

ABOUT US



Perfection Chain is the largest producer of weldless chain products in North America as well as a prime distributor of welded chain and chain assemblies used in numerous industries and applications.

Our weldless chain line includes jack chain, double loop and single loop chain, Turner & Seymour flat stamp chain, Hal-O decorative chain, s-hooks, swing set chain, fixture hangers and custom wire forms. We have the capability to produce any chain to your required length or finish.

Our welded chain line includes proof coil, high test, mooring, transport chain and accessories, as well as straight link coil, straight link machine, twist link and passing link chain.



Perfection Chain has been manufacturing a wide variety of metal products for over 165 years and currently operates from their 150,000 sq. ft. facility in Cullman, Alabama.



Perfection Chain was founded on the premise of "quality - first and foremost" (hence the name **Perfection**.) We take pride in our precision manufacturing process with the goal of producing high-quality chain products. As members of the National Association of Chain Manufacturers, we manufacture

according to industry standards in compliance with applicable ASTM, UL, CSA and federal specifications.

We're able to provide prompt, personal service, and maintain large inventories to insure fast order processing. Additionally, because **Perfection Chain** is a low overhead, high volume, production-oriented company, our products are sold at very competitive prices. We look forward to working with you. Call, email or fax us today!



301 Goodwin Road
Cullman, AL 35058
888-856-4864

Fax: 256-734-1610

www.perfectionchain.com



A Division of Acme Manufacturing Co Inc. | www.acmemfgco.com



Weldless Chain

Welded Chain

Engineered Assemblies

Custom Wire Forms

Accessories

888-856-4864

www.perfectionchain.com



Made In The USA

WELDLESS CHAIN

Single Jack Chain



Double Loop Chain



Single Loop Chain



Turner & Seymour Stamp Sash Chain



Turner & Seymour Stamp Plumber's Chain



HAL-O DECORATIVE

Oval Chain



Rectangular Chain



Available in 9 Finishes

Solid Brass	Brass Plate	Pewter
Raw Steel	Antique Brass	Black Powder Coat
Nickel Plate	Antique Copper	White Powder Coat

Quotes for special plating available upon request

WELDED CHAIN & ACCESSORIES

Proof Coil Chain



High Test Chain / Mooring Chain



Transport Chain



Straight Link Coil Chain



Straight Link Machine Chain



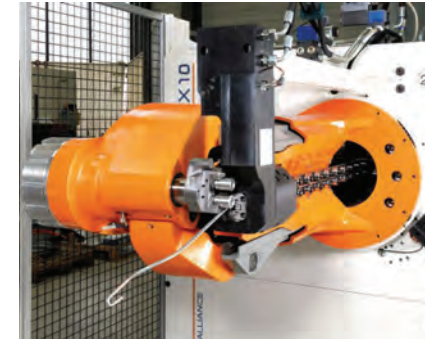
Additional Chain Products & Accessories:

- Load Binders
- Clevis-Hooks
- S-Hooks
- Fixture Hangers
- Tie Wire
- Carabiners & Quicklinks
- Swing Bearings
- Porch Swing Sets



PACKAGING, WIRE FORMS & PLATING

Custom Wire Forms with CNC Machinery



At **Perfection Chain**, we have the ability to manufacture high-quality wire forms in a number of different shapes and sizes. To fabricate your custom part, our experts utilize the latest automated CNC technology for high-precision bends and the perfect cut each time. CNC stands for Computer Numerical Control, i.e., machines with a computer memory. Because the forms

are drawn and produced by a computer, they are highly accurate and uniform, even when very intricate. The CNC method has been a relatively recent development in the wire forming world, and has done much for productivity and automation.

Plating Capability

Our chain is made from high quality, silver-bright, galvanized steel wire. Tests have shown that chain made from galvanized wire is superior in rust resistance to chain which is zinc plated after forming. Galvanized wire has greater rust resistance because of a heavier zinc coating than zinc plated chain. Available finishes include Plain, Zinc Plated, Solid Brass, Bronze, Stainless Steel, Nickel, Brass Plated, Copper Dipped and Aluminum. Please note, not all sizes and types of chain are available in these finishes.



Packaging



Perfection Chain products are available in cartons, reels, drums, and pallet boxes. Standard packaging for all chain items is a 100' carton. **Perfection Chain** products are packaged with stretch-wrap to ensure protection during transport.