

**BRING A LONG GUN TO THE FIGHT
WEAR HEAD TO TOE
NIJ LEVEL IIIA PROTECTION**

**FACE ARMOR
VISOR**

Model #FAV-3A



**BALLISTIC
HELMET**

Model #BH-3A

**BAKER
BATSHIELD®**

(TacticalBat™ Pictured)

LEG ARMOR

Model #LA-3A

Speed. Surprise. Violence of Action.

It's a fact! Timed force-on-force exercises repeatedly and consistently prove the Baker Ballistics line of ballistic shields enhance responder safety and improve the speed to which accurate gunfire is delivered on target.

Baker Batshield® and MRAPS™ composite ballistic shields — the smart choice for modern law enforcement agencies that strive to end active shooter spree killing as quickly as possible.

MANUFACTURED PROUDLY IN THE USA BY

BAKER BALLISTICS™

112 Koser Road Lititz, PA 17543 USA

Phone: (855) 614-1800

(717) 625-2016

Fax: (855) 614-2255

More information of our products at
www.BakerBallistics.com

U.S. Patents: 6,595,101 6,886,446 7,520,206 8,584,571

BAKER BALLISTICS™

SPEED. SURPRISE. VIOLENCE OF ACTION.

Advanced Lightweight Composite Armor



BakerBallistics.com



PatrolBat™ pictured is secured onto the passenger side patrol vehicle seat.

BAKER BATSHIELD®



Each model of **Baker Batshield®** patented ballistic shields are comprised of three separate proprietary hard composite NIJ level IIIA armor panels. Compact when folded and presenting a commanding appearance upon opening, the three overlapping multi-curved armor panels provide protective wrap-around ballistic cover to the armed responder on the move!



Available Options:

- **Wide Angle LED Lighting**
- **SIM Training Covers**
- **Custom Identification Decals**



PatrolBat™

13.5 pounds | 5.4 sq. ft. coverage | Aramid fiber reinforced

Lightweight Aramid Composite Armor

Breakaway Carry Bag not included — choice of optional SeatPak™ or Breakaway Carry Bag available



ResponderBat™

11.3 pounds | 6.2 sq. ft. coverage

Ultra-lightweight Polyethylene Composite Armor

Breakaway Carry Bag included



TacticalBat™

13.2 pounds | 7.7 sq. ft. coverage

Ultra-lightweight Polyethylene Composite Armor

Breakaway Carry Bag included



RIFLE PROTECTIVE SHIELDS

THE “HIGH-SPEED” OPTION

MRAPS™ NIJ LEVEL III
MRAPS-IV™ NIJ LEVEL IV

The World's only Level IV ballistic shield without wheels
Hands-Free Operation

MRAPS™ and **MRAPS-IV™** patented ballistic shield models protect against centerfire rifle caliber threats while enabling users the capability of accurately firing long-guns or handguns while on the move. The armor components are constructed utilizing an exclusive and proprietary military grade polyethylene composite armor matrix – the most weight efficient NIJ rated level III and IV ballistic shields available.

STANDARD EQUIPMENT

- Available Colors: Sand, Black, Navy Blue, OD Green, Dark Green
- Identification Decals: POLICE or SHERIFF
- QuikDon™ – Instant wear attachment
- FastTex® female snaps – Provides attachment to users' tactical body armor anchor points
- Protective padded carrying bag with shoulder strap

OPTIONS

- Lighting system: Wide-angle high-intensity LED with remote switch capability
- Custom colors/camouflage (minimum quantity may apply)
- Custom identification decals
- Hard Point Yoke Mounting Harness (used over tactical armor lacking upper anchor points)
- Non-ballistic MRAPS-IV™ training shield available
- Left-handed version of MRAPS™ available



MRAPS SHIELD™

19.2 pounds | 4.2 sq. ft. coverage

MRAPS™ SPECIFICATIONS

Total Weight: 19.2 lbs. (8.7 kg) | Total Ballistic Coverage: 4.2 sq/ft (0.4 sq/m)

Ballistic Components: Proprietary polyethylene armor panel and aluminum through-bolt protectors
Threat Level: NIJ Level III

MRAPS-IV™ SPECIFICATIONS

Total Weight: 22.9 lbs (10.38 kg.) | Total Ballistic Coverage: 2.78 sq./ft (0.26 sq/m)

Ballistic Components: Proprietary polyethylene / SiC ceramic armor matrix and aluminum through-bolt protectors
Threat Level(s): NIJ Level III edge to edge & NIJ Level IV within ceramic faced regions

BALLISTIC CAPABILITIES

MRAPS™ & MRAPS-IV™ are capable of defeating the following centerfire rifle caliber lead core projectile threats at typical muzzle velocities:

5.56 × 45 FMJ	6.8 X 43 SPC	7.62 X 39 FMJ including mild steel core	7.62 X 51 NATO Ball	7.62 X 54 180 gr. Heavy Ball FMJ
---------------	--------------	--	------------------------	-------------------------------------

MRAPS-IV™ in the ceramic regions is capable of defeating the following threats at typical muzzle velocities:

.30/06 M2 steel core armor piercing	5.56 X 45 steel core armor piercing	7.62 X 51 steel core armor piercing	7.62 X 54 steel core armor piercing
--	--	--	--



MRAPS-IV SHIELD™

22.9 pounds | 2.78 sq. ft. coverage

*Measurements across outside curved surface