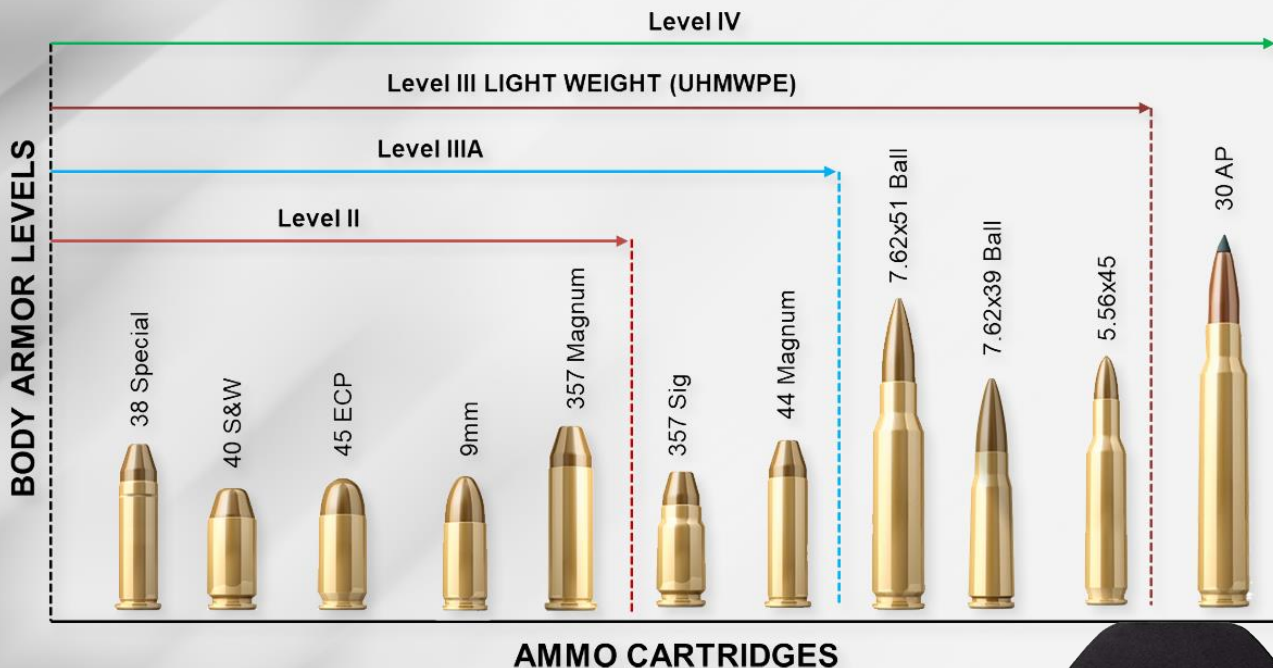
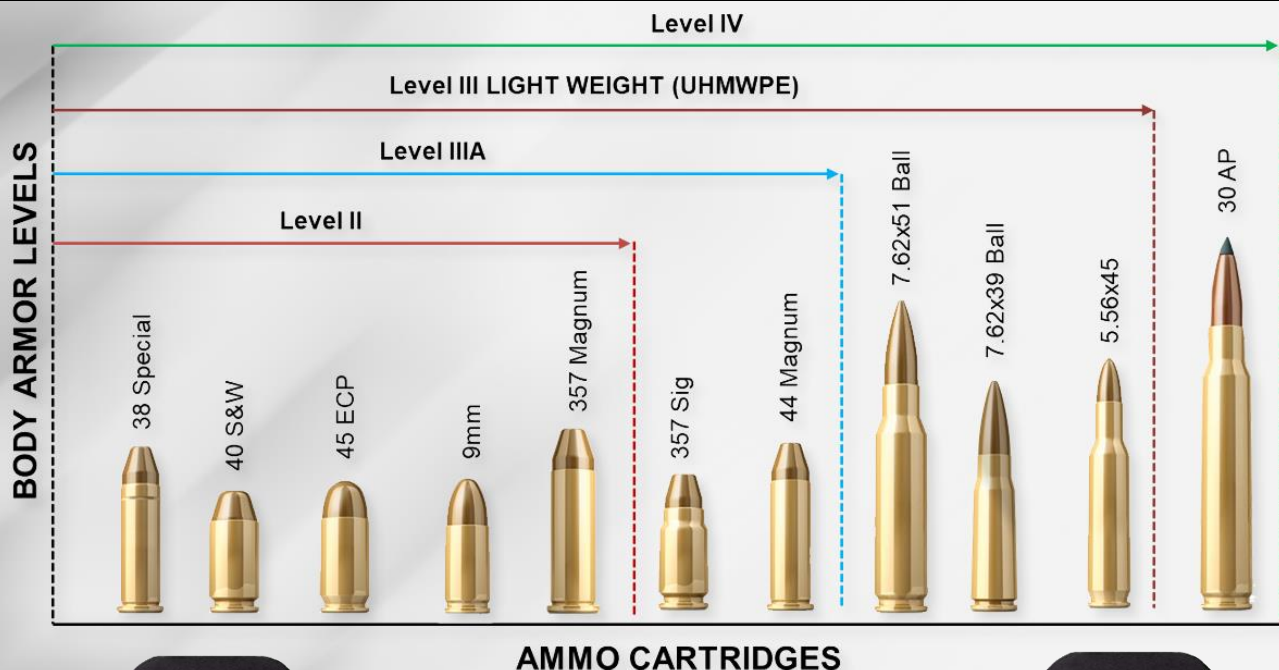
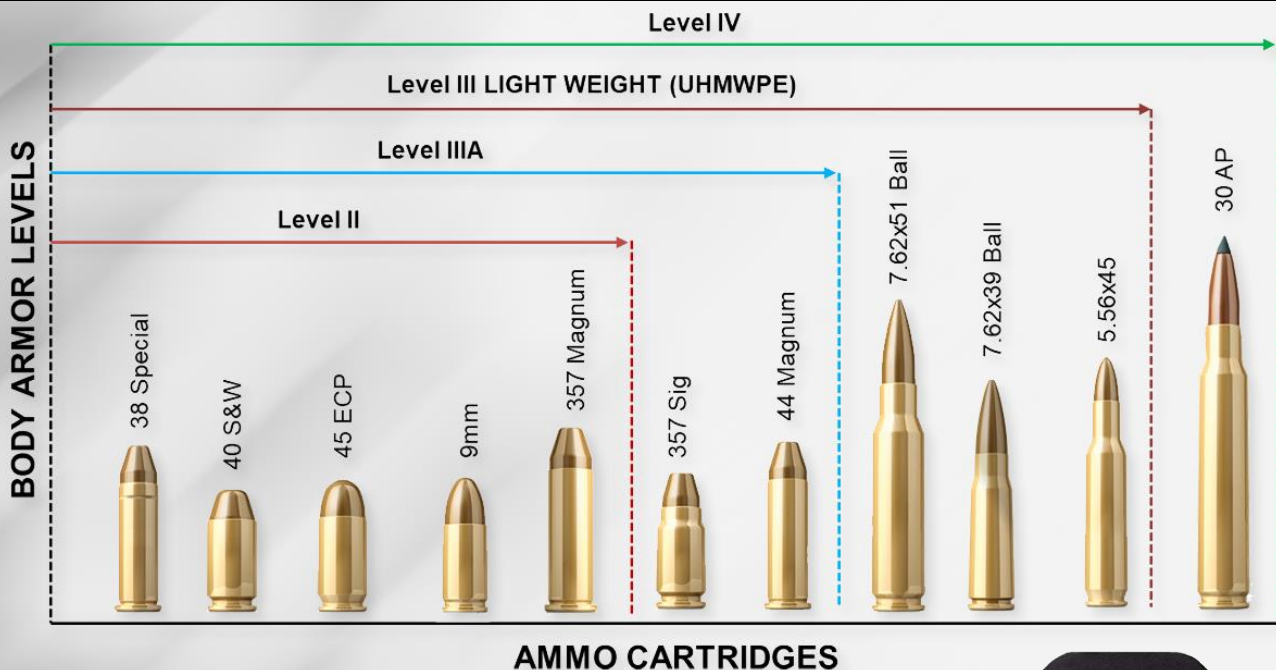


DEFENSE & SECURITY

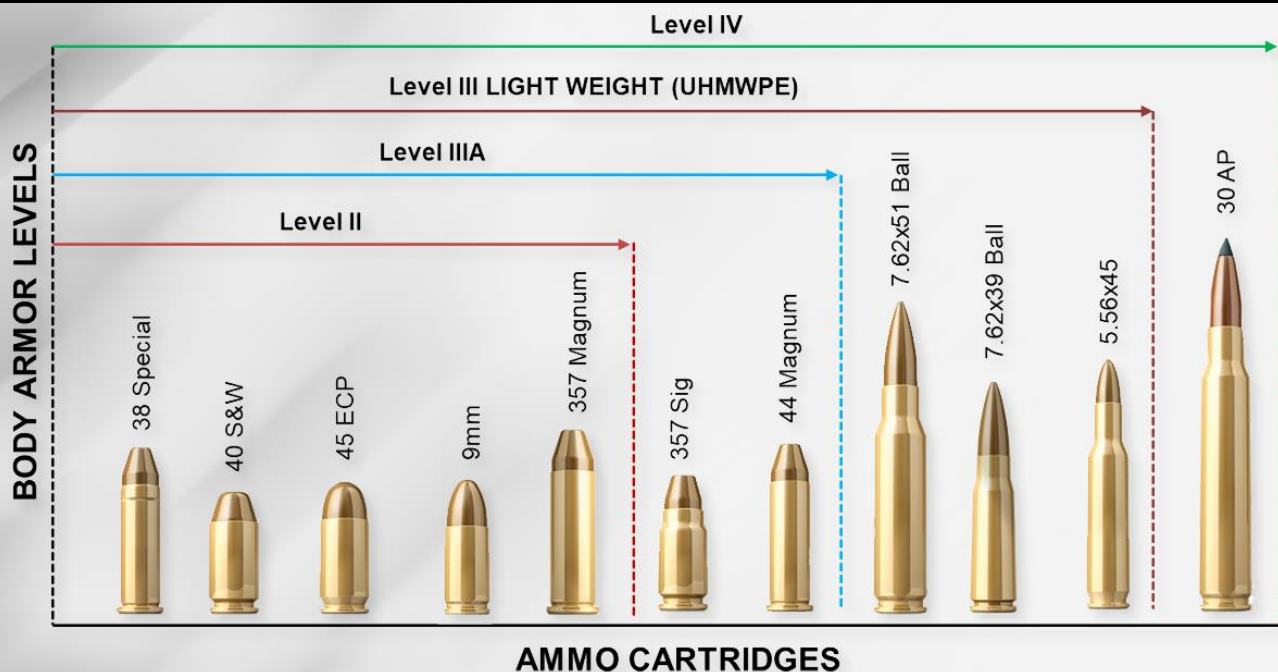








WARNING: THE CARRIER IS EFFECTIVE ONLY WITH STAND ALONE (SA) PLATES LEVEL IV



WARNING: THE CARRIER IS EFFECTIVE ONLY WITH STAND ALONE (SA) PLATES LEVEL IV

MICH HELMET

Mid Cut IIIA



SPECIFICATIONS

MICH HELMET (NIJ 0101.06)

Ballistic Resistance: NIJ IIIA against 9mm and .44Magnum to meet ballistic performance at 1640 fps (500 m/s) minimum and against AK54 pistol 7.62*25mm lead core bullet at the 5m distance minimum

Ballistic-resistant Kevlar shell

Helmet Weight (Large Size): 1.35 Kg

Helmet with accessories (Large size): 1.52kg (Side rail, NVG shroud, 7pcs of pad suspension system)

Protection area in Large size: 0.104m²

Components:

- Durable and water/chemical/UV resistant.
- Four-point adjustable chinstrap retention system
- Pad adjustable suspension system
- Front shroud
- Rail system
- Foam donut in the top / foam pads in the back / suspension net / sweatband / camouflage cover / elastic band / chain strap
- Minimum static load test of 150 lbs
- Minimum dynamic load test of 25 fps
- Impact mitigation, less than 150 gs force transmitted to the head at 10 fps
- Compatible with the use of all major gas masks worn under the helmet
- Fragmentation Resistance
- Ballistic performance within the following temperature range: -40F to 160F
- installation of audio communication system inside the ear



MICH HELMET

HIGH Cut IIIA



SPECIFICATIONS

MICH HIGH CUT HELMET (NIJ 0101.06)

Ballistic Resistance: NIJ IIIA against 9mm and .44Magnum to meet ballistic performance at 1640 fps (500 m/s) minimum and against AK54 pistol 7.62*25mm lead core bullet at the 5m distance minimum

Ballistic-resistant Kevlar shell

Helmet Weight (Large Size): 1.35 Kg

Helmet with accessories (Large size): 1.50kg (Side rail, NVG shroud, 7pcs of pad suspension system)

Protection area in Large size: 0.104m²

Components:

- Durable and water/chemical/UV resistant.
- Four-point adjustable chinstrap retention system
- Pad adjustable suspension system
- Front shroud
- Rail system
- Foam donut in the top / foam pads in the back / suspension net / sweatband / camouflage cover / elastic band / chain strap
- Minimum static load test of 150 lbs
- Minimum dynamic load test of 25 fps
- Impact mitigation, less than 150 gs force transmitted to the head at 10 fps
- Compatible with the use of all major gas masks worn under the helmet
- Fragmentation Resistance
- Ballistic performance within the following temperature range: -40F to 160F
- installation of audio communication system inside the ear



MICH Bulletproof Helmet

Material: **Kevlar**

Performance: **Bullet-proof, shock-absorption, fire-retardant**

Protection Level: **NIJ IIIA for 9mm and .44mag**

Designed for: **Police, Military, Special Forces**

Color: **Black**

V50 Value: **670m/sec**

Protection Area: **0.12m²**

Weight: **1.4Kg**

Size: **Large**

Length (mm): **Outside 260 ±2 Inner 245 ±2**

Width(mm): **Outside 245 ±2 Inner 230 ±2**

Height(mm): **Outside 166 ±2 Inner 159 ±2**

Thickness (mm): **7.2 ±0.5**

Certification: **USA - HP WHITE LABORATORY**

The NIJIIIA level bulletproof helmet can withstand the following bullets with corresponding velocity.

- .40 S&W FMJ bullets with a specified mass of 8.0g and a velocity of 352 m/s
- .357 Magnum JSP bullets with a specified mass of 10.2g and a velocity of 436 m/s
- 9mm FMJ RN bullets with a specified mass of 8.0g and a velocity of 448m/s
- .44 Magnum SJHP bullets with a specified mass of 15.6g and a velocity of 436m/s

This model of armor has been determined to comply with NIJ Standard-0101.06 by the NIJ Compliance Testing Program and is listed on the NIJ Compliant Products List



STANAG 2920 | ISO 9001:2008 | ISO 14001:2004 | CE | NIJ STANDARDS

BALLISTIC PLATE PE NIJ III STAND ALONE



INTERNATIONAL ARMOUR is supplying the offered equipment to the USA Private Security Companies that are acting under USA Government contracts in Afghanistan at NSOCC-A and OB FENTRY program.



International Armour is manufacturing all the offered goods to an approved Company that has been determined to comply with NIJ Standard-0101.06 by the NIJ Compliance Testing Program and is listed on the NIJ Compliant Products List.

www.justnet.org

These models of armor has been determined to comply with NIJ Standard-0101.06 by the NIJ Compliance Testing Program and is listed on the NIJ Compliant Products List

BALLISTIC PLATE PE NIJ III STAND ALONE

Size: 25 x 30 x 21 (± 2) mm

Weight : 1.35 (± 0.05) kg

Curvature: Single Curve

Out covering: 600D black oxford fabric, resistant to water and fire

Shooting Distance: 15MBullets

Stop: 7.62*51 M80 NATO

7.62*39 AK47 MSC

5.56*45 M193



STANAG 2920 | ISO 9001:2008 | ISO 14001:2004 | CE | NIJ STANDARDS

BALLISTIC PLATES SINGLE or MULTI CURVE



TYPES

NIJ IV ICW 250x300 Front/Back plates
Al₂O₃+PE, thickness 19mm, weight 2.85+/-0.05kg

ICW NIJ III - 14.5x20.5cm (Side plates),
Al₂O₃+PE, thickness 16mm, weight 1.0+/-0.05kg,

Protection :

40 S&W FMJ(325m/s),
9mm FMJ (379m/s),
.357 MAG JSP (408m/s), .
44 MAG SJHP (408m/s), .
357 SIG FMJ FN (430m/s),
7.62mm FMJ STEEL JACKET (847m/s),
.30 ARMOR PIERCING (878m/s)



International Armour is manufacturing all the offered goods to an approved Company that has been determined to comply with NIJ Standard-0101.06 by the NIJ Compliance Testing Program and is listed on the NIJ Compliant Products List.
www.justnet.org

Ballistic Chart

LEVEL IIA

- 01 - .22 Magnum 40 gr. JHP (1209 FPS / 369 MPS)
- 02 - .32 ACP 60 gr. Silvertip JHP (936 FPS / 285 MPS)
- 03 - .380 ACP 95 gr. FMC (902 FPS / 275 MPS)
- 04 - .38 Special 125 gr. Nyclad SWHP (1009 FPS / 308 MPS)
- 05 - .38 Special +P 110 gr. JHP (1049 FPS / 320 MPS)
- 06 - .38 Special +P 140 gr. JHP (869 FPS / 265 MPS)
- 07 - 9mm 124 gr. FMC (1173 FPS / 358 MPS)
- 08 - 9mm 125 gr. JSP (1121 FPS / 342 MPS)
- 09 - 9mm 147 gr. Black Talon (1010 FPS / 308 MPS)
- 10 - 9mm 147 gr. Golden Saber (1083 FPS / 330 MPS)
- 11 - 9mm 147 gr. Hydra Shok (1011 FPS / 308 MPS)
- 12 - .357 Magnum 158 gr. JSP (1308 FPS / 399 MPS)
- 13 - .357 Magnum 110 gr. JHP (1292 FPS / 394 MPS)
- 14 - .357 Magnum 125 gr. JHP (1335 FPS / 407 MPS)
- 15 - .40 Caliber 180 gr. FMJTC (992 FPS / 302 MPS)
- 16 - .40 Caliber 170 gr. FMJTC (1095 FPS / 334 MPS)
- 17 - 10mm 155 gr. FMJTC (1024 FPS / 312 MPS)
- 18 - 10mm 170 gr. JHP (1137 FPS / 347 MPS)
- 19 - .41 Magnum 210 gr. LSWC (1141 FPS / 348 MPS)
- 20 - .44 Magnum 240 gr. LFP (1017 FPS / 310 MPS)
- 21 - .45 Long Colt 250 gr. LRN (778 FPS / 237 MPS)
- 22 - .45 ACP 230 gr. FMJ (826 FPS / 252 MPS)
- 23 - 12 ga. 00 Buck (9 pellet) (1063 FPS / 324 MPS)

LEVEL II

- 24 - 9mm 124 gr. FMJ (1215 FPS / 370 MPS)
- 25 - 9mm 115 gr. Silvertip JHP (1252 FPS / 382 MPS)
- 26 - 9mm 124 gr. Starfire JHP (1174 FPS / 358 MPS)
- 27 - .357 Magnum 158 gr. JSP (1453 FPS / 443 MPS)
- 28 - .357 Magnum 145 gr. Silvertip JHP (1371 FPS / 418 MPS)
- 29 - .357 Magnum 125 gr. JHP (1428 FPS / 435 MPS)
- 30 - 10 mm 175 gr. Silvertip JHP (1246 FPS / 380 MPS)
- 31 - .41 Magnum 210 gr. JSP (1322 FPS / 403 MPS)
- 32 - .44 Magnum 240 gr. SJHP (1270 FPS / 387 MPS)

LEVEL IIIA

- 33 - 9mm 124 gr. FMJ (1440 FPS / 439 MPS)
- 34 - 9mm 115 gr. FMJ Israeli (1499 FPS / 457 MPS)
- 35 - 9mm 123 gr. FMJ Geco (1372 FPS / 418 MPS)
- 36 - 9mm 124 gr. FMJ Cavim (1259 FPS / 384 MPS)
- 37 - .44 Magnum 240 gr. LSWC (1448 FPS / 441 MPS)
- 38 - .44 Magnum 240 gr. HSP (1320 FPS / 402 MPS)
- 39 - 12 ga. 1 oz. Rifled Slug (1290 FPS / 393 MPS)
- 40 - 12 ga. 1 oz. Rifle Slug (1254 FPS / 382 MPS)



FMC/J: Full Metal Case/ Full metal Jacket
FMJTC: Full Metal Jacket Truncated Cone
HSP: Hollow Soft Point
LRB: Lead Round Ball
LRN: Lead Round Nose
LSWC: Lead Semi-Wadcutter
JHP: Jacketed Hollow Point
JSP: Jacketed Soft Point
LFP: Lead Flat Point
SJHP: Semi-Jacketed Hollow Point
SWHP: Semi-Wadcutter Hollow Point





UNGM MEMBER



ICoC
SIGNATORY