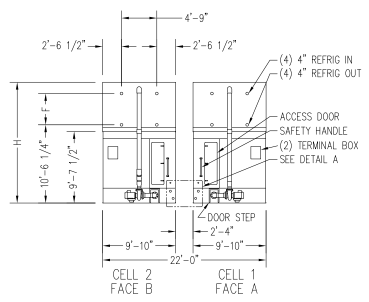
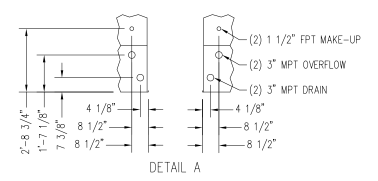
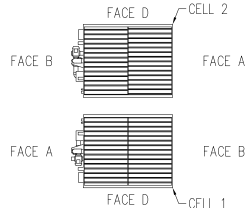
Notes

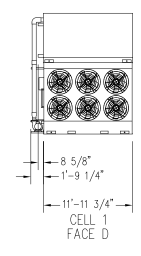
- 1) Drawings are not to scale.
- 2) Dimensions are in feet and inches. Weights are in pounds and include options and
- 3) Unless otherwise indicated, connections 3" and smaller are MPT.
- 4) Dimensions showing location of coil & basin connections are approximate and should not be used for prefabrication of connecting piping.
- 5) For weight loadings and support requirements, refer to suggested steel support drawina.
- 6) Area above the air discharge must be unobstructed.
- 7) Field piping must not be supported by the unit inlet or outlet connections.

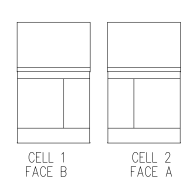


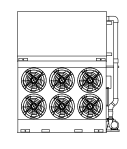


Right & Left Hand Unit









CELL 2 FACE D

	APPROX.	APPROX.	HEAVIEST		
MODEL NUMBER	SHIPPING	OPERATING	SECTION	F	Н
	WEIGHT	WEIGHT	(COIL)		
VRC-0538B-2012N-HB	24,650	33,360	6,640	3'-7"	15'-8"
VRC-0595B-2012N-JB	24,650	33,360	6,640	3'-7"	15'-8"
VRC-0601B-2012N-HB	26,440	35,320	7,540	3'-7"	15'-8"
VRC-0646B-2012N-HB	30,210	39,270	9,420	4'-10"	16'-11"
VRC-0665B-2012N-JB	26,440	35,320	7,540	3'-7"	15'-8"
VRC-0693B-2012N-HB	31,770	40,980	10,200	4'-10"	16'-11"
VRC-0713B-2012N-JB	30,210	39,270	9,420	4'-10"	16'-11"
VRC-0766B-2012N-JB	31,770	40,980	10,200	4'-10"	16'-11"

ORDER NO: DATE:



Vertex™ Evaporative Condenser 20x12 Two Cell Unit Print

DRAWING NUMBER: