

Product: **PPSS Bullet Resistant Vest - MV2**
 Model #: **500122**
 Protection Level: **NIJ Level IIIA+**



This outstanding bullet resistant vest has not only passed the most up to date National Institute of Justice Standard 0101.06, but also offers protection from full contact shots.

Too often front line professionals are being shot by their own firearm from extremely close range. Understanding this particular risk was crucial during the development phase of our new high performance body armour.

Features & Benefits

- Protection against full contact shots
- Protection against TASER®
- Ultra-thin and lightweight
- Hard wearing
- Adjustable Velcro shoulder straps for more comfort
- Zipped concealed front and rear pockets for additional 250x300mm ballistic plates
- Manufactured under strictly ISO 9001:2008 quality controlled conditions
- Performance unaffected by moisture

Who Is This Product Suitable For?

- Private Security Details (PSD/PMC/PSC)
- Law Enforcement Officers (LEO)
- Executive/Diplomatic Protection Professionals
- Homeland Security Agencies
- Customs and Border Protection
- Prisoner Transportation
- Immigration Control
- Airport Securities

Material

Highly advanced ultra-resilient European ballistic material Military spec Cordura® 500D with water resistant face Ground-breaking temperature controlling Outlast® space technology, making it the ideal choice of armour for hot and humid environments

Ballistic Protection

NIJ Level IIIA (NIJ Std 0101.06) ballistic protection
 Protection against full contact shots
 Protection from Tokarev Ball 7.62 x 25mm and Makarov 9 x 18mm
 Any ballistic plates can be added to provide the desired protection level
 Protection against TASER®

Blunt Trauma Protection

High performance foam layer effectively reduces blunt force trauma

Sizes	S - 6XL
Thickness	9.5mm
Aerial Density	5.73 kg/m ²
Weight of Ballistic Panels	1.66kg
Colour	Black – Navy, Royal Blue and Sand colours are available subject to minimum order quantity
Place of Manufacture	UK
Replacement Cover	700117

