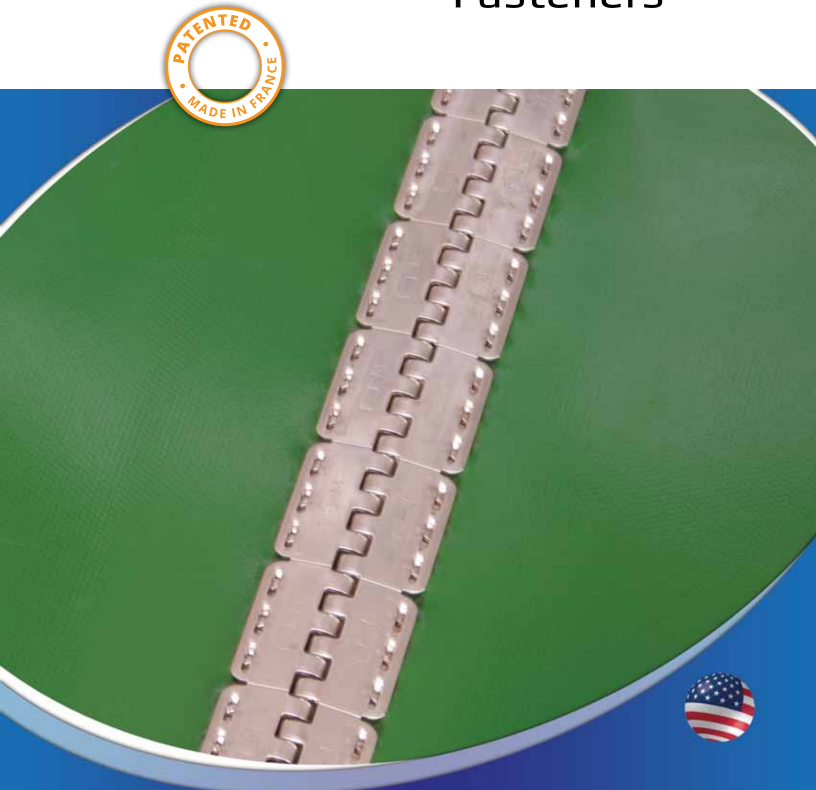


SELF-LOCK[®] Fasteners



What is it? SELF-LOCK® Fasteners

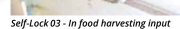
Self-Lock fasteners are developed and patented by MLT, using the most advanced technology.

The top face clamps itself into the belt by having the claws passing underneath the bridges and closing themselves.

Its efficiency and easiness makes **Self-Lock** a major innovation in the conveyor belt industry.

Need more information?
Please visit our website

MLTnorthamerica.com



Technical Data

	SL 00	SL 01	SL 02	SL 03
Belt thickness, mm	0.7 - 1.8	1.6 - 2.4	2.3 - 3.5	3.3 - 4.8
Belt thickness, in.	1/32 - 5/64	1/16 - 3/32	3/32 - 1/8	1/8 - 3/16
Max. belt tension, PIW	68	91	160	217
Mini. Pulley Ø, mm	25	40	50	60
Mini. Pulley Ø, in.	1	1 1/2	2	2 3/8



Self-Lock 03 - Top part

Self-Lock 03 - Bottom part



Self-Lock 02 - Low profile: flat to the belt



Self-Lock 01 - Installed in the laundry of a hotel

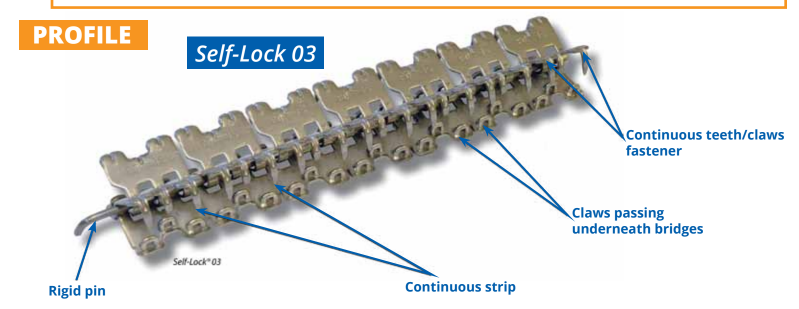
Self-Lock 02 - Used for MLT products in our distribution center

ADVANTAGES

- Quick installation
- One step fastener
- Low profile
- Grips the belt with good compression
- Continuous teeth/claw design decreases contamination of carried product
- •One tool fits all 4 sizes
- Adapted to bareback belt

- Non-magnetic fastener
- Rigid pin
- Continuous strip
- Tools easy to transport
- Tools are open-ended
- Teeth/claws are inside the belt, better for cleaning
- No protruding claws





INSTALLATION TOOL

- Tools easy to transport
- •One tool fits all 4 sizes (SLOO, SLO1, SLO2 and SLO3)
- •Tools are open-ended
- Tools come with a lightduty hammer, a punch and the pins









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Turnaround