

## Fibergrate Composite Structures Secures ISO9001:2000 Certification

**Addison, Texas** – The quality-assurance programs in force companywide at Fibergrate Composite Structures Inc. have been certified to conform to ISO 9001:2000, the latest Quality Management System Standard established by the International Organization for Standardization (ISO). According to ISO, the new standard reflects stricter requirements for “meeting customer expectations and using a process approach to quality management.” It replaces the 1994 versions of ISO 9001, ISO 9902, ISO 9003, all of which expired on December 15, 2003. After that date the only valid accredited certificates will be those stating conformity to ISO 9001:2000.



“The quality of our products has always been a given in the marketplace – an unquestioned fact,” said Fibergrate President Marshall Liverman. “Our ISO 9001:2000 certification provides formal acknowledgment of the importance we attach not only to quality products, within the context of customer satisfaction, but to quality processes as well.”

Fibergrate Composite Structures is the world’s leading innovator in structural products made of corrosion-resistant FRP (fiberglass reinforced plastic). The inventor of molded fiberglass grating, Fibergrate applies nearly four decades of FRP experience to meeting the needs of its customers. In addition to the industry’s broadest range of products – including grating, floor plate, safety ladders, handrail systems, work platforms, stair treads, tread covers, screening, and structural shapes – the company offers turnkey design, engineering, fabrication, and installation services. For more information call 800-527-4043 or visit [www.fibergrate.com](http://www.fibergrate.com).