

# D E X S T E L L E

**2026**

**SOCKS  
GLOVES  
HATS**

# ENGINEERED FOR THE ELEMENTS

T R U S T E D I N  
E V E R Y  
C O N D I T I O N S



# PASSION FOR INNOVATION



DexShell  
**DexLok®**

DexLOK® is DexShell's patented water-seal cuff technology designed to minimise water ingress at the top of waterproof socks and accessories. Using a snug, engineered seal, DexLOK® helps keep water from entering during splashes, stream crossings, and wet trail conditions.



DexShell  
**DexFuze®**

DexFuze® is DexShell's proprietary single-layer waterproof glove technology, created to remove the bulk and stiffness found in traditional multi-layer gloves. Instead of stacking separate outer, membrane, and liner layers, DexFuze® fuses them into one streamlined composite – delivering waterproof protection without the usual compromise in feel.

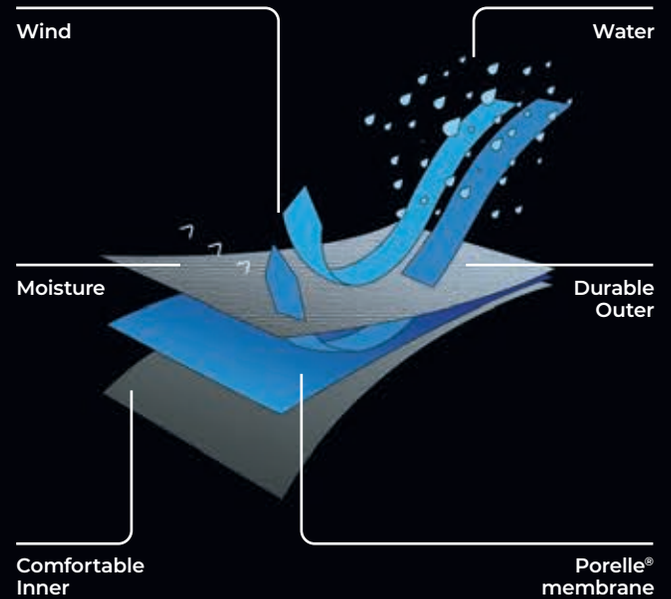


DexShell  
**DexTretch™**

DexTretch® is DexShell's patented 4-way stretch lamination technology that bonds waterproof membranes to high-performance fabrics with exceptional flexibility. It allows waterproof socks to move naturally with the foot – a breakthrough over rigid, traditional laminated constructions.

# Three-layer construction

Consistently keeping ahead of advancements in technology is what enables DexShell's protective gear to be so effective at repelling the outdoor elements, even in the most challenging of conditions.



## Kind by Nature



## A brand you can trust:



Worldwide distribution in **30+** countries



# BUILT FOR THE WILD

Slippery rocks,  
rushing streams,  
biting wind, and  
driving rain –  
nature's resistance  
is also what pulls  
us forward.

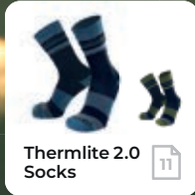
The DexShell AW26 collection is engineered to meet these conditions head-on, delivering reliable waterproof protection without sacrificing comfort or freedom of movement.

From waterproof socks and gloves to weatherproof headwear and cycling accessories, each product is designed to perform in cold, wet, and unpredictable environments—so you can stay focused on the journey ahead.

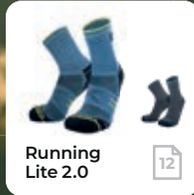
## Socks



Ultra Thin Crew Socks 



ThermLite 2.0 Socks 



Running Lite 2.0 



StormBlok 2.0 Camo 



Terrain Walking 2.0 



[dexshell.com/waterproof-socks](https://dexshell.com/waterproof-socks)



Hytherm Pro Socks 



Trekking Socks 

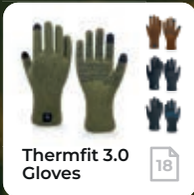


Longlite 2.0 Socks 



Dexlok Wading Pro 

## Gloves



Thermfit 3.0 Gloves 



Ultra Thin Running Gloves 



Arendal Biking PrimaLoft® 



Stretchfit 2.0 by Dexfuze® 



[dexshell.com/waterproof-gloves](https://dexshell.com/waterproof-gloves)



Drylite 2.0 Camo by Dexfuze® 

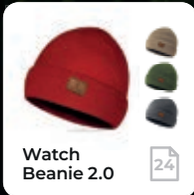


Drylite Black by Dexfuze® 



Ultra Weather PrimaLoft® 

## Hats



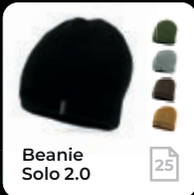
Watch Beanie 2.0 



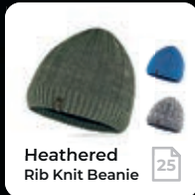
Beanie Gradient 2.0 



[dexshell.com/waterproof-hats](https://dexshell.com/waterproof-hats)



Beanie Solo 2.0 



Heathered Rib Knit Beanie 

## Biking



Lightweight Cycling Overshoes 2.0 



Heavy Duty Cycling Overshoes 



Windproof Cycling Skull Cap 



[dexshell.com/cycling-accessories/](https://dexshell.com/cycling-accessories/)



# SOCKS

Waterproof, breathable,  
and built for comfort,  
DexShell socks are  
designed to protect your  
feet in wet, cold, and  
demanding conditions.

Combining advanced membrane  
technology with carefully selected inner  
linings, they deliver reliable waterproof  
performance without bulk or stiffness.

From minimalist hiking and trail running to  
everyday outdoor use, the AW26 sock range  
offers durable construction, effective  
moisture management, and proven  
comfort – making it the trusted choice for  
outdoor enthusiasts and professionals alike.



[dexshell.com  
/waterproof-socks](https://dexshell.com/waterproof-socks)



# Misty Peak Blue

Inspired by the cool, misty blues of mountain peaks, serene and pure, evoking a quiet yet powerful strength.



# Sunset Yellow

As warm and radiant as a highland sunset, infused with the energy and vitality of nature.



# Ultra Thin Crew



Bamboo rayon

\$44,99

|                   |   |
|-------------------|---|
| SIZE              | S M L XL  |
| OUTER             | 37% Polyamide<br>32% Modal<br>28% Cotton<br>3 % Elastane            |
| INNER             | 60% Bamboo rayon (Viscose)<br>40% Polyamide                         |
| INTERLINING       | Porelle® membrane (PFOA free polyurethane)                          |
| WATERPROOFNESS    | 15,000 mm hydrostatic head (D1S L1092 Method A)                     |
| BREATHABILITY     | Water Vapor Permeability 15,000 g/m <sup>2</sup> /day (ASTM E96:95) |
| VIRAL PENETRATION | Passed as per ISO 16604 (Nelson Labs Ref. 1298748-S01)              |



Waterproof



Windproof



Breathable



Thermal

Our thinnest and most popular waterproof socks

Modal outer and Bamboo rayon light weight inner

Soft touch with polyamide reinforced toe and heel



Sunset Yellow  
DS683SSY



Mist Peak Blue  
DS683MPB



Olive Green  
DS683OC



Black  
DS683BLK



Navy Blue Lime  
DS683NL

# Thermlite 2.0



Merino wool inner

\$54,99

|                   |   |
|-------------------|---|
| SIZE              | S M L XL  |
| OUTER             | 97% Polyamide<br>3% Elastane  |
| INNER             | 38% Merino wool<br>38% Acrylic<br>24% Polyamide                     |
| INTERLINING       | Porelle® membrane (PFOA free polyurethane)                          |
| WATERPROOFNESS    | 15,000 mm hydrostatic head (D15 L1092 Method A)                     |
| BREATHABILITY     | Water Vapor Permeability 15,000 g/m <sup>2</sup> /day (ASTM E96.95) |
| VIRAL PENETRATION | Passed as per ISO 16604 (Nelson Labs Ref. 1298748-S01)              |

|            |           |            |         |
|------------|-----------|------------|---------|
|            |           |            |         |
| Waterproof | Windproof | Breathable | Thermal |

Lightweight and our bestseller in years

Polyamide outer and flat knit merino wool inner

All weather waterproof breathable socks

|                             |                            |
|-----------------------------|----------------------------|
|                             |                            |
|                             |                            |
| Mallard Blue<br>DS626MLB2.0 | Olive Green<br>DS626OLV2.0 |



# Running Lite 2.0



Coolmax® inner

\$49,99

|                   |   |
|-------------------|---|
| SIZE              | S M L XL  |
| OUTER             | 95% Polyamide<br>5% Elastane  |
| INNER             | 60% COOLMAX® (Polyester)<br>40% Polyamide                           |
| INTERLINING       | Porelle® membrane (PFOA free polyurethane)                          |
| WATERPROOFNESS    | 15,000 mm hydrostatic head (D15 L1092 Method A)                     |
| BREATHABILITY     | Water Vapor Permeability 15,000 g/m <sup>2</sup> /day (ASTM E96:95) |
| VIRAL PENETRATION | Passed as per ISO 16604 (Nelson Labs Ref. 1298748-S01)              |

|   |   |   |   |
|---|---|---|---|
|  |  |  |  |
| Waterproof  | Windproof   | Breathable  | Thermal   |



The new generation of DexShell running socks

Polyamide outer and COOLMAX® light weight inner

Protecting from all the outdoor elements



Mallard Blue  
DS20610MLB2.0



Turbulence Grey  
DS20610TLG2.0

# StromBlok 2.0



Realtree® MAX-7 camouflage

|                   |   |
|-------------------|---|
| SIZE              | S M L XL  |
| OUTER             | 51% Polyester<br>43% Polyamide<br>6% Elastane                       |
| INNER             | 75% Polyester<br>22% Polyamide<br>3% Elastane                       |
| INTERLINING       | Porelle® membrane (PFOA free polyurethane)                          |
| WATERPROOFNESS    | 15,000 mm hydrostatic head (D15 L1092 Method A)                     |
| BREATHABILITY     | Water Vapor Permeability 15,000 g/m <sup>2</sup> /day (ASTM E96:95) |
| VIRAL PENETRATION | Passed as per ISO 16604 (Nelson Labs Ref. 1298748-S01)              |

|   |   |   |   |
|---|---|---|---|
|  |  |  |  |
| Waterproof  | Windproof   | Breathable  | Thermal   |



Realtree MAX-7® camouflage pattern

Repreve 100% recycled performance yarn inner

360° digital print technology without print seam



Realtree Camouflage  
DS683SSY

# Terrain Walking 2.0



Merino wool inner and outer

\$69,99

|                   |   |
|-------------------|---|
| SIZE              | S M L XL  |
| OUTER             | 33% Polyamide<br>32% Acrylic<br>30% Merino wool<br>5% Elastane      |
| INNER             | 38% Merino wool<br>38% Acrylic<br>24% Polyamide                     |
| INTERLINING       | Porelle® membrane (PFOA free polyurethane)                          |
| WATERPROOFNESS    | 15,000 mm hydrostatic head (DIN L1092 Method A)                     |
| BREATHABILITY     | Water Vapor Permeability 15,000 g/m <sup>2</sup> /day (ASTM E96:95) |
| VIRAL PENETRATION | Passed as per ISO 16604 (Nelson Labs Ref. 1298748-S01)              |



Waterproof



Windproof



Breathable



Thermal

The utmost warmth and performance with merino wool for both inner and outer layers

Suitable for extreme weather conditions



Olive Green  
DS62406OLV



Jet Black Grey  
DS62406JBG

# Hytherm Pro



Merino wool terry loop inner

\$69,99

|                   |   |
|-------------------|---|
| SIZE              | S M L XL  |
| OUTER             | 97% Polyamide<br>3% Elastane  |
| INNER             | 40% Merino wool<br>40% Acrylic<br>17% Polyamide<br>3% Elastane      |
| INTERLINING       | Porelle® membrane (PFOA free polyurethane)                          |
| WATERPROOFNESS    | 15,000 mm hydrostatic head (DIN L1092 Method A)                     |
| BREATHABILITY     | Water Vapor Permeability 15,000 g/m <sup>2</sup> /day (ASTM E96:95) |
| VIRAL PENETRATION | Passed as per ISO 16604 (Nelson Labs Ref. 1298748-S01)              |



Waterproof



Windproof



Breathable



Thermal

The warmest and top ranked in the market

Polyamide outer and merino wool full terry looped inner

Suitable for extreme weather conditions



Tangelo red stripe  
DS634ORC



Tobacco brown stripe  
DS634TBC

# Trekking Socks



Merino wool cushioning inner

64,99

|                   |   |
|-------------------|---|
| SIZE              | S M L XL  |
| OUTER             | 98% Polyamide<br>2% Elastane  |
| INNER             | 38% Merino wool<br>38% Acrylic<br>24% Polyamide                     |
| INTERLINING       | Porelle® membrane (PFOA free polyurethane)                          |
| WATERPROOFNESS    | 15,000 mm hydrostatic head (D1S L1092 Method A)                     |
| BREATHABILITY     | Water Vapor Permeability 15,000 g/m <sup>2</sup> /day (ASTM E96:95) |
| VIRAL PENETRATION | Passed as per ISO 16604 (Nelson Labs Ref. 1298748-S01)              |

|   |   |   |   |
|---|---|---|---|
|  |  |  |  |
| Waterproof  | Windproof   | Breathable  | Thermal   |



Black, Olive Green strip  
DS6360LV

Mid weight mid length socks

Polyamide outer and merino wool cushioning inner

Good for cold weather

# Longlite 2.0



Coolmax® inner

\$64,99

|                   |   |
|-------------------|---|
| SIZE              | S M L XL  |
| OUTER             | 98% Polyamide<br>2% Elastane  |
| INNER             | 60% COOLMAX® (Polyester)<br>40% Polyamide                           |
| INTERLINING       | Porelle® membrane (PFOA free polyurethane)                          |
| WATERPROOFNESS    | 15,000 mm hydrostatic head (D1S L1092 Method A)                     |
| BREATHABILITY     | Water Vapor Permeability 15,000 g/m <sup>2</sup> /day (ASTM E96:95) |
| VIRAL PENETRATION | Passed as per ISO 16604 (Nelson Labs Ref. 1298748-S01)              |

|   |   |   |   |
|---|---|---|---|
|  |  |  |  |
| Waterproof  | Windproof   | Breathable  | Thermal   |



Jet Black Blue  
DS72506JBB



Jet Black Grey  
DS72506JBG

Light weight knee high socks

Polyamide outer and coolmax inner

Suitable for outdoor activities like bushwalking, wading, and muddy sports

# DEXLOK® Wading Pro



Patented cuff-seal technology **\$79,99**

|                   |   |
|-------------------|---|
| SIZE              | S M L XL  |
| OUTER             | 96% Polyamide<br>4% Elastane  |
| INNER             | 40% Merino wool<br>40% Acrylic<br>17% Polyamide<br>3% Elastane      |
| INTERLINING       | Porelle® membrane (PFOA free polyurethane)                          |
| WATERPROOFNESS    | 15,000 mm hydrostatic head (DIN L1092 Method A)                     |
| BREATHABILITY     | Water Vapor Permeability 15,000 g/m <sup>2</sup> /day (ASTM E96.95) |
| VIRAL PENETRATION | Passed as per ISO 16604 (Nelson Labs Ref. 1298748-S01)              |



Waterproof



Windproof



Breathable



Thermal

Warm long socks by DEXLOK®  
cuff seal technology

Polyamide outer and merino  
wool cushioning inner

Good for wading activities  
and boating sports



Jet Black  
Grey  
DS70606JBG





# Gloves



DexShell gloves provide complete waterproof protection while remaining highly breathable and flexible.

Designed for cold, wet, and windy conditions, they deliver dependable warmth, grip, and control across a wide range of outdoor activities.

Manufactured with Porelle® waterproof membranes and durable outer constructions, the AW26 glove range is suitable for running, cycling, climbing, and general outdoor use – offering reliable all-weather performance without a premium price barrier.



[dexshell.com  
/waterproof-gloves](https://dexshell.com/waterproof-gloves)

# Olive Green Heather

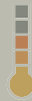
Reflecting the layered greens of wilderness and mossy stone, earthy and steady, yet with a touch of modern refinement.



# Red Clay Heather

Carrying the rich hues of red earth, raw in texture, yet filled with resilience and strength.

# ThermFit 3.0



Merino wool inner

\$64,99

| SIZE                     | S M L XL  |                               |
|--------------------------|---|-------------------------------|
| <b>OUTER</b>             | 46% Polyamide<br>29% Polyester<br>21% Viscose                       | 3% Elastodiene<br>1% Elastane |
| <b>INNER</b>             | 40% Merino wool<br>40% Acrylic<br>20% Polyamide                     |                               |
| <b>INTERLINING</b>       | Porelle® membrane (PFOA free polyurethane)                          |                               |
| <b>WATERPROOFNESS</b>    | 15,000 mm hydrostatic head (D1S L1092 Method A)                     |                               |
| <b>BREATHABILITY</b>     | Water Vapor Permeability 15,000 g/m <sup>2</sup> /day (ASTM E96:95) |                               |
| <b>VIRAL PENETRATION</b> | Passed as per ISO 16604 (Nelson Labs Ref. 1298748-S01)              |                               |



Waterproof



Windproof



Breathable



Thermal



Touchscreen

All weather waterproof gloves with excellent dexterity

Merino wool light weight inner for warmth

Touch screen applicable, palm dotting for grip control in wet



Olive Green Heather  
DG12402OGH



Red Clay Heather  
DG12402RCH



Black  
DG12402BLK



Heather Blue  
DG12402HTB

# Ultra Thin Running



## Modal inner

|                   |   |
|-------------------|---|
| SIZE              | S M L XL  |
| OUTER             | 54% Modal<br>42% Polyamide<br>4% Elastane                           |
| INNER             | 54% Modal<br>46% Polyamide  |
| INTERLINING       | Porelle® membrane (PFOA free polyurethane)                          |
| WATERPROOFNESS    | 15,000 mm hydrostatic head (JIS L1092 Method A)                     |
| BREATHABILITY     | Water Vapor Permeability 15,000 g/m <sup>2</sup> /day (ASTM E96.95) |
| VIRAL PENETRATION | Passed as per ISO 16604 (Nelson Labs Ref. 1298748-S01)              |

|            |           |            |         |             |
|------------|-----------|------------|---------|-------------|
|            |           |            |         |             |
| Waterproof | Windproof | Breathable | Thermal | Touchscreen |

Our thinnest waterproof gloves, designed for trail runners who train through changeable weather

Modal for both outer and inner layers

Touch screen applicable, palm dotting for grip control in wet



# Arendal Cycling 3.0



PrimaLoft® Gold CrossCore™ technology \$79,99

|            |  |
|------------|--|
| SIZE       | S M L XL                                     |
| PALM       | Microfiber (Polyester)                       |
| BACK       | Polyester DWR fabric, Microfiber (Polyester) |
| CUFF       | Neoprene                                     |
| INSULATION | PrimaLoft® Gold                              |
| INNER      | POLARTEC® (Polyester)                        |
| INSERT     | Porelle® membrane (PFOA free polyurethane)   |

|            |           |            |         |             |
|------------|-----------|------------|---------|-------------|
|            |           |            |         |             |
| Waterproof | Windproof | Breathable | Thermal | Touchscreen |

Designed for riders who take on every condition - wet, cold, or muddy

PrimaLoft® Gold Cross Core insulation and a Polartec® lining deliver warmth and breathability, while Porelle® inserts keep water out

Durable and responsive, these gloves make long, harsh-weather rides dry, comfortable, and confidently controlled



# DEXFUZE® StretchFit 2.0



DEXFUZE® lamination technology \$74,99

|   |  |            |         |             |
|---|--|------------|---------|-------------|
| SIZE  | S M L XL   |            |         |             |
| OUTER PALM  | 64% Viscose, 32% Polyamide, 4% Elastane                  |            |         |             |
| OUTER BACK  | 98% Polyamide, 2% Elastane                               |            |         |             |
| CUFF BAND   | 92% Polyamide, 8% Elastane                               |            |         |             |
| INNER   | 39% Merino Wool 19% Polyamide<br>40% Acrylic 2% Elastane |            |         |             |
| INTERLINING   | Porelle® membrane (PFOA free polyurethane)               |            |         |             |
|      |  |            |         |             |
| Waterproof  | Windproof  | Breathable | Thermal | Touchscreen |

Single layer bonded fabric construction by DEXFUZE® technology

Ergonomic outer with light weight knitted merino wool inner

Eliminate lining-slip hassle of conventional gloves in the kind

Touch screen applicable, palm grip



Black  
DG90906BLK2.0

# DEXFUZE® Drylite 2.0



Realtree® MAX-7 camouflage \$79,99

|   |  |            |         |             |
|---|--|------------|---------|-------------|
| SIZE  | S M L XL   |            |         |             |
| PALM  | 87% Polyester<br>13% Elastane                                  |            |         |             |
| INNER   | 43% Merino wool<br>43% Acrylic<br>12% Polyamide<br>2% Elastane |            |         |             |
| INTERLINING   | Porelle® membrane (PFOA free polyurethane)                     |            |         |             |
|      |  |            |         |             |
| Waterproof  | Windproof  | Breathable | Thermal | Touchscreen |

Single layer bonded fabric construction by DEXFUZE® technology

Ergonomic outer with terry loop merino wool inner for colder conditions

Eliminate lining-slip hassle of conventional gloves in the kind

Touch screen applicable, palm grip, full length membrane up to cuff



Realtree  
Camouflage  
DG9946RTC2.0

# DEXFUZE® Drylite



Merino Wool Terry Loop Inner,  
DEXFUZE® lamination technology **\$79,99**

|             |  |
|-------------|--|
| SIZE        | S M L XL   |
| OUTER PALM  | 64% Viscose, 32% Polyamide, 4% Elastane                  |
| OUTER BACK  | 98% Polyamide, 2% Elastane                               |
| INNER       | 43% Merino Wool 12% Polyamide<br>43% Acrylic 2% Elastane |
| INTERLINING | Porelle® membrane (PFOA free polyurethane)               |

 **Waterproof**
 **Windproof**
 **Breathable**
 **Thermal**
 **Touchscreen**

Single layer bonded fabric construction by DEXFUZE® technology

Ergonomic outer with terry loop merino wool inner for colder conditions

Eliminate lining-slip hassle of conventional gloves in the kind

Touch screen applicable, palm grip, full length membrane up to cuff



# Ultra Weather



PrimaLoft® Gold with CrossCore™ technology **\$74,99**

|            |                                       |
|------------|---------------------------------------|
| SIZE       | S M L XL                              |
| PALMS      | Textured PU fabric with anti-slip PVC |
| BACK       | Taslan fabric (polyester)             |
| CUFF       | Embossed Neoprene                     |
| INSERT     | Porelle® membrane                     |
| INSULATION | PrimaLoft® Gold                       |
| LINER      | Polyester Fleece                      |

 **Waterproof**
 **Windproof**
 **Breathable**
 **Thermal**
 **Touchscreen**

All winter outdoor gloves by fabric cut and sew technology

PrimaLoft® Gold Cross insulation and Porelle® membrane inserts

Reflective design with ripstop water repellent outer shell

Touch screen applicable, reinforced palm and crotch





# Hats

DexShell beanies and hats combine classic design with advanced weather protection, delivering warmth, breathability, and comfort in cold and windy conditions.

Engineered to be worn in rain, snow, and harsh weather, they provide dependable protection without compromising everyday wearability.

New for AW26, selected styles feature Polartec® performance fleece, offering lightweight insulation and effective moisture management. Paired with DexShell's waterproof construction, the result is headwear designed to regulate temperature, block the elements, and remain comfortable throughout prolonged outdoor use.



[dexshell.com  
/waterproof-hats](https://dexshell.com/waterproof-hats)

# Beanie Gradient 2.0



POLARTEC®

Membrane Lined Polartec® Power Dry™ Liner **\$44,99**

|                          |   |
|--------------------------|---|
| <b>SIZE</b>              | One Size  |
| <b>OUTER</b>             | 100% Acrylic  |
| <b>LINING</b>            | 90% POLARTEC® (Recycled Polyester)<br>10% Elastane                  |
| <b>BARRIER LAYER</b>     | Porelle® membrane (PFOA free polyurethane)                          |
| <b>WATERPROOFNESS</b>    | 15,000 mm hydrostatic head (DJS L1092 Method A)                     |
| <b>BREATHABILITY</b>     | Water Vapor Permeability 15,000 g/m <sup>2</sup> /day (ASTM E96:95) |
| <b>VIRAL PENETRATION</b> | Passed as per ISO 16604 (Nelson Labs Ref. 1298748-S01)              |

|                   |                  |                   |                |
|-------------------|------------------|-------------------|----------------|
|                   |                  |                   |                |
| <b>Waterproof</b> | <b>Windproof</b> | <b>Breathable</b> | <b>Thermal</b> |



The Beanie Gradient brings bold, eye-catching gradient colourways together with serious weather-protection tech.

Featuring our trusted waterproof, windproof laminate plus an upgraded Polartec Power Dry™ liner, this beanie blends expressive design with intelligent performance.



# Watch Beanie 2.0



POLARTEC®

Membrane Lined Polartec® Power Dry™ Liner

|                          |   |
|--------------------------|---|
| <b>SIZE</b>              | One Size  |
| <b>OUTER</b>             | 100% Acrylic (DH30509HGY: 70% Polyester, 30% Acrylic)               |
| <b>LINING</b>            | 90% POLARTEC® (Recycled Polyester)<br>10% Elastane                  |
| <b>BARRIER LAYER</b>     | Porelle® membrane (PFOA free polyurethane)                          |
| <b>WATERPROOFNESS</b>    | 15,000 mm hydrostatic head (DJS L1092 Method A)                     |
| <b>BREATHABILITY</b>     | Water Vapor Permeability 15,000 g/m <sup>2</sup> /day (ASTM E96:95) |
| <b>VIRAL PENETRATION</b> | Passed as per ISO 16604 (Nelson Labs Ref. 1298748-S01)              |

|                   |                  |                   |                |
|-------------------|------------------|-------------------|----------------|
|                   |                  |                   |                |
| <b>Waterproof</b> | <b>Windproof</b> | <b>Breathable</b> | <b>Thermal</b> |



The Watch Beanie has been re-engineered with a major upgrade — a Polartec Power Dry™ liner for next-to-skin comfort and advanced moisture management.

This classic cuffed beanie now performs even better in cold, wet, or variable conditions — from city commutes to mountain trails.



# Beanie Solo 2.0



POLARTEC®

\$44,99

Membrane Lined Polartec® Power Dry™ Liner

|                   |   |
|-------------------|---|
| SIZE              | S/M L/XL  |
| OUTER             | 100% Acrylic (DH372G: 70% Acrylic, 30 % Polyester)                  |
| LINING            | 90% POLARTEC® (Recycled Polyester)<br>10% Elastane                  |
| BARRIER LAYER     | Porelle® membrane (PFOA free polyurethane)                          |
| WATERPROOFNESS    | 15,000 mm hydrostatic head (D1S L1092 Method A)                     |
| BREATHABILITY     | Water Vapor Permeability 15,000 g/m <sup>2</sup> /day (ASTM E96:95) |
| VIRAL PENETRATION | Passed as per ISO 16604 (Nelson Labs Ref. 1298748-S01)              |

|            |           |            |         |
|------------|-----------|------------|---------|
|            |           |            |         |
| Waterproof | Windproof | Breathable | Thermal |

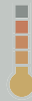


The Beanie Solo has always been a DexShell icon — clean, versatile, and built for real-world weather.

It's upgraded with a Polartec Power Dry™ liner, giving this waterproof classic next-level comfort and moisture management inside.



# Heathered Rib Knit Beanie



Membrane Lined Fleece Liner

\$44,99

|                   |   |
|-------------------|---|
| SIZE              | One Size  |
| OUTER             | 100% Acrylic  |
| INNER             | 94% Polyester<br>6% Elastane  |
| INTERLINING       | Porelle® membrane (PFOA free polyurethane)                          |
| WATERPROOFNESS    | 15,000 mm hydrostatic head (D1S L1092 Method A)                     |
| BREATHABILITY     | Water Vapor Permeability 15,000 g/m <sup>2</sup> /day (ASTM E96:95) |
| VIRAL PENETRATION | Passed as per ISO 16604 (Nelson Labs Ref. 1298748-S01)              |

|            |           |            |         |
|------------|-----------|------------|---------|
|            |           |            |         |
| Waterproof | Windproof | Breathable | Thermal |



This hat is constructed with the ribbed knit outer beanie and the fleece liner laminated by the waterproof breathable Porelle® membrane using the DexShell engineered craftsmanship.

The beanie hat features the windproof, waterproof and breathable performance, providing superb warmth in wind and cold weather from town to trail.



6 month reservations needed

# Lightweight Cycling Overshoes 2.0

Upgraded style 23AW

|             |                               |
|-------------|-------------------------------|
| SIZE        | S M L XL                      |
| BASE FABRIC | 90% Polyester<br>10% Elastane |
| COATING     | 100% Polyurethane             |

|  |  |  |
|--|--|--|
| <br>Water Repellent | <br>Windproof | <br>Thermal |
|--|--|--|

The new generation of DexShell light weight cycling overshoes are still made of windproof, waterproof, PU coated fleece fabrics for warmth, but with an innovative zipperless design to eliminate the failure of conventional zipper construction.

The inside ankle portion is reinforced with abrasion resistant panel for scraping guard. The extended leg section protects against road splash that comes often with riding in wet weather. The elastic cuff band with silicone gripper inside ensures a slip-free fit. The open sole with hook and loop strap fits most cycling shoes. The reflective heel stripe design makes you visible in the dark.



Black OS337BLK2.0

# Heavy Duty Overshoes

Membrane Lined Polartec® Power Dry™ Liner

|        |                              |
|--------|------------------------------|
| SIZE   | S M L XL                     |
| FABRIC | 90% Neoprene<br>10% Elastane |

|  |  |  |
|--|--|--|
| <br>Water Repellent | <br>Windproof | <br>Thermal |
|--|--|--|

Made from neoprene fabric with a water-resistant reflective zipper. The elastic cuff band with silicone gripper ensures slip-free fit.

A semi-open sole with wear-resistant fabric panels reinforces the entire toe area and the middle sole.

6 month reservations needed



Black OS357

# Skull Cap



6 month reservations needed

Porelle® Dry membrane at forehead portion

|                   |   |
|-------------------|---|
| FABRIC            | One Size  |
| BASE FABRIC       | Polyester Mesh<br>Nylon   |
| COATING           | Porelle® membrane (PFOA free polyurethane)                          |
| WATERPROOFNESS    | 15,000 mm hydrostatic head (DIN L1092 Method A)                     |
| BREATHABILITY     | Water Vapor Permeability 15,000 g/m <sup>2</sup> /day (ASTM E96.95) |
| VIRAL PENETRATION | Passed as per ISO 16604 (Nelson Labs Ref. 1298748-S01)              |



Water Repellent



Windproof



Thermal



This windproof cap is made of Porelle® DRY laminated fabric. Featuring a breathable and two-way stretch shell, this cap fits closely to the head and can be worn comfortably under a helmet for maximum protection.

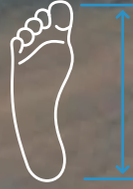


Black  
DH312



## Socks & Overshoes

| SIZE | EU    | UK    | US MEN    | US WOMEN | Foot length<br>CM | Foot length<br>INCH |
|------|-------|-------|-----------|----------|-------------------|---------------------|
| S    | 36-38 | 3-5   | 4-6       | 5-7      | 22-24             | 8.7-9.4             |
| M    | 39-42 | 6-8   | 6.5-9     | 7.5-10   | 24-26             | 9.4-10.2            |
| L    | 43-46 | 9-11  | 9.5-12    | 10.5-13  | 26-28             | 10.2-11             |
| XL   | 47-49 | 12-14 | 12.5-14.5 |          | 28-30             | 11-11.8             |



Select your DexShell sock size based on your regular shoe size using the chart below. If you are between sizes or wear tight-fitting shoes, we recommend choosing the larger size for optimal comfort and circulation.

## Gloves

| SIZE | PALM CIRCUMFERENCE (A) |       | PALM CIRCUMFERENCE (B) |           |
|------|------------------------|-------|------------------------|-----------|
|      | CM                     | INCH  | CM                     | INCH      |
| S    | 18-20                  | 7-8   | 7-8                    | 2.75-3.15 |
| M    | 20-23                  | 8-9   | 8-8.5                  | 3.15-3.35 |
| L    | 23-25                  | 9-10  | 8.5-9.5                | 3.35-3.74 |
| XL   | 25-27                  | 10-11 | 9.5-10                 | 3.74-3.94 |



Wrap a flexible tape measure around the widest part of your hand, just below the knuckles, excluding the thumb.

For best accuracy, keep your hand relaxed and flat. Ask someone to help if possible.

## Beanies

|       | SIZE           | CM    | INCH    |
|-------|----------------|-------|---------|
| Adult | S/M (One Size) | 56-58 | 22-23   |
| Adult | L/XL           | 58-60 | 23-26.6 |



Measure around your head, just above the eyebrows and ears.

One size fits most adults. Stretch knit allows for a secure but comfortable fit. Waterproof membrane does not make the hat rigid or stiff. The fit should feel secure, not tight, even during extended wear.

