

ALL PANELS ARE CONSTRUCTED OF 18GA (0.0478") GALVANIZED STEEL. ALL ANGLES ARE CONSTRUCTED OF 14GA (0.0747") GALVANIZED STEEL. SUPPORT STRUCTURES (C-CHANNELS, I-BEAMS, ETC.) ARE CONSTRUCTED OF 12GA (0.1046") GALVANIZED UNLESS STATED OTHERWISE.

AFC SPRAY BOOTHS ARE CONSTRUCTED TO THE STANDARDS OF THE NATIONAL FIRE PROTECTION AGENCY (NFPA-33), OCCUPATIONAL HEALTH AND SAFETY ADMINISTRATION (OHSA), AND ENVIRONMENTAL PROTECTION AGENCY (EPA).

FINAL ASSEMBLY AND INSTALLATION, WIRING, AND FIRE SUPPRESSION ARE DONE BY OTHERS (NOT AFC) AND MUST BE DONE IN ACCORDANCE WITH NATIONAL SAFETY CODES UNLESS SAY OTHERWISE BY LOCAL AUTHORITY HAVING JURISDICTION.

53993
SPRAY APPLICATIONS
USING FLAMMABLE
AND COMBUSTIBLE
MATERIALS
CONFORMS TO NFPA STD.33

Intertek

REV. DESCRIPTION DATE BY



AFC Finishing Systems

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DRAWN FOR:

INSTALLED BY: FIELD CHANGED BY: SCALE:

FLOOR FILTER BOOTH MODEL: EIBF88 ASSEMBLY/ELEVATION

BY: CHECKED BY: APPROVED BY: DATE:

TON 06/12/17

3/8"=1'

DRAWING NAME:

EIBF88X6DP ASSEMBLY

LIGHTING SPECIFICATIONS

* PANEL ASSEMBLY TYPE= 1/4" X 3/4" SELF-TAPPING SCREWS ON 10" CENTERS TYP.

* TYPE = OPEN TYPE 4-TUBE FLUORESCENT

* "SINGLE WALL" 18 GA. G-90 GALVANIZED STEEL PANELS

* BASE AND TIE-IN ANGLE 14 GA. G-90 GALVANIZED STEEL

* SUPPORT CHANNEL 12 GA. G-90 GALVANIZED STEEL

* VOLTAGE= STANDARD: 120 VOLT

* ONE MANUAL CONTROL PANEL MODEL: CP1

CONSTRUCTION

* QUANTITY= 1-EA. TOTAL.