INIT COOLING TOWER				A DCO T	NC PV	anco °	DWG. #	T4285260-DRA-ST	REV.
10DEL #	AT 428-5K52	SCALE NTS		APCO, I	NC.		SERIAL #		DATE 9/10/2025
2. HEAVIE 3. MPT DE FPT DE BFW DI GVD DE FLG DE PE DEN 4. +UNIT \ ACCES 5. MAKE-I 20 psi \( h \) 6. 3/4" [19 REFER DRAWI 7. DIMENS ENC [ME 8. PAN FL EVAPC BY OTH 9. PAN EC	SIONS LISTED AS FOLLOW GLISH FT-IN TRIC] [mm] UME BOX EQUALIZERS SU O. PAN EQUALIZER PIPING	DE / DRAWINGS)  44 kPa] SS. L SUPPORT SS: JPPLIED BY S IS SUPPLIED		FACE B PLAN VIEW		(8) ACCESS DOOR			FACE D
			1'-3 1/4"	[ 178 ]	00	PACE	00		
l 6	(4) 14" [350] SPW/GVD NLET		6'-11 5/8" [ 2124 ] 22'-3	12'-1/4" [ 3664 ]  2"  [ 51 ]	_	6			[ 2" [ 51 ]
			16'-3 3/4" [ 4972 ]	10'-3 1/4" [ 3131 ]					
(4) 4" (4) 3	OUILEI [100] MPT - 13 DVERFLOW [ 3" [80] MPT - 13 MAKE-UP 13	11'-6" . 3505 ]	2'-2" [660] 1'-5 3/8" [441] 9" [229]	, , , , , , , , , , , , , , , , , , ,		9 1/8" [ 232 ] 1 3/8" [ 35 ]	(4) 12" [3 BFW/GVD (SEE NOT	) EQUALIZER	
-		11 1/4" 4248 ]	4" [ 102 ]	1 1/2"	. 7043	55'-1" [ 16789 <b>FACE A</b>	]		1 1/2" [ 38 ]
SHIPPING 97200 lbs+ [44090] kg+		OPERATING 1645 WEIGHT	520 lbs+ [74630] kg+	HEAVIEST SECTION WEIGHT	17660 lbs+ [8015] kg+	NO. OF SHIPP	PING SECTIONS 8	DRAWN BY: MER	