NOTES   1.09   1.09 (1.00 (1.0	NIT CONDENSER	EVADCO 1	EVADOO TRIC TEVEDED		DWG.# CEWR121814-DRA-ST -	
1.09 FAN MOTION LOCATION. 2. PAIR PERIODIS ARREST RESPECTATION OF CONSCIENCE SPENDS 3.40 T MOST COST COST COST COST COST COST COST C	ODEL# PMRC-819 SCALE NT	EVAPCO,	LINC.	SERIAL #	DATE: 8/10/2025	
OVERSIZED OVERSI	1. (M)- FAN MOTOR LOCATION. 2. MPT DENOTES MALE PIPE THREAD FPT DENOTES SEWLED FOR WELDING BFW DENOTES BEVLED FOR WELDING GVD DENOTES GROOVED FLG DENOTES FLANGE PE DENOTES FLANGE 10 DENOTES FLANGE 11 DENOTES FLANGE 12 DENOTES PLAIN END 13. +UNIT WEIGHT DOES NOT INCLUDE 13 ACCESSORIES (SEE ACCESSORY DRAWINGS). 14. 3/4" [19mm] DIA. MOUNTING HOLES. REFER TO 15 RECOMMENDED STEEL SUPPORT DRAWING. 15 MAKE-UP WATER PRESSURE 20 psi [137 kPa] MIN, 15 psi [344 kPa] MAX. 16. DIMENSIONS LISTED AS FOLLOWS: 15 ENGLISH FT-IN 16 [METRIC] [mm] 17. * - APPROXIMATE DIMENSIONS DO NOT		PLAN VIEW		FACE D	
2'-5"[737] 1'-8" [508] 3 7/8" [98] 5'-0 3/8" [1534] 11'-10 3/8" [3616]	[937] [17 O (2) 4" [100] PE  OVERSIZED ACCESS DOORS  2"[50] MPT 5 1/8" [130]	3'-11 3/4" [1213] *  O REFRIG OUT  15'-9" [4801]	7'-2 5/8" [2200]			
FACE B	2'-5"[737] 1'-8" [508] 3 7/8" [98] 5'-0 3/8" [1534] 11'-11 [36	3"[80] MPT OVERFLOW 0.3/8"		18'-0 1/8"		