

PROCESS PIPING

Our experience with **process piping** dates back to when the firm was founded in 1946. We quickly became known for our **expertise** as a mechanical contractor, and today, piping of some type is still a part of many of our projects. We can **design, fabricate, and install** all of your piping. Let us show you how that can benefit you.



Our full-time staff of certified welders and welding inspectors receives continuous training in state-of-the-art welding techniques, providing our clients with the assurance that all of the work we produce is of the highest quality.

Piping layout and preparation of CAD drawings for pipe prefabrication are performed by our in-house design staff. Piping spools are welded in our fabrication shop to aid in quality control and increase cost efficiency. Prefabrication of piping also helps to keep our projects on schedule because we do not have to rely on a supplier to deliver on time.

Welding capabilities include flux core; arc; submerged arc; and TIG, including orbital. We maintain a substantial supply of pipe and piping supplies. Types of pipe include HDPE, carbon steel, stainless, fiberglass, ductile iron, and PVC.

We have provided process piping for power plants, industrial manufacturing facilities, and water and wastewater treatment plants. We have also provided potable water in plumbing systems.

Our experience and knowledge enables us to complete your entire project with minimal or no disruption to operations as the work is completed.

"Robinson Construction Company has many skilled workers, adequate equipment, good support personnel, and strong alliances with major suppliers. All of these factors allow Robinson to complete multifaceted projects with ease. Add to their skills their experience in general contracting, and the result is one of the finest general contractors that I have worked with to date."

Jacobs Engineering Group, Inc. - Cape Girardeau, MO

