## Certificate of Compliance

Parker Finishing 2126 S 11<sup>th</sup> Street Niles, MI 49120 269-684-5500



Parker Finishing booth s are made in Niles, Michigan and are in compliance with the base and most widely accepted standards of the National Fire Protection Association

(NFPA33). Other accepted compliances:

- National Fire Protection Association (NFPA101- Life Safety- Egress)
- OSHA 1926.66- OSHA recognizes NFPA-33 compliance.
- International Building Code (IBC) References International Fire Code (IFC 1504.23 Air Velocity)

\*\*It is important to understand that codes can vary per jurisdiction, and it is necessary to have a full understanding of what your jurisdiction requires before purchase\*\*

Booth components are designed to be applicable standards as shown below:

Component	Standard-1	Standard-2	Standard-3
Weg Motor	UL Recognized	CSA certified	NEMA Table 12.10
Tubeaxial Fan Light Fixtures (Lithonia)	AMCA Type B UL Listed	Spark-Resistant Props CSA certified	N/A NOM certified
Fixture Glass	16 CFR 1201	ANSI Z 97.1	N/ A
Filters (Intake) Filters (Exhaust)	UL Class 2 (RB458)	85.30% efficiency	N/A
	EPA {98.65%efficiency)	NFPA Standard 33	OSHA (Standard 1910-107)

## Parker Finishing Compliance Statement:

Our manufacturing company, CNC Products Inc / Parker Finishing designs and builds all of our paint booths, media booths, and powder coating booths. We design and manufacture in compliance with the standards/guidelines set forth by NFPA 33. Our US-made booths are designed with UL-approved components and consideration for OSHA 1926 guidelines. However, since local regulations may vary, we provide support to meet those requirements based on your individual needs.

<sup>\*\*</sup> All booths are made using 18GA G90 galvanized steel