$75\frac{3}{4}$ " [6'- $3\frac{3}{4}$ "] ↑ EXHAUST ↑ ଦ୍ଦ୍ୟ4 \sim EVAP. PAN INTENDED FOR CONDENSATE INSIDE FRAME & 4 WATER ONLY KICK PLATE 48" ∇ **ELECTRICAL** ω<u>1</u>4 ↑ INTAKE PLAN MECHANICAL VIEW

06.2-MDI-3M2P-S = 3' CENTER + (2) PARTIAL-RADIUS ENDS (SELF-CONTAINED) PLACID QTY DESCRIPTION PART NUMBER VOLTAGE PHASE AMPS TOTAL AMPS 12" LED 3500K, FROSTED, 24V 0.02 0.08 4 18" LED 3500K, FROSTED, 24V I G-FX-XXX-X 0.12 115V 0.03 4 34" LED 3500K, FROSTED, 24V LG-FX-XXX-X 115V 0.07 0.28 45" LED 3500K, FROSTED, 24V LG-FX-XXX-X 0.18 0.09 8 AXIAL FAN AFXXX 115V 1.92 0.24 1 RF-CU-0419 CONDENSING UNIT 208/230V 11.70 11.70

EL-EV-XXXX

208V

CONDENSATE EVAP PAN / 1500W / FULL TOTAL AMPS:21.49 CIRCUIT#1

SHIPPING DIMENSIONS: 86" X 60" X 70"

WEIGHT: 1110 LBS

7.21 VOLTAGE:208-230/1/60, 3-WIRE CONNECTION:L14-30P PACKOUT VOLUME: 34.94 CUBIC FT.

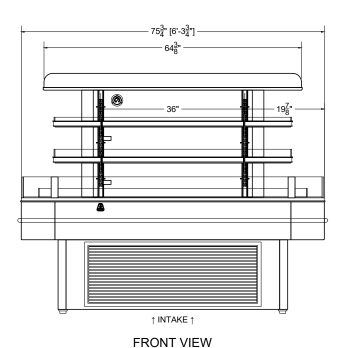
INTERNAL VOLUME: 46.42 CUBIC FT.

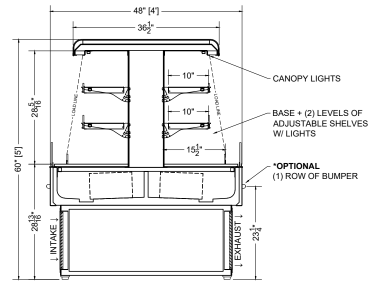
CONFORMS TO UL STD 471. CONFORMS TO NSF STD 7. CERTIFIED TO CAN/CSA STD C22.2 NO. 120.





7.21





SECTION VIEW

CaseArts

§ 06.2-MDI-3M2P-S - (2) Partial-Radius Ends (S/C)