COOLING TOWER				EVAPCO, INC.				DWG. # AX142417-			REV.
MODEL #	(S 14-19M24	SCALE		EVAPC	J, II	VC.		SERIAL	#		DATE 12/8/2025
2. HEAVIEST S 3. MPT DENOTE FPT DENOTE BFW DENOTE GVD DENOTE 4. +UNIT WEIG ACCESSORI 5. MAKE-UP WA 20 psi MIN [1: 6. 3/4" DIA. MOIR RECOMMEN	TOR LOCATION ECTION IS UPPER SECTION ES MALE PIPE THREAD ES FEMALE PIPE THREAD ES BEVELED FOR WELDII ES GROOVED HT DOES NOT INCLUDE ES (SEE ACCESSORY DR. ATER PRESSURE 37 kPaj, 50 psi MAX [344 kf UNTING HOLES. REFER TO DED STEEL SUPPORT DR S LISTED AS FOLLOWS: EI	ng Awings) Pa] O Awing.		PLAN VIEW	6'-11 5/8" 2124] 9 5/8" 245]		FACE (ACCESS DOC			(2) 1	ACE D LO" [250] ASME BOLT PATTERN ET
			7" [178	317			FACE A				
				9'-4 3/8" 2855]				(*)		∕− 4" [1(OVER	00] FPT FLOW
				19 ['] -4" [5893]						∕ 3" [8(MAKE)] MPT -UP
			[9'-11 5/8"			ACCESS DOOR			∕-4" [10 DRAI	00] FPT N
				<u> </u>			\bigcirc	9			
	13'- [424 FAC	-11 1/4" 8] E B			3 7/8" _ 98]	14" [350	D] BFW/GVD		10'-3" [3124] 11'-1" [3378] 2'-4 1/2"		
SHIPPING WEIGHT	21310 lbs+ [9670] kg	+	OPERATING WEIGHT	47950 lbs+ [21750] k	g+	HEAVIEST SECTION WEIGHT	11950 lbs+ [5425] kg	+	O. OF SHIPPING SECTIONS	2	DRAWN BY: AWT