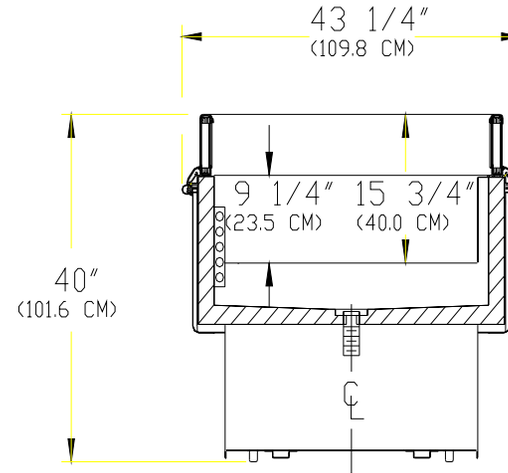


LD13– Island Dual Temp

Application:



CASE DATA	D13-5'	D13-10'	LD13-5'	LD13-10'
Anti-Sweat Amps	1.52	1.81	1.52	2.65
Fan Amps	.34	.68	.34	.68
Light Amps	N/A	N/A	N/A	N/A
Defrost Load Amps (@ 230V)	N/A	N/A	7.83	15.65
# Defrosts Required	2	2	3	3
Evaporator Temperature °F	+20°	+20°	-25°	-25°
BTU Requirements	2750	5500	3350	6700



NOTE: For sizing conventional/individual condensing units ADD 8% to BTU LOAD.

Defrost	Per Day	Fail Safe	Termination
Electric	3	30 min	55°
Off-cycle	2	30 min	55°

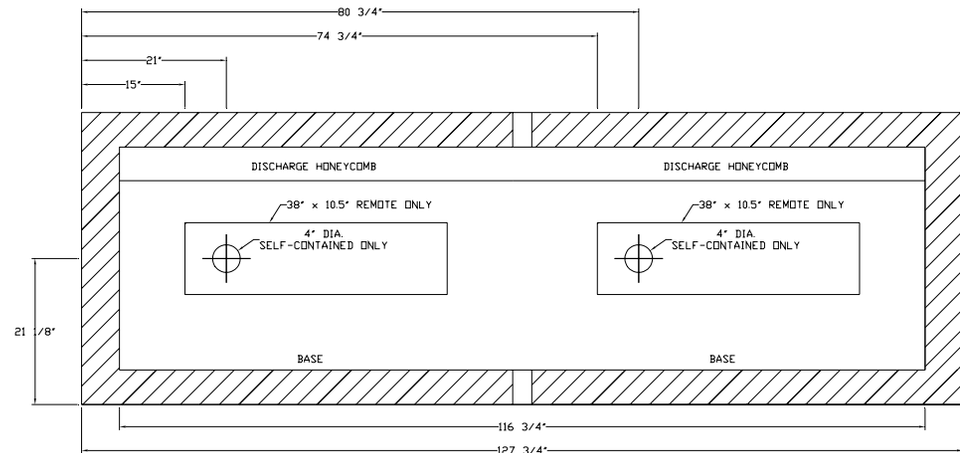
Discharge Air Velocity FPM

Discharge Air Temp -15°F

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.

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



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