COOLING TOWER			EV/AI	EVAPCO, INC. Evapeo					S REV	-
MODEL#	AT 124-5R30-EV	SCALE NTS	s EVAI	PCO,	TIAC.			SERIAL#	DATE:	8/31/2025
2. HEA 3. MPT FPT BFW GVD FLG 4. +UNI ACC 5. 3/4" REC 6. DIME	FAN MOTOR LOCATION VIEST SECTION IS CASING DENOTES MALE PIPE THR DENOTES FEMALE PIPE TH DENOTES GROOVED DENOTES FLANGE T WEIGHT DOES NOT INCLESSORIES (SEE ACCESSO 19mm] DIA. MOUNTING HOOMMENDED STEEL SUPPOENSIONS LISTED AS FOLLO ENGLISH FT-IN [METRIC] [mm] BOTTOM INLET SPECIFICADETAIL.	READ HREAD WELDING LUDE DRY DRAWIN DLES. REFEI DRT DRAWII DWS	R TÓ NG 2 5/8" [67]	AL BOTTOM INI		FACE I	N ACCESS DOOR	FACE C 7'-6" [2286] FLUID IN FACE A		FACE D
	-	10 10 11' 11' 13 11'- 13 24'-1 7/8" [7363]		CTION DETAIL		31'-9 1/2" [!	6'-0 1/8" [1832] 9690] 8'-7 1/8" [2619]	3" [80]	8"	-0 3/8" [924]
a.u.se		FACE B						FACE A No. of shipping sections	DRAWN B	av.
SHIPPING WEIGHT	69860 lbs+ [31690] kg	g+	OPERATING 96390 lbs+ [4	3725] kg+	HEAVIEST SECTION WEIGHT	13200	lbs+ [5990] kg+	NO. OF SHIPPING SECTIONS 7	DRAWNE	^{3Y:} JLG