UNIT COOLING TOWER			EVADOO	TNIC EVO	ipco <sup>®</sup>	VG. # T3BI562660-DRD-ST	REV
IODEL #	AT 456-5O26	SCALE NTS	EVAPCO,	TIAC.	SE	RIAL #	DATE 9/8/2025
2. HEAVIES 3. MPT DEI FPT DEN BFW DE GVD DE FLG DEI 4. +UNIT W ACCESS 5. MAKE-U 20 psi MI 6. PAN EQ OTHERS 7. FOR BO SEE DE 8. 3/4" [19n RECOMI 9. DIMENS ENG	I MOTOR LOCATION ST SECTION IS UPPER SEC NOTES MALE PIPE THREA NOTES FEMALE PIPE THREA NOTES BEVELED FOR WE NOTES FLANGE /FIGHT DOES NOT INCLUE CORIES (SEE ACCESSORY P WATER PRESSURE IN [137 kPa], 50 psi MAX [34 UALIZER PIPING IS SUPPL S, FLUME SUPPLIED BY EV TTOM CONNECTION SPEC TAIL. nm] DIA. MOUNTING HOLES MENDED STEEL SUPPORT IONS LISTED AS FOLLOWS GLISH FT-IN ETRIC] [mm]	DEAD ILDING  DE DRAWINGS)  4 kPa] IED BY APCO. DIFICATIONS, S. REFER TO DRAWINGS:  2 1/8" [ 53 ]  TYPICA	FACE B PLAN VIEW  14'-5 1/2" 12'-10 1/ [ 3924]  INSIDE BASIN BOTTOM  6'-1 [ 2	(4) 14" [350] //D EQUALIZER (4) 14" [350] //GVD OUTLET (4) 14" [350] //GVD INLET  2" 11'-3 1/2" [ 3442 ]  15/8"  11'-11" [ 3632 ]		(2) ACCESS DOOR (2) ACCESS DOOR  11'-11" [3632]  16'-4 5/8" [4994]  21'-4" [6502]	FACE D  6'-11 5/8"  [ 2124 ]
	25'-8 7/8" [7846]	10	7" [ 178 ]  2'-1/8" 3661 ]  22'-3 1/2" [ 6600 ]  1'-5 3/8" [ 441 ]  4" [ 10	13'-11 1/ 4248	MÄKE-ÜP  (4) 4" [100] MPT  OVERFLOW  (4) 4" [100] MPT  DRAIN		
SHIPPING WEIGHT	99880 lbs+ [4530	5] kg+	OPERATING 167880 lbs+ [76150] kg+	HEAVIEST SECTION WEIGHT	18160 lbs+ [8240] kg+	NO. OF SHIPPING SECTIONS 8	DRAWN BY: SLR