In 2007, Teel held a groundbreaking ceremony for its new 150,000 sq. ft. headquarters and expanding extrusion division in Baraboo. Construction on the environmentally conscious building began in September of 2006 and was completed in the summer of 2007. The new building incorporates Teel’s commitment to lean manufacturing and provides space for company-wide growth. The new building’s design started with a green concept using less energy and resources while providing an improved work environment for employees.

Teel’s new headquarters are located in Teel’s new 80 acre Gateway Business Park in Baraboo, WI. The Gateway Business Park creates space for continued business growth and new economic development for the Baraboo area.

In 2010, TeelDas, a subsidiary of Teel, opened the doors of its custom compounding and extrusion manufacturing facility. The facility is dedicated to the manufacture of a custom product for worldwide distribution using a proprietary process developed in conjunction with a Fortune 500 company. Teel continues to look for unique partnerships to develop and manufacture custom products. One such partnership has been in existence for over 60 years.

In 2013, Teel Analytical Laboratories, a division of Teel, received certification to the ISO 17025 standard for analytical laboratories. The certification, which was obtained from Perry Johnson Laboratory Associates, marks the organization as a first-class laboratory in the area of material science and polymer analysis. Teel Analytical Laboratories offers confidential analysis services and consulting with a focus on polymer analysis.

In 2018, Teel added injection molding capabilities to complement its extrusion business. We are taking a Scientific Molding approach to part and process development ensuring we can create the best part at the lowest manufactured cost. In the same year, Teel received its ISO 13485:2016 certification. Teel is excited to work in regulated markets, specifically medical. We have the resources to excel where others are concerned with your requirements.

Today, our business focuses is on technology driven products and exciting new markets with several unique product families within each. The custom products for the healthcare sector focus on personal hygiene, medical packaging, and medical device components. Industrial products include water filtration, custom pipe, converting industry cores and packaging, as well as consumer products such as cosmetics and pencils. The Laboratory Sampling Products division continues to develop innovative sampling bag products for new customer uses. In addition, Teel manufactures and extrudes custom compounds.
Put our tools to use for you!

Outdoor Applications: form, fit, and function.

- Actual material on the actual machine for better feedback on costs. We can also create mud molds and do prototyping in the design for manufacturability philosophy.

- Techniques can be used to create 3D models of parts in weeks instead of months.

- We can also create mold molds and do prototyping in the actual material on the actual machine for better feedback on form, fit, and function.

- Put our tools to use for you!

We do development differently.