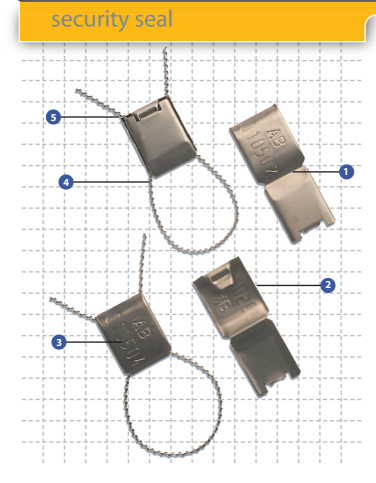
## Metal Clip Seal

PREVENTION. PROTECTION. PEACE OF MIND



## A highly versatile & low cost metal seal

- 1 The Metal Clip Seal is designed with several breaking points. If the seal is tampered with and opened, the breaking point is broken and the seal cannot be applied again.
- 2 The seal can be supplied with or without wire. Wires are supplied in customized lengths or in rolls.
- 3 All Metal Clip Seals can be embossed with customized marking e.g. logo and sequential serial numbers.
- 4 The seal is easily applied without the use of any tools. A cutter is required to remove the seal.
- **5** The Metal Clip seal can be utilized with a variety of wire materials depending on the application. Full metal or a combination of nylon and metal is most commonly used. The most suitable wire diameter is 1.1mm.

























## Specifications

Product Material		Locking	Cable	Pull	Marking	Marking			
			Length	Diameter	Strength	Area	Digits	-	
Metal Clip	Flexible bright mild steel		Customisable	1.15 mm	-	Embossed	Max 7		
						H 15 x W 30 mm			
Quantity	Dimensions	Weight	Volume	Quantity	Dimensions	Weight	Volume		
	mm	kg/carton	m <sup>3</sup> /carton	-	mm	kg/carton	m <sup>3</sup> /carton	-	
1 000	470 x 240 x 60	2.32	0.0071		Depends on gty ordered				
1,000					Depends on quy	oldeled	-		
INNER CARTON Quantity 1,000	mm	kg/carton	m <sup>3</sup> /carton	OUTER CAR Quantity	Dimensions mm	Weight kg/carton			

## Description

This metal clip seal is manufactured in a way that makes it highly tamper evident. If the seal is opened, it will break, and cannot be re-sealed.

Typical applications of the MegaFortris Metal Clip seal include: coin boxes e.g. in the telecommunication industry, mail sacks, cement bags, drum closures, utility meters, small fastenings in general.

The seal is also very useful where several openings next

to each other must be sealed. The wire can be cut to any required length and can be run through a series of openings before sealing with a single Clip Seal.

To effectively secure the seal, ensure the wire is twisted at least twice or tied in a simple knot prior to locking the Clip Seal.

Be assured of better security with our innovative use of materials and industrial design.









