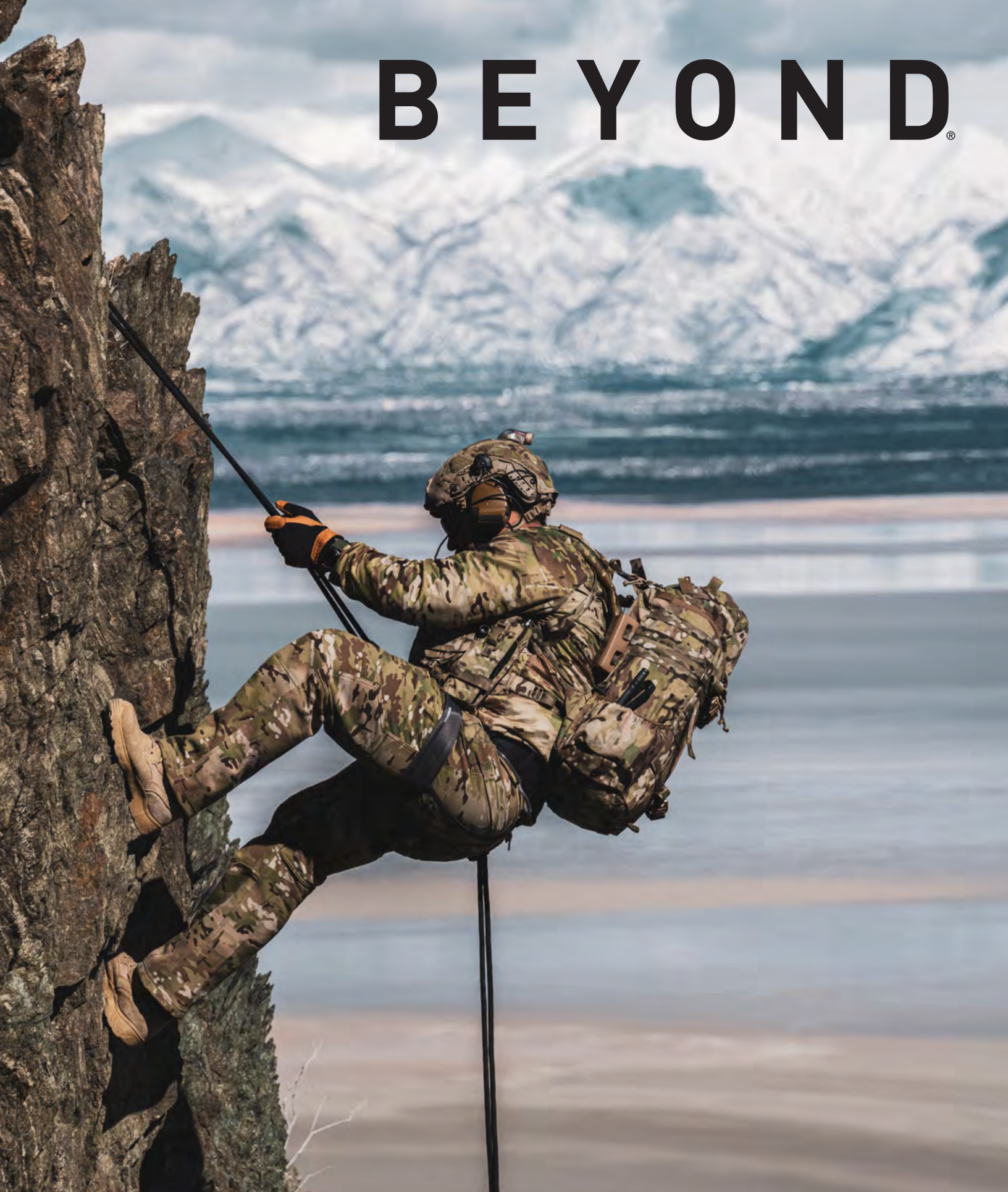


BEYOND[®]



AXIOS[™] COLLECTION



INTRODUCTION	4
SYSTEM BUILDER	6
THE CLIMATES	8
A1 - BASELAYERS	10
A2- MIDWEIGHT BASELAYERS	14
A3- ACTIVE INSULATION	18
A4- WIND PROTECTION	24
A5- SOFTSHELLS	30
A6- RAIN PROTECTION	40
A7- STATIC INSULATION	46
K8- POLAR INSULATION	56
A9- UNIFORMS	58
SIZING GUIDE	70
ABOUT BEYOND	71

PROFESSIONAL GEAR BUILT TO GO ANYWHERE. MADE IN THE USA.

Built with survival and the mission in mind, using the very best technology available. Everything down to the thread and zippers is made in the USA to deliver purpose-built clothing with full Berry Compliance*. Active and static subsystems designed with the most advanced domestic fabrics currently available and subject to years of rigorous field testing ensure total adaptability to the harshest environments on Earth.

**The A9T/K8 - Allta Polar Parka and Bib are Trade Agreement Act (TAA) Compliant.*

SYSTEM BUILDER

The AXIOS™ clothing system is the most complete, technical survival clothing system ever developed. Our 8 layer system uses specifically developed fabrics to provide protection while ensuring optimized human performance in the worst climatic conditions. The AXIOS system breathes incredibly well, dries very fast, and is designed to work with the users and their gear down to -70°F. Our system builder is designed to provide a quick reference for necessary layers for each climate. To get the most out of the system builder, it's important to understand that AXIOS is based on some basic premises to ensure performance and survivability for a variety of environments:

- **Our primary concern is to keep someone alive and warm, with moisture transport and ability to add/remove insulation in 5 layers or less.**
- **Our system builder illustrates the absolute minimum needed or baseline. Our system is designed to keep you alive for the environments it's rated for! It must be worn correctly and used as intended.**
- **You're going to get wet. The key is for your body's heat to push out moisture; ideally via dynamic exertion, from your core into the farthest pieces of your system. This type of regulation makes you 'survivable'.**

	A1	A2	A3	A4	A5	A6	A7	A8
HOT: 75° TO 106°	■			■				
TEMPERATE 45° TO 75°	■		▢		■			
COLD-WET: 32° TO 45°	■	▣	▢		■	▢	▢	
COLD-DRY: 0° TO 32°	■	▣	■	▣	■		▢	
EXTREME COLD: -40° TO 0°	▣	■	■	▣	■		▢	
POLAR: -70° TO -40°	▣	■	■	▣	■			▢

■ = ACTIVE USE ▢ = STATIC USE
 ▣ = OPTIONAL/ENVIRON DEPENDENT

THE CLIMATES

Designed to keep you mission capable from -70°F and above, the Axios™ clothing system can be worn in a variety of ways and customized to the users needs and dynamic environmental conditions. If you're unfamiliar with your environment, spend some time researching recent and historic seasonal weather patterns. Some environments are rather consistent, while others can be susceptible to dramatic shifts in weather and temperature.

Serious factors that should be considered when determining a temperature range are temperature swings throughout the day, elevation gain, wind chill factor, and moisture in the air. The 6 temperature ranges that we've based the Axios Layering System on are as follows: Polar, Extreme Cold, Cold-Dry, Cold-Wet, Transitional Temperate, and Hot.

Key Variables

- Wind Speed
- Personal Efficiency
- Exposure Duration

Design Consideration

- Shell Moisture Transport
- Water Resistance/Waterproofness
- Seam Moisture Management
- Membrane Durability (if used)
- Temperature Management (through movement)
- Climate Transition
- Face Fabric Durability
- Load Pressure/Moisture Resistance
- Bulk/Compressibility
- Mobility Restriction
- Temp Range Required
- Seam Stack
- Extremity Protection (Boot, Headwear & Glove Systems)

Equipment Integration

- Storage (Food, Water & Equipment)
- Packs/Load Carriage
- Skis/Snowshoes/Crampons
- Harnesses/Head Protection
- Sleep Systems
- Shelter Systems
- Hydration Systems
- Gaiters



HOT

TEMP (F): 75 TO 106°
HUMIDITY: VARIABLE



TRANSITIONAL TEMPERATE

TEMP (F): 45 TO 75°
HUMIDITY: 30-90%



COLD-WET

TEMP (F): 32 TO 45°
HUMIDITY: 60-100%



COLD-DRY

TEMP (F): 0 TO 32°
HUMIDITY: 30%



EXTREME COLD

TEMP (F): -40 TO 0°
HUMIDITY: 0%



POLAR

TEMP (F): -70 TO -40°
HUMIDITY: 0%



A1

BASELAYERS

Baselayers are the foundation of the AXIOS™ layering system. Built out of 4-way stretch synthetic materials and featuring anti-microbial gussets and underarms, these garments are designed to efficiently wick moisture from the body to ensure temperature regulation during high energy output.

TOP: A1 - AETHER CREW [L], A3 - ALPHA LOCHI JACKET [L], A5 - SOFTSHELL BEANIE [L]
 BOTTOM: A5 - RIG PANT [M]
 MODEL: 5'8" 210 LBS

	A1	A2	A3	A4	A5	A6	A7	A8
HOT: 106° TO 75°	■							
TEMPERATE 45° TO 75°	■		□		■			
COLD-WET: 32° TO 45°	■	▣	■		■	■	□	
COLD-DRY: 0° TO 32°	■	■	■		■		□	
EXTREME COLD: -40° TO 0°	▣	■	■	▣	■		□	
POLAR: -70° TO -40°	▣	■	■	▣	■			■

■ = ACTIVE USE □ = STATIC USE
 ▣ = OPTIONAL/ENVIRON DEPENDENT



A1 - AETHER
CREW



DETAILS:
Droptail

MATERIALS:
3.5 oz. Polartec® Power Grid™

WEIGHT: (LARGE)
4.0 oz. (113 g)

STYLE NO:
A1-0100-C10



A1 - AETHER
PULLOVER



DETAILS:
· 1/2-zip
· Droptail

MATERIALS:
3.5 oz. Polartec® Power Grid™

WEIGHT (SIZE LARGE):
6.4 oz. (181 g)

STYLE NO:
A1-0102-C10



A1 - AETHER
LONG JOHN



DETAILS:
· Elastic waistband
· Ballhalla™ proprietary fly closure

MATERIALS:
3.5 oz. Polartec® Power Grid™

WEIGHT: (LARGE)
5.6 oz. (159 g)

STYLE NO:
A1-0120-C10



TOP: A2 - KRIOS PULLOVER [L]
 BOTTOM: A2 - KRIOS LONG JOHN [M], A5 - RIG LIGHT BC PANT [M]
 MODEL: 5'10" 192 LBS

A2

MIDWEIGHT BASELAYERS

Beyond's midweight A2 Axios Baselayers are constructed from 6.6 oz. Polartec® Power Grid™. Engineered to keep the user dry, the gridded channels optimize airflow and wick moisture to outer layers for evaporation.

	A1	A2	A3	A4	A5	A6	A7	A8
HOT: 106° TO 75°	■	■		■				
TEMPERATE 45° TO 75°	■	■	□	■	■			
COLD-WET: 32° TO 45°	■	■	■	■	■	■	□	
COLD-DRY: 0° TO 32°	■	■	■	■	■		□	
EXTREME COLD: -40° TO 0°	■	■	■	■	■		□	
POLAR: -70° TO -40°	■	■	■	■	■			■

■ = ACTIVE USE □ = STATIC USE



A2 - KRIOS PULLOVER



DETAILS:

- 1/2-zip
- Thumbhole cuffs
- Droptail

MATERIALS:

- 6.6 oz. Polartec® Power Grid™
- Polartec® Power Dry™

WEIGHT (SIZE LARGE):

11.2 oz. (318 g)

STYLE NO:

A2-0104-C10



A2 - KRIOS LONG JOHN



DETAILS:

- Ballhalla™ proprietary fly closure
- Elastic waistband

MATERIALS:

- 6.6 oz. Polartec® Power Grid™
- Polartec® Power Dry™

WEIGHT (SIZE LARGE):

9.6 oz. (272 g)

STYLE NO:

A2-PP00-C10



A3

ACTIVE INSULATION

Our midweight performance layers can be worn as insulation layers or standalone outer garments, depending on the environment. These lightweight loft and fleece layers are breathable, packable, and highly wind-resistant.

TOP: A3 - ALPHA LOCHI JACKET [L], A2 - KRIS PULLOVER [M]
 BOTTOM: A5 - RIG LIGHT BC PANT [M]
 MODEL: 5'10" 192 LBS

	A1	A2	A3	A4	A5	A6	A7	A8
HOT: 106° TO 75°	■							
TEMPERATE 45° TO 75°	■		□		■			
COLD-WET: 32° TO 45°	■	▣	■		■	■	□	
COLD-DRY: 0° TO 32°	■	▣	■	▣	■		□	
EXTREME COLD: -40° TO 0°	▣	▣	■	▣	■		□	
POLAR: -70° TO -40°	▣	■	■	▣	■			■

■ = ACTIVE USE □ = STATIC USE



A3 - RA FLEECE



DETAILS:

- Breathable underarm gussets
- Zippered hand pockets
- Left internal zippered chest pocket

MATERIALS:

- Polartec® Wind Pro® Fleece
- 6.6 oz. Polartec® Power Grid™ Fleece

WEIGHT (SIZE LARGE):

16.8 oz. (476 g)

STYLE NO:

A3-0106-C10



A3 - ALPHA LOCHI JACKET (REVERSIBLE)



DETAILS:

- Reversible with a quilted, alternate color side
- Insulated hood
- Left internal/right external chest pocket
- Zippered hand pockets
- Highly compressible

MATERIALS:

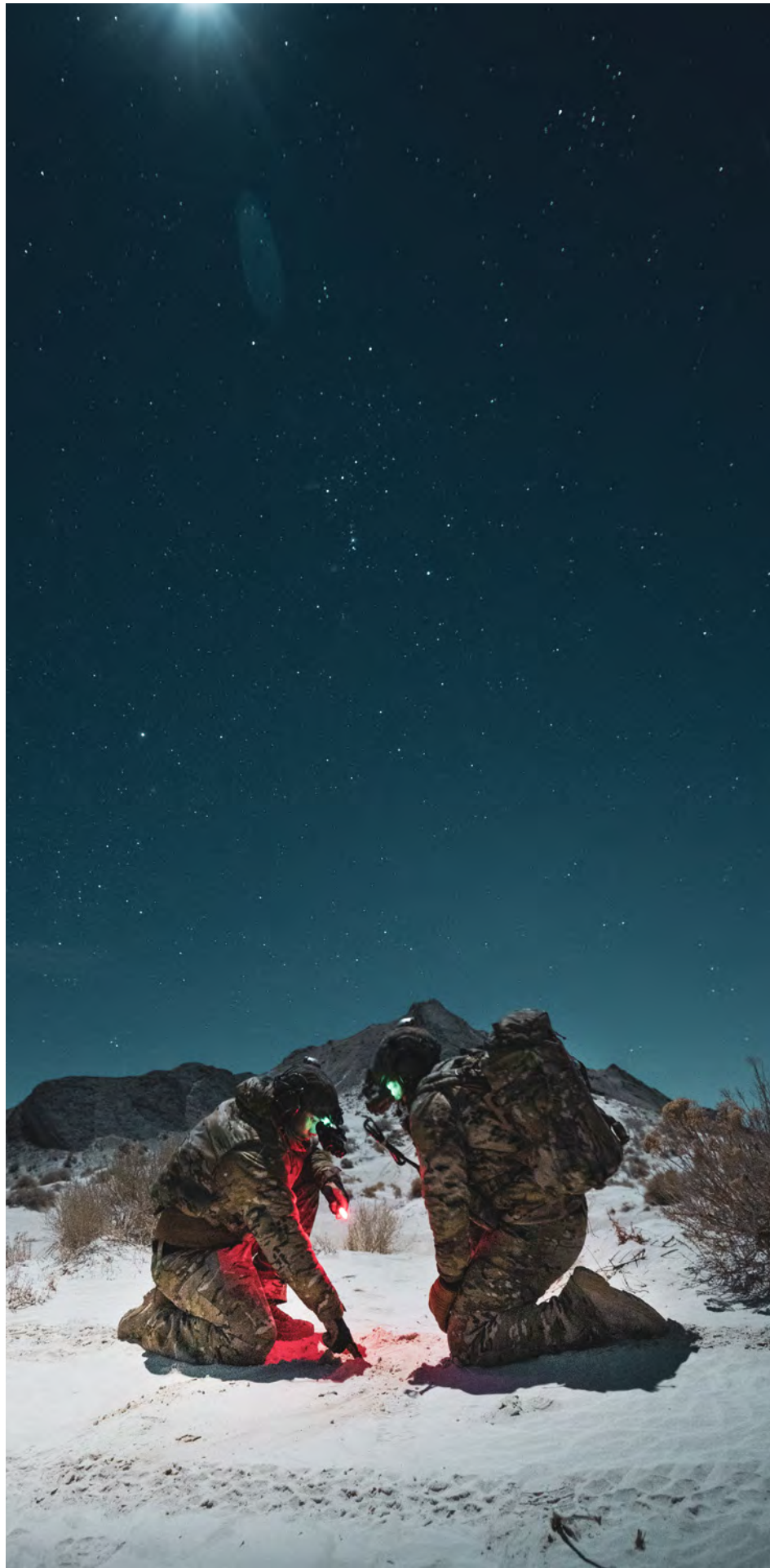
- 70D Nylon Ripstop with DWR
- Polartec® Alpha® Insulation - 80g

WEIGHT (SIZE LARGE):

16.0 oz. (454 g)

STYLE NO:

A3-0169-C10





A4

WIND PROTECTION

The Wind Shirt and Pant are designed for lightweight wind protection. Built out of a DWR treated nylon ripstop with 4-way stretch arm and crotch gussets, these garments are extremely packable and also offer excellent protection against light rain and snow.

TOP: A4 - WIND SHIRT [L], A5 - ALPHA LOCH JACKET [L], A5 - SOFTSHELL BEANIE [M]
 BOTTOM: A4 - WIND PANT [M], A5 - RIG LIGHT BC PANT [M]
 MODEL: 5'10" 192 LBS

	A1	A2	A3	A4	A5	A6	A7	A8
HOT: 106° TO 75°	■			■				
TEMPERATE 45° TO 75°	■		□	■	■			
COLD-WET: 32° TO 45°	■	▣	□	■	■	■	□	
COLD-DRY: 0° TO 32°	■	▣	■	■	■		□	
EXTREME COLD: -40° TO 0°	▣	▣	■	■	■		□	
POLAR: -70° TO -40°	▣	■	■	■	■			■

■ = ACTIVE USE □ = STATIC USE



A4 - WIND SHIRT



DETAILS:

- Lightweight, adjustable stow hood
- 1/2-zip
- Zippered chest pocket
- Stretch underarm gussets and side panels
- Waist cinch

MATERIALS:

- 1.6 oz. 70D Nylon Ripstop with DWR
- Underarms: Tweave® Durastretch LT® with DWR

WEIGHT (SIZE LARGE):

7.2 oz. (204 g)

STYLE NO:

A4-0118-C10



A4 - WIND PANT



DETAILS:

- Elastic waistband cinch with a low-profile G-Hook buckle
- Left thigh pocket
- Stretch crotch gusset
- Side seam zippers with snap closures

MATERIALS:

- 1.6 oz. 70D Nylon Ripstop with DWR
- Crotch gusset: Tweave® Durastretch LT® with DWR

WEIGHT (SIZE LARGE):

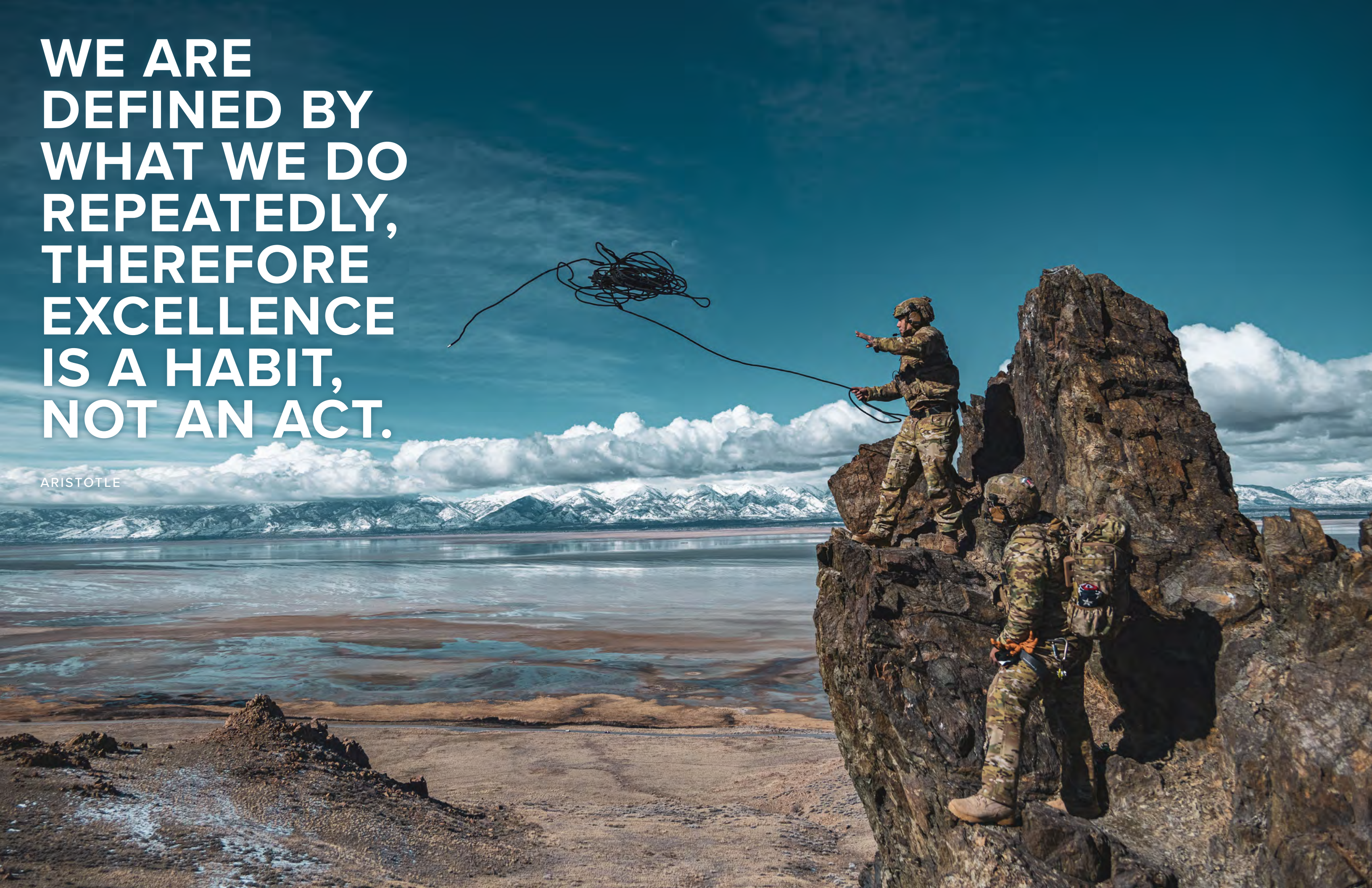
7.2 oz. (204 g)

STYLE NO:

A4-0137-C10

**WE ARE
DEFINED BY
WHAT WE DO
REPEATEDLY,
THEREFORE
EXCELLENCE
IS A HABIT,
NOT AN ACT.**

ARISTOTLE





TOP: A5 - RIG SOFTSHELL JACKET [L]
 BOTTOM: A5 - RIG LIGHT BC PANT [M]
 MODEL: 5'10" 192 LBS

A5

SOFTSHELLS

A5 Softshell layers are designed to protect the user against wind and rain during active use. These outer layers are built out of an extremely breathable, 4-way stretch material that allows for excellent mobility, high durability, and protection from the elements.

	A1	A2	A3	A4	A5	A6	A7	A8
HOT: 106° TO 75°	■				■			
TEMPERATE 45° TO 75°	■		□		■			
COLD-WET: 32° TO 45°	■	▣	□		■	■	□	
COLD-DRY: 0° TO 32°	■	▣	■		■		□	
EXTREME COLD: -40° TO 0°	▣	■	■	▣	■		□	
POLAR: -70° TO -40°	▣	■	■	▣	■			■

■ = ACTIVE USE □ = STATIC USE
 ▣ = OPTIONAL/ENVIRON DEPENDENT



A5 - RIG SOFTSHELL JACKET | NSR



DETAILS:

- Zippered left chest pocket
- Zippered bicep pockets with loop patch
- Zippered hand pockets
- Features name, rank and service loop patches on chest

MATERIALS:

- Fleece Laminated Tweave® Durastretch® Softshell with DWR
- 6.6 oz. Polartec® Power Grid™

WEIGHT (SIZE LARGE):

23.2 oz. (658 g)

STYLE NO:

A5-0111-C20



A5 - RIG SOFTSHELL JACKET



DETAILS:

- Zippered left chest pocket
- Zippered bicep pockets with loop patch
- Zippered hand pockets

MATERIALS:

- Fleece Laminated Tweave® Durastretch® Softshell with DWR
- 6.6 oz. Polartec® Power Grid™

WEIGHT (SIZE LARGE):

23.2 oz. (658 g)

STYLE NO:

A5-0111-C10



A5 - RIG LIGHT JACKET



DETAILS:

- Zippered left chest pocket
- Zippered bicep pockets with loop patch
- Zippered hand pockets

MATERIALS:

- Tweave® Durastretch® with DWR

WEIGHT (SIZE LARGE):

16.8 oz. (476 g)

STYLE NO:

A5-0111-C03



A5 - STRETCH ALPHA JACKET



DETAILS:

- Durable stretch insulation
- Insulated hood
- Internal chest pockets
- Hand pockets

MATERIALS:

- Tweave® Durastretch® Nylon with DWR
- 3.2 oz. Polartec® Power Grid® Fleece
- Polartec® Alpha® Insulation - 60g

WEIGHT (SIZE LARGE):

21.9 oz. (621 g)

STYLE NO:

OM-0188-C10



A5 - RIG SOFTSHELL PANT



DETAILS:

- Bar-button closure
- Hand pockets
- Back pockets with top-flap closure
- Zippered thigh pockets
- Articulated knees
- 4-point internal suspender loops

MATERIALS:

Fleece Laminated Tweave® Durastretch® Softshell with DWR

WEIGHT (SIZE LARGE):

24 oz. (680 g)

STYLE NO:

A5-0128-C10



A5 - RIG SOFTSHELL PANT DURABLE



DETAILS:

- Bar-button closure and elastic waistband cinch with a low-profile G-Hook buckle
- Hand pockets
- Back pockets with top-flap closure
- Zippered thigh pockets
- Articulated knees
- Reinforced pockets, knees, and seat
- Eyelets on hem to secure to gaiters
- 4-point internal suspender loops

MATERIALS:

· Fleece Laminated Tweave® Durastretch® Softshell with DWR
· Cordura® Reinforced

WEIGHT (SIZE LARGE):

31.2 oz. (885 g)

STYLE NO:

A5-0128-C12



**A5 - RIG LIGHT
BACKCOUNTRY PANT**



DETAILS:

- Bar-button closure
- 4-point internal suspender loops
- Hand pockets
- Zippered back pockets
- Zippered side and front thigh pockets
- Articulated knees
- Internal kneepad pocket
- Ankle gaiters with cinch adjustment
- 4-point internal suspender loops

MATERIALS:

Tweave® Durastretch® with DWR

WEIGHT (SIZE LARGE):

21.6 oz. (612 g)

STYLE NO:

OM-0180-C10



A5 - RIG ULT PANT



DETAILS:

- Bar-button closure
- Hand pockets
- Zippered back pockets
- Zippered side and front thigh pockets
- Articulated knees

MATERIALS:

Ultralight Tweave® Durastretch® with DWR

WEIGHT (SIZE LARGE):

13.6 oz. (388 g)

STYLE NO:

OM-0185-C10



A5 - BROKK MS PANT



DETAILS:

- Hand pockets
- Zippered thigh pockets
- Back pockets
- Left and right knife pockets
- Reinforced, pockets and seat
- Articulated knees

MATERIALS:

- Tweave® Durastretch® with DWR
- Cordura® Reinforced

WEIGHT (SIZE LARGE):

17.6 oz. (499 g)

STYLE NO:

H4-0127-C00



TOP: A9 - ACTION SHIRT [L], A5 - SOFTSHELL BEANIE [M]
BOTTOM: A9 - ADVANCED MISSION PANT [M]
MODEL: 5'10" 192 LBS



A5 - SOFTSHELL BEANIE



DETAILS:

- Flat locked stitching
- Low-profile reduces bulk

MATERIALS:

- Fleece Laminated Tweave®
- Durastretch® Nylon with DWR

WEIGHT (SIZE LARGE):

1.6 oz. (45 g)

STYLE NO:

A1-0167-C20



A6

RAIN PROTECTION

A6 Rain layers offer complete wind and water protection. These garments have fully taped, waterproof seams and are built out of wind and waterproof 3-layer Gore-Tex®. Our A6 layers are also extremely packable and abrasion resistant.

TOP: A6 - RAIN JACKET DURABLE [L], A5 - SOFTSHELL BEANIE [M]
 BOTTOM: A6 - RAIN PANT DURABLE [M]
 MODEL: 5'10" 192 LBS

	A1	A2	A3	A4	A5	A6	A7	A8
HOT: 106° TO 75°	■							
TEMPERATE 45° TO 75°	■		□		■			
COLD-WET: 32° TO 45°	■	▣	□		■	■	□	
COLD-DRY: 0° TO 32°	■	▣	■		■		□	
EXTREME COLD: -40° TO 0°	▣	■	■	▣	■		□	
POLAR: -70° TO -40°	▣	■	■	▣	■			■

■ = ACTIVE USE □ = STATIC USE
 ▣ = OPTIONAL/ENVIRON DEPENDENT



A6 - RAIN JACKET



DETAILS:

- Helmet compatible hood with adjustments
- Right zippered bicep pocket
- Left zippered chest pocket
- Zippered hand pockets
- 2-way side vent zippers for pass through and for easy layering over kit
- Hook and loop wrist adjustments
- Elastic waistband cinch
- Seam sealed

MATERIALS:

Lightweight 3-Layer GORE-TEX® Waterproof Laminate

WEIGHT (SIZE LARGE):

16.8 oz. (476 g)

STYLE NO:

A6-0129-C10



A6 - RAIN PANT



DETAILS:

- Elastic waistband cinch with a low-profile G-Hook buckle
- 2-way side seam zippers with external snap closure for easy layering
- Seam sealed

MATERIALS:

Lightweight 3-Layer GORE-TEX® Waterproof Laminate

WEIGHT (SIZE LARGE):

12 oz. (340 g)

STYLE NO:

A6-0132-C10



A6 - RAIN JACKET DURABLE



DETAILS:

- Cordura® reinforced seat and elbows
- Helmet compatible hood with adjustments
- Zippered bicep and hand pockets
- Hook and loop wrist adjustments
- Adjustable front hem
- Seam sealed

MATERIALS:

· Lightweight 3-Layer GORE-TEX® Waterproof Laminate
· Cordura® Nylon

WEIGHT (SIZE LARGE):

25.6 oz. (726 g)

STYLE NO:

A6-0184-C10



A6 - RAIN PANT DURABLE



DETAILS:

- Cordura® reinforced knees and seat
- Elastic waistband cinch with a low-profile G-Hook buckle
- 2-way side seam zippers with adjustable snap closure for easy layering
- Seam sealed

MATERIALS:

· Lightweight 3-Layer GORE-TEX® Waterproof Laminate
· Cordura® Nylon

WEIGHT (SIZE LARGE):

22.4 oz. (635 g)

STYLE NO:

A6-0185-C10





A7

STATIC INSULATION

Our A7 layers offer warmth in extreme cold environments. These layers are built with DWR coated nylon ripstop and Climashield® APEX Insulation. The APEX insulation regulates temperature, retains heat when wet, and dries much faster than down.

TOP: A7 - COLD JACKET [L]
 BOTTOM: A7 - COLD PANT [M], A5 - RIG PANT [M]
 MODEL: 5'8" 210 LBS

	A1	A2	A3	A4	A5	A6	A7	A8
HOT: 106° TO 75°	■							
TEMPERATE 45° TO 75°	■		□		■			
COLD-WET: 32° TO 45°	■	▣	□		■	■	□	
COLD-DRY: 0° TO 32°	■	▣	■	▣	■		□	
EXTREME COLD: -40° TO 0°	▣	■	■	▣	■		□	
POLAR: -70° TO -40°	▣	■	■	▣	■		□	■

■ = ACTIVE USE □ = STATIC USE
 ▣ = OPTIONAL/ENVIRON DEPENDENT



TOP: A7 - COLD JACKET ADVANCED [L]
BOTTOM: A7 - COLD PANT ADVANCED [M]
MODEL: 5'10" 192 LBS



A7C - COLD JACKET
ADVANCED



DETAILS:

- Cordura® reinforced seat and elbows
- Helmet compatible, insulated hood with adjustments
- Left internal chest pocket
- Zippered hand pockets
- Hook and loop wrist adjustments
- Internal mesh pocket
- 2-way side vent zippers for pass through and easy layering over kit
- Name, Service & Rank loop on chest

MATERIALS:

- 70D Nylon Ripstop with DWR
- Climashield® APEX 3.6 oz insulation
- Cordura® Nylon Reinforcement

WEIGHT (SIZE LARGE):

32.0 oz. (907 g)

STYLE NO:

A7-0157-C20



A7C - COLD PANT
ADVANCED



DETAILS:

- Cordura® reinforced seat, knees, and instep
- Hook and loop waist closure with 2-way zippered fly
- Rear elastic waistband
- Articulated knee
- 2-way side seam zippers with snap adjustment for easy layering

MATERIALS:

- 70D Nylon Ripstop with DWR
- Climashield® APEX 3.6 oz insulation
- Cordura® Nylon Reinforcement

WEIGHT (SIZE LARGE):

24.0 oz. (680 g)

STYLE NO:

A7-0158-C20



A7 - FEREDAY JACKET



DETAILS:

- Insulated, helmet-compatible hood with cinch adjustments
- 2-Way center front zipper which allows admin pouch access
- Name, Service, and Rank chest loop patches, loop bicep patches
- Cordura reinforced elbows, lower back, and hem tunnel
- Hidden draw cord system, allowing cinching of front and back hem separately
- Right and left side hook & loop closure hand pockets store excess draw cord
- Hook and loop wrist adjustments
- Self-stowing pocket

MATERIALS:

- 3.6oz Climashield® APEX insulation
- 70D nylon ripstop with DWR
- Cordura® nylon reinforcement

WEIGHT (SIZE LARGE):

20.8 oz. (589 g)

STYLE NO:

1212P-A7-0171-C20



A7 - LINEBACKER JACKET



DETAILS:

- Cordura® reinforced seat
- Sized to fit over packs and equipment
- Fully adjustable, insulated hood
- Zippered front with hook & loop wind flap that doubles as a secondary, quick-closure method
- Hook & loop wrist adjustments
- 3 internal mesh storage pockets

MATERIALS:

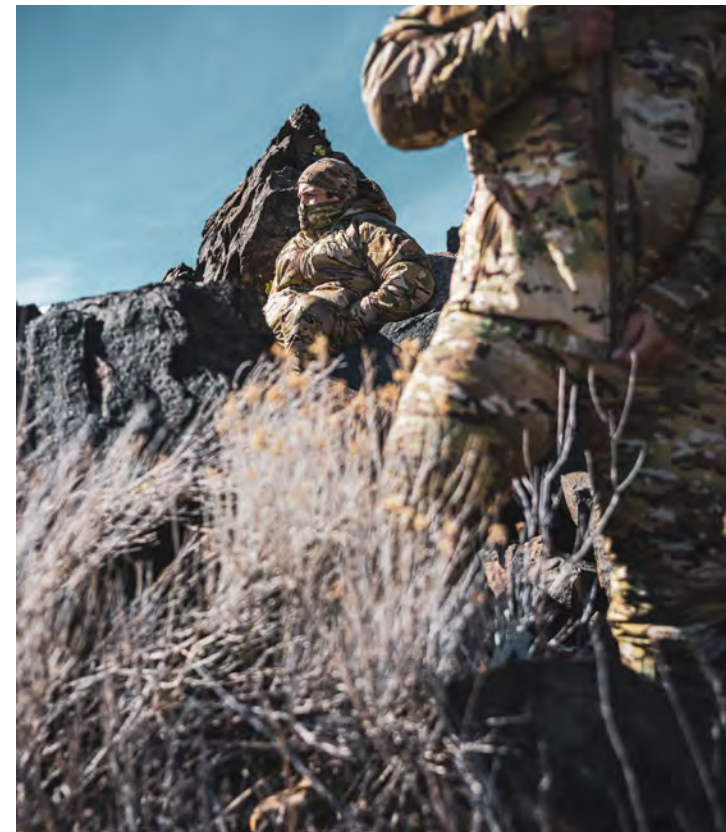
- 70D Nylon Ripstop Shell with DWR
- 40D Nylon Ripstop Lining with DWR
- Climashield® APEX 3.6 oz. Insulation
- Cordura® Nylon Reinforcement

WEIGHT (SIZE LARGE):

55.2 oz. (1,565 g)

STYLE NO:

A7-0170-C10





TOP: K8 - ALLTA POLAR PARKA [M]
 BOTTOM: K8 - ALLTA POLAR BIB [M]
 MODEL: 6'0" 175 LBS

K8

POLAR INSULATION

Our absolute toughest protection against the cold, our K8 Polar Insulation is designed to retain warmth in climates as low as -70°F. Temperature-regulating insulation and windproof but still breathable micro ripstop make this an ideal layer in both active and static circumstances.

	A1	A2	A3	A4	A5	A6	A7	A8
HOT: 106° TO 75°	■							
TEMPERATE 45° TO 75°	■		□		■			
COLD-WET: 32° TO 45°	■	▣	□		■	■	□	
COLD-DRY: 0° TO 32°	■	▣	■		■		□	
EXTREME COLD: -40° TO 0°	▣	■	■	▣	■		□	
POLAR: -70° TO -40°	▣	■	▣	▣	■			■

■ = ACTIVE USE □ = STATIC USE
 ▣ = OPTIONAL/ENVIRON DEPENDENT

TAA

Trade Agreements Act Compliant
Designed in Seattle. Imported.



K8 - ALLTA POLAR PARKA



DETAILS:

- Helmet compatible, insulated hood with adjustments
- Sustainably sourced Finnish Fox fur ruff
- Chest pocket hidden under center front flap
- Inner zippered chest pocket
- D-Rings at chest and sleeves for accessory attachment capabilities
- Covered, zippered hand pockets
- Hook and loop wrist adjustment
- Built-in softshell cuff with thumbholes
- Extended back hem drop with adjustable cinch

MATERIALS:

- 70D Nylon Micro Ripstop with DWR
- Primaloft® Gold 8.0 oz. Insulation

WEIGHT (SIZE LARGE):

59.3 oz. (1681.1 g)

STYLE NO:

K8-M029-F19



K8 - ALLTA POLAR BIB



DETAILS:

- High bib-style pant
- Adjustable 4-point suspenders
- Side chest and hand pockets
- Covered front-to-back zip-through crotch panel
- Full side vents with double wind flap
- Articulated knees
- Tall scuffguard on each inside leg.

MATERIALS:

- 70D Nylon Micro Ripstop with DWR
- Primaloft® Gold 8.0 oz. Insulation
- Cordura® Nylon tall instep

WEIGHT (SIZE LARGE):

56.4 oz. (1598.9 g)

STYLE NO:

K8-M030-F19



TOP: A9 - MISSION SHIRT [L], A5 RIG SOFTSHELL BEANIE [M]
BOTTOM: A9 - ADVANCED MISSION PANT [M]
MODEL: 5'10" 192 LBS

A9

UNIFORMS

The A9 category provides rugged outerwear for use in most mission scenarios. These uniform pieces are intended to provide functionality and protection in both Cold-Wet and Transitional Temperate environments. These garments have evolved with the input of experts across many mission profiles to perform in extreme scenarios while providing comfort, range of motion, and integration with ancillary equipment.



A9 - MISSION SHIRT

**DETAILS:**

- Quarter-zip
- Vertical zip bicep pockets with loop patches
- Articulated elbows with universal elbow pad pockets
- Hook and loop wrist adjustment
- Droptail

MATERIALS:

- No Melt, No Drip NYCO Ripstop arms/shoulders
- Polartec® Power Dry® Jersey torso

WEIGHT (SIZE LARGE):

16 oz. (454 g)

STYLE NO:

A9-0142-C10



A9 - MISSION BLOUSE

**DETAILS:**

- Hook and loop collar adjustment
- Hook and loop bicep and chest pockets
- Loop patch mounts on chest, center front fold, and bicep pockets
- Articulated elbows with universal elbow pad pockets
- Concealed front button closure
- Hook and loop wrist adjustment

MATERIALS:

No Melt, No Drip NYCO Ripstop

WEIGHT (SIZE LARGE):

21.6 oz. (612 g)

STYLE NO:

A9-0143-C10

A9-U - UTILITY
MISSION PANT**DETAILS:**

- Hook and loop waistband closure with bar-button fly
- Hand pockets
- Small front thigh pockets
- Large side thigh pockets
- Universal kneepad pockets with back knee hook and loop adjustment
- Velcro cuff adjustment

MATERIALS:

No Melt, No Drip NYCO Ripstop

WEIGHT (SIZE LARGE):

23.2 oz. (658 g)

STYLE NO:

A9-0140-C10

A9-A - ADVANCED
MISSION PANT**DETAILS:**

- Hook and loop adjustable waistband closure with bar-button fly
- Tweave® Durastretch® on side knee panels and crotch gusset for unrestricted movement
- Front and side thigh pockets
- Zippered back pockets
- Universal kneepad pockets with back knee hook and loop adjustment
- Calf cargo pockets
- Velcro cuff adjustment

MATERIALS:

- No Melt, No Drip NYCO Ripstop
- Tweave® Durastretch® with DWR

WEIGHT (SIZE LARGE):

29.6 oz. (839 g)

STYLE NO:

A9-0131-C10



TOP: A9C - COLD WEATHER MISSION SHIRT [L]
 BOTTOM: A5 - RIG PANT [M]
 MODEL: 5'12" 192 LBS



**A9C - COLD WEATHER
MISSION SHIRT**



DETAILS:

- 1/4-zip
- Zip bicep pockets with loop patches
- Articulated elbows
- Hook and loop wrist adjustment
- Droptail

MATERIALS:

- 6.6 oz. Polartec® Power Grid™
- Fleece Laminated Tweave® Durastretch® with DWR

WEIGHT (SIZE LARGE):

18.4 oz. (522 g)

STYLE NO:

A9-0149-C10



**A9-E EQUATORIAL
MISSION BLOUSE**



DETAILS:

- Full-width back vent panel improves airflow around the body
- Bellowed chest and bicep pockets with top flap concealed button closure and bar-tacked nylon "tie-in" cords to secure essential equipment
- Loop patches on bicep pockets
- Drain holes throughout
- Concealed bar-button center front closure
- Two position bar-button cuff adjustment
- Features name, rank and service loop patches on chest

MATERIALS:

Lightweight, 3.8 oz. Nylon Ripstop with No-Fly Zone® and MCS Blocker® (Also available without. Contact for info)

WEIGHT (SIZE LARGE):

13.6 oz. (386 g)

STYLE NO:

A9-0147-C20



**A9-E EQUATORIAL
MISSION PANT**



DETAILS:

- Sewn-in mesh brief liner permits comfortable "commando-style" wear
- Double bar-button center front closure allows adjustment of waistband circumference
- Slash hand pockets
- Rear pockets with button closure
- Large cargo pockets with top flap concealed button closure and bar-tacked nylon "tie-in" cords to secure essential equipment
- Internal mesh gaiters with drawstring tie-closure seals out critters and drains instantly
- Drain holes throughout

MATERIALS:

Lightweight, 3.8 oz. Nylon Ripstop with No-Fly Zone® and MCS Blocker® (Also available without. Contact for info)

WEIGHT (SIZE LARGE):

15.2 oz/ (431 g)

STYLE NO:

A9-0145-C10



A9-E EQUATORIAL MISSION SHIRT



DETAILS:

- 1/4-zip
- Vertical zip bicep pockets with loop patches
- Articulated elbows with universal elbow pad pockets
- Hook and loop wrist adjustment
- Droptail

MATERIALS:

- Lightweight, 3.8 oz Nylon Ripstop fabric with MCS® Blocker Moisture Control for faster dry times and No Fly Zone® insect repellent treatment
- Polartec® Power Dry® Jersey torso

WEIGHT (SIZE LARGE):

12 oz (340 g)

STYLE NO:

A9-0146-C20



A9-ACTION SHIRT



DETAILS:

- Front 1/4-zip for ventilation
- Zipper bicep pockets with loop patches
- Articulated Elbows
- Hook and loop wrist adjustment

MATERIALS:

- Ultra Lightweight Softshell Tweave® arms/shoulders
- Polartec® Power Dry® Jersey torso

WEIGHT (SIZE LARGE):

16.4 oz. (465 g)

STYLE NO:

A9-0176-C10



Trade Agreements Act Compliant
Designed in Seattle. Imported.



**A9T - COLD WEATHER
MISSION SHIRT**



DETAILS:

- Front quarter zip for ventilation
- Zippered bicep pockets with loop patches
- Articulated Elbows
- Hook and loop wrist adjustment
- Trade Agreements Act Compliant. Designed in Seattle. Imported.

MATERIALS:

- Specialized Verso-Weave™ Fleece
- Fleece laminated 4-way stretch softshell with DWR

WEIGHT (SIZE LARGE):

17.6 oz. (499 g)

STYLE NO:

A9-M047-F20



**A9T - ADVANCED
MISSION SHIRT**



DETAILS:

- Front quarter zip for ventilation
- Zippered bicep pockets with loop patches
- Articulated Elbows
- Hook and loop wrist adjustment
- Trade Agreements Act Compliant. Designed in Seattle. Imported.

MATERIALS:

- No Melt, No Drip NYCO Ripstop
- Polartec Power Dry Jersey torso

WEIGHT (SIZE LARGE):

16.0 oz. (454 g)

STYLE NO:

A9-M008-F20



**A9T-ADVANCED
MISSION PANT**



DETAILS:

- Adjustable waistband
- 4-way stretch crotch gusset and side out knees
- Front and side thigh pockets
- Zippered back pockets
- Universal kneepad pockets
- Vertical kneepad adjustments
- Lower leg cargo pockets
- Velcro cuff adjustment
- Trade Agreements Act Compliant. Designed in Seattle. Imported.

MATERIALS:

No Melt, No Drip NYCO Ripstop

WEIGHT (SIZE LARGE):

26.9 oz (762.6 g)

STYLE NO:

A9-M007-F20

ELEMENT SYSTEM

Designed to be highly adaptable, the Element System features lightweight, hydrophobic fabrics that offer unparalleled moisture management and breathability. Mesh pocket openings through the system allow for fast and quiet pocket draining when working in or around water. The Element System is the most reliable option when facing dynamic environmental conditions.



A9 - ELEMENT SHIRT



DETAILS:

- Half-zip
- Zippered bicep pockets with loop patches
- Zippered bicep vents
- Universal elbow pad pocket
- Hook and loop wrist adjustments
- Droptail

MATERIALS:

Tweave® Durastretch® with DWR

WEIGHT (SIZE LARGE):

16.4 oz. (465 g)

STYLE NO:

M9-G4MS-C00



A9 - ELEMENT PANT



DETAILS:

- 3-point suspender loops
- Zippered thigh vents
- Zippered front hand pockets
- Adjustable hook and loop center front waistband and side waste adjustments
- Front thigh pockets with vertical kneepad adjuster
- Reinforced universal knee pad pockets with back knee hook and loop adjustment
- Adjustable ankle hem

MATERIALS:

- Tweave® Durastretch® with DWR
- XGP Superfabric® on stretch Cordura®
- Brushed Mesh Pockets

WEIGHT (SIZE LARGE):

25 oz. (709 g)

STYLE NO:

M9-G4MP-C00



A5 - RIG LIGHT SHORT



DETAILS:

- Hand pockets
- Low profile, zippered cargo pockets with top flap
- 10" inseam

MATERIALS:

Tweave® Durastretch® with DWR

WEIGHT (SIZE LARGE):

12.8 oz. (363 g)

STYLE NO:

OM-0182-C10



A9 - ACTION SHIRT



DETAILS:

- Front quarter zip for ventilation
- Zipper bicep pockets with loop patches
- Articulated Elbows
- Hook and loop wrist adjustment

MATERIALS:

- Ultra Lightweight Softshell Tweave® arms/shoulders
- Polartec® Power Dry® Jersey torso

WEIGHT (SIZE LARGE):

16.4 oz. (465 g)

STYLE NO:

A9-0176-C10-RED



A9 - ROMAN SHIRT



DETAILS:

- Low-profile insert collar
- Loop bicep patches
- Mesh underarm gussets

MATERIALS:

- Tweave® Durastretch® with DWR
- Polartec® Powerdry®

WEIGHT (SIZE LARGE):

16.4 oz. (465 g)

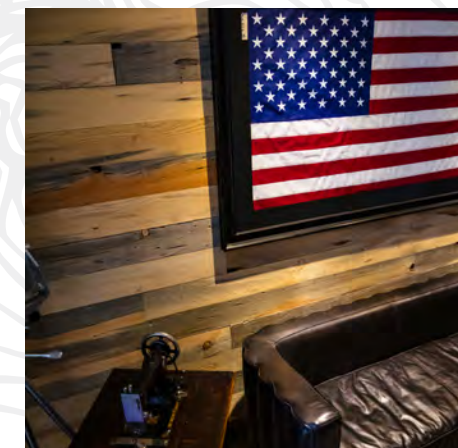
STYLE NO:

M9-G4MR-C00

MEN'S BODY MEASUREMENT								
MEASUREMENT	S	M	L	XL	2XL			
HEIGHT	5'8" - 6' 2"							
MEN'S JACKETS AND SHIRTS								
CHEST	36-37	39-40	42-43	45-46	48-49			
WAIST	30-31	33-34	36-37	39-40	42-43			
HIP	37-38	40-41	43-44	46-47	49-50			
NECK	14.75	15.5	16.25	17	17.75			
SLEEVE REGULAR	33	34	35	36	37			
SHORT: -2 INCHES SLEEVE AND TORSO LONG: +2 INCHES SLEEVE AND TORSO								

MEN'S ALPHA PANTS								
MEASUREMENT	S	M	L	XL	2XL			
WAIST	30-31	33-34	36-37	39-40	42-43			
HIP	37-38	40-41	43-44	46-47	49-50			
INSEAM REGULAR	32	32	32	32	32			
SHORT: -2 INCHES INSEAM LONG: +2 INCHES INSEAM								

MEN'S NUMERIC PANTS								
MEASUREMENT	S30	M32	M34	L36	XL38	XL40	2XL42	2XL44
WAIST	30-31	32-33	34-35	36-37	38-39	40-41	42-43	44-45
HIP	37-38	39-40	41-42	43-44	45-46	47-48	49-50	51-52
INSEAM REGULAR	32	32	32	32	32	32	32	32
SHORT: -2 INCHES INSEAM LONG: +2 INCHES INSEAM								



LAYERING SYSTEMS DESIGNED FOR SURVIVAL

Beyond® was created out of the need for survival clothing systems engineered specifically with the mission in mind. By pulling from years of real life and industry experience, Beyond builds the most technical clothing solutions on the market to ensure your survival anywhere in the world.

MADE IN THE USA

Domestic manufacturing allows us to maintain the highest level of craftsmanship and the flexibility to implement new technologies and construction methods as soon as they are available. Whether we are producing in-house, or with one of our US factories, we are better enabled to audit quality and produce real-time.



[BEYONDCLOTHING.COM](https://www.beyondclothing.com)