



BLAST SUPRESSION CONTAINER (BOMB BIN)



Description

The Blast Container is a cylindrical assembly consisting of composite woven fibres designed to withstand blast and fragments from an explosive device containing up to 500g (16 oz) of PE4. The exterior is fitted with two rubber rings to allow the container to be easily manoeuvred into position and each unit is coated in a highly visible day glow orange. The container consists of three components; the main unit, a detachable base plate (optional) and a removable retaining bag with handles.

Application

The Post Room Blast Container is designed to compliment scanning and x-ray equipment. The Blast Container enables the user to contain a suspect explosive device while awaiting the arrival of a bomb disposal team. The removable inner bag is designed to hold the device in an upright position while the datum points on the outside of the bin assist the First Responder/Bomb Disposal Team in scanning and determining the threat and the appropriate action required.

Nominal Dimensions & Specifications	
Maximum Charge Capacity	500 g
Height	900 mm
Outer Diameter	535 mm
Inner Thickness	517 mm
Wall Thickness	18 mm
Weight	47 kg