1.620 [644]

## BID SPECIFICATION SHEET: WB-1000 (5' X 5') WELDING BOOTH

Each 5' x 5' welding booth comes with fully welded steel side walls, back wall and an integrated fume arm bracket.

The front of the welding booth is open for a welding curtain.

The booth will have a rear-working table with a 2" diameter opening for fixtures.

The booth shall be structurally and engineered to support overhead ducting (from 8" - 48") without having to suspend the ducting from overhead.

This elminates any stress on the overhead supports and increases lighting and visibilty.

## WB-1055(5' x 5') BOOTH SPECIFICATIONS

- Dimensions: 64" x 62" x 96"
- Support Structure: 2" x 2" Welded Square Stock
- Panel Construction: 12-gauge welded steel wall with 1" welded square stock cross and bracing.
- Welding Curtain Supports: (2) welding curtain brackets
- Welding Curtain Bar
- Fume Arm Bracket: Adjustable and can be mounted on the right or left side.
- Adjustable Feet: Adjustable feet for levelling (2" 5")
- Powder Coated: Avani Safety Blue Standard (custom colors available)
- Rear Shelve (18" x 59" solid with built in 2" fixture holder)
- Booths can be mounted back-to-back, side-to-side or both options (holes predrilled)
- Three Piece Configuration: (1) Back panel, (2) Side Panels.
- Welded Nuts: Optional locations for J-Hooks

## **WB-1000 OPTIONS**

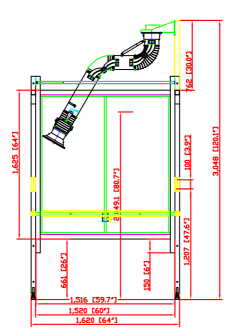
- Fume Arm
- 110V electrical outlet
- Explosion proof lighting
- J-Hooks
- Welder Shelves
- Air/Gas lines
- Back draft slotted hood
- Fixtures

95 Cypress Drive

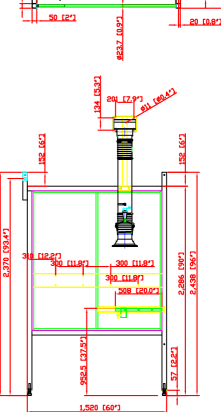
Youngsville, NC 27596

- Oversized fume arm hood





Arm 1620: dia. 6" x 7' hanging arm



AVANI ENVIRONMENTAL INTL. INC. Sales Department

(919) 570-2862

info@avanienvironmental.com

 Date
 Name
 Part Number:

 Drawn by:
 2015-04-07
 \*\*\*

 Checked by:
 REVISION B

The drawings, AutoCAD, 3-D Models, and specifications are the property of Avanl Environmental Intl. Inc. (AE) and may not be reproduced, distributed, modified, or otherwise used, except provided herein, without the express written permission of AE

Title: WB-1055 Welding Booth

Size Scale
1 = 25

Drawing Number: Lee College (PO#10711) Page 1 of 1