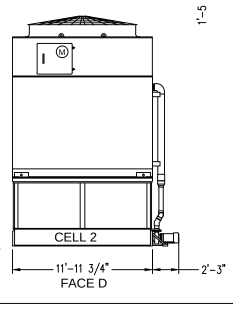


Model Number	Approx, Shipping Weight	Approx, Operating Weight	Heaviest Section Weight	F	н
PFI-2412N-2DXDS-X2	27070	40590	10930	4'-0 5/8"	17'-0 3/4"
PFI-2412N-2DXES-X2	28880	42490	11830	4'-8 1/8"	17'-8 1/4"
PFI-2412N-3DXDS-X2	31420	46730	13100	4'-0 5/8"	17'-0 3/4"
PFI-2412N-3DXES-X2	33790	49190	14280	5'-3 5/8"	18'-3 3/4"
PFI-2412N-4DXDS-X2	34980	51400	14880	4'-8 1/8"	17'-8 1/4"
PFI-2412N-4DXES-X2	37950	55150	16360	5'-11 1/8"	18'-11 1/4"
PFI-2412N-5DXDS-X2	40890	59780	17830	5'-3 5/8"	18'-3 3/4"
PFI-2412N-5DXES-X2	42900	61880	18830	6'-5 5/8"	19'-5 3/4"
PFI-2412N-6DXDS-X2	38870	56840	16820	5'-11 1/8"	18'-11 1/4"
PFI-2412N-6DXES-X2	40940	58980	17850	7'-1 1/8"	20'-1 1/4"



- 1) Drawings are not to scale. All dimensions are in feet
- 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 P-Series Counterflow Induced Draft Coil Products 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



5'-10 3/8"

ORDER NO:

DATE:



PFI Closed Circuit Cooling Tower Tabulated Unit Print

DRAWING NUMBER:

M

CELL 1

FACE D

UP-PFI-2412