

Slim Line Back Bar Refrigeration - Sliding Door

FBB-24 Series **New!**



FBB-24-48G-SD FBB-24-60G-SD FBB-24-72G-SD
 FBB-24-48GS-SD FBB-24-60GS-SD FBB-24-72GS-SD

Item # _____

Standard Features

- Our new slim line back bar units have been designed to be fully front breathing, able to handle those tight bar applications and extreme **100°F environments**.
- Refrigeration system is a free flowing air system throughout the box to ensure "ICE COLD" products at all times with a side mount evaporator system.
- Heavy duty 18 gauge stainless steel top, durable stainless steel inside walls and covered corner floor. Reinforced bottom door frame to protect your long term investment.
- Doors are double pane, self closing and counter balance for a smooth and positive seal.
- Greater usable capacity with the ability for 3 tall boys high and ability to take the beer the full depth of the box.
- **Field interchangeable doors** from Solid to Glass or Glass to Solid to adapt to ever changing needs.
- Units come with compressor mounted on the left side with service friendly slide out rail system.
- LED light underneath the mullion to protect itself from normal operations.



FBB-24-48G-SD



FBB-24-72S-SD



Options & Accessories

- Additional adjustable rails
- 3" Castors
- 6" Adjustable stainless steel legs
- 220 volts / 50 cycles / 1 phase



*Conforms to UL & NSF-7 standards

Slim Line Back	Model	Doors	Capacity		Kegs	Shlvs	Amp	HP	Volt	NEMA Plug	Cabinet Dimensions			Shipping	
			12 Oz can	12 Oz Bottles							L / D / H	(Wt. / Cubes)			
	FBB-24-48G-SD	2	300	180	2	4	5.5	1/3	115	5-15P	49-5/8"	24-5/8"	35-1/2"	235	7.4
	FBB-24-60G-SD	2	390	234	3	4	5.5	1/3	115	5-15P	62-1/4"	24-5/8"	35-1/2"	290	8.4
	FBB-24-72G-SD	3	540	324	3	6	5.5	1/3	115	5-15P	72"	24-5/8"	35-1/2"	340	9.2
	FBB-24-48GS-SD	2	300	180	2	4	5.5	1/3	115	5-15P	49-5/8"	24-5/8"	35-1/2"	250	7.4
	FBB-24-60GS-SD	2	390	234	3	4	5.5	1/3	115	5-15P	62-1/4"	24-5/8"	35-1/2"	310	8.4
	FBB-24-72GS-SD	3	540	324	3	6	5.5	1/3	115	5-15P	72"	24-5/8"	35-1/2"	365	9.2

(S) Stainless steel units / (G) Glass door units.

Slim Line Back Bar Refrigeration - Sliding Door

FBB-24 Series



Specifications

Construction

Heavy duty stainless steel top, 18 gauge. Black vinyl front, sides and back. (S) Models have stainless steel front and sides. Galvanized back panel. Interior constructed of heavy duty stainless steel walls with coved corner NSF approved stainless steel floor. Doors are a dual pane glass with black frame. Door openings have a plastic breaker strips to retard condensate formation.

Unit comes complete with a 2" Ecomate CFC-Free polyurethane insulation, foamed in place.

Refrigeration System

Self-contained capillary tube system using environmentally friendly (CFC Free) R-134a refrigerant. Front breathing compressor on left side for built-in applications. Evaporator coil is mounted to interior left side above the compressor. Large fan motor and fan blades for greater air flow.

Automatic condensate evaporator, no drain connection required. Evaporator condensate has been plumbed to a condensate pan located in the compressor housing. Access for the condensing unit behind the front grill, slides out for easy cleaning and maintenance.

Cabinets are designed to maintain temperatures between 33° F to 38° F in the interior cabinet.

Lights

Interior LED light underneath the mullion.

Shelving

Two adjustable epoxy coated shelves provided per door standard. One door with standard flat shelves, balance will come with adjustable bottle rails.

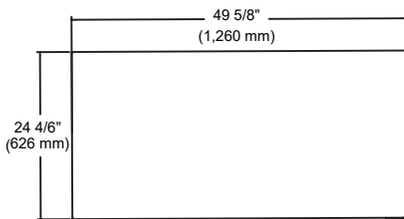
Others

Unit is supplied standard with an 8' cord and plug (Nema 5-15p).

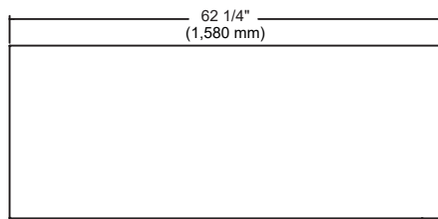
Warranty

3 year parts and labor warranty plus 2 additional year compressor warranty. (Continental U.S.A. & Canada only).

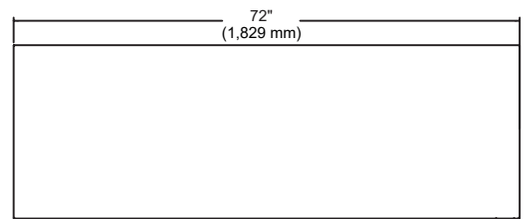
FBB-24-48 Top View



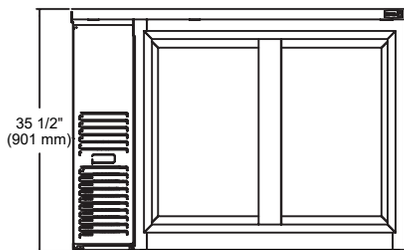
FBB-24-60 Top View



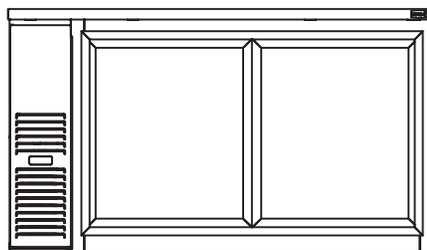
FBB-24-72 Top View



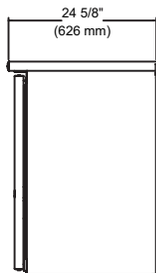
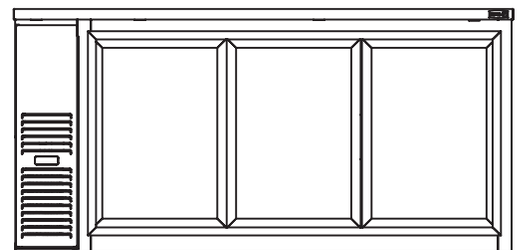
FBB-24-48 Front View



FBB-24-60 Front View



FBB-24-72 Front View



Common Side View

The manufacturer reserves the rights to modify materials and specifications without notice.