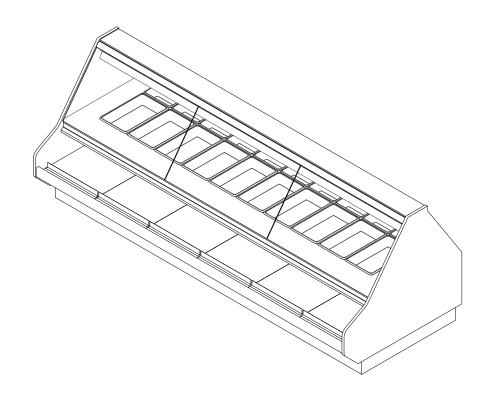
GENERAL NOTES:

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



SHIPPING WEIGHT					
Case	Weight				
SD-H-R					



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ELECTRICAL DATA (BASE)

	Fans		High EfficiencyAFansFans		-	Anti-Condensate Fans		Drain Heaters		rost ters
Case	Per	120 \	Volts	120	Volts	120	Volts	208 \	/olts	
Length	Case	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	
4'	1	0.30	36	0.17	20.4					
6'	1	0.30	36	0.31	37.2					
8'	2	0.60	72	0.34	40.8					
10'	2	0.60	72	0.52	62.4					
12'	3	0.90	108	0.56	67.2					

LIGHTING DATA (BASE)

		Clearvoyant 4 LED Lighting (Per Light Row)			ting		
	Lights		Standard Power (Cornice 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) (BASE) {DIRECT EXPANSION HFC/CO2}BTUH/ftSuperheatDischarge Air

BIUH/	π	Superheat			Discharge Air
		Set Point @ Bulb	Evaporator	Discharge Air	Velocity
Conventional	Parallel	(°F)	(°F)	(°F)	(FPM)
689	636	6 - 8	26	30	360

DEFROST CONTROLS {DIRECT EXPANSION HFC/CO2}

		Electric Defrost		Electric Defrost Timed-Off Defrost			Hot Ga	s 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				45/*28	42				

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 BTUH indicates unlighted shelves. Add the following for lighted shelves:

4' Shelf LED: 36 BTUH

4' Canopy LED: 72 BTUH

3' Shelf LED: 27 BTUH

3' Hi-Output LED: 54 BTUH

- Listed discharge air velocity represents the average velocity at the peak of defrost.
- Discharge air temperature values represent readings taken within the upper air channel immediately behind/upstream of the honeycomb.
- * Time-off duration for defrost with no termination control.



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SERVIC	ERVICE DATA (DOME)											
		Гор aters		ttom aters	Li	ghts	Sh	elves			otal Amp)/208-3-	
Case Length	Qnty	Watts (Each)	Qnty	Watts (Each)	Qnty	Watts (Each)	Qnty	Watts (Each)	Total Amps (120/208-1-60)	L1	L2	L3
4'	3	250	2	400	2	100						
6'	4	250	3	400	3	100						
8'	6	250	4	400	4	100						
10'	7	250	5	400	5	100						
12'	8	250	6	400	6	100						

ELECTRICAL DATA (DOME)

	Fans	-	ection ans				
Case	Per	120	Volts				
Length	Case	Amps	Watts				
4'	1	0.06	7.2				
6'	2	0.12	14.4				
8'	2	0.12	14.4				
10'	3	0.18	21.6				
12'	3	0.18	21.6				

LIGHTING DATA (DOME)									
Case	Lights Per	Light	Ligh	escent iting ht Row)					
Length	Row	Length	Amps	Watts					
4'			1.66	200					
6'			2.50	300					
8'			3.30	400					
10'			4.60	500					
12'			5.00	600					



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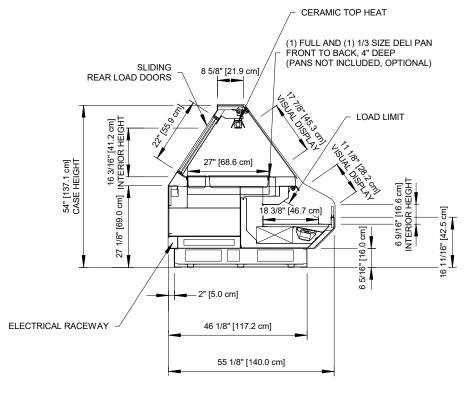
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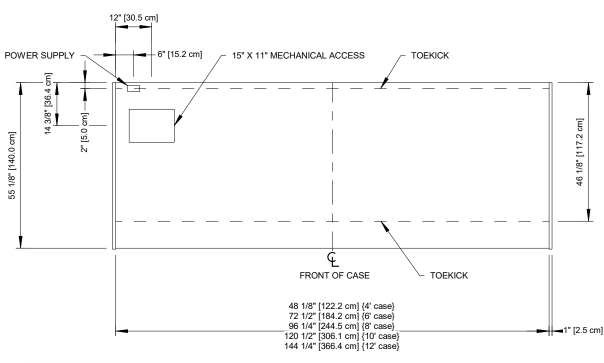


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FLAT GLASS





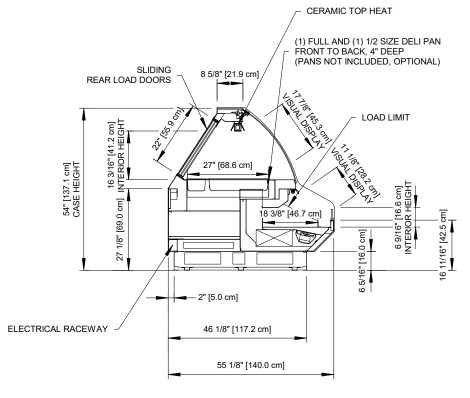
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CURVED GLASS (OPTIONAL)



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