



ASSETS PROTECTION COMPANY
SECURITY AND SAFETY TRAINING CENTER
(A DIVISION OF SAUDI PETRO GAS COMPANY)

EPISAFE EXPLOSIVE PROTECTION CONTAINER:

- Episafe Explosive Protection Container EEPC consists of a hard inner cylinder with good ballistic properties and an energy absorbing outer cylinder made of polyethylene.
- It captures most of the metal fragments of bomb lets and similar Un exploded Ordnance (UEO) like Pipe-bombs, suitcase bombs, grenades and so on.
- It redirects the blast-wave upwards away from people and vulnerable objects.
- The EEPC can withstand the combined blast and fragment loading of cased explosives and bare explosive charges up to 1 .5 Kg.
- The EEPC can be placed over a suspicious object and protect the surroundings until the device is made out of order by e.g. the police/army.
- In case of an explosion the EEPC will cover the impact.

Characteristics of the EEPC:

- Outer cylinder 575 mm, Inner cylinder 488 mm and height 400mm
- Weight 15 kg, can be hand carried to suspicious object
- Non Ferro, non magnetic material
- NATO reference number available
- World wide patent of TNO and Royal Dutch air force
- The EEPCs are in use in the Netherlands, U.K., Indonesia, Afghanistan, and Iraq etc.

