



High Security Seal · Data Sheet

MF Bar

Strong, Angled Container Seal ISO 17712 "H" Compliant · C-TPAT Compliant

Made of high-strength steel, the MF Bar's locking mechanism is embedded in the groove of the metal bush, making the seal stronger and more difficult to tamper with.

Typical applications of the MF Bar Seal include securing shipping and intermodal containers. It is also widely used for ground transportation.

Features

1 The MF Bar is a strong bolt seal used to lock containers' central bars in securing the transportation of high-value goods.

This effectively works to deter tampering and illegal access into sealed containers and trucks.

2 There are a number of adjustable locking positions to allow for greater flexibility and precision when securing containers.

- Identical sequential numbers on the bar and bolt seal 3 provide greater security as this prevents parts substitution or replacement.
- The locking bolt seal is made of high-strength steel for 4 added security.

Technical Specifications

PRODUCT							
Product Code	Material	Dimensions	Bolt Diameter	Tensile	Marking	Max Marking Digits	
MF Bar	High-strength Steel	Bar: 555.0 x 35.0 mm Locking Bolt: 3.5cm	Ø 11.0 mm	Strength 2100 kg	Area Pin: 23.5mm	8 digits	
OUTER CARTON							
Carton Quantity	y Dimensions	Weight kg/carte	on Volume m	³ /carton			
25 sets	560 x 210 x 19	0mm 16 kgs	0.02234 m	3			
european group IS 0 9 0 0 1 scottreb 11au 664		RS DIS 127 1222				EXCELLENCE AWARD 2012 UEST FOR CONTINUOUS IMPROVEMENT EST 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.