



From its inception in July of 2002, **Custom Steel Processing** has achieved outstanding growth and performance. From their initial capabilities with a single slitting line in Madison, IL to today's two location operation with ISO 9001:2015 Certification and state-of-the-art facilities the organization is strategically located for mid-west coverage, including: 5 slitting lines 1 cut-to-length line 2 blanking/shearing line 1 pickling line – the organization's track record is a real success story.

The founders, Patrick Notestine, Richard Kraut, and John Prazma brought a diverse background in the industry inspiring their simple vision, or plan, for the company: *To create the highest possible value for customers at the lowest possible cost. Products and services will exceed all customers' expectations at no extra cost or premium. The golden rule will guide our code of conduct. The company would be managed for the benefit of customers and employees. Custom Steel Processing would maintain a safe working environment and a stable workforce. The organization is committed to maintaining the wellbeing of the environment wherever they operate.*



To meet the quality demands **Custom Steel Processing** plants are ISO 9001:2015 compliant. Valid until 02/09/2021 with on-site quality and plant managers. Stringent quality criteria is measured with each metal producing source, with quality feedback provided on a regular basis.

Another successful focus for the organization is customer delivery. Custom's scheduling system allows daily schedule changes to meet customer delivery expectations. Delivery performance at Custom Steel is paramount as they guarantee 24-hour shipment to every customer.

Pat Notestine, Jr., Gary McNulty and Steve Fahrner joined Pat Notestine Sr. and John Prazma to form today's active ownership group. COO, Pat Notestine, Jr. shared the company's thinking and expectations as a NASA Member/Owner company. "We learned of NASA through our steel suppliers. We liked that the NASA member/owners were independently owned and like-minded with our own company. We felt we could work together, learn from one another and make our own contribution to the organization."

Learn more about Custom Steel Processing by visiting their website by clicking [here](#).

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