What is unique about the service at Rotation Engineering?

- Value-based company
- Innovative value engineering design assistance
- Complete in-house toolroom
- Quick response prototyping
- Proven ISO quality program with full documentation
- Extensive manufacturing capability
- Inventorying, Kanban scheduling, packaging, shipping.

Rotation Engineering has a full range of state-of-the-art manufacturing equipment to produce precision metal stampings out of virtually any alloy.

**Major Equipment**

- 30-400 Ton Presses - capable of producing small intricate parts to large industrial components.
- Press Brakes - capable of producing high quality production runs from a couple of parts to a few thousand.

Rotation Engineering has 40 years of experience supporting the design and manufacturing of products for leading companies in a broad range of industries.

**Industries Served**

- Agricultural
- Appliance
- Automotive & Trailer aftermarket
- Building and Construction
- Computer & Business Machines
- Electronics
- Exercise & Fitness
- Industrial Equipment
- Landscaping
- Medical Equipment
- Office Equipment
- Power Equipment
- Snowmobile & ATV
- Sporting Goods
- Telecommunications
- Tool Industry

Rotation Engineering has 40 years of experience supporting the design and manufacturing of products for leading companies in a broad range of industries.

**Industries Served**

- Agricultural
- Appliance
- Automotive & Trailer aftermarket
- Building and Construction
- Computer & Business Machines
- Electronics
- Exercise & Fitness
- Industrial Equipment
- Landscaping
- Medical Equipment
- Office Equipment
- Power Equipment
- Snowmobile & ATV
- Sporting Goods
- Telecommunications
- Tool Industry

Rotation Engineering has a full range of state-of-the-art manufacturing equipment to produce precision metal stampings out of virtually any alloy.

**Major Equipment**

- 30-400 Ton Presses - capable of producing small intricate parts to large industrial components.
- Press Brakes - capable of producing high quality production runs from a couple of parts to a few thousand.

Rotation Engineering has 40 years of experience supporting the design and manufacturing of products for leading companies in a broad range of industries.

**Industries Served**

- Agricultural
- Appliance
- Automotive & Trailer aftermarket
- Building and Construction
- Computer & Business Machines
- Electronics
- Exercise & Fitness
- Industrial Equipment
- Landscaping
- Medical Equipment
- Office Equipment
- Power Equipment
- Snowmobile & ATV
- Sporting Goods
- Telecommunications
- Tool Industry

Rotation Engineering has a full range of state-of-the-art manufacturing equipment to produce precision metal stampings out of virtually any alloy.

**Major Equipment**

- 30-400 Ton Presses - capable of producing small intricate parts to large industrial components.
- Press Brakes - capable of producing high quality production runs from a couple of parts to a few thousand.
Rotation has unique expertise in the design, production, storage and maintenance of tooling within our facility. Leveraging this expertise allows us to greatly reduce the normal tooling lead times associated with using outside vendors.

PROTOTYPES

Single Stage Tooling
Progressive Die Technology

Progressive Die Technology allows for a complex part to be produced from a single strip of metal.