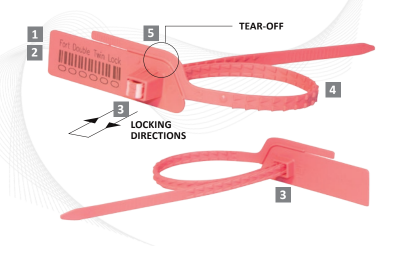
Fort Double Twin Lock

Indicative Seal · Data Sheet



Double-Locking Plastic, Pull-Tight Tear-Off Seal

The Fort Double Twin Lock is a versatile pull-tight seal. The innovative double-locking mechanism provides extra security when sealing, while the tear-off feature allows for quick and easy tamper-evident removal, contributing to increased operation efficiency.

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

Features

MEGA FORTRIS

1 The Fort Double 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.

- 2 The long marking flap allows for barcode markings, standard text, logos and alphanumeric serial numbers.
- 3 Includes a plastic double-locking mechanism to provide additional security.
- 4 The durable PP securing strap gives the seal enough strength to match different user applications.
- 5 The tear-off section of the flap allows for the quick and easy removal of the seal upon application and visible tamper evidence.

Technical Specifications

PRODUCT						
Product Code:	Material	Locking Size	Total Length	Tensile Strength	Marking Area	Max Marking Digits
FDTL	Strap: PP	1.3 x 6.0 x 380.0 mm (0.05 x 0.24 x 14.96 in)	380.0 mm (14.96 in)	25-35 kgs (55.12 - 77.16 lbf)	Flap: 16.0 x 40.0 mm (0.63 x 1.58 in)	Serial no: 10 Barcode: 8
Standard Colours						
european Goog Goog ISO 9001 REGISTERED FIRM	europeor ecc group ISO 14001 REGISTERED HER	UNRECHANTER UNRECHANTER BSG DSG DSG DSG DSG DSG DSG DSG DSG DSG D	THE MANUFACTURE	Microsoft GOLD CERTIFIED Partner	SIRIM Award CO	FMMM EXCELLENCE AWARD 2012 QUEST FOR CONTINUOUS IMPROVEMENT BEST MANUFACTURER IN MALAYSIA IN 2012

© 2013 Mega Fortris. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Products and names of products described here are trade names of the Mega Fortris Group of Companies. Features and specifications are subject to change without notice as Mega Fortris products undergo constant development.