

Notes	
1) Drav	

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

2) Operating weight and weight loading are for units with water level in basin at overflow.

3) Unit support beams and anchor bolts to be designed and furnished by others.

4) Support beams must be flush and level at top.

5) All supporting steelwork must be designed in accordance with accepted structural practice.

Maximum deflection of steelwork under unit to be 1/360 of span, not to exceed 1/2".

6) Each beam should be designed, as a minimum, for 65% of the total unit operation weight applied as a uniformly distributed load.

Model Number	Approx, Shipping Weight	Approx, Operating Weight
PFI-0406N-3DXDZ-X1	3210	4690
PFI-0406N-3DXEZ-X1	3670	5230
PFI-0406N-4DXEZ-X1	3810	5400
PFI-0406N-4DXDZ-X1	3670	5310
PFI-0406N-5DXEZ-X1	4110	5810
PFI-0406N-5DXDZ-X1	4470	6350
PFI-0406N-6DXDZ-X1	4540	6420



BALTIMORE AIRCOIL COMPANY PFI Closed Circuit Cooling Tower Tabulated Steel Support - Plan A

DRAWING NUMBER:

DATE:

ORDER NO: