

# EXPII EXP-BAP210

**BODY ARMOUR PLATE** 

# **ExPll** EXP-BAP210

#### **BODY ARMOUR PLATE**

variety of ballistic threats . They are also designed to fit the contours of the body, offering greater comfort and mobility than traditional body armour . This allows for greater freedom of movement, allowing soldiers to drive vehicles with weapons or other equipment without feeling hindered.

The advanced material used in the manufacturing of these body armour plates also offers superior protection against a range of threats. The lightweight yet highly robust nature of UHMWPE ensures that soldiers can be protected from a variety of ballistic threats without sacrificing mobility or comfort.

In addition to providing superior protection, these body armour plates are also highly mass efficient. This means that they are cost-effective and provide an excellent return on investment. As they are designed to fit the body's contours , they are also much less bulky than traditional body armour, allowing for greater freedom of movement and comfort.

Overall , body armour plates manufactured from UHMWPE offer superior protection for modern warfare. They are lightweight , mass efficient, and designed to fit the body's contours, allowing for greater freedom of movement and comfort. As such, they are a great choice for militaries looking to ensure the safety oftheirsoldiers.



#### **SMART TECHNOLOGY**



## **SMART FUNCTIONALITY**





### **FEATURES**

















**STANDARD** 

PROTECTION LEVEL

ADDITIONAL AMMUNITION:

NIJ 0101.06

Level III

7.62 X 39 mm, AK-47 MSC/M43, 715±15 m/s

NATURE

**CURVATURE** 

**SHAPE** 

**WEIGHT** 

Stand-Alone

Single Curve

**Shooter Cut** 

1.30 ± 0.05 kg

SIZE

250 X 300 mm (±3mm)

**THICKNESS** 

24 ± 2 mm