BMASTER-BILT® Refrigeration Solutions
---------------------------------------

ITEM NO.	
PROJECT	
LOCATION	
DATE	QTY

# FUSION™ MBBB-NG SERIES

# Shallow Glass Door Back Bar Refrigerators

Q11	
MODELS	
☐ MBBB48NG	
☐ MBBB60NG	
☐ MBBB72NG	







Approved to NSF standard for packaged food products.

### **FEATURES**

#### **CONSTRUCTION**

- Stainless steel top
- Black exterior finish on front, sides and back
- Galvanized steel interior with stainless steel floors
- Foamed-in-place with low ODP polyurethane insulation
- Wall thickness: 1-1/2"
- Two adjustable shelves per section
- Interior LED lighting
- Adjustable temperature control
- Internal height capacity allows stacking of three "tall boy" beers

#### **DOORS**

- Standard door locks on each door
- Magnetic door gaskets, removable without tools
- Door openings have plastic breaker strips to reduce condensation

#### REFRIGERATION

- Self-contained refrigeration system metered by capillary tube
- Front breathing compressor on left side
- Evaporator coils coated to resist corrosion
- Condensate evaporator
- Slide-out condensing unit for easy cleaning and service
- Refrigerant: R290
- Temperature range: 34° to 38°F (1° to 3°C)

# WARRANTY

- Standard limited three year parts and labor
- Additional two year coverage on compressor part

## **OPTIONS**

- ☐ Shelves with bottle dividers
- ☐ 4" plate casters
- ☐ Solid doors



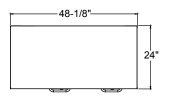
### **FUSION™ MBBB-NG SERIES**

# SHALLOW GLASS DOOR BACK BAR REFRIGERATORS

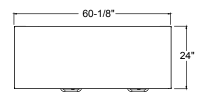
### **TECHNICAL SPECIFICATIONS**

Models	MBBB48NG	MBBB60NG	MBBB72NG
Crated Weight (lbs) (kg)	212 (96)	245 (111)	284 (129)
Crated Height (in) (cm)	43 (1092)	43 (1092)	43 (1092)
Crated Width (in) (cm)	52 (1321)	64 (1626)	76 (1930)
Crated Depth (in) (cm)	28 (711)	28 (711)	28 (711)
Interior Height (in) (cm)	30-7/8 (784)	30-7/8 (784)	30-7/8 (784)
Interior Width (in) (cm)	35-1/4 (895)	47-1/4 (1200)	59-1/4 (1505)
Interior Depth (in) (cm)	18-1/4 (464)	18-1/4 (464)	18-1/4 (464)
Overall Height (in) (cm)	35-3/8 (899)	35-3/8 (899)	35-3/8 (899)
Overall Width (in) (cm)	48-1/8 (1222)	60-1/8 (1527)	72-1/8 (1832)
Overall Depth (in) (cm)	26 (660)	26 (660)	26 (660)
Gross Cubage (CuFt) (L)	11.6 (328.5)	15.6 (442)	19.6 (555)
Number of Shelves	4	4	6
Shelf Area (SqFt) (Sqm)	8.5 (0.8)	11.18 (1.03)	14.1 (1.3)
Condensing Unit Size	3/8 HP	3/8 HP	3/8 HP
Refrigerant	R290	R290	R290
Electrical Characteristics	115/60/1	115/60/1	115/60/1
NEMA Plug Configuration	5-15P	5-15P	5-15P
Total Amp Draw	3.5	3.5	3.5
12 oz. Can Capacity	714	966	1218
12 oz. Bottle Capacity	336	468	588

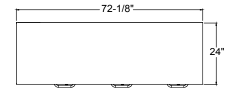
<sup>\*</sup>Depth includes door handles.

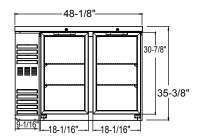


#### MBBB48NG PLAN VIEW



#### MBBB60NG PLAN VIEW





24"

21-3/4"

ALL MODELS SIDE VIEW

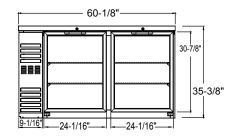
-18-1/4

1-3/4"

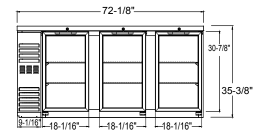
39-3/8"

WITH OPTIONAL CASTERS

#### MBBB48NG ELEVATION VIEW



#### MBBB60NG ELEVATION VIEW



#### MBBB72NG PLAN VIEW

#### MBBB72NG ELEVATION VIEW



#### **FUSION™ MBBB-NG SERIES**

#### SHALLOW GLASS DOOR BACK BAR REFRIGERATORS

### **LISTINGS**





Approved to NSF standard for packaged food products.

### **HOOKUP**

All models via plug in, 9 foot long flexible three wire 14 gauge cord with molded plug.



#### **BID SPECIFICATIONS**

Item no. MBBB\_\_\_\_\_NG.
Provide \_\_\_\_\_Shallow Solid Door
Back Bar Refrigerator, Master-Bilt®
model no. MBBB NG.

Back bar refrigerator will feature stainless steel top with black finish on front, door, sides and back. Interior will be galvanized steel with stainless steel floors. Door openings will have plastic breaker strips to reduce condensation. Adjustable epoxy-coated shelves and interior LED lighting will also be standard.

The refrigeration system will be self-contained and use R290 refrigerant. The temperature range will be 34° to 38°F (1° to 3°C).

System will be equipped with coated evaporator coils and a condensate evaporator. Condensing

unit will be slide-out type for easy cleaning and service.

Refrigerator to have standard limited three year parts and labor warranty with additional two year coverage on compressor part.

Refrigerator to be UL, C-UL and ETL Sanitation listed as well as approved to NSF standard for packaged food products.