

VESTGUARD UK

a Great British company...



MAX-4 NIJ LEVEL IV HARD ARMOUR

Design Features

- NIJ level IV (4) Certified
- Tested to both NIJ level III (3) and IV (4) for peace of mind
- Multi-hit protection
- Additional testing against (6 shots) AK47 and SS109 rounds
- Capable of withstanding 3 shots of the 30.06 API round
- Curved chamfered edges
- Drop tested and designed for superior performance
- Water, oil and vibration resistant
- Temperature, altitude and pressure stable
- Easy wipe clean finish

Production

- Produced using enhanced technology with the latest advances in ceramic and encapsulation techniques
- Production capacity of up to 4,000 per week
- Available in a variety of shapes, sizes and protection levels

Options

- In-Conjunction-With (ICW)
- Stand-Alone (SA)
- Female curved
- Side
- Multi-curved finish

Protection Levels

Protection level	Round
NIJ level III	7.62 x 51mm FMJ M80 NATO Ball
	7.62 x 39mm FMJ AK47
NIJ level III++	5.56 x 45mm SS109
NIJ level IV	7.62 x 63mm M2 30.06 API

Additional Protection

- NATO STANAG 2920 V⁵⁰ Fragmentation
- Blunt Force Trauma
- NIJ standard testing conducted at a distance of 15m



VestGuard UK Ltd

Sevenacres : Barnhall Road : Tolleshunt Knights : Essex : CM9 8HD : United Kingdom

Tel : +44 (0)1621 816614

Fax : +44 (0)1621 814316

Info email : info@vestguard.com

Sales email : sales@vestguard.com

www.VestGuard.co.uk

DATA SHEET

HP-1

HARD ARMOUR INFORMATION

Protection Guarantee

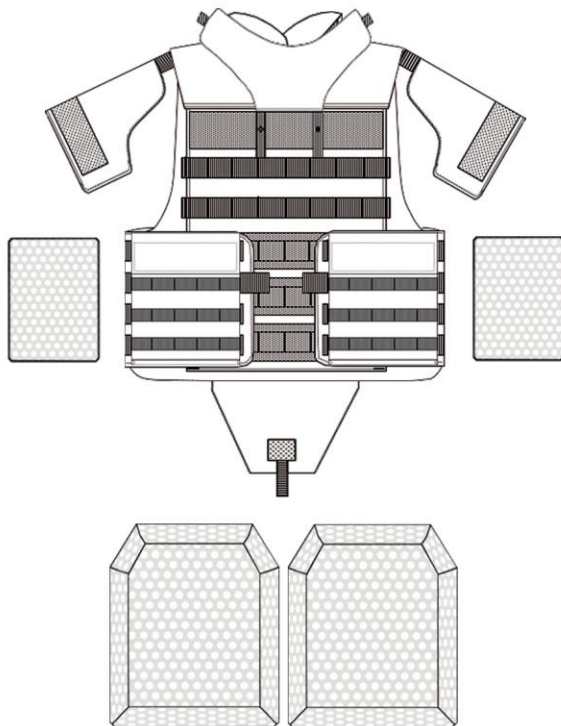
- Independent testing to conform with UK and International standards
- Ten (10) year HAP guarantee*

Performance Guarantee

- Manufactured using high quality materials
- CE marked ergonomic tests for extended use
- Production ISO9001:2008 quality controlled

VestGuard Services

- Product health assessments
- Free end of life recycling program
- Replacement parts and covers
- Carbon neutral production reduces impact on the environment



Options

MAX-4S Side HAP (ICW)

Protection area : 150 x 200 x 15mm

Aerial Density : 38 kg/m²

Weight : 1.14 kg

Materials : Hybrid ceramic core



MAX-4 HAP (ICW)

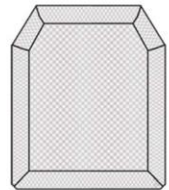
Protection area : 250 x 300 x 15mm

Aerial Density : 28 - 38 kg/m²

Weight : 2.1 - 2.8 kg

Materials : Hybrid ceramic core

NSN : 8470-99-255-3638



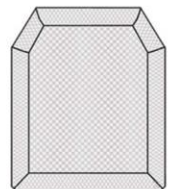
MAX-4SA Standalone HAP (SA)

Protection area : 250 x 300 x 20mm

Aerial Density : 32 - 43 kg/m²

Weight : 2.4 - 3.2 kg

Materials : Hybrid ceramic core



MAX-4F Female HAP (ICW)

Protection area : 250 x 250 x 15mm

Aerial Density : 36 kg/m²

Weight : 2.2 kg

Materials : Hybrid ceramic core



Notes

VestGuard UK Ltd

Sevenacres : Barnhall Road : Tolleshunt Knights : Essex : CM9 8HD : United Kingdom

Tel : +44 (0)1621 816614

Fax : +44 (0)1621 814316

Info email : info@vestguard.com

Sales email : sales@vestguard.com

www.VestGuard.co.uk

*Subject to VestGuard standard terms and conditions on website

DATA SHEET

HP-1