Since 1937, Fletcher has been engineering and manufacturing custom solutions for underground mining. Today, Fletcher products can be found across a variety of industries.

Through the decades, Fletcher has operated with a singular vision: to work with a vigilant focus on finding ways to improve industrial processes and reduce risks for the people who work in those industries.

“Our goal is to manufacture equipment for underground mining that increases safety and production through engineering innovation, quality control, experienced service, and ownership stability.”

~J. Robert Fletcher
Fletcher’s project engineers are offered the opportunity to oversee complete, custom-built equipment. Fletcher’s specialized engineering teams consist of project engineers, hydraulic engineers, and electrical engineers who work together to create solution-driven designs and innovative technologies. Today, Fletcher focuses on the future, combining traditional mechanical engineering with programming and robotics to create autonomous software. Additionally, a robust research and development engineering team continues to lead projects for tomorrow. Fletcher engineering is comprised of the below resources such as:

- 24 Engineers, Including 4 Registered Professional Engineers
- 13 Engineering Technicians
- 3D CAD Design with Finite Element Analysis
- Multiple Softwares including Solid Edge, Team Center, Solid Works & Ansys