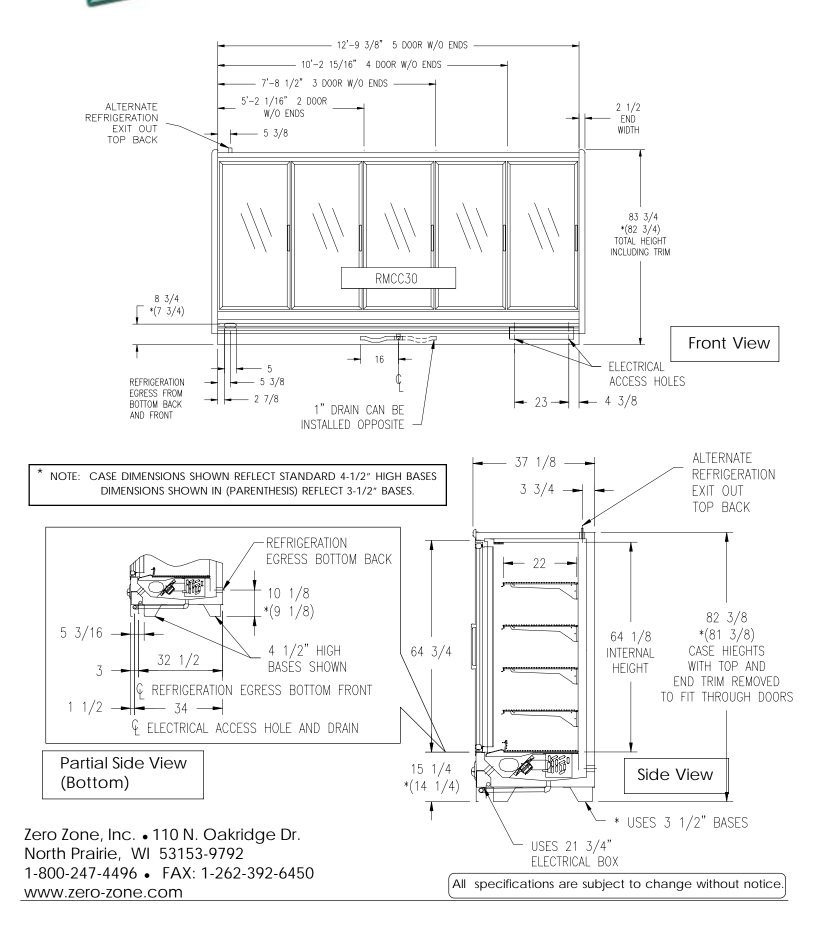
# Maximizer

#### **PRELIMINARY**

### RMCC30 SPECIFICATION SHEET



## Maximizer

#### **PRELIMINARY**

### RMCC30 SPECIFICATION SHEET

CASE SIZE	EST. WEIGHT IN POUNDS*		
2RMCC30	747		
3RMCC30	1,037		
4RMCC30	1,391		
5RMCC30	1,775		
*WEIGHT BASED ON UNCDATED CASES WITHOUT ENDS AND FULLY SHELVED			

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

REFRIGERANT CONNECTIONS SIZES				
			SUCTION	
			LINE O.D. FOR	
MODEL	SUCTION	LIQUID	REFRIGERATION	
NUMBER	LINE O.D.	LINE O.D.	OUT TOP BACK	
2RMCC30	7/8	3/8	1/2	
3RMCC30	7/8	3/8	5/8	
4RMCC30	7/8	3/8	5/8	
5RMCC30	7/8	3/8	5/8	

CAPACITY SPECIFICATIONS				
MODEL NUMBER	USABLE CUBIC FEET	VERTICAL SURFACE SQUARE FOOTAGE		
2RMCC30	51	28		
3RMCC30	76	41		
4RMCC30	100	55		
5RMCC30	125	68		

ELECTRICAL SPECIFICATIONS								
MODEL NUMBER	FANS AMPS	ANTHONY T-8 LIGHT AMPS	T-12 LIGHT AMPS ONE END*	T-12 LIGHT AMPS BOTH ENDS	ANTHONY ELM ANTI-SWEAT HEATERS (PRELIMINARY)	ANTHONY STANDARD ANTI-SWEAT HEATERS	ARDCO T-8 LIGHT AMPS	ARDCO STANDARD ANTI-SWEAT HEATERS
2RMCC30	0.68	1.45	1.65	2.40	0.55	2.10	1.89	1.16
3RMCC30	1.02	1.94	2.40	3.30	0.79	3.06	2.34	1.64
4RMCC30	1.36	2.42	3.30	4.05	1.03	3.91	3.06	2.13
5RMCC30	1.70	2.91	4.05	4.80	1.28	4.93	3.51	2.60

SUBTRACT 0.19 AMPS PER DOOR FOR PSC FAN MOTORS
SUBTRACT 0.36 AMPS PER DOOR FOR ANTHONY FRAMELESS DOORS
VOLTAGE: 115 VOLTS 1 PHASE 60 HZ.

\* STANDARD FOR CASE IN A LINE-UP

BTU/HR ENERGY REQUIREMENTS: FOR PRODUCT TEMPERATURE OF 33°F TO 41°F WITH 25°F EVAPORATOR			
# OF DOORS	BTU/HR @ +25°F	BTU/HR RATING BASED ON T-8 LIGHTING AND PARALLEL RACK SYSTEM.	
2	2,490		
3	3,460	ADD 30 BTU/HR PFR DOOR FOR T-12 LIGHTING	
4	4,450	DEDUCT 57 BTU/HR PER DOOR FOR PSC FAN MOTORS	
5	5,450	CASE DESIGNED TO OPERATE IN AN AMBIENT	
RMCC30 W/OPTIONAL ELM DOORS	FOR ELM AT +25°F DEDUCT 320 BTU/HR/DOOR (PRELIMINARY)	OF 75°F OR LOWER AND RELATIVE HUMIDITY OF 55% OR LOWER	

Zero Zone, Inc. • 110 N. Oakridge Dr.

North Prairie, WI 53153-9792

1-800-247-4496 • FAX: 1-262-392-6450

www.zero-zone.com





