



## **BLAST CONTAINER**

SUSPECT PACKAGE ISOLATION UNIT

**Letterbombs**, either real or suspect are a potential problem for many organisations. Staff handling mail are at risk as well as the target addressee or department.

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 fire retardant plastic with venting to keep it in place should a device be activated inside the Container.

The container is constructed from a composite woven material that can withstand blast and fragments from up to 500g of commercial explosives in a letterbomb device. The inner bag will hold the suspect device in place allowing x-ray inspection of the device inside the bag. The bags handle loops allow easy removal of the package for further inspection in a safe location.



## Features and Benefits

- ✓ For postroom use
- ✓ Can be x-rayed
- ✓ Accessible to bomb disposal robots (Rovs)
- ✓ Removable inner bag

- ✓ Easy to roll or transport
- ✓ Contains up to 500 grams of explosives
- ✓ Tested in accordance with the UK Government requirements

## **Technical Specifications**

Height	900mm
<b>Outside Diameter</b>	553 mm
Internal Diameter	517mm
Wall Thickness	17 mm
Weight	47 kgs



## 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