

TECH-TRAK® SINGLE-STRAND MODULAR PALLET CONVEYOR SPECS

Wes-Tech Automation Solutions optimizes every configuration to provide your process with the most efficient material flow, optimized line balancing, multiple process routing options, data tracking, quality auditing, gauge sampling, and product protection. With a robust design for harsh conditions, you'll never worry about the uptime of your conveyor systems again. Tech-Trak conveyors are designed and manufactured to last.

Wes-Tech offers the right solution to meet your needs, from "wires hanging" conveyor hardware kits all the way to completely integrated turnkey conveyor systems. With a constant evolution of new modules and features, this reliable, low maintenance, precision conveyor system will benefit your operations, acting as the backbone for communication and control of your entire manufacturing process.

Tech-Trak conveyor models available

- 1700 medium duty
- 2500 heavy duty
- Table-Trak

Model 1700

- Loads up to 90 lbs. per pallet
- Steel or extruded aluminum support leg options
- Standard speed: 35 fpm

Model 2500

- Loads up to 500 lbs. per pallet
- Steel support legs
- Standard speed: 35 fpm

Toggle Stop

- Used for traffic control and manual operations
- Intrinsically safe design; swing-arm extends underneath pallet to contact rear puck, stopping pallet motion
- Locating accuracy: +/- 1/16" (1.5mm) in the horizontal (x,y) plane

Precision Life-and-Locate Stop

- Used where accuracy is required, for performing work on the pallet, or for interface with other equipment
- Pallet is precision located, lifted from moving chain, and securely clamped
- Locating accuracy: +/- .005" (0.125 mm) in all three major axes (x,y,z)