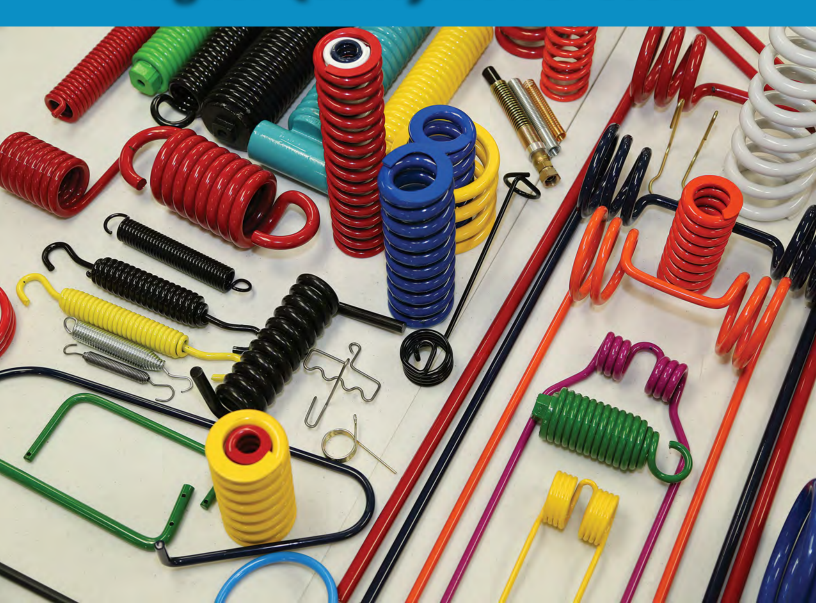
# **Higher Quality. Lower Cost.**







# **Myers Spring History**

In 1946, Walter L. Myers founded the Myers Spring Company in a garage in Logansport, Indiana. His goal: To design and produce quality fine wire precision springs. Through Walter L. Myers' attention to detail, and his ability to satisfy customer requirements, he achieved his goal. Today, Myers Spring continues to build on these goals, expanding our capabilities through new technologies while developing a state-of-the-art manufacturing center. Our strength is found in our employees, whose commitment to customer satisfaction creates an organization as strong and resilient as the springs we produce.

# **Customized Manufacturing**

Our ability to manufacture precision springs with wire diameters ranging from 0.005" – 0.750" full hard and 1.200" annealed allows us to provide springs with loads that range from less than one gram to more than half a ton. Our spring materials include high/low carbon steels, stainless steels, bronze, brass, nickel alloys, etc.

### **Market Provider**

Myers' springs are integral components on a wide variety of products, ranging from high tech-precision instruments and military applications, to industrial products serving everyday life – automotive, agricultural equipment, appliances, toys and various other consumer products. Every spring, no matter what its application, receives the same attention to detail.

# **Commitment To Quality**

- Engineers on staff to aid in design and development in the early stages.
- Final inspection reports to monitor machine/process.
- Cross Functional Teams enable problem solving and continuous improvement.
- IATF 16949 and ISO 9001 certified.
- We strive to exceed our customer's expectations in the areas of workmanship, delivery and technical assistance.



#### **Our Product Line -**



Compression springs with wire ranging in diameter from 0.005" – 0.750" full hard and 1.200" annealed



Single & double torsion springs with wire ranging in diameter from 0.005" – 0.750" full hard and 1.200" annealed, & various end configurations



Tines & reverse taper tines feature wire size up to 0.625" & signal torsion tines up to 0.750"



Wire forms limited only by the designers imagination



Extension springs with wire ranging in diameter from 0.005" – 0.750" full hard and 1.200" annealed



Swedging, grooving & drilling



Hose guards & reinforcements for any hose size



Spiral wound brush springs



Customized assembly of components in-house

## **Built Lean**™

The world's most advanced lean production techniques and technologies. This continual effort not only produces springs, wire forms, and other products of exceptional quality, it also creates exceptional savings.

- · Single piece flow production and packaging
- Pull System Production and Inventory Management (JIT & Kanban)
- CNC controlled equipment with Computerized Visual Inspection
- Automatic gauging available on coiling equipment
- Computerized SPC and machine capability reports
- 100% sorting available where design specifications require it
- 100,000 square foot facility with multiple shifts of operation

- EDI & AIAG compliant bar coding for inventory control and serial # tracking
- Can support MRP systems
- Technical assistance to air in the design of springs and wire forms
- CASMI (Chicago Association Spring Manufacturers Institute) member
- SMI (Spring Manufacturer's Institute) member
- FEMA (Farm Equipment Manufacturers Association) member

# **Tangle-free Spring Packaging**

Springs, by nature, are notorious for tangling. Therefore, we offer a variety of packaging to make your process as efficient as possible. We will work with you to determine exactly what type of packaging will best suite your application. These are few of the packing options we offer:

- Tacky boards
- Plastic tubes
- Heat sealed plastic bags
- Zip-lock bags
- Custom design vacuum formed trays
- Sectioned cardboard trays
- Wire forms to hold springs
- AIAG compliant bar coding to identify lots to single pieces

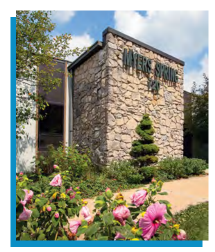


# **Hassle Free Shipping**

Whether we are shipping one piece or thousands, we manage every step of the process for you, for delivery when you need it. And for your convenience we accept VISA AND MASTERCARD.







For Your Next Project CALL THE EXPERTS AT



720 Water Street, Logansport, IN 46947 Phone 574.753.5105 • Fax 574.722.5902 Email: info@myersspring.com

www.myersspring.com

©2020 Myers Spring

90-10212