

IWCS 2024 Official "Final Program + Supplier Exhibition Directory"



Cable & Connectivity Industry Forum
by IWCS

October 14-17, 2024
Providence, Rhode Island, USA

PARTICIPATE IN THE 73RD ANNUAL CABLE & CONNECTIVITY INDUSTRY FORUM



RESERVE A SUPPLIER EXHIBITION™ BOOTH



SUBMIT A TECHNICAL PAPER ABSTRACT

Visit [IWCS.org](https://iwcs.org) for details



Introducing a New Era of REELEX® Coiling Machines



Non-Carriage Length Counter
Standard and increased range for buffer force.

High-Performance Buffer
High-performance buffer for high speed coiling. New 90% capacity.

High-Definition GAHMI
High-Definition GAHMI for enhanced readability and durability.

Automated Safety
Automated safety system for enhanced safety and productivity.

Quick Change Rollers
Quick change rollers for easy changeover between different wire and cable sizes.



S320
High Speed High Performance Coiling



M340
High Speed High Performance Coiling

Visit us at IWCS Booth 418

Exhibit Index—Numerical

Chase Corp.	100	American Kuhn (a brand of)	130
Micromesh Specialty Compounds	101	Graham Engineering Corp.	130
Proton Products Inc.	104	Madem-Moorecraft Reels USA, Inc.	131
Wohler & Scher Mfg. Co., Inc.	104	Aerospace Technologies, Inc.	135
Indo-Gel, LLC (The Stewart Group)	105	Wire World Internet	136
EvoFLEX Fluoropolymers	107	Manoosa USA	137
Hessco Sublight America LLC	109	Nylon Corporation of America	138
Commission Brokers, Inc.	110	ASUS/ASUS Machinery, LLC	200
MCS Group, The	112	CERSA-MCI	201
Conquest Industries, Inc.	114	Milleg UV	202
LEONIS Wire Inc.	114	Chengde Carton Industrial Co., Ltd.	203
Practical Inc.	116	Ben LaserMike - An NDC	204
Fiber-Line LLC	119	Technology Brand	205
T&T Marketing	119	Service Thread Manufacturing Co.	205
Haber Engineered Materials	121	Jinhua Yonghe Fluorochemical Co., Ltd.	206
AM Holland Company	124	Advaris GmbH	207
Andell	125	Borealis Composites Inc.	208
Wolfski Inc. / Axiu America Inc.	127	Photon Kinetics, Inc.	209
Lloyd & Boevier, Inc.	128	Carrio Reels	212
Excelsior Technologies	129		



ADVARIS Cable
Cable Stranding & Coiling
Production Scheduling
Manufacturing & Logistics
Plant Maintenance

IWCS 2018™ Supplier Exhibition Directory

Product Showcase

Niflon® FEP resins, with UL94HSI/RACH certified, are widely used in wire and cable such as Cat6a, CMP-grade, high temperature cable, coaxial cable and communication cable. Main FEP products include:

Product	Material	Applications
High Temperature Cable	High Temperature Cable	High Temperature Cable
Coaxial Cable	Coaxial Cable	Coaxial Cable
Communication Cable	Communication Cable	Communication Cable

Custom FEP with special properties is available. Custom Pre-colored FEP and FEP Mismatch are also available.

Visit [Jinhua Yonghe Fluorochemical Co., Ltd.](https://www.niflon.com)
Jinzai Development Area, Jinhua, 321875 China
Tel: +86-579-83181873 Fax: +86-579-83181877
Email: yonghe_gas7@yqjy.com Main Contact: Sophia Xu | www.yqjy.com



kuraray

Kuraray America, Inc. - Vectran Filers Division
4054 Gateway Industrial Drive • Fort Mill, SC 29716 USA
Tel: 803-395-7330 or 804-748-4148
E-mail: kuraray.sales@kuraray.com Web Site: www.kuraray.com

IWCS 2018™ Supplier Exhibition Directory

Exhibit Descriptions

and outside tube blocking including new high speed for energy cables and large loose tube designs. UltraBlock L, leader sealable armor, polyurethane and fiberglass. Classic DSF VS (fiberglass strength member with PVC adhesive). Finesse SM (arsenic strength member with various specialized coatings). Marker yarns. Braided and high quality fluorocarbon (proprietary PTFE "protective film" coating for armor, polymer and resin). PTFE coated fiberglass. PVC coated nylon.

Commission Brokers, Inc.
P.O. Box 8450
Cranston, RI 02920 USA
Tel: 401-943-3777
E-mail: mary37@cb.com
Main Contact: Martin Kramer
Supplier of a broad range of pre-manufactured, refurbished wire and cable manufacturing and processing equipment.

Commission Brokers, Inc.
103 Higgins Hill Rd.
W. Greenwich, RI 02817 USA
Tel: 401-392-1100 Fax: 401-397-2564
E-mail: info@commissionbrokers.com
Web Site: www.commissionbrokers.com
Main Contact: Russell Kibbe
Comstead Industries 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. Comstead also supplies various specialty fibers into the composite markets. Established in 1930, Comstead is an industry leader in yarn converting with unique capabilities for precision braider packages, braiding, plying, cabling, and winding. The company has a clear focus on customer satisfaction and pro-

Davis-Standard LLC
1 E. Edison Drive
Pawcatuck, CT 06279 USA
Tel: 315-558-7121
E-mail: omax@dmv-davis-standard.com
Web Site: www.davis-standard.com
Main Contact: Christine Maxam
Davis-Standard engineers and manufactures innovative extrusion equipment and systems to provide processes with rugged, reliable, yet cost effective solutions in the wire and cable industries. Davis-Standard manufactures complete wire and cable systems for building and communication wire, construction wire, coaxial cable, automotive wire, high temperature wire, and specialty wire applications. Systems are available with a wide range of rotators, payoffs and tension brakes, take-ups, and auxiliary equipment including cooling troughs, capstans, caterpillars, and accumulator systems. All are engineered and manufactured to meet the most demanding applications. The superior quality, durability and flexibility are offered throughout the company's product line.

De Montfort University
The Gateway, Leicester, LE1 1RH, UK
E-mail: and@dmu.ac.uk
Website: www.dmu.ac.uk
Tel: 4 41835E 11
Main Contact: Dr. Alistair Duffy
Physical Layer Laboratory, Research, development, consultancy and test capability for communication channels and electromagnetic compatibility. Contact Dr. Alistair Duffy at and@dmu.ac.uk

Exhibit Descriptions
continued on page 24
and Product Showcase
on pages 30-31

The above page images are from a past directory; the digital edition of the latest one is posted at <https://wiretech.com/iwcs-conference/>

Exclusive Opportunities for all exhibitors:

Company Information and Exhibit Description included free-of-charge & several promotional opportunities are offered in the Supplier Exhibition Directory, including:

Company Logo: \$245 • Product Showcase: \$610 per half page

Space Advertisements: Full Page \$1225 • Half Page \$915

Cover Advertisements: Back, Inside Front, Inside Back & Exhibitor Directory: SOLD OUT

All attendees will receive a copy of the IWCS Final Program + Supplier Exhibition Directory

Directory Size: Trim Size: 7.875" wide x 10.75" tall

Full Page Bleed Ad: 7.875" x 10.75" trim, 1/8" bleed on all sides to 8.125" x 11", live copy and images 1/4" inside trim on all sides to 7.375" x 10.25"

Half Page Ad: horizontal, 7" wide x 4.875" tall, vertical 3.375" wide x 9.75" tall

Product Showcase, per half page: about 200 words plus a logo and picture(s)

File types for ads, logos and images: high resolution PDF, JPG, TIF, PSD or EPS

Wire & Cable Technology International (WCTI) magazine is the IWCS-appointed publisher of the directory. Contact us for details on purchasing a company logo, product showcases and/or advertisement as well as editing your exhibit description.



See <https://wiretech.com/iwcs-conference/> for details. Deadline: Aug. 30, 2024 www.wiretech.com