COOLING TOWER			EV	A DCO	TNIC	evapc	· •	DWG. # ATL4BI24304E51	-DRD-DS	REV	-
MODEL#	AT 124-4P30-EV	SCALE NT	S EV	APCO,	INC.		2	SERIAL#		DATE:	5/3/2024
2. HÉA 3. MPT FPT BFW GVE FLG 4. +UN ACC 5. 3/4" REC 6. DIM	FAN MOTOR LOCATION VIEST SECTION IS CASING DENOTES MALE PIPE THI DENOTES FEMALE PIPE TO DENOTES BEVELED FOR DENOTES GROOVED DENOTES FLANGE IT WEIGHT DOES NOT INCE ESSORIES (SEE ACCESSO [19mm] DIA. MOUNTING HO OMMENDED STEEL SUPPE ENSIONS LISTED AS FOLLE ENGLISH FT-IN [METRIC] [mm] BOTTOM INLET SPECIFIC DETAIL.	READ HREAD WELDING LUDE DRY DRAWI DLES. REFE ORT DRAWI OWS	ER TO ING 2 5/8" [67	PICAL BOTTOM IN	BOTTOM OF U	FACE E	ACCESS DOOR	7'-6" [2286] FL	JID IN		FACE D
	(2) 2" [50] MPT	11 11 11 11 (8"11'-	7'-11 1/4" [2419] 7'-11 1/4" [2419] 9'-0 7/8" [2765] 0'-0 7/8" [3070] ['-1 3/8" [3483] ['-6 1/8" [3508] [-10 3/4" [3626]]	41] 92]		31'-9 1/2" [9	6'-0 1/8" [1832] 690] 8'-7 1/8" [2619]	3" [80] FPT DRAIN 30'-2 1/4" [9201]	13'-4 3/8" [4074]	3'-0	3/8" [924]
SHIPPING WEIGHT	67890 lbs+ [30795] kg+ ОРЕКАТІЙ WEIGHT		OPERATING 94420 lb	s+ [42830] kg+	HEAVIEST SECTION WEIGHT	12320 I	bs+ [5590] kg+	NO. OF SHIPPING SECTIONS	7	DRAWN BY:	JLG