

COASTLINE METAL FINISHING CORPORATION

Coastline Metal Finishing is AS9100D Certified and NADCAP Accredited.

ISO 9001:2015 incorporating the Requirements of AS9100D Certificate 14035ASR006

Nadcap Accredited AS7108 for Chemical Processing

Thank you for considering Coastline Metal Finishing for your processing needs. Coastline Metal Finishing has been in business since 1987 serving the Aerospace, Automotive, Microwave, Satellite, Electronics and Medical industries. The company has developed a reputation within these industries for meeting the leading edge in Plating, Anodizing and Masking requirements for precision-machined parts.

While developing a strong reputation in many industries, one of the key elements is the knowledge and experience of the Coastline Metal Finishing staff. Many of our employees have been with the company since it's inception and many key personnel have over 30 years of experience in the finishing industry.

Coastline Metal Finishing offers a variety of plating finishes which include; Electroless Nickel, Semi-Bright, Bright and Sulfamate Nickel, Copper, Gold, Silver, Tin plate, Tin Lead and Passivation. For multiple processes we have a dedicated staff for masking requirements. We also have the capabilities and quick response to meet the single process, rack and run orders.

The Anodize & Chemical Film department can support both small and large production orders. We offer Anodize in the Type II, Sulfuric, or Type III Hard Anodize process. We also have the Teflon Coating available in the Type III Hard Anodize process. We have large tanks with overhead hoist equipment that can accommodate parts up to ten feet in length. We also have a variety of colored dyes to enhance the appearance of parts.

Coastline Metal Finishing has many RoHS compliant Processes. They are identified on the process list page. Please feel free to contact any of our staff members for any questions that you might have about our services.

Anodize & Chemical Film Process List

Anodize Type II, Type II B, Class 1, Class 2 (RoHS Compliant)

Anodize Type III Class 1, Class 2 (RoHS Compliant)

Anodize TFE Type 1 (RoHS Compliant)

Chemical Film Type 1, Class 1A, Class 3

Clear Chemical film Type 1, Class 1A, Class 3

Clear Chemical Film Type II (RoHS Compliant)

Precious Metals Plating Process List

Gold Plate Type, I,II,III (RoHS Compliant)

Matte Silver Plate (RoHS Compliant)

Semi Bright Silver Plate (RoHS Compliant)

Immersion Gold (RoHS Compliant)

General Plating Process List

Electroless Nickel (High, Mid, Low Phosphorus) (RoHS Compliant)

Matte Sulfamate Nickel (RoHS Compliant)

Bright Nickel (RoHS Compliant)

General Plating Process List

Semi- Bright Sulfamate Nickel (RoHS Compliant)

Copper Plate (RoHS Compliant)

Tin Bright (RoHS Compliant)

Tin Matte (RoHS Compliant)

Tin Lead 60/40

Tin Lead Reflow 60/40

Tin Plate 90/10

Tin Plate-Reflow 90/10

Tin Plate 90/5

Tin Plate-Reflow 90//10

Brush Plating

Passivation & Cleaning

Passivation Type II, VI, VII, VIII

Ultra Sonic Cleaning

Aluminum Etch & Clean

Titanium Etch & Clean

METAL FINISHING CORPORATION

Supporting Processes

Glass Bead & Sand Blast

Masking

Stress Relieve Bake
Ink Identification
Laser Marking
Please contact our Quality Department with any questions regarding specifications.
Paint Services outsourced to Coast Plating.

Non-Destructive Testing outsourced to Coast Plating.

These services performed only in combination with above processes.



COASTLINE METAL FINISHING CORPORATION

Contact Information	ntact Information Main Phone 714-895-909		
Name	Position	Email	
Juan Cadenas	General Manager	Juan.Cadenas@Valencest.com	
Allen Fowler	Facilities Manager	Allen.Fowler@Valencest.com	
Brent Hoops	Account Manager	Brent.Hoops@Valencest.com	
Pricing Department			
Sosene Schuster	Quotes/ Pricing	Sosene.Schuster@Valencest.com	
Irma Scott	Customer Service	Irma.Scott@Valencest.com	
Eva Martinez	Customer Service	Eva.Martinez@Valencest.com	
Quality Department			
Diana Crane	QA Manager	Diana.Crane@Valencest.com	
Pick up and Delivery			
Anthony Madrid	Shipping Department	Anthony.Madrid@Valencest.com	
Office			
Office			
Mary Headworth	Assistant Office Manager	Mary.Headworth@Valencest.com	



COASTLINE METAL FINISHING CORPORATION

Process Type

Minimum Charge

Anodize & Chemical Film		
Sulfuirc Anodize	Type II	\$125.00
Sulfuric Anodize	Type II Dyed	\$150.00
Hard Anodize	TypeIII	\$150.00
Hard Anodize		\$175.00
Hard Anodize	TypellI Dyed Teflon Seal	\$200.00
Hard Anodize	Dyed Teflon Seal	\$225.00
Chemical Film	Type I Chromate	\$125.00
Chemical Film	Type I Clear	\$125.00
Chemical Film	TypeII Cleas RoHS compliant	\$150.00
Electroless Nickel (Please see Bake cl	harges below)	
Electroless Nickel	Low, Mid, phosphate	\$100.00
	Includes Hardness Bake	\$200.00
Electroless Nickel	High Phosphate	\$150.00
2.001.0.000	Includes Hardness Bake	\$200.00
Nickel	Bright	\$150.00
Nickel	Semi Bright	\$150.00
Nickel	Sulfamate	\$150.00
Mickel	Sunamate	\$130.00
Gold & Silver & Copper (Please see Ba	ke charges below)	
Gold	Type I, II, III	\$325.00
Silver Plate	Type I, II	\$225.00
Copper Plate		\$125.00
Immersion Gold		\$325.00
Tin Plate (Please see Bake charges be	low)	
	•	¢125 00
Tin Plate	Matte	\$125.00
Tin Plate	Bright	\$125.00
Tin Lead	60/40	\$150.00
Tin Lead Reflow	60/40	\$175.00
Tin Lead	90/10-95/5	\$150.00
Tin Lead Reflow	90/10-95/5	\$175.00
Passivation		
Passivation	Testing Included	\$125.00
If Hydrogen Embrittlement required	See Bake Charges Below	
Misc. Process		
		#75.00
Masking		\$75.00
Ultrasonic Clean		\$125.00
Clean & Etch		\$175.00
Titanium Etch		\$225.00
Glass Bead & Sand Blasting		\$100.00
Stress Relieve Bake		\$75.00
Identify		\$85.00
Laser Marking		\$100.00
Bag & Tag		\$75.00
Process Witness Fee		\$500.00 \$500.00
Brush Plating		Contact Estimating



METAL FINISHING CORPORATION

Process

Minimum Charge

Misc. Process-Continued

Stripping Chemical Film & Anodize	\$75.00
Stripping Plating	\$100.00
Minimum Rack Price	.50 ea

Bake Charge

Bake for Hydrogen Embrittlement	\$100.00 – 3 hours	\$150.00 -24 hours
Post Plating Bake over 3 Hours	\$100.00 – 3 hours	\$150.00 -24 hours
Post plating Bake with Nitrogen	\$175.00	
(30 Minutes 4 Hours)		

Additional Testing charges

Solderability testing	\$75.00
Steam Age Additional	\$75.00
Purity Testin (Tin Plate ASTM B 545)	\$75.00
Anodize Seal Test	\$100.00

^{*} Please note. There is a 10% Hazardous Waste Sur-Charge This applies to all lot charges and unit prices.



METAL FINISHING CORPORATION

Customer Approvals

Adams Rite Aerospace **BAE Systems** Boeing D-14426 Cobham Dow-Key Microwave **Ducommun Technologies Eaton Aerospace General Atomics General Dynamics** Goodrich Aerospace Honeywell **Light Works Optics** Lockheed Martin L3 -Various Divisions Moog Aerospace Micro- Semi

Orbital ATK
Parker Aerospace Group

Northrop Grumman

Raytheon- All Divisions

Spacex

Teledyne Electronics

Teledyne Relays

^{*}Reference only, please verify actual process approvals with our Quality Department*