

Product Manual 产品手册





◆ 防弹插板 Hard Armor Plate





执行标准Standard: NIJ 0101.06

150X150mm

尺寸Size: 250*300mm、150*200mm、150*150mm、定制Custom made

KEVLAR

曲率:单曲或多曲或平面

Curvature: single or multiple curves or plane 表面处理方式: 包覆耐磨防水布或聚脲喷涂

Surface treatment: Covered with wear-resistant tarpaulin or Polyurea spray







250X300mm Soft

Custom made

Multiple curves









250X300mm

280X350mm

Al₂O₃+ PE

SiC+PE

9 Shots

产品特点

硬质插板可应对更高级别的威胁,表层面具备防水、抗污功能,曲面设计更符合人体工程学,采用先进的复合材料制成,耐用性好,确保在长期使用过程中保持持久的性能,凭借其轻质结构和轮廓设计,该板提供了无与伦比的舒适性和可操作性。经测试常规尺寸和常规覆盖率下,硬质插板可以承受9枪的冲击。

Product features:

The hard plug-in board can deal with higher-level threats. The surface is waterproof and anti-fouling. The curved surface design is more ergonomic. It is made of advanced composite materials and has good durability to ensure long-term use. Maintaining long-lasting performance, this board offers unparalleled comfort and maneuverability with its lightweight construction and contoured design. It has been tested that the hard insert plate can withstand the impact of 9 shots under normal size and normal coverage.

01 □ **202**

UHMWPE



● 防弹衣(战术全防服)Body armor(Tactical full protection defense) ----

防弹材质Material: UHMWPE、凯夫拉Kevlar

尺寸Size:均码魔术贴调节大小

全防服重量Full protective vest weight: 6.0kg

全防服防护面积Full protective protection area: 0.6m² 防弹等级Bulletproof level: NIJ IIIA 可防御44 Magnum

空尖披甲弹(JHP) 9mm Para 圆头弹(RN)/全金属披甲弹(FMJ)

执行标准Standard: NIJ 0101.06









◆ 防弹衣(战术背心) Body armor (Tactical vest)





























产品特点

NIJ IIIA防御等级,稳定的防护性能,质量轻薄,穿戴舒适,防弹衣的快速拆卸模块式设计,确保安全又灵活的贴合,使用户能够轻松操作,同时保持最佳保护,内有隐藏式口袋可放防弹硬板,使其防御等级可达到NIJ IV,让你的安全得到更强大的升华。

Product features:

NIJ IIIA defense level, stable protective performance, light weight and comfortable to wear. The quick-detach modular design of the body armor ensures a safe and flexible fit, allowing users to operate it easily while maintaining optimal protection. It contains The hidden pocket can be used to store bulletproof hard boards, making its defense level reach NIJIV, making your safety belief more powerful.



◆ 防刺服Stab-proof clothing ■











防刺材质Material: UHMWPE、凯夫拉Kevlar

尺寸Size: M、L、XL、XXL.....

重量Weight: 1.4-2.5Kg ± 0.05kg

防护面积 Protection area: 0.28-0.3m²

厚度Thickness: 12mm-25mm

产品特点

符合美标和欧标标准,可应对常规针刺物的威胁,柔性结构设计,重量轻薄,穿戴舒适,可内穿隐蔽性强,确保安全又灵活的贴合身体,适合所有人群。

Product features:

It complies with the American Standard Level 1 stab-proof standard and can deal with the threat of conventional needle-punched objects. It has a flexible structure design, is light and thin, and is comfortable to wear. It can be worn internally and has strong concealment, ensuring a safe and flexible fit to the body. It is suitable for all people.







◆防弹头盔 Bulletproof Helmet ■



防弹材质Material: UHMWPE、凯夫拉Kevlar

尺寸Size: M、L、XL

重量Weight: 1.4-1.6kg ± 0.05kg 防护面积Protection area: 0.11m²

厚度Thickness: 7-9mm

防弹等级Bulletproof level: NIJ IIIA.44 Magnum 空尖披甲弹 (JHP)

9mm Para 圆头弹(RN)/全金属披甲弹(FMJ)

执行标准Standard: NIJ 0101.06





FAST













WENDY





MICH





产品特点

PE或凯夫拉材料制造, 轻薄舒适, 便于长时间 穿戴,盔体表面喷涂聚脲,使用寿命更长,多功能 头盔配件, 可以新增多项战术装备, 内部热合海绵 衬垫, 能够有效吸收来自盔体外部的冲击力, 减少 对头部的伤害。



PE or Kevlar material manufacturing, light and comfortable, easy to wear for a long time, can protect the helmet body well and isolate the air. The surface of the helmet body is sprayed with polyurea, which has a longer service life. Multi-functional helmet accessories, can be replaced Added a variety of tactical equipment, The internal heat-sealed sponge pad can effectively absorb the impact from the outside of the helmet body and reduce damage to the head.





M88







◆ 防弾定制品 Bulletproof custom products ■























Product introduction: bulletproof umbrellas, bulletproof briefcases, bulletproof backpacks, bulletproof curtains, etc. Bulletproof products can be customized. 场景: 学校、商务、旅行、安保、维和、军队 Trial scenarios: school, business, travel, security, peacekeeping, military 特点: 适合多场景, 轻松便携, 隐蔽的防弹性能, 更多安全保护, 巧妙设计 Features: suitable for multiple scenarios, easy to carry, concealed bulletproof performance, more safety protection, clever design, easy to recycle

产品介绍: 防弹伞、防弹公文包、防弹背包、防弹窗帘等等, 防弹产品均可定制。

Function: bulletproof, anti-fragment, anti-stab, anti-explosion

功能: 防弹、防破片、防刺、防爆



┗ ◆ 超高分子量聚乙烯 UHMWPE









产品特点

超高分子量聚乙烯纤维(UHMWPE)是目前世界最强纤维之一,它耐水、防潮、 耐腐蚀和紫外线辐射。它也有优异的耐磨性,即使在高模量下也具有高度的灵活性, 而且寿命长。

UD布具有超高强度、超高模量、耐磨、重量轻等优异性能,抵抗力强、柔韧性 好、高冲击力。还具有耐腐蚀、耐酸碱、防晒、耐浸泡、防潮性。它被广泛用于防 弹背心、头盔、防弹板、装甲板。

Product features:

Ultra-high polyethylene fiber (UHMWPE) is one of the strongest fibers in the world. It is water-resistant, moisture-proof, corrosion-resistant and explosion-proof radiation. It also has excellent wear resistance and residual properties, is highly flexible even at high modulus, and has a long life span.

UD cloth has excellent properties such as ultra-high strength, ultra-high modulus, wear resistance, light weight, strong resistance, good flexibility, and high impact. It also has corrosion resistance, acid and alkali resistance, sun protection, immersion resistance, and moisture resistance. It is widely used in bulletproof vests, helmets, bulletproof plates, armor plates.....





|| PASGT Bulletproof Helmet

Product Features:

- PASGT design
- Multi layer constructions
- Durable & comfortable suspension straps
- Compatible with chem/bio hazard masks
- Leather & form cushioned
- The ideal ballistic helmets for law enforcement, military, and private security contractors.



Model No.	Material	Size	Unit Weight	Protective Area	Thickness	Ballistic Level	Warranty
BH1296	Aramid or UHMWPE	S-XL	≤1.50KG	0.13m^2	8.0-8.5mm	NIJ IIIA(9mm),NIJ IIIA(.44mm)	5 years

MICH Bulletproof Helmet

Product Features:

- Protection against: 9mm FMJ, 124gr /.44 MAG SJHP, 240gr
- Interior pad system for outstanding comfort and maximum noise reduction.
 (7 velcro sponge padding)
- No brim for better field of view.
- Adjustable suspender straps and chin/ neck pad for best fitting
- Injection molded side rails, providing attachment points for quick attach or release of flashlights, camera, visor, etc.
- Loop panels around, provide extra place to unique your helmet with patch attachment
- The ideal ballistic helmets for law enforcement, military, and private security contractors.

Model No.	Material	Size	Unit Weight	Protective Area	Thickness	Ballistic Level	Warranty
BH1409	Aramid or UHMWPE	S-XL	≤1.55KG	0.13m^2	8.0-8.5mm	NIJ IIIA(9mm),NIJ IIIA(.44mm)	5 years

FAST Bulletproof Helmet

Product Features:

- USA high-cut ballistic helmet
- NIJ level NIJ IIIA (9mm),NIJ IIIA (.44mm) IIIA with above the ear or high cut design.
- Protection against: 9mm FMJ, 124gr /.44 MAG SJHP, 240gr
- Injection molded side rails, providing attachment points for quick attach or release of flashlights, camera, visor, etc.
- Re-positionable slow rebound memory foam padding
- Adjustable suspender straps and chin/ neck pad for best fitting
- Loop panels around, provide extra place to unique your helmet with patch attachment.
- Shorter on the sides for better hearing and integration with headsets.
- The ideal ballistic helmets for law enforcement, military, and private security contractors

Model No.	Material	Size	Unit Weight	Protective Area	Thickness	Ballistic Level	Warranty
BH1417	Aramid or UHMWPE	S-XL	≤1.50KG	0.11m^2	8.0-8.5mm	NIJ IIIA (9mm),NIJ IIIA (.44mm)	5 years

Bulletproof Helmet MICH2000

- Protection against: 9mm FMJ, 124gr /.44 MAG SJHP, 240gr
- Interior pad system for outstanding comfort and maximum noise reduction (7 velcro sponge padding)
- No brim for better field of view.
- Adjustable suspender straps and chin/neck pad for best fitting
- The ideal ballistic helmets for law enforcement, military, and private security contractors.

Model No.	Material	Size	Unit Weight	Protective Area	Thickness	Ballistic Level	Warranty
BH2041	Aramid or UHMWPE	S-XL	≤1.55KG	0.13m^2	8.0-8.5mm	NIJ IIIA(9mm),NIJ IIIA(.44mm)	5 years





Wendy CAM Bulletproof Helmet

Product Features:

- Three-piece foam impact liner with individual comfort pads, comfortable and breathable
- No brim for better field of view
- Injection molded side rails, providing attachment points for quick attach or release of flashlights, camera, visor, etc.
- Cam Lock sliders for one-handed adjustment and secure fit
- Features boltless design with high-strength hook/ loop attachment, meets ACH pull strength requirements.

Model No.	Material	Size	Unit Weight	Protective Area	Thickness	Ballistic Level	Warranty
BH1296	Aramid or UHMWPE	S-XL	≤1.50KG	0.13m^2	8.0-8.5mm	NIJ IIIA(9mm), NIJ IIIA(.44mm)	5 years

Airframe Bulletproof Helmet

Product Features:

- Revolutionary passive cooling ventilation and foldable shell design
- More rear brain area than traditional design coverage to protect
- Lightweight helmet design, the weight of the helmet system: 1476g (±50g)
- Module, designing ear and facial protection attachment disassembly
- Modular design ARC rail system can provide various tactical devices such as reading lighting, infrared recognition, signal markings, and
- Including a 3/4 -inch hot -coated pad, it can effectively absorb the impact force from the outside of the helmet body
- 3 -hole NVG brackets in front of the helmet body (configured compatible with ops or Wilcox model 3 -hole night visual instrument installation bracket)

Model No.	Material	Size	Unit Weight	Protective Area	Thickness	Ballistic Level	Warranty
BH1409	Aramid or UHMWPE	S-XL	≤1.55KG	0.13m^2	8.0-8.5mm	NIJ IIIA(9mm), NIJ IIIA(.44mm)	5 years



Product Features:

- Conform to NIJ Standard-0101 06
- Level IIIA is threat tested against .357, 9mm, 45acp, .44 magnum
- Water-resistant panel cover with heat-sealed seams
- Lightweight 4-way stretch ripstop shell fabric
- Complementary lightweight spacer mesh liner for improved airflow
- Front and back plate pocket for optional level IIIA, III, IV hard plates
- With a variety of equipment bags

Model	Ballistic Material	Fabric	Unit V	Veight	Protective	Ballistic	Manage
No.	Ballistic Material	Material	Aramid	PE	Area	Level	Warrant
BV076	Aramid U.D.or Polyethylene (PE)	Polyester 500D	NIJ IIIA9mm: 2.00±0.05KGS NIJ IIIA.44: 2.10±0.05KGS	NIJ IIIA9mm: 1.90±0.05KG5 NIJ IIIA.44: 2.00±0.05KGS	≥0.15m ²	NIJ IIIA 9mm / .44Mag	5 years

Full Protection Bulletproof Vest

Product Features:

- Conform to NIJ Standard-0101.06
- Level IIIA is threat tested against .357, 9mm, 45acp, .44 magnum
- Water-resistant panel cover with heat-sealed seams
- More comprehensive protection Lightweight 4-way stretch ripstop shell fabric
- Complementary lightweight spacer mesh liner for improved airflow
- Front and back plate pocket for optional level IIIA, III, IV hard plates
- With a variety of equipment bags

Model	ART VACUE	Fabric	Unit V	Veight	Protective	Ballistic	Salar
No.	Ballistic Material	Material	Aramid	PE	Area	Level	Warranty
PK00702	Aramid U.D.or Polyethylene (PE)	Polyester 600D		NIJ IIIA9mm: 3.80±0.05KGS NIJ IIIA.44: 3.90±0.05KGS	≥0.5m ²	NIJ IIIA 9mm /	5 years

Quick-Release Bulletproof Vest

- Conform to NIJ Standard-0101.06
- Level IIIA is threat tested against .357, 9mm, 45acp, .44 magnum
- Water-resistant panel cover with heat-sealed seams
- Lightweight 4-way stretch ripstop shell fabric
- Complementary lightweight spacer mesh liner for improved airflow
- Front and back plate pocket for optional level IIIA, III, IV hard plates
- With a variety of equipment bags

Model	Ballistic	Fabric	Size	Unit V	Veight	Protective	Ballistic	Warrantu	
No.	Material	Material	Size	Aramid	PE	Area	Level	Warranty	
BV078	Aramid U.D.or Polyethylene (PE)	Polyester 500D	customizable	NIJ IIIA9mm: 2.80±0.05KGS NIJ IIIA.44: 2.90±0.05KGS		≥0.15m²	NIJ IIIA 9mm / .44Mag	5 years	







BULLETPROOF VEST

📗 Quick-Release Bulletproof Vest 🗲

Product Features:

- Conform to NIJ Standard-0101.06
- Level IIIA is threat tested against .357, 9mm, 45acp, .44 magnum
- Water-resistant panel cover with heat-sealed seams
- Lightweight 4-way stretch ripstop shell fabric
- Complementary lightweight spacer mesh liner for improved airflow
- Front and back plate pocket for optional level IIIA, III, IV hard plates
- With a variety of equipment bags

Model	Ballistic Material	Fabric	oric Unit Weight Pro	Protective	Ballistic	Warranty	
No.	Dailistic Material	Material	Aramid	PE	Area	Level	warranty
BV087	Aramid U.D.or Polyethylene (PE)	Polyester 1000D	NIJ IIIA9mm: 3.20±0.05KGS NIJ IIIA.44: 3.30±0.05KGS	NIJ IIIA9mm: 3.0±0.05KGS NIJ IIIA.44: 3.10±0.05KGS	≥0.25m²	NIJ IIIA 9mm / .44Mag	5 years

Lightweight Bulletproof Vest

Product Features:

- Conform to NIJ Standard-0101.06
- Level IIIA is threat tested against .357, 9mm, 45acp, .44 magnum
- Water-resistant panel cover with heat-sealed seams
- Lightweight 4-way stretch ripstop shell fabric
- Complementary lightweight spacer mesh liner for improved airflow
- Front and back plate pocket for optional level IIIA, III, IV hard plates
- With a variety of equipment bags

Model	Ballistic Material	Fabric	Unit V	Veight	Protective	Ballistic	18/	
No.	Ballistic Material	Material	Aramid	PE	Area	Level	Warranty	
BV065	Aramid U.D.or Polyethylene (PE)	Polyester 600D,1000D	NIJ IIIA9mm: 2.80±0.05KGS NIJ IIIA.44: 2.90±0.05KGS		≥0.15m²	NIJ IIIA 9mm / .44Mag	5 years	

| Lightweight Bulletproof Vest

Product Features:

- Hidden vertical webbing loops on front carrier supports detachable chest rigs
- High performance stretch material that allows for plates of varying thickness
- Panel on the front of the carrier allows detachable MOLLE or mag pouch front
- Zippers along the sides of the back carrier for zip-on panels
- Low-profile cummerbund attachment that provides maximum adjustability and allows for chest expansion as needed
- Webbing loops on the back of the shoulder straps to support back panels
- Drag handle that supports up to 400 lbs.

Model	Ballistic Material	Fabric	Fabric Unit Weight		Protective	Ballistic	181
No.	Ballistic Material	Material	Aramid	PE	Area	Level	Warranty
BV6009	It depends on the ballistic plate		NIJ IIIA9mm: 2.00±0.05KGS NIJ IIIA.44: 2.10±0.05KGS	NIJ IIIA9mm: 1.90±0.05KGS NIJ IIIA.44: 2.00±0.05KGS	0.15m ²	NIJ IIIA 9mm, 44Mag, NIJ III, NIJ IV	5 years

Multifunctional Bulletproof Vest

Product Features:

- Conform to NIJ Standard-0101.06
- Level IIIA is threat tested against .357, 9mm, 45acp, .44 magnum
- Water-resistant panel cover with heat-sealed seams
- Lightweight 4-way stretch ripstop shell fabric
- Complementary lightweight spacer mesh liner for improved airflow
- Front and back plate pocket for optional level IIIA, III, IV hard plates
- With a variety of equipment bags

Model Dalli	Ballistic Material	Fabric	Unit V	Veight	Protective	Ballistic	10/
No.	Ballistic Material	Material	Aramid	PE	Area	Level	Warranty
BV067	Aramid U.D.or Polyethylene (PE)	Polyester 500D		NIJ IIIA9mm: 1.90±0.05KG5 NIJ IIIA.44: 2.00±0.05KGS	0.28m ²	NIJ IIIA 9mm / .44Mag	5 years

Quick-Release Bulletproof Vest

Product Features:

- Level IIIA is threat tested against .357, 9mm, 45acp, .44 magnum
- Water-resistant panel cover with heat-sealed seams
- Lightweight 4-way stretch ripstop shell fabric
- Complementary lightweight spacer mesh liner for improved airflow
- Front and back plate pocket for optional level IIIA, III, IV hard plates
- With a variety of equipment bags

Model	Dellistic Metaviel	ic Material Fabric Uni Material Aramid	Unit V	Veight	Protective	Ballistic	10/
No.	Ballistic Material		Aramid	PE	Area	Level	Warranty
BV068	Aramid U.D.or Polyethylene (PE)	Polyester 600D	NIJ IIIA9mm: 2.00±0.05KGS NIJ IIIA.44: 2.10±0.05KGS	NIJ IIIA9mm: 1.90±0.05KG5 NIJ IIIA.44: 2.00±0.05KGS	≥0.15m²	NIJ IIIA 9mm / .44Mag	5 years

Quick-Release Bulletproof Vest

- Level IIIA is threat tested against .357, 9mm, 45acp, .44 magnum
- Water-resistant panel cover with heat-sealed seams
- Lightweight 4-way stretch ripstop shell fabric
- Complementary lightweight spacer mesh liner for improved airflow
- Front and back plate pocket for optional level IIIA, III, IV hard plates
- With a variety of equipment bags

Model	Ballistic Material	Fabric	Unit V	Protective	Ballistic	Marrantu	
No.	Ballistic Material	Material	Aramid	PE	Area	Level	Warranty
BV072	Aramid U.D.or Polyethylene (PE)	Polyester 600D	NIJ IIIA9mm: 2.00±0.05KGS NIJ IIIA.44: 2.10±0.05KGS	NIJ IIIA9mm: 1.90±0.05KGS NIJ IIIA.44: 2.00±0.05KGS	≥0.28m²	NIJ IIIA 9mm / .44Mag	5 years











BULLETPROOF VEST

| Full Protection Bulletproof Vest

Product Features:

- Conform to NIJ Standard-0101.06
- Level IIIA is threat tested against .357, 9mm, 45acp, .44 magnum
- Water-resistant panel cover with heat-sealed seams
- More comprehensive protection
- Lightweight 4-way stretch ripstop shell fabric
- Complementary lightweight spacer mesh liner for improved airflow
- Front and back plate pocket for optional level IIIA, III, IV hard plates
- With three magazine pouches



Model No.	Ballistic Material	Fabric	Unit V	Protective	Ballistic	Warrantu	
		Material	Aramid	PE	Area	Level	warraniy
BV6796	Aramid U.D.or Polyethylene (PE)	Polyester 600D	NIJ IIIA9mm: 3.60±0.05KGS NIJ IIIA.44: 3.70±0.05KGS	NIJ IIIA9mm: 3.90±0.05KGS NIJ IIIA.44: 4.20±0.05KGS	≥0.15m²	NIJ IIIA 9mm / .44Mag	5 years

Full Protection Bulletproof Vest

Product Features:

- Conform to NIJ Standard-0101.06
- Level IIIA is threat tested against .357, 9mm, 45acp, .44 magnum
- Water-resistant panel cover with heat-sealed seams
- More comprehensive protection Lightweight 4-way stretch ripstop shell fabric
- Complementary lightweight spacer mesh liner for improved airflow
- Front and back plate pocket for optional level IIIA, III, IV hard plates
- With durable gun sling



Model No.	Ballistic Material	Fabric	Unit Weight		Protective	Ballistic	Warrantu
	Ballistic Material	Material	Aramid	PE	Area	Level	warraniy
BV4808	Aramid U.D.or Polyethylene (PE)	Polyester 600D	NIJ IIIA9mm: 4.20±0.05KGS NIJ IIIA.44: 4.50±0.05KGS	NIJ IIIA9mm: 3.80±0.05KGS NIJ IIIA.44: 3.90±0.05KGS	≥0.5m ²	NIJ IIIA 9mm / .44Mag	5 years

| Multifunctional Bulletproof Vest

Product Features:

- Conform to NIJ Standard-0101.06
- Level IIIA is threat tested against .357, 9mm, 45acp, .44 magnum
- Water-resistant panel cover with heat-sealed seams
- Lightweight 4-way stretch ripstop shell fabric
- Complementary lightweight spacer mesh liner for improved airflow
- Front and back plate pocket for optional level IIIA, III, IV hard plates
- With a variety of equipment bags

Model	B 111 - 1 - 1 - 1	. , Fabric Unit Weight		Veight	Protective		\M	
No.	Ballistic Material	Material	Aramid	PE	Area	Level	Warranty	
BV3561	Aramid U.D.or Polyethylene (PE)	Polyester 600D	NIJ IIIA9mm: 2.80±0.05KGS NIJ IIIA.44: 2.90±0.05KGS	NIJ IIIA9mm: 2.60±0.05KGS NIJ IIIA.44: 2.70±0.05KGS	≥0.28m²	NIJ IIIA 9mm / .44Mag	5 years	

| Full Protection Bulletproof Vest

Product Features:

- Conform to NIJ Standard-0101.06
- Level IIIA is threat tested against .357, 9mm, 45acp, .44 magnum
- Water-resistant panel cover with heat-sealed seams
- More comprehensive protection
- Lightweight 4-way stretch ripstop shell fabric
- Complementary lightweight spacer mesh liner for improved airflow
- Front and back plate pocket for optional level IIIA, III, IV hard plates
- With a variety of equipment bags

Model No. Ballistic Mate	Dellistic Metavial	Fabric	Unit V	Veight	Protective	Ballistic	14/
	Ballistic Material	Material	Aramid	PE	Area	Level	Warranty
BV066	Aramid U.D.or Polyethylene (PE)	Polyester 600D	NIJ IIIA9mm: 4.20±0.05KGS NIJ IIIA.44: 4.50±0.05KGS	NIJ IIIA9mm: 3.80±0.05KGS NIJ IIIA.44: 3.90±0.05KGS	≥0.5m²	NIJ IIIA 9mm / .44Mag	5 years

| Full Protection Bulletproof Vest

Product Features:

- Conform to NIJ Standard-0101.06
- Level IIIA is threat tested against .357, 9mm, 45acp, .44 magnum
- Water-resistant panel cover with heat-sealed seams
- More comprehensive protection
- Lightweight 4-way stretch ripstop shell fabric
- Complementary lightweight spacer mesh liner for improved airflow
- Front and back plate pocket for optional level IIIA, III, IV hard plates
- With three magazine pouches

	Model No. Ball	Ballistic Material	Fabric	Unit V	Veight	Protective	Ballistic	Warrantu
ı		Ballistic Material	Material	Aramid	PE	Area	Level	warraniy
	BV0894	Aramid U.D.or Polyethylene (PE)	Polyester 600D	NIJ IIIA9mm: 3.90±0.05KGS NIJ IIIA.44: 4.20±0.05KGS	NIJ IIIA9mm: 3.60±0.05KGS NIJ IIIA.44: 3.70±0.05KGS	≥0.5m²	NIJ IIIA 9mm / .44Mag	5 years

Inner Wear Bulletproof Vest

- Conform to NIJ Standard-0101.06
- Level IIIA is threat tested against .357, 9mm, 45acp, .44 magnum
- Water-resistant panel cover with heat-sealed seams
- Lightweight 4-way stretch ripstop shell fabric
- Complementary lightweight spacer mesh liner for improved airflow
- Front and back plate pocket for optional level IIIA, III, IV hard plates

DE	Protective Area	Ballistic Level	Wa

Model	Ballistic Material	Fabric	Unit V	Protective	Ballistic	Warrantu	
No.	Ballistic Material	Material	Aramid	PE	Area	Level	warraniy
BV1120	Aramid U.D.or Polyethylene (PE)	Polyester 600D	NIJ IIIA9mm: 2.70±0.05KGS NIJ IIIA.44: 2.80±0.05KGS	NIJ IIIA9mm: 2.70±0.05KGS NIJ IIIA.44: 2.80±0.05KGS	≥0.28m²	NIJ IIIA 9mm / .44Mag	5 years





SIZE MEDIUM

STRIKE FACE

SIZE MEDIUM

STRIKE FACE

UHMWPE Bulletproof Hard Armor Plate

Product Features:

- Single curve design for ergonomics:
- Use 100% high molecular weight polyethylene bulletproof material to provide a more lightweight solution;
- The chamfered design facilitates the removal and installation;
- Can be used with a bulletproof vest as a front or rear panel to enhance the anti-ballistic level, or as a separate bullet-proof panel;
- Standardized size 250*300mm protects the core of the body and can be customized in different sizes;
- Select wear-resistant waterproof fabric or anti-corrosion polyurea painting process to improve the life of the plate

Model No.	Material	Size	Thickness	Weight	Ballistic Level	Testing standard
BD0925	UHMWPE	250×300mm	21mm±0.5mm	1.25KGS±0.05KG	NIJ III ICW	NIJ Standard 0104.01
BD3721	UHMWPE	250×300mm	22mm±0.5mm	1.5KGS±0.05KG	NIJ III STA	NIJ Standard 0104.01
BP34391	UHMWPE	300×350mm	21mm±0.5mm	1.75KGS±0.05KG	NIJ III ICW	NIJ Standard 0104.01
BP34392	UHMWPE	300×350mm	22mm±0.5mm	2.1KGS±0.05KG	NIJ III STA	NIJ Standard 0104.01
BP39441	UHMWPE	350×400mm	21mm±0.5mm	2.35KGS±0.05KG	NIJ III ICW	NIJ Standard 0104.01
BP39442	UHMWPE	350×400mm	22mm±0.5mm	2.8KGS±0.05KG	NIJ III STA	NIJ Standard 0104.01

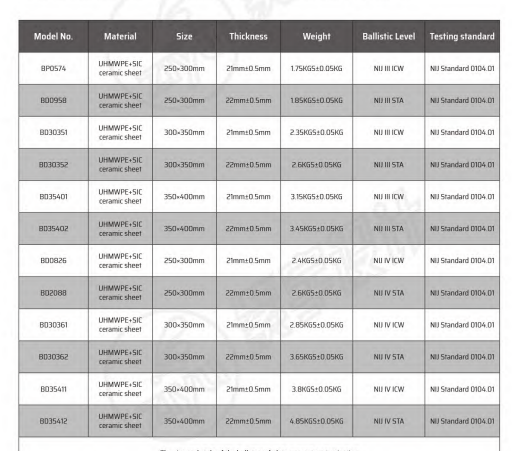
The size and stule of the bulletproof plate support customization



SIC Ceramic Body Armor Bulletproof Plate

Product Features:

- Single curve design for ergonomics;
- Use ultra-high molecular polyethylene PE + SIC ceramic sheet to provide a higher bulletproof level;
- The chamfered design facilitates the removal and installation:
- Can be used with a bulletproof vest as a front or rear panel to enhance the anti-ballistic level, or as a separate bullet-proof panel;
- Standardized size 250*300mm protects the core of the body and can be customized in different sizes;
- Select wear-resistant waterproof fabric or anti-corrosion polyurea painting process to improve the life of the plate



The size and style of the bulletproof plate support customization



BULLETPROOF SHIELD

Alumina Ceramic Body Armor Bulletproof Plate

Product Features:

- Single curve design for ergonomics;
- Use ultra-high molecular polyethylene PE + alumina AL2O3 ceramic sheet to provide a higher bulletproof level;
- The chamfered design facilitates the removal and installation;
- Can be used with a bullet-proof vest as a front or rear panel to enhance the anti-ballistic level, or as a separate bullet-proof panel;
- Standardized size 250*300mm protects the core of the body and can be customized in different sizes;
- Select waterproof fabric or polyurea painting process, wear-resistant, aging-resistant, anti-corrosion, waterproof, and improve the life of the board

Model No.	Material	Size	Thickness	Weight	Ballistic Level	Testing standard
BD0387	UHMWPE+AL2O3 ceramic sheet	250×300mm	21mm±0.5mm	2.4KG5±0.05KG	NIJ III ICW	NIJ Standard 0104.01
BD0388	UHMWPE+AL2O3 ceramic sheet	250×300mm	22mm±0.5mm	2.6KGS±0.05KG	NIJ III STA	NIJ Standard 0104.01
BD31361	UHMWPE+AL2O3 ceramic sheet	300×350mm	21mm±0.5mm	3.35KGS±0.05KG	NIJ III ICW	NIJ Standard 0104.0
BD31362	UHMWPE+AL2O3 ceramic sheet	300×350mm	22mm±0.5mm	3.65KGS±0.05KG	NIJ III STA	NIJ Standard 0104.01
BD37421	UHMWPE+AL2O3 ceramic sheet	350×400mm	21mm±0.5mm	4.45KGS±0.05KG	NIJ III ICW	NIJ Standard 0104.0
BD37422	UHMWPE+AL2O3 ceramic sheet	350×400mm	22mm±0.5mm	4.85KGS±0.05KG	NIJ III STA	NIJ Standard 0104.0
BD0812	UHMWPE+AL2O3 ceramic sheet	250×300mm	21mm±0.5mm	2.8KGS±0.05KG	NIJ IV ICW	NIJ Standard 0104.01
BP250300	UHMWPE+AL2O3 ceramic sheet	250×300mm	22mm±0.5mm	3.1KGS±0.05KG	NIJ IV STA	NIJ Standard 0104.01
BD31371	UHMWPE+AL2O3 ceramic sheet	300×350mm	21mm±0.5mm	3.9KGS±0.05KG	NIJ IV ICW	NIJ Standard 0104.01
BD31372	UHMWPE+AL2O3 ceramic sheet	300×350mm	22mm±0.5mm	4.34KGS±0.05KG	NIJ IV STA	NIJ Standard 0104.01
BD37431	UHMWPE+AL2O3 ceramic sheet	350×400mm	21mm±0.5mm	5.2KGS±0.05KG	NIJ IV ICW	NIJ Standard 0104.01
BD37432	UHMWPE+AL2O3 ceramic sheet	350×400mm	22mm±0.5mm	5.75KGS±0.05KG	NIJ IV STA	NIJ Standard 0104.0

The size and style of the bulletproof plate support customization

Bulletproof Round Arm Shield

Product Features:

- Lightweight
- Deploying long gun easier standing, kneeling, prone position
- Ambidextrous design with stationary handle ensures right or left handed operators to use the same shield comfortably
- Padding beneath handle reduces abrasion and improves comfort
- Advanced UDPE minimize ballistic penetration and disperses energy without increasing weight
- Printing can be customized
- The new unique shape gives better peripheral vision as well.

Model No.	el No. Material	Ballistic Level	Weight	Defense Bullet	Ballistic Standard
BS406	UHMWPE	NIJ IIIA	2.6 Kgs	9mm FMJ	NIJ 0108.01



Combinable Wheeled Bulletproof Shield With Window

Product Features:

- Lightweight
- Deploying long gun easier standing, kneeling, prone position
- Ambidextrous design with stationary handle ensures right or left handed operators to use the same shield comfortably
- Padding beneath handle reduces abrasion and improves comfort
- Advanced UDPE minimize ballistic penetration and disperses energy without increasing weight
- Printing can be customized
- The new unique shape gives better peripheral vision as well.

Model No.	Material	Ballistic Level	Size	Weight	Protection Bullet Type	Ballistic Standard
BS608	UHMWPE	NIJ III	920mm*610mm	40.35kg (including wheels 2.8kg + shelf 13.35kg + two shields 24.2kg)	7.62*51mm M80	NIJ 0108.01

Composite Material Bulletproof Shield With Wheel

Product Features:

- Large protective area.
- Deploying long gun easier standing, kneeling, prone position.
- The design with dexterous hands and equipped with a fixed handle ensures right or left handed operators to use the same shield comfortably.
- Add padding under the handle to reduce wear and improve comfort

Model No.	Material	Ballistic level	Unfolded Size	Folded size	Shield size	Weight	Tactical lighting
BS512	Aramid+Al₂o₃	NIJ IV	1600*1900mm	600*1900mm	840mm*470mm	≤165kg	GREE lamp beads, brightness ≥ 500 lumens





BS512 Aramid+Al₂0₃ NIJ IV 1600*1900mm 600*1900mm 840mm*470mm ≤165kg brightness ≥ 500 lumen

11

灣POL I CE

BULLETPROOF SHIELD

Bulletproof Arm Shield

Product Features:

- NIJ standard 0108.01 level IIIA
- Special shape-reduced exposure of head and arms
- Lightweight
- Deploying long gun easier standing, kneeling, prone position
- Ambidextrous design with stationary handle ensures allows right or left handed operators to use the same shield comfortably
- Padding beneath handle reduces abrasion and improves comfort
- Advanced UDPE minimize ballistic penetration and disperses energy without increasing weight
- Printing can be customized
- The new unique shape gives better peripheral vision as well.

Model No.	Material	Size	Weight	Protective Area	Thickness	Ballistic Level	Defense Bullet	Ballistic Standard
BS2509	UHMWPE FIBER	700*300mm	2.4KG±0.2KG	0.18m²	6.2mm	NIJ IIIA	.44 Mag	NIJ 0108.01

| Bulletproof Butterfly Shield

Product Features:

- NIJ standard 0108.01 level IIIA
- Designed with a much larger view port that will give officers a larger field of view.
- Lightweight
- Folding design for better carrying and using
- Ambidextrous design with stationary handle ensures right or left handed operators to use the same shield comfortably
- Padding beneath handle reduces abrasion and improves comfort
- Printing can be customized

Model No.	Material	Size	Weight	Protective Area	Thickness	Ballistic Level	Defense Bullet	Ballistic Standard
BS2569	UHMWPE FIBER	810*800mm	5.8KG±0.2KG	0.52m²	6.2mm	NIJ IIIA	.44 Mag	NIJ 0108.01

Military Bulletproof Shield

Product Features:

- NIJ standard 0108.01 level IIIA
- Designed with a much larger view port that will give officers a larger field of view.
- Lightweight and entry ballistic shield
- Ambidextrous design with stationary handle ensures right or left handed operators to use the same shield comfortably
- Padding beneath handle reduces abrasion and improves comfort
- Advanced UHMWPE minimize ballistic penetration and disperses energy without increasing weight
- Custom department decals available upon request

Model No.	Material	Size	Window	Weight	Protective Area	Thickness	Ballistic Level	Defense Bullet	Ballistic Standard
BS2506	UHMWPE FIBER	900*520mm	220*70*35mm	5.4KG	0.45m²	6.2mm	NIJ IIIA	.44 Mag	NIJ 0108.01

Ballistic Shield With Casters

Product Features:

- NIJ standard 0108.01 level IIIA
- Designed with a much larger view port that will give officers a larger field of view.
- Movable shield with wheels
- Ambidextrous design with stationary handle ensures right or left handed operators to use the same shield comfortably
- Padding beneath handle reduces abrasion and improves comfort
- Advanced UDPE minimize ballistic penetration and disperses energy without increasing weight
- Printing can be customized

Model No.	Material	Size	Window Size	Weight	Protective Area	Thickness	Ballistic Level	Defense Bullet	Ballistic Standard
BS2589	UHMWPE	1200*600 mm	328*225* 35mm	26KG	0.7m ²	4.50mm	NIJ IIIA	.44 Mag	NIJ 0108.01

Bulletproof Shield

Product Features:

— The shield can move flexibly. It is the preferred protective equipment for dealing with various sudden explosive events and encircling and arresting criminals with guns. Using this shield can quickly approach the recalcitrant enemy. The shield is active and flexible in function and defense, easy to disassemble, reasonable in protection area, strong in initiative, handles sudden explosive events, patrols and stabilizes explosions, financial escort, and is superior to any body armor in any situation.





Model No.	Material	Ballistic Level	Defense Bullet	Protective Area	Weight	Thickness	Size	Ballistic Standard
BS703	UHMWPE	NIJ IIIA	9mm FMJ and .44 Mag	0.41m²	3.62kg	9.15mm	500*800mm	NIJ 0108.01

Steel Bulletproof Shield

Product Features:

— The hand-held bulletproof shield is made of 2.5mm thick imported bulletproof steel plate as a whole. The shield body is completed by mechanical pressing, surface phosphating, spraying and other processes. Bulletproof glass for shield window: It is made of glass and plexiglass (imported PC board). Features such as strong performance. The product is easy to carry, flexible in action, large in protection area, and good in ballistic resistance. It is the best protective equipment for public security, armed police, border police, and maritime police.





The structural strength of the connection between the handle and the shield can withstand a tensile force of 600N without breaking

Model No.	Material	Thickness	Size	Observation Window	Weight	Protective Area	Ballistic Level	Ballistic Standard
BS044	Ballistic steel	2.5mm	450*800mm	160*50mm	8.75kg	0.31m²	AIII LIN	NIJ 0108.01

13

BULLETPROOF CERAMIC PLATE

BULLETPROOF CERAMIC PLATE

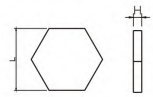
Small Splicing Silicon Carbide (SIC) Ceramic Plate

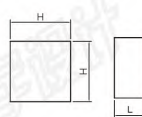








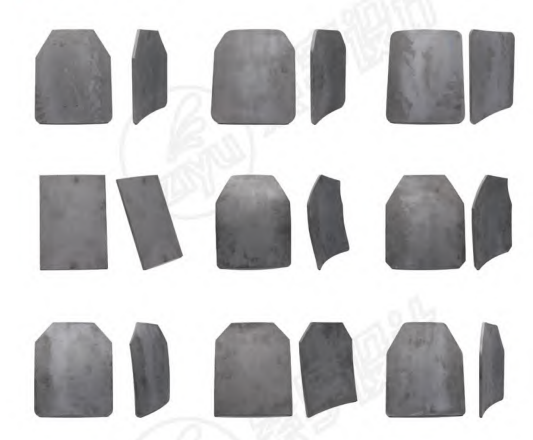




Material	Fracture Toughness	Craftsmanship	Silicon Carbide Content	Density	Vickers Hardness	Three-Point Bending Strength	Silicon Carbide Content	Density	Vickers Hardness	Three-Poir Bending Strength
Sintered silicon carbide (SIC)	4.49M Pa.m½	Reaction sintered and pressureless sintered	92%	3.07± 0.02g/cm³	2500MPa	352MPa	97.79%	3.12± 0.03g/cm³	2800MPa	413MPa

The size and style of the bulletproof ceramic sheet support customization

Whole Silicon Carbide (SIC) Ceramic Plate



Material	Fracture Toughness	Craftsmanship	Silicon Carbide Content	Density	Vickers Hardness	Three-Point Bending Strength	Silicon Carbide Content	Density	Vickers Hardness	Three-Poin Bending Strength
Sintered silicon carbide (SIC)	4.49MPa. m½	Reaction sintered and pressureless sintered	92%	3.07± 0.02g/cm³	2500MPa	352MPa	97.79%	3.12± 0.03g/cm³	2800MPa	413MPa

The size and style of the bulletproof ceramic sheet support customization

ANTI RIOT HELMET

NIJ IIIA Level Ballistic Steel

Ballistic protection:

 .357 SIG FMJ FN with a muzzle velocity of 448±9.1m/s, and the .44 Magnum SJHP with a muzzle velocity of 436±9.1m/s.





Model No.	Hardness	Ballistic Protection	Thickness	Size	Tensile Strength	Yield Strength	Elongation After Break
BS550-1	≥500 Hb	NII IIIA	6.5mm or customization	support customization	1515 MPa	1882 MPa	10.0%

NIJ III Level Ballistic Steel

Ballistic protection:

79 type-micro submachine gun 7.62x25 HC, 56 type submachine gun AK47
 7.62x39, M165.56X45(SS109) NATO 7.62x51





Model No.	Hardness	Ballistic Protection	Thickness	Size	Tensile Strength	Yield Strength	Elongation After Break
BS053	≥500 Hb	NIJ III	8.0 mm or customization	support customization	1515 MPa	1882 MPa	10.0%

NIJ IV Level Bulletproof Steel

Ballistic protection:

 .30-06 Springfield M2 steel core armor-piercing projectile with a muzzle velocity of 878±9.1m/s and a warhead weighing 10.8 grams



Police Anti Riot Helmet

Product Features:

- Low profile chin wear device can supply maximum adjustability and allow for expansion as needed
- High-strength PC panel can block certain penetration
- Adopt three-point fix. Back drawstring can be adjusted as length





Model No.	Shell Material	Visor Material	Chin Material	Visor Thickness	Weight	Neck Protector	Light Transmittance Rate Of Visor	Wear Device	The Length Of Face Guard
AH1001	ABS	Polycarbonate (PC)	PVC	2.0-5.0mm	≤1.6kg	Artificial fire-proof leather, removable		It's helmet can stand 90kgs pull force. stretch of Bridle ≤15mm, comfortable to wear and put off.	

Anti Riot Helmet With Metal Grid

Product Features:

- Low profile chin wear device can supply maximum adjustability and allow for expansion as needed
- High-strength PC panel can block certain penetration
- Adopt three-point fix. Back drawstring can be adjusted as length.
- metal grid can provide further protection





Model No.	Shell Material	Visor Material	Chin Material	Visor Thickness	Weight	Neck Protector	Light Transmittance Rate Of Visor	Wear Device	The Length Of Face Guard
AH1062	ABS	Polycarbonate (PC)	PVC	2.0-5.0mm	≤1.6kg	Artificial fire-proof leather, removable		It's helmet can stand 90kgs pull force. stretch of Bridle ≤15mm, comfortable to wear and put off.	

Anti Riot Helmet

Product Features:

- Low profile chin wear device can supply maximum adjustability and allow for expansion as needed
- High-strength PC panel can block certain penetration
- Adopt three-point fix. Back drawstring can be adjusted as length



Model No.	Shell Material	Visor Material	Chin Material	Visor Thickness	Weight	Neck Protector	Light Transmittance Rate Of Visor	Wear Device	The Length Of Face Guard
AH1073	ABS	Polycarbonate (PC)	PVC	2.0-5.0mm	≤1.6kg	Artificial fire- proof leather, removable	≥85%	It's helmet can stand 90kgs pull force. stretch of Bridle ≤15mm, comfortable to wear and put off.	190mm-220mm from forehead to chin Anti penetration properties

17

ANTI RIOT HELMET

Police Anti Riot Helmet

Product Features:

- Low profile chin wear device can supply maximum adjustability and allow for expansion as needed
- High-strength PC panel can block certain penetration
- Adopt three-point fix. Back drawstring can be adjusted as length



Model No.	Shell Material	Visor Material	Chin Material	Visor Thickness	Weight	Neck Protector	Light Transmittance Rate Of Visor	Wear Device	The Length Of Face Guard
AH1118	ABS	Polycarbonate (PC)	PVC	2.0-5.0mm	≤1.6kg	Artificial fire-proof leather, removable		It's helmet can stand 90kgs pull force. stretch of Bridle ≤15mm, comfortable to wear and put off.	

Police Anti Riot Helmet

Product Features:

- Low profile chin wear device can supply maximum adjustability and allow for expansion as needed
- High-strength PC panel can block certain penetration
- Adopt three-point fix. Back drawstring can be adjusted as length





Model No.	Shell Material	Visor Material	Chin Material	Visor Thickness	Weight	Neck Protector	Light Transmittance Rate Of Visor	Wear Device	The Length Of Face Guard
AH1095	ABS	Polycarbonate (PC)	PVC	2.0-5.0mm	≤1.6kg	Artificial fire-proof leather, removable		It's helmet can stand 90kgs pull force. stretch of Bridle ≤15mm, comfortable to wear and put off.	

PASGT Anti Riot Helmet

Product Features:

- Low profile chin wear device can supply maximum adjustability and allow for expansion as needed
- High-strength PC panel can block certain penetration
- Adopt three-point fix. Back drawstring can be adjusted as length





Model No.	Shell Material	Visor Material	Chin Material	Visor Thickness	Weight	Neck Protector	Light Transmittance Rate Of Visor	Wear Device	The Length Of Face Guard
AH1215	ABS	Polycarbonate (PC)	PVC	2.0-5.0mm	≤1.3kg	Artificial fire-proof leather, removable		It's helmet can stand 90kgs pull force. stretch of Bridle ≤15mm, comfortable to wear and put off.	

Anti Riot Helmet

Product Features:

- Low profile chin wear device can supply maximum adjustability and allow for expansion as needed
- High-strength PC panel can block certain penetration
- Adopt three-point fix. Back drawstring can be adjusted as length



Model No.	Shell Material	Visor Material	Chin Material	Visor Thickness	Weight	Neck Protector	Light Transmittance Rate Of Visor	Wear Device	The Length Of Face Guard
AH1129	ABS	Polycarbonate (PC)	PVC	2.0-5.0mm	≤1.6kg	Artificial leather with fire-proof, removable	More than 85%	It's helmet can stand 90kgs pull force. stretch of Bridle ≤15mm, comfortable to wear and put off.	190mm-220mm from forehead to chin Anti penetration properties

| Military Aerodynamics Helmet

Product Features:

- Low profile chin wear device can supply maximum adjustability and allow for expansion as needed
- Adopt three-point fix. Back drawstring can be adjusted as length.
- Adjustable suspender straps and chin/neck pad for best fitting
- Loop panels around, provide extra place to unique your helmet with patch attachment.



FAST Anti Riot Helmet

- Low profile chin wear device can supply maximum adjustability and allow for expansion as needed
- Adopt three-point fix. Back drawstring can be adjusted as length
- Adjustable suspender straps and chin/neck pad for best fitting
- Loop panels around, provide extra place to unique your helmet with patch attachment
- Shorter on the sides for better hearing and integration with headsets







Police Anti Riot Shield Lengthened

Product Features:

- Extra long shield size can provide more comprehensive protection
- Double handle design, can be used with both hands.
- Plastics Sucking Moulding, more toughness.
- Double handle design, can be used with both hands



Model No.	Material	Size	Light Transmittance	Visor Thickness	Weight
AS2012	Polycarbonate (PC)	1600*590mm	≥ 80%	≥ 3mm	4.9KG

Police Anti Riot Shield Lengthened

Product Features:

- Extra long shield size can provide more comprehensive protection.
- Design for the former type circular bulge, strengthened the ability structure on the impact of the external force protection, effectively avoid the damage.
- Plastics Sucking Moulding, more toughness.
- The shield can stand strong shocks.





Model No.	Material	Size	Light Transmittance	Visor Thickness	Weight
A52036	Polycarbonate (PC)	1600*590mm	≥ 80%	≥ 3mm	4.9KG

Transparent Anti-Riot Shield

Product Features:

- Design for the former type circular bulge, strengthened the ability structure on the impact of the external force protection, effectively avoid the
- Plastics Sucking Moulding, more toughness.
- The shield can stand strong shocks.

Model No.	Material	Size	Light Transmittance	Visor Thickness	Weight
AS2068	Polycarbonate (PC)	1000*570mm	≥ 80%	≥ 3mm	3.8KG

Police Anti Riot Shield

Product Features:

- Design for the former type circular bulge, strengthened the ability structure on the impact of the external force protection, effectively avoid the damage.
- Plastics Sucking Moulding, more toughness.
- The shield can stand strong shocks.
- Double handle design, can be used with both hands

Model No.	Material	Size	Light Transmittance	Visor Thickness	Weight
AS2089	Polycarbonate (PC)	1000*570mm	≥ 80%	≥3mm	3.8KG



Police Anti Riot Shield

Product Features:

- Design for the former type circular bulge, strengthened the ability structure on the impact of the external force protection, effectively avoid the
- Plastics Sucking Moulding, more toughness
- The shield can stand strong shocks.

_			
nsmittance	Visor Thickness	Weight	

Model No.	Material	Size	Light Transmittance	Visor Thickness	Weight
AS2107	Polycarbonate (PC)	1050*590mm	≥ 80%	≥3mm	3.8KG

Anti Riot Self Defense Arm Shield

- Strengthen the structural design to protect against external impact and effectively avoid damage.
- Aluminum alloy material.
- The shield can stand strong shocks





Model No.	Material	Size	Visor Thickness	Strike-Resistant Strength	Puncture Resistance	Shock Resistance Strength	Weight
AS2276	Aluminum alloy	700*300mm	≥ 2mm	Strike the shield with 350J energy under -20~+50, 18m/ s speed, the observation widow should not fall off.	Puncture with 147J, the observation window should not fall off.	Shock with 147J, the observation window should not fall off.	2KG

ANTI RIOT SHIELD

Anti Riot Training Shield

Product Features:

- Design for the former type circular bulge, strengthened the ability structure on the impact of the external force protection, effectively avoid the
- Plastics Sucking Moulding, more toughness.
- The shield can stand strong shocks.





Model No.	Material	Size	Visor Thickness	Strike-Resistant Strength	Puncture Resistance	Shock Resistance Strength	Weight
A52548	Polycarbonate (PC)	900*500mm	≥3mm	Strike the shield with 350J energy under -20~+50, 18m/ s speed, the observation widow should not fall off.	Puncture with 147J, the observation window should not fall off.	Shock with 147J, the observation window should not fall off.	2.8KG

Police Hemming Anti-Riot Shield

Product Features:

- Design for the former type circular bulge, strengthened the ability structure on the impact of the external force protection, effectively avoid the
- Plastics Sucking Moulding, more toughness.
- The shield can stand strong shocks.





Model No.	Material	Size	Light Transmittance	Visor Thickness	Weight
A52217	Polycarbonate (PC)	1000*600mm	≥ 80%	≥ 4mm	3.8KG

Aluminum Alloy Anti-Riot Shield

Product Features:

- Design for the former type circular bulge, strengthened the ability structure on the impact of the external force protection, effectively avoid the damage.
- The shield can stand strong shocks.





Model No.	Material	Size	Visor Thickness	Weight
AS2269	Aluminum alloy	900*500mm	≥ 2mm	3.8KG

Police Edgefold Anti Riot Shield

Product Features:

- The technology of Edgefold can effectively reduce the impact force from
- Made of high-quality PC material, high strength
- Thickened sponge pad can absorb impact from the front
- Shields can withstand strong impacts.

POLIS	40
	80
	POLIS



Model No.	Material	Size	Light Transmittance	Visor Thickness	Weight
AS13560	Polycarbonate (PC)	1350*600mm	≥ 80%	≥ 3mm	5.5KG

Aluminum Alloy Anti-Riot Shield

Product Features:

- Strengthen the structural design to protect against external impact and effectively avoid damage
- Aluminum allov material
- The shield can stand strong shocks.





Model No.	Material	Size	Light Transmittance	Visor Thickness	Weight
AS1160	Aluminum alloy	1000*600mm	≥ 80%	≥ 2mm	5KG

Aluminum Alloy Anti-Riot Shield

- Design for the former type circular bulge, strengthened the ability structure on the impact of the external force protection, effectively avoid the
- Aluminum alloy material
- The shield can stand strong shocks.
- Extra long shield size can provide more comprehensive protection







ANTI RIOT SUIT

Police French Anti Riot Shield

Product Features:

- Made of high-quality PC material, high transparency, light weight, strong protection ability, good impact resistance, durable
- The grip is ergonomically designed for a firm grip
- Sponge pad can effectively buffer the vibration caused by external force
- The shield can resist projectiles and sharp instruments, and can protect against the high temperature caused by the instantaneous burning of gasoline





Model No.	Material	Size	Light Transmittance	Visor Thickness	Weight
AS2209	Polycarbonate (PC)	1000*560mm	≥ 80%	≥ 4mm	3.6KG

Police Anti Riot Round Shield

Product Features:

- Design for the Arm shield, strengthened the ability structure on the impact
 of the external force protection, effectively avoid the damage.
- Plastics Sucking Moulding, more toughness.
- The shield can stand strong shocks.





Model No.	Material	Size	Light Transmittance	Visor Thickness	Weight
AS5635	Polycarbonate (PC)	560*560mm	≥ 80%	≥ 3.5mm	2.5KG

Police Training Shield

Product Features:

- Made of high-quality PC material, high transparency, light weight, strong protection ability, good impact resistance, durable
- The grip is ergonomically designed for a firm grip
- Sponge pad can effectively buffer the vibration caused by external force
- The shield can resist projectiles and sharp instruments, and can protect against the high temperature caused by the instantaneous burning of gasoline





Model No.	Material	Size	Light Transmittance	Visor Thickness	Weight
AS2188	Polycarbonate (PC)	1200*580mm	≥ 80%(Top)	≥ 3.5mm	4.1KG

Police Anti Riot Suit

Product Features:

- It has the adjustive belt to adjust the size to suit different person.
- The all protector have strong shells and soft inners, to keep the user's coziness
- We design this anti riot suit according to the body's joints, so it will not affect sport.

Testing:

- It can not be pierced when using a dagger to stab any point of the chest, back and groin parts of the anti-riot suit under 2000N of static pressure for 1 minute (≥ 20J).
- Anti riot suit Anti-wallop in the Key Parts
- The anti-riot suit can not be damaged with any flaw when using a steel ball of 7.5kg to impulse the chest and arms parts continuously from 163cm height(≥ 20J).
- Anti riot suit Anti-impact Testing
- The back and chest parts will be damaged by ≤2cm deepness by 100J energy.

Model No.	Size	Product Composition	Unit Weight	Material	Protect Area	Chest Abdomen And Groin	Back	Arms	Legs
ARV0145	Height of 165cm to 190cm	Gloves, Arm protector, Shoulder and body protector, Thigh Protector, Leg Protector	4.5- 8kgs	PC, PE, Aramid, Polyethylene Foam	Total 1.08m^2	≥0.1m^2	≥0.1m^2	≥0.18m^2	≥0.30m^2

Police Anti Riot Suit

Product Features:

- It has the adjustive belt to adjust the size to suit different person.
- The all protector have strong shells and soft inners, to keep the user's coziness and safe.
- We design this anti-riot suit according to the body's joints, so it will not affect sport.

Testing:

- It can not be pierced when using a dagger to stab any point of the chest, back and groin parts of the anti-riot suit under 2000N of static pressure for 1 minute (≥ 20J).
- Anti riot suit Anti-wallop in the Key Parts
- The anti-riot suit can not be damaged with any flaw when using a steel ball of 7.5kg to impulse the chest and arms parts continuously from 163cm height(≥ 20J).
- Anti riot suit Anti-impact Testing
- The back and chest parts will be damaged by ≤2cm deepness by 100J energy.

Model No.	Size	Product Composition	Unit Weight	Material	Protect Area	Chest Abdomen And Groin	Back	Arms	Legs
ARV0236	Height of 165cm to 190cm	Gloves, Arm protector, Shoulder and body protector, Thigh Protector, Leg Protector	4.5- 8kgs	PC, PE, Aramid, Polyethylene Foam	Total 1.08m^2	≥0.1m^2	≥0.1m^2	≥0.18m^2	≥0.30m^2





Police Anti Riot Suit

Product Features:

- It has the adjustive belt to adjust the size to suit different person.
- The all protector have strong shells and soft inners, to keep the user's coziness and safe.
- We design this anti riot suit according to the body's joints, so it will not affect sport.

Testing:

- It can not be pierced when using a dagger to stab any point of the chest, back and groin parts of the anti-riot suit under 2000N of static pressure for 1 minute (≥ 20J).
- Anti riot suit Anti-wallop in the Key Parts
- The anti-riot suit can not be damaged with any flaw when using a steel ball of 7.5kg to impulse the chest and arms parts continuously from 163cm height(≥ 20J).
- Anti riot suit Anti-impact Testing
- The back and chest parts will be damaged by ≤2cm deepness by 100J energy.

Model No.	Size	Product Composition	Unit Weight	Material	Protect Area	Chest Abdomen And Groin	Back	Arms	Legs
ARV0532	Height of 165cm to 190cm	Gloves, Arm protector, Shoulder and body protector, Thigh Protector, Lea Protector	4.5- 8kgs	PC, PE, Aramid, Polyethylene Foam	Total 1.08m^2	≥0.1m^2	≥0.1m^2	≥0.18m^2	≥0.30m^2

Police Anti Riot Suit

Product Features:

- It has the adjustive belt to adjust the size to suit different person
- The all protector have strong shells and soft inners, to keep the user's coziness
 and soft.
- We design this anti-riot suit according to the body's joints, so it will not affect sport

Testing:

- It can not be pierced when using a dagger to stab any point of the chest, back and groin parts of the anti-riot suit under 2000N of static pressure for 1 minute (≥ 20J).
- Anti riot suit Anti-wallop in the Key Parts
- The anti-riot suit can not be damaged with any flaw when using a steel ball of 7.5kg to impulse the chest and arms parts continuously from 163cm height(≥ 20J).
- Anti riot suit Anti-impact Testing
- The back and chest parts will be damaged by ≤2cm deepness by 100J energy.

Model No.	Size	Product Composition	Unit Weight	Material	Protect Area	Chest Abdomen And Groin	Back	Arms	Legs
ARV0458		Gloves, Arm protector, Shoulder and body protector, Thigh Protector, Leg Protector	4.5- 8kgs	PC, PE, Aramid, Polyethylene Foam	Total 1.08m^2	≥0.1m^2	≥0.1m^2	≥0.18m^2	≥0.30m^2



Police Anti Riot Suit

Product Features:

- It has the adjustive belt to adjust the size to suit different person.
- The all protector have strong shells and soft inners, to keep the user's coziness and safe.
- We design this anti riot suit according to the body's joints, so it will not affect sport.

Testing:

- It can not be pierced when using a dagger to stab any point of the chest, back and groin parts of the anti-riot suit under 2000N of static pressure for 1 minute (≥ 20J).
- Anti riot suit Anti-wallop in the Key Parts
- The anti-riot suit can not be damaged with any flaw when using a steel ball of 7.5kg to impulse the chest and arms parts continuously from 163cm height(≥ 20J).
- Anti riot suit Anti-impact Testing
- The back and chest parts will be damaged by ≤2cm deepness by 100J energy

l nid,	Protect Area	Chest Abdomen And Groin	Back	Arms	Legs	
l of 7 OJ). nerg				4		
1 minute I of 7.5kg				1	K	

Model No.	Size	Product Composition	Unit Weight	Material	Protect Area	Chest Abdomen And Groin	Back	Arms	Legs
ARV1056	Height of 165cm to 190cm	Gloves, Arm protector, Shoulder and body protector, Thigh Protector, Leg Protector	4.5- 8kgs	PC, PE, Aramid, Polyethylene Foam	Total 1.08m^2	≥0.1m^2	≥0.1m^2	≥0.18m^2	≥0.30m^2

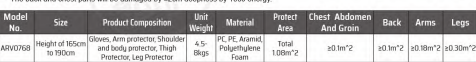
Police Anti Riot Suit

Product Features:

- It has the adjustive belt to adjust the size to suit different person.
- The all protector have strong shells and soft inners, to keep the user's coziness and safe.
- We design this anti-riot suit according to the body's joints, so it will not affect sport.

Testing:

- It can not be pierced when using a dagger to stab any point of the chest, back and groin parts of the anti-riot suit under 2000N of static pressure for 1 minute (≥ 20J).
- Anti riot suit Anti-wallop in the Key Parts
- The anti-riot suit can not be damaged with any flaw when using a steel ball of 7.5kg to impulse the chest and arms parts continuously from 163cm height(≥ 20J).
- Anti riot suit Anti-impact Testing
- The back and chest parts will be damaged by ≤2cm deepness by 100J energy.





27

- MECHANICAL EXPANDABLE BATON

|| Mechanical Expandable Baton

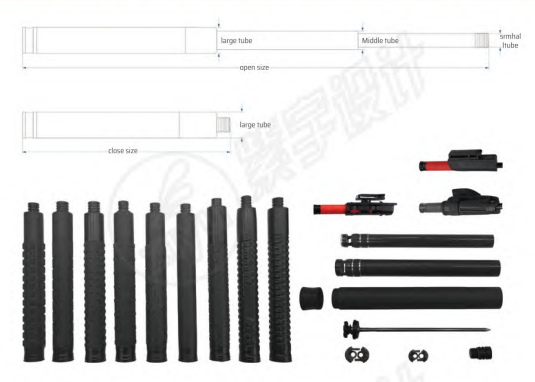
Product Features:

- Strong hitting ability: the best metal material is selected to provide the strongest hitting ability on the basis of ensuring itsdurability.
- Smooth expandable baton opening: The mechanical expandable baton is different from ordinary expandable batons. It can complete expandable baton close and expandthrough the button at the bottom of the expandable baton, and the action response in emergencies is faster.
- The expandable baton body is more stable and wearproof: after the expandable baton is opened, the shaking of each joint is small, and the expandable baton itself is more wearproof, which greatly increases the service life of the expandable baton.
- The expandable baton is easy to carry: when the mechanical expandable baton is put away, it is concealed and convenient to carry. It is usually placed in the pocket and not in the belt. It can be taken out in time for self-defense if in danger.



SPECIFICATIONS

Baton size	17inch	21inch	24inch	26inch	
Material	7075 aviation aluminum/4142 alloy steel/Mixed material	7075 aviation aluminum/4142 alloy steel/Mixed material	7075 aviation aluminum/4142 alloy steel/Mixed material	7075 aviation aluminum/4142 alloy steel/Mixed material	
Open size	415±5mm	510±5mm	610±5mm	660±5mm	
Close size	195±5mm	230±5mm	260±5mm	265±5mm	
Large tube diameter	28.5mm	28.5mm	28.5mm	28.5mm	
Middle tube diameter	20mm	20mm	20mm	20mm	
Small tube diameter	16mm	16mm	16mm	16mm	
Weight	280±20g/550±20g/320±20g	330±20g/640 ±20g/380 ±20g	340±20g/710±20g/440±20g	370±20g/750±20g/470±20g	
Compressive strength	5000N	5000N	5000N	5000N	





Anti Riot Rubber Baton

Product Features:

- High strength, strong impact
- Good extensibility, not easy to break
- Use easily, get started quickly



Model No.	Material	Size	Diameter	Color	Weight
RB00B296	Rubber	Body total length 360mm	28mm	Black	200g

Anti Riot Rubber Baton

Product Features:

- High strength, strong impact
- Good extensibility, not easy to break
- Use easily, get started quickly



Model No.	Material	Size	Diameter	Color	Weight
RB00B530	Rubber	Body total length 535mm	30mm	Black	220g

Anti Riot Rubber Baton

Product Features:

- High strength, strong impact
- Good extensibility, not easy to break
- Use easily, get started quickly



Model No.	Material	Size	Diameter	Color	Weight
RB00B530	Rubber	Body total length 535mm	30mm	Black	220g

Anti Riot Rubber Baton

Product Features:

- High strength, strong impact
- Good extensibility, not easy to break
- Use easily, get started quickly
- Tonfa design, easy to use



Model No.	Material	Size	Color	Weight
TF00B293	PC	Total length: 590±5mm, Holding/length dimensions: 140mm-160mm, T-shaped end length: 130-150mm, Diameter 30mm	Black matt	≤500g

|| 17 Inch Expandable Baton

Product Features:

- Securely locked, baton can withstand large vertical forces without stretching in the extended state
- High hardness, not easy to damage
- Easy to close the baton
- Good toughness, baton is not easy to crack and break

Model No.	Material	Size	Color	Weight
BT17S028	Steel alloy, sponge handle	17 inch, closed position is 170mm, opened position is 420mm Handle diameter 27mm, middle tube diameter 17mm, small tube diameter 10mm	sliver	395g

| 21 Inch Expandable Baton

Product Features:

- Securely locked, baton can withstand large vertical forces without stretching in the extended state
- High hardness, not easy to damage
- Easy to close the baton
- Good toughness, baton is not easy to crack and break

Model No.	Material	Size	Color	Weight
BT21B028	Steel alloy, sponge handle	21 inch, closed position is 200mm, opened position is 510mm Handle diameter 27mm, middle tube diameter 17mm, small tube diameter 10mm	Black	470g

26 Inch Expandable Baton

Product Features:

- Securely locked, baton can withstand large vertical forces without stretching in the extended state
- High hardness, not easy to damage
- Easy to close the baton
- Good toughness, baton is not easy to crack and break

Model No.	Material	Size	Color	Weight
BT26B126	Steel alloy, rubber handle	26 inch, closed position is 250mm, opened position is 630mm Handle diameter 28mm, middle tube diameter 17mm, small tube diameter 10mm	Black	630g

Knife Block Expandable Baton

- Securely locked, baton can withstand large vertical forces without stretching in the extended state
- High hardness, not easy to damage
- Easy to close the baton
- Good toughness, baton is not easy to crack and break

Model No. Material		Size	Color	Weight	
BT26B168	Steel alloy	26 inch, closed position is 245mm, opened position is 655mm Handle diameter 28mm, middle tube diameter 17mm, small tube diameter 10mm	Black	690g	





Inner Wear Stabproof Vest

Product Features:

- Stab-proof vest is made of composite fiber and processed by special technology.
- Can effectively resist the attack of thorns, cuts and cuts of cold weapons such as knives and daggers
- Fully protect the human trunk and internal organs from injury.

Test Method:

- Use standard test tool and counterweight to reach 2.4kg to 24J kinetic energy, pierce the stab-resistant clothing at 0°, 45° penetration angle, the tip should not penetrate stab-resistant clothing.
- Light weight, comfortable to wear, free to move, easy to fight.

Model No.	Ballistic Material	Fabric Material	Steel Plate Thickness	Unit Weight	Protective Area
SPV0803	High-performance PE felt	Nylon/Cotton	0.7mm	3.5KG±0.05KG	0.3m^2

Inner Wear Stabproof Vest

Product Features:

- Stab-proof vest is made of composite fiber and processed by special technology.
- Can effectively resist the attack of thorns, cuts and cuts of cold weapons such as knives and daggers
- Fully protect the human trunk and internal organs from injury.

Test Method:

- Use standard test tool and counterweight to reach 2.4kg to 24J kinetic energy, pierce the stab-resistant clothing at 0°, 45° penetration angle, the tip should not penetrate stab-resistant clothing.
- Light weight, comfortable to wear, free to move, easy to fight.

Model No.	Ballistic Material	Fabric Material	Steel Plate Thickness	Unit Weight	Protective Area
SPV0983	High molecular PE fiber cloth, steel plate	Nylon/Cotton	0.7mm	3.5KG±0.05KG	0.3 m^2

Inner Wear Stabproof Vest

Product Features:

- Stab-proof vest is made of composite fiber and processed by special technology.
- Can effectively resist the attack of thorns, cuts and cuts of cold weapons such as knives and daggers
- Fully protect the human trunk and internal organs from injury.

Test Method:

- Use standard test tool and counterweight to reach 2.4kg to 24J kinetic energy, pierce the stab-resistant clothing at 0°, 45° penetration angle, the tip should not penetrate stab-resistant clothing.
- Light weight, comfortable to wear, free to move, easy to fight.

Model No.	Ballistic Material	Fabric Material	Steel Plate Thickness	Unit Weight	Protective Area
SPV1012	High molecular PE fiber cloth, steel plate	Nylon/Cotton	0.7mm	3.5KG±0.05KG	0.3m^2

Carbon Steel Police Handcuffs

Color:



Model No.	Weight	Material	Minimum Opening Dimension	Maximum Opening Dimension	Diameter Dimension Of Ring	Full Length	Teeth	Handcuff Structure	Tensile Strength
HC317	317g (without key)±5g	carbon steel/ alloy aluminum	45mm	76mm	48mm	230mm	21	chain handcuffs	2200 N force

Carbon Steel Police Handcuffs

Color:



Model No.	Weight	Material	Minimum Opening Dimension	Maximum Opening Dimension	Diameter Dimension Of Ring	Full Length	Teeth	Handcuff Structure	Tensile Strength
HC334	334g (without key)±5g	carbon steel/ alloy aluminum	43mm	75mm	47mm	190mm	19	typographic handcuffs	2200 N force

Carbon Steel Police Handcuffs



Model No.	Weight	Material	Minimum Opening Dimension	Maximum Opening Dimension	Diameter Dimension Of Ring	Full Length	Teeth	Handcuff Structure	Tensile Strength
HC227	227g (without key)±5g	carbon steel/alloy aluminum	51mm	84mm	53mm	340mm	19	chain handcuffs	2200 N force

Carbon Steel Police Handcuffs



Model No.	Weight	Material	Minimum Opening Dimension	Maximum Opening Dimension	Diameter Dimension Of Ring	Full Length	Teeth	Handcuff Structure	Tensile Strength
HC285	285g (without key)±5g	carbon steel/ alloy aluminum	44mm	75mm	51mm	235mm	20	chain handcuffs	2200 N force



HANDCUFF AND LEGCUFF

HANDCUFF AND LEGCUFF

Carbon Steel Police Handcuffs



Model No.	Weight	Material	Minimum Opening Dimension	Maximum Opening Dimension	Diameter Dimension Of Ring	Full Length	Teeth	Handcuff Structure	Tensile Strength
HC331	331g (without key)±5g	carbon steel/ alloy aluminum	41mm	77mm	55mm	245mm	13	chain handcuffs	2200 N force

Carbon Steel Police Handcuffs



Model No.	Weight	Material	Minimum Opening Dimension	Maximum Opening Dimension	Diameter Dimension Of Ring	Full Length	Teeth	Handcuff Structure	Tensile Strength
HC360	360g (without key)±5g	carbon steel/ alloy aluminum	40mm	72mm	53mm	260mm	21	chain handcuffs	2200 N force

Carbon Steel Police Handcuffs



Model No.	Weight	Material	Minimum Opening Dimension	Maximum Opening Dimension	Diameter Dimension Of Ring	Full Length	Teeth	Handcuff Structure	Tensile Strength
HC315	315g (without key)±5g	carbon steel/ alloy aluminum	45mm	76mm	48mm	233mm	21	chain handcuffs	2200 N force

|| Carbon Steel Police Handcuffs



Model No.	Weight	Material	Minimum Opening Dimension	Maximum Opening Dimension	Diameter Dimension Of Ring	Full Length	Teeth	Handcuff Structure	Tensile Strength
HC0212	350g	Nickel plated carbon steel	55mm	78mm	57mm	235mm	19	Typographic handcuff	2200N force

Nickel Plated Carbon Steel Handcuffs And Legcuffs 2 In 1



Model No.	Legcuffs Weight	Material	Length	Min Diameter	Max Diameter	Teeth	Handcuffs Weight	Length	Min Diamete	Max Diameter	Teeth	Connection Chain Length	Total Weight
FT0366	970g	Carbon steel nickel plating	30.0cm	8.5cm	12.3cm	24	280g	22.5cm	5.0cm	7.8cm	20	1m	1600g

Nickel Plated Carbon Steel Legcuffs



Model No.	Weight	Material	Length	Min Diameter	Max Diameter	Teeth
FT0405	970g	carbon steel nickel plating	30.0cm	8.5cm	12.3cm	24

Nickel Plated Carbon Steel Legcuffs



Model No.	Weight	Material	Chain Length	Diameter
FT0109	1000g	Steel	28.0cm	7.0cm

Nickel Plated Carbon Steel Handcuffs And Legcuffs 2 In 1



Model No.	Legcuffs Weight	Material	Chain Length	Diameter	Handcuffs Weight	Length	Min Diameter	Max Diameter	Teeth	Connection Chain Length	Total Weight
FT0288	1000g	carbon steel nickel plating	28.0cm	7.0cm	360g	29.5cm	5.3cm	8.0cm	24	1m	1800g

TACTICAL BELT

KNEE AND ELBOW PADS

| Tactical Belt











































TB054



KP610

KP638



KP351



KP738

TB192

TB006

| Military Tactical Boots





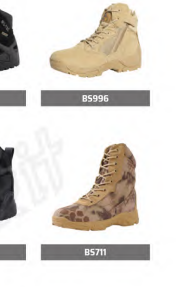


BS288









B5288



| Tactical Glove















GL321















GL826



|| Gun Holster









G5101

GS110

G521

G5218









G5285

G5288

G5357

CCE01









GS512

GSE

G5701

G5712









GS756

G5758

usoui

GS856

TACTICAL MEDICAL FIRST AID KIT

|| Tactical Medical First Aid Kit









FAK019

FAK1808







FAK2097

FAK20158

FAK1814

FAK2015

| Tactical Medical First Aid Kit

Configuration List:

— Tactical Medical First Aid Kit Bag, Nasopharyngeal Ventilation Tube, First Aid Bandage, First Aid Blanket, Triangular Bandage, Tourniquet, Scissors, Skin Marker Pen, Povidone lodine Prepad, Thermal Blanket, Cold Compress Ice Pack, PBT Elastic Bandage, Cleaning Wipes, Alcohol Disinfection Tablets, Multifunctional Saber Card, Medical Gauze, Triangular Bandage, Hand Flashlight, First Aid Manual, Silicone Tourniquet, Tweezers, Aluminum Alloy Whistle, Medical Tape, Pins, Cotton Swabs



The Medical First Aid Kit Can Be Freely Matched The Above Items.





TACTICAL VEST

| 40L Capacity Tactical Backpack

Product Features:

- Large capacity
- Equipped with Molle system, can wear various accessories and tactical equipment
- There is a buffer layer on the back to buffer the pressure and reduce the burden on the shoulders



Model No.	Material	Size	Capacity	Weight
BL300	900D Oxford fabric	51*38*18cm	40L	1kgs

30L Capacity Shoulder Tactical Backpack

Product Features:

- Large capacity
- Equipped with Molle system, can wear various accessories and tactical
- There is a buffer layer on the back to buffer the pressure and reduce the burden

on the shoulders.				
Model No.	Material	Size	Capacity	Weight
BL840	600D Oxford fabric	45*25*23cm	30L	0.85kas

Multifunctional Tactical Leg Backpack

Product Features:

- Large capacity
- Large open pocket for easy access to items, backpack with velcro, customizable
- There is a buffer layer on the back to buffer the pressure and reduce the burden on the choulders

Model No.	Material	Size	Capacity	Weight
BL211	900D Oxford fabric	30*15*13cm	1L	0.5kgs

55L Capacity Shoulder Tactical Multifunctional Backpack

Product Features:

- Large capacity
- Equipped with Molle system, can wear various accessories and tactical
- There is a buffer layer on the back to buffer the pressure and reduce the burden on the shoulders.

Model No.	Material	Size	Capacity	Weight
BL211	900D Oxford fabric	55*45*22cm	55L	1.6kgs

Tactical Vest





























TV9056











POLICE UNIFORM

POLICE REFLECTIVE CLOTHING

Police Uniform





















































XL147

RC863





ANTI RIOT SUIT

















A THIGH PROTECTOR A BODY PROTECTOR A BODY PROTECTOR ▲ GLOVES ▲ GLOVES A ELBOW PROTECTOR A LEG PROTECTOR A CARRYING BAG A CARRYING BAG ▲ LEG PROTECTOR



The AHOO1 high protection Anti riot belmet Offers



MODEL AHOO1	Anti Riot Helmet
Protection	It should protect head, face and back of the neck against acids, inflammable liquids and hard weight objects.
Body Material	reinforced ABS, imported or indigenous material.
Material of visor	Polycarbonate and visibility up to 85 %.
Neck protection	Natural leather waterproof of 18 \pm 1cm long.
Thickness of visor	3mm.
Parts	Designed to connect with ear/headphone and gas mask.

Colors





























ANTI RIOT FACE SHIELD

MATERIAL	Polycarbonate
THICKNESS	4.5mm,5.5mm,
DIMENSTION	130×300×22mm
WEIGHT	0.9kg,1.1kg

BULLET PROOF HELMETS

The FDK01 high-protection PASGT Ballistic Helmet offers NIJ level IIIA protection, plus increased fragmentation protection. This popular design is used for law enforcement and military troops worldwide The FDK01;

- provides solid protection against handgun bullets 9mm and
 44 Maunum and frauments:
- is a shape used and accepted by most law enforcement and military organizations worldwide.

MODEL FDK01	Enhanced PASGT Ballistic helmet	
Shape	PASGT	
shell Construction	Comprinsed of Aramid fibers in a composite matrix	
Ballistic Performance	NIJ Level III A according to NIJ STD 0106.01/0108.01	
Fragment Performance	V50>2130 f/s 659m/s vs.17 gr. FSP	
Ballistic Certification	Third-party NIJ-accredited laboratory	
Shell Size	XS,S,M,L,XL	
Colors	Black,Coyote Brown,Foliage Green, Olive Green, Navy Blue,Tan,others on reques	
Retention/Pad System	4-pt Standard(ASPS)H-Back with ACH Padding System	
Optional Retention systems	4-pt Standard(ASPS)h-bACK 4-pt Boitless H-Back	
Optional Pad Systems	ACH Padding System,EPIC Pad System,EPIC Air Liner System	
Weight	S=2.87Lbs(1.3kg)M=3.09Lbs(1.4kg)L=3.31Lbs(1.5kg)XL=3.53Lbs(1.6kg)	

Colors















BULLET PROOF HELMETS















MATERIAL	Polycarbonate / acrylic laminate
SINGLE	9mm FMJ 124gr., .44mag 240gr.,
DIMENSTION	130×300×22mm
WEIGHT	1.45±0.05kg

BALLISTIC FACE SHIELD

BULLET PROOF VESTS



















BULLET PROOF VESTS

The high protective Ballistic vest offers NIJ IIIA standrad, plus increased fragmention protection.

Vest can reach NIJ IV using the hard armor plate. This popular design is used for law enforcement and military troops worldwide.

- · Provides solid protection against bullets 9mm & .44 Magnum and fragment;
- st is a shape used and accepted by most law enforcement and military organizations worldwide





TAGTIGAL VESTS



































BULLET PROOF PLATES

STRIKE FACE	Material	Protection Level	Note	Specification	Protection Area (mm)	Weight (Kg)
			ICW IIIA vest	300×250×17	250×225	1.95
			TOTALINAVESI		275×225	2.00
STRIAL	Stand Alone 300×250×20	250×225	2.20			
		Stand Alone	300×250×20	275×225	2.25	
	100	1	1.	1 -	250×200	2.50
		250×225	2.75			
-115		275×225	2.90			
STRIKETALE	Alumina+PE	Alumina+PE NIJ IV 250×200	250×200	2.75		
			Stand Alone	300×250×23	250×225	3.00
-4					275×225	3.10
00	ICW IIIA vest 300×250×17		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		250×225	1.70
		275×225	1.75			
STRUE PAS	Silicon Carbide+PE	NIJIII			250×225	1.95
			Stand Alone	300×250×20	275×225	2.00
1		E NIJ IV	ICW IIIA vest	300×250×20	250×200	2.10
					250×225	2,30
STRIKE FACE	Silicon Carbide+PE				275×225	2.45
1			Stand Alone	300×250×23	250×200	2.35
	No.				250×225	2.55
- 1					275×225	2.65

ANTI BIOT SHIELDS







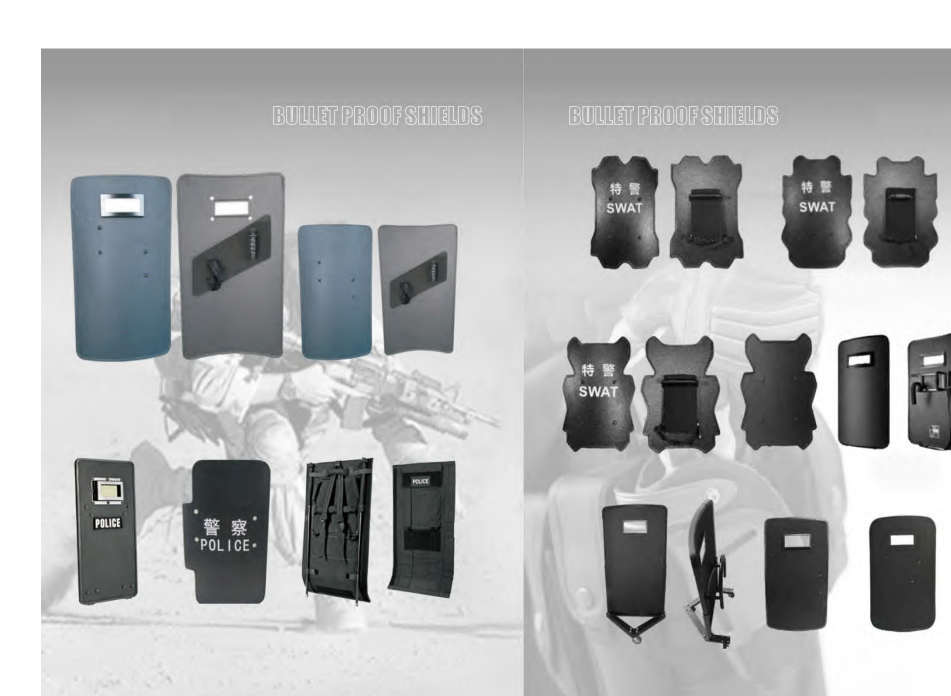




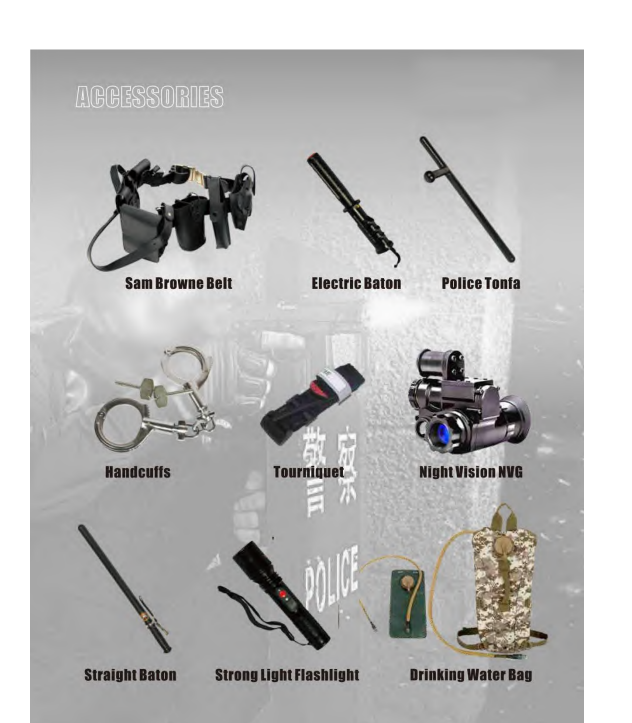
SIZE	900°500mm	1000.600mm
Thickness	3mm	3.5mm
Weight	3.6kg	3.9kg



SIZE	550°550mm
Thickness	3mm
Weight	1.4kg



MULLIARA DALEORMS



PEPPER SPRAYRSTUN GUNS



EXPANDABLE BATONS



