



Bus Bar Fabrication Capabilities

Bus Bar Types	AC/DC Bus Bar Bus Bar Fabrication Ground Bars Modular Bus Bar Systems
Processes	Bending Hardware Insertion Plating Punching Tapping
Materials	Aluminum Copper
Plating	Tin Nickel
Width	200 mm
Length	3m
Thickness	20 mm
Inspection/Quality	First Article Inspection Reports
Testing	In-Process Inspection - Dimensional Final Inspection - Dimensional
Production Volume	10, 100, 1000 pcs Prototype Low Volume Small Run Medium Runs Large Runs
Typical Lead Times Available	4 Weeks Rush Services Available
Industry Focus	Aerospace Computer Defense Electronics Food Measure Instrumentation Medical Transportation Power Systems Telecommunications Utilities

Industry Standards	AWS - American Welding Society ISO 9001:2008 International Organization for Standardizations
Efficiency	J.I.T Stocking Programs, Kanban
File Formats	AutoCAD (DWG, DWZ) PDF Portable Document Format SolidWorks (SLDPRT, SLDDRW, SLDDRT) STEP - Standard for the Exchange of Product Model Data