Welcome to ZEGA Systems! We are a leading provider of solar mounting solutions, specializing in the design and development of innovative, efficient, and reliable systems. With over a decade of experience in the solar industry, we have established ourselves as experts in solar components, mounting systems, and project installations. Throughout the years, we have collaborated with project owners, designers, and installation teams from around the world, gaining valuable insights and knowledge.

At ZEGA Systems, we understand the advantages of solar power and the challenges faced by the industry. As the cost of manual labor continues to rise globally, the installation costs of solar systems have also increased significantly. To address this issue, we have developed a ground-breaking rapid connection system based on the hook principle, combined with pre-assembled rail systems. This innovative solution optimizes installation efficiency and dramatically reduces installation time compared to traditional on-site assembly systems. By enhancing the efficiency of installations, we help our customers save on installation costs or increase profitability.

We are committed to delivering high-quality products that meet the specific needs of each market. Our dedicated team of experts focuses on continuous product research and development, incorporating feedback from destination markets to refine and optimize our offerings. Through collaborations with experienced agents worldwide, we have cultivated strong partnerships that allow us to tailor our solutions and provide professional services and aftersales support. Our global network of agents possesses extensive knowledge and understanding of local markets, enabling us to effectively address customer requirements and industry pain points.

For residential projects, we offer specialized solar mounting solutions for tile roofs, ensuring safe, stable, and efficient installations. Our mounting systems are meticulously designed to accommodate the unique characteristics and requirements of tile roofs. We provide various installation methods, including drilling, clamping, and magnetic attachment, to accommodate different types of tile roofs. Our mounting products are renowned for their durability, weather resistance, and adjustability, ensuring system stability and optimal performance under various weather conditions.

For commercial and industrial applications, we provide tailored solutions for metal roofs, offering a seamless integration of solar panels onto these structures. European commercial and industrial metal roofs provide an ideal platform for solar power systems due to their flat surfaces and structural strength. Our clamp-based mounting systems are specifically designed for these roofs, offering a simple, efficient, and reliable installation method. Whether it's a small-scale commercial building or a large industrial project, our mounting systems meet the requirements of metal roof solar projects, providing durable and dependable solutions. Additionally, our systems seamlessly integrate with the aesthetics of the roof, enhancing its overall appearance.

When it comes to ground-mounted solar power plants, we understand the higher cost and reliability demands placed on mounting systems. That's why we have developed specialized solutions to meet these requirements. Our ground-mount systems are meticulously designed, focusing on material quality and structural stability. We utilize high-strength materials and advanced manufacturing processes to ensure durability and reliability. Cost-effectiveness is also a key consideration, as we optimize designs to reduce material and installation costs, providing the best return on investment.

At ZEGA Systems, we are dedicated to providing comprehensive and innovative solar mounting solutions. Through our commitment to research and development, collaboration with global partners, and customer-centric approach, we aim to create value for our customers and drive the advancement of the solar industry. Contact us today to discover how our solutions can meet your specific project needs.