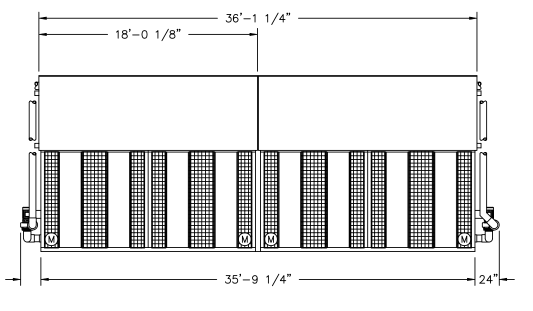
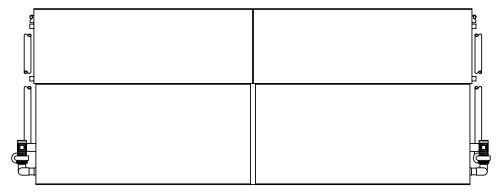


- → IPS BEVELED FOR WELDING.
- M) FAN MOTOR LOCATION.
- PAN IS HEAVIEST SECTION.

MODEL NO.	APPROX. SHIPPING WEIGHT	APPROX. OPERATING WEIGHT	HEAVIEST SECTION (COIL)	F	н
VC1-1158	45710	70450	† 15340	33 1/4"	12'-11 1/2"
VC1-1224	45910	70650	† 15540	33 1/4"	12'-11 1/2"
VC1-1366	52120	77520	18290	42 1/2"	13'-8 3/4"
VC1-1430	52200	77600	18290	42 1/2"	13'-8 3/4"
VC1-1496	58420	84480	21400	51 3/4"	14'-6"
VC1-1608	59180	85240	21400	51 3/4"	14'-6"





NOTES:

- 1. ALL DIMENSIONS ARE IN FEET AND INCHES. WEIGHTS ARE IN POUNDS.
- 2. UNLESS OTHERWISE INDICATED, ALL CONNECTIONS 6 INCHES AND SMALLER ARE MPT AND CONNECTIONS 8 INCHES AND LARGER ARE BEVELED FOR WELDING.
- 3. DIMENSIONS SHOWING LOCATION OF COIL CONNECTIONS ARE APPROXIMATE AND SHOULD NOT BE USED FOR PREFABRICATION OF CONNECTING PIPING.
- 4. SPRAY WATER, OVERFLOW AND COIL CONNECTIONS ARE PROVIDED ON BOTH ENDS OF THE UNIT. ONLY ONE MAKE—UP CONNECTION IS FURNISHED, ON THE END INDICATED.
- 5. FOR SUPPORT REQUIREMENTS, REFER TO THE SUGGESTED STEEL SUPPORT DRAWING.

B.A.C. ORDER NO:	BALTIMORE AIRCOIL	EVAPORATIVE CONDENSER RH UNIT	
DATE:	COMPANY	DRAWING NUMBER: BAC-9837 A	