



Precision Welding Capabilities

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

Industry Standards	AWS - American Welding Society ISO 9001:2008 International Organization for Standardizations
File Formats	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