



Galvanized Steel

Broadest gauge range in North America







GALVANIZE / GALVANNEAL

- Material thickness: .018" .250"
- Material width: 28"-62"
- Incoming ID: 20"and 24"
- Incoming OD: 36"-84"
- Outgoing ID: 24"
- Coil weight: 72,000 lbs max
- · Printer for stenciling
- Taylor-Winfield welder
- In-line tension leveler
- Electrostatic oiler
- Cognex inspection system

Coating:

- Coating weight: G01-G400
- Chromate passivation (RoHS compatible options available)
- Acrylic coating
- Min spangle (no lead or antimony)
- Differential coating available

Ask about our extra smooth material for critical applications

SLITTING

- Material thickness: .028" .250"
- Incoming width: 12"-60"
- Slit width: 2"- 60"
- Incoming ID: 20"and 24"
- Incoming OD: 84" max
- Outgoing ID: 20"and 24"
- · Coil weight: 72,000 lbs max
- Traversing tension stand
- Semi-automated packaging line

PICKLING

- Material thickness: .040" .250"
- Material width: 24"-60"
- Incoming ID: 20"and 36"
- Incoming OD: 36"-84"
- Outgoing ID: 24"
- Coil weight: 72,000 lbs max
- Push/pull pickle line
- 6 acid tanks / 5 stage rinse
- 700 fpm max speed
- Continuous gauge monitoring
- Fiber roll oiler
- Tension leveling
 - In-line at entry
 - Up to 2% elongation (gauge dependent)
- · Cognex inspection system

WE SET THE STANDARD ON QUALITY

Using synchronized camera technology, combined with state-of-the art software and lighting, our system captures defect images across multiple inspection angles. This technology delivers unprecedented surface detection, monitoring, reporting and classification accuracy in real time.

INNOVATIVE SOLUTIONS

PRODUCT

Broad gauge range from .018"- .250"

PRICING

Multiple pricing options to match your specific needs

PERFORMANCE

Quality is monitored throughout every step of the supply chain

