

## FLAT TOP BOTTLE COOLERS REFRIGERATION

## **Perlick Features**

- · Heavy-duty construction
- 2" foamed-in-place insulation provides energy savings and durability
- Stainless steel interior with choice of stainless steel or black vinylcoated exterior
- · Plug-in installation; no condensate plumbing required
- 24" front-to-back dimension matches depth of surrounding underbar
- · Reinforced door mullion won't bend or sag
- · Dent-resistant heavy gauge doors available with optional locks
- Standard models factory set to approximately 38°F (3.3°C);
   Low-temp (LT) models factory set to approximately 30°F (-1.1°C)
- · Available with optional Bottle Opener and Cap Receiver

JOB	
AREA	
ITEM NO.	
MODEL NO.	

MODELS					
BC24					
BC24LT					
BC36					
BC36LT					
BC36LT					
BC48					
BC48LT					
BC60					
BC60LT					
BC72					
BC72LT					
BC96					
BC96LT					









BC24 (shown w/optional opener, receiver and casters)



BC36 (shown w/optional casters)



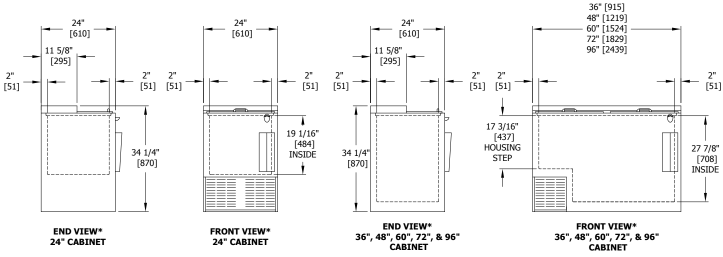
BC72 (shown w/optional opener, receiver and casters)



## FLAT TOP BOTTLE COOLERS REFRIGERATION

MODEL NO.		BC24/BC24LT	BC36/BC36LT	BC48/BC48LT	BC60/BC60LT	BC72/BC72LT	BC96/BC96LT		
EXTERIOR CABINET DIMENSIONS	Length Ins. (cm)	24" (61)	36" (91)	48" (122)	60" (152)	72" (183)	96" (244)		
	Depth Ins. (cm)	24" (61)	24" (61)	24" (61)	24" (61)	24" (61)	24" (61)		
	Height Ins. (cm)	34.25" (87)	34.25 (87)	34.25" (87)	34.25 (87)	34.25" (87)	34.25 (87)		
SHIP WEIGHT LBS. (KG)		190 (86)	245 (111)	300 (136)	353 (160)	405 (184)	515 (235)		
CAPACITY CU. FT. (L.)		4 (113)	7.6 (215)	12.6 (357)	16.5 (467)	20.6 (583)	28.7 (813)		
CASE CAPACITY (12oz bottles)		5.5	9.75	17.2	21	28.3	41		
CONDENSER UNIT H.P.		1/5	1/5	1/4	1/3	1/3	1/3		
RUNNING LOAD - AMPS		3.2	3.0	5.2	7.0	6.9	7.6		
CABINET CONSTRUCTION (INT.)		Interior Walls, Floor Stainless steel							
CABINET CONS	STRUCTION (EXT.)	Exterior Top Stainless steel w/option for the rest of the exterior (see customer options below)							
CABINET INSU	ET INSULATION Polyurethane-Ecomate. Wall Thickness-2" (foamed-in-place)								
DOORS & HARDWARE		Opening Style Sliding Construction Stainless steel top and bottom pans Handle Style Die cast Locks Available with or without locks							
REFRIGERATION		Refrigerant R134a Expansion Device Capillary Tube Type w/Hermetic Condensing Unit that pulls our for service and cleaning Low-Temp Models Equipped w/automatic defrost							
VENTILATION		All models (excluding BC24 and bc24lt models) require 2" clearance from wall on left end or back of cabinet for proper airflow							
PLUMBING		None required; condensate evaporates automatically							
ELECTRICAL		Electrical Supply 115V/60 Hz/1 Phase AC or available with 230V/50 Hz/ 1 Phase AC Cord Connection Furnished w/6' NEMA 5-15P rubber plug-in cord (115V models only)							
TEMPERATURI	E SETTINGS F°(C°)	Factory Temp. Setting-Standard Models 38°(3.3°) Factory Temp. Setting-Low Temp (LT) Models 30°(-1.1°)							
CUSTOMER OF	PTIONS	Cabinet Finishes Black Option: Front and ends are black vinyl-coated steel (back and bottom galvanized), Stainless Steel Option: Front and ends are stainless steel (back and bottom are galvanized), All Stainless Steel Option: Front, ends, back and bottom are stainless steel							
ADDITIONAL ACCESSORIES  Floor Racks, Bin Dividers, Interior Light (installed), Casters, Speed Rails, Adjustable Legs, Receiver, Wine Temperature (specify red or white), Roller Basket Shelving, Door Locks						Sottle Opener and			

**NOTE:** This equipment is intended for the storage and display of non-potentially hazardous bottled or canned products only!



<sup>\*</sup> Shown with optional opener and receiver.

Form No. BC01 Rev. 01.16.15