



LETTER OF COMPLIANCE

The paint spray booths manufactured by Standard Tools / Tools USA are designed for code approval. Each booth is fabricated from 18 gauge-galvanized steel, throughout, to extend normal life expectancy by five times. The galvanized classification of G-90 Zinc Rating is 1.25 ounces per square foot. (ASTM) A527LFQ. The booth is supplied in kit form and assembled on site.

All models are manufactured from materials that meet the standards of the *National Board of Fire Underwriters* for spray booths, as recommended by the *2000 National Fire Protection Association (NFPA33)* requirements

EXHAUST FAN

The fan is equipped with a non-sparking blade that is driven by belts enclosed in a motor duct. The fan meets the *AMCA* testing requirements and bears the *AMCA* seal. The location of the belts provides maximum protection from the air stream. The motor duct is located outside of the duct area, and air velocity over the face of the booth has a minimum of 100 LFPM.

ELECTRIC MOTOR

The motor conforms to *National Electric Manufacturers Association* ratings A and B and is *UL Rated* (reference E47479). The motor is also *CSA* rated (reference LR6153).

LIGHTS

The lights are *UL* approved (reference C118408) and are mounted and serviced from the outside of the booth. The lights are separated by 0.25" tempered glass, sealed from the inside to insure a vapor proof seal.

WINDOWS

The windows are 0.25" tempered glass, sealed from the inside to insure a vapor proof seal.

William B. Turner
President