NIT COOLING TOWER					DWG. # CT45071226 DDA CT	REV.
ODEL #	COOLING TOW	loou =	⊢ FVAPCO. '	INC. Evapea	CT4C071236-DRA-ST SERIAL #	
ODEL #	AT 17-3H12	SCALE NTS	LVAI CO/		SERIAL #	DATE 7/20/2025
2. HEAVIE 3. MPT DE FPT DE BFW DI GVD DE FLG DE 4. +UNIT \ ACCES 5. 3/4" [19 REFER SUPPO 6. DIMENS ENG [MET 7. MAKE-L	N MOTOR LOCATION EST SECTION IS FAN/CA: ENOTES MALE PIPE THE ENOTES BEVELED FOR ' ENOTES GROOVED ENOTES FLANGE WEIGHT DOES NOT INCL SORIES (SEE ACCESSO MM] DIA. MOUNTING HO OLTO RECOMMENDED STI ORT DRAWING SIONS LISTED AS FOLLO SLISH FT-IN TRIC] [mm] UP WATER PRESSURE MIN [137 kPa], 50 psi MAX	READ HREAD WELDING LUDE DRY DRAWINGS) DLES. EEL DWS:	[1'-2"] [356]	FACE B PLAN VIEW	FACE C ACCESS DOOR FACE A	FACE D
	1'-9 3/8" [543] 8" [200] BFW/GVD INLET		3'-8" [1118] -2" [50] MPT	2'-11 3/8" [899] 12'-8 3/8" [1654] [51] 4'-3 7/8" [1318]		
		3" [80] MPT — OVERFLOW 8" [200] — BFW/GVD OUTLET 7'-4" [2235 FACE I	[939]	[3] 1 3/8" [35]	11'-11 3/4" [3651] FACE A	
SHIPPING WEIGHT	5060 lbs+ [2	2300] kg+	OPERATING 8420 lbs+ [3820] kg+	HEAVIEST SECTION 3410 lbs-	+ [1550] kg+ NO. OF SHIPPING SECTIONS 2	DRAWN BY: MBG