

NPF utilizes next generation application technology engineered in a dual powder prime configuration that provides enhanced coating durability and quality over traditional powder systems. The facility includes packaging and warehousing bays supported by a sophisticated logistics system to meet all your coating and delivery needs.

NPF Finishing meets and exceeds the "plus 1000 hour" requirement demanded by most major equipment manufacturers and job shops. Our commitment to customer service extends from small orders all the way up to quantities in excess of 100,000+ parts.

Located in a large, 36,000 square foot production and warehousing facility, our powder application system features a 5-feet per minute continuous pass line, comprised of a five-stage wash with nanotechnology and Bonderite rust inhibitive coating.

We offer inline prime and topcoat finish booths that can be used independently or in combination to provide a Level II finish proven to outlast all other direct-to-metal applications. During production and after curing, each part is individually inspected for quality and then packaged to your specifications.

We deliver based on your needs. We excel at daily and just-in-time delivery or shipments of warehoused parts. Pick up and delivery is offered on our company trucks.

We proudly observe and use only environmentally friendly manufacturing practices.

Quality: ISO 9000, JD, CNH

At Owen Industries, we are proud of every job we do and we welcome the opportunity to work with you.



500 Avenue H, Carter Lake, IA 51510 844.963.8257 Sales@PVSteel.com

owenind.com