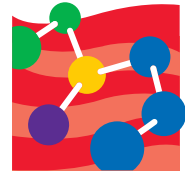


ERIKS Fab - Precision Plastics Fabrication



Description

From rapid prototype development and design confirmation - to full production, ERIKS Fab provides a responsive and cost-effective production alternative for precision plastic components.

ERIKS Fab is a close-tolerance, precision production facility with CNC Machining Center and Turning Centers. Staffed by knowledgeable and experienced personnel - ERIKS Fab stands ready to meet your needs.



CNC Machining Center - 32 x 16 x 20" cap.



CNC Turning Center - →15" x 30" cap.



Experience

Sealing components and rings

Bearings and bushings

Wear pads and wear rings

Structural components



ERIKS Fab component parts

Benefits

The benefits of ERIKS Fab include:

Modification of existing parts to include new design features

New product design and prototype evaluation

Reverse engineering of discontinued or difficult to source components

New materials to improve part life or performance

ERIKS Fab works with a full-range of engineering and advanced engineering plastics including:

- PEEK
- PPS
- PTFE
- Nylon
- Delrin (acetal)
- Phenolics
- and many more...

Many advanced engineering plastics are available with different fillers to improve physical or wear-related properties. These fillers include - graphite, glass fiber, carbon fiber, and many more...

Product data sheets are available on request.

For More Information

ERIKS Fab
14837 Trinity Boulevard
Ft. Worth, TX 76155

Tel: 817.267.8837
Fax: 817.571.4700
Email: sales.eriksfab@eriksusa.com