1. PLACEMENT ON A LEVEL SURFACE FREE OF OBSTRUCTIONS (INCLUDING SNOW, FOR WINTER OPERATION) OR AIR RECIRCULATION ENSURES RATED PERFORMANCE, RELIABLE OPERATION AND EASE OF MAINTENANCE. SITE RESTRICTIONS MAY COMPROMISE MINIMUM CLEARANCES INDICATED BELOW, RESULTING IN UNPREDICTABLE AIR FLOW PATTERNS AND POSSIBLE DIMINISHED PERFORMANCE. YORK'S UNIT CONTROLS WILL OPTIMIZE OPERATION WITHOUT NUISANCE HIGH PRESSURE SAFETY CUTOUT: HOWEVER, THE SYSTEM DESIGNER MUST CONSIDER POTENTIAL PERFORMANCE DEGRADATION. ACCESS TO THE UNIT CONTROL CENTER ASSUMES THE UNIT IS NO HIGHER THAN ON SPRING ISOLATORS. RECOMMENDED MINIMUM CLEARANCES: SIDE TO WALL - 6'; REAR TO WALL - 6'; CONTROL PANEL TO WALL - 4'; TOP - NO OBSTRUCTIONS ALLOWED; DISTANCE BETWEEN ADJACENT UNITS - 10'; NO MORE THAN ONE ADJACENT WALL MAY BE HIGHER THAN THE UNIT.

- 2. WEIGHT AND CENTER OF GRAVITY -
- REFER TO AVM REPORT.

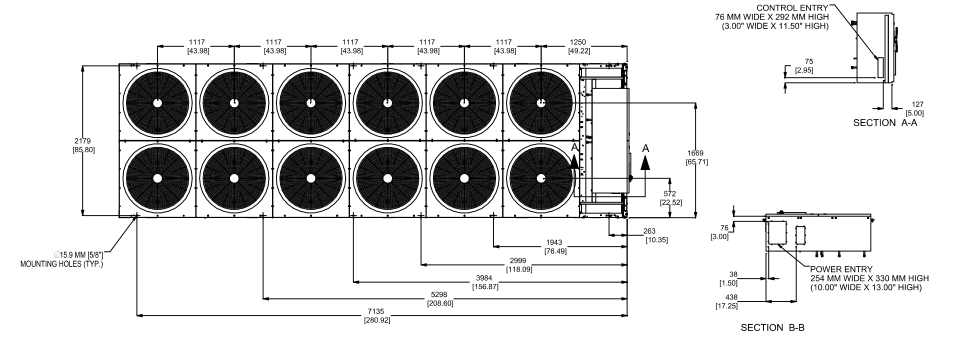
 3. WATER CONNECTIONS ARE GROOVED FOR VICTAULIC CONNECTION.

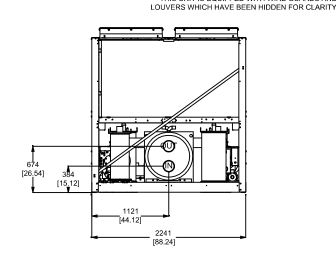
 4. DIMENSIONS IN mm [INCHES].

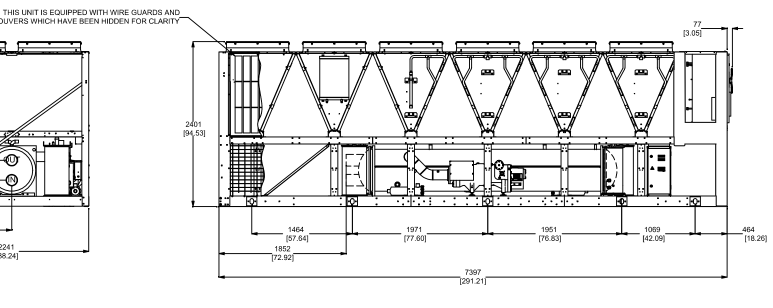
NOZZLE LEGEND

EVAPORATOR INLET LEFT END 2 PASS 6 DIA. (150Psig DWP) EVAPORATOR OUTLET LEFT END 2 PASS 6 DIA. (150Psig DWP)

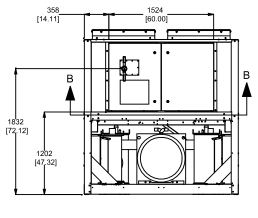
Victaulic Grooved Nozzles (per ANSI / AWWA C-606)







Sold To:



PRODUCT DRAWING

YORK YVAA Air Cooled Screw Chiller

MODEL: YVAA 0233 NOT FOR CONSTRUCTION Project Name: SAM - 250T YVAA - Forrest Location: Engineer:

Contractor:

For:

Cust Purch Order#: Contract#: UNIT CH-4

Date: December 09, 2021

Rev. Date: December 22, 202 Form No.: 201.28-EG1

Dwg. Lev.: 0817 Dwg. Scale: NTS

