CLOSED CIRCUIT COOLER			TNICE	vanco	DWG. # WB3122812-DRC-SF	REV.
ODEL # ATWB 12-6M28-Z	SCALE NTS	EVAPCO,	INC.		SERIAL #	DATE 9/15/2025
NOTES: 1. (M)- FAN MOTOR LOCATION 2. HEAVIEST SECTION IS UPPER S 3. MPT DENOTES MALE PIPE THRI FPT DENOTES FEMALE PIPE TH BFW DENOTES BEVELED FOR W GVD DENOTES GROOVED FLG DENOTES FLANGE PE DENOTES PLAIN END 4. +UNIT WEIGHT DOES NOT INCL ACCESSORIES (SEE ACCESSOF 5. MAKE-UP WATER PRESSURE 20 psi MIN [137 kPa], 50 psi MAX 6. *-APPROXIMATE DIMENSIONS DE FOR PRE-FABRICATION OF CON PIPING 7. SERIES FLOW PIPING AND AUX DRAIN BY OTHERS. 8. 3/4" [19MM] DIA. MOUNTING HOL RECOMMENDED STEEL SUPPO 9. DIMENSIONS LISTED AS FOLLO	EAD IREAD VELDING UDE RY DRAWINGS) [344 kPa] IO NOT USE INECTING I. CROSSOVER LES. REFER TO RT DRAWING.	FACE B PLAN VIEW		ACCESS DOOR FACI	ACCESS DOOR	FACE D
	[METRIC] MM	7"		FACI	<u>E A</u>	
(8) 4" [100] BFW 5'-1 FLUID IN 5'-1 1 1213] * (2) 2" [50] MPT MAKE-UP 2'-1 1/4" [643]	(8)	10'-5 1/8" 924] * 10'-5 1/8" [3180] 9.4" [100] BFW FLUID OUT 17'-7 3/8" FIND OUT AUX. 0	S FLOW NOTE 7			
3 5/8" C (2) 3" [80] MP DRAIN 5 1/4" 133] 4 1/4" 108] 7'-2" 2184]		1'-5" [433] (2) 3" [80] MPT OVERFLOW	1'-4 3/4" [425]	13'-11 3/4" 28'- [858		