

SUSPECT PACKAGE CONTAINERS



MAILSAFE 100

The **MAILSAFE 100** is designed to withstand up to 235 grams of TNT equivalent explosive and is used by police forces and airports to isolate items identified during handbaggage search operations and in offices and postrooms for mail sorting and quarantine.

The box itself can be top or front opening and xrayed through using a portable x-ray scanner.

Unlike traditional Bomb Container Bins that direct the force of a blast upwards, the **MAILSAFE** range actually contains the explosive pressure. This means it can be used safely in an ordinary office environment and stored away under most office desks when not in use.



BOMB BLANKET & SAFETY CIRCLE

The Bomb Blanket and Safety Circle have been designed for use when confronted with a suspect bomb device in a public area.

The Safety Circle is first placed around the suspect bomb and then the Bomb Blanket which has four heavy-duty webbing carrying handles, is carefully placed over the safety circle surrounding the bomb. This eliminates any direct contact with the bomb and provides a safe for its examination and disposal.

Should the bomb explode, the Safety Circle helps to direct the force of the bomb's explosion upwards then the Bomb Blanket flexes and contains most of the bomb fragments. Two or more Safety Circles can be used together to contain larger bomb devices.

The lightweight, highly protective equipment is made of multiple-layer ballistic material and folds up into a compact, easily carried bag.

Scanna MSC Ltd, 223 Regent Street, London W1B 2EB. Tel: 020 7355 3555 Fax: 020 7355 3556 Email: info@scanna-msc.com Web: www.scanna-msc.com

SUSPECT PACKAGE CONTAINERS



A4 POUCH

Manufactured from TWARON $^{\text{TM}}$ the function of this bag is to prevent damage from fragments caused by an exploding letter bomb. The bag will carry an envelope up to DIN A4 size and approximately 40 mm thick. A special exchangable cloth, vacuum metallized on both sides, gives additional protection against radio interferences. In tests and incidents it was proven that all fragments caused by the explosion were captured inside the bag and could be handed over to the forensic laboratory for analysis.

For X-raying a suspected letter can remain in the bag. The bag materials will not dilute the quality of the X-ray image.



SCANNA BLAST CONTAINER

The SCANNA BLAST CONTAINER is designed to protect property and personnel from the blast and fragmentation occurring when an IED is set off. The Container itself is manufactured from a Ballistic Fibreglass tube with a gelcoat finish.

The removable inner bag is made from a fire retardant plastic with venting to keep it in place should a device be activated inside the Container.