UNIT CLOSED CIRCUIT COOLER		EVADOO	TNIC PV	oloco ®	WG. # WLE041206-DRD)-ST	REV.
MODEL # eco-LSWE 4-	K12 SCALE NTS	EVAPCO,	TINC.	SE	RIAL #		DATE 8/28/2025
NOTES: 1. (M)- FAN MOTOR LOCA 2. HEAVIEST SECTION IS 3. MPT DENOTES MALE F FPT DENOTES FEMALE BFW DENOTES BEVEL GVD DENOTES GROOV FLG DENOTES FLANG PE DENOTES PLAIN EI 4. +UNIT WEIGHT DOES I ACCESSORIES (SEE A 5. 3/4" [19mm] DIA. MOUN RECOMMENDED STEE 6. DIMENSIONS LISTED A 7. * - APPROXIMATE DIME USE FOR PRE-FABRIC 8. MAKE-UP WATER PRE 20 psi [137 kPa] MIN, 50 9. MAKE-UP CONNECTION E	COIL SECTION PE THREAD PIPE THREAD ED FOR WELDING ED OT INCLUDE CESSORY DRAWINGS) TING HOLES. REFER TO SUPPORT DRAWING S FOLLOWS: ENGLISH FT [METRIC] [m NSIONS DO NOT TION OF CONNECTING F SURE PSI [344 KPa] MAX I LOCATED 7-5/8" [194] ID OF UNIT	m] PLAN VIEW		FACE C 11'-11 3/4 [3651] FACE A	l"		FACE D
4" [100] BF FLUID 4" [100] BF FLUID OI (2) ACCESS DOOR - 1" [25] MPT — MAKE-UP 2'-2 1/8" [664] 1'-7 5/8 [498]	V T	1'-7 1/2" * 3'-10" [1168] 7'-5 [22'		11'-11 3/2 [3651] FACE A			
SHIPPING 55 WEIGHT	50 lbs+ [2700] kg+	OPERATING 7970 lbs+ [3620] kg+	HEAVIEST SECTION WEIGHT	3780 lbs+ [1715] kg+	NO. OF SHIPPING SECTIONS	2	DRAWN BY: TLS