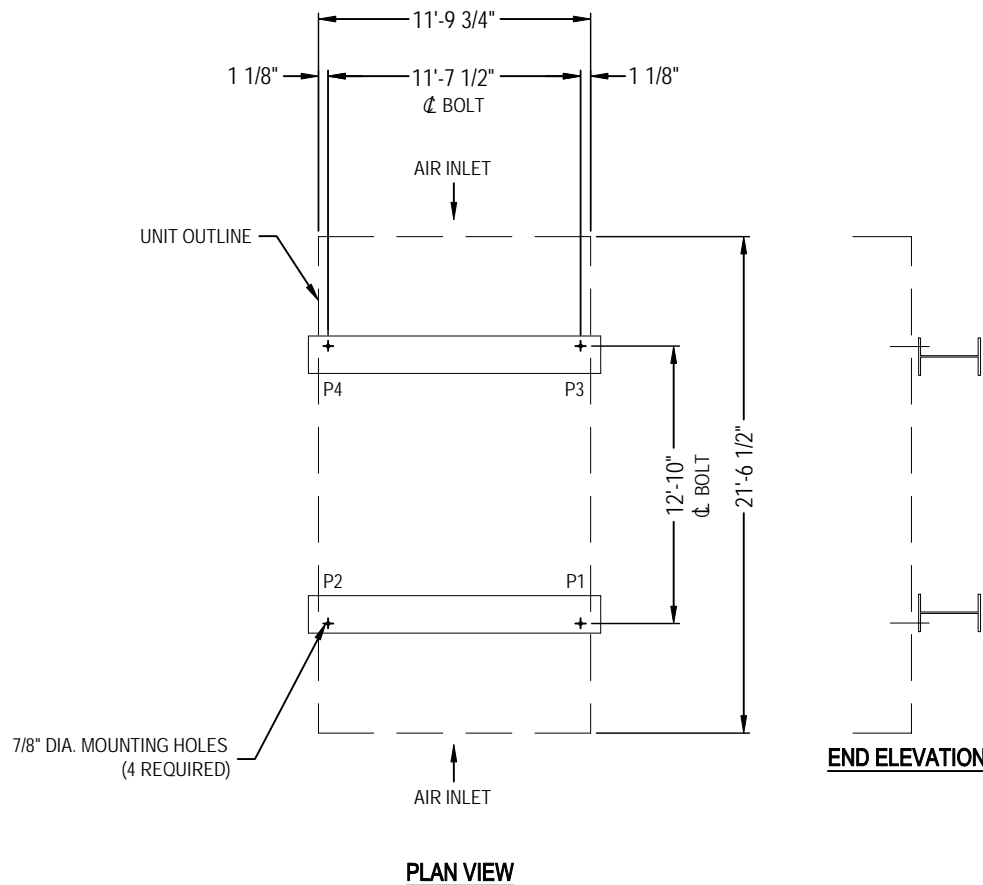


**NOTES:**

1. Operating weight and weight loading are for towers with water level in basin at overflow.
2. Unit support beams and anchor bolts to be designed and furnished by others.
3. All supporting steel must be flush and level at top. Beam support girders, if any, must be below the unit support beams.
4. Beams should be selected in accordance with accepted structural practice. Maximum deflection of beam under unit to be 1/360 of span, not to exceed 1/2 inch.
5. Weights shown are for standard unit. Some accessories may require weight adds. See respective accessory submittal drawing for weight adds.
6. If vibration rails are used between tower and supporting beam, be certain to allow for the length of the vibration rails when determining length of supporting steel. Vibration rail length and mounting hole location may differ from those of the cooling tower. Refer to vibration isolation drawings for this data.
7. For non-standard steel spacing, mounting holes in flange are to be drilled by others.



\*ANCHORAGE DESIGNED IN ACCORDANCE WITH THE 2006 INTERNATIONAL BUILDING CODE (IBC). SEE MECHANICAL SPECIFICATION FOR SPECIFIC DESIGN LOADS.

Model Number	Shipping Weight	Operating Weight	Load Points			
			P1	P2	P3	P4
3473C	10900	22730	5683	5683	5683	5683
3501C	10950	22780	5695	5695	5695	5695
3552C	11510	25150	6288	6288	6288	6288
3604C	11670	25310	6328	6328	6328	6328
3648C	11680	25320	6330	6330	6330	6330
3672C	12440	26080	6520	6520	6520	6520

ORDER NO:

DATE:



**Baltimore Aircoil**

SERIES 3000  
STEEL SUPPORT - PLAN A

DRAWING NUMBER:  
BAC-CB0AC00100