NIT	CONDENSER		EVADCO	, INC.	apco	DWG.# CEWRTM3612-DRA-ST	REV -	
10DEL#	eco-PMRC-1421	SCALE NTS	LVAPUU	, 111C.		SERIAL#	DATE: 9/10/2025	
2. MPT DENC FPT DENC BFW DEN GVD DENC FLG DENC PE DENOT 3. +UNIT WI ACCESSOF 4. 3/4" [19m RECOMME 50 psi [34 6. DIMENSIC ENGLISH [METRIC 7. * - APPRO		R TO .] MIN,	FACE B PLAN VIEW		FACE C		FACE D	
					FACE A			
	[772]	'-9" * 448]						
Α	(4) 4" [100] PE ERSIZED — (4) 4" [100] PE ACCESS	REFRIG IN 3'	'-11 3/4" [1213] * 7'-2 5/8" [2200]		9/4			
2"[50] M MAKE 3"[80 C 7 2'-5"[737]	E UP 0] MPT DRAIN 7]	9'	9'-11" [3023] * 8'-6 3/8" [2600]					
1'-8" [508 3 7/8"	7 [98] 4 3/4 [121] 5 1/8" [130] 3'-10 1/2" [1181] 9'-9	9 3/4"	3"[80] MPT [508] OVERFLOW	- -	36'-2"_ [11024]		1'-6 1/4" [464]	
[2991] FACE B				FACE A				

HEAVIEST SECTION WEIGHT

28090 lbs+ [12745] kg+

NO. OF SHIPPING SECTIONS

DRAWN BY:

JLG

OPERATING WEIGHT

82880 lbs+ [37595] kg+

SHIPPING WEIGHT

70360 lbs+ [31915] kg+