

Siltec USA, Inc. to Showcase Superior Stainless Steel Cable Tray Systems at 2025 IPPE

Leading Innovators in Cable Management Solutions Highlight Durability and Precision Engineering

[Everett, WA] –January 07,2025– **Siltec USA, Inc.**, a new leader in **stainless steel** cable management systems, is excited to announce its participation in the 2025 International Production & Processing Expo (IPPE), taking place January 28-30, 2025, in Atlanta, Georgia. Siltec will showcase its cutting-edge cable tray systems, demonstrating why the company remains an industry frontrunner in high-quality, corrosion-resistant solutions for food, beverage, and industrial environments.

Revolutionizing Cable Management Since the Beginning

The cable tray system, originally developed in the mid-20th century after WWII as Europe could not afford the steel so they made cable to withstand their environment making multiconductor cable as it installed quicker than that of single wires, transformed the way industries managed electrical wiring. Siltec USA has taken this concept to new heights by incorporating **premium-grade stainless steel**, offering superior protection, durability, and hygiene. Designed to meet the stringent demands of modern processing environments, Siltec's products represent the pinnacle of engineering and innovation.

Commitment to Sustainability: Powered by Green Energy

In line with its commitment to environmental responsibility, **Siltec USA** is proud to announce that its Denmark headquarters is now fully powered by solar energy. This transition to green energy enables the company to manufacture its stainless-steel cable trays sustainably, reducing its carbon footprint and contributing to a cleaner future.

"By integrating solar power into our production processes, we're not just improving the way we manufacture; we're taking meaningful steps toward protecting the planet," said Erin Johnson, Office Manager of Siltec USA. "Sustainability is at the core of our values, and we're proud to lead by example."

Unmatched Quality in Stainless Steel

What sets Siltec's stainless steel cable trays apart?

 Patented Locking Trays: Siltec's patented trays with locks offer secure, maintenance-free cable management. Single and smaller locking trays require NO



plastic cable tie wraps needed, eliminating the need for single-use plastics that is streamlining installation and maintenance.

- 2. Metal-Detectable Cable Separation Clamps: Siltec introduces new metal-detectable, reusable cable separation cable clamps. These innovative clamps also require NO plastic cable tie wraps, providing a more sustainable solution while ensuring safety in food and industrial environments.
- 3. **Corrosion Resistance**: Built from **316 and 304 stainless steel**, Siltec's trays offer exceptional performance in challenging environments, including areas exposed to moisture, chemicals, and extreme temperatures.
- 4. **Precision Engineering**: Every Siltec cable tray is manufactured to the highest standards, ensuring reliable, long-lasting performance with easy installation. Robotically manufactured to have no burs or whiskers.
- 5. **Hygienic Design**: Ideal for industries with strict hygienic requirements, Siltec's trays feature smooth finishes and open designs that prevent the accumulation of debris and simplify cleaning.

EHEDG Certification: Excellence in Hygienic Design

Siltec's stainless steel cable trays are EHEDG certified, demonstrating their commitment to maintaining the highest hygienic standards in the industry. Siltec has been a proud member of the **EHEDG** committee since 2017. Attendees at the IPPE 2025 are invited to stop by Siltec's booth to learn more about what this certification means for food safety and cable management, and how it ensures the highest quality in our tray systems.

Experience Siltec at IPPE 2025

Attendees can visit Siltec USA, Inc. at Booths # B46018-B46020 to see firsthand how their stainless-steel cable tray systems can optimize operations. Siltec's team of experts will be on hand to discuss one on one consultations and how our solutions meet the needs of modern production facilities.

"As a trusted partner in cable management, we're committed to delivering products that exceed expectations for quality and reliability," said Mallory Ford, Customer Service Representative of Siltec USA. "IPPE is the perfect opportunity to connect with industry leaders and showcase the benefits of our stainless-steel systems."



About Siltec USA, Inc.

Founded on a legacy of innovation, Siltec USA, Inc. specializes in advanced stainless steel cable management systems. Our company is dedicated to creating solutions that prioritize durability, efficiency, and environmental responsibility.

We maintain a large inventory, fully stocked at our Everett, WA location, ensuring quick turnaround times. Orders can be shipped as early as the next day after purchase order has been received.

Our heavy-duty cable trays: featuring a durable bridge truss design, are engineered to carry more weight than any competitor's product, as demonstrated in the image below.



Our locking tray: No more zip ties mean faster installation, less plastic waste, and no risk of ties dropping into your production area causing a mess or even worse, a shutdown.



Blue Metal Detectable Clamps: detectable with X-ray and metal detection in case parts larger than 1MM may have come into the product. Our magnetic wire clamps have 100% chemical resistance





For inquiries and consultations, please contact:

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Visit Siltec USA at IPPE 2025 @ Booths # B46018-B46020 and discover the future of stainless-steel cable tray systems!