



Strong Indicative Ring Seal

The Arrow Seal is one of the most tamper evident ring seals in the world combining unique features like the Inspection Window, ultra sonic welding and a double locking mechanism.

The Arrow Seal is constructed with a unique integrated Inspection Window that allows tamper detection at a glance. This feature is extremely valuable to operations with high traffic volume and high security requirements.

Features

R O

U

- 1 The Inspection Window is a unique feature that enables quick and easy visual checking of the locking mechanism.
- 2 Ultrasonic welding is used to fasten caps to the seal. Ultrasonic welding is permanent and it is too strong to be cut or forced open without clear evidence of tampering.
- 3 The Arrow seal comes with anti-slip grips to make sealing easy and quick.

- 4 The Arrow seals are etched with permanent laser marking. Laser marking offers the highest level of security as it cannot be removed and replaced.
- 5 Security breaking lines at the snapping point provide easy removal of the seal and prevents a broken seal from being glued or welded together without leaving clear evidence of tampering.
- 6 The Arrow seal features a double locking mechanism that makes tamper attempts even more difficult.

PRODUCT							
Material Locking		ace Strap	Dimensions mm	Pull Strength	Marking Area	Marking Digits	
Body: Polypropylene 20.0 cm		1.0 x	8.0	35 kg Cap: 0.5 x 13.0 cm Flap: 1.0 x 1.2 cm		Max 15	
INNER CARTON OUTER CARTON							
	Dimensions mm	Weight kg/carton	Volume m ³ /carton	Carton Quantity	Dimensions mm	Weight kg/carton	Volume m ³ /carton
1,000 pcs	334 x 295 x 200	4.70	0.01971	5,000 pcs	1030 x 305 x 350	24.09	0.10995
Standard Colours							
	Group and Anademic	ITAL CERT	SUSSIANUEACTURE	Microsoft GOLD CERTIFIED Partner		QUEST FOR COL	A EXCELLENCE AWARD 2012 VTINUOUS IMPROVEMENT TURER IN MALAYSIA IN 2012

Technical Specifications

© 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.