



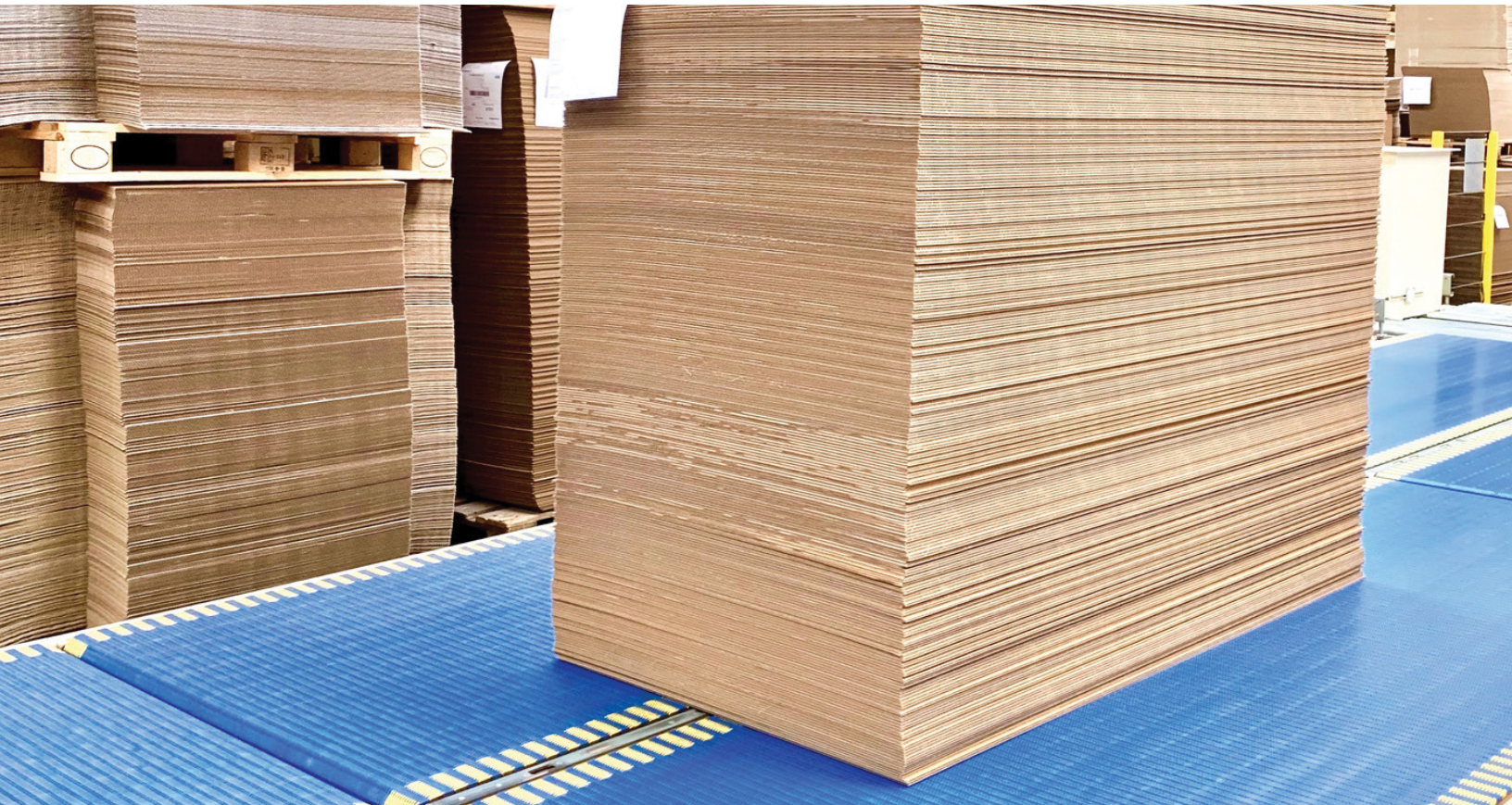
# Belt Solutions for Corrugated Production

Belt expertise for corrugator and converting operations.

✓ High-grip belting

✓ Non-marking surfaces

✓ Reliable performance across corrugation lines



Production reliability for conveyor  
dependent operations.  
**Downtime is not an option.**



**24-Hour Service**

☎ 800-886-2358 (BELT)

🌐 [beltpower.com](http://beltpower.com)



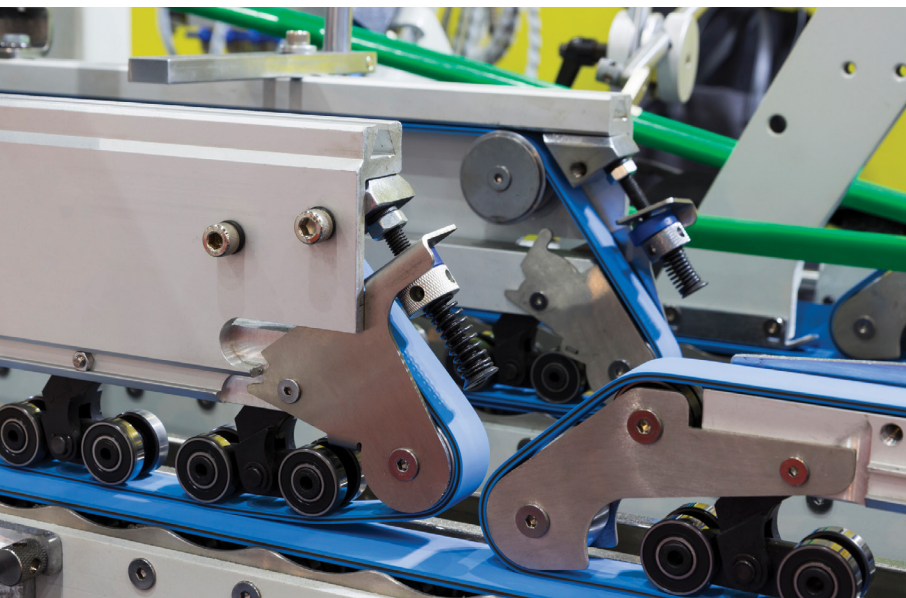
## Corrugated operations run continuously.

Small belt problems become major production disruptions.

### Common issues across corrugation lines include:

- Jam-ups in the feed and transfer sections
- Belt misalignment and tracking issues
- Product marking or surface damage
- Sheet hesitation and skew during transfer

These problems slow production, damage product, and create unnecessary downtime.



Production reliability for conveyor dependent operations.  
**Downtime is not an option.**



## Belt Power helps corrugated plants optimize line production.

Our teams work with maintenance and reliability leaders to diagnose conveyor issues in real operating conditions and recommend solutions built for the application.

We are accountable for uptime and total cost of ownership. Our in-depth, technical product expertise, extensive local inventory backed by national scale, and 24/7 field support ensure solutions are selected and installed for the application. We extend service life and improve throughput across our customer's facilities.

### 24-Hour Service

☎ 800-886-2358 (BELT)

🌐 [beltpower.com](http://beltpower.com)

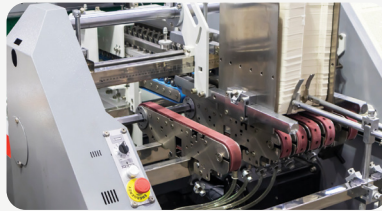


# Engineered Belt Surfaces for Sheet Handling



## High-Grip, Anti-Slip Covers

Improve traction on kraft liners and mediums to reduce sheet hesitation and skew that often cause jam-ups.



## Dust-Tolerant Surfaces

Maintain consistent grip even in paper-dust environments, one of the most common causes of feed disruptions.



## Controlled Sheet Acceleration & Deceleration

Optimized friction profiles support predictable feeding through printing, die-cutting, folding, and gluing operations.



## Improved Belt Tracking

Reduce belt misalignment with premium constructions designed for demanding corrugated environments:

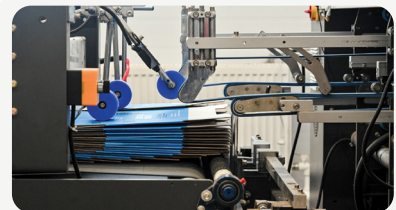
- Low-stretch belt materials
- Balanced ply constructions
- Reinforced belt edges



## Precision Fabrication

Reliable belt performance depends on accurate fabrication. Belt Power provides:

- Precision belt splicing using advanced lacers, skivers, and vulcanizers
- Segmented urethane V-guides that extend belt life and prevent delamination that can cause unexpected outages.



## Protecting Corrugated Product Quality

- Non-marking belt surfaces designed to protect delicate printing and corrugated facings.
- Mechanical lacing fabrications engineered to prevent scuffing or scraping during sheet handling.

Production reliability for conveyor dependent operations.  
**Downtime is not an option.**



## 24-Hour Service

☎ 800-886-2358 (BELT)

🌐 [beltpower.com](http://beltpower.com)



# Why Corrugated Plants Choose Belt Power

## Conveyor expertise with real-world support

Belt Power combines belt expertise, national scale, access to the industry's broadest range of suppliers, deep local inventory, and 24/7 field support to reduce failures and keep production on track.

## National scale. Local response.

Fast support across corrugated plants nationwide.

Local service teams backed by a national footprint help reduce downtime when production is on the line.

## Corrugated-Specific Belt Modifications

Specialty high-grip covers

Perforated belts

Mechanical lacing

V-guide tracking systems

## Reduce operational costs

Belt Power helps corrugated plants reduce:

- ✓ Unplanned downtime
- ✓ Labor for frequent belt changes
- ✓ Replacement frequency
- ✓ Installation time
- ✓ Product damage

## Comprehensive Product Support

Plants can streamline sourcing with a single partner for:

- ✓ Lightweight conveyor belts
- ✓ Modular belting
- ✓ Ziplink belts
- ✓ Timing belts and round belts
- ✓ Non-powered rollers and idlers
- ✓ Pulleys and motors
- ✓ Non-crush wheels and blades

## Talk to a Specialist

Schedule a belt survey or request a quote. Scan to connect with your local Belt Power team.



Production reliability for conveyor dependent operations.  
**Downtime is not an option.**



### 24-Hour Service

☎ 800-886-2358 (BELT)

🌐 [beltpower.com](http://beltpower.com)