COOLING TOWER					N.C. COV	NIDGO.	DWG. #	T4142448-DRA-ST	REV.	
ODEL #	AT 114-4R24	SCALE NTS	∣ EVA⊦	<b>7</b> CO, 1	NC. EV		SERIAL #		DATE 8/24/20	025
2. HEAVIE 3. MPT DE FPT DE BFW DE GVD DE FLG DE PE DEN 4. +UNIT V + ACCES: 5. MAKE-L 20 psi M 6. 3/4" [19] REFER DRAWIII 7. DIMENS	N MOTOR LOCATION ST SECTION IS UPPER SECTION IN UPPER SEC	ND EAD ELDING DE ' DRAWINGS) 44 kPa] S. L SUPPORT			FACE B PLAN VIEW		ACE C ACCESS		FACE D	
			7" [ 178 ]		1'-5 1/4" [ 438 ]		_			
			11'-2 1/4" [ 3410 ] [ 1] 19'-5 1/2" [ 5931 ]			11'-10 1/2" [ 3620 ]	M)  14  BF  INI	" [350] W/GVD LET		
			8'-3 1/4" [ 2521 ]	13'-3 3/4" [ 4058 ]	<del> </del>		Q			
	13'-11 1/4" _ [ 4248 ] FACE B		3/8" [ 9 ]	2'-2" [ 660 ] 1'-5 3/8" [ 441 ] 9" [ 229			14"   BFW OUT	/GVD		
SHIPPING WEIGHT	20370 lbs+ [924	10] kg+	OPERATING 36220 lbs-	- [16430] kg+	HEAVIEST SECTION WEIGHT	14100 lbs+ [6400] kg+	NO. OF SI	HIPPING SECTIONS 2	DRAWN BY: MER	