NIT COOLING TOWER		2	DWG. #	REV
COOLING TOWER	— FVΔPCO. 1	TNIC evapco	ATL4BI48304E5T-DRD-DS	- DATE:
ODEL# AT 248-5S30-EV SCALE N	TS EVALUATION			12/13/2025 -4"
NOTES 1. (M)- FAN MOTOR LOCATION 2. HEAVIEST SECTION IS CASING SECTION 3. MPT DENOTES MALE PIPE THREAD FPT DENOTES FEMALE PIPE THREAD BFW DENOTES BEVELED FOR WELDING GVD DENOTES GROOVED FLG DENOTES FLANGE 4. +UNIT WEIGHT DOES NOT INCLUDE ACCESSORIES (SEE ACCESSORY DRAW 5. 3/4" [19mm] DIA. MOUNTING HOLES. REF RECOMMENDED STEEL SUPPORT DRAV 6. DIMENSIONS LISTED AS FOLLOWS ENGLISH FT-IN [METRIC] [mm] 7. FOR BOTTOM INLET SPECIFICATIONS, SEE DETAIL.	VINGS) ER TO VING 2 5/8" [67]	18'-2 1/2" [5550] (M) (2) ACCESS DOOR FACE B PLAN VIEW DM OF UNIT 5'-11 3/8" [1813] 7'-6"		016] 10 1/8" [3000] 14'-3 3/4" [4362] (4) 16" [400] BFW/GVD EQUALIZER FACE D
[14	-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] -
SHIPPING 141540 lbs+ [64205] kg+	OPERATING WEIGHT 194600 lbs+ [88270] kg+	HEAVIEST SECTION WEIGHT 13200 lbs+ [5990] kg+	NO. OF SHIPPING SECTIONS 14	DRAWN BY: JLG