



Reveal Merchandiser[®] ORMC(75/80)-MX Remote Specs Medium Temp Open Multi-Deck Remote Display Cases 4', 6', 8', and 12' Cases with Low (L) or Medium (M) Sills; Meat Exclusive (MX)

Applications



Optional ROTB (Refrigeration Out Top Back) Canopy . End Panel Low Sill (medium sill available) Standard Refrigeration Bumpers and TXV (inside case, under coil Kickplate covers) Fans and Evaporator Coil Electrical Enclosure (under coil covers) (behind bumper)



Energy (Btu/h)*

Meat: 1,365 at 27°F Evaporator *when used with parallel rack system

Merchandising

Facings: 55.4 ft² with Medium Sill **Packout:** 85.7 ft³ with four 22" Shelves

Features & Options

Go Green Remote cases ready for CO_2 . 90-bar rating available.

Additional Models

See separate spec sheets for Standard, Beverage, Dairy, Deli, and Produce Exclusive cases on the Zero Zone website.

LED Lighting

ChillBrite® 3500K LED Lighting for the canopy, sill, or undershelf

Low and Medium Sills

Maximize facings with the low sill, or increase efficiency with the medium sill.

Enhance Your Reveal

Options include mirrors, night curtains, spray hose connection, and more.

Hybrid[™] Display Case

Available as Hybrid[™] cases. See separate spec sheet.



Manuals and Instructions: https://www.zero-zone.com/ormc



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.





SS-94 REV K • 8/1/2024 © 2024 Zero Zone, Inc. Page 1 of 6



Refrigeration Data



Set Points	Per Foot Avg
Evaporator Temperature (°F) ^{1,2}	27
Discharge Air Temperature (°F) (w/ 8°F Superheat) ³	33
Discharge Air Velocity (fpm) ⁴	230

Notes:

- 1. For high-glide refrigerants, use dew point for unit sizing. Adjust evaporator pressure as needed to maintain discharge air temperatures.
- 2. 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.
- 3. Discharge air temperature is measured at the outlet of the honeycomb.
- 4. Discharge air velocity is average velocity at peak of defrost.

	Meat Exclusive					
	Lineup Data	Individual Case Data ⁵				
Energy Use with Parallel Rack System ⁶	Per Foot Avg	4'	12'			
ORMC(75/80)-MX Baseline Btu/h	1,365	5,980	8,800	11,505	16,910	
Energy Use with Condensing Unit ⁶	Per Foot Avg	4'	6'	8'	12'	
ORMC(75/80)-MX Baseline Btu/h (R-404A)	1,515	6,640	9,770	12,770	18,770	
ORMC(75/80)-MX Baseline Btu/h (R-448A)	1,555	6,820	10,030	13,115	19,280	
Btu/h Deducts	Per Foot Avg	4'	6'	8'	12'	
Low Sill with Glass Front	-100	-400	-600	-800	-1,200	
Medium Sill	-40	-160	-240	-320	-480	
Medium Sill with Glass Front	-140	-560	-840	-1,120	-1,680	
Btu/h Adders	Per Foot Avg	4'	6'	8'	12'	
Canopy Lights (ChillBrite® 4000K) 2nd Row	+13	+52	+78	+104	+156	
Sill Lights (ChillBrite [®] 4000K) 1 Row	+7	+28	+42	+56	+84	
Undershelf Lights (ChillBrite® 4000K) Per Row	+10	+40	+60	+80	+120	

Notes:

- 5. Individual case data includes 1 pair of end panels.
- 6. Baseline Evaporator Btu/h based on 1 row LED canopy lighting (Zero Zone ChillBrite® 3500K), ECM or SSC electronic fan motors, 4 rows of 22" flat shelves, and low sill height.

		Outlet	Size (in.)					
Refrigeration Piping: R-404A & R-448A ⁷	4'	6'	8'	12'				
Suction Line O.D. (Top Refrigeration Exit)	5/8	5/8	7/8	7/8				
Liquid Line O.D. (Off Cycle Defrost)	3/8	3/8	3/8	3/8				
Refrigeration Piping: CO ₂ ⁷	4'	6'	8'	12'				
Suction Line O.D. (Top Refrigeration Exit)	1/2	1/2	1/2	1/2				
Liquid Line O.D. (Off Cycle Defrost)	3/8	3/8	1/2	1/2				

Notes:

7. Use 0.5 lb/ft evaporator refrigerant charge for receiver sizing.



ORMC75-MX and ORMC80-MX

Electrical & Energy Data⁸

		Per Fo	ot Avg.	4	t'	6	5'	8	3'	1	2'
	Number of Fans			Ĩ	2	Ĩ	2	Ĩ	2		3
	Fan Motors (115V)	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
	High-Efficiency Electronic (ECM or SSC)	0.11	7.7	0.84	42	0.84	42	0.84	63	1.26	84
)	Lighting System (120V)	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
	Canopy LED Lights Per Row	0.047	5.8	0.19	23	0.28	35	0.38	46	0.56	69
	Sill LED Lights 1 Row	0.023	2.9	0.09	12	0.14	17	0.19	23	0.28	35
	Undershelf LED Lights Per Row	0.012	1.5	0.05	6	0.07	9	0.10	12	0.14	17

Notes:

8. Amps are based on electrical nameplate values. Watts are based on laboratory observations of actual energy use.

Physical Data

Merchandising	4'	6'	8'	12'
Facings (ft. ²)	18.5	27.8	36.9	55.4
ORMC(75/80)-MX Packout (ft.3) with 4 rows of 22" Deep Shelves	28.6	42.8	57.1	85.7
Shipping Weight ⁹	4'	6'	8'	12'
ORMC(75/80)-MX Weight (lbs.) without End Panels	452	678	791	1,222
ORMC(75/80)-MX Weight (lbs.) with Solid End Panels	512	738	851	1,282
ORMC(75/80)-MX Weight (lbs.) with Windowed End ¹⁰	552	778	891	1,322

Notes:

9. Each solid end panel: 30 lbs. Each windowed end: 50 lbs.

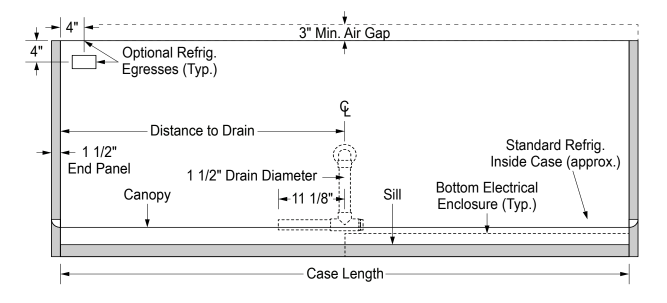
10. Glass windowed end panels only available with 2 $\frac{1}{2}$ " end panels.

Operating Set Points

Off-Cycle Defrost	R-404A	R-448A	CO2
Time Per Defrost (Minutes)	36	30	36
Drip Time (Minutes)	N/A	N/A	N/A
EPR Settings (psig)	65	57	455
Frequency (Per Day)	4	6	4



ORMC(75/80)-MX Top View



Case Dimensions

Measurements	4'	6'	8'	12'
Case Length (in.) without End Panels	48	72	96	144
Case Length (in.) with End Panels	51	75	99	147
Distance to Drain (in.)	24	36	48	72



ORMC75-MX and ORMC80-MX

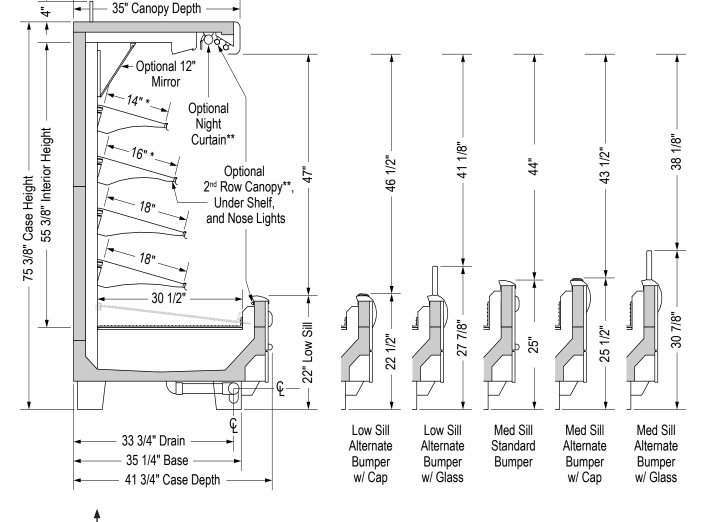
ORMC80-MX End View

Shipping height notes:

- Shipping height is equal to case height minus hat channel rails, if applicable.
- Optional Top Refrigeration Connection

Shelf Notes:

- 4 shelves shown.
- Shelf depths available: 10" to 24" (in 2" increments) and 27".
- If 24" shelves are used at an angle, the top shelf must be 22" or less due to the load limit.
- 2-position (0°,10°) or 4-position (0°,5°,10°,15°) shelves
- Load limit line affects the allowable depth of shelves.



|

Base Notes:

- Base heights available: 3 1/2", 4 1/2", 5 1/2", or 10 1/2".
- Changing bases affects case height and shipping height.
- Drain height from floor: 4 %" with 5 $1\!\!/\!\!2"$ base.

Light Notes:

- One row of canopy lights is standard.
- Undershelf lights, sill lights, and second row of canopy lights is optional.
- Available with night curtain
- If night curtain is chosen, only one row of canopy lights fits.



ORMC75-MX and ORMC80-MX

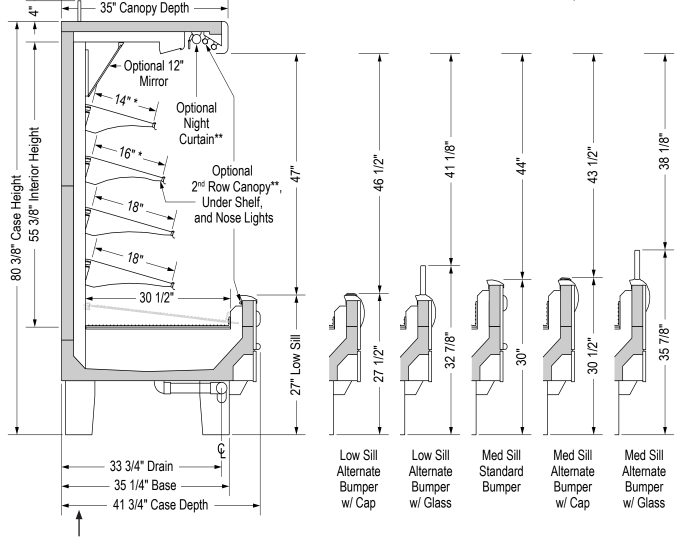
ORMC80-MX End View

Shipping height notes:

- Shipping height is equal to case height minus hat channel rails, if applicable.
- Optional Top Refrigeration Connection

Shelf Notes:

- 4 shelves shown.
- Shelf depths available: 10" to 24" (in 2" increments) and 27".
- If 24" shelves are used at an angle, the top shelf must be 22" or less due to the load limit.
- 2-position (0°,10°) or 4-position (0°,5°,10°,15°) shelves
- Load limit line affects the allowable depth of shelves.



Base Notes:

- Base heights available: 3 1/2", 4 1/2", 5 1/2", or 10 1/2".
- Changing bases affects case height and shipping height.
- Drain height from floor: 9 ⁵%".

Light Notes:

- One row of canopy lights is standard.
- Undershelf lights, sill lights, and second row of canopy lights is optional.
- Available with night curtain
- If night curtain is chosen, only one row of canopy lights fits.