

TACTICAL





urban gear, crafting solutions that blend innovation with real-world functionality.

What began as a passion for precision and reliability has evolved into a brand trusted by professionals and adventurers across the globe.

From Law Enforcement to outdoor enthusiasts, we equip those who push limits with gear designed to withstand the toughest conditions. Every product we create is a testament to our commitment—where performance meets purpose, and durability is never an option but a standard.

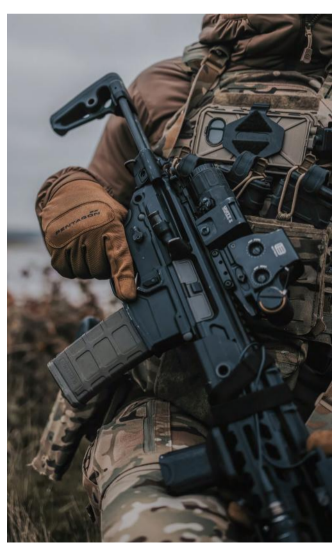






















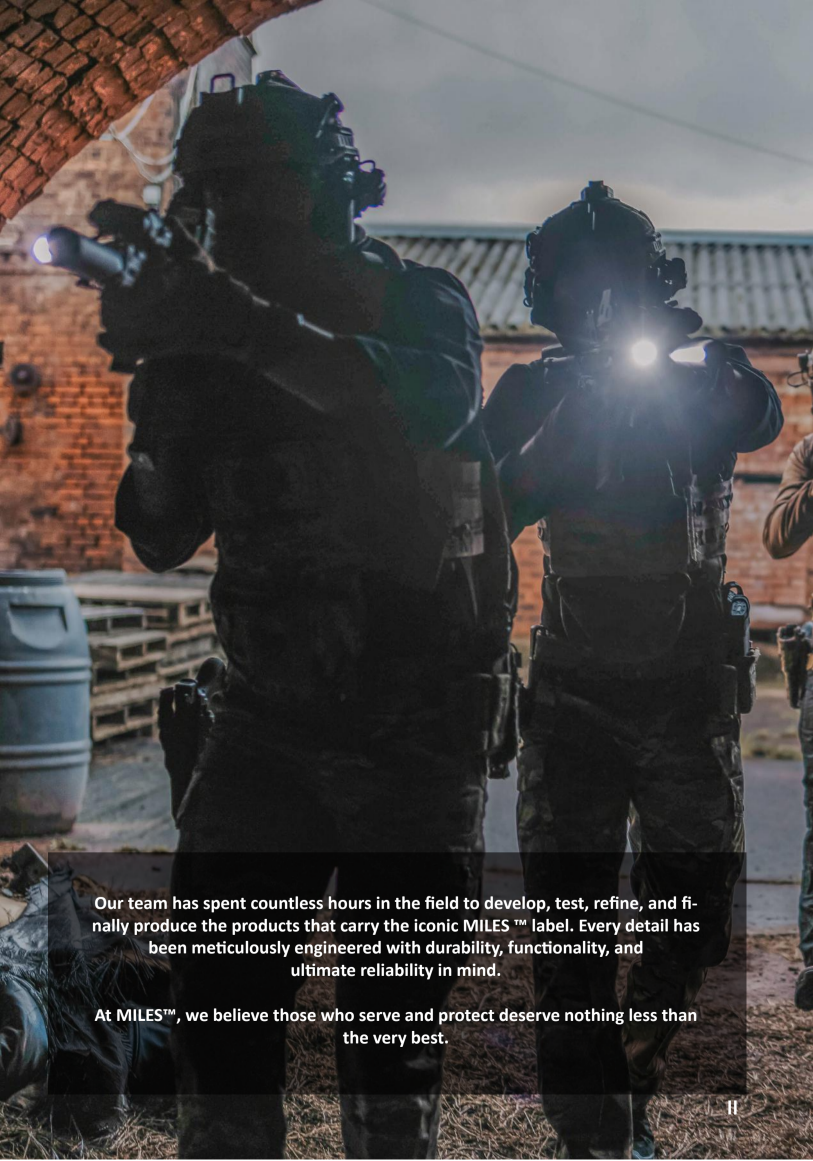


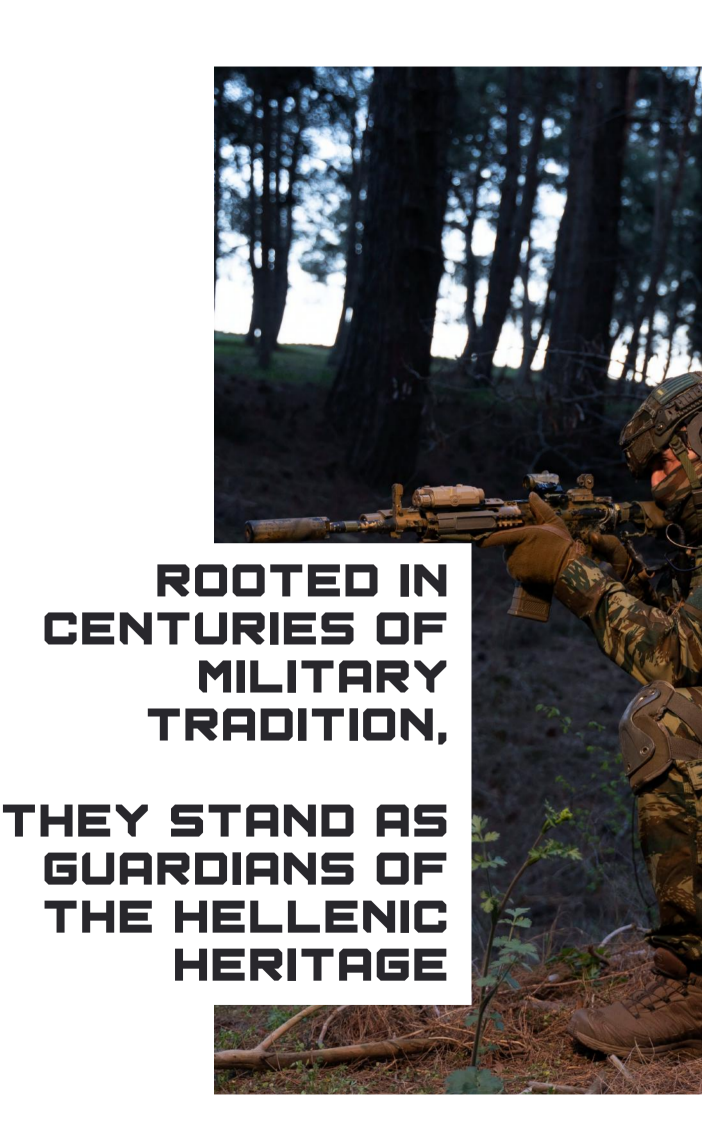


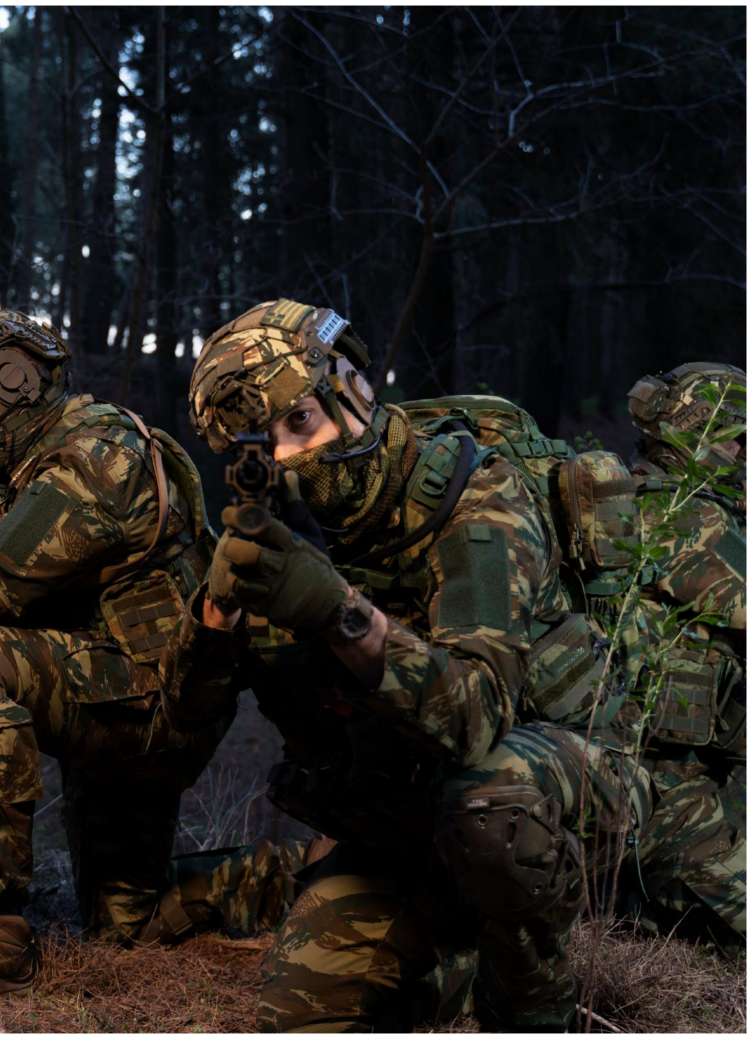




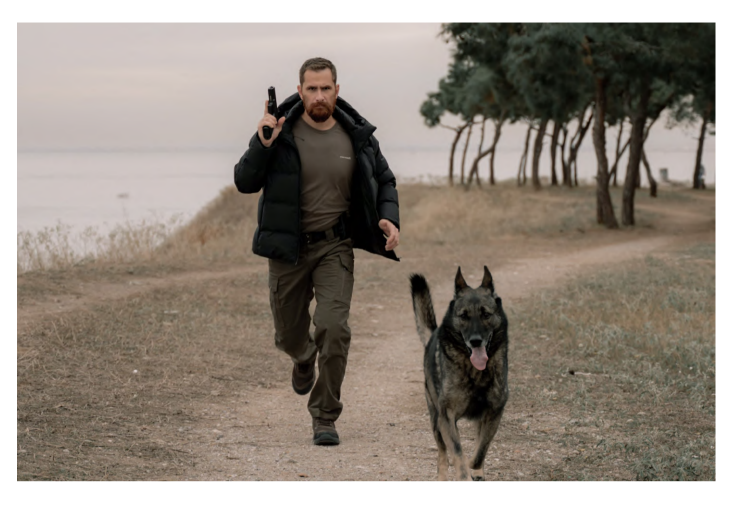
























THE LAYERING SYSTEM

Pentagon's advanced layering system is meticulously designed for military and law enforcement professionals to tackle rapidly changing weather and varying levels of physical exertion.

This system comprises a moisture-wicking base layer for temperature regulation, an insulating mid-layer for warmth, an optional insulation layer for extreme cold, and a weatherproof shell layer for protection against environmental hazards.

Engineered for adaptability, it allows users to add or remove layers to suit mission requirements whileensuring seamless integration with tactical gear like body armor and equipment.

With a focus on mobility, durability, and professional-grade functionality, the system offers unparalleled versatility and comfort in the most demanding operational environments.





Designed to be worn next to the skin, this layer creates an insulating barrier of warm air trapped against the body, ensuring optimal thermal comfort even in cold conditions. By maintaining this layer of warmth, it helps to prevent heat loss, allowing the body to retain its natural temperature during outdoor activities or demanding environments. This design not only provides a cozy, second-skin feel but also ensures all-day comfort without adding bulk.

Additionally, its advanced moisture-wicking technology actively draws sweat and vapor away from the skin, promoting efficient evaporation to regulate body temperature. This helps to keep the wearer dry and comfortable, reducing the risk of overheating or dampness during intense physical activity. Whether in extreme cold or fluctuating weather, this layer acts as a critical component for maintaining peak performance and comfort.



APOLLO ACTIVITY SHIRT

SPECIFICATIONS

- > 92% Polyester 8% Elastane
- > Gusseted under arms
- Laser cut perforaded fabric on back& underarms
- › Quick drying

Engineered for high-intensity missions, this base layer shirt is available in both short and long sleeve options to suit various needs. Crafted with low-profile flat-lock stitched seams, it ensures a comfortable, chafe-free fit, making it ideal for extended wear. Its slim-fit design allows for seamless layering under tactical gear without compromising mobility or comfort.

Made from quick-drying, moisture-wicking fabric with antibacterial properties, this shirt excels in regulating body temperature while preventing odors during demanding activities. Whether used in tactical operations or outdoor adventures, it delivers superior performance, durability, and comfort, making it an essential component of your gear.

APOLLO TAC FRESH T-SHIRT

SPECIFICATIONS

92% Polyester 8% Elastane
 Gusseted under arms
 Laser cut perforaded fabric on back
 & underarms
 Quick drying

Engineered for high-intensity missions, this base layer shirt is available in both short and long sleeve options to suit various needs. Crafted with low-profile flat-lock stitched seams, it ensures a comfortable, chafe-free fit, making it ideal for extended wear. Its slim-fit design allows for seamless layering under tactical gear without compromising mobility or comfort.

Made from quick-drying, moisture-wicking fabric with antibacterial properties, this shirt excels in regulating body temperature while preventing odors during demanding activities. Whether used in tactical operations or outdoor adventures, it delivers superior performance, durability, and comfort, making it an essential component of your gear.





PLEXIS ACTIVITY SHIRT

SPECIFICATIONS

- > 60% Polyester
- > 34% Polyamid
- > 6% Elastane
- › Quick Dry material
- > Odour Free
- > Flat-lock seams
- > Slim fit

This high-performance base layer is specifically designed for demanding activities and missions, making it an ideal choice for both tactical and sports use. The advanced material layout and innovative knitting techniques ensure optimal functionality, keeping you warm and dry in challenging conditions.

Strategically placed ventilation channels on the front and back facilitate effective moisture wicking by allowing sweat to escape efficiently from these points. The fabric's unique construction promotes a balanced body core temperature, providing excellent thermal regulation for maximum comfort and performance.

PLEXIS ACTIVITY T-SHIRT

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PINDOS & KISSAVOS THERMAL UNDERWEAR SHIRT & PANTS

SPECIFICATIONS

- > 88% Polyester
- > 12% Elastane
- › Quick Dry material
- › Low Weight
- > Breathable anti-bacterial
- › Micro fleece backing

Designed for versatility, this thermal underlayer is ideal for both active pursuits and static use, ensuring exceptional performance in any environment. The combination of a microfleece backing and an advanced outer fabric delivers superior warmth, making it perfect for demanding missions or stationary situations in cold conditions.

The fabric features anti-bacterial properties that effectively inhibit the growth of bacteria, minimizing odor and maintaining freshness even during extended wear. This reliable thermal layer offers the ultimate balance of comfort, durability, and functionality.

PINDOS 1/2 ZIP

THERMAL UNDER SHIRT

SPECIFICATIONS

> 88% Polyester
 > 12% Elastane
 > Quick Dry material
 > Low Weight
 > Breathable anti-bacterial
 > Micro fleece backing

Designed for versatility, this thermal underlayer is ideal for both active pursuits and static use, ensuring exceptional performance in any environment. The combination of a microfleece backing and an advanced outer fabric delivers superior warmth, making it perfect for demanding missions or stationary situations in cold conditions.

The fabric features anti-bacterial properties that effectively inhibit the growth of bacteria, minimizing odor and maintaining freshness even during extended wear.

This reliable thermal layer offers the ultimate balance of comfort, durability, and functionality.



Depending on your activity and the conditions you expect to encounter, there are several different types of mid layer.

All of which aim to trap your body heat whilst remaining breathable when activity rates pick up.





ATHOS 2.0

VEST

SPECIFICATIONS

- > 100% Polyester high-volume fabric
- > 320 GSM weight
- > High CLO insulation grade
- > Lightweight and breathable
- > Flatlock seams for a sleek profile
- Large chest pocket crafted from softshell fabric
- › MJC® system compatible

Athos 2.0 Fleece vest: the ultimate blend of tactical efficiency and comfort.

This fleece vest stands out with its superior fabric weight-to-insulation ratio, making it the top choice for anything from brisk city strolls to extreme outdoor conditions.

With a high CLO value, it delivers exceptional warmth while keeping you ventilated and

SUMMIT SHERPA FLEECE VEST

SPECIFICATIONS

- > 100% high-volume Polyester > 450 GSM weight
- › Lightweight and Breathable
 - Moisture-resistant
 - > Highly insulating
 - > Flat-lock seams
 - > Highly insulating Flat-lock seams

The Summit Sherpa Fleece Vest is crafted to provide warmth and comfort without restricting your mobility.

Whether you're out exploring, working in the field, or navigating your daily routine, this vest is your versatile go-to layer.

Designed for flexibility, it can be worn on its own during mild weather or layered over a base for added insulation.





ATHOS 2.0 MEN'S FLEECE JACKET

SPECIFICATIONS

- > 100% Polyester high-volume fabric
- > 320 GSM weight
- > High CLO insulation grade
- > Lightweight and breathable
- > Flatlock seams for a sleek profile
- Dual side zippers for MJC® system compatibility
- Large chest pocket crafted from softshell fabric
- MJC® system compatible for versatile layering

Athos 2.0 Men's Fleece Jacket: the ultimate blend of tactical efficiency and comfort.

This fleece jacket stands out with its superior fabric weight-to-insulation ratio, making it the top choice for anything from brisk city strolls to extreme outdoor conditions.

With a high CLO value, it delivers exceptional warmth while keeping you ventilated and fresh.

SUMMIT SHERPA FLEECE

SPECIFICATIONS

- > 100% high-volume Polyester
 - > 450 GSM weight
- > Lightweight and Breathable
 - Moisture-resistant
 - > Highly insulating
 - > Flat-lock seams

The Summit Sherpa Fleece is engineered to keep you warm and comfortable, even in the coldest conditions.

Whether you're exploring the wilderness, engaged in fieldwork, or tackling everyday commutes, this fleece is your ideal companion.

Designed for versatility, it can be worn on its own or as a mid-layer for added warmth.

The Summit Sherpa Fleece combines classic design with cutting-edge fabric technology and premium materials.

Built for performance, it's designed to be a long-lasting companion on all your adventures.





Polartec® | Made to Go Beyond

Polartec® stands as the industry leader in innovative and sustainable textile solutions, setting the standard for performance fabrics.

Renowned for its advanced synthetic fleece technology, Polartec® is engineered to excel in cold outdoor conditions.

Key benefits include exceptional warmth without added weight, ensuring optimal insulation without bulk. Its highly breathable structure promotes efficient moisture management, while fast-drying properties enhance comfort during active use.

The fabric's soft touch ensures superior comfort, while its durability and easy-care nature make it a reliable and long-lasting choice for demanding environments.

Polartec® represents the pinnacle of performance and reliability in outdoor and activewear textiles.

GRAMMOS POLARTEC® RECYCLED MICRO FLEECE 200

SPECIFICATIONS

 Polartec® Recycled Micro Fleece 200 Series
 100% recycled Polyester
 Lightweight and Breathable
 Waist adjuster strings

Introducing the Grammos Polartec® Fleece, the ultimate companion for cold outdoor adventures. Crafted with Polartec® Recycled Micro Fleece 200 Series, this full-zip fleece delivers exceptional warmth, breathability, and durability without the bulk. Designed to set the standard for synthetic fleece, it ensures you stay comfortable in any condition.





TEDDY POLARTEC® ALPHA™ SWEATER

SPECIFICATIONS

- > 100% Polyester, Polartec® Alpha™ Eco Fabric
- > Heat-retaining hood
- › Ligthweight and Durable
- › Fast Dry material
- > Compressible
- > Low profile Look
- › Regular fit

The Teddy Polartec® Alpha™ Sweater is more than just a sweater—it's a game-changer in active insulation and adaptive comfort. Designed for those who thrive in changing conditions, this cutting-edge garment is perfect as a stand-alone sweater or as an insulated liner for layering.

FALCON PRO POLARTEC®

FLEECE

SPECIFICATIONS

> 100% Polyester
> 140Gsm Polartec® fabric
> Knitted outer texture
> Seamless Bonded pockets
> Re-enforced Elbow patches
> Storm hoodie
> High neck design

This lightweight fleece hoodie combines modern functionality with a natural aesthetic. Crafted from 100% Polartec® polyester with a 140 GSM weight, it features a unique knitted wool-like texture on the exterior and a soft, fluffy inner fleece backing for superior comfort and warmth.





AJAX FLEECE

SPECIFICATIONS

- > 100% High-volume Polyester Fabric
- > 385 GSM for warmth without bulk
- > High CLO rating
- > Lightweight and Breathable
- > Flatlock Seams
- › MJC® Compatibility

The Ajax Fleece Jacket blends advanced functionality with a modern, sophisticated design to deliver superior comfort, warmth, and adaptability for all environments.

Constructed from high-performance polyester fabric, this jacket achieves an impressive balance of weight and insulation, with a high CLO insulation rating that provides optimal warmth while remaining breathable.

Perfectly suited for everything from city strolls to challenging outdoor pursuits, the Ajax Fleece is crafted to keep you comfortable through long hours of wear.

NESTOR FLEECE

SPECIFICATIONS

100% High-volume Polyester
 320 GSM for warmth and ventilation
 High CLO rating
 Flatlock Seams
 MJC® Compatibility

The Nestor Tactical Fleece Jacket is the ultimate solution for tactical efficiency, durability, and comfort, crafted specifically for Law Enforcement, Military, and Safety professionals.

With a superior fabric weight-to-insulation ratio and high CLO value, this fleece jacket delivers exceptional warmth and ventilation, making it a reliable choice for various environments–from city patrols to extreme outdoor missions.

The high-neck design adds extra protection from the elements, enhancing warmth and security in demanding conditions.





HERCULES 2.0

FLEECE JACKET

SPECIFICATIONS

- > 100% Polyester
- > 300GSM compounded super fine fleece
- > Soft-shell re-enforced elbow patches
- › Gusseted Under arms
- > Under-arm ventilation zippers
- > Utility arm pockets with Hook loop patches
- > 2 point adjustable Hood

The HERCULES™ Fleece Jacket is a versatile and durable multi-functional jacket designed with a tactical focus. Constructed from double-backed 300 GSM superfine fleece, it delivers exceptional warmth and comfort, making it ideal for demanding environments.

This jacket features spacious hand pockets for carrying utilities and documents, along with additional interior pockets for secure storage. Soft-shell arm pockets, enhanced with velvet hook-and-loop patches, provide added utility and customization options. Reinforced soft-shell elbow patches ensure durability in high-wear areas, making the HERCULES™ Fleece Jacket a reliable choice for both tactical operations and everyday use.

PERSEUSFLEECE JACKET

SPECIFICATIONS

> 100% Polyester
> 300Gsm compounded super fine fleece
> Soft-shell re-enforced elbow and shoulder patches
> YKK® dual direction main zipper
> Gusseted under arms design
> Under- arm ventilation zippers
> Chest document pocket
> Utility arm pockets with
Hook n loop patches
> Earphone exit port

The PERSEUS™ Fleece Jacket is a tactical-grade solution designed for law enforcement and operational use.

Crafted from double-backed superfine fleece, it delivers excellent warmth, breathability, and a tailored fit. Designed for durability and performance, the PERSEUS™ ensures reliability in challenging environments.





ARTAXES SOFTSHELL JACKET

SPECIFICATIONS

- 94% Polyester softshell outer shell6% Elastane
- > 2-way stretch
- > StormITex laminated Membrane
- > WR 8.000mm, MPV 5.000Gsm
- > YKK dual direction main zipper
- > GridITech super-fine waffle fleece lining
- > Stow away 3 point adjustable hood
- Under Arm ventilation opening with insect blocking mesh
- > Removable reflector patch on hood
- > Wrist pocket for ID card or similar utilities

The Artaxes Softshell Jacket is a best-selling tactical essential, engineered for high-performance activities and demanding environments. Made from durable 2-way stretch softshell fabric with a StormITex™ membrane and DWR Teflon® coating, it provides excellent water resistance (8,000mm) for the fabric while maintaining breathability (5,000Gsm), though the jacket itself is not fully waterproof.

Its slim-fit design ensures a modern, agile profile, while multiple storage options, including a wrist pocket, large back cargo pocket, and stowaway hood, deliver unmatched utility. Reinforced elbows, underarm ventilation with insect mesh, and a GridlTech™ fleece liningenhance durability, comfort, and functionality, making it a trusted choice for tactical professionals.









ARCADIAN

VEST

SPECIFICATIONS

- 100% Nylon Ripstop outershell100% Nylon Lining
- > 80Gsm Padding
- > Chest document pocket
- > Vest can be hidden on chest pocket
- > XL Hand pockets space
- > MJC® compatible

The Arcadian Vest is a lightweight, durable tactical vest made from 100% Nylon Ripstop outer shell and lined with 100% Nylon for comfort. 80GSM Padding provides warmth without bulk, making it ideal for layering.

It features a chest document pocket with the vest conveniently stowable inside, offering a compact, low-profile design. XL hand pockets provide ample storage, while the vest is MJC® compatible, enhancing its versatility and functionality in tactical operations.

HOMER VEST

SPECIFICATIONS

Homer Vest, the pinnacle of insulation liners designed for versatility and convenience. This lightweight, stylish, and durable vest is crafted with high-quality nylon trims and is perfect for a range of activities, from urban strolls to mountain adventures.





OMEGA DOWN VEST

SPECIFICATIONS

- Seamless, stitch-free design keeps cold air out
- Durable water-repellent coating for light rain.
- Waterproof zipper on the front side hip pocket adds a practical design accent
- 3D cut around the shoulder area allows easy arm movement
- > Fleece-lined waist pockets keep your hands warm
- Cushioned collar inside the hood provides extra warmth around the neck
- > Inner utility pocket with baby snap
- > 0EK0 TEX 100 Certification
- > Regular fit

Refined and minimalistic, the OMEGA Down gilet is crafted from specially developed Outer fabric.

Highly resistant, yet lightweight, the fabric is down-proof and water-repellent, ready for whatever the weather may bring.

This vest is filled with 700 down power, sealable seams to keep feather in place.

The hooded puffer gilet is embellished with the new PENTAGON Era logo trim.

AURORA HOOD VEST

SPECIFICATIONS

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NEUTRON PRIMALOFT®

HYBRID JACKET

SPECIFICATIONS

- > 100% Nylon high density Water Resistant fabric*
- > 75% Cotton 25% Nylon Canvas fabric NYCO
- > Nylon 400T Lining
- > 120Gsm Primaloft® Silver HiLoft Ultra Filling
- › Dual side main Zipper
- Main zipper Chanel design for wind & Humidity protection
- > High Neck Design for great warm
- > Contoured back design for better fitting
- Smart inner pockets for accessories and documents
- › Light weight & Durable
- › Adjustable stowed Hood in colar
- > 3 point Adjustable & detachable hood
- > M.J.C. system compatible
- > Normal fit





AURORA HOOD JACKET

SPECIFICATIONS

- 100% Nylon high density
 Water Resistant fabric
- > 120Gsm Silk sheet Fiber padding
- > Nylon 400T Lining
- > YKK® main Zipper
- Main zipper Chanel design for wind & Humidity protection
- > High Neck Design for great warm
- > Insulated hood protection
- > Contoured back design for better fitting
- Smart inner pockets for accessories and documents
- > Normal fit

NUCLEUS PUFFER JACKET

SPECIFICATIONS

> 100% Nylon high density Water Resistant fabric > 200Gsm Silk sheet Fiber padding > Nylon 400T Lining › Dual side main Zipper › Main zipper Chanel design for wind & Humidity protection > High Neck Design for great warmth > Contoured back design for better fitting > Smart inner pockets for > accessories and documents > M.J.C.® system compatibilty > Normal fit





PANTHIRAS V2.0 3M™ G™ INSULATION

JACKET

SPECIFICATIONS

- > 88% Nylon
- > 12% Elastane
- > 3M® G60 insulation
- > 100% Nylon lining
- › YKK Zippers
- > Lightweight and Low Profile
- > Moisture-Resistant
- > Wind-Resistant and Air pearmable
- > Build-in High Neck Collar

Redesigned for performance, the Panthiras V2.0 Insulation Jacket elevates your cold-weather wardrobe with cutting-edge materials and a refined design.

Engineered with 3M® G60 insulation, it delivers an impressive 1.4 CLO value, ensuring exceptional warmth and comfort while maintaining a lightweight and low-profile style.

LYNX 3M™ G™ INSULATION JACKET

SPECIFICATIONS

> 88% Nylon - 12% Elastane
> 3M® G60 insulation
> 100% Nylon lining
> YKK Zippers
> Lightweight and Low Profile
> Moisture-Resistant
> Wind-Resistant and Air permeable
> Build-in High Neck Collar

Lynx 3M™ G™ Insulation Jacket elevates your cold-weather wardrobe with cutting-edge materials and a refined design.

Engineered with 3M® G60 insulation, it delivers an impressive 1.4 CL0 value, ensuring exceptional warmth and comfort while maintaining a lightweight and low-profile style.

Perfect for everyday wear from autumn through spring, this jacket seamlessly combines functionality and versatility for both urban and outdoor environments.





OMEGA DOWN

JACKET

SPECIFICATIONS

- > Polyester Outershell
- > Nylon lining
- › Lightweight fabric
- > Windproof design
- > Down-filled
- > 700 fill power
- > Durable Water-repellent coating

Elevate your style with the OMEGA Down Jacket, a perfect blend of sophistication and performance.

Crafted from a specially engineered outer fabric, this jacket embodies both strength and lightness.

It effortlessly combines down-proof and water-repellent properties to confront any weather condition.

ALPHA DOWN BLAZER

SPECIFICATIONS

- > Polyester Outershell
 - > Nylon lining
 - > Lightweight fabric
 - > Windproof design
 - > Down-filled
 - > 700 fill power
- > Light Water-repellent coating

Introducing the Alpha Down Blazer, a true embodiment of uniqueness and low-profile elegance.

Stands out as a testament to its unique design and its ability to seamlessly blend into a low-profile, elegant ensemble.

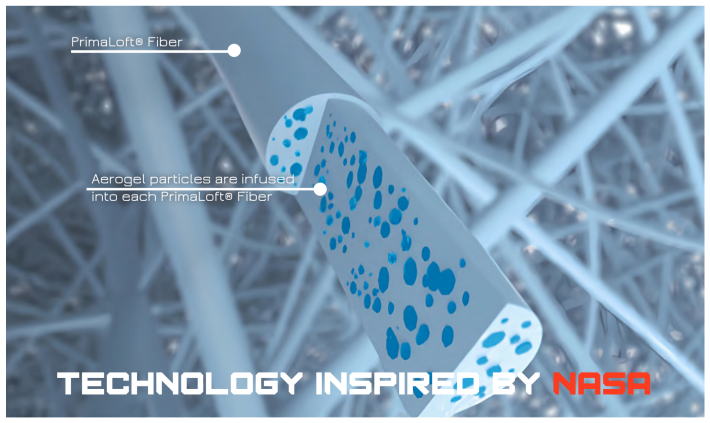






Primaloft® Gold Insulation combines advanced PrimaLoft® fibers with aerogel, a material originally developed by NASA. Aerogel, the lightest solid material on Earth, is made up of over 95% air, providing exceptional lightweight warmth. This innovative insulation delivers warmth and comfort comparable to down, while maintaining superior performance in various weather conditions.







HCP V2.0 PRIMALOFT®

PARKA

SPECIFICATIONS

- 100% Nylon ripstop Outershell& Oxford® Nylon Patches
- > 100% Nylon inner Lining
- > 200 Gsm Primaloft® Silver HiLoft Ultra Filling
- WP 10.000mm MPV 10.000Gsm (American Standard)
- > Taped seams all over the garment

Comfort zone -20° C Extreme zone -30° C

HCP V2.0 parka with, a powerful Nylon rip-stop outer-shell combined with 0xford Cordura® re-enforcement patches.

Enhanced through precision-cut optimization, minimized outer seams, and utilization of specialized materials, this meticulously crafted jacket provides comprehensive protection in temperatures as low as -30°C.

Its water-proof exterior, coupled with a 3-way adjustable hood and a snow guard, ensures unwavering resilience against diverse weather elements.

LCP V2.0 PRIMALOFT® PARKA

SPECIFICATIONS

Shell 100% Nylon Rip-stop
 Lining 100% Nylon
 PrimaLoft® Gold Insulation with Cross
 Core™ Technology
 StormITex™ laminated WP 10000mm

> MPV 8000Gsm (American Standard)

> 160Gsm Body

› Taped seams

Comfort zone -15° C Extreme zone -25° C

The LCP V2.0 Parka combines PrimaLoft® Gold Insulation with Cross Core™ Technology for superior warmth and performance in extreme conditions. Made with a durable 100% Nylon Rip-stop Shell and 100% Nylon Lining, it features StormITex™ laminated WP 10,000mm for reliable water resistance.

With 160GSM insulation and taped seams, the parka is designed to keep you comfortable in temperatures as low as -25°C.

Ideal for harsh weather, the LCP V2.0 provides exceptional protection and comfortin extreme cold.





GEN V3.0 PARKA

SPECIFICATIONS

- > 100% Nylon fabric outer-shell
- > 100% Nylon inner lining jacket
- > YKK® dual direction main zipper
- Under arm dual direction ventilation opening with insect repellent mesh
- Handpockets and neck lined with fine Fleece
- › Hidden adjustable Hood in Colar
- > Wrist strap adjuster
- > Storm Flap protection
- > M.J.C.® system compatibilty
- > Outer Coat shell lining only
- Inner coat Padding force: 100Gsm body
 & sleeves

GEN V 3.0 is a redesigned 3 in 1 parka with a Nylon outer-shell, laminated with a StormI-Tex™ Water-proof membrane that offers 5000mm water-resistance and 5000Gsm breathability.

The second part is a fully detachable warm and padded liner blouson.

LOGAN LEVEL 7 JACKET

SPECIFICATIONS

100% Nylon Outer shell
 100% Nylon lining
 DWR coating (Grade 4)
 200Gsm Padding
 WP 10.000mm - BR 8.000Gsm
 Build-In Hood in collar

The Logan lvl 7 Jacket is a high-performance outer layer engineered for extreme cold weather.

Made from durable 100% Nylon, it features a PUx2 film offering 10,000mm waterproof protection and 8,000gsm breathability, keeping you dry and comfortable in harsh conditions. 200gsm insulation padding ensures superior warmth, while DWR coating protects against stains.

Fully taped seams and water-repellent zippers enhance waterproof efficiency.





HCPPANTS

SPECIFICATIONS

- > 100% Nylon outer shell
- > 100% Nylon Taslon re-enforcements
- > 100% Nylon lining
- > 120Gsm Lithermo® padding
- YKK® main fly zipper & side leg opening zippers
- > StormITex™ laminated WP 10.000mm MPV 5.000Gsm (American Standard)
- > Inner legs Ventilation Opening
- > Elastic waist band with cord adjusters
- > Canadian button
- > Light weight & Durable
- > Side cargo pockets
- > Taped seams
- Including compression sack

Comfort zone -10° C Extreme zone -15° C

The HCP Pants are built for extreme winter conditions, featuring Lithermo® 120GSM padding and StormITex™ waterproof fabric with a 10,000mm rating. Made from durable 100% Nylon with Taslon reinforcements, these pants offer excellent warmth and water resistance.

Taped seams, YKK® zippers, and inner leg ventilation openings ensure comfort and practicality. With an adjustable waistband, cargo pockets, and a compression sack for easy storage, the HCP Pants are perfect for -10°C comfort and -15°C extreme conditions, combining lightweight durability with reliable cold-weather protection.





Shell is the last level of defence. Its primary function is to protect you from the weather elements (sun, wind, rain, snow), when conditions take a turn for the worst.



HURRICANE SHELL JACKET

SPECIFICATIONS

- > 100% Nylon fabric outer-shell
- > 100% Nylon inner lining Tricot backing
- > YdorlTec™ PTFE laminated WP 10.000mm.
- MPV 5000Gsm (American Standard)
- › Taped water sealed seams
- › M.J.C.® system compatible

Hurricane Jacket, PTFE laminated with YdorlTec™ membrane which offers 10.000mm waterproof rating and 5000Gsm breathability.

Taped seams make this jacket a perfect addition to your garment layering system. Durable Nylon triple laminated fabric for hard use.

HURRICANE SHELL PANTS

SPECIFICATIONS

Hurricane Pants, PTFE laminated with YdorlTec™ membrane which offers 10.000mm waterproof rating and 5000Gsm breathability.

Taped seams make these pants a perfect addition to your garment layering system.

Durable Nylon triple laminated fabric for hard use.





DIAS HYBRID SMOCK PARKA

SPECIFICATIONS

- > 94% Polyester
- > 6% Spandex outer shell
- > Teflon® DWR coating (grade 4), windproof barrier
- > M.J.C.® Compatibility
- > Waterproof and Breathable
- › Windproof

The DIAS Hybrid Smock Parka is designed for versatility, offering reliable protection and comfort whether you're commuting, working, or exploring the outdoors.

Constructed with Pentagons YdorTec® Protection 3-layer system, this parka is fully waterproof, breathable, and windproof, providing superior weather resistance with a sustainable, PFC-free Teflon® DWR treatment (grade 4).

ATLANTIC V2.0 RAIN JACKET

SPECIFICATIONS

> 100% Nylon Ripstop Outer shell
 > DWR coating by Teflon® Grade 4
 > Breathable perforated mesh lining fabric
 > Build-in hood, stowed in collar
 > High Neck collar design
 > Dual storm flap in the main zipper
 > Elastic wrist design for weather sealing
 > Waist adjusters
 > Back Ventilation ports for breathability

The Atlantic V2.0 Jacket combines durability and comfort for all-season protection. Made from a Nylon Ripstop outer shell with a DWR coating by Teflon®, this jacket is designed to withstand the elements while offering breathability with its perforated mesh lining.

The built-in hood stows neatly in the collar, and the high neck design offers extra warmth. With elastic wrists, waist adjusters, and back ventilation ports, it ensures a secure, breathable fit for active wear in changing weather conditions.





MONLITE WP SOFTSHELL JACKET

SPECIFICATIONS

- > 94% Polyester 6% Spandex outer-shell fabric
- > Knitted inner Tricot backing
- > TPU laminated WP 8.000mm MPV 5000Gsm (American Standard)
- > 3 layer rubber Taped water sealed seams
- > DWR coating grade 4
- > Windproof shield
- > YKK® main zipper
- > Under arm ventilation opening
- > 3 point Adjustable Hood
- > Wrist strap adjuster
- > Inner Storm Flap protection

The Monlite Shell Jacket is a fully waterproof, breathable outer layer made with 94% Polyester and 6% Spandex for durability and flexibility. Featuring TPU laminated waterproof fabric (8,000mm), 3-layer rubber taped seams, and a DWR coating, it provides excellent protection against the elements.

With a 3-point adjustable hood, underarm ventilation, and large hand pockets, it offers comfort and functionality for outdoor activities. YKK® zippers and wrist strap adjusters ensure a secure fit and added convenience.





LYCOS

COMBAT UNIFORM

SPECIFICATIONS

- > 65% Polyester
- > GSM Rip-stop fabric
- > YKK® zippers
- > Prym® snap buttons
- > Triple stitched on stress points

JACKET

Dual main zipper
4 pockets layout
Hook & Loop for Insignia
Additional pen holders
Formal collar design that can be fully closed
Width adjusters on the back

PANTS

- > 10 pockets layout
- › Kneepad pockets
- > Hand pockets fillet protection patches
- Contemporary Tactical fit

RANGER SHIRT

SPECIFICATIONS

UPPER BODY

> 65% Polyester > 35% Cotton

2 way Mechanical Stretch Rip-stop Fabric
 Teflon™ stain resistant treated by Dupont®

LOWER BODY

92% Polyester
 8% Elastane
 Gusseted Breathable under arms
 Quick drying

ARIS TACTICAL PANTS

SPECIFICATIONS

→ 65% Polyester
 → 35% Cotton
 → 2 Way Mechanical Stretch
 → Teflon[™] stain resistant treated by Dupont®





RANGER COMBAT UNIFORM

SHIRT

UPPER BODY

- > 65% Polyester 35% Cotton 225gsm
- > 2 way Mechanical stretch Rip-stop fabric
- › YKK® Main Zipper
- > Teflon™ stain resistant treated by Dupont®
- > Lower body: 92% Polyester, 8% Elastane
- > Gusseted breathable under arms
- › Quick drying

PANTS

- › Internal Fly Button
- > Prym® Snap Button
- → Teflon™ stain-resistant treatment
 by DuPont®
- Tunnel tube waistband for additional adjustability

The Ranger Uniform is engineered to deliver unparalleled functionality and durability for modern missions.

WOLFCOMBAT UNIFORM

SHIRT

UPPER BODY

→ 65% Polyester, 35% Cotton, 225gsm
 → 2-way mechanical stretch ripstop fabric
 → Teflon™ stain-resistant treatment by Dupont®

LOWER BODY

PANTS

Re-enforced belt loops
 Quick drying waist lining
 Adjustable waist band elastics
 External knee-pad pockets
 Re-enforced Cordura® patches on Knees
 Adjustable kneepad height system
 Diamond crotch for ease of movement
 12 pocket design
 Buggy fit







IRIS COOLMAX

40% CoolMax® | 40% Organic Cotton 17% Nylon | 3% Elastane | Persperation Vents



PHINEAS

80% Organic Cotton | 17% Polyamide 3% Elastane | Quick Drying



ARCTIC GLOVES

92% Polyester | 8% Elastane Fine fleece inner Finger tip material



MONGOOSE GLOVES

Robust Nylon Material | Suede Leather Palm Grip | Finger joint Slits | Sweatband Finger tip material



ARCTIC WATCH HAT

92% Polyester | 8% Elastane Fine fleece inner Stretch fabric | Flatlock seams



OROS WATCH HAT

100% Polyester | Super fine fleece Flatlock seams



KRYPTIS COTTON BALAKLAVA

88% Polyester | 12% Elastane | Quick Dry Breathable | Super fine fleece



FLEECE NECK GAITER



100% Polyester | Moisture Wicking | Warm Double sided Super fine Fleece | Microfiber Knitted Seamless Tube



LOW PROFILE TACTICAL

Low-profile tactical refers to apparel and gear that is specifically designed to deliver advanced functionality, durability, and versatility while maintaining a discreet and inconspicuous appearance.

It enables seamless integration into everyday environments—urban, professional, or operational—allowing the wearer to remain prepared for dynamic situations without drawing unnecessary attention.

This concept bridges the gap between practicality and subtlety, making it ideal

HYBRID LOW PROFILE

The Hybrid Low Profile system redefines adaptability for professionals operating in dynamic environments.

Designed to seamlessly transition from discreet low-profile setups to fully geared tactical readiness, it bridges the gap between subtlety and operational necessity.

Whether blending into everyday environments or gearing up with essential tactical equipment such as plate carriers, ballistic helmets, and combat belts, the Hybrid Low Profile ensures unmatched functionality, durability, and comfort.

Perfectly suited for scenarios demanding rapid escalation of preparedness, it empowers operators to maintain discretion while being mission-ready at a moment's notice.







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