

Innovative solutions to keep your business on track.



From light to heavy loads, and flat to incline and decline conveying, Lightweight Conveyor Belts from Goodyear Engineered Products have a solution for every need in package and baggage handling. Our fully integrated manufacturing process and innovative belting solutions result in belts that meet your most exacting requirements.

Available in three carcass constructions - Multi-Plied Spun Polyester, Multi-Plied Monofilament and Single-Plied Interwoven - Goodyear provides a broad range of top-quality belts for various slider bed, live roller and roller applications. Our unique HPC™ technology, a homogenous plied construction process, provides superior tracking in both directions and offers excellent splicing capabilities, translating into belts that look better and last longer.

In the package and baggage handling conveying industry, there's no room for downtime. That's why Goodyear continues to develop innovative ways to keep your business moving. Call for more information.

Constructions

Multi-Plied Spun Polyester Construction

- HPC™ Technology in two, three and four-ply construction
- Superior tracking in both directions
- Resistance to edge wicking and curling
- Exceptional splicing capabilities

Multi-Plied Monofilament

- Covers a wide range of precision applications
- Transversely rigid, HPC construction permits the use of low energy drives and small pulley diameters in high-speed conveying conditions
- Unique fabric design offers edge wear resistance, a low coefficient of friction fabric surface, and maximum flexibility in the warp direction

Single-Plied Interwoven

- High-quality polyester warp yarns are woven and bound together with the weft yarns
- Interwoven carcass offers superior splice retention, tear resistance and low stretch qualities for general conveying

Goodyear Lightweight Belt Coding System

