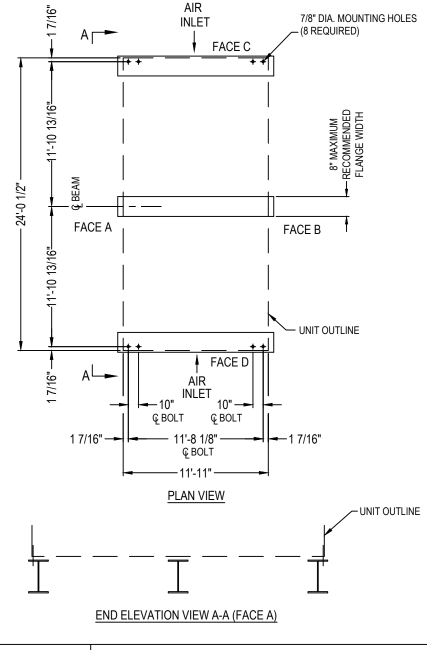
Model Number	Operating Weight	Shipping Weight
FXV3-1224-20D-xx	56315	33170
FXV3-1224-24D-xx	59170	35060
FXV3-1224-24T-xx	59170	35050
FXV3-1224-24Q-xx	59725	35310
FXV3-1224-28D-xx	62625	37625
FXV3-1224-30T-xx	65215	39325
FXV3-1224-32D-xx	65425	39475
FXV3-1224-32Q-xx	66960	40375
FXV3-1224-36D-xx	68210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

## NOTES:

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



Baltimore Aircoil

Series FXV Steel Support - Plan A

DRAWING NUMBER:

FXV3-1224-xxx-xx-SS

ORDER NO:

DATE: