INIT COOLING TOWER				ADCO T	NG ev	anco °	DWG. # T4285260	)-DRA-ST	REV
10DEL #	AT 428-5N52	SCALE NTS	⊣ EV	APCO, I	NC.		SERIAL #		DATE 9/10/2025
2. HÉAVI 3. MPT D FPT D BFW D GVD D PE DE 4. +UNIT ACCES 5. MAKE- 20 psi 6. 3/4" [1! REFEF DRAW 7. DIMEN [MI 8. PAN F EVAPC BY OT 9. PAN E	NSIONS LISTED AS FOLLOW IGLISH FT-IN ETRIC] [mm] 'LUME BOX EQUALIZERS SU CO. PAN EQUALIZER PIPING	DE DE DRAWINGS)  44 kPa] S. L SUPPORT  S:  IPPLIED BY IS SUPPLIED		FACE B PLAN VIEW		(8) ACCESS DOOR			FACE D
(4) 4 (4)	13' OVERFLOW 13' [80] MPT 13' [	11'-6" 3505]	1'-3 1/4" [ 387 ]  6'-11 5/8" [ 2124 ]  22'-2" [ 660 ]  1'-5 3/8" [ 441 ]  9" [ 229 ]	7" [178]  12'-1/4" [3664]  2" [51]  10'-3 1/4" [3131]	25'-9 [ 7849	9 1/8" [ 232 ] 1 3/8" [ 35 ]	(4) 12" [300] BFW/GVD EQUALIZ (SEE NOTE #9)	(e)	2" [51]
SHIPPING	28'-3 5/8" [ 8626 ] FACE B	DEL ko	OPERATING 16	2440 lbo , [75500] l	HEAVIEST SECTION	FACE A		ONS 8	DRAWN BY: MER
99880 lbs+ [45305] kg+		WEIGHT	6440 lbs+ [75500] kg+	WEIGHT	18140 lbs+ [8230] kg+		0	ITEK	