

ONEDA

PRECISION METAL STAMPING



ONEDA

4000 Oneda Drive
Columbus, GA 31907

Serving the Automotive, Medical and Consumer Electronics Industries.

Innovative Robotic Transfer and Progressive Tooling Capabilities

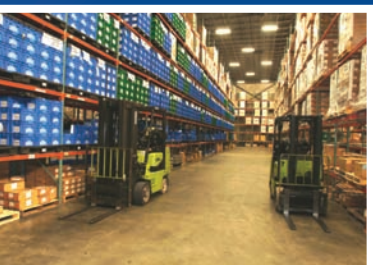
Product and Services

- Robotic Transfer Press Systems (60 – 200 tons) with Multi-tooling / Tandem Die Concepts / Common Tooling / 100% In-line Auto Tapping / 100% In-line Tap Inspection / 100% Automated Visual Inspection
- Front End Engineering / Design support for new product development
- Zinc Plating (Rack / Barrel) / E-coat / Powder Coating (Outside Sources)
- Progressive Die Operations (45 – 200 tons)
- Hand Press Operations (25 – 150 tons)
- Spot Welding
- Spin Riveting
- Press Riveting
- Degreasing
- On-site Engineering / Design
- On-site Die Shop / Tool Room
- Hard / Soft Tooling
- Laser / WEDM Operations
- Proto parts
- Milk-run Delivery Systems
- Returnable Totes
- Value Added Assembly



ONEDA

www.oneda.com



ONEDA

ONEDA CORPORATION

4000 Oneda Drive
Columbus, GA 31907 U.S.A.
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FAX: (706) 561-8596

About Us:

Oneda Corporation, a contract manufacturer located in Columbus, Georgia (Southeast), utilizes the latest technologies in precision metal stamping, assembly, tool and die designs. Specializing in innovative robotic transfer and progressive tooling capabilities with press sizes ranging from 25 to 500 tons. Oneda Corporation is a subsidiary of Oneda Electric Corporation in Japan serving the Automotive, Medical and Consumer Electronics industries with competitive performance and cost effective metal stampings.

Metal Stampings / Prototyping:

From prototyping of initial design to full mass production, Oneda is a customer driven and process centered organization striving to ensure the highest standards of quality, customer satisfaction and timeliness of all projects. Working in partnership with our customers, Oneda uses our combined extensive experience in flexible manufacturing processes to significantly reduce tooling expenses, improve overall unit costs and increase production capacity.

Manufacturing Technique:

Oneda uses advanced comprehensive engineering and design experience to achieve unique manufacturing techniques in factory automation. Oneda has developed the tooling technology and manufacturing capabilities to produce several different part numbers at once within the same process. This new methodology provides significant cost saving advantages.

Quality:

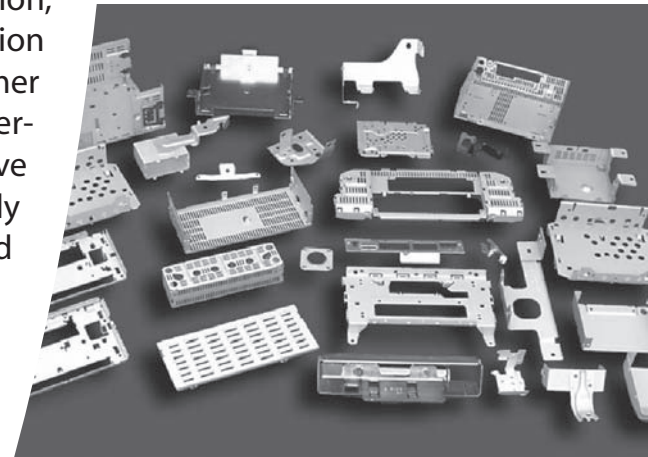
Oneda Corporation is a TS16949, ISO9001 and ISO14001 certified company. Commitment to excellence is visible throughout our organization and a key ingredient highlighting the path of our past and future success.

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Material Types / Thickness Range:

EGC (SECC) Preplated Steel 0.6 - 2.0mm

Cold Rolled Steel (SPCC) 0.6 - 2.0mm

Hot Rolled Steel (SPHC) 1.6 - 4.0mm

Tin Plate (SPTE) 0.3 - 0.91mm

Stainless (SUS) 0.2 - 0.6mm

Copper 0.2 - 0.5mm

Brass 0.2 - 0.5mm

Aluminum 0.5 - 4.0mm

Special note: We offer EGC (SECC) Preplated material, which is both anti-finger print and chrome free (no Cr3 / Cr6).

For additional information please visit our website at

www.oneda.com

A subsidiary of Oneda Electric Corporation in Japan