UNIT CO	NDENSER	EVAF		IC EV	apco	DWG. # WV050906-DR	C-ST	REV.
MODEL # LRC-116	SCALE NTS	EVAP	PCO, IN	VC.		SERIAL #		DATE 8/16/2025
4. 3/4" [19mm] DIA. MOUN RECOMMENDED STEE 5. DIMENSIONS LISTED A 6. * - APPROXIMATE DIMI	PIPE THREAD E PIPE THREAD ED FOR WELDING VED E ND NOT INCLUDE CCESSORY DRAWINGS) ITING HOLES. REFER TO L SUPPORT DRAWING AS FOLLOWS: ENGLISH FT [METRIC] [m ENSIONS DO NOT ATION OF CONNECTING P SSURE	m] <u>FACE B</u> [5	'-5/8" 1540]		FACE C		-	FACE D
-= ^{2'-6}	3/8" * = −			7/,	15'-2 1/4" [4629] FACE A		-	
4" [100] PE REFRIG IN 4" [100] PE REFRIG OUT 3 1/4" TYP. 3" [80] MPT OVERFLOW 2" [50] MPT DRAIN		3'-7 1/2" [-7 1/2" * [1106] -7 1/2" * [2026] -5 1/4" * [2026] -5 1/4" [919] -2 5/8"	1'-1 5/8"		CCESS DOOR 8'-5 3/8" [2575] 15'-2 1/4" [4629] FACE A	-1" [25] MPT MAKE-UP		6'-7 3/4" [2026] 1'-8 1/8" [511] ACCESS DOOR
SHIPPING 52	90 lbs+ [2400] kg+	OPERATING 8100 lbs+	[3675] kg+	HEAVIEST SECTION WEIGHT	5290 lbs+ [2400] kg+	NO. OF SHIPPING SECTIONS	1 DRA	AWN BY: TLS