NOTES:  1. (M) FAN MOTOR LOCATION  2. HEAVEST SECTION IS UPPER SECTION  PET DENOTES FEMALE PIPE THREAD  BET DENOTES FEMALE PIPE THREAD  BET DENOTES FEMALE PIPE THREAD  BET DENOTES FLANGE  FE DENOTES SIZE  2. DISMINITIST RPLASSURE  3. 113 147	INIT	CONDENSER	1		~ T	NC Evapeo	DWG. # WB3123612-DRC-ST	REV.
1. (M) FAM MOTOR LOCATION 2. HEAVIEST SECTION IS UPPER SECTION 3. MPT DENOTES NALE PIPE THERAD 3. MPT DENOTES NALE PIPE THERAD 3. MPT DENOTES NALE PIPE THERAD 4. MCESS DOOR 5. MCESS DO	10DEL #	ATC-1784E	SCALE NTS	EVAP	JO, I	NC.	SERIAL #	DATE 8/29/2025
3'-11 3/4" * (4) 4" [100] PE REFRIG IN [15369] (2) 2" [50] MPT MAKE-UP	1. (M)- FAN 2. HEAVIES 3. MPT DEI FPT DEN BFW DE GVD DEI FLG DEN PE DEN 4. +UNIT W 4. ACCESS 5. MAKE-U 20 psi MI 6. *-APPRO FOR PRI PIPING 7. 3/4" [19n RECOMI	ST SECTION IS UPPER S NOTES MALE PIPE THRE NOTES FEMALE PIPE TH NOTES BEVELED FOR W NOTES GROOVED NOTES FLANGE DTES PLAIN END VEIGHT DOES NOT INCLE SORIES (SEE ACCESSOR P WATER PRESSURE IN [137 KPa], 50 psi MAX [ DXIMATE DIMENSIONS D E-FABRICATION OF CON TIMM] DIA. MOUNTING HOL MENDED STEEL SUPPOR IONS LISTED AS FOLLOW ENGLISH FT-IN	EAD READ READ VELDING  UDE RY DRAWINGS)  344 kPa] O NOT USE INECTING  LES. REFER TO RT DRAWING.	PLAN		ACCESS DOOR	ACCESS DOOR	FACE D
4 1/4"   ÖVERFLOW	(2) 2' 2'-1 1/4' [ 643 ]	(4) 4" [100] PE 11213] * (4) 4" [100] PE (50] MPT	REFRIG OUT O O O O O O O O O O O O O O O O O O	3" *   10'-5 1/8"   13180     17'-7 3/8"   [5369]     17'-2 1/4"   [2189]   17'-333]	1'-3 1/4"			
18'-0" 21/2" 21/2" 21/2" 36'-2 1/2" 36'-2 1/2" 21/36']  FACE B		11'- [ 36	10" 07]		1'-11 1/8"	36'-2 1 [ 1103	/2"	- 1'-11 1/8" [ 587]

HEAVIEST SECTION WEIGHT

SHIPPING WEIGHT