www.glastender.com



PBCR72-12



4004503 Conforms to ANSI/NSF STD 2

To view cleaning and care instructions, please visit: https://www.glastender.com/PDF/F-423-011 ss clean care.pdf

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

Portable Bar for Stackable Cups with Space for Refrigerator

PBCR72-12, PBCR78-12, PBCR78-18, PBCR84-12, PBCR84-18, PBCR90-12, PBCR90-18, PBCR96-12, PBCR96-18

Standard Features

- Weather resistant stainless steel construction.
- Stainless steel bottle rail with PVC plastic sound deadening cover. Rail includes clear snap-on liquor identification label
- Cup storage well for three rows up to 4-1/4" in diameter. Holds approximately 180 Solo[®] 16-oz cups.
- Cocktail ice bin with sliding cover and garnish cup area. Rear garnish area has hinged stainless steel sanitary cover with three (12") or four (18") cups.
- lced 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.
- Eco friendly foamed-in-place insulation has zero impact on global warming or ozone depletion and a PVC plastic breaker strip around ice bin liners 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.
- Six 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 honey comb core for durability and sound deadening.
- Stylish feathered jewel finish on bar top hides scratches.

Specifications

Cup Storage Well

- 4-1/4"w by 15"d by 10-1/2"h
- 3 rows front to back, approximately 180 cup capacity

Cocktail Bin Liner

- 12" model: 10"w by 15"d by 10-1/2"h, 33 lbs ice capacity
 18" model: 16"w by 15"d by 10-1/2"h, 50 lbs ice capacity

Plastic Drain Tank

- · Collects waste water from cocktail bin. An air gap prevents back up into ice bin.
 • Includes on/off drain valve
- · Slides out for draining

Garnish Area

- 12" cocktail bin: 3 cups18" cocktail bin: 4 cups

Casters

- Six 4" heavy -duty rubberized casters
- The two corner bartender side casters are locking

Iced Beverage Bin Liner

- PBCR72-12 model: 10"w by 15"d by 10-1/2"h
- PBCR78-12 model: 16"w by 15"d by 10-1/2"h
- PBCR78-18 model: 10"w by 15"d by 10-1/2"h
 PBCR84-12 model: 22"w by 15"d by 10-1/2"h

- PBCR84-18 model: 16"w by 15"d by 10-1/2"h PBCR90-12 model: 28"w by 15"d by 10-1/2"h
- PBCR90-18 model: 22"w by 15"d by 10-1/2"h
- PBCR96-12 model: 34"w by 15"d by 10-1/2"h
- PBCR96-18 model: 28"w by 15"d by 10-1/2"h

- 20 gauge stainless steel parts include: all components except as listed below.
- 18 gauge stainless steel parts include: bar top and bar top belly pan.
- 16 gauge stainless steel parts include: base and base stiffener channels.
- 14 gauge stainless steel parts include: drain tank mounting angle and bar top mounting angles.
- PVC plastic parts include: breaker strip around ice bin liners and speed rail step and rail covers.

Refrigerator Area

- 36"w by 25"d by 38-1/4"h
- Refrigerator not included. Glastender model C1FB36 or ST36 recommended.
- If non-Glastender refrigerator is being used, verify power cord can exit the front of the 36" opening.

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

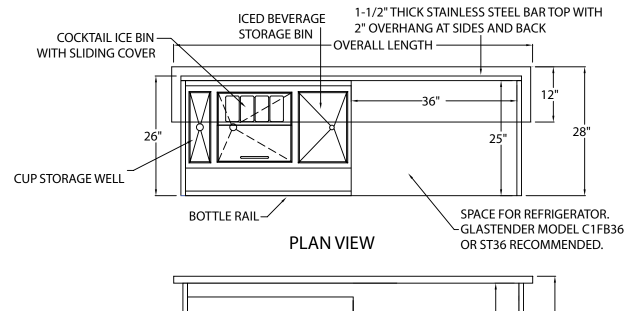
Specifications subject to change without notice. For current specifications please visit our website.

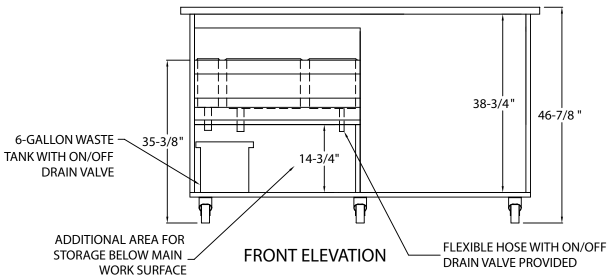
Approval/Notes:

Printed in USA Rev. 10-02-25

Portable Bar for Stackable Cups With Space For Refrigerator

Dimensional Information





	CUP WELL	COCKTAIL ICE BIN	Beverage Bin	Overall Length
PBCR72-12	6"	12"	12"	72"
PBCR78-12	6"	12"	18"	78"
PBCR78-18	6"	18"	12"	78"
PBCR84-12	6"	12"	24"	84"
PBCR84-18	6"	18"	18"	84"
PBCR90-12	6"	12"	30"	90"
PBCR90-18	6"	18"	24"	90"
PBCR96-12	6"	12"	36"	96"
PBCR96-18	6"	18"	30"	96"

