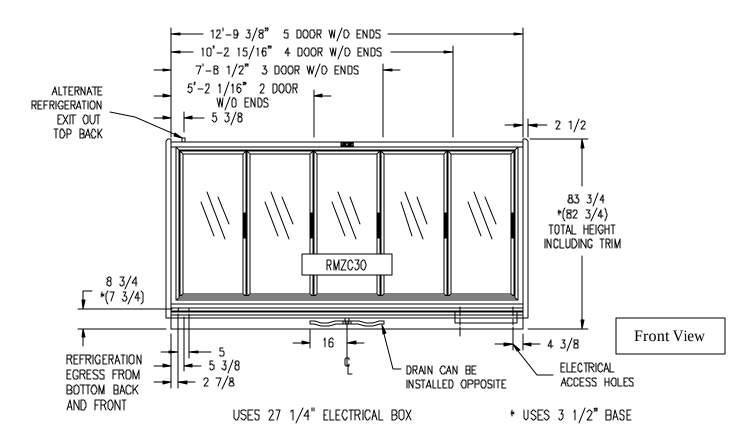
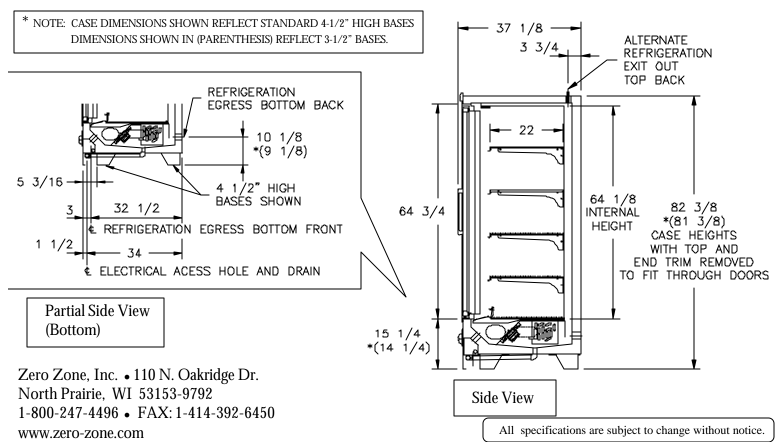


## RMZC30 SPECIFICATION SHEET





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## RMZC30 SPECIFICATION SHEET

REFRIGERANT CONNECTIONS SIZES FOR ELECTRIC DEFROST			
১	IZES FOR E	LECTRIC DE	EFRUST
			SUCTION
			LINE O.D. FOR
MODEL	SUCTION	LIQUID	REFRIGERATION
NUMBER	LINE O.D.	LINE O.D.	OUT TOP BACK
2RMZC30	7/8	3/8	5/8
3RMZC30	7/8	3/8	5/8
4RMZC30	7/8	3/8	7/8
5RMZC30	7/8	3/8	7/8

REFRIGERANT CONNECTIONS			
	SIZES FOR F	<u>IOT GAS DE</u>	
			SUCTION
			LINE O.D. FOR
MODEL	SUCTION	LIQUID	REFRIGERATION
NUMBER	LINE O.D.	LINE O.D.	OUT TOP BACK
2RMZC30	7/8	1/2	5/8
3RMZC30	7/8	1/2	5/8
4RMZC30	7/8	1/2	7/8
5RMZC30	7/8	1/2	7/8

ELECTRICAL SPECS. BY DOOR MANUFACTURER						
E	LECIR	ICAL SP			MANUFAC	IUKEK
			T-10	T-10		
			LIGHT	LIGHT		DEFROST
		T-8	AMPS	AMPS	ANTI-	HEATER
MODEL	FANS	LIGHTS	ONE	BOTH	SWEAT	AMPS
NUMBER	AMPS	AMPS	END*	ENDS	HEATERS	208V/1/60HZ.
ANTHONY DOORS						
2RMZC30	0.68	1.45	1.5	2.25	4.42	6.73
3RMZC30	1.02	1.94	2.25	3	6.44	10.09
4RMZC30	1.36	2.42	3	3.75	8.32	13.46
5RMZC30	1.70	2.91	3.75	4.5	10.16	16.83
ARDCO DOORS						
2RMZC30	0.68	1.89	1.5	2.25	5.52	6.73
3RMZC30	1.02	2.34	2.25	3	7.83	10.09
4RMZC30	1.36	3.06	3	3.75	9.84	13.46
5RMZC30	1.70	3.51	3.75	4.5	12.05	16.83

SUBTRACT 0.19 AMPS PER DOOR FOR PSC FAN MOTORS
\*STANDARD FOR CASE IN A LINE-UP
VOLTAGE: 115 VOLTS 1 PHASE 60 HZ.

CAPACITY				
SPECIFICATIONS				
	CAPACITIES			
		VERTICAL		
		SURFACE		
CASE	USABLE	SQUARE		
SIZE	CUBIC FEET	FOOTAGE		
2RMZC30	51	28		
3RMZC30	76	41		
4RMZC30	100	55		
5RMZC30	125	68		

CASE	WEIGHT IN
SIZE	POUNDS*
2RMZC30	788
3RMZC30	1,096
4RMZC30	1,468
5RMZC30	1,870

\*WEIGHT BASED ON UNCRATED CASES WITHOUT ENDS, AND FULLY SHELVED. SINGLE END WEIGHT: 54 POUNDS

BTU/HR EN	BTU/HR ENERGY REQUIREMENTS: FROZEN FOOD -11°F EVAPORATOR (-5°F AVERAGE PRODUCT TEMPERATURE)		
	ICE CREAM -18°F EVAPORATOR (-12°F AVERAGE PRODUCT TEMPERATURE)		
MODEL	BTU/HR @	BTU/HR @	BTU/HR RATING BASED ON T-8 LIGHTING AND PARALLEL RACK
NUMBER	-11°F	-18°F	SYSTEM. MULTIPLY BY 1.04 FOR CONVENTIONAL SYSTEM.
2RMZC30	3,141	3,393	ADD 30 BTU/HR PER DOOR FOR T-10 LIGHTING
3RMZC30	4,544	4,922	CASE DESIGNED TO OPERATE IN AN AMBIENT OF 75°F OR LOWER
4RMZC30	5,892	6,396	AND RELATIVE HUMIDITY OF 55% OR LOWER.
5RMZC30	7,340	7,970	DEDUCT 57 BTU/HR/DOOR FOR PSC FAN MOTORS

Zero Zone, Inc. • 110 N. Oakridge Dr.

North Prairie, WI 53153-9792

1-800-247-4496 • FAX: 1-414-392-6450

www.zero-zone.com

All specifications are subject to change without notice.