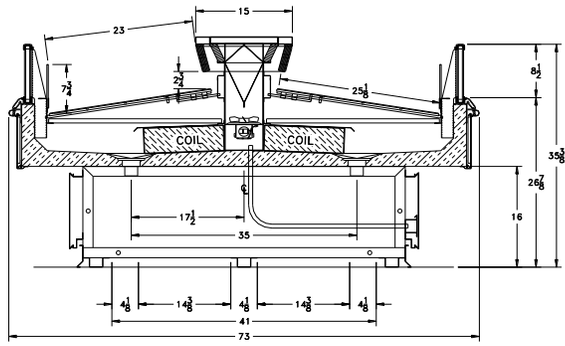


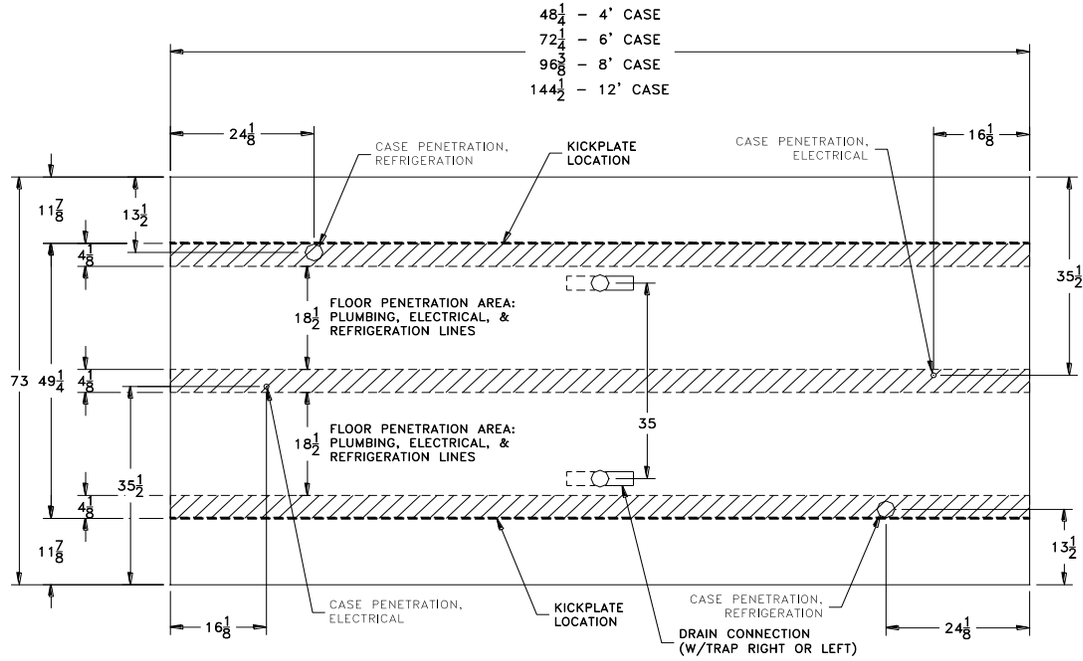
CASE DATA Amps (per ft)	8'	12'
Anti-Sweat	1.20	0.88
ECM Fan	0.96	1.20
Defrost Load (if elec-230V)	6.52	8.26
All electrical data based on 115V.		

DEFROST CONTROLS			
Defrost	Per Day	Fail Safe	Termination
Hot Gas	4	20 min	55°F
Electric	4	40 min	55°F



Add 3" thickness for a pair of ends.

Note: Installation & Operation Manual for this model contains detailed information regarding this case.



Type I refrigerator, intended for use in an area where the environmental conditions are controlled and maintained such that conditions do not exceed 75°F and 55% relative humidity. Kysor/Warren®, whose policy is one of continuous improvement, reserves the right to change at anytime, specifications, design or prices without incurring obligation. Dual-Jet® and Air Defrost® are registered trademarks of Kysor/Warren®.

BTUH per FT	
ECM Fan	1100

CAPACITIES		
	8'	12'
Facing Area (ft²)	38.86	57.75
Cubic Capacity (ft³)	28.1	41.7

Evap Temp	Discharge Air Velocity (1 hr. after defrost)	Discharge Air Temp
+20°F	270-425 FPM	32-38°F



The above case model, has case lengths that are UL and NSF approved.

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C1WE

Applications:



Specification Sheet

