



Water Treatment

- Water treatment is a rapidly growing market with continued technology advancement and increased regulatory scrutiny.
- Ongoing technical advances in treatment systems have necessitated the need for plastic components with precise tolerances and often complex geometries.
- Top companies are forced to innovate and advance system design, materials, and efficiencies to stay competitive.
- Teel understands your needs and is uniquely positioned to be your trusted partner.



Ask About TEEL Team 6

- Accelerate your development by engaging with an outside team of multidisciplinary experts.
- Identify the best solutions and production-ready developments.
- Multi-year agreements with shared intellectual property focused on long-term project success.
- Building our success together.



CONTACT Teel Headquarters 1060 Teel Court I Baraboo, WI 53913

Customer Service (608) 355-4625 www.teel.com



WATER TREATMENT



Teel



About Teel

- We have the regulatory expertise and certifications to assist with material selection and part design.
- We are your vertically integrated supply chain partner capable of supplying both extruded and injection-molded components.
- We can perform your secondary assembly and kitting operations allowing you to focus on your core competencies.
- We have engineering resources skilled in the implementation of automation solutions to reduce cost and improve part precision.

Product Specifications

- An expert in the extrusion of FDA and NSF approved materials
- Capable of producing tubes in diameters ranging from 0.025" to 10"
- Proficient at consistently delivering parts with extremely tight tolerances
- Regulatory evaluations for materials
- NFS 14 and 61 certified products
- Wide range of prime & wide spec materials available
- REACH & RohS compliant materials
- Injection molding capabilities
- Automated finishing and assembly available







Looking for a supplier that can co-develop solutions and meet your challenges?

See why Teel is the right partner!

We do development differently.