

## News

Contact: Tracy Van Buskirk  
DeMartine Group  
++1-203 221-2790  
[tvanbuskirk@demartinegroup.com](mailto:tvanbuskirk@demartinegroup.com)

### **Acrow Achieves AISC Certification for Advanced Bridge Fabrication**

*Also Meeting Yearly Requirements for ISO 9001:2008 Certification*

(Parsippany, New Jersey) – 06 March 2014 – Acrow Bridge, a leading international bridge engineering and supply company, has achieved two important quality assurance certifications in steel bridging. The company recently enhanced its American Institute of Steel Construction (AISC) certification, and is now certified for advanced (major) bridge fabrication, a newly created category. Earlier in 2013, Acrow also improved its certification under ISO 9001:2008 for fabrication of structural steel products.

“Quality defines everything we do at Acrow,” said Chris Holcombe, PE, President of Milton Steel Company, an Acrow subsidiary company in Milton, Pennsylvania, where Acrow’s steel fabrication takes place. “It begins with the materials we use to fabricate our modular steel bridging components – high strength, high quality U.S. steel from ISO-certified mills – and is carried through in the design and engineering of our bridges. The Acrow 700XS® panel bridge system is considered a gold standard in the industry, and our customers expect nothing less than best-in-class quality at every step of the process.”

Previously, Acrow held AISC certification for simple bridge fabrication for approximately ten years while also following a rigorous compliance program based on ISO standards.

### **About Acrow Bridge**

Acrow Bridge has been serving the transportation and construction industries for more than 60 years with a full line of modular steel bridging solutions for vehicle, rail, vessel, military and pedestrian use. For more information, please visit [www.acrow.com](http://www.acrow.com).

###