

Medium Temp Reach-Ins with 30" x 74" CoolView<sup>®</sup> Ultra<sup>™</sup> Doors RVMC30-(B,D,P,M): (B=Beverage, D=Dairy/Deli, P=Produce, M=Meat)

## **Refrigeration** Data

Reingeration Data	Lineup Data	Individual Case Data (Includes 1 Pair of End Panels)				
Refrigeration	Per Door Avg	2-Door	3-Door	4-Door	5-Door	
Evaporator Temperature (°F) <sup>1</sup>	28	28	28	28	28	
Baseline Btu/h <sup>2,3</sup>	490	1,110	1,570	2,050	2,560	
Discharge Air Temperature (°F) (w/ 8°F Superheat)	33	33	33	33	33	
Btu/h Adders	Per Door Avg					
Rail Heated Doors (Zero Zone CoolView Ultra)	10					
Rail & Glass Heated Doors (Zero Zone CoolView Ultra)	40					
Optional Glass Windowed End Panel (Each) <sup>4</sup>	410					
Glycol Data 5		2-Door	3-Door	4-Door	5-Door	

Glycol Data ⁵	2-Door	3-Door	4-Door	5-Door
Flow Rate (GPM)	0.8	1.0	1.4	1.8
Pressure Drop (PSIG)	3.1	4.3	7.2	5.8

Electrical & Energy Data 6		p Data	Individual Case Data (Includes 1 Pair of End Panels)							
Electrical & Energy Data 6	Per Door Avg		2-Door		3-Door		4-Door		5-Door	
Fan Motors (115V) <sup>7</sup>	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
High Efficiency Electronic (ECM or SSC)	0.42	9	0.84	18	0.84	19	0.84	19	1.26	31
Lighting System (120V)	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
LED Lighting (Zero Zone ChillBrite 4234)	0.16	19	0.32	39	0.48	58	0.63	77	0.79	96
Anti-Sweat Heat (115V) <sup>8</sup>	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
No-Energy Doors (Zero Zone CoolView Ultra)	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0
Rail Heated Doors (Zero Zone CoolView Ultra)	0.05	6	0.10	12	0.16	18	0.21	24	0.26	30
Rail & Glass Heated Doors (Zero Zone CoolView Ultra)	0.18	21	0.37	42	0.55	63	0.73	84	0.91	105

## Physical Data

Physical Data				Outlet Size (in.)					
Refrigeration Piping: R-404A & R-448A <sup>9</sup>			2-Door	3-Door	4-Door	5-Door			
Suction Line O.D. (Top Refrigeration Exit)		1/2	1/2	1/2	1/2				
Liquid Line O.D.			3/8 3/8 3/8			3/8			
Refrigeration Piping: CO2 <sup>9</sup>	frigeration Piping: CO2 <sup>9</sup>			3-Door	4-Door	5-Door			
Suction Line O.D. (Top Refrigeration Exit)			3/8	3/8	3/8	3/8			
Liquid Line O.D.		3/8	3/8	3/8	3/8				
Case Calculations	Solid End Panel	Windowed End	2-Door	3-Door	4-Door	5-Door			
Facings (ft. <sup>2</sup> )	N/A	N/A	30.1	44.9	59.7	74.4			
Packout (ft.3) 22" Shelves	N/A	N/A	55.2	82.3	109.3	136.4			
Packout (ft.3) 24" Shelves	N/A	N/A	59.3	88.5	117.6	146.8			
Weight (lbs.)	30	55	903	1,020	1,137	1,254			

## Notes:

- 1. For high-glide refrigerants, use dew point for unit sizing. Adjust evaporator pressure as needed to maintain discharge air temperatures.
- 2. Baseline Evaporator Btu/h based on parallel rack system, LED Lighting (Zero Zone
- ChillBrite® 4234), no-energy doors (Zero Zone CoolView® Ultra™), and ECM or SSC electronic fan motors.
- 3. For condensing units (non-rack system), multiply total Btu/h rating by 1.08.
- 4. Glass windowed end panels only available with 2 1/2" end panels.
- 5. All glycol data based on 35% propylene glycol by weight, 20°F supply temperature, and 23°-24°F outlet temperature.

- 6. Amps are based on electrical nameplate values. Watts are based on laboratory observations of actual energy use.
- 7. 2 to 4-door cases use two fan motors. 5-door cases use three fan motors.
- 8. Door (Anti-Sweat) Options: no-energy = no-heat glass and no-heat rails. Rail heat and glass heat available.
- 9. Individual risers for circuits of more than one case require refrigeration line sizing by Zero Zone.

