COOLING TOW		VER	EVADOO TNO EVEDED		DWG. #	DWG. # T4144824-DRA-ST	
ODEL #	AT 214-2O48	SCALE NTS	EVAP	CO, INC. Evapeo	SERIAL #		DATE 3/6/2025
2. HÉAVIEST 3. MPT DENO FPT DENO BFW DENO GVD DENO FLG DENO PE DENOT 4. +UNIT WEI ACCESSO 5. MAKE-UP 20 psi MIN 6. 3/4" [19MM REFER TO DRAWING 7. DIMENSIO ENGLIS	OTOR LOCATION SECTION IS UPPER TES MALE PIPE THE TES FEMALE PIPE TI DTES BEVELED FOR ITES GROOVED TES FLANGE ES PLAIN END GHT DOES NOT INCI RIES (SEE ACCESSO VATER PRESSURE [137 KPa], 50 psi MAX I DIA. MOUNTING HO RECOMMENDED ST NS LISTED AS FOLLO CHEMEN C] [mm]	READ HREAD WELDING LUDE RY DRAWINGS) [344 kPa] LLES. EEL SUPPORT	FACE B PLAN VIEW	ACCESS DOOR	ACE C	ACCESS DOOR	FACE D
		9'-2 1/4" [2800] - [51] 17'-5 1/ [5321	1'-5 1/4" [438]	11'-10 1/2" [3620]		(2) 14" [350] BFW/GVD INLET	
		8'-3 1/4" [2521]	11'-3 3/4" [3448] 2'-2" [660] 1'-5 3/8"	11'-10 1/2" [3620] 17'-8 3/4" [5404]	(2) 4" [100] FPT OVERFLOW	Q	
	3'-11 1/4" [4248] FACE B	3/8" [9]	9"		(2) 4" [100] FPT DRAIN 2 1/2" [64] 7'-8 1/2" 14542] ACE A		-

HEAVIEST SECTION WEIGHT

SHIPPING WEIGHT