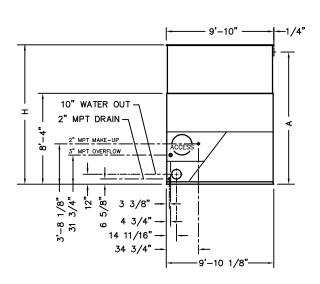
2015@ Baltimore Aircoil Company. All Rights Reserved.



36'-1 1/4"						
-1 (a)	+	- 18'-0 5/8" 				
- 5'-11 7/8" -		- 5'-11 7/8" -	-			
⊕	•	O				
8" WATER IN	8" WATER IN	8" WATER IN				
	8					
4" 35'-9 1/4" 4"						

(M) FAN MOTOR LOCATION

	APPROX. SHIPPING	APPROX. OPERATING	HEAVIEST SECTION		
MODEL NO.	WEIGHT	WEIGHT	(PAN)	Α	Н
VT1-M948-O	20316	35185	10523	13'-9 1/4"	14'-6"
VT1-M984-O	21593	36462	10523	14'-9 1/4"	15'-6"
VT1-M1050-O	22870	37739	11353	15'-9 1/4"	16'-6"
VT1-M1044-P	20909	35778	11091	13'-9 1/4"	14'-6"
VT1-M1056-P	22186	37055	11091	14'-9 1/4"	15'-6"
VT1-M1113-P	23464	38333	11353	15'-9 1/4"	16'-6"
VT1-M1137-Q	22279	37148	11179	14'-9 1/4"	15'-6"
VT1-M1194-Q	23556	38425	11353	15'-9 1/4"	16'-6"
VT1-M1260-R	24317	39186	11907	15'-9 1/4"	16'-6"

- 1. ALL DIMENSIONS ARE IN FEET AND INCHES. WEIGHTS ARE IN POUNDS.
 2. UNLESS OTHERWISE INDICATED, ALL CONNECTIONS 6 INCHES AND SMALLER ARE
 MPT AND CONNECTIONS 8 INCHES AND LARGER ARE BEVELED FOR WELDING AND GROOVED FOR VICTAULIC CONNECTION.
 3. FOR SUPPORT REQUIREMENTS, REFER TO THE SUGGESTED STEEL SUPPORT DRAWING.

RDER NO:	BALTIMORE AIRCOIL COMPANY
ATE:	AIRCOIL COMPANT

10' x 36' COOLING TOWER **RH UNIT**

DRAWING NUMBER:

BAC19324