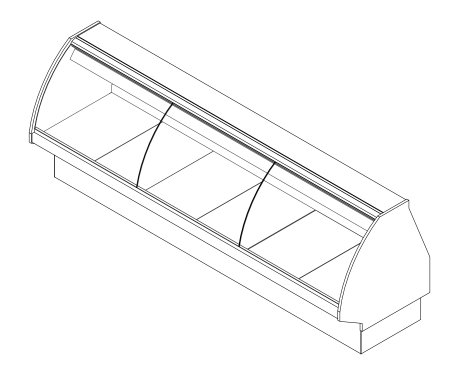
GENERAL NOTES:

- "---" Indicates that the feature is not an option on this case model and/or the data is not yet available at this time.
- Flat glass (optional)
- 15 15/16" toekick (optional)



SHIPPING WEIGHT			
Case Weight			
SMD-RG			







Intertek Intertek

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ELECTRI	ELECTRICAL DATA								
	_	High Ef Fa		Anti-Con Fa			ain aters		l Defrost aters
Case	Fans Per		Volts	120 \			Volts		Volts
Length	Case	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
4'				0.52	62.4				
6'				0.70	93.6				
8'				1.04	124.8				
10'				1.30	156.0				
12'				1.56	187.2				

LIGHTING DATA							
			Cle	arvoyant 4 (Per Lig	LED Light Row)	nting	
			Standa	rd Power	High I	Power	
	Lights		(Cornice	or Shelf)	(Cor	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		
		Set Point @ Bulb	Evaporator	Discharge Air	Velocity		
Conventional	Parallel	(°F)	(°F)	(°F)	(FPM)		
708	650	10	15	28	200		

DEFROST	DEFROST CONTROLS {DIRECT EXPANSION HFC/CO2}						
		Electric Defrost		Timed-	Off Defrost	Hot Ga	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)
1				90			

NOTES:

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



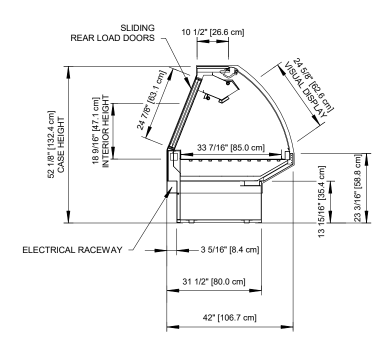


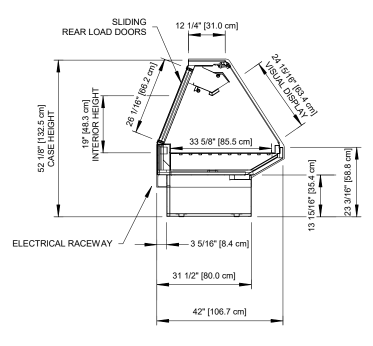


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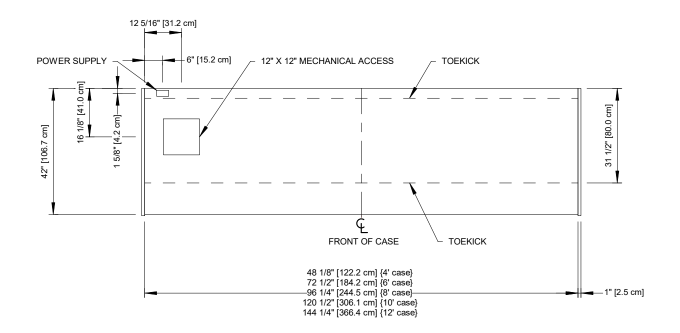






CURVED GLASS

FLAT GLASS (OPTIONAL)





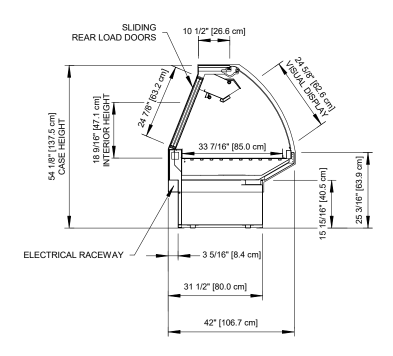


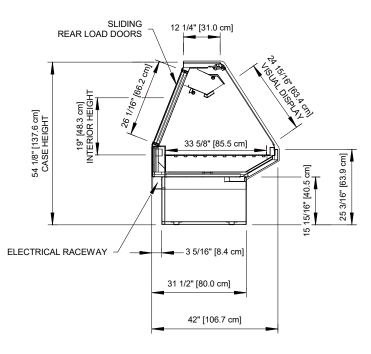


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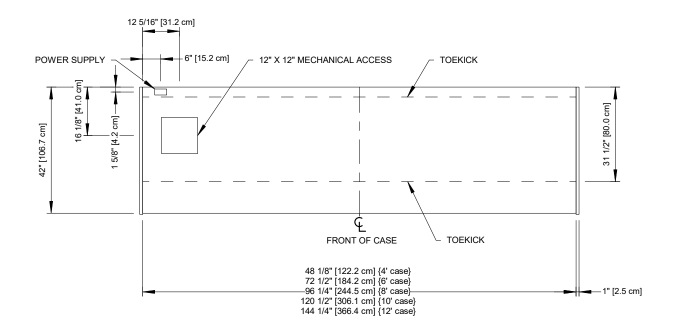






CURVED GLASS

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