INIT COOLING TOWER			EVADA	CO T	levo	oco ®	DWG. # T4284848-DRA-ST	REV.
10DEL #	AT 428-4P48	SCALE NTS	EVAP	CO, 11	VC. eva		SERIAL #	DATE 9/10/2025
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	FAN MOTOR LOCATION PIEST SECTION IS UPPER SEC DENOTES MALE PIPE THREAD DENOTES FEMALE PIPE THREAD DENOTES BEVELED FOR WEL DENOTES GROOVED DENOTES PLAIN END I WEIGHT DOES NOT INCLUDI ESSORIES (SEE ACCESSORY I E-UP WATER PRESSURE I MIN [137 KPa], 50 psi MAX [344 19MM] DIA. MOUNTING HOLES MENDED STEEL SUPPORT DI NSIONS LISTED AS FOLLOWS ENGLISH FT-IN [METRIC] MM ELUME BOX EQUALIZERS SUP PCO. 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 IS SUPPLIED		FAC PLAN VIE		FAC	CE C (4) ACCESS DOOR	FACE D
			7" [178]	1'-5 1/4" [438]		IA	<u></u>	
2" [51]			11'-2 1/4" [3410] 	† †	11'-10 1/2" _	(4) 14" [350] BFW/GVD INLET	(M) (M)	
	(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]	9 1/8" 1 3	(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 141240 lbs+ [64	4070] kg+	HEAVIEST SECTION WEIGHT	13420 lbs+ [6090] kg+	NO. OF SHIPPING SECTIONS 8	DRAWN BY: MER