



## Strong Pull-Tight Seal With Metal Locking

The Fort-CBS is a strong and durable indicative seal that has been designed for the transportation of high value cash-in-transit and goods.

Its durable and versatile features also make it suitable for universal use with other applications: postal services, airline cargos, warehouses, oil and gas, chemical and pharmaceutical industries, and many more.

## Features

R O

U

- 1 The Fort CBS is a strong and durable seal designed for greater strength and longer length requirements. The large flap area allows for ample marking space.
- 2 The locking ribs on both sides and in the middle of the thick strap provide better security.
- 3 The Fort CBS is etched with permanent laser marking for name, logo, sequential number and barcodes. Laser marking provides the highest level of security as it cannot be remvoed or replaced.
- 4 The embedded spikes at the back of the seal also provide a better strapping grip on bags / other slippery materials.
- 5 The mini ribs along the locking strap provides greater grip during locking.
- 6 Heat staking is used to permanently fix the cap to the seal. Heat staked parts cannot be cut or forced open without leaving clear tamper evidence.

## **Technical Specifications**

PRODUCT							
Product	Mate	rial Lock	ing Length	Strap Dimensio	ons Pull Strength	Marking Area	Max Marking Digits
Fort-CBS 30 Fort-CBS 38	/ 1	ropylene 300 ropylene 380		2.5 x 8.0 mm 2.5 x 8.0 mm	45 kg 45 kg	Flap: 55 x 20 mm Flap: 55 x 20 mm	14 14
INNER CARTON							
FCBS 30 FCBS 38	Carton Quantity 1,000 1,000	Dimensions mm 615 x 280 x 300 618 x 262 x 231	Weight kg/carton 6.79 7.50	Volume m <sup>3</sup> /carton 0.03195 0.03722	Standard Colours Body:		
Image: second							

© 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.