NIT	COOLING TOWER			O TNC evaped	DWG. #	[‡] T3122C36-DRD-ST	REV	
ODEL #	AT 212-3K36	SCALE NTS	EVAPC	O, INC. Evapeo	SERIAL	#	DATE 5/18/2024	
2. HÉAV 3. MPT I FPT D BFW I GVD I FLG D 4. +UNIT ACCE 5. MAKE 20 psi 6. 3/4" [1 REFEI DRAW 7. DIMEN	SIONS LISTED AS FOLLOWS: GLISH FT-IN		FACE B PLAN VIEW	ACCESS DOOR ACCESS DOOR	ACE C	ACCESS DOOR	FACE D	
Įivi	ETRIC] [mm]			F	!\ ACE A		J	
								
		7" [178]	1'-3 1/4" [387]					
J			[367] <u> </u>				т	
		2" [51]	†	[9'-0" [2743]		[m		
		9'-4" [2845]	1			(2) 10" [250]		
		16'-6 1/- 16'5036	4"]			BFW/GVD INLET		
Ī		7'-2 1/4"	[3378]			Q		
			2'-1 1/4" [641] 1'-4 7/8" [429] 8 1/2" [216]	[2743] [2743] [5258] [17'-6 3/4" [5353]	(2) 3" [80] FPT OVERFLOW (2) 3" [80] FPT DRAIN (2) 2" [50] MPT	—(2) 10" [250] BFW/GVD OUTLET		
	11'-10"	3/8"	3 5/8"	[5353] 18'-0" [5486]	(2) 2" [50] MPT MAKE-UP 2 1/2" [64]			

36'-2 1/2" [11036]

FACE A

11'-10" [3607]

FACE B