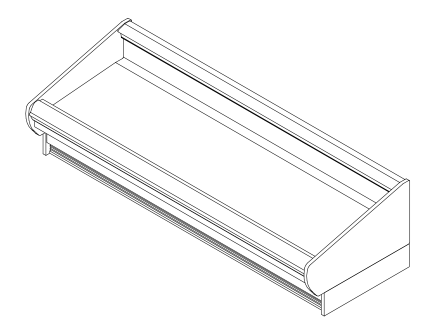


GENERAL NOTES

• " - - - " indicates that the feature is not an option with this case model and/or that the data is not available at this time.



SHIPPING WEIGHT				
Case	Weight			
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ELECTRICAL DATA									
		High Effi Far			ndensate aters	ı	Defrost	Heaters	5
Case	Fans Per	120 \	/olt	120	Volts	208	Volts	240 \	√olts
Length	Case	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
8'	2	0.15	9.2	0.25	30.0	3.85	800	4.44	1065
12'	2	0.15	9.2	0.25	30.0	3.85	800	4.44	1065

LIGHTING DATA						
			Clearvoyant	v4 LED Lig	hting (Per	Light Row)
			Standard	Power		Power
	Lights		(Cornice	or Shelf)	(Cornic	ce Only)
Case	Per	Lights	120 \	/olts	120	Volts
Length	Row	Length	Amps	Watts	Amps	Watts
8'	2	4'	0.10	11.8	0.25	29.9
12'	3	4'	0.15	17.6	0.37	44.8

GUIDELINES AND CONTROL SETTINGS							
		BTUŀ	-l/ft	Superheat Set			
	Rear Sill			Point @ Bulb	Evaporator	Discharge	Discharge Air
Application	Heights	Conventional	Parallel	(°F)	(°F)	Air (°F)	Velocity (FPM)
Cut Produce	39"	379	353	6 - 8	26	31	180
Cut Produce	43"	538	501	6 - 8	26	30	210
Bulk Produce	39"	298	277	6 - 8	29	36	180
Bulk Produce	43"	501	466	6 - 8	29	35	210

DEFROST CONTROLS							
		Elect	ric Defrost	Timed-	Off Defrost	Hot G	as Defrost
Defrosts Per Day	Run Off Time (Min)	Fail Safe (Min)	Termination Temp (°F)	Fail-Safe (Min)	Termination Temp (°F)	Fail Safe (Min)	Termination Temp (°F)
2	6 - 8	40	49	60	47	26	45

NOTES:

- "---" indicates that the feature is not an option with this case model and/or the data is not yet available.
- 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.
- Timed off defrost is recommended for medium temperature applications.







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SECOND NATU								
				BTUH/ft	(DR)		Supply	Discharge
	No. of					GPM/ft	Fluid	Air Temp
Case Model	Coils	Application	Front Sill Type	Conventional	Parallel	(DR)	Temp (F)	(F)
OWP	1	Cut Produce	39" (Rear Sill)	298	277	0.16	20	36
OWP	1	Bulk Produce	39" (Rear Sill)	379	353	0.21	20	31
OWP	1	Cut Produce	43" (Rear Sill)	501	466	0.27	20	35
OWP	1	Bulk Produce	43" (Rear Sill)	538	501	0.29	20	30

SECOND NATURE DATA								
					Timed Of	f Defrost	Warm Fl	uid Defrost
	No. of			No. of	Fail Safe	Termination	Fail Safe	Termination
Case Model	Coils	Application	Front Sill Type	Defrost	(Min)	Temp (F)	(Min)	Temp (F)
OWP	1	Cut Produce	39" (Rear Sill)	4	60	47	26	49
OWP	1	Cut Produce	43" (Rear Sill)	4	60	47	26	49
OWP	1	Bulk Produce	39" (Rear Sill)	4	60	47	26	49
OWP	1	Bulk Produce	43" (Rear Sill)	4	60	47	26	49







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REAR SILL	FRONT OPTIONS				
OPTIONS	11" BASEFRAME	5" BASEFRAME			
STANDARD_	STANDARD FRONT	STANDARD FRONT			
7" [17.8 cm]	27 1/16" [98.7 cm]	213/16" [53.8 cm]			
<u>EXTENDED</u>	EXTENDED STANDARD FRONT	EXTENDED STANDARD FRONT			
7" [17.8 cm] 43" [109.2 cm]	30" [76.2 cm]	24 1/8" [61.3 cm]			







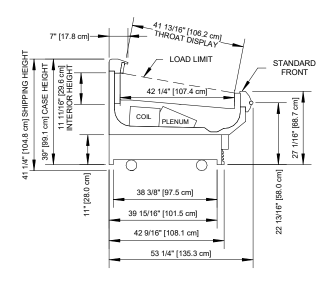
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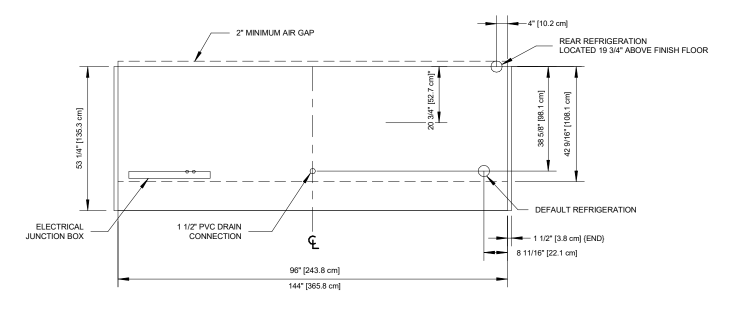
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NOTES:

- * : STUB-UP AREA
- ** : RECOMMENDED STUB-UP CENTERLINE FOR ELECTRICAL AND HUB DRAINS
- Ends add approximately 1" to case height







■ COMPONENT

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