UNIT COOLING	TOWER			TNIC	CVGI200	DWG. # ATL4BI48304E5T-DRD-DS	REV -
MODEL # AT 248-5030-	EV SCALE N	TS EV	APCO,	INC.	Evaseo	SERIAL#	DATE: 8/29/2025
NOTES 1. (M)- FAN MOTOR LOCA 2. HEAVIEST SECTION IS 3. MPT DENOTES MALE FFT DENOTES FEMALE BFW DENOTES BEVEL GVD DENOTES GROOV FLG DENOTES FLANGI 4. +UNIT WEIGHT DOES I ACCESSORIES (SEE A 5. 3/4" [19mm] DIA. MOUN RECOMMENDED STEE 6. DIMENSIONS LISTED A ENGLISH FT-IN [METRIC] [mm] 7. FOR BOTTOM INLET SI SEE DETAIL.	CASING SECTION IPE THREAD E PIPE THREAD ED FOR WELDING FE IOT INCLUDE CCESSORY DRAW TING HOLES. REF L SUPPORT DRAV S FOLLOWS	VINGS) ER TO VING 2 5/8" [67]	BOTTOM INLET	 TOM OF UNIT	18'-2 1/2" [5550] (M) (2) ACCESS DOOR FACE B PLAN VIEW FLUID IN 5'-11 3/8" [1813]	FACE C [1]	'-4" 016] 10 1/8" [3000] 14'-3 3/4" [4362] - (4) 16" [400] BFW/GVD EQUALIZER FACE D
8'-1 1/8" [2467] (4) 2" [50] MPT MAKE-UP (4) 3" [80] MPT OVERFLOW (4) 3" [80] MPT DRAIN	[14	0	-2'-1 1/4" [641] -1'-5 3/8" [441] -3 5/8" [92] -1'-11 3/4" [603] -2'-9 3/8" [848]		[2286] ⁺ 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] 30'-2 1/4" [9201]	-3'-0 3/8" [924] <u>1</u>
SHIPPING WEIGHT 138700 lbs+	[62915] kg+	OPERATING 191760 WEIGHT) lbs+ [86985] kg+	HEAVIEST SECTION WEIGHT	^N 13200 lbs+ [5990] kg+	NO. OF SHIPPING SECTIONS 14	DRAWN BY: JLG