



MINNESOTA WIRE

**Press Release**  
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*Life Saving Connections*

**Minnesota Wire Achieves AS9100 Aerospace Certification**  
**For Leading-Edge Wire And Cable Assemblies**

**St. Paul Minnesota, 8/17/15** - Minnesota Wire is pleased to announce that its St. Paul headquarters and R&D facility is now AS9100 Certified, which means that a comprehensive effort has verified that the management system is present to develop, design and manufacture wire and cable for aerospace applications. Achieving this certification allows the company to produce and sell specialized custom wire and cable products that meet demanding requirements of the aviation, space and defense industries.

“We’ve been introducing innovative new products to the cable industry for a decade now,” said Minnesota Wire CEO Paul J. Wagner. “So this is just the next step for us, as our customers are eager for standardized manufacturing of products that no one else does, like our iStealth® and iStretch® cables.”

“The process of obtaining this certification was quite involved,” said Eric Wagner, Minnesota Wire President. “We appreciate the commitment to excellence that our employees exhibited during this effort. The operating standards that resulted will also greatly benefit our core business producing custom products for the medical and defense industries.”

AS9100 certification means that Minnesota Wire can now meet the mandated requirements from all Defense Department Prime Contractors’ supply chain management. “We are confident that as a result of this certification process, Minnesota Wire is capable of meeting the high-level demands of the aerospace industry,” said Mark Thesenvitz, Minnesota Wire Quality Assurance Manager.

For more information on Minnesota Wire’s custom wire, cable and interconnect solutions, visit [mnwire.com](http://mnwire.com) or call 651-642-1800.

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Minnesota Wire is a vertically integrated, custom manufacturing and development house of wire, cable and interconnect assemblies for the Medical, Defense, Instrumentation and Telecommunications industries. The company is a market and R&D leader in: electrical signal integrity, mitigating triboelectric effects, radio-translucent wire and innovative connections for wearable electronics, patient monitoring systems and leading-edge medical devices.

The 30,000 square foot headquarters in St. Paul, Minnesota boasts a full R&D and test and measurement center, an Electromagnetic Capabilities (EMC) chamber for electronic pre-compliance testing and a “wet lab” for its nanotechnology applications. Another high-volume, 58,000 square foot focused-cell, lean production facility is located in Eau Claire, Wisconsin. MW is ISO 9001: 2008 certified, ISO 13485: 2003 compliant, ROHS compliant, and is a MIL-STD and IPC-620 certified harness manufacturer.