



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

CS-66x32-CW

with Optional

Double Overshelf

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

66" x 32" Complete Style Cocktail Station

CS-66x32-CW or CS-66x32-CCW

Standard Features

- GT-24 rotary glasswasher specify when ordering: voltage - 120/208V or 120/240V, 1 phase, 60Hz,
- 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
- Removable stainless steel dry waste receptacle (12 gallon capacity)
- Stainless steel draining shelf with removable perforated inserts
- 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

Specifications

GT-24 Glasswasher

• See GT-24 Glasswasher spec sheet, page 1.01 of the Specification Guide

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

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

- Tray 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 and 22 gauge stainless steel parts include: glasswasher
- 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: glasswasher floor and tank, dry waste receptacle, leg set cross braces, and leg pads
- 16 gauge stainless steel parts include: leg mounting brackets and legs
- 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)
- Conveyor is electropolished, welded stainless steel wire 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.

Glastender, Inc. • 5400 North Michigan Road • Saginaw, MI • 48604-9780		Approval/Notes:
	989.752.4275 • 800.748.0423 • Fax 989.752.4444	
	www.glastender.com	
	Charifications subject to change without notice. For current apositions places visit our website	

Printed in USA Rev. 05-22-12 2.10

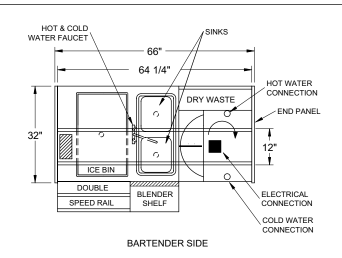
Dimensional Information

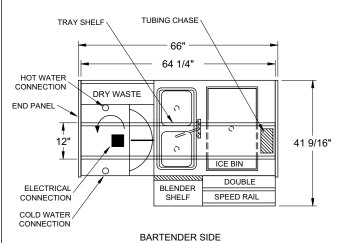
CS-66x32-CW

(Clockwise Rotation)

CS-66x32-CCW

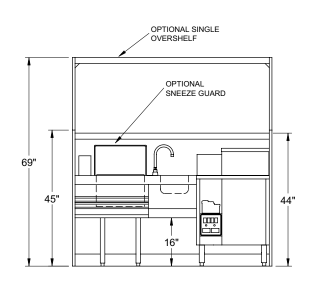
(Counterclockwise Rotation)

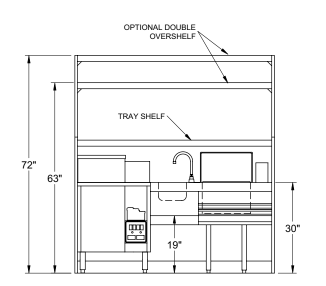




PLAN VIEW

PLAN VIEW





BARTENDER SIDE ELEVATION

BARTENDER SIDE ELEVATION

OPTIONAL ACCESSORIES

Model	DESCRIPTION	MODEL	DESCRIPTION
CPS-66x32	Convert laminated panels to stainless	CCD/T	Clip-on condiment dispenser
02000626	Ten-circuit sealed cold plate	03000509	Sneeze guard
SOS/SS-66	Stainless steel single overshelf	CSR-16	Clip-on single speed rail
DOS/SS-66	Stainless steel double overshelf	CDSR-16	Clip-on double speed rail
IBD-H-CS32	Ice bin divider, half	CDRY	Clip-on dry waste, stainless steel