UNIT CLOSED CIRCUIT COOLER			EVADOO TI			DWG. # WV050908-DRC-ST	REV.
MODEL # eco-LRWB	5-4J9 SCALE	NTS	EVAPCO, I	NC.		SERIAL #	DATE 8/23/2025
NOTES: 1. (M)- FAN MOTOR LOC 2. MPT DENOTES MALE FPT DENOTES FEMA BFW DENOTES BEVE GVD DENOTES GROOFLG DENOTES PLAN PE DENOTES PLAN 3. +UNIT WEIGHT DOES ACCESSORIES (SEE 4. 3/4" [19mm] DIA. MOU RECOMMENDED STE 5. DIMENSIONS LISTED 6. * - APPROXIMATE DII USE FOR PRE-FABRI 7. MAKE-UP WATER PR 20 psi [137 kPa] MIN, si	E PIPE THREAD LE PIPE THREAD ELED FOR WELDING OVED GE END S NOT INCLUDE ACCESSORY DRAWI INTING HOLES. REFE EL SUPPORT DRAWI AS FOLLOWS: ENGL [METI MENSIONS DO NOT CATION OF CONNEC ESSURE 50 psi [344 kPa] MAX	ER TO ING LISH FT IN [RIC] [mm]	FACE B 5'-5/8" LAN VIEW		FACE C  15'-2 1/4"  [ 4629 ]  FACE A		FACE D
4" [100] BFW — FLUID IN  4" [100] BFW — FLUID OUT  3 1/4" TYP. —		2'-3" [ 686 2'-3" [ 686	7'-3 1/4" - 5 1/4" * [ 2216 ] - 5 1/4" * [ 919 ] - 67]	ACCESS DOOR  8'-5 3/8" [ 2575 ]	15'-2 1/4" [ 4629 ] FACE A	[ 1905 ]  1" [25] MPT MAKE-UP	6'-7 3/4" [ 2026 ] 1'-8 1/8" [ 511 ] ACCESS DOOR
SHIPPING WEIGHT	6820 lbs+ [3095] kg+	OPERA WEIG	ATING 10450 lbs+ [4745] kg+	HEAVIEST SECTION 6820 I	bs+ [3095] kg+	NO. OF SHIPPING SECTIONS 1	RAWN BY: TLS