MODEL # ATC 682E SOLE NTS EACH	UNIT	CONDENSER		EVAPCO, INC. Evapeo			DWG. # WB3121808-DRC-ST		REV.
1. (M) FAN MOTOR LOCATION 2. HEAVIEST SECTION IS UPPER SECTION 3. MAT DENOTES BLAY IN PERFECT HARRES  BEW DENOTES BEVELED FOR WELDING GVD DENOTES REVELED FOR WELDING GVD DENOTES FANGE 4. DENOTES PLANE 4. DENOTES PLANE 5. MARC-UP WATER PRESSURE 2. DE MIN 15 PG.] SO PEN MAX [344 PG.] 5. MARC-UP WATER PRESSURE 2. DE MIN 15 PG.] SO PEN MAX [344 PG.] 6APPROXIMATE DIMENSIONS DO NOT USE PIPING 7. 344* [19mm] DIA MOUNTING HOLES REFER TO RECOMMENDED STEELS UPPORT DEAVING. 8. DIMENSIONS LISTED AS FOLLOWS.  8. DIMENSIONS LISTED AS FOLLOWS.  1. 173 JUN 1. 174 JUN 1. 175 JUN 1. 175 JUN 1. 184 JUN	MODEL #	ATC-682E SCALE NTS					SERIAL #		DATE 9/6/2025
2' [50] MPT	1. (M)- FA 2. HEAVI 3. MPT D FPT DI BFW D GVD D FLG DI PE DE 4. +UNIT ACCES 5. MAKE- 20 psi I 6. *-APPF FOR P PIPING 7. 3/4" [18	IEST SECTION IS UPPER IDENOTES MALE PIPE THE ENOTES FEMALE PIPE THE DENOTES BEVELED FOR IDENOTES FLANGE NOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLESSORIES (SEE ACCESSOUP WATER PRESSURE MIN [137 kPa], 50 psi MAX ROXIMATE DIMENSIONS IDRE-FABRICATION OF COLOMBORDED STEEL SUPPOSIONS LISTED AS FOLLOWERS IN THE PROBLEM OF THE PROBLEM	READ HREAD WELDING  LUDE RY DRAWINGS)  [344 kPa] DO NOT USE NNECTING  DLES. REFER TO DRT DRAWING.		·		ACCESS DOOR	FACE D	
2'-6 3/4" * (2) 4" [100] PE		WETTAG [IIIII]					FACE A		
2'-6 3/4" * (2) 4" [100] PE REFRIG IN REFRIG OUT [154] * [154]				7" [ 178]	1'-3 1/4"				
2'-(53)4" * (2) 4'(100) PE REFRIG IN REFRIG OUT (154) * (154)		JĊ			136/1	JCZ			
2'-6 3/4" * (2) 4" [100] PE			5'-9 1/4" *	3'-3/8" * [ 924]			(*)		
2": [50] MPT		2'-6.3/4" *	4" [100] PE REFRIG IN					*	
3" [80] MPT				6'-2 1/4" [ 1884 ]					
		3 5/8" DF	0121412011						
7'-2"		4	4 1/4" . 108]						

1'-11 1/8" \_\_\_

18'-0" [ 5486]

FACE A

11'-10" [ 3607]

FACE B