



NEWS RELEASE

For Immediate Release
January 15, 2010

Contact: Heidi Luck
(860) 648-4186

FASTSIGNS Plus Gerber Equals Success

SOUTH WINDSOR, CT – January 15, 2010 – Gerber Scientific Products, a worldwide leader in sign-making and specialty graphics systems headquartered in South Windsor, CT, announces their participation in the FASTSIGNS Show in Austin, Texas January 27-30, 2010.

Gerber Scientific Products will be bringing their wide format flatbed printer, the Gerber Solara ion^X™. The Gerber Solara ion^X employs Gerber's patent-pending GerberCAT™ cationic UV inks, and visitors to Gerber's booth will see how the vibrant, flexible GerberCAT inks work together with the breakthrough technology of the Cold Fire Cure™ process to cure heat-sensitive materials such as corrugated plastic and paper-based products.

In addition, show attendees can see Gerber's reliable, versatile EDGE FX™ thermal printing system, an ideal solution for highly customized short-run graphics. The Gerber EDGE FX system uses heat and pressure to infuse durable resin pigments to more than thirty different substrates and is a great money-making tool for any sign shop.

Stop by Gerber Scientific Products' booth to take advantage of our specials and promotions and let us show you how FASTSIGNS plus Gerber equals success.

About Gerber Scientific Products

Gerber Scientific Products is a leader in the development and manufacture of computerized sign making and specialty graphics systems, software, materials and accessories. The company's start-to-finish digital design, printing and production products integrate via its unique Matched Technology System™ to provide customers with comprehensive engineered solutions for every color printing and dimensional signage need. Based in South Windsor, Connecticut, Gerber Scientific Products operates as a business unit of Gerber Scientific, Inc. Gerber Scientific is a leading international supplier of sophisticated automated manufacturing

systems for sign making and specialty graphics, apparel, flexible materials and ophthalmic lens processing. Headquartered in South Windsor, Connecticut, the company operates through four businesses: Gerber Scientific Products, Spandex Ltd., Gerber Technology and Gerber Coburn.

©2010 Gerber Scientific, Inc. All Rights Reserved. Gerber Solara ion^x, EDGE FX, GerberCAT, Cold Fire Cure and Matched Technology System are trademarks of Gerber Scientific Products.