UNIT CONDENSER			EVAL		NIC EV	apco °	DWG. # WV050906-DRC-	·ST	REV
MODEL # LR	C 108	SCALE NTS	EVAH	'CO, 1 1	NC. EV		SERIAL #		DATE 5/13/2024
BFW DENOTES IN GVD DENOTES OF FLG DENOTES OF PE DENOTES PE DENOTES PE DENOTES OF THE	MALE PIPE THREAD EMALE PIPE THREAD BEVELED FOR WELDI BROOVED LANGE AIN END DOES NOT INCLUDE SEE ACCESSORY DR. MOUNTING HOLES. R STEEL SUPPORT DR ETED AS FOLLOWS: E E DIMENSIONS DO NO ABRICATION OF CONI	AWINGS) REFER TO RAWING INGLISH FT IN METRIC] [mm] OT NECTING PIPI	FACE B	5'-5/8"		FACE C			FACE D
-+1	2'-6 3/8" * 				7/3	15'-2 1/4" [4629] FACE A	[6'-3" [1905]	-	
4" [100] PE — REFRIG IN	[770]		4 4						<u> </u>
4" [100] PE — REFRIG OUT		1'-7	3'-7 1/2" [1106] 95] * 6'-7 3/4" [2026]		A	CCESS)	6'-7 3/4" [2026]
3 1/4" TYP. —			3'-1/4" [919]			DOOR			1'-8 1/8" [511]
J 3" [80] MPT OVERFLOW		→ → [2 5/8"			8'-5 3/8" [2575]	1" [25] MPT MAKE-UP	4.0	ACCESS DOOR
2" [50] MPT — DRAIN	5'-5/8" [1540] FACE B	[530]		1'-1 5/8"		15'-2 1/4" [4629] FACE A		-	
SHIPPING WEIGHT	5250 lbs+ [2385] kg	j+	DPERATING 8070 lbs+	[3665] kg+	HEAVIEST SECTION WEIGHT	5250 lbs+ [2385] kg+	NO. OF SHIPPING SECTIONS	1 DRA	WN BY: TLS