NIT CLOSED CIRCUIT COOLER		EVAPCO, INC.			(AVCINCO)	DWG. #	DWG. # EG171212-DRC-SF		REV.	
MODEL #	eco-ATWB 17-6J12-Z	SCALE NTS	† EVA	PCO, .	INC.	Evasta	SERIAL	#		DATE 9/13/2025
2. HÉAV 3. MPT I FPT E BFW GVD I FLG E PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. *-APP FOR I PIPIN 7. SERIE DRAI 8. 3/4" [7] RECC 9. DIME	FAN MOTOR LOCATION VIEST SECTION IS UPPER SECTION DENOTES MALE PIPE THREAD DENOTES FEMALE PIPE THREAD DENOTES BEVELED FOR WELD DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END IT WEIGHT DOES NOT INCLUDE ESSORIES (SEE ACCESSORY DE E-UP WATER PRESSURE IN MIN [137 kPa], 50 psi MAX [344 kPROXIMATE DIMENSIONS DO NO PRE-FABRICATION OF CONNEC	D DING  RAWINGS)  kPa] DT USE ETING  DSSOVER  REFER TO				FACE B PLAN VIEW	ACCESS DO	FACE C  ACCESS DOOR  OOR  OOR  OOR  OOR  OOR  OOR  OOR	FACE !	<u>D</u>
	[76] 	2'-10 1/4" [870] -1/4" -1/4" 2470] -2578]		2'-2 3/8" * [ 670 ] * [ 670 ] *  (8) 4" [100] BFW FLUID OUT	13'-10 1/4' [ 4223 ]	1'-7/8" [ 327 ] ] ] [ (8) 1/2" [15] FPT VENT AUX. CROSSOVER DRAIN (SEE NOTE 7)		FACE A		
	-		4 1/8" 286 ]			1'-6 1/4" [ 464 ]		11'-11 3/4"		

FACE B

**FACE A**