

www.glastender.com



**NOTE:** Cocktail stations can be ordered without the laminated front and end panels for customers who wish to provide their own. Add the suffix '-S' in the model number when ordering.

Project:		AIA#
Item #:	Qty:	SIS#
Model #:		

# 42" x 32" Assembly Style **Cocktail Station**

CS-42x32-CW or CS-42x32-CCW

# Standard Features

- Pass thru ice bin capacity 110#
- Two wet waste sinks with strainers dimensions: 9-1/4" by 11-1/2" by 6" deep
- · Gooseneck faucet
- Stainless steel draining tray shelf with removable perforated
- Tubing chase dimensions: 4" by 8" by 6-1/2" high
- Double speed rail dimensions: 24" long by 10" deep capacity: 12 bottles
- Blender shelf dimensions: 16" long by 10" deep
- Laminated wooden front and end panels, specify laminate manufacturer, color, and catalog number when ordering (Conversion to stainless steel front and end panels is available)
- Available in clockwise or counterclockwise rotation



To view underbar installation instructions, please visit: http://www.glastender.com/PDF/F-750-165 Underbar Installation Instructions.pdf To view cleaning and care instructions, please visit: http://www.glastender.com/PDF/F-423-011\_ss\_clean\_care.pdf

> 4004503 Conforms to NSF/ANSI STD 2

Certified to CSA STD B45.4

# Specifications

### Ice Bin

- 16" by 26-1/2" by 10-1/2" deep
- · Sink Bowls
- 9-1/4" by 11-1/2" by 6" deep

## Tubing Chase

• 4" by 8" by 6-1/2" high

# Sneeze Guard (optional)

- 17-1/4" by 27-1/2" by 10" high Ice Bin Drain
- Standard model...1-1/2" tailpiece

# • Ten circuit cold plate models...1/2" MPT

Sink Drains • 1-1/2" I.P.S. Threaded drain will fit Dearborn part #8033

slipnut and part #W-573P washer.

Tray and Overshelf (optional) Drains

• 1/2" tailpiece

### Faucet

On 4" centers, accepts 3/8" sink leads, hot and cold water connections required

# Cold Plate

· Ten circuit available

### Shelf Heights

- Trav shelf...44"
- Single overshelf (optional)...69"
- Double overshelf (optional)...63" and 72"

• Ice bin can be at bartender's left (clockwise) or right (counterclockwise) - specify when ordering

# Materials

- 20 gauge stainless steel parts include: tray shelf and inserts, tubing chase, work surface, blender shelf, double speed rail steps, bowls, and ice bin (Stainless front and end panels if specified)
- 18 gauge stainless steel parts include: leg set cross braces and leg
- 16 gauge stainless steel parts include: leg mounting brackets and
- 14 gauge stainless steel parts include: blender shelf ends and double speed rail ends
- Laminated wooden front and end panels
- 1/4" clear acrylic sneeze guard (optional)

# Recommendations

- Provide 12" by 12" open floor drain (safe waste) under ice bin consult local codes
- Provide 120V, 20 AMP, four-plex electrical outlet below ice bin for appliances such as blenders, carbonators, dispensers, etc.

**WARNING:** The plastic wet waste strainer included with this product can expose you to chemicals including Bisphenol A (BPA), which is known to the State of California to cause birth defects or other reproductive harm For more information, go to www.P65Warnings.ca.gov. Part #03000483 Warning applies to State of California only.

Glastender, Inc. • 5400 North Michigan Road • Saginaw, MI • 48604-9780					
989.752.4275 • 800.748.0423 • Fax 989.752.4444					
www.glastender.com					

Specifications subject to change without		

# CS-42x32 Cocktail Station

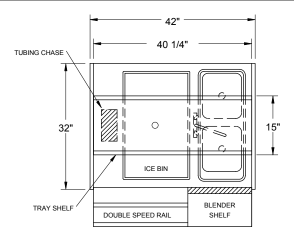
# Dimensional Information

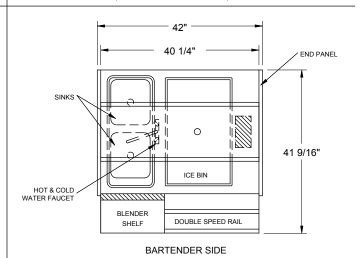
# CS-42x32-CW

(Clockwise Rotation)

# CS-42x32-CCW

(Counterclockwise Rotation)

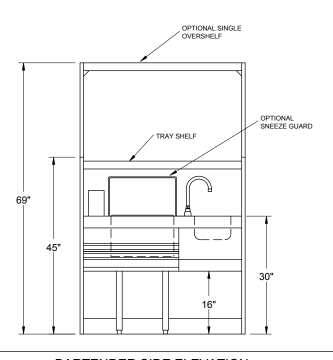


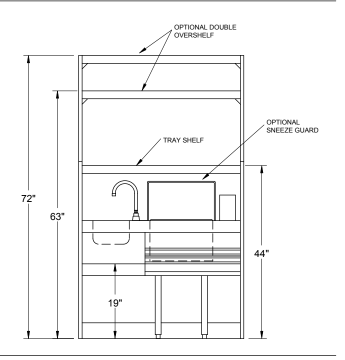


BARTENDER SIDE

# **PLAN VIEW**

**PLAN VIEW** 





BARTENDER SIDE ELEVATION

BARTENDER SIDE ELEVATION

# **OPTIONAL ACCESSORIES**

MODEL **DESCRIPTION** MODEL **DESCRIPTION** CPS-42x32 IBD-H-CS32 Convert laminated panels to stainless Ice bin divider, half 02000626 Ten-circuit sealed cold plate CCD/T Clip-on condiment dispenser Stainless steel single overshelf SOS/SS-42 03000509 Sneeze guard DOS/SS-42 Stainless steel double overshelf **CDRY** Clip-on dry waste, stainless steel

