**HOW PHASIC™ TECHNOLOGY WORKS**

Phasic™ base layer technology is engineered for superior performance during stop-and-go interval activities. Phase garments are designed to retain less moisture and dry faster, keeping the user drier and more comfortable.

**STAGE 1 - ACTIVE/WICKING PHASE**
Entering an active phase, Phi yarns rapidly pull moisture away from the skin while the hydrophobic yarns stay dry.

**STAGE 2 - INTENSE/DISPERSION PHASE**
Phi yarns work to disperse moisture across the entire garment, helping to regulate body temperature. Hydrophobic yarns stay dry and limit the fabric’s ability to hold moisture.

**STAGE 3 - REST/DRYING PHASE**
Hydrophobic yarns, along with the broadly dispersed moisture from the Phi yarns, combine to allow Phasic™ fabric to dry quickly during a rest phase, keeping the user warm and comfortable.

**COMPOSITE GORE® FABRIC TECHNOLOGY**

**PHASE BASE LAYER FABRIC WEIGHTS**

- **PHASE SL**
  - Superlight base layer for high output interval activities in warmer weather.

- **PHASE SV**
  - Severe base layer for high output interval activities in cold weather.

- **PHASE AR**
  - All-round base layer for high output interval activities in cold weather.

**ALPHA COMP HOODY / ALPHA COMP PANT**
- GORE® FABRIC TECHNOLOGY
- FORTIUS™ 1.0

**LITHIC COMP HOODY / LITHIC COMP PANT**
- GORE® FABRIC TECHNOLOGY
- TRUSARO™
TECHNOLOGIES AND FEATURES INDEX

BOX WALL CONSTRUCTION
Box wall construction is used to create a consistent layer of down insulation. In this method mesh walls (mesh baffles) are sewn between the inner and outer layers of the garment to create 3-dimensional chambers to contain the down. Each mesh chamber allows the loft to rise to its full potential and the even thickness, eliminates cold spots ensuring maximum thermal efficiency. The use of mesh walls adds to the material weight, but this method is more effective at promoting the transmission of perspiration. Additionally, Merino produces a small but perceptible amount of water through the heat of sorption chemical reaction that occurs when the water vapour binds to the chemical structure of the MAPF Merino inner core.

MICRO SEAM TECHNOLOGY
A combination of several different elements, micro seam technology acts as craftsmanship behind it sets Arc’teryx GORE-TEX® garments apart from the rest. We use a very high density weave to create a very tight seam. This allows the seam allowance to be minimized, creating a suppler garment with less bulk. This also permits the use of narrower seam tape and less glued surface area, increasing overall breathability. The final result is a secure sealed shell that is supple, compact, easily packed and as breathable as possible.

POWDERCUFF®
An integrated elastized cuff that fits over boots and prevents snow from entering from the bottom of the pant.

POWDERGUARD® VENTS
Zippers and vents are found in the pit zips of jackets and side openings of pants. A mesh lines the opening of the vent blocking snow entry but providing ventilation. Found only in Whiteline products.

RACE POCKETS
Constructed to keep the contents of the pocket close to the body and stable so that movement is minimized. Endo Race Pockets are attached to the hipbelt and are meant to keep small items at hand while racing or during intense training. Two small hip pockets, plus three pockets on the back. zippered closures, and various pockets (which can be used to store gel packets, music players, or keys) zippered pockets allow quick removal and replacement of gels, energy food, electrolyte tablets etc. throughout a run.

RECCO® REFLECTOR
Attached in various garments, the RECCO® rescue reflector is a part of a technology system employed by ski resorts and mountain rescue teams that use RECCO® detectors. The RECCO® reflector bounces back a signal that directs the rescuer straight to the reflector, helping locate a lost or buried person. RECCO® reflectors do not prevent avalanches, nor do they guarantee locating or the survival of a buried person. Reflectors are not also a substitute for an avalanche rescue beacon.

SLIDE ‘N LOC™
Front zipper height varies according to the intended use; protects chin and neck from wind, snow, and rain.

STOWHOOD™
A trim fitting hood meant to hug the head, fit under helmets and stay in position without the use of drawcords.

STORMHood™
Hood designed for full weather protection. The StormHood™ can be cinched with one-handed drawcords, allowing it to rotate with the head without obscuring vision when turning from side to side. Front zipper height varies according to the intended use; protects chin and neck from wind, snow, and rain.

INSULATED STORMHOOD™
Insulated hood designed for full weather protection. The insulated StormHood™ can be cinched with one-handed drawcords, allowing it to rotate with the head without obscuring vision when turning from side to side. Front zipper height varies according to the intended use; protects chin and neck from wind, snow, and rain.

AC® (ADVANCED COMPOSITE CONSTRUCTION)
Custom molded urethane attachment points that maintain flexible and weatherproofness. These can be bonded directly to AC® Fabric as desired, without requiring a seam.

APERTURE TWIST
A closure clasp found on the Aperture chukkas. This closure opens/closes with a twisting motion that completely seals the chukka.

GRIDLOCK™
The GRIDLOCK™ is a simple, sturdy shoulder strap adjustment system. On the pack body is a multi-position receiver that accepts the shoulder strap harness system, allowing for custom fit both vertically and horizontally. Shoulder straps are positioned precisely as the user desires.

HDB
High density foam back (HDB) suspensions offer comfort and a precision fit for lighter loads. Foam panels are integrated into the back panel to help support the load while also providing padding from hard objects inside the pack.

HYDROPOR
A robustly constructed tube for drinking tubes that maintains the integrity and weatherproofness of the pack.

LOAD TRANSFER DISC™
Made from molded urethane and attached to the hipbelt, the Load Transfer DISC is a soft, flexible rotating disc that allows the hipbelt and hips to move freely, eliminating excessive movement of the pack while hiking. Exceptionally efficient on gradients, the Load Transfer DISC can be locked off so the hipbelt doesn’t shift during travel.

P’AX
One-handed ice axe carry system that allows quick removal and safe storage of ice tools.
N210p NYLON 6 plain weave
100% nylon / 100% polyurethane coating
This lightweight plain weave textile is used for low-wear lining details of certain packs to reduce weight while providing suppleness and with good abrasion resistance.

N210-HT NYLON 6.6 PLAIN WEAVE
100% high tenacity nylon / 100% polyurethane coating
High density plain weave fabric with a DWR finish and 2000mm PU coating backing. Special blended high tenacity nylon yarn increases durability and tear resistance.

N210+ HT NYLON 6.6 RIPSTOP
100% nylon / 100% polyurethane coating
High density single ripstop fabric with a silicone face coating and 3000mm PU coating backing. Balaced weave increases durability, tear resistance and weatherproofness. Custom fabric made to Arc’teryx specifications.

N400-AC’ NYLON 6 RIPSTOP
100% nylon / 100% polyurethane coating
A high density, high tenacity, high abrasion resistant, high wear and tear ripstop fabric that is coated with urethane on both sides, creating an air-impermeable textile that is durable and 100% waterproof. The urethane coating allows the pack to flex and conform to the body’s shape while preventing water from entering the pack.

N420b NYLON 6 BASKETWEAVE
100% nylon / 100% polyurethane coating
A plain weave version of our venedible AC2 pack fabric. Coated with urethane on both sides to create a durable, air-impermeable fabric that is 100% waterproof.

N420-HT NYLON 6.6 PLAIN WEAVE
100% high tenacity nylon / 100% polyurethane coating
This medium weight pack cloth is used for robust pack bodies, high wear areas, and pack suspension construction.

N420-HT NYLON 6.6 PLAIN WEAVE
100% high tenacity nylon / 100% polyurethane coating
This medium weight pack cloth is used for robust pack bodies, high wear areas, and pack suspension construction. Balancing weight with abrasion resistance, this textile offers excellent durability and smooth wading properties. Coated with 1.5 oz/yd² polyurethane.

N500-HT ATY NYLON 6.6 PLAIN WEAVE
100% high tenacity nylon / 100% silicone coating / 100% polyurethane coating
Exceptionally durable air-textured yarn fabric with silicone treated exterior, PU coated interior, and low reflectivity. Coatings increase dirt, snow and water shedding capacity.

N500p NYLON 6 PLAIN WEAVE
100% nylon / 100% polyurethane coating
We specifically developed this balanced weave nylon canvas using hollow core yarns to create a tough, light pack fabric for everyday use. Water resistant outer finish sheds rain and light snow. Coated with 1.3 oz/yd² polyurethane.

N630p-HT NYLON 6.6, 6.6 BALLISTIC WEAVE
100% high tenacity nylon / 100% polyurethane coating
Polyurethane coated construction with high Oxford plain weave, this tough pack cloth delivers great abrasion resistance, tear strength, and snow/wind shedding properties. Coated with 1.5 oz/yd² polyurethane.

N840b NYLON 6 BASKET WEAVE
100% nylon / 100% polyurethane coating
High density nylon 6.6 pack cloth fabric with high abrasion resistance. Basket weave construction is tightened by yarns with a twist, resulting in exceptional smooth surface, mechanical property, to increase wicking and shedding properties.

N1260-HT NYLON 6.6, 6.6 BALLISTICS WEAVE
100% high tenacity nylon / 100% polyurethane coating
Combined by two 6.6ID high tenacity nylon yarns into an effective 1200D ballistic weave, this textile provides exceptional abrasion resistance, tear strength and snow/wind shedding properties. Coated with 1.5 oz/yd² polyurethane.
CORELOFT™ COMPACT INSULATION
100% polyester / 40g/m², 60g/m², 80g/m²
Highly crimped, multi-denier siliconized polyester yarn that has undergone a special process which reduces the density of the material by 50%, without reducing its insulation value by the same amount. Lightweight, breathable, thermally efficient 100% polyester fibre. 1.2 oz/yd², 40g/m², 1.7 oz/yd², 60g/m²

FORTIUS 2.0
49% polyester, 35% nylon, 16% elastane
1.7 oz/yd², 251g/m²
A membrane-free, air permeable 4-way stretch-woven nylon/elastane fabric laminated to low profile, mid-weight 4-way stretch fleece.

FORTIUS 3.0
65% polyester, 21% nylon, 14% elastane
12 oz/yd², 416g/m²
A membrane-free, air permeable 4-way stretch-woven nylon/elastane fabric laminated to mid-light, heavy weight 4-way stretch fleece.

GOSAMARA™
100% nylon / 1.5oz/yd², 52g/m²
30D mechanical stretch nylon ripstop with an air permeable PU coating and a DWR face finish. A light weight and breathable stretch fabric with great water repellency and wind resistance.

GRAMAT™
68% cotton, 26% polyester, 6% Lycra / 4.7oz/yd², 250g/m²
A technical stretch on the Cotton Handle, the plated knit construction places a hardwearing cotton on the outer surface and a wicking polyester loop next to skin.

HAVEN™
84% polyester, 16% elastane / 5.7oz/yd², 194g/m²
A single knit polyester jersey fabric with elastane and a brushed face.

HELIUS™
100% polyester / 3.3oz/yd², 112g/m²
A lightweight, high-gauge jersey knit fabric that is comfortable next-to-skin. Fast drying with a wicking finish to promote evaporative cooling and durability. Ideal for technical racewear. 4-way mechanical stretch. UPF 50+ rating for sun protection.

INVIKOR™
100% polyester / 3.2oz/yd², 110g/m²
Quick dry, stretch woven polyester has UPF50+ rating for sun protection. Treated with durable water repellent finish.

JET™
81% cotton, 19% Modal® rayon / 3.2 oz/yd², 108g/m²
A lightweight, flat knit mesh with continuous textured polyester filaments. Long lasting Nano DWR water, oil/stain repellent.

ENDOLIGHT™
100% polyester / 1.9 oz/yd², 65g/m²
Super light weight polyester mesh, provides excellent airflow and rapid drying.

ENDOGAUGE™
100% polyester / 3.7oz/yd², 125g/m²
A four-way stretch twill fabric. Hydrophobic, cool, and smooth against the skin.

ENDURAFLEX™
85% polyester, 15% elastane / 3 oz/yd², 168g/m²
A four-way stretch twill fabric. Hydrophobic, cool, and smooth against the skin.

ESPADITA™
94% cotton, 6% elastane / 4.2 oz/yd², 280g/m²
5% French terry knit that has a comfortable, casual midweight. Elastane content retains shape and is motion-friendly.

FII™
97% cotton, 3% Lyrcra® / 3.8 oz/yd², 128g/m²
Light weight woven cotton with elastane for stretch and mobility.

FORTIUS 1.0
84% nylon, 16% elastane / 4.7 oz/yd², 160g/m²
Four-way stretch nylon/elastane fabric offers air permeable, single layer performance for three-season conditions.

FORTIUS 1.0
84% nylon, 16% elastane / 4.7 oz/yd², 160g/m²
Four-way stretch nylon/elastane fabric offers air permeable, single layer performance for three-season conditions.

METRO TECH™ WITH 3XDRY™
60% cotton, 40% polyester / 6 oz/yd², 203g/m²
A mid-weight cotton twill weave with mechanical stretch performance that has comfort and technical function built-in. The co-jetted performance, while the special polyester adds a decent amount of 2-way stretch. Schoeller Textillogia 3XDRY® fabric treatment provides a unique mix of moisture management inside and water repellent finish outside.

MOUNTAIN MERINO KNIT WOOL
95% New Zealand merino wool, 5% elastane, 8 1oz/yd², 240g/m²
A double faced merino wool/elastane blend that offers warmth in a classic fabric.

NEILSA™
87% polyester, 13% cotton / 3.4 oz/yd², 115g/m²
Water repellent taffeta with the softness of cotton and a subtle visual texture.

NYLAZ™
85% nylon, 15% elastane / 4.6 oz/yd², 157g/m²
Light weight, mechanical stretch woven fabric provides excellent wind and abrasion resistance along with four way stretch, to allow for athletic mobility. DWR finish.

PHASIC™ SV
92% polyester, 8% polypropylene / UPF 50+
4.2oz/yd², 150g/m²
Double knit technical with mechanical stretch composed of multidimensional polyester yarns that wick moisture laterally to dry quickly, plus polypropylene yarns that have silver-ion encapsulated into the fibre for long-lasting odour control. Plated construction of the fabric means that the interior fabric a combination of polyester and polypropylene and slightly lofted faced, while the face is 100% polyester, smooth and durably pill resistant.

PHASIC™ AR
87% polyester, 13% polypropylene / UPF 50+
4.3oz/yd², 142g/m²
Double knit technical with mechanical stretch composed of multi-dimensional polyester yarns that wick moisture laterally to dry quickly, plus polypropylene yarns that have silver-ion encapsulated into the fibre for long-lasting odour control. The smooth outer face is durability pill resistant and a lightly lofted interior adds light insulation. Plated construction of the fabric means that the interior fabric a combination of polyester and polypropylene and lightly lofted for light insulation, while the face is 100% polyester, smooth and durably pill resistant.

PHASIC™ AR-X
87% polyester, 13% polypropylene / UPF 50+
4.7oz/yd², 158g/m²
Identical to the PHASIC AR™ fabric above, but for a small change to the face side polyester yarns to enhance durability. Slightly coarser (but still smooth), the outer face is even more durable pill resistant than the base layer version and is lightly lofted for enhanced warmth.

PHASIC™ SL
70% polyester, 30% polypropylene / UPF 25
2.9oz/yd², 98g/m²
Reduced yarn size of polypropylene lends soft touch to 100% hydrophobic jersey knit textile with mechanical stretch. Composed of multidimensional polyester yarns that wick moisture laterally to dry quickly, plus polypropylene yarns that have silver-ion encapsulated into the fibre for long-lasting odour control. Very light weight with a smooth outer face that slides easily under other layers.

POLARTEC® ALPHA®
100% polyester / 2 oz/yd², 88g/m²
A highly air permeable, lofty fleece that provides excellent warmth, but doesn’t need the tightly woven fibre proof fabrics used with fibrafil insulations.

POLARTEC® CLASSIC MICRO FLEECE MARLED HEATHER
100% polyester / 5.8 oz/yd², 197 g/m²
A highly breathable, quick drying, machine washable fleece, with a soft hand feel.

POLARTEC® CLASSIC MICRO VELOUR SMALL GRID
100% polyester / 4.5 oz/yd², 152g/m²
This fabric quickly wicks away moisture from the skin, while still being highly breathable and ultra-light.

POLARTEC® POWER DRY GRID WITH HARDFACE TECHNOLOGY
91% polyester 9% elastane / 4.8 oz/yd², 163g/m²
Lightweight, thermally efficient voided fleece has great stretch, with Hardface technology for enhanced abrasion resistance and durability.

POLARTEC® POWER DRY MIDWARMTH GRID™
84% polyester, 16% elastane / 4.7 oz/yd², 159g/m²
Lightweight thermal fleece has a smooth face and backside voided grid structure for maximum warmth-to-weight ratio.

POLARTEC® POWER STRETCH® WITH HARDFACE TECHNOLOGY
88% polyester, 12% elastane / 6 oz/yd², 230g/m²
A four-way stretch fabric that allows for excellent athletic movement and good breathability to maintain comfort. Some products feature Hardface Technology for a higher level of abrasion resistance.

POLARTEC® POWER STRETCH®
90% polyester, 10% elastane / 6 oz/yd², 231g/m²
This four-way stretch fabric allows for excellent athletic movement and good breathability to maintain comfort, while the brushed back adds warmth in colder weather.

POLARTEC® POWER STRETCH® (PRO)
53% polyester, 38% Nylon 9% elastane / 7.1 oz/yd², 241 g/m²
A four-way stretch fabric that allows for excellent athletic movement and good breathability to maintain comfort. Nylon adds a higher level of abrasion resistance.

POLARTEC® THERMAL PRO® MICRO GRID/ PEBBLED BACK
100% polyester / 7.1 oz/yd², 241 g/m²
A mid-weight fleece featuring a grid face and unique pebbled back side texture. Excellent warmth-to-weight ratio and moisture management properties.

POLYDEL MESH™
100% polyester / 2.4 oz/yd², 80g/m²
A lightweight, highly air permeable, grid knitted mesh with wicking properties for moisture management.

POLYLAN®
56% cotton, 42% Merino wool / 4 oz/yd², 135g/m²
Our lightest Merino wool jersey knit blend features filament yarn polyester for added strength and moisture management. Merino wool helps keep things comfortable across a wide temperature range and even provides some anti-odour properties.

POWNING™
85% nylon, 15% elastane, back: 92% polyester, 8% elastane / 9.4 oz/yd², 320g/m²
A softshell with a weather shedding, stretch-woven nylon face fabric bonded to a snug fully bonded polyester fleece. Dot bonding creates a balance between wind resistance and air permeability.

RADCLIFF™
84% polyester, 16% nylon / 4 oz/yd², 181g/m²
Hard wearing, mid weight, polyester and cotton woven Oxford shirting. Wicking finish to help manage moisture.

RYAN™
90% cotton, 8% wool / 2.7 oz/yd², 92g/m²
A rich, comfortable blend of long staple cotton and wool in a lightweight yarn dye twill weave.
SCHOELLER® DYNAMIC GNS
88% nylon, 12% elastane / 6.4 oz/yd², 180g/m²
Pound for pound the most durable stretch woven textile in our product line. With a tough, DWR treated outer face to shed moisture, this four-way stretch fabric breathes well and excels in active winter use.

SCHOELLER® KEPROTEC™
88% nylon, 12% Kevlar® / 7.4 oz/yd², 315g/m²
An extremely abrasion and cut resistant fabric for hard wearing applications.

SHAIDE™
100% polyester / 4.4 oz/yd², 150g/m²
Midweight knit has a smooth surface that disperses moisture on the outside and has slight interior warmth. Wicking finish assists moisture management. UPF 45 sun protection.

SKYTHA™
100% polyester / 3 oz/yd², 112g/m²
A midweight technical knit with a pique looking face and moisture management properties. HeiQ Pure finish helps minimize odours. UPF 50+ rating for sun protection.

SOCORA™
100% polyester / 3.1 oz/yd², 105g/m²
Light taffeta weave with 2-way mechanical stretch properties and a DWR finish. Has a UPF 50+ rating for sun protection.

SOLICTA™
55% linen, 45% cotton / 5.5 oz/yd², 186g/m²
Light and airy woven fabric made with a blend of cotton and linen yarns.

SOLENICE™
100% polyester / 3 oz/yd², 112g/m²
A lightweight, fleece knit with a smooth face and small back side air pockets that are comfortable next-to-skin. The mechanical stretch yarns are finished with a moisture wicking finish to promote evaporation. UPF 50+ rating for sun protection.

SUNCORE™
86% nylon, 17% elastane / 6.5 oz/yd², 219g/m²
French Terry knit with wicking finish has a UPF 50+ rating for sun protection. High stretch content with cool, smooth woven face that is soft against the skin.

SWEENY™
100% cotton / 8.3 oz/yd², 281g/m²
Hard wearing water repellent cotton twill fabric with a subtle slub effect.

TANICA™
100% polyester, 21% elastane / 6.6 oz/yd², 227g/m²
A mid weight polyester and elastane knit with a soft face and lightly brushed back.

TARHA™
53% cotton, 32% nylon, 5% elastane / 3 oz/yd², 104g/m²
Expect a decent blend of comfort and function from this lightweight stretch-woven fabric. The cotton helps keep it cool in hot conditions, while the nylon & 6% blend and elastane adds strength and 2-way stretch.

TEPINE™
100% nylon 6.6 / 1.2 oz/yd², 42g/m²
This strong, lightweight 20D ripstop taffeta features a high density down-proof construction and nylon 6.6 for tear resistance.

TERRATEX™
94% nylon, 6% elastane / 3.6 oz/yd², 125g/m²
Made with a plain weave, this comfortable summer fabric has a medium of stretch and is extremely lightweight, breathable and quick drying. UPF 50+ rating for sun protection.

THISELA™
100% nylon / 0.6 oz/yd², 20g/m²
A very stable, incredibly lightweight 7D ripstop taffeta that offers an excellent strength-to-weight ratio.

TINTHAN™
100% nylon / 1.9 oz/yd², 48g/m²
20D mechanical stretch nylon rip stop with an air permeable polyurethane coating and DWR finish. This lightweight stretch fabric has good abrasion resistance for its weight.

TORRENT™
84% polyester, 16% elastane / 5.6 oz/yd², 190g/m²
Peach faced jersey knit textile with brushed surface that is gentle on skin. High stretch properties make it comfortable and plant. Polyene® silver salt based finish keeps garment fresh during repeated use and washings. Excellent durability, breathability and wicking performance.

TRUSARO™
60% nylon, 35% polyester, 10% elastane / 6.0 oz/yd², 227 g/m²
Durable stretch woven nylon face fabric provides rugged weather shedding outer shell, while a smooth polyester knit lining allows for next to skin comfort and easy layering. Dot bonding creates a balance between wind resistance and air permeability.

WOLLARD™
55% wool, 31% polyester, 7% nylon, 1% elastane / 12.4 oz/yd², 420g/m²
Bonded wool softshell featuring nylon reinforced wool that is bonded to a plush polyester fleece liner. Dot lamination process provides medium wind resistance.

WORK™
74% cotton, 26% polyester / 4.9 oz/yd², 166g/m²
Brushed filament shirting that offers both comfort and warmth.

WYE™
78% cotton, 22% polyester / 2.8 oz/yd², 95 g/m²
Plain weave dyed cotton stretch polyester, light and durable with comfort stretch. Easy care, wash and wear textile.

VIENTE™
100% polyester / 4.1 oz/yd², 140g/m²
Lightweight woven stretch knit with a smooth face and brushed thermal back features enhanced wicking for comfort and thermal efficiency.

VISTRASAIR™
90% polyester, 10% elastane / 6.8 oz/yd², 230g/m²
High stretch nylon knit fabric with a smooth face and brushed thermal back. Features enhanced wicking for comfort and thermal efficiency.

UPF RATING
UPF 40 - 50+: Excellent UV-Protection
97 - 99% UV radiation blocked
UPF 25 - 95: Very Good UV-Protection
96 - 97% UV radiation blocked
UPF 15 - 24: Good UV-Protection
93 - 95% UV radiation blocked

All GORE® products reflect the new brand naming schema implemented by the company to identify their products. The changes in name do not necessarily mean a change in textile.

GORE-TEX®
All GORE® products are designed for high impact and abrasion resistance, this fabric plies together many yarns in an Ottoman weave for maximum bulk, ruggedness and durability.

GORE-TEX® WITH PACLITE TECHNOLOGY
Designed for those seeking emergency protection from inclement weather.

N70p GORE-TEX® PRO 3L
100% nylon / 3.9 oz/yd², 143g/m²
A lightweight and soft feeling textile. The tightly woven construction features a plain weave with textured false twist fill yarns. Highly abrasion resistant for its weight and soft hand. Durable woven backer and DWR finish.

N40-X GORE-TEX® PRO 3L
100% nylon / 4.2 oz/yd², 140g/m²
A light weight and soft feel technical. This fabric is lightweight, durable, and has excellent water repellency. Wicking finish assists moisture management.

N70p GORE-TEX® FABRIC WITH 3L PACLITE SOFT SHELL CONSTRUCTION
3% nylon, 45% polyester, 5% elastane / 5.2 oz/yd², 178 g/m²
A durable, stretch plain weave fabric with a flat filament warp and false twist fill. Light and packable yet highly abrasion resistant. DWR finish.

N40s-GORE-TEX® FABRIC WITH 3L PACLITE PRODUCT TECHNOLOGY
100% nylon / 2.3 oz/yd², 145 g/m²
A lightweight nylon fabric with a mini ripstop construction for increased tear strength and durability. DWR finish.

N70p GORE-TEX® FABRIC WITH 3L PACLITE SOFT SHELL CONSTRUCTION
3 layer fabric: 3.4 oz/yd², 114g/m²
Durable nylon plain weave outer face with a moisture wicking brushed knit polyester liner. DWR finish.

N80p-X GORE-TEX® FABRIC WITH 3L PACLITE SOFT SHELL CONSTRUCTION
3 layer fabric: 5.1 oz/yd², 174g/m²
A lightweight nylon fabric with a mini ripstop construction for increased tear strength and durability. Wicking finish assists moisture management.

P75d GORE-TEX® 2L
100% polyester / 5.4 oz/yd², 183g/m²
A distinctively textured surface & soft cottony hand make this durable polyester face one of our most inviting and wearable textiles. DWR finish.

N40p GORE-TEX® FABRIC WITH 3L TRICOT TECHNOLOGY
100% nylon / 2.2 oz/yd², 126g/m²
A durable plain weave face fabric that uses a textured warp yarn and a false twist textured fill yarn, backed with a polyester knit fabric for comfort.

N42p GORE-TEX® FABRIC WITH 3L TRICOT TECHNOLOGY
Face 100% Nylon / Backer 100% Polyester / 4.2 oz/yd², 143g/m²
Nylon fabric utilizes two different textured Nylon yarns to create a durable face with a soft, quiet hand and a subtle surface luster. Polyester tricot backer, provides next to skin comfort.

N155p-X GORE-TEX® FABRIC WITH 3L TRICOT TECHNOLOGY
100% nylon / 5.4 oz/yd², 180g/m²
A durable plain weave nylon fabric with a flat filament warp and false twist fill. Designed for those seeking emergency protection from inclement weather.
**WINDSTOPPER®**

**N40p WINDSTOPPER® 2L**
100% nylon face / 2.2 oz/yd², 75 g/m²
N40p face fabric bonded to WINDSTOPPER® membrane used in insulated garment applications.

**P50p WINDSTOPPER® 2L**
100% polyester / 2.4 oz/yd², 83 g/m²
A lightweight, plain weave textile with a smooth polyester outer face for moisture shedding, and a breathable WINDSTOPPER® membrane for active use in windy conditions.

**P50k WINDSTOPPER® 3L**
100% polyester / 6.6 oz/yd², 222 g/m²
Polyester knit face with 2 way stretch, paired with a soft knit backer for next-to-skin comfort.

**N80p-X WINDSTOPPER® 2L**
100% nylon / 3.4 oz/yd², 114 g/m²
Uses the same exceptionally durable plain weave nylon face used in our N80p-X GORE-TEX® Pro fabrics. Dense construction minimizes the exposure of yarns to abrasive contact, reducing damage to filaments and maintaining surface integrity. Highly resistant to abrasion, blocks wind. DWR finish.

**N70p WINDSTOPPER® 2L**
100% nylon / 3 oz/yd², 101 g/m²
A 2-layer plain weave nylon with a textured face and a DWR finish.

**N70p WINDSTOPPER® 3L (HI-LOFT)**
68% polyester, 34% nylon / 7.8 oz/yd², 267 g/m²
A plain weave nylon faced WINDSTOPPER® textile with a micro check backer.