

PERFORMANCE • RESPONSIVENESS • INTEGRITY • EXPERIENCE

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The reasons

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for choosing 

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as your

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metal finisher

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can be

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summed up

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in a few brief

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words...

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Performance.

Your metal finishing job may entail high-volume, bulk processing of components – or it may entail finishing of a single, individual part. It may call for processing on a steady, regular basis or for quick-turnaround on short notice.

Your job may involve standard, routine plating methods — or it may demand a customized processing strategy developed with the help of Anoplate’s engineering staff. It may require special handling, or precise process control, or detailed hand-masking, or complex surface activation.

WHATEVER THE REQUIREMENTS, ANOPLATE WILL PROVIDE THE PRODUCTION ARRANGEMENT NEEDED TO COMPLETE THE JOB TO YOUR SATISFACTION.

Anoplate’s modern production facility includes computerized order-entry and job-tracking capabilities. Its size permits efficient large-scale production setups for more than 90 plating and anodizing processes – all of which are standardized and documented in strict accordance with the ISO 9001:2000, the international standard for quality management systems in world-class firms. In addition to its ISO 9001:2000 registration, Anoplate is Nadcap Chemical Process accredited as required to serve its many aerospace and defense contractors.

Anoplate’s on-site laboratory features advanced measurement and testing capabilities, including X-ray fluorescence and atomic absorption spectroscopy for ultra-precise control of coating thickness, corrosion resistance, and chemical composition.

All Anoplate employees are trained in modern quality principles and practices, as well as sophisticated process control and environmental systems to assure you of finishing to the highest of standards — no matter how challenging or complex.



In preparation for actual plating, Anoplate provides special masking, racking, cleaning, stripping and blasting services.



Anoplate offers complete testing facilities, including salt-spray, humidity, corrosion-resistance and abrasion-resistance testing.



Barrel plating equipment permits economical bulk processing of small to medium-sized parts.

Anoplate Processes

ANODIZING	DRY FILM LUBRICANTS	INDIUM	SILVER
BLACK CHROME	ELECTROLESS NICKEL	MAGNESIUM TREATMENTS	SOLDER PLATE
BLACK NICKEL	ELECTROPOLISHING	NICKEL	TEFLON® COATINGS
BLACK OXIDE	EN/PTE COATINGS	PASSIVATING	TIN
BRUSH PLATING	FLUOROCARBON COATINGS	PHOSPHATING	TIN/LEAD
CADMIUM	GLASS BEAD BLASTINGS	PLASTIC MEDIA BLASTINGS	VACUUM IMPREGNATION
CHROMATING	GOLD	POLISHING	ZINC
CHROME	HARDCOAT ANODIZE	RHODIUM	
ANODIZE			
COPPER			

Responsiveness.

From a purely business standpoint, responsiveness can be just as important as plating expertise. Anoplate's high degree of responsiveness results from careful attention to four areas of performance: (1) turnaround and cost, (2) technical support, (3) shipping and delivery, and (4) service on a long-term basis.

TURNAROUND AND COST. In addition to receiving superior production performance, Anoplate customers receive their finished work on schedule. Anoplate's production set-ups are flexible and diverse, allowing us to accommodate orders of virtually any size. In-plant production methods permit highly efficient cycle times and competitive cost performance.

TECHNICAL SUPPORT. Anoplate's engineering team includes individuals with advanced academic, laboratory, industry training and experience. Anoplate technical support can provide advice on processing strategies that will help control costs and extend product life. They can help you select

coatings that meet your requirements for wear-resistance, conductivity, corrosion-resistance, solderability, adhesion, and other performance characteristics. At Anoplate, this kind of finishing expertise is always "on call."

SHIPPING AND DELIVERY.

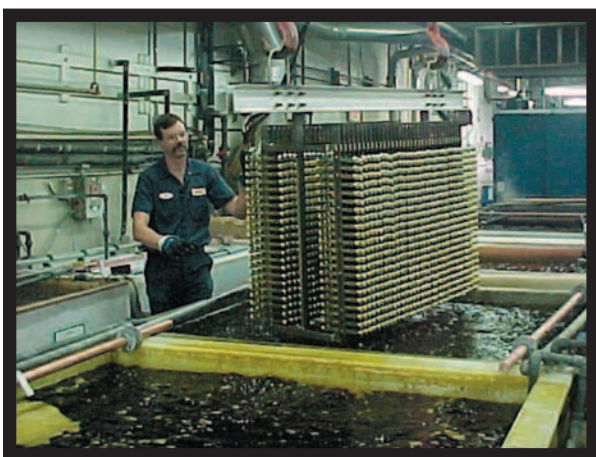
Anoplate's central New York location near the intersection of Interstates 90 and 81, (major east-west and north-south trucking routes) and ten minutes from an international airport provides dependable freight and passenger air services. When volumes warrant, Anoplate's own delivery vehicles handle local and regional shipments.

LONG-TERM SERVICE. From the company President to co-workers on the shop floor,

Anoplate employees are customer-focused and service-oriented. "Service" may be something as simple as a phone call to confirm shipment of a critical order – or as technically involved as working with an outside design team to develop a custom finish or other surface treatment.



We are able to further add value to components with additional services such as insertion of Pem® fasteners to helicoils.



Densely racked parts, 3000 per load for automotive Anodize applications.



Anoplate's outstanding technical support includes on-site chemical analysis and testing for coating thickness, coating weight and a variety of performance characteristics.

Integrity.

Selecting Anoplate as your metal-finishing supplier assures you of several important things in addition to outstanding production quality and service.

First, you're assured of working with an established, financially stable, highly regarded member of the business community – a company recognized industry-wide for its leadership role in the field of metal finishing.

AN INTERNATIONALLY ACCREDITED ISO 14001 FIRM, ANOPLATE IS RECOGNIZED AS UPHOLDING THE HIGHEST STANDARDS OF ENVIRONMENTAL RESPONSIBILITY.

Anoplate has made major investments in its accredited ISO 14001 environmental management system including non-polluting RoHS, WEEE, and ELV-compliant processes free from lead, cadmium and hexavalent chromium and in advanced pollution control technology. The company maintains strict control of emissions to air, land and water in order to comply with all local, state, and federal requirements. This environmental integrity assures you of reliable, uninterrupted production using responsible, ethical processing methods.

When you select Anoplate, you're also selecting a company that invests in its people and facilities. Equipment at Anoplate is modern, efficient, and scrupulously maintained. Anoplate employees have access to educational resources that include an array of in-plant courses covering such topics as blueprint reading, plating theory, processing techniques, and advanced plating methods. All employees receive mandatory, ongoing training that stresses quality and continual improvement. They also are instructed in on-the-job safety and environmental procedures to guard against physical injury and exposure to hazardous materials.

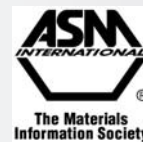
This investment in people and facilities is an investment in the future. Both for today and for the long haul, Anoplate is committed to providing world-class finishing and world-class service.



Anoplate's emphasis on training, quality, and technical education promotes a valuable company hallmark: pride and integrity in workmanship.



Tight control of production chemicals and careful management of air and water emissions are top priorities at Anoplate.



Experience.

Anoplate Corporation has provided industry-leading metal-finishing services for nearly half a century. Experience is one of the chief reasons for choosing Anoplate as your metal-finishing supplier.

Over the years, Anoplate has served customers with a wide range of plating requirements from a wide range of industries. We've developed a wealth of plating experience and know-how, and we've proven our value as a highly skilled, diversified plating resource.

With modern equipment and a production staff of more than 200, Anoplate gives you access to a complete range of conventional metal finishes and surface treatments – anodizing, hard chrome, black oxide, electroless nickel, and many more. We're fully equipped to meet all standard processing needs and to provide all related services.

In addition, Anoplate is experienced in many specialized, less traditional processes – black chrome, brush plating, adhesive bonding pretreatments, and vacuum impregnation. Other value-added services include dry film lubrication, painting, silk screening, and hardware insertion.

INNOVATIVE ENGINEERING AND FLEXIBLE PRODUCTION SET-UPS ALSO ALLOW ANOPLATE TO OFFER PROCESSES THAT ARE UNIQUE AND CUSTOMIZED TO YOUR EXACT NEEDS

While Anoplate works daily with Fortune 500 firms like Lockheed Martin, Eastman Kodak, AT&T and IBM, the bulk of our work comes from smaller manufacturers who supply the larger firms and who have their own special production and service requirements. Across North America, customers like these, large and small, turn to Anoplate for production experience they can trust.

ANOPLATE

OFFERING WORLD-CLASS FINISHING SERVICES TO CUSTOMERS IN:

- Aerospace
- Defense
- Medical
- Communications
- Electronics
- Optics
- Automotive
- Manufacturing
- Precision Machining
- Molds, Tools & Dies



Over 200 trained, experienced, customer-focused personnel make Anoplate one of the largest job shop metal finishers in North America



While we do some painting, much of what we apply are dry film lubricants. We have the ability to apply many types of mil-spec paints as well as Molykote®, Everlube®, Teflon® and Xylan coatings.



With a chamber measuring 48 inches in diameter and 109 inches deep, Anoplate's vacuum impregnation vessel is one of the largest in North America.

Contact Anoplate
for all your
finishing needs:

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An equal opportunity employer

