



GENESE  
GLOBAL  
GROUP  
INC.

## FOR IMMEDIATE RELEASE

**Contact:** Mark Tanner, 585-475-0450, x122

September 2, 2008

### **Genesee Global Group Introduces New Machining Capabilities**

West Henrietta, New York— Genesee Global Group Inc., a contract manufacturer of precision metal-formed components and assemblies to a variety of industries, announced the addition of a new machining center to expand the company's in-house capabilities to better meet customer needs.

The company's new Mori-Seiki 5100 DuraVertical Machining Center represents the latest technology for flexible machining automation and Computer Numerical Control (CNC) in process quality assurance. With a standard storage capacity of 30 tools and a tool-to-tool change time of just 1.3 seconds, the DuraVertical 5100 delivers accuracy and reliability to cost effectively meet customers' most demanding requirements. Machine specifications include:

- X-axis travel [longitudinal table movement]: 41.3" (1,055 mm)
- Y-axis travel [saddle cross movement]: 20.9" (530 mm)
- Z-axis travel [spindle head vertical movement]: 20.1" (510 mm)
- Table working surface: 53.1" x 23.6" (1,350 x 600 mm)
- Table loading capacity: 2,200 lb. (1,000 kg)
- Maximum spindle speed: 10,000 rpm
- Tool shank type: BT40 (CAT40)
- Tool storage capacity: 30

"The addition of the DuraVertical 5100 Machining Center provides additional in-house capabilities that complement our current extensive contract manufacturing capabilities," noted Mark Tanner, Genesee Global Group's Sales and Marketing Manager. "Our investment in this technology demonstrates our commitment to maintaining our technological edge to best serve our customers."

#### **About Genesee Global Group**

Founded in 1946, Genesee Global Group is a contract manufacturer of precision-engineered, metal-formed components and assemblies to a variety of industries requiring a high degree of technical sophistication. The company's 75,000 sq.-ft. manufacturing complex provides process design, tooling, prototyping and testing capabilities, as well as metal stamping, fabrication and assembly functions.

