NIT	CONDENSER		EV/ADC(	A TNIC I	evapco	DWG. # CEWRTM3606-DRA-ST	REV -	
IODEL#	eco-PMRC-959	SCALE NTS	EVAPO	o, inc. [		SERIAL#	DATE: 12/14/2025	25
2. MPT DENC FPT DENC BFW DENC GVD DENC FLG DENC FLG DENC ACCESSO 4. 3/4" [19mm RECOMME 50 psi [344 6. DIMENSIO ENGLISH [METRIC] 7. * - APPRO.		VINGS). TER TO WING. ' kPa] MIN,	FACE B PLAN VIEW		FACE C		FAC	CE D
					FACE A			
		4'-9" *_ <b>_</b> -						
2"[50] M MAKE 3"[80] DI	[772] [14 O (4) 4* [100] PE (4) 4* [100] PE (4) 4* [100] PE (5) CESS OORS MPT E UP J MPT ORAIN	OREFRIG IN O	13'-7 1/2" [4153] 1-11" [3023] * 8'-6 3/8" [2600]					
2'-5"[737] 1'-8" [508] 3 7/8" [9	3] 4 3/4" [98] 5 1/8" [130] 3'-10 1/2" [1181] 9'-6	-9 3/4" 2991]	1'-8" [508] 3"[80] MPT OVERFLOW	<u>O</u>	36'-2"_ [11024]		1'-6 1.	1/4" 4]

HEAVIEST SECTION WEIGHT **FACE A** 

15660 lbs+ [7105] kg+

NO. OF SHIPPING SECTIONS

DRAWN BY:

JLG

FACE B

45110 lbs+ [20465] kg+

OPERATING WEIGHT

56930 lbs+ [25825] kg+

SHIPPING WEIGHT