					DWG.#		
CONDENSER		ΕVAD	EVAPCO, INC. Evaped			REV -	
odel# eco-Pl	MRC-1739 SCALE N	TS EVAP	CO' TIAC'		SERIAL#	DATE: 9/10/2025	
NOTES:  1. (M)- FAN MOTOR LOCAT 2. MPT DENOTES MALE PIF FPT DENOTES FEMALE P BFW DENOTES BEVELED GVD DENOTES GROOVE FLG DENOTES FLANGE PE DENOTES PLAIN END 3. +UNIT WEIGHT DOES N ACCESSORIES (SEE ACC 4. 3/4" [19mm] DIA. MOUN RECOMMENDED STEEL S 50 psi [344 kPa] MAX. 6. DIMENSIONS LISTED AS ENGLISH FT-IN [METRIC] [mm] 7. * - APPROXIMATE DIMEI USE FOR PRE-FABRICAT	PE THREAD PIPE THREAD POR WELDING D POR WELDING D POT INCLUDE ESSORY DRAWINGS). WITING HOLES. REFER TO SUPPORT DRAWING. URE 20 psi [137 kPa] MIN,	FACE B PLAN VIEW		FACE C		FACE D	
			FACE A				
3'-0 7/8" [937]	5'-8 5/8" * [1743]						
OVERSIZED — ACCESS DOORS	O O REFRIG II	3'-11 3/4" [1213] * / '-2 5/8" [22	200]	9/4			
3"[80] MPT [130] 3"[80] MPT [130] 3"[80] MPT DRAIN DRAIN		9'-11" [3023] * 8'-6 3/8" [26	(M) (M)				
1'-8"[508] 3 7/8" [98]	4 3/4" [121]  7'-4 3/8"  [2245]	2'-3 1/4 (2) 3"[80] MPT [692] OVERFLOW	"	40'-2" [12243]		2'-5 1/8" [740]	
	11'-10 3/8" [3616]						
	FACE B			FACE A	Tue of augphus of control	In a way and	
SHIPPING 9190 WEIGHT	00 lbs+ [41690] kg+	OPERATING WEIGHT 108620 lbs+ [492]	70] kg+ HEAVIEST SECTION 3774	10 lbs+ [17120] kg+	NO. OF SHIPPING SECTIONS	DRAWN BY: JLG	