

**Combining Innovation
and Technology,**

FONG PREAN

Aims to be a "Solution Provider"



Booth No. 747

With over 18 patents, nearly 40 years of production and R&D expertise, a monthly capacity of 2,500 tons, 24/7 quality management, and more than 200 customized screw solutions, Fong Prean continues to demonstrate its leadership in technology and manufacturing to the global fastener market. Its patented screws and uniquely designed drive recesses gain traction in 25 countries/regions, including Europe, the U.S., and Japan. Among them, the United States —accounting for nearly 50% of total sales — is especially an important strategic market for the company. With the opening of the International Fastener Expo (IFE) this September just around the corner, Fong Prean is fully prepared to engage with U.S. distributors, builders, and partners, aiming to deepen its understanding of the local industry and explore new opportunities with customers seeking high-value, customized fastening solutions.

The All-New "UFO-Frame Pro Screws", Created for Fastening Lightweight Steel Structures

With the support of its strong R&D, Fong Prean has released many customized screws for special building material or tool applications, including the MS wood screw series, which improve hardwood-to-hardwood fastening efficiency without the need for pre-drilling. Moreover, the UFO-Frame Pro Screws specifically created for lightweight steel structures are the latest addition combining efficiency, quality and cost-effectiveness to the U.S. market, solving once and for all the problems of inefficient installation, cam-out, unstable connections and unsightly surfaces. This new product is mainly designed for metal-to-metal joints in light gauge steel framing, such as connecting architectural or other structural lightweight thin metal parts. The special



UFO modified round head design provides a flat finish on the steel surface and ensures a tight fit. The 15% deeper Phillips recess provides higher torque resistance and minimizes camming out. The patented G2 point can easily penetrate steel up to 20GA+20GA, making it a superior replacement for conventional fasteners.

Expanding OEM/ODM Collaboration to Develop Market-Driven Solutions

ISO 9001, ISO 14001, CE, and ETA certified Fong Prean works closely with customers and its complete production lines and customized flexibility help develop special fasteners that can ensure compatibility with new tools/materials. The R&D team and real-time customer service also provide customers with holistic technical advice and after-sales service. Changing the focus from "sales-oriented" to "solutions-dedicated" is a critical step in Fong Prean's strategic upgrading in the U.S. market. Through OEM/ODM or customized projects, Fong Prean expects to strengthen partnerships with quality innovative and sustainable industry players, especially wholesalers, distributors and large contractors in the construction, interior, woodwork, and light steel industries, in order to develop the fastening solutions the market needs. In response to European and American environmental regulations, Fong Prean also actively promotes the ISO 14064 for GHG verification, introduces electricity monitoring & carbon management, and continues to invest in smart manufacturing to improve productivity and delivery flexibility, in an effort to provide low-carbon and high-quality products to global customers.

"We are actively enhancing our brand presence and market penetration through trade shows, digital marketing, and customer referrals. In the future, we'll invest in more patented products and customized solutions to meet regional needs and create a more competitive collaboration model with customers. We also look forward to networking and collaborating with buyers, distributors and industry partners from around the world at IFE to maximize the value of products, and together we'll bring the fastener industry to a new era of efficiency, innovation, and sustainability," said Fong Prean.

*Copyright owned by Fastener World
Article by Gang Hao Chang, Vice Editor-in-Chief*

Contact: Ms. Chia-Ling Wu, Manager / Email: ling@ms.fongprean.com.tw

www.fongprean.com