



Model Number	Approx. Shipping Weight	Approx. Operating Weight
PCC-0494-1218N040	23050	34100
PCC-0381-1218N015	23790	34910
PCC-0441-1218N020	26080	37340
PCC-0531-1218N040	26450	37710
PCC-0564-1218N050	26550	37810
PCC-0469-1218N020	29680	41210
PCC-0517-1218N030	29930	41460
PCC-0541-1218N040	28570	40010
PCC-0572-1218N040	31820	43460
PCC-0590-1218N050	30150	41680
PCC-0609-1218N050	31920	43570
PCC-0639-1218N060	32020	43670

Notes

- 1) Drawings are not to scale. All dimensions are in feet and inches. Weights are in pounds and include options and accessories.
- 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.

PLAN A STEEL SUPPORT

ORDER NO:

DATE:



BALTIMORE AIRCOIL COMPANY

**PCC Evaporative Condenser
Tabulated Steel Support - Plan A**

DRAWING NUMBER:
SS-PCI-1218