



VISIT U.S. EXHIBITORS AT JEC WORLD PARIS

May 3-5, 2022 - Villepinte Exhibition Center

The U.S. Commercial Service of the U.S. Department of Commerce is pleased to introduce you to U.S. manufacturers who will be exhibiting at JEC World 2022 next May (<https://www.jec-world.events/>). JEC World Paris is the largest event in the world for composites materials and technologies. It is the international meeting place for all those involved in composites raw materials, processing, and equipment.

Below is the entire list of U.S. exhibitors with their product description and booth number. The list is divided in 2 groups:

- *U.S. manufacturers exhibiting within our U.S. Pavilion*
- *U.S. manufacturers exhibiting on the show floor*

U.S. companies exhibiting within our U.S. Pavilion are located inside Hall 6 in blocs P32, P38, P50, R31, R37, R49, R51 and N44.

*All U.S. exhibitors are **looking for partners and customers worldwide.***

If you would like our assistance to connect with them, we will be happy to do so. Please take the time to review the list of our companies and let us know who you would like to connect with. We will be happy to provide you with a free visitor e-ticket to facilitate your visit at our U.S. Pavilion.

The Paris Commercial Service team will greet you at the **Welcome Desk of the U.S. Pavilion, Hall 6 Booth P38d.**

U.S. Commercial Service Representatives attending JEC World 2022:

Germany-- Kirsten.Hentschel@trade.gov

U.S. Commercial Service Dusseldorf

Italy-- Kira.Migliorini@trade.gov

U.S. Commercial Service Rome

The Netherlands-- Glenn.VanPolanen@trade.gov

U.S. Commercial Service the Hague

France-- Stephanie.Pencole@trade.gov

U.S. Commercial Service Paris



U.S. PAVILION EXHIBITORS

A.B. CARTER, INC.

Hall 6, Booth R49a

Gastonia, NC

Contact: Mr. Thomas Geneva, Sales Manager

Product description: AB Carter offers Nylon travelers suitable for spinning, twisting fine and ply yarn E-glassfiber products used in a variety of industrial and electronic industry applications.

Web: www.abcarter.com

ACCUDYNE SYSTEMS, INC.

Hall 6, Booth R31c

Newark, DE

Contact: Mr. Stephan Zweidler, Marketing Director

Product description: Accudyne Systems, Inc. has been building novel composite and industrial manufacturing automation solutions since 1996. The company is a leader in the design and development of first-of-a-kind automation equipment and processes and offers solutions to complex manufacturing challenges.

Web: www.accudyne.com/

AMERICAN COMPOSITES MANUFACTURERS ASSOCIATION

Hall 6, Booth P32b

Arlington, VA

Contact: Ms. Cindy Squires, President and CEO (ACMA)

Product description: ACMA is one of the world's largest industry trade group dedicated to growing the composites market by promoting the competitive advantage and versatility of composite materials.

Web: www.thecamx.org and www.acmanet.org

ANGUIL ENVIRONMENTAL SYSTEMS, INC.

Hall 6, Booth R31f

Milwaukee, WI

Contact: Mr. Kevin Summ, Director of Marketing

Product description: Anguil provides air pollution control technologies for carbon fibre and composite operations that help manufacturers stay in compliance through unmatched performance.

Web: www.anguil.com

APPLIED COMPOSITE TECHNOLOGY AEROSPACE INC.

Hall 6, Booth R49b

Gunnison, UT

Contact: Mr. Bret Ashton, Sales Business Developer

Product description: ACT Aerospace manufactures composite structures for the Aerospace and Defense industry. Processes include Autoclave, RTM, Filament Winding, Infusion and Compression molding.

Web: www.actaero.com

**ATEK DEFENSE SYSTEMS LLC.****Hall 6, Booth R49b**

Spanish Fork, UT

Contact: Mr. Aaron Gilbert, Sales Director

Product description: Atek Defense Systems is a manufacturer of lightweight graphene-infused UHMWPE armored solutions that can be used for armored vehicles, building defense and aircraft purposes.

Web: www.atekdefense.com**BOYDSTON CHEMICAL INNOVATIONS****Hall 6, Booth R37c**

Federal Way, WA

Contact: Mr. John Goldstone, Research and Development Manager

Product description: Boydston Chemical Innovations makes Metal-Free ROMP based catalysts, resins, oligomers and polymers. Resins are developed for customers in ballistic resistance, composites, and 3D printing.

Web: <http://boydstonchemical.com>**BRISKHEAT****Hall 6, Booth R31d**

Columbus, OH

Contact: Mr. Klaus Kolleck, Sales Manager

Product description: BriskHeat offers a full range of hot bonders, flexible heaters, radome heaters, vacuum tables, and custom engineering capabilities for composite curing & repair applications.

Web: www.briskheat.com/**C. A. LITZLER CO., INC****Hall 6, Booth R31a**

Cleveland, OH

Contact: Mr. Paul Bencin, Sales Manager

Product description: Litzler manufactures Oxidation Ovens used in carbon fiber production and Prepreg machines for structural composites. Litzler manufactures all major types of Prepreg machinery: Solution, Hot Melt and Thermoplastic Systems. Components include: Opti-Flow ovens, unwinds, precision metering rolls and filmers, compaction roll sets, winders, and accumulators. Com-preg™ pilot machines for Solution, Hot Melt and Thermoplastic applications.

Web: www.calitzler.com**COLORADO OFFICE OF ECONOMIC DEVELOPMENT & INTERNATIONAL TRADE****Hall 6, Booth R51c**

Denver, CO

Contact: Ms. Sophia Gonzalez-Mayagoitia, International Affairs Manager

Product description: Colorado Global Business Development division recruits, supports, and retains foreign businesses that contribute to a robust and diversified Colorado economy.

Web: www.choosecolorado.com/

**COMPOSITESWORLD****Hall 6, Booth P32e**

Cincinnati, OH

Contact: Mr. Chris Saulnier, Marketing Manager

Product description: CompositesWorld is the source for reliable news and information on what's happening in fiber-reinforced composites manufacturing.

Web: www.compositesworld.com/

CONCORDIA COMPOSITE MATERIALS**Hall 6, Booth R31e**

Coventry, RI

Contact: Mr. Anthony Ciringione, General Manager

Product description: Concordia Composite Materials pioneered commingling carbon fibre with thermoplastic fibres to create thermoplastic prepregs for advanced composites. Thermoplastics include PEEK, PPS, PEI, PA6, PC and PA6/PA12. Concordia Composite Materials also twists carbon fibre and is ISO9001:2015 certified.

Web: www.concordiafibers.com/

CONDUCTIVE GROUP**Hall 6, Booth R49b**

Heber City, UT

Contact: Mr. David Tilton, Sales Business Developer

Product description: Conductive Composites develops technologies and manufactures both multifunctional materials and composite systems that enable conductivity and electromagnetic shielding in polymers, composites, and other non-metallic systems. This technology provides significant advantages over traditional metallic or composite solutions.

Web: www.conductive.com

CONVERGENT MANUFACTURING TECHNOLOGIES US**Hall 6, Booth R37c**

Seattle, WA

Contact: Mr. Brian Coxon, Engineering Director

Product description: Convergent Manufacturing Technologies is a maker of RAVEN and COMPRO software and COHO leak detection systems. Convergent Manufacturing Technologies products help make composites manufacturing lower risk and more efficient at every stage.

Web: www.convergent-mfg.com

CYBER SOFTWARE DISTRIBUTORS LLC**Hall 6, Booth R51c**

Monument, CO

Contact: Mr. Alfred Ortiz, CEO

Product description: CSD Cyber is located in Colorado Springs, Colorado, and provides cybersecurity products and services across the globe. The company has decades of management and technical experience in the IT and cybersecurity marketplace. From small business to the enterprise, the company provides solutions for endpoint security software, vulnerability risk assessments, penetration testing, red team services, cyber forensics, and a deep OSINT cyber scoring platform to quantify your business risk areas.

Web: www.csdcyber.com/

**ECONOMIC DEVELOPMENT PARTNERSHIP OF NORTH CAROLINA****Hall 6, Booth R49a**

Raleigh, NC

Contact: Mr. Blake Jackman, International Trade Manager

Product description: EDPNC is NC's economic development agency. Activities focus on recruiting new businesses to the state and connecting exporters with distributors and customers around the globe.

Web: www.edpnc.com**ES MANUFACTURING INC.****Hall 6, Booth P50a**

Pinellas Park, FL

Contact: Mr. Thomas Elder, President

Product description: One of the world's largest manufacturer of tools for the composite and fiberglass industries. Products include laminating rollers, spray guns, chopper guns, drum mixers, demoulding wedges, MEKP dispensers, scissors, fabric cutting machines and other products and accessories for open and closed mould processes.

Web: www.esmfg.com/**FINISH KARE PRODUCTS, INC.****Hall 6, Booth P38b**

South El Monte, CA

Contact: Mrs. Shasha Jhaveri, Marketing Manager

Product description: Finish Kare is celebrating 50 years of manufacturing premium mold release products. Their complete line includes cleaners, a sealant, paste wax & non-wax based (semi-permanent) mold release agents, and rounds out with compounds, polishes, PVAs and custom items.

Web: www.finishkare.com/**GENERAL PLASTICS MANUFACTURING CO.****Hall 6, Booth R37c**

Tacoma, WA

Contact: Mrs. Jaci Hendricks, Marketing Manager

Product description: Leading innovator in the plastics industry with its signature LAST-A-FOAM® series of rigid & flexible polyurethane foam products, composite assemblies & finished custom parts.

Web: www.generalplastics.com

GLOBE MACHINE MANUFACTURING COMPANY**Hall 6, Booth P50c**

Tacoma, WA

Contact: Mr. James Martin, Managing Director

Product description: Globe Machine engineers and manufactures high capacity automated manufacturing systems for conversion of a multitude of composite materials utilized in a variety of applications. Globe's patented RapidClave® consolidation and cure technology offers a vastly improved and flexible process environment that has been demonstrated to achieve industry leading cycle rates, as well as tightly controlled temperature gradients in complex laminates. Globe's formatting and conversion process equipment is enabling high-volume adoption of continuous fiber reinforced thermoplastic (CFRT) tape, empowering composite structural engineers to design parts of improved mechanical properties and mass savings. Globe designs and manufactures systems for a wide range of industries.

Web: www.globemachine.com/**GREENHILL ANTIBALLISTICS****Hall 6, Booth R49a**

Davidson, NC

Contact: Ms. Judy Lee Greenhill, Managing Director

Product description: Greenhill AntiBallistics Corporation developed nanotechnology, which reduces impact up to 50% when 1 mm thick, to protect from brain damage and blunt trauma. The company owns 18 patents.

Web: www.forcedisruption.com**HARPER ENGINEERING CO.****Hall 6, Booth R37b**

Renton, WA

Contact: Mr. Ryan Funk, Sales Manager

Product description: Harper Engineering has been supporting the aerospace industry with its design and manufacturing expertise for 50+ years and developing and supplying composite parts for 15.

Web: www.harperengineering.com/**HEATCON COMPOSITE SYSTEMS****Hall 6, Booth R37c**

Seattle, WA

Contact: Mr. Anthony Archer, General Manager

Product description: Heatcon provides a full range of hot bonders, accessories, technical services, and materials for the repair of composite structures.

Web: www.heatcon.com/**HYPERCOMP ENGINEERING****Hall 6, Booth R49b**

Brigham City, UT

Contact: Mr. Daryl Thompson, Business Development Manager

Product description: HyperComp Engineering Inc. analyses, designs and produces lightweight high-pressure composite vessels for energy storage.

Web: www.hypercompeng.com

**IACMI - THE COMPOSITES INSTITUTE****Hall 6, Booth R31b**

Knoxville, TN

Contact: Mr. Dale Brosius, Chief Commercialization Officer

Product description: IACMI - The Composites Institute provides production-relevant environments for innovation and workforce development to support the advanced polymer composites industry.

Web: www.iacmi.org**INNOVATIVE COMPOSITE ENGINEERING****Hall 6, Booth R37c**

White Salmon, WA

Contact: Mr. Rob Warwick, Sales Manager

Product description: Innovative Composite Engineering specializes in complete composite solutions, ranging from initial design and development and moving through volume production. The company also specializes in Composite Tubes and Complex Composite Part Molding all Proudly made in the USA.

Web: www.innovativecomposite.com**MALLINDA INC.****Hall 6, Booth R37a**

Denver, CO

Contact: Mr. Philip Taynton, Managing Director

Product description: Mallinda is introducing VITRIMAX™, a fully recyclable chemistry revolutionizing composites. Vitrimers combine the mechanical performance of thermosets with the processability of thermoplastics.

Web: www.mallinda.com/**MATEC INSTRUMENTS****Hall 6, Booth P38c**

Northborough, MA

Contact: Mr. Kenneth Bishop, General Manager

Product description: Matec is an industry leader in providing fully-integrated superior nondestructive ultrasonic testing solutions. Services include applications testing; ultrasonic instruments; data collection and analysis software; mechanical, electrical, and electronic design; and machining and fabrication.

Web: www.matec.com**MID-MOUNTAIN MATERIALS INC****Hall 6, Booth R37c**

Seattle, WA

Contact: Ms. Megan Hartford, Sales Manager

Product description: Mid-Mountain Materials, inc. manufactures engineered thermal barriers and environmental protection products designed to protect personnel, equipment and the environment.

Web: <https://mid-mountain.com>

**NATIONAL INSTITUTE FOR AVIATION RESEARCH AT WSU****Hall 6, Booth R51b**

Wichita, KS

Contact: Ms. Tracee Friess, Marketing Director

Product description: NIAR provides research, design, testing, certification and training for aviation/manufacturing/defense industries. NIAR has a \$190 million annual budget, 975 employees and 148,000 sq. m. of lab/office space in the Air Capital of the World.

Web: www.niar.wichita.edu**OKLAHOMA DEPARTMENT OF COMMERCE****Hall 6, Booth P38a**

Oklahoma City, OK

Contact: Ms. Leshia Pearson, Development Manager

Product description: Oklahoma Economic Development Department offers services including site location, workforce development, supply chain analysis & incentive packages.

Web: www.okcommerce.gov/doing-business/**ORBITAL COMPOSITES****Hall 6, Booth P32f**

San Jose, CA

Contact: Mrs. Hayley Coughlin, Marketing and Business Development Specialist

Product description: Orbital Composites builds disruptive technologies to enable Industry 4.0 through 3D printing and robotic automation. The goal is to unleash the power of robots for additive manufacturing and automation, by making it extremely easy to program, use, and manage robot based printers.

Web: www.orbitalcomposites.com/**ORIBI COMPOSITES****Hall 6, Booth R51c**

Commerce City, CO

Contact: Mr. Mike Bain, Senior Marketing Manager

Product description: Oribi is a manufacturer dedicated to cost-effective production of high-performance composite parts. The company specialises in Continuous Fiber Reinforced Thermoplastic (CFR-TP) components within an automated manufacturing process.

Web: www.oribicomposites.com**PHOENIX COMPOSITES EQUIPMENT****Hall 6, Booth R49c**

Largo, FL

Contact: Mr. Scott McGehee, Production/Manufacturing Manager

Product description: Phoenix Composites Equipment is a leader in design and innovation for spray and dispense equipment in the composites industry. Phoenix Composites Equipment products line includes gelcoat, wetout/chop, epoxy, putty and polyurethane equipment. .

Web: www.phoenixequipment.com

**PROJECT CEDRUS / ADHEREND INNOVATIONS****Hall 6, Booth R37c**

Bainbridge Island, WA

Contact: Mr. Kyle Lobisser, Engineering Director

Product description: Project Cedrus is a universal hydrofoil mast for kite, surf, SUP, and wing foiling. It features a safer design, exceptional stiffness and strength, and efficient production.

Web: www.projectcedrus.com**PSC, INC.****Hall 6, Booth R31a**

Cleveland, OH

Contact: Mr. Jim Schindler, Sales Manager

Product description: PSC designs and manufactures High Frequency (HF) dryers. The company state of the art fiberglass roving dryers are the world standard and are used by the most advanced fiberglass manufacturing companies. PSC design allows for easy automation to reduce labor cost and handling damage. PSC dryers are also used for fiberglass mat and chopped strand. For composites processing, PSC HF pre-heaters are used in many pultrusion lines with significantly higher line speeds for thick parts. HF pre-heaters can also be used to quickly heat SMC parts prior to molding.

Web: www.pscrfheat.com**PUREVISION TECHNOLOGY, INC.****Hall 6, Booth R51c**

Fort Lupton, CO

Contact: Mr. Carl Lehrburger, Chief Operations Officer, Director

Product description: PureVision is commercializing technologies to convert biomass (renewable non-food plants like wheat straw and industrial hemp) into value-added products and commodities.

Web: <http://www.purevisiontechnology.com/about/contact-us>**QARBON AEROSPACE****Hall 6, Booth 6N44**

Red Oak, TX

Contact: Mr. Evan Young, Engineering Director

Product description: Qarbon Aerospace is a Tier 1 manufacturer of composite components and assemblies at all levels of complexity, with products installed on the industry's most advanced aircraft.

Web: www.qarbonaerospace.com**SIMONTIC COMPOSITE INC.****Hall 6, Booth R49a**

Greensboro, NC

Contact: Mr. Simon Senibi, Managing Director

Product description: Simontic Composites specializes in the design, analysis, manufacturing and testing of laminated, 2D, 3D braided and woven composites, complex shape high temperature carbon-carbon composites, fire resistant core materials, structurally integrated and re-engineered composites.

Web: www.simonticcomposite.com

**SONICAIRE****Hall 6, Booth R49a**

Winston-Salem, NC

Contact: Mr. Chase Sharron, International Territory Sales Manager

Product description: SonicAire proposed engineered combustible dust control solutions. SonicAire's comprehensive line of dust control fans, meets a full range of dust collection system needs.

Web: www.sonicaire.com**STATE OF SOUTH CAROLINA****Hall 6, Booth R51d**

Columbia, SC

Contact: Mr. Christophe Bezou, Development Project Manager

Product description: The South Carolina Department of Commerce supports companies in establishing and growing their presence in the United States. South Carolina offers an ideal location for composite and advanced materials companies. Centrally located on the East Coast, South Carolina offers unparalleled logistics and the deepwater Port of Charleston. Many leading companies in the industry already call South Carolina home.

Web: www.sccommerce.com**STONER INC.****Hall 6, Booth R51e**

Quarryville, PA

Contact: Mr. Win Doolittle, Sales Director

Product description: Stoner is a manufacturer of mold release agents with our Miracle Gloss and Honey Wax brands and a complete line of solvent and water based semi-permanent release agents.

Web: www.stonermolding.com/**SWORL REUSABLE VACUUM MEMBRANES - BLADDE****Hall 6, Booth P32a**

Hutto, TX

Contact: Mr. Lawrence Audette, Managing Director

Product description: Producer of products used in constructing membranes, bladders-cauls forclave, oven or infusion. World's lightest & highest tear strength by over 40% (no reinforcement req.) repairable. In-situ vacuum-resin channel designs, non-sag spray. Comprehensive training offered. Small foot print, low cost equipment.

Web: www.sworl.net**THERMWOOD CORPORATION****Hall 6, Booth P50d**

Dale, IN

Contact: Mr. Mike lubelt, Sales Manager

Product description: Thermwood is a US based, multinational, CNC machinery manufacturer of 3 and 5 Axis high-speed machining centers and large scale additive manufacturing (LSAM) systems.

Web: www.thermwood.com/

**TMP, A DIVISION OF FRENCH****Hall 6, Booth P32d**

Piqua, OH

Contact: Mr. Kyle Kadrovach, Technical Sales Manager**Product description:** French is an ISO-certified, family-owned U.S. company that custom designs, manufactures and supports hydraulic presses for various industries.**Web:** www.frenchoil.com**TRELLEBORG SEALING SOLUTIONS****Hall 6, Booth P50e**

Niskayuna, NY

Contact: Mr. Reid Hislop, Sales Manager**Product description:** Trelleborg Sealing Solutions is a world leader in the design and manufacture of advanced composite products and automation equipment for composite part production. The company designs and manufactures composite parts to fit your needs. Offer a wide variety of shapes and sizes, including cylinders, cones, box beams, I-beams, coils, flat laminates, and complex geometries up to 40 ft. long (12.192 m) with ODs from 0.020 in. (0.508 mm) to 60 in (152.4 cm). Build right-sized, automated fiber placement (AFP) equipment for thermoset and thermoplastic applications.**Web:** www.trelleborg.com/seals**UTAH ADVANCED MATERIALS & MANUFACTURING INITIATIVE****Hall 6, Booth R49b**

Kaysville, UT

Contact: Ms. Melissa Larsen, Logistics Project Manager**Product description:** UAMMI brings together Utah's advanced materials (composites, carbon fiber, polymers, etc.) and advanced manufacturing (digital engineering, robotics, 3D) to share ideas & opportunities**Web:** www.uammi.org**VARTEGA CARBON FIBER RECYCLING LLC****Hall 6, Booth R51c**

Golden, CO

Contact: Mr. Andrew Maxey, Co-Founder and CEO**Product description:** Vartega is making carbon fiber more accessible to more industries by solving the world's toughest advanced materials recycling challenges. The company offers carbon fiber recycling, toll processing, size reduction, sizing, and formulation optimization.**Web:** www.vartega.com**WABASH MPI/CARVER, INC.****Hall 6, Booth R51a**

Wabash, IN

Contact: Mr. Joel Kline, Sales Manager**Product description:** Wabash MPI/Carver, Inc. is a leading international supplier of standard and custom laboratory and production presses with benchtop and floor standing models available.**Web:** www.wabashmpi.com/



WARM INDUSTRIAL NONWOVENS

Hall 6, Booth R37c

Lynnwood, WA

Contact: Mr. Michael Chumbley, International Affairs Manager

Product description: Warm Form is engineered specifically for the manufacture of composites. WIN's state of the art manufacturing lines, and quality controls produce consistent Breather / Bleeder without light or heavy spots. Warm Form is binder free. Warm Form offers the perfect drape for vacuum bagging layup and conforms very closely to the contours of parts. Warm Form performs under pressures of up to 155 psi. Recommended maximum use temperature: 400°F (204°C).

Web: www.warmindustrial.com/

WASHINGTON STATE

Hall 6, Booth R37c

Seattle, WA

Contact: Ms. Tammy Deets, International Affairs Manager

Product description: From aerospace to space, clean tech to renewable energy, 3D to additive manufacturing, Washington is the state of innovations and our companies offer leading edge solutions.

Web: <http://choosewashingtonstate.com>

WORLD TRADE CENTER UTAH

Hall 6, Booth R49b

Salt Lake City, UT

Contact: Mr. David Carlebach, Chief Operations Officer, MD International Programs

Product description: The State of Utah is represented by an impressive delegation of private companies and economic development organizations at 2022 JEC World. Utah is a powerhouse in composites, and JEC World is one of the most important trade shows of the year for the state. The delegation is looking to grow global sales and raise awareness about investment opportunities in the state. The delegation includes the Governor's Office of Economic Opportunity, the Economic Development Corporation of Utah, the Utah Advanced Materials and Manufacturing Initiative (UAMMI), World Trade Center Utah, ACT Aerospace, Advanced Composites, Conductive Group, and HyperComp Engineering.

Web: www.wtcutah.com

U.S. EXHIBITORS OUTSIDE U.S. PAVILION

A&P TECHNOLOGY

Hall 6, Booth G6

Cincinnati, OH

Contact: Ms. Molly Dingeldein, Marketing and Product Development Manager

Product description: A&P Technology is a world-leading producer of braided fabrics, preforms and sleeveings. A&P designs and manufactures the world's largest and most advanced braiding machinery in-house, offering customized products at affordable prices. A&P's team works closely with its customers to develop optimal composite solutions, reducing costs while increasing part performance.

Web: www.braider.com

AEROVAC COMPOSITES ONE

Hall 5, Booth G22

Schaumburg, IL

Contact: Ms. Terry Loy, Advanced Composites Business Development Manager

Product description: Aerovac Composites One develops, manufactures, supplies, and supports innovative vacuum bagging and process materials for customers who demand the best for their prepreg processing, vacuum infusion, resin infusion, glass lamination, and other closed mold composite manufacturing processes.

Web: www.aerovac.com

AIRTECH ADVANCED MATERIALS GROUP

Hall 5, Booth G39

Huntington Beach, CA

Contact: Ms. Silvia Radu, Marketing Administrator

Product description: Airtech is one of the world's largest manufacturer of vacuum bagging & composite tooling materials for prepreg autoclave, resin infusion and wet lay-up processes up to 426°C. A leader in: vacuum bagging films, release films, pressure sensitive tapes, peel plies, breathers & bleeders, sealant tapes, connectors & hoses, rubber, tooling prepregs & resins, carbon & glass reinforcements. Airtech offers production ready tooling materials with Large Format Additive Manufacturing (LFAM) capabilities.

Web: www.airtechonline.com

ALBANY ENGINEERED COMPOSITES

Hall 5, Booth Q94

Rochester, NH

Contact: Mr. Igor Radosavljevic, Business Development Manager

Product description: Albany Engineered Composites (AEC) designs, develops, and manufactures advanced composite components. The company produces highly tailored, complex composite parts, with a focus on 3D woven, resin transfer molded composites.

Web: <https://www.albint.com/business/aec/en-us/pages/home.aspx>

ALIGNED VISION - ASSEMBLY GUIDANCE**Hall 5, Booth E28**

Chelmsford, MA

Contact: Mr. Chris Page, Director of Sales

Product description: Aligned Vision transforms manufacturing operations, providing systems that automate factory floors and accelerate quality fabrication. Aligned Vision solutions offer out-of-the-box benefits immediately and serve as building blocks for the fully integrated Digital Factory of the future.

Web: www.aligned-vision.com**ALPINE ADVANCED MATERIALS****Hall 5, Booth F80**

Dallas, TX

Contact: Mr. Tim Watkins, Global Sales & Business Development

Product description: Alpine specializes in best-in-class lightweight and affordable structural thermoplastic nanocomposites and other advanced nanocomposite formulas that deliver excellent mechanical properties, thermal stability, environmental performance and superior quality processability over other available products.

Web: www.alpineadvancedmaterials.com**ALTAIR ENGINEERING INC****Hall 5, Booth 5E86**

Troy, MI

Contact: Ms. Fiona Richardson, Senior Director Global Events

Product description: Altair Engineering Inc. is an American multinational information technology company which provides software and cloud solutions for simulation, IoT, high performance computing, data analytics, and artificial intelligence.

Web: www.altair.com/composites**ASCENT AEROSPACE****Hall 5, Booth P6**

Macomb Township, MI

Contact: Ms. Marisa Bennett, Marketing Manager

Product description: Ascent Aerospace designs and builds layup moulds, bond jigs, trim and drill fixtures, mandrels and other tooling for composite aerostructures: wings, fuselages, nacelles, helicopter cabins/blades, launchers, payload fairings, spars, stringers and frames.

Web: www.ascentaerospace.com**ATOMIC-6****Hall 6, Booth H4**

Marietta, GA

Contact: Mr. Trevor Smith, President and CEO

Product description: Manufacturing of next-generation composites applicable to the Logistics, Military, and Aerospace industries.

Web: www.atomic-6.com/

**AVIENT CORPORATION****Hall 6, Booth R32**

Avon Lake, OH

Contact: Ms. Colleen Geery, Marketing Manager

Product description: Avient Corporation is a global manufacturer of specialized polymer materials. Its products include thermoplastic compounds, plastic colorants and additives, thermoplastic resins and vinyl resins.

Web: www.avient.com**AXEL PLASTICS RESEARCH LABORATORIES, INC.****Hall 5, Booth G15**

Monroe, CT

Contact: Ms. Michelle Matschke, Marketing Manager

Product description: Axel Plastics Research Laboratories (AXEL) is a US-based manufacturer of mould release and process aid additives for all types of plastics, composites, rubbers, and urethanes. They are a third-generation, family-owned business located in Monroe, Connecticut.

Web: www.axelplastics.com**BALLY RIBBON MILLS****Hall 6, Booth M73**

Bally, PA

Contact: Mr. Leon Bryn, Technical and Marketing Consultant

Product description: BRM manufactures engineered 3D woven and braided materials. Products are supplied as dry or resin infused preforms. Products include 3D woven joints, ablative thermal protection systems (TPS), outlet guide vanes (OGV) for aircraft engines, contour and near-net-shape structures.

Web: www.ballyribbon.com**BARRDAY COMPOSITE SOLUTIONS****Hall 5, Booth N55**

Millbury, MA

Contact: Mr. Dimitri Bozicas, General Manager

Product description: Barrday is a leading advanced material solutions company with an international manufacturing and sales presence. Its product lines encompass applications for the composite and protective markets. The company is developing technologically advanced fiber reinforcement, prepreg and other material solutions for customers in the aerospace, defense, industrial, energy and protective markets.

Web: www.barrday.com**BLUESHIFT****Hall 6, Booth A31**

Spencer, MA

Contact: Mr. Danny Kamenecka, Business Development Representative, Aerospace & Defense Specialist

Product description: AeroZone is an advanced porous material (polyimide aerogel) boasting high strength-to-density ratios, extreme temperature durability, low thermal conductivity, and ultra-low dielectric properties, making it well suited for Transient Thermal Management Applications.

Web: www.blueshiftmaterials.com

**CARBON-CORE CORP****Hall 6, Booth Q83**

Keswik, VA

Contact: Mr. Jack Lugus, Operations Manager

Product description: Manufacturer and distributor of Sphercel laminate bulkers in polyester and fiberglass fibre, plastic honeycomb sheets and composite panels, structural PCV, PU, PE foam sheets and associated CNC kit cutting services.

Web: www.carbon-core.com/

CINCINNATI TESTING LABORATORIES, INC.**Hall 6, Booth K76**

Cincinnati, OH

Contact: Ms. Julie Higgins, Purchasing and Contracts Administrator

Product description: CTL was founded in 1971 to provide high-quality testing thermal and mechanical testing services to technically advanced industries. Our professional staff specializes in the machining, conditioning, and testing of composite, metallic, and advanced composite materials.

Web: www.metcutctl.com/

CLICK BOND INC.**Hall 5, Booth D23**

Carson City, NV

Contact: Mr. TJ Stoltz, Manager, Brand Experience

Product description: Click Bond designs and manufactures adhesive-bonded fasteners for aerospace, marine, automotive, and military. Products include rivetless nutplates, sleeves, brackets, cable-tie mounts, studs, and standoffs. Fasteners that make your products lighter, stronger, faster.

Web: www.clickbond.com

COLLIER AEROSPACE CORPORATION**Hall 6, Booth K44**

Newport News, VA

Contact: Ms. Ivonne Collier, HyperSizer Structural Design, Analysis, Optimization Software

Product description: Collier Aerospace is one of the world's leading CAE software providers to the aerospace industry, providing structural tools, methods research, and software solutions with its product, HyperX. As a trusted industry leader, HyperX provides aerospace stress analysis and sizing optimization, reducing the weight of aircraft and space vehicles, whether designed with composites or metallic materials.

Web: www.collieraerospace.com/

COLLINS AEROSPACE**Hall 5, Booth E81**

Chula Vista, CA

Contact: Ms. Heather Russell, Senior Marketing Communications Manager for Aerostructures

Product description: Collins Aerospace specializes in aerostructures, avionics, interiors, mechanical systems, mission systems, and power and control systems that serve customers across the commercial, regional, business aviation and military sectors.

Web: <https://www.collinsaerospace.com/>

COMPOSITE ALLIANCE CORP

Hall 6, Booth D40

Dallas, TX

Contact: Mr. Marc-Ruddy Thimon, Director of Sales

Product description: Composite Alliance Corp. offers tooling solutions and equipment (automated preforming cells, hot drape formers, presses for thermoplastic/RTM/compression..) for aerospace and automotive composites primarily. We provide single equipment or automated turnkey work cells.

Web: www.compositealliance.com

CONTINUOUS COMPOSITES

Hall 5, Booth D81

Coeur D'Alene, ID

Contact: Mr. Terry Cambron, VP, Sales

Product description: Continuous Composites is a rapidly growing startup with a premier manufacturing technology, Continuous Fibre 3D Printing (CF3D®). CF3D® combines the power of composite materials with rapid curing resins to create a mouldless, out-of-autoclave manufacturing process.

Web: www.continuouscomposites.com/

CORELITE

Hall 5, Booth E15

Dallas, TX

Contact: Mr. Giancarlo Del Cioppo, Director of Information Systems

Product description: CoreLite is a global manufacturer of advanced Foam & Balsa Core Materials for high performance applications.

Web: www.corelitecomposites.com

DEXMET CORPORATION

Hall 5, Booth AC22

Wallingford, CT

Contact: Mr. Eric Toro, Marketing Specialist

Product description: PPG Engineered Materials (formerly Dexmet) offers MicroGrid® precision expanded and perforated metal foils to manufacturers of composite materials for lightning strike protection and shielding. PPG Engineered Materials develops open-area materials for aerospace applications.

Web: www.dexmet.com

DUNSTONE COMPANY, INC

Hall 6, Booth G15

Charlotte, NC

Contact: Mr. Rob Mehal, Vice President and General Manager

Product description: Dunstone is a premier manufacturer of non-adhesive Hi-Shrink tapes and tubing for the composite, high voltage coil and rubber industries. Used to generate compaction and release during core cycles. Also offer custom process materials solutions for large and small projects.

Web: www.shrinktape.com

EASTMAN MACHINE COMPANY**Hall 6, Booth D59**

Buffalo, NY

Contact: Ms. Elizabeth Hagen McGruder, VP, European Sales & Marketing

Product description: American-made manufacturing of automatic and manual cutting machines. Made to order in cooperation with customer project demands - Eastman has a solution for virtually every cutting requirement. Worldwide installation, service and support for over 130 years.

Web: www.eastmancuts.com**ELECTROIMPACT****Hall 5, Booth L82**

Mukilteo, WA

Contact: Mr. Jeremy Ferrer, Managing Director

Product description: Electroimpact is a highly experienced aerospace automation company. Its wide range of projects include complete automation assembly systems for commercial aircraft wings, riveting machines and tools for wing panel and fuselage assembly, advanced fiber placement machines, robotic assembly systems, and spacecraft handling equipment. The company was designed by the founder as a haven for engineers, with vertical responsibility for all work from concept to customer acceptance with minimal bureaucracy and barriers to success.

Web: www.electroimpact.com**ELEMENTAL COATINGS****Hall 5, Booth C52**

Houston, TX

Contact: Mr. Brian Huskinson, CEO

Product description: The company designs and develops state-of-the-art anti-icing and anti-scaling coatings to address problems in the aerospace, transportation, energy, infrastructure, and consumer sectors.

Web: www.elementalcoatings.com/**HARPER INTERNATIONAL****Hall 6, Booth C71**

Buffalo, NY

Contact: Mr. Jocelyn DiCarlo, Office and Marketing Administrator

Product description: Harper International is a trusted partner in thermal processing technology for carbon fibre. Their expertise spans from research-scale Microline--™ systems to large-scale production lines. As a leader in fully-integrated process lines, including oxidation ovens and LT, HT and UHT furnaces, they incorporate the latest advancements to carbon fibre processing to ensure faster oxidation, improved velocity uniformity and range, assurance of temperature uniformity at a variety of flow rates, and optimal control of the reaction, ultimately enhancing fibre quality. Harper's distinction is in their exceptionally skilled staff and unique ability to link process steps to ensure the most efficient performance possible.

Web: www.harperintl.com

HELICOID INDUSTRIES**Hall 5, Booth Q93**

Indio, CA

Contact: Mr. Chad Wasilenkoff, CEO

Product description: Helicoid Industries has patented technology that they argue will disrupt the composite industry. The bio-inspired helicoid architecture enhances the performance of all parts designed for impact fatigue and strength while following further weight savings.

Web: www.helicoidind.com

IDI COMPOSITES INTERNATIONAL**Hall 6, Booth A28**

Noblesville, IN

Contact: Ms. Lucy Houchin, General Manager

Product description: IDI Composites International is a global formulator and manufacturer of thermoset moulding compounds. They provide customized bulk moulding compounds (BMC), sheet moulding compounds (SMC), and structural thermoset composites (STC) for the most demanding applications.

Web: www.idicomposites.FR

INGERSOLL MACHINE TOOLS INC**Hall 5, Booth N64**

Rockford, IL

Contact: Ms. Laura Camozzi, Marketing Specialist

Product description: Ingersoll Machine Tools Inc, based in Rockford (IL, U.S.) is a leader in advanced manufacturing processes and a global supplier of additive and subtractive machine tools for the aerospace, defense, energy and all heavy industrial sectors. Ingersoll proposes Mongoose™ and Mongoose Hybrid™ for the composite manufacturing of aircrafts', rockets' and vessels' structures; MasterPrint™, the largest existing thermoplastics 3D printer, capable to produce extra-large parts in a single piece for several industrial sectors. Together with Innse-Berardi (Lombardy, Italy), Ingersoll is part of the Camozzi Machine Tools division of the Camozzi Group. With 40 subsidiaries in 75 countries, 2390 employees, 5 operating divisions and 25 production sites, the Camozzi Group is a global leader in Industrial Automation and also operates in Contract Manufacturing, Digitalization and Textile Machinery.

Web: www.ingersoll.com

INNEGRA TECHNOLOGIES**Hall 6, Booth F21**

Greenville, SC

Contact: Ms. Jen Hanna, President

Product description: Innegra Technologies, headquartered in Greenville, South Carolina, is an advanced materials company that delivers innovative high performance fibres which improve the performance of composite and textile applications.

Web: www.innegrates.com

INSTRON**Hall 16, Booth F6**

Norwood, MA

Contact: Ms. Audrey Briodeau-Line, Business Unit Manager

Product description: Instron is a manufacturer of test equipment designed to evaluate the mechanical properties of materials and components, such as universal testing machines.

Web: www.instron.com

IZUMI INTERNATIONAL INC**Hall 5, Booth M89**

Greenville, SC

Contact: Ms. Maureen Redmond, Engineering Assistant

Product description: Izumi supplies fiber production equipment and custom designed equipment to meet each customer's specific need. Equipment offered: creels, winders, furnaces, surface treatment/sizing systems, fiber guides, fiber spreading, weftfeeders, prepreg creels, fiber twistors, re-winders.

Web: www.izumiinternational.com/

LEESONA**Hall 5, Booth F85**

Burlington, NC

Contact: Mr. Jim Arrington, VP Sales

Product description: US manufacturer of precision winders offering automatic and manual winders, re-winders, parallel winders for nonfilaments/tape/slit film, draw/roll stands with ambient or heated godets, single-deck or two-deck PAN precursor winders for package weights from 20 to 500 kg.

Web: www.leesona.com

LINDAU CHEMICALS**Hall 5, Booth Q89**

Columbia, SC

Contact: Mr. Tom Cranford, Sales Manager

Product description: Lindau Chemicals Inc., together with European distributor RBH, will exhibit the entire range of Lindride epoxy curing agents during the 2020 JEC Paris show. Lindau offers technical support for all composite manufacturing.

Web: www.lindau.net

MAFIC USA**Hall 6, Booth K46**

Shelby, NC

Contact: Mr. Lee Berry, VP Global Sales and Marketing

Product description: Mafic produces basalt fibre for high temperature textiles, high strength and corrosion resistant composite reinforcements. With operations in Ireland making continuous and chopped fibre, Mafic USA is the first commercial producer of basalt fibre in the Americas.

Web: www.mafic.com/

**MAGNUM VENUS PRODUCTS****Hall 5, Booth V42**

Knoxville, TN

Contact: Ms. Hannah Jay, Marketing Manager

Product description: Magnum Venus Products is a global supplier of fluid movement and production solutions for industrial applications in the composites and adhesives markets. MVP collaborates with its customers to offer tailored production solutions to meter, mix, dispense, and apply materials.

Web: www.mvpind.com/**MCCLEAN ANDERSON****Hall 5, Booth D29**

Schofield, WI

Contact: Ms. Yvonne Kell, VP of Operations

Product description: McClean Anderson is a world leading manufacturer of filament winding equipment. The company develops, manufactures and supports a wide variety of advanced filament winding equipment with a proven track record for quality, service and price.

Web: www.mccleananderson.com**MONTALVO****Hall 6, Booth T55**

Gorham, ME

Contact: Mr. Bryon Williams, CEO

Product description: Montalvo is a worldwide leader in tension control technology for tow and web manufacturing processes. Automated, precise, consistent tension control of the material you are running from start to finish ensures less waste, higher-quality end products, and greater productivity.

Web: <https://www.montalvo.com>**NDT SYSTEMS****Hall 6, Booth R60**

Huntington Beach, CA

Contact: Mr. Randall Scheib, Global NDT Sales and Marketing Manager

Product description: Ultrasonic test instrument manufacturer including composite inspection, bond testing, thickness measurement, corrosion inspection, weld inspection, flaw detection and automotive sonic testing.

Web: www.dantecdynamics.com**NEXX TECHNOLOGIES, DIVISION OF MITSUBISHI GAS CHEMICAL AMERICA****Hall 6, Booth S38**

Santa Ana, CA

Contact: Mr. Joseph Kidd, General Manager

Product description: Nexx Technologies' products are unique next generation prepreg that can produce autoclave quality laminates via vacuum bag only - no refrigeration needed. Nexx Technologies will present the NT-350HT as well as a new cyanate ester prepreg that features 120 days of room temperature out time (typical is 14-21 days), the ability to cure at a low 275F while maintaining full dimensional stability. The material can be post-cured 'off tool' at 350F to attain a final 425F Tg (this is NTC-425) for lower cost tooling and the ability to layup very large structures.

Web: www.enduredge.com

NORPLEX-MICARTA**Hall 6, Booth A28**

Postville, IA

Contact: Mr. Jerry Regan, Marketing Specialist

Product description: Norplex-Micarta is a leading manufacturer of high performance thermoset composites materials based on impregnation and lamination technology. Norplex-Micarta manufactures sheet products, prepregs, rods, molded shapes and tubes.

Web: www.norplex-micarta.com/

NORTHERN COMPOSITES**Hall 5, Booth AB61**

Hampton, NH

Contact: Mr. Richard Hewett, President

Product description: Manufacturer of Northern branded process materials and distributor of premium quality brands including ITW Polymers Sealants sealant tapes, PFG peel plies, Henkel aerospace adhesives, PTM&W tooling materials and BGF woven reinforcements.

Web: www.northerncomposites.com/

NORTHROP GRUMMAN**Hall 6, Booth U31**

Clearfield, UT

Contact: Mr. Bryan Warren, Senior Communications Manager

Product description: Northrop Grumman is a leading supplier in critical composite structures for the aerospace and defence industries. The company produces highly-engineered, lightweight and reliable structures for commercial and military aircraft programmes.

Web: www.northropgrumman.com/

OLIN CORPORATION**Hall 5, Booth J5**

Houston, TX

Contact: Mr. Prashanth Badrinarayanan, Group leader Wind and Composites R&D

Product description: Olin Corporation manufactures chemicals and ammunition products. The Company manufactures and sells chlorine, caustic soda, sodium hydrosulfite, hydrochloric acid, hydrogen, sodium chlorate, bleach products, and potassium hydroxide.

Web: <https://www.olin.com/>

PARK AEROSPACE CORP**Hall 5, Booth D13**

Newton, KS

Contact: Ms. Donna d'Amico-Annitto, Marketing and Communications Manager

Product description: Park Aerospace Corp. develops and manufactures solution and hot-melt advanced composite materials used to produce composite structures for the global aerospace markets. Park also fabricates composite parts, structures and assemblies and low-volume tooling for the aerospace industry.

Web: www.parkaerospace.com

RADIUS ENGINEERING INC.**Hall 5, Booth AL58**

Salt Lake City, UT

Contact: Mr. Emmanuel Pons, International Business Development Manager

Product description: Radius Engineering Inc. has been a unique resource in the composite industry for the past 30 years. Their goal is to see their customers profitably manufacture net-shape composite RTM or SQRTM parts. Radius provides: engineering consulting, structural design, analysis and testing; tooling and manufacturing process development; workstation design and manufacture; RTM and SQRTM injection system design and manufacture.

Web: www.radiuseng.com/**RAMPF GROUP INC.****Hall 5, Booth AQ15**

Wixom, MI

Contact: Mr. Penker Jürgen, CEO

Product description: RAMPF Group, Inc. is the North American subsidiary of the international RAMPF Group. The product portfolio is comprised of modelling and mould engineering materials, in particular for the automotive, appliance, marine, and aviation industries; mixing and dispensing systems for the processing of polymers; and two-component polymer (or synthetic) systems based on polyurethane, epoxy, and silicone.

Web: www.rampf-group.com/en/**REXCO****Hall 5, Booth B82**

Conyers, GA

Contact: Mr. Simon Clifford, Sales Director

Product description: REXCO is the leading North American manufacturer of polyvinyl alcohol (PVA) parting film-forming barrier solutions for thermoset composites. PVA parting films are solvent resistant yet water soluble and include traditional alcohol containing solutions for fast drying and new environmentally friendly, non-hazardous PVA films based on sustainable technology.

Web: <https://rexco-usa.com/>**SMART TOOLING, DIVISION OF SPINTECH HOLDINGS, INC.****Hall 6, Booth B40**

Xenia, OH

Contact: Mr. Craig Jennings, CEO

Product description: Smart Tooling provides formable, reusable composite tooling solutions for manufacturing composite parts with complex geometries for the aerospace and defence industry. Smart Tools improve quality, reduce labour hours, decrease consumables, and increase throughput.

Web: www.smarttooling.com

SPIRIT AEROSYSTEMS INC**Hall 5, Booth F9**

Wichita, KS

Contact: Ms. Kristy Stevens, Community Relations Manager & Tradeshow and Airshow Management

Product description: Spirit AeroSystems is one of the world's largest manufacturers of aerostructures for commercial airplanes, defense platforms, and business/regional jets. With expertise in aluminum and advanced composite manufacturing solutions, the company's core products include fuselages, integrated wings and wing components, pylons, and nacelles. Also, Spirit serves the aftermarket for commercial and business/regional jets. Headquartered in Wichita, Kansas, Spirit has facilities in the U.S., U.K., France, Malaysia and Morocco

Web: www.spiritaero.com/

SPUNFAB ADHESIVES FABRICS**Hall 5, Booth AB52**

Cuyahoga Falls, OH

Contact: Mr. Ken Keuchel, President and CEO

Product description: Spunfab produces thermoplastic adhesive webs and specialises in providing solutions for demanding, individual customer tasks in the fields of stabilising and laminating.

Web: www.spunfab.com

SURFX TECHNOLOGIES LLC**Hall 6, Booth R71**

Redondo, CA

Contact: Mr. Alan

Vucetic, Senior Sales Engineer - Aerospace and Automotive

Product description: Surfx Technologies manufactures Argon Plasma systems, Plasma Sources and Nutplate Plasma cleaners for lead frame cleaning, Plasma-enhanced dispensing, display cleaning for optical bonding, Plasma cleaning of CFRP for bonding, stent and catheter activation for the semi-conductors and electronics assembly, aerospace manufacturing, medical device and diagnostics assembly.

Web: www.surfxtechnologies.com/

TCR COMPOSITES**Hall 6, Booth K84**

Ogden, UT

Contact: Mr. Amber Watts, Director, Marketing and Sales

Product description: TCR Composites is a supplier of prepreg composite products, available in continuous tow/roving for filament winding, woven and stitch braided sleeveings and unidirectional tapes. Resin content, resin flow during cure and tack levels can be modified to suit process requirements. Distinguishing characteristics of TCR prepreps include up to one year out-life at room temperatures (-24°C) without changes in the material. Refrigerated shipping and storage are not required. Mechanical testing services are also available.

Web: www.tcrcomposites.com/

TEMPER INC**Hall 5, Booth P93**

Cedar Springs, MI

Contact: Mr. Bill Dykstra, President

Product description: The company develops the advanced manufacturing processes of tomorrow for defense and military, energy, aerospace and automotive industries.

Web: www.temperinc.com

THE GILL CORPORATION**Hall 5, Booth D27**

El Monte, CA

Contact: Ms. Holly Nguyen, Marketing Communications Specialist

Product description: The Gill Corporation is a leading manufacturer of honeycomb, high performance panels, specialty laminates, CNC machined parts and fabricated assemblies for the aerospace, transportation and other industries.

Web: www.thegillcorp.com/

TR INDUSTRIES**Hall 6, Booth B58**

South Gate, CA

Contact: Mr. Tim Lukich, Sales Manager

Product description: TR Industries is a leading manufacturer supplying the composites market with a complete line of mould releases and related surface care products. Our comprehensive product range includes a variety of paste waxes, liquid waxes, polishing compounds and semi-permanent release coatings.

Web: www.trindustries.com

VISTEX COMPOSITES**Hall 16, Booth M2**

Schenectady Country, NY

Contact: Mr. Casey Hoffman, Co-Founder and CEO

Product description: Vistex is a manufacturing innovation company that will enable broader adoption of carbon fiber and natural fiber composites. With passion, the Vistex team commercializes the PFL process and continues to solve engineering problems for our customers.

Web: <https://www.vistexcomposites.com/>

WEB INDUSTRIES, INC.**Hall 5, Booth G21**

Marlborough, MA

Contact: Ms. Julie Clark, Sales Manager

Product description: Web Industries' US & European locations provide independent precision formatting and outsource manufacturing for aerospace, defense, rotary, space, and urban mobility markets. Their end-to-end expertise allows our customers to quickly innovate with speed & scale.

Web: www.webindustries.com/

**ZOLTEK****Hall 5, Booth J21**

Bridgeton, MO

Contact: Mrs. Cassie Koenen, Global Marketing Communications Manager

Product description: Zoltek, a global leader in the production of commercial grade carbon fiber, has developed a comprehensive arsenal of product options for use in automotive parts, wind turbine blades, thermoplastic compounding, heavy equipment manufacturing, and various other commercial products.

Web: <http://zoltek.com/>