UNIT COOLING TOWER			EVAD	CO TRI	evapço	DWG. # CT4C070948	-DRA-ST	≣V
IODEL #	AT 17-4H9	SCALE NTS	T EVAP	CO, INC	evapco	SERIAL #	D.F	ATE 3/18/2025
2. HEAVIES 3. MPT DEN FPT DEN BFW DEN GVD DEN FLG DEN 4. +UNIT WE ACCESS 5. 3/4" [19MM REFER TC SUPPORT 6. DIMENSIC ENGL!! [METR 7. MAKE-UP	MOTOR LOCATION IT SECTION IS FAN/CASII OTES MALE PIPE THRE, OTES FEMALE PIPE THRE OTES BEVELED FOR W OTES GROOVED OTES FLANGE EIGHT DOES NOT INCLU ORIES (SEE ACCESSOR' M] DIA. MOUNTING HOLE OF RECOMMENDED STEET OF DRAWING ONS LISTED AS FOLLOW SH FT-IN IC] [mm] WATER PRESSURE I [137 kPa], 50 psi MAX [3	AD READ /ELDING JDE Y DRAWINGS) ES. EL	1¹-2" [356]		FACE B PLAN VIEW	FACE C ACCESS DOOL FACE A	FACE D	
	8" [2001 -	M	3'-8"		2'-11 3/8" [899] 6'-5 1/8" 13'-8 3/8" [1959] [4176]			
	BFW/GVĎ INLET	3" [80] MPT –/ OVERFLOW 8" [200] – BFW/GV/D OUTLET	/ - 51/4"		[4176] 2" [51] — 4			
SHIPPING WEIGHT	4480 lbs+ [203	<u>FA</u>	7'-4" 2235] OPERATING WEIGHT 6990 lbs+ [3	121751 kg HEAVI	EST SECTION 3120 lbs+ [142	8'-11 1/2" [2731] FACE A NO. OF SHIPPING SECTION	NS 2 DRAWI	^{N BY:} MBG