

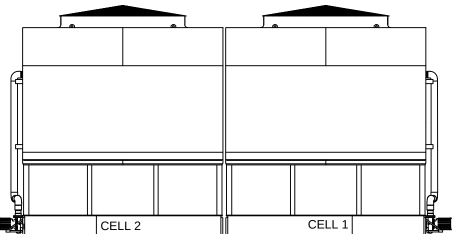
## Notes

1) Drawings are not to scale. Refer to submittal drawings for actual dimensions and weights. All dimensions are in feet and inches, Weights are in pounds.

2) Unless otherwise indicated, connections 3" and smaller are MPT. Connections 4" and larger are grooved to suit a mechanical coupling and beveled for welding.

- 3) Dimensions showing location of coil and basin connections are approximate and should not be used for prefabrication of connecting piping.
- 4) For weight loadings and support requirements, refer to the suggested steel support drawing.
- 5) Heaviest section is the combined weight of fan and coil sections, refer to the rigging and assembly manual for suggested lifting method. 6) The area above the discharge must be unobstructed.
- 7) Do not support piping from unit connections. All necessary piping supports to be supplied by others.

8) M = Motor location.



FACE C

	Model Number	Shipping Weight	Operating Weight	Section Weight	F	н
	PFI-1236N-2DXDS-X2	41180	62510	16410	4'-0 5/8"	18'-0"
	PFI-1236N-2DXES-X2	42880	64300	17260	4'-8 1/8"	18'-7 1/2"
	PFI-1236N-3DXDS-X2	47390	71430	19510	4'-0 5/8"	18'-0"
	PFI-1236N-3DXES-X2	50140	74280	20890	5'-3 5/8"	19'-3"
	PFI-1236N-4DXDS-X2	54140	80890	22890	4'-8 1/8"	18'-7 1/2"
	PFI-1236N-4DXES-X2	57010	83850	24320	5'-11 1/8"	19'-10 1/2"
	PFI-1236N-5DXES-X2	57520	84710	24570	6'-5 5/8"	20'-5"
	PFI-1236N-6DXES-X2	66730	97460	29180	7'-1 1/8"	21'-0 1/2"

Approx, Approx, Heaviest

ORDER NO:

DATE:



**PFI Closed Circuit Cooling Tower Tabulated Unit Print** 

DRAWING NUMBER:

**UP-PFI-1236**