

WCISA® Member Directory & Product Listing 2026 Edition



WCISA®

*Wire and Cable Industry
Suppliers Association®*

**North American-based suppliers of
machinery, materials and accessories
for making all types of wire and cable.**



**WCISA® is a nonprofit trade association.
www.wcisaonline.org**



WCISA®

Wire and Cable Industry
Suppliers Association®

WCISA® Members are North American-based suppliers of machinery, materials and accessories for making all types of wire and cable.

www.wcisaonline.org • info@wcisaonline.org

1741 Akron Peninsula Rd. • Akron, OH 44313 USA • Cell 330 671-2930 • Office 330 864-2122

WCISA's Mission:

WCISA's mission is to promote its members' products and services by providing its members with promotion, representation, networking/social opportunities and services at domestic and international wire and cable trade shows and conferences.

WCISA Officers*

- **Drew Richards, CEO, RichardsApex, Inc., WCISA President**
- **Rahul Sachdev, Executive Vice President, Wire & Plastic Machinery Corp., WCISA Immediate Past President**
- **Mike McNulty, VP & Editor, Wire & Cable Technology International, WCISA Executive Director**

WCISA Board of Directors*

- **Paul Gemelli, Executive VP, Gem Gravure Co. Inc.**
- **Lance Hight, Sales Director, Chase Corporation**
- **Dave Kiddoo, CEO/Director, IWCS, Inc.**
- **Jon Mello, Global Market Manager, Teknor Apex**
- **Gord Murray, Director, QED Wire Lines Inc.**
- **Jeff Swinchatt, Director of Sales and Marketing at The MGS Group - MGS Hall Northampton**
- **David Troy, VP Sales & Service at REELEX Packaging Solutions, Inc.**
- **Aaron Yaddow, Sales Account Manager, Carris Reels**
- **John Zachow, Vice President – Wire & Cable Systems, Davis-Standard Corp.**

*WCISA Officers also serve on the WCISA Board of Directors

Membership: How to Become a WCISA Member Company:

WCISA is a nonprofit, corporate membership organization of North American suppliers of machinery, materials and accessories used to make all types of wire and cable. Members are based in or have an established subsidiary in North America.

Prospective members should send an email to info@wcisaonline.org to apply for membership: send Company Name, Address, Phone, fax, Key Contact Name, E-mail, Website and a 50-Word Description of your products and Services. The WCISA Board votes on all membership applications. Annual dues are US\$450 per member company.

WCISA Partners

In pursuit of its mission, WCISA works with leading industry associations and organizations including the following:

- **IWCS Cable & Connectivity Industry Forum, www.iwcs.org.**
- **The International Wire & Machinery Association (IWMA), www.iwma.org.**
- **Messe Düsseldorf North America, www.mdna.com**
- **The Wire Association International (WAI), www.wirenet.org.**
- **Wire & Cable Manufacturers Alliance, Inc. (WCMA, Inc.)**

Proposals for new and expanded relationships are welcome.

WCISA® 2026 Member Directory & Product Listing: Table of Contents

Mission, Board of Directors, Management & Partners	Inside Front Cover
Becoming a WCISA Member:	Inside Front Cover, 35
WCISA Benefits.....	1, 31, 34
Member Companies	2-31
WCISA Scholarship Program.....	31, 32
Product Listing:	
Machinery	36
Accessories	40
Materials & Labs	42
WCISA Outings	43
WCISA at Trade Events: Exhibits and Outings.....	Back Cover

WCISA® Member Benefits

- 1. COMPANY AND PRODUCT PROMOTION:** WCISA Member Directory and Product Guide: published annually and distributed worldwide at trade shows and conferences in North America, Europe and Asia. WCISA web site, www.wcisaonline.org, containing member company and product information and hotlinks to member's e-mails and web sites. WCISA press releases published in wire and cable media outlets.
- 2. REPRESENTATION AT TRADE SHOWS AND CONFERENCES:** WCISA exhibit booths. Literature distribution at shows. Pavilion sponsorships. Show services. Hospitality Events.
- 3. NETWORKING AND SOCIAL OUTING OPPORTUNITIES:** At exhibitions and conferences.
- 4. SCHOLARSHIPS FOR WCISA MEMBER COMPANIES:** Employees, Interns, High School Graduates, Partner Associations, Special Circumstances.
- 5. PARTNERSHIPS & DIALOGS WITH INDUSTRY ASSOCIATIONS AND EVENT ORGANIZERS:** IWCS, IWMA, MESSE DÜSSELDORF (GERMANY & NORTH AMERICA), WAI.
- 6. A UNIFIED VOICE & SUPPORT OF NORTH AMERICAN SUPPLIERS**

**SUPPORT THE INDUSTRY, YOUR COMPANY AND
YOUR FELLOW NORTH AMERICAN SUPPLIERS
IN THE WORLDWIDE MARKETPLACE**

AGC Chemicals Americas, Inc.

55 E. Uwchlan Ave., Suite 201

Exton, PA 19341, USA

Tel: 610-423-4335

Fax: 610-423-4301

www.agchem.com

Contact: Kristin Carlin



AGC Chemicals Americas, Inc.

AGC Chemicals Americas, Inc. is a leading global supplier of high-quality fluoropolymer resins, custom compounds, fluoroelastomers and specialty chemicals and materials. Headquartered in Exton, PA that includes a state-of-the-art technology center, we maintain a manufacturing site in nearby Thorndale, PA as well as warehouses and distributors throughout North America. We are the world's largest producer of ETFE and are also vertically integrated with PTFE and PFA under the brand name Fluon®. We can compound all melt processable resins and offer our Fluon+™ enhanced material science solutions for critical wire and cable applications in the following categories:

- Color concentrates
- Foam concentrates
- Laser-markable concentrates
- Cross-linkable compounds
- Conductive/anti-static compounds
- Reinforced compounds
- Lubricated compounds
- Flexible compounds
- Adhesive compounds

AIM, Inc.

Headquarters: 14103 McCormick Drive,

FL 33626 USA

Midwest: 502 S. Vista Ave,

Addison, IL 60101 USA

Phone 630 458 0008

Fax 630 458 0730

Web site: www.AIMMachines.com



AIM Inc. manufactures 2D and 3D single and dual bending head machines complete wire

CNC bending systems. All systems can expand to accommodate accessory machine modules such as chamfering, butt welding, end forming, drilling, marking, threading, and press operations. Many of these modules are available in-line, allowing for turn-key end-product manufacturing.

AITMAC, Inc. (Advanced Industrial Technologies and Machines, Incorporated)

Edwin Pasterk – CEO / Allan Brown – Sales /

Brian Cockburn – Customer Service

329 Rayette Road, Unit 13/14

Concord, Ontario, L4K 2G1 Canada

Tel: (905) 761-6165

Fax: (905) 761-6168

AITMAC, INC

Web site: www.aitmac-ca.com

AITMAC offers efficient and productive manufacturing technologies from world leader manufacturers, including A APPIANI, a world leader manufacturer since 1962 of standard and custom build steel reels for shipping and processing according to DIN specifications or to customer requirements; COMETO wire straightening, guiding and feeding equipment; TRAMEV portable tooling for shearing, cutting, straightening and bending of metal wire, rod, strip, cable, bar, metal banding and also the punching of metal plate and FELISARI sheath cutting and stripping equipment for mineral insulated cables. Aitmac Inc., is also the official supplier of Lesmo and Eurodraw Energy machine spare parts and service requirements.

Alphagary

170 Pioneer Drive,

Leominster, MA, 01453 USA

Phone: +1 978 537 8071

Fax: +1 978 840 0856

www.alphagary.com

alphagary

AlphaGary designs and manufactures a variety of compounds for a wide range of wire and cable applications. Products include FR-PVC (GW series), plenum (SMOKEGUARD), and LSHF

(MEGOLON) compounds for both copper and fiber applications as well as TPE compounds (GARAFLEX), PU blends (GARATHANE) and GCPE series for unique combinations of properties suitable for a variety of environments.

Amacoil, Inc.

P.O. Box 2228

2100 Bridgewater Road
Aston, PA, 19014 USA

Phone: +1 610 485 8300

Fax: +1 610 485 2357

Website: www.amacoil.com

Amacoil is the exclusive North American distributor of Uhing rolling ring linear traverse assemblies for wire and cable winding. Amacoil offers full service on Uhing traverse drives including added-value manufacturing, repairs, parts and ongoing technical support. Uhing rolling ring drives do not require programming or complex controls. Travel direction and linear pitch are adjustable without changing gears or reversing the motor.

Amaral Automation Associates

1697 Warwick Ave, Suite D

Warwick, RI 02889

Phone: 401-405-0755

Fax: 401-738-9800

Web Site: www.amaralautomation.com

Amaral Automation provides process controls and equipment to the wire, cable and plastics industries representing various companies including ADG Solutions, Angle Systems, B & H Tools, Benschaw, Clinton, Davis-Standard, Eurotherm, Gneuss, MAAG, Machine and Controls Inc, Paletti, RS Powdertech, Staco Energy Products, Subec, TapeFormers, Taymer, Techtop, Total Protection Solutions, WTM, and Zumbach.

Aversion Technologies, Inc.1125 West St, Suite 328,
Annapolis, MD 21401 USAwww.aversiontech.com

Contact: Peter Tutini, President

Phone & Fax: 202-657-6300

E-Mail: service@aversiontech.com

Founded in 2005, Aversion Technologies is the only company in the world focused solely on repellent masterbatches. Our high-performance repellent masterbatches are in use worldwide to deter animals from damaging polymer-based products without causing physical or environmental harm. The standard products are based on EVA, EBA, PBT, and PE to serve the wire, cable, and compounding industries.

Axjo221 McLin Creek Road S
Conover, NC 28613 USA

Contact: Jason Porter, Vice President Sales

Email: jason.porter@axjo.com

Phone: +1 828-358-4387

Fax: +1 828 569-1971

Website: www.axjo.com

Manufacturer of plastic spools and reels for the wire and cable industry with manufacturing facilities in NC, TX and Europe. Products are produced from 100% recycled polymers. Flange diameters range from 3.5" to 48" diameter.

**American Kuhne, a brand of
Graham Engineering Corporation**

1203 Eden Road
York, PA 17402 USA
Phone: 717.848.3755



Websites: www.americankuhne.com and
www.grahamengineering.com

AK provides complete wire and cable system solutions with a wide range of capabilities. AKcess control systems. AK specializes in the design and manufacture of extruders which can be customized to meet individual processor's needs. ¾ to 12-inch air-cooled or water-cooled extruders, Co-extruders for striping and multi-layer and H-frame base for portability and stability.

Amexstra, Inc.

37 Hillcrest Drive
Alfred, NY 14802 USA
Phone: 1-585-610-6629
Fax: 1-607-565-1225
Contact: Jason Rodd, President

Am Ex Stra

Amexstra focuses on importing, manufacturing and refurbishing components for the wire industry, including ceramic parts for all types of wire production processes.

Arkema Inc.

900 First Avenue
King of Prussia, PA 19406 USA
Tel: 610-205-7548
Fax: 610-205-7497
Contact: Averie Valiga
www.kynar.com www.rilsan.com



For over 50 years, Kynar® polyvinylidene fluoride (PVDF) resin, a specialty thermoplastic fluoropolymer, has been used in applications that require high strength and purity. Known for its high purity, Kynar® PVDF resins also provide chemical resistance to acids and bases, abrasion resistance, flame retardancy, mechanical

strength, impact resistance, thermal stability and ease of processing - making it an ideal choice for wire and cable construction.

Avient/Colorant Chromatics

19 Francis J. Clarke Circle
Bethel, CT 06801 USA
Phone + 1 800 242 2296



Website:

www.avient.com/colorant-chromatics

Contact: Jamie Ginn, Regional Sales

Manager – North America

Cell: +1 609 412 7239

Colorant Chromatics is the world's leading specialist in the enhancement of high performance polymers, particularly Fluoropolymers. Colorant Chromatics was founded in Sweden in 1979 and started production of Fluoropolymer concentrates in the owner's barn. Since then, it has opened manufacturing plants in Aland, Finland (1981), in Bethel, CT, USA (1983) and Shanghai, China (2003) and a distribution center in Limburg, Germany (1985). In 2013, the Headquarters were relocated to Eindhoven, The Netherlands. Colorant Chromatics is a division of Avient Corporation, a premier provider of specialized polymer material, services and solutions.

AW Machinery LLC

Physical: 7 Just Road
Fairfield, NJ 07004
Phone: +1 973 882 3223
Fax: +1 973 882-3210
Website: www.awmachinery.com
Contact: Art Watson or Ed Gener

**AW MACHINERY**

AW Machinery LLC, purchased the engineering information (entire library of project files and designs) and inventory formerly owned by Viteck Inc. in 2003 and has since been providing a complete line of equipment for both plastic insulating, and, continuous cure CV insulation of wires and cables from Fiber Optic through Power Cables. Short deliveries for new components, wire line systems, complete technical service and spare parts for new and existing equipment presently in the field, is a specialty of AW Machinery. Some of the products manufactured by AW Machinery include:

Entire line of individual machines and complete extrusion lines (Plastic, CV & Fiber Optic)

- o Flyer Payoffs & Jackstands
- o Payoffs (Motorized / Drag Brake)
- o Take-ups
- o Cooling Troughs
- o Cooling Capstan Systems
- o Mist Boxes
- o Vertical & Horizontal Dancers
- o Tension Controllers & Tension Brakes
- o Load Cells
- o Capstans
- o Splice Boxes for CV Lines
- o Water Seals for CV Lines

Aztech Lubricants LLC

29047 State Highway 59
Wayne OK 73095 USA
Phone 405-310-0034
Fax 866-251-0666
www.aztechlube.com
Contacts: Jonathan Anderson,
cell 936-718-2873, Jack Hall
Mike Colvin, cell 405-819-0581



Aztech Lubricants is new style of lubricant company for the wire industry. We will formulate and produce products to meet the customer's needs, many custom blends. Our EZDraw, EZCoat, EZClean and AZWipe products include dry drawing powders (including calcium, sodium, potassium and blends); vanishing oils; weaving lubricants; precoats; protective coating products for galvanized wire; and cleaners.

Baloffet Die Corporation

471 N Resler Drive C2
El Paso, TX 79912
Phone: 915-592-5252
Fax: 915-592-8585
Website: www.baloffetusa.com
Contact: Bill Couse, VP

**BALLOFFET**

Baloffet Die Corporation is a supplier of Natural, Synthetic-Single Crystal & Polycrystalline Diamond Dies, Extrusion Tips & Dies, Die refinishing & Inspection equipment and recutting services.

Bartell Machinery Systems, LLC

6321 Elmer Hill Road
Rome, NY, 13440, USA
Phone: +1 315 336 7600
Fax: +1 315 336 0947
Web site: www.bartellmachinery.com



Bartell is committed in its aim of providing customers the highest possible quality service in the wire and cable industry. The Ceeco Bartell team contains many recognizable names and faces in the cable industry from around the world. Ceeco Bartell has brought this wealth of experience together in order to continue to give customers deservedly the best product support team in the world.

Baum's Castorine Co., Inc.

200 Matthew Street
PO Box 230
Rome, NY 13440 USA
Phone: 315-336-8154
Fax: 315-336-3854
Contact: Tom Whitcombe, VP of Sales or
Mike O'Herien, Account Executive
Website: www.baumscastorine.com



Baum's Castorine Co., Inc. has been formulating industrial lubricants since 1879 in Rome, NY. In addition to the wire drawing industry, Baum's also serves many metal-working industries as well as agricultural and construction industries. Baum's offers a full line of products including oils, coolants, soluble oils, greases, and lubricating oils. Baum's is also a custom blender for the US military and the International firefighting industry.

Benvic Trinity LLC

600 Oak Street
West Unity, OH 43570 USA
www.benvic.com/about-us.html
Contact: Paul Lorigan,
Chief Innovation Officer USA,
Email: paul.lorigan@benvic.com
Phone: 419 451 0373



Benvic Trinity provides customer toll mixing and wire and cable compounds. It is a subsidiary of the Benvic Group, an international manufacturer of customized and innovative thermoplastic solutions.

Blachford Corporation

401 Center Road
Frankfort, IL 60423 USA
Tel: 815-464-2100
Fax: 815-464-2112
Website: www.blachford.com



Contacts: Mark van der Vlist, Vice President of Sales and Marketing; Matthew Messner, International Commercial Manager

Blachford has been supplying the Global Wire Drawing Industry and many of the world's largest wire drawing companies since the 1950's with cost effective, meticulously researched, and innovative wire drawing lubricant programs that are tailored to the exacting technical specifications of our customers' processes. Our in-field engineers and experienced R&D team work closely with customers to fully understand each application's technical requirements. Then, working together, our Customers, In-field Engineers and Blachford's R&D team design products and programs that meet our customer's goals. At Blachford we are dedicated in our commitment to consistent and reliable product quality. Dr. John Blachford, our owner, is well known throughout the chemical industry for his promotion of Responsible Care® and the necessity for his companies to act as responsible corporate citizens. Our team is committed to working

B&H Tool Company

285 Pawnee Street, Suite D
San Marcos, CA 92078 USA
Tel.: (800) 272-8878, (760) 471-8949
Contact: Peter Neville, President
www.bhtool.com



B&H Tool Company is a provider of innovative tooling solutions that improve the quality of extruded products and reduce scrap and set-up. For the international medical device industry, where B&H Tool is a leading supplier, the BH25A MicroCrosshead with Spiral Deflector is most newsworthy. This new tooling development is the industry's lowest volume microcrosshead, delivering breakthrough microextrusion performance for applications including microbore tubing, fiber optics, and insulated fine wire.

Cable Components Group (CCG)

185 South Broad St
Pawcatuck, CT, 06379 USA
Phone: +1 860 599 5877
Fax: +1 860 599 5461



Website: www.cablecomponents.com
Contact: Charles Glew, President

Cable Components Group (CCG), founded in 1998, designs, engineers and manufactures extruded products for wire and cable, fiber optic cables and industrial non-wovens. CCG's 6-LAN™ crosswebs are foamed and include patented designs for Category 6, 6e and 6A LAN cables. CCG's FluoroFoam® is a patented chemical foaming agent of fluorinated ethylene propylene (FEP) or perfluoro methyl alkoxy (MFA) for use in insulations, tapes and 6-LAN crosswebs. Foamed fluorine-based products are particularly suited for the evolving Power over Ethernet (POE) or Power over LAN standards. These standards require materials with enhanced thermal stability, and foamed FEP or MFA insulation and jacketing offer an added safety margin for POE applications. All of these materials are compounded by CCG in an effort to vertically integrate materials to service our customers with innovative, higher temperature-rated, fire retardant and foamable materials.

Calmech Precision Limited

Marc Fitzner, President
1400 Bonhill Road
Mississauga, ON, CANADA L5T 1L3
Phone & Fax: 905-677-7976, 905-677-4766
Website: www.calmech.com



Established in 1979, CALMEC is a Canadian machinery manufacturer providing tailored Engineered Armouring Solutions. Calmech specializes in process driven equipment for the continuous roll forming of metallic strip, and the application of metallic and non-metallic tapes, to produce flexible conduit and pipes

over electrical cables, hoses, and as components of deep sea umbilicals.

Carris Reels, Inc.

49 Main Street
Proctor, VT 05765, USA
Phone: +1 802 773 9111
Fax: +1 802 770 3551
Website: www.carris.com
Contact: Aaron Yaddow



Carris Reels manufactures and distributes packaging solutions for the wire and cable industry including plywood reels, nailed wood reels, hardboard reels, plastic reels and accessories, hybrid reels, wood/metal reels, stamped metal reels and REELEX payout tubes and accessories. Additional services offered are recycling/repair services and logistics in New England and Texas. It's vast manufacturing network consists of (11) locations across the U.S., Canada and Mexico, in addition to warehouse/assembly locations. Carris Reels is 100% employee owned. J. Hamelin Industries and Lone Star Reel are part of the Carris Community of Companies.

CEMANCO LC

951 NW 31st Ave
Pompano Beach, FL 33069 USA
Phone: 954-970-3099
Fax: 954-970-3056
Website: www.cemanco.com
Contact: Rainer Lashofer, President



Ceramic eyelets, rods, tubes and customized shapes; pulleys in various materials like ceramic, CeramP, aluminum or steel with hard coatings or ceramic inserts; wire straighteners and guides adjustable and fixed with multiple choices of rollers, coatings and designs; hydraulic cutters; linear traverses; drawing capstans, rings and cones.

Chase Corporation

295 University Avenue
Westwood, MA 02090 USA

Subsidiary companies:

- NEPTCO
- Stewart Superabsorbents



Contact: Lance Hight, Sales Director

Tel: 781.332.0700

Fax: 781.332.0702

Website: www.chasecorp.com

Chase Corporation and its subsidiary NEPTCO are manufacturers of a variety of laminated foils and coated fabric tapes for use in the manufacture of electronic, CATV, instrumentation, control, telecommunications, aerospace, military, industrial and distribution power cables. Specific products include EMI/RFI shielding tapes, thermal, flame and moisture barrier tapes, semi-conducting and water-blocking tapes, identification tapes and a wide range of bedding and binder tapes. For power cables, Chase Corporation manufactures Chase BL-H2Ock® conductive moisture-blocking strand fill compound. Stewart Superabsorbents (SSA) offers superabsorbent powders, liquids and hot melt adhesives as well as warehousing, distribution and tolling services.

Chemetall US, Inc.

675 Central Avenue
New Providence, NJ 07974 USA

Phone: (908) 464-6900

Toll Free: (800) 526-0345

Fax: (908) 464-7914

www.chemetall.com

Contacts: Jack McAfee Jr., Director of Cold Forming Segment - North America, Cell: (908) 644-2803; and Neil Lowdon, Key Industry Manager - Cold Forming, Cell: (734) 612-0345.

Chemetall North America operates within the 'Surface Treatment' division of BASF, a global leader in specialty chemical technologies. Chemetall US, Inc., manufactures and sells a



Chemetall
expect more®

wide range of process chemicals for the ferrous wire industry, including zinc phosphates (and associated additives), reactive stearate coatings, polymer coatings, pre-coats (salt carriers), cleaners (alkaline & acidic) liquid lubricants and corrosion protection products, as well as providing extensive technical support and training options for the wire industry.

Commission Brokers Inc.

Phone: +1 401 943 3777

Fax: +1 401 943 3670

P.O. Box 8456

Cranston, RI 02920-0456, USA

Website: www.commissionbrokers.com

Contact: Martin Kenner, President



Domestic and international broker for used, rebuilt, reconditioned, and As-Is machinery for the nonferrous wire and cable, harness, wire assembly, braiding, and hose industries. Specific equipment includes braiders, bunchers, cablers, drawers, extruders, payoffs, stranders, take-ups, and twisters. Additional services include plant layout, installation, relocation, appraisal and liquidation.

Condat Corporation

250 South Industrial Drive

Saline, MI 48176 USA

Tel (800) 883-7876, Ext. 155

Tel (734) 944-4994

Cell (734) 612-0345

Fax (734) 944-4995

Web site: www.condatcorp.com

Contact: Brad Andrews,

Market Manager Mechanical Wire



USA Division of Condat SA, worldwide supplier of specialty lubricants with a full range of products for wire drawing and cold heading.

Conneaut Industries, Inc.

89 Hopkins Hill Rd.

W. Greenwich, RI, 02817, USA

Phone: +1 401 392 1110

Cell: (814) 312-5648

Fax: +1 401 397 2564

Website: www.conneaut.comContact: John Mancinelli,
National Sales Manager

Conneaut Industries, West Greenwich, Rhode Island, is a leading supplier of industrial and specialty yarns used in an extensive range of end-use wire and cable markets including automotive, aerospace, power, telecommunication and fiber optics. Conneaut also supplies various specialty fibers into the composite markets. Established in 1930, Conneaut is an industry leader in yarn converting with unique capabilities for precision braider packages, twisting, plying, cabling and winding. The company has a clear focus on customer satisfaction and producing zero-defect yarn products. Conneaut is committed to building long-term partnerships with its customers and suppliers.

Davis-Standard, LLC

1 Extrusion Dr., Pawcatuck, CT 06379, USA

Phone: +1 860 599 1010

Fax: +1 860 599 6258

Website: www.davis-standard.com

Contact: John Zachow, Vice President –

Wire & Cable Systems



Manufacturer of complete wire and cable extrusion systems for the communication, power, construction/building, telephone, automobile, high temperature, plug optical fiber, and specialty wire market segments. All extrusion systems are available with Clipper take ups, payoffs, spoolers, customized feed screws, and patented micro-processor based control systems incorporating closed loop control and complete line documentation.

Die Quip Corp.

Phone: +1 412 833 1662

Fax: +1 412 835 6474

Website: www.diequip.com

5360 Enterprise Blvd.

Bethel Park, PA 15102, USA

Contact: Tom Maxwell



Die Quip is the leading manufacturer of die finishing equipment for tool and die shops around the world. Every machine has our trademark durability and accuracy features, which ensures long production life and easy access to spare parts. Our Die Saver line efficiently cuts time and guesswork out of die production. This group of machines have manual, semi-automatic and fully automatic cycles to cut, size and polish wire dies, bar dies, and tube dies. Each machine features a rigid base design with a powerful grinding spindle, angle setting gages and a zero stop to produce fast, accurate die geometry. The Die Flex line provides tremendous flexibility and accuracy to polish the angle and size the bearing with fully automatic or semi-automatic cycles. These machines have a search feature that finds the angle automatically before starting the cycle, which allows different die sizes to be run in the same group. Removable magazines allow dies to move from polishing cycles to sizing cycles without reloading. Full training packages, seminars, consultations and handbooks are available for easy operator training. We also provide specially formulated consumable supplies, die measuring systems and full lines of specialty cutters.

Dundee Plastic Machinery Sales, Inc.

4021 Yorkshire Ln.
Northbrook, IL 60062 USA
Contact Moshe Laiser,
National Sales Manager
Phone: 847.275.0515
Fax: 847.272.0876
Website: www.dundeeplastic.com
Description of Products and Services:



For over 25 years, Dundee Plastic has proudly represented European machine manufacturers, Gnata and Graewe, in the USA and Canada. Gnata offers high-quality printing products like hot stamp with/without tape and laser marking machines, along with accessory solutions like marking tapes, stamps, and batch coders. Graewe specializes in coilers and downstream products, including cooling tanks, pullers, spoolers, and cable mantling. Custom solutions are available to meet your specific needs.

Electric Cable Compounds, Inc. (ECC)

108 Rado Drive
Naugatuck, CT 06770 USA
www.ElectricCableCompounds.com
Contact: Kenneth Doyle, International Sales & Marketing Manager
Email: KDoyle@eccompounds.com
Cell: +1 (203) 514-8122
Tel: +1 (203) 723-2590
Fax: +1 (203) 723-2528



Established in 1988, ECC is a privately owned and operated global producer of reliable, high-performance, colorable, pelletized compounds. We offer our own proprietary product line as well as custom mixing services. ECC offers a comprehensive product line for a variety of applications. We specialize in cross-linkable and thermoplastic, high-performance cable insulation and jacketing solutions.

EY Technologies

Elizabeth G. Pascale
Director, Corporate Advertising
and Promotion
Division of Pascale Industries
Fall River Industrial Park
939 Currant Road
Fall River, MA 02720-4712 USA
Phone: 1-508-673-3307
Cell: (870) 794-6686
Fax: 1-508-672-6717
Web: www.eytechnologies.com



Our products and technologies help make braided wire harnesses the preferred choice for Industries. A family owned Company established in Fall River, Massachusetts with Corporate Headquarters in Pine Bluff, Arkansas, USA. Our Core business strives to be the world's leading innovative and technical producer of quality custom-designed yarns essential to production in the braiding, knitting, weaving, mutli-axial laminating and other process industries. We produce linear composite materials based on man-made fiber substrates, usually treated with polymeric systems to enhance functional properties. .

FACTS, Inc.

2737 Front Street
Cuyahoga Falls, OH 44221 USA
Tel: 330-928-2332
Fax: 330-928-3018
Contact: Scott Hall, General Manager
www.facts-inc.com



FACTS has extensive experience controlling a wide range of wire and cable lines. We supply:

- Fully Integrated Line Control
- Heater Power Enclosure Assemblies
- Drive Systems
- Information and Reporting Systems
- New Extrusion Lines & Equipment

All systems are backed with 24/7 technical support.

Fil-Tec Inc.

PO Box B, Hagerstown, MD 21741 USA

www.fil-tec.com

Contact: Christine Lovett,

Vice President - Business Development

Tel: 301-824-6166

Mobile: 240-818-7290



Fil-Tec Inc. is a family-owned and operated technical fiber company manufacturing innovative products in the USA. Fil-Tec has been innovating fibers for over 40 years, and their power cable and fiber optic technical yarns help deliver electricity, internet and mobile phone service to people and businesses worldwide. Additional products include sewing and embroidery threads, high-temperature gasket fibers, wicks, and specialty filtration products.

Fisk Alloy, Inc.

P.O. Box 26

Hawthorne, NJ 07507 USA

Tel.: 973-825-8500

Contact: Eric Fisk

Web site: www.fiskalloy.com



Shapes for fabrication into electronic connectors as well as more recently in stranded constructions for use as insulated conductors, and with a business model for making to customer specification and order.

Fort Wayne Wire Die, Inc.

2424 American Way

Fort Wayne, IN 46809-3098 USA

Phone: 260-747-1681

Fax: 260-747-4269

Website: www.fwwd.com

Contact: Brad Scherer



Fort Wayne Wire Die's product line includes Single Crystal Natural Diamond Dies (SCND); Single Crystal Synthetic Diamond Dies (SCSD),

Poly-Di[®] Polycrystalline Diamond Dies (PCD), Tungsten Carbide Dies; Dual-Draw[™] Wire Dies; Multiwire Elongation Sets of Dies; Poly-Strand[™] Stranding, Bunching and Compacting Dies; Extrusion Tips and Dies; Di-Pro[™] Diamond Powder/Compound; Ultrahard Wear Parts; Shaving Dies; Calibrating and Enameling Dies; Shaped Wire Drawing Dies; and Tubing Dies and Mandrels. Also offered are Die Reconditioning, Inspection and Measurement Equipment; Die Recutting Services; Seminars; and Workshops.

Frigecco USA, Inc.**A MFL Group Company**

67 Beaver Ave. Corbit Bld. Ste 12

Annandale, NJ 08801 USA

Contact: Tony DeRosa

Tel: 908-894-5801

Fax: 908-894-5809

Cell: 908-797-3646

Web Site: www.mflgroup.com

**FRIGECCO USA, Inc.**

Our products include Drawing Lines, Stranding and Closing Lines, and Insulation and Sheathing Lines. We offer total project management and equipment requirements; we integrate systems on a turnkey basis, set up preventive maintenance schedules and upgrade existing equipment and processes. Our experienced cable process engineers can supply operator training, technical service and spare parts.

Gem Gravure

112 School Street
Hanover, MA 02339 USA
Phone: 781.878.0456
Website: www.gemgravure.com

Contacts:

Paul Gemelli, Executive Vice President
Derek Olson, Director of Sales



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 is now the exclusive distributor for KBA-Metronic ink jet marking equipment in the US, Canada and the borders of Mexico. A line of GEM designed/manufactured contact printing systems combined with the ink jet printers to provide a full range of wire identification options. GEM offers the widest range of ink jet inks specifically designed for wire & cable along with specialty inks for wire harness applications. GEM's research & development center in Nixa, MO is dedicated to developing unique inks from creation of pigment dispersions to final ink formulation. Controlling the entire process allows GEM to create the highest quality products. Gem Gravure has been family owned and operated since 1952.

Guelph Twines Ltd.

50 Crimea St
Guelph, ON, N1H 2Y6 Canada
Contact: Mike Ironberg –
Manager: Business Development
Web Site: <https://guelphtwines.com/>
Phone & Fax: (519) 821-9140



Guelph Twines makes specialty plastic and paper cordage products for a variety of industries

throughout North America. We were founded in 1972, when four former members of the venerable Brantford Cordage Company moved to Guelph, Ontario, Canada and utilized their

HALL Industries**The MGS Group (MGS - HALL - NORTHAMPTON)**

Physical: 8C Commerce Drive
North Branford CT, 06471

Mailing: P.O. Box 4259
Rome, NY 13442-4259

Phone: +1 203 481 4275

Fax: +1 203 481 5391

Website: www.themgsgroup.com

Contact: Jeff Swinchatt or John Dudus



HALL Industries has been a part of The MGS Group since 1994. Hall Industries was founded in 1975 by Marcus Hall and became well renowned in the wire and cable industry over the years for engineered solutions for a variety of industry challenges. In October 1994, MGS Manufacturing Inc. of Rome, NY completed the purchase of substantially all of the assets of HALL Industries Inc., located in Branford, CT. The MGS Group maintains HALL Industries engineering excellence in our R&D/Service office in North Branford, CT. We continue to design and manufacture systems to handle most any product from sensitive optical fiber to 1000MCM power cable. We also can handle odd shapes; tubing, ribbon, tape, and armored products. Our Automatic and Semiautomatic Takeups are extremely reliable for on-line packaging of a wide range of products and reels at high speeds, resulting in significant cost savings. Our solid designs begin with robust steel frames, progress to include the most advanced recipe driven PLC controls, and are supported by qualified engineers and technicians who respond when a customer needs help. HALL products include Fully Automatic Packaging Systems with Robotic Depalletizer/Palletizer, Payoffs

and Takeups (Moveable Arm, Roll Thru, Cantilever Shaft, Multiple Spindles, Cone Pintle, Dual Semiautomatic And Automatic), Dancers, Vertical and Horizontal Accumulators, Capstans (Caterpillar, Belt Wrap, And Dual Drum), Fiber Optic Handling Systems, Rewinders, and Length Counters.

Many of our systems are versatile and can produce reels and/or coils, allowing the flexibility to respond to your customer needs with the same Takeup. Our success with Automatic Coiling Machines arrives from our flexibility allowing a range of products and coil sizes to be produced on the same machine. It also includes banding, shrink wrap, labeling, and palletizing. Our line of Fully Automatic Takeup systems, the FAT18 and most recently the FAT820 SFL Series has delivered the well-recognized MGS/Hall/Northampton reliability and flexibility to the application.

Huestis Industrial

Phone: +1 401 253 5500

Fax: +1 401 253 7350

Website: www.huestisindustrial.com

68 Buttonwood Street

Bristol, RI 02809-0718, USA

Manufacturer of air wipes, cable jacket strippers, payoff and take-up stands, coilers, accumulators, re-spooling/re-reeling systems, and buncher pay off stands. Huestis also distributes a full line of cold pressure welders and dies.

HUESTIS INDUSTRIAL

I.C.E. WIRE LINE EQUIPMENT INC.

4215 Boul. Poirier

St-Laurent, Quebec

H4R 2A4 Canada

Tel: 514-388-2020

Fax: 514-388-5835

Website: www.icewireline.com

Key contact: Tapan Ghosh



ICE Wire Line Equipment Inc. provides design, engineering, manufacturing and commissioning for the steel wire processing industry. Our supply includes: Austenitizing Furnaces, Fluid Bed Quenching Furnaces, Fluid Bed Annealing Furnaces, Fumeless "Dual Acid Wave" cleaning systems, Galvanizing and GalFan furnaces along with a variety of effective wiping systems. ICE Fluid Bed furnaces worldwide are producing high quality ferrous wire every hour, and our pickling systems use the redesigned ICE "Dual Acid Wave" acid tanks along with other unique new concepts for the overall production line process. Wire manufacturers have been using ICE technology for many years to produce high and low carbon wire at high speeds. Helping to build and improve the wire industry one line at a time - ICE Wire Line.

Inbra Chemical Co

139 Gulbrandsen Rd

Orangeburg, SC 29115 USA

Tel.: 803 878 3154

Contact: Jacyr Vianna de Quadros Jr,

Commercial and Technical Support

Web site: www.inbra.com.br



Inbra Chemical supplies epoxidized soybean oil, thermal stabilizers and bio-based plasticizers for many applications including wire and cable.

INOEX LLC

1913 Olde Homestead Lane

Lancaster, PA 17601 USA

P: 717-826-7850

F: 717-672-0872

Cell: 717 881 0322

www.inoex.com

Contacts: Adam Grier, President;

Jennifer Peacock, Marketing Manager

INOEX
THE FUTURE OF EXTRUSION

iNOEX is a pioneer in the development and production of innovative measuring and control technology. For more than 30 years iNOEX has been developing systems and technical solutions which are precisely adapted to the specific requirements of the pipe, tubing, profile, wire and cable, and film extrusion industries. We offer measurement technologies such as Laser, X-ray, Ultrasonic, Terahertz, and Gravimetric with outstanding results and have revolutionized the measurement and control technology of plastic extrusion sustainably. For our customers, this means material savings, product quality improvement, and overall a more productive and efficient operation.

IWCS - Honorary WCISA Member

6920-B Braddock Road, PMB 650

Annandale, VA 22003 USA

Website: www.iwcs.org

Telephone: +1.703.914.4927

David Kiddoo, CEO/Director

Michelle Melsop, Operations Manager



IWCS organizes the Cable & Connectivity Industry Forum as the premier technology event for the exchange of information about product, material and process innovation for cabling and connectivity solutions, and for the development of industry professionals through education and scholarships. IWCS is committed to strengthen its connectivity content and industry presence, providing interaction with technical and supply chain professionals on

the connectorization of cabling infrastructure. IWCS presents new content and promotes discussion of ideas and innovations to advance connectivity solutions. The IWCS Cable & Connectivity Industry Forum provides an opportunity to explore discussions on topical issues, learn about new technologies, and network with industry colleagues from around the world. Each year, the IWCS Symposium Committee generates an extremely high-caliber program for the Technical Symposium, which is the cornerstone of the Cable & Connectivity Industry Forum. Papers presented during the Technical Symposium remain publicly archived on the IWCS website to be referenced for ongoing research and education. The Annual Cable & Connectivity Industry Forum Includes The Following Event Components: TECHNICAL SYMPOSIUM, PROFESSIONAL DEVELOPMENT COURSES, EXECUTIVE TRACK, SUPPLIER EXHIBITION FEATURING NEW PRODUCT PRESENTATIONS, and PLENARY SESSION.

**IWMA - Honorary WCISA Member
International Wire and Machinery
Association**

Wellington House, Starley Way

Birmingham International Park

Solihull, West Midlands B37 7HB UK

Tel: +44 121 781 7367

Fax: +44 (0)121 781 7404

Website: www.iwma.org



WCISA has a cooperative Partnership Agreement with the IWMA - International Wire and Machinery Association, and the IWMA is a Honorary Member of WCISA. The purpose of the Partnership is to unify and coordinate previously separated efforts related to international events that serve this industry sector including technical meetings, presentations and exhibitions. With over 300 members in nearly 60 countries, the IWMA is a corporate membership association for the wire, cable and wire product industries and offers a range

of benefits, services and events to promote business opportunities within these sectors of the industry.

Joe Snee Associates, Inc.

P.O Box 236, 34 Papino Road
Seekonk, MA 02771 USA
Tel: 774-991-0504
Contact: Joe Snee
www.pwmltd.co.uk,
www.awmachinery.com

Joe Snee
Associates

The company is the exclusive USA and Canadian Distributor for Pressure Welding Machines (PWM) and is also the New England Representative for AW Machinery LLC.

Kalmark Integrated Systems Ltd.

148 Mohawk Street
Brantford, ON N3S 7G5
Canada
Tel: +1 807-700-WIRE (9473)
Contact: Louis J. Kalmar
Kalmark Integrated Systems is the industry

KALMARK
INTEGRATED SYSTEMS LTD

leader in the manufacturing of rotating equipment for wire and cable production. Equipment can be used to produce electrical wire and cable, steel rope, conduit, flexible pipe and BRE-optics products. With over 35 years of experience, we have a broad understanding of what you need to accomplish your goals in production speed and capacity. Based on North American standards, and our family values, we stand behind the safety and reliability of the equipment we produce. We also offer services such as production consulting, project management, plant relocation, foundation design, detailed manufacturing drawings, installation supervision and alignment by laser as well as after-sales service and spare parts. We offer flexible solutions to meet your cable making demands. This may include

custom modifications, upgrading of individual components, factory reconditioned equipment as well as integrating new and existing sections. Kalmark maintains its commitment to Canadian Manufacturing through our latest expansion of a 44,000 square foot building in Simcoe, Ontario. We provide customized solutions to Canadian, USA and International wire and cable makers.

KEIR Manufacturing, Inc.

133 McLean Road
Brevard, NC 28712 USA
Phone: +1 828-885-8444
U.S. Toll Free: 800-992-2402
Cell: 828-577-7662
Fax: +1 828-884-7494
Website: www.KEIRmfg.com
Contact: David K. Watkins, President/CEO



KEIR Manufacturing, Inc is an American based manufacturer of high-purity 99.8% Alumina Ceramic Guides, the Frontiersman™ line of Air Wipes, and Composite Flyer Bows serving the global wire & cable industry. We are dedicated to making products that enable manufacturing processes to run more efficiently and productively through the application of leading edge materials. Our solutions are focused on continuous process improvement, energy savings, and longer operating life.

Kinrei of America, L.L.C.

557 Route 23 South
Wayne, New Jersey 07470 USA
Phone: +1 973 677 9500
Fax: +1 973 673 0907
Website: www.kinreiusa.com
Contact: Sean Donnelly



Kinrei of America's cabling, bunching, and twinning products represent the latest advances in cable production technology. We offer complete selections of machines for ultra thin wire, unilay and concentric, litz, automotive, medical, twinning and cabling in tubular, single or double twist. We are committed to providing our customers with the highest quality products and industry-leading value added services that are acknowledged as the best available in the wire and cable industry. It is the mission of our entire organization to provide the highest possible customer service for the complete line of Kinrei equipment. In addition to offering you state-of-the-art cabling technology, Kinrei of America is also your source for: Donnelly Reels; Watson Parts & Service; Kopolowitz Engineering for payoffs, takeups and accessories for the wire and cable industry; Candor Sweden AB plating equipment.

LaserLinc

777 Zapata Dr.
Fairborn, OH 45324 USA
Phone: 937-318-2440, Fax: 937-318-2445
Website: www.laserlinc.com



LaserLinc is a leader in open, scalable measurement and process control solutions that adapt to the way you work. Our non-contact systems are used for in-process and off-line dimensional measurement across a variety of industries to improve product quality, increase productivity, elevate production efficiencies and reduce material costs and scrap.

Leibinger Inc., Paul

2702 Buell Drive Suite 2
East Troy, WI 53120 USA
Phone: 262-642-4030
Fax: 262-642-4033
Internet: www.leibinger-group.com



USA subsidiary of Paul Leibinger GmbH & Co. KG in Germany, offering integrated solutions for industrial marking technology and the printing industry, including industrial inkjet, verification and numbering systems. Paul Leibinger currently employs some 230 professionals in Tuttlingen, Germany and another 15 at its subsidiary in East Troy, WI USA.

LLFLEX

1225 West Burnette Ave.
Louisville, KY 40210 USA
Phone: +1.502.636.8400
Website: www.llflex.com



LLFlex is a leader in the wire & cable supply industry, providing high quality armoring and shielding tapes from our Louisville, KY, USA facility. Our mono layer film formulations use the same uniform, high quality resins across 100% of the structure to give you consistent and reliable long term performance. Our high quality, domestic manufacturing, global reach and our longevity in the industry certainly distinguish us in the wire and cable marketplace, but the reason our customers depend on us for heavy and light gauge cable wrap is far more personal; we're cost-effective, stable, and totally aligned with operational requirements.

Madem-Moorecraft Reels USA

3006 Anaconda Road, PO Box 1528
Tarboro, NC 27886 USA
www.madem-moorecraft.com
Contact: Steve Redhage,
Vice President/General Manager



Complete line of nailed wood reels with staves or fiber drums, plywood reels with fiber drums, laminated plywood reels with staves or fiber drums, and hardboard reels and spools with wooden staves or fiber drums. Also, repair and recycling of nailed wooden reels.

Magnetic Technologies Ltd.

Phone: +1 508 987 3303
Fax: +1 508 987 2875
Website: www.magnetictech.com
43 Town Forest Road
PO Box 257
Oxford, MA 01540-0257, USA
Contact: John DeLuca, President



Manufacturer of stock and custom permanent magnet brakes for stranders, bunchers, twinners and payoffs in English and metric dimensions. Also manufacturing a complete line of custom built constant torque and constant tension payoff stands for a wide range of spool diameters and tension ranges.

Mathiasen Machinery, Inc.

Phone: 860-873-1423
Fax: 860-873-8866
Website: www.mathiasen-machinery.com
450 Town Street
East Haddam, CT 06423
Contact: Mark Mathiasen, President



Domestic and international buyer and seller of used and reconditioned wire and cable machinery for both the ferrous and nonferrous markets. Additional services include inspection and appraisals, plant liquidations, auctions, warehousing, and consulting. Specific machinery and equipment includes wire drawing

machines from rod to fine wire, coilers, tubular stranders, rigid and planetary stranders, rolling mills, extruders and extruding lines, bull blocks, fence and barbed wire fabricating, mesh welders, spring coilers, and straighten and cut machinery. Complete inventory list available upon request.

**MGS Manufacturing, Inc.
The MGS Group (MGS - HALL -
Northampton)**

Physical: 122 Otis Street
Rome, NY 13441
Mailing: P.O. Box 4259
Rome, NY 13442-4259
Phone: +1 315 337 3350
Fax: +1 315 337 4502
Website: www.themgsgroup.com
Contact: Jeff Swinchaff or John Dudus



MGS Manufacturing has provided a range of machinery to the Wire and Cable industry since 1969. The company's product range has included air wipes, brazing machines, double twist bunchers and tubular stranders to name a few. The company business approach of focusing on solutions engineering led to formation of The MGS Group. Today, the group consists of MGS Manufacturing, Hall Industries and Northampton Machinery Co., an international supplier of automation and technology solutions for product handling and twisting systems...customized to optimize your application...comprehensive design and engineering capabilities...personalized service...ruggedly built for decades of reliable, consistent service.

Products include: Our NEW FAT820 SFL Series Fully Automatic Dual Takeup with the unique Robot Handling System for Depalletizing and Palletizing, Automatic Coiling System, Northampton Triple Twist Twinner, the latest design in Slip Ring Brushes and Holders, plus our standard product range which includes: Payoffs, Takeups and Rewinders (Portal, Roll Thru, Cantilever, Shaft and Cone Pintle Design);

Dancers, Accumulators, Capstans, Length Counters, Air Wipes, Swage Tools, Electric Brazers, Double Twist Bunchers, Twinners, and Single Twist Cablers.

M. Holland Company

400 Skokie Blvd. #600
Northbrook, IL 60062 USA
Phone: 800-608-1577
www.mholland.com



M. Holland is a wire and cable distributor that has been serving the industry for the past 25 years. M. Holland meets the diversified needs of the industry by being a single source supplier of everything from bare copper to shielding, filling, insulating, and jacketing products.

Miltec UV

146 Log Canoe Circle
Stevensville, MD 21666, USA
Tel: 1-410-604-2900 Fax: 1-410-6
Contacts: Charles Blandford, John Phillips
Web Site: www.miltec.com



Miltec UV, located in Stevensville, MD-USA has been servicing the UV industry for 28 years and sustaining its global leadership in manufacturing both arc and microwave ultraviolet curing systems. They offer standard UV equipment and custom designed systems to interface with existing or new manufacturing production lines. Their most recent UV systems include the Xtrema family specifically designed for the optical fiber, wire, coloring, and FRP coating markets. These systems provide FASTER DRAW SPEEDS and seamless maintenance which results in significant energy and operational savings!

Niagara Composites International Inc.

82 Vaughan Road
Welland, Ontario
L3B 5Y1 Canada
Phone: 1-905-788-4040
Fax: 1-905-788-1991
www.niagaracomposites.com
Contact: Lori Bryan-Chester



Serving the wire industry since 1980, Niagara Composites stands out as an industry leader and global supplier of leading-edge bow products. Niagara Composites is committed to innovation and continuous improvement, offering outstanding customer service and competitive prices on premium quality flyer bows to the global wire twisting and bunching industry. Many Niagara Composites' innovations in bow design have had a significant, positive impact on the production of wire and cable.

Niehoff Endex North America

One Mallard Court
Swedesboro, NJ 08085 USA
Phone: +1 856 803 1800
Fax: +1 856 467 0584
Website: www.Niehoff-USA.com
Contact: Lisa Lent, Sales Administrator



Manufacturer and supplier of nonferrous wire drawing and processing machinery including: single and two-wire rod breakdown lines as well as intermediate and fine single and multiwire drawing machines. Our product line also includes: aluminum & copper alloys continuous resistance annealers, inductive/resistive annealers for alloys, single and double spoolers, automatic pack coilers and bundle packers, double twist bunchers, ultra fine wire drawing machines, tin, silver & nickel electroplating machines, wire and cable packaging equipment including NPS NIEHOFF PACKAGING System. We also offer automatic Bobbin winders & high-speed vertical braiders for the wire industry as well as the medical applica-

tions. We are capable of supplying turnkey projects and customized equipment and lines including payoffs, take-ups, filtration systems, etc... Exclusive Distributor for SCHMIDT wire drawing equipment in North America.

Northampton Machinery Co. (USA)**The MGS Group****(MGS - HALL - Northampton)**

Physical: 122 Otis Street

Rome, NY 13441

Mailing: P.O. Box 4259

Rome, NY 13442-4259

Phone: +1 315 337 3350

Fax: +1 315 337 4502

Website: www.themsgroup.com

Contact: Jeff Swinchatt or John Dudus



The MGS Group, which consists of MGS Manufacturing, Hall Industries and Northampton Machinery Co., is an international supplier of automation and technology solutions for product handling and twisting systems... customized to optimize your application... comprehensive design and engineering capabilities... personalized service... ruggedly built for decades of reliable, consistent service. Northampton Machine joined The MGS Group in 2003 further reflecting the group's commitment for well-engineered and supported products for the wire and cable industry. Products include: Our Fully Automatic Dual Takeup with the unique Robot Handling System for Depalletizing and Palletizing, Automatic Coiling System, Northampton Triple Twist Twinner, the latest design in Slip Ring Brushes and Holders, plus our standard product range which includes: Payoffs, Takeups and Rewinders (Portal, Roll Thru, Cantilever, Shaft and Cone Pintle Design); Dancers, Accumulators, Capstans, Length Counters, Air Wipes, Swage Tools, Electric Brazers, Double Twist Bunchers, Twinners, and Single Twist Cablers.

Northampton Machinery Co. (UK)**The MGS Group****(MGS - HALL - Northampton)**

7 Deer Park Road, Moulton Industrial Park

Northampton NN3 6RX England

Phone: +44 (0) 1604 782222

Fax: +44(0) 1604 782230

Website: www.themsgroup.com

Contact: Jeff Swinchatt or John Dudus



Northampton Machinery Co. is a long established business founded in 1902 in the town of Northampton in central England.

For the last 50 years Northampton has specialized in the design and manufacture of machinery and equipment for cable-making processes. Back in the 1950s we pioneered the development of the double twist process for very high speed stranding of electrical cables. Modern developments of the double twist technique still form the basis of most of the high speed twisting operation in cable-making, ranging from fine computer and data cable up to larger stranded power cable in aluminum or copper. Northampton products include Triple Twist 630mm, Double Twist 450 to 1600mm (72"), Single Twist 630 to 1250mm, Group Twinners, single twist technology, special planetary stranding, backtwisting for enhanced data cable twinning, payoffs, tension control devices, taping, binding, and many other rotating processes used in cable manufacture. Northampton Machine joined The MGS Group in 2003 further reflecting the group's commitment for well-engineered and supported products for the wire and cable industry. Northampton's latest machines have a performance that has enhanced our position as a leading supplier of high performance and quality machinery.

WCISA® Member Benefits

WCISA®
Wire and Cable Industry
Suppliers Association®

1. **COMPANY AND PRODUCT PROMOTION:** WCISA Member Directory and Product Guide published annually and distributed worldwide at trade shows and conferences in North America, Europe and Asia. WCISA web site: www.wcisaonline.org, containing member company and product information and helpful for members e-mails and web site. WCISA press releases published in wire and cable media outlets.
2. **REPRESENTATION AT TRADE SHOWS AND CONFERENCES:** WCISA exhibit booths, literature distribution of shows, Pavilion sponsorships, Show services, Hospitality Events.
3. **NETWORKING AND SOCIAL OUTING OPPORTUNITIES:** In exhibitions and conferences.
4. **SCHOLARSHIPS FOR WCISA MEMBER COMPANIES:** Employees, Interns, High School Graduates, Special Circumstances.
5. **PARTNERSHIPS & DEALINGS WITH INDUSTRY ASSOCIATIONS AND EVENT ORGANIZERS:** IWCA, IIRMA, PESSE DOSSBLODFF (GERMANY & NORTH AMERICA) V&L.
6. **A UNIFIED VOICE & SUPPORT OF NORTH AMERICAN SUPPLIERS**

SUPPORT THE INDUSTRY, YOUR COMPANY AND YOUR FELLOW NORTH AMERICAN SUPPLIERS IN THE WORLDWIDE MARKETPLACE

www.wcisaonline.org • info@wcisaonline.org

WCISA® member companies are North American-based suppliers of machinery, materials and accessories for making all types of wire and cable. Annual Dues: \$450/company. Established in 1996, WCISA is a nonprofit trade association.

Oden Technologies Inc.

10 W. 18th Street, 5th Floor
New York, NY 10011 USA
Phone & Fax: 1 (800) 230-9063
Website: www.oden.io



Contact: Christa Watson, Head of Marketing
Oden Technologies is a manufacturing analytics company that provides solutions to give frictionless plant-floor insights and artificial intelligence without complex data querying and management. An innovative data infrastructure enables turnkey predictive analytics, prescriptive recommendations, time-series insights overlaid with shift data, and more.

OVERVIEW, Wire & Cable International

1741 Akron Peninsula Street.
Akron, OH 44313 USA
Phone: +1 330 864-2122
Fax: +1 330 864-5298
Website: www.wiretech.com
Key Contact: Chip Lippincott,
President & Publisher



Wire & Cable International OVERVIEW is the North American-based business and market newsletter covering the international wire and cable industry: manufacturing, distribution

and use of all types of electrical, communication and mechanical wire and cable. The OVERVIEW newsletter is published 18 times per year by the publisher of the bimonthly technical magazine Wire & Cable Technology International.

P & R Specialty, Inc.

1835 W. High St.
Piqua, OH 45356 USA
Phone: 937-773-0263
Fax: 937-773-4243
Website: www.prspecialty.com
Contact: Greg Blankenship



P&R Specialty, a leading provider of spools and reels since 1982, offers a complete product line of plastic spools, fiberboard spools and plywood reels. P&R provides the highest level of customer service in the industry as well as designs and manufactures molds with our in-house tool shop. Our in-house tool shop, which adds tremendous value to our customers' experience, is a unique feature in the industry. Our tool shop team is dedicated to designing, building, and maintaining all the tooling used in the manufacturing processes at P&R Specialty, Inc. Preventative maintenance is performed efficiently and repairs are made quickly, reducing downtime and allowing us to meet or exceed production expectations.

Precision Die Technologies (PDT)

4716 Speedway Drive
Fort Wayne, IN 46825 USA
Contact: Brad Freiburger,
National Sales & Marketing Manager
Office Phone: 260-482-5001
Cell Phone: 260-450-0348
Website: www.pdtinc.com



Precision Die Technologies (PDT) has been based in Fort Wayne Indiana since 1989 supplying the world die needs, it is the second or third largest die company in the North America.

PDT specializes in new, reconditioned, leased, and re-cut services for Natural Diamond, Polycrystalline, and Monocrystalline Drawing Dies. PDT also provides Shaped, Split, Bunching and Stranding Dies. ISO 9001:2008 certified, the company's broad range of services include Inventory Management Programs that will reduce your die inventory cost and give you one week delivery on your dies needs. For more information about PDT Partner driven Processes, and all of its outstanding products and services, please visit our web site at www.pdtinc.com.

QED Wire Lines Inc.

5261 Route Harwood
Vaudreuil-Dorion,

Quebec J7V 0K2 Canada

Phone: 1-450-458-1200

Fax: 1-450-458-0200

Web Site: www.qedwire.com

Contact: Gord Murray



The Process Line Specialist. QED Wire Lines Inc. is a custom furnace manufacturer and engineering company specializing in process equipment for the steel wire industry. Our leading-edge furnaces are custom built for multi-strand annealing, stress relieving, patenting and tempering processes. With over 30 years of industry experience and innovation, we proudly serve customers in over 20 countries. Our patented equipment is backed by QED's renowned excellence in service; with commissioning and installation supervision as well as spare parts support, QED provides a complete package for processing wire. Our offerings include:

- Energy Efficient Fluidbeds: with rapid heat transfer resulting in significantly shorter furnace length and more compact process lines.
- Pulse-Firing Muffle Tube Furnaces: Benefits include improved thermal efficiency, increased temperature uniformity and

- superior convective heat-transfer.
- Networked Panels with Remote Monitoring and Control: Programmed with user friendly software and advanced combustion algorithms, they deliver precise temperature control.
- Combustion Technology: Our patented system maintains a steady output with precise air-gas ratio on all our multiple burner furnaces.
- Industry leading Galvanizing & Galfan Coating: offering robust furnaces with new high efficiency recuperative immersion burners.
- Powerful Pre-Cleaning with Ultrasonics: incorporating new temperature and level control features with powerful ultrasonic transducers in combination with an innovative 4 stage suction wiping system.
- Patented Pickling: A proven performer, our HighTurbulence® Pickling System optimizes fluid flow turbulence to rapidly remove scale.
- High Efficiency Coat Weight Control: The innovative QED AutoCoat™ system ensures premium quality, high efficiency, and significant Zinc and Galfan® savings.

QED offers solutions for all steps in your process including: Heat Treatment, Wet Sections, Metal Coating, Wiping Systems, Spare Parts and Technical Services.

RAD-CON, Inc.

13001 Athens Ave., Ste. 300

Cleveland, OH, USA 44107

Phone: + 1.440.871.5720

Fax: +1.216.221.1135

Website: www.RAD-CON.com

Contact: Chris Messina



Since 1966, RAD-CON, Inc. has been developing, designing, manufacturing, and supporting bell-type annealing furnace facilities for the metals industry. From its corporate headquarters in Cleveland, Ohio USA, RAD-CON supplies the world with the most technologically

advanced bell-type furnace systems available on the market.

Rainbow Rubber & Plastics, Inc

113 Dries Rd Reading, PA 19605 USA

Tel: 610-685-2800

Fax: 610-685-7574

website: www.rainbowbelts.com

Contact: Mark MacKimm, VP Sales



Rainbow Rubber & Plastics is a leading supplier of caterpuller and capstan belts for OEMs and wire and cable producers in North America. We also offer a full range of CV gaskets, wire wipes, heat shrink end caps and aluminum screens.

Reel Options by Vandor Corporation

4251 W. Industries Road

Richmond, IN 47374 USA

Contacts: Adrienne Cowen,

Vice President of Sales;

Chris Nichols, National

Accounts Manager

Phone 1.765.966.3699 or 1.800.428.6991

Website: www.reeloptions.com



Reel Options by Vandor Corporation, established in 1972, is a leading manufacturer of plastic reels and spools. Engineered for superior product protection, reels can be shipped fully assembled or as KD components for local assembly and freight savings. Product line ranges from 6.5" utility spools to larger 23.75" plastic flanged reels, three-flanged reels as well as end stands for boxed reel applications.

REELEX Packaging Solutions, Inc.

Phone: +1 845 878 7878

Fax: +1 845 878 7884

Website: www.REELEX.com

39 Jon Barrett Road

Patterson, NY 12563, USA

Contact: David Troy, VP Sales & Service



REELEX Packaging Solutions, Inc., formerly Windings, Inc. is the developer and licensor of The REELEX® System, and has been leading the way since 1957. REELEX is a patented method of winding cable or any cord-like product in such a way as to result in a reel-less, self-supporting coil. This unique coil dispenses from the inside out without twists, tangles, snags or overruns. The packages are easy to handle, stack and palletize, are far lighter than reels and spools and are 100% environmentally friendly. Sold under various brand names by the world's leading wire and cable manufacturers, REELEX has become the standard packaging system for "last-mile" lengths of LAN and Coaxial cable and is growing to be the preferred package for many other types of products like rope, building wire, plastic tubing, and more. REELEX Packaging Solutions, Inc. authorizes its customers to use its patented REELEX technology through a license agreement. The agreement provides royalties to be paid to REELEX Packaging Solutions, Inc. in exchange for the use of the patented technology. The agreement also guarantees that REELEX Packaging Solutions, Inc. will sell its REELEX coiling equipment to licensees at its own cost. This allows each licensee to be confident that it is engaging on a level playing field and that REELEX Packaging Solutions, Inc. is treating all its licensees equally and fully supporting them all. For more information on REELEX and our representatives in other countries please look to www.REELEX.com.

Refractron Technologies Corp.

5750 Stuart Ave.
Newark, NY 14513 USA
Phone: 1-315-573-1134
Fax: 1-315-331-7254
Contact: Adam Osekoski
Website: www.refractron.com

**RichardsApex, Inc.**

Phone: +1 215 487 1100
Fax: +1 215 487 3090
4202-24 Main St.
Philadelphia, PA 19127, USA
Website: www.richardsapex.com
Contact: Drew Richards, CEO

RICHARDSAPEX

Refractron manufactures durable zirconia ceramic, capstans, pulleys, guides and eyelets for wire and cable manufacturing. Izory® HD, our flagship product, is specified on drawing mills made by all major OEMs. Our team understands the key role Izory® HD plays in wire manufacturing and thru our on-site assessments can offer solutions to lower costs, improve wire quality and ensure just in time availability. All products are made in Newark, New York USA. The facility, which includes a precision machine shop and materials testing laboratory, is ISO 9001 and ITAR certified.

RichardsApex is a leading global manufacturer of lubricants for wire drawing and hot rolling applications. Our products include semi-synthetic and synthetic compounds for wet drawing of non-ferrous and ferrous wire. Also available are protective coatings, cleaners, corrosion inhibitors, and oil form lubricants for all non-ferrous and ferrous alloys in both wire and tube applications.

Rheo AI

2378 Sunningdale Dr.
Tustin, CA 92782 USA
Contact: Prashanth Iyengar, CEO
Phone & Fax: 817-897-6933
Website: <https://rheo.ai/>



Rheo provides AI-based software platforms for operations management, catering to manufacturing companies.

Roblon US Inc.

3908 Hickory Boulevard
Granite Falls, NC 28630 USA
Tel: +1 828 396-2121
Fax: +1 828 396-6978
www.roblon.com
Contact: Uffe Pedersen, General Manager

Roblon

Roblon is a total solution provider to the OFC industry, producing cable-making machinery and precision winding equipment along with industrial yarns such as FRP, glass, polyester and aramid yarns for production of optical fiber cables.

ROCK-IT GLOBAL

Fairs & Exhibitions
18 Strawberry Lane
Lakewood, NJ 08701 USA
Direct: (404) 992-2686
Toll Free: (888) 439-5554
Fax: (516) 706-7677
Bill Langworthy, Vice President
Licensed Customs Broker
Skype: billlangworthy
www.rockit.global



A freight forwarder that provides round-trip transportation (ocean and/or air), logistics, on-site handling and customs clearance service for North America wire and cable related industry exhibitors who send exhibition material to be exhibited at international trade shows, regardless of destination.

Roteq Machinery Inc.

317 Bradwick Dr.
Concord, Ontario, Canada, L4K 1K5
Phone: +1 905 660 8800
Fax: +1 905 660 8898
Website: www.roteqmachinery.com
Contact: Mike Marshall, President,
Kevin Dancy, VP-Operations



Roteq is dedicated to the design and manufacture of rotating equipment solutions serving wire and cable, steel rope, copper telecom, fiber optic and flexible pipe industries worldwide from our facilities (Manufacturing, Engineering and Administration) in Concord ON Canada.

Royle Systems Group

375 North Street - Unit M
Teterboro, NJ 07608, USA
Phone 201-644-0345, Fax 201-644-0346
Contact: Gregory J. Ramsey, President
Web site: www.roylesystems.com



Royle Systems Group designs, manufactures, and integrates systems for the wire, cable

and fiberoptic industries. RSG was founded in Paterson, NJ in 1855 as an engineering and manufacturing concern, and is still private and closely held by the management group. Located less than one hour by car from all three New York area international airports, RSG's headquarters are in Oakland, NJ, USA, where the products are fabricated in state-of-the-art manufacturing facilities. RSG continues to be an OEM world-leader in the integration of systems and the supply of quality equipment for a wide range of extrusion, wire & cable, and fiber optic applications. RSG offers its clients technical services to facilitate installation and maintenance of its systems, as well as classroom and hands-on training programs.

SAMP USA, Inc.

10310 Governor Lane Blvd.
Williamsport, MD 21795 USA
Phone: +1 301 223 8584
Fax: +1 301 223 8542
Website: www.sampinc.com



SAMP USA, Inc., a division of SAMPSISTEMI produces a full range of single and multi-wire drawing machinery and extrusion line systems with accompanying processing equipment such as extruders, bunchers, payoffs, take-ups, spoolers and coilers. In the U.S., SAMP USA, Inc. also represents Rizzardi for tungsten carbide & ceramic drawing capstans and cones.

SDI LaFarga, LLC

1640 South Ryan Road
New Haven, IN 46774 USA
Phone: 260-748-6551
Fax: 260-748-6567
Contact : Devon Rush,
Sales & Marketing Manager



SDI LaFarga is a copper rod producer, and also produces bare copper wire from 6 to 16 AWG. SDI La Farga LLC is a joint venture between

Steel Dynamics Inc., based in Fort Wayne, IN, USA, and The LaFarga Group, based in Barcelona, Spain.

Sark Wire Corp.

120 Industrial Park Rd

Albany, NY 12206

Phone: +1 518 453 4199

Fax: +1 518 453 4166

Website: www.sarkwire.com

Our capabilities include the production of single ends, as fine as 44 AWG, put up singularly, or as multiwire. Our stranding capabilities include all concentric types, including bunched wire, unilay, and ropelay conductors, as large as 750 MCM. All of our products are available in unplated, tin plated and nickel plated qualities.

SGS North America

96 Allen Boulevard – Suite D

Farmingdale, NY 11735 USA

Tel +1 (631) 293-8944, Fax +1 (631) 293-8956

Web: www.govmark.com

Contacts: Robert Brown, President



SGS North America was founded in 1971. We occupy 17,000 ft² in Farmingdale, NY, USA. SGS North America specializes in fire testing to determine product conformity to code requirements. Approximately 4,000 ft² is devoted to wire and cable fire testing, both U.S. and international standards. Amongst other tests, we perform IEEE-383, IEEE-1202, and most of the UL tests. We pride ourselves on our quality performance and prompt service.

SIKORA International Corporation

150 Huddleston Road, Suite 1300

Peachtree City, GA 30269

Phone: +1 770 486 1233

Fax: +1 770 486 1201

Website: www.sikora.net

SIKORA is a leading manufacturer and supplier

of innovative inline measuring, control, inspection, analyzing and sorting technologies for the wire and cable, optical fiber, hose and tube, sheets, metals and plastics industries. Among others, modern Laser and X-ray technologies measure precisely product parameters such as diameter, ovality, wall thickness and concentricity. Worldwide, users of SIKORA technology benefit from an increasing quality, process optimization and efficiency of the manufacturing process.

SIMPACKS**SIMPACKS**

Head Office/USA

2001 US Highway 46

Ste. 310

Parsippany, NJ 07054 USA

Phone: +1 973 402 4098

Fax: +1 866 892 8724

Web Site: www.simpacks.com

Brazil Sales Office:

Phone: + 55 1932446641

South Asia Sales:

Phone: + 91 9873794026

NEW Re-Designed Dual Head Automatic Coiler can Coil 18 AWG up to 8 AWG Building Wire Solid or Strand. Also can Coil Flat Wire/Cable. This Coiler is capable of producing 4 ~ 6 coils per minute of 100M Length.

Change time less than 2 sec. Our NEW Automatic COILER + STRAP + COIL HOLDER are available for all your Steel Wire Packaging 22 ~ 34 Kg Coil. Including 2 / 4 Straps option. Also NEW Re-Designed Automatic COILER + STRAP is available for all your Hose / Armor Cable Packaging solutions. Including 2 / 4 Straps on Coil. NEW Automatic COILER + FILM is available for all your short Length 15M / 25M / 50M / 75M / 100M.

Sjogren-Lowell Industries

982 Southbridge Street
Worcester, MA 01610 USA
Phone: +1 508 987 3206
Fax: +1 508 987 1965

Website: www.sjogren.com

Contact: David Roberge,
Business Development Manager



Sjogren-Lowell Industries has been providing high quality machinery, tooling and accessories to the wire and cable and tubing industry for 90 years. Our product line includes wire straighteners, wedge grips, wire guides, and magnetic brakes and clutches to be used in a variety of ferrous and nonferrous applications.

Sonoco Plastics

87 Center Street
Chatham, NY 12037, USA
Phone: +1 518 392 1700
Fax: +1 518 392 6213

Website: www.sonoco.com/reels

Contact: Jay Swetenburg -
Sales Manager – Plastic Spools/Reels



Sonoco offers you a full range of plastic reels and spools including Reel Tough™ ribbed-flange reels, fine wire, utility and plywood replacement spools, plus fiber optic and other specialty spools such as space-saving Twist-Lok™ spools that assemble and disassemble without tools! One of the world's largest manufacturers of plastic spools and reels, Sonoco offers sizes ranging from small precision spools for wire as fine as 56 AWG to reels capable of carrying over 1,000 lbs. (454 kg). Ask about our plastic reel and spool recycling program. See also: Sonoco Reels.

Sonoco Reels

1901 John D Long Drive
Hartselle, AL 35640-0668
Toll-Free: +1 800 633 3962
Phone: +1 256 773 6581
Fax: +1 256 751 5101

Website: www.sonoco.com/reels
3040 Highway 31 SW
Hartselle, AL 35640, USA
Contact: Leslie Lawrence –
Customer Service Manager



One of the world's largest manufacturers and suppliers of high-quality reels and spools. Lines include nailed wood reels, plywood-flanged reels with wooden staves or fiber tube drums, corrugated and tubular steel reels, as well as polyfiber composite reels. With flange diameters from 10 inches to 240 inches, Sonoco Reels serves a wide variety of industries, from power transmission, control and distribution, to telecommunications, commercial and industrial construction, infrastructure, oil, gas and marine. Sonoco's EcoReel® program recycles and refurbishes nailed wood and polyfiber reels. See also: Sonoco Plastics.

Stolberger Inc. DBA Wardwell Braiding Co.

Phone: +1 401 724 8800
Fax: +1 401 723 2690
Website: www.wardwell.com
1211 High St.

Central Falls, RI 02863, USA
Contact: John N. Tomaz, Vice President;
Cynthia Chen, Sales & Service Engineer



A leading manufacturer of braiding machines, Wardwell also offers spiraling, re-winding, payoff and wind-up equipment worldwide. Braiders are available in 16 and 24 Carrier sizes in high-speed rotary style, 3-144 carriers in maypole style and 16-72 carriers for electrical harnesses applications, integrated and remote payoffs and take-ups for reels ranging from 355 mm to 2000 mm. Re-winders are offered in semi-automatic, fully automatic and wire-splitting styles with 2, 3 or 4 spindles with static and dynamic payoffs to match. Our service program includes training, assistance with commissioning and start-up, and annual service contracts to evaluate equipment condition,

current PM procedures and trouble-shooting.

Taymer International Inc.

208 Telson Road
Markham, Ontario
L3R 1E6, Canada
Tel: 905-479-2614
Fax: 905-479-2636
Contact: Craig Girdwood



Taymer's products are focused on providing hot foil printing, hot stamp wire printing machines, cable length measurement, camera inspection solutions and uncoilers for industrial applications in wire, cable, pipe and tube. Taymer has been manufacturing cable marking machines, especially cable hot foil printers and hot stamp wire markers for harness identification, for over 35 years. All of Taymer's wire harness hot stamping machines and cable hot foil printers are continuous process cable marking machines, increasing the productivity and reducing costs of your operation.

Teknor Apex Co.

505 Central Avenue
Pawtucket, RI 02861 USA
Phone: +1 401 725 8000
Fax: +1 401 729 0166
Website: www.teknorapex.com
Contact: Jon Mello, Global Market Manager

TEKNOR APEX

Manufacturer of Apex PVC compounds, Fire-Guard flame retardant plenum compounds, Elexar & Telcar thermoplastic elastomers, Flexalloy PVC elastomers and Halguard HFFR (Halogen Free Flame Retardant) compounds for all types of electrical, electronic, and fiber optic wire and cable.

Tektapes[™]

Company of Snehm Global LLC
5600 Northwest Central Drive,
Suite 206
Houston, TX 77092 USA
Phone & Fax: (713) 851 5713
Website: <https://tektapes.com/>
Contact: Anish Meirani, CEO



Tektapes[™], a Snehm Global Company, is a provider of specialty tape products and solutions. With a strong commitment to serving North America, we have been dedicated to assisting electrical, power, telecom and specialist cable manufacturers globally.

Tensor Machinery

1570 - 52nd Avenue,
Lachine (Montreal), QUE,
Canada, H8T 2X9
Tel.: (514) 636-3121
Fax: (514) 636-3288
Email: HeadOffice@tensormachinery.com
Contacts: Robert Kepes, President, CEO
Ken Luterbach, Director of Sales
Tel.: (828) 322-8224



An advanced approach to design has made Tensor Machinery Ltd. a global leader and innovator in the wire, cable and fiber optic machinery industry, with customers in over 40 countries on five continents. We like to think of it as engineering designed to impress engineers. Driven by the principles of our founder, the late George Kepes, our 30 years of industry-leading innovation—combined with a customer-focused approach to manufacturing design and assembly—ensures we deliver the best, most reliable technical solutions for your specific needs. Our superior quality control and responsive service means faster commissioning and a worry-free customer experience. That worry-free experience starts with a thor-

ough understanding of your specific needs. Tensor Machinery then uses advanced design tools and the latest mechanical, electrical and electronic technology to ensure our equipment is engineered both to deliver to your specifications and to withstand the daily demands of high-volume production. Tensor is renowned for dependable equipment designs, and our unique in-house pre-testing process ensures your newly installed equipment is production ready within days.

When it comes to fiber optic or specialized copper wire manufacturing needs, Tensor offers a wide range of equipment and customized solutions: from individual components to complete turn-key manufacturing lines. Our products include UV Coloring lines, Ribbon Fiber manufacturing, SZ and Planetary Stranding, Pay-offs and Take-ups, Tape Armoring, Yarn Serving and complete Jacketing lines for indoor and outdoor cable products.

We invite you to learn more about how Tensor can exceed your expectations. For more information, contact Ken Luterbach, Director of Sales at sales@tensormachinery.com.

Thermoplastics Engineering Corporation

11 Spruce Street
Leominster, MA 01453 USA
Phone: 978-537-8235
800-241-4311
Fax: 978-537-5484
Website: www.thermoplasticseng.com



Wire and cable custom machinery is offered by the firm including payoffs, take-ups, cablers, vertical and horizontal extruders, and neutralizing lines.

W. Gillies Technologies, LLC

250 Barber Ave.
Worcester, MA 01606, USA
Tel: 508-852-2502



W. Gillies Technologies, LLC is a USA-based company in that is in partnership with the RSD

Group, offering worldwide support in customized contact printing and non-contact marking solutions for the wire and cable, hose and tubing industries. In addition, W. Gillies Technologies, LLC specializes in the manufacture of engraved printing rollers designed for use in a variety of industries.

WAI – Honorary WCISA Member The Wire Association International, Inc. (WAI)

71 Bradley Road, Suite 9
Madison, CT 06433-2662 USA
Website: www.wirenet.org
Phone: 203-453-2777



The WAI, founded in 1930, is a worldwide technical society for wire and cable industry professionals. WAI collects and shares technical, manufacturing, and general business information to the ferrous, nonferrous, electrical, fiber optic, and fastener segments of the wire and cable industry. WAI hosts trade expositions, technical conferences, and educational programs, and it publishes the Wire Journal International (WJI), HardWIRED, the annual WJI Reference Guide, and technical products available through the WAI Store.

Western Engineered Products

540 N. Lapeer Rd., #390,
Lake Orion, MI 48362 USA
Phone: 248-800-4545
Fax: 248-800-4547



Web site: www.westernep.com
Contact: Lee Richmond, President

Western Engineered Products manufactures annealing contact bands, ring, and hubs for single wire and multi-wire resistance annealers. Most sizes of OEM replacements are in stock for immediate shipping. Custom sizes are also available.

Windak Inc.

1661 4th ST SW, Conover, NC 28613 USA
Phone 828-322-2292, Fax: 828-322-1716
www.windakgroup.com



Contacts: Dan Shelander,
Managing Director / Partner,
and Joe Phipps, Engineering
Services Manager

One of the leading manufacturers of cable automatic packaging equipment, Windak offers spooling lines, coiling lines, palletizers and breakthrough coiling solutions.

Wire & Cable Manufacturers Alliance, Inc. (WCMA, Inc.) • Honorary WCISA Member

P.O. Box 290077
Wethersfield, CT 06129 USA
Tel: 860-331-7074
Website: www.wcmainc.org
Contact: Ed Fenton, Executive Director



Wire & Cable Manufacturers' Alliance (WCMA) is a non-profit business association serving the manufacturers of low to high-voltage electrical, electronic and fiber optic wire and cable with an established manufacturing base located in North America. Membership includes producers of signal and current-carrying wire and

fiber, producers of bulk cables and wire and cable processors and fabricators. Corporate membership of the above also includes industry suppliers, service providers, affiliated companies and organizations that support the cable manufacturing and processing industry. WCMA produces premier events that bring owners, executives and key managers together for networking, the exchange of information and to promote the wire and cable industry. The Wire & Cable Manufacturers Alliance was established in June 2004, as the successor organization to the Wire & Cable Clubs of America.

Wire & Cable Technology International (WCTI)

1741 Akron Peninsula Rd.
Akron, OH 44313 USA
Phone: +1 330 864 2122
Fax: +1 330 864 5298



Website: www.wiretech.com
Key Contact: Chip Lippincott,
President & Publisher

Wire & Cable Technology International is a bimonthly international technical magazine for manufacturers, distributors and users of all types of electrical, communication and mechanical wire and cable including fiber optic cable. Additional publications include the Wire & Cable Technology Buyer's Guide (annual publication) and the Wire & Cable International OVERVIEW business and market newsletter which is published 18 times per year. Magazine subscriptions are free to wire and cable industry professionals, and the newsletter and buyer's guide are available for purchase. All publications offer many advertising and editorial opportunities.

Wire Forming Technology International (WFTI)

1741 Akron Peninsula Rd.

Akron, OH 44313 USA

Phone: +1 330 864 2122

Fax: +1 330 864 5298

Website: www.wireformingtech.com

Key Contact: Chip Lippincott,
President & Publisher

Wire Forming
Technology
International

Wire Forming Technology International is a quarterly international technical magazine for manufacturers, distributors and users of all types of springs, wire formed products, rebar products and wire mesh. We cover the machines, material and accessories use to make a wide variety of wire products including springs, wire forms, welded wire products, rebar forms, fencing, wire mesh, etc. Magazine subscriptions are free to wire forming industry professionals. Advertising and editorial opportunities are available.

Wire & Plastic Machinery Corp.

Phone: +1 860 583 4646

Fax: +1 860 589 5707

Website: www.wireandplastic.com

100 Franklin Street

Bristol, CT 06010, USA

Contact: Rahul Sachdev,
Executive Vice President



International supplier of complete used and reconditioned wire and cable machinery for the nonferrous market. Specializing in complete rebuilt extrusion lines with dual reel take ups; rod breakdown, intermediate, and fine

wire drawing lines; single twist & double twist cabling; planetary, rigid & tubular stranders, drum twisters, armorers & laying up lines; tapping & rewind lines; Wardwell, Spirka, NEB/TMW braiders; extruders (plastic & rubber), payoffs, take-ups, capstans/caterpullers, coilers, welders, etc. Plastic mixers, granulators, pelletizers, dryers, 2 roll mills, vacuum sizers, etc.

Wire Lab Co.

Phone: +1 216 362 0800

Fax: +1 216 433 0007

Website: www.wirelab.com

15300 Industrial Parkway
Cleveland, OH 44135, USA

Contact: Rob Fulop, President



Manufacturer of mechanical descaling equipment for the ferrous wire industry. Reverse Bend Descaling Systems, Automatic Wire Brush Descalers and recently added - Cym Materiales Shotblasting Machinery. Also wire drawing aids including Lubricant Applicators and Pressure Die Systems for ferrous and nonferrous applications, die box accessories such as water cooling, and other custom accessories.

Witels Albert USA Ltd.

27 NE Industrial Road

Branford, CT 06405

Phone: 410-228-8383

www.witels-albert-usa.com



USA sales office and warehouse for Witels Apparate-Maschinen Albert in Germany. Supplier of straightening and guiding tools and machinery. Also manufacture computerized wire straightener adjustment systems, straightener payoffs, drive systems, pre and post formers and cable strippers for the wire and cable industry.

Zumbach Electronics Corp.

Phone: +1 914 241 7080

Fax: +1 914 241 7096

Website: www.zumbach.com

140 Kisco Avenue

Mount Kisco, NY 10459-1407

Contact: Keith F. Donahue,

Vice President Sales



Zumbach offers a full line of on-line measuring, monitoring, and control instruments and systems including non contact diameter monitors/control systems, on-line capacitance monitors, control systems for cellular extrusion, eccentricity and wall thickness monitors (ultra-sonic or eddy current), OD/ID/Wall systems for cable jacketing or tubes, hollow profiles, X-ray wall thickness and eccentricity monitors for CV line applications, lump/neckdown detectors, wire preheaters, annealer control systems, spark testers, recorders, printers, and SPC/SQC data acquisition systems.



WCISA® Scholarship Program



WCISA offers three types of scholarships to its member companies:

- WCISA Employee & Intern Scholarship** for people currently working at a WCISA member company. One or more awards per year. Applicants should have a need and desire to enroll in or be enrolled in an in-person or online course or degree program that is related to their job description at the WCISA member company. Applications are due from employees, interns or colleagues at WCISA member companies by July 31 of each year.
- WCISA High School Graduate Scholarship** for high school graduates with a parent or grandparent working at a WCISA member company. One or more awards per year. Applicants must be a high school graduate enrolled in a college or university in the fall of the application year. Any planned field of study is acceptable. Applications are due from students or parents/grandparents at WCISA member companies by July 31 of each year.
- WCISA Special Scholarship** for extraordinary or special circumstances, directly or via industry partners (memorials, hardships, research projects, endowments, etc.). These are awarded on a case-by-case basis. Applications or requests may be submitted at any time of the year by an employee of any WCISA member company or via industry partners.

Materials to Submit: Applicants should submit a written statement to info@wcisaonline.org, identifying their connection to a WCISA member company, the desired scholarship and the reasons to be selected.

www.wcisaonline.org • info@wcisaonline.org

WCISA® member companies are North American-based suppliers of machinery, materials and accessories for making all types of wire and cable. Annual Dues: \$450/company. Established in 1996, WCISA is a nonprofit trade association.



WCISA® Member Benefits



- COMPANY AND PRODUCT PROMOTION:** WCISA Member Directory and Product Guide published annually and distributed worldwide at trade shows and conferences in North America, Europe and Asia. WCISA web site, www.wcisaonline.org, containing member company and product information and links to member's e-mails and web sites. WCISA press releases published in wire and cable media outlets.
- REPRESENTATION AT TRADE SHOWS AND CONFERENCES:** WCISA exhibit booths. Literature distribution at shows. Pavilion sponsorships. Show services. Hospitality Events.
- NETWORKING AND SOCIAL OUTING OPPORTUNITIES:** At exhibitions and conferences.
- SCHOLARSHIPS FOR WCISA MEMBER COMPANIES:** Employees, Interns, High School Graduates, Special Circumstances.
- PARTNERSHIPS & DIALOGS WITH INDUSTRY ASSOCIATIONS AND EVENT ORGANIZERS:** IWCS, IWMA, MESSE DÜSSELDORF (GERMANY & NORTH AMERICA), WIAI.
- A UNIFIED VOICE & SUPPORT OF NORTH AMERICAN SUPPLIERS**

SUPPORT THE INDUSTRY, YOUR COMPANY AND YOUR FELLOW NORTH AMERICAN SUPPLIERS IN THE WORLDWIDE MARKETPLACE

www.wcisaonline.org • info@wcisaonline.org

WCISA® member companies are North American-based suppliers of machinery, materials and accessories for making all types of wire and cable. Annual Dues: \$450/company. Established in 1996, WCISA is a nonprofit trade association.



WCISA[®] Scholarship Program



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

WCISA offers three types of scholarships to its member companies:

1. **WCISA Employee & Intern Scholarship** for people currently working at a WCISA member company: One or more awards per year. Applicants should have a need and desire to enroll in or be enrolled in an in-person or online course or degree program that is related to their job description at the WCISA member company. Applications are due from employees, interns or colleagues at WCISA member companies by July 31 of each year.
2. **WCISA High School Graduate Scholarship** for high school graduates with a parent or grandparent working at a WCISA member company: One or more awards per year. Applicants must be a high school graduate enrolled in a college or university in the fall of the application year. Any planned field of study is acceptable. Applications are due from students or parents/grandparents at WCISA member companies by July 31 of each year.
3. **WCISA Special Scholarship** for extraordinary or special circumstances, directly or via industry partners (memorials, hardships, research projects, endowments, etc.). These are awarded on a case-by-case basis. Applications or requests may be submitted at any time of the year by an employee of any WCISA member company or via industry partners.

Materials to Submit: Applicants should submit a written statement to info@wcisaonline.org, identifying their connection to a WCISA member company, the desired scholarship and the reasons to be selected

www.wcisaonline.org • info@wcisaonline.org

WCISA[®] member companies are North American-based suppliers of machinery, materials and accessories for making all types of wire and cable. Annual Dues: \$450/company
Established in 1996, WCISA is a nonprofit trade association.



WCISA®
Wire and Cable Industry
Suppliers Association®

1741 Akron Peninsula Road
Akron, OH, 44324, USA
Tel: +1-330-864-2122
Fax: +1-330-864-5298
info@wcisaonline.org
www.wcisaonline.org

October 1, 2025

WCISA Announces 2025 Scholarship Award Winners

The Wire and Cable Industry Suppliers Association (WCISA) is pleased to announce the recipients of its 2025 scholarship awards. The program supports the educational goals of employees, interns, and family members of WCISA member companies. The 2025 scholarship winners are listed below, along with the WCISA Member Company they are associated with, either as an employee/intern or as a child or grandchild of an employee.

WCISA 2025 High School Graduate Scholarship Winners

- Oran Rawson, Chase Corporation – \$750
- Preston Lewis, Chase Corporation – \$750
- Sebastian Lopez, Chase Corporation – \$500
- Ella Presnell, Chase Corporation – \$500
- Luke McComiskey, The MGS Group – \$500

WCISA 2025 Employee & Intern Scholarship Winners

- Osiris Urrutia, Gem Gravure – \$750
- Nicolas Lopez, Chase Corporation – \$750

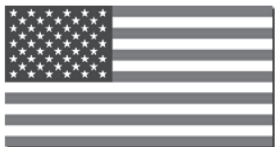
Scholarship funds are awarded to assist with education-related expenses. Applications were reviewed by the WCISA Board of Directors, which selected the winners. WCISA currently offers three types of scholarships:

- **High School Graduate Scholarship** – awarded annually to high school graduates with a parent or grandparent employed by a WCISA member company.
- **Employee & Intern Scholarship** – awarded annually to WCISA company employees and interns.
- **Special Scholarship** – awarded on a case-by-case basis for extraordinary circumstances.

WCISA congratulates all of the 2025 award recipients. The deadline to apply for the next round of scholarships is **July 31, 2026**.

About the Wire and Cable Industry Suppliers Association (WCISA)

Founded in 1996, WCISA is a nonprofit corporate membership association with more than 100 North American suppliers of machinery, materials, and accessories for making all types of wire and cable. Members are based in, or have established subsidiaries in, North America. WCISA's mission is to promote its members' products and services by providing representation, networking, and engagement opportunities at wire and cable industry events and conferences worldwide. The association is active as an exhibitor, supporter, sponsor, and organizer at leading trade events and awards scholarships to employees and dependents of member companies, as well as partner associations. For membership inquiries, contact info@wcisaonline.org.



WCISA[®] Member Benefits



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

- 1. COMPANY AND PRODUCT PROMOTION:** WCISA Member Directory and Product Guide: published annually and distributed worldwide at trade shows and conferences in North America, Europe and Asia. WCISA web site, www.wcisaonline.org, containing member company and product information and hotlinks to member's e-mails and web sites. WCISA press releases published in wire and cable media outlets.
- 2. REPRESENTATION AT TRADE SHOWS AND CONFERENCES:** WCISA exhibit booths. Literature distribution at shows. Pavilion sponsorships. Show services. Hospitality Events.
- 3. NETWORKING AND SOCIAL OUTING OPPORTUNITIES:** At exhibitions and conferences.
- 4. SCHOLARSHIPS FOR WCISA MEMBER COMPANIES:** Employees, Interns, High School Graduates, Special Circumstances.
- 5. PARTNERSHIPS & DIALOGS WITH INDUSTRY ASSOCIATIONS AND EVENT ORGANIZERS:** IWCS, IWMA, MESSE DÜSSELDORF (GERMANY & NORTH AMERICA), WAI.
- 6. A UNIFIED VOICE & SUPPORT OF NORTH AMERICAN SUPPLIERS**

**SUPPORT THE INDUSTRY, YOUR COMPANY AND
YOUR FELLOW NORTH AMERICAN SUPPLIERS
IN THE WORLDWIDE MARKETPLACE**

www.wcisaonline.org • info@wcisaonline.org

WCISA[®] member companies are North American-based suppliers of machinery, materials and accessories for making all types of wire and cable. Annual Dues: \$450/company
Established in 1996, WCISA is a nonprofit trade association.

BECOMING A WCISA MEMBER:

WCISA is a nonprofit corporate membership organization open to North American suppliers of machinery, materials and accessories used for making all types of wire and cable. Members are based or have an established subsidiary in North America. WCISA's mission is to promote its member's products and services by providing its members with representation, networking/social opportunities and services at wire and cable trade events and conferences. WCISA also offers a variety of scholarships. WCISA is active, both as an exhibitor and supporter, in wire and cable trade events and conferences throughout the world

To apply for membership, send the following information to WCISA at info@wcisaonline.org:

**Company Name, Contact Name & Title
Company Address, Phone & Fax
Web Site & E-Mail
Description of Products and Services
(around 50 words)**

Annual dues are US\$300 per company.
The WCISA Board of Directors reviews all membership applications.



Machinery

ANNEALERS AND HEAT TREATING EQUIPMENT

AITMAC, Inc.
Commission Brokers Inc.
Frigeco USA, Inc.
I.C.E. Wire Line Equipment
Mathiasen Machinery, Inc.
Niehoff Endex North America
QED Wire Lines, Inc.
RAD-CON
SAMP USA, Inc.
Thermcraft, Inc.
Wire & Plastic Machinery Corp.

BRAIDING MACHINES

Commission Brokers Inc.
Mathiasen Machinery, Inc.
Niehoff Endex North America
Stolberger Inc.
DBA Wardwell Braiding Co.
Wire & Plastic Machinery Corp.

CAPSTANS, DANCERS, ACCUMULATORS, PREHEATERS

AW Machinery LLC
Amaral Automation Associates
American Kuhne
Bartell Machinery Systems, LLC
Calmec Precision Limited
Commission Brokers Inc.
Davis-Standard, LLC
Frigeco USA, Inc.
Hall Industries/MGS Manufacturing
Huestis Industrial
Joe Snee Associates, Inc.
Kalmark Integrated Systems Ltd.
MGS Manufacturing/Hall Industries
Niehoff Endex North America
Rainbow Rubber & Plastics

Roteq Machinery Inc.
Royle Systems Group
SAMP USA, Inc.
Tensor Machinery
Thermoplastic Engineering Corp.
Wire & Plastic Machinery Corp.
Zumbach Electronics Corp.

COMPOUNDING MAKING EQUIPMENT

Amaral Automation Associates
Davis-Standard, LLC
SIKORA International Corporation
Wire & Plastic Machinery Corp.

DESCALING MACHINES

Mathiasen Machinery, Inc.
Wire Lab Co.

EXTRUSION EQUIPMENT AND LINES

Amaral Automation Associates
American Kuhne
AW Machinery LLC
Cable and Tubing Solutions (CTS)
CEECO Bartell Products
Commission Brokers Inc.
Davis-Standard, LLC
FACTS, Inc.
Frigeco USA, Inc.
Joe Snee Associates, Inc.
Mathiasen Machinery, Inc.
Rainbow Rubber & Plastics
Royle Systems Group
SAMP USA, Inc.
SIKORA International Corporation
Tensor Machinery
Thermoplastic Engineering Corp.
Wire & Plastic Machinery Corp.

**FIBER OPTIC CABLE AND OPTICAL FIBER
MANUFACTURING EQUIPMENT**

Amaral Automation Associates
American Kuhne
AW Machinery LLC
Calmec Precision Limited
Commission Brokers Inc.
Davis-Standard, LLC
FACTS, Inc.
Hall Industries/MGS Manufacturing
Joe Snee Associates, Inc.
Kalmark Integrated Systems Ltd.
Mathiasen Machinery, Inc.
MGS Manufacturing/Hall Industries
Miltec UV
Rainbow Rubber & Plastics
Roblon US Inc.
Roteq Machinery Inc.
Royle Systems Group
SIKORA International Corporation
Tensor Machinery
Thermoplastic Engineering Corp.
Windak Inc.
Wire & Plastic Machinery Corp.

MARKING AND PRINTING MACHINES

Commission Brokers Inc.
Dundee Plastic Machinery Sales, Inc.
Gem Gravure
Mathiasen Machinery, Inc.
Paul Leibinger, Inc.
Taymer International Inc.
W. Gillies Technologies, LLC
Wire & Plastic Machinery Corp.

PAYOFFS AND TAKEUPS

AIM, Inc.
AITMAC, Inc.
Amacoil, Inc.
Amaral Automation Associates

American Kuhne
AW Machinery LLC
Bartell Machinery Systems, LLC
Calmec Precision Limited
Commission Brokers Inc.
Davis-Standard, LLC
Dundee Plastic Machinery Sales, Inc.
Frigeco USA, Inc.
Hall Industries/MGS Manufacturing
Huestis Industrial
I.C.E. Wire Line Equipment
Joe Snee Associates, Inc.
Kalmark Integrated Systems Ltd.
Kinrei of America, L.L.C.
Magnetic Technologies Ltd.
Mathiasen Machinery, Inc.
MGS Manufacturing/Hall Industries
Niehoff Endex North America
Roblon US Inc.
Roteq Machinery Inc.
Royle Systems Group
SAMP USA, Inc.
SIMPACKS
Stolberger Inc.
 DBA Wardwell Braiding Co.
Taymer International Inc.
Tensor Machinery
Thermoplastic Engineering Corp.
REELEX Packaging Solutions, Inc
Wire & Plastic Machinery Corp.
Windak Inc.
Witels Albert, USA, Ltd.

Continued...

PLATING, GALVANIZING, ETC., LINES

I.C.E. Wire Line Equipment
Kinrei of America, L.L.C.
Mathiasen Machinery, Inc.
Niehoff Endex North America
QED Wire Lines, Inc.
SAMP USA, Inc.

RESPOOLERS

AITMAC, Inc.
Amacoil, Inc.
Amaral Automation Associates
AW Machinery LLC
Bartell Machinery Systems, LLC
Calmec Precision Limited
Commission Brokers Inc.
Davis-Standard, LLC
Frigeo USA, Inc.
Hall Industries/MGS Manufacturing
Huestis Industrial
Joe Snee Associates, Inc.
Kalmark Integrated Systems Ltd.
Kinrei of America, L.L.C.
Mathiasen Machinery, Inc.
MGS Manufacturing/Hall Industries
Niehoff Endex North America
Roblon US Inc.
Roteq Machinery Inc.
Royle Systems Group
SAMP USA, Inc.
Stolberger Inc.,
 DBA Wardwell Braiding Co.
Tensar Machinery
Thermoplastic Engineering Corp.
REELEX Packaging Solutions, Inc
SIMPACKS
Windak Inc.
Wire & Plastic Machinery Corp.

**ROTATING MACHINERY: BUNCHERS,
CABLERS, STRANDERS, TWINNERS, ETC.**

AITMAC, Inc.
Bartell Machinery Systems, LLC
Commission Brokers Inc.
Frigeo USA, Inc.
Hall Industries/MGS Manufacturing
Kalmark Integrated Systems Ltd.
Kinrei of America, L.L.C.
Mathiasen Machinery, Inc.
MGS Manufacturing/Hall Industries
Niehoff Endex North America
Northampton Machinery Co.
Roteq Machinery Inc.
SAMP USA, Inc.
Tensor Machinery
Thermoplastic Engineering Corp.
Wire & Plastic Machinery Corp.

**SURFACE TREATMENT SYSTEMS:
CLEANING, PICKLING, COATING,
CHALKING, ETC.**

Chemetal USA, Inc.
I.C.E. Wire Line Equipment
Kinrei of America, L.L.C.
Mathiasen Machinery, Inc.
QED Wire Lines, Inc.
SAMP USA, Inc.
Wire Lab Co.

**TAPE APPLICATORS, BINDERS,
ARMORING, SERVING HEADS**

Amaral Automation Associates
Calmec Precision Limited
Commission Brokers Inc.
Frigeo USA, Inc.
Hall Industries/MGS Manufacturing
Kalmark Integrated Systems Ltd.
Mathiasen Machinery, Inc.
MGS Manufacturing/Hall Industries
Roblon US Inc.

Roteq Machinery Inc.
Tensor Machinery
Thermoplastic Engineering Corp.
Wire & Plastic Machinery Corp.

Mathiasen Machinery, Inc.
Niehoff Endex North America
SAMP USA, Inc.
Wire & Plastic Machinery Corp.

TURN KEY PRODUCTION SYSTEMS AND FACTORIES

Amaral Automation Associates
American Kuhne
AW Machinery LLC
Calmec Precision Limited
Commission Brokers Inc.
Davis-Standard, LLC
FACTS, Inc.
Frigeco USA, Inc.
I.C.E. Wire Line Equipment
Joe Snee Associates, Inc.
Mathiasen Machinery, Inc.
Niehoff Endex North America
Roteq Machinery Inc.
Royle Systems Group
SAMP USA, Inc.
SIMPACKS
Tensor Machinery
Thermoplastic Engineering Corp.
Wasik Associates, Inc.
Wire & Plastic Machinery Corp.

WIRE BENDING, FORMING AND FABRICATING

AIM, Inc.
Huestis Industrial

More products on next pages:

- Accessories & Controls
- Materials

USED AND REBUILT EQUIPMENT

Amaral Automation Associates
Commission Brokers Inc.
Davis-Standard, LLC
Mathiasen Machinery, Inc.
Stolberger Inc.
DBA Wardwell Braiding Co.
Wire & Plastic Machinery Corp.

WIRE AND ROD DRAWING MACHINERY

AITMAC, Inc.
Commission Brokers Inc.
Cortinovis America
Frigeco USA, Inc.

Accessories and Controls:

AIR WIPES

Amaral Automation Associates
Davis-Standard, LLC
Hall Industries/MGS Manufacturing
Huestis Industrial
KEIR Manufacturing
MGS Manufacturing/Hall Industries
Rainbow Rubber & Plastics
Wire Lab Co.

ANNEALER BANDS, RINGS & HUBS

Frigeco USA, Inc.
Niehoff Endex North America
SAMP USA, Inc.
Western Engineered Products

BOWS FOR ROTATING MACHINES

AITMAC, Inc. Cortinovis America
KEIR Manufacturing
Kinrei of America, L.L.C.
Niagara Composites International Inc.
SAMP USA, Inc.

CABLE FILLING EQUIPMENT

Commission Brokers Inc.
Tensor Machinery

CABLE PACKAGING

Commission Brokers Inc.
Niehoff Endex North America
REELEX Packaging Solutions, Inc
SIMPACKS

DIES AND DIE MAKING EQUIPMENT

Balloffet Die Corp./USA
Die Quip Corp.
Fort Wayne Wire Die, Inc.
Kinrei of America, L.L.C.
Precision Die Technologies (PDT)

DRIVES, CONTROLS, MOTORS

Amaral Automation Associates
Davis-Standard, LLC
FACTS, Inc.

EXTRUSION CROSS HEADS AND TOOLING

Amaral Automation Associates
American Kuhne
Balloffet Die Corp./USA
B & H Tool Company
Davis-Standard, LLC
Royle Systems Group
SAMP USA, Inc.
Wire & Plastic Machinery Corp.

GUIDES, PULLEYS, SHEAVES, ROLLERS, BELTS, ETC.

AITMAC, Inc.
Amacoil, Inc.
Amexstra, Inc.
AW Machinery LLC
CEMANCO
Davis-Standard, LLC
KEIR Manufacturing
Refractron Technologies Corp.
Rainbow Rubber & Plastics
Sjogren-Lowell Industries
Tensor Machinery
Wire & Plastic Machinery Corp.
Witels Albert, USA, Ltd.

LUBRICANTS AND FILTRATION SYSTEMS

Aztech Lubricants LLC
Baum's Castorine Co., Inc.
Blachford Corporation
Chemetall USA, Inc.
Condat Corp.
RichardsApex, Inc.

QUALITY CONTROL AND MEASUREMENT DEVICES

Amaral Automation Associates
American Kuhne
Calmec Precision Limited
Die Quip Corp.
FACTS, Inc.
iNOEX LLC
Joe Snee Associates, Inc.
LaserLinc
SIKORA International Corporation
Sjogren-Lowell Industries
Taymer International Inc.
Zumbach Electronics Corp.

REELS, SPOOLS, BASKETS

AITMAC, Inc.
Axjo
Carris Reels, Inc.
Commission Brokers Inc.
Fabritex, Inc.
Kinrei of America, L.L.C.
Madem-Moorecraft Reels, Inc.
P & R Specialty, Inc.
Reel Options by Vandor Corporation
Sonoco Plastics
Sonoco Reels
Wire & Plastic Machinery Corp.

SOFTWARE

Oden Technologies Inc.
Rheo AI

TENSION CONTROLS, BRAKES, CLUTCHES

Davis-Standard, LLC
Magnetic Technologies Ltd.
Sjogren-Lowell Industries

TRAVERSES

AITMAC, Inc.
Amacoil, Inc.
Bartell Machinery Systems, LLC
CEMANCO
Clinton Instrument Co., Inc.

WIRE AND CABLE HANDLING: WELDING, POINTING, STRINGING, SWAGING, ETC.

AITMAC, Inc.
Amaral Automation Associates
Commission Brokers Inc.
Cortinovis America
Huestis Industrial
Joe Snee Associates, Inc.
Wire & Plastic Machinery Corp.

WIRE AND CABLE HANDLING: CUTTING, CUTOFF, STRIPPING, ETC.

AITMAC, Inc.
Amaral Automation Associates
CEMANCO
Commission Brokers Inc.
Huestis Industrial
Kinrei of America, L.L.C.
Tensor Machinery
Wire & Plastic Machinery Corp.

Continued...

**WIRE AND CABLE HANDLING &
STRAIGHTENING**

AITMAC, Inc.
CEMANCO
Rainbow Rubber & Plastics
Sjogren-Lowell Industries
Witels Albert, USA, Ltd.

Materials:

COATINGS & CLEANERS

Chemetall USA, Inc.

**CONDUCTORS AND WIRES;
NONFERROUS**

Accel International
Fisk Alloy
Cable Components Group
Sark Wire Corp.
SDI LaFarga, LLC

FILLERS

Cable Components Group
Chase Corporation
Conneaut Industries, Inc.
Guelph Twines Ltd.
M. Holland Company
Roblon US Inc.

**INSULATION AND JACKET/SHEATHING
COMPOUNDS AND COLORANTS**

AGC Chemicals Americas, Inc.
Alphagary
Aversion Technologies, Inc
Avient/Colorant Chromatics
Benvic Trinity LLC
Cable Components Group
Electric Cable Compounds, Inc. (ECC)
Inbra Chemical
M. Holland Company
Teknor Apex Co.

**PRINTING/MARKING MATERIALS:
FOILS, RIBBONS, INKS**

Gem Gravure
W. Gillies Technologies, LLC
Paul Leibinger, Inc.

RODS

SDI LaFarga, LLC

STRENGTH MEMBERS

Cable Components Group
Chase Corporation
Fil-Tec

TAPES

Cable Components Group
Chase Corporation
Conneaut Industries, Inc.
LLFLEX
M. Holland Company
Tektapes

TESTING LABS

SGS North America

YARNS AND BINDERS

Cable Components Group
Chase Corporation
Conneaut Industries, Inc.
Guelph Twines Ltd.
EY Technologies
Fil-Tec

WCISA's Outings in Atlanta & Düsseldorf

The **Wire and Cable Industry Suppliers Association[®] (WCISA[®])** hosts a biannual networking and social outing in conjunction with its participation as an Industry Partner and Exhibitor at the *Interwire* trade show in Atlanta, GA, USA. “**WCISA Night Out in Atlanta**” is a free-of-charge event for all WCISA members, partners and their guests. It takes place the night before the exhibits open at **Der Biergarten**, close by the *Interwire* exhibit hall.

The next “WCISA Night Out in Atlanta” will take place on Monday, May 3, 2026, 6-8 PM. WCISA members can RSVP at info@wcisaonline.org



WCISA also hosts a biannual “**WCISA Night Out In Germany**” networking outing in conjunction with its participation as a Supporter and Cosponsor of the *wire Düsseldorf* trade fair in Germany and its North American Pavilion. The outing takes place at **Brauhaus Joh. Albrecht** on the west side of the Rhein River.

The next “Night Out in Germany” takes place on April 12, 2026.



Interested in Joining WCISA? Send an email to info@wcisaonline.org

2026 Industry Events Supported by WCISA®

April 12, 2026
WCISA Night Out in Germany
Düsseldorf, Germany
www.wcisaonline.org

April 13 – 17, 2026
wire 2026
Düsseldorf, Germany
www.wire-tradefair.com
www.mdna.com

April 25, 2026
WCMA Awards Dinner and Investiture
Ceremony, Hartford, CT, USA
www.wcmainc.org

May 6 – 7, 2026
Wire Expo 2026
Milwaukee, WI, USA
www.wirenet.org/events/wire-expo-2026

June 1, 2026
WCMA Annual Golf Outing &
Fundraiser
Wethersfield, CT, USA
www.wcmainc.org

September 21 – 24, 2026
wire China 2026
Shanghai, China
www.wirechina.net
www.mdna.com

November 1 – 4, 2026
2026 IWCS Cable & Connectivity
Industry Forum
Orlando, FL, USA
www.iwcs.org

November 30 –
December 2, 2026
wire India 2026
Mumbai, India
www.wire-india.com
www.mdna.com



WCISA®
Wire and Cable Industry
Suppliers Association®



Established in 1996

WCISA® • 1741 Akron Peninsula Road • PO Box 5452 • Akron • OH • 44224 • USA
Mobile: +1 330 671 2930 • Office: +1 330 864 2122 • info@wcisaonline.org • www.wcisaonline.org