack, stainless steel (BLC-1/3-E)	\$479	33#
LCR-GE	Wall rack, galvanized (BLC-1/3-E)	\$206	33#
LCR-S	Wall rack, stainless steel (BLC-1/3, BLC-1/3-2, BLC-1/2, BLC-1/2-2, BLC-3/4, BLC-3/4-2)	\$479	38#
LCR-G	Wall rack, galvanized (BLC-1/3, BLC-1/3-2, BLC-1/2, BLC-1/2-2, BLC-3/4, BLC-3/4-2)	\$206	38#

Beer Dispensing

Column Towers



CT-3-SS
(handles not included)



Side Elevation

PRODUCT INFORMATION

(see Specification Guide pages 5.03 for complete specs)

STANDARD FEATURES

- All stainless steel construction (brass is optional)
- Integrated surface mount drain pan with lift-out perforated inserts
- 1/4" shanks with 3/16" restriction lines
- Available in grainline stainless, mirror finish stainless, or polished brass
- Available with cold plate assembly and insulated restriction lines for glycol recirculating system (specify suffix 'R' in the model number)
- Available without drain pan (specify suffix '-LD' on the model number)
- Available in 1, 2, and 3 faucet sizes
- All models include all stainless steel faucets and shanks to resist corrosion and prevent metallic leaching, making them ideal for both draft beer and wine applications
- Unique internal support system for solid mounting
- Base plate serves as template for hole cutting

COLUMN TOWERS WITH DRAIN PAN AND 72" RESTRICTION LINES

STAINLESS STEEL		MIRROR FINISH		POLISHED BRASS		FAUCETS	WGT	WIDTH	SYSTEM TYPE
MODEL	LIST	MODEL	LIST	MODEL	LIST				
CT-1-SS	\$596	CT-1-MF	\$752	CT-1-PB	\$925	1	13#	14"	Air Cooled
CT-1-SSR	\$1,158	CT-1-MFR	\$1,313	CT-1-PBR	\$1,486	1	21#	14"	Glycol
CT-2-SS	\$811	CT-2-MF	\$966	CT-2-PB	\$1,139	2	15#	14"	Air Cooled
CT-2-SSR	\$1,372	CT-2-MFR	\$1,527	CT-2-PBR	\$1,701	2	23#	14"	Glycol
CT-3-SS	\$1,025	CT-3-MF	\$1,180	CT-3-PB	\$1,353	3	18#	14"	Air Cooled
CT-3-SSR	\$1,586	CT-3-MFR	\$1,742	CT-3-PBR	\$1,915	3	26#	14"	Glycol

COLUMN TOWERS WITH 72" RESTRICTION LINES LESS DRAIN PAN

STAINLESS STEEL		MIRROR FINISH		POLISHED BRASS		FAUCETS	WGT	WIDTH	SYSTEM TYPE
MODEL	LIST	MODEL	LIST	MODEL	LIST				
CT-1-SS-LD	\$499	CT-1-MF-LD	\$525	CT-1-PB-LD	\$641	1	10#	5"	Air Cooled
CT-1-SSR-LD	\$1,060	CT-1-MFR-LD	\$1,087	CT-1-PBR-LD	\$1,202	1	18#	5"	Glycol
CT-2-SS-LD	\$713	CT-2-MF-LD	\$740	CT-2-PB-LD	\$855	2	12#	5"	Air Cooled
CT-2-SSR-LD	\$1,274	CT-2-MFR-LD	\$1,301	CT-2-PBR-LD	\$1,416	2	20#	5"	Glycol
CT-3-SS-LD	\$927	CT-3-MF-LD	\$954	CT-3-PB-LD	\$1,069	3	15#	5"	Air Cooled
CT-3-SSR-LD	\$1,488	CT-3-MFR-LD	\$1,515	CT-3-PBR-LD	\$1,630	3	23#	5"	Glycol

Beer Dispensing

Rinser Faucet Extension

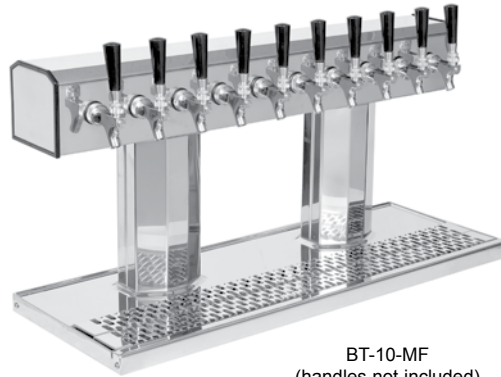


Column tower and tee tower drain pans can be manufactured with rinser faucet extensions to the left of the drain pan. A rinser faucet extension will add 5" to the overall length of the drain pan. Add the appropriate upcharge below when placing your order.

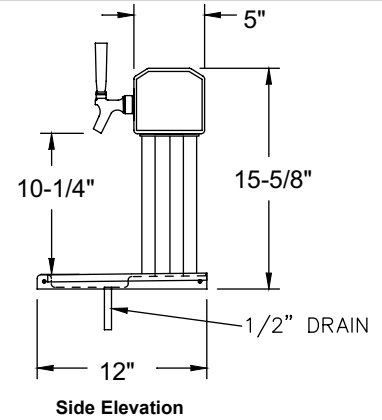
MODEL	DESCRIPTION	LIST
RFSS	Rinser faucet, stainless steel	\$298
RFMF	Rinser faucet, mirror finish	\$337
RFPB	Rinser faucet, polished brass	\$353



BT-4-SS
(handles not included)



BT-10-MF
(handles not included)



TEE TOWERS WITH DRAIN PAN AND 72" RESTRICTION LINES

STAINLESS STEEL		MIRROR FINISH		POLISHED BRASS		COLUMNS	FAUCETS	WGT	WIDTH	SYSTEM TYPE
MODEL	LIST	MODEL	LIST	MODEL	LIST					
BT-4-SS	\$1,168	BT-4-MF	\$1,276	BT-4-PB	\$1,444	1	4	23#	14"	Air Cooled
BT-4-SSR	\$1,729	BT-4-MFR	\$1,836	BT-4-PBR	\$2,003	1	4	31#	14"	Glycol
BT-5-SS	\$1,412	BT-5-MF	\$1,544	BT-5-PB	\$1,730	1	5	27#	17"	Air Cooled
BT-5-SSR	\$2,051	BT-5-MFR	\$2,182	BT-5-PBR	\$2,367	1	5	36#	17"	Glycol
BT-6-SS	\$1,656	BT-6-MF	\$1,812	BT-6-PB	\$2,017	1	6	31#	20"	Air Cooled
BT-6-SSR	\$2,372	BT-6-MFR	\$2,527	BT-6-PBR	\$2,731	1	6	41#	20"	Glycol
BT-8-SS*	\$2,242	BT-8-MF*	\$2,445	BT-8-PB*	\$2,743	2	8	39#	26"	Air Cooled
BT-8-SSR*	\$3,113	BT-8-MFR*	\$3,315	BT-8-PBR*	\$3,613	2	8	51#	26"	Glycol
BT-10-SS*	\$2,731	BT-10-MF*	\$2,981	BT-10-PB*	\$3,316	2	10	57#	32"	Air Cooled
BT-10-SSR*	\$3,755	BT-10-MFR*	\$4,005	BT-10-PBR*	\$4,340	2	10	71#	32"	Glycol
BT-12-SS*	\$3,219	BT-12-MF*	\$3,516	BT-12-PB*	\$3,888	2	12	65#	38"	Air Cooled
BT-12-SSR*	\$4,398	BT-12-MFR*	\$4,695	BT-12-PBR*	\$5,068	2	12	81#	38"	Glycol

TEE TOWERS WITH 72" RESTRICTION LINES LESS DRAIN PAN

STAINLESS STEEL		MIRROR FINISH		POLISHED BRASS		COLUMNS	FAUCETS	WGT	WIDTH	SYSTEM TYPE
MODEL	LIST	MODEL	LIST	MODEL	LIST					
BT-4-SS-LD	\$1,099	BT-4-MF-LD	\$1,112	BT-4-PB-LD	\$1,234	1	4	19#	14"	Air Cooled
BT-4-SSR-LD	\$1,660	BT-4-MFR-LD	\$1,673	BT-4-PBR-LD	\$1,793	1	4	27#	14"	Glycol
BT-5-SS-LD	\$1,328	BT-5-MF-LD	\$1,341	BT-5-PB-LD	\$1,477	1	5	22#	17"	Air Cooled
BT-5-SSR-LD	\$1,966	BT-5-MFR-LD	\$1,979	BT-5-PBR-LD	\$2,114	1	5	31#	17"	Glycol
BT-6-SS-LD	\$1,558	BT-6-MF-LD	\$1,570	BT-6-PB-LD	\$1,721	1	6	25#	20"	Air Cooled
BT-6-SSR-LD	\$2,274	BT-6-MFR-LD	\$2,285	BT-6-PBR-LD	\$2,435	1	6	35#	20"	Glycol
BT-8-SS-LD*	\$2,116	BT-8-MF-LD*	\$2,125	BT-8-PB-LD*	\$2,361	2	8	31#	26"	Air Cooled
BT-8-SSR-LD*	\$2,986	BT-8-MFR-LD*	\$2,994	BT-8-PBR-LD*	\$3,231	2	8	43#	26"	Glycol
BT-10-SS-LD*	\$2,575	BT-10-MF-LD*	\$2,580	BT-10-PB-LD*	\$2,847	2	10	47#	32"	Air Cooled
BT-10-SSR-LD*	\$3,600	BT-10-MFR-LD*	\$3,604	BT-10-PBR-LD*	\$3,872	2	10	61#	32"	Glycol
BT-12-SS-LD*	\$3,034	BT-12-MF-LD*	\$3,039	BT-12-PB-LD*	\$3,335	2	12	53#	38"	Air Cooled
BT-12-SSR-LD*	\$4,214	BT-12-MFR-LD*	\$4,217	BT-12-PBR-LD*	\$4,514	2	12	69#	38"	Glycol

PRODUCT INFORMATION

(see Specification Guide pages 5.04 for complete specs)

STANDARD FEATURES

- All stainless steel construction (brass is optional)
- Integrated surface mount drain pan with lift-out perforated inserts
- 1/4" shanks with 3/16" restriction lines
- Available in grainline stainless, mirror finish stainless, or polished brass
- Available with cold plate assembly and insulated restriction lines for glycol recirculating system (specify suffix 'R' in the model number)
- Available without drain pan (specify suffix '-LD' on the model number)
- Available in 4, 5, 6, 8, 10, and 12 faucet sizes
- All models include all stainless steel faucets and shanks to resist corrosion and prevent metallic leaching, making them ideal for both draft beer and wine applications
- Unique internal support system for solid mounting
- Base plate serves as template for hole cutting

*NOTE: These Tee Towers are manufactured to order and are not returnable

Undercounter and Wall Mount Towers*

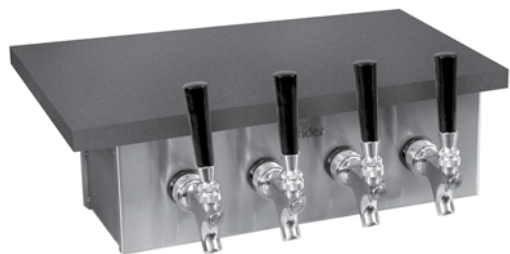
PRODUCT INFORMATION

(see Specification Guide pages 5.05 for complete specs)

STANDARD FEATURES: All stainless steel construction • 1/4" shanks with 3/16" restriction lines • Includes cold plate assembly and insulated restriction lines for glycol recirculating system • Includes all stainless steel faucets and shanks to resist corrosion and prevent metallic leaching, making them ideal for both draft beer and wine applications

NOTES:

1. Undercounter towers do not include a drainpan. Glastender offers a free standing underbar Beer Drainer, see the underbar section, page 40.
2. Beer and glycol lines can be located to exit the back or bottom of the tower - please specify exit location when ordering.



UC-4-SSR
Shown attached to bar
(Handles not included)



UC-5-SSR
Shown installed under bar top
with BDB-18 beer drainer



WT-4-SS
(handles not included)

STAINLESS STEEL UNDERCOUNTER TOWERS

MODEL	LIST	# OF FAUCETS	WGT	WIDTH
UC-4-SSR	\$1,605	4	28#	14"
UC-5-SSR	\$1,901	5	30#	17"
UC-6-SSR	\$2,198	6	35#	20"
UC-8-SSR	\$2,880	8	50#	26"
UC-10-SSR	\$3,473	10	65#	32"
UC-12-SSR	\$4,064	12	80#	38"

PRODUCT INFORMATION

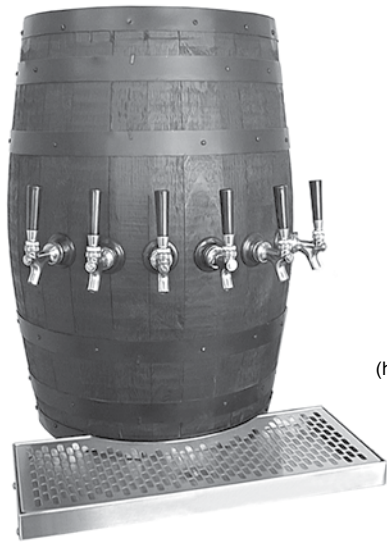
(see Specification Guide page 5.06 for complete specs)

STANDARD FEATURES: All stainless steel construction • Integrated drain pan with lift-out perforated inserts • 1/4" shanks with 3/16" restriction lines • Available with cold plate assembly and insulated restriction lines for glycol recirculating system (specify suffix 'R' in the model number) • Built-in wall mounting bracket • Removable front cover for access to shanks • Includes all stainless steel faucets and shanks to resist corrosion and prevent metallic leaching, making them ideal for both draft beer and wine applications

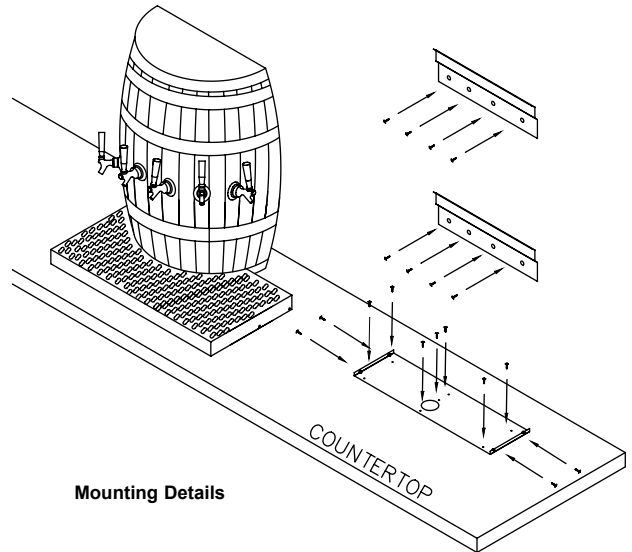
STAINLESS STEEL WALL MOUNT TOWERS

MODEL	LIST	# OF FAUCETS	WGT	WIDTH
WT-4-SS	\$1,227	4	23#	14"
WT-4-SSR	\$1,788	4	31#	14"
WT-5-SS	\$1,483	5	27#	17"
WT-5-SSR	\$2,121	5	36#	17"
WT-6-SS	\$1,742	6	31#	20"
WT-6-SSR	\$2,457	6	41#	20"
WT-8-SS	\$2,355	8	39#	26"
WT-8-SSR	\$3,224	8	51#	26"
WT-10-SS	\$2,868	10	57#	32"
WT-10-SSR	\$3,892	10	71#	32"
WT-12-SS	\$3,380	12	65#	38"
WT-12-SSR	\$4,561	12	81#	38"

*NOTE: Undercounter and Wall Mount Towers are manufactured to order and are not returnable



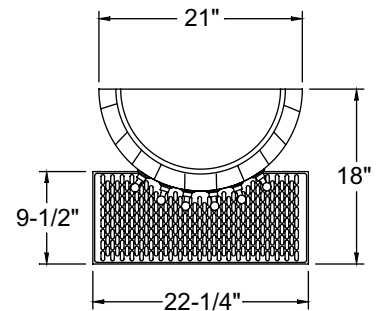
WB-6-B
(handles not included)



Mounting Details

WOOD BARREL TOWERS WITH DRAIN PAN AND 72" RESTRICTION LINES

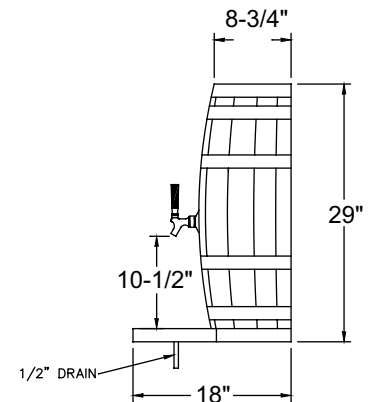
FLAT BLACK	LIST	NATURAL WOOD	LIST	# OF FAUCETS	WGT
WB-3-B	\$2,242	WB-3-N	\$2,242	3	49#
WB-3-BR	\$2,803	WB-3-NR	\$2,803	3	55#
WB-4-B	\$2,456	WB-4-N	\$2,456	4	51#
WB-4-BR	\$3,018	WB-4-NR	\$3,018	4	59#
WB-5-B	\$2,671	WB-5-N	\$2,671	5	53#
WB-5-BR	\$3,310	WB-5-NR	\$3,310	5	63#
WB-6-B	\$2,885	WB-6-N	\$2,885	6	55#
WB-6-BR	\$3,603	WB-6-NR	\$3,603	6	67#



Plan View

WOOD BARREL TOWERS WITH 72" RESTRICTION LINES LESS DRAIN PAN

FLAT BLACK	LIST	NATURAL WOOD	LIST	# OF FAUCETS	WGT
WB-3-B-LD	\$2,063	WB-3-N-LD	\$2,063	3	44#
WB-3-BR-LD	\$2,624	WB-3-NR-LD	\$2,624	3	50#
WB-4-B-LD	\$2,277	WB-4-N-LD	\$2,277	4	46#
WB-4-BR-LD	\$2,839	WB-4-NR-LD	\$2,839	4	54#
WB-5-B-LD	\$2,492	WB-5-N-LD	\$2,492	5	48#
WB-5-BR-LD	\$3,131	WB-5-NR-LD	\$3,131	5	58#
WB-6-B-LD	\$2,706	WB-6-N-LD	\$2,706	6	50#
WB-6-BR-LD	\$3,424	WB-6-NR-LD	\$3,424	6	62#



Side Elevation

PRODUCT INFORMATION

(see Specification Guide pages 5.07 for complete specs)

STANDARD FEATURES

- Oak wood barrel construction
- Includes separate 300 series stainless steel surface mount drain pan with lift-out perforated inserts
- 1/4" shanks with 3/16" restriction lines
- Available in flat black or natural unfinished
- Available with cold plate assembly and insulated restriction lines for glycol recirculating system (specify suffix 'R' in the model number)

- Available in three through six faucet models
- Includes wall mounting brackets
- All stainless steel faucets and shanks to resist corrosion and prevent metallic leaching, making them ideal for both draft beer and wine applications

*NOTE: Wood Barrel Towers are manufactured to order and are not returnable

Beer Dispensing



WH-12



WHS-12



WH-14 with optional wrist handles



WHS-14

12" WIDE

MODEL	LIST	WGT
WH-12	\$628	22#
WH-12-LF (less faucet)	\$402	20#

12" WIDE WITH SKIRT

MODEL	LIST	WGT
WHS-12	\$777	27#
WHS-12-LF (less faucet)	\$551	25#

14" WIDE

MODEL	LIST	WGT
WH-14	\$601	22#
WH-14-LF (less faucet)	\$400	20#

14" WIDE WITH SKIRT

MODEL	LIST	WGT
WHS-14	\$745	27#
WHS-14-LF (less faucet)	\$544	25#



WH-14-S



WHS-14-S



WDH-14



WH-14-ESD

14" WITH INTEGRATED SIDE SPLASHES

MODEL	LIST	WGT
WH-14-S	\$870	27#
WH-14-S-LF (less faucet)	\$669	25#

14" INTEGRATED SIDE SPLASHES WITH SKIRT

MODEL	LIST	WGT
WHS-14-S	\$1023	33#
WHS-14-S-LF (less faucet)	\$822	31#

14" WIDE WITH SOAP AND PAPER TOWEL DISPENSERS

MODEL	LIST	WGT
WDH-14	\$1065	37#
WDH-14-LF (less faucet)	\$864	35#

14" EXTENDED SPLASH W/ SOAP & TOWEL DISPENSER

MODEL	LIST	WGT
WH-14-ESD	\$956	37#
WH-14-ESD-LF (less faucet)	\$755	35#

PRODUCT INFORMATION

(see Specification Guide pages 6.01 for complete specs)

STANDARD FEATURES: Manufactured with total welded construction to meet all NSF® standards • All stainless steel construction • 9-1/4" by 11-1/2" by 6" deep sink bowl • Includes wall-mounting bracket • Includes 1-1/2" IPS drain fitting • Heavy-duty faucet is standard (available less faucet by adding the suffix '-LF' to the model number) • Left and right side splashes available as an accessory • Models WH-12 and WHS-12 include a special backsplash faucet-mounting bracket for easy removal and inspection of faucet after installation • Models WH-14-S and WHS-14-S include integral left and right side splashes, featuring radius work surface corners for easy cleaning and a front lip to contain splashes • Model WDH-14 includes built-in soap and C-fold paper towel dispensers • Model WH-14-ESD includes a 1" deep recessed work surface with extra tall backsplash to contain splashes, and soap and paper towel dispenser

ACCESSORIES

MODEL	DESCRIPTION	LIST	WEIGHT
LS15	15" deep left end splash	\$97	1#
RS15	15" deep right end splash	\$97	1#
03000512	P-trap, 17 ga. chrome plated steel	\$60	2#
03000511	Wrist handles (set of two)	\$33	2#
03000483	Wet waste sink strainer	\$40	1#
TD-C	Paper towel dispenser, C-fold	\$175	5#



DI-HS12



DI-HS14

PRODUCT INFORMATION

(see Specification Guide pages 6.02 - 6.04 for complete specs)

STANDARD FEATURES: All stainless steel construction • Includes four 1/4-20 x 1-1/2" studs for mounting to countertop • DI-IB24 and DI-IB30 feature special angle brackets, U-channels, and mounting bolts for easy installation)

SINK FEATURES: 9-1/4" by 11-1/2" by 6" deep sink bowl • Includes 1-1/2" IPS drain fitting

DRAINBOARD FEATURES: Seamless welded drain pan with lift-out perforated insert • Includes 1-1/2" IPS drain fitting

ICE BIN FEATURES: ABS plastic breaker strip around ice bin liner: creates 5/16" raised edge around liner (NSF® requirement is 3/16"), acts as thermal barrier to prevent heat transfer, and makes the cover slide easier • Sliding stainless steel cover • Foamed-in-place insulation • Galvanized steel exterior wrap • 24" and 30" models available with 10 circuit cold plate • Models without cold plates have a 1-1/2" welded tailpiece - no drain fitting to break or come loose • 10-1/2" deep liner • Manufactured with total welded construction to meet all NSF® standards

DROP-IN HAND SINKS

MODEL	LIST	LENGTH	DEPTH	WEIGHT	FAUCET
DI-HS12	\$498	12"	17"	18#	Yes
DI-HS12-LF	\$297	12"	17"	15#	No
DI-HS14	\$498	14"	15"	18#	Yes
DI-HS14-LF	\$297	14"	15"	15#	No



DI-IS24



DI-DIW42



DI-IW24

DROP-IN ICE AND SINK UNITS

MODEL	LIST	L	D	Wt	FAUCET	DRAINBOARD
DI-IS24	\$1,208	24"	19"	55#	Yes	No
DI-IS24-LF	\$1,007	24"	19"	52#	No	No
DI-DIS42	\$1,500	42"	19"	75#	Yes	Yes
DI-DIS42-LF	\$1,299	42"	19"	72#	No	Yes

DROP-IN ICE AND WATER STATION UNITS

MODEL	LIST	L	D	Wt	FAUCET	DRAINBOARD
DI-IW24	\$1,318	24"	19"	55#	Yes	No
DI-IW24-LF	\$1,064	24"	19"	52#	No	No
DI-DIW42	\$1,611	42"	19"	75#	Yes	Yes
DI-DIW42-LF	\$1,357	42"	19"	72#	No	Yes



DI-IB24-CP10



DI-IB18

DROP-IN ICE BINS

MODEL	LIST	LENGTH	DEPTH	COLD PLATE	WEIGHT	ICE CAPACITY
DI-IB12	\$666	14"	19"	No	50#	33#
DI-IB18	\$750	20"	19"	No	60#	50#
DI-IB24	\$1,042	26"	19"	No	70#	71#
DI-IB30	\$1,181	32"	19"	No	80#	89#
DI-IB24-CP10	\$2,376	26"	19"	Yes	140#	71#
DI-IB30-CP10	\$2,514	32"	19"	Yes	150#	89#

ACCESSORIES

MODEL	DESCRIPTION	LIST	Wt
03000512	P-trap, 17 ga. chrome plated steel	\$60	2#
03000511	Wrist handles (set of two)	\$33	2#
03000483	Wet waste sink strainer	\$40	1#

Counter Cut-Out Dimensions

DI-IB12 = 17-1/2" by 12-1/2"

DI-IB18 = 17-1/2" by 18-1/2"

DI-IB24 = 17-1/2" by 24-1/2"

DI-IB30 = 17-1/2" by 30-1/2"

All other models, reference spec sheet

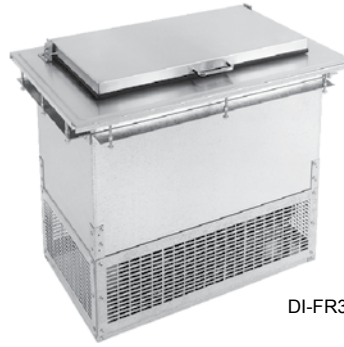


Intertek

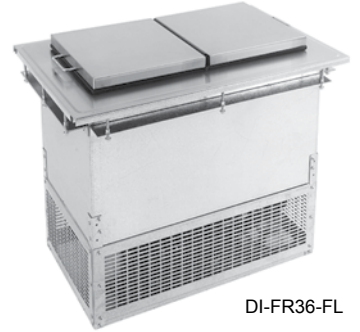
Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120



DI-FR-DW



DI-FR36



DI-FR36-FL

DROP-IN ICE CREAM FREEZERS

MODEL	LIST	DIPPER WELL	WEIGHT
DI-FR	\$2,103	No	115#
DI-FR-DW	\$2,579	Yes	120#
DI-FR36	\$2,676	No	135#
DI-FR36-DW	\$3,152	Yes	150#

DROP-IN ICE CREAM FREEZERS WITH FLIP LID

MODEL	LIST	DIPPER WELL	WEIGHT
DI-FR36-FL	\$2,676	No	135#
DI-FR36-DW-FL	\$3,152	Yes	150#

ACCESSORIES

MODEL	DESCRIPTION	LIST
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160

PRODUCT INFORMATION

(see Specification Guide pages 6.05 for complete specs)

STANDARD FEATURES: Stainless steel work surface, interior liner, and lid with galvanized steel exterior wrap • Foamed-in-place insulation • Available with built-in seamless welded 6" diameter draining dipper well and faucet • Six-foot grounded cord and plug provided • Available sizes for one or two 3-gallon container capacity • Includes special angle brackets, U-channels, and mounting bolts for easy installation

ELECTRICAL: 120V, 1 phase, 60 Hz, 4.5 full load amps • Dedicated 15 amp circuit is recommended • Includes 6-foot grounded cord and plug

REFRIGERATION: Operating range -5°F to 10°F • 1/5 HP, R404a refrigerant

CAPACITY: DI-FR models hold one 3-gallon container • DI-FR36 models hold two 3-gallon containers

Specialty Ice Bins



The IB-14x22 as an ice pan holder (pan not included)



The IB-14x22 as a portable ice display unit

PRODUCT INFORMATION

(see Specification Guide page 6.06 for complete specs)

STANDARD FEATURES

The IB-14X22 is an all stainless steel, foam-in-place insulated, portable ice bin that sits on a countertop • The exterior dimensions are 14" by 22" by 10" high and the interior liner opening is just large enough to hold one steam pan • The IB-14X22 also works well as a countertop ice display unit and does not need to be used with a steam table pan • Since the IB-14X22 is portable, it does not have a drain

ICE PAN HOLDER*

MODEL	LIST	WEIGHT
IB-14X22	\$743	35#

*NOTE: The IB-14X22 is manufactured to order and are not returnable



IBM-18x30

PRODUCT INFORMATION

(see Specification Guide page 6.07 for complete specs)

STANDARD FEATURES

The IBM-18X30 is an all stainless steel, foam-in-place insulated, mobile ice bin that is 18" by 30" by 30" high • The interior liner is 10-1/2" deep • A drain valve is provided for draining melted ice water • The IBM-18X30 works well as an ice bath for bottled beer or wine

MOBILE ICE BIN

MODEL	LIST	WEIGHT
IBM-18X30	\$1,557	100#



MIB-36



MIB-36-H



MIB-36-ED

30" HIGH MOBILE ICE BATHS

MODEL	LENGTH	LIST	WT
MIB-36	36"	\$1,988	170#
MIB-48	48"	\$2,487	205#

36" HIGH MOBILE ICE BATHS

MODEL	LENGTH	LIST	WT
MIB-36-H	36"	\$2,130	180#
MIB-48-H	48"	\$2,645	215#

36" HIGH EXTRA DEEP MOBILE ICE BATHS

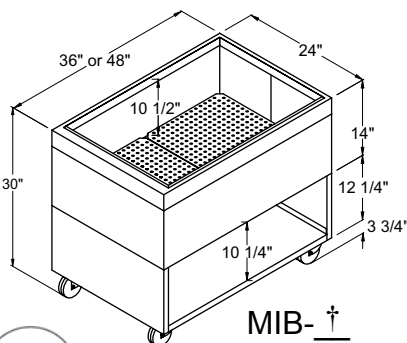
MODEL	LENGTH	LIST	WT
MIB-36-ED	36"	\$2,219	200#
MIB-48-ED	48"	\$2,772	235#

MOBILE ICE BIN ACCESSORIES

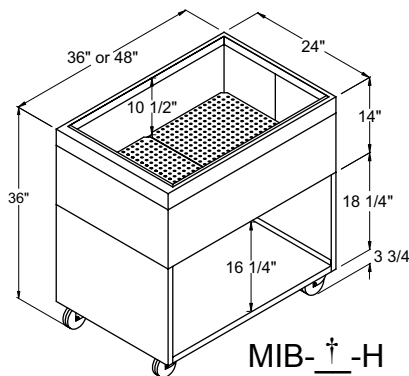
MODEL	DESCRIPTION	LIST	WT
TR	Towel Ring	\$12	1#
BO/CC-M	Bottle opener and cap catcher	\$60	3#

Standard mounting for towel rings is server side left. Standard mounting for bottle opener/cap catcher is server side right. Please specify when ordering if you would like these items mounted in a different location.

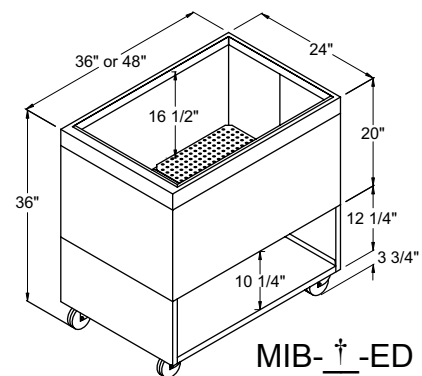
† 36 = 36", 48 = 48"



MIB-†



MIB-†-H



MIB-†-ED



*NOTE: Mobile Ice Baths are manufactured to order and are not returnable

PRODUCT INFORMATION

(see Specification Guide pages 6.08 for complete specs)

STANDARD FEATURES

- Designed for iced product storage and merchandising, especially long neck bottled beer
- Foamed-in-place insulated cabinet and ABS breaker strip around liner prevents exterior condensation
- Heavy duty construction with attractive black vinyl-clad exterior that resists scratching
- Stainless steel top, liner, and perforated drain pan inserts with 1/4" radius interior corners for easy cleaning
- Built-in storage area below ice bin. Stainless steel floor has 1/4" radius corners for easy cleaning
- No plumbing required. Includes a flexible drain line with on/off valve for draining when most convenient
- The standard models have a 30" work height
- The '-H' models feature a taller cabinet base and a 36" work height
- The '-ED' models feature an extra deep bath and a 36" work height
- Standard and -H models liner depth 10-1/2"
- -ED model liner depth 16-1/2"
- All models available in lengths of 36" or 48"
- Optional towel ring and bottle opener/cap catcher available
- Flexible drain line with on/off valve
- 3" rubberized casters, with two locking casters on server side

Lettuce Crisper



PRODUCT INFORMATION

(see Specification Guide page 6.09 for complete specs)

STANDARD FEATURES: Self-contained forced air refrigeration system for uniform cooling of product • Automatic condensate evaporator • Digital thermostat with automatic defrost • All stainless steel interior construction • Roto-molded plastic foamed-in-place insulated door and lettuce chute • Stainless exterior construction with galvanized back and bottom • Removable plastic lettuce bin and divider included • CFC free foamed-in-place insulation • Removable condenser air inlet filter for easy cleaning • Lift-up door with plexi-glass window • Bracket for wall mounting • Six-foot grounded cord & plug provided

CAPACITY: Approx. 50 heads of lettuce (shredded)

ELECTRICAL: 120V, 1 phase, 60Hz, 5.5 full load amps. Dedicated 15 amp circuit is required.

REFRIGERATION: 1/4 HP, R134a refrigerant

PLUMBING: Automatic condensate evaporator. No drain connection required.

LETTUCE CRISPER

MODEL	DESCRIPTION	LIST	WT
LC	24" Lettuce Crisper with plastic bin, stainless bin divider, & wall-mounting bracket	\$3,250	170#

ACCESSORIES

MODEL	DESCRIPTION	LIST	WT
LC-BIN	Plastic lettuce bin (additional)	\$207	15#
11000108	Lettuce bin divider, stainless steel (additional)	\$78	5#
LCLS	4" legs with adjustable flanged feet	\$65	5#
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160	N/A



Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120

Intertek

Wall-Mount Refrigerators



PRODUCT INFORMATION

(see Specification Guide page 6.13 for complete specs)

STANDARD FEATURES: Self-contained forced air refrigeration system for uniform cooling of product • Automatic condensate evaporator • Digital thermostat with automatic defrost • All stainless steel interior construction • Stainless exterior construction with galvanized back and bottom • Available with stainless steel door or glass door with stainless steel frame • Two adjustable shelves • CFC free foamed-in-place insulation • Removable condenser air inlet filter for easy cleaning • Bracket for wall mounting • Six-foot grounded cord & plug provided • Interior LED light included

CAPACITY: 3.9 cu. ft.

ELECTRICAL: 120V, 1 phase, 60Hz, 5.5 full load amps. Dedicated 15 amp circuit is required.

REFRIGERATION: 1/4 HP, R134a refrigerant

PLUMBING: Automatic condensate evaporator. No drain connection required.

WALL-MOUNT REFRIGERATORS

MODEL	LIST	DOOR STYLES	HINGE	WT
WMR24S-L	\$3,198	Stainless	Left	165#
WMR24S-R	\$3,198	Stainless	Right	165#
WMR24X-L	\$3,488	Glass	Left	165#
WMR24X-R	\$3,488	Glass	Right	165#

ACCESSORIES

MODEL	DESCRIPTION	LIST	WT
LCLS	4" legs with adjustable flanged feet	\$65	5#
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160	N/A



Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120

Intertek

NSF standard 7 listing
for open food storage

Food Service



CM24XX-RR

PRODUCT INFORMATION

(see Specification Guide page 6.14 for complete specs)

STANDARD FEATURES: Self-contained forced air refrigeration system for uniform cooling of product • Automatic condensate evaporator • Digital thermostat with automatic defrost • All stainless steel interior construction • Stainless steel exterior construction with galvanized steel bottom • CFC free foamed-in-place insulation • Removable condenser air inlet filter for easy cleaning • Six-foot grounded cord & plug provided • Available with stainless steel door or glass door with stainless steel frame • Interior LED light included

CAPACITY: 4.7 cu. ft.

ELECTRICAL: 120V, 1 phase, 60Hz, 5.5 full load amps. Dedicated 15 amp circuit is required

REFRIGERATION: 1/4 HP, R134a refrigerant

PLUMBING: Automatic condensate evaporator. No drain connection required.



Intertek
Conforms to ANSI/UL
STD 471
Certified to CSA STD
C22.2 No. 120



NSF standard 7
listing for open
food storage

COUNTERTOP MERCHANDISER

Standard List = \$3,368

Weight = 190#

CM24

Front Door Style:
S = Stainless
X = Stainless Glass - Add \$290

Rear Door Style:
S = Stainless
X = Stainless Glass - Add \$290

Rear Door Hinge Location:
L = Left or
R = Right

Front Door Hinge Location:
L = Left or R = Right

ACCESSORIES

MODEL	DESCRIPTION	LIST	WT
LCLS	4" legs with adjustable flanged feet	\$65	5#
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160	N/A

24" x 24" Undercounter Refrigerator



UCR24X-L



UCR24S-L

PRODUCT INFORMATION

(see Specification Guide page 6.11 for complete specs)

STANDARD FEATURES: Solid door models meet 2008 energy efficiency standards • Self-contained • All stainless steel interior construction with radius corners for easy cleaning • Stainless steel exterior front, top, and sides • Special recessed back designed to accommodate outlet behind unit and still maintain 24" depth • CFC free foamed-in-place insulation • Six-foot grounded cord and plug, exits at rear • Automatic defrost timer • Automatic condensate evaporator • Includes four 2" casters for an overall height of 34" • Door lock standard • Interior LED light included • NSF standard 7 listed for open food storage

ELECTRICAL: 115V, 1 phase, 60Hz, 6.0 full load amps. Dedicated 15 amp circuit is required

REFRIGERATION: 1/4 HP, R134a refrigerant

PLUMBING: Automatic condensate evaporator. No drain connection required.



Intertek

Conforms to ANSI/UL STD 471
Certified to CSA STD
C22.2 No. 120

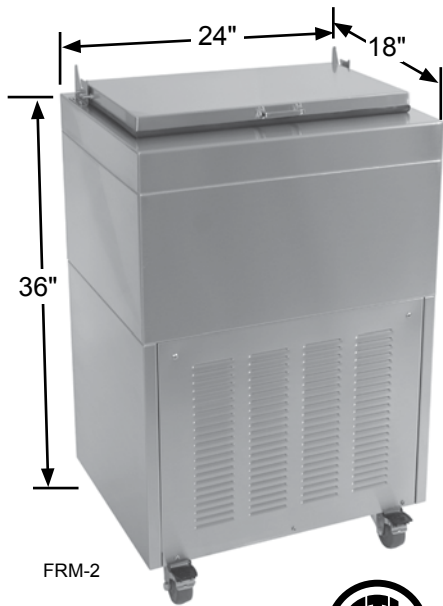
UNDERCOUNTER REFRIGERATOR

MODEL	LIST	LENGTH	DEPTH	WEIGHT	HINGE	DOOR STYLE
UCR24S-L	\$3,089	24"	24"	170#	Left	Stainless
UCR24S-R	\$3,089	24"	24"	170#	Right	Stainless
UCR24X-L	\$3,379	24"	24"	170#	Left	Glass
UCR24X-R	\$3,379	24"	24"	170#	Right	Glass

ACCESSORIES

MODEL	DESCRIPTION	LIST
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160

Mobile Ice Cream Freezer*



FRM-2



Intertek
 Conforms to ANSI/UL STD 471
 Certified to CSA STD
 C22.2 No. 120

PRODUCT INFORMATION

(see Specification Guide page 6.10 for complete specs)

STANDARD FEATURES: All stainless steel exterior with 16 gauge galvanized exterior bottom • Completely integrated design - not just a cabinet with separate drop-in module • All stainless steel interior liner with radius corners for easy cleaning • One-piece, seamless top • 36" high work surface • Includes four 3" casters, with two locking casters • CFC free foamed-in-place insulation • Six-foot grounded cord and plug provided, exits at rear • Designed to accommodate outlet behind unit and still sit flush against the wall • Holds two 3-gallon containers

CAPACITY: Two 3-gallon tubs

ELECTRICAL: 120V, 1 phase, 60Hz, 4.5 full load amps. Dedicated 15 amp circuit is required.

REFRIGERATION: 1/5 HP, R404a refrigerant

MOBILE ICE CREAM FREEZER

MODEL	CAPACITY	LIST	LENGTH	DEPTH	WEIGHT
FRM-2	Two 3-gallon tubs	\$3,627	24"	18"	150#

ACCESSORIES

MODEL	DESCRIPTION	LIST
CE-220/50S	Convert self-contained unit to 220V/50Hz electrical	\$160

*NOTE: Mobile Ice Cream Freezers are manufactured to order and are not returnable

Wall Cabinets



WCH48



WCH36

WALL CABINETS

OPEN FRONT	LIST	HINGED DOORS	LIST	LENGTH	WT
WCO24	\$994	WCH24	\$1,606	24"	100#
WCO30	\$1,117	WCH30	\$2,005	30"	110#
WCO36	\$1,230	WCH36	\$2,210	36"	120#
WCO42	\$1,343	WCH42	\$2,405	42"	130#
WCO48	\$1,455	WCH48	\$2,598	48"	140#
WCO60	\$2,232	WCH60	\$4,010	60"	180#
WCO72	\$2,460	WCH72	\$4,422	72"	220#
WCO96	\$2,913	WCH96	\$5,194	96"	300#

PRODUCT INFORMATION

(see Specification Guide page 6.12 for complete specs and dimensional information)

STANDARD FEATURES: Includes intermediate shelf • Includes wall-mounting bracket • Available with open front or with hinged doors • Door models include door locks and positive latch catch • Door models 24" - 48" have 2 doors, 60" - 96" have 4 doors • Sloping top creates sanitary surface • Four door models ship as two units and include hardware for field assembly

- A**
- Add-on cabinet bases36
 - All-in-one stations..... 45-46
- B**
- Back bar
 - Coolers* 49-68
 - *See Coolers for complete cooler listings
 - Dry storage 73-74
 - Glass storage.....75
 - Liquor display.....75
 - Bar die, modular.....47
 - Beer
 - Accessories for cooler57
 - Cooler (see Coolers)
 - Drainer, underbar.....40
 - Line chiller 77-78
 - Towers 79-82
 - Blender stations
 - Bolt-on blender shelves27
 - Drainboard.....27
 - In-counter28
 - Island Oasis® stand.....28
 - Sink.....27
 - Bolt-on blender shelves.....27
 - Bottle
 - Coolers..... (see Coolers)
 - Opener and Cap Catcher.....86
 - Racks25
 - Well.....25
 - Bottle Disintegration System 1-2
- C**
- Cabinets
 - Back bar, dry storage 73-74
 - Underbar 34-36
 - Wall.....89
 - Cap Catcher and Bottle Opener86
 - Clip-on
 - Chemical rail (Glasswasher)6
 - Dry waste (Cocktail Station) ..12, 14, 16
 - Speed rails 14, 16, 44
 - Wet waste (Glasswasher).....8
 - Cocktail stations
 - Pass-thru 9-17
 - Underbar 22-24, 45-46
 - Condensing unit
 - Remote units.....76
 - Storage cabinet76
 - Condiment dispenser
 - Pass-thru station12, 16
 - Underbar22, 24
 - Cooler door graphic wraps49
 - Coolers
 - Back bar 50-52
 - Front venting61
 - Keg 59-60
 - Lettuce crisper87
 - Low profile 63-64
 - Narrow door 53-54
 - Pass-thru 65-66
 - Slide top.....67
 - Two zone 55-56
 - Undercounter Refrigerator88
 - Corner drainboards..... 31-32
 - Countertop Merchandiser.....88
 - Covers
 - Back bar liquor display.....75
 - Liquor display..... 44 (see Speed rails)
 - Speed rails44
- D**
- Dish rack6
 - Double speed rails44
 - Drainboards
 - Cabinets34
 - Corners 31-32
 - Drawer units35
 - Glassracks.....4, 33
 - Half cabinets35
 - Recessed30
 - Underbar29
 - Drawer units.....35
 - Drink Rails43
 - Drop-in
 - Drain pans.....43
 - Hand sinks84
 - Ice and sink units.....84
 - Ice and water stations84
 - Ice bins84
 - Ice cream freezers.....85
 - Dry storage cabinets..... 73-74
 - Dry waste
 - Chute41
 - Clip-on, pass-thru station 12, 14, 16
 - Rail41
 - Receptacle4, 37, 41
- E**
- Equipment Stand
 - Island Oasis28
 - Margarita Machine73
 - End splash37
- F**
- Filler boards (see also Drainboards)
 - Cabinets 35 (see note)
 - Underbar29 (see note)
 - Four compartment sinks.....38
 - Front venting coolers61
- G**
- Glass ice display units.....69
 - Glassracks
 - Drainboard.....4, 33
 - Holders (glasswasher)6
 - Racks6
 - Underbar, open33
 - Glasswashers
 - Rotary3-6
 - Rotary rack7-8
 - Glass washing station.....4
- H**
- Half cabinets35
 - Hand sinks
 - Drop-in84
 - Underbar37
 - Wall-hung83
- I**
- Ice bins
 - Combo22
 - Dividers 12, 16, 22, 24
 - Drop-in84
 - Extra deep.....23 (see note)
 - Mobile 85-86
 - Pass thru24
 - Specialty85
 - Underbar 23-24
 - Ice cream freezer
 - Drop-in85
 - Mobile89
 - Underbar42
 - Ice display units70
 - In-counter blender stations.....28
 - Island Oasis® stand28
- J**
- Jockey box (see Ice bins)
- K**
- Keg coolers 59-60

L

Large wet waste strainer	38
Lettuce crisper	87
Lighted liquor displays	71-72
Line chiller, beer	77-78
Liquor displays	
Back bar	75
Lighted	71-72
Underbar	39
Slanted	40
Locking covers	(see Covers)
Low profile	
Coolers	63-64
Dry storage cabinets	73-74

M

Margarita Machine Stand	73
Mobile ice bath	86
Mobile ice bin	85
Mobile ice cream freezer	89
Modular bar die	47
Mug frosters (chillers)	
Reach-in	62
Slide top	68
Multiple sinks	38

N

Narrow door coolers	53-54
Narrow door coolers, two zone	56

O

Overshelves	12, 14, 16
-------------------	------------

P

POS Stand	36
Pass-thru	
Cocktail stations	9-17
Coolers	65-66
Ice bins	24
Portable bars	19-20
Portable bars graphic wraps	20
Power pack, beer	77-78

R

Recessed drainboards	30
Register stand	
Underbar, POS stand	36
Regulators	57, 58, 59, 60
Rinse faucet extension (beer tower)	79
Rinser faucet, undercounter mount	18

S

Side splash and end splash	37
Single speed rails	44
Sinks	
Cabinets	37
Drop-in	84
Hand	37
Multiple	38
Towel ring	37, 38
Wall-hung	83
Wet waste	4, 37
Wet waste strainer	37, 38, 83, 84
Slanted liquor display	40
Slide top coolers	67
Sneeze guard	12, 16
Soda gun holders	26
Speed rails	
Clip-on	14, 16, 44
Double	44
Single	44
Stemware	
Insert	6
Rack	8

T

Three compartment sinks	38
Towel ring	37, 38, 86
Towers, beer	
Column	79
Rinse faucet extension	79
Tee	80
Undercounter	81
Wall mount	81
Wood barrel	82
Tubing chase	
Accessory, drainboard	29
Soda gun holder	26
Underbar	26
Two compartment sinks	38
Two zone cooler	55
Two zone cooler, narrow door	56

U

Under cabinet (Add-on cabinet base)	36
Underbar ice cream freezer	42
Undercounter mount rinsing faucet	18
Undercounter Refrigerator	88

W

Wait Stations	42
Wall Cabinet	89
Wall-hung hand sinks	83
Wall-mount refrigerators	87
Wet waste	
Sinks	4, 37
Strainer	37, 38, 83, 84
Wine accessories for cooler	58
Wine rack shelves	55-56, 76

Warranty Statement

APPLICABLE TO ALL PRODUCTS SOLD WITHIN THE UNITED STATES AND CANADA

LABOR: Glastender, Inc. warrants all products to be free of defects in material and workmanship. In established areas, a start-up is included with glasswasher models GT-24 and GT-30. A 1-year labor warranty applies to all glasswashers. BDS model bottle disintegration systems and self-contained refrigeration models, except beer line chillers, include a 1-year labor warranty, for the duration of one year from date of installation or up to 18 months from date of factory shipment, whichever occurs sooner. For warranty labor claims beyond 15 months from the date of factory shipment, proof of date of installation or occupancy must be provided. Authorization for labor must be obtained from Glastender within the warranty period and prior to the service being performed. Labor warranty applies to the United States and Canada only.

PARTS: Within one year from date of installation or 18 months from date of factory shipment, whichever occurs sooner, Glastender, Inc. will replace any part or assembly found defective under normal use and service. Field replacement parts include a warranty of 90 days from date of installation.

FOUR YEAR ADDITIONAL COMPRESSOR WARRANTY: Glastender will warrant to the original user the compressor for all self-contained refrigeration models for an additional four years following the regular one-year warranty period. This plan applies to the compressor only.

A warranty claim form **MUST** accompany all returned defective parts or assemblies. This form **MUST** be completed in full. Failure to do so may result in delay or denial of credit. Any defective part or assembly must be returned to Glastender, Inc., Saginaw, Michigan, with all transportation and delivery charges prepaid. Warranty repairs or replacements will be shipped FOB factory in Saginaw, Michigan. Reimbursement for applicable freight charges covers ground service only.

Glastender provides in-warranty repairs during a service company's regular working days and hours. There is no provision for payment of a premium rate during "overtime" hours. When warranty service is requested during other than normal working hours, the end user will be charged the premium portion of the overtime rate.

The warranty covers substantiated travel expenses for up to 2 hours / 100 miles round trip and a maximum of \$150. Any additional costs due to installations that require extra work, time, or travel to gain access for service are the sole responsibility of the equipment purchaser. Any exceptions to these travel and access limitations must be pre-approved by a factory representative.

The warranty does not cover equipment subjected to accidents, freight damage, alterations from the original design, improper power and/or plumbing hookups, improper chemical use, general misuse, or lack of routine required maintenance as determined by Glastender, Inc. Installation, normal control adjustments, general maintenance, correcting an installation error, or service calls that reveal the unit is functioning normally will not be reimbursed under warranty.

Condenser coils on self-contained refrigeration products must be cleaned regularly. Failure to provide adequate air flow to a refrigeration unit will void the warranty.

Glastender shall not be liable for loss of use, revenue, or profit, or for any other indirect, incidental, special, or consequential damage including, but not limited to, product spoilage or loss.

This warranty is conditioned upon Glastender receiving notice of any defect subject to this warranty within sixty (60) days of its discovery by the end user or dealer. All products are warranted only for the initial place of installation. Removal of a product automatically terminates this warranty.

SECOND YEAR EXTENDED PARTS & LABOR WARRANTY:

Glastender's one-year parts and labor warranty on self-contained refrigeration units, excluding beer line chillers, can be extended to two years with the purchase of a two year parts and labor warranty. Specify part number EWR2 (\$150 net price) when ordering.

EXPORT WARRANTY - One year parts only.

EXCLUSION OF WARRANTIES

EXCEPT AS PROVIDED ABOVE, GLASTENDER MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT.

LIMITATION OF REMEDIES AND DAMAGES If Buyer makes a valid and timely claim as outlined above, Glastender's liability and Buyer's remedies under this agreement will be limited solely to labor charges authorized and/or replacement or credit, at Glastender's option, with respect to Products returned at Buyer's expense within thirty (30) days after warranty repair. **GLASTENDER'S LIABILITY WILL IN NO EVENT BE GREATER IN AMOUNT THAN THE PURCHASE PRICE OF THE RETURNED PRODUCTS. GLASTENDER WILL NOT BE LIABLE UNDER ANY CIRCUMSTANCE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, INCLUDING, BUT NOT LIMITED TO, LABOR COSTS EXCEPT AS COVERED UNDER OUR WARRANTY, LOST PROFITS OR THE LOSS OF PERISHABLE PRODUCTS RESULTING FROM THE USE OF OR INABILITY TO USE OUR PRODUCTS OR FROM OUR PRODUCTS' INCORPORATION INTO OR BECOMING A COMPONENT OF ANY OTHER PRODUCT. NEITHER PARTY WILL HAVE ANY NEGLIGENCE OR OTHER TORT LIABILITY TO THE OTHER, OR TO ANY THIRD PARTY, ARISING FROM ANY BREACH OF THIS AGREEMENT.**

GOVERNING LAW - JURISDICTION

The terms and conditions of an order are to be governed and construed according to the laws of the State of Michigan, without regard to conflict of laws principles. Buyer hereby consents to the jurisdiction and venue of the courts located in Saginaw County, Michigan.

No representative, distributor, dealer, or any other person is authorized to modify this warranty. This warranty replaces all other written or verbal warranties.

NOTE: Glastender, Inc.'s policy of constant quality improvement means that prices, specifications, and policies are subject to change without notice. Questions regarding this warranty should be directed to Glastender's Customer Service Representative.

03-21-14

IMPORTANT!!

Attention Refrigeration Service Companies

Please review the important warranty information on this page. If you believe a service call should be covered by the factory, please call the factory for authorization between 8AM and 5PM EST, Monday through Friday.

A FAMILY COMPANY MANUFACTURING IN THE USA SINCE 1969



Expect more
more flexibility
more features



Glastender has a complete line of bar equipment and the ability to manufacture custom units, giving you incredible design flexibility. Each piece of equipment is engineered with features that enhance your efficiency, ease your maintenance, and prolong the life of your investment.

The flexibility you want. The features you need. **Glastender. Expect more.**

Glastender

Glastender, Inc.
5400 North Michigan Road
Saginaw, Michigan 48604 USA
800.748.0423 · www.glastender.com

GLASSWASHERS • COCKTAIL STATIONS • COOLERS • FROSTERS • BEER SYSTEMS

© 2014 Glastender, Inc. All right reserved. No part of this document may be duplicated without permission. Printed in the USA.