



INDUSTRIES, INC.





INDUSTRIES, INC.

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Team Leadership

Sometimes a name really does say it all. In the case of TEAM Industries, we take our name very seriously. We realize that working together to reach all of your goals is as integral to your success as it is to ours. So you can be sure every one of our employees is part of an alliance with a mission to provide you with superior fabricated products, on-time delivery and outstanding customer service on every project—every time.

Since 1987, TEAM Industries has specialized in high quality stainless, carbon, and exotic alloy steel pipe spools, piping modules, and plate and tank fabrication backed by our TEAM leaders who have many years of experience performing these fabrication specialties.

As your TEAM, we're prepared to meet the dynamic and strict quality standards demanded by a variety of industries, including:

- Power
- Food & Beverage
- Petrochemical
- Pharmaceutical
- Agri-Chemical
- Industrial Gas
- Chemical
- Waste
- Pulp & Paper

From pipe cutting and certified welding to shearing and plate burning, and nearly everything in between, we have the capabilities necessary to give you the best solution for any project.

For more information, just give one of our TEAM representatives a call at 920-766-7977 or e-mail us at sales@teamind.com



Team



INDUSTRIES, INC.

C A R B O N S T E E L



Carbon Steel and High Alloys

Our production areas are segregated to prevent material contamination. We use the most state-of-the-art fabrication methods and equipment technology, including bar coding for all spool identifications, 3-D model integrated shop spool detailing and electronic spool tracking.

Our fabrication bay is 100' x 242' long and can produce an average of 400 to 500 piping spools per week. High-energy and heavy-wall piping spools weighing up to 20 tons can be fabricated in our 60' x 242' multipurpose bay. We also fabricate low temperature and high yield alloys, along with all grades of chrome moly piping required for the following industries:

- Gas Transmission
- Pipeline
- Petrochemical
- Power
- Co-Generation
- Process
- Refinery

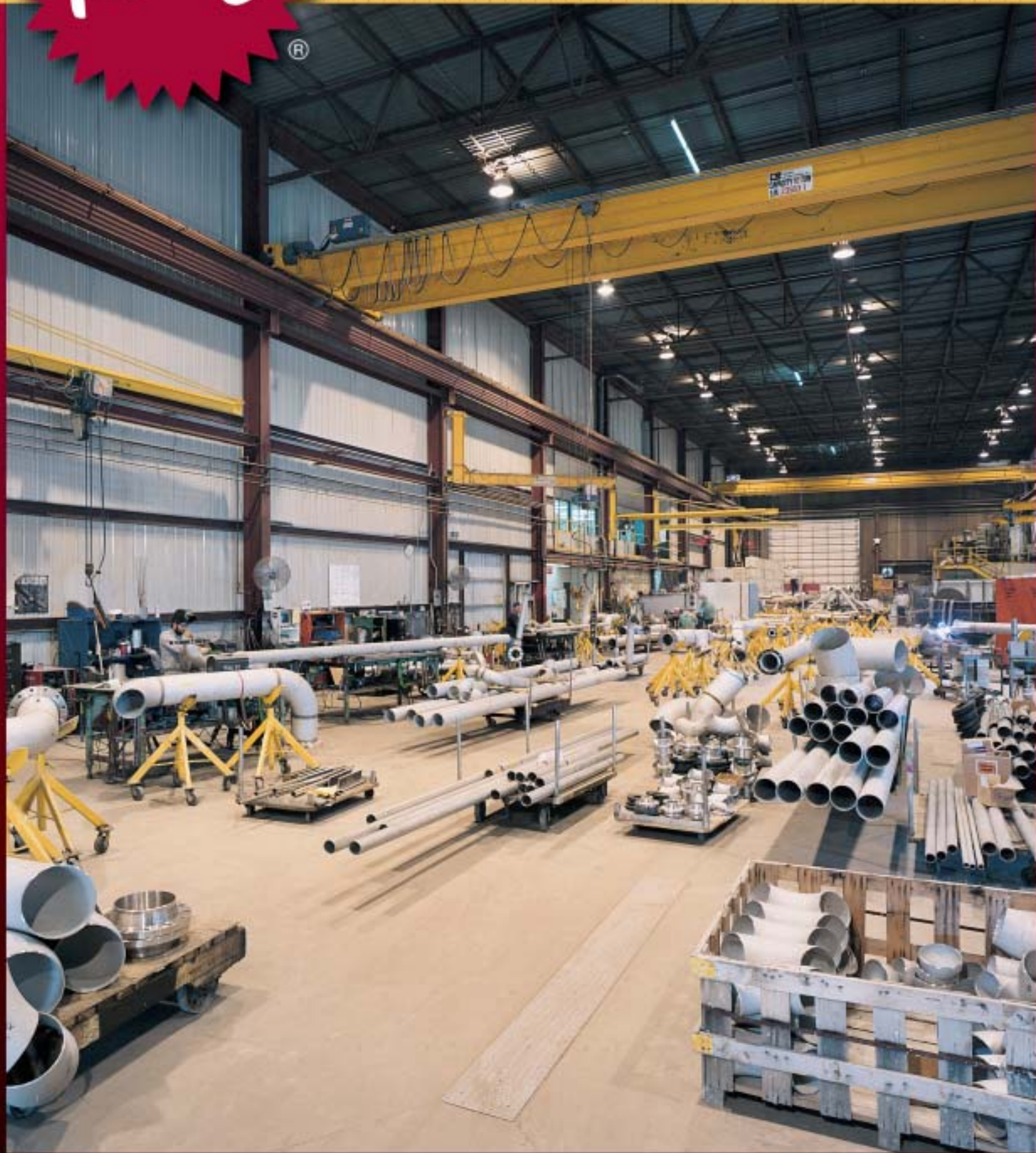


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INDUSTRIES, INC.

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Stainless Steel and Exotic Alloys

To prevent surface contamination, all of our stainless steel fabrication takes place in a segregated 60' x 242' bay. Using only the most modern welding processes, we fabricate all grades of stainless steel, including duplex steels and nickle based alloys used in the Chemical, Pulp & Paper, Power and Refining industries.

Our fabrication experience includes:

- Light Wall Brewery Fabrication
- Heavy Wall Grade 321, 347 and H Grade Fabrication
- Jacketed Piping
- Acid Distribution Piping
- Internally Polished Header Piping

Weld finishes are supplied in passivated condition to ensure cleanliness and protection.



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Team

INDUSTRIES, INC.

TANK AND PLATE



Tank and Plate

Our tank and plate fabrication shop is equipped with state-of-the-art rolls, shears, press brakes, plasma cutting, iron workers and seam welders.

We manufacture stainless and carbon steel:

- Tanks
- Chutes
- Ducts
- Bins
- ASME Pressure Vessels
- Large Diameter Pipe
- Custom Vessels
- Fittings
- Weldments
- Platforms
- Hand Rails

Tank and vessel fabrication abilities complement our piping work. We have rolled and fabricated tanks from as small as 14" diameter to as large as 18' diameter. These tanks and vessels range from simple storage tanks to complex ASME code vessels. We are authorized to use the ASME "U" stamp for unfired pressure vessels.





INDUSTRIES, INC.

M O D U L A R P I P I N G



Modular Piping and Equipment Skids

At TEAM, we're convinced modular applications embody the most current technology, which gives you the highest quality and saves on cost. That's why clients from the Brewery, Chemical, Industrial Gas, Power, and Pulp & Paper industries have trusted us to fabricate more than 2,000 piping and equipment modules for them.

Our work scope encompasses the disciplines of structural and piping spool fabrication, painting, electrical and instrumentation installation, insulation, and hydrostatic pressure testing prior to shipping. Our 12,000 sq. ft. assembly area allows for pre-alignment of multiple modular units and staging for field installation.



E Q U I P M E N T S K I D S

Welding

We provide a full range of welding processes which enable us to meet an unlimited variety of code and custom design specifications. The metals we work with include stainless, carbon, and exotic alloy steel, but the possibilities are nearly limitless. Just ask your TEAM representative.

Piping and Codes

We fabricate all sizes of pipe, including the UA ruling permitting shop fabrication of 2" and smaller piping.

In addition, we are authorized to use the ASME "PP" and "U" code symbol stamps for ASME Section I and VIII Division I fabrication. Other National Code Standards include, but are not limited to, ANSI B31.1 and B31.3.

Finishing Capabilities

We provide blasting, priming, and finish painting, I.D. and O.D. coatings, rubber lining, non-destructive examination (NDE), post weld heat treating (PWHT), passivation and glass bead finishing capabilities.

Engineering Services

Our highly qualified engineers have the support of specially programmed computer software for scheduling, generating progress reports, material control, purchasing and bar coding of completed fabrication. Complete engineering services include:

- CAD Spool Drafting
- 3-D Graphics
- Isometric Field Erection Drafting
- Module Design Detailing
- Model Building



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A large, faint, light-colored version of the "TEAM" logo is positioned in the background, partially overlapping the red starburst shape. It is rendered in the same cursive script as the main logo.