
Certificate of Compliance

Parker Finishing
2126 S 11th Street
Niles, MI 49120
269-684-5500



Parker Finishing booths 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	AMCA Type B	Spark-Resistant Props	----N/A----
Light Fixtures (Lithonia)	UL Listed	CSA certified	NOM certified
Fixture Glass	16 CFR 1201	ANSI Z 97.1	----N/ A----
Filters (Intake)	UL Class 2 (RB458)	85.30% efficiency	----N/A----
Filters (Exhaust)	EPA (98.65%efficiency)	NFPA Standard 33	OSHA (Standard 1910-107)

**** All booths are made using 18GA G90 galvanized steel**

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.