UNIT CLOSED CIRCUIT COOLER			**				DWG. # WLE051808-DRD-SF		REV.	
MODEL #	LSWE 5-4L18-Z	SCALE NTS	EVAPC	O, INC.	evapc	SER	IAL #	.606-DRD-SF	DATE 7/13/2025	
NOTES: 1. (M)- FAN MOTOR LOCATION 2. MPT DENOTES MALE PIPE THREAD FPT DENOTES FEMALE PIPE THREAD BFW DENOTES BEVELED FOR WELDING GVD DENOTES GROOVED FLG DENOTES FLANGE PE DENOTES FLAIN END 3. +UNIT WEIGHT DOES NOT INCLUDE ACCESSORIES (SEE ACCESSORY DRAWINGS) 4. 3/4" [19mm] DIA. MOUNTING HOLES. REFER TO RECOMMENDED STEEL SUPPORT DRAWING 5. DIMENSIONS LISTED AS FOLLOWS: ENGLISH FT IN [METRIC] [mm] 6. * - APPROXIMATE DIMENSIONS DO NOT USE FOR PRE-FABRICATION OF CONNECTING PIPING 7. HEAVIEST SECTION IS COIL SECTION			5'- [16 <u>FACE B</u> PI AN VTFW			FACE C			FACE D	
8. MAKE 20 psi 9. SERIE DRAIN	E-UP WATER PRESSURE [137 kPa] MIN, 50 psi [344 kles FLOW PIPING AND AUX. N ARE BY OTHERS 11-4 3/8" *	Pal MAX				17'-11 7/8 [5483] FACE A			-	
SER (BY (2) 4" F	" [100] BFW FLUID IN RIES FLOW PIPING (OTHERS) [100] BFW FLUID OUT ACCESS DOOR	2'-6	3/4" * - 4 3/4" * 4 3/4" * 4 3/4" *	9'-10 5/8"	2) 1/2" [15] FPT VENT — AUX. CROSSOVER DRAIN (BY OTHERS	5)				
2'-2 3/ [679	2" [50] FPT OVERFLOW		1-1/2" [40] MPT 5'-1 1/8" [1553] MAKE-UP [1553] 1'-7 1/4" [489]				M M			
	2'-5" [737] —— 2'-7 7/8" —— [810]	-	3 1/8" [79] — 2" [50] MPT DRAIN	1'-3 3/4" -		17'-11 [548 FACE A	7/8" 3]			

5'-5" — [1652] — **FACE B**