

海迅精密科技-

自动智能工厂 不锈钢+复合螺丝一站式服务

HISENER

Automated Smart Factory & One-stop Stainless Steel + Bi-metal Screws Service



Keeping up with the global industrial development trend and putting the spirit of ESG (Environmental, Social and Governance) into practice in its internal operation and management, Hisener Industrial Co., Ltd., a professional manufacturer of fasteners, has continued to expand its product supply portfolio while working hard for the sustainable development of the enterprise. In addition to the original production of wood screws and pre-packed items, the company is also actively expanding its product lineup, hoping to create a win-win niche market with its customers by adding more high value-added and cost-effective products to its supply capacity.

With this goal in mind, Hisener has also put "Stainless Steel Screws" and "Bi-metal Screws" as its key development projects in recent years, hoping to strive for more orders and market share as the market demand and attention for these two products continue to increase.



▼ Stainless Steel Products



Workshop Expansion to Strengthen Stainless Steel and Bi-Metal Screws Production

Hisener's automated smart factory has been inaugurated since 2022. Considering the demand for stainless steel products from the original customer base, a dedicated workshop has been added in the factory to expand the production of stainless steel products, which can also satisfy the customers' desire for one-stop procurement.

Using high-quality 304/316/410 series of stainless steels in production, Hisener offers screws, bi-metal screws, threaded rods, bolts, nuts, washers, anchors, riggings & pins and solar photovoltaic bracket fittings, etc, among which **stainless steel deck screws and stainless steel wood structural screws have obtained the CE and ETA 22/0584 construction-related certificates respectively.** The bi-metal screws made of stainless steel and alloy steel, which were successfully developed in 2023, also show the maximum penetration of 12.5mm and strong pull-out resistance. The excellent performance of the bi-metal screws make them adopted by many customers from the building & home improvement, solar energy and mechanical equipment industry sectors.

In general, stainless steel products are required by purchasers to perform well in harsh climates and corrosive environments. "The test data of our products must be 100% compliant with the industry standards. Not only do we use salt spray and Kesternich testing equipment to test our products 24 hours a day, but we also rigorously inspect each batch to ensure that they meet the corrosion resistance requirements," said Simon Liang, General Manager of Hisener.

Creating the Best Value for Customers with High Price/Performance Ratios

In addition to full-fledged processing technology, Hisener is also able to meet high quality performance and cost control, both of which are its major advantages. G. M. Liang, who often participates in international exhibitions to communicate with customers face to face, has a deep understanding of what customers really need. He believes that in this economic downturn, the best value is to provide customers with the most cost-effective products.

"Talent and capital are the key to design and R&D. In the future, we will invest more efforts in R&D and actively look for high-quality talents to join our team in order to create quality products with better customer experience. We have never set a limit on the promotion and sales of our products. Wherever there is a demand, there is a Hisener team there. We believe that everyone needs good products with high price-performance ratios, Hisener will continue to do a good job in every product and provide better service for every customer," said G.M. Liang. □



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▼ Bi-Metal Screws



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