JNIT COOLING TOWER			EVADOO T	DWG. #	T4284848-DRA-ST REV
MODEL #	AT 428-4L48	NTS	EVAPCO, I	SERIAL#	DATE 9/11/2025
2. HÉAV 3. MPT I FPT D BFW I GVD I FLG E PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. 3/4" [1 RECC 7. DIMEI 8. PAN F EVAP BY O 9. PAN E	AN MOTOR LOCATION PIEST SECTION IS UPPER SECTION DENOTES MALE PIPE THREAD DENOTES FEMALE PIPE THREAD DENOTES BEVELED FOR WELDING DENOTES GROOVED DENOTES FLAINGE ENOTES PLAIN END I WEIGHT DOES NOT INCLUDE ESSORIES (SEE ACCESSORY DRAWI E-UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [344 kPa] 19MM] DIA. MOUNTING HOLES. REFE DIMENDED STEEL SUPPORT DRAWIN NSIONS LISTED AS FOLLOWS: ENGLISH FT-IN [METRIC] MM E-LUME BOX EQUALIZERS SUPPLIED CO. PAN EQUALIZER PIPING IS SUPITHERS. EQUALIZER NIPPLE IS 11'-10 3/8" [36' EACH STEP SIDE.	R TO G. BY PLIED	FAC PLAN VI		(4) ACCESS DOOR  FACE D
			[ 7"	<u>IACE A</u>	
2" [51]	(4) 4" [100] MPT /	11'-6" 3505 ]	11'-2 1/4" [3410]  2" [51] 19'-5 1/2" [5931] 13'-3 3, [4058]  2'-2" [660] 1'-5 3/8" [441] 9" [229] 4" [102]	9 1/8"	12" [300] //GVD EQUALIZER POTE #9)  1 1/2" [ 38 ]
SHIPPING WEIGHT	75080 lbs+ [34060] kg+		ERATING 138480 lbs+ [62815] kg+	HEAVIEST SECTION 12730 lbs+ [5775] kg+ NO. OF SHIP WEIGHT	PPING SECTIONS 8 DRAWN BY: MER