COOLING TOWER				EVAPCO, INC. evapco				DWG.	# AX142417-DR	A-ST	REV.
MODEL #	(S 14-19Q24	SCALE		EVAPCO	, TI	VC.		SERIAL	<sub>-</sub> #		DATE 9/1/2025
2. HEAVIEST S 3. MPT DENOTE FPT DENOTE BFW DENOTE GVD DENOTE 4. +UNIT WEIG ACCESSORI 5. MAKE-UP W. 20 psi MIN [1 6. 3/4" DIA. MO 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/A ATER PRESSURE 37 kPa], 50 psi MAX [344 kF UNTING HOLES. REFER TO DED STEEL SUPPORT DR. S LISTED AS FOLLOWS: EI	ng Awings) Paj O Awing.		FACE B PLAN VIEW	6'-11 5/8" 2124 ] 9 5/8"		FACE C ACCESS DOO	_		<b>(2)</b> 1	<b>ACE D</b> .0" [250] ASME BOLT PATTERN T
			7" [ 178	3]			FACE A				
				9'-4 3/8" 2855 ]				<u> </u>		∕− 4" [1( OVER	00] FPT FLOW
				19 <sup>i</sup> -4" [ 5893 ]						— 3" [80 MAKE	)] MPT -UP
			[	9'-11 5/8"   3038 ]			ACCESS DOOR			—4" [10 DRAI	00] FPT N
				<del>                                     </del>	<b>1 1</b>		$\bigcirc$				
	13'- [ 424 <b>FAC</b> I	-11 1/4"  8 ]		3/8" [ 10 ]	/2" _  3 7/8" _	14" [350	24'-9" [ 7544 ]		10'-3"		
SHIPPING WEIGHT	21880 lbs+ [9925] kg	+	OPERATING WEIGHT	48530 lbs+ [22015] kg	+	HEAVIEST SECTION WEIGHT	12520 lbs+ [5680] kg-	+ N	O. OF SHIPPING SECTIONS	2	DRAWN BY: AWT