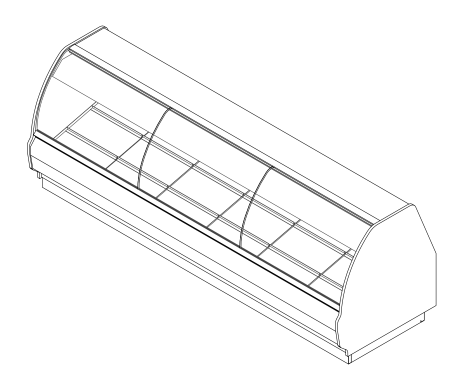
GENERAL NOTES:

• "---" 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				
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ELECTRICAL DATA											
	Fans	High Efficiency Fans		Anti-Condensate Fans		Drain Heaters			Optional Defrost Heaters		
Case	Per	120	Volts	120	Volts	120	Volts	208	Volts	240	Volts
Length	Case	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
4'											
6'											
8'											
10'											
12'											

LIGHTING DATA							
			Cle	arvoyant 4 (Per Lig	LED Light Row)	nting	
	Lights			rd Power or Shelf)		Power nice)	
Case	Per	Light	120	Volts	120	Volts	
Length	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	0.24	29.8	
10'	2	5'	0.12	15.0	0.30	37.0	
12'	3	4'	0.15	17.7	0.36	44.7	

GUIDELINES AND CONTROL SETTINGS (DX) {DIRECT EXPANSION HFC/CO2}							
	BTUH	/ft	Superheat	_		Discharge Air	
	Conventional	Parallel	Set Point @ Bulb (°F)	Evaporator (°F)	Discharge Air (°F)	Velocity (FPM)	
DX	316	243	6 - 8	20	28		
DX w/ Misting System	130	119	6 - 8	20	30		

NOTES:

- "---" Indicates that the feature is not an option on this case model and/or the data is not yet available at this time.
- Recommended misting system setup is 30 seconds misting at 6 minute intervals.
- The provided 'DX w/ Misting System' data includes all guidelines and control settings for the entire case system.
- For the 'DX w/ Misting System', do NOT add any additional BTUH's to the listed ratings unless specified here in the case notes section.
- Add 130 BTUH for misting pump and 5.5 amps for water pump.
- Serpentine coil requires 32°F SST.
- Evaporator temperature is to be set at 15°F when a shelf is in use.
- · Listed discharge air velocity represents the average velocity at the peak of defrost.
- Units equipped with RH systems require 2 defrosts per day with a fail-safe of 120 minutes.
- Run-off time (min) for hot gas defrost only.
- · Defrost termination temperature for the suction manifold.
- Listed data is based on the factory recommended default fresh meat temperature settings.
- · Shelves are not recommended for fresh meat applications.
- Discharge air temperature values represent readings taken within the upper air channel immediately behind/upstream of the honeycomb.







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DEFROST CONTROLS {DIRECT EXPANSION HFC/CO2}								
			Electri	ic Defrost	Timed-	Off Defrost	Hot G	as 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)
DX	2	5			105	42	20	60
DX w/ Misting System	6	5			105	42	20	60



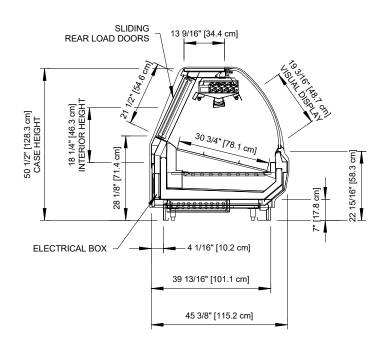


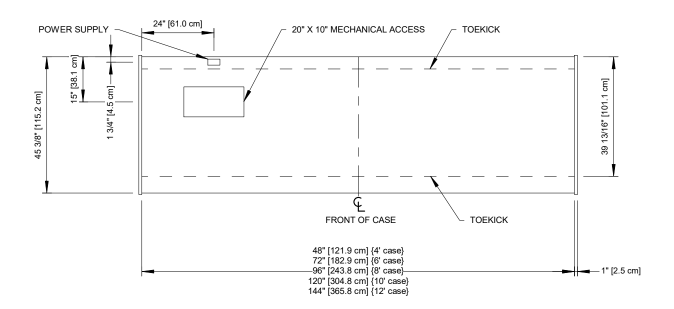


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