

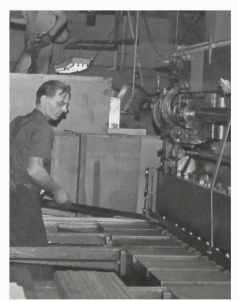
The Story of Super Steel

Founded in 1923 by Fred Luber as a basement window manufacturer, Super Steel expanded into producing metal cabinets, switch boards, air coolers for generators, and even bombs for World War II.

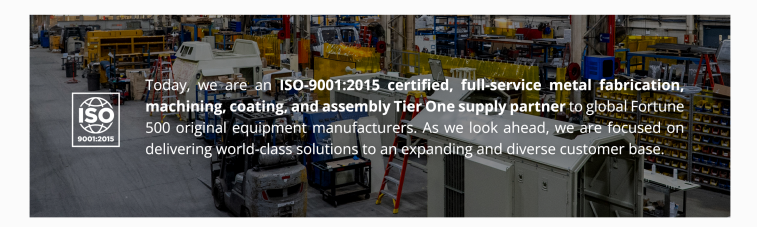
Over the decades, we have manufactured countless types of metal fabrications such as grain silos, GM dealership identification, and complex components for the locomotive industry that are still made today.

In 2019, Super Steel further expanded our reach by purchasing **Sabre Manufacturing LLC**, an industry leader in mixing and holding tank systems.











Working with Super Steel

100 YEARS OF CONTINUED IMPROVEMENT

Super Steel has one of the widest ranges of in-house capabilities and expertise in the industry. We take the time to ensure that we constantly exceed expectations by providing the right product, at the right place and time, in the right quality and quantity, and at the right price – all while delivering the lowest possible total cost of ownership at a maximized performance.

We are guided by our innovative manufacturing philosophy that is focused on the customer and driven by quality and solutions. Every Super Steel employee is part of a cohesive team of qualified technicians and dedicated craftsmen that share a commitment to consistently improve their skills.

MEETING DEMANDS OF MARKET LEADERS

Super Steel has operated in nearly every major market and is a trusted partner for many of the largest globally recognized industrial companies. We strive to remain a go-to fabrication source by investing in our capabilities.

In addition to our existing offering of complex metal fabricated components through full turn-key drive-out solutions, we are implementing an aggressive investment path that will upgrade our manufacturing capabilities and further expand our advanced technologies.

This multi-million-dollar, multi-year directive includes automated and integrated cutting and forming solutions, precision CNC machining, robotic welding, 7-Axis scanning, state-of-the-art liquid and powder painting systems, and cutting-edge weld technology.

OUR CAPABILITIES

Complete In-House Process



Fabrication

No matter the complexity or scale, we are equipped to meet your fabrication needs with precision, efficiency, and reliability.



Finishing

Our large-format paint booths offer expert capabilities with a variety of painting options, including liquid and powder.



Welding

We employ a collection of cutting-edge welding equipment, AWS certified welders, and welding instructors to ensure your project is done right.



Engineering

Our in-house engineering team works closely with clients to transform concepts into manufacturable, high-performance designs.



Assembly

We offer many mechanical and electromechanical assembly types for complex sheet metal fabrication.



Design for Manufacturing

We apply design for manufacturing (DFM) principles from the earliest design stages to reduce production costs and enhance product quality.



CNC Machining

Our G&L (Boring Bar) and HAAS (VMC) machining centers ensure that we meet our stringent quality and productivity standards.

Superior experience.
Cutting-edge capabilities.
Qualified workforce.

OUR MARKETS

How Can We Serve You?



Power Generation

Super Steel is a leading producer of critical components for data-centers used by the largest ecommerce, software and cloud based storage enterprises such as transformer tanks and other major components.

Super Steel supplies structural skids, panels, and UL142 tanks thvat the renewable energy, storage, and power generation industries require to function.



Transportation

For decades, we have provided critical components for OEMs requiring top-deck structures and electrical cabinets on new and refurbished locomotives, so they remain current with EPA standards and deliver OEM customers a sound ROI.



Mining

Super Steel has been deeply entrenched in manufacturing primary components for huge mining haul trucks and underground mobile equipment chargers.



Construction

Super Steel is a reliable supplier of complex metal fabricated components such as reaction frames for rough terrain cranes and other critical support equipment for the infrastructure, civil, industrial, and environmental sectors.



Biofuel & Wastewater Treatment

Since 2019, through Super Steel's acquisition of Sabre Manufacturing, we have become a leading producer of mixing and holding tank systems for the renewable energy and wastewater treatment markets.

