



## Engineered Plastics

Leveraging the power of imagination

### ADDRESS

50900 Corporate Drive  
Macomb, MI 48044  
ph (586) 263-5100



### KEY PERSONNEL

**John Budreau**  
Director, New Business Development

**Sam Holdsworth**  
Advanced Product  
Development Manager

**Dan Rimmell**  
Director of Engineering

**Steve Elliott**  
Lead Industrial Designer

**Nancy Barrie**  
Director of Quality

### COMPANY DESCRIPTION

PTI Engineered Plastics is a privately held company founded in 1984. We started as a specialist in product development, prototyping and low-volume manufacturing. Approximately half of our business is comprised of prototyping and short-run manufacturing. Our typical customer has a vision for their product and a requirement to get their product to market quickly with no compromises to design or material. The PTI Production Prototype, or P3, is a proprietary process that provides customers with a single tool to meet these requirements and compress the development process to take their vision to reality.

### PRODUCT/SERVICES

PTI capabilities begin with product design, creating both new designs and optimizing customer designs. From there services range from prototyping to production tool making by a 30-person Tool room capable of prototype and production tools ranging from 12 to 500 tons.

We specialize in complex injection molded products, many of which only exist in a customer's mind when they come to PTI. We have become the "go-to" supplier for tight-tolerance part geometries, highly detailed tools, multi-surface large parts, and high-repeatability molding processes, which are required for tight-tolerance parts.

Our services include prototype, low and high volume production molding. Other value-added services include: part decorating, product assembly, insert molding and soft touch over-molding. PTI also offers a state-of-the-art 100K Cleanroom that provides injection molding, assembly, secondary operations, and packaging capabilities.

### WEBSITE

[www.teamPTI.com](http://www.teamPTI.com)