









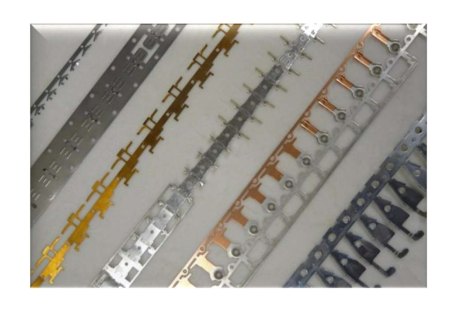


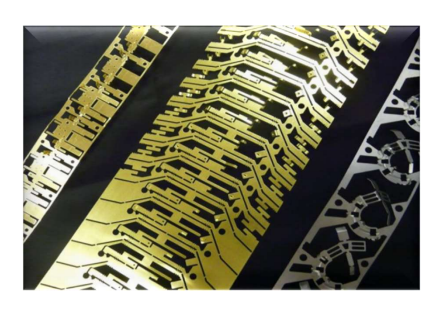






- Company Overview
- Company Locations
- History
- Corporate Structure
- Company Structure
- Company Facilities
- Segments Served







What We Are

- Provider of metal stampings & assemblies
- Serving select markets with customized engineered solutions
- With particular expertise in
 - Non-ferrous applications
 - Ferrous applications requiring spring qualities
- And a focus on the "3 C's"
 - Complex
 - Critical
 - Close
- North American Footprint
- IATF 16949 Certified
- ISO 9001 Certified

How We Do It



"Excellence & Service with Integrity"

INTEGRITY

Doing the right thing

EXCELLENCE

Doing things right

SERVICE

Doing things with the right attitude



- 1958: SPI opens in 4,000 sq. ft. building as a multi-slide and spring supplier
- 1963: SPI relocated to current Logansport, IN location with 15,000 sq. ft.
- 1968: Doubled SPI plant and office space in 1968.
- 1973: Major SPI plant expansion
- 1975: Formed Materials Processing Inc. (MPI)
- 1975: ABC Metals was purchased by MPI
- 1975: HTI joined MPI as a 50:50 joint venture
- 1982: SPI began to supply the auto industry
- 1986: Started SPI assembly plant
- 1994: HTI was purchased by MPI
- 1995: Opened SPI facility in Juarez Mexico
- 2000: Opened SPI facility in Reynosa Mexico
- 2009: Opened Company health clinic in Logansport
- 2010: Established technical sales center in Plymouth, MI
- 2015: Launched market segment strategy
- 2019: Acquired Precision Stamping Solutions Inc. in Beaumont, CA
- 2021: Divested ABC Metals
- 2022: Transitioned from a Privately Owned Business to an ESOP















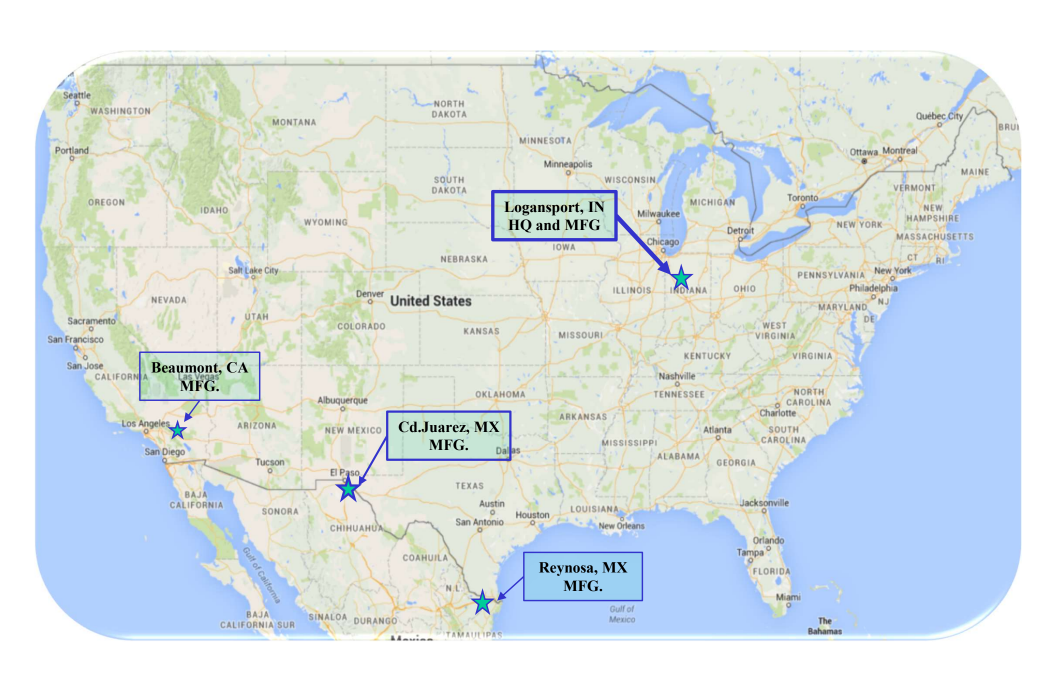
- Structured by Market Segment
 - T&S: transmission & safety
 - P&S: power and signal
 - ELEC: low voltage distribution & meters
 - GEN: general stampings
- Each Small Parts facility serves each segment





- Automotive (Transportation & Safety, Power & Signal)
 - Application Focus
 - Legacy Internal Combustion Engine (ICE)
 - Powertrain Components
 - Safety Components
 - Active Growth EV
 - Busbars
 - Terminals
 - Connectors
 - Shielding
 - Capabilities Supporting Applications
 - HPA & HG Copper Scale
 - Complex Slide Forming
 - Servo Press Stamping
 - High-Speed Precision Stamping
 - US & Mexico Locations
 - Tooling Transfer









Midwest- Logansport, Indiana



Reynosa, Mexico



Juarez, Mexico



Beaumont, CA



Centralized location for

- Engineering
- Project Management
- Customer Service
- Materials Management
- Administration
- 133,000 square feet, 2 buildings
- 223 employees

• Production Equipment

- 72 Multi-slides 751, 28, 33, 35, 620
- 21 Punch Presses 22 to 125 ton capacity
- 2 Servo Presses 176 & 121 ton AIDA
- 2 Rotary Slides RF80, RF150
- 2 Hovis Stamping Machines
- In-House Tool Design, Build, & Maintenance

• Value-add Capabilities

- Secondary operations- manual & automatic
 - Welding, tapping, riveting, staking
 - Assembly
- Automated qualification systems
 - Vision, eddy current, calibration
- Tumbling & De-bur
- State-of-the-art cleaning systems





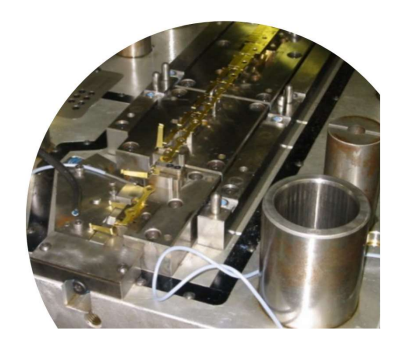




- In-House Tool Design & Fabrication
- Market Segment Application Engineers
- Dedicated Team of design engineers
 - 6 Wire EDM Machines with 24/7 operations
 - Haas, Matsuura and Hyundai CNC
 Machining Centers









- 76,000 square feet
- 105 employees
- Production Equipment
 - 13 Multi-slides 751, 28, 33, 35
 - 18 Punch Presses 32 to 275 ton capacity
 - 1 Hovis Stamping Machine
 - 1 Turret Press
 - 1 Press Brake
 - In-House Tool Design, Build, & Maintenance
- Value-add Capabilities
 - Secondary operations- manual & automatic
 - Welding, tapping, riveting, staking
 - Assembly
 - Bus bar fabricating
 - Automated qualification systems
 - Tumbling & De-bur
 - State-of-the-art cleaning systems







- 65,000 square feet
- 62 employees
- Production Equipment
 - 8 Multi-slides 751, 28, 33, 35
 - 24 Punch Presses 22 to 300 ton capacity
 - 1 Hovis Stamping Machine
 - 1 Roll Former
 - In-House Tool Build, & Maintenance

• Value-add Capabilities

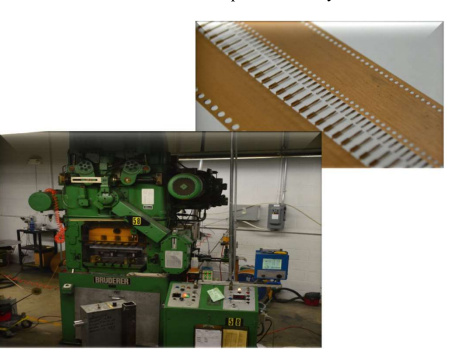
- Secondary operations- manual & automatic
 - Welding, tapping, riveting, staking
 - Assembly
 - Silk screening
- Automated qualification systems
- Tumbling & de-bur
- Parts cleaning systems





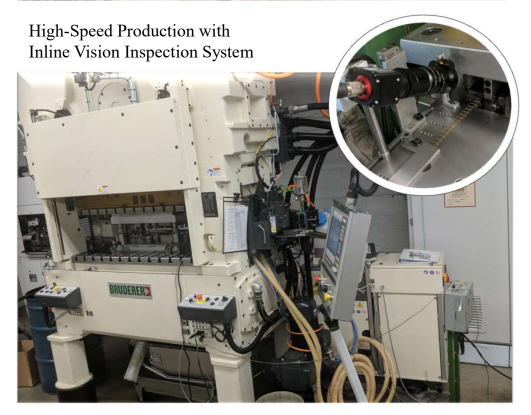


- 30,000 square feet, 2 buildings
- 42 employees
- Production Equipment
 - Bruderer High Speed Presses
 - In-House Tool Build, & Maintenance
 - Plating (including selective)
 - Heat treat
- Value-add Capabilities
 - Secondary operations- manual & automatic
 - Automated qualification systems



In House Reel to Reel Plating







Transmission & Safety

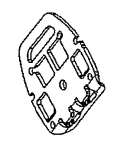










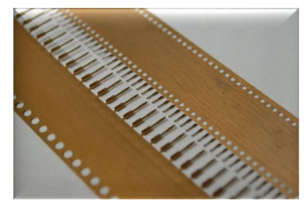


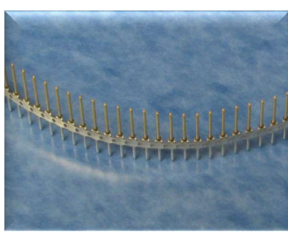


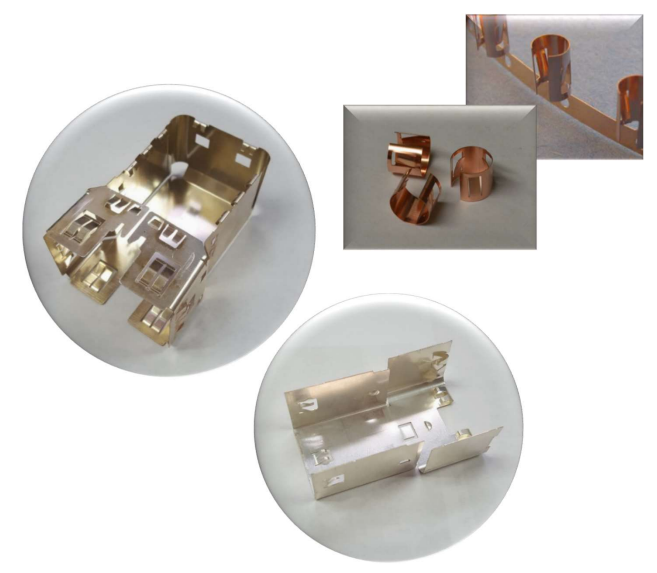




Power & Signal









Electrical: Low Voltage Distribution & Meters















General Stampings















