							Inus	a.	lan:
UNIT	CLOSED CIRCUIT CO		EVA	EVADOO TNO evapoo			DWG. #	WB3123612-DRC-SF	
MODEL #	ATWB 12-6036-Z	SCALE NTS	LVA	PCO, II	1C.		SERIAL	#	DATE 9/15/2025
2. HEAN 3. MPT FPT II BFW GVD FLG PE D 4. +UNI ACCE 5. MAKI 20 ps 6. *-APF FOR PIPIN 7. SERI DRAI 8. 3/4" [RECO	FAN MOTOR LOCATION VIEST SECTION IS UPPER SI DENOTES MALE PIPE THRE DENOTES FEMALE PIPE THI DENOTES BEVELED FOR W DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END T WEIGHT DOES NOT INCLU ESSORIES (SEE ACCESSOR E-UP WATER PRESSURE II MIN [137 kPa], 50 psi MAX [32 PROXIMATE DIMENSIONS DI PRE-FABRICATION OF CON	AD READ READ FELDING JDE Y DRAWINGS) 344 kPa] O NOT USE NECTING CROSSOVER ES. REFER TO RT DRAWING.		FACE B PLAN VIEW		ACCESS DOO	ACE C	ACCESS DO	OR FACE D
			7" [178]	1'-3 <u>1</u> [387	/4" ¬				
			<u> </u>	[367	1		•)[
↓ 3'-11 3 [121: <u>↓</u>	2" [50] MPT — MAKE-UP	(8) 4° [10'-5 1/8" 100] BFW [3180] UID OUT 17'-7 3/ [5369 6" * 7'-2 1/4" [2189] 11'-5" [433] (2) 3" [80] MPT OVERFLOW	(8) 1/2" ["FPT VEI" /8" SERIES FLOW PIPING (SEE NOTE : AUX. CROSSOVER DRAIG (SEE NOTE) 1'-11 1/ [587.	S, N, N, T,	18'-0" [5486]		2 1/2" 1'-11 [64] [58	37/8"
	11'-1				-	EA	36'-2 1/2 [11036] .CE A		
	<u>FACE</u>	<u> B</u>				<u>i n</u>	<u>ICL A</u>		
SHIPPING	04000 !!	7001 1	OPERATING 04F00	h [40005]	HEAVIEST SECT	ION 00740 " 140455	NO	D. OF SHIPPING SECTIONS	DRAWN BY: JLG
WEIGHT	61260 lbs+ [277	ouj kyt	WEIGHT 94500 II	bs+ [42865] kg+	WEIGHT	26710 lbs+ [12120] k	yT	4	JLG