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## **AWS Publishes Welded Joint Details for Structural Applications, AWS D1.1-SWJ-WC:2008**

**Miami, September 10, 2008** – The American Welding Association (AWS) has published a new chart consisting of selected welded joint details applicable to the welding of plate and shapes for structural applications, AWS D1.1-SWJ-WC:2008.

The joint details conform to the design and dimensions for prequalified joint details in AWS D1.1/D1.1M:2008, *Structural Welding Code – Steel*. They specifically apply to welded joints made in low carbon construction steels.

Several of these details may be applicable for welding alloy steels as well as structural aluminum. When applying the joint details on this chart to materials other than low carbon construction steels, the appropriate welding specifications for the specific material should be consulted.

The American Welding Society is the largest organization in the world dedicated to advancing the science, technology, and application of welding and allied processes including joining, brazing, soldering, cutting, and thermal spray. Headquartered in Miami, Florida, AWS serves almost 50,000 members in the United States and around the world. For additional information on AWS programs and publications, visit the Society's Web site, [www.aws.org](http://www.aws.org).

To contact AWS Member services, call 800-443-9353 in the U.S. and Canada; elsewhere, 305-443-9353, Monday through Friday from 8 AM to 5 PM Eastern Time.

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