COOLING TOWER				EVAPCO, INC. Evapeo			DWG. # REV		
MODEL #	(S 14-19J24	SCALE		EVAPCO,	INC.	S	ERIAL #		DATE 7/13/2025
2. HEAVIEST S 3. MPT DENOTIFPT DENOTIFFT DENOT	TOR LOCATION ECTION IS UPPER SECTION ES MALE PIPE THREAD ES FEMALE PIPE THREAD ES GROOVED HT DOES NOT INCLUDE ES (SEE ACCESSORY DRA ATER PRESSURE 37 kPaj, 50 psi MAX [344 kP. UNTING HOLES. REFER TO DED STEEL SUPPORT DRA S LISTED AS FOLLOWS: EN	NG AWINGS) 'a]) AWING.		FACE B PLAN VIEW	11 5/8"	FACE C ACCESS DOOR		(2) 1	ACE D 0" [250] ASME BOLT PATTERN T
			7" [178	17		FACE A			
			[9'-4 3/8" 2855]				− 4" [10 OVER	00] FPT FLOW
				19'-4" [5893]				- 3" [80 MAKE)] MPT -UP
			[9'-11 5/8" 3038]		ACCESS DOOR		−4" [10 DRAII	00] FPT N
				<u> </u>	<u> </u>) or			
	13'- [4248 FACE	11 1/4" 8]		3/8" 2'-5 3/4" [756] 1'-11 7/8" [606] 9 1/2" [241] 3 7 [98	.]] BFW/GVD — — — — — — — — — — — — — — — — — — —	10'-3" [3124] 11'-1" [3378] 12'-4 1/2"		
SHIPPING WEIGHT	21010 lbs+ [9530] kg+	+	OPERATING WEIGHT	47660 lbs+ [21620] kg+	HEAVIEST SECTION WEIGHT	11660 lbs+ [5290] kg+	NO. OF SHIPPING SECTIONS	2	DRAWN BY: AWT