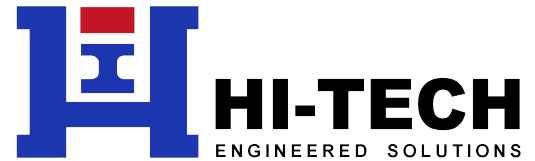


# Hi-Tech Engineered Solutions

## Capabilities Statement



### Core Competencies

- **Diversified Product and Services Portfolio**
  - Engineered Metal and Plastic Component Manufacturing
  - Additive Manufacturing – Structural Metal Components
  - Advanced CNC Machining – Up to 6 axis
  - Plastic Injection Mold Design/Fabrication/Validation
  - Value-add Secondary Assembly
- **Industries Currently Served**
  - Automotive
  - Defense
  - Commercial Vehicle
  - Aerospace
  - Medical Devices
  - Consumer Goods
  - Recreational Vehicles

### Differentiators

- **Proven Metal and Plastics Expertise**
- **Customer Focused**
  - Dedicated program manager
  - On-site pre-production run-offs
  - Flexible scheduling and accelerated lead-times
  - Accept Credit and Purchase Cards
  - 24 Hour Mold Pick-up, Service and Repair
- **Quality Focused**
  - ISO 9001:2015
  - IATF 16949:2016
  - ISO14001:2015

### Past Performance

Recognized as an industry leader and a full-service supplier for component manufacturing and tooling fabrication, we execute the most challenging programs with continuous innovation.



### COMPANY SNAPSHOT

A division of Hi-Tech Mold & Engineering Inc.  
CAGE CODE: 5TE91  
DUNS: 18-113-5807

#### Point Of Contact:

Scott Osborn  
Director of Business Development  
E-Mail: [sosborn@hitechmold.com](mailto:sosborn@hitechmold.com)  
Phone (work): (248) 852-6600 x 1152  
Phone (mobile): (586) 206-5400  
Address: 2775 Commerce Drive  
Rochester Hills, MI 48309

Website: [www.hitechmold.com](http://www.hitechmold.com)

### SOCIO - ECONOMICS

- Small Business – Registered with SBA
- Family Owned and Operated
- Made in USA

### NAICS CODES

#### Registered

333511: Industrial Mold Manufacturing  
326199: All Other Plastic Product Manufacturing

#### Other Work Type Available

332710: Machine Shop  
332117: Powder Metal Part Manufacturing