[mark			IDMC #				
UNIT	CLOSED CIRCUIT COC		FVAD(	O, INC.	evapco	DWG. # WB3122408-DRC-SF	REV.
MODEL #	ATWB 12-4K24-Z	SCALE NTS	LVAP	o, made		SERIAL #	DATE 9/11/2025
2. HE 3. MP FP BFY GLC PE 4. +UI AC 5. MA 20 6. *-A PIF DR 7. SE DR 8. 3/4 RE	ES:  P-FAN MOTOR LOCATION  AVIEST SECTION IS UPPER SE  PT DENOTES MALE PIPE THREA  T DENOTES FEMALE PIPE THREA  T DENOTES FEMALE PIPE THREA  DENOTES FEMALE PIPE THREA  DENOTES FLANGE  DENOTES FLANGE  DENOTES PLAIN END  NIT WEIGHT DOES NOT INCLUI  CESSORIES (SEE ACCESSORY  KE-UP WATER PRESSURE  PSI MIN [137 kPa], 50 pSI MAX [3,  PPROXIMATE DIMENSIONS DO  R PRE-FABRICATION OF CONNO  PING  RIES FLOW PIPING AND AUX. (1)  AIN BY OTHERS.  "[19MM] DIA. MOUNTING HOLE  COMMENDED STEEL SUPPOR  MENSIONS LISTED AS FOLLOW  ENGLISH FT-IN  METRIC [mm]	AD READ ELDING  DE Y DRAWINGS) A44 kPa] D NOT USE NECTING CROSSOVER ES. REFER TO T DRAWING.		FACE B PLAN VIEW	ACCESS DOOR  FAC	ACCESS DOOR	FACE D
			7" [ 178 ]	1'-3 1/4" [ 387 ]		_	
	(4) 4" [100] BFW FLUID IN 5'-9 [1]	9 1/4" * 759] *	3'-3/8" * 9'-1/8" [ 2748 ] — (4) 4" [100] BFW FLUID OUT [ 15'-2 3/8" [ 4632 ]	(4) 1/2" [15] FPT VENT  SERIES FLOW PIPING (SEE NOTE 7)	[M]	(M)	
2	(2) 2" [50] MPT — MAKE-UP		6" * [ 154] * 6'-2 1/4" [ 1884] 1'-5" [ 433]	AUX. CROSSOVER DRAIN (SEE NOTE 7)			
	(2) 3" [80] MP DRAIN  (1) 21 3" [80] MP DRAIN  (1) 33 [80] MP DRAIN  (1) 41/4"  (1) 108 [1] 7'-2"  (2) 2184 [1]	Т	(2) 3" [80] MPT OVERFLOW	1'-4 3/4" [ 425]	11'-11 3/4"	- 2 <u>1/2"</u> [ 64]	1'-4 3/4" [ 425]
		1'-10" 3607]		-	24' [ 73		

FACE B

FACE A