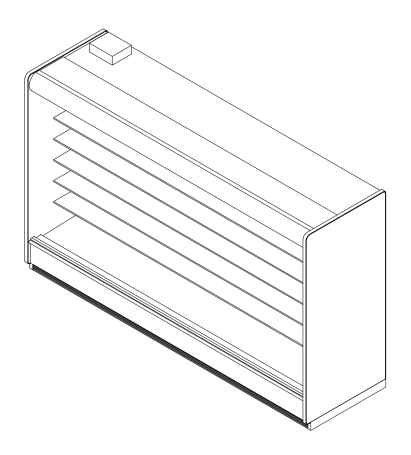


GENERAL NOTES:

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



SHIPPING WEIGHT		
Case	Weight	
6DMLH-NRG		



COMPONENT ALL MEASUREMENTS ARE TAKEN PER ASHRAE-72-2005 SPECIFICATIONS. HILLPHOENIX REFRIGERATED DISPLAY CASES FOR SALE IN THE UNITED STATES MEET OR EXCEED DEPARTMENT OF ENERGY 2017 REQUIREMENTS.

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ELECTRICAL DATA

	Fans	High Effci	ency Fans
Case	Per	120	Volts
Length	Case	Amps	Watts
4'	2	0.38	43
6'	3	0.57	65
8'	3	0.57	65
12'	4	0.76	87

LIGHTING DATA

			Clearvo	yant LED Light R		(Per
			Standar (Cornice	d Power or Shelf)	High P (Corr	
Case	Lights	Lights	120 \	Volts	120 \	/olts
Length	per row	Length	Amps	Watts	Amps	Watts
4'	1	4'	0.05	5.9	0.12	14.9
6'	2	3'	0.08	9.4	0.20	23.8
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

	BTUH/ft		Superheat Set	Evaporator	Discharge	Discharge Air
Application	Conventional	Parallel	Point @ Bulb (°F)	(°F)	Air (°F)	Velocity (FPM)
Bakery/Cut Produce/Dairy/Deli	1695	1585	6 - 8	28	31	260
Beverage/Bulk Produce	1545	1475	6 - 8	34	37	260

DEFROST CONTROLS

		Timed-	Off Defrost
	Defrosts	Fail-Safe	Termination
Application	Per Day	(Min)	Temp (°F)
Bakery/Cut Produce/Dairy/Deli	6	45	47
Beverage/Bulk Produce	2	30	47

NOTES:

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

• 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 mercha

• 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 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.



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4', 6', 8' & 12' High Multi-Deck Merchandiser with Synerg-E™ Beverage/Bulk Produce/Bakery/Dairy/Cut Produce/Deli

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)
6DMLH-NRG	1	Deli/Dairy/Cut Produce	Standard	1695	1585	0.42	20	31
6DMLH-NRG	1	Bulk Produce/Beverage	Standard	1545	1475	0.17	20	37
6DMLH-NRG	1	Deli/Dairy/Cut Produce	Standard	1695	1585	0.76	25	31
6DMLH-NRG	1	Bulk Produce/Beverage	Standard	1545	1475	0.32	25	37

SECOND NATURE DATA

				Supply		Timed-0	Off Defrost	Warm F	luid Defrost
	No. of		Front Sill	Fluid Temp	No. of	Fail-Safe	Termination	Fail-Safe	Termination
Case Model	Coils	Application	height	(°F)	Defrost	(Min)	Temp (°F)	(Min)	Temp (°F)
6DMLH-NRG	1	Deli/Dairy/Cut Produce	Standard	20	6	60	47	26	49
6DMLH-NRG	1	Bulk Produce/Beverage	Standard	20	6	60	47	26	49
6DMLH-NRG	1	Deli/Dairy/Cut Produce	Standard	25	6	45	42	26	49
6DMLH-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.

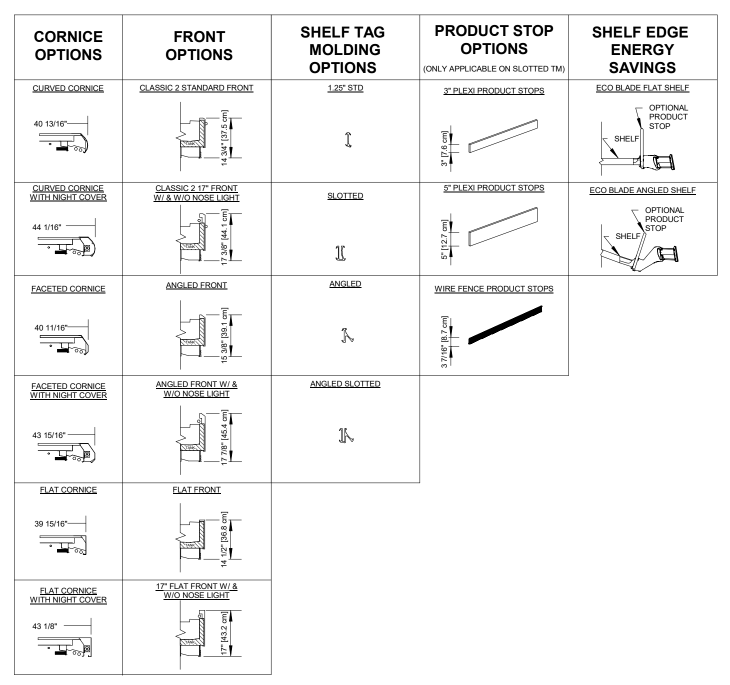


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NOTES:

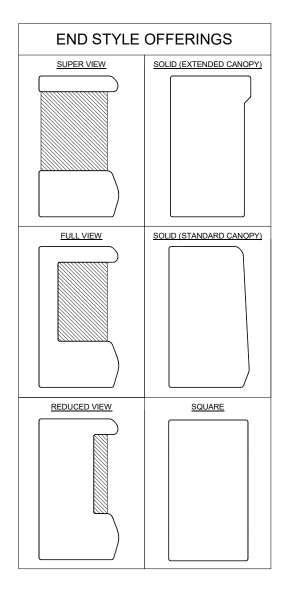
- Tag molding materials are PVC, aluminum, or painted aluminum.
- · See Ecoblade tech sheet for additional information.



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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.

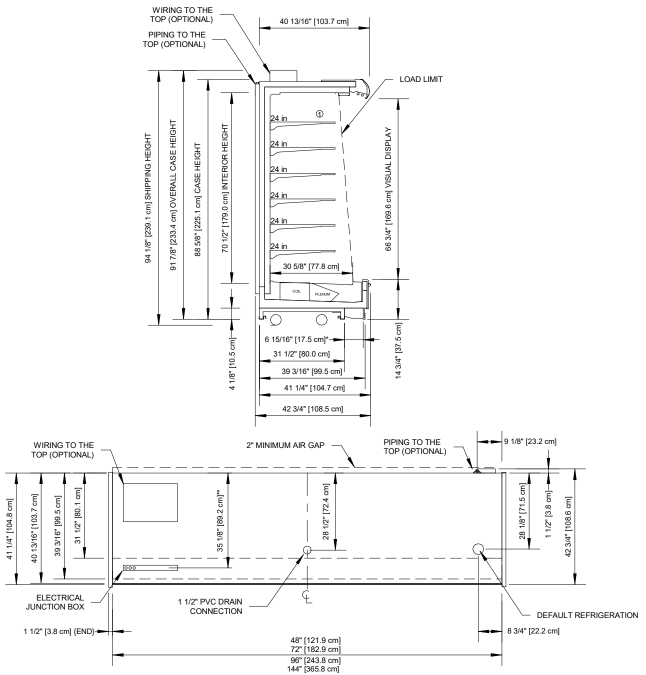


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NOTES:

- * :STUB-UP AREA
- ** :RECOMMENDED STUP-UP CENTER LINE FOR ELECTRICAL AND HUB DRAINS
- ① :AVAILABLE SHELF SIZES: 18", 20", 22" & 24"; (6) ROWS OF SHELVES MAX
- · End add approximately 1" to case height.
- · Back panels add approximately 1" to the rear of the case.



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