

**SOLUTIONS**



*Our Solutions make your products better.*

# Our Solutions make your products better.

Anoplate has provided quality metal finishing services to industry since 1960. As a partner in your design process, we understand the important aspect of surface engineering as it relates to: corrosion resistance, wear resistance, friction reduction, light reflection, joinability, aesthetics and surface preparation. Whether you have routine plating or complex finishing requirements, our staff can help devise a customized surface engineering solution suited to your particular application.



## Quality

Anoplate is committed to providing world class finishing services that satisfy customer expectations and requirements in a timely, cost effective and environmentally responsible manner.

To achieve this we will listen to our customers, measure our performance and take action to realize your objectives. We will continually work to improve the effectiveness of our management systems, and invest in our employees, community and business partnerships.

The Quality Management System of Anoplate has been audited / certified to the requirements of ISO-9001: 2000 by Bureau Veritas.



## WHY CHOOSE ANOPLATE?

**Experience** – Serving our industrial customers since 1960!

**Support** – Full service Engineering and Quality staff to support your applications

**Performance** – Complex masking, surface preparation & testing capabilities complement our coating operations

**Credentials** – Nadcap accredited, ISO certified & we maintain dozens of corporate approvals

**Environment** – Anoplate is recognized as upholding the highest standards of environmental responsibility

## Markets

Anoplate has spent decades providing unique and complex metal finishing solutions to various industries and markets.



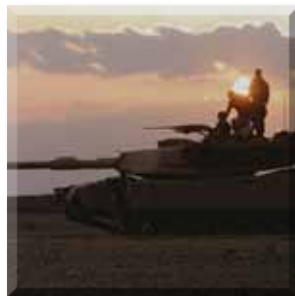
Rail/Mass Transit



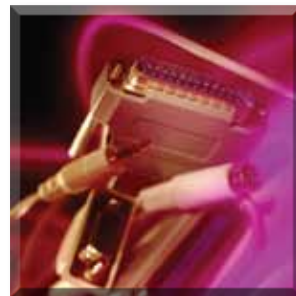
Aerospace



Medical



Defense



Computer/Electronics



Precision Machine



Energy



Optical



Communications



Aerospace Quality Systems  
Chemical Processing

Anoplate maintains Nadcap accreditation for over 80 chemical processes. When you put your trust in us, you can rest assured we have the resources in place to handle your critical metal finishing applications.

Even if you're not making aerospace parts that mandate Nadcap chemical processing accreditation, the regimen established to accommodate such requirements benefits all Anoplate customers. Whether you're making parts for computers or surgical instruments, you're assured that they're being done according to the highest standards for the plating industry.

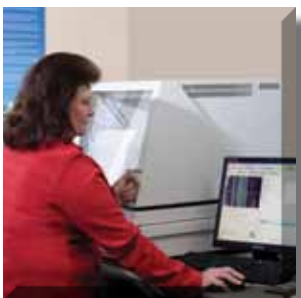


## At Anoplate Our Employees Are Our #1 Asset

Our skilled work force is the key to giving our customers the level of quality they've come to expect. Their innovative thinking and critical attention-to-detail help us consistently develop the solutions our customers need - and deliver them in a professional and timely fashion.

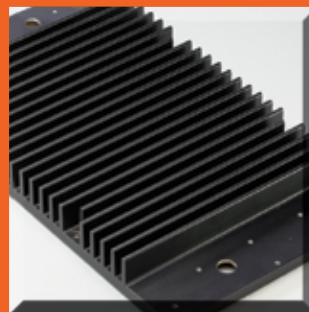
Anoplate employees have access to an array of educational resources including in-plant courses covering such topics as blueprint reading, plating theory, processing techniques, and advanced plating methods.

Where required, Anoplate's Quality Engineering team uses advanced quality tools, i.e. Design of Experiments (DOE) and process capability analysis to ensure that our customers have consistent finishes that meet their stringent requirements.



## Our Complete Range of Processes

- Abrasive Blasting
- Anodizing
- Black Copper/ Ebonal 'C'
- Black Oxide
- Brush Plating
- Cadmium
- Chromating
- Chrome
- Cleaning
- Copper
- Deburring
- Dry Film Lubricants
- Electroless Nickel
- Electropolishing
- Fluorocarbon/ PTFE Coatings
- Gold
- Magnesium Treatments
- Masking
- Nickel
- Passivating
- Phosphating
- Silver
- Testing
- Tin
- Tin/Lead
- Vacuum Impregnation
- Vapor Degreasing
- Zinc
- Zinc/Iron



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## About Anoplate

Anoplate was founded by Milt Stevenson, Sr., in 1960 to serve a growing need for finishing among what was then a very small, locally based machine shop and tool industry. Anoplate operates from a 104,000 square foot facility, single location in Central New York State.

Anoplate's reputation for quality and workmanship, diversity in processes offered, and ability to meet rigid specifications has led it to serve a broad base of industries including aerospace, computers, defense, electronics, medical, optics, and more.

As one of the largest and most respected metal finishing companies in the U.S., our employees are dedicated to the delivery of world class finishing services and products for our customers worldwide. Anoplate is proud to be Nadcap accredited and ISO 9001 certified. Our dedicated team of professionals and solid infrastructure position us for future growth with new solutions and new technologies. We welcome your surface engineering challenges!

## Environment

An internationally accredited ISO 14001 firm, Anoplate is recognized as upholding the highest standards of environmental responsibility. Anoplate has made major investments in its environmental management system including RoHS, WEEE, and ELV-compliant processes free from lead, cadmium and hexavalent chromium. The company maintains control of emissions to air, land and water to comply with all regulatory requirements, and we're continually looking for new ways to minimize the impact on our fragile earth. This environmental integrity assures reliable, uninterrupted production using environmentally responsible processing.

## Associations, Memberships & Affiliations:

- **National Tooling & Machining Association (NTMA)**
- **National Association for Surface Finishing (NASF)**
- **American Society for Quality (ASQ)**
- **International Hard Anodizing Association (IHAA)**
- **ASTM International**
- **ASM International**
- **SAE International**

