

Target Reveal Merchandiser® ORMC82L-M Specs

Open Multi-Decks (Standard Height)
ORMC82L-M: L=Low Sill Height-M=Meat

Refrigeration Data

Tromgoration bata	Lineup Data	Individua	al Case Data (Incli	udes 1 Pair of End	d Panels)
Refrigeration	Per Foot Avg.	4'	6'	8'	12'
Evaporator Temperature (°F) 1	22	22	22	22	22
Baseline Btu/h ²	1,423	6,252	9,210	12,056	17,748
Discharge Air Temperature (°F) (w/8°F Superheat) 3	30	30	30	30	30
Discharge Air Velocity (fpm) ⁴	260	260	260	260	260
Return Air Temperature	41	41	41	41	41

Electrical & Energy Data 5

Libotifical & Lifety Data	Individua	al Case Data (Incl	udes 1 Pair of En	d Panels)
Single Point Connection 6,7	2-Door	3-Door	4-Door	5-Door
MOCP (amps) ⁸	15	15	15	15
MCA (amps) ⁹	1.8	2.6	3.3	4.7

Physical Data Outlet Size (in.) Refrigeration Piping: R-407A, R-448A, R-449A 10 12' Suction Line O.D. (Top Refrigeration Exit) 5/8 5/8 7/8 7/8 Liquid Line O.D. 3/8 3/8 3/8 3/8 Refrigeration Piping: CO₂ 10 4' 6' 8' 12' Suction Line O.D. (Top Refrigeration Exit) 1/2 1/2 1/2 1/2 Liquid Line O.D. 3/8 3/8 1/2 1/2 6' 4' 8' **Evaporator Coil** 12' Fin Spacing (per in.) 4 4 4 Tube Diameter (in.) 3/8 3/8 3/8 3/8 **Case Calculations** 6' 8' **Solid End Panel** 12' Weight (lbs.) 30 452 678 791 1,222

Operating Set Points

Off-Cycle Defrost	R-407A	R-448A/R-449A	CO ₂
Time Per Defrost (Minutes)	30	30	30
Drip Time (Minutes)	N/A	N/A	N/A
EPR Settings (psig)	44	51	420
Frequency (Per Day)	6	6	4

Notes:

- For high-glide refrigerants, use dew point for unit sizing. Adjust evaporator pressure as needed to maintain discharge air temperatures.
- Baseline Evaporator Btu/h based on parallel rack system, 1 row LED canopy lighting and 4 rows LED under shelf lighting (Zero Zone ChillBrite®), ECM or SSC electronic fan motors, 4 tiered rows of solid shelves, and low sill height.
- Discharge air temperature is measured at the outlet of the honeycomb.
- Discharge air velocity is average velocity at peak of defrost.
- 5. A 3-prong round pin receptacle is provided for auxiliary ventilation fan kit.
- Electrical data based on 1 row LED canopy lighting and 4 rows LED under shelf lighting (Zero Zone ChillBrite®), ECM or SSC electronic fan motors, 4 tiered rows of solid shelves, low sill height, and auxiliary ventilation fan kits. Contact Zero Zone for data without ventilation fans.
- 115V 3-wire service; 115V-1PH-60HZ; black power, white neutral, green ground. Buck/ boost transformer available for low voltage conditions.
- 8. MOCP = Maximum over-current protection.
- 9. MCA = Minimum current amps.
- 10. Use 0.5 lb/ft evaporator refrigerant charge for receiver sizing.

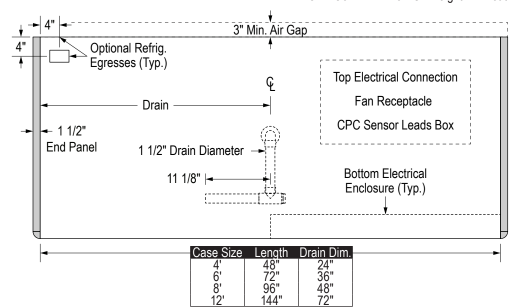
Case Performance Notes:

- A. Btu/h load increases by approximately 120 Btu/h per foot for aftermarket shelving/merchandising.
- B. Operating temperature and defrost set points may need to be adjusted for alternate shelving, store conditions, or packout.
- C. A minimum 20° evaporator is recommended without positive defrost.

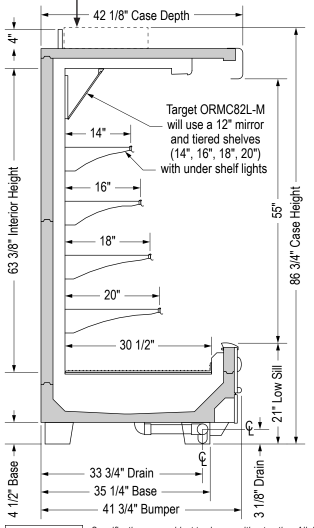




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Top electrical box(es) increase case height up to 4 3/8".



Physical Location of Components		
Electrical Exit	Top Right	
Refrigeration Exit	Top Left	
TXV	Evap Coil, Right Side	
Discharge Air Sensor	Honeycomb, Center	
Return Air Sensor	Air Duct, Center	

Replacement Parts	Zero Zone Part Numbers
14" Shelf and Bracket	TBD
16" Shelf and Bracket	TBD
18" Shelf and Bracket	TBD
20" Shelf and Bracket	TBD
Price Tag Molding (PTM)	TBD
Evap Fan Motor	TBD
Evap Fan Motor Blade	TBD
Evap Fan Motor Bracket	TBD
LED Light Stick	TBD
LED Light Driver	TBD
Honeycomb	TBD

Specifications are subject to change without notice. All dimensions are nominal. Case designed to operate in an ambient temperature of 75°F and relative humidity of 55% or lower. Reveal Merchandiser® is a registered trademark of Zero Zone, Inc. in the United States.

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