UNIT CONDENSER				EVADCO 1		evapco	D	OWG. # CEWRTM1210-DRA-ST	REV -
MODEL #	PMRC-386	SCALE NTS	1 5	EVAPCO, 1	LINC.		S	ERIAL#	DATE: 10/19/2024
2. HEAVIEST S 3. MPT DENOTI FPT DENOTI BFW DENOTI 4. +UNIT WEIG ACCESSORII 5. 3/4" DIA. M RECOMMENI 6. MAKE-UP W. 20 psi MIN [ 7. *- APPROXII FOR PRE-FA PIPING	OTOR LOCATION ECTION IS UPPER SECTION ES MALE PIPE THREAD ES FEMALE PIPE THREAD TES BEVELED FOR WELDING GHT DOES NOT INCLUDE ES (SEE ACCESSORY DRAWINGS) OUNTING HOLES. REFER TO DED STEEL SUPPORT DRAWING. ATER PRESSURE 137 kPa], 50 psi MAX [344 kPa] MATE DIMENSIONS DO NOT USE BRICATION OF CONNECTING S LISTED AS FOLLOWS: ENGLISH I	IN ETRIC] [mm]				FACE B PLAN VIEW		FACE A	FACE D
	2'-6 3/8" * [772]	4'-9" * [1448]							
	(2) 4° [(2) 4° [	O 100] PE	O REFRIG IN 3	3'-3 1/4" [997] *		6'-6 1/8" [1984]			
2"[50] MAKE 3"[8 2'-5"[737]				9'-11" [3023] *		8'-6 3/8" [2600]			
1'-8" [508]	3 7/8" [98] 5 1/8" [130] 4 3/4" [121] 3'-10 1/2" [1181]	9'-9 3/4' [2991]	80] MPT /ERFLOW			1'-7 1/8" [486]		11'-11 3/4" [3651]	
OTHERDIV:		FACE I			HEAVEOT CESTICS:			FACE A	DRAWN BY: IL G
SHIPPING WEIGHT	17580 lbs+ [7975] kg	+ OPE	RATING EIGHT	21450 lbs+ [9730] kg+	HEAVIEST SECTION WEIGHT	12420 lbs+ [5635] kg	J+	NO. OF SHIPPING SECTIONS 2	DRAWN BY: JLG