UNIT COOLING TOWER			EVAPCO, INC. Evapco			REV.	
MODEL #	AT 212-4P36	SCALE NTS	EVAPCO, 1	INC. GARAGO	SER:	IAL #	DATE 8/20/2025
2. HEA 3. MPT FPT BFW GVD FLG 4. +UN ACC 5. MAK 20 p 6. 3/4" REF DRA 7. DIMI	S: FAN MOTOR LOCATION AVIEST SECTION IS UPPER S T DENOTES MALE PIPE THR DENOTES FEMALE PIPE TH DENOTES GROOVED DENOTES GROOVED DENOTES FLANGE IIT WEIGHT DOES NOT INCL CESSORIES (SEE ACCESSO) KE-UP WATER PRESSURE DISTINITION OF TO PROVING HO ER TO RECOMMENDED STE WING ENSIONS LISTED AS FOLLO ENGLISH FT-IN METRIC] [mm]	EAD HREAD WELDING  LUDE RY DRAWINGS)  [344 kPa] LES. EEL SUPPORT	FACE B PLAN VIEW	ACCESS DOOR	CE A	ACCESS DOOR	FACE D
		7" [ 178	1'-3 1/4" [ 387 ]	9'-0" M		(2) 10" [250] BFW/GVD INLET	
		7'-2 1/4" [ 2191 ]	2'-1 1/4"	9'-0" [2743] 17'-3" [5258] 17'-6 3/4" [5353] 18'-0" [5486]	(2) 3" [8 OVERFLO (2) 2" [50] N MAKE-UP 2 1/2" [64] 2 1/2" 1036 ]	BO] FPT	
	FACE B		·		CE A		
SHIPPING 25800 lbs+ [11705] kg+ OPERA WEIGHT OPERA WEIGHT			OPERATING 44340 lbs+ [20115] kg+	HEAVIEST SECTION 8870 lbs+ [4025]	kg+	NO. OF SHIPPING SECTIONS 4	DRAWN BY: KDS