UNIT COOLING TOWER			EVAPCO, INC. evapco			DWG. # CT4C071824-DRA-ST	REV.
MODEL #	AT 17-2G18	SCALE NTS	EVAPO	O, INC.		SERIAL #	DATE 9/17/2025
2. HEAVIE 3. MPT DI FPT DE BFW D GVD DI FLG DE 4. +UNIT ACCES 5. 3/4" [19 REFER SUPPO 6. DIMEN ENG [ME 7. MAKE-I	IN MOTOR LOCATION EST SECTION IS FAN/CASI ENOTES MALE PIPE THRE ENOTES FEMALE PIPE THE ENOTES BEVELED FOR W ENOTES GROOVED ENOTES FLANGE WEIGHT DOES NOT INCLUSION IN TO RECOMMENDED STEED ORT DRAWING SIONS LISTED AS FOLLOV GLISH FT-IN TRIC] [mm] UP WATER PRESSURE MIN [137 KPa], 50 psi MAX [3	AD READ ELDING JDE Y DRAWINGS) ES. EL		FACE B PLAN VIEW	ACCESS DO	ACE C  ACCESS D  ACCESS D  ACCESS D	FACE D
1	'-9 3/8" [ 543 ]	3'-8"	11-2" [ 356 ]	2'-11 3/8" [ 899 ] 4'-5 1/8" [ 1349 ]			
	8" [200] BFW/GVD INLET			[ 1349 ] 12'-4 3/4" [ 3778 ]			
			2" [50] MPT 8'-3 3/4 [ 2532	5'-1/4" [ 1530 ]			
	3" [80] MP OVERFLOV 8" [20 BFW/G OUTL	' /   _	4 1/4"   1'-11 1   587   587   1'2 7/8"   7 1/2"   7 1/2"   190   1   190   1   1   1   1   1   1   1   1   1	± 3/01 —	-		
	<u>-</u>	7'-4" [ 2235 ] FACE B				18'-0" [ 5486 ]   ACE A	
SHIPPING WEIGHT	7430 lbs+ [33	75] kg+	OPERATING 12560 lbs+ [5700	)] kg+ HEAVIEST SECTION WEIGHT	ON 4800 lbs+ [2180] kg+	NO. OF SHIPPING SECTIONS 2	DRAWN BY: MBG