

ITEM NO	
PROJECT	
LOCATION _	
DATE	QTY



# MRR SERIES Refrigerated Preparation Tables

#### **MODELS**

- ☐ MRR152 ☐ MRR192
- ☐ MRR283
- ☐ MRR243
- ☐ MRR324







#### **FEATURES**

#### **CONSTRUCTION**

- Exterior front, sides, top and doors are stainless steel
- Exterior bottom and back are galvanized steel
- Interior liner and door panel are smooth aluminum
- Foamed-in-place polyurethane insulated walls
- Maximum number of pans:
  - -MRR152: (6) 1/3 or (12) 1/6 size
  - -MRR192: (8) 1/3 or (16) 1/6 size
  - -MRR243: (9) 1/3 or (18) 1/6 size
  - -MRR283: (11) 1/3 or (22) 1/6 size -MRR324: (12) 1/3 or (24) 1/6 size
- Four standard 41/2" casters
- Standard 1/6 size polycarbonate pans
- Standard cutting board
- Raised condiment rail with stainless steel lids
- One epoxy coated shelf per door

#### **DOORS**

• Standard pull door handles

•	Number	of	doors:
---	--------	----	--------

MRR152 & MRR192	. 2
MRR243 & MRR283	.3
MRR324	4

#### REFRIGERATION

- Bottom mounted, self-contained refrigeration system
- Separate temperature controls for the pan well and storage areas
- Refrigerant: R-134a
- Automatic defrost in the storage area with a separate power switch in the pan well area for easy manual defrost
- Prep tables may be enclosed on three sides since air intake and exhaust is through the base of the unit
- Minimum 4" clearance from bottom of cabinet to floor
- Refrigerant controlled by expansion valve
- Temperature range: 33° to 41°F (1° to 5°C) in pan well area, 34° to 41°F (1° to 5°C) in storage area

#### **WARRANTY**

 Standard limited three year extended compressor and two year limited parts and labor

#### **OPTIONS**

- □ 6" legs in lieu of casters
- □ Door locks
- ☐ Self-standing bun pan rack
- ☐ Refrigerated drawers (set of 2 per door opening) except right door
- ☐ Stainless steel interior
- ☐ Stainless steel pans
- ☐ Extra polycarbonate pans





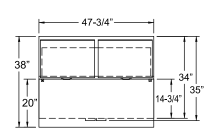
### MRR SERIES REFRIGERATED PREPARATION TABLES

#### **TECHNICAL SPECIFICATIONS**

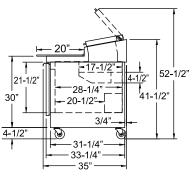
	DIMENSIONS (in.)		S (in.)	DIMENSIONS (mm)						NO. OF	CAP.	SHIP		
									UNIT	NO. OF	1/6 <b>SIZE</b>	CU.	CU.	SHIP WT.
MODEL	L	D*	H**	L	D*	H**	VOLTS	AMPS	H.P.	SHELVES	PANS***	FT.	FT.	LB/KG
MRR152	473/4	38	431/2	1213	889	1105	115	9.1	1/4	1 per door	12	15.0	62.6	420/191
MRR192	593/4	38	431/2	1518	889	1105	115	8.5	1/4	1 per door	16	19.0	76.8	450/205
MRR243	713/4	38	431/2	1822	889	1105	115	8.8	1/3	1 per door	18	24.0	90.9	470/214
MRR283	833/4	38	431/2	2127	889	1105	115	8.8	1/3	1 per door	22	28.0	105.0	480/218
MRR324	953/4	38	431/2	2432	889	1105	115	8.8	1/3	1 per door	24	32.0	119.2	490/223

<sup>\*</sup>Depth includes cuttingboard. \*\*Height includes casters. \*\*\*Pans are 6" deep, 2.25 liter capacity.

#### **MODEL MRR152**

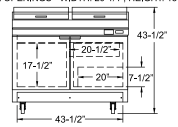


**PLAN VIEW** 



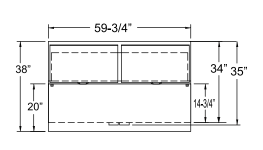
**SIDE VIEW** 

DOOR OPENINGS - WIDTH: 20-1/4", HEIGHT: 18"

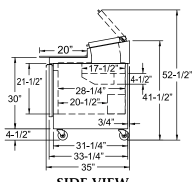


**ELEVATION VIEW** 

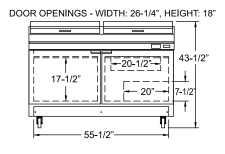
#### **MODEL MRR192**



**PLAN VIEW** 

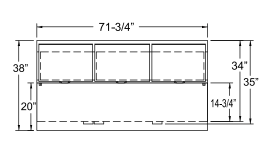


**SIDE VIEW** 

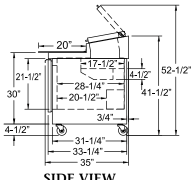


**ELEVATION VIEW** 

#### **MODEL MRR243**



**PLAN VIEW** 



DOOR OPENINGS - WIDTH: 20-1/4", HEIGHT: 18" 43-1/2" 17-1/2" 7-1/2

**SIDE VIEW** 

**ELEVATION VIEW** 

67-1/2"

Ð

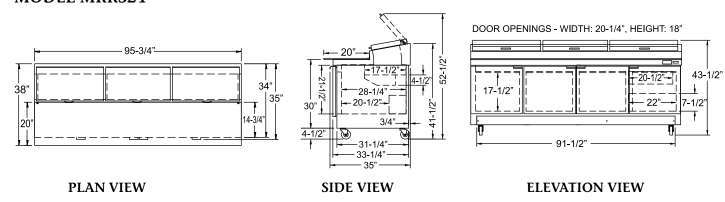
#### **MODEL MRR283** LEFT DOOR CENTER DOOR RIGHT DOOR OPENING OPENING OPENING WIDTH: 26-1/4" WIDTH: 20-1/4" WIDTH: 26-1/4" HEIGHT: 18" HEIGHT: 18" HEIGHT: 18" 83-3/4" 43-1/2" E17-1/2" = 34" 20-1/2"--21-1/2" 38" - 28-1/4" - 20-1/2"--∫ 17-1/2" 35" 30" 7-1/2 **- 22**"-14-3/4" 20' 4-1/2 79-1/2" 31-1/4" 33-1/4" 35"

**SIDE VIEW** 

**ELEVATION VIEW** 

#### **MODEL MRR324**

**PLAN VIEW** 





## MRR SERIES REFRIGERATED PREPARATION TABLES

#### LISTINGS





#### **HOOKUP**

Via plug in, 10 foot long flexible three wire 14/3 cord with molded plug.



#### **BID SPECIFICATIONS**

Item no. MRR		
Provide	(	) Re
frigerated Prepai	ration Ta	able(s),
Master-Bilt mod	el no.	
MRR .		

Preparation table's exterior front, sides, top and doors will be stainless steel while the exterior bottom and back will be galvanized steel. The interior liner and door panel will be smooth aluminum.

Standard features will include 1/6 size pans, cutting board, one epoxy-coated shelf per door and

 $4^{1}/2^{"}$  casters.

The refrigeration system will be bottom mounted and self-contained. The temperature range will be 33° to 41°F (1° to 5°C) in pan well area, 34° to 41°F (1° to 5°C) in storage area. System will also feature automatic defrost in the storage area with a separate power switch in the pan well area for easy manual defrost. There will also be separate temperature controls for the pan well and storage areas. Refrigeration sytem will

use R-134a refrigerant. Refrigerant will be controlled by expansion valve. Prep tables may be enclosed on three sides since air intake and exhaust is through the base of the unit.

Preparation table to have standard limited three year extended compressor warranty and two year limited parts and labor warranty.

Preparation table to be UL and C-UL listed and UL EPH classified.

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.

