



## Ballistic Blankets

Immediate ballistic protection for high risk situations

Rabintex's Ballistic Blankets are uniquely fabricated and manufactured using the strongest and most advanced ballistic fibers in the market. The Ballistic Blankets can be rapidly deployed for immediate fragmentation protection in high-risk situations including perimeter defense, mine clearance usage and shielding applications.

The Ballistic Blankets are portable and can be quickly and easily thrown over windows, doors and walls, or used as a personal shield in hazardous situations e.g. covering of a window, in mobile operations and creating temporary and protective walls. The ballistic materials are protected from the environment by high-strength abrasion resistant outer shell and 4 heavy-duty handles for easy positioning in front of explosives, windows, high-risk areas, etc.

Ballistic Protection:

Model	Ballistic Protection	Model
RAV 102-527	17 FSP V <sub>50</sub> 450 m/s	7.50 kg
RAV 102-503	17 FSP V <sub>50</sub> 550 m/s	8.90 kg

Size: 1.25m\*1.25m

Protective Area: 1.56 m<sup>2</sup>

Exterior Fabrics: Weaved Cordura® fabric coated with Polyurethane.

Protective Materials: Aramid fibers

Colors: Black or dark blue

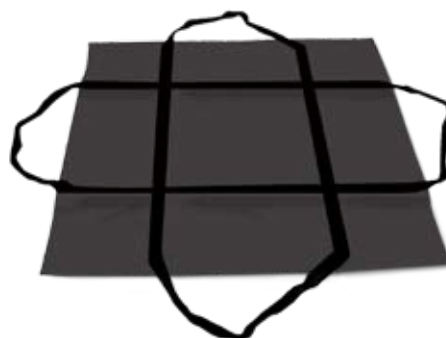
Standard: STANAG 2920

Warranty:

Ballistic panels – 5 years

External cover – 2 years

Style Number: 89065



Rabintex Industries Ltd.

Rabintex Industries Ltd. designs, manufactures and distributes innovative ballistic and blast protection equipment, as well as comprehensive engineering solutions for mobility and modification of tactical combat vehicles.

The company was founded in 1950, and is as of 1991 a public company traded on the Tel Aviv Stock Exchange (TASE: RABN). Headquartered in Herzelia, Israel, Rabintex has additional cutting edge manufacturing and R&D facilities both in the US and in Israel. Rabintex employs over 400 employees and is an approved supplier to leading defense and law enforcement forces in over 60 countries across the globe.

[www.rabintex.com](http://www.rabintex.com)

