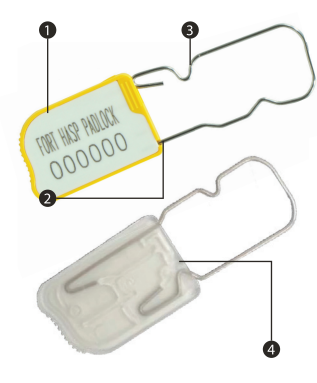
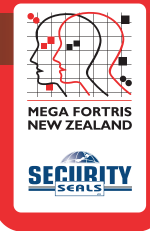
# Fort Hasp Padlock Seal



The Fort Hasp Padlock seal is a user friendly indicative seal that provides an alternative to conventional padlocks while giving clear tamper evidence.



The design features a combination of an ABS body with a wire hasp to provide excellent durability.

The Fort Hasp Padlock seal has a diverse range of uses in discouraging pilfering, and features laser markings to offer the highest level of security, as it cannot be replaced or removed without clear evidence.

Widely used by security companies to assist with key management systems, as well as the the airline industry, typical applications also include liquor carts, drums, switches, valves and utility meters.

## **FEATURES**

- 1 The Fort Hasp Padlock is etched with permanent laser marking for name, logo, sequential numbers and barcode. Laser marking offers the highest level of security as it cannot be removed or replaced without clear evidence.
- The combination of ABS body with wire hasp provides excellent strength and durability.
- 3 The wire hasp can be scored to allow easy removal by hand, and is also available unscored. Designed for single-use, it is destroyed once opened.
- 4 The transparent body allows for a visual check to ensure that the seal is properly locked. It provides an alternative to conventional padlocks while giving clear tamper evidence.

### **SPECIFICATIONS**

Material	ABS with stainless steel metal hasp lock
Wire Hasp Dimensions	Ø 1.2mm
Pull Strength	40kg
Marking Area	Flap: 25mm x 20mm
Marking Digits	Max 8
Carton Quantity	1,000
Dimensions	272mm x 212mm x 170mm
Weight (kg/ctn)	4.63kg
Volume (m ³/ctn)	0.0098
Standard Colours	Base colour: White, Yellow, Blue, Green, Red, Orange and Transparent

### CONTACT US

## **NEW ZEALAND**

1/33 Spartan Road Takanini Auckland 2105 Ph: +64 9 265 0262

www.megafortris.co.nz

#### **AUSTRALIA**

Unit 2, 20 Wilmette Place Mona Vale New South Wales 2103 Ph: +61 2 9999 2324

www.megafortris.com.au



















Cap colour: White









