Advanced manufacturing is most commonly associated with the use of high-tech processes such as factory automation or the development of innovative products. However, it involves more than new technology. Advanced Manufacturing processes can stem from flexible manufacturing, quality management systems and continuous-improvement principles such as lean manufacturing and Six Sigma. Not all advanced manufacturing applies to next generation products; it can be driven by quality improvements in existing manufacturing processes. Likewise, jobs in the Advanced Manufacturing sector require a complete understanding and mastery of a variety of skill sets. Workers need an assortment of new competencies in order to retain their value and help keep the employer competitive in an ever-changing marketplace. The Southeast Regional Workforce Development Industry Partnership (SERWDP) was formed to address these critical issues and more for regional employers. Formed in 2007, SERWDP is a multi-employer collaborative effort that brings together management and labor around the common purpose of improving the competitiveness of a cluster of companies producing similar products and/or services and sharing similar supply chains, critical human resource needs, infrastructure requirements, business services and/or retention/recruitment challenges. In 2018 the partnership made the decision to rebrand their name to The Southeastern Pennsylvania Manufacturing Alliance (SEPMA).
<table>
<thead>
<tr>
<th>Employer Partners</th>
<th>Page</th>
<th>Employer Partners</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acme Corrugated Box</td>
<td>3</td>
<td>J. Roberts Metalworks</td>
<td>20</td>
</tr>
<tr>
<td>American Additive Manufacturing</td>
<td>3</td>
<td>Jack Edmondson Inc.</td>
<td>20</td>
</tr>
<tr>
<td>Amuneal</td>
<td>4</td>
<td>Lansdale Trucking</td>
<td>21</td>
</tr>
<tr>
<td>Brooks Instrument</td>
<td>4</td>
<td>LBP Manufacturing</td>
<td>21</td>
</tr>
<tr>
<td>Brown’s SuperStores</td>
<td>5</td>
<td>Leonardo’s Helicopter</td>
<td>22</td>
</tr>
<tr>
<td>Cake Life Bake Shop</td>
<td>5</td>
<td>M&amp;S Centerless Grinding</td>
<td>22</td>
</tr>
<tr>
<td>Caltech Manufacturing</td>
<td>5</td>
<td>Marshalls/TJ MAXX</td>
<td>23</td>
</tr>
<tr>
<td>Cardone Industries</td>
<td>6</td>
<td>Monroe Energy</td>
<td>23</td>
</tr>
<tr>
<td>Carmana Designs</td>
<td>6</td>
<td>NCC Automated Systems</td>
<td>24</td>
</tr>
<tr>
<td>Coilplus Incorporated</td>
<td>7</td>
<td>Packaging Progressions</td>
<td>24</td>
</tr>
<tr>
<td>Compass Retail Display Group</td>
<td>7</td>
<td>Penn Engineering</td>
<td>25</td>
</tr>
<tr>
<td>Computdata</td>
<td>8</td>
<td>Philly Shipyard</td>
<td>25</td>
</tr>
<tr>
<td>Computer Components</td>
<td>8</td>
<td>Piasecky Aircraft</td>
<td>26</td>
</tr>
<tr>
<td>Container Research Corporation</td>
<td>9</td>
<td>Plastic Manufacturers Inc.</td>
<td>26</td>
</tr>
<tr>
<td>Crescent Iron Works</td>
<td>9</td>
<td>Polysciences Incorporated</td>
<td>27</td>
</tr>
<tr>
<td>Datum Storage</td>
<td>10</td>
<td>PTR Baler</td>
<td>27</td>
</tr>
<tr>
<td>D. C. Humphry’s Cover Sports</td>
<td>10</td>
<td>ReMark Glass</td>
<td>28</td>
</tr>
<tr>
<td>Delaware River Stevedores</td>
<td>11</td>
<td>Rhoads Industries</td>
<td>28</td>
</tr>
<tr>
<td>Derbyshire Machine &amp; Tool Company</td>
<td>11</td>
<td>Richard’s Apex Incorporated</td>
<td>29</td>
</tr>
<tr>
<td>Dietz &amp; Watson</td>
<td>12</td>
<td>Sandmeyer Steel Company</td>
<td>29</td>
</tr>
<tr>
<td>DiSorb Systems</td>
<td>12</td>
<td>Sears Holding-Kmart</td>
<td>30</td>
</tr>
<tr>
<td>Disston Precision</td>
<td>13</td>
<td>SEPTA</td>
<td>30</td>
</tr>
<tr>
<td>EF Precision Group</td>
<td>13</td>
<td>Shoemaker MFG Solutions Inc.</td>
<td>31</td>
</tr>
<tr>
<td>Ehmke Manufacturing Co.</td>
<td>14</td>
<td>Spike’s Trophies</td>
<td>31</td>
</tr>
<tr>
<td>Electro Soft Inc.</td>
<td>14</td>
<td>Spray Products Corporation</td>
<td>32</td>
</tr>
<tr>
<td>Empire Abrasive</td>
<td>15</td>
<td>Standard Feather Company</td>
<td>32</td>
</tr>
<tr>
<td>Eponent®</td>
<td>15</td>
<td>The Greater Knead</td>
<td>33</td>
</tr>
<tr>
<td>First Quality Retail</td>
<td>16</td>
<td>Tioga Pipe Supply Company</td>
<td>33</td>
</tr>
<tr>
<td>Gelest Incorporated</td>
<td>16</td>
<td>Tottser Tool &amp; Manufacturing</td>
<td>34</td>
</tr>
<tr>
<td>General Machine Products Company</td>
<td>17</td>
<td>US Axle</td>
<td>34</td>
</tr>
<tr>
<td>Global Packaging</td>
<td>17</td>
<td>Veyko</td>
<td>35</td>
</tr>
<tr>
<td>HMI Doors</td>
<td>18</td>
<td>Weber Display &amp; Packaging</td>
<td>35</td>
</tr>
<tr>
<td>HPT Pharma</td>
<td>18</td>
<td>Wickwire</td>
<td>36</td>
</tr>
<tr>
<td>Insinger Machine Incorporated</td>
<td>19</td>
<td>William J. Labb Sons Incorporated</td>
<td>36</td>
</tr>
<tr>
<td>Irene’s Bakery</td>
<td>19</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ACME CORRUGATED BOX COMPANY manufactures corrugated boxes and offer a large array of customizable products to include; tubes, trays, one-piece folders, die-cut boxes, displays, and internal packaging products. Machinery includes; corrugated presses, flexo folder gluers printing machines, die cutters, rapidx stitcher, tray machine, slitter/scorer and bandsaw. Powered by integrated CAD/CAM software, designers create innovative packaging solutions and samples that meet or exceed project requirements. Embracing the Lean Principles of manufacturing provides Acme Box with the insight needed to implement productivity improvements and quality enhancements while ensuring on-time delivery. Through the use of industry-leading production scheduling software, 80% of the company’s business is shipped within 72 hours!

Please visit Acme Corrugated Box at: https://www.acmebox.com/
Amuneal Manufacturing Corp. is a manufacturing organization dedicated to designing, engineering and fabricating the highest quality magnetic shielding for a wide array of the most demanding applications. Since 1965, Amuneal has been serving highly technical markets, working with leaders in aerospace, electronics, cryogenics, healthcare, and research to supply cost-effective magnetic shielding strategies and products that outperform the most demanding requirements.

Custom Fabrication
Feature Stairs
Commercial Interiors
Feature Walls & Ceilings
Retail Displays
Public Art

Amuneal Designed
Shelving
Kitchens & Bars
Railing Systems
Furniture & Lighting
Doors & Panels

Materials & Finishes
Metal & Wood Finishes

Please visit Amuneal at: https://www.amuneal.com/

Brooks Instrument is the global leader in flow and pressure instrumentation, enabling precision process control for industrial and semiconductor applications. Brooks Instrument flow and pressure measurement and control technology deliver the reliable, repeatable, accurate results processes demand to sustain the highest productivity and return on investment. Flow and Pressure Products include:

- Mass Flow controller & Meters
- Variable Area Flow Meters
- Pressure & Vacuum Products
- Vaporization Products
- Semiconductor Products
- Accessories and Software

Please visit Brooks Instrument at: https://www.brooksinstrument.com/
As a food manufacturing company, Brown’s Super Stores, Inc. operates ten ShopRite supermarkets in the Delaware Valley. Brown Superstore’s is proud to support its community by assisting those in need and partnering with other local organizations to develop and implement solutions to challenging problems. In the communities served, Brown’s Superstores actively engaged in working with community groups that fight hunger, prevent violence, and help underprivileged youth have a brighter future by preparing them for viable careers.

Please visit Brown’s Superstores at: https://shop.shoprite.com/

As a manufacturer located in vibrant Fishtown, Philadelphia Cake Life Bake Shop offer manufacturers and industrial customers handcrafted, high-quality cakes and pastries that are at once unique and familiar. Winning the 2015 best new bakery award, Cake Life Bake Shop creates beautiful wedding and special event cakes alongside a full menu of savory and sweet pastries, including cookies, scones, pies, muffins, cakes by-the-slice, whole cakes to-go and more for walk-in guests.

Please visit Cake Life Bake Shop at: cakelifebakeshop.com/

Caltech Manufacturing is a precision machine shop with almost two decades in business specializing in metal fabrication and assemblies. **Precision Machining include:** Vertical CNC Milling, CNC Turning Centers, Swiss Machining, Manual Machining and Prototyping; **Fabrication include:** Welding TIG/MIG, and Precision and Production Sawing; **Assembly include:** turn-key assembly, packaging and fulfillment, kitting, sub-assembly, complete builds, welded, and hardware installation; **Valued Vendors include:** laser and water jet cutting, forming/stamping/punching, powder coating/E-coat, precision grinding, anodizing/plating and blasting/surface finishing.

Please visit Caltech Manufacturing Incorporated at: https://www.caltech-manufacturing.com/
CARDONE INDUSTRIES is a leading provider of new and remanufactured aftermarket auto parts and products for passenger cars and light/medium duty trucks. Cardone Industries offer over 46,000+ SKU’s in seven product divisions including: Brakes, Drivetrain, Electronics, Fuel/Air Systems, Motors, Pumps and Steering/Suspension. With over 45 years’ experience in remanufacturing, Cardone recognizes where and why original units fail. Cardone engineers use this valuable information to design solutions to prevent the same failures from occurring in their products. You can be assured that Cardone products are precision-engineered and tested to last.

Please visit Cardone Industries at: https://www.cardone.com/

CARMANA DESIGNS manufactures the finest custom cabinetry, kitchens and interior furnishings. Custom kitchens and furniture are fabricated using fine wood veneers and solids such as maple, curly maple, bird's eye maple, cherry, walnut, birch, oak, ebony, wenge and hickory. Carmana also design and fabricate plastic laminate goods such as countertops, case goods, shelves and vanities. Carmana has a fine national reputation for extremely high-gloss urethane and polyester finishes. Along with these custom finishes, Carmana can meet the needs for solid surfacing such as Corian, engineered quartz such as Caesarstone and Silestone, and natural stone such as granite, marble and limestone. Designing a floor plan to flow seamlessly from one area to the next, Carmana takes meticulous care to designing a kitchen that is both ergonomic and efficient.

Carmana Designs also design whole-house renovations and additions. With the flexibility to provide complete turnkey projects, Carmana has completely gutted apartment buildings, commercial buildings and homes, drafted new floor, mechanical, lighting and furniture plans to then put all those plans into motion.

Carmana’s full-service mill shop can run off virtually any molding a homeowner or contractor may need. The machinery in the mill shop encompasses a 5'x12' CNC Router, Weining ProfiMat six-head moulder, QuickWood orbital sander, Brandt edgebander, Gannomat 32mm drilling machine, SCMI 42” wide belt sander, Morso mullion machine, Multi-Mate tilting arbor saw, gang rip saw and Mayer computerized panel saw.

Please visit Carmana Designs at: https://www.carmanadesigns.com/
With a trusted name in flat rolled steel processing since 1985, Coilplus Inc. is committed to meeting the needs of customers by providing steel products of superior quality, manufactured in the most cost-effective manner possible. From eight locations in seven states, Coilplus Inc. provides the quality-conscious products, latest systems and processes, and highly trained personnel to meet the demands of an increasingly competitive marketplace. Coilplus offer precision processing at all plants. Modern facilities offer slitting, blanking and sheeting capabilities at most locations.

In addition, Coilplus offer oscillated slit coil and re-rolling capability for gauge correction and superior shape control. Slit coils are processed with a thickness range from .007” thru .500”. Blanks and sheets thickness range runs from .012” thru .135”. In addition to processing carbon flat rolled products, the lines are designed to run surface sensitive materials as well, including pre-painted steels. Coilplus has the systems available to manage the most stringent inventory control programs, and to deliver just in time to exceed customer’ expectations.

From hiring practices and training programs, through their manufacturing safety standards, up to their strategic management applications – Coilplus is dedicated to ensuring that their products meet the standards of excellence that customers have come to know Coilplus for.

Please visit Coilplus Inc. at: https://www.coilplus.com/

Compass Retail Display Group (CRDG) manufactures high-quality point-of-purchase displays and retail fixtures through an extensive collection of state-of-the-art equipment. Compass can work from customer drawings or provide creative design and engineering services for required projects.

CRDG’s integrated services span creative, engineering, prototyping, printing, manufacturing, fulfillment and warehousing. From creative and printing to engineering, production and fulfillment, CRDG deliver quality displays to enhance products of their services, designed to streamline production and meet the needs of customers.

From boards and binders to portfolios and sets, Compass offers a sample solution for every type of product and the strategic experience to recommend what will work best. Their creative services include concept and design, mock-ups and pre-production samples.

Please visit Compass Retail Display Group at: https://www.compassdisplayinc.com/
CompuData provide expertise in manufacturing, distribution, sales and marketing and project based businesses. Solutions include Epicor, Intacct, Sage 100, (MAS 90, MAS 200), Sage 500 (MAS 500), SageCRM, managed services and Cloud hosting.

CompuData presents a wide range of technology and Managed IT support services that assist with operating more efficiently and profitably.

**IT Services Include:** Business Software Support, Comprehensive Managed IT Security, Full Managed IT Services, Software Implementation Services and Virtual CIO Services.

Please visit CompuData Inc. at: [https://www.compudata.com/](https://www.compudata.com/)

Computer Components Corporation’s mission is the design, development and manufacture of electromechanical assemblies for OEMs in industries that include information technology, medical equipment, defense, telecommunication, and industrial controls. These products typically include sheet metal and machined fabrications, cabling and PCB assemblies and may involve testing.

CCC have locations in Philadelphia and Baltimore and ship products worldwide. Being competitive in industry today means keeping up with technology and, when necessary, obtaining the most modern equipment. CCC’s engineers and designers can directly translate drawings into finished products; or apply their engineering and design expertise up front, resulting in streamlined production and improved product.

Areas of expertise include; New Product Design and Engineering, Electronic Enclosures - Electronic Packaging Services, Precision Sheet Metal Manufacturing-Sheet Metal Fabrication, CNC Precision Machining, Plastic Injection Molding, Custom Cables and interconnections, on-Site Finishing and System Assemble and Testing.

Please visit Computer Components Inc. at: [http://compcomp.com/](http://compcomp.com/)
With over 60 Years of Designing and Fabricating Better Solutions, Container Research Corporation (CRC) is a respected leader in assembly, welding and fabrication services. CRC offers clients a complete range of services such as concept development, detailed design, prototyping, testing, and low-rate production through high volume. From tank repair to heavy machinery foundations, quality welding is CRC’s signature. CRC performs dynamic testing in-house with instrumentation excluding vibration and Performance Oriented Packaging (POP) testing.

Dedicated welders provide exceptional quality while conforming to all major AWS standards and certifications, combined with ISO9001 and AS9100 certification customers can feel confident in the product received. CRC works with all metals including Aluminum and Stainless Steel and are able to work on any size project in their over 250,000 square foot facility.

Providing initial design to full-service production and testing of metal reusable shipping and storage containers, assembly/maintenance platforms, and medium and large weldments for the aerospace, defense, transportation, nuclear, alternative energy and commercial industries, CRC currently performs refurbishments & modifications for such clients as the U.S. Government, Boeing, OPT, Helicopter Support, and various sub-contractors.

CRC’s capabilities include; Integration, Testing and Analysis, Sheet Metal and Structural Fabrication, Medium and Large Weldments, Aircraft Maintenance Stands, Engine Shipping Bucks, Jigs & Fixtures, Refurbishment of Containers and Military Shelters, Cleaning, Alodine and Painting Services.

Please visit Container Research Corporation at: [http://www.crc-flex.com/capabilities/](http://www.crc-flex.com/capabilities/)

Crescent Iron Works, founded in 1931, has been serving the construction market by fabricating a wide range of structural steel, miscellaneous and ornamental metalwork.

A family owned business, Crescent Iron Works is recognized as a leader in the industry by providing quality workmanship and combining that with a unique ability to fabricate structures, sculptures, monuments, monumental stairs and railings.

Please visit Crescent Iron Works at: [https://www.crescentironworks.com/](https://www.crescentironworks.com/)
Since 1968, Datum Storage Solutions has led the commercial storage industry with solutions that power productivity, protect valuable assets, and maximize limited space and resources. Datum has been a leader in providing storage solutions for commercial, industrial and government use.

Datum storage creates custom mobile storage, shelving, high density storage, filing systems, lockers, work stations, computer security equipment, secure weapons storage, mailroom furnishings, and more.

Datum storage solutions provides service to the following industries; Military, Police, Public Safety Professionals, First Responders, Office and Corporate, Manufacturing, Industrial, Vertical Farming, Government, Museums, Archive Facilities, Prisons, Detention Centers, Schools & Universities, Athletic Facilities, Libraries, Hospitals & ERs, Urgent Care, Nursing Home and Addiction Treatment Facilities.

Please visit Datum Storage at: https://datumstorage.com/

Located in Philadelphia, PA, CoverSports traces its roots back to D.C. Humphrys, when in 1874 it was manufacturing covers for wagons. While the product line has evolved to industrial and athletic fabric products and covers, Humphrys-CoverSports continue to provide “old-fashioned” customer service. With state-of-the-art equipment in their 160,000-square foot facility, Humphrys-CoverSports provides stringent quality control standards, computerized order tracking and quick turnaround.

For more than 135 years, Humphrys-CoverSports has been America’s choice for protective covers because of their competitive pricing, quality fabrics and supreme customer service. Trusted by professional and college teams all over the country, as well as Athletic Directors, Coaches and Turf/Facility Managers, Humphrys-CoverSports also manufactures protective coverings for industrial, military and government applications.

In addition to making covers for truck containment and geomembrane lining, Humphrys-CoverSports supplies heavy-duty fabrics by the roll – such as canvas, mesh, poly and vinyl – with fire-retardant and water-resistant qualities. Stocked with the industry’s broadest and deepest selection of fabrics and colors, products are priced to suit customers’ budget.

Products Include; gym floor cover and exercise mat systems, football, baseball, tennis court & softball field covers, tarp protectors, fence windscreens & privacy screens, fence top protection, tennis court, track & jump pit covers, shelters, divider curtains and backdrops, gym wall padding and mats.

Please visit D.C. Humphrys-CoverSports at: https://www.coversports.com/about-coversports/
Delaware River Stevedores, Inc. (DRS) is a full-service cargo handler, stevedore and marine terminal operator. DRS operates Tioga Terminal in the Port of Philadelphia and provides cargo handling and stevedoring services at the South Jersey Port Corporation’s Balzano and Broadway Terminals in the Port of Camden, and at the Diamond State Port Corporation Terminal in Wilmington, DE.

DRS works in partnership across the port community to advance the careful transfer of breakbulk, dry bulk, project, RO-RO cargoes and containers. DRS has specific expertise in the handling of steel, wood pulp, cocoa, plywood, automobiles and heavy lifts. One of the largest and most capable operators in the Mid-Atlantic region of the US, DRS supports a large, skilled workforce with specialized technologies, systems and equipment.

Please visit D.C. Delaware River Stevedores at: [http://www.d-r-s.com/](http://www.d-r-s.com/)

---

Since 1905, Derbyshire has been manufacturing high quality machined products to suit their customers' unique requirements. In 1967, Derbyshire pioneered the use of CNC for "job shop" applications. With applying innovative techniques to produce quantities from one to several thousand, this experience, coupled with their commitment to quality, has made Derbyshire a trusted supplier to the U.S. Navy and Marine industry of Level I and Subsafe products.

Inside their 30,000-sq. ft. facility, Derbyshire can provide UT fittings in accordance with Navy dwgs., Sight flow indicators, actuators, manifolds, housings, sleeves, shafts and retainers to name a few. All manufacturing done i/a/w ISO 9001:2015 Certified and MIL-I-45208.

Facility capabilities include; CNC multi-function turning centers, CAD-CAM-CIM, Peri-jets (developed and manufactured exclusively by Derbyshire), and eductors, manual lathes, manual mill machines, drilling centers, sawing, welding, grinding and deburring, quality inspection and testing. Complete mill certification is available along with non-destruction testing packages which include: radiography, ultrasonic and dye penetrant inspection, hydro testing, and shock and vibration qualification.

Please visit Derbyshire Machine & Tool Company at: [http://www.derbyshiremachine.com/](http://www.derbyshiremachine.com/)
Dietz & Watson is an American family owned manufacturer of delicatessen foods. At Dietz & Watson quality is above all else and integrity is key. Rooted in a delicious heritage of secret family recipes that have been perfected over generations, Dietz & Watson handcrafts spices, slow-roast meat to perfection and invest in responsible manufacturing practices.

Please visit Dietz & Watson at: https://www.dietzandwatson.com/

DiSorb Systems partners with leading medical product manufacturers to distribute superior quality products to healthcare facilities around the globe. DiSorb has an unwavering commitment to quality and efficiency that is driven by its compliance with ISO9001:2015 requirements.

DiSorb Systems is the premier manufacturer of liquid medical waste treatment products in the world. DiSorb’s SuperSolid Plus and SafeSorb solidifier products allow healthcare professionals to quickly and safely dispose of liquid medical waste. These easy-to-use and cost-effective treatment solutions for liquid medical waste help healthcare facilities remain in compliance with OSHA and U.S. Department of Transportation regulations, reduce potential exposure to dangerous blood-borne pathogens and save money.

The products DiSorb distributes ranges from exam gloves and surgical drapes to hospital beds and includes the full line of Cardinal Health brand products.

Partners

- Cardinal Health
- Kurin

Please visit DiSorb Systems at: www.disorb.com/
Disston Precision, an ISO:9001:2008 company, manufactures custom steel supplies such as saw blades, die-cutting plates, clutch, drive, and friction discs, shredder knives, crusher saws, and leaf springs.

Disston Precision also makes compressor valve plates for all makes and models of reciprocating compressors. Services include heat treating, heat flattening, grinding, laser cutting, plasma burning, and water jet cutting. Serving many industries including paper, steel mills, compressor repair shops, oil and gas, refrigeration compressor manufacturers, power transmission, medical waste, plastics, rubber, aluminum, and many others.

Please visit Disston Precision Incorporated at: [https://www.disstonprecision.com/](https://www.disstonprecision.com/)

The EF Precision Group is a world-class, consultative manufacturer founded in 1977. Working with a diverse list of industries; including aerospace, defense, medical, semiconductor and commercial, The EF Precision Group makes reliable complex components and custom products by offering design engineering, CNC machining and turnkey electromechanical assemblies to meet individual customer requirements.

EF Precision Group’s 25,000 SF Machine Shop provides close tolerance machining of highly complex components with tolerances of up to +/- .0003". The EF Precision Group Assembly Center of Excellence has over 30,000 S/F for prototype to production machinery assembly.

Competencies include hand held to warehouse size equipment builds, sub-assemblies & full assemblies, electromechanical and mechanical assembly, the Assembly center also provides material management, kitting, box builds, cabinet builds, wire harnesses, and cable bundles.

Equally dedicated to the pursuit of new ideas, initiatives and technologies enable EF Precision Group to continually enhance quality capabilities, cost containment, and improved efficiencies.

Please visit EF Precision Group at: [https://www.efgroup.com/](https://www.efgroup.com/)
Ehmke Manufacturing designs and fabricates a diverse range of technical fabric products for The U.S. Armed Forces, its allies, The Defense Industry, commercial OEMs and for a host of industrial applications. Ehmke has adopted the latest fabrication and processing technology to adapt to changing market conditions and customer demands.

From custom engine covers to ground support equipment and antenna transport covers, Ehmke fulfills even the most demanding government contract and maintains an extensive array of commercial, industrial, paraloft and military sewing machines (both single- and double-needled), box and bar tackers, computer-aided cutting tables, various presses and punch machines, fabric welding and grommet machines.

Ehmke produces a diverse product line of industrial and technical fabric items, including: thermal acoustical blankets, soft-sided cases, bags, tarpaulins, covers, safety harnesses, straps and web assemblies.

Please visit Ehmke Manufacturing Company at: https://ehmkemanufacturing.com/

Electro Soft, Incorporated is an American company that creates custom electronics manufacturing solutions for clients in aviation, rail, transit, OEM, and defense. In the business of providing “Manufacturing Solutions”, Electro Soft Inc. has the ability to not only assemble, but supply industrial electronic components for assembly services. The Company’s aim is to capitalize on an array of opportunities in order to expand its niche. ESI has already installed and improved the efficiency of its operations and is in the process of evaluating the cost and profitability of each product.

As a 30-year veteran and value leader in electronics contract manufacturing ESI’s custom manufacturing expertise include: Custom Cable Assembly, Cabinet Assembly, Custom Wiring, Box Build Assembly, Wire Harness Assembly, Military Electronics, Printed Circuit Board Assembly and Turnkey

Over the past ten years, Electro Soft has become one of the largest independent manufacturers of their kind in the local market.

Please visit Electro Soft Incorporated at: https://www.electrosoftinc.com/
Empire Abrasive Equipment Company specializes in the design and manufacture of air-blast equipment and continues as an industry leader for over 75 years. Today, Empire Abrasive produces the most extensive line of air-blast products in the world.

In addition to ProFinish® Systems, Empire’s product line includes ProFormer™ manual cabinets, Econo-Finish® and Modified manual blast cabinets, Suberblast Portable Blasters, Pre-Engineered Blast Booth Systems (PEB), Field Erected Custom Blast Rooms, fully Automated Air-blast Systems and Robotic Blast Systems. Empire Abrasive supports their equipment with training, technical service, turnkey installation and lab testing.

Please visit Empire Abrasive Equipment Company at: [www.empireabrasives.com/](http://www.empireabrasives.com/)

E*Ponent® provides engineering, scientific, environmental and health consulting services to corporations, insurance carriers, government agencies, law firms and individuals. This multidisciplinary organization of scientists, physicians, engineers, and regulatory consultants brings together more than 90 technical disciplines to address complicated issues facing industry and government today. Exponent’s vision is to engage the brightest scientists and engineers to empower clients with solutions for a safe, healthy, sustainable and technologically complex world.

In recent years E*Ponent® has become more active in assisting clients with human health, environmental, engineering and regulatory issues associated with new products or processes to help prevent problems in the future. E*Ponent’s® Test and Engineering laboratory facility provides product development and testing support for a variety of industries. Considered as one of the leading health consulting firms in the United States, E*Ponent® has broadened their proactive design consulting services into the area of Technology Development. This practice specializes in harnessing commercial technologies to develop effective military and industrial equipment and systems.

Please visit E*Ponent® at: [https://www.exponent.com/](https://www.exponent.com/)
Located in King of Prussia, PA, First Quality Retail Services LLC is a manufacturer of Sanitary Paper Products for retailers and healthcare providers. First Quality’s products include; adult incontinence care, baby care, paper towels, bath tissue, feminine care, doggie pads, coffee cup lids and multi-layered fiber blends. Whether on poly wrap, bags, or shrink film, First Quality takes pride in printing vibrant images that are sharp, warm, and inviting.

Please visit First Quality Retail Services at: [https://www.firstquality.com/](https://www.firstquality.com/)

Gelest Incorporated is recognized worldwide as an innovator, manufacturer and supplier of Organo-Silicon and Metal-Organic materials for commercial production and R&D support. Serving advanced technology markets through a customer driven approach, Gelest’s manufacturing line include; silane, silicone, metal-organic, germanium and tin compounds, biosafe antimicrobials, polyethers, olefins, elastomer and encapsulant performance products. Gelest’s mission is to help customers win by assisting them in the development and supply of chemistry to solve their most challenging materials science problems and enable their new product technology.

Gelest, Incorporated provides focused technical development and application support for Microelectronics, Metallization & Dielectrics, Diagnostics and Separation Science, Specialty Polymeric Materials, Pharmaceutical Synthesis, Medical Materials and Personal Care. Special Packaging include; glass solutions, low pressure cylinders, bulk cylinders, bubblers/special delivery, high pressure cylinders, sublimation/entrainer and stainless-steel drums.

Please visit Gelest Incorporated at: [https://www.gelest.com/](https://www.gelest.com/)
GENERAL MACHINE PRODUCTS COMPANY
3111 Old Lincoln Highway
Feasterville, PA 19053
215-357-5500

Contacts: Rebecca Gushue
Bridget Gavaghan
rgushue@gmptools.com
bgavaghan@gmptools.com

General Machine Products, is a manufacturer of a wide range of products for the telecommunications, power utility and cable television industries, and the contractors who serve them. The company's total capabilities include the development, prototyping and manufacturing of Aerial Cable Construction Equipment & Tools, Copper & Fiber Cable Placing and Blowing Equipment, Manhole & Duct Tools, Installer's Hand Tools, Warning Signs, Tents and Tarps, Winches, Motor Vehicle Accessories, Specialty Hardware, related supplies and more.

GMP product applications include the placement of copper conductor, coaxial and fiber cable both aerially and underground. Accepted as industry standards are the GMP aerial cable lashing machines, Adams® continuous duty winches and fiber optic cable pullers and blowing machines. Their line of 600 products also includes cable reels and rollers, cable cutters, unique modular plug pressing tools and other specially-designed tools for the data and telecommunications market.

GMP’s 100,000-square-foot manufacturing plant is equipped with a full complement of technologically advanced machine tools manned by a well-trained team of craftspersons. Engineering staff conducts research & development of GMP’s products using 3D solid modeling design and manufacturing, a prototype fabrication shop and an on-site testing facility.

Please visit General Machine Products Company at: https://www.gmptools.com/

GLOBAL PACKAGING INCORPORATED
209 Brower Avenue
P.O. Box 187
Oaks, PA 19456
1-484-362-2143

Contact: Cindi Alex
Cindi.Alex@glopkg.com

Global Packaging, Incorporated is a leading North American printing and converting company providing high-quality flexography, polybags, roll stock, laminated and extruded film for a wide range of applications — health and personal hygiene products, household products, food (fresh, frozen, snacks, baked goods), paper goods, pet food and more. Global Packaging printing experts, materials technicians and engineers work with customers to simplify, streamline and improve packaging processes.

Global Packaging provides packaging solutions that combine state-of-the-art printing, rapid turnaround, and optimum value. Their commitment to top-flight technology and exemplary customer service as a packaging materials manufacturer has earned a reputation for being true supply-chain partners.

Please visit Global Packaging Inc. at: https://www.glopkg.com/
HMI Doors manufactures steel and fiberglass entry doors, aluminum (with 4 self-storing glass styles) and security storm doors. With their advanced production facilities, HMI is one of the few companies that manufacture doors according to customer specifications. As a make-to-order company, HMI treats each door as a custom door whether it is a standard size or not.

Please visit Household Metals Incorporated at: http://www.hmidoors.com/

HPT Pharma, LLC is a recognized leader in the design, development and manufacture of special purpose machines for the packaging of oral solids in the pharmaceutical and pharmacy markets. Their mission is to provide innovative, timely and cost-effective packaging equipment solutions that insure the compliant delivery of medications.

In the pharmaceutical packaging market, HPT Pharma focuses on the design and manufacture of turn-key blister package solutions. For more than 15 years, pharmaceutical producers around the world have relied on HPT Pharma and its expertise in the areas of package design & testing, blister machine tooling, and product feeding equipment.

In the pharmacy packaging market, HPT Pharma manufactures the Automotion Technologies brand of print & apply label applicators. This equipment is most commonly used to generate a labeled prescription bottle or vial in a high-volume mail order or central fill pharmacy distribution center. The Automotion Technologies brand of equipment enables pharmacies to increase operational efficiency, optimize the fulfillment process and enhance patient safety. With a focus on product development and innovation, HPT's equipment utilizes cutting-edge technology that simplifies operation, reduces floor space requirements, provides real-time performance statistics, and eases integration.

Please visit HPT Pharma at: http://www.hptpharma.com/
The Insinger Machine Company designs and manufacturers commercial dishwashing equipment for government and commercial foodservice operations. Its products include under-counter dishwashers, glasswashers, counter and door type dishwashers, rack conveyors, ware-washing systems, flight type dishwashers, tray return conveyors, food waste disposers, vegetable peelers and shipboard equipment.

The company also offers parts and services. Insinger dishwashers are energy efficient, cost-effective and environmentally friendly, designed for easy operation, simple daily maintenance and service and delivers high rack capacities with low operating costs. Insinger sells its products through representatives and agents to hospitality, healthcare, education, corrections, and military markets worldwide.

Affiliates
- Energy Star Partner
- Surefire
- Service Disabled Veteran-Owned Small Business

Please visit Insinger Machine Company at: https://insingermachine.com/

IRENE’S BAKERY
1746 Winchester Road
Bensalem, PA 19020
1-215-244-6200 Ext. 41

Irene's Bakery is a wholesale distributor of local, fresh, healthy, gourmet foods made by unique manufacturers. Perfected through generations, Irene’s Bakery & Gourmet Kitchen, Inc., supplies customers with only the highest quality artisan bakery and prepared food products that are available in grocery stores across the country.

Offering a unique variety of upscale pastry desserts and old-time favorite cookies, Irene’s Bakery selection includes Pastry Puffs, Tarts, Biscotti, Pastry Twists, Meringues and Rugallah.

Irene’s Bakery gourmet prepared foods category offers a variety of unique upscale items as well as old-time favorites. Their selection includes Blintzes, Quiches, Soups, Stuffed Cabbage, Knishes, and Bites.

Using all-natural ingredients only, Irene’s Bakery strive to bring foods that are safe, meet the highest quality standards and provide optimal nutrition to meet physiological needs. Irene’s Bakery is Star-K certified – Dairy and Parve.

Please visit Irene’s Bakery at: https://irenesbakery.com/
J. ROBERT’S METALWORKS
2331 Duncan Street
Philadelphia, PA 19124
1-610-952-8736
Contact: Jason Roberts
jrmworks@gmail.com

J. Roberts Metalworks is a company specializing in high quality metal fabrication and design. Founded in 2008 by Jason Roberts, the company provides artisan expertise to all forms of projects. This includes, but is not limited to: ornamental, architectural, interior and exterior furnishings, sculpture, and exhibitory. Beyond the shop services, J. Roberts Metalworks also provides delivery, installation, and/or onsite fabrication so that the same quality and service can be met in the field.

All in the same facility, the shop features 10,000 square feet of indoor production space complete with a wide variety of equipment, a full machine and blacksmith’s shop, fine metals studio, and miscellaneous metals forming/fabricating job shop. In addition to the indoor space, the shop has another 1,500 square feet of fenced outdoor overflow/flex space.

Please visit J. Roberts Metalworks at: http://www.jrmworks.com/

JACK EDMONDSON, INCORPORATED
2319 Gaul Street
Philadelphia, PA 19125
1-215-427-3228
Contact: Amanda Olsen
info@jeplumbing.com

Jack Edmondson Plumbing located in Philadelphia has 33 years of experience in residential and commercial plumbing, heating and air conditioning repair. JE Plumbings’ drain cleaning technicians are fully trained, well versed in the world of cleaning drains and equipped to handle a wide range of plumbing repairs, from interior new construction whole house piping, to exterior dig-ups for piping from the curb to the main. Technicians are also proficient in repairing, replacing and installing traditional 40-gallon and tankless water heaters, servicing and installing all major brands of air conditioning units.

Commercial plumbing services include, but are not limited to: High pressure jetting, dye testing, drain cleaning, camera inspection with DVD, trace and locate any line underground, installation and repair of toilets, sinks, and faucets, water heater repair and installation, water pressure issues, copper pipe installation and re-piping, Certified testing and installation of backflow preventers.

Please visit Jack Edmondson Incorporated at: https://www.jeplumbing.com/
Landsdale Trucking is a family-owned-and-operated manufacturer of quality logistics services to include handling, storage, packaging and distribution services in a secure public and contract warehousing environment for both national and international customers who require access to the United States markets. The company offers a single source solution to manufacturers, distributors, brick and mortar retailers and business to direct to consumer marketers.

Growing from a traditional 3PL warehouse and storage company, Landsdale offers a complete complement of services to satisfy customer needs. Its warehouse facilities include over 600,000 square feet of storage capacity in five centrally located facilities. Each location provides controlled environments with advanced sprinkler, fire prevention, and security systems, rack storage, including specialized racks for small item storage, material handling equipment for a wide variety of products/packaging, including roll paper, carton clamp, slip sheet, Pick-Pack operations, eCommerce, B2B, and B2C fulfillment services, fully-licensed storage and transportation of alcoholic beverages, RF inventory control, cycle counting, compliance labeling, contract warehousing, extensive rail and truck service, online access to inventory and EDI.

Please visit Lansdale Trucking at: http://lansdalewarehouse.com/

In May 2019, Employer Partner, Union Packaging was sold to LBP Manufacturing. LBP has since consolidated and sold Union’s business with other packaging units. Working with the highest ethical standards in fiber, resin, and other materials, LBP Manufacturing are passionate inventors of foodservice packaging innovations. LBP’s seasoned team of structural designers, sales leaders, marketers and product management developed a patent-pending system that simplifies the food delivery process with packaging solutions. LBP’s product portfolio includes, Soup-N-Serve™, Catering Trays, Corrugated inserts and self-sealed bags. LBP inserts can take the place of drink holders and offer compartments for menu items. Engineered to work together, the LBP system helps make transport of food and beverage, stable and presentable by keeping items in place and insulated.

LBP’s structural designers, engineers and product management developed a patented process that eliminate the need to manually inflate coffee bags before filling. The patented Pop, Fill and Go® and Beverage on the Move® now automatically inflates as the box is converted from flat to a fully formed container.

LBP’s new concept EarthSleeve was built on the same great features and attributes of the hot cup sleeve but uses 35% less fiber, while maintaining thermal performance characteristics and other key product attributes. LBP also launched a recyclable version of a single serve coffee filter.

Please visit LPB Manufacturing at: https://www.lbpmfg.com/
Leonardo’s Helicopter Division performs research, design, development, production, customer support and marketing of the company’s extensive range of modern helicopters for commercial, public service, and security and defense applications. With products, services, and integrated solutions covering every possible operating scenario: air, land, sea, space and cyberspace, Leonardo invest in technologies that can benefit both military and civilian markets, developing dual-use and multi-functional systems for a variety of applications.

Leonardo’s complex solutions to improve and enhance its technological assets in aerospace and electronics for defense and security includes; Microelectronics for advanced radar sensors, unmanned surveillance and environmental monitoring activities, advanced and innovative materials, software and systems competencies.

Leonardo has developed an extensive and thorough knowledge of systems engineering. This process can govern the overall design in terms of architecture, hardware/software components and internal/external interfaces, focusing on cutting-edge tools and methodologies that allow the development of highly reliable products that are flexible, easy to use and to integrate with other existing systems. This begins at the concept stage and continues into the next stage of development: analysis and simulation skills and tools: EMC, aeroelasticity, structural analysis, thermal behaviour analysis, electrical loads, virtual mock-ups, virtual iron bird solutions, aircraft simulators, and operating scenario simulations. Mechanical systems include base materials and related processes to surface treatments, precision mechanical processing and final testing.

Please visit Leonardo Helicopters at: https://www.leonardocompany.com/air/helicopters

M&S CENTERLESS GRINDING/MERON MEDICAL

In business since 1957, M&S Centerless Grinding Inc. is one of the top multi-axis, Swiss and ultra-precision centerless cylindrical CNC grinding job shops in the Mid-Atlantic region.

M&S provides carbide, steel, stainless steel, aluminum, titanium, glass and plastics such as HDPE, PEEK, PTFE both OD and ID, with a mix of CNC, automatic, and manual equipment services to aerospace, defense, medical, commercial and other industries.

Please visit M&S Centerless Grinding at: http://www.msgrinding.com/
Operating as sister stores, Marshalls/TJMAXX is the largest off-price retailer of apparel and home fashions worldwide with a mission to deliver great value to customers every day. Marshalls/TJMAXX offers a rapidly changing assortment of quality, fashionable, brand name, and designer merchandise generally 20% to 60% below full-price retailers’ (including department, specialty, and major online retailers) regular prices on comparable merchandise. With their value proposition, a broad range of fashion- and value-conscious customers are reached across many geographies, income levels, and demographic groups. Sourcing merchandise globally from a universe of over 21,000 vendors and more than 100 countries, Marshalls/TJMAXX is constantly innovating and testing new ideas, seeking the right categories, current fashions and top brands, and leveraging information from a worldwide buying presence.

Marshalls/TJMAXX has long been committed to pursuing initiatives that are smart for business and good for the environment. To support large, international businesses, the logistics teams utilize modeling software to improve the efficiency of the store’s delivery network, increase utilization of trailer space, and the testing of new alternative fuel vehicles.

Please visit Marshalls/TJMAXX at: www.tjx.com

Monroe Energy, LLC operates an oil refinery business. In June of 2012 Monroe Energy, a Delta Air Lines subsidiary, acquired the Trainer Refinery. The Trainer Refinery specializes in the production of jet fuel, as well as other products, such as gasoline, diesel, and home heating oil. Some of our refining units include: Crude & Vacuum, Heavy Cat Naphtha (HCN) Hydrotreating Unit, Fluid Catalytic Cracker (FCC), Isocracker, Catalytic Reformer, Distillate Hydrotreaters, and Naphtha and Alky Units.

Please visit Monroe Energy at: http://www.monroe-energy.com/
NCC Automated Systems is a full-service automation system supplier offering complete automation, packaging, and material handling solutions in a variety of industries specializing in food, packaging, and optical automation. Adding internal engineering, project management, controls, installation and startup services allows NCC to design a solution customized to processes and needs.

**Specialties:**
- Complete Packaging Line Design and Integration
- Pre-Engineered Conveyor Equipment
- Custom Conveyors and Equipment
- Control Systems and Programming

Food producers, CPGs, optical labs, design & engineering firms, and OEMs all depend on NCCAS teams for their turnkey systems and added-value services.

Please visit NCC Automated Systems at: [https://www.nccas.com/](https://www.nccas.com/)

Packaging Progressions Incorporated designs and manufactures a full line of sanitary, washdown-duty packaging and processing equipment for the food industry. Applications include: meat, poultry, seafood, baking, pasta, and cheese segments of the food industry.

PacPro’s machine designs include both custom and standard equipment variations, such as stainless-steel food interleavers and paper underleavers, card feeders, and counters/stackers. And because process engineering is one of PacPro’s key capabilities, all Pacproinc® equipment can easily interface with upstream and downstream equipment (slicers, formers, dividers, sheeters, packaging machines, etc.). With Pacproinc®, equipment runs at peak performance without requiring setup changes that can negatively impact production throughout.

Please visit Packaging Progressions at: [https://www.pacproinc.com/](https://www.pacproinc.com/)
Penn Engineering’s leading brand has been recognized as the premier product in the thin sheet fastening industry for over 75 years. Penn Engineering’s expanding portfolio of fastener designs and technologies continues to keep pace with the challenges presented by an ever-evolving marketplace. Penn Engineering’s solutions and engineering expertise benefit from ongoing investment in research, new product development, and strategic locations around the world.

With a worldwide presence grounded in “local” access, Penn Engineering remains the “go-to” fastening resource for virtually every industry, including the electronics and computer, data/telecom, medical, marine, automotive, aerospace/avionics, and general manufacturing categories. Penn Engineering is strongly supported by manufacturing and technical facilities in the United States, Europe, Asia and a global network of authorized engineering representatives and distributors.

Please visit Penn Engineering at: https://www.pemnet.com/

Philly Shipyard formerly Aker Philadelphia Shipyard is a leading U.S. commercial shipyard constructing vessels for operation in the U.S. Jones Act market, which requires all commercial vessels transporting merchandise between ports in the United States to be built, owned, operated and manned by U.S. citizens and to be registered under the U.S. flag.

Philly Shipyard possesses a state-of-the-art shipbuilding facility and has earned a reputation as the preferred provider of oceangoing merchant vessels with a track record of delivering quality ships.

Philly Shipyard operates a plate preservation line just outside of the shipyard that receives plates from the steel mill, and then shot blasts and pries them with a weldable zinc primer, also known as a pre-construction primer. Markets serviced:

- Marine
- Tanks & Piping Bridge
- Fabricators
- Industrial OEMs

Please visit Philly Shipyard at: http://www.phillyshipyard.com/
PIASECKI AIRCRAFT
Second Street West – PO Box 360
Essington, PA 19029
1-610-521-5700 Ext. 109

Contacts: Victoria Myers
Jennifer Adams

myers_vr@piasecki.com
Adams_jr@piasecki.com

Founded in 1955 and based in Essington, Pennsylvania, Piasecki Aircraft Corporation is a research and development company, focused on the advancement of aviation and rotorcraft. Piasecki Aircraft Corporation's mission is to translate complex problems into creative solutions through the development and transition of innovative technologies and capabilities that meet customer's needs, and enrich stakeholders and communities.

The company also develops and manufactures integrated manned and unmanned aircraft systems, such as helicopters, UAV solutions, compound solutions, and heavy lift solutions. Piasecki has developed and flown more than 25 different advanced VTOL and UAV aircraft. PiAC leverages its unique skills and experience in rapid prototyping to develop ground-breaking technologies, and has the personnel, technical skills, tools and facilities to conduct aircraft design, development, qualification, and flight testing. PiAC maintains an AS9100 certified quality system.

Please visit Piasecki Aircraft at: https://www.piasecki.com/

PLASTICS MANUFACTURERS INCORPORATED
2313 Duncan Street
Philadelphia, PA 19124
1-215-288-9582

Contact: Robert Henry
Plasticman2@att.net

Specialized in the custom fabrication of vinyl for 53 years, Plastic Manufacturer Incorporated has been manufacturing vinyl envelopes and solving flexible packaging problems by working with customers to develop the solution. A wide range of heat sealing equipment enables Plastic Manufacturer to fabricate envelopes and pouches in various shapes, sizes, and thickness of vinyl in volumes from a few hundred, to several tens of thousands of pieces.

Plastic Manufacturers’ product line includes, identification badge holders, tag holders, tool pouches, stitched or heat-sealed machine and display covers, book covers, document holders, map cases, sheet protectors, adhesive back envelopes and postal label holders that can be made with various closures such as velcro dots, flaps & straps, different hang-holes, ziplock and zippers with sliders.

Printing capabilities include hot stamping. Adhesive strips, magnets and other fasteners and hanging devices can also be applied. Fast and economical service is provided by Plastic Manufacturers’ die shop.

Please visit Plastic Manufacturing at: https://www.plasticman.com/
Through Contract Manufacturing services, Polysciences Incorporated offers tailored solutions to support product manufacturing pipeline and accelerate time to market. With modern, flexible project spaces and production suites, cGMP and ISO 13485 certification, Polysciences is devoted to help develop superior products while meeting deadlines.

**Processing includes:** Solids & liquid filling, Room Temp & Hot-Pour, Emulsion and Gel materials, Flammable & Hazardous, WFI Grade and DI Water Systems, Custom Blending – Solids, Liquids, High Viscosity, and Polymer Processing (Cryogenic milling)

**Packaging includes:** Shrink tunnels & Induction sealers, including tamper evident packaging, Packaging capabilities include; Bulk Drums, Bottles, Tubes, Packettes, Pouch & Single packets, in-line labeling, and Kit Assembly

Polysciences, High Performance Adhesives, Coatings, and Encapsulants division offers innovative polymer products to meet the high-performance requirements of a variety of industries including alternative energy, automotive electronics, defense & aerospace electronics, portable communications & computing, medical device assembly, optoelectronics & sensors, wireless datacom infrastructure, and more. Polysciences’ line of electronics polymers and chemicals includes but is not limited to; underfills, liquid encapsulants, conformal coatings, die attach and optical adhesives for various advanced applications. Polysciences synthesizes custom chemicals for medical device, pharmaceutical, and electronics applications and apply their expertise in organic chemistry, engineering, and chemical characterization to develop and manufacture monomers, polymers, microspheres, and reagents to customer specifications. Whether supplying high-purity acrylic monomers for intraocular lenses or ethylene vinyl acetate copolymers for drug delivery, Polysciences scientists and engineers efficiently scale-up, validate, and manufacture commercial quantities to meet customer timelines.

Please visit Polysciences Incorporated at: [https://www.polysciences.com/](https://www.polysciences.com/)

**PTR BALER & COMPACTOR**

2207 E. Ontario Street  
Philadelphia, PA 19134  
1-215-537-2202  
1-215-621-8322  

Contacts: Brent Ford  
Daniel DiPasquale  
bford@ptrco.com  
DDiPasquale@PTRCo.com

PTR Baler & Compactor is a leading industry manufacturer of waste and recycling equipment. Headquartered in Philadelphia, PA. PTR has been serving the waste and recycling market for over 45 years with reliable equipment and unparalleled customer service for a variety of industries. PTR makes vertical balers, compactors and more for the following markets: Retail non-food, Retail food, Warehouse / Distribution / Logistics, Industrial, Public / Institutions and Facility Management. Advanced design features make operation easy without sacrificing safety.

PTR’s equipment can handle the toughest requirements with routine efficiency at a low-maintenance cost.

Please visit PTR Baler & Compactor at: [https://ptrco.com/](https://ptrco.com/)
REMARK GLASS
1901 S. 9th Street, BOK B08
Philadelphia, PA 19148
1-267-909-9824

Contact: Rebecca Davies
rebecca@remarkglass.com

By heating and shaping bottles, Remark Glass creates handblown barware, lighting, decor and tableware. Designed to feature the variety in color, marking, shape, size, and intricacies of each bottle, each bottle is hand formed one at a time into crafted, useful and colorful pieces to be treasured in daily life—the opposite the mass produced single-use containers they once were.

ReMark Glass developed a process for recycled glass making that is locally sourced, energy efficient, and zero waste certified. ReMark Glass network includes; Goldman’s Sachs, BOK, City of Philadelphia Zero Waste Partnership, Corzo Center for the Creative Economy, Made at BOK Markets, Sustainable Business Network, Resource Exchange, Kiva, Awbury Arboretum, Metamorphosis by American Craft Week, Downstairs at BOK, and WORC.

Please visit ReMark Glass at: https://remarkglass.com/

RHOADS INDUSTRIES
1900 Kitty Hawk Avenue Ste. East 108
Philadelphia, PA 19112
1-267-728-6378
1-267-728-6352

Contacts: Randy McCullough
Garrick Weaver
rmccullough@rhoadsinc.com
gweaver@rhoadsinc.com

Rhoads Industries is a multidiscipline corporation that provides industrial fabrication, installation and maintenance for commercial and government projects. With state-of-the-art facilities, Rhoads’ in-house industrial fabrication expertise provides quick turnaround for the most complex fabrication needs. Working with carbon, alloy, stainless steel and exotic materials to produce a wide range of fabrications like boilers, water and waste treatment containers, storage tanks, silos, code vessels, material handling weldments, catwalks, platforms and more, Rhoads is the largest employer of millwrights in the region. With experienced crews maintaining superior training, quality workmanship, professionalism, high safety standards and leveraged advanced equipment completes any millwright task. From the installation of a complete biofuels plant, to precision alignment of large drive assemblies, Rhoads take on any challenge. Their piping group consists of project managers, skilled pipe fitters and certified welders, with a CWI, a large amount of WPSs on file to meet the needs and requirements of the industry.

Handling small to large projects, maintenance service and shut-downs as well as fabricated skid assemblies, Rhoads’ facilities allow the company to prefabricate spools and assemblies in-house, allowing for easy field installation. Rhoads’ handle ASME vessel repair and new construction with R and U stamp endorsements, utility piping including steam, condensate, glycol, water and specialties with carbon steel, stainless steel and other material. Process piping is performed using schedule pipe, stainless steel, carbon steel and stainless steel sanitary tubes.

Rhoads 16,000 square feet of paint and blast facility allows them to meet or exceed all NACE and SSPC standards. Their large booth capacity allows them to provide a quick turnaround on a variety of jobs from structural steel (DOT and DOD), weldments, castings and tanks to industrial equipment, piping, pumps and frame assemblies.

Please visit Rhoads Industries at: https://www.rhoadsinc.com/
RichardsApex is a developer and manufacturer of lubricants, cleaners, and coatings. With today’s machines performing at peak efficiencies and customers demanding more from their lubricant suppliers, RichardsApex Inc. has answered the call with the development of RA400. The RA400 product has quickly become the fastest growing wire drawing lubricant designed to meet the rigorous demands of a global wire drawing customer base. RA400 incorporates specific friction modifiers for today’s advanced machinery, die’s and speeds. RA400 produces a stable, low foaming exceptionally clean running emulsion that will not generate excessive copper soap formations. Suitable for copper, copper plated alloys and EC aluminum, RA400 can be used for rod breakdown, single and multi-wire machines as well as inline annealing.

RichardsApex offers the entire spectrum of lubricant types required in today's intensive world of extended tool life, bio-stability, cleanliness and critical surface requirements. From conventional soluble oils, to semi-synthetics, to true synthetics, RichardsApex has the following compound products to meet the parameters specified in today's machining industry; Rolling, wire drawing, wire coating, cold heading, tube drawing, cleaning, stamping and deep drawing, high temperature and anti-rust.

Please visit RichardsApex Incorporated at: http://www.richardsapex.com/

Sandmeyer Steel Company started producing stainless steel plate and nickel alloy plate products in 1952 and has recently introduced titanium plates to its expansive inventory. Sandmeyer Steel provides cost-effective solutions for customers with an array of plate processing capabilities including band saw cutting, milling, polishing, flattening, rolled and welded rings, hub-less plate flanges, drilling, tapping, counterboring, abrasive and five-axis waterjet cutting, laser cutting, machincut rings and discs and high-definition plasma cutting and beveling, welding pipe and tubing and additional value-added processing capabilities.

Sandmeyer Steel Company’s plate products are utilized in all phases of nuclear power plant construction and maintenance. From safety-related core components to shell plate, tube sheets, baffles and support plates for condensers, pressurizers and heat exchangers.

Please visit Sandmeyer Steel Company at: https://www.sandmeyersteel.com/
SEARS HOLDING-KMART DISTRIBUTION CENTER
Kmart TFC #8275
Morrisville, PA 19030
1-215-736-8280 Ext. 202

Contact: Robert Stelle
Robert.Stelle@searshc.com

Sears Holdings Corporation (now referred to as "Old Sears") was an American holding company headquartered in Hoffman Estates, Illinois. It was the parent company of the chain stores Kmart and Sears and was founded after Kmart purchased Sears in 2005.

Sears Holdings Corporation is an integrated retailer with physical and intangible assets. The company, through its subsidiaries, operates a national network of stores with full-line and specialty retail stores in the United States. It also operates number of websites under the Sears.com and Kmart.com banners which provides the capability for customers to engage in cross-channel transactions such as buy online/pick-up in store; buy in store/ship to home; and buy online, return in stores.

The company retails home appliances, as well as tools, lawn, garden, home electronics, and other products. Sears Holdings also provides automotive repair and maintenance.

Please visit Sears Holdings Corporation at: https://searsholdings.com/

SEPTA
1234 Market Street 7th Floor
Philadelphia, PA 19107-3780
1-215-580-8627

Contact: Jennifer Barrett
jbarrett@septa.org

The Southeastern Pennsylvania transportation Authority (SEPTA) is a regional public transportation authority that operates various forms of public transit services—bus, subway and elevated rail, commuter rail, light rail and electric trolleybus—that serve 3.9 million people in five counties in and around Philadelphia Pennsylvania, United States.

SEPTA also manage construction projects that maintain, replace, and expand infrastructure and rolling stock. SEPTA’s the major transit provider for Philadelphia and its suburbs in Delaware, Montgomery, Bucks and Chester counties. SEPTA’s a state created authority and the majority of its Board is appointed by the five Pennsylvania counties it serves.

Please visit SEPTA at: http://www.septa.org/
SHOEMAKER MFG SOLUTIONS INCORPORATED
302 Leidy Road
Souderton, PA 18964
1-215-723-5567

Contacts: Harry Shoemaker
Linda Shoemaker
hshoemaker@shoewm.com
lshoemaker@shoewm.com

Shoemaker Welding and Machine Inc. is an ISO 9001-2008 Registered Manufacture and ITAR Compliant. Services include machining, welding and sheet metal fabrication. A manufacturer of individual components and complete assemblies that are tailored to meet specific needs of customers. Shoemaker provides raw materials, manufactured components and products as well as performing material processing such as, but not limited to: heat treating; chemical processing; surface enhancements; non-destructive and destructive testing; coatings; welding; and non-conventional machining processes.

Please visit Shoemaker MFG Solutions Incorporated at: https://www.shoemakerweldmach.com/

SPIKE’S TROPHIES
2701 Grant Avenue
Philadelphia, PA 19114
1-215-574-8100

Contact: Ted Westervelt
tw@gospikes.com

As a manufacturer of Awards & Signage and a distributor of Promotional Products & Imprinted Sportswear, Spike’s Trophies offer SAME DAY SERVICE on the many awards, promotional product and sign items stocked in their two Award Catalogs. The Trophy Catalog displays Youth Sports and Academic Awards, while the Corporate Award Catalog provides a large selection of: Etched Crystal Awards; Laser Engraved Acrylic Awards; Award Winning Plaques; Engraved Clocks, Desk Accessories, Stunning Loving Cups, Majestic Eagle Awards, and Traditional Golf Trophies.

Spike’s Trophies can create any Custom Recognition, Promotional Product or Sign and develop any custom award program, from original concept to delivery. Product replicas, industry icons, company symbols, can be captured in any medium. Spike’s offers a myriad of shapes and styles, from traditional to the most contemporary. All styles of woods, marbles, stones, resins, acrylics, glass, metals, and mixed media are available to customize messages of motivation, congratulation or appreciation such as:
- Recognizing a special achievement
- Commemorating a special event
- Promoting a new product or service
- Motivating employees or associates
- Thanking a customer or friend
- Communicating a theme or mission
- Creating a symbol of success

Spike’s offers embroidered, sublimated and screened polo shirts; t-shirts; jackets; caps and any imprinted sportswear item. Writing instruments, coffee mugs, drink ware, calendars, key tags, lapel pins, time pieces, bags, banners, electronics, tools, and desk accessories can be supplied with a logo. Custom designed and manufactured ADA compliant interior signage provides sign solutions that include: post & panel, modular frame, hanging, and industrial cubicle systems and many more.

Please visit Spike’s Trophies at: https://www.gospikes.com/
SPRAY PRODUCTS CORPORATION
1000 Conshohocken Road
Conshohocken, PA 19428
1-484-690-0288

Contacts: Jen Cook
Shannon Smith
jen@sprayproducts.com
ssmith@sprayproducts.com

Specializing in private label and custom contract aerosol packaging for companies large and small, from Fortune 500 companies to short-run startups, Spray Products help with all phases of product development, including Research and Development, regulatory support, packaging, and distribution. Customers may work with Spray Products chemists and packaging experts to develop aerosol formulation.

Spray Products are specifically designed to help eliminate cost delays, speed repair time, and reduce labor costs. From automotive appearance, institutional, automotive maintenance to industrial, Spray Products are available for Electronic Maintenance, Fabric Protection, Graphic Arts, Household, and Screen Printing.

Please visit Spray Products at: http://sprayproducts.com/

STANDARD FEATHER COMPANY
2235 Orthodox Street
Philadelphia, PA 19137
1-215-535-3940

Contact: Lance Cole
standardfeather@gmail.com

Standard Feather is a manufacturer of custom down pillow forms and feather pillow forms, custom made cushions and sleeping pillows for designers, workrooms and the retail market. The second-generation family-owned business combines old-fashioned high-standards with the latest manufacturing innovations.

Each personalized treatment of sleeping pillows, pillow forms and custom cushions are made with the finest quality materials, and are guaranteed to surpass customer expectations. Down and feather products are green because the source is renewable. Down and feathers are pre-washed, hypoallergenic, chemical-free with no synthetics or petroleum based substances. Custom cushions are fabricated using a 100% cotton high grade 201 twill thread count, down proof ticking.

Baffles are sewn in all cushions to prevent fills from shifting. All down and feather fill content is completely self-contained in each cushion envelope. Standard Feather is the Single Source for All Pillow Forms & Custom Cushion Needs. Custom fabricated cushions are Square and Lumbar Throws, Neck Rolls, Turkish Corners, Basketball and Sleeping Pillows, Shams and Pillow inserts.

Please visit Standard Feather Company at: http://www.standardfeather.com/
Initially, it was about recreating an authentic New York Style bagel to be gluten-free. As time went on, The Greater Knead learned more about the startling statistics about the number of products that contained food allergens, and the lack of options for individuals and families. Even more startling were the FDA labeling guidelines about manufacturing facilities and listing (or not listing) what allergens they may use in the facility.

The Greater Knead manufacture all products, and ensures total allergen control in their facility. Taking that knowledge, The Greater Knead decided to remove the Top 12 common allergens from all products! That means The Greater Knead products are free from wheat (gluten), peanuts, tree nuts, dairy, soy, egg, fish, shellfish, sesame, and mustard. Additionally, all products are oat free as well.

Please visit The Greater Knead at: https://www.thegreaterknead.com/

Tioga Pipe Supply Company is one of the leading suppliers of industrial pipes, fittings, flanges and various other related products. The company serves the United States government and the global power generation, power supply, hydrocarbon and chemical process, nuclear, military and shipbuilding industries. It offers products in a wide variety of sizes, materials and specifications. The company provides a wide range of material preparation services, such as cutting, blasting, wrapping, end-capping, galvanizing, mechanical cleaning, packaging, export preparation and honing. Additionally, its areas of expertise include machine and roller grooving, custom blending, heat treating, deburring, color coding, painting, machine threading and beveling.

Tioga has the most extensive chrome alloy, low temp and heavy wall carbon inventories in the world. Combine this with commitments to stainless steel, carbon schedule, intermediate and above scheduled wall sizes, military, nuclear, duplex and nickel stock, there’s practically no project Tioga can’t handle. Even project demands for rare steel parts for high pressure, high temperature, highly corrosive conditions, customers can count on Tioga. Longstanding relationships with top mills and an unparalleled inventory help ensure Tioga can reliably supply products for project demands.

Please visit Tioga Pipe Supply Company at: https://www.tiogapipe.com/
Tottser Tool & Manufacturing is a full-service metal fabrication supplier that designs, builds tooling and runs production of sheet metal parts. Located in Huntingdon Valley PA, Tottser Tool and Manufacturing supplies tooling and metal-fabricated parts from concept through actuality. The company's products are used in industrial, consumer and high-tech products. Its engineers have experienced design backgrounds and use a variety of computer-aided design and computer-added manufacturing technology.

Tottser Tool & Manufacturing serves some of the industry giants like; The Trane Company, Martinrea, Akebono, Unipres, Magna, Aisin USA, The Budd Company, Jenson Speakers, Black & Decker, SKF and Siemens. Offering world-class production of metal stampings and assemblies utilizing low carbon to advanced high strength steel, resources include; Brackets, Brake Shields, Control Arms, Lighting Fixtures, Links, HVAC, and Reinforcements.

Tottser Tool & Manufacturing has extensive knowledge and experience in the design, feasibility and construction of tools. Tool and die experience extends from in-die tapping to large and heavy gauge components covering a broad spectrum of materials from aluminum to ultra-high strength steels. Capabilities include: Tool Design and Engineering, Tool & Die Construction, Gage Design & Construction, Forming Feasibility, Tool Trial and Simulation and Quality Control.

Please visit Tottser Tool & Manufacturing at: [http://www.tottser.com/](http://www.tottser.com/)

---

U.S. Axle’s US-based manufacturing facility uses its engineering and process expertise to work with OEMs to manufacture heavy equipment axles, shafts, and cylinders. U.S. Axle offers skilled operations, such as turning & milling, deep hole drilling & honing, induction hardening & tempering, as well as splining, cylindrical grinding, heat treating, shot-peening, and torsional presetting. U.S. Axle manufactures parts from: closed die forgings, open die forgings, steel castings, steel barstock, ductile metal barstock, ductile metal castings, and aluminum extruded bars.

**Custom Axles and Shafts:** Axle Shafts, Output Shafts, Stub Shafts, Keyed Shafts, Transmission Shafts, Turbine Shafts, Rotor Shafts, Armature Shafts, Pump Shafts, Pivot Shafts, Torsion Bars, Flanged Axle Shafts, Toggle Shafts and Marine Propeller Shafts

**Custom Shafts to Order:** Precision Ground Shafts, Induction Hardened Shafts, Deep Case-Hardened Shafts and Pins

**Custom Cylinders and Tubes:** Cylinders, Honed Tubes, Threaded Tubes, Precision Tubes and Induction Hardened Tubes

**Strategic Partners:** U.S. Axle has long standing relationships with steel mills and warehouses to provide the most cost-effective solution for your specific requirements. U.S. Axle serves OEMs in agricultural, construction, heavy truck, and rail, down-hole drilling, and other heavy industrial markets.

Please visit U.S. Axle at: [https://usaxle.com/](https://usaxle.com/)
VEYKO
1600 N. American Street
Philadelphia, PA 19122
1-215-928-1349
1-215-928-1343 Ext. 206
Contacts: Richard Goloveyko
Brenda Wilkinson
rg@veyko.com
bw@veyko.com

Veyko is a custom ornamental metal fabricator which offers exceptional design/detailing/fabrication/installation services to architects, designers, and general contractors in a national market. Every project is different and requires gifted and creative individuals to manage production. With emphasis is on the thoughtful design detailing and project management of extensive high-end residential and commercial commissions, great projects need to be produced by talented and experienced craftspeople, and that superior "fit and finish" is paramount to the success of any project.

Veyko utilizes sophisticated ERP and Solidworks 3-D design software to model, communicate and implement the most demanding ideas and visions of a designer.

Please visit Veyko at: https://www.veyko.com/

WEBER DISPLAY & PACKAGING
3500 Richmond Street
Philadelphia, PA 19134
1-215-426-3500
Contact: Kelly Hynes
kellyh@weberdisplay-pkg.com

Weber Display & Packaging Company is the longest ongoing operating corrugated packaging and display manufacturer in the City of Philadelphia.

From hand-assembling complex dioramas to securing media players and battery packs to corrugated or permanent housing, Weber’s PakSafe facility supports any form of retail product through marrying customer products with the packaging materials required by the buyer or retailer. Through hand assembly, pallet wrapping, boxing and sealing, packing or palletizing, Weber creates retail-ready products and prepare them for final shipment.

Point of purchase displays include; Neat Floorstands, Playmobil Pallet Displays, KIND Dump Bins, Krave Generic Merchandiser, Bionaire Club-Channel Displays, K’Nex Titanfall Diorama, Hamilton Beach Breakfast Sandwich Maker Displays, and Foodsaver Promotional Displays

State-of-the-art DRO allows Weber to print six colors in-line with the option of either aqueous varnish or UV. The need for print and die-cut registration often comes with the detailed printing. Weber relies on their Bobst die-cutter to solve die cutting challenges of easy open Retail Ready Packaging and other corrugated designs.

When graphics require the highest-quality presentation, Weber can laminate to E, B, C, E/B, or B/C flutes, depending on the customer’s needs. Their laminator allows us to label sheets anywhere from 15-75 inches wide, providing you graphic options for all sizes of cartons.

Weber’s industrial-packaging capabilities include in-line printing, die-cutting and gluing, as well as rotary and flatbed die-cutting. Their flexo folder gluers provide quick set ups, and high run speeds, along with the ability to die cut in line, and four-color print capability. Their post specialty gluer allows for a wide range of glued die-cut interiors and specialty shipping cases. The result is less labor and lower costs for customers.

Please visit Weber Display at: https://www.weberdisplay-pkg.com/
Wickwire Warehouse Inc. is a quality manufacturer company of single loop baling wire, black steel strapping, stainless steel rods or wire, and stainless-steel wire mesh. Maintaining the highest standards of excellence enables Wickwire Warehouse to become one of the leading steel wire distributors in the tri-state area. As a distributor, Wickwire sources supplies for the difficult or small requirements that the mills are unable to supply.

Wickwire’s full line of products includes; bale wire, steel banding, black steel strapping, galvanized, annealed, tinned, and stainless-steel wire products.

Wickwire customers manufacture display racks, wire forms, hangers, lampshades, brushes, baskets, fences, mats, luggage, conveyor belts, florist supplies, concrete forms and other store fixtures.

Please visit Wickwire Warehouse Incorporated at: https://wickwirewarehouse.com/

Labb Machine is a leading supplier of machined parts. From Prototype to Production, Labb Machine produces high quality machined parts in small or large quantities to meet the needs of customers.

Labb Machine does a variety of machining processes, including water jet, abrasive jet, CNC turning, CNC milling, CNC robotic, Swiss turning, manual machining and fabrication. Additional capabilities include:

- Power generation components and parts
- Turbine parts
- Generator parts
- Steam Turbine
- Gas Turbine
- Outage Service
- Contract Manufacturing
- Specialty Fasteners

Please visit William J. Labb Sons Incorporated at: http://www.labbmachine.com/