Data Specification Sheet

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

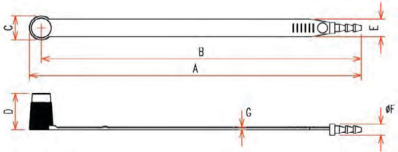
Temperature -20 to 60°C/-4 to 140°F

Features

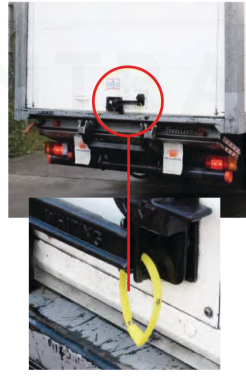
- Pre-weakened break point
- Patent-protected locking mechanism

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

Туре	Product Code	Print	Α	В	С	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

