

VALMONT®

Valmont®: Valmont is a global leader, designing and manufacturing engineered products that support global infrastructure development and agricultural productivity. Its products for infrastructure serve highway, transportation, wireless communication, electric transmission, and industrial construction and energy markets. Its irrigation equipment and services for large-scale agriculture improves farm productivity while conserving fresh water resources. In addition, Valmont provides coatings services that protect against corrosion and improve the service lives of steel and other metal products. For more information, visit valmont.com/.

COATINGS

Valmont® Coatings: The Coatings business segment of Valmont® extends the life, value and aesthetic properties of metal products. Valmont Coatings operates one of the world's largest network of coatings facilities, including hot-dip galvanizing and electroplating, as well as applied coatings (anodizing, electro-deposition, liquid, powder, duplex). While Valmont Coatings serves the needs of Valmont Industries, 73% of its business comes from external customers. To learn more, please visit valmontcoatings.com/.

CSP Coatings Systems: CSP Coatings Systems is the oldest, largest and most comprehensive galvanizing company in New Zealand. With an extensive range of galvanizing options including blasting, zinc metal spraying, painting, hot-dip galvanizing and the application of sophisticated duplex anti-corrosion coatings, CSP offers the largest range of coatings services in New Zealand. To learn more, please visit valmontcoatings.com/locations/new-zealand.

Pure Metal Galvanizing: Pure Metal Galvanizing is Canada's largest custom galvanizer, providing high-quality hot-dip and spin galvanizing services to the North American market. By emphasizing ongoing communication with clients, Pure Metal Galvanizing optimizes turnaround time, minimizes cost, and ensures superior quality for its customers. To learn more, please visit valmontcoatings.com/locations/canada.

VALMONT STRUCTURES (ESS)

Valmont® Structures (ESS): The Engineered Support Structures (ESS) business segment engineers, manufactures and distributes the structures essential for supporting global infrastructure growth. The markets we serve include transportation, communication, and construction, with products such as outdoor lighting for public, commercial and industrial spaces as well as sporting venues. The ESS segment also develops traffic management (signals and signage), lighting and highway safety products. ESS is also a leading provider of structures, components and concealment solutions for wireless communications carriers around the world. In addition to producing engineered perforated metal façades used in architectural applications, ESS also produces and distributes access systems that allow people to move safely and effectively in industrial facilities. To learn more, please visit valmontstructures.com/.

Carsonite®: Carsonite is a leading provider of composite products for the North American highway safety, utility safety, and federal parks and recreation markets. With more than 30 years of experience, they produce stock and custom-made signage, flexible poles, reflective sheeting and decals, all engineered to enhance visibility, simplify installation, withstand the elements and increase safety on the road. To learn more, please visit carsonite.com/.

CMT®: CMT is a manufacturer of composite poles and structures used for street and area lighting, sports lighting, power distribution, communications, security, flag poles and alternative energy. Their Marathon line provides long-lasting poles that never rust and their Legacy line provides elegant, ornamental light poles with enduring beauty. All of their poles are manufactured using their unique centrifugal casting process, ensuring superb structural design. To learn more, please visit cmt-poles.com/.

Ingal Civil® Products: Ingal Civil Products is a leading manufacturer, galvanizer and supplier of safety barrier systems for roads and carpark applications. Operating out of Australia, New Zealand and Asia, Ingal Civil Products supplies solutions designed to protect motorists from roadside hazards. Their safety barrier products include a wide range of guard rails and bollards used in applications such as highways and freeways, factories and warehouses, mine sites, car parks, distribution facilities, railway crossings and retail facilities. To learn more, please visit ingalcivil.com.au/.

Ingal EPS®: Ingal EPS is Australia's leading manufacturer of poles for street lighting and structures for power utility and telecommunications. Its impact-absorbing and slip-base pole designs ensure safety for roadways and its lowering systems provide ease of maintenance for lights and cameras on street poles. Ingal EPS supplies products to Australia, China, India and the Philippines. To learn more, please visit ingaleps.com.au/.

Larson: Larson is a pioneer of the wireless concealment industry. With careful attention to detail and a focus on product quality, Larson conceals wireless towers to appear as trees, including pines, palms, elms and saguaro cacti, as well as various architectural concealments. Their Slim-Line products provide concealment solutions in the form of flag poles, plain canister poles and other products built to mimic the surrounding area. To learn more, please visit valmontstructures.com/products-solutions/communications-structures/concealment.

Locker Group: Locker Group serves the architectural and construction industries in Australia, New Zealand and Asia with a range of expanded and perforated metal, wire mesh and curtains used in facades, balustrades, screening and interior applications. Their perforated, expanded, woven and welded materials offer architectural designers the freedom to achieve their vision. Locker also provides a wide range of industrial products ranging from metal conveyor belts to security mesh for screen doors to anti-slip walkway planks. The extractive resource industry also benefits from Locker's complete range of screening media. To learn more, please visit locker.com.au/.

Shakespeare®: Shakespeare is the leading brand of composite light poles in North America and is a leading provider of composite transmission and distribution poles. As the first company to produce a fiberglass composite light pole, Shakespeare revolutionized the lighting industry with products like the first anchor-based fiberglass poles, the first breakaway fiberglass poles, the first composite hinged poles and the first composite sports lighting poles. To learn more, please visit skp-cs.com/.

Shakespeare Custom Composites®: Shakespeare Custom Composites provides customizable composite and fiberglass reinforced plastic (FRP) solutions in any shape, size, strength and color. Shakespeare Custom Composite serves markets in construction, decking and railing, industrial equipment, transportation tunnels and more. To learn more, please visit shakespearecomposites.com/.

Site Pro 1®: Site Pro 1 is the nationwide leader in the manufacture of wireless site components, carrying an extensive inventory of cell tower parts, components and climbing and rigging safety equipment for freestanding wireless cell towers and wireless rooftop frames or antennas. Products range from hardware, weld metal, rooftop frames, tools, harnesses and rope, all custom-made to customer specifications. All products can be ordered online for convenience to customers. To learn more, please visit sitepro1.com/.

Tehomet: Based in Finland, Tehomet is a manufacturer of elegant, top-quality wooden light poles for the European and North American markets. Their unique wood designs are environmentally friendly and offer a wide range of surface treatments that give their poles protection from UV radiation and other environmental stresses. Tehomet also manufactures elegant steel and aluminum poles in a range of colors and finishes. To learn more, please visit tehommet.com/.

Valmont® Highway: Valmont Highway designs and develops high-performance roadway safety solutions for New Zealand and abroad. Products include cable barriers, w-beam barriers, terminal ends, and crash cushions designed to protect motorists from roadside hazards. To learn more, please visit valmonthighway.com/.

Valmont® Structures: Valmont Structures supports our customers with a proven legacy of engineering leadership, manufacturing expertise and the most complete offering of infrastructure solutions available around the globe. Our portfolio of custom-engineered products includes a broad array of lighting solutions for streets, community areas, parking lots, roadways, and industrial and sports complex applications. Our traffic management and mass transit structures help to keep people and products moving safely and efficiently. Valmont provides wireless telecommunication and smart infrastructure, both big and small, that help connect people. Architectural facades and decorative street lights bring a functional aesthetic to the face of cities worldwide. Quality, integrity and innovation define Valmont Structures. At every level of production, the drive for constant improvement and customer satisfaction remain at the center of the process. To learn more, please visit valmontstructures.com/.

Webforge®: Webforge specializes in the manufacture of metal flooring and allied products to the oil and gas, mining and resources, and commercial and industrial sectors. With core production comprised of access systems such as steel, aluminum and stainless steel grating, Webforge also produces a number of products for civil and safety-related applications. Webforge has the largest manufacturing capacity in

IRRIGATION

AgSense®: As a pioneer in precision irrigation, AgSense delivers top-of-the-line remote management agriculture solutions to farmers in 40 states and 44 countries. By providing powerful, intuitive tools, AgSense allows farmers to remotely monitor and control all aspects of their irrigation system, including pump and auxiliary control, flow and pressure, soil moisture, tank levels and grain temperature. To learn more, please visit agsense.net/.

Cascade Earth Sciences (CES): Cascade Earth Sciences (CES) and its team of scientists and engineers help businesses, municipalities and others “take the waste out of water.” CES designs, builds and operates land-based wastewater treatment systems to help clients find comprehensive solutions to today’s environmental and water management challenges. As the water management arm of Valmont® Industries, CES is committed to the goal of preserving the world’s fresh water supply using techniques based on naturally occurring, environmentally sound processes and principles. To learn more, please visit cascade-earth.com/.

Irriger: Irriger provides farmers across the globe with remote irrigation monitoring software. With sophisticated technology including soil moisture sensing, automatically-input rainfall data and soil humidity information, farmers can base their irrigation decisions on real data, enjoy water and energy savings and increase production. To learn more, please visit irriger.com.br/en-US.

Torrent Engineering and Equipment: Torrent is a world-class designer and manufacturer of high-pressure water systems for the winter sports, oil and gas, dust control and industrial and agricultural markets. With systems ranging from small centrifugal pumps to high horsepower vertical turbine pumps, Torrent utilizes the latest technologies and highest quality components to provide a reliable and long-lasting pressurized system. To learn more, please visit torrentee.com/.

Valley[®]: Valley is the global leader in irrigation equipment and the industry's authority on advancing irrigation technologies. With center pivot, linear and corner irrigation systems, Valley systems conserve water, save time and increase yields, all while providing access for farmers to remotely connect to their irrigation network from any location across the world. Irrigating approximately 25 million acres worldwide, Valley provides solutions for reducing costs, conserving water and meeting the growing demand for food across the globe. To learn more, please visit valleyirrigation.com/.

Valmont[®] Tubing: Valmont Tubing manufactures one of the broadest ranges of welded mechanical steel pipe and tubing, serving customers in the agricultural industries, as well as for transportation, pneumatic, exhaust, and construction industries, as well as for structural applications. With 50 different sizes of welded steel tubing available in a wide array of finishes and chemistries, Valmont Tubing is able to make the type, shape and size of product to customers' precise specifications. To learn more, please visit valmonttubing.com/.

UTILITY

Valmont[®] Utility: The Utility Support Structures (Utility) business segment features transmission and distribution products, including poles and lattice structures, as well as substation components and renewable energy generation equipment in a range of substrates including concrete, steel and composites. Our products and services enable power to be transferred from the generation source—power generation facility or renewable source such as a solar or wind farm—to the end power consumer. In addition to manufacturing, this segment also offers custom engineering and support services. To learn more, please visit valmontutility.com/.

Convert Italia: Since engineering its first single-axis tracker for photovoltaic systems in 2006, Convert Italia has become a leading manufacturer of photovoltaic tracking systems in Italy and around the world. Using sun-tracking technology, Convert Italia fits single-axis trackers onto photovoltaic systems to maximize captured energy, increasing energy generation by 25% compared to a fixed photovoltaic system. Convert Tracker systems are generating over 1.5 GW of power from installations in 11 countries across 4 continents. To learn more, please visit convertitalia.com/.

Valmont[®] SM: An industry-leading provider of heavy steel structures, Valmont[®] SM designs and manufactures standard and custom structures for oil and gas, wind energy, civil and commercial infrastructure, transmission tower and bulk handling applications. Their state-of-the-art production facilities can manufacture structures of over 200 tons, as well as tubular structures up to 40 meters (131.23') in length, 7 meters (22.97') in diameter, and 90 millimeters (3.54") in thickness. To learn more, please visit valmontsm.com/.