

UNIT	CLOSED CIRCUIT COOLER	
MODEL #	eco-ATWB 7-3J14	SCALE NTS

**NOTES**

1. (M)- FAN MOTOR LOCATION
2. HEAVIEST SECTION IS FAN/CASING SECTION
3. MPT DENOTES MALE PIPE THREAD  
FPT DENOTES FEMALE PIPE THREAD
- BFW DENOTES BEVELED FOR WELDING
- GVD DENOTES GROOVED
- FLG DENOTES FLANGE
- PE DENOTES PLAIN END
4. +UNIT WEIGHT DOES NOT INCLUDE  
ACCESSORIES (SEE ACCESSORY DRAWINGS)
5. MAKE-UP WATER PRESSURE  
20 psi MIN [137 kPa], 50 psi MAX [344 kPa]
6. -\*APPROXIMATE DIMENSIONS DO NOT USE  
FOR PRE-FABRICATION OF CONNECTING  
PIPING
7. 3/4" [19mm] DIA. MOUNTING HOLES. REFER TO  
RECOMMENDED STEEL SUPPORT DRAWING.
8. DIMENSIONS LISTED AS FOLLOWS:  
ENGLISH FT-IN  
METRIC [mm]

**FACE B**  
**PLAN VIEW**

This technical cross-section diagram illustrates a duct system component. On the left, a vertical pipe labeled '(2) 1/2" [15] FPT VENT' is shown. A horizontal duct section above it is labeled '1'-2" [356]'. To the right of the duct is an 'ACCESS DOOR' with a handle, indicated by dashed lines. The main duct section features a hexagonal mesh filter. Below the duct, a horizontal dimension of '13'-11 3/4" [4261]' is provided. A vertical dimension of '1'-5 1/8" [435]' is also indicated on the left side.

## FACE B

## FACE A

SHIPPING WEIGHT 12490 lbs+ [5670] kg+ OPERATING WEIGHT 16490 lbs+ [7480] kg+ HEAVIEST SECTION WEIGHT 10300 lbs+ [4675] kg+ NO. OF SHIPPING SECTIONS 2 DRAWN BY: **JLG**