Experts in Producing High Volume Metal Parts & Products













The Art of Roll Forming

Steel Forming Systems is a leading manufacturer of metal roll formed components and produces high volume metal parts from a wide variety of steel types, coppers and aluminum substrates. We are a valuable source for producing metal assemblies of all shapes and sizes, tailored specifically to your companies needs.

Diversity is an important element of our business. Our processes and value-added services enable us to provide roll forming to numerous industries and locations across the United States. Regardless of the industry, or if you just require a simple channel, Steel Forming Systems can supply you.

Better. Value. Faster.





What is Roll Forming?

Roll forming is a continuous shaping operation, ideal for making components with a consistent profile running the entire length of the part, in which coiled sheet metal is passed through a horizontal series of rotating dies to produce a uniform cross-section shape.







Our large collection of non-proprietary tooling is available for more generic parts, eliminating upfront costs. Simple profiles, such as angles, u-channels and c-channels can often be produced without out the necessity of making new tooling.

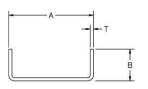
On Demand and Custom Tooling

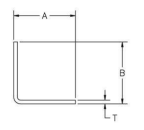
Steel Forming Systems maintains a large collection of nonproprietary tooling which can be manipulated at little or no cost to fit a wide variety of production demands.

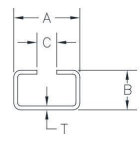
With production of simple profiles such as u-channels or c-channels, on-demand tooling can provide a substantial costs savings for our customers.

Our engineering staff is dedicated to working with customers to develop custom production tooling for all their roll forming and stamping needs. For custom production projects, we will work with you to design and develop the tooling necessary to make your project a successful undertaking.

Our complete tooling center has all the equipment needed to make and maintain tooling, an advantage that saves our customers time and money.



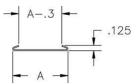


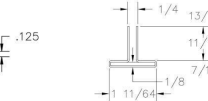


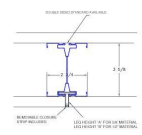
U Channel

Angle or V Channel

C Channel







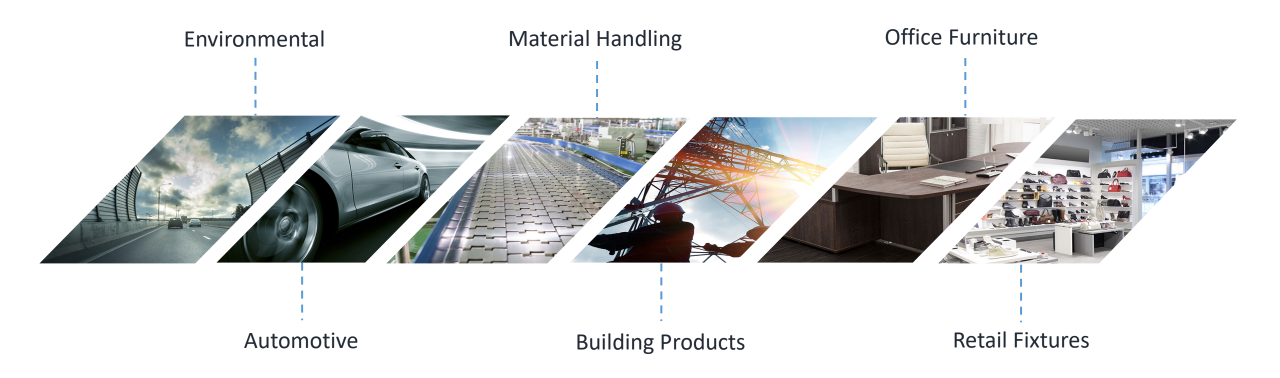
Price Tag or Sign Channel

Slotted Standard

Wall Stud, Compares to a 'Garcy Stud®'

Industries Served

Diversity is an important element of our business. Our roll forming process and value-added services enable us to provide roll forming to numerous markets and locations across the United States.





STEEL FORMING SYSTEMS

Providing Roll Forming, Stamping, Robotic Welding, Automated Assembly, and Value-Added Services.

Steel Forming Systems, Inc is a national leader in manufacturing metal components. We are an optimal source for anything from simple sheet channels to multipart weldments and fixtures. With capabilities that include roll forming, punching and piercing, robotic welding, and assembly services, components can be fully fabricated in house, reducing costs while increasing better supervision and quality.



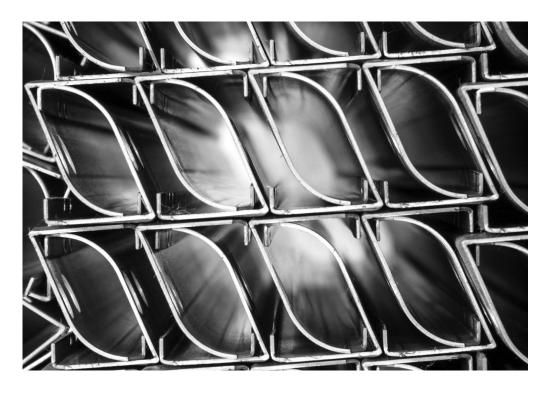
Value-Added Services

- Engineering
- Robotic Welding
- Resistance (Spot) Welding
- Stamping
- Brake Forming
- Roll Tooling and Die Manufacturing
- Machining
- Inventory Management and Logistics



Steel Forming Systems

www.steelformingsystems.com info@steelformingsystems.com



ISO 9001 Certified QMS



B

American Systems Registrar, LLC, a provider of third-party system registration and accredited by the ANSI-ASQ National Accreditation Board attests that:

STEEL FORMING SYSTEMS

14080 172ND AVENUE GRAND HAVEN, MI 49417

with a scope of:

MANUFACTURE OF CUSTOM ROLL FORMED PRODUCTS

has established a quality management system that is in conformance with the International Quality System Standard

ISO 9001:2015

ASR Certificate Number: 7629
Date of Certification: June 14, 2019
Date of Certification Expiration: June 13, 2022
Date of Initial Registration: June 14, 2019

Revision: Re-Issue Date: President

CERTIFICATE OF REGISTRATION