

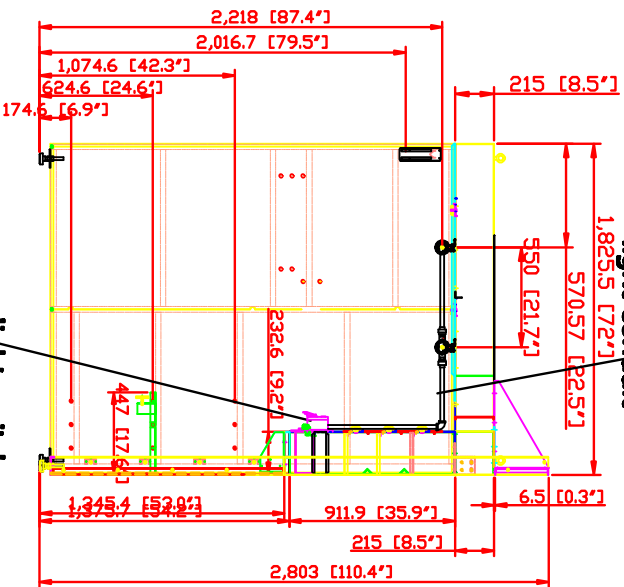
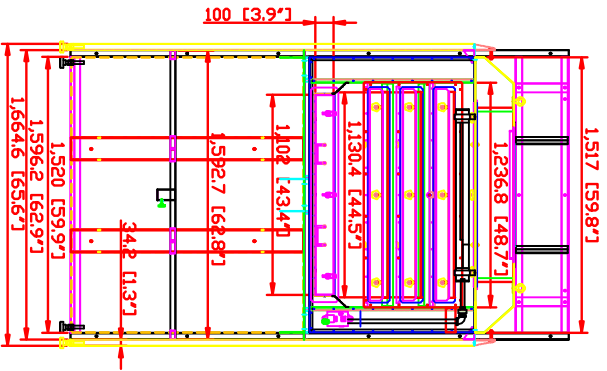
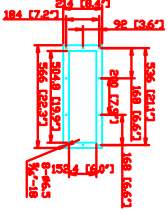
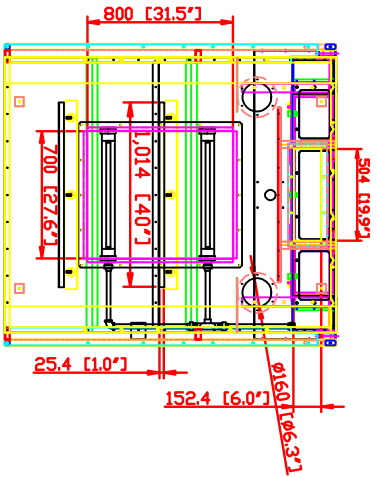
DO NOT SCALE

IF IN DOUBT ASK



Revisions

Rev	Description	Date	Approved



light conduit

light switch

- Welding Booth (DW walls) WELDING BOOTH SPECIFICATIONS
- Hood Dimensions: 60" x 72" x 8.5"
- Hood Inlet Opening: 48.7" x 35.9" x 9.2" (incl. clean out drawer)
- Hood Inlet Opening: 6" x 18.9" (119.4 square inches)
- Hood Service Panel: Removable 27.6" x 31.5" service panel
- Hood Inlet Adjustable Inlet Sides: (3) 1" x 44.5"
- Hood Adjustable Inlet Sides: (2) 1" x 49"
- Overhead Lights: (2) Explosion Proof Lights (110V, Single Phase, 80 Hz, 20W, non-recusable)
- Adjustable Inlets: (15) 2 1/4" Five Star Twists
- Clean Out Drawer: 3.9" x 43.4" (DD) with (3) hand tie holes
- Adjustable Level System: (6) 2 1/2" Feet (maximum adjustment 5")
- Support Structure: 1 1/2" x 4" steel stock, welded
- Panel Construction: 12-gauge welded steel single wall with cross and up bracing
- Rear Support: (2) 12" x 19" 30 degree gussets for overhead piping and accessories
- Welding Curtin Supports: (2) adjustable welding curtain brackets
- Lifting Lugs: (4) hood mounted lifting lugs to set and move hood or booth
- Fume Arm Culling Plates: (2) cover plates (6 bolt pattern) to match optional dia. 6" fume arm
- Powder Contact: Avanti Safety Blue Standard (optional colors available)
- Five Piece Configuration: (2) side panels, (1) back panel, (1) backdraft assembly, (1) hooddraft assembly,
- Booths can be mounted back-to-back, side-by-side or both options
- ***Double Wall Construction (welded)
- ***Adjustable Back Shelf: 62.7" W x 17.6" D x 1.1" H (galls with 2 1/2" hole drilled)
- ***Light Conduit
- ***Light Switch

Job: Ecole Maurice LaVallee Welding Lab
 Location: Edmonton, Alberta
 Engineer: KFR Engineering
 Contra: Web Mechanical Services Inc.
 Supplier: Energy Technology Products LTD

AVANI ENVIRONMENTAL INT'L INC. Sales Department
 95 Cypress Drive
 Youngsville, NC 27596
 (919) 570-2862
 info@avanienvironmental.com

Date	Name
11 / 3 / 2011	***
RAV	

Title: WB-5056 (DW walls)

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

Size Scale Drawing Number:
 A 1 = 35 WB-5-6 standard