

# Double-Locking Plastic, Pull-Tight Seal

A versatile pull-tight seal, the Fort Twin Lock is a strong seal despite its small dimensions. The innovative double-locking mechanism provides extra security when sealing.

Available in polypropylene (PP), the Fort Twin Lock seal is suitable for a variety of applications that focus on tagging such as sealing bags, documents, and goods-in-transit.

#### **Features**

- 1 The Fort Twin Lock seal is etched with permanent laser marking for security and easy identification.
- Laser marking offers the highest level of security as it cannot be removed or replaced without showing clear signs of tampering.
- The long marking flap allows for barcode markings, standard text, logos and alphanumeric serial numbers.
- 4 Includes a double-locking mechanism to provide additional security.

- The durable PP securing strap gives the seal enough strength to match different user applications.
- The breaking point is located at the strap's ribs, allowing for visible tamper evidence and easy removal upon application.
- Optional- **Biodegradable** additive can be added upon customers' requirement, securing strap gives the user a choice of strength to match different applications.

## **Technical Specifications**

## PRODUCT - Fort Twin Lock (FTL)

Material Locking Size / Total Length
Polypropylene (PP) 327.5 x 6.8 x 1.1 mm

327.5 x 6.8 x 1.1 mm (12.89 x 0.27 x 0.04 in) Tensile Strength

18 kgf (39.7 lbf) **Marking Area** 

**Flap:** 14 x 35 mm (0.55 x 1.38 in)

**Max Marking Digits** 

Serial no: 10 Barcode: 8

### **OUTER CARTON**

Carton Quantity 1000 pcs **Dimensions** 454 x 234 x 284 mm (17.87 x 9.21 x 11.18 in)

Weight kg/carton 4.32 kgs (9.52 lbf) Volume m³/carton 0.03017 m³ (1.06544 ft³) **Standard Colours** 















UPDATED: 29 JULY 2020