DR7XN -- STRATUS Multi-Deck

Issue Date: 11/14/.2012



Capacities

Length (FT)	Facing Area (FT ²)	Cubic Capacity (FT3)		
8	38.09	100.83		
12	57.14	151.18		

Refrigeration Data

Ca Unlighted One Row	er FT of ase Shelves - Canopy - Lights	Ca Unlighted One Row	er FT of ISE Shelves - Canopy - ights	Add BTUH per FT per Row Lighted Shelves		Add BTUH per FT per Row Nose Lights or Additional T8 Canopy Light		Evap. Temp.	Discharge Air	
Parallel	Single	Parallel	Single	LED	T8	LED	T8		Temp	Velocity
1417	1530	1423	1537	11	19	11	19	+24°F	+31°F	300 FPM

Add 13 BTUH/FT for additional LED canopy light

Electrical Data

Length	ECM Fan Data		Shelf Light Amps Per Lighted Shelf		Nose Light Amps per Lighted Shelf		Canopy Light - Amps	
	Fan Qty	Amps	LED	Т8	LED	Т8	1 Row LED	2 Row T8
8'	2	0.46	0.12	0.25	0.2	0.5	0.48	1
12'	3	0.69	0.12	0.25	0.36	0.75	0.72	1.5

Defrost Data

Defrost	Per Day	Fail Safe	Termination
Off Cycle	6	25 min	+49°F

Type I refrigerator, intended for use in an area where the environmental conditions are controlled and maintained that conditions do not exceed 75°F and 55% relative humidity. Heatcraft Worldwide Refrigeration, whose policy is one of continuous improvement, reserves the right to change at any time specifications, designs, or prices without incurring obligation.











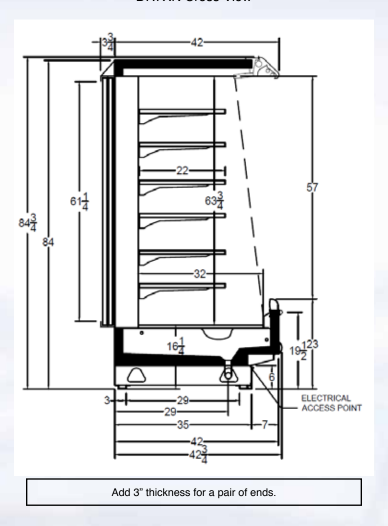




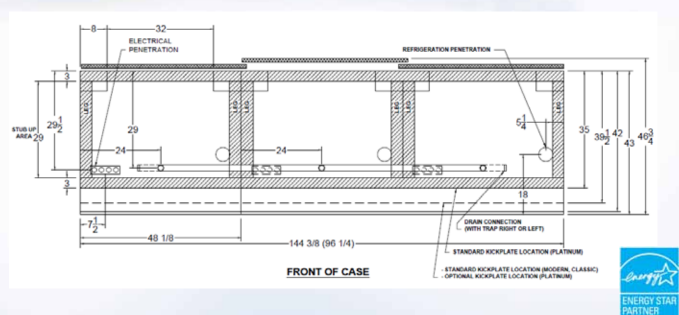




DR7XN Cross View



DR7XN Plan View





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