

LISBONA 95/216 PAGE I SUBTRACT 2-1/4" 38" WITH LOW LEG OPTION **FLAT CANOPY** 4-3/4" 4-1/4" 5-3/4" 18" 6-1/4" 20" LOW FRONT W/ PLEXI 20" 67-3/4" 90" * 22" 1 19-1/4" * 6-1/4" * MEDIUM FRONT 27-3/4 15-1/2" * 7-1/2" 6-1/4" * 23' - 23-3/8" -- 31-1/8" -6-1/4" - 33-3/4["] - 38" -**HIGH FRONT** LOW FRONT





D2U00044

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05/14/2020

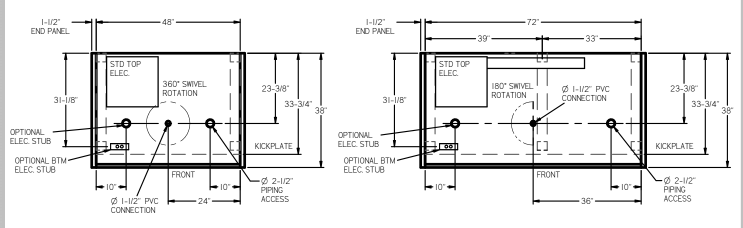
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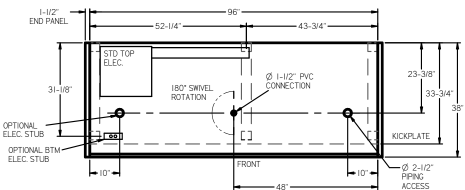
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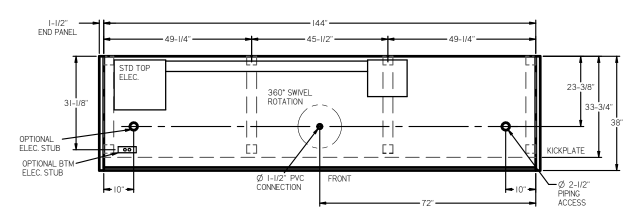


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PIPING CONNECTIONS:

- STANDARD DX SUCTION LINE = Ø 7/8", LIQUID LINE = Ø 3/8"
- CO2 SUCTION LINE = Ø 1/2" (4FT, 6fT, 8FT) 5/8" (12FT), LIQUID LINE = Ø 3/8"

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USA

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Lighting Characteristics @ 120V									
	Arneg LED Lighting (Per Row)								
Case Length	Shelving		Canopy (Normal)		Canopy (Warm)				
	Amps	Watts	Amps	Watts	Amps	Watts			
4'	0.08	10	0.16	20	0.16	20			
6'	0.13	15	0.26	30	0.26	30			
8'	0.17	20	0.33	40	0.33	40			
12'	0.25	30	0.5	60	0.5	60			

Electrical Characteristics @ 120V								
Case Length	Fan Quantity	High-Efficiency Fans (ECM)						
		Me	eat	Dairy				
		Amps	Watts	Amps	Watts			
4'	1	0.46	11	0.11	8.5			
6'	2	0.92	22	0.22	17			
8'	3	1.38	33	0.33	25.5			
12'	4	1.84	44	0.44	34			

Refrigeration Characteristics							
Front Height	Application	BTUH/Ft		SST (°F)	SuperHeat (°E)	Discharge Air (°F)	Discharge Air
		Parallel	Conv.	331 (F)	SuperHeat (°F)	Discharge All (F)	Velocity (FPM)
Low	Meat	1525	1679	22	6-8	29	350
Low	Dairy/Deli/Cut Produce	1275	1378	26	6-8	33	325
Low w/ Plexi	Meat	1450	1597	22	6-8	29	350
Low w/ Plexi	Dairy/Deli/Cut Produce	1211	1310	26	6-8	33	325
Medium	Meat	1430	1588	22	6-8	29	350
Medium	Dairy/Deli/Cut Produce	1180	1287	26	6-8	33	325
High	Meat	1375	1541	22	6-8	29	350
High	Dairy/Deli/Cut Produce	1125	1239	26	6-8	33	325

Defrost Settings							
Defrost Type Defrosts (Day) Fail		Fail Safe (Min.)	Termination Temperature (ºF)	Drip Time (Min)			
Off Cycle	6	45	48°F	0			

NOTES

- 1. ArnegUSA refrigerated display cases for sale in the United States meet or exceed Department of Energy 2017 energy efficiency requirements.
- 2. Add 13 BTUH/Ft per row of additional LED canopy lighting. Add 10 BTUH/Ft per row of LED shelf lighting.
- 3. Variations on Lighting brands may be available upon request and Engineering review.
- 4. Recommended Settings for Conventional Discharge Air Control: Cut-In Temp = Field Discharge Air +2°F, Cut-Out Temp = Field Discharge Air -2°F.
- 5. Average Discharge Air Velocity measured five minutes after defrost.
- 6. Listed evaporator temperature indicates unlighted shelves. For lighted shelves and/or aftermarket merchandising accessories, reduce the listed evaporator temperature by 2°F.
- $7.\ Amps\ are\ taken\ from\ electrical\ name plate\ values, watts\ are\ actual\ recorded\ values\ from\ laboratory\ measurements.$
- $8. When using high glide\ refrigerants\ please\ use\ the\ refrigerant\ manufacturers\ instructions\ for\ measuring\ superheat.$
- 9. Temperature and defrost settings listed above are recommended start up settings. Final operational settings may need to be adjusted based on store conditions.

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