INIT COOLING TOWER			EVADA	CO T	VIC EVG	peo <sup>®</sup>	DWG. # T4284848-DRA-ST	REV.
10DEL #	AT 428-4P48	SCALE NTS	EVAP	CO, II	VC. eva		SERIAL #	DATE 11/1/2025
2. HÉAV 3. MPT L FPT D BFW L GVD L FLG D PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. 3/4" [1 RECO 7. DIMEN [ 8. PAN F EVAPP BY OT 9. PAN E	AN MOTOR LOCATION IEST SECTION IS UPPER SEC DENOTES MALE PIPE THREAD DENOTES FEMALE PIPE THREAD DENOTES BEVELED FOR WEI DENOTES GROOVED DENOTES PLAIN END TWEIGHT DOES NOT INCLUD ISSORIES (SEE ACCESSORY I E-UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [344 19MM] DIA. MOUNTING HOLES DISIONS LISTED AS FOLLOWS ENGLISH FT-IN IMETRIC] MM E-LUME BOX EQUALIZERS SUF CO. PAN EQUALIZER PIPING I THERS. EQUALIZER NIPPLE IS 11'-10 3 EACH STEP SIDE.	E DRAWINGS) 4 kPa] 5. REFER TO RAWING. 6: PPLIED BY S SUPPLIED		FAC PLAN VIE	<u> </u>		CE A	FACE D
			7" [ 178 ]	1'-5 1/4" [ 438 ]		IA	<u>al n</u>	
2" [51]			11'-2 1/4" [ 3410 ] - 2" [ 51 ] 19'-5 1/2 [ 5931 ] 8'-3 1/4" [ 2521 ]	†	11'-10 1/2" _	(4) 14" [350] BFW/GVD INLET		
	(4) 14" [350]  BFW/GVD OUTLET (4) 4" [100] MPT OVERFLOW (4) 3" [80] MPT MAKE-UP (4) 4" [100] MPT DRAIN  5 1/8" [130]  28'-3 5/8' [8626]  FACE B	11'-6" [ 3505 ] -  13'-1 1/4" [ 3994 ] -  13'-5 1/2" [ 4102 ] -  13'-6 1/2" [ 4128 ] -  13'-11 1/4" [ 4248 ] -	2'-2" [660] 1'-53/8" [441] 9" [229]	1 1/: [ 38	2"		(4) 12" [300] BFW/GVD EQUALIZER (SEE NOTE #9)  3'-7" [ 1092 ]  CE A	1 1/2" [ 38 ]
SHIPPING WEIGHT	77840 lbs+ [35310	)] kg+	OPERATING WEIGHT 141240 lbs+ [64	4070] kg+	HEAVIEST SECTION WEIGHT	13420 lbs+ [6090] kg+	NO. OF SHIPPING SECTIONS 8	DRAWN BY: MER