



ANTI-EXPLOSION - BALLISTIC BOMB BAG

NIJ STANDARD IIIA - Ballistic Protection

Maintaining safety is a matter of national security all over the world. There is always the opportunity for organizations to engage in added services. Once such product is the Ballistic Bomb Bag

Bomb bags are used for blast mitigation and minimizing the risk of secondary fragmentation from Improvised Explosive Devices (IEDs). They are effective against most pipe bombs and grenade fragments, fragmentation caused by pressure and electrical explosions.

Utilizing the latest in Aramid and Kevlar™ technologies we provide bomb blankets by stitching layers of Kevlar™ with other proprietary materials, providing a lightweight, flexible bomb suppression blanket that better absorbs the blast impact and resulting fragmentation minimizing blast impact.

Protection & features

- STANAG 2920-1.102g V50 = 720 m/s
- STANAG 2920-1.102g V50 = 820 m/s
- Two DM-51 Hand Grenades
- 1 lbs. Pipe bomb
- .22 Cal 17 gn
- ∞ Type 1 Height 25cm
- ↔ Type 1 Diameter 72cm
- \infty Type 2 Height 75cm
- \infty Type 2 Diameter 99cm

Ballistic Bomb Bag is also used for:

- IED/IOD operations
- Demining operations
- Blast suppression in secure facilities, highrisk government buildings
- Ballistic-blast protection in vehicle and aircraft interiors and flooring

STANAG 2920-1.102g V50 = 820 m/s



Type 1 – Height 25cm Type 1 – Diameter 72cm



Type 2 – Height 75cm Type 2 – Diameter 99cm

Aarm Corporation, San Francisco, California, United States of America | P:+1(415)299-9214 | E:info@AarmCorporation.com | W: www.AarmCorporation.com