## **New Capacity of 300 Tons by 2025!**

Recently, Hisener has focused on developing stainless steel (S.S.) screws and bi-metal screws to meet the increasing demands of the global market. To achieve a one-stop purchase experience, the company launched an automated smart factory in 2022 and plans to add a dedicated production area for stainless steel products by April 2025. This new area will be equipped with 50 units of production equipment, targeting an additional capacity of around 300 tons. Once completed, the total monthly production capacity for stainless steel products at the entire factory level will exceed 500 tons, while carbon steel products will remain around 1,500 tons, and bi-metal screws will be at 150 tons per month ensuring a swift response to customer needs.







**New S.S. & Bi-metal Screw Smart Manufacturing Era Leader** 

海迅精密科技:引领不锈钢与复合螺丝智慧制造新时代





## **EU Structural Certifications Achieved**

Hisener uses high-quality stainless steel of grades 304, 316, and 410 to manufacture a variety of products including screws, bi-metal screws, threaded rods, bolts, nuts, washers, anchor bolts, pins, and fastening components for solar panels. Among these, stainless steel deck screws and wood screws have passed EU's CE and ETA 22/0584 building-related certifications. In 2023, the company successfully developed bi-metal screws made from stainless steel and alloy steel that exhibit a maximum penetration force of 12.5mm along with impressive pull-out strength. These products have excellent performance that attracts clients from the architecture, solar energy, and machinery sectors.



To satisfy customers that expect stainless steel products to withstand extreme climates and corrosive environments, General Manager Simon Liang says: "Our product test data must meet industry standards 100% without exception. We use salt spray and acid rain testing equipment to conduct rigorous tests on every batch of products for 24 hours non-stop to ensure the corrosion resistance meets required standards."

## **Exceptional Value Delivered Through Cost-Effectiveness**

The company leverages advanced processing techniques and effective cost control to provide customers with solutions that are worth every penny spent. Simon recognizes that during

economic downturns, delivering the most cost-effective solutions is what matters most to customers. He states: "In the future, we will increase our investment in R&D and actively recruit top talents to create greater product experience. We also plan to exhibit in more international trade shows and anticipate engaging directly with our global clients this year."

"We firmly believe that highly cost-effective products are the ones that the market demands. Whenever there is demand, Hisener's team will be there to respond. We are committed to excellence in every product we manufacture and aim to provide outstanding service to all our customers as we work together toward a bright future!"











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