

SPECIFICATION SHEET

§ 09.0-EVO-04N-R (A0,B0,C1,D1) EVO Island Assembly

[₱] 038451 **EAME**

§ #02- 05/13/24



09.0-EVO-04N-R (A0,B0,C1,D1)

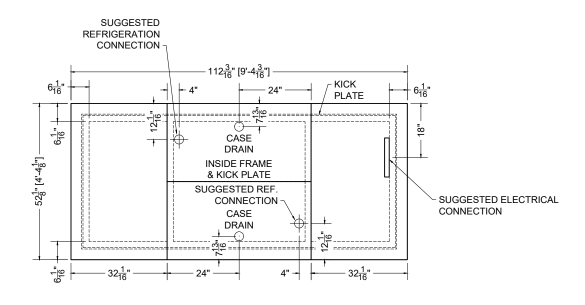
QTY	DESCRIPTION	PART NUMBER	VOLTAGE	PHASE	AMPS	TOTAL AMPS
18	12" LED 3500K, FROSTED, 24V	LG-FX-XXX-X	115V	1	0.02	0.36
8	45" LED 3500K, FROSTED, 24V	LG-FX-XXX-X	115V	1	0.09	0.72
6	EVAPORATOR FAN	AFXXX	115V	1	0.24	1.44
2	FOIL HEATER, CANOPY, 4'	FS-HT-0514-A	208V	1	3.60	7.20
4	FOIL HEATER, SHELF, 4'	FS-HT-0514-A	208V	1	3.60	14.40
4	FOIL HEATER, BASE DECK, 4'	FS-HT-0274-A	208V	1	2.50	10.00

L	7	I OIL IIL	TILIT, DAGE DEGIT, 4	10-111-0214-A	200 v		2.00	10.00
Ī	CIRCU	IIT#1 (COLD LIGHTS)	TOTAL AMPS: 0.72	VOLTAGE:115/1	/60	CC	NNECTI	ON:HARDWIRED
	CIRCU	IIT#2 (FANS)	TOTAL AMPS: 1.44	VOLTAGE:115/1	/60	CC	NNECTI	ON:HARDWIRED
i	CIRCU	IIT#3 (HOT END #1)	TOTAL AMPS: 15.98	VOLTAGE:208/1	/60	CC	NNECTI	ON:HARDWIRED
	CIRCU	IIT#4 (HOT END #2)	TOTAL AMPS: 15.98	VOLTAGE:208/1	/60	CC	NNECTI	ON:HARDWIRED
·	MODE	L:EVO-04N	APPLICATION: DELI	BTUH:8184		EV	AP TEM	P: 22°F
	DEFRO	OST: TIME-OFF, 4/40MIN, 47	TEMP TERMINATION					

CONFORMS TO UL STD 471. CONFORMS TO UL STD 197. CONFORMS TO NSF STD 7. CONFORMS TO NSF STD 4. CERTIFIED TO CAN/CSA STD C22.2 NO. 120.







PLAN MECHANICAL VIEW



DRAWING DETAILS SUBJECT TO CHANGE DURING THE ENGINEERING PROCESS