—19**'**–11 3/4"———

—19'-3 3/4" ————

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.

n !	 	UNIT OUTLINE CELL 2 FACE D	
11,10,	FACE B	-BASIN SUMP	
-24'-1"		FACE C	
11,	FACE A		
<u> </u>	[FACE D UNIT OUTLINE CELL 1	

Approx, Shipping Weight	Approx, Operating Weight
47897	71690
49701	73630
54821	79060
54981	79220
55421	79660
55471	79710
62957	87820
66957	92070
63117	87980
67057	92170
60277	84930
67497	92610
63607	88470
67547	92660
68049	93160
	Shipping Weight 47897 49701 54821 54981 55421 55471 62957 66957 63117 67057 60277 67497 63607 67547

ORDER NO:

DATE:

BALTIMORE AIRCOIL COMPANY

PCC Evaporative Condensor Tabulated Steel Support - Plan A

DRAWING NUMBER: SS-PCC-2420