

SPOTLIGHT SOLUTION: No. 426



LOADING AREAS REQUIRING FLEXIBILITY, SPEED, AND SCALABLE WORKFLOWS

THE PRODUCT:

MOD-LINX Modular Transportation Conveyor System

THE AREA OF USE:

Distribution centers, packaging lines, kitting cells, e-commerce fulfillment zones, and any operation requiring a reconfigurable conveyor layout.

THE NEED:

The customer needed a conveyor platform that could adapt to changing workflows, support fast reconfiguration, and scale with growing throughput demands—all while minimizing downtime and integrating easily with existing equipment.

THE SOLUTION:

ConveyX Solutions, LLC delivered the MOD-LINX Modular Conveyor System, engineered for rapid configuration and operational flexibility. MOD-LINX sections connect quickly and securely, enabling the customer to redesign workcells, reroute product flow, and expand capacity without major construction or system interruptions. The system's modular architecture also allowed seamless integration with printers, scanners, workstations, and existing conveyor assets, streamlining product movement across the facility. Built for continuous use, MOD-LINX maintains consistent speeds and reliable handling, improving productivity and maintaining balanced flow across multiple processes.

THE IMPLEMENTATION PROCESS: The transportation mode MOD-LINX System arrives pre-tested and ready for assembly. Each module is positioned, leveled, and locked into place using standardized connectors. Electrical connections are plug-and-play, minimizing installation time and eliminating specialized wiring requirements. As needs evolve, modules can be added, removed, or repositioned without operational disruption—allowing the customer to scale the system quickly and efficiently. Integrated controls provide variable speed, start/stop functions, and straightforward system interface points for future automation.

