

JEC WORLD 2025 AMERICAN EXHIBITORS





Companies marked by a star can be found in the United States Pavilion!



A&P TECHNOLOGY

Hall 6, Booth Go6

Cincinnati, OH

Molly Dingeldein, Marketing and Product Development Manager

www.braider.com

A&P manufactures technologically advanced braiding machinery, expanding composite options for engineers in industries ranging from prosthetics to sports equipment, to engines. Their easy-to-use MegabraidersTM are stronger, stiffer, and more damage tolerant than alternative composites parts.

ACCUDYNE SYSTEMS INC.

Hall 5, Booth N44

Newark, DE

Stephan Zweidler, Director of Technical Sales and Marketing

www.accudyne.com

Accudyne Systems Inc is a custom capital equipment manufacturer, developing mechatronic technology solutions. Accudyne uses a "Part Purpose" approach for composite part manufacturing.

ADVANCED CERAMICS MANUFACTURING LLC

Tucson, AZ

Fronia Jones, Sales Assistant

www.acmtucson.com

Advanced Ceramics Manufacturing LLC specializes in the development and production of innovative composite and ceramic solutions, including water-soluble mandrels and high-performance materials for aerospace, defense, and industrial applications. Their expertise in advanced manufacturing techniques enables the creation of lightweight, durable, and precision-engineered components tailored to meet the demands of cutting-edge industries.

AGY HOLDING CORP

Hall 5, Booth Ko2

Aiken, SC

Patrick Hunter, Sales Director

www.agy.com

AGY produces specialty glass fiber critical to aviation, defense, architecture, and telecommunications. Through product innovation and flexible manufacturing, the company delivers tailored solutions that increase energy efficiency, connectivity, and mobility.

AIRTECH ADVANCED MATERIALS GROUP

Hall 5, Booth G43

Huntington Beach, CA

Silvia Radu, Marketing Administrator

www.airtechonline.com

Airtech is one of the world's largest manufacturers of vacuum bagging & composite tooling materials for prepreg autoclave, resin infusion and wet lay-up processes up to 426°C. Airtech offers production ready tooling materials with Large Format Additive Manufacturing (LFAM) capabilities.

ALBANY ENGINEERED COMPOSITES

Rochester, NH

Ray Ringleb, Senior Director of Business Development

www.albint.com

Albany Engineered Composites (AEC) designs, develops, and manufactures composite components for demanding aerospace application for both commercial and military platforms. Specialties include 3D woven, resin transfer molded composites.

ALIGNED VISION

Hall 5, Booth N44

Chelmsford, MA

Sor Savy, Director of Sales

www.aligned-vision.com

Aligned Vision transforms manufacturing operations, providing systems that automate factory floors and accelerate quality fabrication. Capabilities include integration-ready laser templating, automatic inspection, and mobile process control.



AMERICAN AEROSPACE MATERIALS MANUFACTURING CENTER

Hall 6, Booth Q42d

Spokane, WA

Gary Ballew, VP of Economic Development

www.mtccorp.com

The AAMMC Tech Hub creates a world-class testbed for advancing high-rate manufacturing techniques for next generation aerospace materials and parts.



AMERICAN COMPOSITES MANUFACTURERS ASSOCIATION (ACMA)

Hall 6, Booth Q32b

Arlington, VA

Cindy Squires, President and CEO (ACMA)

www.acmanet.org

ACMA is the unified voice of the composites industry, providing a seat at the table for distributors, suppliers and manufacturers of all sizes to gain knowledge, influence and competitive advantage.



ANALYSWIFT

Hall 6, Booth Q52b

West Valley City, UT

Allan Wood, General Manager

www.analyswift.com

AnalySwift provides accurate yet efficient computational design and analysis software tools for composites (and other advanced materials) in aerospace and other industries. These tools can significantly reduce physical tests and trials and errors, allowing engineers to consider more design options and arrive at the best solution more quickly.



ANGUIL ENVIRONMENTAL SYSTEMS

Hall 6, Booth Q32g

Milwaukee, WI

Kevin Summ, Marketing Director

www.anguil.com

Anguil provides highly engineered, environmental equipment and service solutions that help solve complex industrial air and water challenges for composite companies across the globe. From thermal oxidizer technologies for air pollution control applications to heat recovery solutions and custom integrated wastewater treatment systems. Anguil is committed to protecting the environment with unmatched engineering, innovative equipment, guaranteed compliance, and reliable service.

APPLIED BIOPLASTICS

Hall 6, Booth Ho4

Austin, TX

Alex Blum, Director of Sales

www.appliedbioplastics.com

Making sustainable plastic affordable, commodity bioplastic competitive with oil based resins on durability and price.



ASCENT AEROSPACE LLC

Hall 6, Booth P52d

Santa Ana, CA

Colin Birtles, Global Product Manager Mold and Assembly Tooling

www.ascentaerospace.com

Ascent Aerospace is a world-renowned, single-source provider of production tooling and automated assembly systems for the Aerospace and Defense industry. Tooling includes layup molds, mandrels, bond tools, trim and drill fixtures. The company is working on projects from prototype development to final product, including process engineering, manufacture and final installation.



ATC MANUFACTURING

Hall 6, Booth Q52c

Post Falls, ID

Jacob Bonwell, Chief Executive Officer

www.atcmanufacturing.com

ATC excels at manufacturing thermoplastic composite parts for aerospace, helping companies achieve higher production rates and improved cost-effectiveness over traditional composites. ATC specializes in unidirectional tapes, which enhance part strength, lower costs, and increase performance.

AVIENT CORPORATION

Hall 5, Booth F49

Avon Lake, OH

Colleen Geery, Marketing Manager

www.avient.com

Avient Corporation is a global manufacturer of specialized polymer materials. Its products include thermoplastic compounds, plastic colorants and additives, thermoplastic resins, and vinyl resins. Avient is dedicated to sustainable development and practices to meet international environmental standards while delivering uncompromising quality.

AXEL PLASTICS

Hall 5, Booth E38

Monroe, CT

Michelle Matschke, Marketing Manager

www.axelplastics.com

Axel Plastics Research Laboratories (AXEL) is a US-based manufacturer of mold release and process aid additives for all types of plastics, composites, rubbers, and urethanes. Axel provides stellar customer service in over 50 countries by liaising with local distributors,

BALLY RIBBON MILLS

Hall 6, Booth M₃8

Bally, PA

Hakan Gokce, R&D Program Manager

www.ballyribbon.com

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

BGF INDUSTRIES

Hall 5, Booth U40

Danville, VA

Joseph Stackpoole, Marketing Manager

www.bgf.com

BGF industries (Porcher industries Group) designs and produces innovative materials based on the power of textiles and chemistry (thermoplastic composites and technical textiles).



BIG DOG ADHESIVES, LLC

Hall6, Booth Q62c

Elkhart, IN

Vince Giovannini, Sales Manager

www.bigdogadhesives.com

Big Dog Adhesives is known for engineering high strength, highly durable and incredibly versatile structural acrylic adhesives, epoxies, anaerobic adhesives, super glues, and polyurethane adhesives. The company services various industries including marine, composites, plastic parts assembly, sign, spa, recreational vehicle, construction and stone countertop fabrication markets.

Spenser, MA

Carlie Legendre, Business Development Representative

www.blueshiftmaterials.com

Blueshift Materials is a U.S.-based company specializing in advanced polymer-based aerogel materials designed for thermal insulation applications. Their proprietary AeroZero® technology is a lightweight, thin, and flexible polyimide aerogel that serves as the foundation for various thermal protection systems.



BRISKHEAT CORP

Hall 6, Booth P32d

Columbus, OH

Herb Topping, Sales Manager

www.briskheat.com

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



CA LITZLER CO INC

Hall 6, Booth Q32a

Cleveland, OH

Susan Beohmerie, Marketing Manager

www.calitzler.com

C. A. Litzler Co., Inc. manufactures Oxidation Ovens and complete lines used in carbon fiber production and Prepreg machines for structural composites. Litzler manufactures all types of Prepreg machinery: Solution, Hot Melt and Thermoplastic Systems.

COLLINS AEROSPACE

Hall 6, Booth Jo5

Chula Vista, CA

Anne Albrecht, Senior Marketing Communications Manager for Aerostructures

www.collinsaerospace.com

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. Collins Aerospace's comprehensive services increase autonomous operations and conserve resources.

Hall 6, Booth J116

Cincinnati, OH

Jeff Sloan, CompositesWorld and Plastics Technology Brand VP

www.compositesworld.com

Composites Worlds sources reliable news and information related to fiber-reinforced composites manufacturing and serves as a space for companies in the composites industry to advertise their products and expertise.



CONCORDIA ENGINEERED FIBERS

Hall 6, Booth Q32f

Coventry, RI

Jody Ward, Sales Manager

www.concordiafibers.com

Concordia Engineered Fibers commingles reinforcement fibers with thermoplastic fibers creating drapable thermoplastic towpreg used in thermoplastic composites. Concordia's advanced fiber twisting process has applications in both aerospace and industrial markets.



CONDUCTIVE COMPOSITES

Hall 6, Booth Q52b

Cleveland, UT

Clark Anderson, Director of Sales

www.conductive.com

Conductive Composites is the advanced materials and technology development arm of the Conductive Group. The company develops and manufactures multifunctional products that provide customers and partners with significant advantages over traditional metallic or composite solutions.

CORELITE INTERNATIONAL LLC

Hall 5, Booth No6

Miami, FL

Giancarlo Del Cioppo, Director of Information Systems

www.corelitecomposites.com

CoreLite is a global manufacturer of advanced Foam & Balsa Core Materials for high performance applications. Corelite composites' excellenet bonding properties and compatibility with multiple resin adhesives create versatile products.

Hall 6, Booth Go4

Denver, CO

Cole Gibbs, Director of sustainable development

www.damabioplastics.com

Dama converts waste biomass into Dama Black, a carbon-negative solution for sustainable plastics, rubbers, and concrete.

DANTEC DYNAMICS

Hall 6, Booth K94

Holtsville, NY

Randall Scheib, Global NDT Sales and Marketing Manager at Nova Ventures Group Corporation

www.dantecdynamics.com

Dantec Dynamics (part of Nova Ventures Group) produces state-of-the-art measurement equipment for scientific and quality assurance applications. These integrated systems are used for fluid mechanics, solid mechanics, microfluidics, spray analysis and combustion technology, servicing clients in 8 countries.

DUNSTONE CO INC

Hall 6, Booth G17

Charlotte, NC

Rob Mehal, Vice President

www.shrinktape.com

Dunstone is a premier manufacturer of non-adhesive Hi-Shrink tapes and tubing for the composite, high voltage coil and rubber industries. Dunstone's tapes are used to generate compaction and release during core cycles. In addition to product manufacturing, Dunstone customizes products to meet precise customer needs.

EASTMAN MACHINE COMPANY

Hall 6, Booth D₇₃

Buffalo, NY

Elizabeth Hagen McGruder, VP, European Sales & Marketing

www.eastmancuts.com

Eastman produces made-to-order automatic and manual cutting machines. Eastman installs American-made products worldwide and provide comprehensive customer support and oversight, with over 100 years of experience.

Mukilteo, WA

Alastair Gray, Managing Director

www.electroimpact.com

Electroimpact aerospace automation develops complete factory automation assembly and tooling solutions. Products include systems for commercial aircraft wings, panels, and fuselage assembly, riveting machines advanced fiber placement machines, robotic assembly systems, and spacecraft equipment. Electroimpact engineers are responsible for product development and customer service, increasing installation efficiency.

ELVEN TECHNOLOGIES

Hall 6, Booth Ho4

Rancho Cordova, CA

Vamekh Kherkheulidze, CEO

www.elventech.net

Elven Technologies, based in Rancho Cordova, Sacramento, California, specializes in developing flexible, lightweight, and low-cost fireproof composites designed to withstand temperatures exceeding 2000 degrees Celsius. Their proprietary lithium-ion battery safety enclosures are engineered to contain pressure, fire, and temperature, providing enhanced protection for electric transportation and energy storage applications.

ENGINEERING TECHNOLOGY CORPORATION

Hall 5, Booth H21

Salt Lake City, UT

Marina Miller, Marketing Expert

www.etcwinders.com

Engineering Technology Corp. is a global expert in filament winding and tape-wrapping equipment, offering comprehensive solutions and services for manufacturers of composite parts.



ES MANUFACTURING INC.

Hall 6, Booth Q62e

Pinellas Park, FL

Thomas Elder, President

www.esmfg.com

Es Manufacturing manufactures tools in the composite and fibreglass industries. Products include laminating rollers, spray guns, chopper guns, drum mixers, demolding wedges, MEKP dispensers, scissors, fabric cutting machines, and other products for open and closed mould processes.

EXXONMOBIL

Hall 5, Booth N102

Pasadena, CA

Ralph Hedel, CCO - Business Developer

www.materia-inc.com

ExxonMobil uses advanced polymer technology to produce a new range of thermosets. ProxximaTM delivers lightweight material while balancing superior strength and toughness and serves as an alternative to epoxy, vinyl ester, and polyester. Its ultra-low viscosity and controlled fast cure improve processing speeds with minimal modifications to conventional processing equipment.

FIVES MACHINING SYSTEMS INC.

Hall 5, Booth L58

Hebron, KY

Justin Falck, Marketing and Communications Manager

www.fivesgroup.com

Fives designs and manufactures machines, process equipment and production lines for industrial groups. Fives services aerospace, aluminium, automotive, cement & minerals, chemicals, general machining, and raw materials industries throughout 25 countries.



FLACKTEK

Hall 6, Booth P32b

Landrum, SC

Michelle Jun, Commercial Assistant

www.FlackTek.com

FlackTek[™] is demonstrating an advanced tool for mixing, grinding, milling and dispersing. This Non-Invasive Mixing[™] technology can be used to process any combination of powders, pastes, putties and liquids from <1g - 200kg+. The FlackTek[™] removes air bubbles while homogenizing the sample, in seconds, and ABSOLUTELY NO CLEANUP!



GENERAL PLASTICS

Hall 6, Booth Q42c

Tacoma, WA

Jaci Hendricks, Marketing Manager

www.generalplastics.com

General Plastics Manufacturing is renowned for its advanced, custom-engineered LAST-A-FOAM solutions, catering to industries such as aerospace, defense, and manufacturing. Known for exceptional durability, precision, and innovation, GP delivers high-performance materials and Build-To-Print complex assemblies that meet the most demanding specifications, ensuring reliability and quality. Certified ISO 9001:2015/AS9100D.



GLOBE MACHINE MANUFACTURING COMPANY

Hall 6, Booth Q42a

Tacoma, WA

James Martin, Engineering Director

www.globemachine.com

Globe machine engineers and manufactures high-capacity automated manufacturing systems for conversion of composite materials. Globe's patented RapidClaveTM cure technology offers an improved and flexible process environment that has been demonstrated to achieve industry-leading fast cycles.



HARPER ENGINEERING

Hall 6, Booth Q42d

Renton, WA

Ryan Funk, Senior Program Manager

www.harperengineering.com

Harper specializes in the design, engineering, testing, and manufacturing of mechanical and composite products, providing the aerospace interiors industry with an end-to-end partner from problem statement to finished part. With expertise in thin-gauge thermoplastic solutions, Harper delivers rapid prototyping in as little as a week and scales production to thousands of parts per month, ensuring both speed and efficiency for its customers.



HARPER INTERNATIONAL

Hall 6, Booth P32e

Buffalo, NY

Jocelyn DiCarlo, Office and Marketing Administrator

www.harperintl.com

Harper International engineers thermal processing technology for carbon fiber. Their expertise spans from research-scale MicrolineTM systems to large-scale production lines. They are a leader in fully integrated process lines, including oxidation ovens and LT, HT, and UHT furnaces.



HEATCON COMPOSITE SYSTEMS INC

Hall 6, Booth Q42e

Tukwila, WA

Terry/Nathan Mackinnon/Miller, Sales Director/Marketing coordinator

www.heatcon.com

Heatcon Composite Systems provides a full range of hot bonders, accessories, technical services, and materials for the repair of composite structures and secondary bonding of composite structures.



HELICOID INDUSTRIES INC.

Hall 6, Booth P32c

Indio, CA

Chad Wasilenkoff, CEO

www.helicoidind.com

Helicoid's patented architecture for composites improves impact toughness, damage tolerance, increases safety margins, reduces raw-material costs and weight, and improves energy efficiency. Helicoid's benefits have been demonstrated regardless of the fibers or resins used to create the composite material. This platform technology can easily be applied to numerous industries that are constantly searching for lighter and stronger components (aerospace, automotive, and other industries).



HYPERCOMP ENGINEERING

Hall 6, Booth Q52b

Brigham City, UT

Lex Siddoway, Business Development Manager

www.hypercompeng.com

HyperComp Engineering Inc. analyzes, designs, and produces lightweight high-pressure composite vessels for energy storage.



IACMI - THE COMPOSITES INSTITUTE

Knoxville, TN

Dale Brosius, Vice President

www.iacmi.org

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

IDI COMPOSITES INTERNATIONAL

Hall 6, Booth C27

Noblesville, IN

Lucy Houchin, General Manager

www.idicomposites.com

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

INDA - ASSOCIATION OF THE NONWOVEN FABRICS INDUSTRY

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Cary, NC

Vickie Smead, Business Development Sales Associate

www.inda.org

INDA, the Association of the Nonwoven Fabrics Industry, has supported member companies in the nonwovens and engineered materials industry since 1968 by fostering connections, innovation, and business growth. Through educational courses, market insights, test methods, consultancy, and advocacy, along with its publishing arm, INDA Media, which produces *International Fiber Journal* and *International Filtration News*, INDA equips professionals with the knowledge and resources to optimize their businesses.

Rockford, IL

Laura Camozzi, Marketing Specialist

www.en.machinetools.camozzi.com

Ingersoll Machine Tools Inc of the Camozzi Group, supplies additive and subtractive machine tools for aerospace, defense, energy and all heavy industrial sectors. Ingersoll uses $Mongoose^{TM}$ for the composite manufacturing of aircraft, rocket and vessel structures.



INNEGRA BY QUANTUM MATERIALS

Hall 6, Booth Q62d

Colfax, NC

Bett Faircloth, Marketing Director

www.innegratech.com

INNEGRA, the social fiber, enhances and amplifies the performance of composites and can be hybridized with other materials to further improve product capabilities. The company is introducing PROTECC, a new, patented composite material that combines Innegra with Quantum Fusion Technology, creating an advanced thermoplastic solution.

INSTRON CORP

Hall 5, Booth N92

Norwood, MA

Donna Hunt, Marketing and Events Specialist

www.instron.com

Instron manufactures tensile, compression, fatigue, impact, rheology, and structural testing machines, testing a variety of materials and range of applications to ensure long-term system health.

IZUMI INTERNATIONAL INC

Hall 5, Booth Mo8

Greenville, SC

Redmond Maureen, Engineering Assistant

www.izumiinternational.com

Izumi International is a custom automation and carbon fiber equipment manufacturing company providing two main services—equipment for the carbon fiber and composites industry and custom automation equipment.

LEESONA CORP

Hall 5, Booth P70

Burlington, NC

Jim Arrington, VP Sales

www.leesona.com

Leesona manufacturers textile machinery, including precision winders offering automatic and manual winders, re-winders, parallel winders for nonfilaments/tape/slit film, draw/roll stands with ambient or heated godets, and single-deck or two-deck PAN precursor winders for package weights from 20 to 500 kg.

LINDAU CHEMICALS INC

Hall 6, Booth P16

Columbia, SC

Tom Cranford, Sales Manager

www.lindau.net

Lindau Chemicals, based in South Carolina, specializes in producing specialty fine chemicals, with a focus on organophosphorus compounds for pharmaceuticals, agriculture, and industrial applications. Known for its expertise in complex phosphorus chemistry, the company serves as a critical supplier of highly specialized chemical solutions.



MAGESTIC TECHNOLOGIES

Hall 6, Booth P52b

Pearl River, NY

Matt Thorn, Technical Director

www.magestictech.com

Magestic Technologies provides software solutions built with innovative technologies in Genetics, Machine Learning, IIOT and AI, allowing manufacturers to identify inefficiencies in real-time.

MAGNUM VENUS PRODUCTS INC.

Hall 5, Booth U58

Knoxville, TN

Hannah (Cox) Jay, Markeitng Manager

www.mvpind.com

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.

Alpharetta, GA

Tina Dinzenhofer, Director Marketing & Communications for Filtration & Advanced Materials

www.mativ.com

Mativ, a global leader in specialty materials headquartered in Alpharetta, Georgia, operates through two segments: Filtration & Advanced Materials and Sustainable & Adhesive Solutions. By combining polymers, fibers, and resins, Mativ enhances performance across diverse end markets, including filtration, healthcare, and sustainable packaging.



MCCLARIN COMPOSITES

Hall 6, Booth P32g

Hanover, PA

Leslie Nieves, Director

www.mcclarincomposites.com

McClarin Composites leads with purpose, molding sustainable value for future forward markets through decarbonization innovations. The company serves mobility, energy, construction, and other industries.



MCNAIR AEROSPACE UNIVERSITY OF SOUTH CAROLINA

Hall 6, Booth Q32d

Columbia, SC

Joshua Widawsky, Project/Program Manager

https://sc.edu/about/centers institutes/mcnair

McNair Aerospace Center grows South Carolina's knowledge-based economy in aerospace and automotive sectors through education and research.

METTON AMERICA INC.

Hall 5, Booth L101

La Porte, TX

Sachiko BARBASSO, Sales & Purchasing Manager at Metton America, Inc.

www.metton.com

Metton America, Inc. manufactures Metton liquid molding resins (LMR), a reaction injection moulded thermoset polymer with the toughness and durability of engineering thermoplastics.

New York, NY

Joseph Kidd, General Manager

www.enduredge.com

NEXX'S Enduredge Max portfolio of modified epoxy prepregs offers performance and processing characteristics suitable for aerospace, space, radomes and defense. These advanced materials deliver extended out time and excellent vacuum bag-only processing.



NORPLEX - MICARTA

Hall 6, Booth Q42b

Postville, IA

Jerry Regan, Marketing Assistant

www.norplex.com

Norplex-Micarta manufactures the highest quality specialty sheet products, prepregs, rods, molded shapes, and tubes to meet demanding applications for OEMs and fabricators around the world.

OLIN EPOXY

Hall 5, Booth Ho1

Midland, MI

Martino Lamacchia, Global Product and Marketing Manager Composites

www.olinepoxy.com

As the No. 1 global supplier of epoxy materials, Olin's unique processability and optimized resin allow for new possibilities in pultrusion. Olin harnesses 60+ year of experience to reliably serve Energy, Construction, Electronic, and other industries.

OWENS CORNING

Halll 5, Booth H45

Toledo, OH

Caio Tralba, Global Brand Leader Composites

www.owenscorning.com

Owens Corning develops and produces insulation, roofing, fiberglass composites and related materials for building and construction, transportation, wind energy, consumer, and industrial markets across the globe. Composites deliver enhanced durability, design flexibility, and corrosion resistance while prioritizing sustainable development.

Newton, KS

Donna D'Amico-Annitto, Marketing and Communications Manager

www.parkaerospace.com

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.

PERSEUS MATERIALS

Hall 6, Booth Ho4

Knoxville, TN

Daniel Lee, General Management department

www.perseusmaterials.com

Perseus develops processes for on-site fabrication of huge, custom, structural composites at high speeds and low costs.



PHOENIX EQUIPMENT COMPANY

Hall 6, Booth Q32e

Largo, FL

Scott McGehee, Managing Director

www.phoenixequipment.com

Phoenix Equipment Company manufactures spray up and dispense equipment in the composites industry. The product line includes gelcoat, wetout/chop, epoxy, putty, and polyurethane equipment.



PSC. INC.

Hall 6, Booth Q32a

Cleveland, OH

Olaf Markert, Sales Manager

www.pscrfheat.com

PSC designs and manufactures High Frequency (HF) dryers. The unique design allows for easy automation to reduce labor costs 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. PSC HF pre-heaters can also be used to quickly heat SMC parts prior to molding. PSC is a subsidiary of C. A. Litzler Co., Inc.



FORT WASHINGTON, PA

Stephen Rawson, Partner

www.rmintl.com

With a special focus on the repurposing of overproduction, substandard, or waste materials, R&M has expanded its expertise to include high-performance materials like carbon fiber. The company facilitates the recycling, repurposing, or trading of these resources, including carbon fiber, which is known for its strength and lightweight properties.

RADIUS ENGINEERING, INC.

Hall 5, Booth L86

Salt Lake City, UT

Emmanuel Pons, International Business Development

www.radiuseng.com

Radius Engineering balances broad composite production capabilities with a focus on Net Shape and Out of Autoclave (OOA) composites using Closed-Mold techniques industries ranging from energy to aerospace.

RAMPF GROUP INC

Hall 5, Booth G117

Wixom, MI

Denny Föhn, Business Center Director Tooling and Modeling

www.rampf-group.com

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.

REVOLIN SPORTS

Hall 5, Booth F147

Holland, MI

Hugh David, CEO

www.revolinsports.com

Design and manufacture of high-performing paddles from planet-friendly and gameenhancing materials.



ROCK WEST COMPOSITES

Hall 6, Booth Q52b

West Jordan, UT

Rylan Hayes, Business Development Director

www.rockwestcomposites.com

Rock West Composites provides high-quality composite solutions through stock products, rapid development, and competitive production. Serving industries like aerospace, defense, and commercial equipment, the company leverages its aerospace expertise to deliver cost-effective, innovative solutions tailored to diverse engineering needs.

SAMPE Hall 6, Booth So9

Newark, NJ

Julie Freedman, Director of Events

www.sampeamerica.org

The New Jersey Chapter of the Society for the Advancement of Material & Process Engineering (NJ SAMPE) is a volunteer organization serving professionals in New York, New Jersey, and Pennsylvania since 1977. They focus on advancing materials and process engineering through events, student outreach, and industry collaboration.



SPECIALTY MATERIALS INC.

Hall 6, Booth P42b

Lowell, MA

Monica Rommel, CEO

www.specmaterials.com

Specialty Materials manufactures SiC fiber, boron fiber, and commingled boron fiber and carbon fiber prepregs (Hy-Bor) for advanced composite materials in aerospace, sporting goods, and industrial markets.

SPINTECH HOLDINGS, INC.

Hall 6, Booth C51

Miamisburg, OH

Craig Jennings, CEO

www.spintechinc.com

Spintech Holdings Inc. provides novel composite manufacturing solutions and high value composite parts for aerospace and defense manufacturers world-wide. Spintech Holdings Inc. comprises two divisions: Smart Tooling and Hawthorn Composites.

SPUNFAB LTD Hall 5, Booth C46

Cuyahoga Falls, OH

Michael Beckert, Sales Manager

www.spunfab.com

Spunfab is an innovative manufacturer from the USA of roll-form, dry, flexible thermoplastic web adhesives for fibre stabilization and lamination.

ST ENGINEERING - MRAS

Hall 6, Booth M73

Baltimore, MD

Mitchell Smith, Technology Leader at ST Engineering - Middle River Aerostructure Systems

www.mras-usa.com

Middle River Aerostructures Systems (MRAS) manufacturers aircraft and rocket components, engine nacelle systems, thrust reversers and advanced composite products, and more. MRAS provides services ranging from bonding and machining assembly to test and certification, in addition to comprehensive aftermarket service.

STANFORD UNIVERSITY

Hall 6, Booth H113

Stanford, CA

Thierry Massard, CEO

http://stanford.edu

The Structures and Composites Lab (SACL) at Stanford University's Aeronautics & Astronautics Department develops multi-functional energy storage composite materials (MESC) for electric vehicles and other applications. Specializing in intelligent structures and multi-functional materials, SACL focuses on structural health monitoring, self-sensing diagnostics, embedded sensors, and advanced computational methods for transportation, safety-critical assets, and medical devices.



STATE OF SOUTH CAROLINA

Hall 6, Booth Q32d

Germany, Munchen

Christophe Bezou, Development Manager

www.sccommerce.com

The South Carolina Department of Commerce supports companies in establishing and growing their presence in the U.S. Centrally located on the East Coast, South Carolina offers unparalleled logistics and the deepwater Port of Charleston.



STONER INC.

Quarryville, PA

Zach Sinz, Sales Director

www.stonermolding.com

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



SWORL REUSABLE VACUUM MEMBRANES

Hall 6, Booth P32a

Hutto, TX

Larry Audette, General Manager

www.sworl.net

SWORL is a global leader in materials, equipment, and training for producing reusable membranes used in infusion, autoclave, oven cure, and bladder processes. Its innovative A-RTM technology reduces resin consumption by over 20%, while SWORL membranes offer 40% higher cohesive strength and 40% less weight than other spray silicones, supported by the portable and cost-effective SSM3 spray machine for real-time material monitoring.

TCR COMPOSITES

Hall 6, Booth F25

Ogden, UT

Paul van Dijk, VP Business Development Europe

www.tcrcomposites.com

TCR Composites supplies prepreg composite products, available in continuous tow/roving for filament winding, woven and stitch braided sleeving and unidirectional tapes. Distinguishing characteristics of TCR prepregs include up to one year out-life at room temperatures (-24°C) without changes in the material.

THE GILL CORP

Hall 5, Booth Eo2

El Monte, CA

Holly Nguyen, Marketing Communications Specialist - Aerospace Composites

www.thegillcorp.com

Gill Corp is a worldwide supplier of high-performance composite materials and products to the aerospace, transportation and other industries. Gill incorportates honeycomb core materials into their floor and insulation panels, creating durable products.

Hall 6, Booth Q62f



THERMWOOD CORPORATION

Hall 6, Booth P52c

Dale, IN

Duane Marrett, Vice President of Marketing

www.thermwood.com

Thermwood manufactures flexible, 3 & 5 axis high-speed machining centers. With the LSAM machines, the company produces thermoplastic composite materials for industrial tooling, molds, patterns, masters, plugs and fixtures for industries such as aerospace, automotive, and boating.

TR INDUSTRIES

Hall 6, Booth N₃8

South Gate, CA

Tim Lukich, Sales Manager

www.trindustries.com

TR Industries is a leading manufacturer supplying the composites market with a complete line of mold 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.



TRI-MACK PLASTICS MANUFACTURING CORP.

Hall 6, Booth Q52a

Bristol, RI

Brian Barrett, Business Development

www.trimack.com

Tri-Mack Plastics Manufacturing Corporation is an engineering driven company specializing in the production of high performance thermoplastic composite parts. Tri-Mack produces tight-tolerance components and complex assemblies for demanding applications across industries, with a focus in Aerospace and Defense. Tri-Mack works closely with customers from initial design for manufacturability to high volume build to print production.



VARTEGA INC.

Hall 6, Booth P52a

Denver, CO

Andrew Maxey, CEO

www.vartega.com

Vartega recycles carbon fiber as a drop-in replacement for virgin chopped fiber in thermoplastic compounding. The company offers carbon fiber recycling, toll processing, size reduction, sizing, and formulation optimization.

VISION COMPOSITES PRODUCTS

Hall 5, Booth K134

Decatur, AL

Joachim Raimann, European Business Development Manager

www.visioncomposite.com

Vision Composite Products, LLC (VCP) delivers advanced structural carbon fiber composite products. VCP was the first company to introduce Carbon Fiber Forged wheels® to the market in 2022; VCP nurtures a culture of innovation to provide solutions for any industry, including automotive, industrial, or recreational.



WABASH METAL PRODUCTS INC

Hall 6, Booth Q62a

Wabash, IN

Joel Kline, Sales Manager

www.wabashmpi.com

Wabash MPI/Carver, Inc. is a leading international supplier of standard and custom laboratory and production presses with benchtop and floor standing models available.



WASHINGTON STATE

Hall 6, Booth Q42d

Seattle, WA

Nicole Gunkle, International Affairs Manager

www.choosewashingtonstate.com

From aerospace to space, clean tech to renewable energy, 3D to additive manufacturing, Washington is the state of innovations, with companies offering cutting edge solutions.

Marlborough, MA

Veronique Cohard, Sales Manager

www.webindustries.com

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 customers to innovate with speed & scale.



WORLD TRADE CENTER UTAH

Hall 6, Booth Q52b

Salt Lake City, UT

Clay Smith, Associate International Programs

www.wtcutah.com

The State of Utah is represented by an impressive delegation of private companies and economic development organizations at 2024 JEC World. As a state powerhouse in the composites industry, the delegation is looking to grow global sales and raise awareness about investment opportunities.



ZILA BIOWORKS

Hall 6, Booth Q42d

Renton, WA

Jason Puracal, General Manager

www.zilaworks.com

ZILA has developed a patented industrial bioplastic for use in composites, coatings, and adhesives. ZILA bio-epoxy can reduce carbon footprint by 60% at pilot scale production and enables product recyclability. ZILA formulates its bio-resin systems so manufacturers can adopt without any retooling.

ZOLTEK COMPANIES INC.

Hall 5, Booth H21

Bridgeton, MO

Monica Kiss, Sales Marketing Manager

www.zoltek.com

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.