INIT						DWC #		DEV
NIT	COOLING TOWE		FVADC	O TNC	evapco	DWG. #	T4282660-DRA-ST	REV
IODEL #	AT 228-5O26	SCALE NTS	LVAPC	<u> </u>		SERIAL #		DATE 8/21/2025
2. HEAVIES 3. MPT DEN FPT DEN BFW DEI GVD DEI FLG DEN PE DENC 4. +UNIT W ACCESS 5. MAKE-UI 20 psi MI 6. 3/4" [19M REFER I DRAWIN 7. DIMENSI ENGI	MOTOR LOCATION ET SECTION IS UPPER SE NOTES MALE PIPE THRE NOTES FEMALE PIPE THE NOTES BEVELED FOR W NOTES GROOVED NOTES FLANGE DIES PLAIN END EIGHT DOES NOT INCLU ORIES (SEE ACCESSOR' WATER PRESSURE N [137 kPa], 50 psi MAX [3 IM] DIA. MOUNTING HOLE O RECOMMENDED STEE G ONS LISTED AS FOLLOW LISH FT-IN RIC] [mm]	AD READ VELDING JDE Y DRAWINGS) 344 kPa] ES. EL SUPPORT			FACE B PLAN VIEW		(4) ACCESS DOOR	FACE D
(2) 1 ⁴ BF	(2) 14" [350] W/GVD INLET (2) 14" [350] BFW/GVD OUTILET (2) 4" [100] MPT- OVERFLOW		11'-6" 3505]	22'-3 1/2 [6794] 6'-3 3/4" 4972]	12'-1/4" [3664] [51]	(r)		
	(2) 3" [80] MPT MACK-UP (2) 4" [100] MI DRA 5 1 [13	PT 13'- IN 14	5.1/2" [441] 5.1/2" [9" 5.1/2" [229] 4" 1.1/4" [102]		1 1/2" -		25'-9" .7849] ACE A	

HEAVIEST SECTION WEIGHT

18160 lbs+ [8240] kg+

SHIPPING WEIGHT OPERATING WEIGHT

83220 lbs+ [37750] kg+

49940 lbs+ [22655] kg+

DRAWN BY: MER

NO. OF SHIPPING SECTIONS