Listening to our customers and keeping our finger on the pulse of the industry allows us to continually implement new and innovative technology so that each CI product is as practical as it is productive. Our extensive line of rugged, reliable laser cutting systems, press brakes, shears, PM presses and additive manufacturing machines offer the highest level of performance for the lifetime of our equipment.

We manufacture equipment, supported by factory-trained service technicians strategically located throughout the continent.
Parts Maker Compacting Presses can produce parts with 3 lower and 2 upper levels. Key features include withdraw floating die pressing motion, precision accurate guiding and CNC controlled feed shoe.

Rigid Reflex Compacting Presses feature a rugged design perfectly suited for long run and high speed production of a wide range of parts. These presses can produce parts up to 4 lower and 2 upper levels.

Fast Set-Up Fast Set-up Compacting Presses accept die sets with 1, 2 or 3 moving platens and produce parts with up to 4 lower and 2 upper levels. Features include computer control over critical part functions and fast setup capabilities with a removable die set.

Power Die Change Power Die Change Compacting Presses dramatically speed job changeover allowing die sets to be changed in less than 10 minutes. This makes the CI PDC ideal for small-lot processing.

Rigid Restrike Rigid Restrike presses are designed for coining, calibration and sizing. These presses feature a rigid structure to minimize deflection, automatic dial feeder, built-in precision guiding and adjustments, part probes and built-in checks.

LARGE PRESS BRAKES
CI 400-2000 ton press brakes provide productivity, repeatability, long-term reliability, and the flexibility to meet changing requirements. Single or tandem configurations are available. In a tandem configuration two machines are synchronized to stroke together to form long parts. Tandem machines can also be operated independently to increase productivity on shorter parts.

GOFORM
- ±0.0002" Ram Repeatability
- Electrically Powered
- Optional Angle Measurement
- 6 Axes Backgage

BASEFORM
- ±0.0004" Ram Repeatability
- Optional Bend Sim Software
- Optional M5-Axis Backgage
- Up to 3 Axes Backgage

G SERIES
- 1/4" to 3/8" Capacity Mechanical
- Up to 16' Lengths
- Digital Gage Control
- Ergonomic handling of blanks
- Up to 20' Lengths
- Interfaced to Hydraulic and Mechanical Shears