Notes

 All dimensions are in feet and inches. Weights are in pounds. Values listed are for standard construction units with no additional options and accessories; exact values may vary depending upon unit configuration.

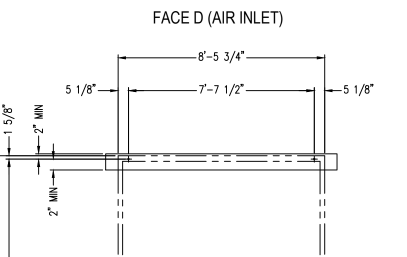
2) Operating weight and weight loading are for units with water level in basin at overflow.

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

Model Number	Operating Weight	Shipping Weight
XES15E-1285-09FN	11650	5660
XES15E-1285-09GN	11680	5690
XES15E-1285-09HN	11690	5700
XES15E-1285-09JN	11740	5750
S15E-1285-09KN	11760	5770
S15E-1285-09LN	11880	5890
S15E-1285-09MN	11940	5950
XES15E-1285-10FN	12400	5930
XES15E-1285-10GN	12430	5960
XES15E-1285-10HN	12440	5970
XES15E-1285-10JN	12490	6020
XES15E-1285-10KN	12510	6040
S15E-1285-10LN	12630	6160
S15E-1285-10MN	12690	6220
S15E-1285-10NN	12720	6250



FACE C

(4) 7/80 MOUNTING HOLES

PLAN VIEW

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UNIT OUTLINE

FACE A

ORDER NO:

DATE:

3/18/2014



11'-7 1/4"

1 1/8"

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> BALTIMORE AIRCOIL COMPANY

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FACE

Single Cell Unit Support

1285-09-10 Plan "A" Steel

DRAWING NUMBER: SS-XE-S15E-1285-09-10

FACE A ELEVATION