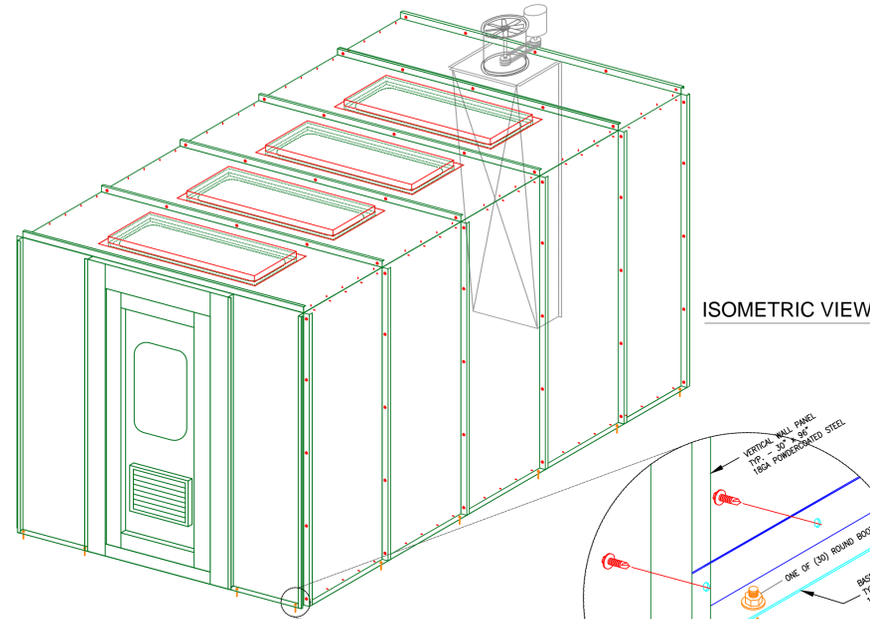
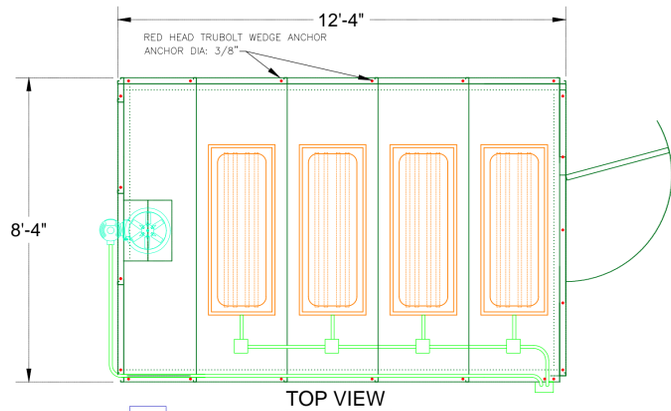


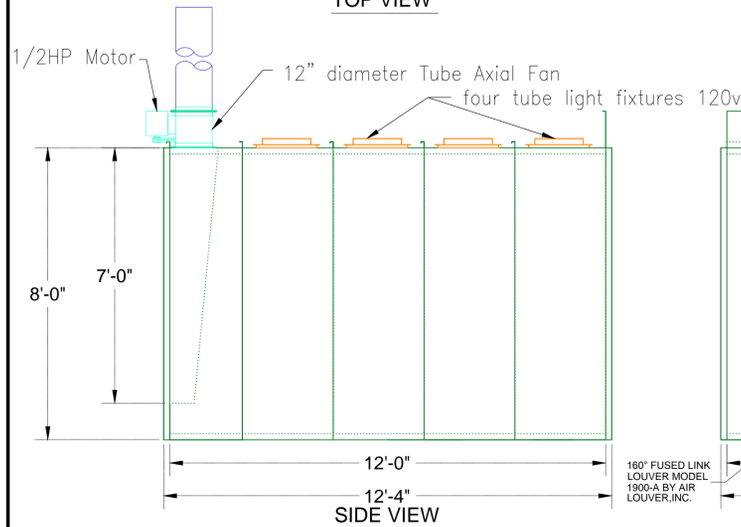
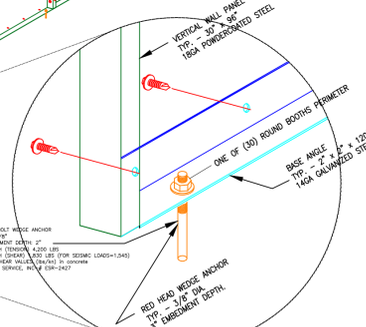
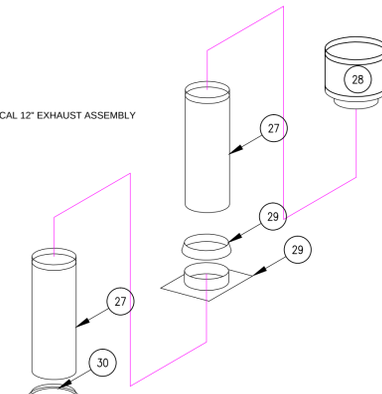


Intertek

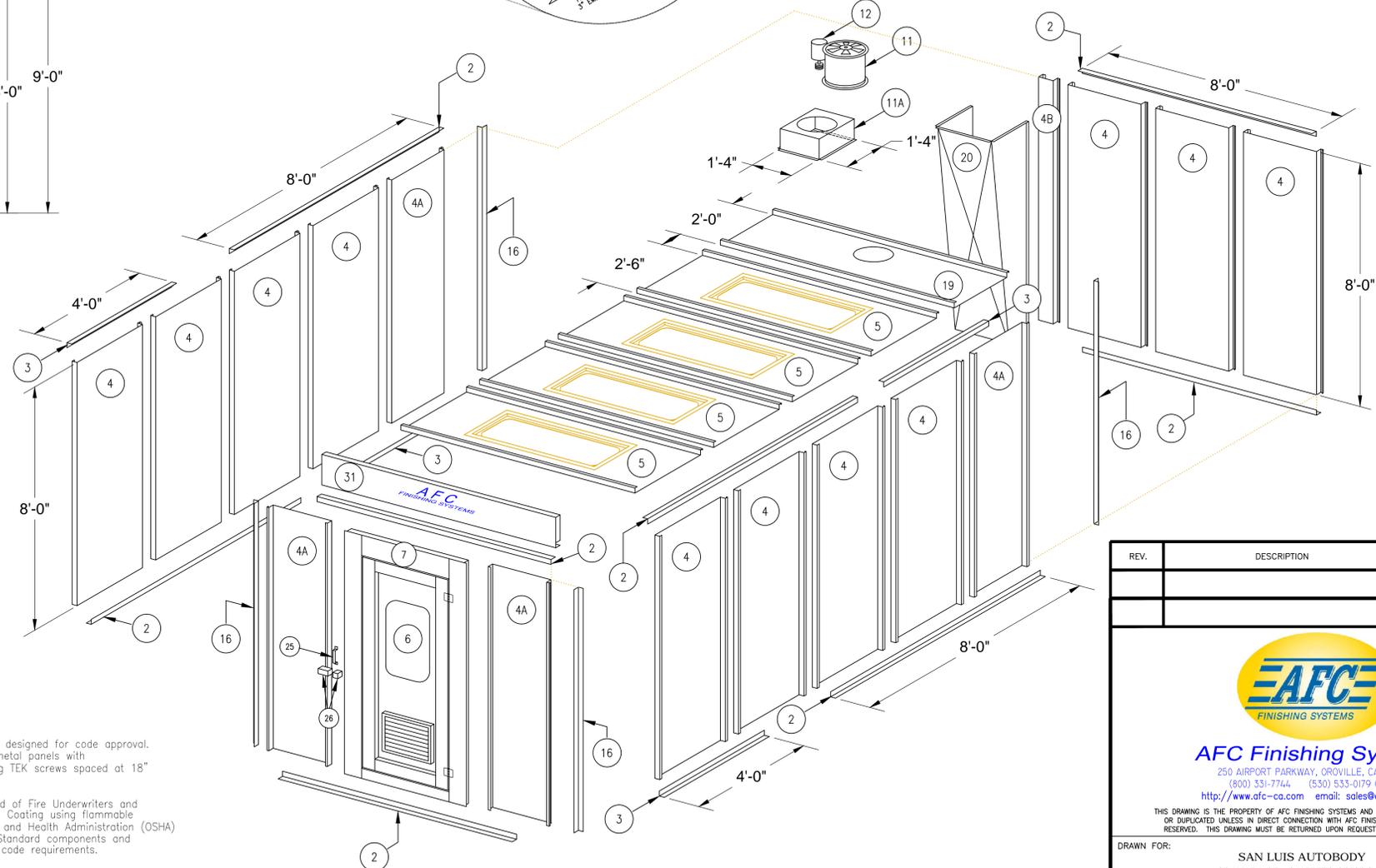
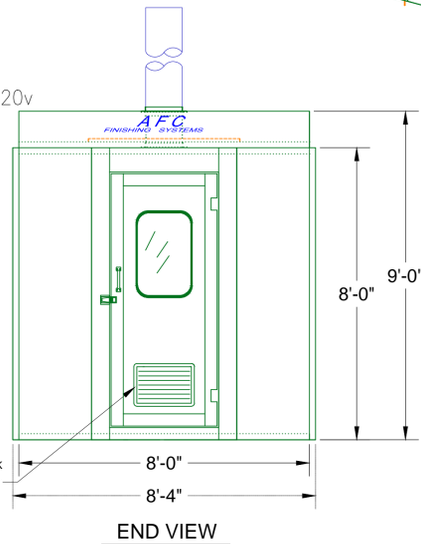
5399.3
SPRAY APPLICATIONS
USING FLAMMABLE
AND COMBUSTIBLE
MATERIALS
CONFORMS TO NFPA STD.33



TYPICAL 12" EXHAUST ASSEMBLY



180° FUSED LINK LOUVER MODEL 1900-A BY AIR LOUVER, INC.



SMALL PAINT MIXING ROOM MODEL: SMR 1204

BOOTH SPECIFICATIONS

- UNIT MODEL: SMR 1204—"POWDERCOATED WHITE" (SMALL PAINT MIXING ROOM)
- LENGTH= 12'-4" O.D. / 12'-0" I.D.
- WIDTH= 8'-4" O.D. / 8'-0" I.D.
- HEIGHT= 8'-3" O.D. / 8'-0" I.D.
- MAN DOOR HEIGHT= 83"
- MAN DOOR WIDTH= 36" INCLUDES OBSERVATION WINDOW AND FUSED LINK LOUVER AT BOTTOM OF DOOR

CONSTRUCTION

- POWDER COATED WHITE 18 GA. G-90 GALVANIZED STEEL PANELS
- PANEL ASSEMBLY TYPE= 1/4" X 3/4" SELF-TAPPING SCREWS ON 10" CENTERS TYP.

EXHAUST SPECIFICATIONS

- EXHAUST FAN TYPE= 1-FANS 12" DIAMETER NON-SPARKING BLADE
- MOTOR TYPE= 1/2-HP, 3-PH, 230 VOLT.
- C.F.M. RATING= Total 1200 @ 1/2" STATIC PRESSURE

LIGHTING SPECIFICATIONS

- LIGHT FIXTURE TYPE = 4-TUBE FLORESCENT
- VOLTAGE = STANDARD: MULTI VOLT 120V 60 HRTZ.
- QUANTITY = 2-AT 1 AMP EACH.
- 4-TYPE = OPEN TYPE

This paint mixing room manufactured by AFC Finishing Systems are designed for code approval. this booth construction is a single wall 18 gage galvanized sheet metal panels with interlocking flanges. Panel are joined with 1/4"-14x3/4" self drilling TEK screws spaced at 18" on centers. The Galvanized steel A653 Panels weight is 2.20 PSF.

All models are manufactured to the standards of the National Board of Fire Underwriters and meet 2012 NFPA 1 Fire Code Chapter 43 for Spraying, Dipping and Coating using flammable or combustible materials, The 2011 (NFPA 33), Occupational Safety and Health Administration (OSHA) standards, and Environmental Protection Agency (EPA) requirements Standard components and accessories are available to comply with any special state or local code requirements.

Exhaust Fan: This fan is equipped with non-sparking blades that is driven by belts enclosed in a steel cylinder. This location of the belts provides maximum protection from the air stream.

Electric Motor: This motor conforms to the National Electric Manufacturers Association (NEMA) ratings, Class A or B insulated. (Most government and industry motor standards are based on NEMA). Also, reference Underwriters Laboratories (UL).

REV.	DESCRIPTION	DATE	BY



AFC Finishing Systems

250 AIRPORT PARKWAY, OROVILLE, CA 95965
(800) 331-7744 (530) 533-0179 (FAX)
http://www.afc-ca.com email: sales@afc-ca.com

THIS DRAWING IS THE PROPERTY OF AFC FINISHING SYSTEMS AND IS NOT TO BE LOANED, COPIED OR DUPLICATED UNLESS IN DIRECT CONNECTION WITH AFC FINISHING SYSTEMS. ALL RIGHTS RESERVED. THIS DRAWING MUST BE RETURNED UPON REQUEST BY AFC FINISHING SYSTEMS.

DRAWN FOR: **SAN LUIS AUTOBODY**
139 GRANADA DR., SAN LUIS OBISPO, CA 93401

DESCRIPTION: SMALL PAINT MIXING ROOM MODEL: SMR 1204 ASSEMBLY DRAWING			
DRAWN BY: J.BARTON	CHECKED BY:	APPROVED BY:	DATE: 06/28/17
INSTALLED BY:	FIELD CHANGED BY:	SCALE: 7/16"=1'	DRAWING NAME: SMR-1204-ASSEMBLY