



MICHAEL H. CLEMENT CORPORATION

3500 Wilbur Avenue, Antioch, California 94509

Tel 1-800-966-3994 or 1-925-778-3994

Fax 1-925-778-6771

Email info@clementcorp.com

Web www.clementcorp.com

General Engineering Contractor CCL #427772 Class A, B

General Description of Markets Served

Design, Fabrication, and Machining

- All Materials
- All Welding Processes
- Close Tolerance Machine Frame and Enclosure Type Weldments
- All work to Customer Specifications or Designed and Made to Order
- Same Day Production Available

Design, Prototype, Manufacture, and Repair Machines for Any Purpose

- Design, Prototype, and Manufacture Machines for Any Purpose
- Machine Tools, Assembly Machines, Assembly Lines, Jigs, Fixtures, and Prototypes
- Manufacture Stands, Tables, Enclosures, and Shelters, from Work Benches to Integrated Assembly Stations
- Simple Manual Devices to Complex Automated Systems
- Prototype through Production, Deployment and Servicing
- Automated Management Systems for Production
- Machine Related Construction

Machine and Material Research and Development

- Proof of Concept and Patent Development
- Reverse Engineering

Thomas Register of American Manufacturers lists [Michael H. Clement Corporation](#) in the following categories:

Actuators

- Hydraulic
- Hydromechanical
- Linear

Design and Fabrication of Special Actuators to meet Customer requirements. Prototype Through Production. Modification of Existing Actuators.

Agricultural Equipment

Design and Fabrication, from Simple Mechanisms to Automated Machines and Systems to meet Customer requirements. Prototype through Production.

Aircraft Ground Support Equipment

Design and Fabrication, from Simple Mechanisms to Automated Machines and Systems to meet Customer requirements. Prototype through Production.

Assemblies

- Electromechanical
- Mechanical

Design and Manufacture of Machines for Any Purpose, from Machine Tools to Assembly Machines, from Simple Manual Devices to Complex Automated Systems. Made to Customer Requirements.

Bases and Frames

Design and Fabrication of Machine Stands from Simple Pedestals to Integrated Machine Frames and Enclosures. Any Size. Any Material. Made to Customer Requirements.

Benches

- Work

Design and Manufacture of Tables of any Material, Size, or Type, from simple Work Benches to integrated Assembly Stations. Made to Customer Requirements.

Boxes

Design and Fabrication of Boxes, Containers, and Enclosures to fit Customer needs. Any Size, Shape, or Purpose. Any Material.

Brackets

Design and Fabrication of Special Hardware to Customer Specifications from Simple Formed Parts to Complex Machined Weldments. Any Material. Any Purpose.

Carts

Design and Fabrication of Carts, Cabinets, Rolling Work Benches, and Enclosures to meet Customer requirements. Any Size, Shape, Purpose, or Material.

Computer Software

- Bar Code
- Distribution & Warehousing Operations
- Inventory Control
- Office Management
- Production Control
- Data Acquisition Systems
- Data Logging Equipment

Accounting System with integrated Time, Material and Inventory Management. Incorporates Bar Code Reading Technology. For Apple Computers. User Friendly.



MICHAEL H. CLEMENT CORPORATION

3500 Wilbur Avenue, Antioch, California 94509

Tel 1-800-966-3994 or 1-925-778-3994

Fax 1-925-778-6771

Email info@clementcorp.com

Web www.clementcorp.com

General Engineering Contractor **CCL #427772 Class A, B**

Contract Manufacturing	Design and Fabrication of Prototype Devices and Systems including Simple Items Without Moving Parts and Fully Automated Systems. Any Material. Any Purpose.
Designers <ul style="list-style-type: none"> • Computer Aided • Industrial • Tool 	Design and Fabrication of Prototype Devices and Systems including Simple Items Without Moving Parts, Fully Automated Systems, Jigs, Fixtures, and Tooling. Any Material. Any Purpose. Modular for Flexibility and Economy. Design and Fabrication to Personnel Training Including Accounting and Inventory Systems.
Enclosures <ul style="list-style-type: none"> • Sheet Metal 	Design and Fabrication of All Types of Enclosures, Boxes, Cabinets, and Frames to meet Customer requirements. Any Material. Any Purpose.
Engineering Services <ul style="list-style-type: none"> • Design • Industrial • Mechanical • Production • Prototype • Research & Development 	Design of Mechanical Devices and Systems, from Simple Manual Jigs and Fixtures to Fully Automated Manufacturing Systems. Everything Modular for Flexibility and Economy. Design and Implementation of Production Systems, Methods, and Procedures, from Facility to Process Equipment Design and Fabrication to Personnel Training including Accounting and Inventory Systems.
Jigs and Fixtures <ul style="list-style-type: none"> • Drilling • Milling • Welding 	Design and Fabrication of Jigs, Fixtures, and Tooling. From Simple Manual Tools to Fully Automated Machines. Everything Modular for Flexibility and Economy.
Machine Work <ul style="list-style-type: none"> • Computer Numerically Controlled (CNC) • General Contract • Precision • Production • Prototype • Short Run 	Machining of Parts to Customer Specification. Emergency Service for Same Day or Next Day Production Available. Any Material. Any Purpose.
Machinery <ul style="list-style-type: none"> • Pneumatic • Special (Designers, Manufacturers, to Order, etc.) 	Design and Manufacture of Machines for Any Purpose, from Machine Tools to Assemble Machines, from Simple Manual Devices to Complex Automated Systems.
Machinery Guards <p>Steel Fabrication</p>	Design and Fabrication of Machine Guards per Customer Request. From Simple Protective Covers to Sophisticated Equipment Enclosures. Any Material. Modular for Flexibility and Economy. Fabrication and Machining. All Materials. All Welding Processes. Specialized in Close Tolerance Machine Frame and Enclosure-Type Weldments.
Tables <ul style="list-style-type: none"> • Machine • Iron and Steel • Welding • Work <p>Tool Designing Services</p>	Design and Manufacture of Tables of Any Type, Size, or Material. From Simple Work Benches to Integrated Assembly Stations. Made to Customer requirements. Design and Fabrication of Jigs, Fixtures, and Tooling. From Simple Manual Tools to Fully Automated Machines. Everything Modular for Flexibility and Economy.
Weldments	Fabrication and Machining. All Materials. All Welding Processes. Specializing in Close Tolerance, Machine Frame, and Enclosure-Type Weldments.