ATCX841E NTS NOTES 1. (M)- FAN MOTOR LOCATION 2. HEAVEST SECTION IS LIPPER SECTION 3. HEAVEST SECTION IS LIPPER THREAD BRY DENOTES BEVELED FOR WELDING GVD ENOTES REVOLED FOR WELDING GVD ENOTES REVOLED FOR WELDING GVD ENOTES REVOLED FLG DENOTES PLANCE PE DENOTES PLANCE 2. DENOTES SEA ACCESSORY ORAWINGS) 3. 4- HINT WEIGHT DIGES NOT INCLUDE ACCESSORIES SEE ACCESSORY ORAWINGS 2. DENIM (137 kPs). 50 psi MAX (34 kps) 6 APPROXIMATE DIMENSIONS DO NOT USE FOR PRE-FABRICATION OF CONNECTING PIPING 7. 3/4* [19mm] DIA MOUNTING HOLES. REFER TO RECOMMENDED STEEL SUPPORT DRAWING. 8. DIMENSION OF CONNECTING METRIC [mm] FACE A FACE A	UNIT	CONDENSER	EVA DCO	TNC Evapeo	DWG. # WB3TM1810-DRC-ST	. REV
1. (M)- FAN MOTOR LOCATION 3. MPT DENOTES MALE PIPE THREAD PET DENOTES FEMALE PIPE THREAD BYD DENOTES BEVELED FOR WELDING BYD DENOTES BEVELED FOR WELDING BYD DENOTES BEVELED FOR WELDING FLQ DENOTES PLANGE PE DENOTES PLANGE PE DENOTES PLANGE PE DENOTES PLANGE PE DENOTES PLANGE AND ATTER PRESSURE 20 psi MIN [37 KPs], 50 psi MAX [344 KPs] 6 - APPROXIMATE DIMENSIONS DO NOT USE POR PRE-PABRICATION OF CONNECTING RECOMMENDED STEEL SUPPORT DRAWING. 8. DIMENSIONS USTED AS FOLLOWS: ENGLISH FT-IN METRIC [mm] FACE A	MODEL # ATO	-XC641E SCALE NT	EVAPCO	, INC. evapeo	SERIAL #	DATE 8/26/2025
2'-6 3/8" * 1'-3 1/4" 2'-6 3/8" * 2'-	1. (M)- FAN MOTO 2. HEAVIEST SEC' 3. MPT DENOTES FPT DENOTES BFW DENOTES GVD DENOTES PE DENOTES PE DENOTES PE DENOTES PE DENOTES 5. MAKE-UP WATE 20 psi MIN [137 I 6. *-APPROXIMATI FOR PRE-FABR PIPING 7. 3/4" [19mm] DIA RECOMMENDE 8. DIMENSIONS LI ENGLI	CION IS UPPER SECTION MALE PIPE THREAD EMALE PIPE THREAD BEVELED FOR WELDING GROOVED LANGE AIN END DOES NOT INCLUDE SEE ACCESSORY DRAWINGS R PRESSURE Pa], 50 psi MAX [344 KPa] DIMENSIONS DO NOT USE CATION OF CONNECTING MOUNTING HOLES. REFER TO DISTED AS FOLLOWS: SH FT-IN			ACCESS DOOR	FACE D
35/8" - 51/4" 18'-0" 18'-0" 5486 FACE A	2" [50] M MAKE 2'-1 1/4" [643]	(2) 4" [100] PE REFRICATION OF REFRI	2'-6 3/8" * [772] * 9'-8 5/8" [2964] GOUT 6" [4543] 5'-2 1/4" [1580]			