

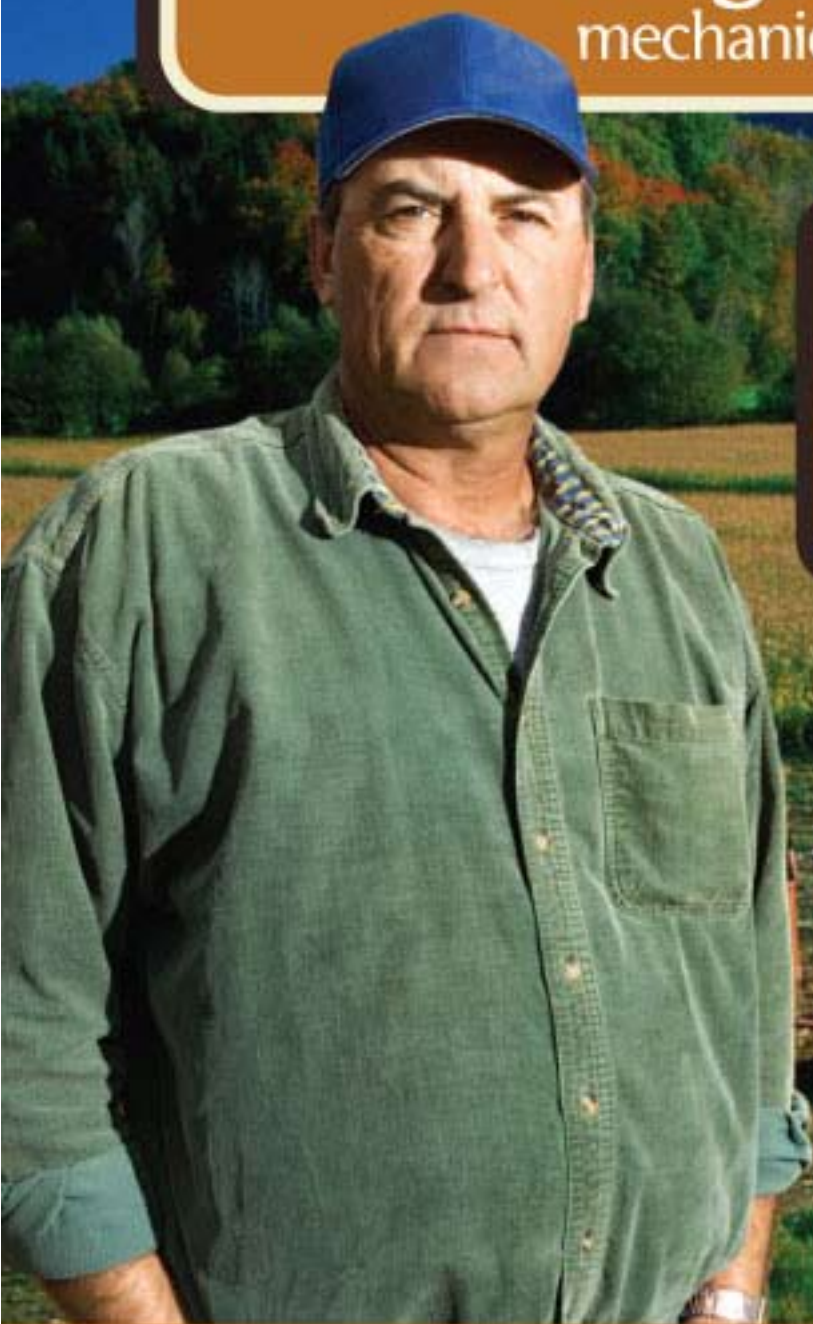


FASTER. EASIER. STRONGER.
SMARTER.

FLEXCO

***Belt Conveyor Solutions for
Agricultural
Harvesting & Processing***

"The smartest decision we ever made was
switching to Flexco
mechanical fastener systems."



SMARTER.

Replacing a splice during the middle of a harvest can be costly. Flexco mechanical belt fasteners reduce installation time, creating a strong, dependable splice that resists wear and abrasion, getting you up and running fast.

www.flexco.com

Flexco Advantage:

When it comes to belt conveyor repairs for Agricultural applications, mechanical fasteners remain a clearly preferred alternative to vulcanization.

Faster.

- Quick, on-site and field installation in thirty minutes or less.
- Fast repairs mean less downtime, getting you back to harvesting and processing.

Easier.

- Installation tools are designed for simple procedures requiring only basic mechanical skills.
- Because Flexco mechanical splices are visible, wear-and-tear is easily monitored, so you can schedule repairs when it's convenient.

Stronger.

- Mechanical belt fasteners combine carcass penetration and compression to grip and hold belts securely for long-lasting operation.
- Fasteners are tested and rated with a 4:1 service factor so that selection can be optimized and peak loads handled.



Flexco FACTS

Flexco offers a wide variety of mechanical belt fastener systems, so you can select the one best suited for your needs. Additional selection information can be easily accessed at www.flexco.com.

FLEXCO

Agricultural belt conveyor systems from Flexco:



Clipper® Wire Hooks

- A low profile yet exceedingly strong splice produces minimal wear on conveyor components. Just as important, Clipper® Wire Hooks reduce damage to delicate produce.
- An average 36" (900 mm) belt can be spliced on-site in less than 15 minutes using our Roller Lacer® installation tool, making this fastener system ideal for even the most time-sensitive harvests.



Alligator® Staple Fasteners

- This is the ultimate fastener system for applications requiring high-strength, abrasion-resistant splices.
- Pre-staked Ready Set™ staples use a simple installation method so splices can be installed with little training and effort.



Tatch-A-Cleat®

Belt Cleats, Pegs, Lugs and V-Guides

- Designed for a variety of conveyor operations, Tatch-A-Cleat® products help maximize carrying capacity, prevent material rollback, and can accommodate specialized counting and sorting. Ideal for outdoor harvesting and food processing.
- Available with fully rounded tops, designed to minimize bruising or marking of produce.



Choosing the right solution for your needs.

Flexco offers a wide variety of Agricultural belt conveyor solutions based upon specific needs. To select the product that's right for your application, refer to the chart below.

Your Need

Our Recommendation

- High Abrasion Resistant Splice
- High Strength Splice
- Easy Installation



Alligator
Alligator®
Staple Fasteners

- Quick Splice Installation
- Low Profile Splice
- Inexpensive Splice



Clipper
Clipper®
Wire Hook Fasteners

- Elevate Product Up Inclines
- Accommodate Special Sorting & Cleaning Requirements
- Easy, On-Site Installation with Common Hand Tools



TATCH-A-CLEAT.
Mechanical
Tatch-A-Cleat®
Offerings

- FDA Accepted Material
- Compatible with X-Ray Equipment



Alligator
Alligator®
Non-Metallic
Fastening Systems

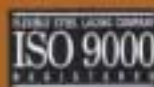
- ***Less downtime***
- ***Easier to install***
- ***Greater safety***
- ***Reduced maintenance costs***
- ***Increased productivity***

F A S T E R . E A S I E R . S T R O N G E R .
S M A R T E R .



www.flexco.com

FLEXIBLE STEEL LACING COMPANY
2525 Wisconsin Avenue, Downers Grove, Illinois 60515
phone: 630-971-0150 fax: 630-971-1180 e-mail: info@flexco.com



Australia: 61-2-9680-3322 • England: 44-1457-891000 • Germany: 49-7428-9406-0
Mexico: 52 55 56-74-53-26 • Republic of South Africa: 27-11-974-2771

© 2006 Flexible Steel Lacing Company 10/06-2.5-Part #X2066
Alligator, Copper, Tatch-A-Deer, are registered trademarks of Flexible Steel Lacing Company.