

Teel

Teel Plastics Overview

Teel Plastics is a premier manufacturer of custom extruded and injection molded plastic products thanks to the expertise of our distinguished, skilled team – a group of problem solvers known for being professional, progressive, and personable. Specializing in complex projects, Teel produces high-quality custom parts in a wide variety of sizes with tight tolerances. Founded in 1951, Teel is headquartered in Baraboo, WI and holds both ISO 9001 and ISO 13485 certification.





Premier Plastics Manufacturer.

Vertical Markets

Our business focuses on technology-driven products and new markets with unique product families. Our five primary vertical markets are the medical, cosmetic, industrial pipe, film core, and water treatment markets. From injection molded diagnostic swabs, to permeate tubes, to multiduct, Teel manufactures an array of products for each market with the support of advanced technology.











Manufacturing Facilities

Teel operates four manufacturing facilities in Baraboo, WI that focus on different areas of our business, including extrusion, injection molding, compounding, lab sample bag manufacturing, and secondary operations.



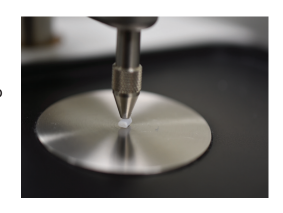






Analytical Lab

Teel Analytical Laboratories is an ISO 17025-accredited testing facility separate from other Teel operations and focused on polymer testing services. We offer most basic testing services for plastics and can develop custom testing as well. We are always expanding our analytical laboratory capabilities with a variety of instrumentation and test methods. Teel Analytical Laboratories offers a variety of solutions, whether you need a single test, a complex project, or a contract for ongoing analysis.





Teel works with many different materials suited for different applications (medical, industrial, food), and geared toward particular mechanical and chemical needs (strength, chemical resistance, heat resistance). We have a team of technical professionals ready to assist with material selection to help ensure your needs are met. Our primary materials include:

- Polypropylene (PP)
- Polyethylene (PE)
- Polystyrene (PS)
- High-Impact Polstyrene (HIPS)
- Acrylonitrile Butadiene Styrene (ABS)



Secondary Operations

Not only does Teel offer extrusion and injection molding services, but a variety of secondary operations as well, including machining, assembly, and annealing. This consolidation allows for better quality control and cost-saving opportunities, as we can streamline the production process. Our kanban program can offer further efficiencies.



