

PROSPEED RAW DOUGH SYSTEM



Elevate your production efficiency with ProSpeed™ Complete Line Solutions—designed to optimize your food processing operations, ensuring speed, accuracy, and superior quality.

The ProSpeed™ line encompasses a series of advanced systems tailored for various food applications, each integrating state-of-the-art interleaving and stacking technologies. By automating your production processes, these solutions enhance productivity, reduce labor costs, and ensure consistent results across your product offerings.

SYSTEM COMPONENTS: ProLeaver 26300 | ProStax Shuttle Stacker

FEATURES

- Designed for Dough Handling: Optimizes interleaving and stacking for raw dough products.
- High-Speed Operations: Capable of processing large volumes to meet production demands.
- Seamless Integration: Compatible with existing production lines for easy upgrades and minimal disruption.
- Space-Saving Design: Compact and efficient, perfect for diverse production environments.
- Flexible Configuration: Easily adapts to various dough shapes and sizes.

- Easy Maintenance: Hygienic washdown design allows for quick cleaning and service.
- Remote Monitoring Available: Diagnostic system provides real-time oversight and troubleshooting capabilities.



Elevate your production with the ProSpeed - where precision meets versatility.

Scan the QR code for a personalized quote.



TECHNICAL SPECIFICATIONS

Operating Width

26"

Cut Length

4.5" minimum

Production Rates

Up to 60 rows per minute, per lane (product dependent)

Multi-Lane Capability

Yes

Utilities

Electrical: Grounded 240 VAC, 1 Phase, 20 amp, 60 Hz

Pneumatic: 60 PSIG @ 0.5 SCFM

Interleaving Materials

Paper: Uncoated, Wet or dry waxed, Silicone coated, Bakeable

Film: Plastic

Rollstock: Up to 18" diameter x 16" wide with a 3" diameter core (wider machines available)

Certifications

Patent Pending

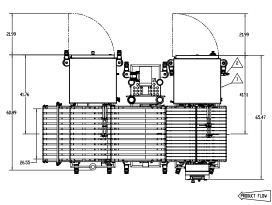




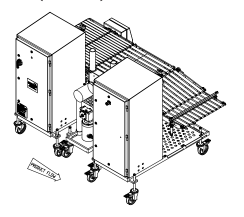


TECHNICAL DRAWINGS

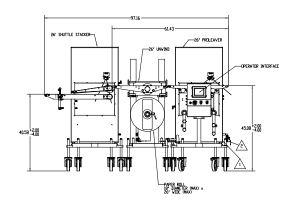
Top View



Isometric View (Drive Side)



Front View



Isometric View (Operator Side)

