



Supply Chain Solutions

Creating value through sophisticated sourcing solutions.





Supply Chain Solutions

Creating value through sophisticated sourcing solutions.



Worthington Steel provides a full service Supply Chain business unit that delivers comprehensive solutions for a broad range of industries. The team at Worthington works with a network of qualified processors dedicated to providing high-quality products and serving our customer's needs as a part of Worthington Supply Chain Solutions dedicated customer service:

200 PROCESSING LOCATIONS IN 34 STATES

Utilizing an outside vendor to complete a portion or all of the processing sequences in a supply chain building on the relationship Worthington has with the mills to secure the products required

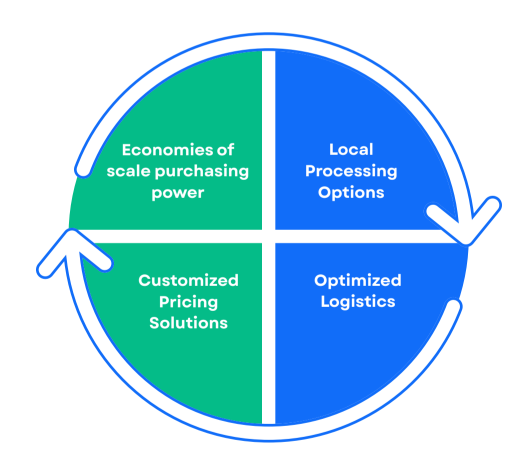
ON-TIME, LOGISTIC ADVANTAGE

- We optimize logistics by utilizing local processing options to provide just-in-time service requirements
- Position our steel processing facilities in the vicinity of steel mills so we can save shipping and leadtimes for our customers
- Close proximity to mills and our customers means we can specialize in Just-In-Time (JIT) and nextday delivery programs

MAXIMIZING CUSTOMER VALUE

- Customized pricing solutions
- Metallurgical expertise that can assist in solving complex material challenges, offer recommendations on the type of metals to use and can support new product development ideas including failure analysis with the depth of capabilities at our laboratories and close association with external technical resources
- Processing Capabilities (but not limited to):
 - Slitting
 - Oscillate Winding
 - Cut-to-length
 - Painting
 - Rolling
 - Pickling
 - Blanking

- Laser Cutting
- Leveling
- Annealing
- Edging
- Tubing
- Galvanizing
- Warehousing



EASE OF DOING BUSINESS WHEN PROBLEMS ARISE

- Core team assigned to service customer to expedite process
- Customer Service Representative
- Technical Service (problem resolution, liaison for technical resource)
- Quality support to ensure claim resolution

