



Focused On Stainless Steel Fasteners and Photovoltaic Parts

Established in 2012, Haina Fasteners is located in Jiaxing, a heartland of fasteners. They mainly produce stainless steel fasteners and photovoltaic parts, aluminum profiles and parts, which are mainly sold to Europe and South America. Their monthly sales volume is about 600 tons and annual production value

嘉興海納緊固件 2023銷售上看2億人民幣

has reached RMB 150 million. They also have thousands of tons of stainless steel fasteners in stock, including DIN933, DIN912, DIN934, DIN125, DIN603, DIN975, DIN976, DIN6023, photovoltaic double head bolts and stainless steel rooftop hooks.

Haina®

They have advanced multi-station production equipment to achieve high speed, high quality and customized fastener production. With the management system certified to ISO 9000, SGS, BV International, as well as various quality inspection equipment including stainless steel spectrometers, hardness testers, polishing machines, projectors, and through gauges, they can provide fastener products of various specifications such as DIN, ISO, GB, ASME/ANSI, BS, JIS AS, etc. The products have been highly praised by famous enterprises at home and abroad. The stainless steel fasteners are available in SS201, SS304, SS316, special stainless steel, and aluminum materials like AL6063 and AL6005. They have sufficient stock, a complete range of products, and support fast delivery and various non-standard customization.

In the big market of fasteners, they have turned focus to the booming business opportunities in the photovoltaic industry and included hanging bolts and various solar panel fasteners into their product lineup. “We see the photovoltaic industry as a new energy industry with a promising future in the coming years,” said general manager Tony Fang. “We are able to provide one-stop sourcing and customized design and production for customers around the world who are in need of photovoltaic fasteners. We can supply all the parts used in photovoltaic mounting systems, whether they are fasteners or aluminum profiles and parts. We can offer competitive prices and set no restriction on minimum order quantity.”

High Tensile Strength Supporting Critical Infrastructures

Tony pointed out that the technical advantage of Haina Fasteners is that their large stainless steel threaded rods can reach 800-1000MPa tensile strength. The rods have been used in Hong Kong-Zhuhai-Macau Bridge, Tamburong Bridge, Samsung Electronics' Egypt plant, the new train station in Cairo of Egypt, and telecommunication towers in Vietnam, playing a role of undefeated supporter for critical large infrastructures that enable public transportation, as well as guarding the lives of the public. The future of Haina Fasteners' technical development is bright.



2023 Sales Expected to Breach RMB 200 Million



Eyeing Europe and South America; Sales to Grow 30%

In 2023, the world opens its doors to global business travelers. In addition to welcoming inquiries and collaboration, Haina Fasteners is taking the initiative to tap into the European and South American markets. “I am very excited about our target markets and believe these years will be a period of high growth,” said Tony. “Looking ahead to the end of this year, I believe we can increase our sales by an additional 30% to reach RMB 200 million. I look forward to potential customers and buyers from all over the world and they are welcome to contact us to create great business opportunities after the pandemic!” □

Contact:
General manager, Tony Fang
Email: tony@hainafastener.com

Article by Dean Tseng, Fastener World; Copyright owned by Fastener World

