



AeroFlexx Packaging Company LLC http://aeroflexx.com	15C30-6	AeroFlexx's innovative technology delivers a flexible package designed to act like a rigid bottle. The <b>innovative liquid pak</b> features precisely folded film stabilized and enforced with air-chamber technology creating a flexible package with rigid qualities. Their proprietary design uses 50-70% less plastic, offers greater flexibility in size and shape, and requires no molds for efficiency in manufacturing.
AIMCAL - Association of International Metallizers, Coaters & Laminators http://www.aimcal.org	EN/A04	<b>The Association of International Metallizers, Coaters and Laminators (AIMCAL),</b> founded in 1970, is a global nonprofit trade association representing converters of metallized, laminated and coated flexible substrates and their suppliers.
American Extrusion International http://www.americanextrusion.com	3A74	American Extrusion International started in February 1988, and are <b>developers and manufacturers</b> of the latest technology for the snack food and cereal industries. They now have over 600 customers in over 100 countries and are recognized as the world leader in snack food manufacturing equipment.
American Pan Company http://www.americanpan.com	15C38-2	American Pan is the world's leading provider of custom and stock baking pans, pan coatings, and pan refurbishment services with customers in more than 120 countries. With expert engineering, advanced tooling capabilities, and six state-of-the-art manufacturing facilities, they can create custom pans to suit any bakery's needs. Pans are available uncoated or coated with one of their proprietary, industry-leading coatings, including AMERICOAT <sup>®</sup> , DuraShield <sup>®</sup> , FlexiCoat, OptiShield <sup>®</sup> , or RilonElast.
Apex-Desco Machine Company Corp. http://www.apexmachine.com	15C38-9	Apex is owned and operated by leaders who are committed to providing the printing industry with a solid foundation of highly trained personnel serving every facet of <b>industrial printing systems</b> , <b>custom printing systems</b> , and on-product printing, marking, and decorating equipment.
ATS Life Sciences HULL i-DOSITECNO http://www.scientificproducts.com	16E07	In i-Dositecno they design, build and sell <b>filling systems for the pharmaceutical and cosmetic</b> <b>industries</b> . From their beginnings 15 years ago, i-Dositecno has developed a complete range of machinery, giving to the pharmaceutical market, their way of work, with fully servomotorized machine, in order to facilitate the format changes and optimize the production. they are now present in many of the pharmaceutical industries, with a lot of references.





Auger Fabrication, Inc. http://www.auger-fab.com	15C30-9	Auger Fabrication is <b>an auger and screw conveyor manufacturer</b> that supplies a wide variety of augers, accessories and parts for filling machines. They specialize in supplying new and replacement augers, conveyor screws, feeder screws and flight material for dry and liquid material handling equipment.
Auto-Bake Serpentine http://www.auto-bake.com	1B31	Auto-Bake is a global <b>designer and supplier of fully automated industrial baking ovens and</b> <b>systems</b> . Internationally renowned for its innovative Serpentine technology, Auto-Bake's compact, cost-efficient, continuous baking solutions are custom-configured for a diverse range of baking applications. The company has been in the business of baking since the 1950s. Since then, this successful business has evolved into a truly international enterprise, with successful installations on every continent and a dynamic service and support presence in the USA, Europe and Asia.
Baker Thermal Solutions http://www.bakertherm.com	1B31	Baker Thermal Solutions offers an unmatched range of <b>industrial bakery equipment</b> with system solutions executed worldwide. They have a comprehensive range of aftermarket services, from spare parts and inspections to on-site overhauls for equipment with over 100 years of history. Baker Thermal is the only original equipment manufacturer with access to old records containing original designs and documents for brands such as Baker Perkins, Lanham, Readco, Petersen, APV Baker and Turkington USA.
Barry-Wehmiller Companies, Inc. http://bwpackagingsystems.com	6C79	Since 1885, Barry-Wehmiller – a \$3+ billion global supplier of manufacturing equipment – has been a trusted partner to packaging companies around the world. Comprised of five divisions - Accraply, BW Flexible Systems, BW Integrated Systems, Pneumatic Scale Angelus, and Synerlink - BW Packaging offers comprehensive packaging machinery and solutions including complete packaging lines, filling and closing, flexible packaging, labeling, end-of-line solutions, and systems integration.
Bartelt Packaging LLC http://www.barteltpackaging.com	13A75	Bartelt Packaging provides best-in-class solutions for pouching, cartoning, shrink wrapping, overwrapping, case/tray packing, and large bag format. Under the Bartelt Packaging umbrella, Bartelt, Kayat, and Scandia product lines provide complementary packaging solutions for diverse industries.





BESTCODE http://www.bestcode.co	15D23-9	BestCode designs and manufactures marking and coding printing systems and associated fluids, supplies and accessories. BestCode industrial printing systems print real-time lot/date, sell-by dates, expiration dates and other identifying marks on industrial and consumer goods to ensure product traceability. For 25 years, the BestCode group continues to produce industry changing, forward thinking innovative industrial printing designs.
BEXP USA LLC http://www.bottling-experts.com	15C38-8	a world-class <b>service provider for the manufacturing industry</b> . The company prides itself in providing well-trained professionals and a wide range of engineering solutions to production plants and equipment manufacturers.
Burford Corp. a Division of the Middleby Corporation http://www.burford.com	1B31	Middleby Food Processing for Protein and Bakery - Equipment for Processing & Preparation / Thermal Processing / Slicing, Loading & Packaging, Facility Automation & Sanitation. With decades of deep industry and technical expertise, they bring together food processing insight, best practices, breakthrough / disruptive equipment solutions and system innovation.
Butler Automatic Inc. http://www.butlerautomatic.com	11G75	As the leader in providing Overall Equipment Effectiveness (OEE) solutions for the packaging industry through <b>automatic roll splicing</b> , Butler Automatic has been improving overall factory output for its customers for more than 60 years. With over 17,000 automatic splicers installed worldwide, Butler is a packaging equipment benchmark for effective design, quality build, ease of operation and reliable performance.
Cablevey Conveyors http://www.cablevey.com	15D23-5	Cablevey <sup>®</sup> Conveyors <b>designs and manufactures tubular drag and cable materials handling</b> <b>equipment and systems.</b> they've earned a global reputation as the industry leader for gentle yet efficient conveying technology that protects the integrity of friable materials. Based in Oskaloosa, lowa, Cablevey has designed, engineered, and serviced its enclosed cable and disc tube conveyors for over 50 years with installations in over 65 countries.
CDF Corporation http://www.cdf1.com	15C38-3	CDF Corporation have a proven track record of delivering mindful packaging globally through a unique combination of scale and agility. With over 600 employees in the CDF Group at seven manufacturing facilities in North America and Europe, they have expertise in vacuum forming, blow molding, injection molding, heat sealing, bag making, film lamination and printing.





Citronix Inc. http://www.citronix.com	8BC54	Established in 2000, Citronix is a leading <b>manufacturer of continuous inkjet and thermal inkjet</b> <b>printers</b> headquartered in Texas, USA. They have shipped their products worldwide to 105 countries across a wide range of industries including food and beverage manufacturing, pharmaceuticals and more.
CJ Biomaterials, Inc http://www.cjbio.net/en/products/cjPha.do	9G03	CJ Biomaterials is a leading world-glass green BIOTECHNOLOGY company. Having started out with its production of MSG in 1964, the company has enjoyed accelerated growth as it accumulated <b>fermentation technology</b> . CJ BIO advances proprietary fermentation technology to produce amino acids for feed and food, savory flavors and seasoning materials, and plant based protein ingredients.
Contract Packaging Association, LLC http://www.contractpackaging.org/	12E07	The Contract Packaging Association is the national, nonprofit <b>trade organization for the contract packaging industry</b> . Formed in 1992 for contract packaging firms and those businesses related to them, CPA promotes the growth and welfare of member firms through its industry exposure and programs.
Do-It Corporation http://www.do-it.com	9D14	For over 50 years Do-It Corporation has been designing and making <b>hang tabs for the packaging</b> <b>and merchandising display industries</b> . Do-It also manufacturers merchandising display strips, printed hang tabs, carry handles, on-product instantly redeemable coupons (IRCs), shelf wobblers, and promotional bottle neck hang tabs.
Duravant http://www.duravant.com	6B57 / B73	Duravant is a global designer and <b>manufacturer of food processing, packaging and material</b> <b>handling equipment</b> intended for the food and beverage, e-commerce, distribution and agriculture end-markets. The company offers designs and assembles mission-critical equipment, including form-fill-seal machines, robotic palletizers, conveyors and thermal processors, helping its customers to optimize safety, productivity, efficiency and connectivity.
Econocorp Inc. http://www.econocorp.com	15C38-6	Econocorp is proud to have been a leader in the <b>manufacturing of economical case packing</b> , <b>cartoning and tray forming equipment</b> for more than half a century. The ECONOCORP commitment to excellence has been acknowledged not only by their clients, but also through receipt of the President's E Star Award, recognizing their efforts in increasing imports and promoting exports in the U.S





Elmar Industries Inc http://www.elmarworldwide.com	5C37	Elmar was incorporated in 1972 and is now one of the <b>largest manufacturer of filler machines</b> in the world. Elmar offers the widest range of filling machines in the business, with over 100 different models from 6 to 81 stations. These include <b>rotary piston</b> , <b>bottom fill</b> , <b>gravity and pocket models for filling liquids</b> , <b>high viscosity and solid particulates</b> .
Encore Packaging, LLC http://www.encorepack.com	12D76	Encore Packaging, LLC is an innovator and <b>manufacturer of industrial packaging tools</b> . Product categories include: Strapping Tools, Strapping Dispensers, Strapping Trucks, Seals, Utility Knives, Tape Guns, Kraft Paper Dispensers, Film Dispensers, Bubble / Foam Dispensers, Orbital Wrappers, and more!
Evergreen Resources http://www.evergreenresources.com	71B18	At Evergreen Restheirces, they make <b>packaging procurement</b> a seamless and reliable experience. They are a family-owned business and a certified diverse supplier. Their company was founded over two decades ago to connect packaging buyers with global manufacturing capacity. By building their business around enhancing quality management for overseas manufacturers, they created an impressive worldwide network of production facilities that make global packaging procurement simpler and more flexible than ever before.
Exact Mixing Inc. http://www.exactmixing.com	1870	Exact Mixing, by Reading Bakery Systems, is the leading <b>supplier of continuous mixing systems for</b> <b>the food industry.</b> They offer a full line of mixer models and sizes to mix a wide variety of food products successfully, including, snacks, breads, buns, bars, cookies, chips, pretzels, pizza, pet treats and more! With over 100 installations, no one has solved more complex mixing challenges across the globe.
Formers International, Inc. http://www.formers.com	18G19	Formers International manufactures <b>custom-designed forming collars, tubes, and form-fill-and-</b> <b>seal assemblies for various segments of the food packaging industry</b> . Our formers work on any make or model of machine. We help you minimize risks, offer shorter lead times and a better value than OEMs.
Freund-Vector Corporation http://www.freund-vector.com	16D71	A global full-service company founded in 1972, Freund-Vector Corporation <b>designs, manufactures</b> <b>and markets processing equipment and services for processing powders, particles, beads, pellets,</b> <b>tablets and other solid materials/shapes</b> for the pharmaceutical, nutrition, food, confectionery, chemical, powder metal, automotive and pyrotechnic industries.





GBM Green Bay Machinery Co., Inc. http://www.gbm-co.com	15D23-10	For over 45 years, Green Bay Machinery (GBM) has been the leading <b>supplier of process cheese</b> <b>machinery for the food service (SOS) and retail (IWS) industries</b> in over 40 countries. Their experience and knowledge have allowed GBM to expand into other industries such as steel, bakery equipment and pet food.
Graphic Solid Inks, Inc. http://www.gsinks.com	15C30-1	Graphic Solid Inks, Inc. is an OEM, manufacturing <b>inkjet printers and ink</b> . GSI develops and manufactures products such as printing systems, labeling systems, laser systems, robotics, inkjet inks, and more.
Greener Corporation http://www.greenercorp.com	15C38-1	Greener Corporation provides package quality and productivity <b>solutions for horizontal flow</b> <b>wrappers and vertical form/fill/seal baggers</b> . They integrate parts such as knives, sealing jaws, Easy Seal <sup>™</sup> Jaws, and forming sets with technical services such as problem resolution, installations, line evaluations, training, and project management to provide comprehensive packaging solutions.
Hinds-Bock http://www.hinds-bock.com	1B31	Hinds-Bock Corporation is based in Bothell, Washington and is a <b>world leader for industrial grade</b> <b>bakery and food processing equipment</b> — their experience in the design, manufacture and selling of filling, depositing and pumping equipment actually dates back to 1962 when the Philip Bock Corporation pioneered air potheyred piston filler technology. Fast Forward to 2018 and Hinds-Bock is now part of the Middleby Corporation, a U.S based publicly traded global leader in the food service, food processing and bakery production equipment industry.
Impak Corporation http://www.impakcorporation.com	15C30-8	IMPAK Corporation offers innovative <b>packaging solutions and custom packaging expertise</b> . They manufacture and service sealers - standard offerings or custom fabricated in their workshop to their exact specs. IMPAK has over 20 years of experience helping businesses handle their packaging needs.
INTCO Recycling Inc http://www.intcoplastic.com/	72C41	INTCO has the ability to recycle and reuse 100,000 tons of EPS foam per year. They aim to build a circular economy model of quality plastic reuse by using <b>cutting edge recycling and production technologies</b> . Their main products include styrofoam compactor machines, r-PS pellets, frame moldings, art frames, photo frames, mirror frames, wall panels, crown molding and other interior and exterior decorative materials, which are widely sold in more than 120 countries and regions worldwide.





INX International Ink Co. http://www.inxinternational.com	18F12	INX International is the third largest <b>producer of inks</b> in North America with full-service subsidiaries in Europe and South America and is part of Sakata INX's worldwide operations. As the leader in metal decorating ink technology, INX helps designers, brand owners, and metal decorators achieve high-quality decorating on metal packaging.
KINGNODE AMERICA INC http://www.jl3tape.com	70C23	Founded in 2005, Kingnode is a national high-tech enterprise that focuses on the research and development of <b>adhesive tape and corollary equipment</b> . With 3 automated production and processing bases and a total factory area of more than 60,000 square meters, Kingnode's business has reached many nations on five continents and continues to grow.
KPM Analytics http://www.kpmanalytics.com	3A38	KPM Analytics is a global leader in <b>scientific instrumentation</b> , focused primarily on analyzing critical parameters within the food, agriculture, clinical and environmental sectors. Their product brands are AMS Alliance, Bruins Instruments, CHOPIN Technologies, EyePro System, Process Sensors, Sensortech, Sightline, and Unity Scientific.
Lako Tool & Manufacturing, Inc. http://www.lakotool.com	18C20	LAKO TOOL is an international leader in the <b>flexible packaging industry</b> , founded in 1975. Headquartered in the U.S, they have local service teams across the U.S., Mexico, Latin America including Colombia and other local offices, and Europe including Germany and other local offices.
Latini-Hohberger/ Dhimantec Inc. http://www.latiniusa.com	3C91	Latini - Hohberger Dhimantec is a leading global manufacturer providing machines and systems to the confectionery making industry. They innovate and supply <b>solutions for the confectionery</b> , <b>pharmaceutical, nutraceutical, and bakery industries.</b> For over 95 years they have been delivering single-stage and turn-key systems, producing quality machinery utilizing state-of-the-art manufacturing procedures.
Machine Builders and Design Inc. http://www.mbd-inc.com	3B85	MB&D is the snack-food industry leader in providing quality, value added <b>cookie and snack cake</b> <b>processing, and packaging equipment.</b> As a privately held company, they remain firmly focused on long-term success by effectively delivering real and long-term value to their customers. With over 45 years of experience in the Food and Beverage market, their company excels in providing highly engineered, turn-key solutions for diverse customer needs.





Marion Process Solutions Inc. http://www.marionsolutions.com/	15D23-5	The industry standard for <b>mixing and blending equipment and processing solutions</b> , Marion Process Solutions has been an industry frontrunner for more than 80 years. While Marion is known as the go-to name for horizontal mixing and blending equipment, Marion Process Solutions isn't "just" mixers. Mixing, blending, drying, reducing, service, support and total process integration, they are thought leaders in innovation and the standard of excellence in quality design, craftsmanship, and performance by which all other providers are measured.
Marlen International Inc. http://www.marlen.com	6873	Marlen is a global manufacturer of highly engineered <b>food processing equipment and systems</b> , <b>designing and building innovative solutions for the food processing industry</b> . From vacuum stuffing and pumping, portioning, size reduction to thermal processing, and food handling, Marlen has been trusted by leading food brands for 70 years. Marlen is a Duravant Company.
MC Manufacturing Confectioner http://www.gomc.com	3A26	The Manufacturing Confectioner Publishing Company publishes trade magazines and directories in the confectionery and surfactant industries. It was founded in 1921 in Chicago, Illinois, and currently is headquartered in Princeton, Wisconsin.
Metal Edge International, Inc. http://www.metaledge.com	15C30-2	Metal Edge/Carton Edge International, located in North Wales, Pennsylvania, is the worldwide leading supplier of cutting edge materials, related application systems and dispensing products for commercial and consumer aluminum foil, cling film and paper rolls. Their global reach extends to clients on 6 continents and over 36 countries and allows MEI to offer its customers innovative solutions and exceptional customer service.
MFT Automation, Inc. http://www.mftautomation.com	15C38-7	MFT Automation (formerly Multifeeder Technology) is a global leader in the <b>design and</b> <b>manufacture of feeders, labelers, and integrated systems for the print, packaging, gift card,</b> <b>pharmaceutical, medical, and food industries</b> . Whether you need one of their standard off-the- shelf machines or a fully custom converting solution, the MFT team has the technical experience, in-house resources, and driven culture to make their project a success.





Molded Fiber Glass Tray Company http://www.mfgtray.com	1A44	MFG Tray has been a leading <b>supplier of starch trays, holding trays, gum trays and stock boxes for</b> <b>the confectionery industry</b> for more than 45 years. These trays offer a number of exclusive design, cost and performance benefits for confectionery operations that can't be duplicated by other materials or manufacturers. The inherent strength and dimensional stability of MFG Tray composite trays make them exceptionally well suited for confectionery production.
MPE Modern Process Equipment, Inc. http://mpechicago.com	4A39	Modern Process Equipment Corporation Founded in 1957 with worldwide headquarters in Chicago, USA, is dedicated to leading in the invention, development, and manufacture of their industry's most advanced <b>processing equipment, including grinders, conveyors, and total system solutions.</b>
New England Machinery http://www.neminc.com	12E29	New England Machinery was founded in 1974 and build <b>automated packaging equipment for</b> <b>customers in the food, beverage, pharmaceutical, nutraceutical, personal care, household,</b> <b>chemical industries &amp; more.</b> Their product line includes: unscramblers, cappers, orienters, lidders, pump placers, scoop feeders, retorquers, pluggers & more
Nimco Corporation http://nimco.com	15C38-4	NiMCO Corporation is a worldwide leading <b>independent manufacturer of gable-top packaging</b> <b>machinery.</b> Their modern 40,000 sq. ft. factory, located just outside Chicago, IL is dedicated to the assembly, testing, and servicing of all NiMCO products and provides major advantages in production capacity, efficiencies, and order lead-times.
NOW Plastics, Inc. http://nowplastics.com	10C26A	Now Plastics is a global <b>supply chain organization and supplier of premium plastic films</b> , <b>aluminum foil and other packaging products</b> . Now Plastics offers its converting customers a comprehensive range of supply chain services - logistics, financing, product guarantees, procurement risk mitigation and a high level of experience gained from more decades serving the flexible packaging industry.
nVenia LLC http://www.nvenia.com	6B73	Since its inception in 1971, ARPAC LLC has been recognized as a leading <b>manufacturer of</b> <b>innovative end-of-line secondary packaging solutions</b> . With 30,000 installations worldwide, ARPAC packaging systems have been successfully installed in virtually every industry. Their machines provide tailor-fit packaging solutions to producers of foods, beverages, printed publications, pharmaceutical goods, health & beauty products, building supplies, automotive products, material handling companies and a wide variety of industrial and consumer goods.





OMAC - The Organization for Machine Automation and Controls http://omac.org	8BE80	OMAC, The Organization for Machine Automation and Control—founded in 1994, is the <b>global</b> <b>organization for automation and manufacturing professionals</b> that is dedicated to supporting the machine automation and operational needs of manufacturing. OMAC's Mission is to provide collaborative thought leadership, standards and support to automation professionals enabling their organizations to save time, money and restheirces, creating room for innovation.
Pace Packaging LLC http://www.pacepackaging.com	13A75	Pace Packaging is a leading <b>provider of automated bottle unscramblers, bottle orientors and</b> <b>conveyor cleaning systems</b> . Today they have over 4,500 machines unscrambling and / or orienting PET, HDPE, PP and PVC bottles with and without handles in over 90 countries around the world.
Pacific Packaging Machinery LLC http://www.pacificpak.com/	13A75	Pacific Packaging Machinery was founded in 1962 by Stephen Ellison in Los Angeles, California. Pacific Packaging provides high performance <b>rotary and inline filling systems</b> for leading manufacturers worldwide. Their machines accommodate a wide range of free-flowing liquids and semi-viscous products such as salad dressings, sauces, beverages, automotive fluids and personal care products, as well as highly viscous products like mayonnaise, peanut butter, grease and spackling compound.
Packaging Progressions, Inc. http://www.pacproinc.com	1B31	Plant Managers rely on Pacproinc <sup>®</sup> 's <b>automated solutions for their food service packaging</b> . Their state-of-the-art automation solutions make putting paper and foil around their food service manufacturing a more cost-effective proposition.
PakTech http://www.paktech-opi.com	7AB02	PakTech is a leading <b>producer of secondary packaging handles and handle applicators for the</b> <b>FMCG sector</b> with a clear vision for the circular economy. A family-owned and operated business founded in 1991, PakTech delivers smart, sustainable and simple packaging handles for businesses of all sizes – from start-ups to globally renowned FMCG brands.





Paper Machinery Corporation http://WWW.PAPERMC.COM	8AB49	Paper Machinery Corporation is the world's leading source of <b>forming machines for paperboard</b> <b>cups, containers, and custom packages</b> . PMC's overwrapping machines are widely used in packaging and hot drink applications. PMC offers double-wall, triple-wall, and specialty wrapping machines with customer-specified configurations. PMC has been honored with an array of awards, including The World Trade Hall of Fame, The President's "E" Star Certificate for Exports, the AmeriStar and WorldStar Package Awards, and the 2022 Business Friend of the Environment Award from the Wisconsin Manufacturers & Commerce (MWC).
Peco InspX http://www.peco-inspx.com	14C01	Peco InspX provides high-performance X-ray inspection solutions for the food, beverage, personal care and life science industries. Their diverse range of products support inspections of containers (glass, metal, PET, very large format (1-5 gallons, cases), boxes, pouches, packets) as well as bulk belt and pipeline products (e.g., beans, protein, ingredients). Their inspection systems support the highest production speeds and deliver the best quality inspection with the lowest false reject rate.
Peerless Food Equipment http://www.peerlessfood.com	4C23	Peerless Food Equipment is a food equipment company dedicated to creating value for the worlds' leading wholesale bakeries and commercial food processors by developing and applying innovative technology for excellent solutions. Peerless is an industry-leader in <b>commercial food equipment</b> <b>for breads, cookies, tortillas, cakes and more</b>
Pharmaworks, Inc. http://www.pharmaworks.com	13A75	Pharmaworks manufactures innovative blister packaging systems for a wide array of industries including pharmaceutical, medical, nutraceutical, animal health, and consumer goods. Pharmaworks blister solutions range from semi-automated machines to high-speed, fully automated, intermittent systems. In addition to their core blister packaging machinery, they provide a wide range of feeding technology capable of loading some of the toughest products.
PMMI / PACK EXPO http://www.packexpo.com	12A66	PMMI, <b>The Association for Packaging and Processing Technologies</b> , represents <b>more than 950</b> <b>North American manufacturers and suppliers</b> of equipment, components and materials as theyll as providers of related equipment and services to the packaging and processing industry. The PACK EXPO trade shows unite the world of packaging and processing to advance the industries they serve: PACK EXPO International, PACK EXPO Las Vegas, PACK EXPO East, EXPO PACK México and EXPO PACK Guadalajara.





Pneumatic Scale Angelus, LLC http://www.psangelus.com	6C79	Pneumatic Scale Angelus is a global leader in the <b>design and manufacture of packaging machinery</b> <b>for liquid and dry filling, capping, can seaming, and labeling applications as well as state-of-the-</b> <b>art container handling solutions</b> . With 7 manufacturing locations and team members worldwide, they provide innovative equipment, using the most advanced technologies, to their unique specifications.
Polypack Inc. http://www.polypack.com	12E18	Polypack specializes in designing and building <b>shrink wrap and cardboard packaging equipment</b> tailored to the needs of their application. Polypack offers a wide array of product collation modules designed to meet the packaging requirements of all industries.
Preco LLC http://www.precollc.com	12A16	Preco are a leading designer and manufacturer of precision automated processing systems for high-speed and high-accuracy cutting, perforating, welding, and other specialized industrial processing applications. With their proprietary die cutting and laser-based manufacturing capabilities, they've also become one of the largest contract manufacturing service (CMS) providers in North America.
Presto Products Company Fresh-Lock http://www.fresh-lock.com	9J32	Fresh-Lock <sup>®</sup> closures for flexible packaging are designed and produced by Presto Products, a business of Reynolds Consumer Products. The Fresh-Lock team has created many groundbreaking slider and zipper solutions, including sustainable closures within its 8000 series. The Fresh-Lock team has been dedicated to sustainability as a manufacturer of recyclable closures for over 30 years.
ProMach, Inc. http://www.promachbuilt.com	13A75	ProMach is a family of best-in-class <b>packaging solution product brands</b> that, together, can package anything with precision, with efficiency, and with performance. With a worldwide footprint, ProMach product brands operate across the entire packaging spectrum: Filling, Bottling & Capping, Decorative Labeling, Flexibles & Trays, Robotics & End of Line, Handling & Sterilizing, Labeling & Coding, Pharma, and Systems & Integrations.
PTI - Packaging Technologies & Inspection http://www.pti-ccit.com	15E29	PTI is the leading manufacturer of non-destructive package inspection technologies for the pharmaceutical, medical device and food industries. They specialize in non-destructive container closure integrity (CCI) inspection technologies for the pharmaceutical, medical device, food and nutrition industries.





QC Conveyors http://www.qcconveyors.com	6873	QC Conveyors is a leading <b>manufacturer of conveyor systems</b> , specializing in providing high-quality, low-maintenance conveyors for a wide range of industries. Founded in 1981 and based in Cincinnati, Ohio, the company has a long history of innovation and excellence in the material handling industry. QC Conveyors offers a variety of conveyor systems, including belt conveyors, flexible conveyors, and pallet conveyors, among others.
QDP Chicago, Inc http://	7AB19A	QDP has vast experience in <b>high speed stamping.</b> QDP works with the HDD industry developing new configurations of SST and PLASTIC FILM dampers and has become a supplier to numerous HDD manufacturers while at the same time expanding it's customer base to include medical, electronic and automotive industries in the stamping business.
R.A. Jones & Co. http://www.rajones.com	6D31	R.A JONES supplies superior <b>packaging machinery for a multitude of markets including food,</b> <b>beverage, dairy, pharmaceutical, cosmetic, consumer products, and various industrial</b> <b>applications</b> . R.A. Jones offer an extensive portfolio of solutions for both primary and secondary packaging machinery.
Reading Bakery Systems http://www.readingbakery.com	1870	Reading Bakery Systems (RBS) is an industry- <b>leading manufacturer of innovative baking and</b> <b>process systems</b> for the global snack food industry. The Reading Bakery Systems family of brands including Thomas L. Green, Reading Pretzel, Exact Mixing and Reading Thermal, offer complete baking solutions. RBS equipment can produce a wide range of snack products, provide continuous mixing solutions, as well as oven profiling services.
Reading Thermal http://www.readingthermal.com	1870	Reading Thermal, a Reading Bakery Systems brand, was founded in 1999 with the philosophy that innovation should be simple, reliable, and accessible. A team of experts in heat transfer developed the SCORPION <sup>®</sup> <b>Data Logging Measurement System</b> with these directives in mind. The SCORPION <sup>®</sup> 2 Profiling System has become a standard in the baking industry providing a complete measurement system to capture the four key baking parameters: Temperature, Air Velocity, Heat Flux and Humidity.





RyPax Wing Fat Inc. http://www.rypax.com	72B21	RyPax is a <b>pioneering molded fiber packaging</b> specialist that is committed to being environmentally-friendly. RyPax products are fully recyclable, biodegradable and only made from materials stheirced from responsible, green suppliers. RyPax produces custom molded fiber products in a wide range of applications ranging from cosmetic to industrial; meeting the needs of clients from various industries including pharmaceutical, beauty and electronics.
Saniton Plastic LLC http://www.sanitonplastic.com	13E71	Saniton Plastic LLC is a U.Sbased company with revolutionary <b>patented technology for the design</b> <b>and benefits of the interlocking bottle.</b> Their proprietary new bottle design benefits the entire value chain by reducing the cost and environmental impact of logistics. From pallets to trucks to containers, they can reduce the space required to ship the same amount of product by up to 35%.
Scanico A/S http://www.scanico.com	1B31	Scanico's <b>cooling and freezing solutions</b> are known and respected by food manufacturers throughout the world. Following the acquisition by The Middleby Corporation in December 2017, Scanico's solutions have joined the food processing group within the comprehensive Middleby family of food service and food preparation equipment brands.
Shaffer Mixers http://www.shaffermixers.com	IA 4E24	Shaffer offers the most extensive and innovative line of <b>horizontal mixers</b> in the baking industry. Shaffer designs and manufactures horizontal dough mixers to produce breads, rolls, pretzels, biscuits, crackers and more.
Shaffer Mixers http://www.shaffermixers.com	4C23	Shaffer offers the most extensive and innovative line of <b>horizontal mixers</b> in the baking industry. Shaffer designs and manufactures horizontal dough mixers to produce breads, rolls, pretzels, biscuits, crackers and more.
Silgan Dispensing Systems Corp. http://www.silgandispensing.com	10A97	Silgan Dispensing Systems is a leading <b>global supplier of highly engineered triggers, pumps,</b> <b>sprayers and dispensing closure solutions</b> to major branded consumer goods product companies in the home, health and beauty markets.





Squid Ink http://www.squidink.com	15C38-10	Squid Ink is a <b>manufacturer of coding and marking systems for product identification and</b> <b>traceability</b> , providing superior quality inks and low maintenance printing equipment. Squid Ink began in 1991, supplying high quality replacement ink jet fluids. Since then, the company has grown and expanded to include a complete line of hi-res piezo printing systems, CIJ (continuous ink jet) printing systems, TIJ (thermal ink jet) printing systems, DOD (drop-on-demand) printing systems, laser coders, and a full library of inks and ink jet fluids.
START International http://www.startinternational.com	15C30-10	START International is a globally leading company that manufactures <b>taping and labeling solutions</b> . With products manufactured in the USA, Asia and Europe, START International machines are used in various industries and markets all over the world.
Stewart Systems Baking LLC http://www.stewart-systems.com	1B31	Stewart Systems offers a complete line of <b>equipment for high volume bread and bun production</b> <b>and similar products produced in a pan</b> from unit machinery to total integrated systems and strives to provide the lowest cost of ownership as well as an outstanding user experience.
Sveba Dahlen http://www.sveba.com	1B31	Sveba Dahlen develop, manufacture and distribute <b>high quality user-friendly ovens and baking</b> <b>equipment</b> . Their goal is to offer products that provide the best baking results at the lowest operating costs, making them an attractive choice.
Technology Container Corp. http://www.techcontainer.com	15D23-1	Technology Container Corp. (TCC) is the world's largest <b>producer of custom designed, reusable,</b> <b>corrugated plastic containers and paper distribution boxes</b> . Their proprietary, one-step manufacturing process enables them to service medium to large distribution systems anywhere on the globe in a timely and cost effective basis.
Teledyne TapTone http://www.taptone.com	13A60	Teledyne TapTone is an innovator in <b>package inspection technology.</b> TapTone has a range of patented inspection systems for the food, beverage, chemical, health and beauty, pharmaceutical, and nutraceutical markets. TapTone's original acoustic sensor became the gold standard in glass beer bottle inspection and its line of compression and force systems are used world-wide for leak inspection on flexible plastic containers and pressurized metal and plastic containers.





W R H Industries, Ltd. http://www.wrh.net	4C01	WRH products are constructed with engineering-grade FDA/USDA materials for long life and heavy duty applications. By designing, engineering and <b>manufacturing high performance, durable, and recyclable plastic handling containers</b> , WRH has firmly established itself as a leader supplying the manufacturing and process industries.
WECO The Science of Optical Sorting http://www.wecotek.com	6873	With 40 years of experience in optical color and sorting, California-based theyCO (Woodside Electronics Corporation) is a world leader in their industry. They have been <b>designing</b> , <b>manufacturing and servicing electronic sorters</b> for more than three decades, and thousands of their units are in use around the world. WECO equipment serves several areas of fruit and nut processing: tomato grading on the harvester, walnut and pecan line grading and drying, hop oven moisture monitoring, and small fruit grading of blueberries, cranberries, olives, coffee cherries, and grapes.
Weiler Engineering Inc. http://www.weilerengineering.com	15B24	Weiler Engineering, Inc. is a leading provider of <b>aseptic custom packaging equipment for</b> <b>pharmaceutical and healthcare applications</b> . They manufacture Blow/Fill/Seal packaging machines that produce shatterproof, sterile-liquid filled, durable, aseptically-packaged products in one uninterrupted operation.
Weiler Labeling Systems http://weilerls.com	13A75	For over 30 years, Weiler Labeling Systems (WLS) has been designing, manufacturing, integrating and supporting some of the most sophisticated and advanced rotary and <b>in-line labeling solutions</b> in the marketplace. Their clients include companies across the following sectors: Pharmaceutical, Nutraceutical, Medical, Food, Beverage, Personal Care.
Wenger Manufacturing, Inc. http://www.wenger.com	1D21	Founded in 1935, Wenger is the global leader <b>in extrusion cooking systems used to produce plant- based protein foods and snacks, pet foods, and aquatic feed</b> . Wenger's primary operations are in Sabetha, Kansas USA.





WestRock Company http://www.westrock.com	8AE42	WestRock is a <b>provider of paper and packaging solutions</b> . It manufactures and distributes containerboard and paperboard products such as folding cartons, bleached paperboard, coated recycled paperboard, retail displays, and pulp products. WestRock also provides kraft paper and pulp, recycled linerboard, coated white top linerboard and corrugated containers. The company's products find their applications in various industries such as retail, food, healthcare, beverage, commercial printing, tobacco, home and garden.
Wisesorbent Technology LLC http://www.wisesorbent.com	71C03A	Wisesorbent Technology has been an <b>innovator in sorbent technology</b> for over 19 years. Their company was founded in 2001 to serve the needs of multiple industries by protecting their products from moisture damage. Today, Wisesorbent Technology is a worldwide leader when it comes to focusing on desiccants and moisture-proof solutions.
Woody Associates Inc. http://www.woody-decorators.com	1A18	Woody Associates, Inc. has provided <b>automatic decorating equipment to the confectionery</b> <b>industry</b> for over 60 years. As a staple in modern production, the Woody Stringer has the ability to produce zigzag, curved and looped design patterns to bakery and confectionery items in a fully automated system. Woody Associates was awarded the Presidents' E Award in 1981. The award is given to businesses that show significant increases in exports over a three year period.
World Brands, Inc. http://www.worldbrandsinc.com	15C30-5	World Brands, Inc. (WBI) has been serving the North American and European markets with sustainable and recyclable paper products since its inception in 1990. They are a state-of-the-art integrated contract manufacturer of plain and custom printed paper products at their manufacturing facility in Istanbul, Turkey, which is equipped with the latest printing, folding, window patching, gluing and barrier coating technologies to produce fluted paper flap trays, pouches, hot and cold cups, chicken and coop boxes, bakery boxes, etc.
Zacros America, Inc. http://	71C22	ACROS is a <b>flexible packaging manufacturer</b> focusing on sustainability with specialties in liquid packaging. ZACROS provides monomaterial and multilayer packaging products, including CUBITAINER <sup>®</sup> and flexible pouches. CUBITAINER <sup>®</sup> is a monomaterial liquid flexible container (up to 20L).