

Thin Gage 0.05mm to Thick Gage 3.5mm
Precision Stamped and Assembled parts for
Consumer Electronics, Data Communication , Wireless
Devices, Lifestyle , Etc application

Capabilities

- Precision Metal Stamping
- Reel to Reel Stamping
- Transfer Stamping
- Deep Draw
- Indie Assembly
- Tool Design and Fabrication
- Rapid Prototyping
- Design for X
- State of Art Equipment
- Various Welding Processes
- Mechanical Assembly









THE ART OF PRECISION

Material Type

Stainless Steel, Aluminum, Nickel Silver, Copper, Beryllium Copper, Galvanized Steel,
 HSLA Steel, Titanium Etc

Finishing

Nickel Plating, Zinc Plating, Silver Plating, Gold Plating, Anodizing, Powder Coating,
 Spray Painting, Deburring, Etc

Deep Draw Components for Consumer Electronics, Renewable Energy, Automotive, Medical Devices

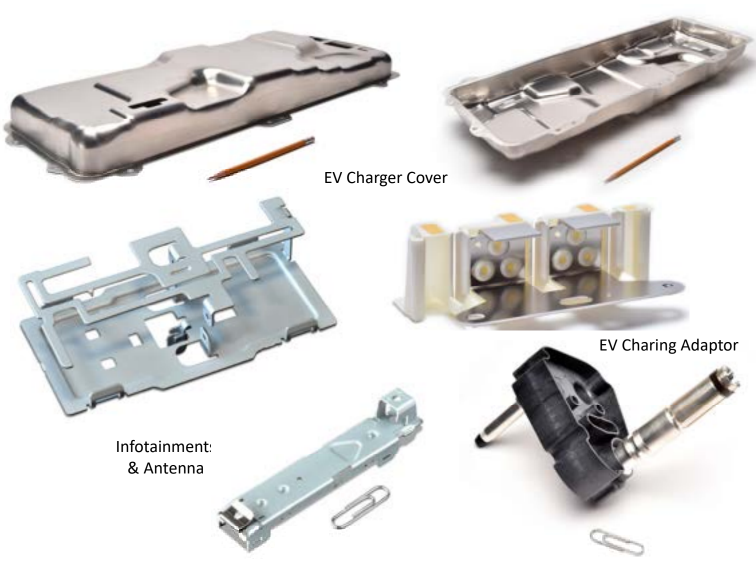




THE ART OF PRECISION Global Locations

Oregon USA
Johor Malaysia
Suzhou, Kunshan China
Monterrey, Mexico

Automotive Electric Vehicle(EV),
Battery Management System (BMS), Energy Storage System (ESS)



www.ConnorMS.com



THE ART OF PRECISION

Machine Type

25 Tons to 500 Tons Stamping Press Integrated Transfer System Reel to Reel Stamping Robotic Handler

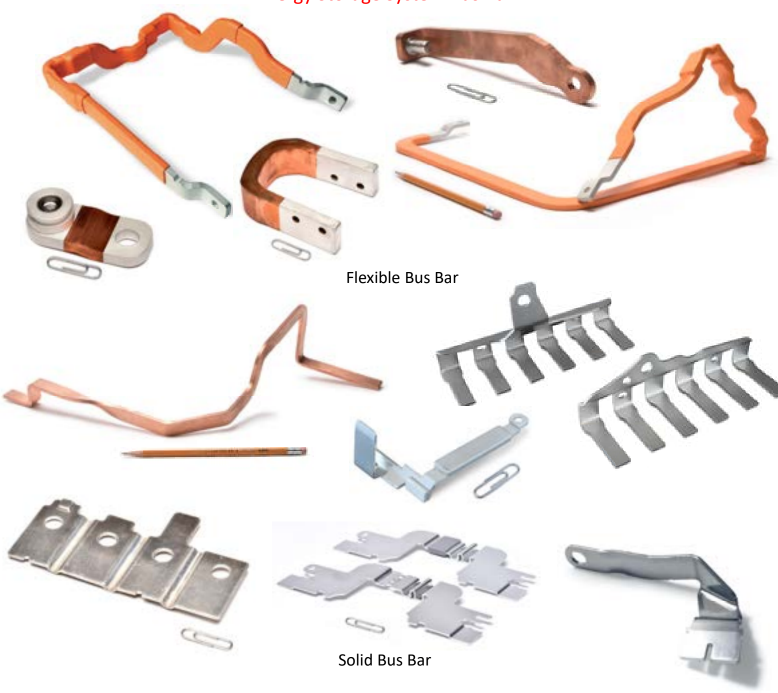


www.Commonivis.com



THE ART OF PRECISION

Electric Vehicle (EV) Bus Bar Battery Management System (BMS) Busbar Energy Storage System Bus Bar



www.ConnorMS.com