NIT CONDENSER	EVADO I	NC evapco	DWG. # CEWR123608-DRA-ST	REV -
eco-PMRC-1386 SCALE N	EVAPCO, I		SERIAL#	DATE: 9/9/2025
NOTES: 1. (M)- FAN MOTOR LOCATION. 2. MPT DENOTES MALE PIPE THREAD FPT DENOTES FEMALE PIPE THREAD BFW DENOTES BEVELED FOR WELDING GVD DENOTES GROOVED FLG DENOTES FLANGE PE DENOTES PLAIN END 3. +UNIT WEIGHT DOES NOT INCLUDE ACCESSORIES (SEE ACCESSORY DRAWINGS). 4. 3/4" [19mm] DIA. MOUNTING HOLES. REFER TO RECOMMENDED STEEL SUPPORT DRAWING. 5. MAKE-UP WATER PRESSURE 20 psi [137 kPa] MIN, 50 psi [344 kPa] MAX. 6. DIMENSIONS LISTED AS FOLLOWS: ENGLISH FT-IN [METRIC] [mm] 7. *- APPROXIMATE DIMENSIONS DO NOT USE FOR PRE-FABRICATION OF CONNECTING PIPING.	FACE B PLAN VIEW	FACE C		FACE D
3'-0 7/8" * <u>5'-8 5/8" *</u> [937]		FACE A		
OVERSIZED O ACCESS DOORS (4) 4" [100] PE REFRIG (4) 4" [100] PE REFRIG (5) O REFRIG (6) O TREFRIG (7) O TREFRIG (7	2'-6 3/4" [/81] \\ 14'-4" [4369] 9'-11" [3023] \(\) 8'-6 3/8" [2600]			1'6 1/4"
3 7/8" [98] 5'-0 3/8" OVERFLO [1534] 11'-10 3/8" [3616]	1'-8"	[11024]		1'-6 1/4" [464]
### FACE B SHIPPING WEIGHT 62610 lbs+ [28400] kg+	OPERATING WEIGHT 77230 lbs+ [35035] kg+	### 23850 lbs+ [10820] kg+		DRAWN BY: JLG