



## Who We Are

It all starts with an idea. Then, through collaboration with our customers and our network of capabilities, we develop that idea into a successful reality. WPI provides research and concept testing, design and development expertise, manufacturing and assembly solutions, storage and distribution capabilities, and many other value-added services. Combining our experienced teams with the latest technologies and state-of-the-art facilities, WPI uses innovation to turn ideas into exceptional products.

## Capabilities, Certifications and Areas of Expertise

The breadth of Wisconsin Plastics' capabilities plays a key role in successful project completion:

- Complete injection molding part design
- Collaborative engineering and product development support
- Engineered products for critical-use and tight tolerance applications
- Process development and process control utilizing Scientific Molding, with onsite Master Molder I and II Technicians
- Two-shot, insert molding and overmolding
- ISO 8 Clean Room Classification
- Metal-to-plastic conversion and applications
- A range of post-mold and secondary operations
- Materials expertise ranging from engineered resins to soft-touch TPEs
- State of the art automated quality control inspection equipment
- Dedicated Continuous Improvement (CI) program
- Presses ranging from 60-1,000 Tons

**Wisconsin Plastics holds the following industry-specific certifications:**



## Current Partnerships and Industries Served

When tackling advanced, highly engineered injection molding projects, companies turn to Wisconsin Plastics, including these Fortune 500 and other world-class partners:



## Market Diversity: Partnerships by Industry

Medical



Automotive & Heavy Truck



Defense & Public Safety



Consumer & Industrial



For more information or to request a quote,

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