FACE B

-CELL 1

FACE A

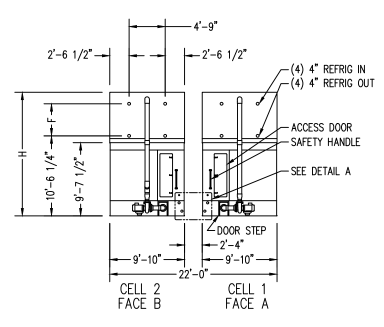
not be used for prefabrication of connecting piping.

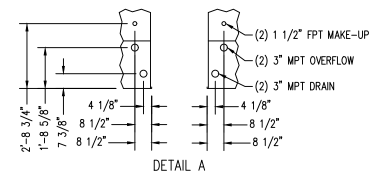
5) For weight loadings and support requirements, refer to suggested steel support drawing.

6) Area above the air discharge must be unobstructed.

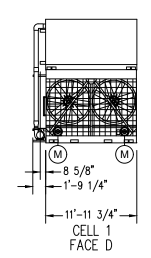
7) Field piping must not be supported by the unit inlet or outlet connections.

8) For belt drive units, M = Motor location, M1 = Large Motor Location, M2 = Small Motor Location.

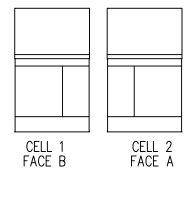


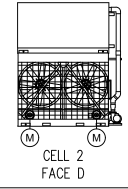


Right & Left Hand Unit



FACE D





MODEL NO.	APPROX. SHIPPING WEIGHT	APPROX. OPERATING WEIGHT	HEAVIEST SECTION (COIL)	F	н
VRC-0470B-2012N-JA	25680	34360	6640	3'-7 1/16"	15'-7 11/16"
VRC-0484B-2012N-HA	27220	36070	7530	3'-7 1/16"	15'-7 11/16"
VRC-0533B-2012N-JA	27470	36320	7530	3'-7 1/16"	15'-7 11/16"
VRC-0571B-2012N-KA	27570	36410	7530	3'-7 1/16"	15'-7 11/16"
VRC-0609B-2012N-KA	31340	40360	9420	4'-10 1/16"	16'-10 11/16"
VRC-0672B-2012N-LA	31990	41010	9420	4'-10 1/16"	16'-10 11/16"
VRC-0615B-2012N-JA	32810	41980	10200	4'-10 1/16"	16'-10 11/16"
VRC-0659B-2012N-KA	32900	42070	10200	4'-10 1/16"	16'-10 11/16"
VRC-0727B-2012N-LA	33550	42720	10200	4'-10 1/16"	16'-10 11/16"

ORDER NO:



## Vertex™ Evaporative Condenser 20x12 Two Cell Unit Print

DRAWING NUMBER:

DATE: