

PRS COMMUNICATIONS

PRS Communications uses International Industry Trusted Aramid for the production of Soft Armour.

- Level II Soft Armour :
 - 9mm 124grain CMJ RN & 357 Mag 158grain JSP
- Level IIIA Soft Armour :
 - 9mm PARA FMJ 124 @ 436m/s & 44 Mag SJGP 240grain @ 436 m/s

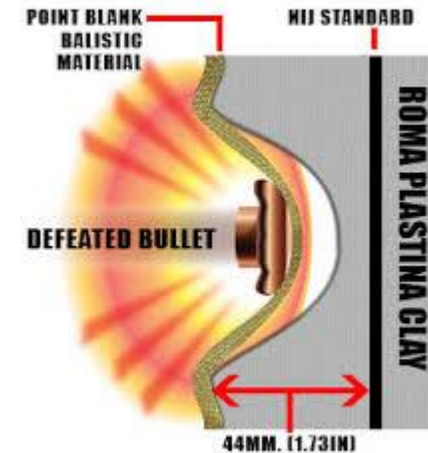
PRS Communications uses Industry Approved Armour Plate on all Metal Hard Armour

- Level IIIA Model 250 Metal Plate
 - 44 Mag 240grain SJHP & 9mm 124 FMJ and 7.62 x 25 85grain FMJ
 - Estimated Weight of Each Plate 1.7kg
- Level IIIA Model 400 Including
 - AK47 7.62 x 39 FMJ 123grain
 - Estimated Weight of each Plate 2.6kg
- Level III SA Mix Model 600
 - 7.62 x 51 FMJ / 7.62 x 39 FMJ / 5.56 x 45 FMJ
 - Estimated Weight of Each Plate 3.4kg each

Ceramic Plates Available on request



Its not just about stopping the Bullet



The Trauma Caused to the human body is just as dangerous as a bullet wound. And regulated by the NIJ Standards to a maximum of 44mm.

For this reason All our soft body Armour includes a NON Woven Trauma Pad which is sealed in a PVC Pack with the Aramid Ballistic Panel.

The Aramid panel is identified as a golden yellow fabric with layers dependant on the level of protection required

WHAT IS THE DIFFERENCE BETWEEN A STAB & BULLET PROOF VEST?

If you feel that you need body armour in order to keep yourself safe, you need to be sure that you are choosing body armour that fits your specific needs.

Some body armours are made to be stab ([edged blade](#)) and/or spike resistant, and other body armour that is made to be bullet proof.

If a vest features stab protection, it will not necessarily be bullet proof. Equally, a bullet proof vest may offer no protection to bladed weapons. Also, a vest which is bullet and edged blade resistant may offer no protection to spike threats (i.e. screwdrivers, knitting needles, syringes etc.)

Given these facts, you must carefully consider the threats in your environment, and decide which protection levels are most suitable for your needs. Only then can you know which level of ballistic and/or stab and/or spike protection you should select.

If your area is prone to gun crime, you may wish to purchase ballistic protection. However, if guns are an unlikely threat, knife or spike protection may be more suitable. For example, if you work within a prison, it is unlikely that an inmate will shoot you - however, a prisoner may be able to create and use an improvised shank or knife against you.

If you feel that you may encounter a knife attack, you should consider a stab proof vest. Our stab proof vests offer a different type of protection compared to our bullet proof vests. Stab resistant material is used to protect the body's vital organs from injury from bladed attacks- some vests also protect against spike threats. When someone stabs an individual, they tend to stab in the abdominal area of the body. Therefore, stab resistant body armour stops a knife from passing through it, thus saving the wearer from injury.

If you feel that you may face a dangerous situation involving a gun, you may want to purchase a covert bullet proof vest. The vest will protect you from small ammunition fire, and will remain undetected.

Regardless of the [type of body armour you choose to buy](#), you need to be sure that you get the right size, and consider the colour of the vest very carefully. If you work in a job that requires you to wear a uniform to work each day, you should buy a vest that matches the colours of the uniform. This can allow for the vest to remain undetected, whilst still offering the protection that you need to stay safe.

If you are a woman, you need to order one of the female ballistic vests that are specifically made with a woman's body shape in mind.

It is important to wear the vest every time you face a dangerous situation, so that you can be sure you are as safe as possible at all times.