



Unprecedented bullet stopping power. Our armored garments set new standards in ballistic efficiency properties in transfer and dissipation of energy when they stop a bullet.

Our bulletproof panels have been Ballistically Tested in the United States of America by certified Laboratories by the National Institute of Justice as well in the Russian Federation under the GOST-R Standard. (The World's toughest and most difficult standard to pass).

This armored garment provides ballistic protection according to GOST- 34286-2017 and NIJ III-A (NIJ 0101.06). against calibers of small arms:

AMERICAN

.380 ACP, 9mm, 357 Magnum , 357 SIG, 40 S&W, 45 Cal hollow point

RUSSIAN

Makarov "PM"; 9mm, Nagan 7.62; Lead, "PSM" 5.45; Steel, Tokarev "TT" 7.62; Steel



*Technical specifications of products may vary due to constant improvements and design changes

www.tanusarmor.shop

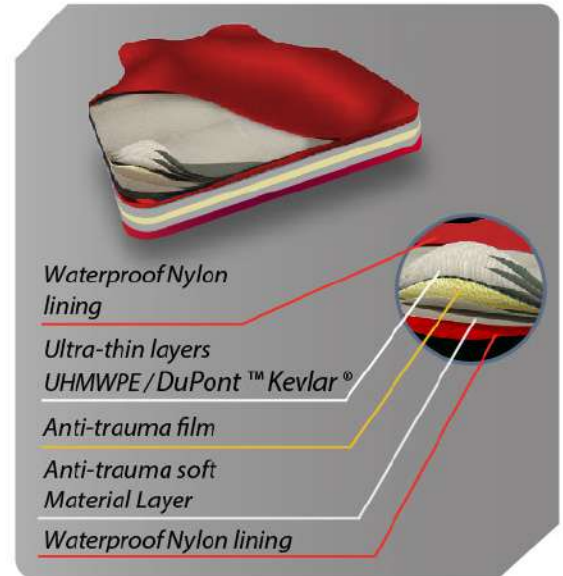
Tanus Armor Group

REMOVABLE BALLISTIC PANELS

Development Country	Russian Federation (By Ex-Engineers of the Moscow Institute of Physics and Technology)
Manufacture	Mexico
Manufacturer	Tanus Armor Group S. de R.L. de C.V.
Ballistic Panel construction	Multi-layer with ultra-thin ballistic material for a better flexibility and comfort. Optimized for a better transmission, reflection and absorption of bullet Kinetic energy produced by the hit.
Ballistic material lifetime	5/7 YEARS ACCORDING GARMENT CARE
Soft Ballistic Panels	2 (Removable)
Flexibility level	High
Garment construction	- Ergonomic - Assembled in Segments for a perfect body mobility
Antibacterial System	Made with antimicrobial materials

- HIGHLY FLEXIBLE HI-TECH BALLISTIC MATERIAL
- UNBEATABLE COMFORT
- PROVIDE SHOCK ABSORPTION FROM ANY KIND OF HITTING OBJECTS

BALLISTIC PANEL HYBRID STRUCTURE



CONSTRUCTED WITH ULTRA THIN LAYERS OF BALLISTIC MATERIAL



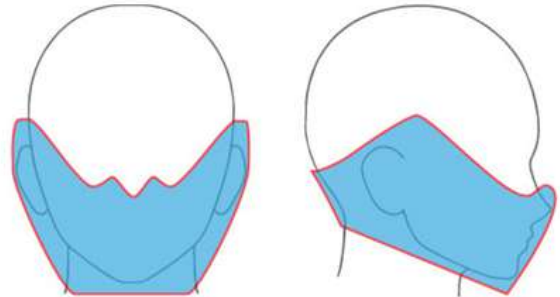
- CERTIFIED in the Russian Federation under the GOST-R Standard. (The World's toughest and most difficult standard to pass).
- Built according to the USA NIJ 0101.06 Level III-A standard.
- Ballistically Tested in National Institute of Justice (NIJ) certified laboratories.
- Ballistically tested on V50 with 30% lower trauma measures than required in NIJ 0101.06 standard Level III-A.
- Anti-trauma and shock absorption capacity above NIJ 0101.06 Level III-A standard.
- Removable panels made of ultra-light ballistic material layers, for comfort and flexibility.
- Multi - hit capacity
- Contact shot resistant

*Technical specifications of products may vary due to constant improvements and design changes

EFFECTIVE FACE PROTECTION AGAINST PISTOL ASSAULTS

ANATOMICAL COVERAGE AREAS

- Masseter / pterigomaxilar region
- Otic / auricular region
- Genian / buccal region
- Mental region
- Infratemporal / zygomatic region
- Peterigopalatine region
- Lower Nasal / Infraorbital region
- Parotid region



1 Soft Ballistic Panel (Removable)



Unprecedented Bullet Stopping Power. Our Armored Garments Set New Standards in Ballistic Efficiency Properties in Transfer and Dissipation of Energy when they Stop a Bullet.

BALLISTICALLY TESTED ON LABORATORIES

Our bulletproof panels have been Ballistically Tested in the United States of America by certified Laboratories by the National Institute of Justice as well in the Russian Federation under the GOST-R Standard. (The World's toughest and most difficult standard to pass with the smallest BFS Trauma Allowed).

This armored garment provides ballistic protection according to GOST- 34286-2017 and NIJ III-A (NIJ 0101.06). against calibers of Pistols:

AMERICAN

.380 ACP, 9mm, 357 Magnum , 357 SIG, 40 S&W, 45 Cal hollow point , 44 Magnum

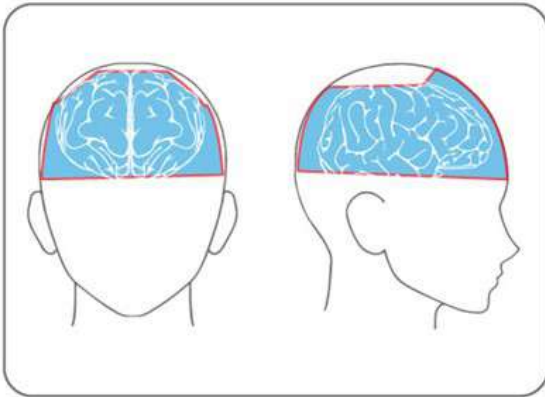
RUSSIAN

Makarov "PM"; 9mm, Nagan 7.62; Lead, "PSM" 5.45; Steel, Tokarev "TT" 7.62; Steel



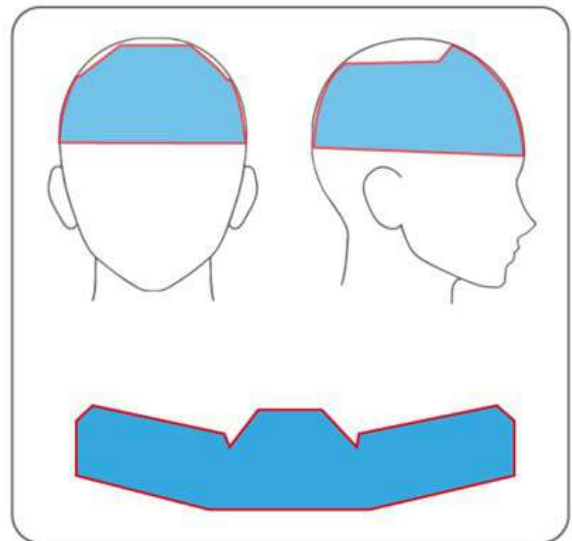
*Technical specifications of products may vary due to constant improvements and design changes

EFFECTIVE CRANIAL PROTECTION AGAINST PISTOLS ASSAULTS



ANATOMICAL COVERAGE AREAS

- Cranial Frontal region
- Cranial temporal region



1 Soft Ballistic Panel (Fixed)



Unprecedented Bullet Stopping Power. Our Armored Garments Set New Standards in Ballistic Efficiency Properties in Transfer and Dissipation of Energy when they Stop a Bullet.

BALLISTICALLY TESTED ON LABORATORIES

Our bulletproof panels have been Ballistically Tested in the United States of America by certified Laboratories by the National Institute of Justice as well in the Russian Federation under the GOST-R Standard. (The World's toughest and most difficult standard to pass with the smallest BFS Trauma Allowed).

This armored garment provides ballistic protection according to Russian GOST- 34286-2017 and USA NIJ III-A (NIJ 0101.06). against calibers of Pistols:

AMERICAN

.380 ACP, 9mm, 357 Magnum , 357 SIG, 40 S&W, 45 Cal hollow point , 44 Magnum

RUSSIAN

Makarov "PM"; 9mm, Nagan 7.62; Lead, "PSM" 5.45; Steel, Tokarev "TT" 7.62; Steel



* Technical specifications of products may vary due to constant improvements and design changes