

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

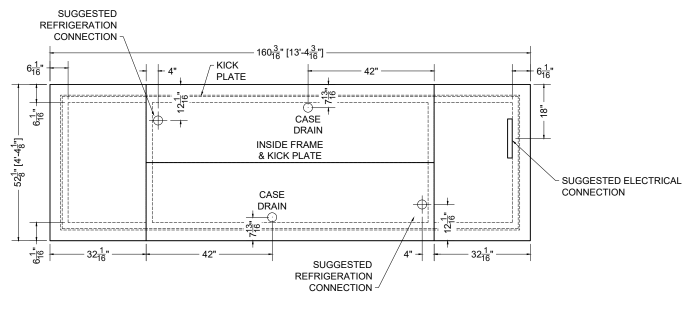
18 12" LED 3500K, FROSTED, 24V LG-FX-XXX-X 115V 1 0.02 0. 16 45" LED 3500K, FROSTED, 24V LG-FX-XXX-X 115V 1 0.09 1. 8 EVAPORATOR FAN RF-FA-XXXX 115V 1 0.17 1. 2 FOLI HEATER, CANOPY, 4' FS-HT-0514-A 208V 1 3.60 17 4 FOIL HEATER, CANOPY, 4' FS-HT-0514-A 208V 1 3.60 14 4 FOIL HEATER, SHELF, 4' FS-HT-0514-A 208V 1 2.50 10 CIRCUIT#1 (COLD LIGHTS) TOTAL AMPS:1.44 VOLTAGE:115/1/60 CONNECTION:HAR CIRCUIT#2 (FANS) CONNECTION:HAR CIRCUIT#2 (FANS) TOTAL AMPS:15.98 VOLTAGE:208/1/60 CONNECTION:HAR										
16 45" LED 3500K, FROSTED, 24V LG-FX-XXX-X 115V 1 0.09 1. 8 EVAPORATOR FAN RF-FA-XXXX 115V 1 0.17 1. 2 FOIL HEATER, CANOPY, 4' FS-HT-0514-A 208V 1 3.60 7. 4 FOIL HEATER, SHELF, 4' FS-HT-0514-A 208V 1 3.60 14 4 FOIL HEATER, BASE DECK, 4' FS-HT-0274-A 208V 1 2.50 10 CIRCUIT#1 (COLD LIGHTS) TOTAL AMPS:1.44 VOLTAGE:115/1/60 CONNECTION:HAR CIRCUIT#2 (FANS) TOTAL AMPS:15.98 VOLTAGE:115/1/60 CONNECTION:HAR CIRCUIT#3 (HOT END #1) TOTAL AMPS:15.98 VOLTAGE:208/1/60 CONNECTION:HAR	QTY		DESCRIPTION	PART NUMBER	VOLTAGE	PHASE	AMPS	TOTAL AMPS		
8 EVAPORATOR FAN RF-FA-XXXX 115V 1 0.17 1. 2 FOIL HEATER, CANOPY, 4' FS-HT-0514-A 208V 1 3.60 7. 4 FOIL HEATER, SHELF, 4' FS-HT-0514-A 208V 1 3.60 14 4 FOIL HEATER, SHELF, 4' FS-HT-0514-A 208V 1 3.60 14 4 FOIL HEATER, SHELF, 4' FS-HT-0514-A 208V 1 2.50 10 CIRCUIT#1 (COLD LIGHTS) TOTAL AMPS: 1.44 VOLTAGE:115/1/60 CONNECTION:HAR CIRCUIT#2 (FANS) TOTAL AMPS: 1.36 VOLTAGE:115/1/60 CONNECTION:HAR CIRCUIT#3 (HOT END #1) TOTAL AMPS: 15.98 VOLTAGE:208/1/60 CONNECTION:HAR	18	12" LED 3500K, FROSTED, 24V		LG-FX-XXX-X	115V	1	0.02	0.36		
2 FOIL HEATER, CANOPY, 4' FS-HT-0514-A 208V 1 3.60 7. 4 FOIL HEATER, SHELF, 4' FS-HT-0514-A 208V 1 3.60 14 4 FOIL HEATER, SHELF, 4' FS-HT-0514-A 208V 1 3.60 14 4 FOIL HEATER, BASE DECK, 4' FS-HT-0274-A 208V 1 2.50 10 CIRCUIT#1 (COLD LIGHTS) TOTAL AMPS:1.44 VOLTAGE:115/1/60 CONNECTION:HAR CIRCUIT#2 (FANS) TOTAL AMPS:1.36 VOLTAGE:115/1/60 CONNECTION:HAR CIRCUIT#3 (HOT END #1) TOTAL AMPS:15.98 VOLTAGE:208/1/60 CONNECTION:HAR	16	45" LED	LG-FX-XXX-X	115V	1	0.09	1.44			
4 FOIL HEATER, SHELF, 4' FS-HT-0514-A 208V 1 3.60 14 4 FOIL HEATER, BASE DECK, 4' FS-HT-0274-A 208V 1 2.50 10 CIRCUIT#1 (COLD LIGHTS) TOTAL AMPS: 1.44 VOLTAGE: 115/1/60 CONNECTION: HAR CIRCUIT#2 (FANS) TOTAL AMPS: 1.36 VOLTAGE: 115/1/60 CONNECTION: HAR CIRCUIT#3 (HOT END #1) TOTAL AMPS: 15.98 VOLTAGE: 208/1/60 CONNECTION: HAR	8	8 EVAPORATOR FAN		RF-FA-XXXX	115V	1	0.17	1.36		
4 FOIL HEATER, BASE DECK, 4' FS-HT-0274-A 208V 1 2.50 10 CIRCUIT#1 (COLD LIGHTS) TOTAL AMPS:1.44 VOLTAGE:115/1/60 CONNECTION:HAR CIRCUIT#2 (FANS) TOTAL AMPS:1.36 VOLTAGE:115/1/60 CONNECTION:HAR CIRCUIT#3 (HOT END #1) TOTAL AMPS:15.98 VOLTAGE:208/1/60 CONNECTION:HAR	2	FOIL HEATER, CANOPY, 4'		FS-HT-0514-A	208V	1	3.60	7.20		
CIRCUIT#1 (COLD LIGHTS) TOTAL AMPS: 1.44 VOLTAGE: 115/1/60 CONNECTION: HAR CIRCUIT#2 (FANS) TOTAL AMPS: 1.36 VOLTAGE: 115/1/60 CONNECTION: HAR CIRCUIT#3 (HOT END #1) TOTAL AMPS: 15.98 VOLTAGE: 208/1/60 CONNECTION: HAR	4	FOIL	HEATER, SHELF, 4'	FS-HT-0514-A	208V	1	3.60	14.40		
CIRCUIT#2 (FANS) TOTAL AMPS:1.36 VOLTAGE:115/1/60 CONNECTION:HAR CIRCUIT#3 (HOT END #1) TOTAL AMPS:15.98 VOLTAGE:208/1/60 CONNECTION:HAR	4	FOIL HE	ATER, BASE DECK, 4'	FS-HT-0274-A	208V	1	2.50	10.00		
CIRCUIT#3 (HOT END #1) TOTAL AMPS: 15.98 VOLTAGE: 208/1/60 CONNECTION: HAR	CIRCUIT#1 (COLD LIGHTS) TOTAL AMPS: 1.44		VOLTAGE:115/	VOLTAGE:115/1/60		CONNECTION: HARDWIRED				
	CIRCUIT#2 (FANS)		TOTAL AMPS: 1.36	VOLTAGE:115/	VOLTAGE:115/1/60			CONNECTION: HARDWIRED		
CIRCUIT#4 (HOT END #2) TOTAL AMPS:15.98 VOLTAGE:208/1/60 CONNECTION:HAR	CIRCUIT#3 (HOT END #1) TOTAL AMPS: 15.98		VOLTAGE:208/	VOLTAGE:208/1/60		CONNECTION: HARDWIRED				
	CIRCUIT#4 (HOT END #2)		TOTAL AMPS: 15.98	VOLTAGE:208/	VOLTAGE:208/1/60		CONNECTION: HARDWIRED			
MODEL: EVO-04N APPLICATION: DELI BTUH: 16368 EVAP TEMP: 22°F	MODEL: EVO-04N		APPLICATION: DELI	BTUH: 16368	BTUH: 16368		EVAP TEMP: 22°F			
DEFROST: TIME-OFF, 4/40MIN, 47° TEMP TERMINATION										

5038448 ₺

EAME

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



∦13.0-EVO-04N-R (A0,B0,C1,D1) EVO Island Assembly

F SPECIFICATION SHEET

CONFIDENTIAL DOCUMENT: THIS DRAWING IS CONFIDENTIAL AND THE PROPERTY OF SOUTHERN CASEARTS, INC. AND IS NOT TO BE REFRODUCED OR EXCHANGED WITH ANY OTHER PERSON OR COMPARY WITHOUT HE EXPRESS WRITTEN CONSENT OF SOUTHERN CASEARTS, INC. ALL RIGHTS RESERVED 38" = 1" HIDesign1001 Product Line Documents/Prior To 2021/8000 - Islands/EVO/ON Island Asemiliars/CADEVO ON Islan