NIT CONDENSER			ď	DWG.#	REV
ODEL#		EVAPCO, INC	evapco	CEWR121210-DRA-ST	DATE:
PMRC-601	TS			"	10/19/2024
NOTES:  1. (M) - FAN MOTOR LOCATION  2. HEAVIEST SECTION IS UPPER SECTION  3. MPT DENOTES MALE PIPE THREAD FPT DENOTES FEMALE PIPE THREAD BFW DENOTES BEVELED FOR WELDING  4. +UNIT WEIGHT DOES NOT INCLUDE ACCESSORIES (SEE ACCESSORY DRAWINGS)  5. 3/4" DIA. MOUNTING HOLES. REFER TO RECOMMENDED STEEL SUPPORT DRAWING.  6. MAKE-UP WATER PRESSURE 20 psi MIN [137 kPa], 50 psi MAX [344 kPa]  7. *- APPROXIMATE DIMENSIONS DO NOT USE FOR PRE-FABRICATION OF CONNECTING PIPING  8. DIMENSIONS LISTED AS FOLLOWS: ENGLISH IN [METRIC] [mm]			FACE B PLAN VIEW	FACE C	FACE D
				FACE A	
[937] O (2) 4* [100] PE O (2) 4* [100] PE	5/8" * 743]  O  REFRIG IN  O  REFRIG OUT	3'-3 1/4" [997] *	6'-6 1/8" [1984]		
OVERSIZED ACCESS DOORS  2"[50] MPT 5 1/8" [130]  3"[80] MPT DRAIN  2'-5"[737]  1'-8" [508] 3 7/8" [98]	3"[80] MPT	9'-11" [3023] *		11'-11 3/4"	
5'-0 3/8" [1534]	3"[80] MPT OVERFLOW 0 3/8" 616]	25680 lbs+ [11650] kg+ HEAVIEST SE WEIGHT	1'-7 1/8" [486]	[3651] FACE A	DRAWN BY: JLG