



## Precision Welding Capabilities

<b>Arc/Resistance Welding Process</b>	Brazing MIG Spot - Resistance TIG Projection Stud Welding
<b>Material</b>	Aluminized Steel Aluminum Copper Galvanized Steel Mild Steel Stainless Steel
<b>Welding Operation</b>	Free Hand Robotic
<b>Additional Services</b>	Assembly Design Brazing Machining Hardware Insertion Packaging Welding Vibratory Deburring
<b>Production Volume</b>	10 - 100 pcs Prototype Low Volume Small Run
<b>Typical Lead Times</b>	4 Weeks Rush Services Available
<b>Industry Focus</b>	Aerospace Computer Defense Electronics Food Measure Instrumentation Medical Transportation Power Systems Telecommunications Utilities
<b>Intended Application</b>	Spot Welds Fillet Welds Assemblies Cabinets Enclosures Brackets

<b>Industry Standards</b>	AWS - American Welding Society ISO 9001:2015 International Organization for Standardizations
<b>File Formats</b>	AutoCAD (DWG, DWZ) PDF Portable Document Format Pro-E or Pro/Engineer (DRW, PRT, XPR)) SolidWorks (SLDPRT, SLDDRW, SLDDRT) STEP - Standard for the Exchange of Product Model Data