

About Acromil

Acromil is a primary supplier of complex structural components and assemblies to the aerospace and defense industries and has been supporting its customers since 1959.

The current ownership, Niznick Enterprises, Inc., acquired Acromil in December 2002. Niznick Enterprises, Inc. is a privately held entity with significant financial resources to support the growth and expansion of Acromil.

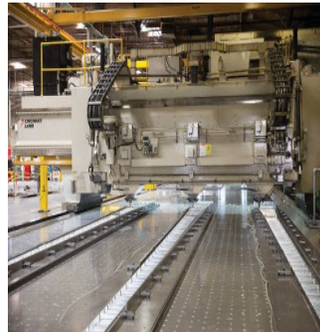
Acromil's management team has over 200 years of combined experience in the aerospace and defense industries. Acromil has pursued a vision of using modern technology (equipment and information technology systems) to provide customers with the highest quality parts, on time and at competitive pricing. To further develop customer satisfaction, Acromil's management team works very closely with its customers through continuous communication and provides up-to-the-minute status updates as needed. Customers value the high level of communication and, more importantly, the integrity of the information provided to them.

Acromil maintains a Quality Management System in accordance with the AS9100 and ISO9001 standards, which has been certified by DNV. Acromil is also ITAR registered with the United States Department of State. Acromil is also classified as a Small Business in accordance with the United States Small Business Administration.

Acromil is situated in a 110,000 square foot building in the City of Industry, CA that is owned by a related entity. The property is located 20 miles east of downtown Los Angeles, 40 miles east of Los Angeles International Airport and 20 miles west of Ontario International airport. Acromil is in close proximity to all of its subcontractors as well as all major methods of transportation. Acromil's shop floor exceeds 90,000 square feet and houses state-of-the-art equipment to manufacture, inspect and assemble parts. Acromil also has nearly 20,000 square feet of office space to accommodate its operations, engineering, administrative and management personnel.

For machining, Acromil is known for its ability to manufacture large, complex structural parts. The manufacturing equipment consists of mostly 5-axis machines and includes a combination of large multispindle gantries 70-110 foot beds), high speed vertical (10-20 foot beds) and horizontal machines (25 inches to 12 foot beds), as well as several smaller machine work centers. Nearly half of the machines are able to work on harder metals, such as titanium and steel, and all machines are able to work on aluminum. While most of the parts Acromil manufactures range in size from 5 feet to 40 feet, Acromil differentiates itself by its willingness to produce the most complex parts. Acromil takes pride in its ability to manufacture monolithic parts thereby eliminating some of the assembly work previously needed.

For assemblies, Acromil has established nearly 5,000 square feet of shop floor space dedicated to its assembly department. Acromil determined that it can save its customers significant costs because Acromil's costs of assembly are substantially lower than its customers. It is efficient for Acromil to perform the assemblies since most assemblies start with the larger, more complex parts that Acromil manufactures. In addition to assembly services, Acromil also kits



parts for related details to parts or sub-assemblies manufactured by Acromil.

For inspection, Acromil has three coordinate measuring machines (CMM) (two at 40' and 1 at 9'), which all run on PC-DMIS software. For smaller parts, Acromil also has a 48-inch Romer Arm, which runs on Verisurf software. Acromil inspects the parts it manufactures and assembles both by manual inspection and on the CMMs in accordance with customer requirements.

Acromil works very closely with all of its subcontractors through program management. Additionally, Acromil utilizes companies within a reasonable proximity to provide any outsourced services. For outside parts procured by Acromil, which are typically sheet metal, hardware and smaller machined parts, Acromil has several sources for each commodity and buys the parts before processing. Following inspection on all parts, Acromil has a select group of processing houses that it works closely with for everything from shot peening to chem film to anodizing to prime and paint. For any exotic processes, one or more of the processing houses Acromil works with will be able to perform such processes.



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Contact us today and let Acromil get to work for you.