



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

MODEL NO.	APPROX. SHIPPING WEIGHT	APPROX. OPERATING WEIGHT	HEAVIEST SECTION (COIL)	F	H
VC1-772	31560	47930	†10960	33 1/4"	12'-11 1/2"
VC1-872	35700	52490	12370	42 1/2"	13'-8 3/4"
VC1-934	36080	52870	12370	42 1/2"	13'-8 3/4"
VC1-908	39840	57070	14440	51 3/4"	14'-6"
VC1-974	40220	57450	14440	51 3/4"	14'-6"
VC1-1032	40300	57530	14440	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:
DATE:



BALTIMORE AIRCOIL
COMPANY

EVAPORATIVE CONDENSER
RH UNIT

DRAWING NUMBER:
BAC-9836 A

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