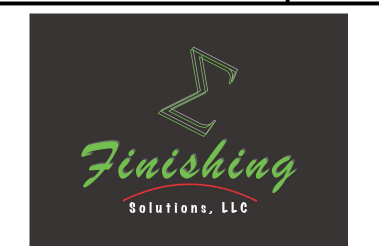


CI CM

## Intertek

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

REV. DESCRIPTION DATE BY



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

DRAWN FOR:

DESCRIPTION:
FLOOR FILTER BOOTH MODEL: EIBF88 ASSEMBLY/ELEVATION

FLOOR FILTER BOOTH MODEL: EIBF88 ASSEMBLY/ELEVATION

DRAWN BY: CHECKED BY: APPROVED BY: DATE: 06/12/17

INSTALLED BY: FIELD CHANGED BY: SCALE: DRAWING NAME: 3/8"=1' EIBF88X6DP ASSEMBLY

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).

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

\* TYPE = OPEN TYPE 4-TUBE FLUORESCENT

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

\* SUPPORT CHANNEL 12 GA. G-90 GALVANIZED STEEL

- \* VOLTAGE= STANDARD: 120 VOLT
- \* QUANTITY= 1-EA. TOTAL.