

# HISENER

## Leads Globalized Chinese Fasteners: Dominance in Capacity, Quality, Price

海迅引领中国紧固件全球化：产能、质量与价格完美制胜

*In recent years, the number of Chinese fastener exhibitors at international trade shows has surged dramatically, highlighting the rapid global expansion of Chinese fasteners. Riding this wave, Hisener has become a trusted fastener partner for global buyers by leveraging strong production capacity, excellent quality control, and highly competitive pricing strategies.*

### Strong Production Capacity to Meet Diverse Global Demands

Hisener has continuously expanded its production capacity in recent years. The automated smart factory launched in 2022 has significantly improved production efficiency. In early 2025, a new stainless steel product plant was built, equipped with 50 sets of high-efficiency equipment, achieving a monthly output of 300 tons. The total stainless steel monthly capacity has exceeded 500 tons, bi-metal screws maintain a monthly output of 150 tons, and carbon steel products remain stable at 1,500 tons, forming a complete and flexible production system.

This highly efficient and large-scale production setup allows the company to quickly respond to different market and customer needs, providing stable and timely supply assurance. The advanced data monitoring and production process optimization of the smart factory ensure consistent product quality and stable performance with every batch. One of Hisener's core competitive strengths lies in its strict quality control. The company uses 304, 316, and 410 types of stainless steel materials. Its products cover screws, threaded rods, bolts, nuts, washers, anchor bolts, pins, and fasteners for solar photovoltaic panels, meeting the needs of multiple industries.

Its stainless steel deck screws have obtained the EU CE certification, and its stainless steel wood screws have earned the ETA 22/0584 construction certification. The company is equipped with salt spray and acid rain corrosion resistance testing equipment to conduct uninterrupted 24-hour corrosion resistance tests on every product batch, ensuring excellent performance in harsh environments. The bi-metal screws successfully developed in 2023 combine the properties of stainless steel and alloy steel, showing a maximum penetration force of 12.5 millimeters and strong pull-out resistance. They offer outstanding performance and excellent cost-effectiveness and are widely used in construction, solar energy, and machine manufacturing.



ISO 9001:2015  
BUREAU VERITAS  
Certification



▼ Bi-Metal Screws



## Excellent Cost-Performance to Maximize Value

Utilizing mature processing technology and smart production, the company has successfully lowered production costs while maintaining highly competitive prices without sacrificing quality. General Manager Simon Liang said, "Creating maximum value for clients with high cost-performance during economic downturns is key to our continuous growth and expansion in the global market. Whether in the best or the worst times, Chinese fasteners and Hisener have become indispensable partners in the global industrial chain." Hisener not only solidifies its position in the Chinese market but also effectively penetrates Europe, America, and emerging countries, becoming an essential procurement choice for global buyers.

## Adhering to ESG Principles to Build a Foundation for Sustainable Development

Hisener actively practices ESG by integrating sustainable management concepts throughout its corporate governance and production processes. It focuses not only on environmentally friendly product performance but also emphasizes fulfilling social responsibilities, aiming to create long-term value for clients and partners through green manufacturing and good governance. In today's complex and ever-changing global economic environment, it upholds the belief that "whenever there is demand, the Hisener team will be there." With a passion for quality and flexible market responsiveness, Hisener has laid the foundation for the Chinese fastener industry to advance globally, opening a bright future for the international expansion of Chinese manufacturing. ■



**Hisener's contact: Simon Liang, General Manager**  
Email: [simon@hisener.com](mailto:simon@hisener.com)

Copyright owned by Fastener World / Article by Dean Tseng

