REFERENCE NOTES FOR ENGINEERING DATA

- 8-foot cases can consist of 3 (32") doors or 4 (24") doors; 12-foot cases can consist of 4 (36") doors or 6 (24") doors.
- Data listed is for Optimax Radiant and low power Optimax Pro (high power available). For other lighting options please contact your sales representative.
- "0.00" indicates that feature is not an option on this case model.
- Anti-condensate heat values for Eliminaator and Vista C represent a door with no heat on the glass.
- Listed discharge air velocity represents the average velocity at the peak of defrost.
- Temperature and defrost settings listed below 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.
- Lighting controls occupancy sensors are required.
- Option 1: OEM Provided: Lighting controls (on/off) are standard unless otherwise specified.
- Option 2: End User Provided: Lighting controls should be based on occupancy sensors.
- Light wattages below reflect 100% run time. To determine actual daily energy usage at 75°F/55%RH conditions, reduce the light wattages below by 42%.
- Rear loading cases are designed for the rear door to open into an operating cooler

REFERENCE NOTES FOR CROSS SECTIONS

- *: STUB-UP AREA
- **: RECOMMENDED STUB-UP CENTERLINE FOR ELECTRICAL AND HUB DRAINS
- Ends add approximately 1" to case height, 1/2" to the back & 1" to the front
- Wiring to the top adds approximately 4" to case height
- A 2" minimum air gap is required between the rear of the case and the wall
- Casters add approximately 2 1/4" to case height
- Suction line: (2 door or 3 door) 5/8", suction lines (4 door, 5 door, & 6 door) 7/8"
- Liquid line with hot gas defrost (all lengths)- 3/8"
- Liquid line (all lengths) 1/2"
- Available shelf sizes: 24" & 27"
- Recommended configuration is (5) rows 27" shelves
- Peg shelving systems are not to be used with rear-loading cases







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ELECTRICAL DATA					
			ficiency ins		
	Fans	120	Volts		
Doors	Per Case	Amps	Watts		
8'	2	0.43	52		
12'	3	0.65	78		

LIGHTIN	LIGHTING DATA							
			LED Lighting					
	Size	Optim	nax Pro	GE Immersion		Crossfire/Polaris		
Case	-	120	120 Volts 120 Volts 120 Vol		120 Volts		Volts	
Length	Door	Amps	Watts	Amps	Watts	Amps	Watts	
8'	24"	0.73	87.0	0.00	0.00	0.00	0.0	
8'	32"	0.48	58.0	0.40	48.00	0.38	45.0	
12'	24"	1.08	130.0	0.00	0.00	0.00	0.0	
12'	36"	0.64	77.0	0.53	64.00	0.50	60.0	

GUIDLINES & C	GUIDLINES & CONTROL DATA							
			BTUH	l/door		Superheat Set		
Application	Case Length	Door Size	Coventional	Parallel	Evaporator (°F)	Point @ Bulb (°F)	Discharge Air (°F)	Discharge Air Velocity
Beverage	8'	24"	718	678	34	6-8	38	380 (FPM)
Beverage	8'	32"	957	904	34	6-8	38	380 (FPM)
Beverage	12'	24"	718	678	34	6-8	38	380 (FPM)
Beverage	12'	36"	1077	1017	34	6-8	38	380 (FPM)
Dairy/Deli	8'	24"	744	703	32	6-8	36	380 (FPM)
Dairy/Deli	8'	32"	992	937	32	6-8	36	380 (FPM)
Dairy/Deli	12'	24"	744	703	32	6-8	36	380 (FPM)
Dairy/Deli	12'	36"	1116	1054	32	6-8	36	380 (FPM)
Meat	8'	24"	827	781	28	6-8	34	380 (FPM)
Meat	8'	32"	1102	1041	28	6-8	34	380 (FPM)
Meat	12'	24"	827	781	28	6-8	34	380 (FPM)
Meat	12'	36"	1241	1172	28	6-8	34	380 (FPM)

ANTI COND	ENSATE DATA				
		101 F	rames	Vista F	rames
		Un Heat	ed Doors	Un Heate	ed Doors
		ELMD, E	LMH, I90	Vista C,	I60, Elite
Case		120	Volts	120	Volts
Length	Door Size	Amps	Watts	Amps	Watts
8'	24"	0.43	52	0.43	52
8'	32"	0.56	67	0.52	62
12'	24"	0.68	82	0.68	82
12'	36"	0.80	96	0.80	96

DEFROST CONTROLS					
	Timed-Off Defrost				
Defrost		Termination			
Per Day	(Min)	Temp			
4	30	47			





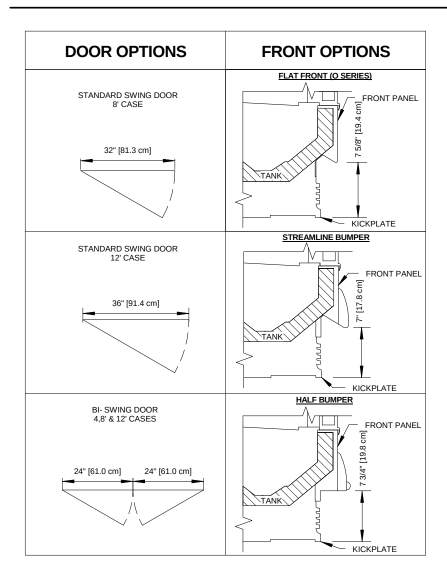


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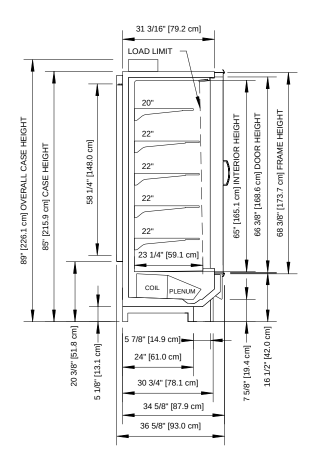


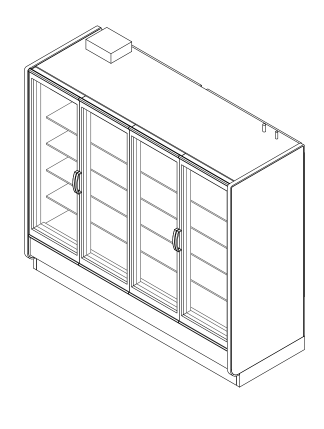


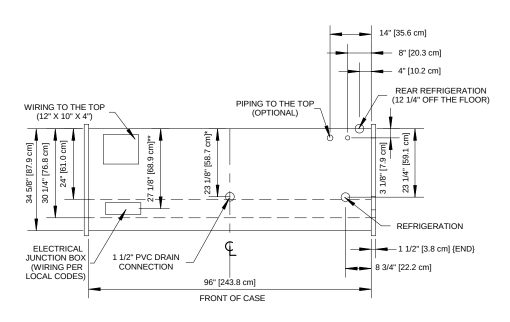
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REQUIREMENTS.

ALL MEASUREMENTS ARE TAKE



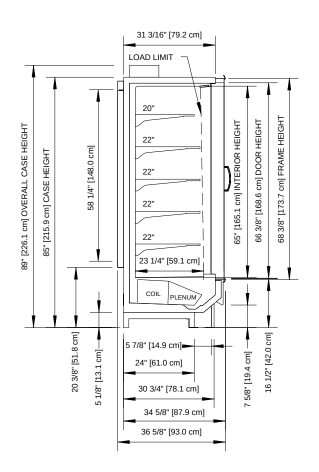


ONRBRH 8' COMPONENT

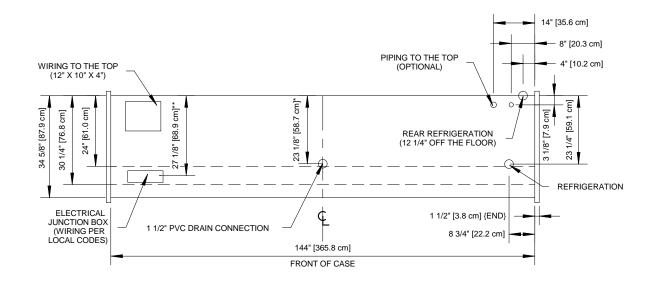
ALL MEASUREMENTS ARE TAKEN PER ASHRAE-72- 2005 SPECIFICATIONS. HILLPHOENIX REFRIGERATED	Rev Date:	Rev#	Rev
DISPLAY CASES FOR SALE IN THE UNITED STATES	12-1-17	1	DOE
MEET OR EXCEED DEPARTMENT OF ENERGY 2017 REQUIREMENTS.			

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■ 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.

ONRBRH 12'

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