

# Highest quality parts,



## Quality

Quality is the most important factor in any efficient operation. We use the latest equipment to continuously inspect and monitor quality throughout the manufacturing process. We are ISO 9001-2008 certified, providing the necessary processes and procedures to back up our commitment to you.

#### Service

The only thing better than our quality is our service. No one can do the job better and no one has a greater desire to provide better service. Call us to speak directly with our knowledgeable staff who will answer all of your questions.

## Filling your orders—FAST.

Over 80 planetary machines running onsite to get your product out the door

### Capacity

R&R continuously strives to be the best, and today that means delivering what you need, when you need it. We meet and exceed all industry standards. Our capacity ranges include:

- Diameters from 10-24 to 1"
- Carbon Steel—C1018 and C1541
- Quench and Temper to Grades 5, 7, 8, 8.8, 10.9
- Stainless Steel—304 and 316
- Silicon Bronze 651

To insure on time delivery, we keep over 3.5 million pounds of uncommitted bar and coil stock in inventory. We are also multi-sourced on all raw materials. In the event of a shortage or quality concern we are able to draw additional stock to meet your delivery needs.



# lowest possible prices

## Leader in technology and service

We continue to invest heavily in the latest technology so we can provide the quality you need with the service you deserve.

#### Growth

R&R Engineering has maintained a managed growth rate that has twice earned us the honor of being named an Inc. 5000 Fastest Growing Privately Owned U.S. Business. With the growth in sales, the landscape of the company has also changed. Our facilities have grown to more than 250,000 square feet of manufacturing and warehouse space.

R&R Engineering is the only company in the United States to have 1", 3/4" and six 5/8" fully-automated U-bolt machines. These machines have a total production capacity of over 300,000 pieces per hour. No other company in the U.S. can offer better equipment to handle your job. And no other

company has a greater desire to provide better service. Our single goal is to be the best. That means delivering the highest quality parts, competitive prices, and on-time delivery. You can count on R&R.

Our commitment to reinvestment in manufacturing equipment has led us to acquire

- Over 80 high speed planetary machines
- 2 fully automated U-bolt machines with capabilities to a 1" diameter
- 34 machines to straighten and cut wire
- 62 machines to thread
- 70 machines to bend
- 3 cold forging machines





Dual sources for every material in case we need additional stock to meet your delivery

#### Commitment

If there is one word that describes our company, it's commitment. We are committed to being the best in the industry, and committed to delivering the highest quality, most competitively priced parts on time, every time.

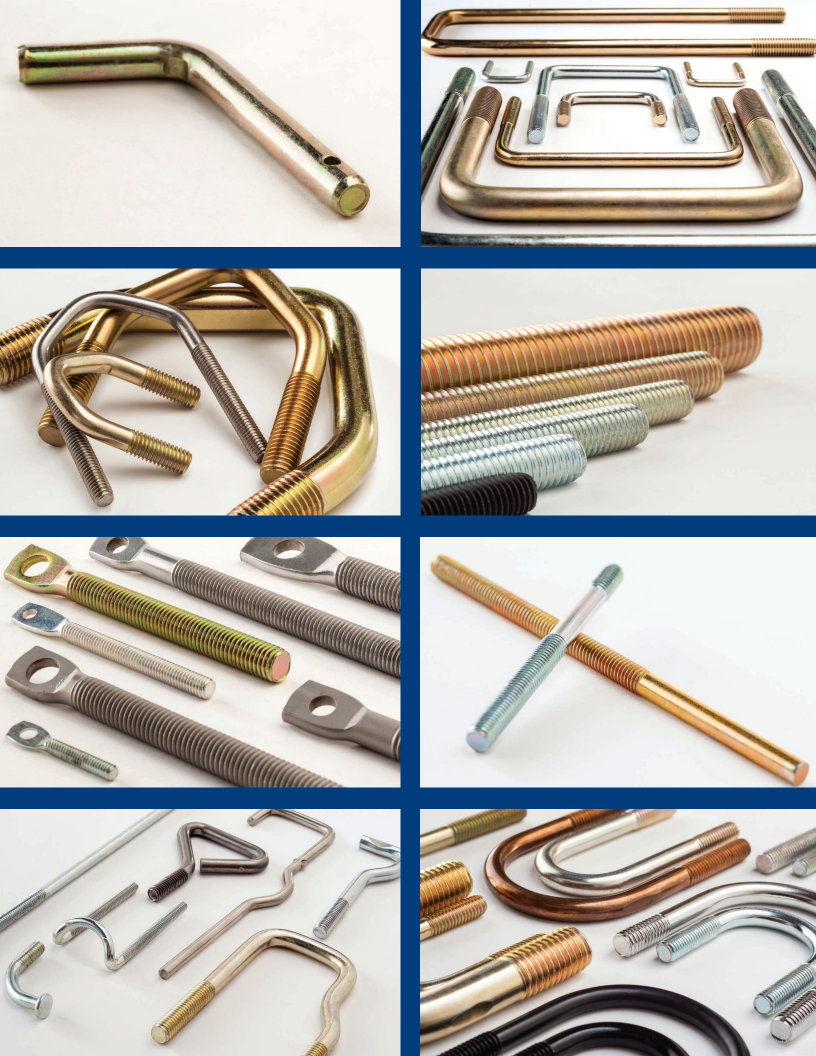
It all comes down to doing one thing better than anyone else. That's what

R&R Engineering does. We are the most sophisticated manufacturer of high-quality special fasteners in the U.S. No other company in our industry can match our combination of quality, service, and pricing. Our goal is to be the most modern, efficient and competitive manufacturer of high-quality special fasteners in the world.

# Over 3.5 million pounds of raw material in stock

## Your domestic source for large quantities

We offer prices so competitive that our customers are often able to bring their large-quantity parts back to the U.S. Not only can we compete with overseas producers, but domestic sourcing reduces shipping time and expense, and offers you the confidence of knowing that you are receiving materials that are backed by NAFTA mills. We are proud to bring work back to the U.S.A.



## Vision

R&R Engineering has been built on a vision of being the leader in our industry. From our very beginning in 1969, we sought to be the best. Today, we set the standard.

In 1969, when our company was founded, planetary thread rolling machines were the newest technology in the industry, offering higher quality and greatly improved production.

The new planetary machines offered production rates up to 5 times faster than conventional methods.

Today, we continue to invest heavily in the best technology available. This forward-thinking commitment has been the foundation of our business and allows us to provide the quality you need with the service you deserve.



P.O. Box 428 Summitville, Indiana 46070

1.800.979.1921 1.765.536.2331

Fax 1.800.345.9583 Fax 1.765.358.3957

sales@randrengineering.com www.randrengineering.com

