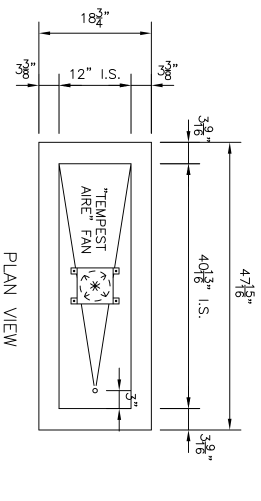
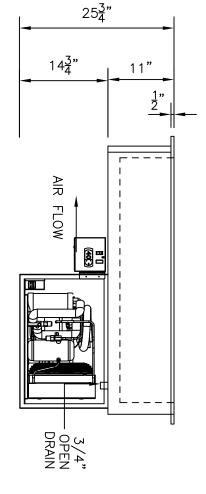
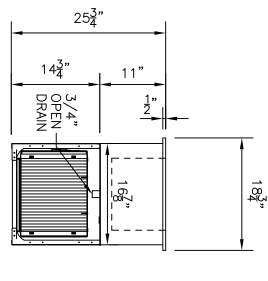


FURNISH 1/9TH SIZE PAN WITH
JUNCITON BOX AND BALL BAT SWITCH
TO BE WIRED TO RECEPTACLE.
FURNISH 36" OF FLEX AND
PRE—WIRE FROM SWITCH TO
RECEPTACLE COLD PAN TO BE
PLUGED INTO SWITCHED RECEPTACLE







FRONT ELEVATION

ITEM #
TEMP-EST AIRE DROP IN COLD PAN
ONE (1) REQUIRED
SCALE 3/4" = 1'=0"

MODEL #DI-1240TA-T-SLIM ELECT - 120V - 8.5A - 5-15 PLUG COMPRESSOR - 1/3 HP

-NOTE
COLD PAN CONSTRUCTED TO ACCEPT

TWO (2) FULL SIZE PANS UP TO

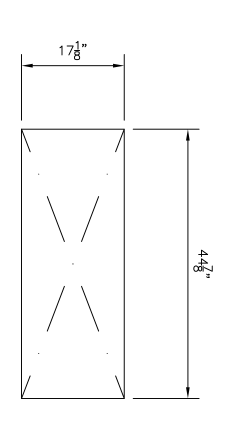
6" DEEP

## CONSTRUCTION

TOP FLANGE TO BE 14 GA STAINLESS STEEL, TURN DOWN 1/2" AND SECURED TO INTERIOR OF COLD PAN.

INTERIOR PAN TO BE 18 GA STAINLESS STEEL, FULLY WELDED, GROUND AND POLISHED, WITH A 3/4" OPEN DRAIN. TO BE FULLY INSULATED WITH 1 1/2" TO 2" URETHANE INSULATION. THE EXTERIOR JACKET TO CONSTRUCTED OF 26 GA. GALVANIZED STEEL.

REFRIGERATION SYSTEM TO BE A HERMETICALLY SEALED COMPRESSOR OPERATING ON R-507 (HFC) REFRIGERANT, AND WILL INCLUDE THE "TEMPEST-AIRE" CIRCULATING COLD AIR SYSTEM. THERMOSTAT CONTROL WILL CLEAR THE COOLING SURFACE OF FROST ON EVERY CYCLE. ALL SWITCHES AND CONTROLS TO BE FULLY ACCESSIBLE. PROVIDED WITH A CORD AND PLUG.



CUT-OUT REQ'D.

210 CFM MIN. AIR FLOW REQUIREMENTS OPEN CROSS FLOW RECOMMENDED AIR INTAKE MUST BE UNRESTRICTED

MPROPER AIR FLOW WILL DAMANGE UNIT AND VOID FACTORY WARRANTY

