UNIT	CONDENSER						DWG. # C4122408-DRA-ST - REV -		
MODEL #	SCALE	NTS	EVAPC	O, INC		rapco	C4122408-DRA-S1	DATE:	-
NOTES 1. (M)- FAN MOT 2. MPT DENOTE FPT DENOTE BFW DENOTE GVD DENOTE FLG DENOTE PE DENOTES 3. +UNIT WEIGH ACCESSORIE 4. MAKE-UP WA 20 psi MIN [13 5. *-APPROXIMA FOR PRE-FAE PIPING 6. 3/4" [19mm] D RECOMMEND 7. DIMENSIONS ENG	OR LOCATION S MALE PIPE THREAD S FEMALE PIPE THREAD S BEVELED FOR WELDIN S GROOVED S FLANGE	G WINGS) a] USE NG FER TO		FACE B PLAN VIEW		ACCESS DOO	FACE A	CCESS DOOR	FACE D
3'-2 3/4"[984] * 2" [50] MPT	(2) 4* [100] PE REF	3'-I [s	7" [178] 4'-8 1/8" [1426] 0 3/8" * 922] 5'-2" [1575] 16'-0 1/2" [4889] [152] * 6'-2 3/8" [1889] -1'-5" [432] -3" [80] MPT OVERFLOW	2'-10 3/8" [873]	387]	(M) ACCESS DOOR		ACCESS DOOR	
[3607] FACE A FACE A									
SHIPPING WEIGHT	3960 lbs+ [15405] kg+	OPERATING WEIGHT	46810 lbs+ [21235] kg+	HEAVIEST S WEIG	SECTION SHT	27340 lbs+ [12405] kg+	NO. OF SHIPPING SECTIONS 2	DRAWN BY:	JLG