

08.22.11

## **QUATRO COMPOSITES™ ANNOUNCES THE ACQUISITION OF NEW LASER PROJECTION SYSTEM**

**Orange City, IA** - Quatro Composites™, a leader in design and fabrication of advanced composite structures, has announced the acquisition of a new state-of-the-art Virtek LPS-7H Laser projection system used to guide composite layup operations in the Orange City, IA facility.

Quatro's new Virtek contains advanced projection and tracking technology that will project up to two times faster than previous Laser models. Advanced laser and optical components offer high quality projection patterns and a higher laser refresh rate that minimizes laser flickering and a centralized cooling channel that provides thermal stability enabling the projector to operate in the most challenging environments.

"The new Laser projection system will allow us to accurately place plies in tools while improving quality and reducing costs." said Molly Sitzmann, Director of Sales / Marketing, "We are very excited about the potential for use with our growing aerospace customers."

*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, industrial and medical markets. The business operates in two locations, Orange City, Iowa, (Headquarters, Manufacturing & Distribution) and Poway, California (Technical Development Center). For further details, visit us at [www.quatrocomposites.com](http://www.quatrocomposites.com).*

### **FOR FURTHER INFORMATION**

#### **PLEASE CONTACT:**

Molly Sitzmann

Director of Sales / Marketing

Tel: 712-707-9200

[molly.sitzmann@quatrocomposites.com](mailto:molly.sitzmann@quatrocomposites.com)