



**SUMMIT
SERIES™**

THE WORLD'S FINEST ALPINE EQUIPMENT

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ALPINE EQUIPMENT**



Hilaree O'Neill Langtang, Nepal
Photo: Tim Kempe

L1

The one piece you won't take off until the mission is complete: The baselayer top and bottom are engineered with minimal seaming and deliver targeted warmth for superior comfort and mobility in the harshest alpine environments.



Men's NFOA2T9U_KS7

Fabric: 203 g/m² 94% polyester, 6% elastane
Center Back Length: 27.5"
Weight: 258 g

Men's NFOA2T9V_KS7

Fabric: 240 g/m² 94% polyester, 6% elastane
Inseam: 28.5" Weight: 175 g

Women's NFOA2TA2_KS7

Fabric: 203 g/m² 100% polyester
Center Back Length: 24.5"
Weight: 181 g

Women's NFOA2TA1_KS7

Fabric: 240 g/m² 94% polyester, 6% elastane
Inseam: 27" Weight: 173 g



First-Layer Top [1] Thermolite® polyester/elastane for warmth and moisture management [2] Minimal seaming [3] Form fit [4] Half-zip for ventilation [5] Engineered knit fabric provides zonal warmth and moisture management with minimal seaming [6] Merrow-stitch construction provides a more accurate and reliable stitch while eliminating bulk and improving comfort [7] Engineered fabric and articulated patterning designed specifically for alpine comfort and mobility

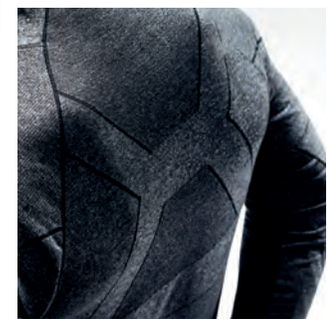
First-Layer Pant [1] Thermolite® polyester/elastane for warmth and moisture management [2] Minimal seaming [3] Form fit [4] Integrated waistband [5] Longer inseam for optimal layering

L1



THERMOLITE

THERMOLITE™ technology provides lightweight warmth with excellent durability. Its hollow-core fibers are engineered to trap body heat, and their larger surface area allows for faster evaporation by speeding moisture away from the skin to the surface of the fabric where it can evaporate more quickly.



L2

This durable FuseForm™ Polartec® fleece mid layer strikes the ultimate balance between protection and comfort with an engineered-knit center back and underarms for improved temperature control.



Men's NFOA2T9W

Fabric: 196 g/m² 62% recycled polyester, 22% polyester, 16% spandex
Center Back Length: 27.5"
Weight: 400 g

HBY  OC5

Women's NFOA2TA3
Fabric: 196 g/m² 62% recycled polyester, 22% polyester, 16% spandex
Center Back Length: 25"
Weight: 380 g

HCD  OC5



Fleece Mid-Layer Jacket

[1] FuseForm™ Polartec® fleece technology for warmth and mobility [2] Reflective seam tape for added visibility and strength [3] Polartec® Hardface® fleece for durability with an engineered-knit back for targeted comfort and warmth [4] Alpine fit [5] Harness-compatible pockets [6] Sonic-welded seams [7] Three external pockets [8] FuseForm™ fabric and articulated patterning designed for alpine comfort and mobility [9] Minimally seamed hood for added comfort; fits under a helmet

L2



Women's NFOA2TA

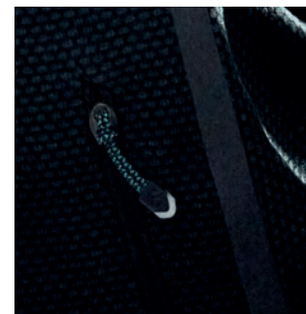
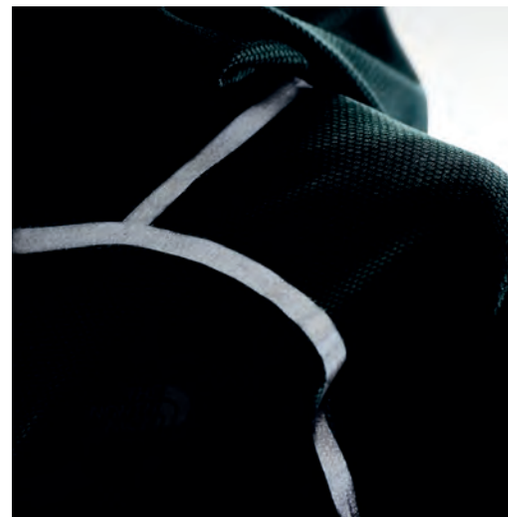


POLARTEC®

Polartec® Hardface® fleece delivers body-hugging, four-way stretch that is extremely breathable and provides unhindered mobility. The durable hardface outer layer is wind and abrasion resistant while the engineered inner layer is mapped with varying thicknesses and grid sizes for targeted warmth.

FUSEFORM™

Our FuseForm™ knitting process blends lighter, lower-pile fleece with warmer, higher-pile fleece in critical zones, effectively reducing overall weight and creating a seamless transition from warmer to lighter zones.



L3

Your go-to alpine mid layer for staying warm when the sun sinks below the ridge, this ultralight down jacket is insulated with responsibly sourced 800 fill goose down and features our FuseForm™ construction for targeted durability with minimal seaming.



Men's NFOA2VG8
Fabric: 12D x 15D + 30D 30 g/m², 100% nylon
Center Back Length: 28"
Weight: 380 g
MZK GFR

Women's NFOA2VG9
Fabric: 12D x 15D + 30D 30 g/m², 100% nylon
Center Back Length: 26"
Weight: 360 g
MXB GFR



RDS Down Mid-Layer Jacket

[1] High-quality 800 fill down certified to the Responsible Down Standard (RDS) by Control Union provides compressible warmth and allows for traceability and transparency of our supply chain [2] Lightweight yet durable FuseForm™ nylon fabric transitions from a micro-ripstop to a mini-ripstop for targeted durability [3] Digital ink-jet print provides intentionally placed color for a unique visual [4] Clean-finish cuffs for minimal bulk [5] Internal, secure-zip security and stash pockets [6] VISLON® front zipper with offset draft flap for added weather protection [7] Hidden adjustable hem cinch-cord

L3



Men's NF0A2VG8



We use the highest-quality down in our products for its superior insulating properties and warmth-to-weight ratio. Additionally, all of our down is certified to the **Responsible Down Standard (RDS)** by Control Union. The RDS requires tracing the material from its origin to the final product, and its strict set of animal-welfare requirements ensures that our down does not come from animals subjected to any unnecessary harm including force-feeding and live-plucking.

FUSEFORM™

Our proprietary FuseForm™ construction is a revolutionary weaving process that blends lighter, lower-density fibers with thicker, more-durable fibers in high-wear zones, effectively reducing overall weight and creating a seamless transition from tougher to lighter zones.



L4

Push towards the summit in wet, cold conditions with the protection of our warmest ThermoBall™ jacket. It's specifically designed for vertical movement with stretch paneling and lightweight yet durable mini-ripstop fabric.



Men's NFOA2VG3

Fabric: 10D x 33D 40 g/m² 50% recycled polyester, 42% polyester (main shell), 8% elastane (stretch panels)
Center Back Length: 28"
Weight: 500 g

HDA JK3

Women's NFOA2VG4

Fabric: 10D x 33D 40 g/m² 50% recycled polyester, 42% polyester (main shell), 8% elastane (stretch panels)
Center Back Length: 26"
Weight: 420 g

HCD JK3



ThermoBall™ Mid-Layer Jacket

[1] ThermoBall™ insulation provides warmth in all weather [2] Lightweight yet durable nylon mini-ripstop [3] Bottleneck quilt construction stabilizes insulation for more warmth and durability [4] Stretch panels for added mobility and comfort [5] Internal, secure-zip security and stash pockets [6] Hidden adjustable hem cinch-cord [7] VISLON® front zipper with offset draft flap for added weather protection [8] Clean-finish cuffs for minimal bulk

L4



Women's NF0A2VG4



ThermoBall™ is the synthetic alternative to down. PrimaLoft® synthetic fiber clusters mimic the properties of down to efficiently retain warmth. ThermoBall™ technology offers the low weight, loft, warmth and compressibility of down with the wet-weather insulating performance of a synthetic.



L5

We built our most advanced hard shell jacket for alpine climbing in extreme conditions: It delivers targeted durability and superior protection with localized FuseForm™ construction and a highly breathable, waterproof GORE-TEX® 3L membrane.

Women's NFOA2VF2
Fabric: 70D x 70D 170 g/m² GORE-TEX® 3L—100% nylon
Center Back Length: 27"
Weight: 500 g
NAJ MUF



Men's NFOA2VF1
Fabric: 70D x 70D 170 g/m² GORE-TEX® 3L—100% nylon
Center Back Length: 30"
Weight: 560 g
NAR MUF



FuseForm™ GORE-TEX® 3L Jacket

[1] Waterproof, breathable GORE-TEX® technology is designed to keep you dry and warm in all weather
[2] Localized FuseForm™ construction provides durability where it's needed most with minimal seaming
[3] Pack/harness-compatible pockets [4] Over-helmet hood [5] Alpine fit [6] Watertight zippers [7] Adjustable Velcro® cuff tabs [8] Internal, secure-zip stash pockets [9] Hidden hem-cinch adjustment [10] Pit-zip venting

L5



Men's NFOA2VF1

GORE-TEX®

GORE-TEX® Performance Shell fabric is designed to provide superior comfort and durable, waterproof protection for a wide range of outdoor activities. The GORE-TEX® revolutionary patented membrane technology is specifically engineered to form an impenetrable barrier against wind and water while maintaining breathability.

FUSEFORM™

Our proprietary FuseForm™ construction is a revolutionary weaving process that blends lighter, lower-density fibers with thicker, more-durable fibers in high-wear zones, effectively reducing overall weight and creating a seamless transition from tougher to lighter zones.



L5

We built our most advanced hard shell pant for alpine climbing in extreme conditions: It delivers targeted durability and superior protection with localized FuseForm™ construction and a highly breathable, waterproof GORE-TEX® 3L membrane.

Women's NFOA2VF4_MUF

Fabric: 70D x 70D 170 g/m² GORE-TEX® 3L—100% nylon
Inseam: 28" Weight: 380 g



Men's NFOA2VF3_MUF

Fabric: 70D x 70D 170 g/m² GORE-TEX® 3L—100% nylon
Inseam: 32" Weight: 400 g



FuseForm™ GORE-TEX® 3L Pant

[1] Waterproof, breathable GORE-TEX® technology is designed to keep you dry and warm in all weather
[2] Localized FuseForm™ construction provides durability where it's needed most with minimal seaming
[3] Side venting for temperature control [4] Watertight zippers [5] Crotch gusset for added mobility in alpine environments [6] Zip ankle closure for easy access to boots [7] Pack/harness-friendly pockets
[8] Two-way, center front zip for optimal harness compatibility

L5



Men's NFOA2VF3

GORE-TEX®

GORE-TEX® Performance Shell fabric is designed to provide superior comfort and durable, waterproof protection for a wide range of outdoor activities. The GORE-TEX® revolutionary patented membrane technology is specifically engineered to form an impenetrable barrier against wind and water while maintaining breathability.

FUSEFORM™

Our proprietary FuseForm™ construction is a revolutionary weaving process that blends lighter, lower-density fibers with thicker, more-durable fibers in high-wear zones, effectively reducing overall weight and creating a seamless transition from tougher to lighter zones.



L6

The ultimate summit jacket for extreme cold offers responsibly sourced 800 fill down and a welded Z-baffle construction to deliver maximum warmth and protection. The hyper-durable FuseForm™ construction provides targeted tear resistance while articulated patterning offers top alpine mobility.

Women's NF00CFM2
Fabric: 35D x 45D 50 g/m² 100% nylon
Center Back Length: 28"
Weight: 850 g
MWT GJV



Men's NF00CFL3
Fabric: 35D x 45D 50 g/m² 100% nylon
Center Back Length: 31"
Weight: 1100 g
NBL GJV



FuseForm™ RDS Down Jacket

[1] Designed with added ease for use as a belay jacket or an outer warmth layer that fits over the entire kit [2] Engineered fabric and articulated patterning designed specifically for alpine mobility [3] FuseForm™ construction transitions from a plain weave nylon to a ripstop nylon for targeted durability [4] High-quality 800 fill down certified to the Responsible Down Standard (RDS) by Control Union provides warmth and allows for traceability and transparency of our supply chain [5] Deep neck drop for added warmth, comfort and ease of closure when layered over multiple garments [6] Helmet-compatible, insulated hood with a brim and high front collar for maximum warmth and a two-point-adjust closure system [7] VISLON®, two-way, polyurethane-coated, front zipper with offset draft flap for added weather protection [8] Two chest and two hand pockets with polyurethane-coated zippers for added weather protection [9] External chest pocket offers access to the jacket's interior so you can reach stashed gear [10] Two interior stash pockets [11] Hidden adjustable hem cinch-cord

L6



Women's NF00CFM2



We use the highest-quality down in our products for its superior insulating properties and warmth-to-weight ratio. Additionally, all of our down is certified to the **Responsible Down Standard (RDS)** by Control Union. The RDS requires tracing the material from its origin to the final product, and its strict set of animal-welfare requirements ensures that our down does not come from animals subjected to any unnecessary harm including force-feeding and live-plucking.

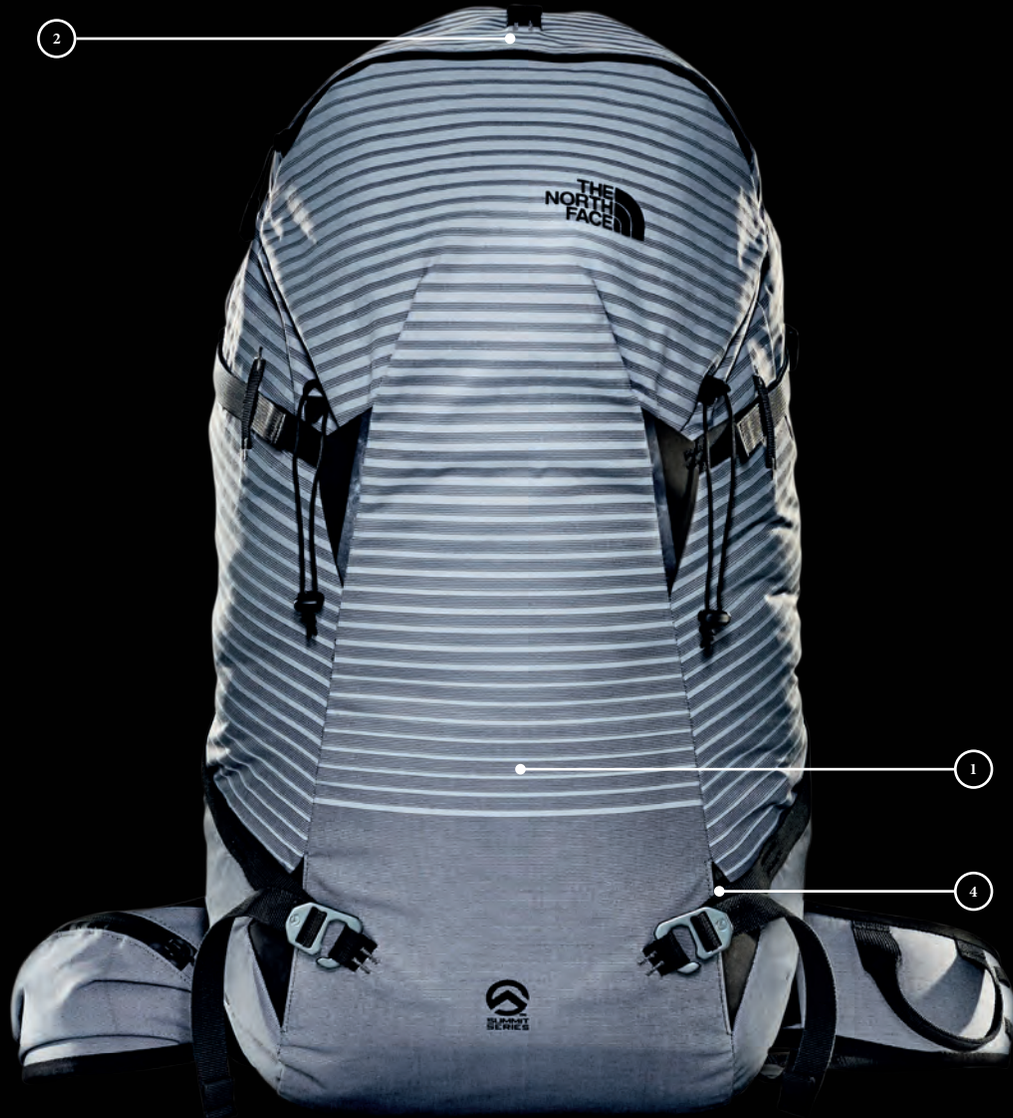
FUSEFORM™

Our proprietary FuseForm™ construction is a revolutionary weaving process that blends lighter, lower-density fibers with thicker, more-durable fibers in high-wear zones, effectively reducing overall weight and creating a seamless transition from tougher to lighter zones.



Alpine 50

Lightweight, durable and athlete tested for high-alpine expeditions.



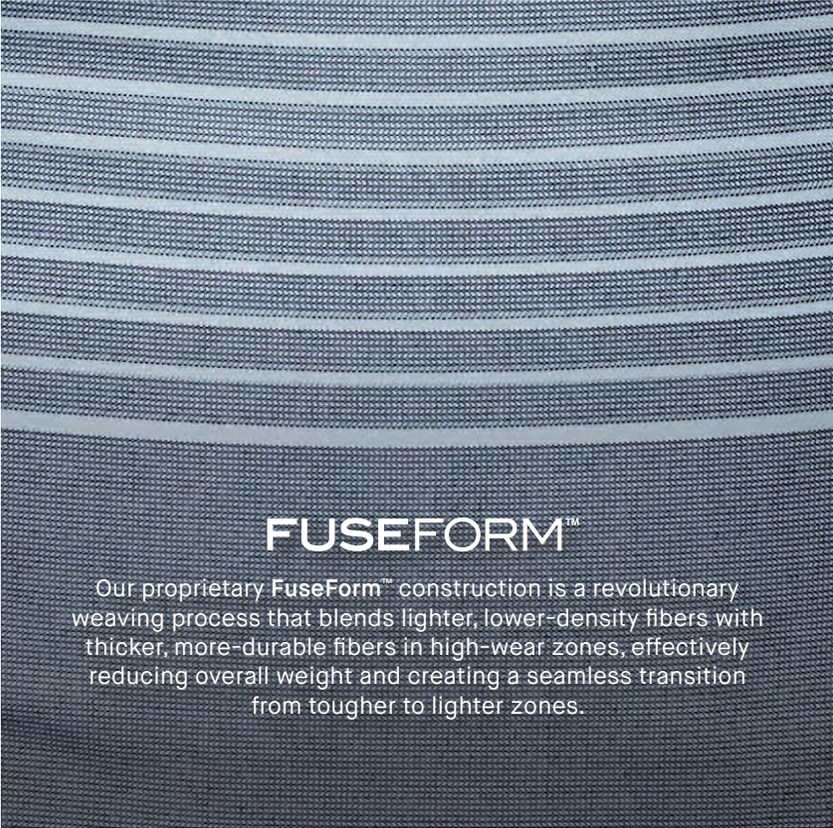
NFOA2SCH_DLL
Volume: 3051 in³ (50 liters)
Weight: 2 lbs 9 oz (1160 g)



FuseForm™ Alpine 50

[1] FuseForm™ construction and Cordura® nylon for advanced durability [2] Top lid doubles as a rope-carry system [3] Removable waist belt and frame sheet for making the summit push [4] Reinforced cover for ice-axe tips

Alpine 50



FUSEFORM™

Our proprietary FuseForm™ construction is a revolutionary weaving process that blends lighter, lower-density fibers with thicker, more-durable fibers in high-wear zones, effectively reducing overall weight and creating a seamless transition from tougher to lighter zones.



M

L1 Bottom
NFOA2T9V
L1 Top
NFO0CE95



KS7

KS7

L2 Fleece Mid-Layer
NFOA2T9W



HBV

OC5

L1 Bottom
NFOA2TA1

L1 Top
NFOA2TA2



KS7

KS7

L2 Fleece Mid-Layer
NFOA2TA3



HCD

OC5

L3 Down Mid-Layer
NFOA2VG8



MZK

GFR

L4 ThermoBall™ Mid-Layer
NFOA2VG3



HDA

JK3

L3 Down Mid-Layer
NFOA2VG9



MXB

GFR

L4 ThermoBall™ Mid-Layer
NFOA2VG4



HCD

JK3

W

L5 GORE-TEX® Pant
NFOA2VF3
L5 GORE-TEX® Shell
NFOA2VF1



NAR

MUF

MUF

L6 Down Jacket
NFO0CFL3



NBL

GJV

L5 GORE-TEX® Pant
NFOA2VF4
L5 GORE-TEX® Shell
NFOA2VF2



NAJ

MUF

MUF

L6 Down Jacket
NFO0CFM2



MWT

GJV

Himalayan Parka
NF00A12Q



ZU3
AVAILABLE IN EU ONLY

KZ3

JK3

Shadow 30+10
NF00CE98



AGJ

AGK

Shadow 40+10
NF00CE97



AGJ

AGK



Verto S6K Extreme
NF00A5T2_KY4



Verto S8K
NF00A0Z7_KX9



Himalayan Mitt
NF00A94D_JK3

Alpine 50
NF0A2SCH



DLL

Cobra 52
NF00CE96



AGG

AGH

Cobra 60
NF00CE95



AGG

AGH



Himalayan Suit
NF00A12P_56P



Himalayan Pant
NF00A54P_JK3
AVAILABLE IN EU ONLY



Assault Bivy
NF00CF06_C8T



Inferno 15F/-9C
NF00CWU8_E8Q



Inferno -0F/-18C
NF00CHFO_BEV



Inferno -20F/-29C
NF00CHE9_BEX



Inferno -40F/-40C
NF00CHE8_7S1



Assault 2
NF00CF07_C8T



Assault 3
NF00CF08_C8T



Bastion 4
NF00CA8C_C8T



VE 25
NF00CA8E_C8T



Mountain 25
NF00CA8G_C8T



2-Meter Dome
NF00A557_712



THE OTHER WAY

RESPECT • INSPIRE • EVOLVE