

TWINLOCK



POPULAR COST-EFFECTIVE FIXED LENGTH SEAL

TwinLock is made from polypropylene plastic. It has an acetal jaw with unique double-locking mechanism designed to enhance security and tampering resistance.

Industry



Material

- Body - Polypropylene (PP)
- Jaw - Acetal (POM)

Format Mat of 10s

Tensile Strength > 15kg-f / 33lbs-f

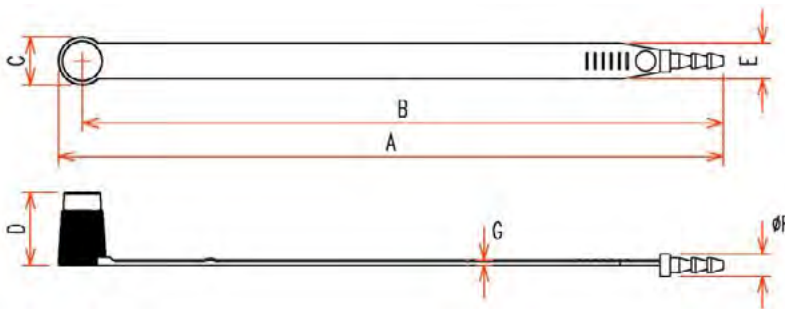
Temperature -20 to 60°C / -4 to 140°F

Features

- Pre-weakened break point
- Patent-protected locking mechanism

Benefits

- Enhanced security and tampering resistance
- Acetal insert is durable, capable of withstanding higher temperature
- Allows movement of door locking mechanism without straining the seal
- Enables easy removal without tools

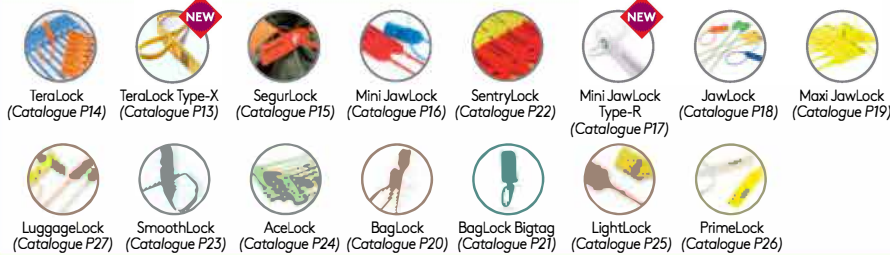


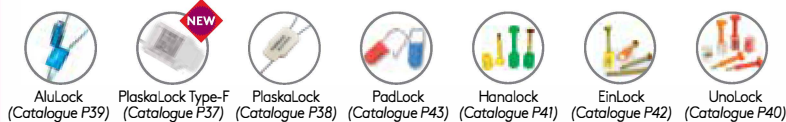
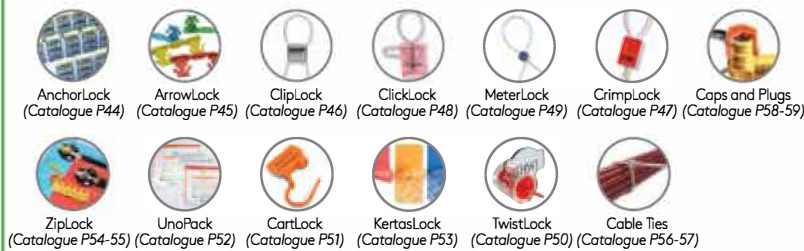
Product Dimension

Type	Product Code	Print	A	B	C	D	E	F	G	Removal	Tear off
			mm [inch]	mm [inch]	mm [inch]	mm [inch]	mm [inch]	mm [inch]	mm [inch]		
TwinLock 200	RL20HB	Name, Serial number	206 [8.07]	200 [7.83]	12 [0.47]	18.2 [0.72]	9 [0.35]	5.6 [0.2]	1.3 [0.05]	Hand	Optional: Quick-release Hole

Carton Dimension

Quantity	L	W	H	Volume	Weight
	mm [inch]	mm [inch]	mm [inch]	m ³ [ft ³]	kg [lb]
1,000	300 [11.2]	235 [8.1]	190 [7.5]	0.0134 [0.473]	3.21 [7.08]

PULL TIGHT SEALS | Flexible & Versatile

FIXED LENGTH SEALS | Simple & Efficient

BARRIER SEALS | Tough & Secure

SPECIAL PURPOSE SEALS | Unique & Practical


To find the right security seals for your applications, download catalogue on our website at www.essentrasecuringsolutions.com

QUANTUM CODE

The key solution towards reducing and eliminating vulnerability along your supply chains

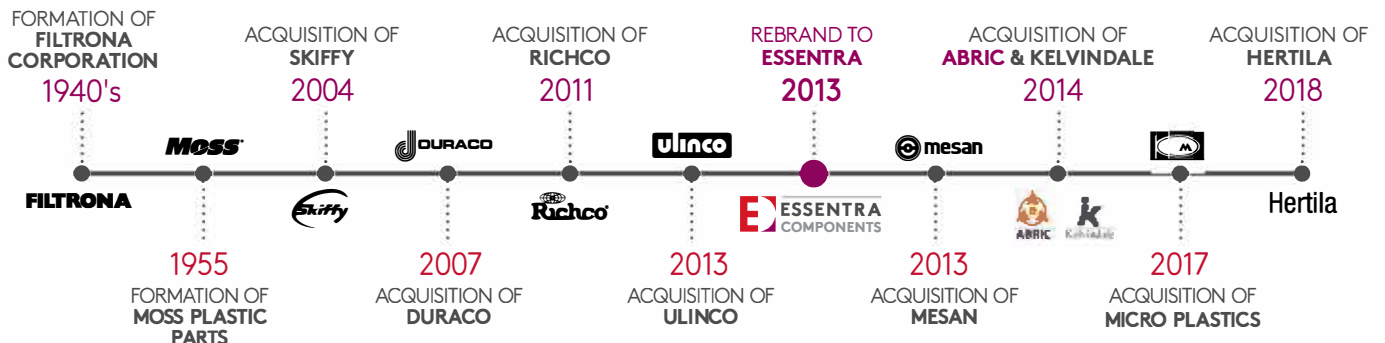
A clone-proof encrypted AR Code that is printed directly onto our security seals for smart tracking and brand protection solutions. By combining both security seals and advanced digital technologies, Essentra Components provides innovative securing solutions, offering higher visibility of supply chain movement and customizable authentication levels for ultimate asset and cargo protection.

BENEFITS

- Direct printing onto security seals, plastics and metal types
- AR Code, visually sophisticated and different from regular QR Code (anti-copy)
- Patented digital-watermark with blockchain
- Latest banking-grade security encryption that can only be authenticated with proprietary designed mobile APP
- Unique and encrypted-coding for each security seal, allowing effective track and trace capabilities
- Push notification via mobile App messenger, email, SMS of live updates

FEATURES

- Saves time for cargo verification with immediate on-site authentication
- Easy detection of possible overruns, tampering or pilferage
- Effective management of distribution channels, tightening leakages along the supply chain
- Track and trace of cargo journey to the end consumers. Real-time event check point or continuous journey map

THIS IS ESSENTRA COMPONENTS


Essentra Components is a global market leading manufacturer and distributor of plastic injection moulded, vinyl dip moulded and metal items. Operating in 29 countries worldwide, 12 manufacturing facilities and 47 sales and distribution centers, we offer a wide range of high quality tamper evident security seals at competitive prices. Besides manufacturing a large variety of standard products, our plants are equipped to meet your various customised demands as well as developing new products to meet your needs. Our strengths lie in high volume production, small batch delivery, various customisation options, Innovative product solutions, and quick lead time.

Find your perfect securing solutions partner today at sales@essentrasecuringsolutions.com or call our global sales & distribution offices
 Malaysia +60 3 6207 3333 | Singapore +65 6841 3266 | Thailand +66 38 627 500-8

