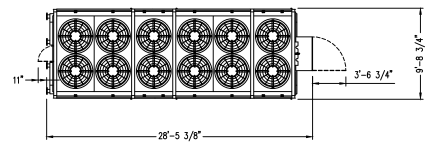


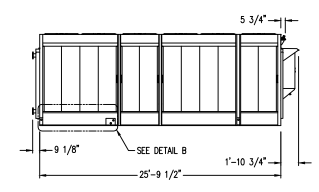
- 1) All dimensions are in feet and inches. Weights are in pounds and include options and accessories.
- 2) Dimensions showing locations of coil & basin connections are approximate and should not be used for prefabrication of connecting
- 3) For weight loadings and support requirements, refer to the suggested steel support drawing.
- 4) The area above the fan discharge must not be obstructed.
- 5) Field piping must not be supported by the unit inlet or outlet connections.

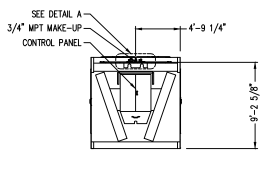
Model Number	Shipping Weight	Operating Weight	Heaviest Section
TRF-1026N-C60F*51E	15013	18034	15013
TRF-1026N-C80F*51E	16424	20007	16424

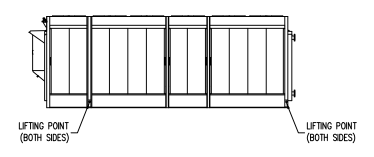
PLAN VIEW

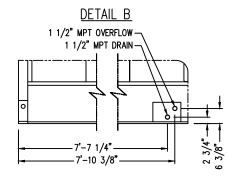
DATAVERSION DWG Version 1.1









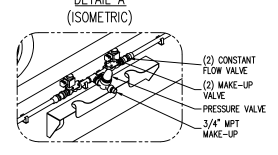


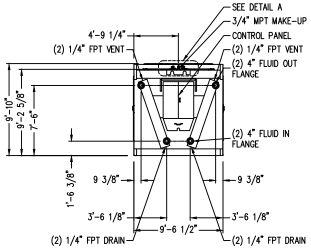
QUOTE NO:



TrilliumSeries™ Adiabatic Cooler **Twelve Fan Unit Print**

DRAWING NUMBER:

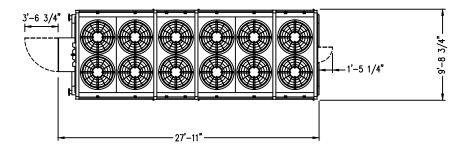


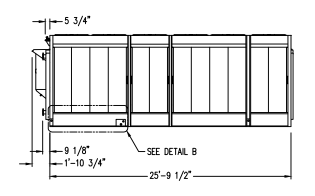


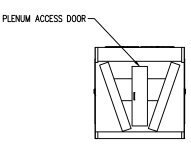
Notes

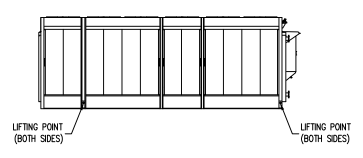
- 1) All dimensions are in feet and inches. Weights are in pounds and include options and accessories.
- Dimensions showing locations of coil & basin connections are approximate and should not be used for prefabrication of connecting piping.
- 3) For weight loadings and support requirements, refer to the suggested steel support drawing.
- 4) The area above the fan discharge must not be obstructed.
- 5) Field piping must not be supported by the unit inlet or outlet connections.

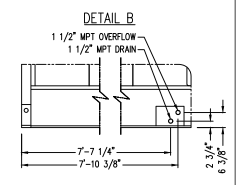
Model Number	Shipping Weight	Operating Weight	Heaviest Section
TRF-1026N-C60F*51E	15013	18034	15013
TRF-1026N-C80F*51E	16424	20007	16424











QUOTE NO:

DATE: 7/9/2024 11:27:07 AM Revision=0



TrilliumSeries™ Adiabatic Cooler Twelve Fan Unit Print

DRAWING NUMBER: