



OVERVIEW OF SERVICES

Additive Manufacturing

- Stereolithography (SLA)
- Multi Jet Fusion (MJF)
- Selective Laser Sintering (SLS)
- Fused Deposition Modeling (FDM)
- Fused Filament Fabrication (FFF)
- PolyJet (PJ)
- Direct Metal Laser Sintering (DMLS)

Prototype / Short Run

- Urethane Casting
- Metal Casting
- Injection Molding
- CNC Machining

Rapid Tooling

- PMT Injection Molds
- Urethane Molds
- Casting Tooling
- RIM Molds
- Patterns

Offshore Tooling

- Injection Molds

Offshore Manufacturing

- Parts
- Sub-Assemblies
- Finished Products

COMPANY PROFILE

Incorporated in 1990, SICAM has been providing a full range of product development services for assisting clients with reducing Time-to-Market of their new products. As one of the first companies to offer rapid prototyping services, SICAM continues to be an industry leader with the continued implementation of 3D printing and additive manufacturing technologies.

With our focus around new product development, SICAM's engineering, prototyping, tooling, and manufacturing capabilities allow us to offer our customers turnkey solutions... from Concept through Manufacturing.

Built on a firm foundation of high quality and integrity, SICAM's goal always remains the same... "Assist our customers with developing and bringing their products to market in the least amount of time and cost, with the greatest amount of quality and success."

INDUSTRIES SERVED

Aerospace – Architectural – Automotive – Consumer – Computer
Defense – Government – Industrial – Medical - Telecommunications

CONTACT / TECHNICAL ASSISTANCE

To contact SICAM or for Technical Assistance, e-mail:
customerservice@sicam.com ... Or call: 908-685-2211

REQUEST-FOR- QUOTE / FILE TRANSFER

Request-for-Quote or File Transfer can be done on-line at:
www.sicam.com ... Or e-mail: customerservice@sicam.com