

Kern Laser Systems Announces New & Improved Design to FiberCELL Laser Machine

Kern Laser Systems is excited to announce it's latest continuous improvement project on the new 2025 model of the FiberCELL. Packed with advanced features designed to enhance efficiency and precision, the FiberCELL now includes a manual pullout processing table with an integrated vacuum system, which holds thin metals flat to the table during processing, ensuring precise cuts and consistent results.

In addition to the new advanced features, a parts collection drawer has been integrated, allowing cut parts to conveniently collect as they are separated from the sheet, improving workflow and reducing downtime.



"One of the most satisfying feelings manufacturing is watching a successful R&D project come to fruition. This project was made possible by our amazing team of engineers and top notch vendors.", said Derek Kern, President and CEO of Kern Laser Systems. "I couldn't be more excited to be implementing improvements that will take our customers to the next level of production."

KERN

Kern Laser Systems is a leading provider of high-quality laser cutting and engraving solutions. With a focus on innovation and customer satisfaction, Kern Laser Systems has been a trusted name in the industry for over 40 years. Founded in 1982, the company offers state-of-the-art laser systems renowned for their precision and reliability, catering to industries such as manufacturing, signage, aerospace, and automotive. Backed by a team of skilled engineers and technicians, Kern Laser Systems is committed to delivering top-tier products and exceptional customer service. For more information, visit www.kernlasers.com.

