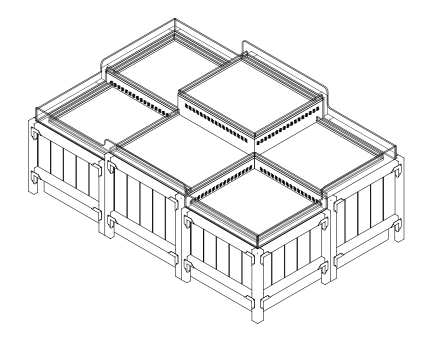
### **GENERAL NOTES:**

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



SHIPPING WEIGHT		
Case	Weight	
OB-R		



Interfect milling ENGINEERED FOR STORES WITH AMBIENT CONDITIONS NOT TO EXCEED 75° AND 55% RELATIVE HUMIDITY. DUE TO ENGINEERING IMPROVEMENTS SPECIFICATIONS MAY CHANGE WITHOUT NOTICE. ALL MEASUREMENTS ARE TAKEN PER ASHRAE-72 SPECIFICATIONS. HILLPHOENIX REFRIGERATED DISPLAY CASES FOR SALE IN THE UNITED STATES MEET OR EXCEED DEPARTMENT OF ENERGY 2017 REQUIREMENTS. NUMBERS ARE BASED ON STANDARD CASE SIZES. CONSULT ENGINEERING.

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# ELECTRICAL DATA

	Fans	High Ef Fa		Anti-Con Fa			ain aters	Optional Heat	
	Per	120	Volts	120 \	/olts	120	Volts	208 \	√olts
	Case	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
1 Tier	1	0.30	36						
2 Tier	1	0.30	36						
4 Tier	2	0.60	72						
6 Tier	3	0.90	108						

GUIDELINES AND CONTROL SETTINGS (DX) {DIRECT EXPANSION HFC/CO2}					
BTUH, Per Tie		Superheat Set Point @ Bulb	Evaporator	Discharge Air	Discharge Air Velocity
Conventional	Parallel	(°F)	(°F)	(°F)	(FPM)
1669	1411	8 - 10	20	29	140

#### **DEFROST CONTROLS {DIRECT EXPANSION HFC/CO2}**

		Electric Defrost		Timed-Off Defrost		Hot Gas Defrost	
	Run-Off		Termination		Termination		Termination
Defrosts	Time	Fail-Safe	Temp	Fail-Safe	Temp	Fail-Safe	Temp
Per Day	(Min)	(Min)	(°F)	(Min)	(°F)	(Min)	(°F)
4				40	42		

### NOTES:

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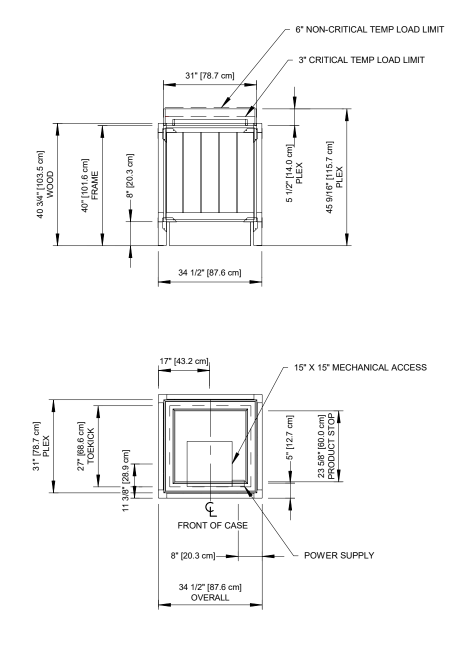
- · Listed discharge air velocity represents the average velocity at the peak of defrost measured from front facing
- Discharge air velocity measured from deck perforations.
- Discharge air temperature values represent readings taken within the upper air channel immediately behind/upstream of the honeycomb.



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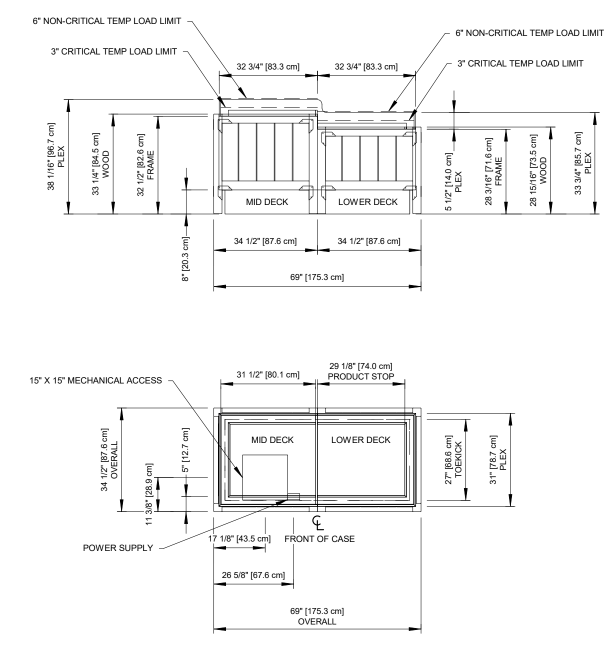
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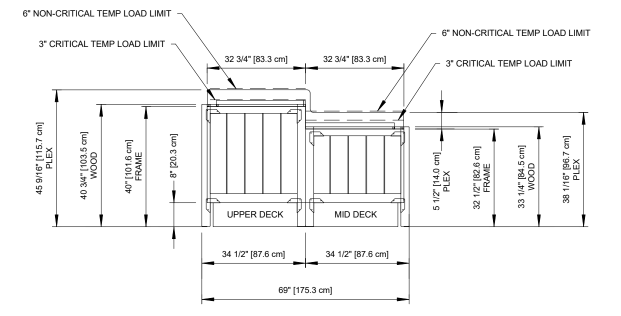
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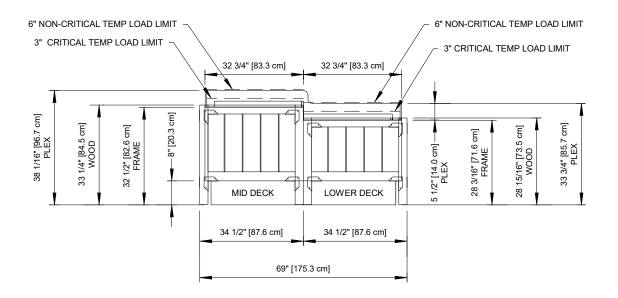


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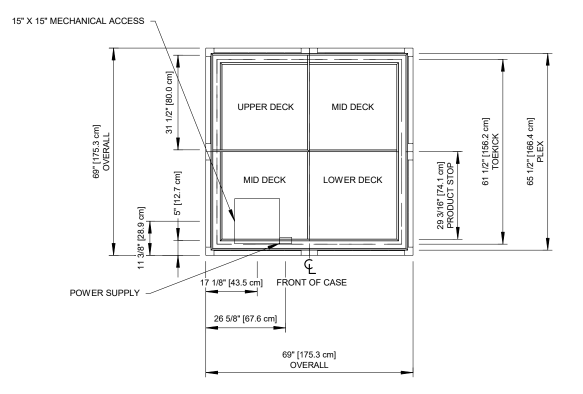
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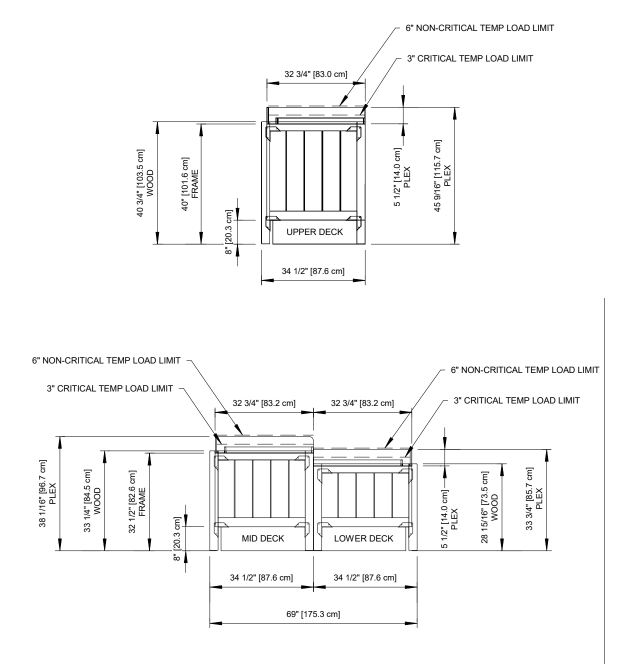




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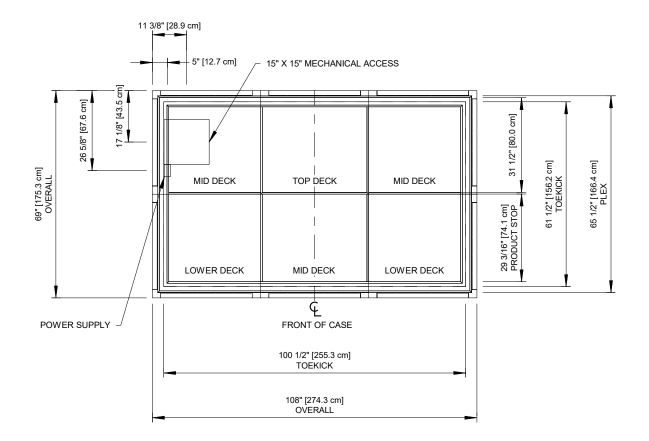
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