



# MAILSAFE 110/100

SUSPECT DEVICE ISOLATION UNITS

The **MAILSAFE** units are high specification blast containers that have been fully and independently tested by the UK Ministry of Defence (DERA). Trials showed that for a range of charge sizes, the comparative reduction in overpressure for free air and contained blasts was 90%. From this proven technology a number of models have been produced to meet customer specific requirements.

The MAILSAFE containers are used by police forces, airports and at high security locations to isolate items identified during handbaggage search operations and for mail sorting and quarantine.



## Features and Benefits

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.

The MAILSAFE series of isolation units have been developed to add a significant level of safety in dealing with the ever present threat of small improvised explosive and incendiary devices. By safely isolating the suspect device, evacuation can be completed from the immediate area without undue risk. Should the device detonate in the

MAILSAFE, damage to personnel and property in the vicinity of the unit will be significantly reduced or eliminated.

- ✓ Robust and maneuverable on wheels.
- ✓ Top opening [Mailsafe 110] or Front Opening [Mailsafe 100].
- ✓ Incendiary and high explosive capability.
- ✓ Safe for up to 235 gms TNT equivalent.
- ✓ Safe for indoor use.
- ✓ Developed in conjunction with UK EOD expertise.
- ✓ Intrinsic fragment containment.

## Technical Specifications

### External Dimensions

Top Opening 680 mm x 680 mm x 700 mm

Front Opening 650 mm x 700 mm x 700 mm

### Internal Dimensions

380 mm x 380 mm x 475 mm

### Weight

100 kg



[www.scanna-msc.com](http://www.scanna-msc.com)

SCANNA MSC Ltd,  
223 Regent Street, London, W1B 2EB

Telephone: +44(0) 207 355 3555

Fax: +44(0) 207 355 3556

Email: [info@scanna-msc.com](mailto:info@scanna-msc.com)