The PROTECH® Tactical line of armor products include tactical vests, soft armor panels, ballistic shields, plates, helmets, face shields and more. Each product is manufactured to the highest standards and is tested to give officers the protection and the confidence they need to get the job done and return home safely. The PROTECH name sets the standard for quality and innovation across a broad range of products that have been tested and proven in the world's most demanding security environments.

TABLE OF CONTENTS

030 / ADVANCED WEBLESS SYSTEM
030 / SCALABLE ARMOR SYSTEM - SHIFT 360™
032 / TACTICAL VESTS
037 / BALLISTIC PANELS

040 / TACTICAL SOFT ACCESSORIES
041 / TP & LT POUCHES
042 / PORTAL LADDER™
043 / HARD ARMOR PLATES
045 / SPECIAL THREAT PLATES

046 / BALLISTIC HELMETS
048 / HELMET SUSPENSION SYSTEMS
049 / HELMET ACCESSORIES
050 / BALLISTIC SHIELDS

SAFARILAND.COM/PROTECH-TACTICAL
These icons help identify the following add-on benefits of the Advanced Webless System to our most popular PROTECH® Tactical vest models.

**DURABLE / STRONG**
Durable Honeywell Spectra® Composite is abrasion-resistant and offers a slit pull strength that is 40% greater than traditional modular webbing.

**LOW-PROFILE**
Provides a sleeker, low-profile look by eliminating the extra layer of material sewn on to traditional modular webbing vests.

**LIGHTWEIGHT**
The combination of lighter materials and reduction of sewn-on webbing makes this attachment system the most lightweight choice for the coverage level provided.

**WEBLESS**
The Advanced Webless System adds a modern, aesthetic element and more flexibility than traditional modular webbing making it easier to thread pouches onto a tactical vest.

**HIGH SPEED**
These advanced materials reduce weight without sacrificing coverage.

---

**SCALABLE ARMOR SYSTEM - SHIFT 360™**

The PROTECH SHIFT 360™ is a sleek and innovative plate rack design that offers the operator ultimate scalability based on mission-specific requirements. The SHIFT 360 can be worn in its most basic form as a plate rack system with the ability to build protection by adding optional accessories to transform into a fully loaded tactical platform.

**SHIFT 360™**
**WITH ADVANCED WEBLESS SYSTEM**
- Highest speed and most dynamic situational scalable plate rack system on the market
- A la carte offering of optional system accessories for a multitude of custom configurations
- Ability to angle shoulder straps
- Array of complimentary optional accessories available such as: hard armor plates, ballistic belt, LT Pouch line, vest support system, etc.

// WITH ACCESSORIES
- Shown with optional shoulders, collar, throat, upper arms, outer cummerbund, lower abdominal protector and ID patch

// BASE PLATE RACK
SHIFT 360™

- Shoulder, Collar & Throat
- Shoulder Strap adjustable angle
- Yoke System
- Admin Pocket
- Triple M4 Mag Pouch insert (dump pouch)
- Solid Front Flap Closure System
- Upper Arm Set
- Plates and/or panels
- Outer Cummerbund
- Abdominal/Spine Protector

Learn more & view our products at SAFARILAND.COM/PROTECH-TACTICAL

Body Work
Performance Apparel
Survivability Systems
Forensics
Concealable Armor
Communications
Duty Gear
Patrol Bike
Firearms Accessories
Less Lethal Protective Gear
Armor Training Group
**TACTICAL VESTS**

---

**STANDARD FEATURES:**
- More than 30% system weight reduction vs. FAV in traditional modular webbing
- 360 degrees of lightweight AWS
- Split front closure system
- Front, back, shoulder and side ballistic panel array
- Combo 8” x 10” / 10” x 12” exterior rifle plate pockets (front and rear)
- Available in the following colors and camouflage patterns: Black, Tactical Green (483), Ranger Green, Coyote, Tan (499), MultiCam®
- Other colors available upon request

**FAV™ FAST ATTACK VEST**

---

**WITH ADVANCED WEBLESS SYSTEM**
- Shown With Optional Ballistic Collar, Throat and Upper Arms

---

**OPTIONAL ACCESSORIES:**
- Detachable ballistic accessories including: collar, throat, upper arms and standard or enhanced groin
- FAV Low Vis (Covert) & Low Profile (Overt) carriers can be purchased for covert or overt applications using interchangeable ballistic panels
- Detachable Spacer-Mesh inserts for increased comfort (Available with TMW Carrier Only)
- Single point QR system carrier available
TACTICAL VESTS

TAV TITAN™ ASSAULT VEST

WITH ADVANCED WEBLESS SYSTEM

- Shown With Optional Ballistic Yoke (Shoulder, Collar, Throat) And Upper Arms

STANDARD FEATURES:

- Over 45% system weight reduction vs. TAV in traditional modular webbing
- Low profile outer cummerbund eliminates the need for front and rear closure flaps and reduces side bulk.
- Removable adjustable internal cummerbund
- External front and back dual 8” x 10” and 10” x 12” plate pockets with hook and loop ID attachment platforms
- Reinforced heavy-duty rescue strap
- Integrated wire channels
- Easily accessible 12.5” x 8.5” auxiliary pouch
- AWS platform available in the following colors and camouflage patterns: Black, Tactical Green (483), Ranger Green, Coyote Tan (499), MultiCam®
- Other colors available upon request

OPTIONAL ACCESSORIES:

- Detachable ballistic yoke (shoulders, neck and throat)
- Detachable ballistic collar, throat and shoulder inserts
- Detachable ballistic upper arms, standard groin or enhanced groin
- Detachable Spacer-Mesh™ inserts for increased comfort (Available with TMW Carrier Only)

DURABLE/STRONG WEBLESS LOW-PROFILE LIGHTWEIGHT

BACK VIEW

WITH TRADITIONAL MODULAR WEBBING

- Shown With Optional Ballistic Yoke (Shoulder, Collar, Throat) And Upper Arms

OPTIONS:

- Detachable ballistic yoke (shoulders, neck and throat)
- Detachable ballistic collar, throat and shoulder inserts
- Detachable ballistic upper arms, standard groin or enhanced groin
- Detachable Spacer-Mesh™ inserts for increased comfort (Available with TMW Carrier Only)
TACTICAL VESTS

APV ALL PURPOSE VEST

STANDARD FEATURES:
- More than 30% system weight reduction vs. APV in traditional modular webbing
- Built around the BALCS (SPEAR) US Military ballistic panel shape; available in 8 standard sizes
- Detachable adjustable internal cummerbund
- External front and back multi-size plate pockets with hook and loop ID attachment platforms
- Easily accessible 12.5” x 8.5” auxiliary pouch accepts optional, detachable M4 magazine pouches (set of 3)
- Integrated wire channels, reinforced rescue strap, detachable weapon retention pad
- AWS platform available in the following colors and camouflage patterns: Black, Tactical Green (483), Ranger Green, Coyote, Tan (499), MultiCam®
- Other colors available upon request

OPTIONAL ACCESSORIES:
- Detachable ballistic accessories including yoke (shoulders, neck and throat), upper arms and standard or enhanced groin
- APV LV (Low-Vis) covert carrier can be purchased for covert applications using interchangeable ballistic panels.
- Single point QR system carrier available

APV QB LAS

APV LV

// WITH ADVANCED WEBLESS SYSTEM
- Shown with Optional Ballistic Yoke (Shoulder, Collar, Throat), Weapon Retention Device and Triple Long Arm Magazine Carry Set

APV QR AWS

// QUICK RELEASE

APV LV

// (LOW VIS)

- Shown With Optional Single Point QR System, Yoke (Shoulder, Collar) *Throat Removed to Show QR Pull Point, Upper Arms and Triple Long Arm Magazine Carry Set
TACTICAL VESTS

CAV™ // CORE ASSAULT VEST

STANDARD FEATURES:
• External front and back 10” x 12” plate pockets with hook and loop ID attachment platforms
• Vest constructed of 1000-denier Cordura® nylon exterior material and diamond rip-stop nylon interior material
• 6” low-profile elastic side closure system
• Detachable adjustable internal cummerbund
• Reinforced rescue strap
• Traditional Modular Webbing platform available colors: Black, Navy, Tactical Green (483), Ranger Green, Coyote, Tan (499), MultiCam®, Universal Digital Camo (ACU), Urban Digital Camo, Woodland Digital Camo, A-TACS® AU

OPTIONAL ACCESSORIES:
• Adjustable modular webbing outer cummerbund set to provide additional pouch attachment which includes a split modular webbing platform required to secure the cummerbund to the vest
• Detachable ballistic accessories including: shoulders, collar, throat, upper arms and standard or enhanced groin

NAV // NATO ASSAULT VEST

STANDARD FEATURES:
• Front and back plate pockets allow for the insertion of 10”x12” (25cm x 30cm) PROTECH® Tactical rifle or armor piercing threat plates
• Side closure system attaches to the front and back of the carrier utilizing hook and loop platforms.
• Adjustable Shoulder Closure System
• Available Colors: Black, Navy, Tactical Green (483), Ranger Green, Coyote, Tan (499), MultiCam®, Universal Digital Camo (ACU), Urban Digital Camo, Woodland Digital Camo, A-TACS® AU

OPTIONAL ACCESSORIES:
• Detachable Ballistic Upper Arms

Shown with Optional Ballistic Shoudlers, Collar, Throat, Standard Groin, Upper Arms and Non-Ballistic Outer Cummerbund Set
TACTICAL VESTS

RAPID RESPONSE-F1™

STANDARD FEATURES:
- Removable front, back, overlapping shoulder and permanent collar ballistic panels
- Front opening vest closure system
- Fixed internal cummerbund
- Vest constructed of 1000-denier Cordura® nylon exterior material and diamond rip-stop nylon interior material
- Front and back 10" x 12" plate pockets with hook and loop ID attachment platforms
- Integrated wire channels
- Reinforced heavy-duty rescue strap
- Integrated weapon retention material
- Hook and loop attachment systems for groin and upper arm (bicep) accessories
- Available Colors: Black, Navy, Tactical Green (483), Ranger Green, Coyote, Tan (499), MultiCam®, Universal Digital Camo (ACU), Urban Digital Camo, Woodland Digital Camo, A-TACS® AU

OPTIONAL ACCESSORIES:
- Detachable ballistic accessories including: throat, structured upper arms and standard or enhanced groin

COVER 6 PLUS® HP

STANDARD FEATURES:
- Removable front, back and overlapping shoulder ballistic panels
- Front opening vest closure system
- Fixed internal cummerbund
- Vest constructed of 1000-denier Cordura® nylon exterior material and diamond rip-stop nylon interior material
- Front and back 10" x 12" plate pockets with hook and loop ID attachment platforms
- Integrated wire channels
- Reinforced heavy-duty rescue strap
- Weapon retention material
- Hook and loop attachment systems for groin and upper arm (bicep) and collar accessories
- Available Colors: Black, Navy, Tactical Green (483), Ranger Green, Coyote, Tan (499), MultiCam®, Universal Digital Camo (ACU), Urban Digital Camo, Woodland Digital Camo, A-TACS® AU

OPTIONAL ACCESSORIES:
- Detachable tactical vest ballistic accessories including: collar, throat, structured upper arms and standard or enhanced groin
**BALLISTIC PANELS**

PROTECH® Tactical specializes in offering a full range of tactical armor models with lightweight performance and value. PROTECH Tactical armor models are NIJ Standard-0101.06 approved and feature hybrid designs for optimum protection against a full array of threats.

PROTECH Tactical ballistic resistant flexible armor inserts are tested above and beyond threats required for NIJ 0101.06 certification. The chart below represents an example of common special and fragmentation threats utilized for independent testing by a third party accredited ballistics laboratory.

<table>
<thead>
<tr>
<th>Special Threats</th>
<th>Fragmentation Testing</th>
<th>VSO SM02 IIIA</th>
<th>VSO MRO1 IIIA</th>
<th>VSO XTO3 IIIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal 9mm 100 Gr. COT</td>
<td>2 Gr. RCC</td>
<td>2973 fps</td>
<td>2967 fps</td>
<td>2957 fps</td>
</tr>
<tr>
<td>7.62x25mm 85 Gr. Romanian Tokarev</td>
<td>4 Gr. RCC</td>
<td>2617 fps</td>
<td>2608 fps</td>
<td>2754 fps</td>
</tr>
<tr>
<td>Winchester .40 Cal 165 Gr. SXT</td>
<td>16 Gr. RCC</td>
<td>2087 fps</td>
<td>2150 fps</td>
<td>2271 fps</td>
</tr>
<tr>
<td>Speer .357 Sig 125 Gr. GDHP</td>
<td>17 Gr. RCC 22 Cal FSP</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Winchester 9mm 127 Gr. SXT +P+</td>
<td>64 Gr. RCC</td>
<td>1731 fps</td>
<td>1786 fps</td>
<td>1781 fps</td>
</tr>
<tr>
<td>Federal 40 S&amp;W Bonded 155 Gr. Tactical HP</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SUMMIT™ SERIES**

- Featuring a hybrid design incorporating Core Matrix Technology® and Honeywell Gold Shield®

// **BALLISTIC SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>NIJ Model#</th>
<th>Threat Type</th>
<th>Area Density</th>
<th>Thinness</th>
<th>VSO (9mm)</th>
<th>VSO (.40 Cal)</th>
<th>VSO (.357 Mag)</th>
<th>VSO (.357 Sig)</th>
<th>VSO (.44 Mag)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM02</td>
<td>BA-3A00S-SM02</td>
<td>IIIA</td>
<td>1.04</td>
<td>0.250</td>
<td>—</td>
<td>—</td>
<td>1888</td>
<td>1720</td>
<td></td>
</tr>
<tr>
<td>SM02</td>
<td>BA-2000S-SM02</td>
<td>II</td>
<td>0.79</td>
<td>0.190</td>
<td>1770</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

**XTREME® XT SERIES**

- Featuring a hybrid design incorporating Kevlar® Micro-laminates and Honeywell Gold Shield® materials in conjunction with Tex Tech Core Matrix Technology

// **BALLISTIC SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>NIJ Model#</th>
<th>Threat Type</th>
<th>Area Density</th>
<th>Thinness</th>
<th>VSO (9mm)</th>
<th>VSO (.40 Cal)</th>
<th>VSO (.357 Mag)</th>
<th>VSO (.357 Sig)</th>
<th>VSO (.44 Mag)</th>
</tr>
</thead>
<tbody>
<tr>
<td>XT03</td>
<td>BA-3A00S-XT03</td>
<td>IIIA</td>
<td>1.15</td>
<td>0.250</td>
<td>—</td>
<td>—</td>
<td>1822</td>
<td>1638</td>
<td></td>
</tr>
<tr>
<td>XT03</td>
<td>BA-2000S-XT03</td>
<td>II</td>
<td>0.85</td>
<td>0.180</td>
<td>1680</td>
<td>—</td>
<td>1610</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

**MONARCH™ SERIES**

- Featuring a hybrid design incorporating Twaron® and Honeywell Gold Shield® materials and advanced stitching techniques

// **BALLISTIC SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>NIJ Model#</th>
<th>Threat Type</th>
<th>Area Density</th>
<th>Thinness</th>
<th>VSO (9mm)</th>
<th>VSO (.40 Cal)</th>
<th>VSO (.357 Mag)</th>
<th>VSO (.357 Sig)</th>
<th>VSO (.44 Mag)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRO1</td>
<td>BA-3A00S-MRO1</td>
<td>IIIA</td>
<td>1.27</td>
<td>0.301</td>
<td>—</td>
<td>—</td>
<td>1818</td>
<td>1681</td>
<td></td>
</tr>
<tr>
<td>Z-MRO1</td>
<td>BA-3A00Z-MRO1</td>
<td>IIIA</td>
<td>1.24</td>
<td>0.290</td>
<td>—</td>
<td>—</td>
<td>1784</td>
<td>1655</td>
<td></td>
</tr>
<tr>
<td>MR01</td>
<td>BA-2000S-MR01</td>
<td>II</td>
<td>0.98</td>
<td>0.219</td>
<td>1680</td>
<td>—</td>
<td>1696</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

**Fragmentation Testing**

- 2 Gr. RCC 2973 fps
- 4 Gr. RCC 2617 fps
- 16 Gr. RCC 2087 fps
- 17 Gr. RCC 22 Cal FSP n/a
- 64 Gr. RCC 1731 fps

**Special Threats**

- Federal 9mm 100 Gr. COT
- 7.62x25mm 85 Gr. Romanian Tokarev
- Winchester .40 Cal 165 Gr. SXT
- Speer .357 Sig 125 Gr. GDHP
- Winchester 9mm 127 Gr. SXT +P+
- Federal 40 S&W Bonded 155 Gr. Tactical HP
Active-shooter and first-responder incidents are causing officers everywhere to operate in non-traditional roles and handle a wide-range of situations. When time is of the essence, PROTECH® offers an array of first-responder equipment to suit your performance requirements and equipment needs.

<table>
<thead>
<tr>
<th>Feature</th>
<th>TAC AR</th>
<th>TAC PR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Side Opening</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Front Opening</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>10” x 12” Front/Back Plate Pockets</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>8” x 10” Front/Back Plate Pockets (Specific to 8” x 10” model)</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Accepts Type II and Type IIIA Armor Panels 11” x 12.5”</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Adjustable Squeeze Buckle Closure System</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Sliding Outer Cummerbund Closure System</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Outer Cummerbund with 6” x 6” Plate Pockets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zipper Closure System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low-profile Application</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Hook and Loop ID Attachment Platforms</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Officer Rescue Strap</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Internal Fixed Padding System</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Internal Fixed Spacer-Mesh™ Padding System</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Integrated Wire Channels for Comms Systems</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Detachable D-Rings for Weapon Slings</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Fixed D-Rings for Weapon Slings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hook and Loop Attachment System for Upper Arm (Bicep) Accessory</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Available in all PROTECH Tactical Color Options</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Available in Black, Tactical Green and Khaki ONLY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Available with Modular Webbing</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Available with Advanced Webless System</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Feature</td>
<td>TAC LB</td>
<td>TAC PH</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>Side Opening</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front Opening</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>10” x 12” Front/Back Plate Pockets</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>8” x 10” Front/Back Plate Pockets (Specific to 8” x 10” model)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Accepts Type II and Type IIIA Armor Panels 11” x 12.5”</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Adjustable Squeeze Buckle Closure System</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Sliding Outer Cummerbund Closure System</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Outer Cummerbund with 6” x 6” Plate Pockets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zipper Closure System</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Low-profile Application</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hook and Loop ID Attachment Platforms</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Officer Rescue Strap</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Internal Fixed Padding System</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Internal Fixed Spacer-Mesh™ Padding System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrated Wire Channels for Comms Systems</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Detachable D-Rings for Weapon Slings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed D-Rings for Weapon Slings</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Hook and Loop Attachment System for Upper Arm (Bicep) Accessory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Available in all PROTECH Tactical Color Options</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Available in Black, Tactical Green and Khaki ONLY</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Available with Modular Webbing</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Available with Advanced Webless System</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1. **Ballistic Yoke:** Attaches to the internal portion of certain vest models through a hook and loop attachment system and provides ballistic protection to the upper shoulders, neck, and throat areas.

2. **Ballistic Structured Upper Arms:** Provides contoured protection in the upper arm area and features quick, secure hook and loop attachments.

3. **Enhanced Ballistic Groin:** Provides added protection in the groin and femoral artery areas and features quick, secure hook and loop attachments.

4. **Ballistic Belt:** The Ballistic Belt offers low profile side and lower back ballistic panel coverage and is the perfect compliment to any PROTECH tactical armor solution. The belt’s featured Boa® Closure System provides the ability to create a customized fit around the waist. Each turn of the dial tightens the belt 1mm, enabling the operator to “dial in” an exact fit. Once locked into place, the Boa® Closure System stays that way until the operator releases the dial.

5. **Ballistic Chaps:** Provides added protection in the thigh area and features quick secure buckles and a modular webbing platform for additional customization.

6. **Spacer-Mesh™ Padding System:** Attaches to the internal portion of certain vests to provide greater airflow and cushioning to the chest, back and shoulder areas while reducing load carrying fatigue.
PROTECH® pouches allow you to configure your tactical or external vests to meet the unique needs of your operation. Pouches are available in Black, Navy, Tactical Green (483), Ranger Green, Coyote (499), MultiCam®, MultiCam® Black, Universal Digital Camo (ACU), Urban Digital Camo, Woodland Digital Camo, and A-TACS® AU.

**TP & LT SERIES TACTICAL POUCHES - MODULAR WEBBING ATTACHMENT SYSTEM ONLY**

- Features Helium Whisper™ backing material - the lightest, thinnest attachment system available
- Weighs approximately 25% less than standard MOLLE attachments
- Unibody construction for added strength
- Reduces pouch bulk
- Inherently flame-resistant with antimicrobial properties

### Ammunition / Magazine:

1. **TP/LT 1**  - P90 Mag Pouch - Double
2. **TP/LT 2**  - UMP 45 Mag Pouch - Double
3. **TP/LT 3**  - MP5 Mag Pouch - Double
4. **TP/LT 4**  - M4 Mag Pouch - Stacked - Double
5. **TP/LT 4A** - M4 Mag Pouch - Staggered - Double
6. **TP/LT 4B** - M4 Mag Pouch - Tango Down
7. **TP/LT 5**  - M4 Mag Pouch
8. **TP/LT 5A** - M4 Mag Pouch - Double
9. **TP/LT 5B** - M4 Mag Pouch - Triple
10. **TP/LT 6** - M4 Mag Pouch - Short - Single
11. **TP/LT 6A** - M4 Mag Pouch - Short - Double
12. **TP/LT 6B** - M4 Mag Pouch - Short - Triple
13. **TP/LT 7** - M4 Side Arm Mag Pouch - Dual
14. **TP/LT 8** - M4 Side Arm Mag Pouch - Dual
15. **TP/LT 9** - SR25 Mag Pouch
16. **TP/LT 9A** - SR25 Mag Pouch - Double
17. **TP/LT 10** - Side Arm Mag Pouch
18. **TP/LT 10A** - Side Arm Mag Pouch - Double
19. **TP/LT 10B** - Side Arm Mag Pouch - Triple
20. **TP/LT 11** - 12rd Shotshell Pouch
21. **TP/LT 11A** - 24rd Shotshell Pouch

### Less Lethal:

1. **TP/LT 12** - 37/40mm Less Lethal Pouch
2. **TP/LT 12A** - 37/40mm Less Lethal Pouch - Double
3. **TP/LT 12B** - 37/40mm Less Lethal Pouch - Triple
4. **TP/LT 12C** - 37/40mm Less Lethal Pouch - 7 round
5. **TP/LT 12D** - 37/40mm Less Lethal Pouch - Flip Down 7 round
6. **TP/LT 13** - MK3/MK4 Aerosol Pouch
7. **TP/LT 15** - Grenade Pouch
8. **TP/LT 15A** - Grenade Pouch - Double
9. **TP/LT 15B** - #25 Distraction Device® Pouch

### Utility / Miscellaneous:

1. **TP/LT 14** - Expandable Baton/Flashlight Pouch
2. **TP/LT 14A** - Expandable Baton/Flashlight Pouch - Combo
3. **TP/LT 14B** - Expandable 26” Baton Pouch
4. **TP/LT 14C** - Expandable Baton/Pelican 7060 Flashlight Pouch
5. **TP/LT 17** - Handcuff Pouch
6. **TP/LT 17A** - Handcuff Pouch - Double
7. **TP/LT 18** - Gas Mask Pouch
8. **TP/LT 19** - Utility Pouch 8” x 8”
9. **TP/LT 19A** - Utility Pouch 4” x 8” - Vertical
10. **TP/LT 19B** - Utility Pouch 4” x 8” - Horizontal
11. **TP/LT 20** - Medic Pouch
12. **TP/LT 21** - Radio Pouch - Universal
13. **TP/LT 21A** - Radio Pouch w/ Bungee - Universal
14. **TP/LT 22** - Hydration Pouch
15. **TP/LT 22A** - Hydration Pouch - Nalgene
16. **TP/LT 22B** - Hydration Bladder (84.5 oz. / 2.5 L.)
17. **TP/LT 23** - Modular Webbing Adapter Platform
18. **TP/LT 24** - 6” x 6” Side Plate Pouch
19. **TP/LT 31** - Medical Shears Pouch
20. **TP/LT 32** - Dump Pouch (Stowable)
21. **TP/LT 33** - Tourniquet Pouch

---

**LEARN MORE & VIEW OUR PRODUCTS AT**  |  SAFARILAND.COM/PROTECH-TACTICAL
PORTAL LADDER™

- **Compact:** In the folded position, the Portal Ladder is approximately 1 foot wide by 2 feet tall for easy storage in a small compartment or vehicle trunk.
- **Portable:** Can be carried using either a hand carry strap for easy movement through confined spaces or by using an optional backpack harness leaving arms and hands free for other tasks.
- **Lightweight:** The Portal Ladder is light and easy to carry.
- **Stealth:** The sleek non-reflective black design and muted labeling offers low visibility, making the Portal Ladder ideal for nighttime usage.
- **Strong:** Manufactured using a hybrid fiber reinforced Grivory® molded plastic, the Portal Ladder exceeds the ANSI 14.3 Class 1AA strength and weight standards for a working load of 375 pounds.
- **Quick Retrieval & Rapid Deployment:** Can be deployed from a hand carry or backpack carry in less than 30 seconds. The components easily lock into place providing a secure platform no matter the mission.
- **Excellent Performance in any Climate:** Flame retardant, non-conductive, UV resistant for protection against fading, corrosion and chemical resistant and is not affected by extreme temperatures making it ideal for use in any environment.
- **Adaptable & Versatile:** Using the optional swivel hooks accessory, the Portal Ladder can be suspended vertically from higher openings or a roof edge for a variety of applications.
- **Variety of Height Options:** Features a 12” rung width and is available in 6’, 8’, 10’, 12’ and 14’ options.

**OPTIONAL ACCESSORIES:**

- **Backpack Harness** for hands-free carry option leaving hands and arms free for other tasks.
- **Swivel Hooks** which offer mission versatility allowing the ability to extend climb heights by hooking to rooftops or window sills.

**PORTAL LADDER™**
PROTECH® offers an extensive range of tactical armor plates designed to increase your protection with virtually any vest configuration or threat. Our independently tested, NIJ-0101.06 certified and NIJ-0101.04/05 certified line of single-and multi-curve rifle plates are available in either a military-style shooter’s cut or rectangular cut with clipped corners.

### NIJ-0101.06 COMPLIANT

#### PROTECH® Hard Armor Plates (NIJ 0101.06 Type III)

<table>
<thead>
<tr>
<th>Model</th>
<th>Size (approx.)</th>
<th>Weight (approx.)</th>
<th>Thickness (approx.)</th>
<th>Curvature / Cut</th>
<th>Armor Materials / Construction</th>
<th>Special Threat Testing (Independent NIJ Laboratory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2113MC-3</td>
<td>10” x 12” (25.4cm x 30.5cm)</td>
<td>3.1 lbs. (1.41kg)</td>
<td>1.14 in. (2.89cm)</td>
<td>Multi / Shooters</td>
<td>Polyethylene</td>
<td>• 7.62mm x 39mm, 123 gr., Mild Steel Core (MSC) (6 Shots)</td>
</tr>
<tr>
<td>2120-5</td>
<td>10” x 12” (25.4cm x 30.5cm)</td>
<td>5.8 lbs. (2.8kg)</td>
<td>1.00 in. (2.4cm)</td>
<td>Multi / Shooters</td>
<td>Ceramic / Polyethylene / Fiberglass</td>
<td>• 7.62mm x 39mm, 123 gr., MSC, (6 Shots) • 7.62mm x 51mm, 180 gr., PSP, (300 Winchester Mag) (3 Shots) • 1.07mm x 54mm, 150 gr., LPS, (Rimmed) (3 Shots) • 5.66mm x 45mm, 82 gr., (M855) (SS109) (6 Shots) • 5.66mm x 45mm, 82 gr., Bonded SP (6 Shots)</td>
</tr>
</tbody>
</table>

#### PROTECH® Hard Armor Plates (NIJ 0101.06 Type IV)

<table>
<thead>
<tr>
<th>Model</th>
<th>Size (approx.)</th>
<th>Weight (approx.)</th>
<th>Thickness (approx.)</th>
<th>Curvature / Cut</th>
<th>Armor Materials / Construction</th>
<th>Special Threat Testing (Independent NIJ Laboratory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2230</td>
<td>10” x 12” (25.4cm x 30.5cm)</td>
<td>7.5 lbs. (3.4kg)</td>
<td>1.2 in. (2.9cm)</td>
<td>Multi / Shooters</td>
<td>Ceramic / Aramid / Unequal®</td>
<td>• 7.62mm x 51 mm, 147 gr., FMJ (NATO) (M80 Military Designation) - 6 Shots</td>
</tr>
<tr>
<td>2014G</td>
<td>10” x 12” (25.4cm x 30.5cm)</td>
<td>6.9 lbs. (3.1kg)</td>
<td>0.69 in. (1.75cm)</td>
<td>Single / Shooters</td>
<td>Ceramic / Glass</td>
<td>• None</td>
</tr>
</tbody>
</table>
## PROTECH® Hard Armor Plates (NIJ 0101.04 / 2005 IR Type IV)

<table>
<thead>
<tr>
<th>Model</th>
<th>Size (approx.)</th>
<th>Weight (approx.)</th>
<th>Thinness (approx.)</th>
<th>Curvature / Cut</th>
<th>Armor Materials / Construction</th>
<th>Special Threat Testing (Independent NIJ Laboratory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSA 9812-R1*</td>
<td>9.5&quot; x 12.5&quot;</td>
<td>5.4 lbs. (2.4kg)</td>
<td>0.75 in. (2cm)</td>
<td>SAPI</td>
<td>Ceramic / Polyethylene</td>
<td>7.62mm x 39mm 120 gr. API BZ (5 Impacts)</td>
</tr>
<tr>
<td>2116G</td>
<td>8&quot; x 10&quot;</td>
<td>5.2 lbs. (2.4kg)</td>
<td>0.7 in. (1.8cm)</td>
<td>Single / Rectangle</td>
<td>Ceramic / Fiberglass</td>
<td>None</td>
</tr>
<tr>
<td>2115G</td>
<td>10&quot; x 12&quot;</td>
<td>8.35 lbs. (3.8kg)</td>
<td>0.7 in. (1.8cm)</td>
<td>Single / Rectangle</td>
<td>Ceramic / Fiberglass</td>
<td>None</td>
</tr>
<tr>
<td>2115G</td>
<td>10&quot; x 12&quot;</td>
<td>6.9 lbs. (3.13kg)</td>
<td>0.7 in. (1.8cm)</td>
<td>Single / Shooters</td>
<td>Ceramic / Fiberglass</td>
<td>None</td>
</tr>
</tbody>
</table>

* This plate is only available for international sale

### PROTECH® Mini Side & Independently Tested Stand Alone Plates (Non-Certified)

<table>
<thead>
<tr>
<th>Model</th>
<th>Size (approx.)</th>
<th>Weight (approx.)</th>
<th>Thinness (approx.)</th>
<th>Curvature / Cut</th>
<th>Armor Materials / Construction</th>
<th>Special Threat Testing (Independent NIJ Laboratory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2113 (6&quot; x 6&quot;) MSP</td>
<td>6&quot; x 6&quot; (15.2cm x 15.2cm)</td>
<td>1.1 lbs. (0.5kg)</td>
<td>1.14 in. (2.89cm)</td>
<td>Single / Rectangle</td>
<td>Polyethylene</td>
<td>7.62 mm x 51 mm, 148 gr., FMJ (NATO) (2 Shots)</td>
</tr>
<tr>
<td>2120 (6&quot; x 6&quot;) MSP</td>
<td>6&quot; x 6&quot; (15.2cm x 15.2cm)</td>
<td>1.9 lbs. (0.9kg)</td>
<td>0.81 in. (2.06cm)</td>
<td>Single / Rectangle</td>
<td>Ceramic / Polyethylene / Fiberglass</td>
<td>7.62mm x 51mm, 148 gr., FMJ (NATO) (2 Shots)</td>
</tr>
<tr>
<td>2230 6&quot; x 6&quot;</td>
<td>6&quot; x 6&quot; (15.2cm x 15.2cm)</td>
<td>2.5 lbs. (1.0kg)</td>
<td>0.8 in. (2.0cm)</td>
<td>Single / Rectangle</td>
<td>Ceramic / Aramid</td>
<td>7.62mm x 63mm, 166 gr., AP, (30-06) (M2 AP) (1 Shot)</td>
</tr>
</tbody>
</table>

---

**CRITICAL INCIDENT COMMAND AND TACTICAL DECISION-MAKING COURSE**

Based on case law and ethics, this course will teach Field Supervisors, and Tactical and Incident Commanders the basics on how to confidently make decisions — and make them in seconds — in major violent incidents and natural disaster evacuations where people are at risk.

Contact the Safariland Training Group for details to take or host this course.

**WWW.SAFARILAND.COM/TRAINING**

800.347.1200 OPTION TRAINING

SEE INDEX ON PAGE 248 FOR INFORMATION ON CLASSES LISTED THROUGHOUT THIS CATALOG
### SPECIAL THREAT PLATES

**INDEPENDENTLY TESTED**

**X-CAL™ In-Conjunction With (ICW) Special Threat Plates**

<table>
<thead>
<tr>
<th>Model</th>
<th>Size (approx.)</th>
<th>Weight (approx.)</th>
<th>Thinness (approx.)</th>
<th>Curvature / Cut</th>
<th>Armor Materials / Construction</th>
<th>Special Threats Tested Against a 10&quot; x 12&quot; Size Plate (Independent NIJ Laboratory)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>X-CAL-LP</strong></td>
<td>10&quot; x 12&quot;</td>
<td>5.1 lbs.</td>
<td>0.42 in. (1.06cm)</td>
<td>Single / Rectangle</td>
<td>Ceramic / Spall Wrap</td>
<td><em>5.66mm x 45mm, 62 gr. FMJ (M855 / SS109) (6 Shots)</em>&lt;br&gt;7.62mm x 39mm, 122 gr. MSC (3 Shots)&lt;br&gt;7.62mm x 39mm, 119 gr. API / BZ (3 Shots)&lt;br&gt;7.62mm x 540mm, 150 gr. LPS FMJ (3 Shots) * (ICW Certain Packages Only)&lt;br&gt;7.62mm x 51mm, 148 gr. (NATO / .308 M80 Ball) (2 Shots)</td>
</tr>
<tr>
<td></td>
<td>(25.4cm x 30.5cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7&quot; x 9&quot;</td>
<td>3.3 lb.</td>
<td>1.5kg</td>
<td>0.42 in. (1.06cm)</td>
<td>Single / Rectangle</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(17.78cm x 22.86cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5&quot; x 8&quot;</td>
<td>2.2 lb.</td>
<td>1kg</td>
<td>0.42 in. (1.06cm)</td>
<td>Single / Rectangle</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(12.7cm x 20.32cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* X-CAL LP must be worn in-conjunction with Safariland soft flexible body armor - refer to product specification for details.

### IMPAC™ Special Threat Plates (Non-Certified)

<table>
<thead>
<tr>
<th>Model</th>
<th>Size (approx.)</th>
<th>Weight (approx.)</th>
<th>Thinness (approx.)</th>
<th>Curvature / Cut</th>
<th>Armor Materials / Construction</th>
<th>Special Threat Testing (Independent NIJ Laboratory)</th>
</tr>
</thead>
</table>
| IMPAC-HT (Handgun Threats) | 5" x 7" | 0.25 lb. | 0.25 in. (0.64cm) | Single / Rectangle | Polyethylene | • Speer .357 SIG FMJ FN (3 Shots)  
• Speer .44 Mag SJHP (1 Shot)  
• Winchester Ranger 9mm +P 127 gr. SXT (3 Shots)  
• Speer .357 SIG 125 gr. Gold Dot HP (3 Shots)  
• Norinco 7.62mm Tokarev, 85 gr. FMJ (3 Shots)  
• FN 5.7mm x 28mm SS197 (Blue Tip) 40 gr. (3 Shots)  
• FN 5.7mm x 28mm SS195 L.F. (Belgium) 28 gr. JHP (3 Shots)  
• Spike Protection Level 1 |
| 5" x 7" | 0.30 lb. | 0.42kg          |                   | Single / Rectangle |                                 |                                                                                 |
| 7" x 9" | 0.45 lb. | 0.20kg          |                   | Single / Rectangle |                                 |                                                                                 |
| 10" x 12" | 0.70 lb. | 0.32kg          |                   | Single / Shooters |                                 |                                                                                 |
| (25.4cm x 30.5cm) |                |                  |                   |                 |                                 |                                                                                 |
| IMPAC-HT1 (Handgun / Spike 1 Threats) | 5" x 7" | 0.4 lb. | 0.25 in. (0.64cm) | Single / Rectangle | Polyethylene / Stainless | • Speer .357 SIG, 125 gr. FMJ (3 Shots)  
• Speer .44 Mag, 240 gr. SJHP (1 Shot)  
• Winchester Ranger 9mm +P 127 gr. SXT (3 Shots)  
• Speer .357 SIG 125 gr. Gold Dot HP (3 Shots)  
• Norinco 7.62mm Tokarev, 85 gr. FMJ (3 Shots)  
• FN 5.7mm x 28mm SS197 (Blue Tip) 40 gr. (3 Shots)  
• FN 5.7mm x 28mm SS195 L.F. (Belgium) 28 gr. JHP (3 Shots)  
• Spike Protection Level 1 |
| 5" x 7" | 0.5 lb. | 0.22kg          |                   | Single / Rectangle |                                 |                                                                                 |
| 7" x 9" | 0.6 lb. | 0.30kg          |                   | Single / Rectangle |                                 |                                                                                 |
| 10" x 12" | 0.9 lb. | 0.44kg          |                   | Single / Shooters |                                 |                                                                                 |
| (25.4cm x 30.5cm) |                |                  |                   |                 |                                 |                                                                                 |
| IMPAC-CT / DT (Correctional / Duty Threats) | 5" x 7" | 0.52 lb. | 0.25 in. (0.64cm) | Single / Rectangle | Fiberglass Composite | • American Eagle 9mm 115gr. FMJ (3 Shots)  
• .40 S&W Ranger, 165gr. SXT (3 Shots)  
• Federal .45 ACP, 230gr. HST +P (3 Shots)  
• Spike Instrument @ Protection Level 3 for E1 Strike / E2 Overstrike (3 Drops)  
• P1 Edged Blade @ Protection Level 3 for E1 Strike / E2 Overstrike (3 Drops)  
• S1 Edged Blade @ Protection Level 3 for E1 Strike / E2 Overstrike (3 Drops) |
| 5" x 8" | 0.57 lb. | 0.26kg          |                   | Single / Rectangle |                                 |                                                                                 |
| 7" x 9" | 0.83 lb. | 0.37kg          |                   | Single / Rectangle |                                 |                                                                                 |
| 10" x 12" | 1.38 lbs. | 0.62kg          |                   | Single / Shooters |                                 |                                                                                 |
| (25.4cm x 30.5cm) |                |                  |                   |                 |                                 |                                                                                 |
| IMPAC-MT (Multi-Threats) | 5" x 7" | 0.72 lb. | 0.25 in. (0.64cm) | Single / Rectangle | Fiberglass Composite / Polyethylene | • Speer .357 SIG FMJ FN (3 Shots)  
• Speer .44 Mag SJHP (1 Shot)  
• Winchester Ranger 9mm +P 127 gr. SXT (3 Shots)  
• Speer .357 SIG 125 gr. Gold Dot HP (3 Shots)  
• Norinco 7.62mm Tokarev, 85 gr. FMJ (3 Shots)  
• FN 5.7mm x 28mm SS197 (Blue Tip) 40 gr. (3 Shots)  
• FN 5.7mm x 28mm SS195 L.F. (Belgium) 28 gr. JHP (3 Shots)  
• Aquila IQ 9mm 95 gr. HP (3 Shots)  
• Remington 9mm 101 gr. Plated Frangible Disintegrator (3 Shots)  
• Spike Instrument @ Protection Level 3 for E1 Strike / E2 Overstrike (3 Drops)  
• P1 Edged Blade @ Protection Level 3 for E1 Strike / E2 Overstrike (3 Drops)  
• S1 Edged Blade @ Protection Level 3 for E1 Strike / E2 Overstrike (3 Drops) |
| 5" x 8" | 0.81 lb. | 0.37kg          |                   | Single / Rectangle |                                 |                                                                                 |
| 7" x 9" | 1.22 lbs. | 0.50kg          |                   | Single / Rectangle |                                 |                                                                                 |
| 10" x 12" | 2.0 lbs. | 0.91kg          |                   | Single / Shooters |                                 |                                                                                 |
| (25.4cm x 30.5cm) |                |                  |                   |                 |                                 |                                                                                 |
| IMPAC-RT PLUS (Rifle Threat) | 5" x 7" | 2.75 lbs. | 0.56 in. (1.42cm) | Flat / Rectangle | Steel / Fiberglass / Spall Wrap | • 7.62mm x 51mm, 147 gr. FMJ (NATO) (1 Shot)  
• 7.62mm x 51mm, 123 gr. Mild Steel Core (MSC) (2 Shots)  
• 5.56mm x 45mm, 55gr. (M193) (3 Shots)  
• 5.56mm x 45mm, 62gr. (M855) (SS109) (3 Shots) |
| 5" x 8" | 3.1 lbs. | 1.41kg          |                   | Flat / Rectangle |                                 |                                                                                 |
| 7" x 9" | 4.65 lbs. | 2.11kg          |                   | Flat / Rectangle |                                 |                                                                                 |
| 10" x 12" | 7.25 lbs. | 3.29kg          |                   | Flat / Shooters |                                 |                                                                                 |
| (25.4cm x 30.5cm) |                |                  |                   |                 |                                 |                                                                                 |

**LEARN MORE & VIEW OUR PRODUCTS AT** | SAFARILAND.COM/PROTECH-TACTICAL

045
The lightweight, high-performance protection of PROTECH® Tactical helmets sets the industry standard for ergonomic comfort and superb ballistic performance. Our broad product range allows you to choose the helmet that is precisely right for your needs.

ALL PROTECH BALLISTIC HELMETS INCORPORATE THE FOLLOWING FEATURES:

- NIJ-0106.01 tested (modified to address type IIIA rounds and velocities)
- Independently tested against .22 Cal 17 gr. FSP fragmentation
- Delta™ 4 series features Warrior/ACH brimless style
- PASGT features brimmed style
- Aramid ballistic material
- Choice of three available suspension/retention systems:
  - R2S™ System (Ratchet)
  - Mesh crown suspension system
  - Military padding system
- Outer shell colors available: Black, Green and Tan
  Custom colors available upon request

<table>
<thead>
<tr>
<th>Size</th>
<th>Delta 4</th>
<th>Delta 4 MC</th>
<th>Delta 4 HC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small / Medium</td>
<td>2.78 lbs. (1.3kg)</td>
<td>2.7 lbs. (1.2kg)</td>
<td>2.5 lbs. (1.1kg)</td>
</tr>
<tr>
<td>Large / X-Large</td>
<td>2.86 lbs. (1.3kg)</td>
<td>2.76 lbs. (1.25kg)</td>
<td>2.58 lbs. (1.17kg)</td>
</tr>
<tr>
<td>Jumbo</td>
<td>3.49 lbs. (1.58kg)</td>
<td>3.08 lbs. (1.39kg)</td>
<td>2.91 lbs. (1.32kg)</td>
</tr>
</tbody>
</table>

All weights are approximate

HEAR THE TCI DIFFERENCE

Tactical Command Industries® (TCI™) provides industry-leading tactical communication headset systems and accessories for law enforcement, military, security and related markets. TCI’s products are currently used within all branches of the U.S. Armed Forces as well as military, defense, law enforcement and other markets across sixty countries.

LIBERATOR II™
DIGITAL TACTICAL HEADSET

As the flagship headset in the line, the Liberator II™ tactical headset provides an exceptional convergence of communications and hearing protection and is rugged enough to meet military durability standards.

SEE PAGE 60 FOR DETAILS
BALLISTIC HELMETS

Size | Delta 4 Boltless | PASGT
---|---|---
Small / Medium | 3.1 lbs. (1.4kg) | 3.00 lbs. (1.4kg)
Large / X-Large | 3.3 lbs. (1.5kg) | 3.55 lbs. (1.6kg)
Jumbo | 3.50 lbs. (1.59kg) | 3.68 lbs. (1.67kg)

All weights are approximate
R2S™ SYSTEM
// (RATCHET RETENTION SUSPENSION SYSTEM)
• Ratchet system provides enhanced security and a customizable fit for any head size
• 2-inch diameter ratchet dial at nape of helmet is easily adjusted even while wearing gloves
• Fas-Trac™ components allow for effortless tightening while creating resistance to prevent loosening during use
• 360 degrees of comfort foam, moisture-wicking pads including a removable nape pad for added comfort and stability
• Compatible with large ACH/Warrior style helmet 4-bolt patterns and can be easily installed as a replacement for existing suspension systems

MILITARY PADDING SUSPENSION SYSTEM
• 8-pad configuration for a more customized fit

MESH CROWN SUSPENSION SYSTEM
• 4-point height-adjustable, floating, mesh-crown suspension system with chin strap
HELMET ACCESSORIES

NON-BALLISTIC FACE SHIELD

- Manufactured of polycarbonate and coated with scratch-resistant material
- Meets NIJ-0104.02 Riot Face Shield Standard
- Detachable system
- Locking mechanism for stowed and deployed orientations
- Rubber liquid barrier seal at helmet/shield interface

BALLISTIC FACE SHIELDS

PROTECH® Tactical ballistic face shields are compatible with all standard cut ballistic helmets. The face shields are easily secured to the helmet using a 360° band fastening system.

- Manufactured of polycarbonate/acrylic laminate
- Curved design offers complete facial protection from the helmet brim to below the chin area
- Unique band-fastening system permits quick attachment or detachment and eliminates drilling that could affect ballistic integrity

<table>
<thead>
<tr>
<th></th>
<th>702L</th>
<th>702M</th>
<th>702MT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Polycarbonate/acrylic laminate</td>
<td>Polycarbonate/acrylic laminate</td>
<td>Polycarbonate/acrylic laminate</td>
</tr>
<tr>
<td>Single/Multi-Hit</td>
<td>Single (9mm FMJ 124 gr.)</td>
<td>Multiple (9mm FMJ 124 gr.)</td>
<td>Multiple (9mm FMJ 124 gr., .44 Mag 240 gr. &amp; 7.62 x 25mm Tokarev)</td>
</tr>
<tr>
<td>Size</td>
<td>6” x 15” (15.24cm x 38.10cm)</td>
<td>6” x 15” (15.24cm x 38.10cm)</td>
<td>6” x 15” (15.24cm x 38.10cm)</td>
</tr>
<tr>
<td>Weight (Approx.)</td>
<td>2.3 lbs (1.04kg)</td>
<td>2.5 lbs. (1.13kg)</td>
<td>2.5 lbs. (1.13kg)</td>
</tr>
</tbody>
</table>

SKELETAL SHROUD

- Lightweight powder coated aluminum construction with stainless steel ballistic hardware
- Designed to be compatible with most NVG mount arms
- Available colors: Black, Tan, Green

ACH-ARC ACCESSORY SIDE RAIL SET

- Industry standard side helmet attachment system
- Open architecture design allows for a multitude of headborne accessory attachments
- Kit available with or without bungees
- Comes with hardware, (2) Wing-Loc adapters and (2) Picatinny adapters
- Available colors: Black, Tan, Green

SAFARILAND.COM/PROTECH-TACTICAL
**Ballistic Shields**

Nobody does ballistic shields like PROTECH® Tactical. Our NIJ Type IIIA, III and IV offerings are the culmination of more than 30 years of experience. With a wide-range of sizes and configurations the PROTECH family of shields are ideal for patrol and tactical officers alike.

### Intruder Series

<table>
<thead>
<tr>
<th>Model</th>
<th>Model #</th>
<th>Size (approx.)</th>
<th>Ballistic Coverage (approx.)</th>
<th>Weight (approx.)</th>
<th>Areal Density (approx.)</th>
<th>Armor Materials / Construction (Shield Body)</th>
<th>Viewport / Viewport Size</th>
<th>Special Threat Testing (Independent NIJ Laboratory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intruder G2</td>
<td>2035G2</td>
<td>20” x 34” (50.8cm x 86.36cm)</td>
<td>660 in² (4258.1cm²)</td>
<td>21 lbs. (9.5kg)</td>
<td>1 lb./ft² (4.88kg/m²)</td>
<td>Polyethylene</td>
<td>Yes / 6.75” x 15.5” (17.2cm x 39.37cm)</td>
<td>Acrylic / Polycarbonate</td>
</tr>
<tr>
<td>Intruder HS (w/ LED)</td>
<td>2035LED</td>
<td>20” x 34” (50.8cm x 86.36cm)</td>
<td>660 in² (4258.1cm²)</td>
<td>20 lbs. (9.1kg)</td>
<td>1 lb./ft² (4.88kg/m²)</td>
<td>Polyethylene</td>
<td>Yes / 4” x 16.75” (10.16cm x 42.55cm)</td>
<td>Acrylic / Polycarbonate</td>
</tr>
<tr>
<td>Intruder HS (w/ HIL)</td>
<td>2035WL</td>
<td>20” x 34” (50.8cm x 86.36cm)</td>
<td>660 in² (4258.1cm²)</td>
<td>21 lbs. (9.5kg)</td>
<td>1 lb./ft² (4.88kg/m²)</td>
<td>Polyethylene</td>
<td>Yes / 4” x 16.75” (10.16cm x 42.55cm)</td>
<td>Acrylic / Polycarbonate</td>
</tr>
<tr>
<td>Intruder HS (no lights)</td>
<td>2035W</td>
<td>20” x 34” (50.8cm x 86.36cm)</td>
<td>660 in² (4258.1cm²)</td>
<td>18.5 lbs. (8.5kg)</td>
<td>1 lb./ft² (4.88kg/m²)</td>
<td>Polyethylene</td>
<td>Yes / 4” x 16.75” (10.16cm x 42.55cm)</td>
<td>Acrylic / Polycarbonate [All Testing completed on 2035W]</td>
</tr>
</tbody>
</table>

**PROTECH® Intruder™ Shields (NIJ 0108.01 Type IIIA)**

- 9mm, 124 gr., FMJ - 5 Shots
- .44 Magnum, 240 gr. LSWC - 5 Shots

Intruder® G2™

Intruder™ HS

Intruder™ HS

Intruder™ HS
**BALLISTIC SHIELDS**

**PROTECH® Body Bunker® Shields (NIJ 0108.01 Type IIIA)**

<table>
<thead>
<tr>
<th>Product</th>
<th>Model #</th>
<th>Size (approx.)</th>
<th>Ballistic Coverage (approx.)</th>
<th>Weight (approx.)</th>
<th>Areal Density (approx.)</th>
<th>Armor Materials / Construction (Shield Body)</th>
<th>Viewport / Viewport Size</th>
<th>Special Threat Testing (Independent NIJ Laboratory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body Bunker</td>
<td>2436S</td>
<td>24” x 36”</td>
<td>(60.96 cm x 91.44 cm)</td>
<td>21 lbs.</td>
<td>1 lb./ft²</td>
<td>Polyethylene</td>
<td>Yes / 4” x 16” (10.16 cm x 41 cm)</td>
<td>• Tokarev 7.62x25mm 85 gr. FMJ [steel jacket] (5 Shots)</td>
</tr>
<tr>
<td>Body Bunker</td>
<td>3148S</td>
<td>31” x 48”</td>
<td>(79.91 cm x 121.92 cm)</td>
<td>31 lbs.</td>
<td>1 lb./ft²</td>
<td>Polyethylene</td>
<td>Yes / 4” x 16” (10.16 cm x 41 cm)</td>
<td>• 5.7x28mm 40 gr. SS191/Blue Tip (5 Shots) [Testing completed on Defender]</td>
</tr>
<tr>
<td>Body Bunker Breacher</td>
<td>3148SB</td>
<td>31” x 48”</td>
<td>(79.91 cm x 121.92 cm)</td>
<td>32 lbs.</td>
<td>1 lb./ft²</td>
<td>Polyethylene</td>
<td>Yes / 4” x 16” (10.16 cm x 41 cm)</td>
<td>• WIN. Ranger 9mm 127 gr. +P+ SXT (5 Shots) [Testing completed on Defender]</td>
</tr>
</tbody>
</table>

**TSI SHIELDS**

**PROTECH® First Responder Shields (NIJ 0108.01 Type IIIA)**

<table>
<thead>
<tr>
<th>Product</th>
<th>Model #</th>
<th>Size (approx.)</th>
<th>Ballistic Coverage (approx.)</th>
<th>Weight (approx.)</th>
<th>Areal Density (approx.)</th>
<th>Armor Materials / Construction (Shield Body)</th>
<th>Viewport / Viewport Size</th>
<th>Special Threat Testing (Independent NIJ Laboratory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSI 1</td>
<td>2034I</td>
<td>20” x 34”</td>
<td>(50.8 cm x 86.36 cm)</td>
<td>15 lbs.</td>
<td>1.5 lbs/ft² (7.33 kg/m²)</td>
<td>Aramid</td>
<td>Yes / 6” x 10” (15.24 cm x 25.4 cm)</td>
<td>• 357 Sig 125 gr. TMJ (5 Shots) [Testing completed on 2436I]</td>
</tr>
<tr>
<td>TSI 2</td>
<td>2486I</td>
<td>24” x 36”</td>
<td>(60.96 cm x 91.44 cm)</td>
<td>16 lbs.</td>
<td>1.5 lbs/ft² (7.33 kg/m²)</td>
<td>Aramid</td>
<td>Yes / 6” x 10” (15.24 cm x 25.4 cm)</td>
<td>• 9mm 127 gr. +P+ SXT (5 Shots) [Testing completed on 2436I]</td>
</tr>
<tr>
<td>TSI 3</td>
<td>2048I</td>
<td>20” x 48”</td>
<td>(50.8 cm x 121.92 cm)</td>
<td>16.5 lbs.</td>
<td>1.5 lbs/ft² (7.33 kg/m²)</td>
<td>Aramid</td>
<td>Yes / 6” x 10” (15.24 cm x 25.4 cm)</td>
<td>• 5.7x28mm 40 gr. SS191/Blue Tip (5 Shots) [Testing completed on 2436I]</td>
</tr>
</tbody>
</table>
### PROTECH® Entry Shields (NIJ 0108.01 Type IIIA)

**9mm, 124 gr., FMJ - 5 Shots / .44 Magnum, 240 gr. LSWC - 5 Shots**

<table>
<thead>
<tr>
<th>Product</th>
<th>Model #</th>
<th>Size (approx.)</th>
<th>ballistic Coverage (approx.)</th>
<th>Weight (approx.)</th>
<th>Areal Density (approx.)</th>
<th>Armor Materials / Construction (Shield Body)</th>
<th>Viewport / Viewport Size</th>
<th>Armor Materials / Construction (Viewport)</th>
<th>Special Threat Testing (Independent NIJ Laboratory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mighty Mite</td>
<td>1830</td>
<td>18” x 30” (45.72cm x 76.2cm)</td>
<td>540 in² (3484cm²)</td>
<td>14 lbs. (6.35kg)</td>
<td>1 lb./ft² (4.88kg/m²)</td>
<td>Polyethylene</td>
<td>Yes / 4” x 10” (10.16cm x 25.4cm)</td>
<td>Acrylic / Polycarbonate</td>
<td>• Tokarev 7.62x25mm 85 gr. FMJ [steel jacket] (5 Shots)</td>
</tr>
<tr>
<td>Defender</td>
<td>1934</td>
<td>20” x 34” (50.8cm x 86.36cm)</td>
<td>680 in² (4387.1cm²)</td>
<td>16 lbs. (7.25kg)</td>
<td>1 lb./ft² (4.88kg/m²)</td>
<td>Polyethylene</td>
<td>Yes / 4” x 10” (10.16cm x 25.4cm)</td>
<td>Acrylic / Polycarbonate</td>
<td>• 5.7x28mm 28 gr. SS195/HP (5 Shots)</td>
</tr>
<tr>
<td>Entry I</td>
<td>2237</td>
<td>24” x 36” (60.96cm x 91.44cm)</td>
<td>864 in² (5574.2cm²)</td>
<td>21 lbs. (9.5kg)</td>
<td>1 lb./ft² (4.88kg/m²)</td>
<td>Polyethylene</td>
<td>Yes / 4” x 16” (10.16cm x 41cm)</td>
<td>Acrylic / Polycarbonate</td>
<td>• 5.7x28mm 40 gr. SS197/Blue Tip (5 Shots)</td>
</tr>
<tr>
<td>Entry II</td>
<td>2448B</td>
<td>24” x 48” (60.96cm x 121.92cm)</td>
<td>1152 in² (7343.2cm²)</td>
<td>24 lbs. (10.88kg)</td>
<td>1 lb./ft² (4.88kg/m²)</td>
<td>Polyethylene</td>
<td>Yes / 4” x 16” (10.16cm x 41cm)</td>
<td>Acrylic / Polycarbonate</td>
<td>• Win. Ranger 9mm 127 gr. +P+ SXT (5 Shots)</td>
</tr>
<tr>
<td>Entry I &amp; II</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• .357 SIG 125 gr. TMJ (5 Shots)</td>
</tr>
</tbody>
</table>

- "MIGHTY MITE"
- "DEFENDER"
- "ENTRY I & II"
<table>
<thead>
<tr>
<th>Product</th>
<th>Model #</th>
<th>Size (approx.)</th>
<th>Ballistic Coverage (approx.)</th>
<th>Weight (approx.)</th>
<th>Areal Density (approx.)</th>
<th>Armor Materials / Construction (Shield Body)</th>
<th>Viewport / Viewport Size</th>
<th>Armor Materials / Construction (Viewport)</th>
<th>Special Threat Testing (Independent NIJ Laboratory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patroller</td>
<td>2418</td>
<td>18” x 24” (45.72 x 60.96 cm)</td>
<td>432 in² (2790.06 cm²)</td>
<td>8.5 lbs. (3.86 kg)</td>
<td>1 lb./ft² (4.88 kg/m²)</td>
<td>Polyethylene N/A N/A</td>
<td>N/A N/A</td>
<td>• Tokarev 7.62x25mm 85 gr. FMJ [steel jacket] (5 Shots)</td>
<td>[Testing completed on 3910]</td>
</tr>
<tr>
<td>Patroller FR (First Responder)</td>
<td>2231NV</td>
<td>22” x 31” (55.8 cm x 78.7 cm)</td>
<td>682 in² (4399.9 cm²)</td>
<td>9.6 lbs. (4.4 kg)</td>
<td>1 lb./ft² (4.88 kg/m²)</td>
<td>Polyethylene N/A N/A</td>
<td>N/A N/A</td>
<td>• WIN. Ranger 9mm 127 gr. +P+ SXT (5 Shots)</td>
<td>[Testing completed on 3910]</td>
</tr>
</tbody>
</table>

**PROTECH® First Responder Shields (NIJ 0108.01 Type IIIA)**

- 9mm, 124 gr., FMJ - 5 Shots / .44 Magnum, 240 gr. LSWC - 5 Shots

**Product Model # | Size (approx.) | Ballistic Coverage (approx.) | Weight (approx.) | Areal Density (approx.) | Armor Materials / Construction (Shield Body) | Viewport / Viewport Size | Armor Materials / Construction (Viewport) | Special Threat Testing (Independent NIJ Laboratory) |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Patroller</td>
<td>2418</td>
<td>18” x 24” (45.72 x 60.96 cm)</td>
<td>432 in² (2790.06 cm²)</td>
<td>8.5 lbs. (3.86 kg)</td>
<td>1 lb./ft² (4.88 kg/m²)</td>
<td>Polyethylene N/A N/A</td>
<td>N/A N/A</td>
<td>• Tokarev 7.62x25mm 85 gr. FMJ [steel jacket] (5 Shots)</td>
</tr>
<tr>
<td>Patroller FR</td>
<td>2231NV</td>
<td>22” x 31” (55.8 cm x 78.7 cm)</td>
<td>682 in² (4399.9 cm²)</td>
<td>9.6 lbs. (4.4 kg)</td>
<td>1 lb./ft² (4.88 kg/m²)</td>
<td>Polyethylene N/A N/A</td>
<td>N/A N/A</td>
<td>• WIN. Ranger 9mm 127 gr. +P+ SXT (5 Shots)</td>
</tr>
</tbody>
</table>

**PROTECH® Ballistic Type IIIA and/or Fragmentation Barrier Blankets (NIJ 0108.01 Type IIIA and/or MIL-STD-662F)**

- 9mm, 124 gr., FMJ - 5 Shots / .44 Magnum, 240 gr. LSWC - 5 Shots and/or 2 / 4 / 16 / 64 gr. RCC (Round Circular Cylinder) V50 BL(P)

**Product Model # | Size (approx.) | Ballistic Coverage (approx.) | Weight (approx.) | Areal Density (approx.) | Armor Materials / Construction | Outer Cover Material | Special Threat Testing (Independent NIJ Laboratory) |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Strike Shield</td>
<td>SS2028</td>
<td>20” x 28” (50.8 cm x 71.1 cm)</td>
<td>560 in² (3612.9 cm²)</td>
<td>10 lbs. (4.5 kg)</td>
<td>2 lb./ft² (9.86 kg/m²)</td>
<td>Aramid</td>
<td>1000-denier Cordura® nylon</td>
</tr>
<tr>
<td>Ballistic Barrier Blanket IIIA</td>
<td>3910</td>
<td>4” x 6” (1.2 m x 1.8 m)</td>
<td>24 ft² (2.2 m²)</td>
<td>48 lbs. (21.3 kg)</td>
<td>2 lb./ft² (9.86 kg/m²)</td>
<td>Aramid</td>
<td>1000-denier Cordura® nylon</td>
</tr>
<tr>
<td>Fragmentation Barrier Blanket</td>
<td>3909</td>
<td>4” x 6” (1.2 m x 1.8 m)</td>
<td>24 ft² (2.2 m²)</td>
<td>35 lbs. (15.9 kg)</td>
<td>1.46 lb./ft² (7.18 kg/m²)</td>
<td>Aramid</td>
<td>1000-denier Cordura® nylon</td>
</tr>
</tbody>
</table>

**LEARN MORE & VIEW OUR PRODUCTS AT**

[SAFARILAND.COM/PROTECH-TACTICAL](#)
## BALLISTIC SHIELDS
### NATO AND ASSAULT SERIES

### PROTECH® NATO Shields (NIJ 0108.01 Type III) - 5 Shots

<table>
<thead>
<tr>
<th>Product</th>
<th>Model #</th>
<th>Size (approx.)</th>
<th>Ballistic Coverage (approx.)</th>
<th>Weight (approx.)</th>
<th>Areal Density (approx.)</th>
<th>Armor Materials / Construction (Shield Body)</th>
<th>Viewport / Viewport Size</th>
<th>Armor Materials / Construction (Viewport)</th>
<th>Special Threat Testing (Independent NIJ Laboratory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NATO 1 Enhanced</td>
<td>1632P</td>
<td>17&quot; x 32&quot; (43.18cm x 81.3cm)</td>
<td>544 in² (3508.67cm²)</td>
<td>28 lbs. (12.7kg)</td>
<td>4 lbs/ft² (19.53kg/m²)</td>
<td>Polyethylene</td>
<td>Yes / 2&quot; x 10&quot; (5.08cm x 25.4cm)</td>
<td>Ballistic Glass / Acrylic</td>
<td>- 7.62mm x 39mm, 123 gr., Mild Steel Core (MSC)</td>
</tr>
<tr>
<td>NATO 2 Enhanced</td>
<td>1938P</td>
<td>20&quot; x 34&quot; (50.8cm x 86.36cm)</td>
<td>680 in² (4387.09cm²)</td>
<td>34 lbs. (15.4kg)</td>
<td>4 lbs/ft² (19.53kg/m²)</td>
<td>Polyethylene</td>
<td>Yes / 2&quot; x 10&quot; (5.08cm x 25.4cm)</td>
<td>Ballistic Glass / Acrylic</td>
<td>- .22 Cal. 17gr. FSP Fragmentation</td>
</tr>
<tr>
<td>NATO 3 Enhanced</td>
<td>2448P</td>
<td>26&quot; x 48&quot; (66.04cm x 121.92cm)</td>
<td>1248 in² (8051.60cm²)</td>
<td>81 lbs. (36.7kg)</td>
<td>6 lb/ft² (25.29kg/m²)</td>
<td>Polyethylene</td>
<td>Yes / 4&quot; x 16&quot; (10.16cm x 41cm)</td>
<td>Ballistic Glass / Acrylic</td>
<td>- .30 Cal. 44gr. FSP Fragmentation</td>
</tr>
</tbody>
</table>

### PROTECH® Assault Shields (NIJ 0108.01 Type III) - 5 Shots

<table>
<thead>
<tr>
<th>Product</th>
<th>Model #</th>
<th>Size (approx.)</th>
<th>Ballistic Coverage (approx.)</th>
<th>Weight (approx.)</th>
<th>Areal Density (approx.)</th>
<th>Armor Materials / Construction (Shield Body)</th>
<th>Viewport / Viewport Size</th>
<th>Armor Materials / Construction (Viewport)</th>
<th>Special Threat Testing (Independent NIJ Laboratory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assault 1</td>
<td>Assault 1</td>
<td>16&quot; x 24&quot; (40.64cm x 60.96)</td>
<td>394 in² (2477.41cm²)</td>
<td>12 lbs. (5.4kg)</td>
<td>4 lbs/ft² (19.53kg/m²)</td>
<td>Polyethylene</td>
<td>N/A</td>
<td>N/A</td>
<td>* 7.62mm x 39mm, 123 gr., Mild Steel Core (MSC) (5 Shots) [Testing completed on Assault 1]</td>
</tr>
<tr>
<td>Assault 2</td>
<td>Assault 2</td>
<td>16&quot; x 30&quot; (40.64cm x 76.2cm)</td>
<td>480 in² (3058.77cm²)</td>
<td>15 lbs. (6.8kg)</td>
<td>4 lbs/ft² (19.53kg/m²)</td>
<td>Polyethylene</td>
<td>N/A</td>
<td>N/A</td>
<td>* .22 Cal. 17gr. FSP Fragmentation</td>
</tr>
<tr>
<td>Assault 3</td>
<td>Assault 3</td>
<td>16&quot; x 30&quot; (40.64cm x 99.06cm)</td>
<td>624 in² (4025.80cm²)</td>
<td>19 lbs. (8.6kg)</td>
<td>4 lbs/ft² (19.53kg/m²)</td>
<td>Polyethylene</td>
<td>N/A</td>
<td>N/A</td>
<td>* .30 Cal. 44gr. FSP Fragmentation</td>
</tr>
</tbody>
</table>
### PROTECH® Phoenix IV™ Shield (NIJ 0108.01 Type IV)

**7.62mm x 63mm, 166 gr., AP, (30-06) (M2 AP Military Designation) - 5 Shots**

<table>
<thead>
<tr>
<th>Product</th>
<th>Model #</th>
<th>Size (approx.)</th>
<th>Ballistic Coverage (approx.)</th>
<th>Weight (approx.)</th>
<th>Areal Density (approx.)</th>
<th>Armor Materials / Construction (Shield Body)</th>
<th>Viewport / Viewport Size</th>
<th>Armor Materials / Construction (Viewport)</th>
<th>Special Threat Testing (Independent NIJ Laboratory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phoenix IV (Three Panels)</td>
<td>2448V</td>
<td>24&quot; x 48&quot; (60.96cm x 121.92cm)</td>
<td>1152 in² (7422.24cm²)</td>
<td>157 lbs. (71.2kg)</td>
<td>11.25 lb/ft² (54.92kg/m²)</td>
<td>Ceramic / Polyethylene</td>
<td>N/A</td>
<td>N/A</td>
<td>None</td>
</tr>
<tr>
<td>Phoenix IV (Extra Panel)</td>
<td>2448V</td>
<td>17&quot; x 24&quot; (43.18cm x 60.96cm)</td>
<td>384 in² (2477.41cm²)</td>
<td>50 lbs. (22.7kg)</td>
<td>11.25 lb/ft² (54.92kg/m²)</td>
<td>Ceramic / Polyethylene</td>
<td>N/A</td>
<td>N/A</td>
<td>None</td>
</tr>
<tr>
<td>Phoenix IV (Extra Panel w/ Viewport)</td>
<td>2448V</td>
<td>17&quot; x 24&quot; (43.18cm x 60.96cm)</td>
<td>384 in² (2477.41cm²)</td>
<td>65 lbs. (29.5kg)</td>
<td>11.25 lb/ft² (54.92kg/m²)</td>
<td>Ceramic / Polyethylene</td>
<td>Yes / 6&quot; x 12&quot; (15.24cm x 30.48cm)</td>
<td>Ballistic Glass</td>
<td>None</td>
</tr>
</tbody>
</table>

---

**THE SAFARILAND TRAINING GROUP**

### BASIC TACTICAL SHIELD // INSTRUCTOR PROGRAM

Whether you’re training Tactical Operators, Patrol Officers, or Drug Enforcement Units, the Basic Tactical Shield Instructor course will help you become more proficient as a ballistic shield operator and instructor. This intensive three-day course provides instructors with the techniques and skills required to train their department’s personnel while operating with a ballistic shield. Students will learn drills, shooting techniques and tactics for the ballistic shield officer; while being required to make presentations, supervise range drills and develop course(s) of fire.

Contact the Safariland Training Group for details to take or host this course.

WWW.SAFARILAND.COM/TRAINING

800.347.1200 OPTION TRAINING

SEE INDEX ON PAGE 248 FOR INFORMATION ON CLASSES LISTED THROUGHOUT THIS CATALOG