



PRODUCT GUIDE

2026

SERVING
THOSE WHO
PROTECT
FREEDOM™

01	<h1>COMPANY OVERVIEW</h1>	04 Product Development 06 Manufacturing Engineering 08 Quality Assurance 10 Production 12 Shipping 14 Customer Service 14 Legal	15 Human Resources 15 Finance 16 Marketing
02	<h1>FEATURED PRODUCTS</h1>	22 G3.5™ 40 CBRN 46 G3 CR™ 52 G3 Arctic™ 58 ATO™ Hardshell 64 LPV™ 76 LVST™ Female Fit	82 MCS™ Load Rated Belt 86 30/30 Mag Pouch
03	<h1>CORE PRODUCTS</h1>	094 Uniforms 104 Joint Protection 106 Outerwear 110 Vests 126 Armor Add-ons 128 Headborne Systems	132 Belts 136 Packs & Pouches
04	<h1>INFO</h1>	146 Legal 147 Contact	



COMPANY OVERVIEW

01

- 04 Product Development
- 06 Manufacturing Engineering
- 08 Quality Assurance
- 10 Production
- 12 Shipping
- 14 Customer Service
- 14 Legal
- 15 Human Resources
- 15 Finance
- 16 Marketing

COMPANY OVERVIEW

Crye Precision is strengthened by the coordinated work of its core departments—each one advancing the mission to design and manufacture equipment that supports the user with reliability and precision. Product Development drives innovation and transforms user needs into practical solutions. Manufacturing Engineering refines those solutions into efficient, repeatable processes, while Quality Assurance verifies that every component meets exacting standards. The Production Department brings each design to

life—turning engineered intent into durable, consistent output that supports real-world use. Shipping ensures accurate, on-time delivery, and Customer Service provides clear, dependable support. Legal, Human Resources, Finance, and Marketing each maintain the structure, compliance, stability, and communication that keep the organization moving forward. Together, these departments form a resilient, integrated system that upholds Crye's commitment to Endurance, Integrity, Precision, and Service.



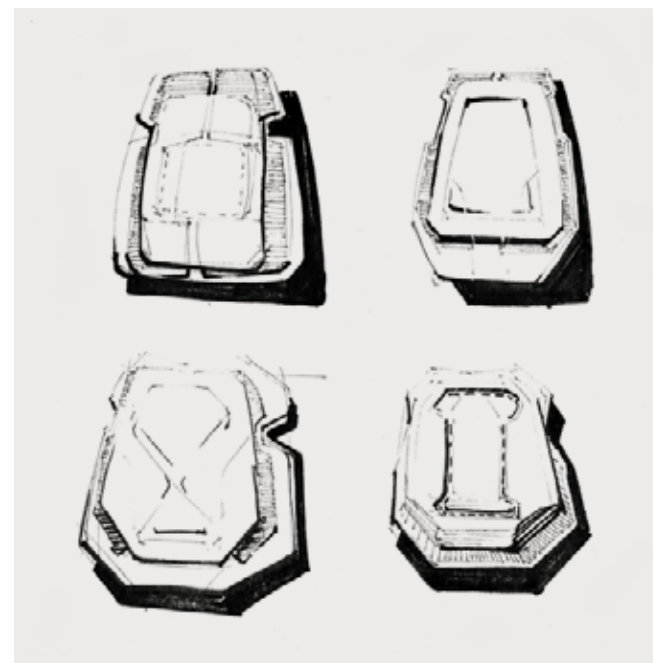
Production Department equipment

PRODUCT DEVELOPMENT

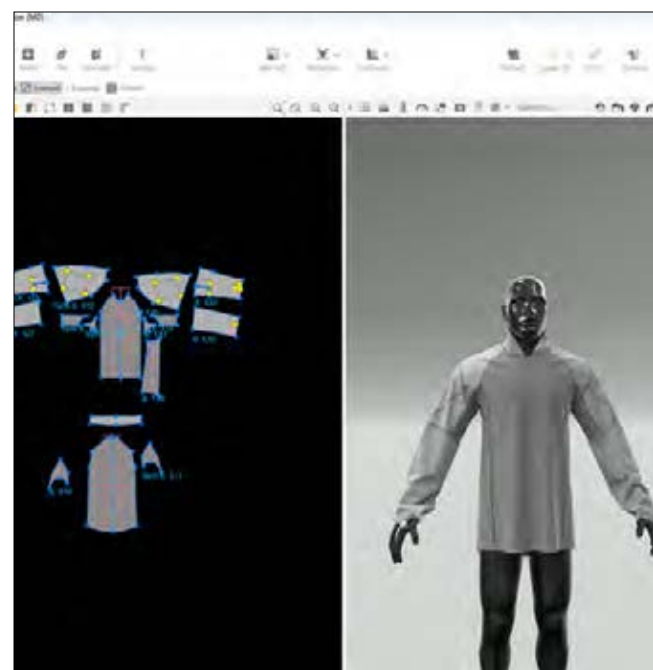
The Product Development Department is the origin point for every item Crye Precision creates—translating real-world needs into purposeful, functional solutions. The team works directly with end users to understand the challenges they face—gathering insights that shape early concepts and often reveal problems the user didn't know could be solved. Product Development's highly detailed approach allows an initial idea to progress through disciplined stages of refinement—from sketches and material explorations to the construction of a first sample.

Product Development drives Crye Precision's forward-focused research and development efforts. The team explores emerging materials, advanced construction methods, and evolving operational needs to anticipate future requirements. They create new design tools, technologies, and software that streamline development workflows and enable more accurate modeling, faster iteration, and improved communication across departments. Each concept—whether evolutionary or groundbreaking—is tested, evaluated, and improved through multiple iterations until it becomes a working prototype that reflects both the user's intent and Crye's standards for durability, mobility, and performance.

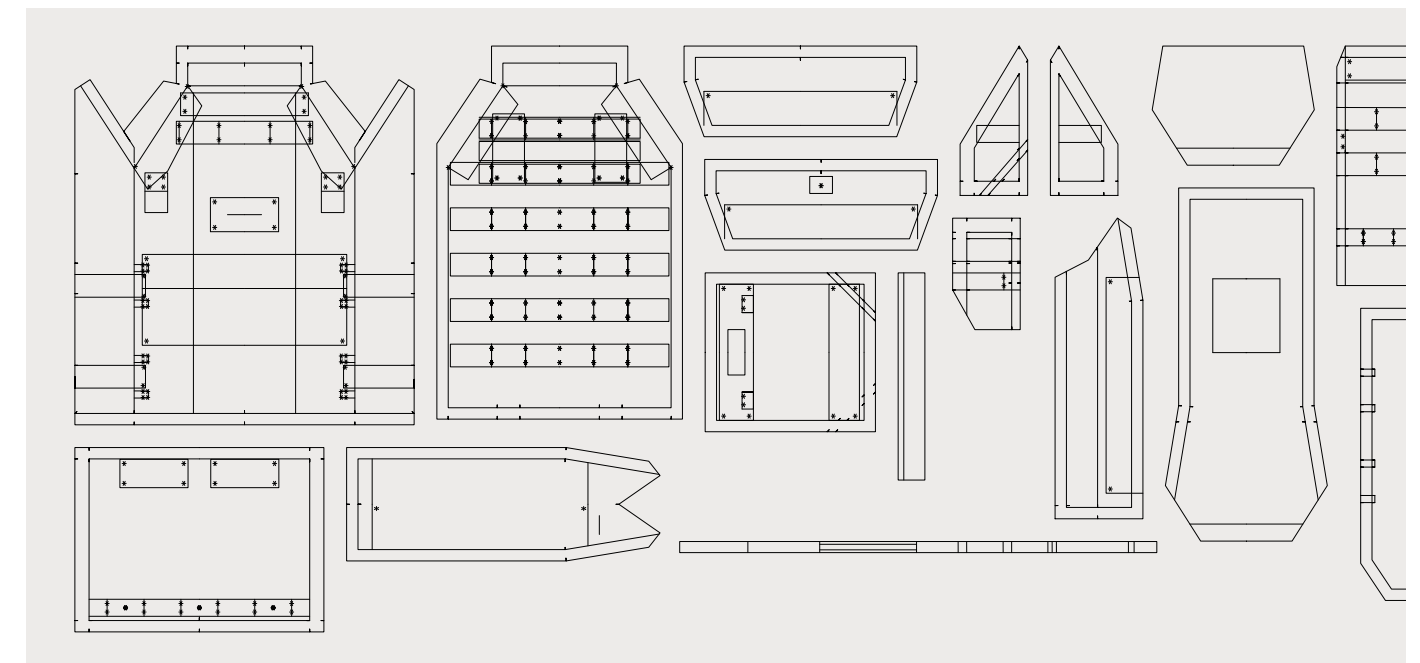
Once a design is fully resolved, Product Development produces a comprehensive handoff sample and the supporting documentation required for the department to bring the product to life consistently and at scale. Through this rigorous, user-driven, and innovative process, the Product Development Department ensures that every product begins with purpose, evolves with precision, and advances the capabilities available to the user.



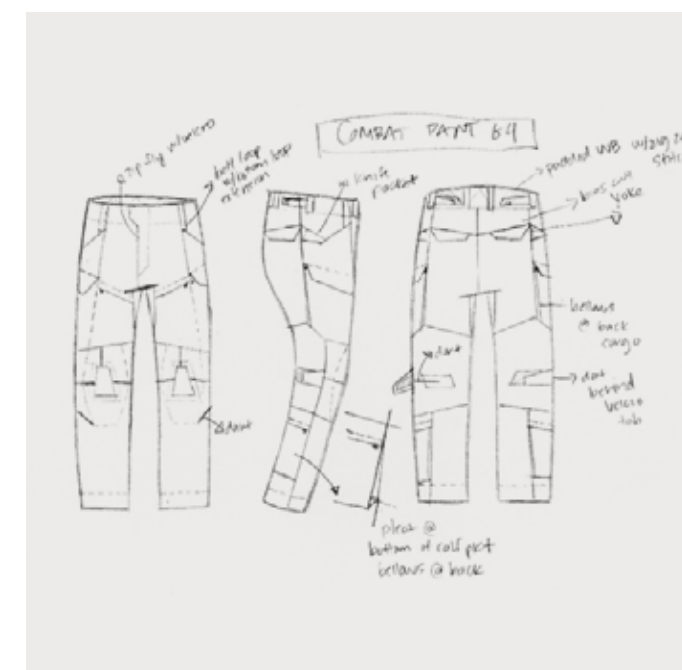
Knee pad development



Pattern development in VStitcher



JPC R-SERIES™ pattern pieces



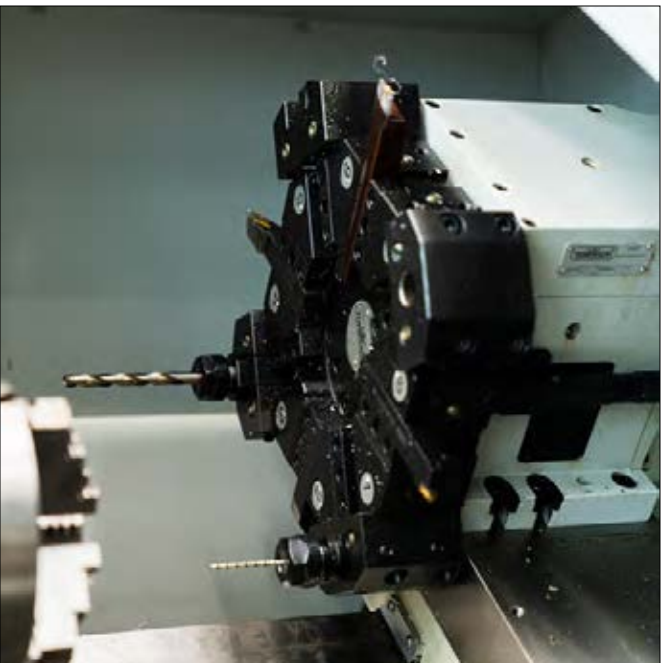
G4 COMBAT PANT™ development



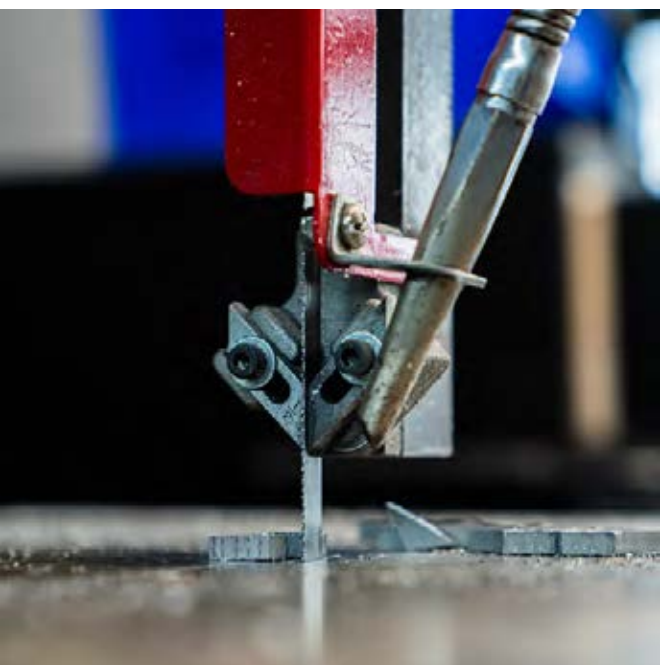
MANUFACTURING ENGINEERING

The Manufacturing Engineering Department serves as a critical bridge between concept and execution—transforming the detailed tech packs developed by the Product Development Department into clear, optimized processes that enable consistent, efficient production. The team evaluates every specification, stitch, and material requirement, then refines those details into workflows that support accuracy and repetition on the production floor. Through rigorous time studies, Manufacturing Engineering identifies opportunities to streamline operations, reduce costs, and shorten lead times—ensuring that each product is manufactured with precision while maintaining responsiveness to demand.

Manufacturing Engineering's work extends beyond process optimization. The department leverages Crye Precision's machine shop to customize and adapt production equipment—creating well-designed solutions that increase reliability and ease of use for operators on the line. The team also researches emerging technologies that can advance manufacturing capability and help future-proof the company's production environment. By collaborating closely with the design team, they enable the integration of new materials and construction techniques—strengthening the connection between innovation, manufacturing, and long-term durability. The department's disciplined, proactive approach plays a central role in ensuring that every product is built to the highest standard and ready for real-world use.



CNC lathe



Band saw

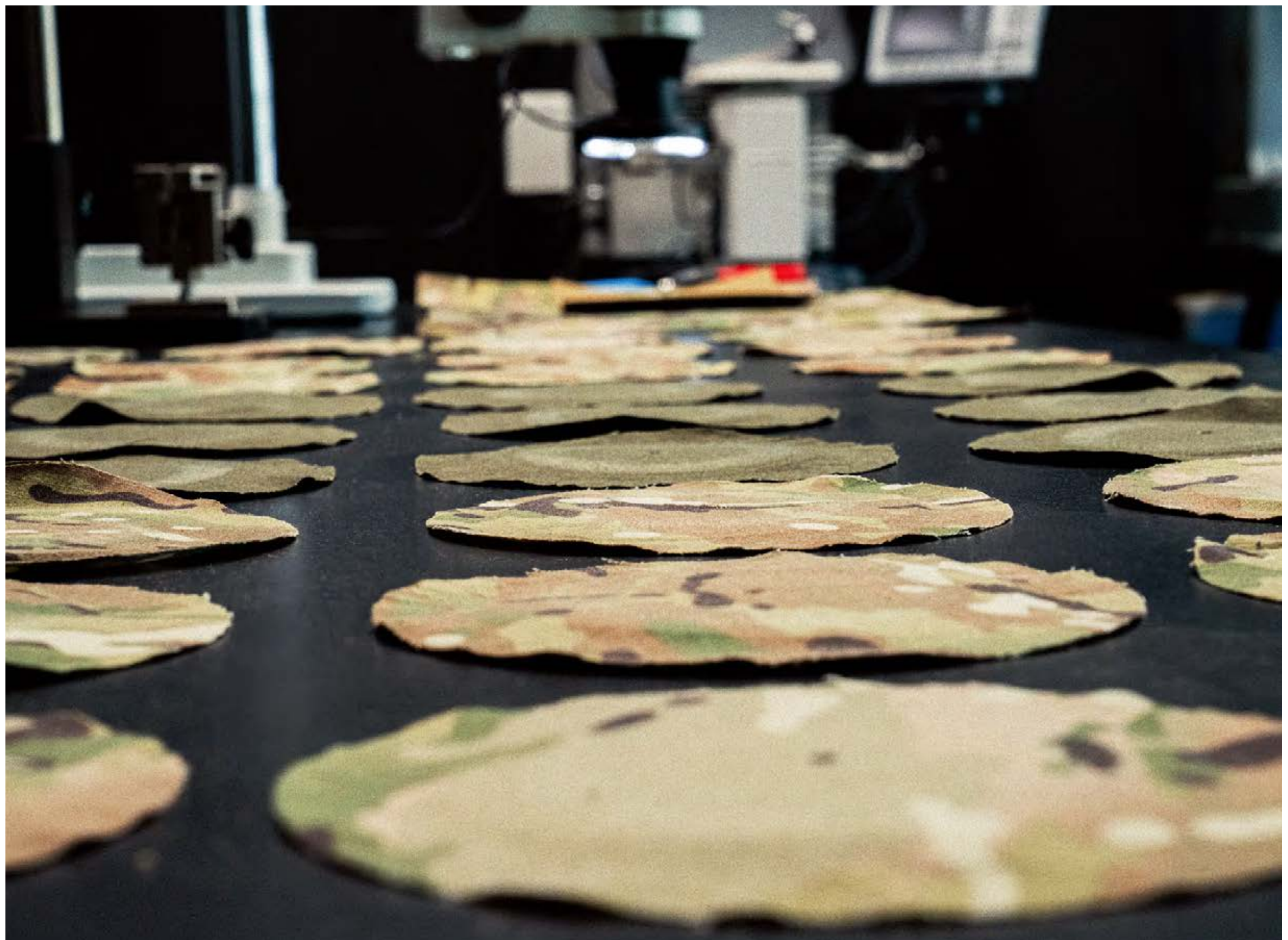


Metal shavings

QUALITY ASSURANCE

The Quality Assurance Department safeguards the strict standards that define Crye Precision's manufacturing philosophy—supporting every stage of the process to ensure consistency, reliability, and alignment with the original design intent. The team establishes and enforces the quality benchmarks that guide the Production Department—enabling each product to be built with repeatable accuracy and long-term durability. By inspecting raw materials before they enter production, Quality Assurance maintains uniformity across every run—ensuring that fabrics, components, and hardware meet the performance requirements expected by the user.

Quality Assurance also manages the rare instances when Customer Service escalates a product-related concern. Their evaluations identify root causes, verify compliance with internal standards, and drive corrective actions that strengthen future output. Through this disciplined, detail-driven approach, the Quality Assurance Department upholds Crye Precision's commitment to precision, consistency, and the end user—ensuring that every item leaving the facility reflects the company's uncompromising expectations.



MultiCam® fabric abrasion testing

PRODUCTION

The Production Department is the largest and most visible expression of Crye Precision's commitment to design integrity and real-world performance. This team brings each product to life with a level of skill and consistency that has shaped the company's reputation for more than two decades. Production includes raw-material handlers who manage and stage incoming materials, raw-material cutters who prepare every component to exact specifications, and the crew responsible for prepping finished goods for packaging so they arrive ready for use. Every garment and piece of equipment produced by Crye carries the imprint of their expertise—translating complex construction requirements, advanced materials, and detailed specifications into reliable, durable products that support the user in demanding environments.

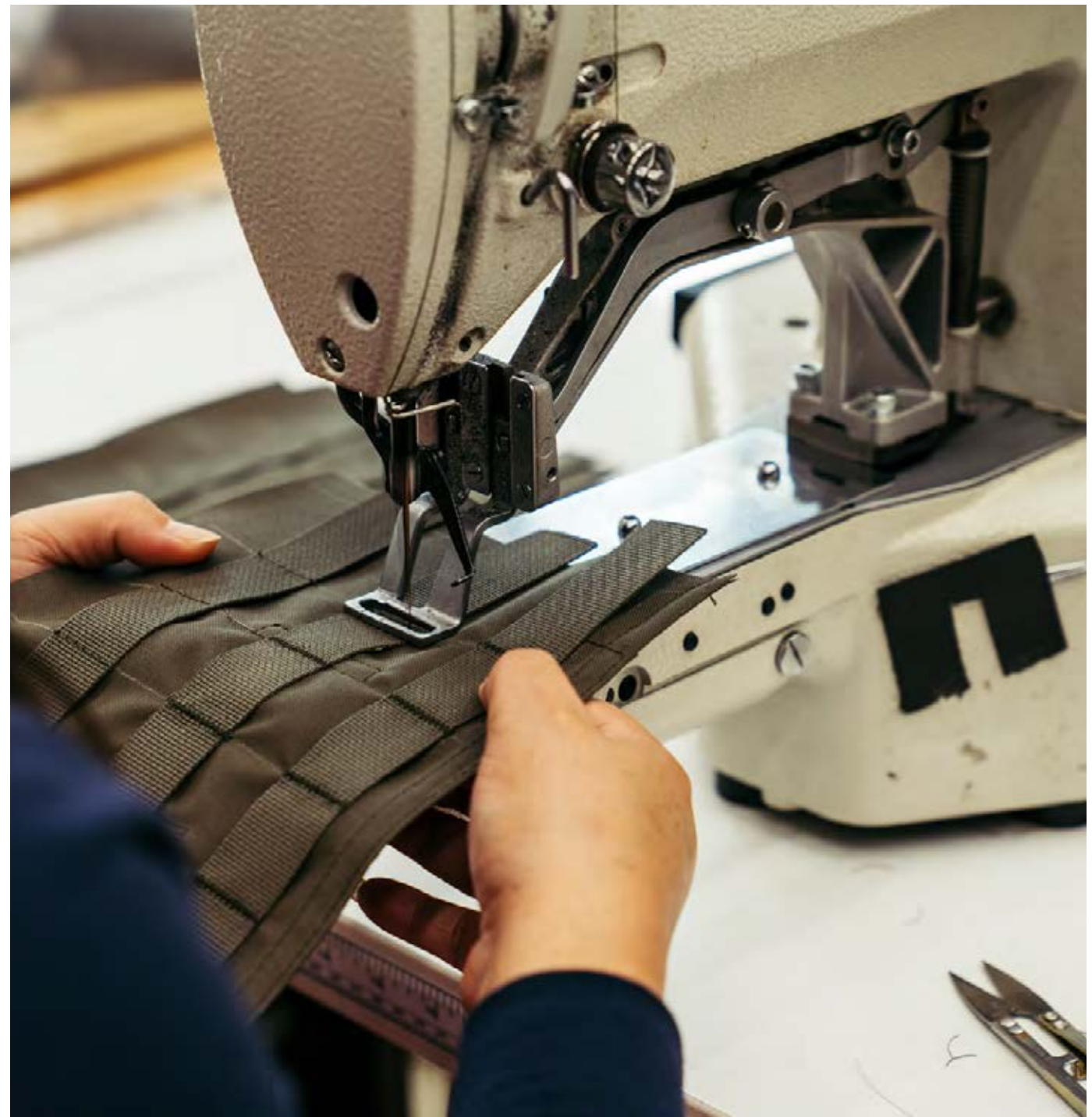
Crye Precision's designs are intentionally sophisticated, and their assembly requires a depth of craftsmanship that is unmatched in the industry. The Production Department's operators use refined techniques, disciplined workflows, and precise tooling to achieve exacting tolerances across thousands of units. Their work is supported by cross-department collaboration, and their experience and precision define the physical quality of Crye's output. Through unwavering attention to detail and a commitment to continuous improvement, the Production Department ensures that every item reflects the standards that Crye stands for—Endurance, Integrity, Precision, and Service.



Raw material storage



Laser-cut Tegrys



Webbing production

SHIPPING

The Shipping Department ensures that every finished product moves through the final stage of Crye Precision's process with accuracy, consistency, and care. The team manages all stocked finished goods—maintaining clear organization and efficient flow so orders can be fulfilled without delay. They pack and ship customer orders with the same attention to detail found in the manufacturing process—ensuring that each item arrives in the condition and configuration intended.

Beyond day-to-day fulfillment, the Shipping Department coordinates large, contracted orders for domestic and international military and law enforcement customers. This work requires precise scheduling, documentation, and communication to meet strict delivery requirements and regulatory guidelines. Their reliability at scale reflects the same disciplined approach that defines Crye Precision's design and manufacturing teams—supporting end users by ensuring that the gear they depend on reaches them securely and on time.



Packaging organized in the warehouse

CUSTOMER SERVICE

The Customer Service Department serves as a direct link between Crye Precision and the end users who rely on their equipment. The team includes end user representatives who manage individual requests with clarity and respect—offering guidance while also gathering valuable insights that inform future design updates. Their feedback plays a meaningful role in helping Product Development understand emerging needs, new use cases, and opportunities for refinement.

Alongside Customer Service, the internal Sales team manages the complex landscape of domestic and international sales—supporting all customer needs from individual orders to complex military and law enforcement contracts. They answer every inquiry about Crye Precision's products and provide tailored explanations that address customers' unique requirements. Through this disciplined, user-focused approach, the Customer Service Department reinforces Crye's commitment to clarity, accessibility, and service throughout the entire customer experience.

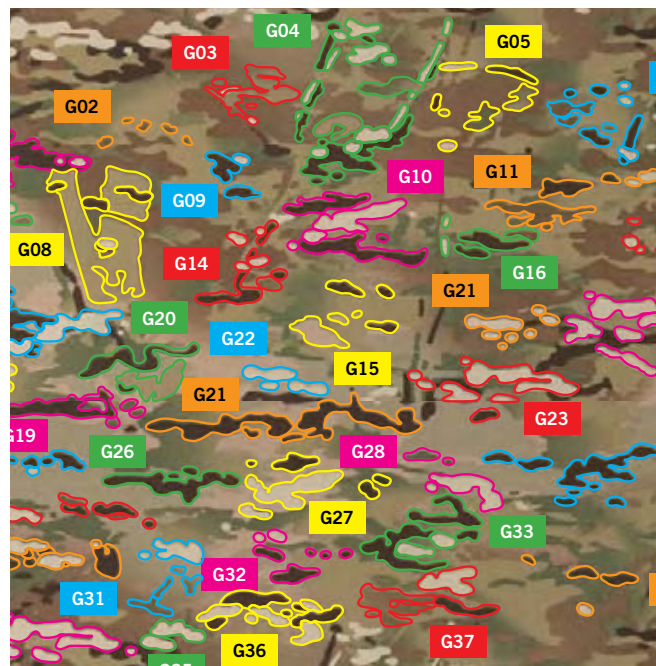


Customer Service office

LEGAL

The Legal Department protects the foundation that allows Crye Precision to design, manufacture, and deliver its products with confidence. The team maintains and defends the company's intellectual property portfolio—ensuring that innovations developed through years of research, field feedback, and engineering expertise remain secure. They oversee a global network of licensees—providing structure and accountability so that every licensed product aligns with Crye's standards for quality, consistency, and brand integrity.

Their work also includes negotiating and managing the complex agreements that support the company's operations, including both commercial and government contracts. This spans everything from supply-chain and manufacturing agreements, licensing arrangements, facility leases, and international and domestic partnership agreements. In parallel, the team also navigates the regulatory and compliance frameworks that accompany Crye's work. This work requires precision, clarity, and a deep understanding of Crye's long-term strategic and operational objectives.



Protected MultiCam® pattern shapes

HUMAN RESOURCES

The Human Resources Department is the heartbeat of Crye Precision's culture—championing the people who bring our mission to life. They cultivate an environment that is not only welcoming and respectful, but energizing and empowering—ensuring every individual feels seen, supported, and equipped to thrive. Through thoughtful guidance, clear standards, and an unwavering commitment to our team, they foster a workplace where collaboration flourishes, communication is open, and every employee has the confidence to contribute their best.

Human Resources also evaluates and sources comprehensive benefits programs that support the wellbeing of employees and their families. Their approach reflects a long-term commitment to stability, health, and work-life balance—reinforcing the values that guide the company's broader mission. Through their dedication to people and culture, the Human Resources Department strengthens the foundation on which Crye operates—ensuring that the teams who design, build, and support the products are cared for with the same attention to detail found in the gear itself.



Employee gym

FINANCE

The Finance Department provides the stability and structure that allow Crye Precision's operations to run with clarity and accountability. The team manages payroll to ensure that every member of the organization, across design, production, and support functions, is compensated accurately and on time. Finance oversees accounts payable and receivable with disciplined attention to detail—maintaining the financial integrity required to support a complex manufacturing environment.

Finance's responsibilities also include conducting state-by-state sales tax reviews to ensure compliance across all jurisdictions where Crye Precision conducts business. By managing departmental budgets, the Finance Department helps each team plan responsibly, allocate resources effectively, and stay aligned with companywide priorities. Through this consistent, methodical approach, the Finance Department strengthens the organization's long-term resilience and supports Crye's continued growth.



Financial records

MARKETING

The Marketing Department supports Crye Precision at every stage of a product's lifecycle—ensuring that information is clear, accurate, and accessible from the moment a design is finalized to the moment it reaches the user. The team develops essential materials like product care labels, hangtags, and user manuals—grounding every item in the guidance needed for proper use, maintenance, and long-term performance. As products move toward release, Marketing leads comprehensive launch campaigns that communicate purpose, functionality, and compatibility with precision and transparency.

Marketing's role extends beyond digital and print communication. The department ensures customers have the information they need to make informed purchases and to understand how to use the gear they've selected. Marketing also coordinates Crye Precision's presence at external events and trade shows—creating spaces where users can interact with the products firsthand and engage directly with the brand. Through this work, the Marketing team strengthens the connection between Crye and its customers—reinforcing the company's dedication to clarity, service, and long-term trust.



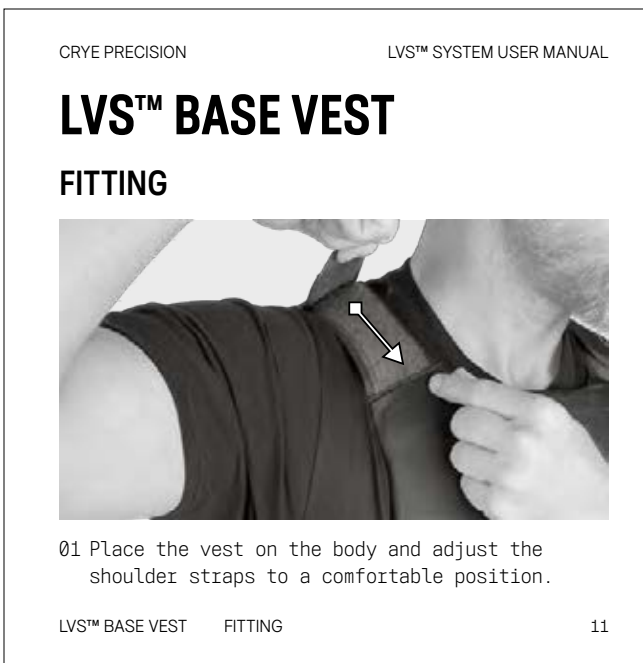
Crye Precision logo applique



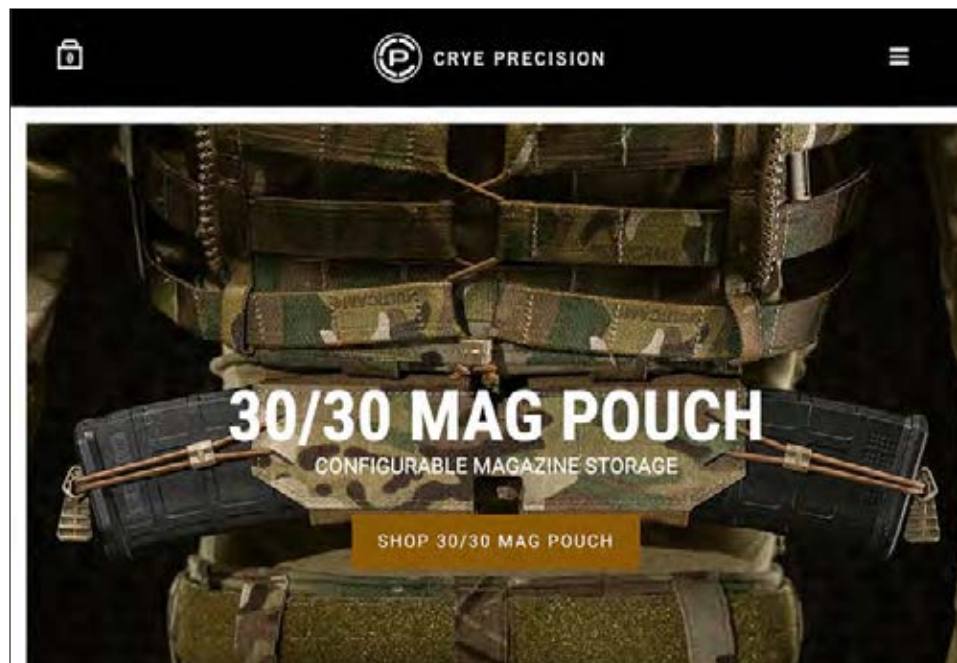
Shot Show 2025



G3™ COMBAT SHIRT hangtag



LVS™ System user manual



www.cryeprecision.com



Instagram @cryeofficial



FEATURED PRODUCTS

02

22	G3.5™	82	MCST™ Load Rated Belt
40	CBRN	86	30/30 Mag Pouch
46	G3 CR™		
52	G3 Arctic™		
58	ATO™ Hardshell		
64	LPV™		
76	LVST™ Female Fit		

Crye Precision has long been a pioneer in the development of the modern combat uniform—setting the standard for innovation, functionality, and durability in the field. From introducing game-changing designs like the combat shirt to refining advanced material technologies, Crye has redefined what operators expect from their gear. The G3.5™ line continues this proud tradition—representing the next step in Crye's legacy of cutting-edge design and practical innovation. Blending the trusted design features of the iconic G3™ line with the advanced material technology of the G4™ line, the G3.5™ series is a testament to Crye's ability to evolve while honoring its heritage.

"Development of the G3.5™ line is based on customer feedback that they like the G4™ fabric, but prefer the pocket configuration of G3™," said Lead Apparel Designer Johanna Bloomfield. "We provided multiple prototypes to the customer to refine the design, including adding a knee pad pocket flap and elasticized charge loops. Both the field and combat uniform were field-tested at Fort Liberty in multiple sizes and revisions."



The G3.5™ line builds upon the proven fit and pocket configuration of G3™—refining the design to deliver enhanced performance and functionality.

The G3.5™ series exemplifies Crye Precision's user-centric approach—merging the durability and reliability of the G3™ line with the groundbreaking VTX Ripstop™ fabric from the G4™ line. This advanced fabric—engineered for unmatched lightness, stretch, and resilience—delivers a new level of comfort and performance while maintaining the ruggedness users demand.

The G3.5™ line incorporates the advanced G4™ VTX fabric, chosen for its lightweight properties and integrated mechanical stretch—providing enhanced mobility and durability.



01 G3™-style shoulder pocket



02 Mid-height zip collar



03 Flatlocked seams for comfort



04 VELCRO® Brand tab closure at cuffs



05 Designed for use with any removable AIRFLEX™ ELBOW PAD—sold separately

01 G3™-style shoulder pocket

02 Mid-height zip collar

03 Flatlocked seams for comfort

04 VELCRO® Brand tab closure at cuffs

05 Designed for use with any removable AIRFLEX™ ELBOW PAD—sold separately

Size

XS SM MD LG XL 2X 3X

Length

SHORT REGULAR LONG XLONG

Color





G3.5 COMBAT PANT™

APRCQN

The **G3.5 COMBAT PANT™** is a fusion of tradition and innovation. This cutting-edge apparel is the result of meticulous user feedback integration and the marriage of the signature features of the **G3 COMBAT PANT™** with the state-of-the-art VTX Ripstop™ fabric found in the G4™ line. The **G3.5 COMBAT PANT™** is laden with features such as the expandable patch pockets on the legs, elastic charge loops, and flap-covered knee pad pockets for when they are not in use. The increased leg circumference offers a relaxed, unrestricted fit. The inherent stretch and feather-light weight of the VTX™ fabric injects an unprecedented level of comfort into these highly capable pants. Designed for use with any removable **AIRFLEX™ IMPACT COMBAT KNEE PAD**—sold separately. Made in the USA—Berry compliant.

- 01 Unique, low-profile waist-adjust system
- 02 Dedicated knife holder
- 03 Knee height adjusters located in front thigh pocket
- 04 Built-in flap covers knee pad pocket when not in use
- 05 Ambidextrous elastic charge loops
- 06 G3™-style cargo, thigh, and calf pockets
- 07 Increased leg circumference
- 08 Double VELCRO® Brand knee tabs for improved knee pad position
- 09 Designed for use with our removable **AIRFLEX™ IMPACT COMBAT KNEE PAD**—sold separately

Size

- 26
- 28
- 30
- 32
- 34
- 36
- 38
- 40
- 42
- 44
- 46

Length

- SHORT
- REGULAR
- LONG
- XLONG

Color



01 Unique, low-profile
waist-adjust system



02 Dedicated knife holder



03 Knee height adjusters
located in front
thigh pocket



04 Built-in flap covers
knee pad pocket
when not in use



05 Ambidextrous elastic
charge loops



06 G3™-style cargo and
thigh pockets



06 G3™-style calf pockets



01 G3™-style shoulder pocket with thermo-bonded flap



02 Hidden button placket



03 Inset chest pockets with thermo-bonded VELCRO® Brand flaps



04 Designed for use with the removable AIRFLEX™ IMPACT ELBOW PAD—sold separately

G3.5 FIELD SHIRT™ APRFUN

The **G3.5 FIELD SHIRT™** is a fusion of tradition and innovation. This cutting-edge apparel is the result of meticulous user feedback integration and the marriage of the signature features of the **G3 FIELD SHIRT™** with the state-of-the-art VTX Ripstop™ fabric found in the G4™ line. The **G3.5 FIELD SHIRT™** features thermo-bonded shoulder and chest pocket flaps and a VELCRO® Brand collar closure for neck protection. The inherent stretch and feather-light weight of the VTX™ fabric injects an unprecedented level of comfort into this shirt. Designed for use with the removable **AIRFLEX™ IMPACT ELBOW PAD**—sold separately. Made in the USA—Berry compliant.

01 G3™-style shoulder pocket with thermo-bonded flap

02 Hidden button placket

03 Inset chest pockets with thermo-bonded VELCRO® Brand flaps

04 Designed for use with the removable **AIRFLEX™ IMPACT ELBOW PAD**—sold separately

Size

XS SM MD LG XL 2X 3X

Length

SHORT REGULAR LONG XLONG

Color



G3.5 FIELD PANT™

APRFQN

The **G3.5 FIELD PANT™** is a fusion of tradition and innovation. This cutting-edge apparel is the result of meticulous user feedback integration and the marriage of the signature features of the **G3 FIELD PANT™** with the state-of-the-art VTX Ripstop™ fabric found in the G4™ line. The **G3.5 FIELD PANT™** is laden with features such as the expandable patch pockets on the legs, elastic charge loops, and increased leg circumference to offer a relaxed, unrestricted fit. The inherent stretch and feather-light weight of the VTX™ fabric injects an unprecedented level of comfort into these highly capable pants. Designed for use with the removable **AIRFLEX™ IMPACT FIELD KNEE PAD**—sold separately. Made in the USA—Berry compliant.

- 01 Unique, low-profile waist-adjust system
- 02 Dedicated knife holder
- 03 Ambidextrous elastic charge loops
- 04 G3™-style cargo, thigh, and calf pockets
- 05 Increased leg circumference
- 06 Designed for use with the removable **AIRFLEX™ IMPACT FIELD KNEE PAD**—sold separately

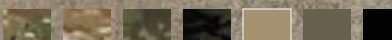
Size

- 26
- 28
- 30
- 32
- 34
- 36
- 38
- 40
- 42
- 44
- 46

Length

- SHORT
- REGULAR
- LONG
- XLONG

Color



01 Unique, low-profile
waist-adjust system



02 Dedicated knife holder



03 Ambidextrous elastic
charge loops



04 G3™-style cargo and
thigh pockets



04 G3™-style calf pockets



06 Designed for use with
the removable **AIRFLEX™**
IMPACT FIELD KNEE
PAD—sold separately



G3.5 COMBAT SHIRT™ FF

The **G3.5 COMBAT SHIRT™ FEMALE FIT (FF)** is a fusion of tradition and innovation with a design that is custom patterned for women. This cutting-edge design is the result of meticulous user feedback integration and the marriage of the signature features of the **G3 COMBAT SHIRT™** with the inherent stretch and light weight of the VTX Ripstop™ fabric found in the G4™ line. The **G3.5 COMBAT SHIRT™ FF** includes a flame-resistant, moisture-wicking torso, thermo-bonded shoulder pocket flaps, and a zip collar for neck protection. The unique shaping creates a slimmer profile and reduced bulk while increasing mobility—providing uncompromised performance built specifically for women. Designed for use with any removable **AIRFLEX™ ELBOW PAD**—sold separately. Made in the USA—Berry compliant.

- 01 G3™-style shoulder pocket
- 02 Female-specific waist shaping
- 03 Flatlocked seams for comfort
- 04 Front-seam bust shaping
- 05 Designed for use with any removable **AIRFLEX™ ELBOW PAD**—sold separately

Size

XS SM MD LG XL 2X 3X

Length

SHORT REGULAR LONG XLONG

Color



01 G3™-style shoulder pocket



02 Female-specific waist shaping



04 Front-seam bust shaping



05 Designed for use with any removable **AIRFLEX™ ELBOW PAD**—sold separately



01 Elastic charge loops on each leg



02 G3™-style cargo and thigh pockets



03 G3™-style knee pad pocket flap



05 G3™-style calf pocket

Size

24 26 28 30 32 34 36 38 40 42 44 46

Length

SHORT REGULAR LONG XLONG

Color



G3.5 COMBAT PANT™ FF

FFACQN

The **G3.5 COMBAT PANT™ FEMALE FIT (FF)** is a fusion of tradition and innovation with a design that's custom patterned for women. This cutting-edge design is the result of meticulous user feedback integration and the marriage of the signature features of the **G3 COMBAT PANT™** with the state-of-the-art VTX Ripstop™ fabric found in the G4™ line. The **G3.5 COMBAT PANT™ FF** is laden with features such as the expandable pockets on the legs, elastic charge loops, and flap-covered knee pad pockets for when they're not in use. Female-specific design features include dedicated hip shaping, reduced front and back rise, and inseam lengths that provide a more tailored fit throughout. The inherent stretch and light weight of the VTX Ripstop™ fabric injects an unprecedented level of comfort into these highly capable pants. Designed for use with any removable **AIRFLEX™ COMBAT KNEE PAD**—sold separately. Made in the USA—Berry compliant.

- 01 Elastic charge loops on each leg
- 02 G3™-style cargo and thigh pockets
- 03 G3™-style knee pad pocket flap
- 04 Female-specific hip and waist shaping
- 05 G3™-style calf pocket
- 06 Double knee tabs for improved knee pad position



G3.5 FIELD SHIRT™ FF

FFAFUN

The **G3.5 FIELD SHIRT™ FEMALE FIT (FF)** is a fusion of tradition and innovation that's custom-patterned for women. This cutting-edge design is the result of meticulous user feedback integration and the marriage of the signature features of the **G3 FIELD SHIRT™** with the state-of-the-art VTX Ripstop™ fabric found in the G4™ line. The **G3.5 FIELD SHIRT™ FF** features thermo-bonded shoulder and chest pocket flaps and a VELCRO® Brand collar closure for neck protection. The inherent stretch and light weight of the VTX Ripstop™ fabric injects an unprecedented level of comfort into the shirt. Female-specific design features include raised armholes and reduced sleeve circumference that provide enhanced mobility and reduced bulk, with designated waist shaping and a shortened body length. Designed for use with any removable **AIRFLEX™ ELBOW PAD**—sold separately. Made in the USA—Berry compliant.

- 01 G3™-style shoulder pocket
- 02 Female-specific waist shaping
- 03 Thermo-bonded shoulder and chest pocket flaps
- 04 Designed for use with any removable **AIRFLEX™ ELBOW PAD**—sold separately

Size

XS SM MD LG XL 2X 3X

Length

SHORT REGULAR LONG XLONG

Color



01 G3™-style shoulder pocket



02 Female-specific waist shaping



03 Thermo-bonded shoulder and chest pocket flaps



04 Designed for use with any removable **AIRFLEX™ ELBOW PAD**—sold separately



01 Elastic charge loops on each leg



02 Female-specific hip and waist shaping



03 G3™-style cargo and thigh pockets



05 G3™-style calf pocket

G3.5 FIELD PANT™ FF

FFAFQN

The **G3.5 FIELD PANT™ FEMALE FIT (FF)** is a fusion of tradition and innovation that is custom-patterned for women. This cutting-edge design is the result of meticulous user feedback integration and the marriage of the signature features of the **G3 FIELD PANT™** with the state-of-the-art VTX Ripstop™ fabric found in the G4™ line. The **G3.5 FIELD PANT™ FF** is laden with features such as the expandable patch pockets on the leg and elastic charge loops. The inherent stretch and light weight of the VTX Ripstop™ fabric injects an unprecedented level of comfort into these highly capable pants. Female-specific design features include dedicated shaping around the hips and reduced rise and inseam lengths that provide a more tailored fit. Designed for use with any removable **AIRFLEX™ FIELD KNEE PAD**—sold separately. Made in the USA—Berry compliant.

- 01 Elastic charge loops on each leg
- 02 Female-specific hip and waist shaping
- 03 G3™-style cargo and thigh pockets
- 04 G3™-style calf pocket

Size

24 26 28 30 32 34 36 38 40 42 44 46

Length

SHORT REGULAR LONG XLONG

Color



Current Chemical, Biological, Radiological, and Nuclear (CBRN) suits used by the military impose a significant physiological burden on the wearer that results in a detrimental impact on their performance and wearability. These suits are often heavy and cumbersome—leading to increased fatigue and reduced mobility. They can trap heat and moisture—causing heat stress and dehydration. The thick material and gloves reduce dexterity, which makes fine motor tasks challenging, while masks and hoods restrict visibility and hinder situational awareness. Communication is difficult when wearing the full suit, and the process of donning and doffing it is time consuming and complex.

The Crye Precision Low Burden CBRN uniform solves these unique challenges by providing a lightweight protective system that addresses the shortcomings of traditional CBRN suits. Its highly breathable design has been engineered to enhance mobility—providing robust protection against chemical warfare agents (CWAs) without compromising comfort. The low-burden design significantly reduces the thermal impact typically associated with traditional suits—ensuring a more comfortable experience for the wearer. Based on Crye's innovative G4™ Uniform, enhancements have been integrated into the design that provide critical CWA protection. This advanced uniform allows for greater ease of movement and extended wearability—making it an essential upgrade for modern military operations.

"The initiative was an effort to provide a comfortable combat suit that provides protection against chemical warfare agents," explains Lead Apparel Designer Johanna Bloomfield. Existing designs were hot and cumbersome—prompting a solution that delivered the functionality of Crye Precision's G4™ uniform with enhanced CWA protection and reduced thermal burden.

Over the course of a year, Crye Precision evaluated multiple fabric options and refined more than 50 prototypes—ensuring optimal integration with respirators, gloves, and boots. The uniform's proven performance marks a new standard in protective combat apparel.




LOW BURDEN CBRN JACKET APRXS1

The **LOW BURDEN CBRN JACKET** is engineered as a lightweight CBRN protective system. It delivers a highly breathable design with enhanced mobility while providing protection against chemical warfare agents. The low-burden design provides robust protection while significantly reducing the thermal burden typically associated with traditional suits—ensuring a more comfortable experience for the wearer. The jacket features stretch VTX™ Ripstop fabric on the outer shell with a liquid-repellent finish, and is fully lined in a protective, carbon-knit lining. A unique, off-center front zipper helps prevent rubbing at the neck and provides multi-layer protection from liquids. Low-profile, zippered shoulder pockets fit essential gear, and the waist has a VELCRO® Brand adjustment for maximum protection. The hood is patterned to fit under a helmet and integrates seamlessly with a respirator thanks to multiple elastic and cord lock adjustment points. Carbon cuffs keep sleeves in place and fit over gloves. Made in the USA.

- 01 Elastic-bound hood opening with interior elastic tunnel
- 02 Helmet-accessible hood adjustment
- 03 Off-center front zipper opening with low-profile VELCRO® Brand flap
- 04 G4™-style zippered shoulder pockets
- 05 Adjustable back waist tunnel with VELCRO® Brand tabs
- 06 Adjustable cuff closure
- 07 Elastic waist tunnel
- 08 Carbon cuff

Size

Length

Color



01 Elastic-bound hood opening with interior elastic tunnel



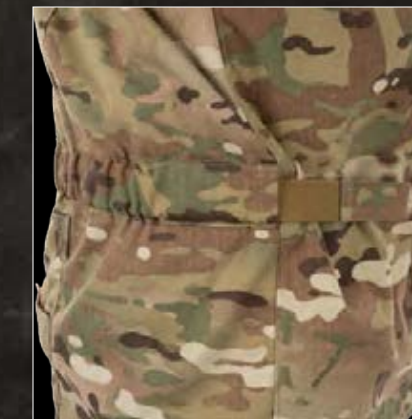
02 Helmet-accessible hood adjustment



03 Off-center front zipper opening with low-profile VELCRO® Brand flap



05 Adjustable back waist tunnel with VELCRO® Brand tabs



07 Elastic waist tunnel



08 Carbon cuff

This information is subject to the International Traffic in Arms Regulations (ITAR)—22 C.F.R. Part 120-130. Transferring or sharing this information by any means to or with a Non-US Person, whether in the United States or outside the United States without the proper US government authorization, is strictly prohibited under ITAR. A violation of the ITAR may be subject to severe criminal and administrative penalties under the Arms Export Control Act of 1976—as amended.


LOW BURDEN CBRN PANT APRXP1

The **LOW BURDEN CBRN PANT** is engineered as a lightweight CBRN protective system. It delivers a highly breathable design with enhanced mobility while providing protection against chemical warfare agents. This low-burden design provides robust protection while significantly reducing the thermal burden typically associated with traditional suits—ensuring a more comfortable experience for the wearer. The pant features stretch VTX™ Ripstop fabric on the outer shell with a liquid-repellent finish, and is fully lined in a protective, carbon-knit lining. Features are based on the **G4 COMBAT PANT™**, with an external knee pad pocket that accepts both the **AIRFLEX™ FIELD KNEE PAD** and the **AIRFLEX™ COMBAT KNEE PAD**. Gaiters at the hem keep out liquids and tuck easily into boots. All cargo pockets have zippered closures for added security. Made in the USA.

- 01 Hand pockets removed
- 02 VELCRO® Brand and zippered fly
- 03 Zippered-opening cargo pockets
- 04 VELCRO® Brand adjustable waist tab
- 05 Accepts both the **AIRFLEX™ FIELD KNEE PAD** and **AIRFLEX™ COMBAT KNEE PAD**
- 06 Carbon gaiter

Size

-
-
-
-
-
-
-

-
-
-
-

Length

-
-
-

Color



03 Zippered-opening cargo pockets



04 VELCRO® Brand adjustable waist tab

05 Accepts both the **AIRFLEX™ FIELD KNEE PAD** and **AIRFLEX™ COMBAT KNEE PAD**

06 Carbon gaiter

This information is subject to the International Traffic in Arms Regulations (ITAR)—22 C.F.R. Part 120-130. Transferring or sharing this information by any means to or with a Non-US Person, whether in the United States or outside the United States without the proper US government authorization, is strictly prohibited under ITAR. A violation of the ITAR may be subject to severe criminal and administrative penalties under the Arms Export Control Act of 1976—as amended.

G3

CR™

The development of Crye Precision's G3 Cut Resistant (CR™) combat uniform emerged from a unique collaboration with a specialized tactical team within the UK Prison Service. "It was a very interesting project where the customer came to us with specific requirements involving cut-resistant materials," explained Lead Apparel Designer Johanna Bloomfield. This team, tasked with responding to high-risk scenarios such as riots, hostage situations, and barricades, operates under strict guidelines prohibiting the use of weapons due to the risk of prisoners turning them against the team. Their hand-to-hand training in jiu-jitsu, and the nature of their work, necessitated uniforms which offer superior mobility and protection, especially in areas vulnerable to slashing attacks from makeshift prisoner weapons.

Crye Precision conducted extensive material research and developed two uniform prototypes using innovative, cut-resistant materials. The final design, incorporating Dyneema® fibers, was chosen for its optimal blend of comfort and high cut resistance. The **G3 CR COMBAT SHIRT™** features ISO 13997 Level D/EN 388 Level 2 cut resistance in critical areas such as the neck, upper chest, underarms, and sleeves. Combined with the classic **G3™ COMBAT PANT**—engineered for enhanced mobility, ten-pocket functionality, and flame-resistant fabric—this uniform provides exceptional performance and protection tailored to the team's specific mission requirements.

G3 CR



01 Constructed with cut-resistant materials in critical areas



02 Flatlocked seams to reduce chafing



03 Comfort placket behind zipper



04 Double-layer bicep pocket



07 Designed for use with any removable AIRFLEX™ ELBOW PAD—sold separately

COMBAT SHIRT™

The **G3 CUT RESISTANT (CR) COMBAT SHIRT™** is a combat-specific garment engineered for superior protection and comfort under body armor. This combat shirt offers ISO 13997 Level D/EN 388 Level 2 cut resistance using high-performance, Dyneema®-blended jersey in the sleeves, neck, and upper chest.* The shirt keeps the wearer cool with wicking, lightweight, high-performance, flame-resistant torso fabric and reinforced MIL-SPEC 50/50 NYCO Ripstop™ sleeves. Designed for use with any removable AIRFLEX™ ELBOW PAD—sold separately. Made in the USA.

*ONLY HIGHLIGHTED AREAS UTILIZE CUT-RESISTANT MATERIAL. ALL OTHER AREAS OF THE SHIRT DO NOT CONTAIN CUT-RESISTANT MATERIAL.

- 01 Constructed with cut-resistant materials in critical areas
- 02 Flatlocked seams to reduce chafing
- 03 Comfort placket behind zipper
- 04 Double-layer bicep pocket
- 05 Eye Pro holder and pen pocket
- 06 Flexible VELCRO® Brand hook-and-loop configuration on bicep pocket
- 07 Designed for use with any removable **AIRFLEX™ ELBOW PAD**—sold separately

Size

XS SM MD LG XL 2X 3X

Length

SHORT REGULAR LONG XLONG

Color

Gray

CUT-RESISTANT ZONES

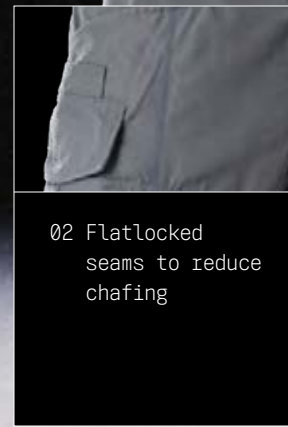


*ONLY HIGHLIGHTED AREAS UTILIZE CUT-RESISTANT MATERIAL. ALL OTHER AREAS OF THE SHIRT DO NOT CONTAIN CUT-RESISTANT MATERIAL.

G3 CR



01 Constructed with cut-resistant materials in critical areas



02 Flatlocked seams to reduce chafing



03 Low-profile waist-adjust system

COMBAT PANT™

The **G3 CUT RESISTANT (CR) COMBAT PANT™** is a combat-specific garment engineered for superior protection and comfort. This combat pant offers ISO 13997 Level D/EN 388 Level 2 cut resistance using high-performance, Dyneema®-blended jersey in the front and back groin.* MIL-SPEC 50/50 NYCO Ripstop™ with a Dyneema® lining enhances protection in critical areas of the thighs. The pant offers classic G3™, combat-proven performance with enhanced mobility and functionality. Ten pockets keep mission-critical gear secure and at the ready. Designed for use with any removable **AIRFLEX™ KNEE PAD**—sold separately. Made in the USA.

***ONLY HIGHLIGHTED AREAS UTILIZE CUT-RESISTANT MATERIAL. ALL OTHER AREAS OF THE PANT DO NOT CONTAIN CUT-RESISTANT MATERIAL.**

- 01 Constructed with cut-resistant materials in critical areas
- 02 Flatlocked seams to reduce chafing
- 03 Low-profile waist-adjust system
- 04 Knee height adjust located in front thigh pocket
- 05 Dedicated knife or light holder that still allows pocket access
- 06 Designed for use with any removable **AIRFLEX™ KNEE PAD**—sold separately

Size

26 28 30 32 34 36 38 40 42 44 46

Length

SHORT REGULAR LONG XLONG

Color

Gray



***ONLY HIGHLIGHTED AREAS UTILIZE CUT-RESISTANT MATERIAL. ALL OTHER AREAS OF THE PANT DO NOT CONTAIN CUT-RESISTANT MATERIAL.**

G3 ARCTIC™

Crye Precision's G3 Arctic™ combat uniform represents a thoughtful response to the specific challenges of operating in extreme alpine environments. "A small SOF unit within the Air Force approached us to develop a combat uniform for use in arctic environments," explained Lead Apparel Designer Johanna Bloomfield. "They didn't want something that layers over their current uniform like an overwhite, but instead wanted an alpine concealment uniform that provided some protection from snow, and integrated with their equipment." To meet this need, Crye adapted its G3™ combat uniform—utilizing a lightweight, nylon Ripstop™ fabric with waterproof properties—and introduced the MultiCam® Alpine camouflage pattern for superior concealment in snowy terrain.

Throughout the development process, customer feedback played a critical role. Following field tests of the initial prototype, several modifications were made to the design, including the addition of inseam zippers to the pant for easier donning and doffing over alpine boots, and an increased pant hem opening for better boot compatibility. Another notable innovation was the reduction of UV fluorescence in the fabric—ensuring it would not glow under UV light—an issue commonly caused by optical brighteners used to achieve bright white fabrics. By collaborating with fabric vendors, Crye Precision sourced non-UV-fluorescent materials—creating a uniform that performs seamlessly in the field while meeting specialized concealment requirements.





01 Comfort placket behind zipper



03 VELCRO® Brand tab closure at cuff



05 Eye Pro holder and pen pocket



07 Designed for use with any removable AIRFLEX™ ELBOW PAD—sold separately

G3 ARCTIC COMBAT SHIRT™

APRCTW

The **G3 ARCTIC COMBAT SHIRT™** blends proven combat functionality with enhancements designed for alpine conditions. Building upon the robust G3™ framework, this shirt features rugged sleeve and collar materials paired with a moisture-wicking torso to ensure comfort under armor. Its zippered collar facilitates quick donning and doffing, while shielding the wearer's neck from slings, straps, and casings. The Arctic iteration introduces the MultiCam® Alpine camouflage pattern—optimized for exceptional snow concealment—and employs water-resistant Apocalypse Plus fabric to endure severe weather. Additionally, the shirt is engineered for seamless integration with the optional **AIRFLEX™ ELBOW PAD**—enhancing its utility and protection. Made in the USA—Berry compliant.

- 01 Comfort placket behind zipper
- 02 Apocalypse Plus water-resistant fabric on sleeves
- 03 VELCRO® Brand tab closure at cuff
- 04 Double-layer bicep pocket
- 05 Eye Pro holder and pen pocket
- 06 Flexible, VELCRO® Brand hook-and-loop configuration on bicep pocket
- 07 Designed for use with any removable **AIRFLEX™ ELBOW PAD**—sold separately

Size

XS SM MD LG XL 2X 3X

Length

SHORT REGULAR LONG XLONG

Color





01 Inseam zippers for easy donning and doffing with alpine boots



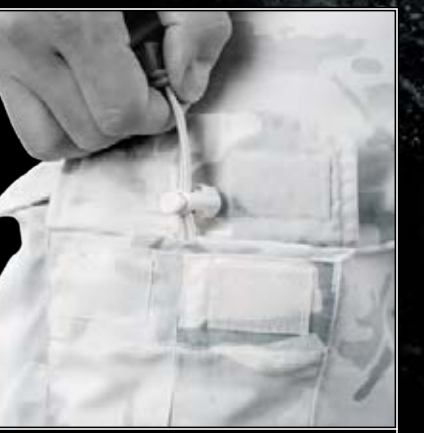
03 Unique, low-profile waist-adjust system



04 Internal cargo pocket with water bottle or magazine stabilizer



05 Dedicated knife or light holder



06 Knee pad height adjust located in front thigh pocket



10 Designed for use with any removable AIRFLEX™ COMBAT KNEE PAD—sold separately

G3 ARCTIC COMBAT PANT™

APRCQW

The **G3 ARCTIC COMBAT PANT™** combines time-tested combat functionality with specialized alpine adaptations. Building on the robust G3™ framework, it features a ten-pocket configuration, adjustable waist, and articulating stretch panels for enhanced mobility. The Arctic version introduces the MultiCam® Alpine camouflage pattern for superior snow concealment and utilizes water-resistant, Apocalypse Plus fabric with a PU-coated lower leg to withstand harsh conditions. Additionally, the lower inseam incorporates a zipper for seamless compatibility with alpine boots. These pants are also designed to integrate seamlessly with the patented, removable **AIRFLEX™ COMBAT KNEE PAD**—sold separately. Made in the USA—Berry compliant.

- 01 Inseam zippers for easy donning and doffing with alpine boots
- 02 Water-resistant lower leg fabric
- 03 Unique, low-profile waist-adjust system
- 04 Internal cargo pocket with water bottle or magazine stabilizer
- 05 Dedicated knife or light holder
- 06 Knee pad height adjust located in front thigh pocket
- 07 Stretch diamond gusseted crotch
- 08 Rear zip pockets
- 09 Expansion panel at lower back
- 10 Designed for use with any removable **AIRFLEX™ COMBAT KNEE PAD**—sold separately

Size

- 26
- 28
- 30
- 32
- 34
- 36
- 38
- 40
- 42
- 44
- 46

Length

- SHORT
- REGULAR
- LONG
- XLONG

Color



ATO™ HARSHHELL

01 ATO™ HARSHHELL JACKET NB APRJR2
02 ATO™ HARSHHELL PANT NB APRPR2

Full-spectrum protection
Rapid deployment

The **ATO™ HARSHHELL JACKET NB** and **ATO™ HARSHHELL PANT NB** were developed to complete the ATO™ outerwear system—rounding out a line designed to protect the user across a full spectrum of cold and wet conditions. Where the ATO™ mid loft and high loft layers focus on insulation and thermal efficiency, the harshshell pieces provide the final barrier against wind, rain, and sustained exposure. Their design intention is straightforward—deliver a durable, streamlined weather shell that preserves mobility, supports access to critical equipment, and integrates cleanly with armor and load-bearing systems. Each component is lightweight, packable, and purposefully built to serve as the system's outermost protective layer—ready for rapid deployment when weather conditions shift.

ATO™ HARSHHELL JACKET NB

APRJR2



01 Helmet-compatible hood with visor



02 Two-way adjustable hood to customize fit



03 Water-repellent zipper closure with expandable storm flap



06 Extended underarm zipper for ventilation and access to armor



07 VELCRO® Brand adjustable cuff tabs keep water out



09 Adjustable shock-cord waist keeps out rain and wind

The **ATO™ HARSHHELL JACKET NB** is constructed as a waterproof, breathable shell that withstands hard rain and persistent wind while maintaining access to underlying gear. The jacket is designed to fit over armor, and its passthrough pit zips extend to the front chest—allowing the user to reach radios, magazines, and essential equipment worn beneath. The jacket can also be worn under armor when needed due to its low-profile build. A dual front zipper supports varied layering setups, and the extended length is optimized to provide coverage over the pant seat. A helmet-compatible hood uses ultra-low-profile Cohesive™ cord locks for precise adjustment, while an internal waist drawcord helps seal out wind and water. Shoulder and chest loop fields offer placement for name and rank identification. When stowed, the jacket compresses efficiently into a stuff sack—keeping weight and bulk to a minimum. Made in the USA.

- 01 Helmet-compatible hood with visor
- 02 Two-way adjustable hood to customize fit
- 03 Water-repellent zipper closure with expandable storm flap
- 04 Top-applied shoulder loop
- 05 Zippered shoulder and chest pockets
- 06 Extended underarm zipper for ventilation and access to armor
- 07 VELCRO® Brand adjustable cuff tabs keep water out
- 08 Low-profile, push-button Cohesive™ cord locks at hood and hem
- 09 Adjustable shock-cord waist keeps out rain and wind
- 10 Sealed-seam construction
- 11 Sized to fit over armor

Size



Color



ATO™ HARSHHELL PANT NB

APRPR2



The **ATO™ HARSHHELL PANT NB** is designed with the same system-first approach—serving as a protective outer layer that fits cleanly over uniforms and base layers. Passthrough hand pockets provide access to items worn underneath—reducing the need to open or remove outer layers in poor weather. Removable suspenders improve stability and mobility during extended wear. Integrated knee pad pockets accept the **AIRFLEX™ FIELD KNEE PAD**—sold separately—supporting movement across uneven or abrasive terrain. Heavy-duty instep reinforcements protect against wear from boots and equipment, while full-length outer leg zips enable easy donning and doffing over footwear. The reinforced bottom hem includes webbing loops for attaching stirrups—helping keep the pant securely positioned during movement. Made in the USA.

Together, the **ATO™ HARSHHELL JACKET NB** and **ATO™ HARSHHELL PANT NB** complete the ATO™ system—providing a weatherproof outer layer that maintains mobility, protects essential gear access, and delivers dependable performance in sustained rain and wind.

- 01 Elastic suspenders with removable, custom G-hook connection
- 02 Snap waistband with zipper fly and glove-compatible pull tab
- 03 Inset cargo pocket with thermo-bonded VELCRO™ Brand flap and water-repellent zipper
- 04 Glove-compatible, front-entry knee pad pocket
- 05 Water-repellent, $\frac{1}{4}$ leg zipper and snap tab at hem
- 06 Raised-back waistband with belt loops set into seam
- 07 Crotch gusset
- 08 Articulated legs
- 09 Abrasion-resistant scuff guard
- 10 Passthrough pockets to uniform under layer
- 11 Sealed-seam construction
- 12 Webbing loops at hem for removable shock cord stirrup

Size

XS SM MD LG XL 2X 3X

Color



01 Elastic suspenders with removable, custom G-hook connection



04 Glove-compatible, front-entry knee pad pocket



09 Abrasion-resistant scuff guard

10 Passthrough pockets to uniform under layer



LOW-PROFILE VEST SYSTEM

The Low-Profile Vest (LPV™) system was conceived to address a critical gap in our product line—a need for a low-visibility vest that retains the capability to function as an outer carrier. Drawing inspiration from the LV-MBAV and incorporating elements from the LVS™, the LPV™ system bridges the divide between concealment and operational readiness. "We wanted to create something that could adapt seamlessly to both covert and overt needs without compromising functionality," explained Lead Gear Designer Matt Johnson. Designed with specific user groups in mind, including personnel from MARSOC, the FBI, and the CIA, the development process emphasized versatility and adaptability.

Two distinct configurations emerged during its development—a streamlined, "slick" version designed for carrying just a plate, and a tactical version engineered to accommodate the full load-out required by MARSOC operators. Shoulder pads crafted from a newly selected laminate material were introduced—a rare and challenging material innovation for Crye Precision, chosen for its durability and laser cutter compatibility.

Future-proofing was also a priority. Low-profile loop sections were added to the vest's interior—allowing for concealed attachments inserted from the bottom. This feature anticipates evolving user needs and has the potential to establish a new, standardized method for carrying essential equipment. The LPV™ vest system represents the culmination of thoughtful design and rigorous testing—ensuring it meets the demands of both covert and overt missions.



LPV™ SLICK

LBMPH2

The LPV™ SLICK vest features a low-profile construction that creates a discreet vest system ideal for covert operations. The unique construction enables a nearly seamless profile at the top of the vest when plates are inserted. Designed to provide a lightweight, form-fitting solution that ensures both comfort and concealability, it accommodates both Low-Vis and Level IV standalone plates—making it adaptable for various operational needs. The top-loaded, padded plate closure maximizes comfort, while openings for cable passthrough enhance functionality. Multiple cummerbund attachments offer flexibility and customization for the user. Made in the USA—Berry compliant.

- 01 Lightweight, form-fitting design for comfort and concealability
- 02 Fits both Low-Vis and Level IV standalone plates
- 03 Top-loaded, padded plate closure provides maximum comfort
- 04 Openings for cable passthrough
- 05 Multiple cummerbund attachments available

Size

SM MD LG XL

Color



01 Lightweight, form-fitting design for comfort and concealability



02 Fits both Low-Vis and Level IV standalone plates



03 Top-loaded padded plate closure provides maximum comfort



04 Openings for cable passthrough



05 Multiple cummerbund attachments available



LPV™ TACTICAL

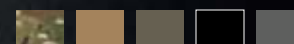
LBMPH3

The LPV™ TACTICAL is lightweight and minimalist—offering a high level of versatility. Its durable construction centers around 330D nylon and stretch fabrics that create a low profile, but can accommodate the weight of standalone plates. The LPV™ TACTICAL vest's unique, top-loaded plate closure with padding provides comfort, while the offset top allows a streamlined fit. A top-front placard allows the user to mount flip-down mounts and MOLLE pouches. Multiple openings on the front and rear create cable passthroughs. Vertical webbing on the front accommodates PTTs and surface-mount buckle attachments. Compatible with various cummerbund options. Made in the USA—Berry compliant.

- 01 Lightweight, form-fitting design for comfort and concealability
- 02 Fits both Low-Vis and Level IV standalone plates
- 03 Top-loaded, padded plate closure for comfort
- 04 Front loop placard for ATAK or MOLLE mount
- 05 Vertical side webbing for PTT or buckle attachment
- 06 Openings for cable passthrough
- 07 Compatible with detachable chest rigs or front flaps
- 08 Back slip pocket for cummerbunds and side VELCRO® Brand pouches
- 09 Multiple cummerbund attachments available

Size

Color



01 Lightweight, form-fitting design for comfort and concealability



04 Front loop placard for ATAK or MOLLE mount



05 Vertical side webbing for PTT or buckle attachment



06 Openings for cable passthrough



09 Multiple cummerbund attachments available



09 Multiple cummerbund attachments available



LPV™ M4 LOWDRAW SINGLE

LBM064

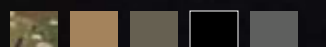
The LPV™ M4 LOWDRAW SINGLE mag pouch mounts underslung below the front plate bag of the LPV™ TACTICAL plate carrier—creating a streamlined solution for concealed magazine carriage. Positioned for access under an outer layer of clothing without requiring it to be opened, the pouch enables faster reloads while minimizing bulk and printing. A rigid re-indexing tab, textured interior, and shock cord retention ensure that the magazine stays secure and accessible. Optional passthroughs support double shock cord configurations when additional retention is needed. Made in the USA—Berry compliant.

- 01 Rigid tab for re-indexing
- 02 Textured interior for magazine retention
- 03 Shock cord for secondary retention
- 04 Low-profile retention hardware
- 05 Optional passthroughs for double shock cord

Size

01 SIZE

Color



LPV™ M4 LOWDRAW TRIPLE

LBM065

The LPV™ M4 LOWDRAW TRIPLE mag pouch provides low-profile carriage for three M4 magazines for the LPV™ TACTICAL plate carrier. The LPV™ M4 LOWDRAW TRIPLE can be underslung below the front plate bag or as a front flap for the LPV™ TACTICAL plate carrier—making it a truly versatile flap. When mounted in the underslung position it allows for quick access under an outer layer of clothing without needing to open it. This configuration enables fast reloads while maintaining minimal bulk and low visual signature. The pouch features a rigid re-indexing tab, textured interior, and shock cord retention for secure carry and reliable handling. Optional passthroughs allow for double shock cord setups based on user preference. Made in the USA—Berry compliant.

- 01 Rigid tab for re-indexing
- 02 Shock cord for secondary retention
- 03 Low-profile retention hardware
- 04 Optional passthroughs for double shock cord
- 05 Hardware attachment points on both sides
- 06 Underslung or front flap configurations with LPV™ TACTICAL plate carrier

Size

01 SIZE

Color



01 Rigid tab for re-indexing



02 Textured interior for magazine retention



03 Shock cord for secondary retention



05 Optional passthroughs for double shock cord



01 Rigid tab for re-indexing



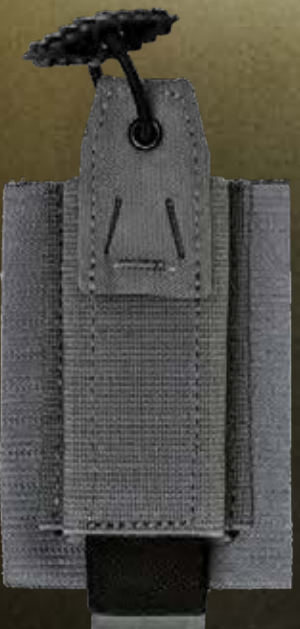
02 Shock cord for secondary retention



04 Optional passthroughs for double shock cord



06 Underslung or front flap configurations with LPV™ TACTICAL plate carrier



LPV™ PISTOL LOWDRAW SINGLE

LBM066

The **LPV™ PISTOL LOWDRAW SINGLE** mag pouch mounts underslung below the front plate bag of the **LPV™ TACTICAL** plate carrier—creating a streamlined solution for concealed magazine carriage. Positioned for access under an outer layer of clothing without requiring it to be opened, the pouch enables faster reloads while minimizing bulk and printing. This mag pouch can accommodate double stack 9mm to 10mm. A rigid re-indexing tab, textured interior, and shock cord retention ensure that the magazine stays secure and accessible. Optional passthroughs support double shock cord configurations when additional retention is needed. Made in the USA—Berry compliant.

- 01 Rigid tab for re-indexing
- 02 Textured interior for magazine retention
- 03 Shock cord for secondary retention
- 04 Low-profile retention hardware
- 05 Optional passthroughs for double shock cord

Size

01 SIZE

Color



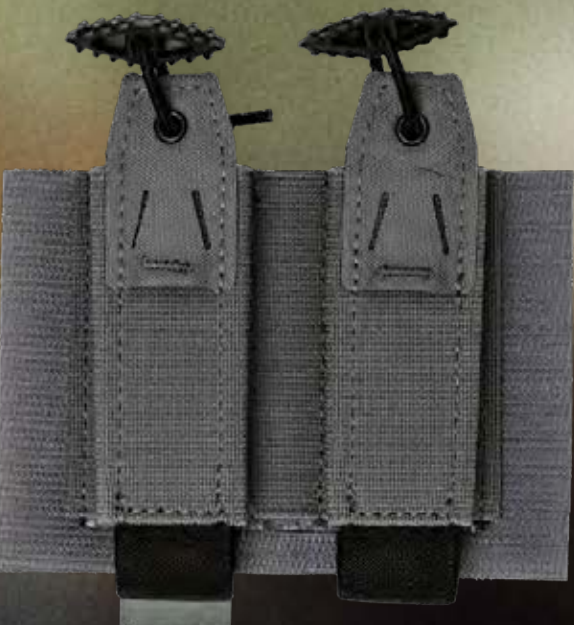
01 Rigid tab for re-indexing



03 Shock cord for secondary retention



05 Optional passthroughs for double shock cord



LPV™ PISTOL LOWDRAW DOUBLE

LBM067

The **LPV™ PISTOL LOWDRAW DOUBLE** mag pouch provides low-profile carriage for two pistol magazines for the **LPV™ TACTICAL** plate carrier. The **LPV™ PISTOL LOWDRAW DOUBLE** can be underslung below the front plate bag or as a front flap for the **LPV™ TACTICAL** plate carrier—making it a truly versatile flap. When mounted in the underslung position it allows for quick access under an outer layer of clothing without needing to open it. This mag pouch can accommodate double stack 9mm to 10mm. This configuration enables fast reloads while maintaining minimal bulk and low visual signature. The pouch features a rigid re-indexing tab, textured interior, and shock cord retention for secure carry and reliable handling. Optional passthroughs allow for double shock cord setups based on user preference. Made in the USA—Berry compliant.

- 01 Rigid tab for re-indexing
- 02 Shock cord for secondary retention
- 03 Low-profile retention hardware
- 04 Optional passthroughs for double shock cord
- 05 Hardware attachment points on both sides
- 06 Underslung or front flap configurations with **LPV™ TACTICAL** plate carrier

Size

01 SIZE

Color



01 Rigid tab for re-indexing



02 Shock cord for secondary retention



04 Optional passthroughs for double shock cord



LVS™ FEMALE FIT

The **LVS™ FEMALE FIT** introduces a groundbreaking approach to body armor tailored specifically for women. Crye Precision's commitment to serving its female end users is reflected in this innovative design—providing unmatched functionality and comfort. The proprietary, three-dimensional forming technology of the LVS™ allows the vest to seamlessly contour to the female form—offering unparalleled concealment and comfort. This innovation ensures the armor maintains its integrity and shape without crumpling or folding, even without an external carrier, thanks to the unique, configurable architecture. Designed to reduce bulk and visual printing, the **LVS™ FEMALE FIT** maintains the same versatility as the original, with interchangeable covers and optional add-ons such as side and abdomen armor for extended coverage.



02 Includes two built-in pockets suitable for radio, rifle mag, pistol, or pistol mags



06 Optional side armor panels are available

LVS™ FEMALE FIT

LVSBV3

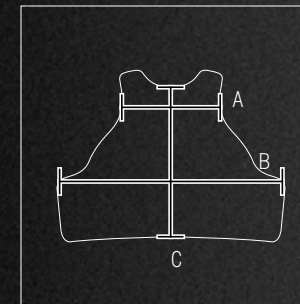
The LVS™ sets a new standard for concealable body armor. Proprietary, three-dimensional forming technology allows the shape of the vest to directly match the contours of the human body—delivering an unprecedented level of concealment and comfort that only this production process can deliver. The molded armor will not crumple and fold up in the bottom of the carrier, and the **LVS™ FEMALE FIT** requires no external carrier at all due to its unique, configurable architecture. This construction greatly reduces bulk and visual printing. Made in the USA—Berry compliant.

- 01 3D-formed armor panels match the human body—delivering enhanced comfort and concealment
- 02 Includes two built-in pockets suitable for radio, rifle mag, pistol, or pistol mags
- 03 Anti-microbial fabrics used throughout
- 04 Proprietary forming technique eliminates crumpling of armor
- 05 Compatible with **LVS™ TACTICAL COVER FEMALE FIT**
- 06 Optional side armor panels are available
- 07 Narrow and wide elastic straps provided with vest
- 08 Available in regular, short, and long lengths to provide an optimal fit for all users
- 09 **THREAT LEVEL-CERTIFIED NIJ-0101.06 TYPE IIIA**

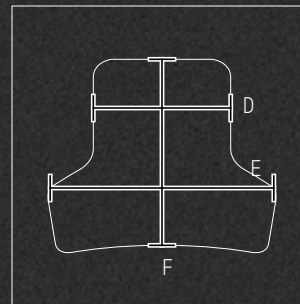
Size

XSS	XS	SMS	SM	SML	MDS	MD	MDL	LGS
LG	LGL	XLS	XL	XLL	2X			

Color



Front



Back

VEST SPECIFICATIONS

Female sizing in inches	XSS*	XS	SMS*	SM	SML	MDS*	MD	MDL	LGS*	LG	LGL	XLS*	XL	XLL	2X	
Front upper chest width	A	7.3		7.5		7.7		7.9		8.1					8.3	
Front waist width	B	15.6		16.9		18.1		19.5		21					22.5	
Front length	C	10.25	11.75	10.25	11.75	13	10.5	12	13.25	11	12.5	13.5	11.5	12.5	13.5	13
Back top width	D	9.5		9.75		10		10.25		10.5					10.75	
Back waist width	E	14.25		15.5		16.75		18.1		19.75					21.25	
Back length	F	11.5	13.25	11.5	13.25	14.75	11.75	13.5	15	12.25	14	15.25	12.75	14	15.25	14.5
Weight in lbs		2.1	2.5	2.3	2.6	2.9	2.5	2.8	3.1	2.7	3.1	3.4	3	3.3	3.6	3.6

*THIS SIZE WILL NOT FULLY BACK AN ARMOR PLATE. ALWAYS FOLLOW YOUR DEPARTMENT GUIDELINES OR REGULATIONS ON ARMOR SIZING AND FOR AREA OF COVERAGE.



AVSDF1 AVST™ DETACHABLE
FRONT FLAP, MOLLE
(NARROW)

LVS™ TACTICAL COVER FEMALE FIT

LVSCV5

The **LVS™ TACTICAL COVER FEMALE FIT** transforms the low-visibility **LVS™ FEMALE FIT** into a fully adaptable rig-enhancing its functionality while maintaining a lightweight, streamlined design. The **LVS™ TACTICAL COVER FEMALE FIT** offers the wearer an unprecedented level of adaptability by being able to transform the **LVS™ FEMALE FIT** into a loaded-out battle vest. This cover features a three-band skeletal cummerbund, four integrated magazine or radio pouches, and robust aluminum shoulder hardware. The front chest rig attachment loops and rear pack attachment loops provide versatile options for customization. Additionally, sizes from MD to 2XL are compatible with any AVST™ front flap—ensuring a secure and adaptable fit. Made in the USA—Berry compliant.

**SIZES MD THROUGH 2XL ARE COMPATIBLE
WITH ANY AVST™ FRONT FLAP.**

**SIZES XS, SM, AND SML ARE COMPATIBLE WITH AVSDF1
AVST™ DETACHABLE FRONT FLAP, MOLLE (NARROW).**

- 01 Level IV plate compatibility
- 02 Includes a three-band skeletal cummerbund
- 03 Built-in mag and radio pouches
- 04 Heavy-duty, aluminum shoulder hardware
- 05 Chest rig attachment loops on front
- 06 Pack attachment loops on rear
- 07 Ample VELCRO® Brand loop on front and rear for agency ID patches

Size

XS SM SML MD MDL LG LGL XL
 XLL 2XL

Color

BASE VEST AND PLATE SIZE COMPATIBILITY

LVS™ TACTICAL COVER FEMALE FIT	XS	SM	SML	MD	MDL	LG	LGL	XL	XLL	2XL
LVS™ FEMALE FIT	XS	SM	SML	MD	MDL	LG	LGL	XL	XLL	2XL
SAPI/ESAPI/LASA plate size	XS	XS	XS	SM	SM	MD	MD	MD	MD	MD

MCST™ LOAD RATED BELT

The **MINIMALIST CARRY SYSTEM (MCST™) LOAD RATED BELT** is engineered for personnel who work in and around aircraft, where dependable fall prevention is essential. The belt provides a secure, load-rated interface that supports safe movement near open doors, ramps, and confined cabin spaces. Its core purpose is to give the user a stable, trustworthy connection point during high-consequence tasks such as inflight positioning, rapid insertion operations, and transitions between seated and standing positions in turbulence or rotor wash. The belt has been independently tested to meet the static and dynamic strength requirements of EN 358—ensuring it satisfies rigorous fall-prevention performance standards.

The belt's load-rated architecture distributes force evenly through its structure—supporting predictable performance under dynamic movement. Hardware placement and belt geometry are shaped to maintain comfort and mobility while clipped into an anchor point—avoiding pressure concentrations that can limit motion during extended flight periods. This ensures the belt remains practical as a daily-use platform while providing the strength required for fall-prevention applications.

Integrated within the MCST™ ecosystem, the belt allows the user to carry essential equipment while preserving anchoring capability. Its low-profile design reduces snag hazards, enhances compatibility with cockpit and cabin seating, and enables smooth transitions when entering or exiting aircraft. By minimizing bulk and maintaining flexibility, the system supports consistent mobility from flight operations to ground movement.





MCS™ LOAD RATED BELT

Size Color 

MRBIB3

The **MINIMALIST CARRY SYSTEM (MCST™) LOAD RATED BELT** is a versatile platform designed for comfort, mobility, and support for heavy gear. The semi-rigid, contoured shape allows for an ergonomic fit ideal for extended wear. The belt has been independently tested to meet the static and dynamic strength requirements of EN 358–fall prevention test standard. The belt's slim design reduces weight but is wide enough to incorporate MIL-SPEC webbing on the outer face to provide a stable duty or range load-out platform. Low-profile hook on the inside ensures a secure attachment to the **MCS™ INNER BELT** or any other loop-style inner belt. Made in the USA–Berry compliant.

THE MCST™ LOAD RATED BELT IS FOR HORIZONTAL POSITIONING RESTRAINT–NOT FOR RAPPELLING.

- 01 Independently tested to meet static and dynamic strength requirements of EN 358–fall prevention test standard, 2000 edition
- 02 Two-piece, pull-through adjuster buckle forged in 7075 T6 aluminum with hard, anodized coating
- 03 Slim, flexible design
- 04 Load-bearing front anchor loop for easy-access lanyard attachment
- 05 Contoured shape with internal padding for maximum comfort
- 06 Quickly attaches or detaches to loop-style inner belts
- 07 Compatible with drop and waistband holsters
- 08 Compatible with the **ASR™ LANYARD**
- 09 Easily attach MOLLE pouches



02 Two-piece, pull-through adjuster buckle forged in 7075 T6 aluminum with hard, anodized coating



06 Quickly attaches or detaches to loop-style inner belts



04 Load-bearing front anchor loop for easy-access lanyard attachment



07 Compatible with drop and waistband holsters

30/30 MAG POUCH

The **30/30 MAG POUCH** builds on the proven foundation of the legacy Crye Precision **SIDE PULL MAG POUCH**—refining its functionality while addressing compatibility challenges that have become more common across modern plate carrier systems. Older pouches were often limited by the varying hook-and-loop orientations used for plate bag closure, which could restrict mounting options or reduce stability. The **30/30 MAG POUCH** resolves this issue through a configurable MOLLE panel that creates a consistent attachment interface. No matter the hook-and-loop direction on the carrier, the pouch mounts securely and maintains a streamlined fit across platforms. Its updated architecture keeps extra magazines out of the way, yet immediately accessible when needed—supporting a clean, unobtrusive loadout.

Designed to increase a carrier's load-carrying capacity without adding unnecessary bulk, the pouch integrates cleanly with plate carriers or zip-on packs. Its elastic body produces a minimal, stable form that conforms to movement while staying tight to the platform. This balance of flexibility and structure helps maintain a low-profile configuration in confined or dynamic environments.

A speed-cut opening and skeletonized composite face preserve the pouch's shape and ensure fast, repeatable access to magazines. Shock-cord retention keeps the load secure during aggressive movement, yet allows an efficient draw when required. The pouch carries two M4 5.56 magazines and can also accommodate 20-round 5.56 magazines—giving the user freedom to configure for different weapon systems.

Durable, flexible neoprene straps create a reliable interface with any MOLLE panel—reducing twisting and sagging over time. This attachment system supports a stable, long-wearing setup that remains dependable under sustained use. The result is a modernized, adaptable magazine pouch that enhances compatibility, improves carrying efficiency, and preserves mobility.



30/30 MAG POUCH

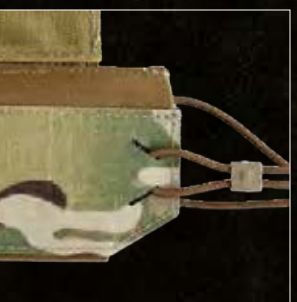
The **30/30 MAG POUCH** is designed to provide additional magazine storage for plate carriers, with mounting flexibility that allows for a streamlined fit to a carrier or zip-on pack. It securely holds two M4 5.56 magazines using an elastic body and shock cord for retention, while the speed-cut opening and skeletonized composite face ensure fast access and consistent shape. Durable yet flexible neoprene straps securely attach to the MOLLE panel—ensuring compatibility across a range of platforms. The pouch can also accommodate 20-round 5.56 magazines. Made in the USA—Berry compliant.

- 01 MOLLE panel for compatibility with multiple vests
- 02 Speed-cut design for one-handed re-indexing
- 03 Skeletonized composite panel provides rigidity and ease of draw
- 04 Elastic body and shock cord ensure secure retention
- 05 Durable neoprene straps securely attach to the MOLLE panel

Size

01 SIZE

Color



01 MOLLE panel for compatibility with multiple vests

02 Speed-cut design for one-handed re-indexing

04 Elastic body and shock cord ensure secure retention

05 Durable neoprene straps securely attach to the MOLLE panel



CORE PRODUCTS

03

094 Uniforms	132 Belts
104 Joint Protection	136 Packs & Pouches
106 Outerwear	
110 Vests	
126 Armor Add-ons	
128 Headborne Systems	

UNIFORMS

Crye Precision began with a straightforward problem—standard-issue uniforms weren't keeping pace with real-world demands. Early designs focused on addressing limitations in durability, mobility, and load-carrying efficiency. From there, an evolving system took shape—driven by consistent operator feedback that refined fit, introduced more adaptable patterning, and streamlined the way users carried essential equipment.

Today, Crye Precision uniforms form a modular, adaptable platform designed to meet the needs of those end users. What started as a response to outdated gear has become a complete, customizable uniform system—supporting diverse missions through low-profile hardware, enhanced mobility, and durable construction. Every component works together to provide a secure, configurable foundation that adapts to the user's requirements while remaining lightweight, minimal, and unobtrusive.

Crye Precision's uniform evolution has been defined by purposeful, user-driven innovation. Integrated and adjustable knee protection helps maintain stability and mobility across uneven terrain—reducing fatigue while allowing the user to fine-tune fit for different loadouts. Adjustable waistbands support a wider range of body shapes and layering configurations—creating a more secure and consistent fit with easier donning and doffing.

Pockets are engineered for clarity of purpose and mission-specific gear, and are positioned to improve access while maintaining a low-profile during movement, climbing, or vehicle-based operations. Fabric technologies further expand capability across a broad range of environments, from flame-resistant materials that support aviation and high-risk roles to breathable, fast-drying fabrics designed to manage extreme heat. Each innovation reinforces the system's core intent—delivering adaptable, durable, and user-focused performance without unnecessary weight or complexity.

This category reflects more than 25 years of disciplined design—applying precision, integrity, and operator insight to create uniforms that deliver reliable performance in the field. Made in the USA with Berry-compliant materials, every uniform is built to support the user with a streamlined, versatile foundation engineered for modern operational demands.

G4™

The G4™ line advances Crye Precision's uniform system with a more streamlined fit, reduced weight, and improved mobility. The standard uniform line is built around the VTX Ripstop™ fabric—an innovative material incorporating mechanical stretch that enhances flexibility without sacrificing durability. This fabric delivers a balanced combination of comfort, strength, and ease of movement—supporting the user through demanding environments and extended wear.

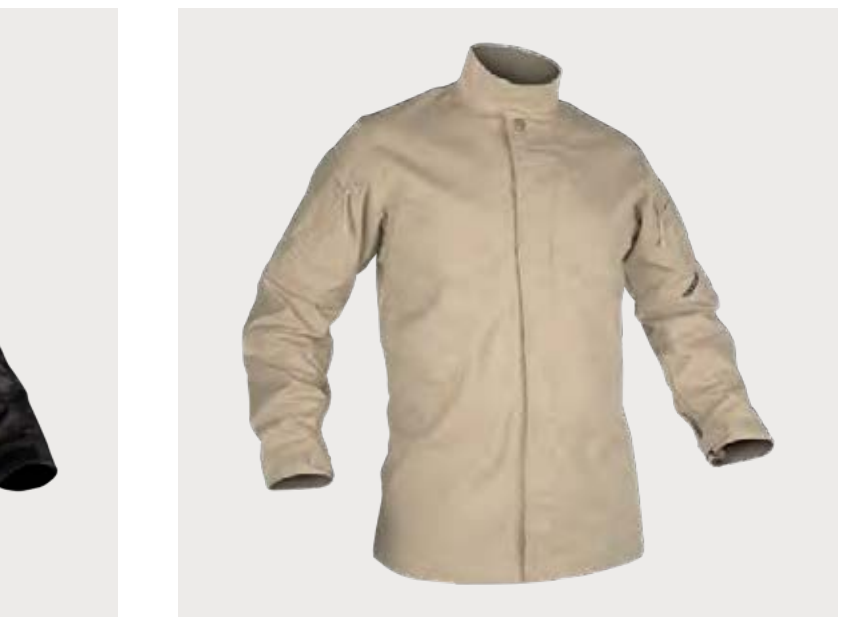
The G4™ platform also expands capability across multiple mission profiles. G4™ Female Fit introduces patterning engineered for improved shaping and mobility. G4 FR™ and G4 Aviation™ use the same flame-resistant material—supporting high-risk environments while integrating role-specific features for both aircrew and ground support. G4 Hot Weather™ uses highly breathable, fast-drying materials to manage extreme heat, while G4 Temperate™ delivers dependable performance across variable climates with enhanced durability and comfort.

Together, these variations form a cohesive system—purposeful, adaptable, and grounded in more than 25 years of user-driven design.



G4 COMBAT SHIRT™

XS SM MD LG XL 2X 3X
SHORT REGULAR LONG XLONG



G4 FIELD SHIRT™

XS SM MD LG XL 2X 3X
SHORT REGULAR LONG XLONG



G4 COMBAT PANT™

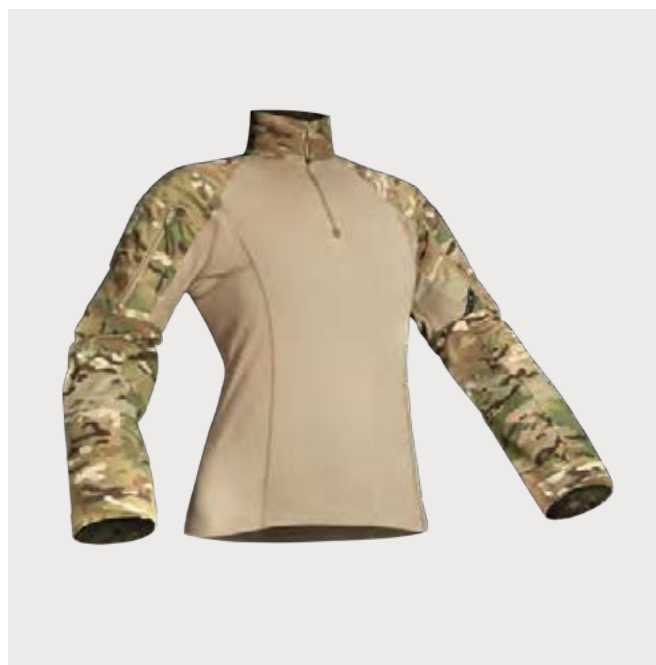
26 28 30 32 34 36 38 40 42 44 46
SHORT REGULAR LONG XLONG



G4 FIELD PANT™

26 28 30 32 34 36 38 40 42 44 46
SHORT REGULAR LONG XLONG

G4™



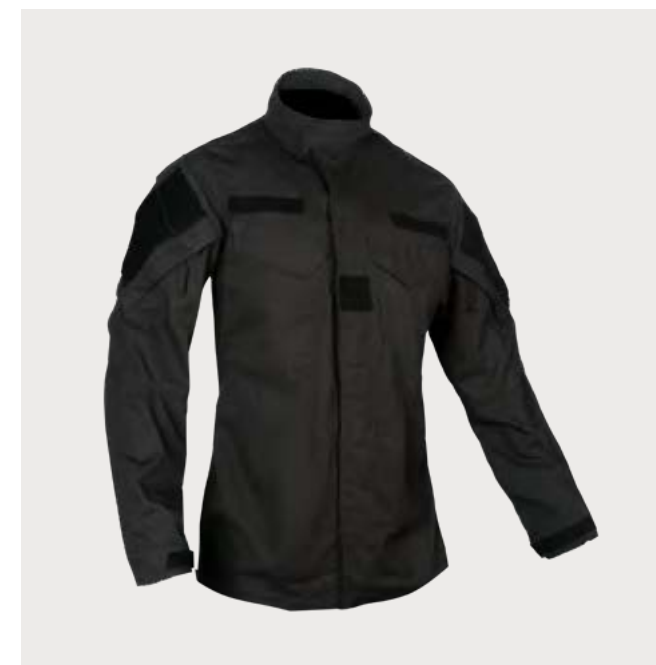
G4 FEMALE FIT COMBAT SHIRT™
XS SM MD LG XL 2X 3X
SHORT REGULAR LONG XLONG



G4 FEMALE FIT FIELD SHIRT™
XS SM MD LG XL 2X 3X
SHORT REGULAR LONG XLONG



G4 AVIATION COMBAT SHIRT™
XS SM MD LG XL 2X 3X
SHORT REGULAR LONG XLONG



G4 AVIATION FIELD SHIRT™
XS SM MD LG XL 2X 3X
SHORT REGULAR LONG XLONG



G4 FEMALE FIT COMBAT PANT™
26 28 30 32 34 36 38 40 42 44 46
SHORT REGULAR LONG XLONG



G4 FEMALE FIT FIELD PANT™
26 28 30 32 34 36 38 40 42 44 46
SHORT REGULAR LONG XLONG



G4 AVIATION COMBAT PANT™
26 28 30 32 34 36 38 40 42 44 46
SHORT REGULAR LONG XLONG



G4 AVIATION FIELD PANT™
26 28 30 32 34 36 38 40 42 44 46
SHORT REGULAR LONG XLONG



G4™

G4 HOT WEATHER COMBAT SHIRT™
XS SM MD LG XL 2X 3X
SHORT REGULAR LONG XLONG



G4 HOT WEATHER FIELD SHIRT™
XS SM MD LG XL 2X 3X
SHORT REGULAR LONG XLONG



G4 FR COMBAT SHIRT™
XS SM MD LG XL 2X 3X
SHORT REGULAR LONG XLONG



G4 FR FIELD SHIRT™
XS SM MD LG XL 2X 3X
SHORT REGULAR LONG XLONG



G4 HOT WEATHER COMBAT PANT™
26 28 30 32 34 36 38 40 42 44 46
SHORT REGULAR LONG XLONG



G4 HOT WEATHER FIELD PANT™
26 28 30 32 34 36 38 40 42 44 46
SHORT REGULAR LONG XLONG



G4 FR COMBAT PANT™
26 28 30 32 34 36 38 40 42 44 46
SHORT REGULAR LONG XLONG



G4 FR FIELD PANT™
26 28 30 32 34 36 38 40 42 44 46
SHORT REGULAR LONG XLONG



G4™**G4 TEMPERATE SHELL JACKET™**

XS SM MD LG XL 2X 3X

APRFSX

**G4 TEMPERATE SHELL FIELD PANT™**26 28 30 32 34 36 38 40 42 44 46
SHORT REGULAR LONG XLONG

APRFPX

**G4 TEMPERATE SHELL COMBAT PANT™**26 28 30 32 34 36 38 40 42 44 46
SHORT REGULAR LONG XLONG

APRPCPX



G3™

The G3™ line established a new performance standard by introducing targeted stretch panels in key zones—improving mobility, reducing restriction, and supporting a natural range of motion during climbing, kneeling, or rapid positional changes. This integrated approach to flexibility created a uniform system that moves with the user rather than against them.

G3™ pocketing was engineered around the demands of mission-critical equipment, with positions and entry points optimized for easier access in confined spaces such as vehicles, aircraft, and tight urban environments. Each pocket maintains a low profile to reduce snag hazards while still accommodating essential tools, notes, or sustainment items.

Lightweight, moisture-wicking torso materials further enhance the system's capability by improving heat mitigation when worn under plate carriers. This allows the user to manage thermal load more effectively in warm conditions or under sustained activity.

The G3™ line remains a proven, durable platform—streamlined, reliable, and grounded in real-world user feedback.



G3 COMBAT SHIRT™
XS SM MD LG XL 2X 3X
SHORT REGULAR LONG XLONG

APRCSE



G3 COMBAT PANT™
28 30 32 34 36 38 40 42 44 46
SHORT REGULAR LONG XLONG

APRCPE



G3 FIELD SHIRT™
XS SM MD LG XL 2X 3X
SHORT REGULAR LONG XLONG

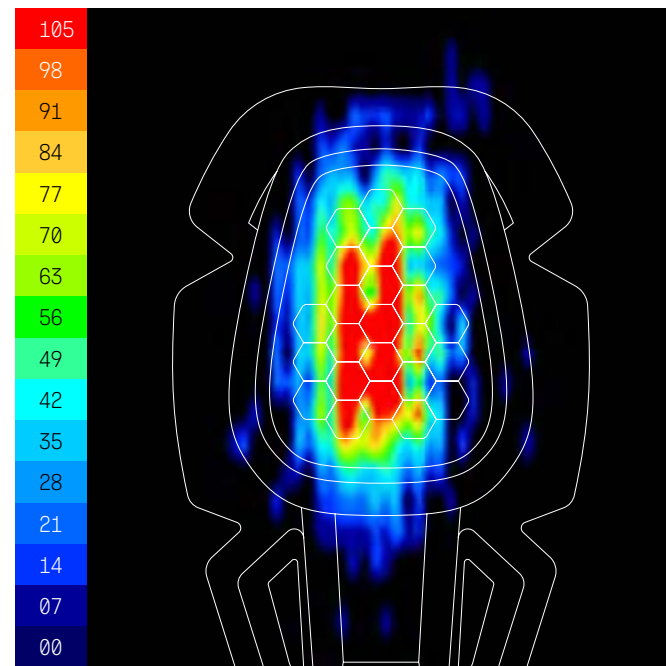
APRFSE



G3 FIELD PANT™
28 30 32 34 36 38 40 42 44 46
SHORT REGULAR LONG XLONG

APRFPE

JOINT PROTECTION



AIRFLEX™ IMPACT COMBAT KNEE PAD
pressure sensor map in PSI



PADKC5

01 SIZE



Crye Precision was the first to integrate joint protection directly into combat uniforms more than 20 years ago—a design innovation that has since transformed how joint protection is worn and applied in operational environments. The AirFlex™ series is the combat-proven standard for integrated joint protection. Developed for seamless compatibility with Crye uniforms and armor systems, AirFlex™ pads are engineered for mobility and comfort under demanding conditions. These lightweight, technical components are designed to move with the user—providing protection without limiting performance.

The original **AIRFLEX™ COMBAT KNEE PAD** features a flexible cap that allows for unrestricted movement, while the **AIRFLEX™ FIELD KNEE PAD** and **AIRFLEX™ FIELD ELBOW PAD** deliver ventilated, low-profile protection tailored to field pants and combat shirts. Each pad is designed to integrate directly into Crye garments—eliminating the need for external straps or adjustments and maintaining a clean, streamlined profile.

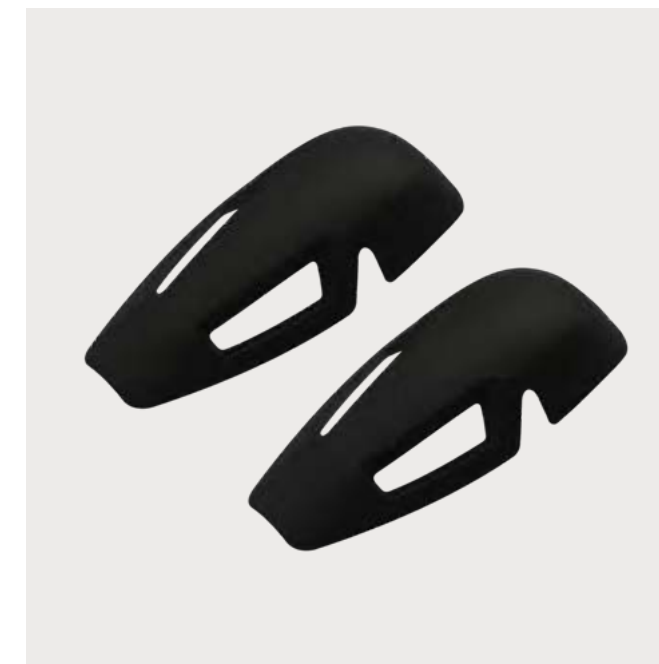
Expanding on this system, the AirFlex™ Impact line brings increased performance through advanced materials and construction. The **AIRFLEX™ IMPACT COMBAT KNEE PAD** incorporates dual-density foam and a specialized impact-absorbing cap to meet and exceed EN 14404 impact standards. The **AIRFLEX™ IMPACT FIELD KNEE PAD** and **AIRFLEX™ IMPACT FIELD ELBOW PAD**

follow suit—offering enhanced comfort and impact resistance while maintaining the lightweight, breathable design critical to extended wear. All AirFlex™ pads are compatible with current and legacy Crye Precision apparel designed to accept joint protection.



PADKF5

01 SIZE



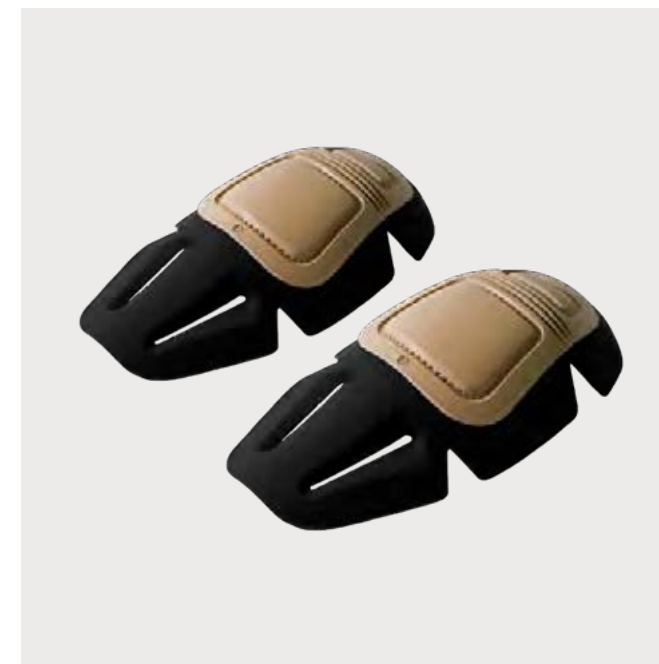
PADEF5

01 SIZE



PADKF3

01 SIZE



01 SIZE



PADKC3

01 SIZE



OUTERWEAR

Crye Precision outerwear began as a focused solution for cold-weather operations—providing insulative, lightweight layers that preserved mobility while managing harsh environmental exposure. These early systems centered on efficient warmth-to-weight performance, compressibility, and compatibility with existing load-carrying equipment to support extended wear in demanding conditions.

As operational requirements evolved, so did the outerwear line. The need for improved concealment introduced new materials, patterning strategies, and low-signature designs that allowed the user to reduce visual and environmental detectability without sacrificing durability or freedom of movement. This expansion transformed the category from a set of temperature-specific garments into a broader capability platform that supports cold, transitional, and visually complex environments.

Today, Crye Precision outerwear integrates insulation, breathability, and concealment technologies into streamlined layers—each designed to work seamlessly with uniforms, plate carriers, and protective systems. The result is a versatile collection engineered for mobility, adaptable protection, and dependable performance across changing climates and operational demands.

The **ATO™-ALPINE TERRAINE OPERATIONS®** cold-weather system is engineered for sustained performance in alpine and high-altitude environments—delivering efficient insulation, compressibility, and mobility in extreme cold. The **ATO™ HIGH LOFT** and **ATO™ MID LOFT** layers provide graduated thermal protection that supports extended exposure and variable output levels—allowing the user to scale insulation without sacrificing movement. The **ATO™ LW OVERWHITES** and **ATO™ HD OVERWHITES** add lightweight and high-durability concealment options for snow-covered terrain—maintaining coverage, reducing signature, and integrating cleanly with existing load-bearing equipment. Together, these components create a modular system that preserves warmth, enhances mobility, and adapts to rapidly changing alpine conditions.

Beyond alpine-focused layers, Crye Precision's outerwear portfolio includes specialized garments built to support diverse mission requirements. The **SPECIAL MISSIONS OPERATIONS COAT (SMOC)** provides a durable, weather-resistant shell with extended coverage and streamlined storage designed for sustained field use. The **HALFJAK 2.0** offers a minimal, quickly deployable insulating layer that's easy to don or stow without removing kit, and ideal for maintaining warmth during static periods. The **LIGHTWEIGHT FLEECE (LWF) 2.0** delivers a lightweight, wind-resistant outer layer that enhances mobility and protects against shifting conditions—functioning cleanly over uniforms and under load-bearing equipment. For advanced concealment needs, the **COMPACT ASSAULT GHILLIE** supplies a low-profile solution that reduces visual signature while preserving full range of motion.

Together, these garments extend the outerwear category into a versatile system—supporting environmental protection, mobility, and concealment across a wide spectrum of operational demands.



ATO™ HIGH LOFT PARKA

XS SM MD LG XL 2X 3X



APRJW2



ATO™ HD OVERWHITE JACKET NB

XS SM MD LG XL 2X 3X



APROWS5



ATO™ LW OVERWHITE JACKET

XS SM MD LG XL 2X 3X



APROWS5



ATO™ HIGH LOFT PANT NB

XS SM MD LG XL 2X 3X



APRPW2



ATO™ HD OVERWHITE PANT

XS SM MD LG XL 2X 3X



APROWS6



ATO™ LW OVERWHITE PANT

XS SM MD LG XL 2X 3X

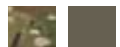


APROWS6

OUTERWEAR



SMOC™
XS SM MD LG XL 2X 3X

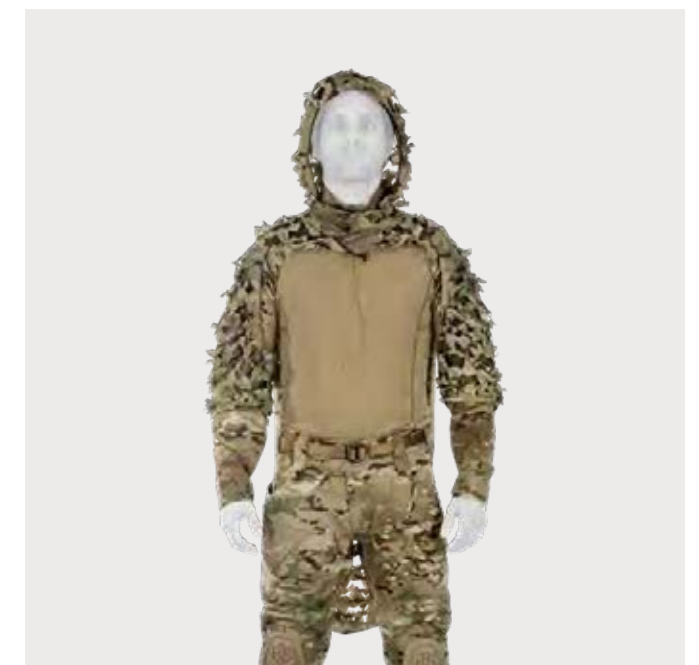


APRSM6

FIELDSHELL 2™
XS SM MD LG XL 2X 3X



ATO™ MID LOFT JACKET
XS SM MD LG XL 2X 3X



COMPACT ASSAULT GHILLIE™
MD LG XL 2X 3X



HALFJAK 2.0™
XS SM MD LG XL 2X 3X



APRHJ4

LWF 2.0™
XS SM MD LG XL 2X 3X



ATO™ MID LOFT PANT
XS SM MD LG XL 2X 3X



APRLP4

VESTS

Crye Precision entered the vest category with a clear objective—reduce weight, lower burden, and increase functionality for the user. Early designs challenged the limitations of traditional body armor by prioritizing mobility and streamlining bulk. This approach led to one of the most significant advancements in the field—a lightweight plate carrier built around the exact profile of an issued Level IV plate. By shaping the carrier to the plate itself, Crye introduced a new class of vest that eliminated unnecessary material, reduced fatigue, and improved overall freedom of movement.

From that foundation, the system evolved into a modular family of plate carriers engineered to scale up or down based on mission requirements. Users could configure a streamlined, minimal load for mobility-focused operations, or expand the platform with additional components for enhanced carrying capacity, protection, or communication integration. This flexibility established the plate carrier as a true mission-driven system rather than a single, static piece of gear.

Crye Precision then pushed the category further with groundbreaking, low-visibility designs that reduced profile, minimized signature, and delivered a lighter, more concealable package without compromising essential protection. These vests introduced new considerations for patterning, material selection, and integration with clothing—enabling discreet, unobtrusive wear in environments where overt armor would compromise safety or mobility.

Together, these innovations define Crye Precision's vest evolution—lightweight, modular, low-profile systems engineered to support the user with adaptable, functional performance.



LVS™ OVERT COVER

R-SERIES™

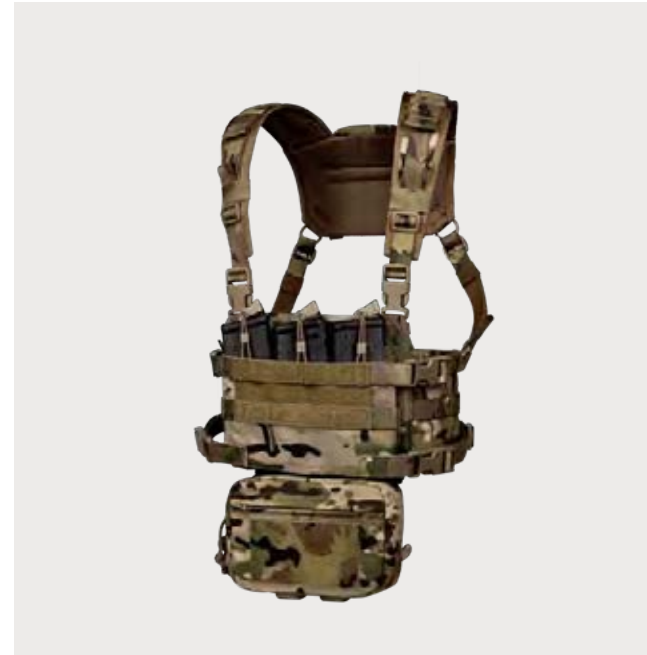
R-SERIES™ ASSAULT CONFIGURATION

The R-Series™ vest system builds directly on the legacy of the highly regarded **JPC 2.0™**—retaining its lightweight, minimal foundation while introducing a fully modular architecture that adapts to a broader range of mission requirements. The core **JPC R-SERIES™** maintains the streamlined profile and mobility users expect, yet the system is engineered around a new, scalable interface that allows the vest to transform configurations without compromising fit, stability, or durability.



R-SERIES™ JUMP CONFIGURATION

With the addition of the **R-SERIES™ ASSAULT HARNESS**, the platform can be reconfigured into the JUMP Configuration—a setup designed specifically for freefall. This configuration expands capability and introduces a new chest rig into the product line.



R-SERIES™ RECCE CONFIGURATION

For users who require minimal weight and reduced signature, the system can also be adapted into the RECCE Configuration. This streamlined setup removes unnecessary components and focuses on essential plate-carrying functionality—resulting in a lightweight, mobile platform suited for extended movement and lower-profile operations.



R-SERIES™ PACK CONFIGURATION

The PACK configuration, along with the ASSAULT, JUMP, and RECCE configurations, illustrates the evolution of the JPC™ line into a cohesive, modular ecosystem. R-Series™ provides users with a single, adaptable system that scales cleanly between roles—supporting high-mobility assaults, extended reconnaissance, and everything in between, while preserving the trusted performance expected from Crye Precision.



JPC R-SERIES™	RSR099
R-SERIES™ JPC PADDED INSERT	RSR108
R-SERIES™ ZIP-ON PACK	RSRZP6
R-SERIES™ 2-BAND STRUCTURAL CUMMERBUND	RSR102
R-SERIES™ 3-BAND SKELETAL CUMMERBUND	RSR122
R-SERIES™ 3-BAND STRUCTURAL CUMMERBUND	RSR106
R-SERIES™ M4 JUMP FLAP	RSRDF7
R-SERIES™ DROP GP POUCH 8X5	RSR117
R-SERIES™ RADIO POUCH	RSR113
R-SERIES™ RADIO SIDE POUCH	RSR101
R-SERIES™ M4 SIDE POUCH	RSR103
R-SERIES™ SIDE MOLLE PANEL SET	RSR107
R-SERIES™ RADIO POUCH	RSR113
R-SERIES™ RADIO SIDE POUCH	RSR101
R-SERIES™ M4 SIDE POUCH	RSR103
R-SERIES™ SIDE MOLLE PANEL SET	RSR107
R-SERIES™ SHOULDER PAD SET	RSR105

R-SERIES™ ASSAULT HARNESS	RSR104
R-SERIES™ HARNESS ADAPTER	RSR100
R-SERIES™ M4 JUMP FLAP	RSRDF7
R-SERIES™ DROP GP POUCH 8X5	RSR117
R-SERIES™ RADIO POUCH	RSR113
R-SERIES™ RADIO SIDE POUCH	RSR101
R-SERIES™ M4 SIDE POUCH	RSR103
R-SERIES™ SIDE MOLLE PANEL SET	RSR107
R-SERIES™ M4 MAG RETAINER	RSR115

R-SERIES™ ZIP-ON PACK ADAPTER	RSR112
R-SERIES™ ZIP-ON PACK	RSRZP6
R-SERIES™ ASSAULT HARNESS	RSR104
R-SERIES™ HARNESS ADAPTER	RSR100
R-SERIES™ M4 JUMP FLAP	RSRDF7
R-SERIES™ DROP GP POUCH 8X5	RSR117
R-SERIES™ RADIO POUCH	RSR113
R-SERIES™ RADIO SIDE POUCH	RSR101
R-SERIES™ M4 SIDE POUCH	RSR103
R-SERIES™ PLATE COVER	RSR114
R-SERIES™ SIDE MOLLE PANEL SET	RSR107

R-SERIES™ JPC PADDED INSERT	RSR108
R-SERIES™ ZIP-ON PACK ADAPTER	RSR112
R-SERIES™ ZIP-ON PACK	RSRZP6
R-SERIES™ DROP GP POUCH 8X5	RSR117
R-SERIES™ RADIO POUCH	RSR113
R-SERIES™ RADIO SIDE POUCH	RSR101
R-SERIES™ M4 SIDE POUCH	RSR103
R-SERIES™ SIDE MOLLE PANEL SET	RSR107

JPC 2.0™

The JPC™ set a new standard for minimalist plate carriers. It revolutionized load carriage by eliminating unnecessary bulk while preserving strength, mobility, and essential functionality. Its lightweight architecture and efficient geometry reshaped expectations for what a plate carrier could provide—establishing a benchmark that continues to influence modern vest design.

The **JPC 2.0™** builds directly on that foundation with refined features that expand capability while retaining the carrier's minimal burden. An integrated emergency-doffing system enables rapid removal in complex situations, and the chassis accepts a full suite of zip-on panels to scale rear load carriage for breaching, communications, or sustainment needs. Interchangeable front flaps allow the user to adapt the platform to varied equipment setups without changing the core vest.

For waterborne operations, the **JPC 2.0™ MARITIME** introduces materials and construction methods optimized for rapid drainage, reduced water retention, and improved mobility in and out of the water. This variant maintains the streamlined performance of the standard **JPC 2.0™** while enhancing safety and usability during amphibious and maritime missions.

Together, these advancements preserve the agility of the original JPC™ while delivering a broader, more mission-ready set of capabilities.



JPC 2.0™ MARITIME
SM MD LG XL

BLC094



JPC 2.0™ MARITIME SWIMMER CUT
SM MD LG XL

NLC067



STRETCH CUMMERBUND
SM/MD LG/XL

BLC090



JPC 2.0™ SWIMMER CUT
SM MD LG XL

NLC066



JPC™ SIDE PLATE POUCH SET
01 SIZE

BLC044



JPC™ E-DOFF KIT
01 SIZE

BLCED1



JPC™ LONG SIDE ARMOR POUCH SET
01 02

BLC048



STRETCH DETACHABLE FLAP
01 SIZE

AVSDF6



LVS™

The LVS™ is a base vest engineered to be worn next to the skin—delivering inherent Level IIIA protection in an exceptionally low-profile package. Its patterning and materials minimize printing under clothing—allowing the user to maintain protection while remaining discreet in environments where concealment is essential. This foundational vest serves as the core of the system—lightweight, minimal, and shaped to move with the body.

When operations shift from low-vis to more overt requirements, the base vest integrates cleanly with the **LVS™ COVERT** or **LVS™ OVERT** covers. These covers provide a more traditional exterior appearance—allowing the vest to be worn comfortably over clothing while maintaining stability, durability, and a consistent fit. The transition from under-clothing wear to an outer garment is seamless—preserving the streamlined geometry that defines the LVS™ system.

For missions requiring additional ballistic protection, the base vest can be paired with the **LVS™ TACTICAL COVER**. This configuration transforms the system into a plate carrier capable of accepting Level IV plates—building on the vest's intrinsic Level IIIA protection to create a scalable armor solution. This modular approach ensures the user can adjust protection without changing platforms—supporting both low-visibility operations and high-threat scenarios.

The LVS™ remains one of Crye Precision's most adaptable systems—offering discreet protection, overt wearability, and plate-carrier capability within a single, unified architecture.

**LVS™ BASE VEST**

SM MD LG XL 2X
MD-LONG LG-LONG XL-LONG

LVSBV1

**LVS™ COVERT COVER**

SM MD LG XL 2X
MD-LONG LG-LONG XL-LONG

LVSCVA

**LVS™ COVERT COVER (CMAG POUCH)**

SM MD LG XL 2X
MD-LONG LG-LONG XL-LONG

LVSCVB

**LVS™ TACTICAL COVER**

SM MD LG XL 2X
MD-LONG LG-LONG XL-LONG

LVSCV4

**LVS™ OVERT COVER**

SM MD LG XL 2X
MD-LONG LG-LONG XL-LONG

LVSCVC

**LVS™ OVERT COVER (CMAG POUCH)**

SM MD LG XL 2X
MD-LONG LG-LONG XL-LONG

LVSCVD

**LVS™ BASE VEST PATROL CUT**

SM MD LG XL 2X
MD-LONG LG-LONG XL-LONG

LVSBV2



LVS™



LVS™ 6X6 SIDE PANEL SET
01 SIZE



LVS™ 6X9 SIDE PANEL SET
01 SIZE



LVS™ 6X6 TACTICAL SIDE CARRIER SET
01 SIZE



LVS™ 6X9 TACTICAL SIDE CARRIER SET
01 SIZE



LVS™ 6X6 SIDE CARRIER SET
01 SIZE



LVS™ 6X9 SIDE CARRIER SET
01 SIZE



LVS™ 6X6 TACTICAL SOFT ARMOR POUCH SET
01 SIZE



LVS™ 6X9 TACTICAL SOFT ARMOR POUCH SET
01 SIZE



The AVS™ introduced a new philosophy in plate-carrier design—one built around true scalability. Before AVS™, carriers generally existed as either minimal platforms or heavy, full-featured systems—with little ability to transition between the two. AVS™ changed that by creating a modular architecture that allowed the user to configure a vest that was as streamlined or as robust as the mission required.

At its most minimal, AVS™ functions as a lightweight plate carrier with clean, unobtrusive lines that preserve mobility and reduce burden. When operations demand additional protection or expanded carrying capacity, the system scales up through a suite of components engineered to integrate seamlessly. Load-bearing panels, structural cummerbunds, and armor-support accessories can be added without compromising stability or fit—enabling the vest to manage heavier loadouts, distribute weight more efficiently, and maintain comfort during extended wear.

By introducing this level of modularity, the AVS™ set the foundation for modern scalable carriers—proving that a single system could support both low-profile mobility and heavy equipment demands. It remains a benchmark for adaptable design and a cornerstone of Crye Precision's vest evolution.



AVS™ Base Configuration
AVS™ HARNESS
AVS™ STANDARD PLATE POUCH SET

AVSHA1
AVSPS4



AVS™ HARNESS
SM MD LG XL

AVSHA1



AVS™ MBAV PLATE POUCH SET
SM MD LG XL

AVSPS3



AVS™ Assault Configuration
AVS™ HARNESS
AVS™ STANDARD PLATE POUCH SET
AVS™ 3-BAND SKELETAL CUMMERBUND SET
AVS™ DETACHABLE FLAP, M4
AVS™ 6X6" SIDE ARMOR CARRIER SET
AVS™ MBITR POUCH

AVSHA1
AVSPS4
AVS062
AVSDF2
AVS059
AVS009



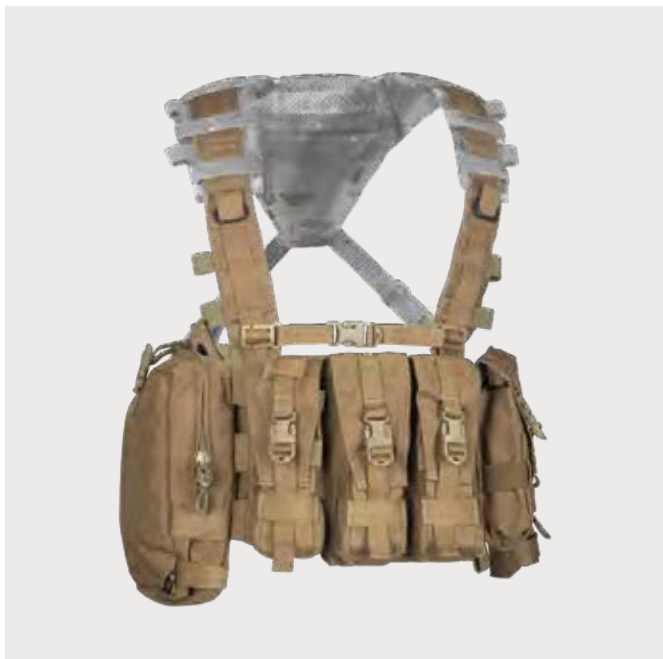
AVS™ Plate Carrier Configuration
AVS™ STANDARD PLATE POUCH SET
AVS™ 2-BAND SKELETAL CUMMERBUND SET

AVSPS4
AVS061



AVS™ SWIMMER CUT PLATE POUCH SET
SM MD LG XL

AVSPS5



AVS™ DETACHABLE CHEST RIG
01 SIZE

AVSCR1



AVS™



AVS™ DETACHABLE FLAP, MOLLE
01 SIZE



AVSDF1

AVS™ DETACHABLE FLAP, 7.62
01 SIZE



AVSDF3



AVS™ HARNESS PAD SET
01 SIZE

AVSAP1

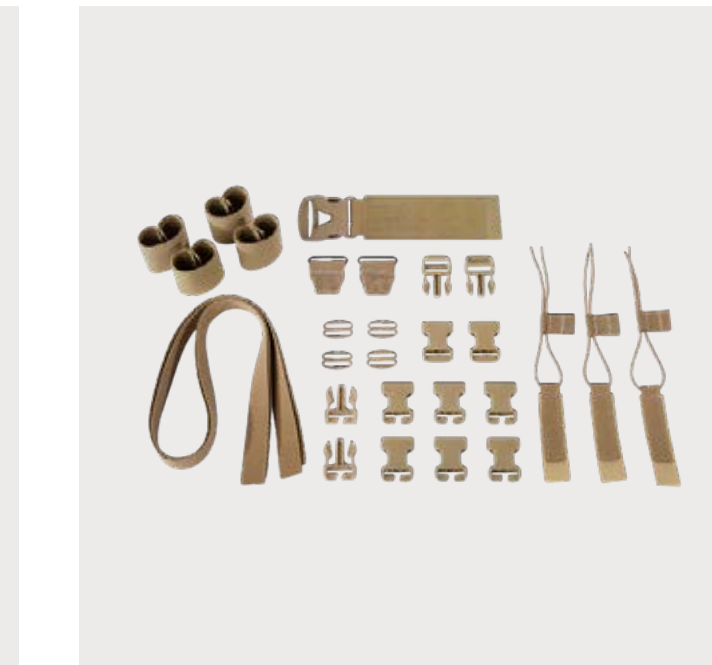


AVS™ EXTENDABLE STKSS™
01 SIZE

AVSX28



AVS™ DETACHABLE FLAP, M4 FLAT
01 SIZE



AVSDF4

AVS™ CUSTOMIZATION KIT
01 SIZE



AVSAK1



AVS™ PADDED SHOULDER COVERS
01 SIZE

AVSSH2



AVS™ 6X9" SIDE ARMOR CARRIER SET
01 SIZE

AVS060

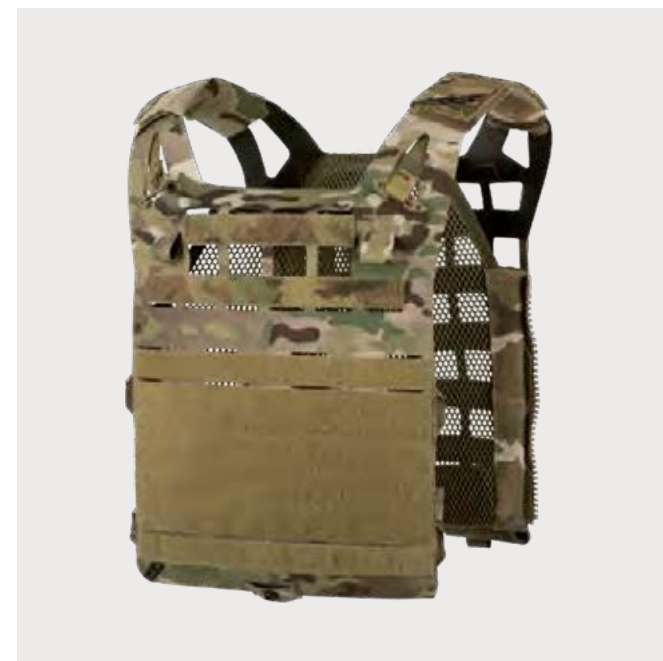


SPC™

The SPC™ marked a significant leap forward in plate-carrier design by introducing a structural chassis built from Crye Precision's proprietary Airlite® material. This laser-cut architecture reduced weight, increased strength, and eliminated unnecessary layers—establishing a new benchmark for efficient load carriage. By integrating structure directly into the material itself, the SPC™ delivered the stability and support of a much heavier system while maintaining a minimal, highly flexible profile.

The streamlined design improved ventilation, reduced bulk, and enhanced overall mobility—allowing the user to move more efficiently with less fatigue. Its compatibility with a broad range of components and accessories reinforced the SPC™ as both a lightweight standalone platform and a capable foundation for scaled configurations.

The SPC™ remains a defining example of Crye Precision's approach to innovation—leveraging advanced materials, precise patterning, and user-driven design to create a plate carrier that performs far beyond its weight class.



AIRLITE® SPC™
AIRLITE® SPC™ SWIMMER
SM MD LG XL



ALTEK5
ALTEK6



AIRLITE® CONVERTIBLE CHEST RIG
01 SIZE



ALTCN1

AIRLITE® STRUCTURAL CUMMERBUND
SM MD LG XL



ALT095

CPC™

The CPC™ was introduced to address a specific operational need—delivering greater comfort and stability when carrying robust loads. Its innovative, cage-inspired architecture distributes weight efficiently across the torso—reducing pressure points and improving long-duration wear. This structural approach made the CPC™ a dependable platform for missions that demanded heavier equipment without compromising mobility or balance.

A defining feature of the CPC™ is its ability to accept Level IIIA armor inserts throughout the vest. By integrating soft armor coverage into the chassis, the system provides scalable protection beyond the plates themselves—allowing the user to tailor ballistic performance to mission requirements. This design created a true hybrid solution—a plate carrier capable of supporting significant load while offering expanded protection zones.

The CPC™ remains an enduring example of Crye Precision's commitment to user-focused engineering—combining comfort, stability, and scalable protection into a single carrier.



CAGE PLATE CARRIER™ SET
SM MD LG XL



CPC001



ALT095

AIRLITE® STRUCTURAL CUMMERBUND
SM MD LG XL



CPC™ EXTENDABLE STKSS™
01 SIZE



CPC™ STRETCH SIDE PLATE POUCH
01 SIZE



NLC038

ARMOR ADD-ONS

Crye Precision Armor Add-ons are modular components engineered to expand the protection, comfort, and functionality of our armor systems. Built for seamless integration with our carriers, these accessories provide targeted enhancements in coverage, load carriage, and system adaptability, without sacrificing mobility or profile. Developed in collaboration with end users, each item addresses real-world operational needs with a focus on durability, modularity, and performance.

The Contoured Deltoid Armor Set and Modular Trap Armor Set offer enhanced upper arm and shoulder protection while maintaining range of motion and system compatibility. For lower torso coverage, the Abdomen Panel and Lap Panel provide additional protection and can be easily mounted to existing platforms. The Platebag Soft Armor Insert adds ballistic coverage behind front and rear plates, increasing survivability without adding bulk.

For extended protection around the neck and shoulders, the Modular Ballistic Collar integrates into compatible carriers and adjusts for a secure fit. The **JPC™ LONG SIDE ARMOR POUCH SET** and **MODULAR SIDE ARMOR CARRIER** allow users to scale side protection based on mission requirements. Both are designed to accommodate the IIIA Side Armor Insert for increased ballistic coverage. Each component is purpose-built to support scalable armor configurations and maintain a streamlined, low-profile fit. Made in the USA—Berry compliant.



CONTOURED DELTOID ARMOR SET
01 SIZE



ARMCD1

MODULAR TRAP ARMOR SET
SM MD LG XL



ARMTR1

WWW.CRYEPRECISION.COM

WWW.LWPATENTS.COM



MODULAR BALLISTIC COLLAR
01 SIZE

AVS066



126



IIIA SIDE ARMOR INSERT
6X6" 6X9" 6X10.5" 6X11.5" 6X14" 6X16"



MODULAR SIDE ARMOR CARRIER
6X6" 6X9" 6X11.5" 6X14" 6X16"



BLCFA1

127

HEADBORNE SYSTEMS

Crye Precision's Headborne Systems category includes modular components and accessories designed to enhance the performance and adaptability of the **AIRFRAME™ HELMET**. These components support a wide range of mission requirements with low-profile mounting options, accessory integration, and lightweight structural components. From load-bearing helmet rails and counterweight systems to night vision-compatible mounting interfaces, each item is built for durability, security, and compatibility.



AIRFRAME™ STOCKPAD™
LEFT RIGHT

ACCCF1



AIRFRAME™ PELTOR™ ADAPTER SET
SIZING

ACCPA1



AIRFRAME™ RAILS
01 SIZE

HLMAR1



AIRFRAME™ HELMET COVER CUTOUT
MD LG XL

ACCHC5



AIRFRAME™ HELMET COVER
SIZING

ACCHC9



AIRFRAME™ PAD SET
01 SIZE

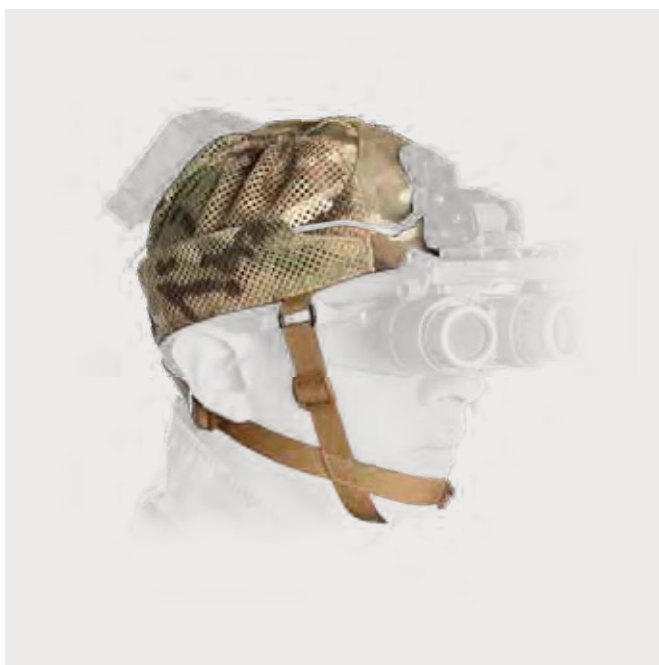
HLMMP1



AIRFRAME™ VELCRO® KIT
01 SIZE

HLMVA1

HEADBORNE SYSTEMS



NIGHTCAP™
01 SIZE



ACCHN1

SKULLCAP™
01 SIZE



BOONIE HAT
06 1/4 07 07 1/4 07 1/2 07 3/4



APRBH3

BELTS

Crye Precision belts are load carriage systems engineered for mobility, durability, and modular function. Each belt in the line is designed to meet specific operational needs from lightweight, minimalist configurations to full load-bearing support. Whether worn as standalone platforms or integrated into broader gear systems, these belts support efficient gear access and secure retention without compromising comfort or freedom of movement.

The **AIRLITE® SLC BELT** is a low-profile, contoured load carriage belt made from our proprietary AIRLITE® laminate. Designed for minimal bulk and maximum breathability, it allows users to mount pouches directly through its precision-cut platform, or over the platform with a cover belt. For users requiring added protection, the **AIRLITE® SLC BLAST BELT** offers integrated soft armor coverage while maintaining the same streamlined structure and attachment flexibility.

The **AVS™ LOW PROFILE BELT** is designed as an inner belt option for the AVS™ system, but is equally capable as a standalone, low-profile belt. It's ideal for scenarios where users need a stable, minimal platform to support a variety of modular load-outs with minimal interference under outer layers. The **RANGE BELT™** is a lightweight, rigid, general-purpose option. Built for consistent performance, it features a stable mounting surface and optimized structure for range training or operational use.

The **MODULAR RIGGER'S BELT (MRB™) 2.0** is a versatile, two-layer system that adapts to user preference. Its inner belt can be worn independently, while the outer load-rated belt attaches securely via a VELCRO® Brand interface for additional support and mounting. The **MRB™ 2.0** accommodates a wide range of operational configurations and allows for easy donning and doffing without removing gear. Made in the USA—Berry compliant.



MCS™ BELT
SM MD LG XL



MRBIB4



MCS™ INNER BELT
XS SM MD LG XL 2X



MRBEB2



AVS™ LOW PROFILE BELT
SM MD LG XL



AVSB03



MCS™ LOAD RATED BELT
SM MD LG XL



MRBIB3



AIRLITE® SLC BELT
AIRLITE® SLC BLAST BELT
SM MD LG XL



BLCB04
ARMB04



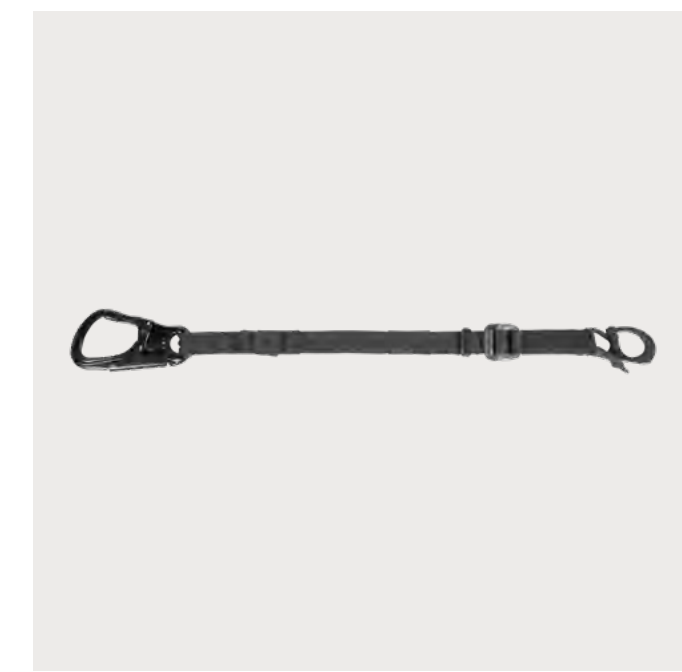
RANGE BELT™
SM MD LG XL



MRBIB2



MRB 2.0™
SM MD LG XL



MRBBB2

ASR™ LANYARD
01 SIZE



SUSPENDERS
01 SIZE



ACCB4S

PACKS & POUCHES

Crye Precision packs are built to meet the real-world demands of those who carry critical gear in complex environments. Designed with input from end users and refined through field use, each pack in the line emphasizes streamlined function, modular adaptability, and durable construction, without excess bulk or unnecessary features.

The **EXP™ 1500 PACK** is a compact, expandable pack designed for daily use or light operational carry. It features a structured, internal frame sheet for support, multiple internal compartments for organization, and a zippered expansion that nearly doubles its capacity. External attachment points and a clean exterior make it well-suited for low-profile environments.

The **EXP™ 2100 PACK** builds on the versatility of the **EXP™ 1500 PACK**—offering increased volume and enhanced load management for more demanding carry needs. A full-length side zip allows easy access to the main compartment, while internal dividers, hydration compatibility, and reinforced structure support larger or more complex load-outs. It retains the sleek profile and expandable function of the EXP™ series with added capability.

The **EXP™ VENTURE PACK** is a day pack with a minimalist exterior and detailed internal organization. Designed for everyday use or travel, it features a clamshell main compartment, admin panel, laptop sleeve, and multiple zippered pockets for structured storage. Reinforced carry handles and discreet exterior lines make it adaptable for both field and urban environments.

The **AVS™ 1000 PACK** is a compact assault pack designed for short-duration missions and direct integration with our AVS™ plate carrier system. It provides a clean, low-profile form that maintains mobility and minimizes snag hazards, while still offering enough storage space for essential gear. External MOLLE fields and zippered compartments support flexible load-out options.

The Smart Pouch Suite (SPSTM) is designed to support scalable armor configurations while maintaining comfort, weight distribution, and modularity. Built with durable, lightweight materials, SPSTM components interface seamlessly with existing Crye platforms to deliver enhanced protection, without compromising agility. From plate bags to structural cummerbunds, the system is engineered for flexibility under load.

Crye Precision's Maritime Pouch Suite (MPS™) is built for amphibious operations where quick drainage, minimal water absorption, and unrestricted movement are essential. Materials and construction are optimized to shed water, dry quickly, and reduce drag, while maintaining full compatibility with standard equipment. Each item supports operational performance in and out of the water, without compromise.



EXP™ VENTURE PACK
01 SIZE



POUTP2



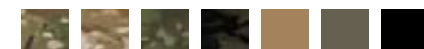
EXP™ 2100 PACK
01 SIZE



POUBP2



MOLLE ZIP-ON PANEL 2.0
SM/MD LG/XL



BLCZP3



EXP™ 1500 PACK
01 SIZE



POUBP3



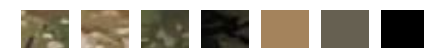
AVS™ 1000 PACK
01 SIZE



POUBP1

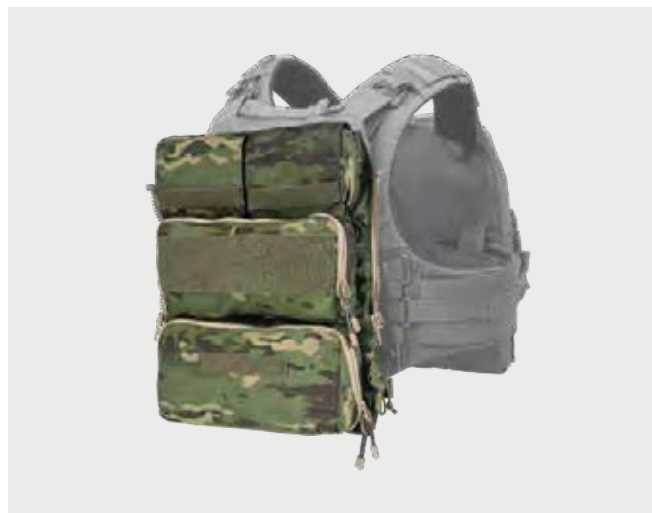


PACK ZIP-ON PANEL 2.0
SM/MD LG/XL

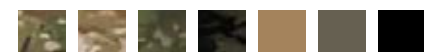


BLCZP5

PACKS & POUCHES



POUCH ZIP-ON PANEL 2.0
SM/MD LG/XL



BLCZP4

FRAG POUCH
01 SIZE



FRAG POUCH MARITIME
01 SIZE



SPS013



5.56/7.62/MBITR POUCH
01 SIZE



5.56/7.62/MBITR POUCH MARITIME
01 SIZE



GP POUCH 9X7X3
01 SIZE



SPS069

GP POUCH 9X7X3 MARITIME
01 SIZE



ZIP-ON PANEL ADAPTER
01 SIZE



BLCZA1

152/BOTTLE POUCH
01 SIZE



152/BOTTLE POUCH MARITIME
01 SIZE



SPS068



GP POUCH 6X6X3
01 SIZE



ADMIN POUCH
01 SIZE



MPS085

MPS068

GP POUCH 6X6X3 MARITIME



MPS070

PACKS & POUCHES



GP POUCH 11X6X4
01 SIZE



SPS071
FB/40MM POUCH SINGLE
01 SIZE



POUFB1
FB/40MM POUCH DOUBLE
01 SIZE



POUFB2
MBITR RADIO POUCH SET
01 SIZE



TRIPLE PISTOL MAG POUCH MARITIME
01 SIZE



MPS084
FB/40MM POUCH TRIPLE
01 SIZE



POUFB3
RUD POUCH™
01 SIZE



POUDU1
AIRLITE® CONFIGURABLE RADIO POUCH
01 SIZE





INFO

04

146 Legal
147 Contact

INFO

LEGAL

ACCURACY

Crye Precision does its best to keep the information in the Product Guide as accurate and up to date as possible. However, errors may occur that may sometimes result in the display of inaccurate information. This includes, but is not limited to, product descriptions, images, sizing information, and availability. Additionally, Crye is constantly updating products based on user feedback from an evolving battlefield. Some product features may vary from what is displayed in the Product Guide. This Product Guide is meant to serve as a useful guide and commerce tool. Crye is not responsible for any errors or discrepancies. Item designs are subject to change.

BODY ARMOR

It is against federal law for a person convicted of a violent felony to purchase or possess body armor. In addition, various states also have laws restricting the purchase or possession of body armor by persons convicted of certain felonies, other crimes of violence, or drug crimes. By purchasing body armor, you acknowledge and certify that (I) you have no felony convictions, (II) you have not been convicted of any other crime that would restrict your ability to purchase or possess body armor under any federal or state law, (III) you do not intend to use the body armor for any criminal purpose, and (IV) you are more than 18 years old. Crye Precision reserves the right, in its sole discretion, to refuse to sell body armor to any person. Additionally, the sale of body armor to residents of Connecticut is restricted to in-person sales, unless the sale is made to certain law enforcement or military personnel. We require that all orders of body armor be accompanied by a government-issued photo identification.

WARRANTY

If a defect in materials or workmanship is found in any Crye Precision product, it will be repaired or replaced, free of charge, for the lifetime of the product. This excludes normal wear and tear. Be aware that the customer is responsible for any and all return shipping charges. This applies to the original purchaser and is non-transferable.

CONTACT

Crye Precision LLC
Brooklyn Navy Yard
63 Flushing Ave
Building 128B
Brooklyn, NY 11205

+1 718-246-3838
www.cryeprecision.com
sales@cryeprecision.com

© 2026 Crye Precision LLC
The CP logo is a registered trademark
of Crye Precision LLC
All rights reserved
Reproduction of this Product Guide in
any part without consent is prohibited