UNIT	COOLING TOWER					DWG. # CT4C072436-DRA-ST	REV
MODEL #	AT 27-3H24	SCALE NTS	EV#	APCO, II	VC. evapeo	SERIAL #	DATE 3/16/2025
2. HÉAVIE 3. MPT DE FPT DE BFW DE GVD DE FLG DE 4. +UNIT V ACCES 5. 3/4" [19I REFER SUPPOI 6. DIMENS ENG [MET 7. MAKE-L	N MOTOR LOCATION ST SECTION IS FAN/CAS NOTES MALE PIPE THRE NOTES FEMALE PIPE TH NOTES BEVELED FOR W NOTES GROOVED NOTES FLANGE VEIGHT DOES NOT INCLUSORIES (SEE ACCESSOR MM] DIA. MOUNTING HOL TO RECOMMENDED STE RT DRAWING SIONS LISTED AS FOLLOW LISH FT-IN "RIC] [mm] JP WATER PRESSURE ININ [137 kPa], 50 psi MAX [EAD READ VELDING UDE RY DRAWINGS) LES. EEL WS:		FACE B PLAN VIEW	ACCESS DOOR	FACE A	
					<u>.</u>	FACE A	
1! 0 2/0"		1'-2 [356					-
1'-9 3/8" [543]	1	3'-8"		2'-11 3/8" [899]			
(2	2) 8" [200] BFW/GVD INLET			5'-5 1/8" [1654] 13'-4 3/4" 2" [4083] [51] -			
		(2) 2" [50 MAKE-UP C2) 3" [8 DRAIN		5'-1/4" [1530]			
	(2) 3" [80] MPT OVERFLOW (2) 8" [200] BFW/GVD OUTLET	4 1/4" - (107) - 51/4" (132) - 1'-91/4 (540) - 3'-13/4 (959)	1'-11 1/8" [587] " [378] " [7 1/2" [190]	1 3/8" [35]		2.1/2"	
	7'-4" [2235]		3 5/8" [91]		11'-11 3/4" [3651]	2 1/2" 24'-2" [7366]	
FACE B					FACE A		

HEAVIEST SECTION WEIGHT

3410 lbs+ [1550] kg+

SHIPPING WEIGHT OPERATING WEIGHT

15370 lbs+ [6975] kg+

10400 lbs+ [4720] kg+

DRAWN BY:

NO. OF SHIPPING SECTIONS