NOTES NOTES 1. (M) FAN MOTENT COATION FOR REACE SHALL PIPE THREAD FIT DENTES FEMALE PIPE THREAD FACE B PLAN VIEW FACE B PLAN VIEW FACE B FACE B PLAN VIEW FACE B FACE B PLAN VIEW FACE A FACE A FACE B PLAN VIEW FACE B FACE B PLAN VIEW FACE B FACE B FACE B PLAN VIEW FACE B FACE B FACE B PLAN VIEW FACE B FACE B FACE B FACE B PLAN VIEW FACE B FA	UNIT CONDENSER		EVADOO TNO EVEDGO		DWG. #	DWG. # WB3TM1808-DRC-ST		
1. (M) FAN MOTOR LOCATION 2. HEAVIEST SECTION IS IMPERISACTION 3. PROTECTION IS IMPERISACTION 4. CONTROL OF THE PROTECTION IS IMPERISACTION 4. FOR THE PRISACTION IS IMPERISACTION 5. MAKE LIF WATER PRISACTION OF CONNECTING FIRM IN THE PRISACTION OF CONNECTING FIRM IS IMPERISACTION OF CONNEC	MODEL #	ATC-XE528E	SCALE NTS	EVAPC	O, INC.	SERIAL #		DATE 8/26/2025
2'-6 3/4" * (2'4'[100] PE REFRIG IN REFRIG OUT (1580) PT (1580) PT (1331) (1433	1. (M)- F 2. HEAN 3. MPT FPT I BFW GVD FLG I PE D 4. +UNII 20 ps 6. *-APF FOR PIPIN 7. 3/4" [RECO	FAN MOTOR LOCATION VIEST SECTION IS UPPER SIDENOTES MALE PIPE THRE DENOTES FEMALE PIPE THIS DENOTES BEVELED FOR W DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END I WEIGHT DOES NOT INCLU ESSORIES (SEE ACCESSOR E-UP WATER PRESSURE I MIN [137 kPa], 50 psi MAX [30] PROXIMATE DIMENSIONS DO PRE-FABRICATION OF CON IG [19mm] DIA. MOUNTING HOL DIMENDED STEEL SUPPOR NSIONS LISTED AS FOLLOW ENGLISH FT-IN	AD READ /ELDING JDE Y DRAWINGS) 344 KPa] O NOT USE NECTING ES. REFER TO RT DRAWING.		PLAN VIEW			CE D
FACE B		2" [50] MPT — (2) 4" [100] 2" [50] MPT — (3) [80] N — (4) [133] 3 5/8" — 5'-11 [182]	PE REFRIG OU MPT 3" [80] N OVERFLO 9'-9 3/4" [2991]	2'-6 3/8" * [772] * 9'-1/8" [2748] 14'-2 3/8" [4328] 1-5" [1580]				