

ALLIGATOR® Belt Lacing System

For Easy, Economical Installation of a Low Profile Belt Splice

Alligator* Lacing is available in continuous lengths to fit any belt width and provides uniform tension across the full belt width. The one-piece fastener strip also ensures that there are no loose pieces to work themselves out of the belt and into the conveyed product.

Designed for belts from .8 mm to 12.5 mm*,

Alligator Belt Lacing installation requires no special tools, only a hammer. The lacing is secured with teeth that embed lengthwise on the belt, providing a strong, vise-like hold. Clips hold gauge rod and lacing firmly and squarely against the belt during the installation process to ensure a strong, straight splice. The straight splice also helps ease hinge pin insertion.

Market applications

- Package and Parts Conveying
- Food and Sanitary Contact
- Agricultural Harvesting and Handling
- Recycling and Scrap Handling
- Wood Products

Alligat	or® Con	veyor B	elt Lacing Sele	ction Chart	
Lacing Size	Mech Fast	ts With anical ener Up To:	Belt Thickness Range	Recommended Minimum Pulley Diameter	Approx. Corrugated Hinge Pin Diameter
	kN/m	P.I.W.	mm	mm	mm
00	4.3	25	Up thru 1.6	25	1.2
1	7.8	45	1.6-2.4	38	1.6
7	8.7	50	2.4-3.6	51	1.6
15	11.4	65	3.2-4.0	64	2.4
20	16.6	95	4.0-4.8	76	2.8
25	17.5	100	4.8-5.6	102	3.2
27	17.5	100	5.6-7.1	127	3.2
35	26.0	150	7.1-7.9	178	3.6
45	28.0	165	7.9-9.5	229	4.8
55	30.0	175	9.5-11.1	305	5.2
65	35.0	200	11.1-12.7	356	5.2

^{*} Alligator Belt Lacing can operate over pulleys as small as 25 mm in diameter, or on belts with mechanical fastener ratings to 35 kN/m (200 P.I.W.).

Patents: www.flexco.com/patents









Conveyor Belt Lacing

For flat conveyor belts from 300 mm to 1500 mm wide and for belts .8 to 13 mm thick, use conveyor belt lacing sized No. 00 to No. 65. Alligator® Conveyor Belt Lacing is available in steel or stainless steel with corrugated hinge pins furnished as standard.

Steel

Steel is suitable for most applications and is plated for rust and corrosion resistance.

300 Series Stainless Steel

300 Series stainless steel is non-rusting and displays extra resistance to abrasion, acids, chemicals, and magnetic attraction. It is excellent in applications with high sanitation requirements.



Corrugated Hinge Pins

The corrugated pin is standard and is suitable for all sizes of Alligator Belt Lacing and for smaller transmission belt lacing applications. Lugs on the hinge pin engage lacing loops, reducing the possibility of hinge pin migration. Available in steel or stainless steel.

Steel Laci	ng With S	Steel Cor	rugated	Hinge Piı	15					
Belt Width	00	1A	7	15	20	25	27	35	45	55
mm	00	16		13	20	20	21	55	73	3
300	00-12	1A-12	7-12	15-12	20-12	25-12	27-12	35-12	45-12	55-12
450	00-18	1A-18	7-18	15-18	20-18	25-18	27-18	35-18	45-18	55-18
600	00-24	1A-24	7-24	15-24	20-24	25-24	27-24	35-24	45-24	55-24
750	00-30	1A-30	7-30	15-30	20-30	25-30	27-30	35-30	45-30	55-30
900	00-36	1A-36	7-36	15-36	20-36	25-36	27-36	35-36	45-36	55-36
1050	00-42	1A-42	7-42	15-42	20-42	25-42	27-42	35-42	45-42	55-42
1200	00-48	1A-48	7-48	15-48	20-48	25-48	27-48	35-48	45-48	55-48
1500	00-60	1A-60	7-60	15-60	20-60	25-60	27-60	35-60	45-60	55-60

Carton contains 4 sets of lacing, 4 corrugated hinge pins, and 1 installation gauge pin with clips.

Stainless I	Lacing W	ith Stain	less Con	rugated F	linge Pin	s				
Belt Width	00S	18	7S	15S	20S	25S	27S	35S	45S	55
mm	003	10	/3	100	200	230	210	330	400	JJ
300	00S-12	1S-12	7S-12	15S-12	20S-12	25S-12	27S-12	35S-12	45S-12	55-12
450	00S-18	1S-18	7S-18	15S-18	20S-18	25S-18	27S-18	35S-18	45S-18	55-18
600	00S-24	1S-24	7S-24	15S-24	20S-24	25S-24	27S-24	35S-24	45S-24	55-24
750	00S-30	1S-30	7S-30	15S-30	20S-30	25S-30	27S-30	35S-30	45S-30	55-30
900	00S-36	1S-36	7S-36	15S-36	20S-36	25S-36	27S-36	35S-36	45S-36	55-36
1050	00S-42	1S-42	7S-42	15S-42	20S-42	25S-42	27S-42	35S-42	45S-42	55-42
1200	00S-48	1S-48	7S-48	15S-48	20S-48	25S-48	27S-48	35S-48	45S-48	55-48
1500	00S-60	1S-60	7S-60	15S-60	20S-60	25S-60	27S-60	35S-60	45-60	55-60

Carton contains 4 sets of lacing, 4 corrugated hinge pins, and 1 installation gauge pin with clips.

Transmission Belt Lacing

For flat power-transmission belts up to 300 mm wide, Alligator* Transmission Belt Lacing is available for sizes 00 through 65. Lacing is scored so it can be easily trimmed to fit narrower belts. Corrugated hinge pins are furnished with the three smallest lacing sizes. A two-piece Rocker Hinge pin is available for sizes 15 to 65.

Steel

Steel is suitable for most applications and is plated for rust and corrosion resistance.

300 Series Stainless Steel

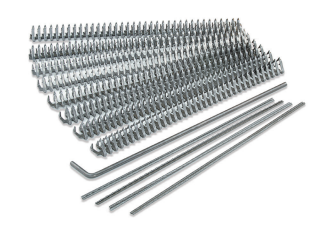
300 Series stainless steel is non-rusting and displays extra resistance to abrasion, acids, chemicals, and magnetic attraction. It is excellent in applications with high sanitation requirements.

Rocker Hinge Pin

The Rocker Hinge pin is furnished with Transmission Belt Lacing. The two-piece pin provides rocking action to reduce friction and wear on loops and lacing. Sizes 15 through 65 are available in steel or stainless steel.

Lacing Width	Sets per	Steel	300 Series
mm	Box	01001	Stainless
150	6	00	00S
150	6	1A	1AS
150	6	7	7S-TRANS
300	4	15	15S
300	4	20	20S
300	4	25D	25DS
300	8	25G	
300	4	27K	27KS
300	8	27L	
300	4	35N	35NS
300	4	45U	45US
300	4	55W	55WS
300	4	65X	

Carton contains lacing, hinge pins, and gauge pin.









900 Series Belt Cutter



845LD Belt Cutter



350 mm (14") Belt Cutter



Rough Top Belt Skiver



Belt Grinder

ALLIGATOR® Belt Lacing System

Belt Preparation Tools

900 Series Belt Cutter

The 900 Series Belt Cutter incorporates numerous features for easy, smooth cutting of belts with extreme accuracy.

- Durable blade design that produces highly accurate cuts while being fully enclosed for safety
- Quick belt clamp feature
- Cuts belts up to 38 mm

845LD Belt Cutter

A sturdy, safe, simple, and portable tool specially designed for cutting wide belts.

- Enclosed blade is handle-driven from either end
- Cuts belts up to 12 mm thick

14" Belt Cutter

Portable tool cuts belts up to 350 mm wide, quickly and easily.

- Table support features a built-in square to ensure proper cut
- Can cut belts in the middle of the roll by opening the cutter end
- Cuts belts up to 9.5 mm thick

Rough Top Belt Skiver

Simplifies removal of belt impression covers prior to fastener size selection and installation.

Belt Grinder

Carbide cuts belt impression cover instead of burning it for quick and clean skiving. Attaches to a 10 mm electric or pneumatic drill (2,500 rpm).

ies Belt Cutter
Ordering Number
Number
900924
900936
900948
900960
900972
900984

	845LD Se	ries Belt Cutter
	Belt Width	Ordering Number
	mm	Number
ſ	900	845836LD
ſ	1200	845848LD
ſ	1500	845860LD
ſ	1800	845872LD

14" Be	It Cutte	r
Belt V	Vidth	Ordering
mm	in.	Number
350	14	CUTTER-14

Rough Top Belt Skiver
Ordering Number
RTBS

Belt Grinder
Ordering Number

