

MILITARY SUPPLIES



**EVERYTHING
UNDER THE SUN**





Kevlar UD Fabric



Kevlar Woven Fabric

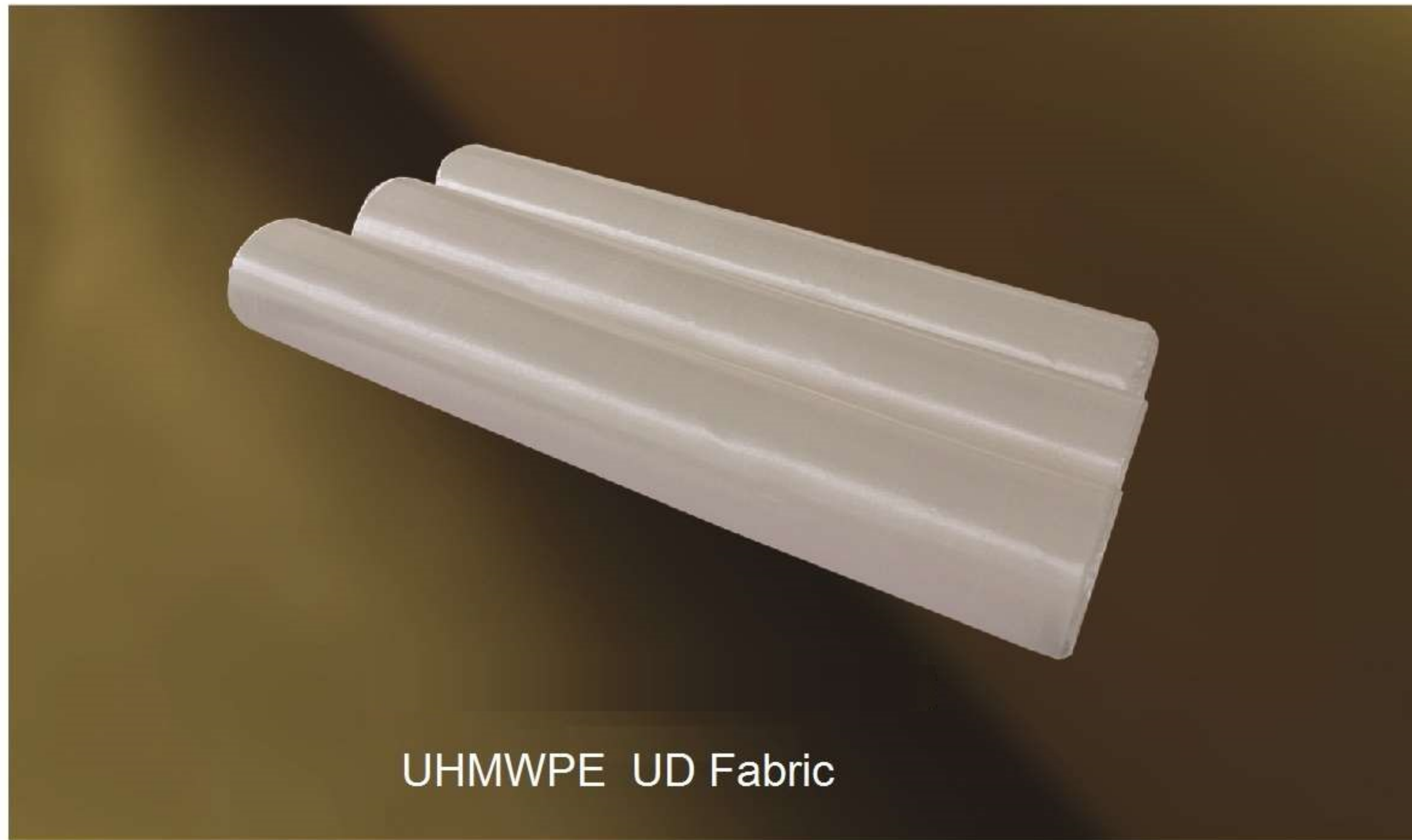
DuPont™ Kevlar® UD \ Woven Fabric

PROTECTIVE MATERIAL

HIGH-MOLECULAR BALLISTIC MATERIAL

Excellent performance of thermal tolerance and low creep deformation,keep physical stability in high temperature pressure molding process.Good moldability,shows better performance in protecting from the cutting of high-speed irregular fragments.

Note: DuPont™ Kevlar® are trademarks or registered trademarks of DuPont USA Company and its affiliates.



UHMWPE UD Fabric

Soft, low density, UV proof, chemical corrosion resistant, protect against angle and edge shooting, low BFD, anti-trauma, large protective coverage, comfortable wearing with reliable defence.



FUNCTIONAL FABRIC

Adopting international advanced functional fabric such as Cordura® , CoolMax® etc. Provides better wearproof, sweat resistant , antibacterial and quick-drying performance.

Note: DuPont™ Cordura® , CoolMax® are trademarks or registered trademarks of DuPont USA Company and its affiliates.



BALLISTIC EQUIPMENT

BALLISTIC EQUIPMENT



Bulletproof Mask



Bulletproof Visor



PASGT Bulletproof Helmet



PASGT Bulletproof Helmet
(Without Bolts)



Protection Level

NIJ Standard-0101.06 & NIJ 0106.01 level III A and below

Protection Level

NIJ Standard-0101.06 & NIJ 0106.01 level III A and below

Features

Helmet shell adopts the advanced spraying process with whole sealing, which avoids the bonding gap affected by temperature and humidity, protects the helmet shell from flaking in collisions. It shows the advantages of wearproof, heat&fire and various chemical corrosion resistant, resistance to the infrared detection, etc. Light weight and comfortable wearing.

BALLISTIC EQUIPMENT

BALLISTIC EQUIPMENT



MICH Bulletproof Helmet



MICH Bulletproof Helmet
(Side Rail & NVG Mount)



FAST Bulletproof Helmet



Protection Level

NIJ Standard-0101.06 & NIJ 0106.01 level III A and below

Features

Helmet shell adopts the advanced spraying process with whole sealing, which avoids the bonding gap affected by temperature and humidity, protects the helmet shell from flaking in collisions. It shows the advantages of wearproof, heat&fire and various chemical corrosion resistant, resistance to the infrared detection, etc. Light weight and comfortable wearing.



Protection Level

NIJ Standard-0101.06 & NIJ 0106.01 level III A and below

Features

Helmet shell adopts the advanced spraying process with whole sealing, which avoids the bonding gap affected by temperature and humidity, protects the helmet shell from flaking in collisions. It shows the advantages of wearproof, heat&fire and various chemical corrosion resistant, resistance to the infrared detection, etc. Light weight and comfortable wearing.



BALLISTIC EQUIPMENT



Bulletproof Vest 01

BALLISTIC EQUIPMENT



Bulletproof Vest 02
(Concealed)

03



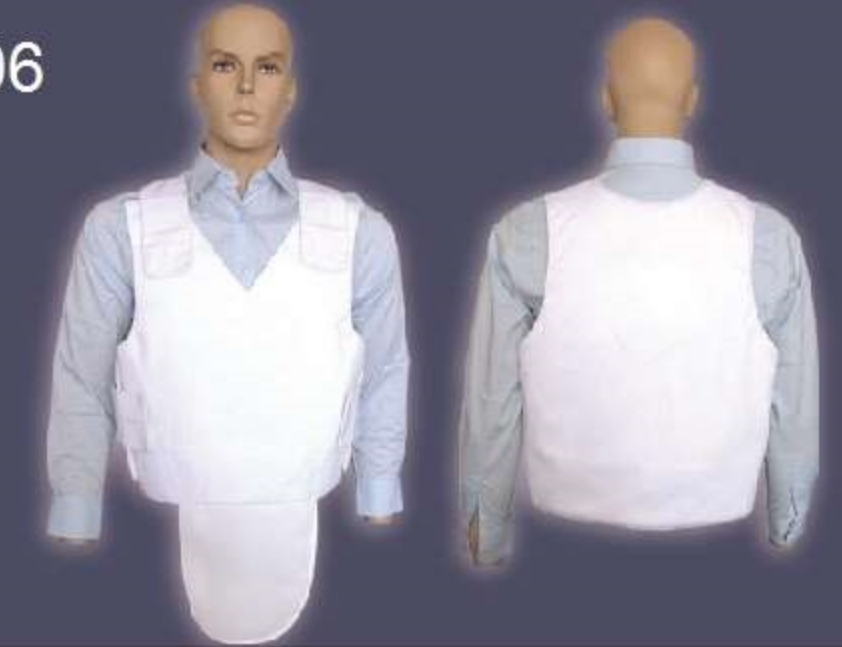
04



05



06



Protection part
Front ,back and waist

Protection Level
NIJ Standard-0101.06 level III A and below (Up to higher level with ballistic plates)

Protection part
Front ,back and waist

Protection Level
NIJ Standard-0101.06 level III A and below

Features
Strong concealment, soft and comfortable.

BALLISTIC EQUIPMENT



Bulletproof Vest 07
Multi-Functional Tactical

BALLISTIC EQUIPMENT



Bulletproof Vest 08
Full Protection

09



10



11



12



Protection part

Front ,back and waist

Protection Level

NIJ Standard-0101.06 level III A and below (Up to higher level with ballistic plates)

Features

Adopts MOLLE system which is very easy to hang different tactical pouches: magazine pouches, walkie-talkie pouch, water bottle pouch, etc.

Protection part

Front, back, neck, shoulders, upper arms, waist and groin(detachable)

Protection Level

NIJ Standard-0101.06 level III A and below (Up to higher level with ballistic plates)

BALLISTIC EQUIPMENT



Bulletproof Vest 13
Quick Release

BALLISTIC EQUIPMENT

Flotation Ballistic Vest



Bulletproof Vest 14
Flotation

Protection Level

NIJ Standard-0101.06 level III A and below

Features

Effectively combines life jacket with ballistic vest, simplifies operation equipments and improves tactical efficiency.

15



16



Protection part

Front, back, neck, shoulders, upper arms, waist and groin(detachable)

Protection Level

NIJ Standard-0101.06 level III A and below (Up to higher level with ballistic plates)

Features

Overall removable structure design, which is convenient and quick to release in emergency.

ANTI-STAB&BALLISTIC VEST



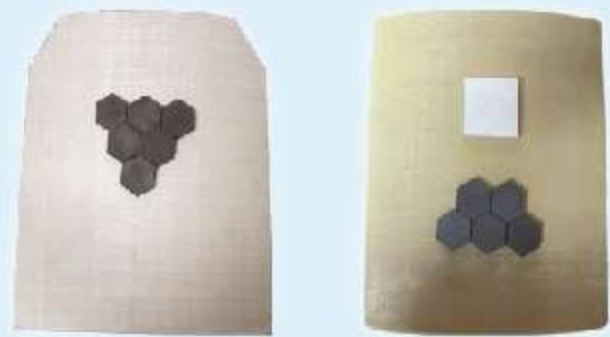
Bulletproof & Stab proof Vest

Protection Level

NIJ Standard-0101.06 level III A and below
NIJ Standard-0115.00 level I-III
Up to higher level with ballistic plates

BALLISTIC EQUIPMENT

BALLISTIC PLATE



Material

Bulletproof steel plate / ceramic composites / PE / Kevlar

Protection Level

NIJ Standard-0101.06 level III-IV

Features

Waterproof, dampproof, ageing resistant, long use life, it is processed with anti-deformation treatment, still keeps stable bulletproof performance even in rough operation, mainly used for improving the ballistic level.

BALLISTIC EQUIPMENT

BALLISTIC&ANTI-RIOT SHIELD



Material

PE or KEVLAR

Protection Level

level:NIJ Standard-0101.06 level III A and below

Features

It is combined with double functions of bulletproof and anti-riot to simplify protective equipments.

NON-METAL BALLISTIC SHIELD

Ballistic Bag



Protection Level

NIJ Standard-0101.06 level III A and below

Features

Adopts briefcase or suit bag appearance design, strong concealment, large protection area, portable and quick to unfold.



Material

Ceramic composites

Protection Level

NIJ Standard-0101.06 level III and below

BALLISTIC EQUIPMENT

HANDHELD METAL BALLISTIC SHIELD



Material

Bulletproof steel plate

Protection Level

NIJ Standard-0101.06 level III A and below

WHEELED METAL BALLISTIC SHIELD



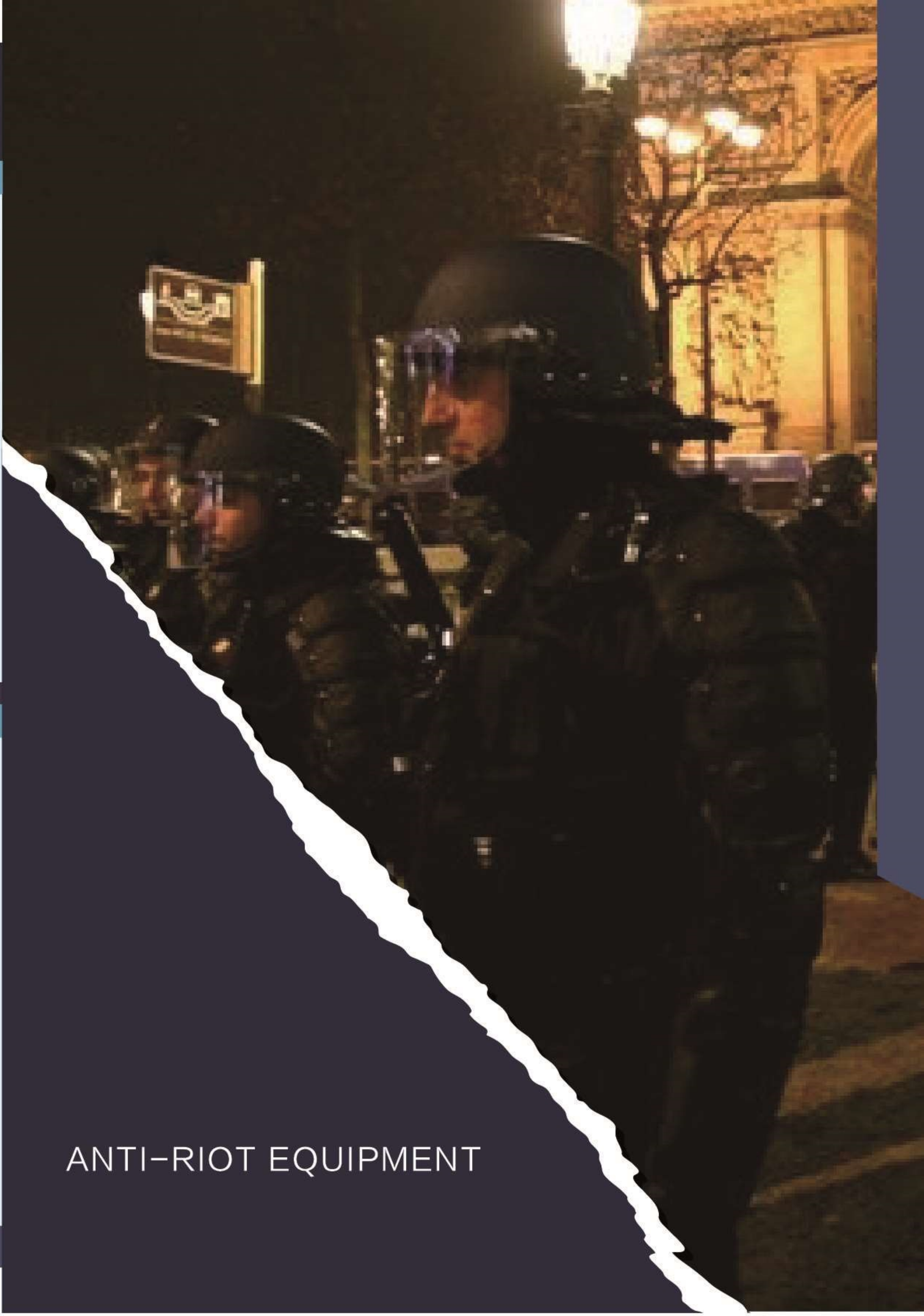
Material

Bulletproof steel plate

Protection Level

NIJ Standard-0101.06 level III A and below

ANTI-RIOT EQUIPMENT



BOMB SEARCHING& REMOVING EQUIPMENT

EXPLOSION-PROOF BLANKET(DOUBLE FENCES)



Structure

Blanket: 1600*1600mm
Fence inside: 300*430mm
Fence outside: 150*600mm

Features

Adopts excellent anti-fragments material, and special sewing craft which guarantee energy full absorption from the explosion fragments.

Application

when 200gTNT is detonated, people who keep 3m away from exploding center cannot get lethal harm.

BOMB SEARCHING& REMOVING EQUIPMENT

EXPLOSION-PROOF TANK



Size

External tank Φ 860、Height 810, inner pot Φ 680、depth 690

Tnt Equivalence

Can protect against the blast impact of the 2 kg TNT , external tank is complete without crack and chipping.

Structure

External tank, inner pot, energy absorption buffer layer.



EXPLOSION-PROOF BOX



Size

360*340*450mm

Tnt Equivalence

200g TNT

Features

It is made from high strength, light weight, flame retardant non-metal composite material. Adopts drawer push-pull structure and box suite model, can be used in carrying and storage.

MULTI-FUNCTIONAL TACTICAL BLANKET



Size

4 PCS 1400*700mm

Features

Bulletproof, anti-stab, rope ladder climbing, etc.

Structure

Outer coat, inner package, inner package cover

BOMB SEARCHING & REMOVING EQUIPMENT

EXPLOSIVE SEARCHING SUIT



V50 performance

Helmet: 718m/s
Face shield: 841m/s
Chest: 1133m/s
Back: 534m/s
Weight: 19.91kg

Structure

Jacket, Trousers,
gloves & shoe covers,
panel, helmet and face shield

EOD SUIT



V50 performance

Front suit: 600m/s
Chest, abdomen with
enhanced plate: 1600m/s
Helmet shell: 720m/s
Helmet visor: 850m/s
View window: 750m/s

Structure

Consists of EOD helmet and
whole suit

Optional

Communication system, lighting
system, explosion-proof boots,
cooling suit



MILITARY & POLICE
EQUIPMENT

