





Developed and manufactured by MLT

The metallic fastener for light and medium duty belts



MLT A Partner you can Trust

Self-Lock:

Ideal for Airport Use

Our products and solutions meet your needs

70 years of experience and innovation for you

SOLUTIONS FOR HEAVY DUTY MEDIUM DUTY AND LIGHT DUTY BELTS, MANUFACTURER OF TECHNICAL BELTS AND INNOVATIVE TOOLS

SUMMARY

Self-Lock Fastener: Defining its Advantages.....pg 04

Choosing Your Self-Lock Fastenerpg 05

More Minet Lacing Technology Products......pg 06

Another MLT advantage- Distributor Training.....pg 07

Self-Lock fastener, what is it ?

A flat fastener for light duty and medium duty belts

Self-Lock: The metallic fastener for thin belts

The Self-Lock fastener is developed and patented by MLT. Its great efficiency and ease of installation make Self-Lock a major contender in the conveyor belt industry.

Once installed in the desired tool, the "top" part of the Self-Lock clamps itself directly into the belt. It does this by having the claws pass underneath the bridges and then closing themselves. This innovation facilitates the clamping of the Self-Lock fastener.

Another benefit is the continuous teeth/ claws aspect of the Self-Lock. The fastener avoids contamination from the transported product. The teeth are located inside the belt, resulting in a "flat fastener" that grips the belt with positive compression.

Available in 4 sizes of fasteners, we offer you 2 installation tools for the Self-Lock range

- 1 manual tool with hammer
- 1 pneumatic tool, suitable for industrial use: the MLT Quick Driver

NOTE:

More detail plus pictures of both Self-Lock tools are shown on page 5

Profile	(see picture on the right)					
1 Continuous strip						
2 Claws/teeth passing through eyelets						
3 Continuous teeth/claws fastener						
4 Rigid or	r flexible pin					

Advantages:

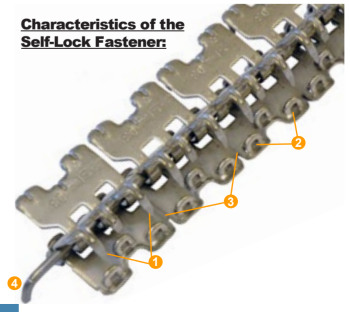
Fast to install 1-step installation with NO staples Low profile Grips the belt with positive compression Continuous teeth / claws

Constanting of the second

Teeth/claws are inside the belt for a cleaner install 1 tool fits all 4 size Adapted to Bare Back / Slider Bed / Friction Back belt Available in Stainless Steel (SS) Choose rigid or flexible pin Continuous strip

Application domains:

Food industry: i.e. Grape harvest shown on page 7 Packaging Laundry facilities Cardboard / Paper Airports and other transportation



Choose Your Self-Lock fastener: Four (4) sizes of fasteners available

Technical data









#-Lock* 00 Se

Self-Lock#02

Self-Lock® 03

	SL-00		SL-01		SL-02		SL-03	
	mm	inch	mm	inch	mm	inch	mm	inch
Belt thickness	0.7 - 1.8	1/32"- 5/64"	1.8 - 2.4	1/16"- 3/32"	2.4 - 3.5	3/32"- 9/64"	3.5 - 4.8	1/8"- 3/16"
Maximum belt tension	12 N/mm	70 PIW	16 N/mm	95 PIW	28 N/mm	160 PIW	38 N/mm	220 PIW
Miminum pulley Ø	25 mm	1"	40 mm	1 1/2"	50 mm	2"	60 mm	2 1/4"

2 INSTALLATION TOOLS AVAILABLE:

1 manual tool



Characteristics :

• An installation tool equipped with a punch, a hammer and an installation guide

Available in 12" 24" 30" 42" 48" 60"

Advantages :

- Splice large belts by indexing
- Very easy to use
- Only a simple "Hammer Tool" required for installation

1 pneumatic tool



Characteristics :

- A complete kit equipped with: A chisel hammer, 2 heads and a punch (Note: the Self-Lock and Mini Record installation tool should be ordered separately)
- Weight: about 1 lb total
- Pneumation
- Ergonomic
- Adjustable power

Advantages :

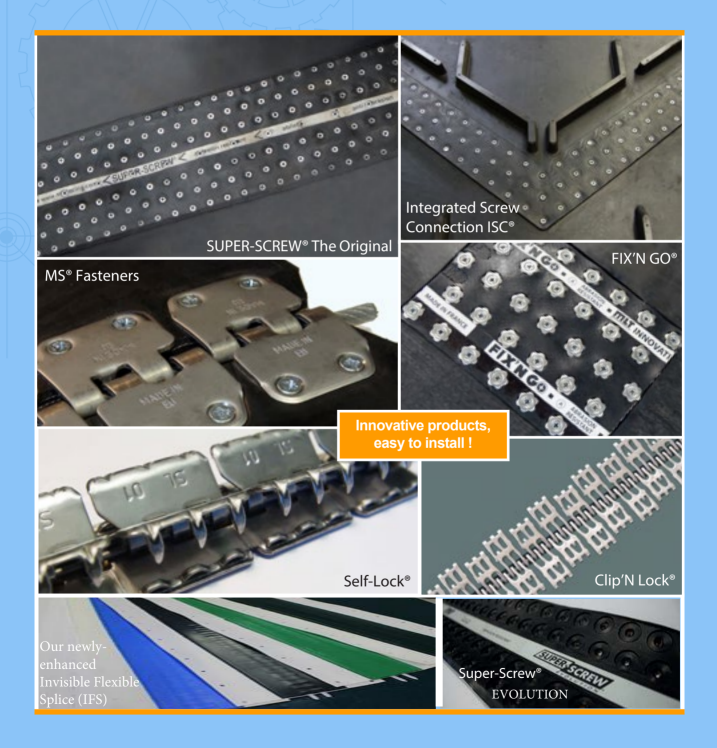
- Versatile and allows for use on the Self-Lock and Mini-Record (MR) fasteners
- Optimum user comfort
- Compact and lightweight
- Compatible with other devices on the market

Request our installation **Subscribe to** procedures **our channel**





MLT is also Metallic Fasteners, Flexible Splices, Innovative Tools, Endless and Spliceless technical belts





FOR RUBBER BELTS and **FOR CONVEYOR BELTS** For our innovative tools (Skivers, Quick Driver, Self-Lock) For applications to solve your customer's splicing/repair needs

More on Self-Lock



A great solution for grape harvesting (see picture on the left)



Innovation for 70 years.

MLT: Solutions for heavy-duty and light-duty belts, innovative tools, and technical belts

Minet Lacing Technology

2011 Nuggett Road | High Point, NC 27263 USA

P: 336-434-0363 F: 336-434-2263 info@MLTnorthamerica.com

www.MLTnorthamerica.com

Distributor Information