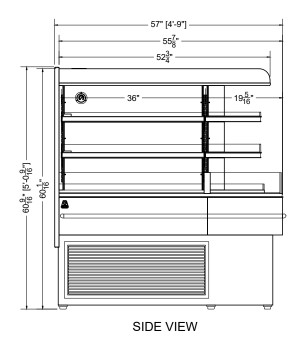


PLAN MECHANICAL VIEW



04 5-MDI-3N1F-S = 3' CENTER + (1) FULL-RADIUS END (SELE-CONTAINED)

* OPTIONAL COMPONENT LOAD INCLUDED: EVAP PAN CAN BE REPLACED WITH PUMP

04.5-MDI-3NTF-3 = 3 CENTER + (1) FOLL-RADIOS END (SELF-CONTAINED)						FLACID
QTY	DESCRIPTION	PART NUMBER	VOLTAGE	PHASE	AMPS	TOTAL AMPS
4	12" LED 3500K, FROSTED, 24V	LG-FX-XXX-X	115V	1	0.02	0.08
6	34" LED 3500K, FROSTED, 24V	LG-FX-XXX-X	115V	1	0.07	0.42
6	EVAPORATOR FAN	AFXXX	115V	1	0.24	1.44
1	CONDENSING UNIT	RF-CU-0388-A	208/230V	1	9.80	9.80
1	CONDENSATE EVAP PAN / 1500W / FULL	EL-EV-XXXX	208V	1	7.21	7.21
1	CONDENSATE PUMP	RF-MS-0442	115V	1	2.0	2.00
CIRCL	JIT#1 TOTAL AMPS:18.95	VOLTAGE:208-230/1/60, 3-WIRE CONNE			NNECTI	ON:L14-30P

CIRCUIT#1 SHIPPING DIMENSIONS: 68" X 48" X 72"

WEIGHT: 820 LBS

VOLTAGE:208-230/1/60, 3-WIRE CONNECTION:L14-30P

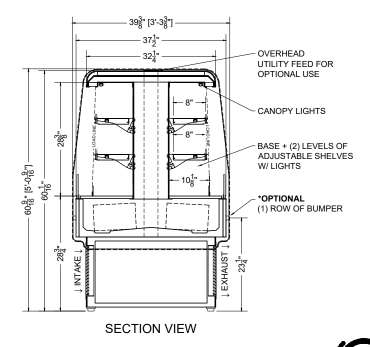
PACKOUT VOLUME: 16.42 CUBIC FT.

INTERNAL VOLUME: 22.82 CUBIC FT.

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







§04.5-MDI-3N1F-S - (1) Full-Radius End (S/C)

^{*} 038423 ĕAME

§ #09- 05/01/24

DRAWING DETAILS SUBJECT TO CHANGE DURING THE ENGINEERING PROCESS



SPECIFICATION SHEET