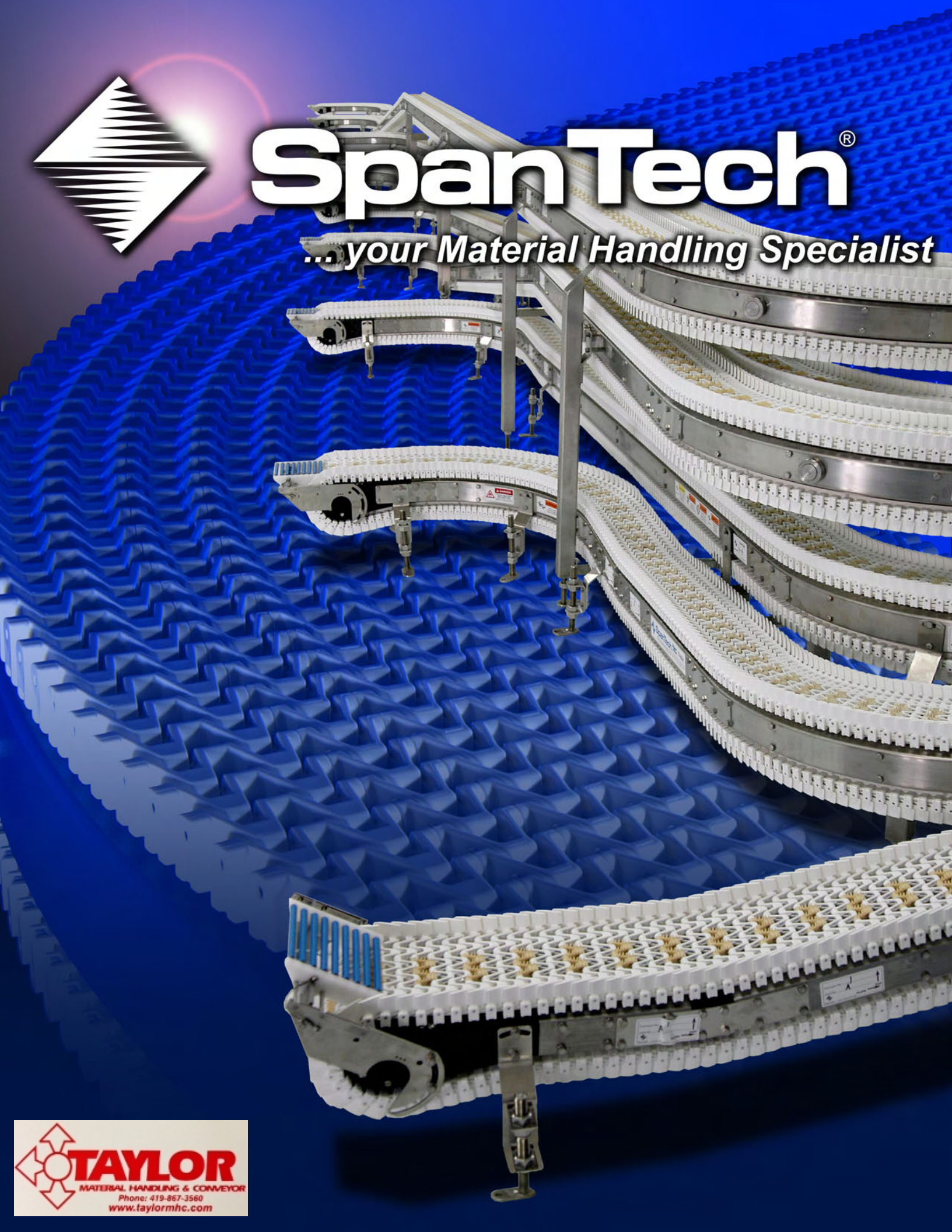




# SpanTech<sup>®</sup>

*...your Material Handling Specialist*





# Products

## High-Speed Switch

- Lane divider/merge designed to split a flow of products into two, three, or four lanes of output while maintaining product pitch.
- Product flow can be split at high speeds — Span Tech systems are currently in place successfully running at over 200 fpm.
- Many configurations are possible, including 2-to-4 lane switching, sorting applications, and more.
- 50/50 split achievable without the use of logic components.



## Wedge Units

- Designed to move product vertically up or down, providing an elevation change of up to 30 feet.
  - Classic all-mechanical design, requiring no sensors or logic components.
  - Offers the simple reliability of all-mechanical movement; it grabs the parts on the sides, and off they go. Fixed and adjustable-width units are available.
  - Offered in two models: the MultiSpan for medium to large products, and the MiniLink for smaller or lighter products.



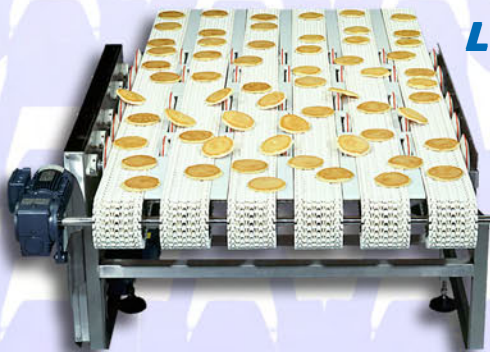
## J-Trax

- Open design with bare rod contact surface allows fast cooling of bakery items; lets debris and excess product fall through instead of building up.
- Ideal for cooling, breading, depositing, battering, enrobing, draining, drying, and general conveyance.
- Fully washdown rated; stainless steel conveyor surface easily cleaned and sanitized.



## Laner

- Span Tech's innovative Laner can take the random discharge of products from spiral freezers or coolers and organize the pile into separate lanes.
- Lanes of product can be sent on down the line for final packaging, or in different directions for additional processing.
- Automatically accelerates product into lanes while also virtually eliminating product jamming.



- Utilizes a single plastic chain link, running on a welded stainless steel I-beam.
- Like all Span Tech conveyors, MiniLink chain (30mm or 60mm width) has no cumbersome catenary which must be re-fed back on track.
- Because the MiniLink rail may be shaped to create both vertical and horizontal curves, combinations of inclines and horizontal turns are possible within a single conveyor.

## MiniLink

