							Inua "		I
OOLING TOWER			EVAPCO	TNI	evapco		DWG. #	CT4C141836-DRA-ST	REV.
10DEL #	AT 214-3G18	SCALE NTS	EVAPCO	, TIA			SERIAL #		DATE _{11/21/2025}
2. HÉAVIE 3. MPT DE FPT DE BFW DI GVD DI FLG DE 4. +UNIT \ ACCES 5. 3/4" [19 REFER SUPPO 6. DIMEN\(\frac{1}{2}\) [ME' 7. MAKE-I	AN MOTOR LOCATION EST SECTION IS FAN/CASIN ENOTES MALE PIPE THRE/ENOTES FEMALE PIPE THRE/ENOTES BEVELED FOR WI ENOTES GROOVED ENOTES FLANGE WEIGHT DOES NOT INCLU BSORIES (SEE ACCESSORY MM] DIA. MOUNTING HOLE BY TO RECOMMENDED STEE BY TO RECOMMENDED STEE SIONS LISTED AS FOLLOW GLISH FT-IN TRIC] [mm] UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [3	AD READ ELDING DE Y DRAWINGS) ES. EL			FACE B PLAN VIEW	0	FACE	(4) ACCESS	FACE D
	1'-9 3/8"		[1'-2" [356]				I AGE 7	<u>-</u>	
	(2) 8" [200] BFW/GVD INLET	37 [1]	11'-3 3/4" [3446]	15'-4 3/4" [4693]	2'-11 3/8" [899] 5'-5 1/8" 2" [1654] [51]				
	P		1'-11 1/8"		7'-1/4" [2140]				
(2) :	3" [80] MPT OVERFLOW (2) 8" [200] — BFW/GVD OUTLET (2) 2" [50] MPT — MAKE-UP (2) 3" [80] MP DRAI 5 1/8" [130]	5'-63 [169] 	" 7.1/2"						
	-	15'-1 1/8" [4601] FACE B			1 3/8" [35]	-	18'-0" [5486 FACE <i>I</i>		

HEAVIEST SECTION WEIGHT

5280 lbs+ [2395] kg+

SHIPPING WEIGHT OPERATING WEIGHT

24180 lbs+ [10970] kg+

16580 lbs+ [7525] kg+

DRAWN BY: MBG

NO. OF SHIPPING SECTIONS