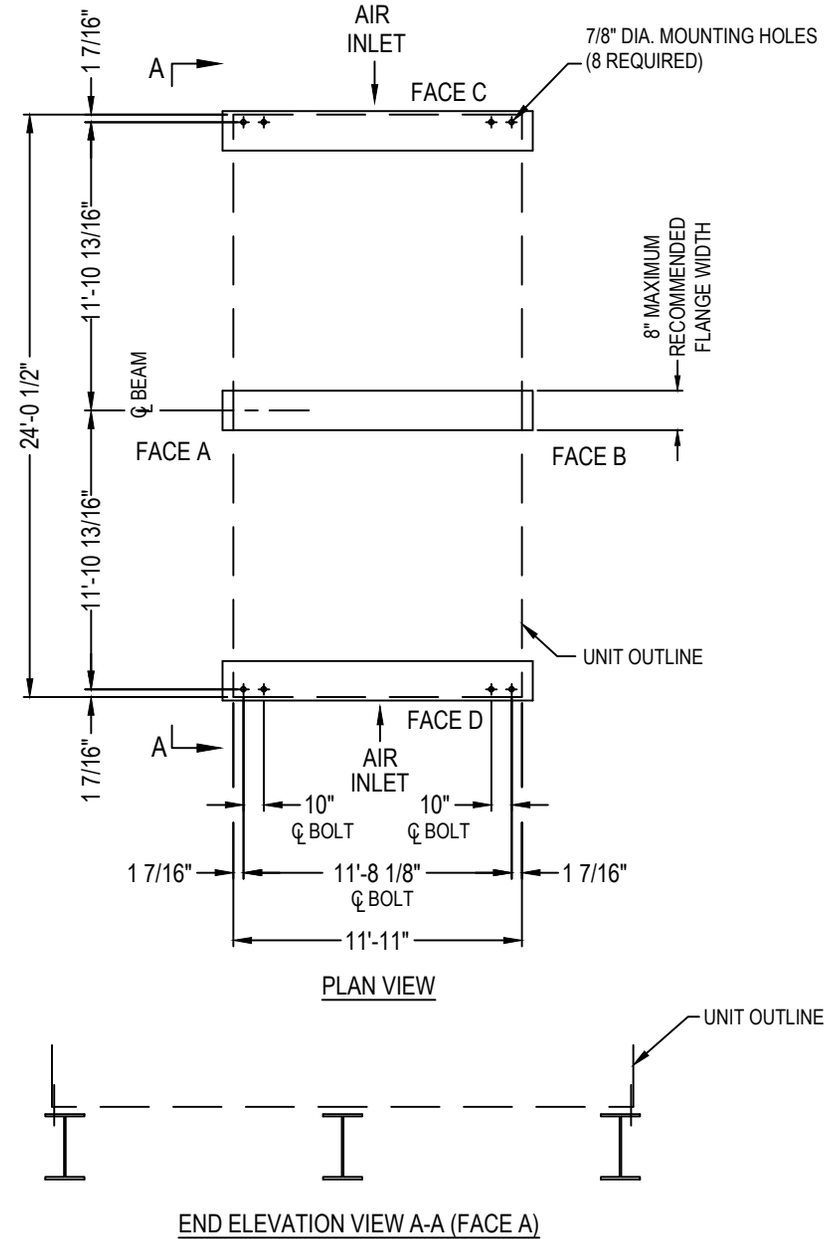


Model Number	Operating Weight	Shipping Weight
FXV3-1224-20D-xx	56315	33170
FXV3-1224-24D-xx	59170	35060
FXV3-1224-24T-xx	59170	35050
FXV3-1224-24Q-xx	59725	35310
FXV3-1224-28D-xx	62625	37625
FXV3-1224-30T-xx	65215	39325
FXV3-1224-32D-xx	65425	39475
FXV3-1224-32Q-xx	66960	40375
FXV3-1224-36D-xx	68210	41315
FXV3-1224-36T-xx	68355	41405
FXV3-1224-36Q-xx	67990	41055

NOTES:

1. Operating weight and weight loading are for units with water level in basin at overflow.
2. Supporting steelwork and anchor bolts to be designed and furnished by others.
3. All supporting steel must be level at top.
4. Beams should be selected in accordance with accepted structural practice. Minimum bearing width shall be 6". 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 add weight. See respective accessory submittal drawing for weight adds.



ORDER NO:

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Baltimore Aircoil

Series FXV
Steel Support - Plan A

DRAWING NUMBER:
FXV3-1224-xxx-xx-SS

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