LINIT						18 I DW	0.4	DEV
CLOSED CIRCUIT COOLER			EVADCO	TNC	evapc	DWG	<sup>G. #</sup> WX409124812P-DRA-S	T REV -
MODEL# ESW4 9-46L12-LP	SCALE NT	s	<b>EVAPCO</b>	, TIAC:		SER	RIAL#	DATE: 8/16/2025
NOTES:  1. (M)- FAN MOTOR LOCATION 2. HEAVIEST SECTION IS COIL SE 3. MPT DENOTES MALE PIPE THR FPT DENOTES FEMALE PIPE TH BFW DENOTES BEVELED FOR TO THE SET OF THE S	EAD HREAD WELDING -UDE RY DRAWING LES. EEL	GS)		FACE B PLAN VIEW		FACE C	FACE D	
8. * - APPROXIMATE DIMENSIONS FOR PRE-FABRICATION OF CO						FACE A	⊢1'-0 7/8" [327 <u>]</u>	
4" [100] BFW FLUID IN 2" [50] MPT MAKE-UP 2" [50] MPT DRAIN 2'-3" [686] 4 1/4" [107] 5 1/4" [132]	'-8"  13]  8'-5 1/2"  2578]		4" [100] BFW FLUID OUT  3" [80] MPT OVERFLOW  * 3'-6" [1067]  * 2'-2 3/8" [670]  1'-6 3/8" [465]  2'-5 5/8"  [752]  * 2'-10 3/4"  [883]	1/2" [15] FP VEN		11'-11 3/4" [3651]	9'-3 1/4" [2826]  10'-1 1/8" [3077]	3/8" [5904]
FACE B			24000	UEAVECT COOK	ON 12100 !!	FACE A	NO. OF SHIPPING SECTIONS	DRAWN BY:
SHIPPING WEIGHT 17420 lbs+ [7905]	кд+	OPERATING WEIGHT	24680 lbs+ [11195] kg+	HEAVIEST SECTI WEIGHT	<sup>ON</sup> 13180 lbs∃	+ [5980] kg+ N	NO. OF SHIPPING SECTIONS 2	DRAWN BY: AWT