



● IPS BEVELED FOR WELDING.

Ⓜ FAN MOTOR LOCATION.

\* UNIT IS NOT AVAILABLE WITH OPTIONAL STEEL DRIFT ELIMINATORS.

MODEL NO.	APPROX. SHIPPING WEIGHT	APPROX. OPERATING WEIGHT	HEAVIEST SECTION (COIL)	F	H
VC2-526	22220	36430	15170	33 1/4"	13'-7 1/2"
VC2-581	22330	36540	15170	33 1/4"	13'-7 1/2"
VC2-623	22350	36560	15170	33 1/4"	13'-7 1/2"
VC2-642	25450	39990	18290	42 1/2"	14'-4 3/4"
VC2-688	25470	40010	18290	42 1/2"	14'-4 3/4"
VC2-711	28580	43450	21400	51 3/4"	15'-2"
VC2-752	28680	43550	21400	51 3/4"	15'-2"
VC2-785*	28700	43570	21400	51 3/4"	15'-2"
VC2-827*	30780	45760	23480	51 3/4"	15'-2"
VC2-887*	30980	45960	23480	51 3/4"	15'-2"
VC2-895*	33655	49895	27160	61"	16'-2 1/4"
VC2-957*	33765	50005	27160	61"	16'-2 1/4"

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. 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-9856 A

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