

Belt Fastening Solutions from Flexco

Lacing Equipment

Pro-200 Electric Hydraulic Lacer:

Quickly and efficiently install low profile Clipper® splices. The lacer's durability, easy operating procedures and quick cycle time make this an ideal tool for high-volume, production lacing.



Vise Lacers:

An economical tool for installing Clipper splices. Fits in any shop vise.



#25 Lever Lacer:

Portable, extremely easy to use, hand-held installation tool for #25 hooks up to 2" (50 mm) wide.



LW95 Lacer:

A portable lacer which allows users to install up to 6" of lacing at a time, with the ability to continuous lace wider belts. Compatible with all sizes of Clipper hooks.



Fastener Ordering Information

Hook Size	Belt Thickness	Minimum Pulley Diameter	Custom Strip Length					
			1-7/8"	2"	2-1/2"	3"	3-1/2"	4"
UCM36SLXSP	Up to 1/16" (1.6mm)	15/16" (24mm)	02498	02496	02494	02492	02490	02488
UCM36SLSLP	1/16"-3/32" (1.6-2.4mm)	15/16" (24mm)	02497	02495	02493	02491	02489	02487
UCM36XSP	Up to 1/16" (1.6mm)	2" (51mm)	02043	02485	02483	02048	02042	02030
UCM36SP	1/16"-3/32" (1.6-2.4mm)	2" (51mm)	02486	02484	02407	02299	02041	02034

Ordering Information

Product	Ordering Number
Production Lacer	
Pro-200 Electric Hydraulic Lacer	PRO-200H
Pro-200 #25 Adapter	P2CLPR25
Pro-200 #36/30 Adapter	P2CLPR36/30
Pro-200 #1 Adapter	P2CLPR1
Vise Lacer	
#25 Vise Lacer	25VL-7
#36/30 Vise Lacer	36VL-7
#1 Vise Lacer	1VL-7
Lever Lacer	
#25 Lever Lacer	25LEVER
LW95 Lacer	
25XLW Lacer (#25 hooks)	25XLW
#1 Hook Retainer	HR1LW95
#36 Hook Retainer	HR36LW95
Tape Cutter	
#25 Tape Cutter	CUTTER-25
Tape Binder	
Non-flammable Tape Binder – Pint	BINDER-PT
Non-flammable Tape Binder – Quart	BINDER-QT
Non-flammable Tape Binder – Gallon	BINDER-GAL
Quick Dry Tape Binder – Quart	ODBINDER-QUART



2525 Wisconsin Avenue
Downers Grove, IL 60515-4200 U.S.A.
Telephone: (630)-971-0150
Fax: (630)-971-1180
E-mail: info@flexco.com



www.flexco.com

GOODYEAR
RUBBER PRODUCTS INC.

Call Toll Free: **1-866-711-4673**
WebSales@GoodyearRubberProducts.com

**We Ship
World Wide**