



GARDENA SPECIALIZED PROCESSING

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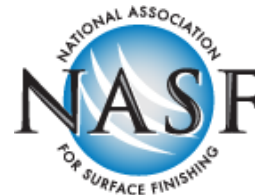
Gardena Specialized Processing has provided metal finishing services to aerospace, electronics, defense, medical, and industrial customers for almost 40 years. Our 10,000 sq. ft. facility is located near the intersection of the Harbor (110) and the Artesia (91) freeways. We specialize in jobs that require intricate masking or multi-process coating, plating and/or priming/painting. We offer exceptionally high quality, quick turn-around time (from same day to 3 to 4 business days), and a friendly staff eager to help you.

We are accredited Nadcap (Aerospace Quality System, Chemical Processing, and NDT), are ISO 9001/2008 compliant and we have process approvals from many defense, aerospace, and industrial primes. Look over our current customers and price list and call us today if we can help you finish your valuable parts.

PROCESS APPROVALS or PROCESSING PARTS FOR

Customer	Type	Customer	Type
Accurate Steel Treating, Inc.	I	L3 Communications	I/A
A and V Engineering	A	Lockheed Martin Company	A
Aerojet Rocketdyne	A	Marvin Engineering	A
AMG	A/I	Meschkat Precision	A/M
AvTechTye	A	MOOG Aircraft	A
BE Aerospace/CGR Thompson Industries	A	Monogram Aerospace Fasteners	A
Bigelow Aerospace	A	Northrop Grumman	A
Boeing	A	Orscheln Products	A
California Manufacturing	A/I	Pacific Airframe	A
Design West Technologies	A	Parker Hannefin – Village Marine	I/A
Fibreform Electronics	A/E	Pratt Whitney (United Technologies)	A
GKN Aerospace	A	Rafael	A
Golden State Engineering	A	Ralph Ames Machine Works	A/I
Goodrich Aerospace	A	Raytheon	A
Helicopter Technology Company	A	RubberTeck – Rubbercraft Corp.	I
Honeywell	A	Sikorsky Global Helicopter	A
iCRco Medical Imaging	M	SpaceX	A
Impresa Aerospace	A	Synectic Medical Development	M
Industrial Dynamics / Filtech	I	Trio Tool and Die	A
ITT	A/E/I	United Launch Alliance (ULA)	A
Janteq	A/E	Y-Tec Manufacturing	A/I

A = Aerospace E = Electronics I = Industrial M = Medical Device



Part Examples



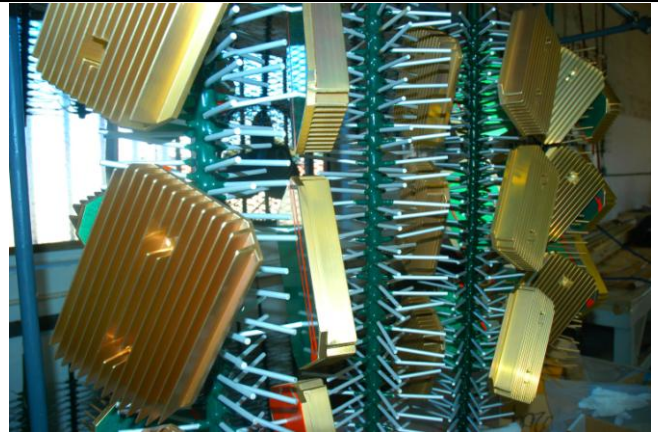
Chem Film (I/3) / Ano (II/Black) / Mask / Brush Nickel Plate / Prime / Paint / Label



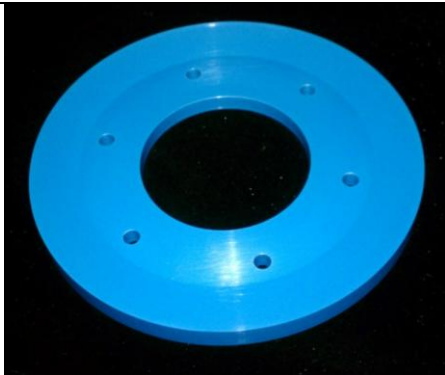
Mask / Ano (III) / Mask / Chem Film



Ultrasonic Clean / Electropolish



Chem Film (I/1A) / Mask / Ano (II/Black)



Type I Chromic Anodize - Blue



Ano I, Bond Prime, Ano III



Chem Film/Mask/Ano (II & III)



Chem Film, Ano (II) Blue



METAL FINISHING ASSOCIATION OF SOUTHERN CALIFORNIA

STATEMENT OF FACT

The members of the Metal Finishing Association of Southern California wish to remind you of the established practices of the metal finishing industry in processing your materials. These practices have been formalized and unanimously adopted by the members of this Association as a Statement of Policy.

It is generally recognized that even after employing all the science known to us, and capable men with years of training there still remain uncertainties in the electroplating and metal finishing fields. As a consequence, in order to avoid misunderstanding, we are setting forth the below conditions under which we will accept your materials for processing.

1. Whenever we are given material with detailed instructions as to treatment, our responsibility shall end with the carrying out of those instructions. Type of material, tolerances and specifications for processing shall be declared in writing prior to our processing.
2. Our liability for any cause is limited to the cost of direct labor and material of the product directly damaged by our processing or three times our processing charges on such material, whichever is the lesser. Charges for our services are based on this Policy limiting our liability.
3. We will assume liability greater than that outlined in paragraph (2) above only when so agreed in writing by us. In such event, a higher charge may be made for our services.
4. Parts, materials, etc. as processed by us shall be presumed to be accepted as satisfactory by you if we are not notified of damages, shortages or other discrepancies within ten working days of your receipt of the same.
5. Rejected parts must be returned to us for rework. Further processing or assembly on rejected part, materials, etc. by you or any other party shall constitute a waiver of any liability on our part.
6. Where operations or processes performed by us are in the nature of "salvaging" parts or materials, the work is accepted on a "best effort" basis and no liability shall attach to us unless previously agreed upon in writing prior to processing the job.
7. In the event that results of metal finishing operations are unsatisfactory due to metal imperfections, changes in grade or composition of materials, manufacturing and/or fabrication imperfections, usages for which the plating or other finishing operation were not reasonably designed, and similar variables over which we have no control, the customer is required to pay the contracted amount for the finishing operation performed.

We believe that the conditions above set forth are realistic and reasonable, and the acceptance of the material for processing subject to such conditions will permit us to continue to provide our customers with quality metal finishing at an economical price.