UNIT		1			0	DWG. #	REV	
	COOLING TOWER		EVAPCO,	TNC_ 🖻	vapco	T4283648-DRA-ST	DATE:	
MODEL#	AT 428-4L36	NTS	LVAI CO			SERIAL#	9/11/2025	
2. HEAVI 3. MPT DI FPT DI BFW D GVD D FLG DI 4. +UNIT ACCES 5. 3/4" [19 REFEF SUPPO 6. DIMEN [ME 7. MAKE- 20 psi 8.PAN FL EVAPC BY OTH 9.PAN EC	AN MOTOR LOCATION IEST SECTION IS FAN/CASING SE DENOTES MALE PIPE THREAD ENOTES FEMALE PIPE THREAD DENOTES BEVELED FOR WELDIN DENOTES GROOVED IENOTES FLANGE WEIGHT DOES NOT INCLUDE SSORIES (SEE ACCESSORY DRA 9MM] DIA. MOUNTING HOLES. R TO RECOMMENDED STEEL ORT DRAWING NSIONS LISTED AS FOLLOWS: GLISH FT-IN ETRIC] [mm] -UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [344 kP LUME BOX EQUALIZERS SUPPLIE CO PAN EQUALIZER PIPING IS SU HERS. QUALIZER NIPPLE IS 11'-10 3/8" [344 KP ACH STEP SIDE.	NG AWINGS) Pa] ED BY JPPLIED		FACE B PLAN VIEW	(4) ACCESS DOOR	FACE C	FACE D	
OITE	AOITOTEL SIDE.					FACE A		
<del> </del>	<del></del>		7" [178]	1'-5 1/4" [438]	]	7 <del></del>	<del></del>	
	1/8"		11'-5 1/8" [3483] -2 1/8"		(M) (M) ACCESS DOOR DOOR (4) 14"	(M) (M)  ACCESS DOOR  ACCESS DOOR  (350)	ss	
	54]		8'-3 1/4" [2521]	13'-3 3/4" [405	[2743] INLET			
BFV OI (4) 3"	W/GVD UTLET '[80] FPT ERFLOW (4) 2" [50] MPT MAKE-UP (4) 3" [80] FPT DRAIN 5 1/8" [130] 28'-3 5/8"	18] -7" 40]   1/4"	-2'-2" [660] -1'-5 3/8" [441] -9" [229] -3 5/8" [92]	1 3/8 <u>"</u> [35]	9 1/8" [23 1 3/ 18'-0" [35 [5486]	8" EQUALIZER	1 3/8" [35]	
	FACE A							
SHIPPING	69160 lbs+ [31375] ka+	OPERATING	G 108000 lhs+ [48990] ka+	HEAVIEST SECTION	12200 lbs+ [5535] ka+		DRAWN BY: TRS	

HEAVIEST SECTION WEIGHT

12200 lbs+ [5535] kg+

TRS

SHIPPING WEIGHT

69160 lbs+ [31375] kg+

OPERATING WEIGHT

108000 lbs+ [48990] kg+