

SEAMLESS SOLUTIONS

Pre-feeder belts play a vital role in maintaining efficient carton production by securely feeding materials into the folding machinery.

Mandrel-Made Construction:

- Pre-feeder belts are mandrel-made, which means they are manufactured without seams or splices. This design ensures reliability and minimizes failure points.

Grip and Glazing:

- These belts offer excellent grip, preventing slippage during the feeding process.
- The absence of glazing (a smooth, polished surface) further enhances their gripping ability.

High Abrasion Resistance:

- Pre-feeder belts are designed to withstand wear and abrasion over extended periods. This durability is crucial for long-lasting performance.

Flexible Compounds:

- The belt materials are flexible and resistant to cracking. This flexibility allows them to adapt to the movement and contours of the carton machinery.

Low Elongation Fabric:

- The fabric used in these belts has minimal elongation (stretch). This property ensures superior tracking even at high speeds.



Advantages:

- **Mandrel made: no seams or splices to fail**
- **Excellent grip (no glazing)**
- **High abrasion (long wear)**
- **Flexible compounds (no cracking)**
- **Low elongation fabric superior tracking for high-speed machines**