

CORPORATE BROCHURE





CORPORATE HEADQUARTERS | Pella, Iowa, USA

PRECISION PULLEY AND IDLER was founded in 1977 with the goals of providing high-performance conveyor components and competitive pricing, both combined with unparalleled customer service.

These goals have not changed over the years, but in fact, have been enhanced. Every PPI employee is involved in the process of putting you, the customer, first. We listen and understand your needs and know that by responding quickly, we help improve your business profitability and potential. New product ideas and product changes are direct results of customer input.

The PPI staff of Production, Engineering, Quality Assurance, Customer Service, and Regional Sales People are dedicated to meeting your requirements for quality conveyor components.

We appreciate your business and support. You have our commitment that our goals for product performance, competitiveness, and service will continue as we respond to your requests for the finest conveyor components in the marketplace.



"In this fast paced world,
we understand that you
need information and
products quickly. This
is what PPI is all about.
No matter what the need,
we deliver."





SALES & SERVICE

Customer service, service centers, and service programs are the key components of PPI.

Whether you need a quotation on conveyor components or a pulley assembly the next day, PPI provides the services to meet your needs.

CUSTOMER SERVICE

Professional, dedicated service when you need it.

- Customer service staff available for daily and project quotes.
- Trained and professional district and regional managers across the country to assist with your conveyor component needs.

SERVICE CENTERS

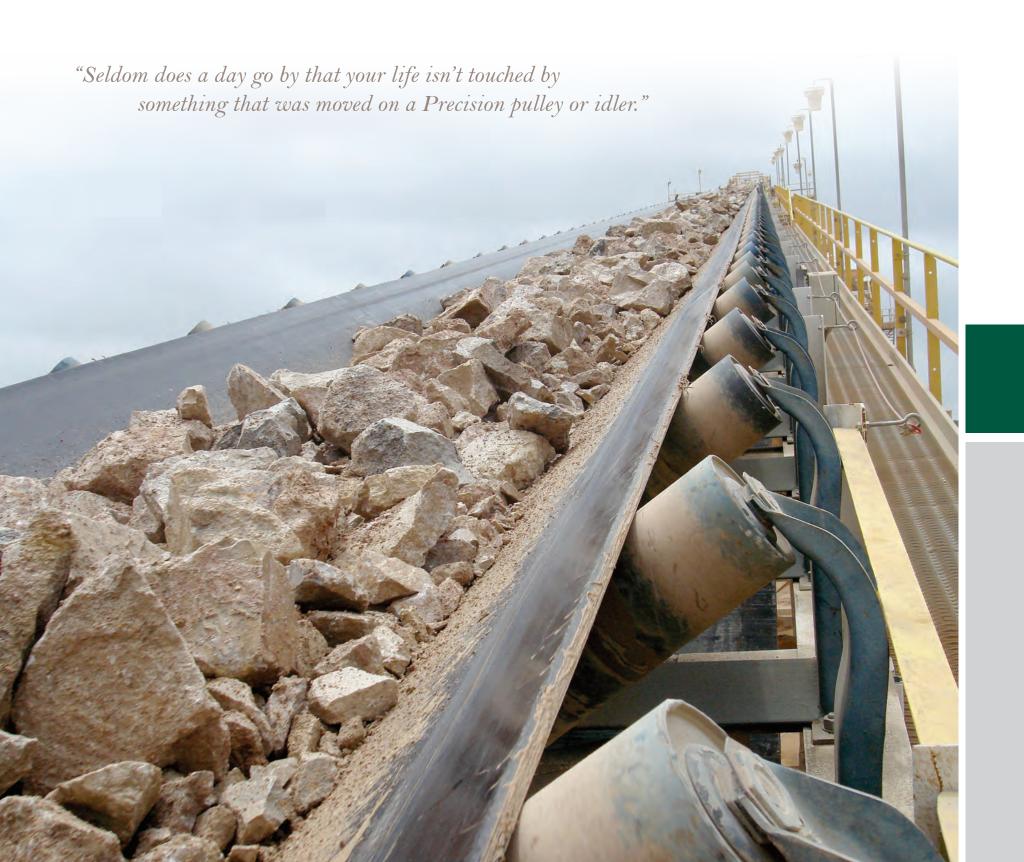
Bringing product and service closer to the customer is our priority and goal.

 Strategically located, the service centers ship products to you within two days. In fact, in most cases, they're shipped the next day, reducing freight costs.

SERVICE PROGRAMS

PPI has a variety of service programs to meet your needs.

- 24- to 48-hour programs at all locations.
- Flexible delivery for specialty products.
- After-hour services provided for breakdown situations.





PPI HAS A COMPLETE LINE OF CONVEYOR COMPONENTS AVAILABLE TO MEET YOUR NEEDS FROM STANDARD OFF-THE-SHELF ITEMS TO UNIQUE SPECIALTY PRODUCTS, PPI HAS WHAT IT TAKES TO KEEP YOUR BELT RUNNING.

PPI manufactures practically every component required for your conveyor: pulleys, idlers, take-up frames, and specialty products.

Problem-solving products such as EZ Mount pulleys, abrasion resistant materials, specialty wing pulleys, take-up frames, and smart products are designed to meet your application needs.

A professional staff of product, design, and application engineers are available to accommodate your conveyor component needs.

PPI is focused on providing the product you require when you need it. We have specialized manufacturing facilities to meet your specifications.



MANUFACTURING

PPI has multiple manufacturing locations focused on specific products to provide greater flexibility and capabilities. This focus and flexibility allow PPI to provide product when you need it, quickly.

- State-of-the-art manufacturing technology and equipment are the primary reasons why PPI is able to provide such high-quality products with short lead times.
- Computerized lathes, robotics, lasers, autoclaves, and plasma cutting equipment are used to manufacture PPI products.
- PPI stays in control by not depending on outside sources for product or sub-assemblies. We do complete product manufacturing from hubs and bushings to the total pulley assembly.
- In order to meet and exceed your delivery requirements, we provide line boring, thermal stress relieving, lagging, and machining operations in-house.
- PPI service centers are equipped with complete manufacturing and a professional staff for your conveyor component needs.

ENGINEERING/TECHNICAL SUPPORT

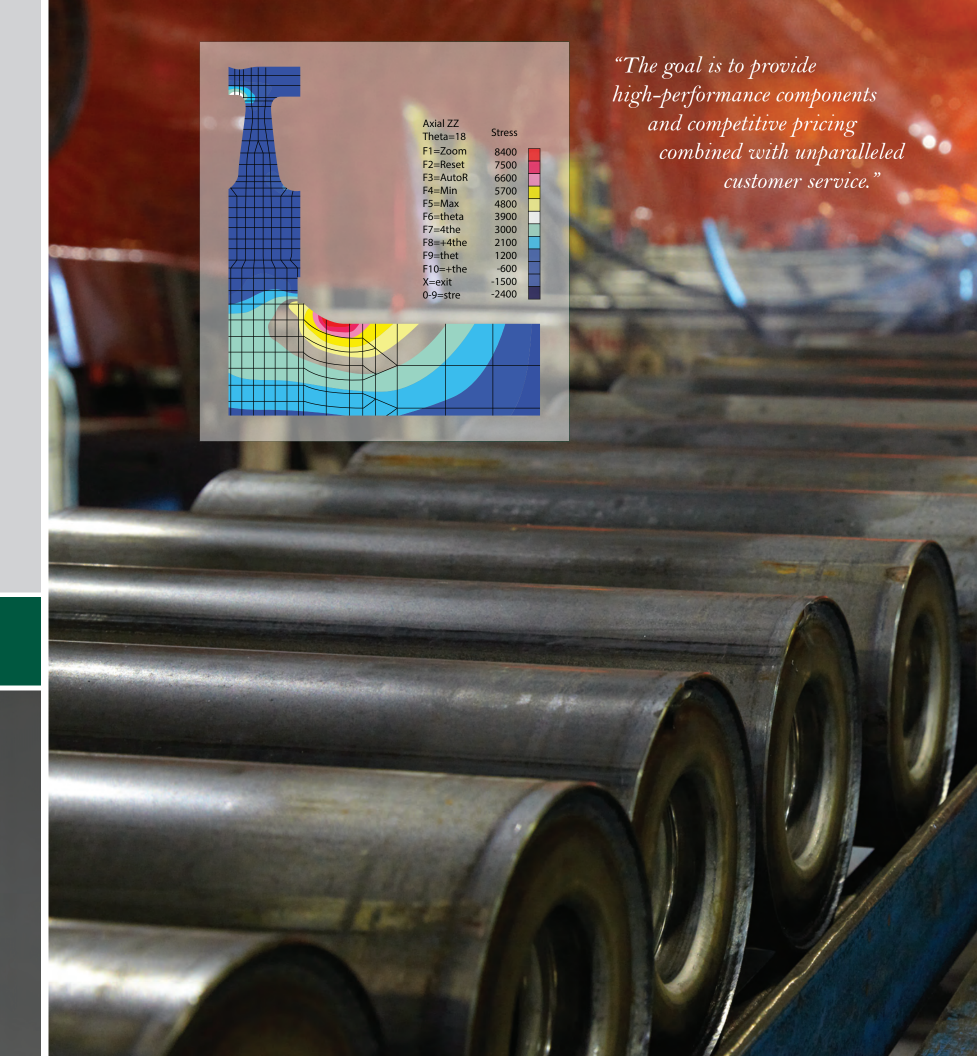
PPI has a complete staff of engineering professionals to handle your requirements quickly and accurately. The staff consists of design engineers, application engineers, product engineers, and industrial engineers.

- PPI engineering staff utilizes state-of-the-art design methods and tools.
- Precision Finite Element Analysis (PFEA) and Initiation Propagation (IP) Model Life
- Analysis are incorporated into all drum pulley designs from the smallest tube pulley to the largest T-section turbine.
- PPI has strategically located application engineers across the United States to support your conveyor component needs and/or application problems quickly and effectively.







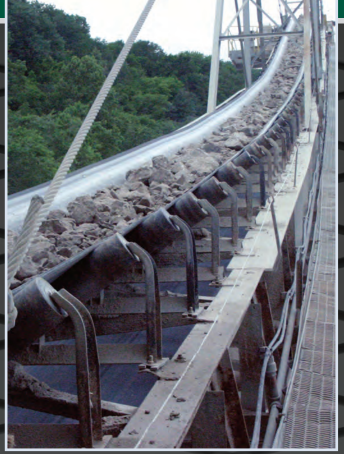


APPLICATION

PPI manufactures many different products used in a wide variety of industries that affect our everyday lives.

- These industries include aggregate, coal, copper, cement, hard-rock mining, coal-fired power plants, package and unit handling, food, grain, and tunneling.
- From the smallest unit handling conveyors to the largest hard-rock mining conveyors, PPI provides the conveyor components to keep the belts moving material.
- Our high-performance conveyor components are found on flat belt conveyors around the world.
 If material is being moved, PPI is probably moving it!











CORPORATE OFFICE

300 SE 14th Street P.O. Box 287 Pella, Iowa 50219-0287 USA 800.247.1228 641.628.3115 Fax 641.628.3658 www.ppipella.com

WEST COAST SERVICE CENTER

Sacramento, California 95828 800.821.9798 Fax 916.386.0545

SOUTHWEST SERVICE CENTER

Arlington, Texas 76105 800.247.1228 Fax 641.628.3658

SOUTHEAST SERVICE CENTER

Cleveland, Tennessee 37312 800.247.1228 Fax 641.628.3658

NORTHEAST SERVICE CENTER

Lewisberry, Pennsylvania 17339 800.247.1228 Fax 641.628.3658