JNIT	CLOSED CIRCU	JIT COOLER	EVADOO TNO	evapco	DWG. # EG171208-DRC-ST	REV
IODEL #	eco-ATWB 17-4L12	SCALE NTS	EVAPCO, INC.		SERIAL #	DATE 11/4/2025
2. HEAV 3. MPT I FPT I BFW GVD FLG I PE DI 4. +UNI <sup>-</sup> ACCE 5. MAKE 20 ps 6. *-APF FOR I PIPIN 7. 3/4" [ RECC 8. DIME	FAN MOTOR LOCATION PIEST SECTION IS UPPIDENOTES MALE PIPE TO DENOTES FEMALE PIPE TO DENOTES BEVELED FOR DENOTES FLANGE ENOTES PLAIN END TO WEIGHT DOES NOT IT SESSORIES (SEE ACCES) IN MIN [137 KPa], 50 psi MPROXIMATE DIMENSION PRE-FABRICATION OF	ER SECTION THREAD E THREAD OR WELDING  NCLUDE SSORY DRAWINGS) RE MAX [344 kPa] NS DO NOT USE CONNECTING  HOLES. REFER TO PPORT DRAWING.		FACE B PLAN VIEW	FACE C  (M) ACCESS DOOR  ACCESS DOOR  ACCESS DOOR  (M)	FACE D
	1'-9 3/8" [ 543 ]  (4) 4" [100] BFW  2'-3" * [ 686 ] *  (4) 4" [100] BFW  1'-11 1/8" [ 587 ]  3" [ 76 ]	2'-10 1/4" [870] 8'-11/4" [2445]	4'-3/4" * 2'-2 3/8" * [670] * [7'-7" [2311]	1'-7/8" [ 327 ] (4) 1/2" [15] FPT VENT	FACE A	

**FACE B** 

FACE A