

PROJECT	И NO		
	JECT		
LOCATION	ATION		
DATE QTY	E	QTY	



BEM/BEL SERIES REMOTE

Endless Glass Door Merchandisers With Bottom Mounted Coil & 30-Inch Wide Doors

MEDIUM TEMP MODELS

- □ BEM-2-30 □ BEM-4-30
- □ BEM-3-30 □ BEM-5-30

LOW TEMP MODELS

- □ BEL-2-30 □ BEL-4-30
- □ BEL-3-30 □ BEL-5-30

FEATURES

CONSTRUCTION

- Front air screen blocks warm outside air and means fewer required defrosts and greater energy efficiency
- Designed from the ground up to fit through an 80" tall door opening
- Narrow footprint and shallow bumper for minimum intrusion into sales space
- Cam-locked panels on back, top and bottom for added strength and rigidity to the case
- 2¹/2" thick back wall, bottom, ends and partitions
- Ends must be ordered separately
- Baked-on polyester textured steel finish on exterior and interior
- Five cantilever epoxy-coated welded wire shelves with price tag molding per door
- Shelves rated to support 135 lbs. each
- Product stop feature to prevent product from falling behind shelves
- Zero ODP insulation
- Drain piped to base for easy connection to drain line or condensate pump

- Standard electronic controller with these features:
 - Ability to monitor defrost functions from the front panel interface
 - Audible and visual alarm
- Eliminates room thermostat, defrost termination/fan delay control, defrost timer and digital thermometer or other temperature indicator

DOORS

- 30" wide glass doors
- Self-closing door hinge with adjustable torsion control
- Standard black door and frame (optional colors available)

REFRIGERATION

- All models designed for remote refrigeration systems
- EC fan motors are up to 65% more efficient than standard motors with less waste heat present inside the cold space
- Refrigerant: R-448A/R-449A
- Factory tested refrigeration system

- Heavy-duty copper tube evaporator coil
- Electric defrost standard on low temp models
- Pre-mounted expansion valve
- Temperature range:
 BEM models: 34° to 41°F (1°to 5°C)
 BEL models: 0° to -15°F (18° to -26°C)
- R-factor (insulation efficiency rating): 20.0

WARRANTY

• 2 year limited parts and labor on cabinet with 1 year parts and labor on condensing unit

OPTIONS

- Anti-fog film on glass doors (factory applied)
- Motion sensors for lighting control
- Super Controller electronic controller system



ADDITIONAL FEATURES

When ordering multi-cabinet line-ups, please note:

- Pre-wired cabinet-to-cabinet electrical terminal block connectors are standard
- A 21/2" thick partition is required between each endless module if:
- Each utilizes its own condensing unit and
- One module is a freezer and one is a cooler
- A 1/16" thick partition is required between each module if:
- Each utilizes its own condensing unit and
- Modules are the same temp
- Joining kits for linking together modules are standard
- Please allow an additional 1" clearance for case and assembly dimensional tolerance stack-up

TECHNICAL SPECIFICATIONS

	DIMENSIONS (in.)		DIMENSIONS (mm)		NO OF NO OF	SHELF	PRODUCT	DACK OUT	NO. OF			
MODEL	L*	D**	H***	L*	D	Н	NO. OF DOORS	NO. OF SHELVES	DEPTH (in.)	FACING SQ. FT.	PACK-OUT CU. FT.	INTERIOR LIGHTS
BEM/BEL-2-30	62	373/8	813/4	1581	949	2076	2	10	23	28.2	54.1	3
BEM/BEL-3-30	927/16	373/8	813/4	2354	949	2076	3	15	23	42.0	80.6	4
BEM/BEL-4-30	122 ⁷ / ₈	373/8	813/4	3102	949	2076	4	20	23	55.9	107.1	5
BEM/BEL-5-30	1535/16	373/8	813/4	3900	949	2076	5	25	23	69.7	133.7	6

^{*}Add $2^{1}/2^{11}$ (64 mm) to length for each end or insulated partition. Also allow an additional 1" clearance for case and assembly dimensional tolerance stack-up. **Includes end panels and door handles. ***Includes removable skid runner for installation purposes. Without runner – $79^{3}/4^{11}$ H. **NOTE: All models furnished with R-448A/R-449A expansion valve unless otherwise specified.**

ELECTRICAL*

120/208-230VAC/60/1 INPUT CIRCUIT (REQUIRES 4-WIRE 208-230 SERVICE CONNECTION)

	120 V	OLT, 1 PH	ASE	220 VOL1			MIN.	
MODEL	LIGHTS	HEATERS	FANS	FANS	DEFROST	MCA	МОР	WIRE SIZE
BEM-2-30	0.3	0.63	0.4	N/A	N/A	7.5	15.00	12 GA.
BEM-3-30	0.45	0.83	0.6	N/A	N/A	8.3	15.00	12 GA.
BEM-4-30	0.6	1.05	0.8	N/A	N/A	9.3	15.00	12 GA.
BEM-5-30	0.75	1.28	1.0	N/A	N/A	10.1	15.00	12 GA.
BEL-2-30	0.3	0.95	0.4	N/A	6.0	12.8	15.00	12 GA.
BEL-3-30	0.45	1.36	0.6	N/A	9.1	16.8	20.00	12 GA.
BEL-4-30	0.6	1.82	0.8	N/A	12.2	22.1	25.00	10 GA.
BEL-5-30	0.75	2.32	1.0	N/A	15.2	27.5	30.00	10 GA.

^{*}If condensate evaporator pan accessory is used, it must be field installed and requires a dedicated 20 amp, 120 volt circuit.

SHIP WEIGHTS

MODEL	CABINET WT. WITH ENDS LB/KG
BEM-2-30	755/343
BEM-3-30	1375/625
BEM-4-30	1670/759
BEM-5-30	2000/909
BEL-2-30	1085/493
BEL-3-30	1325/602
BEL-4-30	1785/811
BEL-5-30	1955/889

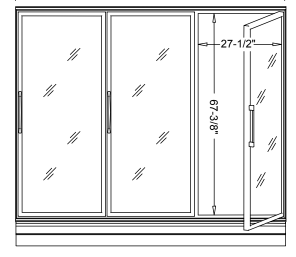
LISTINGS





Hardwire, remote refrigeration

	OVERALL LENGTH WITHOUT ENDS							
L	MODEL	30" W DOORS						
	BEM/BEL-2-30	62"						
	BEM/BEL-3-30	92-7/16"						
	BEM/BEL-4-30	122-7/8"						
	BEM/BEL-5-30	153-5/16"						



2-POSITION CANTILEVER **SHELVING** - 81-7/8" --- 79-7/8" -- 65-3/8" -ELECTRICAL CONNECTIONS **BOTTOM RIGHT** OF CABINET **-**--27-1/8" -REFRIGERATION 35-5/8" DRAIN LINE LINES EXIT (1" PVC SLIP **BOTTOM LEFT** 36-5/8" -CONNECTIONS) (VIEWED FROM 37-3/8"-REAR)

ELEVATION VIEW

SIDE VIEW

MODULES REQUIRED FOR 30" WIDE DOOR LINEUPS & BTU PERFORMANCE DATA

				TOTAL OVERALL	+20°F SUCTION MIN.	-11°F SUCTION MIN.	-18°F SUCTION MIN.	
	MODULES REQUIRED		LENGTH (IN.)	BTUs (75°F STORE,	BTUs (75°F STORE,	BTUs (75°F STORE,		
NO. OF	2	3	4	5	WITH ONE PAIR	55% RH, +35°F AVER-	55% RH, -3°F AVER-	55% RH, -12°F AVER-
DOORS	DOOR	DOOR	DOOR	DOOR	OF 21/2" ENDS	AGE PRODUCT TEMP.)	AGE PRODUCT TEMP.)	AGE PRODUCT TEMP.)
2	1				67	2800	3300	3550
3		1			$97^{7}/_{16}$	3750	4750	5125
4			1		1277/8	4600	6150	6550
5				1	1585/16	5750	7625	8300
6		2			18913/16	6900	9150	9960
7	1			1	$220^{1}/_{4}$	8050	10,675	11,620
8		1		1	2503/4	9200	12,200	13,280
9			1	1	2811/8	10,350	13,725	14,940
10				2	3119/16	11,500	15,250	16,600
11		2		1	3431/16	12,650	16,775	18,260
12	1			2	3731/2	13,800	18,300	19,920
13		1		2	40315/16	14,950	19,825	21,580
14			1	2	$434^{3}/8$	16,100	21,350	23,240
15				3	46413/16	17,250	22,875	24,900
16		2		2	4965/16	18,400	24,400	26,560
17	1			3	5263/4	19,550	25,925	28,220
18		1		3	5573/16	20,700	27,450	29,880
19			1	3	5871/2	21,850	28,975	31,540
20				4	$618^{1}/_{16}$	23,000	30,500	33,200
21		2		3	6499/16	24,150	32,025	34,860
22	1			4	680	25,300	33,550	36,520
23		1		4	7107/16	26,450	35,075	38,180
24			1	4	$740^{7}/_{8}$	27,600	36,600	39,840
25				5	7715/16	28,750	38,125	41,500

REQUIRED CONDENSING UNITS

Use this chart to determine the correct condensing unit for your endless lineup. Replace * with suffix "B" for one phase or "C" for three phase model. Condensing unit is less timer and relies on the case to control defrost functions.

	+35°F BOX TE	MP, +20°F SST	0°F BOX TEN	MP, -10°F SST	-10°F BOX TE	MP, -20°F SST	
	75°F AIR CONDI	TIONED STORE,	75°F AIR CONDI	TIONED STORE,	75°F AIR CONDITIONED STORE,		
	55%	RH	55%	RH	55% RH		
NO. OF	COND. UNI	Γ REQUIRED	COND. UNI	Γ REQUIRED	COND. UNIT REQUIRED		
DOORS	FOR AMBI	ENT TEMP	FOR AMBI	ENT TEMP	FOR AMBIENT TEMP		
	100°F 110°F		100°F	110°F	100°F	110°F	
2	MHMD002EB	MHMD002EB	MSLD010E*	MSLD010E*	MSLD010E*	MSLD012E*	
3	MHMD003EB	MHMD003EB	MSLD012E*	MSLD012E*	MSLD015E*	MSLD020E*	
4	MHMD003EB	MHMD005EB	MSLD015E*	MSLD015E*	MSLD020E*	MSLD020E*	
5	MHMD005EB	MHMD007EB	MSLD020E*	MSLD020E*	MSLD025E*	MSLD025E*	
6	MHMD007EB	MHMD008EB	MSLD020E*	MSLD020E*	MSLD030E*	MSLD030E*	
7	MHMD008EB	MHMD008EB	MSLD025E*	MSLD025E*	MSLD035E*	MSLD035E*	
8	MHMD008EB	MHMD010E*	MSLD025E*	MSLD030E*	MSLD035E*	MSLD040E*	
9	MHMD010E*	MHMD012E*	MSLD030E*	MSLD035E*	MSLD040E*	MSLD050E*	
10	MHMD012E*	MHMD012E*	MSLD035E*	MSLD035E*	MSLD050E*	MSLD050E*	
11	MHMD012E*	MSMD015E*	MSLD035E*	MSLD040E*	MSLD050E*	MSLD060EC	
12	MSMD015E*	MSMD017E*	MSLD040E*	MSLD040E*	MSLD060EC	MSLD060EC	
13	MSMD015E*	MSMD017E*	MSLD040E*	MSLD050E*	MSLD060EC	MSLD060EC	
14	MSMD017E*	MSMD020E*	MSLD050E*	MSLD050E*	MSLD060EC	MSLD075EC	
15	MSMD017E*	MSMD020E*	MSLD050E*	MSLD050E*	MSLD075EC	MSLD075EC	

This chart is valid for the following conditions: (1) Anthony doors with LED lights, (2) 75°F store with 55% relative humidity, (3) Refrigeration line run of 100' or less. Please consult factory for other operating conditions.

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.



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