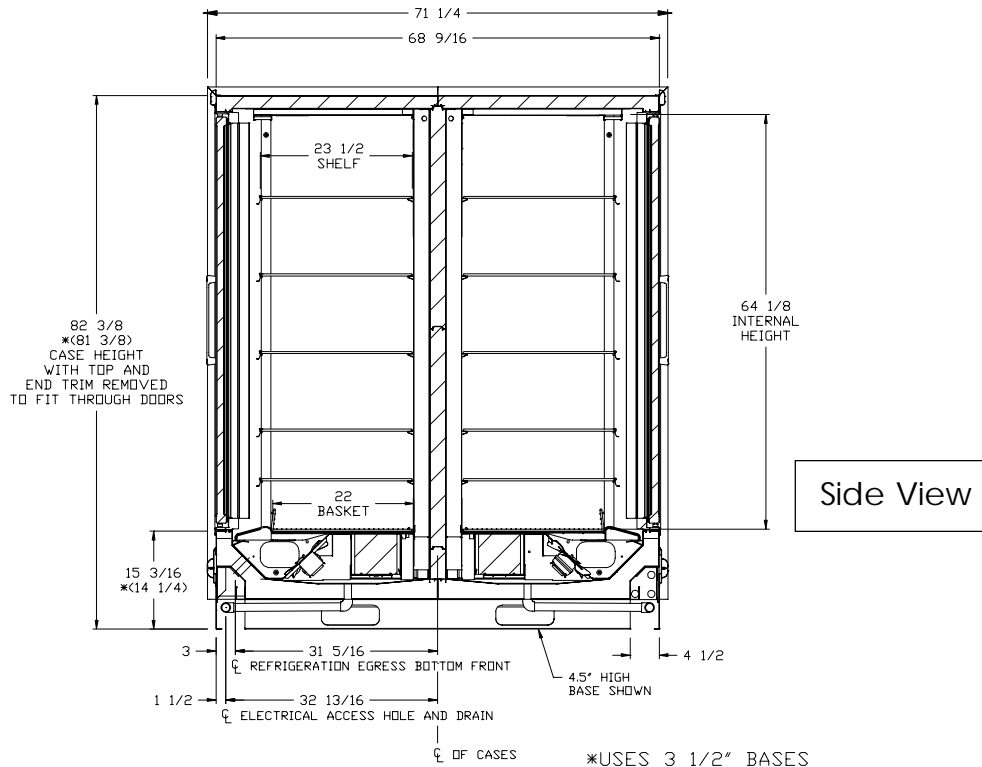
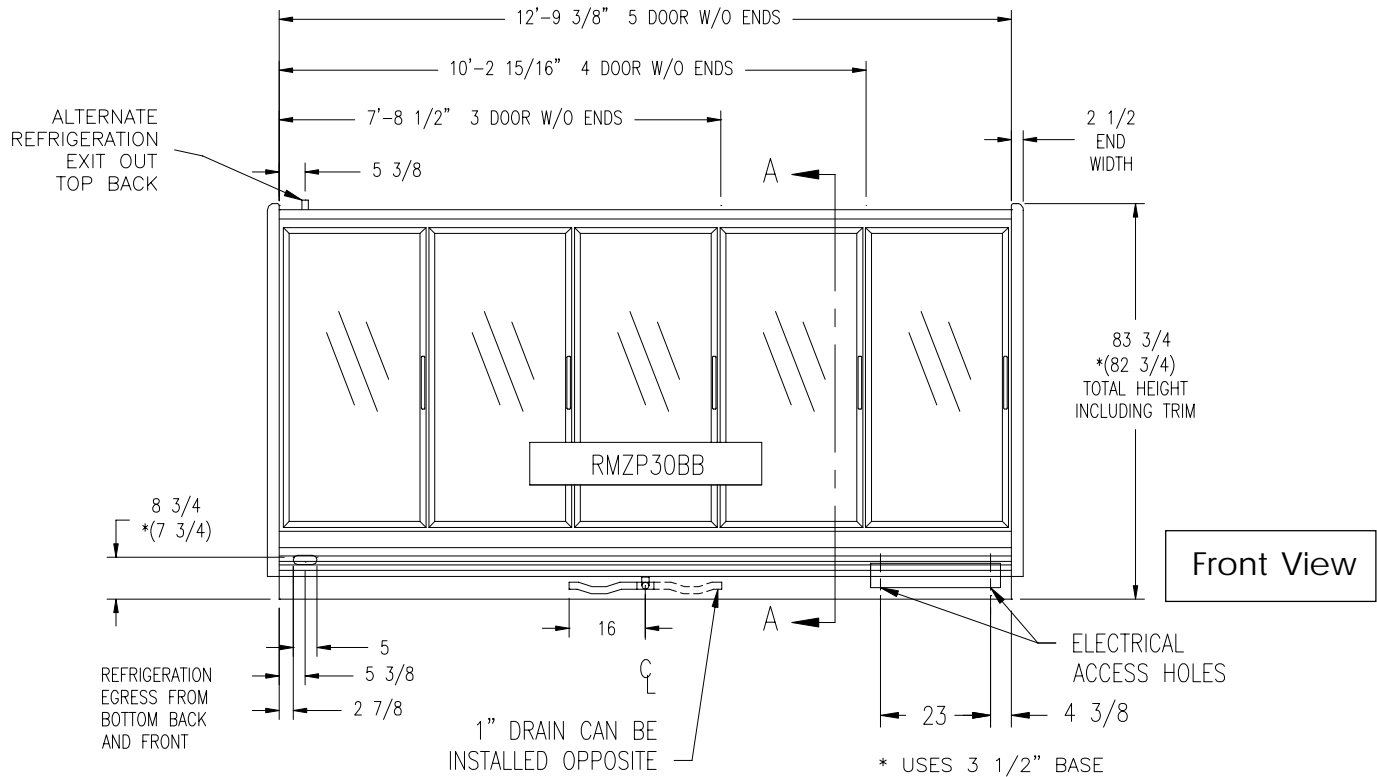




RMZP30BB SPECIFICATION SHEET



SECTION A-A

Zero Zone, Inc. • 110 N. Oakridge Dr.
 North Prairie, WI 53153-9792
 1-800-247-4496 • FAX: 262-392-6450
 www.zero-zone.com

All specifications are subject to change without notice.



RMZP30BB SPECIFICATION SHEET

ELECTRIC DEFROST REFRIGERANT CONNECTION SIZES FOR EACH CASE SIDE			
MODEL NUMBER	SUCTION LINE O.D.	LIQUID LINE O.D.	SUCTION LINE O.D. FOR REFRIGERATION OUT TOP BACK
3RMZP30BB	7/8	3/8	5/8
4RMZP30BB	7/8	3/8	7/8
5RMZP30BB	7/8	3/8	7/8

HOT GAS DEFROST REFRIGERANT CONNECTION SIZES FOR EACH CASE SIDE			
MODEL NUMBER	SUCTION LINE O.D.	LIQUID LINE O.D.	SUCTION LINE O.D. FOR REFRIGERATION OUT TOP BACK
3RMZP30BB	7/8	1/2	5/8
4RMZP30BB	7/8	1/2	7/8
5RMZP30BB	7/8	1/2	7/8

ELECTRICAL SPECIFICATIONS

MODEL NUMBER	PER SIDE (CASE SIDE A OR B)					TOTAL FOR BACK TO BACK				
	FANS AMPS	T-8 LIGHTS AMPS	ANTHONY ELM ANTI-SWEAT HEATERS	STANDARD ANTI-SWEAT HEATERS	DEFROST HEATER AMPS 208V/1/60HZ.	FANS AMPS	T-8 LIGHTS AMPS	ANTHONY ELM ANTI-SWEAT HEATERS	STANDARD ANTI-SWEAT HEATERS	DEFROST HEATER AMPS 208V/1/60HZ.
ANTHONY DOORS						ANTHONY DOORS				
3RMZP30BB	1.02	1.94	3.12	6.44	10.09	2.04	3.88	6.24	12.88	20.18
4RMZP30BB	1.36	2.42	4.05	8.32	13.46	2.72	4.84	8.10	16.64	26.92
5RMZP30BB	1.70	2.91	4.94	9.80	16.83	3.40	5.82	9.88	19.60	33.66

SUBTRACT 0.19 AMPS PER DOOR FOR PSC FAN MOTORS

CAPACITY SPECIFICATIONS

MODEL NUMBER	CASE SIDE A		CASE SIDE B		TOTAL FOR BACK TO BACK	
	CAPACITIES		CAPACITIES		CAPACITIES	
	USABLE CUBIC FEET	VERTICAL SURFACE SQUARE FOOTAGE	USABLE CUBIC FEET	VERTICAL SURFACE SQUARE FOOTAGE	USABLE CUBIC FEET	VERTICAL SURFACE SQUARE FOOTAGE
3RMZP30BB	81	41	81	41	162	82
4RMZP30BB	107	55	107	55	214	110
5RMZP30BB	134	68	134	68	178	136

CASE SIZE	WEIGHT IN POUNDS*
3RMZP30BB	2,086
4RMZP30BB	2,812
5RMZP30BB	3,752

*WEIGHT BASED ON UNCRATED CASES WITHOUT ENDS, AND FULLY SHELVED.
SINGLE END WEIGHT: 54 POUNDS
4 ENDS TOTAL FOR BACK TO BACK

BTU/HR ENERGY REQUIREMENTS: FROZEN FOOD -11°F EVAPORATOR (-3°F AVERAGE PRODUCT TEMPERATURE)
ICE CREAM -18°F EVAPORATOR (-10°F AVERAGE PRODUCT TEMPERATURE)

MODEL NUMBER	CASE SIDE A		CASE SIDE B		TOTAL FOR BACK TO BACK	
	BTU/HR @ -11°F	BTU/HR @ -18°F	BTU/HR @ -11°F	BTU/HR @ -18°F	BTU/HR @ -11°F	BTU/HR @ -18°F
3RMZP30BB	4,295	4,650	4,295	4,650	8,600	9,300
4RMZP30BB	5,560	6,035	5,560	6,035	11,120	12,070
5RMZP30BB	6,930	7,520	6,930	7,520	13,860	15,040
RMZP30BB W/OPTIONAL ELM DOORS	-11°F DEDUCT 250 BTU/HR/DOOR	-18°F DEDUCT 295 BTU/HR/DOOR	-11°F DEDUCT 250 BTU/HR/DOOR	-18°F DEDUCT 295 BTU/HR/DOOR	-11°F DEDUCT 500 BTU/HR/DOOR	-18°F DEDUCT 590 BTU/HR/DOOR

BTU/HR RATING BASED ON T-8 LIGHTING AND PARALLEL RACK SYSTEM. MULTIPLY BY 1.04 FOR CONVENTIONAL SYSTEM
CASE DESIGNED TO OPERATE IN AN AMBIENT OF 75°F OR LOWER AND RELATIVE HUMIDITY OF 55% OR LOWER
DEDUCT 57 BTU/HR/DOOR FOR PSC FAN MOTORS

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