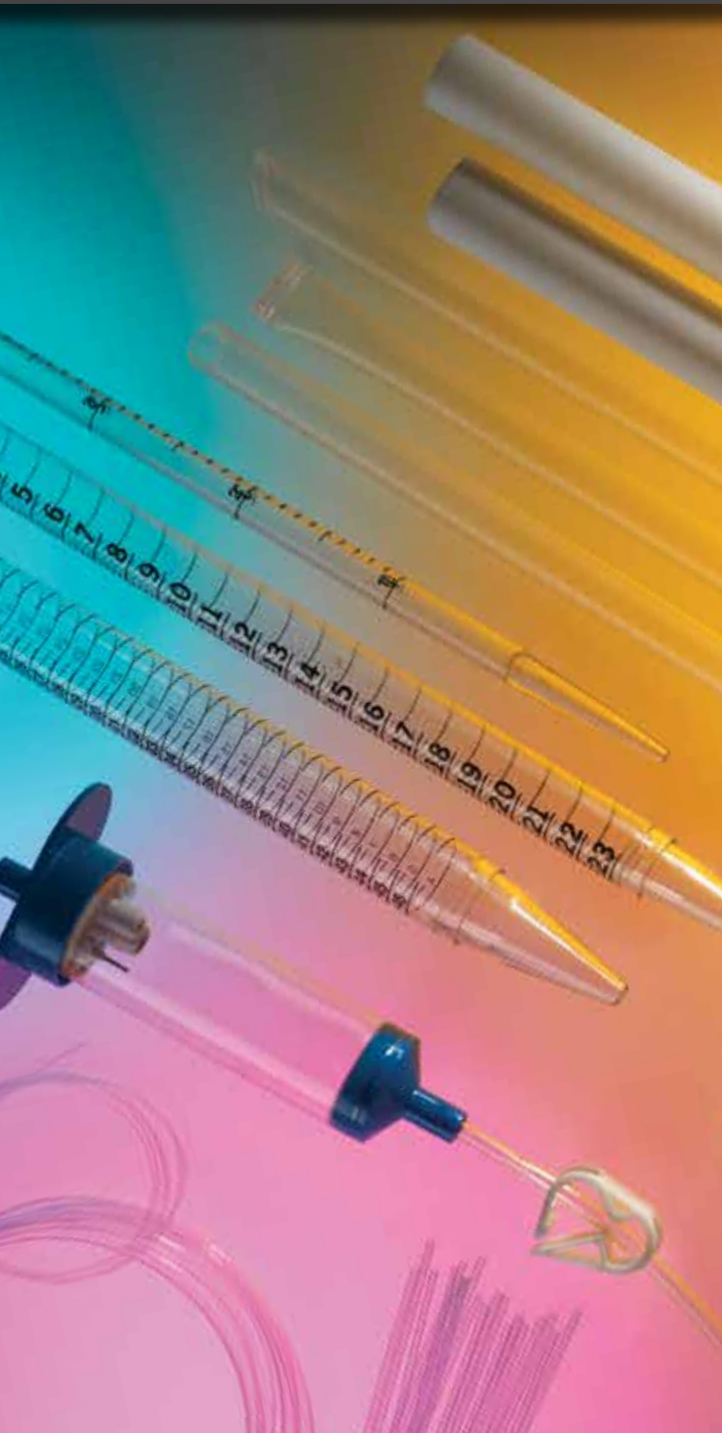


Healthcare Extrusions



Our custom extrusions have been used in a variety of medical applications from monolayer tubes to complex multilayer structures.

The key to our success is working closely with device manufacturers on their individual specifications.

Our healthcare engineers are experts in helping customers develop and launch new products. Once in production, our focus on continuous improvement and lean manufacturing insures a competitive edge.



Teel Plastics works with diverse materials. We have the ability to blend and coextrude materials giving us an unlimited number of possible combinations. We understand the need to trial materials before moving to the production phase and are willing to produce small quantities for validation purposes.

Teel's attention to detail is evident in our continued success in maintaining our ISO 9001 registration. On-line SPC tools are used to assure consistent quality and adhere to our customer's specifications. In addition, our analytical lab is used to troubleshoot any material issues.

Applications:

- IV Tubing
- Single Use Packaging
- Guide Wire Packaging
- Swab Sticks
- Drip Chambers
- Cardiovascular Packaging
- Ampoules
- Endoscopy Products

Capabilities:

- Coextrusion
- Striping
- OD from 0.381 mm – 215.9 mm (0.015 in. to 8.5 in.)
- Cut lengths from 3.175 mm (0.125 in.) and up
- Cut length tolerance +/- 0.127 mm (0.005 in.) depending on dimensions and material
- Wall thickness from 0.076 mm (0.003 in.) depending on dimensions and material
- Clean room available
- Multilumen
- Profiles
- Radiopaque
- Printing

Materials:

- Polyurethane
- Polycarbonate
- Polypropylene
- Butyrate
- Unlimited combinations of blends & coextrusions
- Polyamide (Nylon)
- Polystyrene
- Polyethylene
- Styrenic block copolymers
- PETG
- PVC
- ABS

Finishing:

- Tipping
- Angle Cuts
- Printing
- Flaring
- Boring
- Notching
- Sealing



Teel Plastics, Inc.
1060 Teel Ct.
Baraboo, WI 53913
(608) 355-3080
www.teel.com



In 1951, Teel Plastics began producing custom plastic tubing and profiles. Since then we have become experts in a variety of applications targeting the medical, cleanroom, converting, water filtration, plastic packaging, and precision industrial markets.

Smart. Dedicated. Resourceful. Above all – Precise!

The Teel difference is the extreme level of precision employees bring to their work. For six decades we have specialized in the custom extrusion of thermoplastic close tolerance plastic tubing and profile products.

We are proud of the innovative products we've brought to the markets we serve, like co-extruded tubing. We've combined our employee skills along with unique manufacturing techniques to earn a reputation as a proven leader of high quality, made-to-order plastic tubing, cores, profiles and natural fiber composite products.

Customer Satisfaction

To achieve customer satisfaction we do something very simple. We listen. We strive to know each customer and are committed to identifying their needs, defining our capabilities and ensuring that we can satisfy those needs. We realize that continuous improvement is essential for our success. We work to anticipate trends and customer demands.

At Teel, we value our ISO 9001 certification and we facilitate total quality throughout our entire business to ensure customer satisfaction. *This methodology has resulted in a 99.72% on time delivery rating for our medical customers.*

Teel's Headquarters Accommodates Its Expanding Extrusion Division

We are proud to say that the objectives of this project were shared by every member of the Teel Plastics team. We worked together to realize the design and building of an environmentally conscious 150,000 square foot facility focused on lean manufacturing. Lean manufacturing reduces waste, costs and production time while increasing customer satisfaction and quality.

Engineering Excellence

We pride ourselves on having an engineering team that is one of the most experienced and innovative in the industry. We have on staff more than 200 years of engineering experience and degrees including: Industrial Technology, Tool Design, Chemical Engineering, Applied Sciences, Mechanical Engineering, Business Management, Mechanical Design and Manufacturing Engineering.

Quality

Teel's Quality System has been certified to ISO 9001 standards since 1997. This system is an integral part of the business organization providing the foundation for growth and achievement of the company's vision. The system provides a method to have predictable results in production, new hire training and sustain documentation of best practices. Process control is also achieved with computerized SPC (Statistical Process Control) on all production lines. We strive to meet custom requirements for specific customers.

Analytical Lab

Teel Plastics is continually focused on improving the services we offer our customers. We offer expanded analytical lab capabilities with a variety of instrumentation and test methods.



Dedicated and confidential lab services are available to you.

Our goal is to produce and deliver the highest quality product in the most cost efficient manner possible. Period. That is what makes Teel measurably better.



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