scan the above OR code to

UNDERBAR REFRIGERATION

Back Bars Solid & Glass Doors

Model: Solid Door

BB-3-95

Model: Glass Door

BB-3G-95

BB-3-95 / BB-3G-95

Heavy Duty Construction

Top is made of solid 18 gauge stainless steel for easy cleaning.

Wear resistant black vinyl exterior. Galvanized interior with SS floor and coved corners

Field Interchangeable Doors

Solid to Glass and Glass to Solid based on operator's needs

Dual Pane Thermal Glass (G Models only) Black aluminum frame, merchandise your product with greater visibility

Enhanced Refrigeration System Factory engineered oversized and balanced refrigeration system. CFC free R-134a refrigerators maintain temperature between

33°F to 38°F, keeping beers ice cold.

Left Side Mounted Compressor & Front Breathing System allows easy service & unrestricted placement for the unit even in narrow spaces

Analog Thermostat

Stay Open Doors with Locks & LED Light 90° stay open door feature and LED light underneath the mullion

Adjustable, Coated Wire Shelves Create three levels to fit tall boy beers

Magnetic Gasket

One Piece gasket removable without tools for ease of cleaning and replacement



Specifications subject to change without notice

									,				
	CAPACITY						NEMA CORD		CABINET DIMENSIONS			SHIPPING	
MODEL	DOORS	12 Oz Can	Shelves	AMPS	HP	VOLTAGE	PLUG	LENGTH	L	W*	Н	WT.	CUBES
Solid Door													
BB-3-95	3	1,302	6	7.2	1/3	115/60/1	5-15P	8'	95	^{1/2} " x 28"	x 37"	429	81
Glass Door													
BB-3G-95	3	1,302	6	7.2	1/3	115/60/1	5-15P	8'	95	1/2" x 28"	x 37"	429	81











 * Does not include 1" bumper

Conforms to UL and NSF-7 standards



Model:

BB-3-95

RESOURCES

Back Bars

Model: Glass Door

BB-3G-95

Construction

- 18 gauge stainless steel top and stylish black vinyl finish front, sides and back. Interior built of galvanized steel walls with coved corner stainless steel floor.
- · Interior LED light.
- The entire cabinet has a 1-1/2" CFC-free, polyurethane insulation foamed-inplace.

Refrigeration System

- Oversized and balanced refrigeration system.
- · Self-contained capillary tube system using environmentally friendly and CFC-free refrigerant. R-134a holding temperature at 33°F to 38°F.
- Front breathing/side mount compressor for ease of service and placement in narrow spaces. Condensing unit is behind the front grill, slides out for easy cleaning and maintenance.
- Forced air cooling system for faster cooling and constant temperature in the cabinet.

- Large fan motor and fan blades for better air circulation.
- Self contained system, no plumbing necessary.
- · Analog thermostat.

Doors & Shelves

- Field interchangeable doors from Solid to Glass and Glass to Solid.
- 90° stay open feature.
- · Light and locks come standard
- One piece magnetic gasket for easy cleaning.
- Dual pane glass doors in "G" models with black aluminum frame.
- · Adjustable, coated wire shelves, two per door, standard.

Electrical

- · Each unit is completely pre-wired at factory with cord and plug set included and ready for final connection to a 11/60/1 phase. 115/60/1
- 220/V/50hz/1ph available

Warranty

Continental USA & Canada

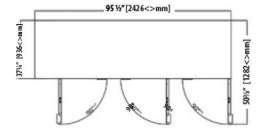
- Two year labor and parts
- Five year compressor
- International: one year parts only

Options & Accessories

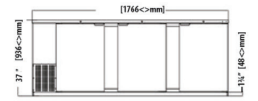
- Additional flat or bottle rail shelves
- 3" Casters
- 220v-50Hz-1Phase

Plan View

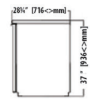
Top



Front



Side









Nema-5-15P







Conforms to UL and NSF-7 standards

 \mathbf{m}