

OEM Sales

PRODUCTION COMPONENTS FOR ORIGINAL EQUIPMENT MANUFACTURERS



OEM SALES PARTNERS WITH MANUFACTURERS' REPRESENTATIVES IN THE USA AND CANADA

OEM Sales represents a variety of component manufacturers who offer the highest standards in engineered components. Canadian, US, European and Asian sources allow us to offer you better solutions for new and existing applications.

CASTINGS & FORGINGS

- ◆ **Die Casting** – high volume production runs in zinc, aluminum and magnesium.
- ◆ **Investment Casting** – ferrous and non-ferrous metals for applications requiring close tolerances, and complex shapes.
- ◆ **Permanent Mold Casting** – low to medium volume runs cast in aluminum.
- ◆ **Extrusions** – Aluminum & Plastic
- ◆ **Sand Casting** – grey iron, ductile iron and steel, brass, bronze, copper and aluminum in low and high volume runs.
- ◆ **Closed Die Forging** – from prototype parts to high production runs in aluminum, brass and steel.
- ◆ **Powdered Metal** – tool steels, stainless steel low and high alloy carbon steels.

CUSTOM RUBBER & PLASTIC

- ◆ Small parts in high volume to large parts in various custom engineered materials.
- ◆ Thermo-set and thermo-plastic processes
- ◆ Plastic and Material waterproof coverings.
- ◆ Precision rubber and plastic components. in all resins
- ◆ Rubber and plastic bonding/over molding.
- ◆ Custom rubber bumpers and dampers.

MACHINED & FORMED COMPONENTS, WIRE FORMS & SPRINGS

- ◆ General and high volume precision, turret lathes, milling and CNC machining.
- ◆ Swiss and conventional screw machine parts.
- ◆ Stamping and deep drawing. Cold heading and wire forming. Wire Mesh
- ◆ Custom compression and extension springs

CHAIR CYLINDERS

- ◆ **Gas Springs** - for office chairs and stools, 40 mm (2") stroke to 300 mm (12") stroke with varying drop throughs

ELECTRONIC DESIGN & DISPLAY

- ◆ Electronic design, PC board layout and assemblies and display