UNIT CLOSED CIRCUIT COOLER		EVARCO I	NG EVENCE	DWG. # CW4C071812-DRA-ST	EV
40DEL # ATWB 7-6J18	SCALE NTS	TEVAPCO, I	NC. evapco	SERIAL #	OATE 7/12/2025
NOTES:  1. (M)- FAN MOTOR LOCATION 2. HEAVIEST SECTION IS FAN 3. MPT DENOTES MALE PIPE FPT DENOTES FEMALE PIPE BFW DENOTES BEVELED F GVD DENOTES BEVELED F GVD DENOTES PLAIN END 4. +UNIT WEIGHT DOES NOT ACCESSORIES (SEE ACCE 5. MAKE-UP WATER PRESSU 20 psi MIN [137 kPa], 50 psi 6. *-APPROXIMATE DIMENSIO FOR PRE-FABRICATION OF PIPING 7. 3/4" [19mm] DIA. MOUNTING RECOMMENDED STEEL SL 8. DIMENSIONS LISTED AS FO ENGLISH FT-IN METRIC [mm]	HREAD E THREAD DR WELDING  NCLUDE SORY DRAWINGS) E AX [344 kPa] IS DO NOT USE CONNECTING  HOLES. REFER TO PORT DRAWING.	PLAN	FACE B /IEW	FACE C  ACCESS DOOR  ACCESS DOOR  FACE A	FACE D
1'-11 1/8" [587] 3" [76] 	FW FLUID OUT O 4"	2'-11 3/8" [899] + 1'-10 7/8" *  5'-11 3/8" [1813]  13'-11" [4242]  - 5 1/4" *  [1530]  - 1'-3" [381]  - 3" [80] MPT OVERFLOW	[356] (2) 1/2" [15] FPT VENT  47/8"	18'-0" [5486]	
SHIPPING 20630 II WEIGHT	s+ [9360] kg+	OPERATING	HEAVIEST SECTION 17610 lbs+ [7990] kg+	· <del></del>	/N BY: TAM