COOLING TOWER			EV	ADCO T		/apco	wg. # AX122217-DRA	ST REV.
MODEL #	AXS 12-19L22	SCALE] EV/	APCO, I	NC.	Si	ERIAL #	DATE 12/9/2025
2. HEAVIEST 3. MPT DENO FPT DENO BFW DENO GVD DENO 4. +UNIT WEI ACCESSOF 5. MAKE-UP v 20 psi MIN 6. 3/4" DIA. M RECOMME	OTOR LOCATION SECTION IS UPPER SECTION IS UPPER SECTION IS UPPER SECTION IS UPPER SECTION IN UPPER SECTION IN UPPER SEVELED FOR WELD ITES GROOVED GHT DOES NOT INCLUDE RIES (SEE ACCESSORY DOWN THE PRESSURE 137 kPa], 50 psi MAX [344 OUNTING HOLES. REFER NDED STEEL SUPPORT INS LISTED AS FOLLOWS:	AD DING : RAWINGS) kPa] TO DRAWING.		FACE B PLAN VIEW	5'-11" 1804] 	FACE C ACCESS DOOR		FACE D (2) 8" [200] ASME 150 FLG PATTERN INLET
			7" [178]			FACE A		
			9'-4 3/8" [2855]	4"		(t)		4" [100] FPT OVERFLOW
			9'-11 5/8" [3038]	3]	<u> </u>	ACCESS DOOR		3" [80] MPT MAKE-UP 4" [100] FPT DRAIN
		11'-10" 3607] <u>FACE</u>	3/8" [10]	3 7/8"		[300] BFW/GVD OUTLET 22'-9" [6934]	9'-3" [2819] 10'-1" [3073] — 11'-4 1/2" [3467]	
SHIPPING WEIGHT	16600 lbs+ [7530] l	kg+	OPERATING WEIGHT 37540 lk	os+ [17030] kg+	HEAVIEST SECTION WEIGHT	9420 lbs+ [4275] kg+	NO. OF SHIPPING SECTIONS	2 DRAWN BY: JLM