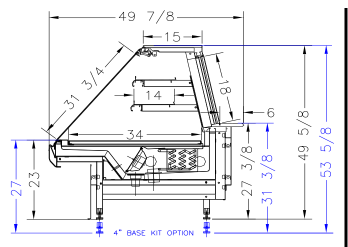
Application:

KYS®R/WARREN

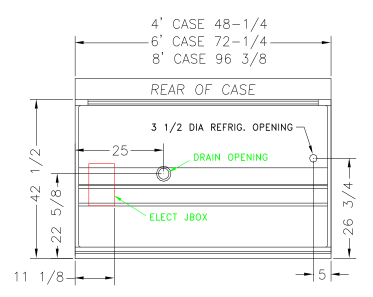
CASE DATA	4'	8'
Anti-Sweat Amps	0.50	1.10
STD Fan Amps	0.68	1.02
PSC Fan Amps	0.44	0.66
ECM Fan Amps	0.40	0.60
T8 Light (Canopy)	0.25	0.50
T8 Light (per shelf)	0.25	0.25

All electrical data based on 115V and unlighted shelves. For lighted shelves, please add 98 BTU and 0.25 amps per shelf. Add 0.063 amps per foot for nose light.



DEFROST CONTROLS				
Defrost	Per Day	Fail Safe	Termination	
Off Cycle	4	45 min	55°F	

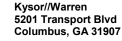
Add 3" thickness for pair of ends.



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

Evap Temp	BTU/ FT	Discharge Air Temp	Discharge Air Velocity	
20°F	650	27° F	250 FPM	
NOTE: For sizing conventional/individual condensing units ADD 8% to BTU LOAD.				

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