



Come for a visit and you'll see why we've been at the top of the industry since 1976.

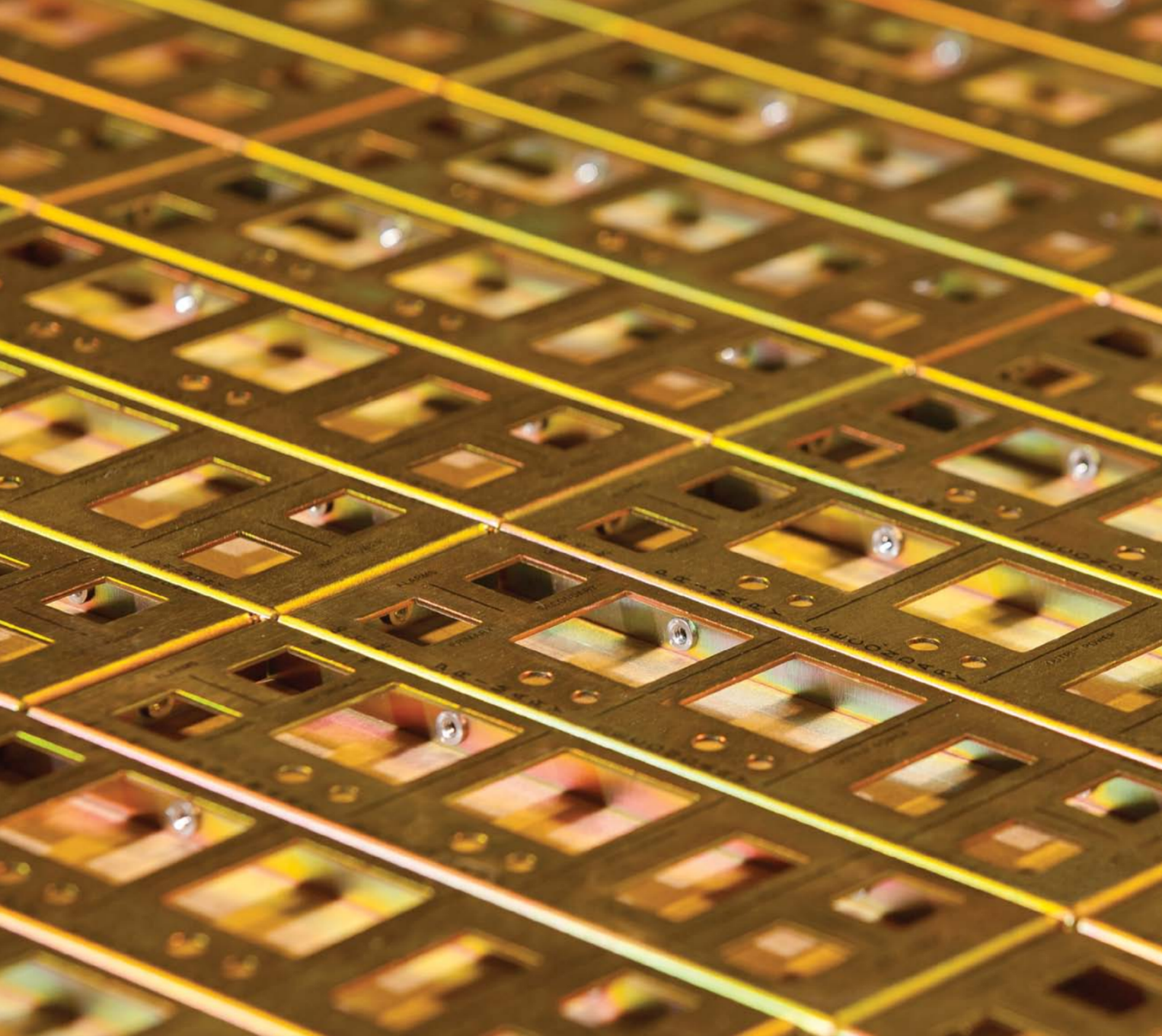
Wrobel has earned a reputation for being true to our word.

We've succeeded in business this long because our customers know we say what we do and do what we say. To us, customer service means being in constant contact with our customers. And if there's ever a concern with a part or process, we make it right quickly with on-site diagnosis and troubleshooting.

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American Quality Metal Fabrication
On Time | On Budget | Every Time



Quality, Experience, and Integrity.

Our customer reputation is as solid as the products we build.

When you work with Wrobel, you get our promise to do whatever it takes to help you succeed. That includes:

- **Precision Manufacturing:** an ISO-certified and ITAR-registered enterprise you can trust for dock to stock.
- **Cost-effectiveness:** efficient facility design and investment in automation delivers exceptional performance and competitive rates.
- **Speed:** quick delivery to fit tight timetables.
- **One-stop solution:** with unique in-house capabilities.
- **Stability:** founded in 1976, we are here for the long run.

Solutions for success across industries.

With engineering, fabrication, precision sheet metal and precision machining capabilities under one roof, companies from around the globe rely on us for quality parts supporting a diverse group of industries:

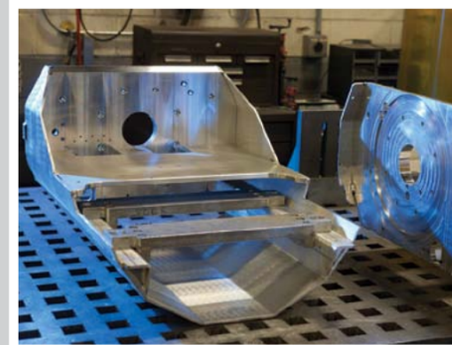
- Medical
- Military
- Data Storage
- Telecom
- Industrial Automation
- Retail

The Wrobel name means American quality manufacturing at its best. We lead the region in production, processing one million pounds of 16 and 18 gauge pre-plated steel every year. We have the capacity to work with companies of all sizes: from large scale production to the small entrepreneurial job. No matter your size, we want to grow with you.

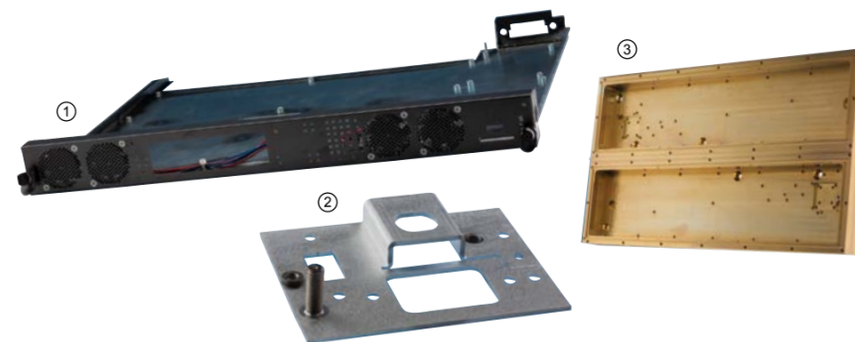
An exceptional group of professionals and craftsmen.

Offering vast experience and quality craftsmanship, our people are truly our most valuable asset. We recruit the finest metal fabrication professionals in New England creating a team of specialists with unsurpassed experience and expertise. At Wrobel, your job is in the hands of the most talented and skilled engineers, machinists and craftspeople in the industry.

Each customer is assigned a dedicated customer service contact so you'll always know who to call for the answers you need. We can even give you the answer to where your job is in the manufacturing process with real-time tracking. Every person at Wrobel—from the receptionist to the shipping pro—is eager to help service your needs.



American quality manufacturing at its best.



1. Electronic fan tray with fans and wiring in place, **assembled in-house by Wrobel.**
2. Unique aluminum sheet metal part with **interlocking laser-cut features.**
3. Machined electronic chassis, **RF-tight when completely assembled.**



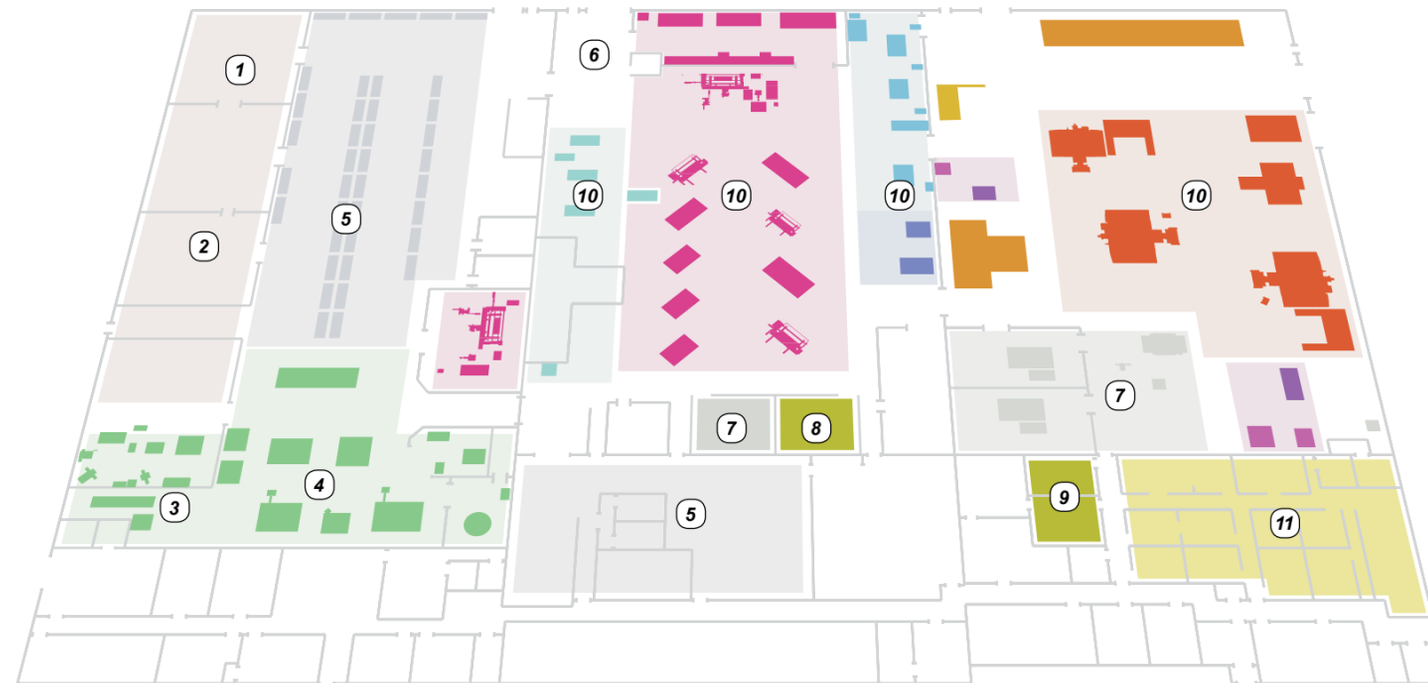
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**Come as a visitor.
Leave as a customer.**

With turnkey services from design and fabrication to kitting and assembly, plus many unique capabilities, we have in-house resources like none other in New England. The result: we can get it done on time, on budget, with our trademark attention to quality.

Our state of the art 60,000 square foot manufacturing facility and continual investment in the latest equipment, technology and quality control makes it all possible. We've found that once a prospect visits our facility and meets our craftspeople, they become a customer. Take a look:

State of the art 60,000 square foot manufacturing facility.



1 Electromechanical Assembly with ESD capabilities for high tech projects you will not find anywhere else.

2 In-house Silk Screening, Assembly, and Kitting saves you time and money over sending your project to a contract manufacturing house.

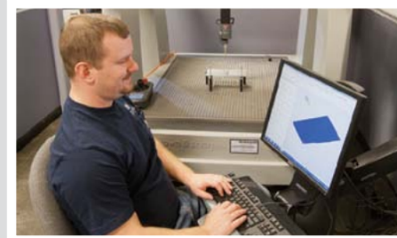
3 Tool & Die Shop in-house increases speed, efficiency, and flexibility.

4 Machine Shop with CNC milling and turning.



5 Kanban onsite inventory maintenance offers cost and space savings.

6 Bar-coded Shipping ensures tracking of every order, each labeled with the packer's employee number for quality assurance. Plus our shipping area is certified heat treated and bug-free to meet global shipping requirements.



7 Quality Control that ensures the strictest tolerances with the latest technology in precision measurement, including a Brown & Sharpe ONE CMM that measures to within 48 millionths. Coupled with DataPage / DataView™, we can give you product validation reports such as First Article Inspection and Pre-Production Approval Process. Plus, our dedicated quality team continually looks for improvement opportunities throughout the shop.



8 Central Control delivers complete traceability with centralized documentation control and bar-coded job tracking, so we know where every job is, where it's going, and what's being done. It enables real time job tracking so your customer service contact can check on your job right from their desktop. It is a system our employees developed that is far ahead of others.

9 Document Control is our ITAR-compliant secure storage area for all project documentation.



10 Precision Sheet Metal, Precision Machining and Metal Fabrication with extensive in-house resources that eliminates most special tooling. Additional capabilities include metal stamping, punching, robotic forming, deburring, electro-mechanical turret punches, plus all types of welding and one of the most extensive die libraries in the industry.



11 In-house Engineering and Prototyping including Design for Manufacturability. We have all the current modeling tools including SolidWorks, Pro Engineer and AutoCad to turn your model or drawing into a working part. The advantages: lower cost, exacting parts, and reduced lead time because your design goes right into production as designed.

Advantages

You need speed. We deliver.

Manufacturing lead times are more compressed than ever and you're under increased pressure to deliver finished product ever-faster. We're here to support you, with:

- Three shifts, fitting three weeks of production into one.
- Full capabilities on the weekend, including engineering.
- 24x7 lights out equipment.
- Investment in the fastest equipment available.
- Speedy prototyping.
- Just in Time program support.
- Kanban programs.

We bend more than metal.

Flexibility is second nature at Wrobel. We're flexible in the way we work with each customer and in the way we create your part: our ability to alter practices for your needs is a key strength. Because each customer is unique—with different requirements, business models and specifications—each part we make is like a finely tailored suit: unique to fit you. We embrace change and constant improvement, investing in technologies to meet your specific needs and programs and help you reduce costs.



One-Stop Fabrication and Machining:

1. **Custom cold-rolled steel** cover with opposing radius on the top surface—created with form tools made in our on-site tool and die shop.
2. **Machined plate**—one part of a complex weldment, with all machine work done on site.
3. **Air filter**—this part embodies several Wrobel capabilities including **stamping, welding, and machining**.
4. **High-tolerance** machined copper plate for a surgical laser application.
5. **Multi process weldment**: rolled, punched, laser cut, formed, and welded.
6. **Aluminum machined part** for the medical industry
7. **Aluminum bracket with all tooling and stamping done in house.**
8. **Fan cage aluminum weldment.**



“ We are equally committed to our customers in delivering the highest-quality metal fabrication products as we are to our employees in providing high-quality jobs on which to raise and educate today's family. ”

- Elizabeth Wrobel, CEO
- Ed Wrobel, Vice President

About Us

Working “Team”

We are a family-run and certified woman-owned business. Our company culture is defined by open communication, group problem-solving, and investment in a high-quality workplace where employee feedback is solicited to continually improve processes and equipment. We cultivate a family atmosphere with personal recognition and a commitment to our employees that results in tremendous professionalism and a better experience for you.

Working “Green”

Being eco-aware is important to quality manufacturing. We adhere to strict environmental policies, practice good environmental stewardship, and participate in corporate and social well-being programs including carbon reporting. We use earth-friendly products and processes whenever possible, including:

- Eco-friendly coolants
- Energy-efficient lighting
- Certified recycling resources to ensure safe management and disposal of solid or hazardous waste.

We bend more than metal.

Flexibility is our second nature.



WROBEL ENGINEERING

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