

VAP Steel



Value-Added Processing, Inc.

Custom Steel Toll Processing

760 Braddock Ave.

East Pittsburgh PA 15112

Email: mmazur@vapsteel.com

Phone: 412-825-0800

www.vapsteel.com



CAPABILITIES STATEMENT

Value Added Processing Inc. (VAP Steel) is a family owned & operated, ISO-9001:2015 compliant full-scale steel service and distribution center, located next to one of the largest US Steel Mills, and one of the largest continuous coil-coaters of galvanized steel in the country. Our customers include steel mills, brokers, and end-users of steel. We specialize in custom metal-slitting, coil storage, premium metal sourcing (aluminum, galvanized, stainless steel and other prime metals), and time/resource-saving logistics for: construction, manufacturing, pipe, tube, HVAC, automotive, and many other metal-based industries.

CORE COMPETENCIES

Custom processing of the following sheet metals:

- Galvanized Steel
- Hot Rolled
- Cold Rolled
- Stainless Steel
- Aluminum
- Painted metals

Custom slitting into narrower coils:

- Light to medium gauge (0.007 – 0.185 inches)
- Heavy-gauge (0.054 – 0.300 inches)

In-house freight capabilities:

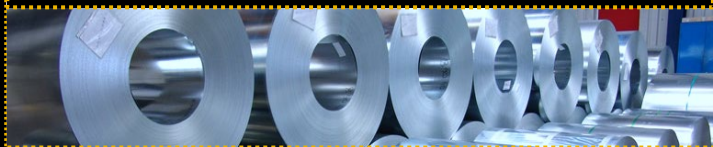
- Rail (partnership with adjacent Union Railway)
- Truck (in-house TARS Trucking, Inc.)

Premium Flat-Rolled Metal Sourcing:

- Extensive network of partnerships enables us to source the highest quality metals at highly competitive prices

BRAND PROMISE

We focus on elevating our customers to a level of success that surpasses their competitors. Our commitment to success is based on the genuine partnerships we establish with customers and suppliers. We enable customers to increase resource attention and time on their core competencies, while we focus on the rest: state-of-the-art metal processing and slitting techniques; superior customer service experiences; and a commitment to quality servicing, quick turnarounds, and fair pricing.



CODES & CERTIFICATIONS

- NAICS: 423510
- HUBZONE Certified
- SIC: 5051
- Certified Small Business
- CAGE: 8N1W1
- DUNS: 043654594