



# LASER SPECIALISTS, INC.



**On the Cutting Edge of Technology**

Does your project require prototype support, engineering changes on a production run, maximized customization, or an alternative to building expensive dies? If so, we can help. Laser Specialists is comprised of a highly skilled team who hold quality and precision in the highest regard. With nearly 2 decades of industry experience, our staff endeavors to foster positive working relationships with each customer by providing them with the level of quality, service, and care that they deserve. Our customer-focused business approach and in-house processes are designed to maximize customer profits and overall success.

## SERVICES:

**Standard Tolerances: +/- .010"**

### 3-Axis (2D)

### 5-Axis (3D)



**Mild steel up to 1/2"**  
**Stainless steel up to 1/8"**



**Mild steel up to 1/4"**  
**Stainless steel up to 1/8"**

*\*We also process several other nonferrous material composites passing M.S.D.S review:*

- |                    |          |            |         |
|--------------------|----------|------------|---------|
| -Galvanized Steel  | -Inconel | -Acrylic   | -Rubber |
| -High Carbon Steel | -Plastic | -Hardboard | -Foam   |
| -Titanium          | -Ceramic | -Wood      | -Fabric |

**.....AND MUCH MORE!**

## Now Featuring LSI's "OFF-LINE 5-AXIS PROGRAMMING"



LSI's integration with the new CATIA based CENIT FastTRIM/LaserCUT software significantly reduces overall programming and process time. Customers utilize this service to improve "turnaround time" and reduce the number of edits resulting from scribed templates. LSI's highly skilled staff have developed a process to effectively design and build uniquely engineered steel egg crate fixtures to ensure quality part reruns. Our CAD Department accepts computer data in CATIA V4 & V5, IGES, DXF, DWG, STEP and STL formats.

**17921 Malyn Blvd.**  
**Fraser, MI 48026**  
**Phone: (586) 294-8830**  
**Fax: (586) 294-1160**

**[www.laserspecialists.com](http://www.laserspecialists.com)**