COOLING TOWER			FV/ADC/	) TNIC	evapço	DWG. # ATL4BI24304E5T-DRD-DS	REV -
MODEL#	AT 124-4N30-EV	SCALE NTS	<b>EVAPC</b>	J, INC.		SERIAL#	DATE: 5/5/2024
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 THR DENOTES FEMALE PIPE TH DENOTES BEVELED FOR V DENOTES GROOVED DENOTES FLANGE IT WEIGHT DOES NOT INCLESSORIES (SEE ACCESSOI [19mm] DIA. MOUNTING HOI COMMENDED STEEL SUPPO ENSIONS LISTED AS FOLLO ENGLISH FT-IN [METRIC] [mm] BOTTOM INLET SPECIFICA DETAIL.	EAD HREAD WELDING  UDE RY DRAWINGS) LES. REFER TO RT DRAWING WS	2 5/8" [67]	BOTTOM OF	18'-2 1/2" [5550] FACE B PLAN VIEW  ACCESS DOOR	FACE C  7'-6" [2286] FLUID IN  FACE A	FACE D
		[3626] 24'-1 7/8" [7363] FACE B	TYPICAL BOTTO CONNECTION D	ETAIL	7'-0" [2134] 6'-0 1/8" [1832] 31'-9 1/2" [9690] 8'-7 1/8" [2619]  10'-2 1/4" [3105]  FLUID OUT  1 3/8" [35]	3" [80] 13'-4 3/8" [4074] [9201]	-3'-0 3/8" [924]
SHIPPING WEIGHT	67250 lbs+ [30505] kg	+ OPERATING WEIGHT	93780 lbs+ [42540] kg+	HEAVIEST SECTION WEIGHT	12320 lbs+ [5590] kg+	NO. OF SHIPPING SECTIONS 7	DRAWN BY: JLG