



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 .

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

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

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.

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

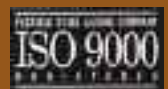
F A S T E R . E A S I E R . S T R O N G E R .
S M A R T E R .



Authorized Distributor

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 #X2055
Alligator®, Clipper®, Tatch-A-Cleat®, are registered trademarks of Flexible Steel Lacing Company.