



**Press Release Contact Information:**

Molly Sitzmann  
Quatro Composites  
Sales and Marketing  
E-Mail: [Email us Here](#)  
Website: [Visit Our Website](#)

**Quatro Composites received ISO 9001:2000 and AS9100:2004 certification**

*Quatro Composites, a leading designer and manufacturer of advanced carbon composite products, has been awarded ISO 9001:2000 and AS9100:2004 Certification of Registration.*

**/24-7PressRelease/** - May 09, 2008 - The ISO 9001:2000 and AS9100:2004 Certification of Registration signifies both of Quatro's facilities, located in Orange City, IA and Poway, CA, comply with all standards of the AS9100 quality management system.

"Receiving the AS9100 certification clearly demonstrates Quatro's commitment to both commercial aerospace and non-aerospace customers since the standard focuses on critical areas important to all industries such as supply chain management and process control," says Steve Roesner, President of Quatro. "We have a company commitment to continuously improve all business functions while providing innovative, technical products and responsive customer service to the composite industry."

AS9100 is a set of requirements for quality management systems that include all ISO 9001:2000 requirements and expanded to address international aerospace requirements that are now approved by major aerospace companies around the world. The intent of the AS9100 is to deliver significant improvements in quality, and reductions in cost throughout the supply chain. Quatro achieved certification following an extensive audit, of both locations, which focused on meeting a rigorous set of industry-specific requirements.

Quatro Composites, a wholly owned business of Tec Industries, LLC, is an Iowa-based advanced manufacturer offering a full line of services from design, analysis, prototyping and production of advanced composite products. Quatro manufactures and engineers products for the aerospace, military / defense and medical markets. The business operates in two locations, Orange City, Iowa, (Headquarters, Manufacturing & Distribution) and Poway, California (Technical Development Center). For further details regarding Quatro Composites, visit us at [www.quatrocomposites.com](http://www.quatrocomposites.com).