



APP 
**American Polymer
Products, Inc.**
An E. P. I. Affiliate



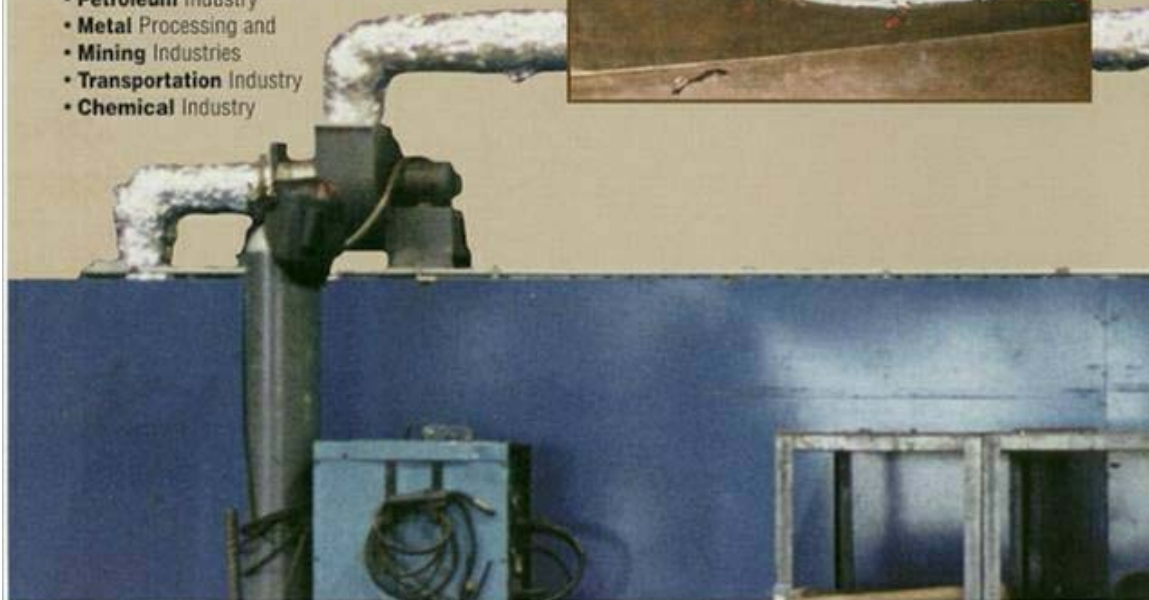
American Polymer Products, Inc. (APP)

APP is an industry leading **custom molder** of polyurethane products. APP is strategically located in the Industrial Port of West St. Mary 1/4 mile off the Intracoastal Canal. This 20,000 square foot facility is equipped with mixers, ovens, lifting equipment, and molds and is producing polyurethane products for companies throughout the world.

Why Polyurethane?

APP's engineering department has developed a polyurethane product line with several unique properties. These products provide **excellent** cut and abrasion resistance, high tensile strength, low coefficient of friction, low compression set and is easily bonded to metal and other plastics. These properties give APP the ability to manufacture job specific products that are extremely useful for the following industries:

- **Offshore** Construction Industry
- **Petroleum** Industry
- **Metal** Processing and
- **Mining** Industries
- **Transportation** Industry
- **Chemical** Industry





Product Development

APP's engineering staff specializes in developing products to meet your specific needs. We also **design and manufacture molds in-house** to ensure the function and quality of the products. APP designs polyurethane for **energy absorption, vibration dampening, and abrasion resistance.**

Production

APP's unique and innovative **railway system** and use of heavy lift equipment has separated itself from the competition as the premier manufacturer of polyurethane products. This **"assembly line"** approach streamlines production, thus, saving the customer money and improving delivery.

APP's "Super Oven"

Our **"Super Oven"** assures uniform heat over entire product length and absolute temperature control during curing. Consistency and reliability during every step in the manufacturing process is a company commitment. APP's attention to detail and quality are reflected in all tooling, processes and manufacturing. Our **Super Oven** is one of the longest ovens in the world. This gives us the capabilities to produce parts in excess of **60' long**. (Ideal for long, one-piece parts like boatlanding rubstrips and pipes.)





APP has the capability to manufacture very large polyurethane parts, such as these **600 pound EPI shockcell elements** produced for Kvaerner in Norway for the "Troll Project."



These stainless steel fender panels, with a removable UHMW facing, were **designed and fabricated** in APP's facility for the U.S. Navy Shipyard in Norfolk, Virginia.



- V-Rollers
- Straight Rollers
- Bearing Pads
- Wear Surfaces
- Rubstrips
- Industrial Wheels
- Hydrocyclones
- Pipe Support Racks
- Pipe Wipers
- Industrial Gaskets
- Vibration Absorbers
- Custom Shock Absorbers
- Low-Friction Pads
- Clamp Lines
- Tong Handles
- Sand Blasting Finger Curtains
- Forklift Pads

Manufacturing Facility:

251 Terminal Road
Port of West St. Mary
Hwy 83 South
Louisiana, LA 70538

Technical and Sales:

1112 Hugh Wallis Road
Lafayette, LA 70508

Phone: (337) 237-1182

Fax: (337) 237-7817

Phone: (337) 923-7080

Fax: (337) 923-0340

Visit us at:

www.epi-duallfab.com/app