

MB MASTER-BILT® FUSION™ SERIES

ITEM NO. _____
PROJECT _____
LOCATION _____
DATE _____ QTY. _____



MBBB79

MBBB59-G



ETL Sanitation listed for the storage and display of non-potentially hazardous bottled or canned products only.

MBBB SERIES Back Bar Refrigerators

SOLID DOOR MODELS

- MBBB59
- MBBB69
- MBBB79
- MBBB95

GLASS DOOR MODELS

- MBBB59-G
- MBBB69-G
- MBBB79-G
- MBBB95-G

FEATURES

CONSTRUCTION

- Stainless steel top
- Black vinyl coated steel finish on front, door, 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 epoxy-coated shelves per section
- Interior fluorescent light
- Standard analog thermostat
- Internal height capacity allows stacking of three "tall boy" beers

DOORS

- Field interchangeable doors from solid to glass or glass to solid

- Glass door models have black frames
- 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 are mounted to left side and are epoxy-coated to resist corrosion
- Evaporator coils feature large fan motor and blades for greater air flow
- Condensate evaporator
- Access to slide-out condensing unit behind front grille for easy cleaning and service

- Refrigerant: R-134a
- Temperature range: 33° to 38°F (.5° to 3°C)

WARRANTY

- Standard limited four year extended compressor and one year limited parts and labor

OPTIONS

- Shelves with bottle dividers
- Heavy-duty mobility kits (casters attached to support bars which attach to cabinet)
- Floor protector kits

BID SPECIFICATIONS

Item no. MBBB _____. Provide _____ Back Bar Refrigerator, Master-Bilt model no. MBBB_____.

Back bar refrigerator will feature stainless steel top and black vinyl on steel 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 an interior fluorescent light will also be standard. Doors will be field interchangeable from solid to glass or glass to solid.

The refrigeration system will be self-contained and use R-134a refrigerant. The temperature range will be 33° to 38°F (.5° 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 4 year extended compressor warranty and one year limited parts and labor warranty.

Refrigerator to be ETL listed in the U.S. and Canada and ETL Sanitation listed for the storage and display of non-potentially hazardous bottled or canned products only.

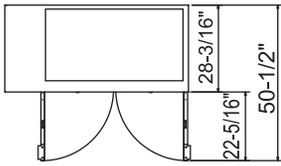


908 Highway 15 North • New Albany, MS 38652
PHONE: 800-647-1284 or 662-534-9061 • FAX: 800-232-3966 or 662-534-6049 • www.master-bilt.com

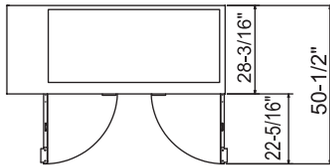
TECHNICAL SPECIFICATIONS

MODEL	DIMENSIONS (in.)			DIMENSIONS (mm)			VOLTS	AMPS	UNIT H.P.	NO. OF DOORS	NO. OF SHELVES	CAPACITY BARRELS*	CAPACITY 12 OZ. CANS/ 12 OZ. BOTTLES	SHIP CU. FT.	SHIP WT. (LB/KG)
	L	D	H	L	D	H									
MBBB59	59 ¹ / ₂	28 ³ / ₁₆	37 ¹ / ₄	1283	716	946	115	6.6	1/3	2	4	3	640/432	51.0	312/142
MBBB69	69 ¹ / ₂	28 ³ / ₁₆	37 ¹ / ₄	1765	716	946	115	6.6	1/3	2	4	3	800/540	59.0	360/164
MBBB79	80	28 ³ / ₁₆	37 ¹ / ₄	2032	716	946	115	6.6	1/3	3	6	4	920/621	68.0	378/172
MBBB95	95 ¹ / ₂	28 ³ / ₁₆	37 ¹ / ₄	2426	716	946	115	7.2	1/3	3	6	5	1160/810	81.0	440/200

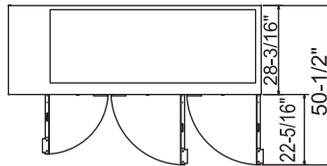
*Barrel capacity: 16 gallon.



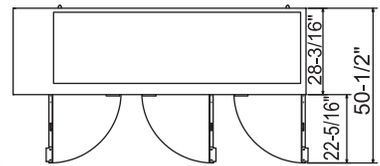
MBBB59
PLAN VIEW



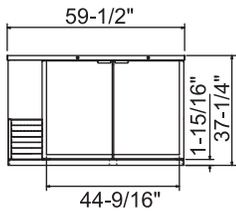
MBBB69
PLAN VIEW



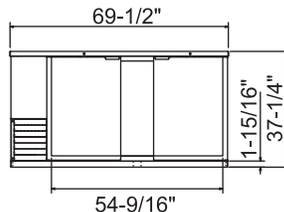
MBBB79
PLAN VIEW



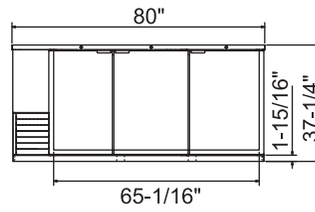
MBBB95
PLAN VIEW



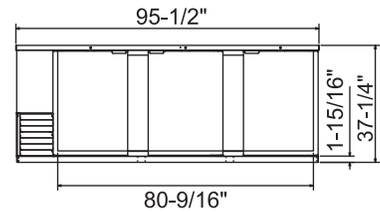
MBBB59
ELEVATION VIEW



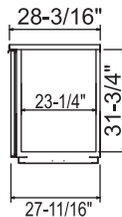
MBBB69
ELEVATION VIEW



MBBB79
ELEVATION VIEW



MBBB95
ELEVATION VIEW



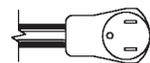
ALL MODELS
SIDE VIEW

LISTINGS



HOOKUP

All models via plug in, 8 foot long flexible three wire 16 gauge cord with molded plug.



NEMA 5-15P

NOTE: Cabinet designed for optimum performance in air-conditioned area at 75°F ambient and 55% relative humidity. All specifications subject to change without notice.