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REGIONAL OFFICE
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To be known as the global leader in service, innovation, quality and safety.

To grow and prosper by designing, manufacturing and selling the most innovative, productive, reliable and safe equipment for the industries we serve, coupled with unparalleled customer service.

Continuous devotion to meeting the needs of our customers.
Honesty and integrity in all aspects of business.
Respect for all individuals.
Preserving entrepreneurial spirit, innovation, and focus through decentralization.
Safety, profit and growth as means to ensure success of the company.

Astec Industries, Inc. was founded in 1972 with the vision to apply creative thinking and state-of-the-art technology to traditionally low-tech industries, bolstered by a corporate culture renowned for putting customer service first. Based in Chattanooga, Tennessee, the Astec Industries, Inc. family of companies has become a global leader in the manufacture of equipment for road building, aggregate processing, oil, gas and water well drilling and wood processing, among others.

Today Astec Industries, Inc. manufactures more than 240 products from rock crushing and screening plants to hot and warm mix asphalt facilities, concrete plants, water, gas and oil drilling rigs, geothermal drills, milling machines, asphalt pavers, material transfer vehicles, and wood processing equipment.

Astec’s goal is to design, manufacture and provide the most innovative, productive and reliable equipment for the industries we serve, coupled with unparalleled customer service, training, education and support. No other company in the world competes with Astec in all or even most of its product lines. Astec’s innovative products have led to a continuous stream of new patents and are in ever increasing demand. The Astec companies have become leaders in their respective markets by giving Astec customers the means to be more productive and profitable.
The companies of Astec Industries, Inc. manufacture more than 240 products for a global customer base operating in the sectors of infrastructure, aggregates, mining, and energy.
NEW TECHNOLOGIES

Astec Industries, Inc. is committed to bringing innovative products and solutions to market through nurturing the inventive spirit of our employees and listening to the needs and wants of our customers.

CARLSON PAVING PRODUCTS
EZR208 Rear-Mount Screed

Unveiled at the 2018 World of Asphalt Show, the EZR208 marks Carlson’s entry into the 8-foot, highway-class, rear-mount market and features a standard paving width of 8’ to 15’6”. Through its class-exclusive extension support system and class-leading screed plate depth, the EZR208 achieves superior ride uniformity, award winning mat quality, and enhanced component lifecycle. Similar to the larger 10-foot EZR2 platform, Carlson’s 8-foot rear-mount screed is available for nearly all current 8-foot North American tractors built by the major paver manufacturers, as well as retrofit on to older tractor models.

JOHNSON CRUSHERS INTERNATIONAL
K350+ Cone Crusher

Johnson Crushers International has expanded its Kodiak® Plus cone crusher series with the new K350+. This mid-range model offers higher production with a smaller footprint. In comparison to the K300+, the K350+ increases drive train, stroke, horsepower, weight, head diameter and hold-down force, resulting in an increased capacity of up to 10%.

With the same bolt pattern, the new cone can be mounted in most current K300+ applications.

Like other cones in the Kodiak® Plus cone crusher series, the K350+ will feature an industry-leading tramp iron relief system, fully-protected internal counterweights, precision roller bearing design, patented liner retention system and 360° thread locking ring for consistent product quality.
Kolberg-Pioneer now offers an expanded line of SuperStacker® telescoping stackers with the launch of the 190 foot model with 42-inch belt. The complete line offers safe and efficient stockpiling due to tail end counterweights and a wider operating footprint. The updated, patent-pending Wizard Touch® automation software provides application flexibility with configurable stockpiles. KPI offers SuperStacker® telescoping stackers from 130 to 190 feet in length and 30- to 42-inch belt widths, depending on model.

Astec Mobile Screens built its first, 5’ x 24’ high frequency screen. These larger screens offer ideal gradation control for reclaiming fines in both wet and dry applications. All high frequency screen decks are driven by variable-speed hydraulic vibrators for optimal screen efficiency.
NEW TECHNOLOGIES

Within our culture of innovation, ideas are shared among employees and with customers. Providing these opportunities to share and grow ideas, creates an environment where innovation thrives.

HEATEC
Dish Bottom Asphalt Tanks

Heatec has developed a new line of asphalt storage tanks to reduce or even eliminate the material build up that commonly accumulates in the bottom of tanks. This build up causes owners to spend thousands of dollars and significant man hours cleaning tanks. The new dish bottom tanks drain from the bottom of the tank instead of the side like other models and competitor tanks do. This design also produces better agitation and heating of the liquid asphalt. Heatec’s new asphalt storage tanks will save the owner significant time and money in maintenance.

REXCON
600 BBL

RexCon’s new 600 BBL – 112 Ton, self-erecting auxiliary cement bin offers crane-less setup in a single load of freight. Unveiled in 2018, the integral sub-frame design enables concrete producers to install the cement bin without the need for installing or removing concrete foundations typically required (assuming proper soil conditions). The unit features a single 40 HP direct-drive screw and pre-plumbed aeration blower for quick delivery of cementitious materials to the batch plant. When coupled with RexCon’s flagship Mobile 12 SE concrete plant or the Model S concrete paving plant, the unit offers a combination of installation flexibility and large capacity unique to the industry.
In 2018, the Astec Silobot inspection service for testing silo wall thickness made its in-field debut. Astec Silobot inspection service uses an innovative, remotely controlled robot that analyzes, evaluates and inspects asphalt silos for wear.

The chief benefit of the Silobot inspection service is equipment inspection without entering the silo. It allows for safer and more efficient inspection. One would only need to enter the silo to perform any identified maintenance.

Astec is building on the success of the Voyager 120 portable asphalt plant and expanding its offerings in the highly portable segment with the development of the Voyager 140 portable asphalt plant. These highly portable plants from Astec are built to move quickly from site to site and start operating at each new site without delay. Unique for this market segment is the Voyager plants’ ability to produce mix with reclaimed asphalt pavement (RAP).
ASTEC offers a complete line of portable, relocatable and stationary asphalt plant equipment and operates three manufacturing facilities: Chattanooga, Tennessee, USA, Rossville, Georgia, USA, and Prairie Du Chien, Wisconsin, USA.

Core products include the Double Barrel® drum mixer, the Dillman Unidrum® counter flow drum mixer, the Phoenix® burner series, the Six Pack® portable asphalt plant, the highly portable Voyager series asphalt plants, Astec’s patented warm mix system, and New Generation long-term storage silos.

Key milestones for Astec in 2018 include: participation in an enhanced QED (Quality Education and Development) program; the launch of new Sales and Operation Planning procedures; exhibiting at the Intermat tradefair in Paris, France; and the completion of the inaugural Silobot in-field silo inspections.

Astec established a new safety benchmark by ending the year with a 0.77 recordable incident rate, an accomplishment well below the 4.0 industry average incident rate.

Astec is optimistic about future prospects and plans to continue to position itself to take full advantage of opportunities both domestically and abroad. Astec continues to grow and maintain customer loyalty through innovative equipment designs, industry leading customer service and state-of-the-art technical education.

“ASTEC offers a complete line of portable, relocatable and stationary asphalt plant equipment.”
Proudly one of Astec Industries’ key global companies, Astec Australia continues to grow business internationally for Astec’s Infrastructure, Aggregate and Mining, and Energy Groups.

**INFRASTRUCTURE GROUP**

2018 was Australia’s second record sales year in a row for Roadtec and Carlson paving products. The first new ‘narrow width’ Roadtec RP170ex and the first new Carlson CP130 were delivered.

**AGGREGATE AND MINING GROUP**

The Aggregate and Mining Group had a strong year in materials processing products for JCI, AMS and KPI. Astec will supply all the crushers and screens, from the primary jaw to the finishing screens, for a new 500tph aggregate plant in Victoria.

**PARTS AND SERVICE**

Committed to providing customers with the best service and support in the industries we serve, the company again recorded its strongest ever sales year in after-market products.

**DISTRIBUTION AND SERVICE CENTERS**

Adding to existing centers in Brisbane and Perth, a sales, parts and service center was opened in Melbourne, Victoria in July 2018. In May 2019, a sales, parts and service center will be established in Sydney, New South Wales.

New products planned for promotion and introduction to the market in 2019 are Astec Inc’s International Batch Plant, Carlson’s new 6’ paver, and Astec Mobile Screens ProSizer purpose-built for the Australian/International market.

“Exclusively representing Astec Industries’ family of companies, Astec Australia continues to grow business internationally for Astec’s Infrastructure, Aggregate and Mining and Energy Groups.”
Located in Tacoma, Washington, Carlson Paving Products has grown to become the asphalt paving industry’s leader in highway-class asphalt screeds, commercial-class paver platforms, and attachment innovations that enhance the safety and longevity of roadways.

The established market leader among asphalt screed manufacturers in North America and Australia, Carlson achieved a new milestone with the release of the company’s first 8-foot, rear-mount screed in the EZR208. In conjunction with the company’s six other highway-class screed models and the ability to mount to all North American tractors built by the major paver manufacturers, Carlson’s line of the EZIII, EZIV, EZV and EZR2 platforms remain the contractor’s most demanded screed regardless of the tractor decal.

Carlson continues to emerge as one of the fastest growing small paver brands in the commercial-class market and has quickly become the contractor’s choice for performance, machine lifecycle and mat quality. With a full line of four commercial pavers for the North American market, Carlson followed up a historic 2017 with the release and delivery of export oriented variants of its CP100 II and CP130 platforms.

With its continuously growing product line and increasing demand, Carlson broke ground in 2018 on a massive 80,000 sq. ft. expansion to the company’s existing factory that will come online by 2020. With enhanced manufacturing space and continued dedication to our customers, Carlson enters 2019 poised to take advantage of emerging opportunities and deliver innovative solutions for the commercial and highway-class contractor in North America and around the globe.

“Carlson Paving Products has grown to become the asphalt paving industry’s leader in highway-class asphalt screeds, commercial-class paver platforms and attachment innovations.”
In 2019 Roadtec will continue to lead the industry in innovative design, rugged dependability, and unmatched service.

Roadtec was founded almost four decades ago as a manufacturer of asphalt pavers. Today Roadtec continues to lead the industry in asphalt pavers and material transfer vehicles. Roadtec is also the consistent frontrunner in cold planers, soil stabilizers, and brooms.

In 2018, Roadtec maximized growth by updating and upgrading machines, expanding their dealer network, and refining the industry-leading Guardian™ Telematics System. Customer-focused service and support enabled the company to gain competitor market share.

The Roadtec product line grew with the addition of the RP-250e Asphalt Paver and the SX-5e Soil Stabilizer/Reclaimer. The RX-700 and RX 900 Cold Planers were upgraded to increase horsepower and productivity.

The Roadtec dealer network, initiated in 2016, saw continued expansion in 2018. The dealer network allows the company to grow sales, while providing responsive local service, reinforcing trust and brand loyalty.

Guardian Telematics, the industry’s only two-way telematics system, was enhanced to provide increased functionality, faster speeds, and better maneuverability. Guardian continues to deliver best in class fleet management through real time reporting, saving customers time and money.
Astec do Brasil continues to increase its line of products, with a focus on safety, quality, productivity and customer satisfaction.

Located in Vespasiano, Minas Gerais, Brasil, Astec do Brasil produces a complete line of equipment including crushers, vibrating screens, portable plants and asphalt plants. Astec do Brasil also markets and supports the equipment of other Astec Industries’ companies such as track mounted equipment, material transfer vehicles and scalers.

With the delivery and startup of complete crushing plants manufactured in the new facility, Astec do Brasil has become an important supplier for the aggregate, mining and infrastructure segments of the market. The goal is to become the leader in the Brazilian market, while expanding throughout the Latin American market. Shipment of equipment to Argentina and Colombia has already begun.

Astec do Brasil continues to increase its line of products and, in 2018, began making the AMS Vari Vibe® Screen in Brazil. The Vari Vibe Screen is a success with customers and an important product for Astec do Brasil.

Parts sales are growing and represent an opportunity for Astec do Brasil going forward.

To complement its existing products, Astec do Brasil has expanded its offering of wear parts and liners for the mining industry, including liners and parts for competitive equipment.

After a multi-year economic downturn Astec do Brasil is experiencing the return of existing customers for its equipment, including Telsmith crushers, screens, and now AMS high frequency screens. Improved local stability is expected to assist in providing opportunities for Astec do Brasil.

“Astec do Brasil continues to increase its line of products, with a focus on safety, quality, productivity and customer satisfaction.”
Astec Mobile Screens, Inc. is recognized as a global leader in screening solutions. Marketed together with the Kolberg-Pioneer (KPI) and Johnson Crushers International (JCI) brands, the company’s products include mobile screening plants, portable and stationary screen structures, and high-frequency screens for quarry, recycle, sand and gravel, industrial and other material processing industries.

Astec Mobile Screens was founded in 1976 in Sterling, Illinois. The company has grown to employ over 125 people and to occupy 70,000 square feet of manufacturing space, as well as another 7,500 square feet of recently-added parts storage.

In 2018, Astec Mobile Screens expanded its popular, multi-frequency screen line. After the successful launch of the GT205, Astec Mobile Screens designed and began manufacturing multi-frequency technology for its portable PTSC205 plants, GT145 track screens and the rest of its 5’ wide, two deck screens.

Astec Mobile Screens also built its first 6’ x 24’ high frequency screen in 2018. High frequency screen decks are driven by variable-speed hydraulic vibrators for optimal screen efficiency and offer ideal gradation control for reclaiming fines in both wet and dry applications.

Astec Mobile Screens provides fast, precise parts and service support thanks to an integrated relationship with sales, engineering, manufacturing, and dealer personnel. Producers can expect unparalleled customer service that is demonstrated every day through the company’s continuous devotion to meeting the needs of its customers.

“Astec Mobile Screens, Inc. is recognized as a global leader in screening solutions.”
For nearly 60 years, BTI has been helping companies power their productivity and break into profitability.
JOHNSON CRUSHERS INTERNATIONAL

Johnson Crushers International, Inc. (JCI) is a global leader in engineering and manufacturing full lines of cone crushers, combo, horizontal and incline vibrating screens, as well as track-mounted, portable and stationary crushing and screening plants. Marketed together with the Kolberg-Pioneer (KPI) and Astec Mobile Screens brands, JCI is committed to meeting consumer demand in the aggregate, construction, mining, industrial and recycling industries.

Johnson Crushers International, located in Eugene, Oregon, was founded in 1995. Its operation consists of nearly 300 employees and 145,000 square feet of manufacturing space. At the start of 2018, JCI was honored by the Springfield, Oregon Chamber of Commerce as the Business of the Year for the positive impact it has had on the city of Springfield and its residents.

JCI is introducing a new model, the K350+ to its line of Kodiak® Plus cone crushers. Like other cones in the Kodiak® Plus cone crusher series, the K350+ will feature an industry-leading tramp iron relief system, fully-protected internal counterweights, precision roller bearing design, patented liner retention system and 360° thread locking ring for consistent product quality.

JCI provides fast, precise parts and service support thanks to an integrated relationship with sales, engineering, manufacturing and dealer personnel. Producers can expect unparalleled customer service that is demonstrated every day through the company’s continuous devotion to meeting the needs of its customers.

“Manufacturing full lines of cone crushers, horizontal and incline vibrating screens and track-mounted, portable and stationary crushing and screening plants.”
KOLBERG-PIONEER

Kolberg-Pioneer, Inc. (KPI) has led the marketplace in designing and manufacturing powerful equipment for the aggregate, construction, mining, industrial and recycling industries. Marketed together with the Johnson Crushers International (JCI) and Astec Mobile Screens brands, KPI manufactures complete lines of crushing, screening, material handling, and washing and classifying equipment in stationary, portable and mobile configurations.

Kolberg-Pioneer, founded in 1928, is headquartered in Yankton, South Dakota. The company employs a staff of nearly 500 employees and utilizes over 300,000 square feet of manufacturing space.

KPI offers a full line of crushing and screening equipment including jaw crushers, horizontal shaft impactors, vertical shaft impactors and a variety of vibrating screens. KPI also produces a variety of washing and classifying equipment from coarse and fine material washers to blademills, classifying tanks, dewatering screens, log washers and complete washing systems. The company also manufactures material handling equipment including pugmills, radial stackers, SuperStacker® telescoping conveyors, transfer conveyors, feed systems, truck unloaders and stationary conveying systems. Kolberg-Pioneer also offers a variety of track-mounted crushing plants.

Kolberg-Pioneer provides fast, precise parts and service support thanks to an integrated relationship with sales, engineering, manufacturing and dealer personnel. Producers can expect unparalleled customer service that is demonstrated every day through the company’s continuous devotion to meeting the needs of its customers.

“KPI manufactures complete lines of crushing, screening, material handling and washing and classifying equipment in stationary, portable and mobile configurations.”
Osborn designs, engineers, manufactures, markets, and provides full aftermarket support for a well-established range of mineral processing equipment. Osborn’s primary market is in the mining industry, followed by the aggregate and metallurgical industries.

Osborn has been recommended for ISO:9001:2015 certification for quality assurance and offers the following equipment of its own design: single- and double-toggle jaw crushers, rotary breakers, roll crushers, ring crushers, grinding mills, out-of-balance or exciter-driven screens and feeders, apron feeders as well as modular and “containerized” crusher and screening systems. Complementing its own designed range of products Osborn also manufactures, markets and supports, under license, products from Telsmith and Kolberg-Pioneer.

Three units of Osborn’s new D3 apron feeder range, which were developed in 2017, were successfully commissioned at the largest iron ore mine in South Africa. The performance of the three units, the smallest offering within Osborn’s apron feeder range, bodes well for future sales in difficult to access applications.

“Osborn designs, engineers, manufactures, markets and provides full after-market support for a well-established range of mineral processing equipment.”
Telestack’s products include shiploaders, ship unloaders, bulk reception feeders, radial telescopic stackers, mobile hopper feeders, track mounted conveyors and reclaim hoppers and their customized solutions are used for vessel loading/unloading, stacking, reclaiming and rail wagon loading/unloading of a range of dry bulk materials. The end users are some of the largest companies in their chosen industries and they repeatedly rely on Telestack’s proven record of performance to develop customized solutions for their bulk handling facilities.

Externally audited quality procedures ensure Telestack has the processes in place to deliver what the customer ordered on time, within budget and to the high standards required by large multi-national companies. Robust designs and innovative assembly designs allow Telestack equipment to be easily packed into shipping containers and quickly assembled on site anywhere in the world ensuring Telestack is competitive globally.

Telestack continues to invest heavily in their Northern Ireland facility as part of a long term strategy to future proof their capacity and to support the development of an extensive range of world-class, innovative and quality products. Demonstrating enviable year on year growth, Telestack is now globally regarded as one of the world’s leading manufacturers in the global material handling industry; designing, manufacturing, and exporting from their base in Northern Ireland.

“One of the world’s leading manufacturers in the global material handling industry.”
ASTEC INDUSTRIES, INC. | CORPORATE OVERVIEW

TB42 RADIAL TELESCOPIC SHIPLoader

TS1550 RADIAL TELESCOPIC

TS650 RADIAL TELESCOPIC SHIPLoader

TS2060 RADIAL TELESCOPIC

OLYMPIAN W1800 DRIVE OVER TRUCK UNLOADER

LF520 STOCKPILING

TB58 ALL WHEEL TRAVEL EXPORT SHIPLADER

TS850 STOCKPILING FROM TC621 & TU815

TS850 STOCKPILING FROM TC621 & TU815

OLYMPIAN W1800 DRIVE OVER TRUCK UNLOADER

TS850 STOCKPILING FROM TC621 & TU815
For over 110 years, Telsmith, Inc. has provided integrated minerals processing solutions to the global aggregate and mining industries through a commitment to ethical business practices, technologically advanced products, manufacturing excellence and world-class customer support.

With a focus on improving efficiency, profitability, and safety in customer operations, Telsmith designs and manufactures processing equipment for the reduction and sizing of raw material. Industries served include precious metals mining, processing of aggregates for construction materials, and recycling of recovered materials including concrete, asphalt and steel slag. Core products include jaw crushers, cone crushers, impact crushers, vibrating screens and feeders.

In addition to core components, Telsmith also designs and manufactures complete processing systems. Telsmith capabilities include custom solutions ranging from mobile crushing systems to large modular processing plants that deliver high volume production with low operating costs. Offering a full spectrum of services including conceptual design, engineering and construction management, Telsmith brings a truly integrated package of solutions to the market place.

Over the last eight years, Telsmith has developed two completely new product lines consisting of our Hydra-Jaw® crushers and our T-Series™ cone crushers. Together these two product lines consist of eight different crushers currently being sold throughout the world. Developing these crusher lines at an unprecedented rate puts Telsmith in the enviable position to leverage true product differentiation. The Hydra-Jaw® crusher provides industry leading use of hydraulics to adjust the crusher setting, provide overload relief and crush/clear the chamber. The T-Series™ cone utilizes an industry first hybrid bearing which reduces the cost of ownership and allows for the highest crushing forces.

“Telsmith designs and manufactures processing equipment for the reduction and sizing of raw material.”
CEI ENTERPRISES

Founded in 1969, CEI Enterprises is an American manufacturer of equipment used in various aspects of the construction industry. CEI’s 50-year manufacturing history includes equipment used for heating and storing liquid asphalt, asphalt production, modified bitumen blending, water heating and storage, and concrete production. CEI also provides manufacturing and fabrication services to numerous other Astec companies.

One of CEI’s core product lines is the circulating hot oil heater. These heat and circulate heat transfer oil, which then provides heat to other equipment, such as asphalt storage tanks, fuel preheaters, and other components found at asphalt mixing plants. CEI has remained a well-known and trusted brand of these heaters for a half-century. Today, CEI produces hot oil heaters in both helical coil and jacketed firebox designs.

Another core product for CEI is the company’s line of storage tanks for liquid asphalt. These heated tanks are available in a variety of configurations, including portable models as well as horizontal and vertical stationary models. Capacities range from 5,000 to 40,000 gallons. Heating options include thermal oil, electric, and direct-fired.

CEI is an industry leader in asphalt-rubber blending systems. These systems mix ground rubber from recycled tires with liquid asphalt in a high-specification process that results in better, longer-lasting roads.

In addition to these and many other products, CEI Enterprises offers worldwide parts and service support, as well as training.

“CEI Enterprises of Albuquerque, NM designs, produces and services mixing equipment for both concrete and modified asphalt materials.”
GEFCO, Inc. is a known leader in the development and manufacture of reliable and safe drilling equipment and related products. Our experienced engineers design a diverse line of products allowing us to serve various industries including water well, environmental, groundwater monitoring, construction, mining, and oil and gas exploration.

In operation for over eight decades, GEFCO is well known in the industry for our reliability and exceptional customer service. Our 260,000 sq. ft. plant is located in Enid, Oklahoma. Our state-of-the-art manufacturing facility includes a fully-integrated machine shop, fabrication and weld shop, assembly, painting and testing facility.

As a global company, with products delivered to over 100 countries, we are focused on remaining competitive by researching and developing equipment that can be adapted for various terrains, climates and demanding conditions.

We are committed to producing high quality products, exceptional customer support and outstanding value. It is our priority to exceed our customers’ requirements and comply with our industry standards by promoting a continuous improvement culture for our products, processes and services.

GEFCO, Inc. is a known leader in the development and manufacture of reliable and safe drilling equipment and related products."
Heatec designs, manufactures and services heating and storage equipment. Helical coil heaters and asphalt storage tanks are its core products. Other products include electric heaters, water bath heaters, industrial tankless water heaters, convection heaters, thermal oxidizers, waste heat recovery units, polymer blending systems, emulsion blending plants, control systems, and more. Heatec products are used in a variety of industries, including hot mix asphalt plants, asphalt terminals, gas processing plants, food and beverage production facilities, chemical plants, and power plants. The company continues to adapt its products to meet the needs and standards of the international market and to configure the products for easy transport overseas.

In 2018, Heatec added new technologies to its manufacturing process to aid in building asphalt storage tanks with more efficiency, better quality, and a higher level of safety. The company continues to develop new computerized control systems that make it easier for its customers to be more productive. Its Recon® monitoring system continues to evolve. The newest version can transmit detailed information about a customer’s asphalt tank farm through a cellular signal without having to hardwire into their network. A new line of dish bottom asphalt storage tanks was created. The dish bottom allows the tanks to be fully drained which drastically reduces the costs and time spent involved in cleaning the tanks.

The company is committed to offering training for its customers. The company offers several customer schools throughout the year at its training center to train operators and technicians that use Heatec products. In addition, the company continues to participate in Astec customer schools held in Chattanooga and to provide on-site training for operators at their facilities.

“Heatec products are used in a variety of industries, including hot mix asphalt plants, asphalt terminals, gas processing plants, food and beverage production facilities, chemical plants and power plants.”
Peterson Pacific Corp. is a Eugene, Oregon based manufacturer of grinders, chippers, debarkers, screens, and blower trucks that serve a wide variety of markets. The company has 110,000 square feet of modern manufacturing space. Peterson machines are sold and supported through a worldwide network of distributors and direct sales and service representatives.

Peterson Horizontal Grinders reduce low value wood logs and other organic materials. The reduced material is used in the compost, mulch and biomass energy markets. Peterson grinders can also reduce certain construction and demolition materials, such as asphalt shingles, that can then be recycled and used in hot mix asphalt paving.

Peterson drum and disc chippers and debarkers are used to produce wood chips for pulp and paper production as well as biomass energy markets. Peterson blower trucks and trailers are used to broadcast compost and mulch for landscaping and erosion control. Peterson deck screens are used for classifying materials to maximize the value of each product. Many Peterson machines are available in either electric or diesel power depending on the application. For increased mobility at a job site, both tracked and wheeled versions of many of their products are available.

Since 1981, Peterson has specialized in producing machines that turn low-grade organic materials into high value products.

“Peterson Pacific Corp. is a Eugene, Oregon based manufacturer of grinders, chippers, debarkers, screens, and blower trucks that serve a wide variety of markets.”
Our products consist of “design and build” burners capable of converting liquid or gaseous fuels into usable energy.

Power Flame is nestled in the rich farmlands of Southeast Kansas in the town of Parsons. The hallmark of our 70 year-old company is the skilled craftsmen who design and hand-build our environmentally conscious burners from quality materials. The average length of service of our 182 employees is 12.5 years, which lends credibility to the quality of our products and the solid knowledge base that has developed strong customer relationships.

Our “design and build” product line is capable of converting liquid or gaseous fuels into useable energy and cover input capacities from 400,000 to 120,000,000 BTU/HR. Our combustion systems are offered through manufacturer representatives for retrofit to replace existing combustion equipment with new, state-of-the-art systems or directly to original equipment manufacturers’ customers for new packaged energy generating systems.

Power Flame has been able to use its proven advanced low and ultra-low emission technologies to expand sales on an international level by assisting environmental authorities to set new emission and efficiency standards to clean the air in new global markets.

In addition to these state-of-the-art combustion systems, Power Flame offers a wide range of operation control systems, which vary from simple relay-based logic to microprocessor-based controls to sophisticated PLC applications.

“Our products consist of “design and build” burners capable of converting liquid or gaseous fuels into usable energy.”
RexCon manufactures a complete line of stationary and portable central mix and ready mix concrete batch plants. For decades, the RexCon product line has been an industry leader because of its quality design, durability and high-production capabilities.

RexCon participated in ConExpo 2017 in Las Vegas, Nevada, showcasing their highly-popular Mobile 12 Self-Erecting Central Mix Batch Plant. The self-supporting sub frame and superior hydraulic system reduces the need for site preparation, foundations and cranes. This plant is capable of producing approximately 250 cubic yards per hour.

RexCon was tasked with designing a highly custom concrete batch plant. The result: a batch plant that can produce 800 cubic yards of concrete per hour. With two gravity-fed dry lanes, and one central mix wet lane, it can charge three trucks simultaneously. In 2017, it finished the manufacturing and erection of the plant located in Chicago, Illinois near the O’Hare airport. It is currently the largest batch plant in the Midwest.

2017 was a significant year for RexCon. Not only did it have a record year for sales, but it also joined the Astec Industries family. RexCon is looking forward to continued growth, both domestically and internationally.

RexCon’s reputation continues to be based on honesty and integrity, with devoted commitment to supporting customers, new and old, in a manner which ensures long-term loyalty to our products.
Astec LatAm supports Astec Industries’ equipment tailored to the Latin American markets.