



Professional Packaging Systems

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Contact

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SpanTech High-Speed Switches

At a Glance

- Divides product flow while maintaining product pitch
- 1:2, 1:3, 1:4, 2:4 converging and sorting
- Rated for continuous 24 hours per day operation

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.



Sort and Merge Products with Ease

SpanTech's high-speed switch divides product flow while maintaining product pitch, splitting product flow at speeds up to 350 fpm.

Product flow can be split evenly (1 lane to 2, 2 lanes to 3, etc.) or can be programmed to divert a product whenever you need it.

Products are transferred along by a series of carriers which are supported by guide rods. Everything is powered by a pair of MonoSpan conveyor chains.

High Speed Switch Features

1:2, 1:3, 1:4, 2:4 converging and sorting applications are available.

Carrier rods are supported between and driven by a pair of MonoSpan conveyor chains.

Rated for continuous 24 hours per day operation.

Virtually crash proof with the patented toggle system design.

Designed for rigid or bagged (not bulk) product.

Optional Lexan guarding for safety.

Specifications

Max speed: 350 fpm (Unless approved by design department).

Maximum carrier rod length: 48".

Minimum product length: 4".

Minimum carrier offset: 1:3 or greater = 4.75".

There must be 4 inches of gap between successive products.

Coated steel rods or anodized aluminum rods.
High-speed switches will not run in reverse.