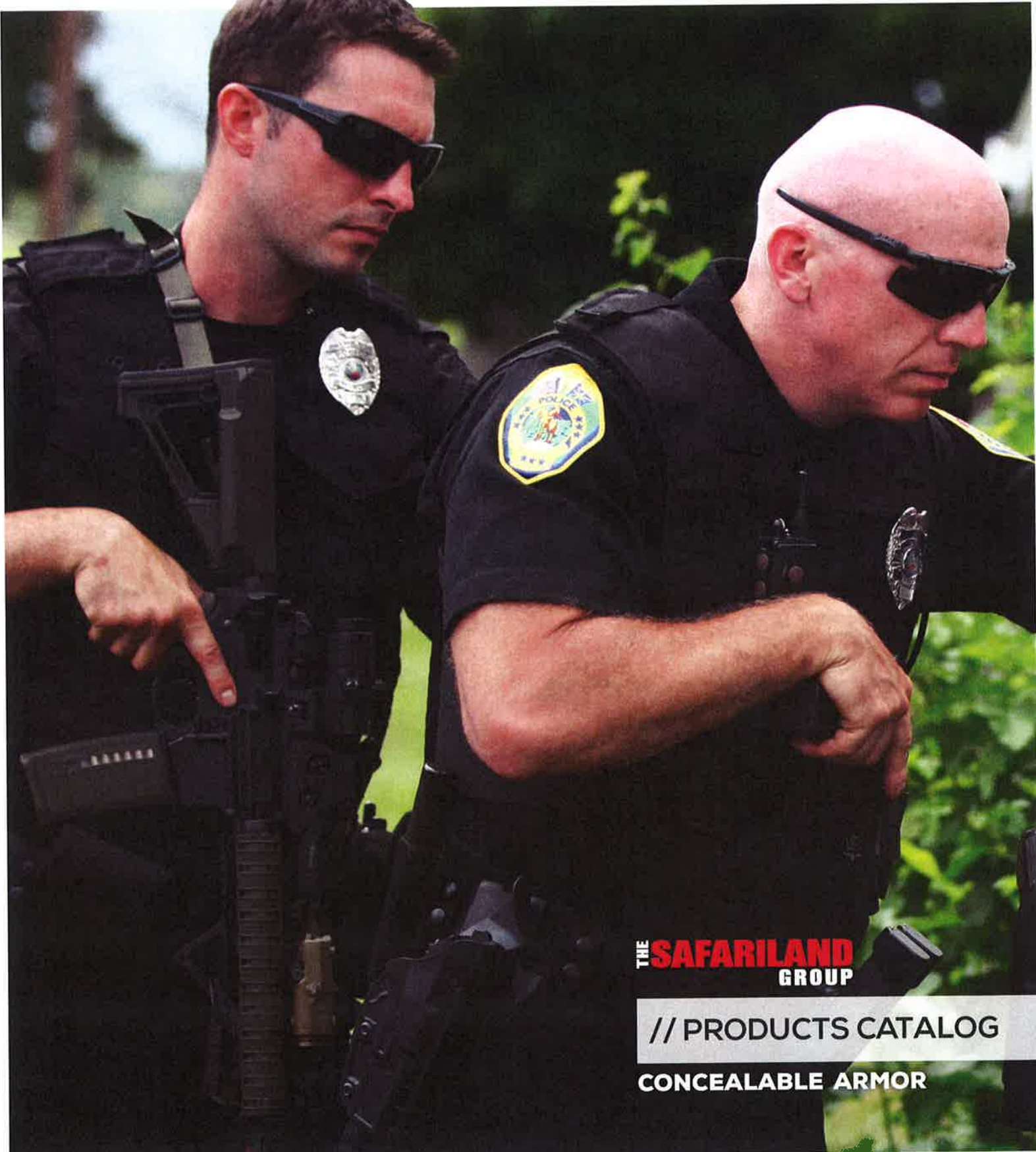


# CONCEALABLE ARMOR



**ABA**  
BODY ARMOR

**SECOND  
CHANCE**  
BODY ARMOR



**THE SAFARILAND  
GROUP**

// PRODUCTS CATALOG

CONCEALABLE ARMOR



## CONCEALABLE ARMOR SOLUTIONS

ABA® sets the industry standard in ballistic protection. Utilizing the greatest in engineering technologies and design with next generation materials, ABA provides the optimum in performance and style when it comes to armor.

Second Chance® body armor is made with pride and a long-standing history of time-proven results, which is driven by our dedication to saving lives. Our body armor is recognized for comfort and consistent reliability.



- 10 // ARMOR TECHNOLOGIES
- 11 // ICON GLOSSARY
- 12 // ABA® CONCEALABLE BODY ARMOR
- 13 // ABA® CONCEALABLE CARRIERS
- 14 // SECOND CHANCE® CONCEALABLE BODY ARMOR
- 15 // SECOND CHANCE® CONCEALABLE CARRIERS
- 16 // SECOND CHANCE® CORRECTIONS BODY ARMOR
- 17 // UNIFORM SHIRT CARRIERS (USC)
- 18 // TACTICAL ASSAULT CARRIERS (TAC)
- 20 // SPECIALTY CARRIERS
- 22 // TRAUMA KITS
- 23 // TEMPERATURE / MOISTURE CONTROL
- 23 // ELECTROMAGNETIC DISCHARGE PROTECTION

# ARMOR TECHNOLOGIES

To meet the growing needs of the law enforcement community, our armor engineers strive to develop innovative designs and incorporate technologies that maintain the lightweight, high performance and comfort officers have come to trust in all of our armor brands.

## HYBRID ENGINEERING

With the continuing advancement in the science of ballistic engineering, we have made it a goal to constantly challenge our team of experts to deliver the lightest, most flexible ballistic packages in the industry. Our hybrid engineering, combining patented technologies with exclusive armor solution materials from the best suppliers in the industry, enables us to deliver an entirely unique and unsurpassed product to our customers.

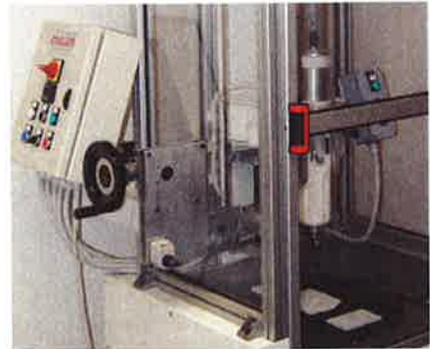
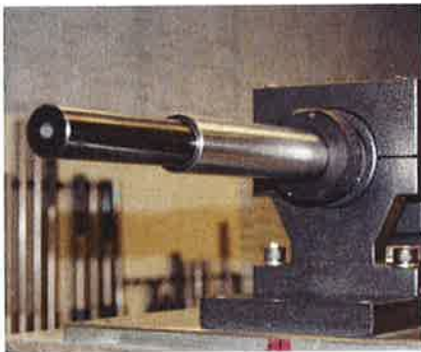
## RESEARCH AND DEVELOPMENT

Our family of armor solutions offers an array of state-of-the-art packages for unprecedented ballistic, fragmentation and trauma reduction protection. We maintain one of the most advanced armor-testing laboratories in the nation, allowing for our team of highly trained engineers to advance our analysis of ballistic properties. Our laboratory tests a variety of products including ballistic, spike, edge blade, multi-threat and fragmentation-resistant soft and hard armor. With the advent of the NIJ Standard-0101.06, our laboratory facilities now include two ranges to test against high-velocity handgun and rifle threats. The test lab also features armor-conditioning equipment and hard armor and impact thermal testing equipment.



The Safariland Vest Check™ program provides law enforcement agencies with statistical data on the tested performance of its armor throughout the body armor's warranted life. Vest Check is a collection of data from samples worn in the field and tested for ballistic integrity, durability, protection and comfort. The test data gathered from field samples help our armor engineers continue to improve and develop armor that meets and exceeds the needs of its customers.

## TESTING STANDARDS



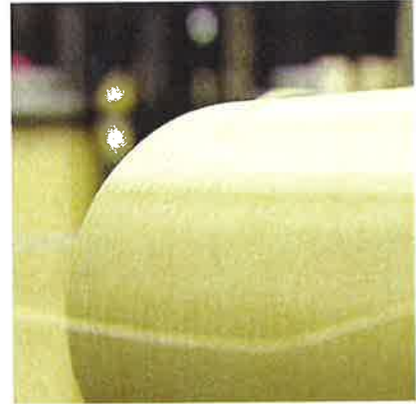
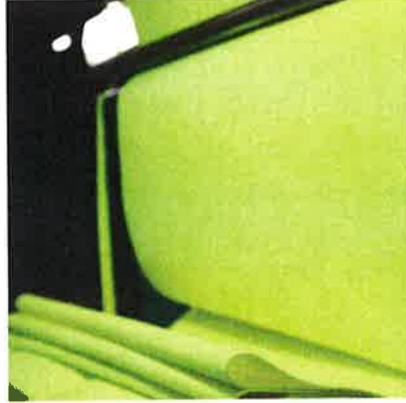
### NIJ STANDARD— 0101.06

At The Safariland Group, we offer armor solutions that meet or exceed the National Institute of Justice (NIJ) standards. The stringent testing requirements set by the NIJ are designed to ensure body armor meets a certain level of performance and safety for the law enforcement community. Enhanced test procedures under NIJ-06 are detailed below.

- Changes to projectile velocities and rounds
- Environmental conditioning (simulating wear of the armor over its warranted life)
- 30-minute panel-submersion requirement
- New size classification (ensuring all officers, small and large, receive equivalent protection)
- Requires edge-shot testing
- Changes to shot placement
- Increased number of panels required for testing

# OUR PARTNERS

AN ALL-STAR LINEUP



ARMOR  
COMMUNICATIONS  
DUTY GEAR  
BIKE  
FIREARMS ACCESSORIES  
LETHAL  
PROTECTIVE GEAR  
FORENSICS  
PERFORMANCE APPAREL  
ARMOR SYSTEMS  
SURVIVABILITY SYSTEMS  
TRAINING GROUP

## ICON GLOSSARY



LIGHTWEIGHT

### LIGHTWEIGHT

This vest is made from the lightest materials available in the industry. By interweaving these ballistic fabrics with our proprietary design techniques, this package achieves an unparalleled level of protection in a feather-light form.



SPECIAL THREAT TESTED

### SPECIAL THREAT TESTED

This vest has been tested against additional threats that exceed the NIJ Standard-0101.06, ensuring protection from specific rounds as requested by various agencies and departments.



BERRY COMPLIANT

### BERRY AMENDMENT COMPLIANT

This package adheres to compliance regulation associated with the Berry Amendment (10 U.S.C. 2533a) as implemented by DFARS 252.225-7012, which states this package must be made with 100 percent domestic content.



EXCLUSIVE

### EXCLUSIVE

Known for having outstanding partnerships with suppliers, The Safariland Group utilizes materials developed exclusively for this package, making it entirely unique to any other product in the market.



ADVANCED STITCHING

### ADVANCED STITCHING

This package features advanced stitching techniques for increased protection during edge shots, overall ballistic resistance, and reduced blunt trauma for improved recovery time. Advanced stitching techniques include P Stitching, Double P Stitching, Quilt Stitching, Vertical Side Tacs, Advanced X Stitching, Broken T Stitching and Top Tac.



SPIKE

### SPIKE

This package is NIJ Standard-0115.00 approved for Stab Resistance of Personal Body Armor. This standard states the performance requirements for body armor resistance against circular penetrators.



EDGE BLADE

### EDGE BLADE

This package is NIJ Standard-0115.00 approved for Stab Resistance of Personal Body Armor. This standard sets the performance requirements for body armor resistance against edged weapons.



NIJ STANDARD 0101.06 COMPLIANT

### NIJ-06

The NIJ Standard-0101.06, Ballistic Resistance of Body Armor is the most comprehensive and rigorous body armor compliance standard that exists today. The NIJ tests ballistic resistant materials including soft armor, hard armor, correctional armor and multi-threat armor.