

WE SUPPLY

- Service
- In-House Fabrication
- Multiple Stocking Locations
- On-Time Delivery
- Quality

MULIERI BELING





Lacing

The complete Flexco line of products:
Standard Lacing; Recessed Lacing;
Hidden Lacing; Cover Flap Lacing;
Plastic Rivet Lacing; Plastic Spiral
Lacing



Endless

Complete Thermoplastic and Rubber Vulcanization: Lap Splices; Finger Splices; Double Finger Splices; Skived Splices; Stitched Reinforcement; Prepared Ends



Thermoplastic Profiles

Tee Cleats; Beefy Cleats; Scoop Cleats; Thin Line Cleats; Fabric Reinforced Cleats; Curved Cleat Patterns; Chevron Cleat Patterns; V-Guides; Flanges; Lugs; Sidewall with and without a base



Hot-Molded Rubber Profiles

Sidewall; Tee Cleats; SI Cleats; Scoop Cleats; Lugs; V-Guides; Flanges; Chevron Patterns; Bucket Patterns; Versa Patterns



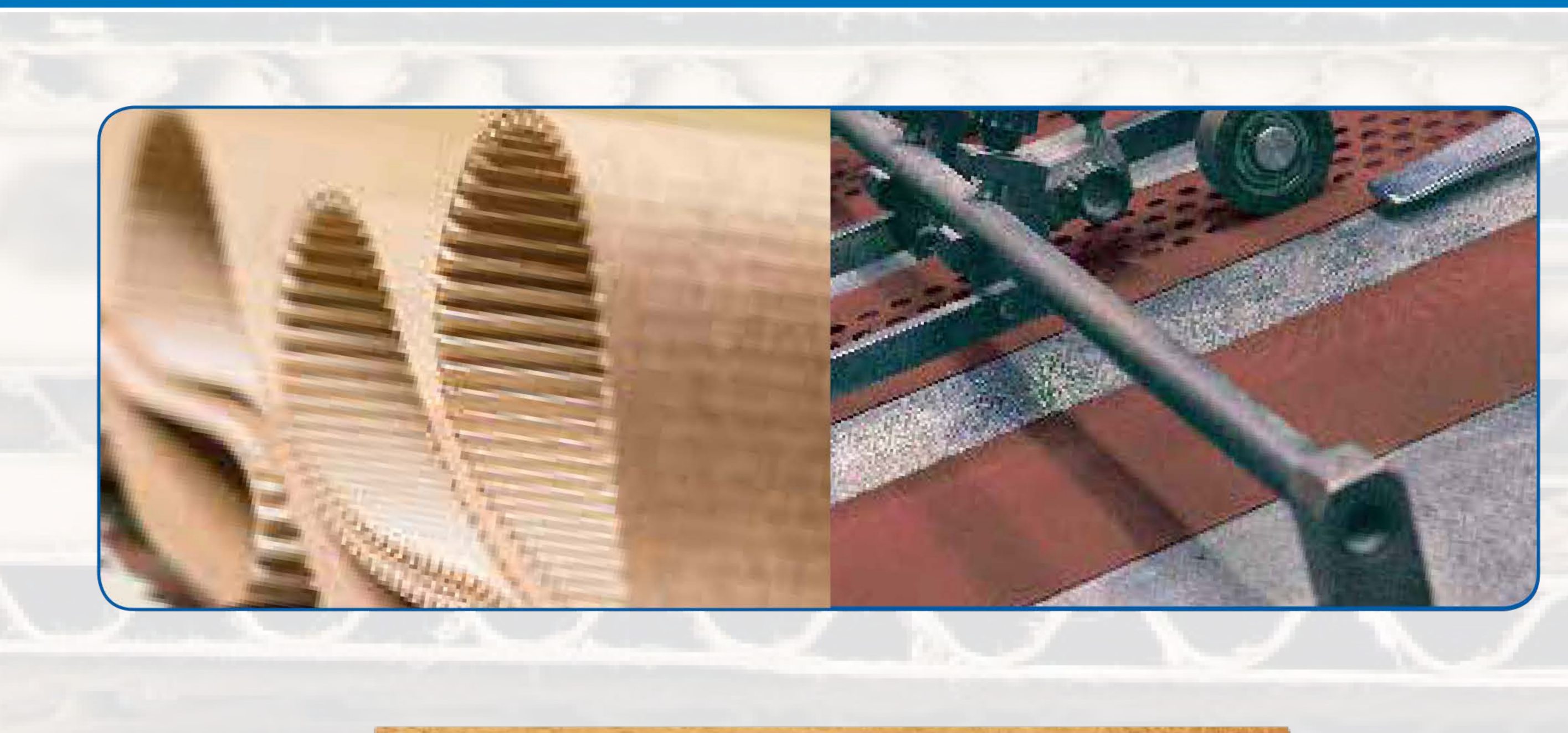
Specialty Fabrications

Longitudinal Splicing; Covered Timing Belts and V-Belts; APC Belts; Capped Edges; Pulley Lagging; Loop Belts; Teflon Fiberglass Mesh Belts; Grooved and Beveled Belts; Splice Kits



Hole Punching

Punching for Bucket Elevators or Perforations





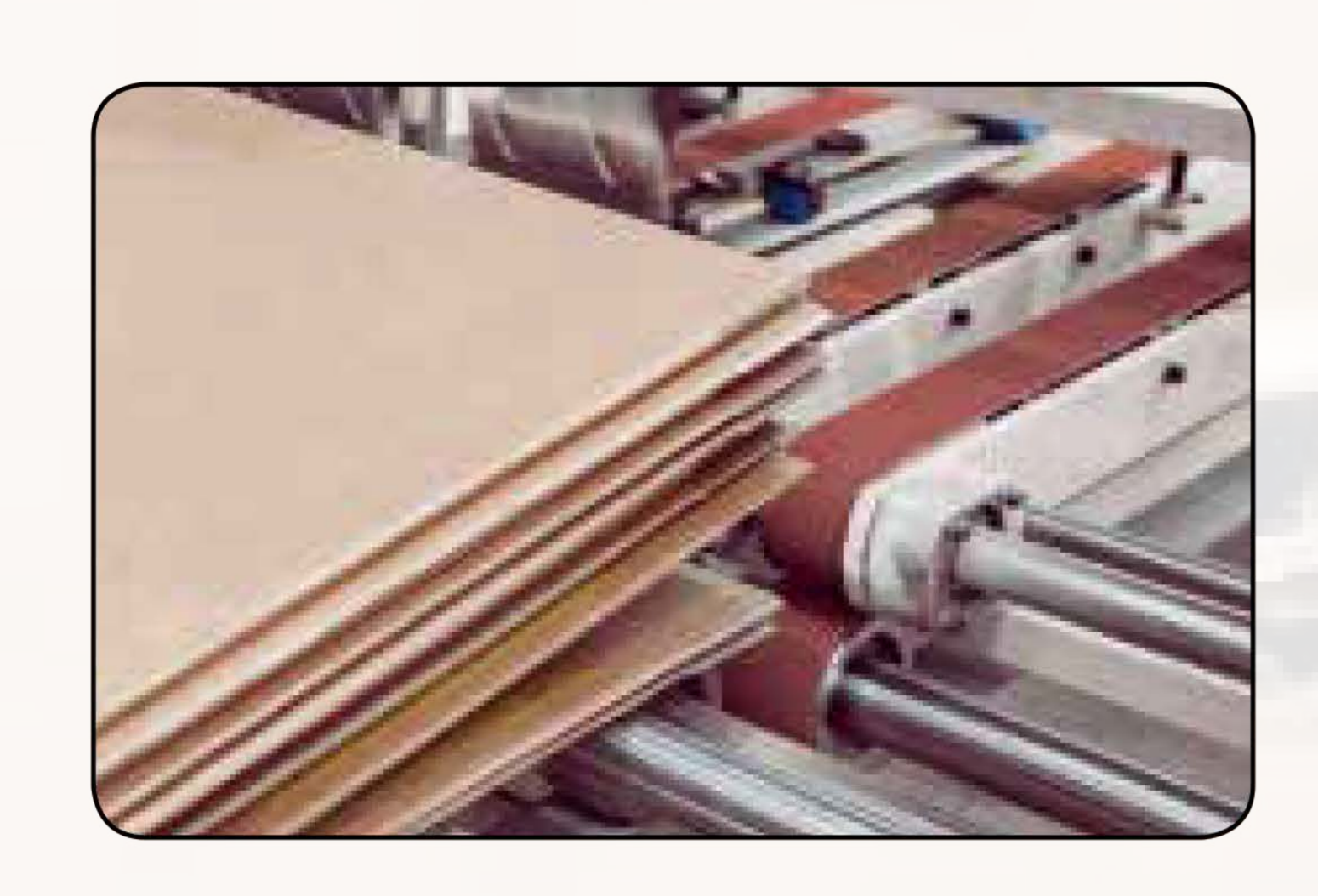
FOR THE PRINT & PACKAGE INDUSTRY

sales@mulhernbelting.com www.mulhernbelting.com P: 800 253 6300 F: 201 337 6540 sales@mulhernbelting.com www.mulhernbelting.com P: 800 253 6300 F: 201 337 6540



THINK OUTSIDE THE BOX WITH MULHERN BELTING PRINT AND PACKAGE SOLUTIONS

Mulhern Belting's Ziplink Solutions offer a smarter alternative to legacy belt specifications in the Print and Package Industry. These belts provide a unique carcass construction that has been engineered to eliminate various issues arising from nylon core and other traditional products.



- Boost Production Volume & Speed
- No More Mechanical Fasteners
- Increase Manufacturing Yield
- No Belt Press Needed
- Reduce Belt Splicing Time
- Moisture & Abrasion Resistant
- Less Wear on Slider Beds / Pulleys
- Low Stretch Minimizes Re-tensioning

•	Longer	Belt	Life
---	--------	------	------

- Non-marking
- Dimensionally Stable
- Glue and Solvent Free
- Easy Tracking
- Maintains Grip
- Made in the USA

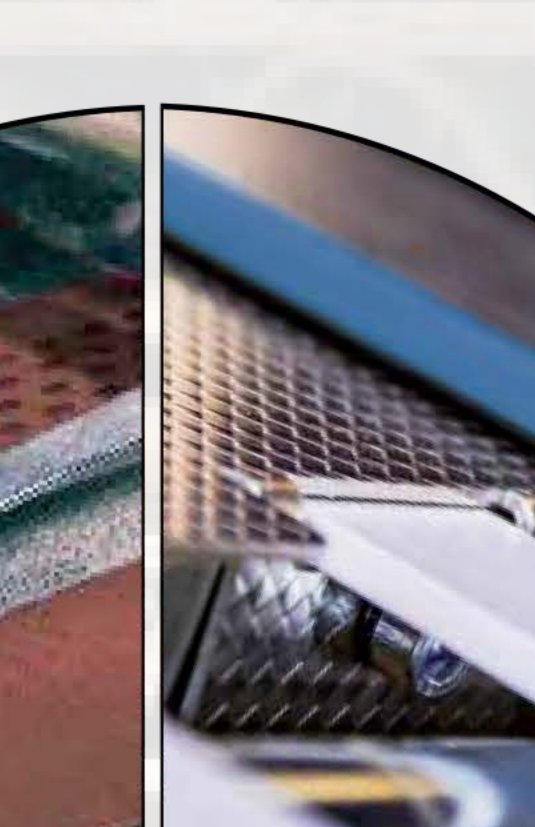
PART #	NOM. OAG	PULLEY DIA.	COMPOUND
445002	0.202	4	Natural Rubber
3-13-13-7	0.290	3	XXIBR
3-1203Z	0.250"	3 "	NER
4-13:1572	0.134	27	XXER
41000	0±1410 ¹⁷	241/27	SER

Box & Paper Converting

Flexographic Printing- Die Cutter - Folder Gluer Rail Assembly - Stacker - Pre-Feeder - Cross Cutter

4-15007

- Maintains Traction
- Pure Gum Rubber
- Non-Marking



3-13137

- Carboxylated Rough Top
- High Abrasion Resistance

4-13152

- Smooth Top Cover
- Abrasion Resistant
- Yellow XNBR Bottom Cover
- Works with Knurled Pulleys

3-12037

- Soft Rough Top Cover
- Oil Resistant
- Non-Marking

Corrugation Lines

Wet and Dry Ends - Bridge Elevator/Transfer

4-10087

- Cotton Top Cover
- Clean Carrying Surface
- Non-Marking
- Heat Resistant

