



Security Defence Systems

Plot No. 50, DIC, Industrial Area , Baddi, Solan (H.P)

Web: www.sdschd.com

Email: rajeshmkt@yahoo.com

Phone: 0172-2632668

raghavendersahdev@gmail.com

Mobile: 09814014406

Fax: 0172-2633668

BOMB BASKET



MODEL : BOMB BASKET

Construction

Made of non-fragmentation ballistic fiberglass with minimum of 24" diameter, 36" height.

Holding Net

It has nylon holding net suspended inside basket.

Blast Carrying Capacity

Withstand a blast of minimum 220gm TNT or equivalent with splinter.

Weight

Not more than 55 kgs.



Security Defence Systems

Plot No. 50, DIC, Industrial Area , Baddi, Solan (H.P)

Web: www.sdschd.com

Email: rajeshmkt@yahoo.com

Phone: 0172-2632668

raghavendersahdev@gmail.com

Mobile: 09814014406

Fax: 0172-2633668

BOMB BLANKET



MODEL : BOMB BLANKET

Construction

The Bomb Blanket is made with multiple layers of treated Kevlar, ballistic fabric and confirm to the protection level required and then sewn into a fire retardant, water repellent nylon cover.

Holding Arrangement

The bomb blanket consists of a nylon web loop near the 4 corners and a safety circle.

Blast Carrying Capacity

The Bomb Blanket offers protection against blast and fragments (V50@ not less than 450m/s)

Additional Blast Capacity

It is able to contain a blast of minimum 100gms of high explosive.

Weight

Maximum weight of bomb blanket is 18 kg.

Size

Size of bomb blanket is 1.5m x 1.5m

Miscellaneous

- Cleaning kit.
- User's handbook and technical manual giving full description of the item.
- Literature on preservation technique as applicable.



Security Defence Systems

Plot No. 50, DIC, Industrial Area , Baddi, Solan (H.P)

Web: www.sdschd.com

Email: rajeshmkt@yahoo.com

Phone: 0172-2632668

raghavendersahdev@gmail.com

Mobile: 09814014406

Fax: 0172-2633668



BLASTING MACHINE

MODEL : BLASTING MACHINE

Used for remotely blasting bombs through explosion of detonators with charge placed around it near the suspected ID.