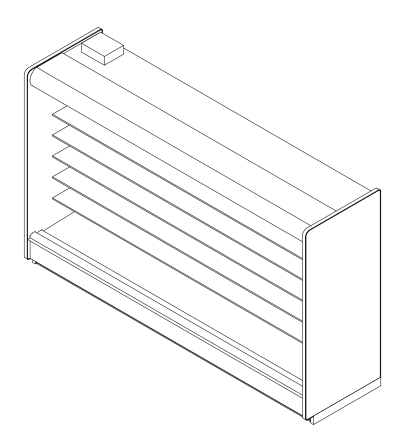
GENERAL NOTES:

- "- -" indicates that the feature is not available for this case model and/or the data is not available yet.
- · LED lights only.



SHIPPING WEIGHT		
Case	Weight	
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COMPONENT

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ELECTRICAL DATA						
		High Effic	iency Fans			
Case	Fans Per	120	Volt			
Length	Case	Amps	Watts			
4'	2	0.38	43.0			
6'	3	0.57	65.0			
8'	3	0.57	65.0			
12'	4	0.76	87.0			

LIGHTING DATA						
		Clearvoyant v4 LED Lighting (Per Light Row)				
		Standard Power (Cornice or Shelf) High Power (Cornice Only)				
Case	Lights	120	Volts	120	Volts	
Length	per row	Amps	Watts	Amps	Watts	
4'	1	0.05	5.9	0.12	14.9	
6'	2	0.08	9.4	0.20	23.8	
8'	2	0.10	11.8	0.25	29.9	
12'	3	0.15	17.6	0.37	44.8	

GUIDELINES AND CONTROL SETTINGS (Direct Expansion HFC / CO2)							
		BTU	-d/ft	Superheat Set			
				Point @ Bulb	Evaporator	Discharge	Discharge Air
Application	Front Sill height	Conventional	Parallel	(°F)	(°F)	Air (°F)	Velocity (FPM)
Bakery/Dairy/Deli/Cut Produce	Standard	1862	1748	6 - 8	28	31	260
Beverage/Bulk Produce	Standard	1860	1819	6 - 8	34	37	260

DEFROST CONTROLS (Direct Expansion HFC / CO2)						
Timed-Off Defrost						
Defrosts Per Fail-Safe Termination						
Application	Day	(Min)	Temp (F)			
Bakery/Dairy/Deli/Cut Produce	6	40	47			
Beverage/Bulk Produce	2	30	47			

NOTES:

- "- -" indicates that the feature is not available for this case model and/or the data is not available yet.
- Listed BTUH/ft data represent unlighted shelves. For LED lighting, add 9 BTUH/ft to determine Total Case Lighting BTUH Load, then divide by the length of the case to obtain a value in BTUH/ft. BTUH load increases by 132 BTUH/ft when aftermarket merchandising accessories are utilized.
- Listed evaporator temperature represents unlighted shelves. For lighted shelves and/or aftermarket merchandising accessories, reduce the listed evaporator temperature by 2°F.
- Conventional Discharge Air Control Recommended Settings: Cut-In Temp = Discharge Air + 2°F; Cut-Out Temp = Discharge Air 2°F.
- · Listed discharge air velocity represents the average velocity immediately after defrost.
- Temperature and defrost settings listed below 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.
- Discharge air temperature values represent readings taken within the upper air channel immediately behind/upstream of the honeycomb.







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SECOND NATURE DATA								
	No. of		Front Sill	BTUH/FT		GPM/ft	Supply Fluid	Discharge Air
Case Model	Coils	Application	Height	Conventional	Parallel	(DR)	Temp (°F)	Temp (°F)
6NDMLH-NRG	1	Bakery/Deli/Dairy/Cut Produce	Standard	1862	1748	0.46	20	31
6NDMLH-NRG	1	Bulk Produce/Beverage	Standard	1860	1819	0.21	20	37
6NDMLH-NRG	1	Bakery/Deli/Dairy/Cut Produce	Standard	1862	1748	0.83	25	31
6NDMLH-NRG	1	Bulk Produce/Beverage	Standard	1860	1819	0.38	25	37

SECOND NATURE DATA									
				Supply		Timed-	Off Defrost	Warm F	luid Defrost
				Fluid					
	No. of		Front Sill	Temp	No. of	Fail-Safe	Termination	Fail-Safe	Termination
Case Model	Coils	Application	Height	(°F)	Defrost	(Min)	Temp (°F)	(Min)	Temp (°F)
6NDMLH-NRG	1	Bakery/Deli/Dairy/Cut Produce	Standard	20	6	60	47	26	49
6NDMLH-NRG	1	Bulk Produce/Beverage	Standard	20	6	60	47	26	49
6NDMLH-NRG	1	Bakery/Deli/Dairy/Cut Produce	Standard	25	6	45	42	26	49
6NDMLH-NRG	1	Bulk Produce/Beverage	Standard	25	6	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



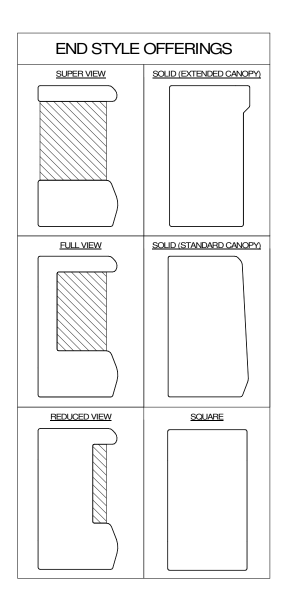
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NOTES:

- Ends shown are for general use only. Shape, size, and appearance are subject to change based on engineering configuration.
- Hatched regions represent glass inserts.
- Ends add approximately 1" to case height, 1/2" to the back & 1" to the front.
- Ends are available with either polymer end trim or metal end trim.







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CORNICE OPTIONS	FRONT OPTIONS	SHELF TAG MOLDING OPTIONS	PRODUCT STOP OPTIONS (ONLY APPLICABLE ON SLOTTED TM)	SHELF EDGE ENERGY SAVINGS
CURVED CORNICE 35 3/4"	CLASSIC 2 STANDARD FRONT OUT OUT OUT OUT OUT OUT OUT	<u>1.25' STD</u> ↓	3" PLEXI PRODUCT STOPS	ECO BLADE FLAT SHELF OPTIONAL PRODUCT STOP
CURVED CORNICE WITH NIGHT COVER	CLASSIC 2 17" FRONT W/ & W/O NOSE LIGHT	SLOTTED J	5" PLEXI PRODUCT STOPS	ECO BLADE ANGLED SHELF OPTIONAL PRODUCT STOP SHELF
FACETED CORNICE 35 5/8"	ANGLED FRONT [W 1 F8] .98 S1	<u>ANGLED</u>	WIRE FENCE PRODUCT STOPS	
FACETED CORNICE WITH NIGHT COVER	ANGLED FRONT W. & WO NOSE LIGHT	ANGLED SLOTTED		
FLAT CORNICE 34 7/8" 30 7/8"	FLAT FRONT			
FLAT CORNICE WITH NIGHT COVER 38 3/8"	17" FLAT FRONT W/ & W/O NOSE LIGHT			

NOTES:

- Tag molding materials are PVC, aluminum, or painted aluminum.
- · See Ecoblade tech sheet for additional information.



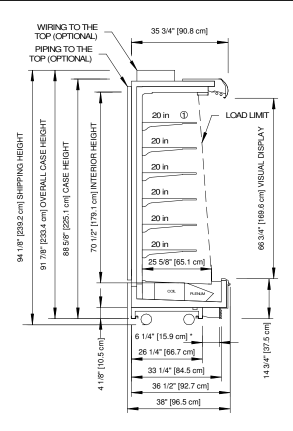
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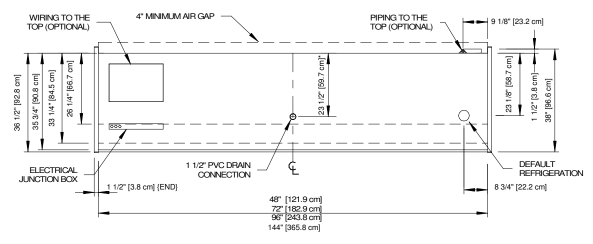
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NOTES:

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- * : STUB-UP AREA
- ** : RECOMMENDED STUB-UP CENTERLINE FOR ELECTRICAL AND HUB DRAINS
- ①: AVAILABLE SHELF SIZES: 10", 12", 14", 16", 18", 20", 22"; (6) ROWS OF SHELVES MAX
- Ends add approximately 1" to case height.
- · Back panels add approximately 1" to the rear of the case.



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