

Reveal Merchandiser® ORMC82(L/M/H)-M Specs

Open Multi-Decks (Standard Height)

ORMC82(L/M/H)-M: (L=Low, M=Medium, H=High Sill Height)-M=Meat

D (:	4.5	
Untric	iorotion	Lloto
KEIIII	geration	11/11/1
1 101110	joiatioii	

Lineup Data	Individual Case Data (Includes 1 Pair of End Panels)			
Per Foot Avg.	4'	6'	8'	12'
22	22	22	22	22
1,343	5,932	8,730	11,416	16,788
30	30	30	30	30
260	260	260	260	260
Btu/h Per Foot	Btu/h	Btu/h	Btu/h	Btu/h
40	160	240	320	480
Btu/h Per Foot	Btu/h	Btu/h	Btu/h	Btu/h
40	160	240	320	480
13	52	78	104	156
7	28	42	56	84
10	40	60	80	120
	Per Foot Avg. 22 1,343 30 260 Stu/h Per Foot 40 Stu/h Per Foot 40 13 7	Per Foot Avg. 22 1,343 30 260 3tu/h Per Foot 40 3tu/h Per Foot 40 13 52 7 22 22 5,932 30 260 Btu/h Btu/h 160 Btu/h 160 52 7 28	Per Foot Avg. 4' 6' 22 22 22 1,343 5,932 8,730 30 30 30 260 260 260 8tu/h Per Foot Btu/h Btu/h 40 160 240 8tu/h Per Foot Btu/h Btu/h 40 160 240 13 52 78 7 28 42	Per Foot Avg. 4' 6' 8' 22 22 22 22 1,343 5,932 8,730 11,416 30 30 30 30 260 260 260 260 3tu/h Per Foot Btu/h Btu/h Btu/h 40 160 240 320 3tu/h Per Foot Btu/h Btu/h Btu/h 40 160 240 320 13 52 78 104 7 28 42 56

Electrical & Energy Data 7

Fan Motors (115V)
High Efficiency Electronic (ECM or SSC)
Lighting System (115V)
Canopy LED Lights (Zero Zone ChillBrite 4249) Per Row
Sill LED Lights (Zero Zone ChillBrite 4251) 1 Row
Undershelf LED Lights (Zero Zone ChillBrite 4250) Per Row

Lineu	o Data	Individual Case Data (Includes 1 Pair of End Panels)							
Per Foot Avg. 4		,	6'		8'		12'		
Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
0.11	7.7	0.60	42	0.60	42	0.90	63	1.20	84
Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
0.047	5.8	0.19	23	0.28	35	0.38	46	0.56	69
0.023	2.9	0.09	12	0.14	17	0.19	23	0.28	35
0.012	1.5	0.05	6	0.07	9	0.10	12	0.14	17

Outlet Size (in)

Physical Data

3		Outlet Size (III.)			
Refrigeration Piping: R-404A & R-448A ⁸	4'	6'	8'	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 8	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	

Case Calculations	Solid End Panel	4'	6'	8'	12'
Weight (lbs.)	30	452	678	791	1,222

Operating Set Points

Off-Cycle Defrost	R-404A	R-448A
Time Per Defrost (Minutes)	36	30
Drip Time (Minutes)	N/A	N/A
EPR Settings (psig)	58	51
Frequency (Per Day)	4	6

Notes:

- For high-glide refrigerants, use dew point for unit sizing. Adjust evaporator pressure as needed to maintain discharge air temperatures.
- Evaporator temperatures listed above are for unlit, flat shelves. Evaporator temperatures may need to be reduced for lit and/or angled shelves or aftermarket display accessories.
- Baseline Evaporator Btu/h based on parallel rack system, 1 row LED canopy lighting (Zero Zone ChillBrite®), ECM or SSC electronic fan motors, 4 rows of 22" solid shelves, and medium sill height.
- For condensing units (non-rack system), multiply total Btu/h rating by 1.11 (R-404A) or 1.14 (R-448A).
- 5. Discharge air temperature is measured at the outlet of the honeycomb

- 6. Discharge air velocity is average velocity at peak of defrost.
- Amps are based on electrical nameplate values. Watts are based on laboratory observations of actual energy use.
- 8. Use 0.5 lb/ft evaporator refrigerant charge for receiver sizing.

Case Performance Notes:

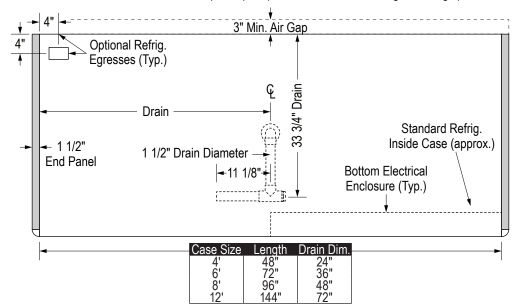
- A. Btu/h load increases by approximately 120 Btu/h per foot for aftermarket shelving/merchandising.
- B. Operating temperature and defrost set points may need to be adjusted for alternate shelving, store conditions, or packout.
- C. A minimum 20° evaporator is recommended without positive defrost.





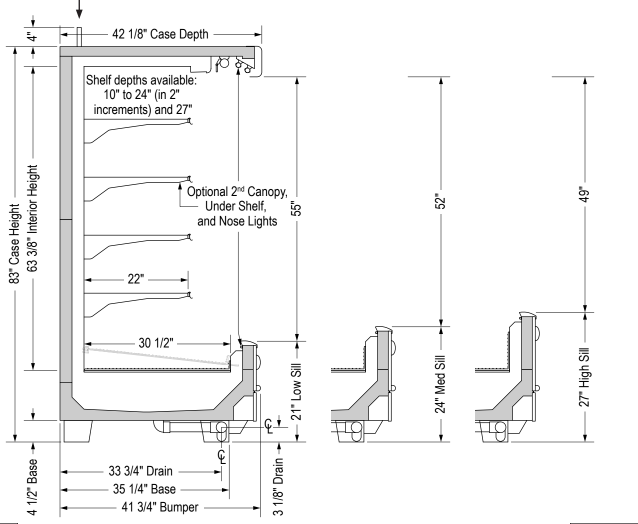
Open Multi-Decks (Standard Height)

ORMC82(L/M/H)-M: (L=Low, M=Medium, H=High Sill Height)-M=Meat



- Other base options available.
- If 24" shelves are used at an angle, the top shelf must be 22" or less.

Top refrigeration connections increase case height by up to 4".



SS-53-J

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.

10/27/2023









