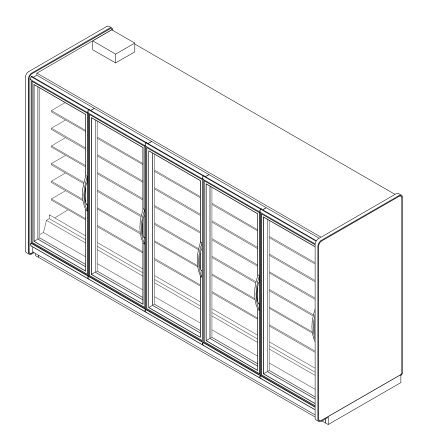
GENERAL NOTES:

- 4-foot case Bi-Swing consist of 2 (24") doors.
- 6-foot case Bi-Swing consist of 3 (24") doors.
- 8-foot case Bi-swing consist of 4 (24") doors.
- 12-foot cases Bi-swing consist of 6 (24") doors.
- Door frames are heated. Doors are not heated.
- · Lighting controls occupancy sensors are required.
- Option 1: OEM Provided: Lighting controls (on/off) are standard unless otherwise specified.
- Option 2: End User Provided: Lighting controls should be based on occupancy sensors. Store level A/S control should be set to 20% minimum off time at 75°F/55%RH.



SHIPPING WEIGHT							
Case	Weight						
VRB							







COMPONENT
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ELECTRICAL DATA								
		High Efficiency Fans						
Case	Fans Per	120	Volts					
Length	Case	Amps	Watts					
2 Door	1	0.22	26					
3 Door	2	0.43	52					
4 Door	2	0.43	52					
5 Door	3	0.65	78					
4'	1	0.22	26					
6'	2	0.43	52					
8'	2	0.43	52					
12'	3	0.65	78					

LIGHTING DATA										
		OF	OP45		OP55 (French Swing Only)		OP7 Single Swing		OP7 French Swing	
Case	Door	120	Volts	120	Volts	120	Volts	120	Volts	
Length	Size	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	
2 Door	30"	0.36	43.1			0.33	39.7			
3 Door	24"	0.54	65.2			0.49	59.0			
4 Door	24"	0.73	87.3			0.65	78.3			
5 Door	24"	0.91	109.4			0.81	97.6			
4'	24"			0.26	31.0			0.27	32.6	
6'	30"			0.52	61.9			0.52	62.0	
8'	24"			0.52	61.9			0.52	62.0	
12'	24"			0.77	92.8			0.76	91.4	

ANTI CONDENSATE DATA								
		101 F	rames	Vista I	Vista Frames			
		Un Heate	ed Doors	Un Heat	ed Doors			
		ELMD, E	LMH, 190	Vista	C, I60			
		120 '	Volts	120	Volts			
Case Length	Door Size	Amps	Watts	Amps	Watts			
2 Door	30"	0.22	43	0.36	43			
3 Door	24"	0.43	68	0.57	68			
4 Door	24"	0.43	95	0.79	95			
5 Door	24"	0.65	118	0.98	118			
4'	24"	0.19	23	0.19	23			
6'	30"	0.40	48	0.40	48			
8'	24"	0.44	53	0.44	53			
12'	24"	0.70	84	0.70	84			







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GUIDELINES AND CONTROL SETTINGS								
			BTUH/Door		Superheat Set			
Application	Case Length	Door Size	Conventiona I	Parallel	Point @ Bulb (°F)	Evaporator (°F)	Discharge Air (°F)	Discharge Air Velocity (FPM)
Beverage/Produce	2 - 5 Door	30"	555	550	6 - 8	34	39	235
Beverage/Produce	4'	24"	445	440	6 - 8	34	39	235
Beverage/Produce	6'	24"	445	440	6 - 8	34	39	235
Beverage/Produce	8'	24"	445	440	6 - 8	34	39	235
Beverage/Produce	12'	24"	445	440	6 - 8	34	39	235
Deli/Dairy/Cut Produce	2 - 5 Door	30"	605	580	6 - 8	31	35	235
Deli/Dairy/Cut Produce	4'	24"	485	465	6 - 8	31	35	235
Deli/Dairy/Cut Produce	6'	24"	485	465	6 - 8	31	35	235
Deli/Dairy/Cut Produce	8'	24"	485	465	6 - 8	31	35	235
Deli/Dairy/Cut Produce	12'	24"	485	465	6 - 8	31	35	235
Meat	2 - 5 Door	30"	665	640	6 - 8	28	33	235
Meat	4'	24"	530	510	6 - 8	28	33	235
Meat	6'	24"	530	510	6 - 8	28	33	235
Meat	8'	24"	530	510	6 - 8	28	33	235
Meat	12'	24"	530	510	6 - 8	28	33	235

DEFROST CONTROLS							
	Timed-0	Off Defrost					
Defrosts Per	Fail-Safe	Termination					
Day	(Min)	Temp (F)					
2	30	38					

Data Notes:

- "---" indicates that this feature is not an option on this case model.
- Listed discharge air velocity represents the average velocity at the peak of defrost.
- Temperature and defrost settings listed above are recommended start-up settings. Final operational settings may need to be adjusted for the store conditions in which the case operates.
- The recommended evaporator temperatures may need to be adjusted based on system setup, store conditions, etc. The minimum recommended evaporator temperature is 4°F below the listed evaporator temperature.
- Light wattages above reflect 100% run time. To determine actual daily energy usage at 75°F/55%RH conditions, reduce the light wattages above by 42%.



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SECOND NATURE DATA									
				BTUH/D	oor		Supply		
	No. of					GPM/ft	Fluid Temp	Discharge Air	
Case Model	Coils	Application	Front Sill height	Conventional	Parallel	(DR)	(°F)	Temp (°F)	
VRB (30" Door)	1	Beverage	Std. Reach In	640	666	0.07	20	34	
VRB (30" Door)	1	Deli	Std. Reach In	710	697	0.10	20	31	
VRB (30" Door)	1	Meat	Std. Reach In	810	777	0.15	20	28	
VRB (30" Door)	1	Beverage	Std. Reach In	640	666	0.10	25	34	
VRB (30" Door)	1	Deli	Std. Reach In	710	697	0.16	25	31	
VRB (30" Door)	1	Meat	Std. Reach In	810	777	0.21	25	28	
VRB (Per Foot)	1	Beverage	Std. Reach In	268	266	0.03	20	34	
VRB (Per Foot)	1	Deli	Std. Reach In	284	139	0.04	20	31	
VRB (Per Foot)	1	Meat	Std. Reach In	324	311	0.06	20	28	
VRB (Per Foot)	1	Beverage	Std. Reach In	268	266	0.04	25	34	
VRB (Per Foot)	1	Deli	Std. Reach In	284	139	0.06	25	31	
VRB (Per Foot)	1	Meat	Std. Reach In	324	311	0.08	25	28	

SECOND NATURE DATA									
						Timed-C	Off Defrost	Warm Fl	uid Defrost
	No. of			Supply Fluid	No. of	Fail-Safe	Termination	Fail-Safe	Termination
Case Model	Coils	Application	Front Sill height	Temp (°F)	Defrost	(Min)	Temp (°F)	(Min)	Temp (°F)
VRB (30" Door)	1	Beverage	Std. Reach In	20	2	60	47	26	49
VRB (30" Door)	1	Deli	Std. Reach In	20	2	60	47	26	49
VRB (30" Door)	1	Meat	Std. Reach In	20	2	60	47	26	49
VRB (30" Door)	1	Beverage	Std. Reach In	25	2	60	42	26	49
VRB (30" Door)	1	Deli	Std. Reach In	25	2	60	42	26	49
VRB (30" Door)	1	Meat	Std. Reach In	25	2	60	42	26	49
VRB (Per Foot)	1	Beverage	Std. Reach In	20	2	60	47	26	49
VRB (Per Foot)	1	Deli	Std. Reach In	20	2	60	47	26	49
VRB (Per Foot)	1	Meat	Std. Reach In	20	2	60	47	26	49
VRB (Per Foot)	1	Beverage	Std. Reach In	25	2	45	42	26	49
VRB (Per Foot)	1	Deli	Std. Reach In	25	2	45	42	26	49
VRB (Per Foot)	1	Meat	Std. Reach In	25	2	45	42	26	49

Notes:

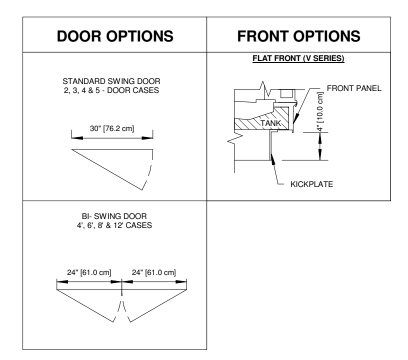
- All medium temperature data listed is for 35% by wt. PROPYLENE GLYCOL.
- Inhibited Propylene Glycol solution with water, such as Dowfrost or equivalent. (Dowfrost is a trademark of the Dow Chemical Company).
- Flowrates are determined by ASHRAE test conditions and may need to be adjusted based on store conditions.
- ** Flowrates are per case





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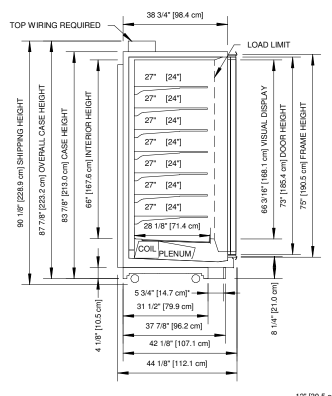
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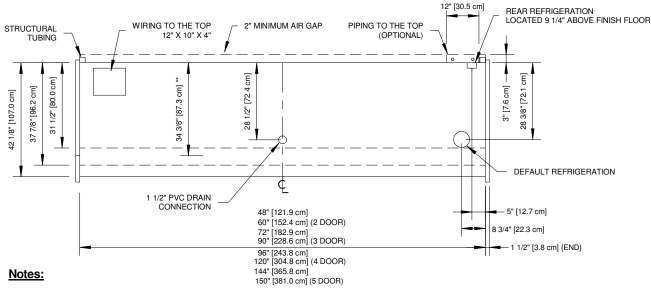
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A DOVER COMPANY





- * : STUB-UP AREA
- ** : RECOMMENDED STUB-UP CENTERLINE FOR ELECTRICAL AND HUB DRAINS
- Ends add approximately 1" to case height, 1/2" to the back & 1" to the front.



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