



SCANNA Blast Container



Detachable base plate

Can be x-rayed

For postroom use

Removable inner bag

Easy to roll or transport

Contains up to 8oz (227grams) of explosives

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 a 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 8oz 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.

The outer unit is fitted with rubber rings to allow the bin to be rolled to a safe area without the need to remove the package and a detachable base plate provides protection to the floor when in the upright position.

Specifications:

Height:	900mm
Internal Diameter:	500mm
Outside Diameter:	536 mm
Weight:	60 kgs

SCANNA MSC LTD, 104 New Bond Street, London, W1S 1SU

Tel: 020 7355 3555 Fax: 020 7355 3556 Email: info@scanna-msc.com Web: www.scanna-msc.com