Straightened, bent, and sheared. We see wire differently.

We harness the latest in CNC, air, hydraulic and manual wire forming technologies to produce a wide variety of two- and three-dimensional wire-based configurations—all to create stronger products with fewer seams and welds. Whether you need a wire-based product with a simple curve or bend to complex, multi-component assemblies, our state-of-the-art CNC wire forming and robotic support equipment makes it possible. What’s more, our technologies and proprietary processes eliminate expensive and time-consuming tooling needs in many instances. And that means you get better solutions faster.
Let’s take your idea and shape it up.

With the ability to accommodate wire from .062” to 1.0” in diameter, the range of product solutions that can be fashioned—whether inline or through post-fabrication assembly processes—is limitless. From simple hooks and brackets, to lighting and fan guards, to air intake grids eight feet in diameter, we invite you to challenge our manufacturing teams with your product needs. If it can be made from coiled wire stock, Wisconsin Stamping & Manufacturing can make it better and smarter. We’re ready to prove it.

Products
• Custom Wire Guards
• Three-dimensional Shapes
• Handles/Levers/Rods
• Simple and Complex Assemblies
• Straightened and Cut Rods
• Threaded Rods and Studs
• Wire Racks and Shelving

Materials from .062–1.0”
• Carbon Steel
• Stainless Steel
• EPQ Stainless Wire
• Galvanized Wire
• Brite Basic Wire
• Spring Wire
• Brass
• Bronze
• Aluminum
• Copper
• Exotics
• Alloy Steel
• Nickel
• Chrome Alloys
• HDMB Wire
• Music Wire
• Coated Wire