

www.glastender.com



www.glastender.com Specifications subject to change without notice. For current specifications please visit our website.

TC-BS Accessory

AIA# Project: Qty: Item #: SIS#

Model #:

Combo Ice Bins

See reverse side for model number key

Standard Features

- · All stainless steel construction
- One-piece, seamless top and backsplash •
- ABS plastic breaker strip around ice bin liner: creates 5/16" raised edge around liner, acts as thermal barrier to prevent heat transfer, and makes the cover slide easier
- Tubing chase available centered in backsplash of 12" and larger models. Specify accessory model #TC-BS.
- Available in 6" incremental lengths from 30" to 60"
- 24" deep version provides larger ice bin not just a deck extension on the back of the 19" deep model
- Sliding stainless steel cover
- CFC free foamed-in-place insulation •
- Adjustable stainless steel bullet feet
- Ten circuit cold plate is available on units where the main ice bin liner is 22" or wider (add suffix '-CP10' to model number)
- 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.
- NOTE: Combo Ice Bins are not recommended for dry, room temperature storage of bottles - instead, higher bottle capacity Liquor Displays (see page 3.23) should be ordered

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

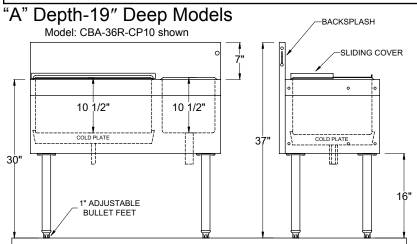
Specifications

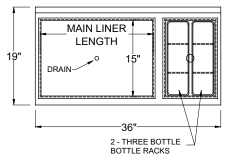
 Drain Non-cold plate model: 1-1/2" tailpiece Ten circuit cold plate model: 3/4" MPT Tubing Chase in Backsplash (Optional) 2-3/8" by 4" hole centered in backsplash Cover Two-piece sliding cover, 20 gauge stainless steel, included with all models Cold Plate (Models with '-CP10' suffix) Ten circuit available for 22" wide (main liner) and larger models only Connection is 5/16" O.D. stainless steel tubing with swaged end 	Liner Depth • 10-1/2" standard • 14-1/2" extra deep Ice Capacity • "A" depth standard = 2.79 lbs X length • "A" depth extra deep = 3.85 lbs X length • "B" depth standard = 3.54 lbs X length • "B" depth extra deep = 4.89 lbs X length Legs • 1-5/8" diameter 16 gauge stainless steel • Stainless steel bullet feet Materials • 20 gauge stainless steel • ABS plastic breaker strip around opening of ice bin liner
Glastender, Inc. • 5400 North Michigan Road • Saginaw, MI • 48604-9 989.752.4275 • 800.748.0423 • Fax 989.752.4444	Approval/Notes:

Printed in USA

Combo Ice Bins

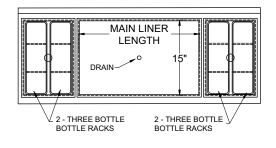
Dimensional Information







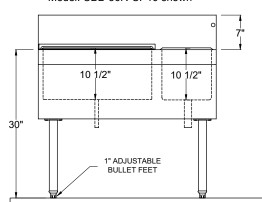
Plan view detailing two bottle well models Model: CBA-48-CP10 shown



Front Elevation

Front Elevation		Side Elevation		
Model Number	Overall Length	Main Liner length	Bottle Well Location	Optional Cold Plate
CBA-30 L or R	30″	16″	Left or Right	N/A
CBA-36 L or R	36″	22″	Left or Right	CP10
CBA-42	42″	16″	Left and Right	N/A
CBA-42 L or R	42″	28″	Left or Right	CP10
CBA-48	48″	22″	Left and Right	CP10
CBA-48 L or R	48″	34″	Left or Right	CP10
CBA-54	54″	28″	Left and Right	CP10
CBA-60	60″	34"	Left and Right	CP10

"B" Depth-24" Deep Models Model: CBB-36R-CP10 shown



Front Elevation

Overall

Length

30″

36″

42″

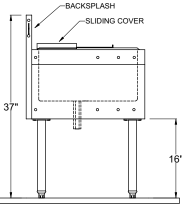
42″

48″

48″

54″

60″



Side Elevation

Optional Cold Plate

N/A

N/A

CP10

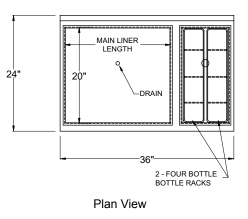
CP10

CP10

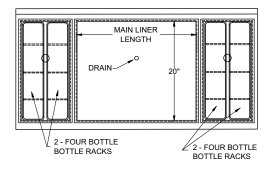
CP10

CP10

CP10



Plan view detailing two bottle well models Model: CBB-48-CP10 shown





Model Number

CBB-30 L or R

CBB-36 L or R

CBB-42 L or R

CBB-48 L or R

CBB-42

CBB-48

CBB-54

CBB-60

5400 N Michigan Rd • Saginaw, MI • 48604-9780 989.752.4275 • 800.748.0423 • Fax 989.752.4444 www.glastender.com

Bottle Well

Left or Right

Left or Right

Left or Right

Left and Right

Left or Right

Left and Right

Left and Right

Left and Right

Location

Main Liner

length

16″

22″

16″

28'

22″

34″

28'

34″

Printed in USA