

performance in plastic · imagination in fabrication



aerospace/military/defense



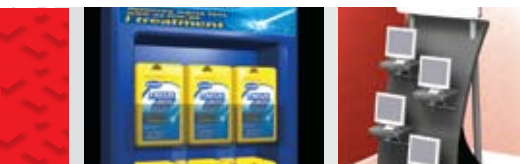
medical/life sciences/energy



semiconductor/electronic



retail pop



**cnc precision
machined parts
as fast as 1 day!**

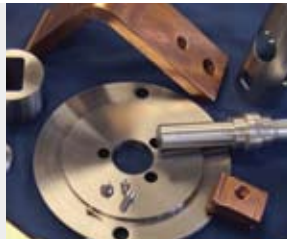
**plastic
engineering**

woman-owned small business

services



- plastic & metal cnc machining
- complete plastic fabrication
- innovative tool control solutions
- premier distributor of plastics
- injection molding and vacuum forming
- design & engineering support
- material selection guide
- iso9001:2008 certified
- as9100 compliant



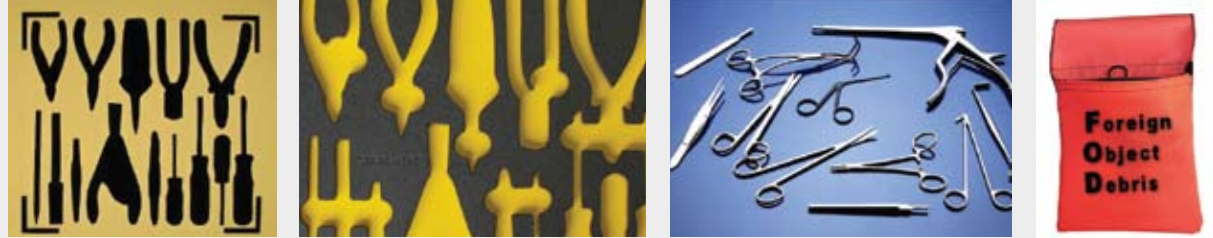
plastic & metal cnc machining

Plastic Engineering is recognized by their customers as the leading source of machined parts in several industries. From our expertise in semiconductor environments, machining of high performance thermoplastics for medical equipment to highly engineered components for aerospace and defense with quality second to none.



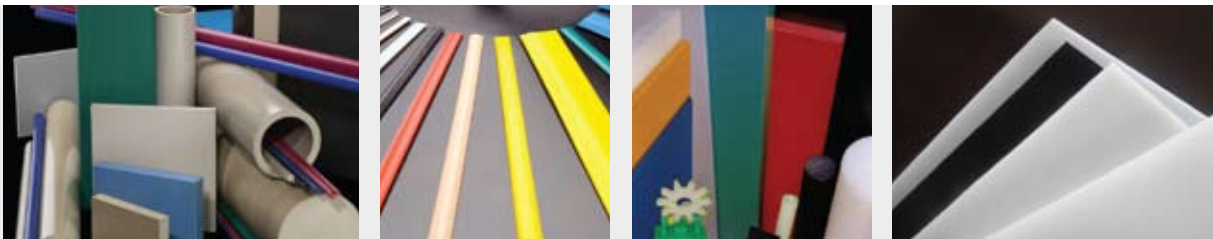
complete plastic fabrication

Our customers know they can come to Plastic Engineering with a napkin sketch or a detailed design, and walk away with a custom POP display, chemical tank, or water enclosure meeting their exact needs. Our extensive experience with custom materials means you get the design for your needs. When it comes to custom fabricated solutions, there's virtually nothing Plastic Engineering cannot do for you.



innovative tool control solutions

Plastic Engineering is revolutionizing the shadow box tool control industry. Use our system and quickly photograph a drawer of tools on-site at your location rather than having to cut trays by hand or mailing out tools. Our custom software converts a .jpg file to a CAD file creating an accurate tool shadow outline. With each order we are creating you a tool database for easy modifications or tray re-ordering. Our one-of-a-kind materials add years of tray shelf-life and offer optional inherent ESD properties resolving many current issues.



premier distributor of plastics

Plastic Engineering is a global distributor with top manufacturers like Ensinger, Dupont, Westlake, Spartech, Rochling and others. With over 30 years experience supplying raw material, Plastic Engineering uses the most advanced plastics available providing material profiles made in sheet, rod, tube and film. Demanding applications require demanding materials.



injection molding and vacuum forming

Plastic Engineering's elite sister companies provide additional capabilities to our customers when needing a part injection molded or vacuum formed and maintain the highest ISO9001 certification standards. We can offer parts made domestically or offshore. Our knowledgeable sales and engineering staff understand your needs and will help you find the right solution for the right job.



480.491.8100 tel
480.491.8450 fax
888-PLASTXX toll-free
peisales@plasticeng.com

Headquarters
3104 S. 52nd Street - Tempe, AZ 85282

California Office
16009 Montoya Street - Irwindale, CA 91702

www.PlasticEng.com

company overview

- Plastic Engineering, Inc.
 - 3104 S. 52nd St, Tempe AZ 85282 – Corporate HQ
 - Precision Machining Facilities – Tempe, AZ and Irwindale, CA
- Plastic Engineering
 - Injection Molding Facility in Houston, Texas
- Plastic Engineering
 - Vacuum Forming Facility in Arizona
- Building Facilities - 43,000 sqft
- Employees - 50+
- Certifications
 - ISO9001:2008 Certified, AS9100 Compliant, Small Business, Woman Owned
- DUNS - 04-509-2603
- Cage Code - 58L32
- TIN Number - 86-0913040
- NAICS Codes - 326161, 326130, 332710, 332721, 424610
- SOC Codes - 3081, 3082, 3083, 308910, 308919, 308998
- Website - www.PlasticEng.com