

MULTI-SERVICE METAL FABRICATION

anchorfabrication.com

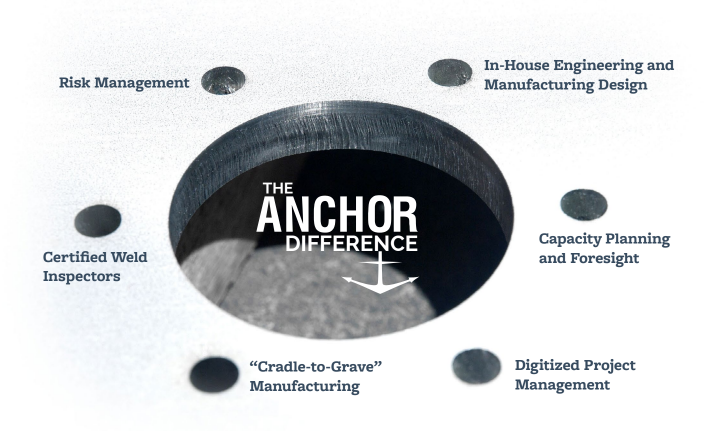


From the moment a project discussion begins to the final delivery of the manufactured product, Anchor Fabrication treats each step of the metal fabrication process with meticulous diligence.

Our mantra is "Ready and Reliable Manufacturing."

We want every customer to feel comfortable leaving a project in our hands, knowing a part will be delivered to exact specifications, delivery standards and timeliness.

Anchor Unique Services



As one of the largest metal fabricators in the country with 1,000,000 square feet of space over six facilities, we not only possess the capacity for projects of massive scope, we consider the staff and capital equipment required to make effective "cradle-to-grave" manufacturing possible. Our commitment to a one-stop shop model gives us unique flexibility and control with our manufacturing projects. This is far more convenient for clients due to less points of contacts and moving parts, and we can continually optimize our customized manufacturing process for each and every project.

From raw materials to coating and final assembly, an entire manufacturing project can be completed in full under our roof at Anchor Fabrication.

In this way, clients don't have to outsource their work to many smaller job shops and can instead choose a partner that finishes their product from start to finish.





Consultation and Project Strategy Uniques

From initial contact onwards, clients are welcomed with open arms and upcoming projects are discussed at length. We put special emphasis on manufacturing strategy, ensuring we have the capacity to take on new projects and perform our manufacturing as efficiently as possible.

Consistent with "Ready and Reliable Manufacturing," we achieve our quality and timeliness through the proactive identification and mitigation of constraints that arise throughout the manufacturing life cycle.

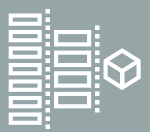
In-House Engineering and Manufacturing Design

In-house engineers are a vital asset for metal fabricators and are not typically found with smaller-scale manufacturing shops. Through our engineering team, we can **optimize and customize** the manufacturing process for every individual product.

Engineers not only give manufacturing insight to allow for more consistent tolerances and finishes, but design the modeling files for easy part replication. Our engineers allow us to plan and perform complex manufacturing processes while also providing a source of informative consultation for clients.

Clients, regardless of the complexity of their part, will have a process laid out for product execution.

Capacity Planning and Foresight



Our ability to foresee capacity constraints months in advance gives us an edge in project planning. We do this through "Anchor Envision," a digital project management and capacity planning application that allows us to plan for projects in advance and optimize our manufacturing processes.

If we anticipate an upcoming project, we know exactly what capital investments must be made to ensure a project launch begins smoothly. With our manufacturing process already mapped out by our engineering team, the development of prototypes and initial mass production is a painless process. This way, clients understand the quality of the part they will receive in advance and can make any adjustments they deem necessary before production begins.

Furthermore, clients can give us more work and expect higher quantities of parts than they might otherwise receive at other shops.







Manufacturing Process Uniques

Our size, staff and quality of equipment give us the ability to perform projects many manufacturers simply can't. We continuously work to make our manufacturing **more efficient and seamless** from department to department.

Digitized Project Management



We take pride in our ability to instantaneously relay tasks to our employees on the floor. As service specialists input their completed tasks or any current constraints in our system, we can know exactly where a part stands at any given time. If a barrier

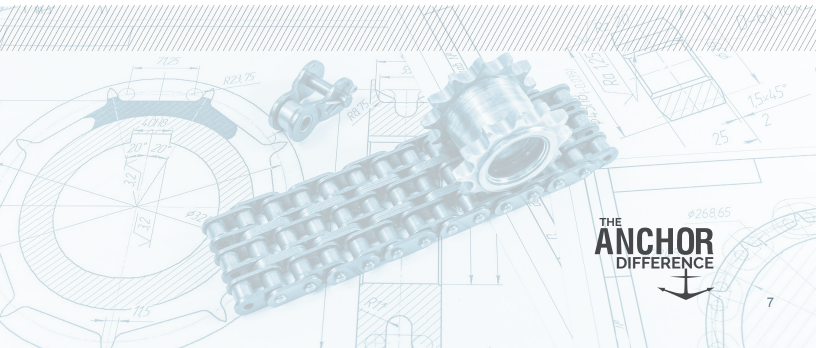
to production presents itself, we can quickly act to resolve the issue. Instant task assignment also ensures movements and work on the floor is moving at an optimal efficiency. This helps us complete projects on time for our clients.

"Cradle-to-Grave" Manufacturing



Our vast portfolio of services gives us the power to achieve what only a few other manufacturers can — complete a product from raw materials to final assembly. With cutting, welding, forming, machining, punching, coating and assembly all consolidated in our plant infrastructure, we can handle a product through its entire manufacturing life cycle.

Clients, who often must outsource to many specialized fabricators, can instead receive an all-encompassing solution from their manufacturing partner.



Certified Weld Inspectors



The majority of our projects touch the welding department in some form or fashion. For this reason, we've invested copious resources into staff and machinery to perform MIG, TIG and Robotic Welding.

Most uniquely, our staff includes certified weld inspectors (CWIs), highly distinguished specialists that allow us to customize welds for specific parts.

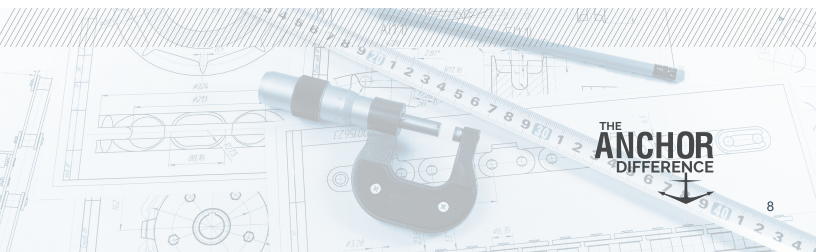
The technical requirements needed to consistently execute functionally sound welds for different parts is a tall task for any metal fabricator. Welding specifically demands considerable trust from our clients. Through the CWIs, we can train our welding staff to perform unique welding techniques for customized parts, ensuring compliance to your requirements.

Risk Management



Risk management is vitally important to a contract manufacturer and Anchor has this quality in spades. Far more than just post-production quality checking of parts, risk management involves project flow planning, optimization of manufacturing processes, employee safety and employee development, among other tasks.

This team helps keep departments accountable for their work and identifies problem areas as they arise. For clients, this means resolving problems quickly and, as importantly, making each individual part manufacturing process more efficient over time.







Anchor Culture Uniques

Entering into a contract with Anchor Fabrication is entering a committed relationship with us. Our culture is a reflection of who we are, how we work and ultimately how we collaborate with our clients. As importantly, it affects the talent (who are in high demand and low supply) we are able to attract and retain.

The manufacturing process cannot work without high quality team members and a culture that allows for flexibility, innovation and collaboration.



Finally, our five guiding principles — care, commit, create, go beyond and act with purpose — provide the foundation for how we carry our business. We want to work smarter, not harder. We strive to grow and achieve more. We respect members of the Anchor family, including clients. We accept responsibility no matter the challenge. We work with our head, hands and heart to serve others.

These things, we believe, are core to our success as a metal fabrication partner and national leader in the industry.

Clients receive what they cannot when outsourcing to job shops or even other multiservice manufacturing conglomerates. Informative consultation, large-scale capacity planning, risk management and the ability to manufacture from "cradle to grave" ultimately **give clients the ability to manufacture the best products possible.**



Looking for the right metal fabrication partner for your project? Discover a complete, customizable solution for your manufacturing needs.

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