

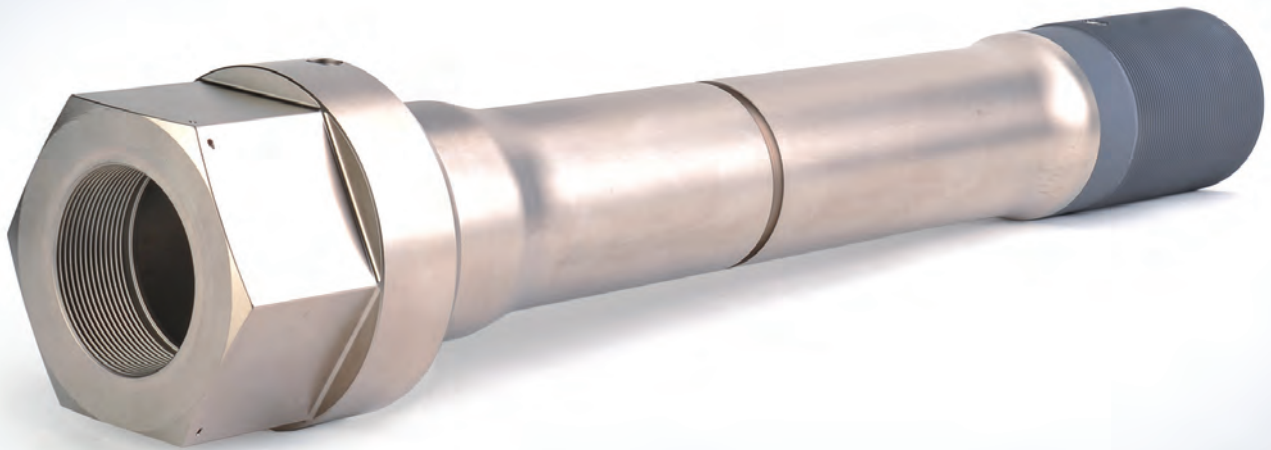


**All Metals Processing
of Orange County, LLC**

Setting The Standard For Quality Metal Finishing Since 1961

Who We Are

Since 1961, All Metals Processing has delivered the very best in metal finishing and inspection services to the aerospace, military and defense industries. We're Nadcap accredited for all the services we offer and employ a highly experienced and capable workforce led by a seasoned management team. A proven track record of success, commitment to continuous improvement, and exceptional customer service are why so many prime contractors put their trust in All Metals Processing year after year.



What We Do

All Metals Processing provides anodizing, plating, paint and coatings, and additional metal finishing services all within our three-building, 53,000 square foot Southern California facility. With 42 anodizing tanks, 75 plating tanks, three paint booths, seven dedicated ovens, four non-destructive testing stations, and masking, we are fully equipped to provide the highest quality finishing services, on time and hassle-free. Dedicated to excellence, our proven performance is reflected in our 100% Quality and 99% On Time Delivery scores.

57 Years in Business

58 Processes

53,000 Sq Feet



3 Buildings

117 Anodize and Plating tanks

160 Employees

Our Process Capabilities

Anodize

Housed in a 12,000-square foot building with 42 twelve-foot tanks, our fully-equipped anodizing department can process parts from small to large (up to 11 feet in length) to the highest quality standards. We offer a variety of anodized finishes including hard, chromic, boric-sulfuric, and sulfuric.



Plating

Our comprehensive plating department consists of 75 plating tanks, four ovens and seasoned plating specialists with over four decades of experience. The quality of our plating is unmatched in the metal finishing industry, and we are proud to have developed custom plating processes for many prime contractors. We provide cad, titanium cad, electroless nickel, copper, tin, and silver plating, in addition to electropolish.

Conversion & Pretreatment

We provide conversion and pre-treatment processes for steel, titanium, and aluminum to enhance corrosion and blister resistance, and improve paint adhesion. The various capabilities include chemical conversion treatments, citric and nitric acid passivation, and multiple phosphates (manganese, zinc, and fluoride).

Paint/Coatings

Our well-equipped paint department is accustomed to handling highly technical and complicated multi-process parts. Consisting of three large paint booths and three large ovens, the department is located within a 12,000-square foot building and is continually innovating to develop the fastest, most efficient painting processes for all paint types.

Non-Destructive Testing

With four NDT stations and a dedicated department staff, our capabilities include clean, etch, magnetic particle inspection, hardness, conductivity, nital etch and fluorescent penetrant inspection, while ensuring the parts are up to spec.



Additional Capabilities

In addition to our primary process capabilities, our facilities boast a modern, eco-conscious laboratory, fully compliant quality department, and offers a full array of additional tertiary capabilities listed below:

- | | | |
|-----------------------------|------------------------|-------------------------------|
| → Titanium Cleaning | → Salt Spray Test | → Oil/Grease |
| → Cetyl Alcohol Lube | → Copper Sulfate Test | → Source Inspection |
| → Sol-Gel | → High Humidity Test | → Part Marking/Identification |
| → BMS 3-8 Drylube & Testing | → Water Immersion Test | → Shot Peen |
| → Masking | → Coating Weight Test | → Laser Marking |

OEM Approvals

All Metals Processing holds hundreds of OEM approvals from an extensive list of companies, including the biggest names in aerospace and commercial contracting. The following are just some of the companies that have audited our quality procedures and processes and have approved us to process their materials to industry and customer specifications.

For a complete and searchable OEM list, please visit our website at:
www.allmetalsprocessing.com/approvals



Major OEMs

- | | | |
|---------------------------|----------------------------|--------------------|
| → Airbus | → Hawker Beechcraft | → Moog U.S. |
| → Boeing | → Honeywell | → Northrop Grumman |
| → Curtis Wright | → L3 Communications | → Parker Hannifin |
| → Goodrich Aerostructures | → Lockheed Martin Missiles | → Sikorsky |
| → Goodrich Landing Gear | → MD Helicopters | → SpaceX |
| → Gulfstream | → Meggitt | → Zodiac Aerospace |
| → Hamilton Sundstrand | → Middle River Aircraft | |

Our People

With more than 50 years in business, we know success is achieved by providing the best metal finishing, customer service, and value to the aerospace industry. But even more than that, it comes from valuing the people who work together every day to make that mission come true. We're proud of our talented family of employees, many of whom have been with us for over 20 years. Their experience, dedication, and teamwork are what allow our company to provide the highest standards of quality and service to our customers, year in and year out.



MICHAEL COBURN
CEO



JOHN CROWELL
General Manager



MATT MOORE
Director of Sales
& Marketing



ROBERT LAFKAS
Production Manager



BOB WOLFSBERGER
Sales



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Estimating & Quoting

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