



WCISA[®]
Wire and Cable Industry
Suppliers Association[®]



New WCISA[®] Members:

Gem Gravure

112 School Street
West Hanover, MA 02339 USA
Main: 781.878.0456
info@gemgravure.com
www.gemgravure.com



Key Contacts:

David Gemelli, Owner/CEO, dgemelli@gemgravure.com
Paul Gemelli, Executive Vice President, pgemelli@gemgravure.com
Mark Kristoff, National Sales Manager, mkristoff@gemgravure.com

Founded by Joseph Gemelli "the father of wire ID" in 1952, GEM Gravure's background in wire and cable manufacturing is what makes us the worldwide authority in wire and cable marking today. Our company values and innovative pursuits allow us to maintain strong relationships with the largest suppliers and manufacturers throughout the world. The first company to introduce ink jet technology to the wire and cable industry, GEM offers the widest range of ink jet inks specifically designed for wire and cable along with specialty inks for wire harness applications.

Syscom Advanced Materials

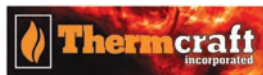
1275 Kinnear Rd.
Columbus, OH 43212 USA
Phone: 614.487.3631
Fax: 614.487.3631
Web Site: www.metalcladfibers.com
Email: info@metalcladfibers.com
Jeff Martin, Director, Business Development

syscom
advanced materials

Located in Columbus, Ohio, Syscom Advanced Materials was formed to develop, manufacture and market high-performance conductive fibers currently demanded in the marketplace. The company is known for innovative technology and unique, high-performance conductive fibers. In its short history, Syscom has become a leader in providing materials to the aerospace and other demanding industries with products designed to meet the most technical design and application environments.

Thermcraft, Inc.

3950 Overdale Road
Winston Salem, NC 27107 USA
Tel: 336-784-4800, Fax: 336-784-0634
Contact: Derrick Wilson, Marketing Manager
E-mail: dwilson@thermcraftinc.com
www.thermcraftinc.com



Thermcraft, Inc. is international leading manufacturer of high-quality thermal processing equipment. We manufacture low and high temperature laboratory and production furnaces, vacuum formed ceramic fiber heaters, cast heaters, heater coils, air heaters, ovens, kilns and diffusion heaters, all custom designed to meet thermal requirements. In 2008, Thermcraft introduced the Liquid Quench Fluidized Bed (LQF) technology, which is a liquid-based quench technology that can completely replace the existing hazardous and expensive technologies of molten lead, molten Salts and sand-based fluidized beds. Thermcraft's second generation unit was released in October 2011 and is now in operation as a replacement for a molten lead bath, quenching high-carbon steel wire in the 1.00 - 2.00 mm diameter range.

WCISA[®] at wire 2012 in Düsseldorf:

WCISA and dozens of its member companies will be exhibiting at the world's largest trade show for wire and cable manufacturing technology:

wire 2012, Düsseldorf, Germany, March 26 – 30, 2012,
www.wire.de, www.mdna.com

WCISA members will be exhibiting in the North American Pavillion in Hall 9 or on their own throughout Halls 9-12, 16 and 17.



North American Pavilion at *wire 2010* in Germany (shown above); co-sponsored by WCISA[®] and Messe Düsseldorf North America (MDNA), www.mdna.com.

New 2012 WCISA Member Directory Available now and at wire 2012



The 2012 edition of the WCISA Member Directory & Product Listing will be published in March, and it will be distributed at wire and cable industry events in the USA, Europe and Asia in 2012. The online directory and listing of products is available for viewing at www.wcisaonline.org.