



MODEL NO.	APPROX. SHIPPING WEIGHT	APPROX. OPERATING WEIGHT
VCA-526A	20030	31730
VCA-581A	20060	31760
VCA-623A	20070	31770
VCA-582A	23020	34880
VCA-642A	23050	34910
VCA-688A	23060	34920
VCA-602A	26010	38030
VCA-664A	26040	38060
VCA-711A	26050	38070
VCA-785A	26130	38150
VCA-751A	27940	40070
VCA-827A	28020	40150
VCA-887A	28160	40290
VCA-895A	31230	43540
VCA-957A	31370	43680
VCA-1010A	31500	43810

Notes

- 1) All dimensions are in feet and inches. Weights are in pounds and do not include options and accessories.
- 2) Supporting steelwork and anchor bolts to be designed and furnished by others.
- 3) All supporting steel must be flush and level at top.
- 4) Each beam should be designed, as a minimum, for 65% of the total unit operating weight applied as a uniformly distributed load.
- 5) Beams should be selected in accordance with accepted structural practice, maximum deflection of beam under the unit to be 1/360 of span, not to exceed 1/2 inch.
- 6) If vibration isolation rails are used between unit and supporting steel, be certain to allow for the length of the vibration rails when determining length of supporting steel. Vibration rail length and mounting hole locations may differ from those of the unit. Refer to vibration isolator manufacturer drawings for this data.
- 7) Do not use this drawing to size point vibration isolators.

ORDER NO: _____

DATE: _____



Baltimore Aircoil

VCA Unit Support
12'x18'

DRAWING NUMBER: _____