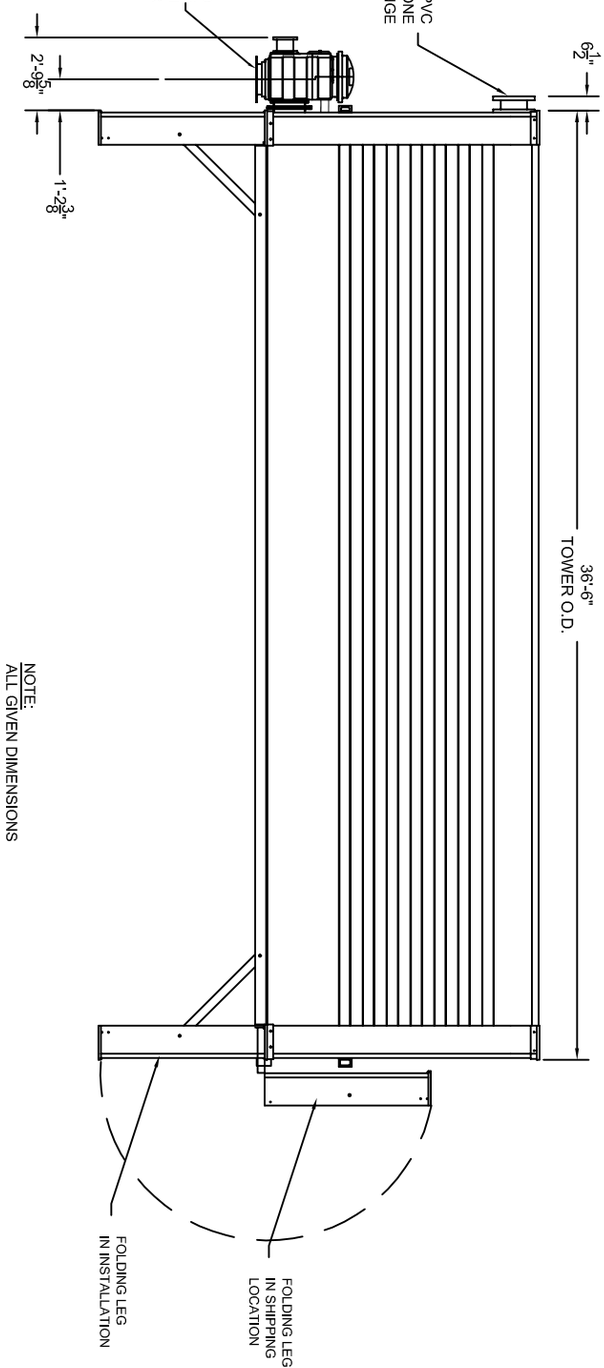
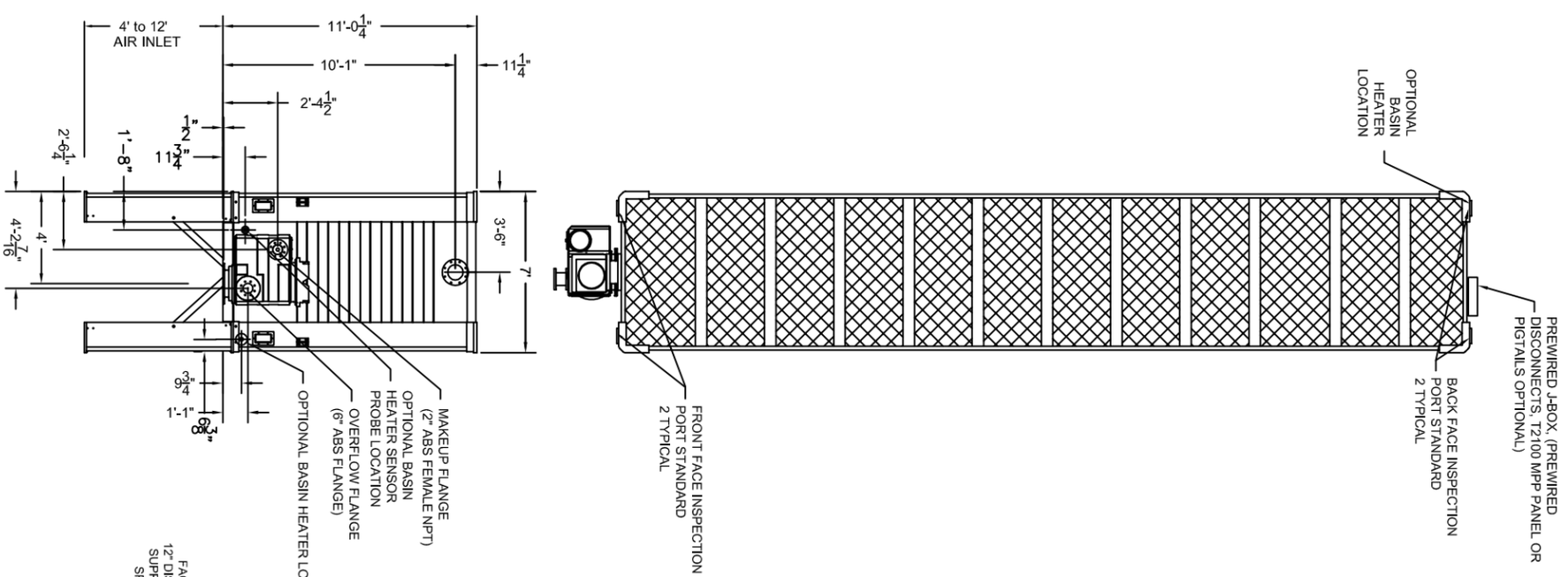


"DRAWING IS FOR REFERENCE PURPOSES ONLY AND NOT TO BE USED FOR CONSTRUCTION"



**GENERAL NOTES**

**BASIN DATA (PER MODULE):**  
 MIN/MAX GPM RANGE - 600/1800  
 ACTUAL GPM -  
 HOT WATER TEMP F° -  
 COLD WATER TEMP F° -  
 WET BULB TEMP F° -

**MOTOR DATA (PER MODULE):**  
 BRAND - BALDOR (OR EQUIV.)  
 EFFICIENCY - HIGH  
 HP - 3.0 / 5.0 / 7.5  
 KW - 2.2 / 3.7 / 5.6  
 VOLTAGE - 200 / 230 / 460 / 575  
 HZ - 60  
 PHASE - 3  
 NUMBER - 6  
 POWER FACTOR - .61 / .63 / .68

**WEIGHTS (PER MODULE):**  
 DRY SHIPPING WEIGHT - 11,540 lbs. - 3,235 kg  
 OPERATING WEIGHT - 23,553 lbs. - 10,706 kg

- NOTES:**
1. ALL EXTERNAL PIPING PROVIDED BY CUSTOMER.
  2. EXTERNAL PIPING TO BE "STAND ALONE" (INDEPENDENTLY SUPPORTED. FINAL CONNECTIONS TO THE COOLING TOWER MODULE MUST BE FIELD FITTED AFTER TOWER INSTALLATION TO PREVENT PIPE STRESS ON TOWER. NO LOAD TO BE APPLIED TO TOWER TECH TOWER OR SUMP.
  3. FOR APPROPRIATE WATER LEVEL REFER TO STARTUP SECTION IN TOWER TECHS DESIGN, INSTALLATION & OPERATION MANUAL.
  4. MAKE-UP CONNECTION/FLOAT VALVE CONNECTION FLANGE IS MADE FROM HIGH QUALITY PLASTIC TO ELIMINATE CORROSION.
  5. THE MAXIMUM MAKE-UP INLET PRESSURE IS 25 PSIG WHEN USING A MECHANICAL FLOAT VALVE. FLOAT VALVE MAY NOT SHUT OFF AGAINST HIGHER PRESSURES.
  6. \*THERE ARE NO MAXIMUM PRESSURE REQUIREMENTS WHEN USING AN ELECTRONIC LEVEL CONTROL AND A SOLENOID VALVE.

NOTE:  
 ALL GIVEN DIMENSIONS  
 ARE WITHIN ±1/2"

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**Modular  
 Fiberglass  
 Cooling Tower**  
 Model # TTXR-i619XX

**1-Unit Installation  
 TTXR-i6 Plan & Elevation  
 W/Folding Substructure**

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FOR APPROVAL BY		DATE
Tower Tech Design Team		
REVISIONS		
NO.	DATE	REVISION

DATE:	25 APR 19
DRAWING #:	XR-i6-2
PROJECT #:	
CUST PO#:	
DRAWN BY:	RFB
CHECKED BY:	
PLAN & ELEVATION	2