Custom Fabrication
Built with Accuracy

Consult our Expert Engineers
when designing your next project

800.237.6634 Ext. 126
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From Our Family To Yours.  

Founded by my grandfather, a Hungarian sheet metal mechanic in 1946, Aero Manufacturing has evolved into an industry leader in the manufacture of stainless steel cabinets, sinks, shelving and custom fabrication. Originally a 1,700 sq. foot general sheet metal shop, Aero specialized in ventilation equipment.  

In 1956, my father, a Korean war vet and mechanical engineer joined the Aero team. He was creative, inventive and innovative. With first generation computer technology, production assembly fabrication was introduced. Having grown to a 48,000 sq. foot facility, the production of stainless steel equipment began.  

As Aero transitioned to 3rd generation family ownership, the latest technology of solid modeling, robotics and lasers are at work. Moving from production to full custom millwork, cutting-edge technology drives our growth. As a result of our innovative AERO SLIP FIT design, in addition to the food industry, we service healthcare, education, residential, governmental, architectural, construction, clean room and industrial environments. Our 150,000 sq. foot facility on a 5.5 acre campus in Clifton, New Jersey focuses on “green manufacturing” in our union shop. “MADE IN THE USA” is the Aero mantra.  

With a reputation for the fastest lead times, comprehensive environmental policies, and cutting edge manufacturing techniques, Aero Manufacturing offers custom fabrication built with accuracy.  

President & CEO  

Aero Manufacturing is equipped with state-of-the-art, energy efficient equipment.
Aero Manufacturing is putting a custom twist to the fabrication of restaurant and food service elements, according to Bruce Marino.

“They have been able to recreate the everyday type of fab and the catalog type and they give it a little bit more flair. Then they take that base of knowledge and create a truly fresh take on custom fabrication,” Marino said.

“It’s the details of the millwork, the steel, the protective guards, all of those items going in together, that used to keep fabricators on the job for weeks instead of days,” Marino pointed out. “Aero understands how to get that done. With Aero, it’s polished. It fits better. If you need it a couple of inches shorter than what a standard is, they can do that. That’s the beauty of it.”

Bruce Marino
General Manager, Singer Equipment

“We needed someone who had coverage, on a global basis.” Her client, YUM! Brands, needed to partner with a company that could handle custom fabrication and found it with Aero Manufacturing.

“When it comes to things like fit and finish, it was absolutely imperative that everything be done exactly the way we wanted it - Aero understands those needs.”

Aero is an exceptional partner. When I was at YUM!, they were consistently our preferred vendor, meaning, they were listed on the plans as a result of that commitment.

Brenda Lloyd
BLloyd FS Consulting, LLC

“We typically do not allow alternates for custom fabrication because that’s the pretty piece. That’s the show piece and there are very few guys that can do it and do it well.” Aero’s quality has consistently landed the Clifton, NJ firm on Farrell’s bid list. “You need to understand that there are essentially two different custom fabrications marketplaces,” the well respected consultant noted. “There’s the public bid side of business with K-12 schools that is typically just stainless steel. Then there’s the far more complex and intricate custom fab segment that are typically corporate and healthcare dining. Their [Aero’s] level of technology makes it a seamless process, that really showcased them as a company that can do this, at this level.”

“It is very unusual to find a fabricator that can succeed in both and Wayne and his team at Aero have managed to do so,” Farrell said.

Brett Farrell, FCSI
Raymond and Raymond Associates (RRA)

Aero enables architects and consultants to discover, preview, and download BIM models, drawings, and specifications on a broad line of product families. Revit software eliminates collisions.
TOP 10 REASONS to Partner with Aero Manufacturing:

1. All custom equipment proudly MADE IN THE USA by our UNION CRAFTSMEN
2. Innovative Design – AERO’S SLIP FIT patent # 7,950,336 B2 eliminates the need to weld and polish a field joint
3. 5,600 models of standard product available on Autoquotes, KCL, and www.AEROMFG.com
4. Over 25,000 units of STANDARD PRODUCT available for NEXT DAY SHIPMENT
5. COMPLETE CUSTOMIZATION available
6. QUICKEST LEAD TIME in the industry
7. 100% RECYCLABLE MATERIALS
8. DURABLE 304 SERIES STAINLESS STEEL for the ultimate defense against corrosive and unsanitary conditions
9. Provides the latest in SOLID MODELING and MANUFACTURING SOFTWARE INTEGRATION for seamless execution
10. State-of-the-art ROBOTICS and LASER EQUIPMENT enabling product to be built within a tolerance of .001”

Aero Manufacturing Serves the Following Markets:

- Healthcare/Medical/Surgical/Lab
- Clean Room Environments
- Food Service
- Construction/Plumbing
- Industrial Applications
- Residential
- Government
- Education
- Architectural Interior/Office