

Chase Machine's 4-Box Festooner employs an innovative materials-packaging method – layering instead of roll forming – to dramatically improve material handling and performance on high-speed continuous converting processes. By eliminating twists, tangle, and tension while distributing material evenly into boxes, the 4-Box Festooner increases productivity while substantially reducing production costs.



324 Washington Street
West Warwick, RI 02893
P: 401.821.8879 F: 401.823.5543
www.chasemachine.com

Increase your downstream process efficiency.



FEATURES

- Packing speeds up to 300' per minute, with option of up to 750' per minute
- Variable fold lengths and pitch
- Box sizes up to 25½" long x 15¾" wide x 19" high; pallet sizes available
- Pneumatic material tampering
- Optional auto box doffing for larger models

BENEFITS

- Allows long, uninterrupted runs without time-consuming roll changeovers
- Eliminates the need for costly flying-splice equipment and accumulators
- Increases production running time and performance
- Improves package stability when shipping or storing
- Helps maximize warehouse space usage
- Reduces risk of splice failures

Since 1954, Chase Machine has designed, manufactured, and serviced custom web handling equipment for the biggest names in the non-wovens, textile, geotextile, and medical industries. You can depend on us for superior engineering practices, quality components, fair pricing, on-time delivery, and reliable after-deployment service and support. Our goal is to make your production processes more efficient and cost-effective.