





nurtured by nature

Fashion for Every Forecast

Elevate your next adventure. In an industry that typically offers fast fashion as a solution for corporate apparel, STORMTECH is a disruptor. Given a choice, most consumers will choose higher quality, performance driven products that are built to last, and which they are proud to wear both at work and at play. Crafted with the latest technological advances, our Fall 2024 collection provides a seamless transition from lightweight layering to our H2XTREME® technical shells and fully insulated Thermolex outerwear to enhance your experience during the colder months.

Inspired by the rugged landscapes of the Pacific Northwest and refined in Vancouver's cool, urban cityscape, STORMTECH Performance Apparel has outfitted explorers and seekers for extreme, unpredictable weather and conditions since 1977. Fueled by our passion for the outdoors, we build durable, functional, contemporary clothing and deliver quality and innovation year after year.

At STORMTECH, we believe in environmental stewardship, with technologies that lessen our impact on our natural environment. STORMTECH creates timeless, high-quality products designed to extend product life and minimize environmental impact. We back up our commitment to quality workmanship with a 5-year warranty, and have built out a sustainable product care program to extend product life and performance.

Sustainable practices are ever-evolving, and we are committed to minimizing our environmental impact and enhancing sustainable practices through responsible design, sourcing, and daily business operations. We also support youth through our 1:1 initiative, and support worker health and safety at all of our factories and office locations.

STORMTECH is a one-stop, full-service partner uniquely structured for the corporate marketplace, offering a comprehensive array of in-house decoration services, a robust e-commerce website and a highly-skilled customer service team to support and fulfill your orders.

Visit us online or connect on social media.

STORMTECH® Performance Apparel





HIGHLAND PLAID SHACKET

CSH-1M | CSH-1W

The Highland Plaid Shacket offers a refreshing take on the traditional outdoor plaid shirt. This urban outdoor staple features a subtle blend of colors that work with every wardrobe, with button-down chest and hand warmer pockets. Made from sustainably sourced BCI Cotton and Recycled Polyester for a reduced environmental footprint.

HIGHLAND PLAID SHACKET

CSH-1M | CSH-1W





Flapped Chest Pockets with **Button Closure** Keeps contents secure

On-Seam **Hand Warmer** Pockets (M's) Keeps your hands warm and dry

Cuff Plackets with Button Closure Provides an adjustable and comfortable fit at the wrist



Shirt Collar with Collar Stand Designed to maintain collar shape and finish

Double Needle Topstitched Side Seams Reinforced seam stitching for long-lasting durability

Heavy Duty Center Front Button Closure Oversized button closure for long-lasting durability

Single Welt Hand Pockets (W's) Keeps your hands warm and dry

Relaxed Silhouette (W's) A more flexible fit with room for layering

Additional Features

• Hem Side Slit Detail (M's)

• Contoured Shaped Hem (W's)

Fabrication

60% BCI Cotton/40% Recycled Polyester Yarn Dyed Twill check,

9.38 oz/yd2 (USA) / 318gsm (CDN)

Men's Sizes

S-3XL (Carbon/Black S-5XL)

Women's Sizes

XS-2XL (Carbon/Black XS-3XL)

Technology



Sustainably Sourced

Decoration Options





MSRP

\$100.00 (A)







M's & W's: Midnight/Dusk

FLEECE & LAYERING

COMFORT THAT MOVES WITH YOU



FPR-2W

A lightweight blend of singleface knit fleece and contrast contoured side panels delivers comfort and warmth on cold days. The Appaloosa Knit Jacket is just as versatile on the city streets as it is on a mountain trail. The high collar allows for core temperature regulation and provides a warm, comfortable fit. The Appaloosa Knit Jacket features single-hand hem adjustment, articulated elbows for a free range of movement and is built with 62% Recycled Polyester for a reduced environmental impact.





Made from Recycled Polyester for a reduced environmental footprint



APPALOOSA KNIT JACKET

FPR-2M | FPR-2W





STORMTECH H2X-DRY® Moisture Management

Draws moisture away from the skin, helping to maintain optimal body comfort

Contour Side Panels Provides a slimming and comfortable fit

Single Hand Hem Adjustment Single hand adjustment for ease of use



Articulated Elbows Ergonomic design that enhances a free range of movement

On-Seam Hand Warmer Pockets Keeps contents secure and your hands warm and dry

Fabrication

(Shell) 62% Recycled Polyester/38% Polyester Knit Fleece, 7.96oz/yd2(USA) / 270gsm (CDN);

(Shell-Secondary) 70% Polyester/30% Recycled Polyester

Knit Fleece, 7.67oz/yd2(USA) / 260gsm (CDN)

Technology

H2XDRY



Men's Sizes

S-5XL

Women's Sizes

XS-3XL

Decoration Options



MSRP

\$100.00 (A)







M's & W's: Midnight/Dusk

FLEECE & LAYERING

COMFORT THAT MOVES WITH YOU



FPR-1W

Sleek silhouette base layer with H2X-DRY® moisture management technology and environmentally sustainable 100% Recycled Polyester that wicks moisture away from the skin. The Mesa 1/4 Zip Pullover features an Ottoman textured knit, which offers light thermal properties, breathability, and a free range of movement. Flatlock seams and chin saver provide chafe-free comfort.





Made from Recycled Polyester for a reduced environmental footprint





Draws moisture away from the skin, helping to maintain optimal body comfort



UPF Rating 50+ Technology that protects the skin from the sun's rays

MESA 1/4 ZIP PULLOVER





Fabrication

100% Recycled Polyester Double Texture, 6.93 oz/yd2 (USA) / 235gsm (CDN)

Men's Sizes S-5XL

XS-3XL Women's Sizes

Decoration Options





Technology







MSRP

\$70.00 (A)







M's & W's: Storm Grey

TECHNICAL SOFTSHELLS

BUILT FOR EVERY LATITUDE



CASCADES SOFTSHELL HOODY

BHS-4 | BHS-4W





Offers a high level of waterproofing while allowing moisture vapor to exit the garment

Zippered Chest Pocket

Protects your valuables safely and securely with quick access

PFC-Free Water Repellent Finish Delivers effective water resistance in all weather

conditions

Adjustable Cuffs

Adjust for a more secure and comfortable fit at the wrist



Attached Hood with Adjustable Drawcord Adjust the fit of the hood for maximum warmth in cool weather

Pure Earth by STORMTECH™

Made from Recycled Polyester for a reduced environmental footprint 90% RECYCLED POLYESTER

Articulated Elbows Ergonomic design that

enhances a free range of movement

Zippered Pockets with Brushed Tricot Lining Keeps contents secure and your hands warm and dry



LEVEL 3 8.000MM



+5°C TO -10°C 41°F TO 14°F

Additional Features

- Internal Full-Length Stormflap
- Adjustable Hem with Drawcord

Fabrication

(Shell) 90% Recycled Polyester/10% Spandex bonded with 100% Recycled Polyester Fleece,

9.44 oz/yd2 (USA) / 320gsm (CDN)

Men's Sizes

S-3XL (Dolphin/Black, Black/Black, Navy/Navy S-5XL)

Women's Sizes

XS-2XL (Dolphin/Black, Black/Black, Navy/Navy XS-3XL)

Technology







Decoration Options





MSRP









\$140.00 (A)



CASCADES SOFTSHELL

BHS-3 | BHS-3W

Hone your edge. Warm weather can be unexpectedly replaced by sporadic showers. However, it just adds to the experience when you hit the trails with the Cascades Softshell. As its name implies, it features the latest in softshell fabric technology. It also provides durable protection against light rain with its PFC-Free waterproof, breathable bonded shell, internal full length stormflap, and multiple zippered pockets.





CASCADES SOFTSHELL VEST

BHV-3 I BHV-3W

Wet weather defence combined with superior comfort and warmth. The Cascades Softshell Vest features waterproof, breathable H2XTREME® protection for wet weather, a PFC-Free DWR water repellent outer shell and a full-length internal stormflap designed to keep you warm and dry all day. The Cascades Softshell Vest is built with 90% Recycled Polyester for reduced environmental impact.

CASCADES SOFTSHELL

BHS-3 | BHS-3W

Additional Features

- PFC-Free Water Repellent Finish
- Internal Full-Length Stormflap
- Zippered Hand Warmer Pocket
- Articulated Sleeve
- · Adjustable Hem with Drawcord

Fabrication

Men's Sizes

(Shell) 90% Polyester/10% Spandex bonded with 100% Polyester Fleece, 9.44 oz/yd2 (USA) / 320gsm (CDN); (Lining) 100% Polyester

S-3XL (Black/Black, Dolphin/Black S-6XL) (Navy/Navy S-5XL)

Women's Sizes XS-2XL (Black/Black, Dolphin/Black,

Navy/Navy XS-3XL)

Decoration Options







Technology







LEVEL 3 8,000MM

MSRP



BREATHABLE LEVEL 3 10,000G/M²



Adjustable Cuffs





W's: Azure Blue/Black (Available in M's)







M's & W's: Black/Black M's & W's: Navy/Navy

W's: Dolphin/ Black

CASCADES SOFTSHELL VEST

\$130.00 (A)

BHV-3 | BHV-3W

Additional **Features**

- PFC-Free Water Repellent Finish
- Zippered Chest Pocket
- · Zippered Pockets with Brushed Tricot Lining
- Adjustable Hem with Drawcord • Internal Full-Length Stormflap

Fabrication

(Shell) 90% Recycled Polyester/10% Spandex bonded with 100% Recycled Polyester Fleece, 9.44 oz/yd2 (USA) / 320gsm (CDN)

Men's Sizes

S-3XL (Dolphin/Black, Black/Black, Navy/Navy S-5XL)

Women's Sizes

XS-2XL (Black/Black, Dolphin/Black, Navy/Navy XS-3XL)

Decoration Options







Technology

WATERPROOF

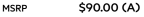
8.000MM





BREATHABLE LEVEL 3 10,000G/M²







M's & W's: Black/Black



Made from Recycled

a reduced

footprint

M's & W's: Navy/Navy



W's: Azure Blue/Black



ATHABASCA SYSTEM SHELL

CWC-5

This technical system jacket is also a heavy-duty workhorse. The Athabasca System shell can be worn in 3 different configurations that adjust to changing weather conditions. This all-season jacket converts to a rainshell by removing the thermal liner, which features a hard-wearing oxford thermal shell. Lightweight with heavyweight resistance in moderate to extreme conditions. Smart design dual hand pockets provide more storage space for your devices and other gear.

ATHABASCA SYSTEM SHELL

STORMTECH HD 2-Layer H2XTREME® Waterproof / Breathable Outer Shell

Heavy-duty, highly durable, nylon taslon fabric constructed to withstand extreme applications and weather conditions

Pure Earth by STORMTECH™

Made from Recycled Polyester for a reduced environmental footprint 45% RECYCLED NYLON & POLYESTER

Full-Length Insulated External Stormflap

Prevents cold air from entering through the zipper

PFC-Free Durable Water Repellent Finish

Environmentallyfriendly finish enhances waterproofing performance STORMTECH HD Oxford Shell on Liner

Heavy-duty, polyester oxford is constructed to endure extreme conditions and applications

Critically Sealed Seams

Prevents water from penetrating the outer shell at the shoulder seams

Thermal Shell Technology

High loft synthetic insulation, designed to be lightweight, compressible, and provide maximum warmth

Adjustable Cuffs

Adjust to provide a more secure fit and keep the elements out



 \cap

Q

LEVEL 2 5,000MM











Additional Features

- Articulated Elbows
- Double Needle Topstitching
- Zip-Out Thermal Liner
- Elastic Cuffs on Liner
- Internal Mesh Stash Pockets
- Internal Stormflap with Brushed Tricot
- Two Internal Chest Pockets on Shell
- Integrated Hem Adjustments
- Top and Side Access Zippered Hand Warmer Pockets with Flaps
- Flapped Chest Pockets with a Zippered Pocket
- Chin Saver
- Decoration Access
- Extended Sizing

Technology









Fabrication

(Shell) 55% Nylon/ 45% Recycled Nylon Taslon Oxford, 7.08 oz/yd2 (USA) / 240gsm (CDN); (Liner) 55% Polyester/ 45% Recycled Polyester Oxford, 5.69 oz/yd2 (USA) / 193qsm (CDN); (Lining) 100% Polyester

Men's Sizes XS-5XL

Decoration Options (Outer Shell)













MSRP

\$340.00 (A)











M's: Black/Granite

Liner: Black









M's: Granite/Black Liner: Granite

M's: Midnight/Midnight Liner: Midnight

Zip-In/Zip-Out Liner

THERMAL OUTERWEAR

HARD-WEARING DESIGN

ATHABASCA THERMAL JACKET

CWC-6

This heavy-duty Taslan Oxford outer shell is built for work. A hard-wearing design that provides thermal protection to improve your core temperature with thermal shell insulation. A PFC-Free DWR water repellent, outer shell and internal stormflap are designed to keep you warm and dry all day. The Athabasca Thermal Jacket is designed with articulated elbows for a free range of movement and built with 45% Recycled Polyester for a reduced environmental impact.





Environmentallyfriendly finish enhances waterproofing performance



THERMALSHELL TECHNOLOGY

High loft synthetic insulation, designed to be lightweight and compactible



Made from Recycled Polyester for a reduced environmental footprint



Heavy-duty, highly durable polyester fabric is constructed to withstand the most rigorous and extreme applications and industries

ATHABASCA THERMAL JACKET



Pure Earth by STORMTECH™ Made from Recycled Polyester for a reduced environmental footprint 45% RECYCLED POLYESTER

STORMTECH HD Oxford Shell

Heavy-duty, polyester oxford constructed to endure extreme environments

PFC-Free Water Repellent Finish

Delivers effective water resistance in all weather conditions

Zippered Pockets with Brushed Tricot Lining Keeps contents secure and your hands warm and dry



STORMTECH Thermal Shell™ Technology High loft synthetic insulation, designed to be lightweight and compactible

Double Needle Topstitching For enhanced durability, comfort and style

Articulated Elbows Ergonomic design that enhances a free range of movement

Adjustable Hem with Drawcord Provides a comfortable fit at the waist and helps keep you warm



BREATHABLE LEVEL 1 1,000G/M²





Additional Features

• Internal Chest Pocket

• Internal Mesh Stash Pockets

• Internal Rib Knit Cuffs

Fabrication

(Shell) 55% Polyester/ 45% Recycled Polyester Oxford, 5.69 oz/yd2 (USA) / 193gsm (CDN); (Lining) 100% Polyester

Men's Sizes

XS-5XL

Technology







Decoration Options







HEAVY DUTY

MSRP

\$130.00 (A)







M's: Black

LIGHTWEIGHT THERMAL SHELLS

QUILTED COMFORT

TUNDRA THERMAL JACKET

TNO-1W

The Tundra Thermal Jacket lets you warm up in comfort with a high-efficiency Thermolex™ quilted body and a 100% windproof, water repellent outer shell. Articulated shoulders and elbows provide an ergonomic design for enhanced mobility. A scuba hood and adjustable hem with drawcord let you adjust for maximum comfort. The Tundra Thermal Jacket is built with 100% Recycled Nylon fabric for a reduced environmental footprint.





Environmentallyfriendly finish enhances waterproofing performance



Adjustable Full Coverage Hood Adjustable hood for maximum warmth in

cool weather



Made from Recycled Nylon for a reduced environmental footprint

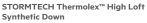
thermolex™

High loft synthetic insulation, designed to be lightweight, compressible, and provide maximum warmth

TUNDRA THERMAL JACKET

TNO-1M | TNO-1W





Highly efficient and compressible feather-free synthetic down engineered to provide superior warmth and comfort in cold weather conditions

Pure Earth by STORMTECH™

Made from Recycled Nylon for a reduced environmental footprint 100% RECYCLED NYLON

PFC-Free Durable Water Repellent Finish Delivers effective water

resistance in all weather conditions

Zippered On-Seam Hand Warmer Pockets

Keeps contents secure and your hands warm and dry

Adjustable Hem with Drawcord

Provides a comfortable fit at the waist and helps keep you warm



Articulated Action Shoulders and Elbows Ergonomic design that enhances a free range of movement

High-Performance Windproof Outer Shell

100% windproof outer shell fabric helps maintain thermal performance by keeping the heat in and the wind out

Elasticized Cuff Opening Blocks cold air from entering

the sleeves





Additional

Features

• Contoured Shaped Hem (W's)

 α

• Contoured Silhouette (W's)

• Internal Stash Pockets

Fabrication

(Shell) 100% Recycled Nylon Ripstop, 1.03 oz/yd2 (USA) /

35gsm (CDN); (Lining): 100% Recycled Nylon

Men's Sizes S-3XL (Black, Granite S-5XL)

Women's Sizes XS-2XL (Black, Granite XS-3XL)

Decoration Options





Technology







MSRP

\$180.00 (A)

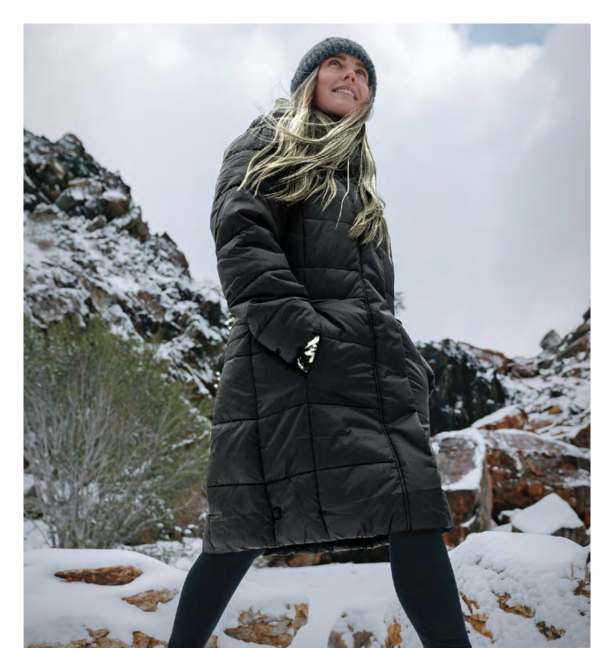








FALL 2024 NEW ARRIVALS | 19



ELKRIDGE PARKA

TXO-1M | TXO-1W

The Elkridge Parka delivers the highest level of protection from the elements without the weight. Featuring Thermolex™ high loft synthetic down fill, PFC-Free DWR water repellent technology and a fully insulated storm hood with a zip-off insulated face shield for extreme conditions. The Elkridge Parka is also built with 100% Recycled Polyester ripstop for a reduced environmental footprint.

ELKRIDGE PARKA

TXO-1M | TXO-1W



STORMTECH Thermolex™ High **Loft Synthetic Down**

High loft synthetic insulation, designed to be compressible, and provide maximum warmth

Pure Earth by STORMTECH™

Made from Recycled Polyester for a reduced environmental footprint 100% RECYCLED POLYESTER

PFC-Free Durable Water Repellent Finish

Delivers effective water resistance in all weather conditions

Zippered Hand Pockets with Brushed Tricot (M's) Keeps contents secure and your hands warm and dry



with Face Shield Provides immediate wind and

cold weather protection when you need it most

> Full-Length Insulated External Stormflap with Snap Closure Locks in warmth in extreme

cold conditions

On-Seam Hand Warmer Pockets (W's) Keeps contents secure and your hands warm

and dry

High-Performance Windproof Outer Shell 100% windproof outer shell fabric helps maintain thermal performance by keeping the heat in and the wind out

Parka Length Full length extreme weather protection





Additional Features

- Reinforced Shoulders (M's)
- Reinforced, Flexible Hood Opening
- Internal Stormflap with Brushed Tricot
- Single Hand Hood Adjustments
- Integrated Hem Adjustments (M's)
- Internal Waist Adjustment (W's)
- · Articulated Elbows
- Internal Mesh Stash Pockets
- · Hidden Elastic Cuff with Brushed Tricot Facing

See the complete collection online at STORMTECHPERFORMANCE.COM

• Elasticized Hem (W's)

Fabrication

(Shell) 100% Recycled Polyester Ripstop, 1.56 oz/yd² (USA) / 53gsm (CDN);

(Lining) 100% Recycled Polyester

Men's Sizes

S-3XL (Black S-5XL)

Women's Sizes

XS-2XL (Black XS-3XL)

\$300.00 (A)

Decoration Options

MSRP



Technology







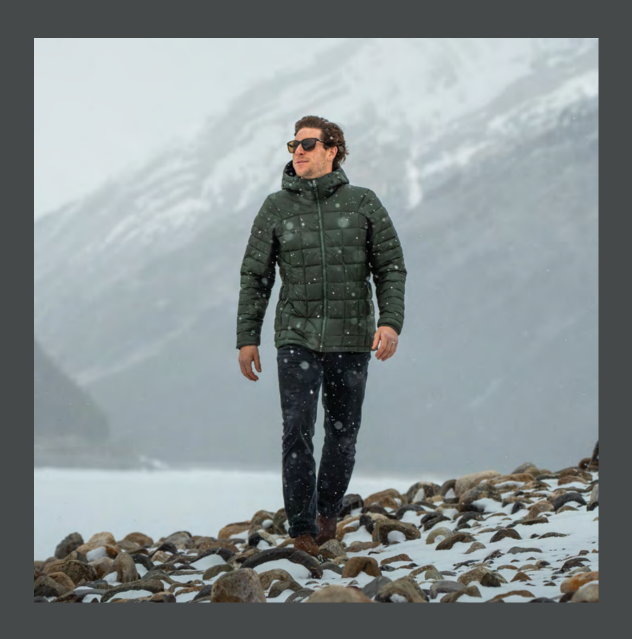








M's & W's: Cypress





nurtured by nature

WWW.STORMTECHPERFORMANCE.COM









