## Clipper® Roller Lacing Technology™

# Parcel Handling Solutions for On-Site Installation of Clipper® Wire Hooks

Flexco defined quick, on-site mechanical belt fastener installation when they pioneered Roller Lacing Technology™. This time-proven technology allows the lacer head to be driven across the width of the lacer while the dual rollers simultaneously and gradually install the Clipper® wire hooks with ease and speed.



Patents: www.flexco.com/patents



## What makes the Roller Lacer® ideal for on-site installation of Clipper® Wire Hooks?







#### Faster.

Reliable Clipper® splices are typically installed in less than 15 minutes, thanks to the wide lacer widths and the use of Roller Lacing Technology™. Quicker installation translates to less downtime, greater productivity, and increased profits.

#### Easier.

- Portable Made from aircraft aluminum, the lacer remains lightweight and can be easily transported directly to the jobsite for fastener installation.
- Easy Installation Simple installation procedures, combined with the ability to clamp and secure the belt, make splicing a one-person job.

#### Smarter.

With three different models to select from you are sure to find a lacer to best fit your needs.

- Roller Lacer® Gold Class™: Ideal for customers who either have a large number of belts in their facility or where minimizing downtime is crucial. This lacer offers maximum benefits for high speed installation and minimal operator effort through the use of a cordless drill to drive the lacer head and other features. Available in 600, 900, 1200, and 1500 mm widths.
- Roller Lacer\*: A great choice for customers with wide belts who desire quick, onsite installation. Available in 2600, 900, 1200, and 1500 mm widths.
- Microlacer\*: This 350 mm lacer is ideal for users with narrow belts or for low volume users.

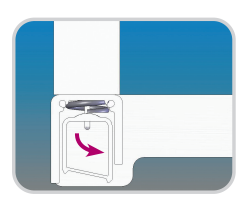
## CLIPPER®

### Roller Lacing Technology™

## **Roller Lacer® features:**

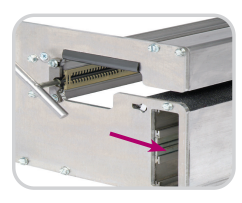
#### **Face Strip Design:**

Face Strips have been redesigned with a solid bottom layer. This 3-layer design eliminates the need for locking levers and back-up bars necessary with previous models. This has removed installation steps and improved the reliability of the lacer by eliminating two common wear items.



#### **Belt Clamp Design:**

The inner clamp beam features a textured grip surface and when clamped it helps push the belt toward the Face Strip to allow proper hook reachback.



#### **Face Strip Storage:**

Extruded slots in the lacer housing provide a secure yet easy to access storage location.



#### **Roller Shaft Diameter:**

The larger diameter shaft provides the necessary support for the rollers to fully embed the hooks into the belt for a long-lasting splice.

### Exclusive Features of the Roller Lacer® Gold Class™



Lacer head is driven with an 18 volt cordless drill for quicker installation and reduced operator fatigue. (Drill not included with sale of lacer)



The clevis bracket and guide rollers provide additional stability to the lacer head and allow it to transverse with ease across the width of the lacer. The guide rollers are made of UHMW polyethylene for long wear life.



Belt Support Shelf easily guides belt into hook points, reducing operator time and effort.

Carrying Strap is included for easier transportation of the lacer to the jobsite.

## CLIPPER®

## Roller Lacing Technology™

## **Choosing the right lacer for your needs:**

Feature	Roller Lacer® Gold Class™	Roller Lacer®	Microlacer®
Ability to Drive Head with Cordless Drill	•		
Clevis Bracket/Outboard Rollers for Increased Lacer Head Stability	•		
Belt Support Shelf	•		
Carrying Strap	•		
Improved Belt Clamp	•	•	
Improved Face Strip Storage	•	•	
New Face Strip Design	•	•	•
Elimination of Locking Lever and Back Up Bar Assembly	•	•	•
Increased Roller Shaft Diameter	•	•	•
Portable Lacer for On-Site Installation	•	•	•
Available in 600, 900, 1200, 1500 & 1800 mm Widths	•	•	350 mm only
Ability to Continuous Lace Belts Wider Than Lacer Width	•	•	•

Ordering Information — Microlacer®						
Belt Width	Microlacer®					
mm	Ordering Number	Item Code				
350	MICROLACER	03368				
Ordering Information — Face Strips						
	Microlacer®					
Hook Size	Ordering Number	Item Code				
	Ordering Number	item Code				
36, UCM36	FSMAN36-MICRO	04019				
36, UCM36 1, UX-1	-					
<u> </u>	FSMAN36-MICRO	04019				

Face Strips sold separately.

Ordering Information—Roller Lacer®							
Belt Width	Roller Lacer® Gold Class™		Roller Lacer®				
mm	Ordering Number	Item Code	Ordering Number	Item Code			
600	RL-G24	03985	RL-24	03370			
900	RL-G36	03986	RL-36	03371			
1200	RL-G48	03987	RL-48	03372			
1500	RL-G60	03988	RL-60	03375			
1800	N/A	N/A	RL-72	04055			
Ordering Information—Face Strips							
Belt Width	Roller Lacer <sup>®</sup> Gold Class <sup>™</sup>		Roller Lacer®				
mm	Ordering Number	Item Code	Ordering Number	Item Code			
Hook Size; 36, UCM36							
600	FSGOLD36-24	04038	FSMAN36-24	04020			
900	FSGOLD36-36	04039	FSMAN36-36	04021			
1200	FSGOLD36-48	04040	FSMAN36-48	04022			
1500	FSGOLD36-60	04041	FSMAN36-60	04023			
1800	N/A	N/A	FSMAN36-72	04084			
Hook Size; 1, UX-1							
600	FSGOLD1-24	04034	FSMAN1-24	04015			
900	FSGOLD1-36	04035	FSMAN1-36	04016			
1200	FSGOLD1-48	04036	FSMAN1-48	04017			
1500	FSGOLD1-60	04037	FSMAN1-60	04018			
1800	N/A	N/A	FSMAN1-72	04085			
Hook Size; 2-4, U2SP-U3							
600	FSGOLD2-24	04042	FSMAN2-24	04025			
900	FSGOLD2-36	04043	FSMAN2-36	04026			
1200	FSGOLD2-48	04044	FSMAN2-48	04027			
1500	FSGOLD2-60	04045	FSMAN2-60	04028			
1800	N/A	N/A	FSMAN2-72	04086			
Hook Size; 4½-7, U4-U7							
600	FSG0LD4-1/2-24	04046	FSMAN4-1/2-24	04030			
900	FSG0LD4-1/2-36	04047	FSMAN4-1/2-36	04031			
1200	FSG0LD4-1/2-48	04048	FSMAN4-1/2-48	04032			
1500	FSG0LD4-1/2-60	04049	FSMAN4-1/2-60	04033			
1800	N/A	N/A	FSMAN4-1/2-72	04087			

Face Strips sold separately.

Authorised Distributor:

