

**ALPENGRIP™** // Extremely durable fabric, provides excellent grip and dexterity in cold weather.

**ALPINWOOL PLUS™** // A warm, plaited knit fabric with excellent moisture transfer (rugged wool/poly/nylon knit face, soft polyester fleece back).

**AIRVENT™** // Lightweight, high-gauge polyester knit is woven to provide superb airflow and breathability without sacrificing durability. The wicking fabric pulls moisture away from the skin and dries quickly.

**BARRIER™** // A durable, coated nylon fabric that is highly packable and waterproof.

**BUG PROTECTION** // Tightly woven no-see-um netting provides lightweight, chemical-free insect protection that doesn't interfere with visibility.

**CORDURA™** // A high-performance fabric resistant to abrasions, tear, and scuffs.

**CROSSFLO™** // Chest-to-hip ventilation allows temperature regulation and access to inner pockets for stowing skins and goggles without needing to fully unzip jacket.

**DRIRELEASE™ WOOL** // This intimate blend of 12% Merino wool and 88% polyester feels similar to cotton and keeps wearers comfortable, dry and odor free. The permanent FreshGuard® system prevents odor and bacteria from developing.

**DRI-RELEASE™ DR1** // Our lightest weight drirelease® Merino fabric wicks and dries quickly; an ideal baselayer fabric.

**DRI-RELEASE™ DR2** // Our mid-weight drirelease® Merino fabric wicks, dries quickly and is surprisingly warm; an ideal mid-layer fabric.

**DRI-RELEASE™ DR3** // Our heavy-weight drirelease® Merino fabric is quick to dry and surprisingly warm, making it a great outer layer in cold weather.

**DRI-RELEASE™ COTTON** // Lightweight polyester/cotton blend with a soft, airy feel that manages moisture for warm-weather comfort. The permanent FreshGuard® system prevents odor and bacteria from developing.

**DOWN 800+™** // 800+ goose down fill is the lightest, most compressible and warmest down in our product line, perfect for use in extremely cold temperatures and in situations where pack space is at a minimum.

**DOWN 650™** // 650 goose down fill is warm, lightweight and extremely compressible insulation ideal for use in cool to cold environments where pack space is at a minimum.

**ENDURALOFT™** // A soft, high-loft insulation that is lightweight and recovers well after being compressed in a pack.

**FLEXACTION™** // Glove construction that mimics the natural, active-downhill hand and wrist position, eliminating bulk and providing greater wrist support.

**FRESHGUARD™** // FreshGuard is an odor neutralizer that is embedded in all drirelease® fabrics. It eliminates odors in garments by blocking odor-causing sebaceous body oils from attaching to the fabric – also stopping the attraction of odor-causing bacteria.

**GORE-TEX® PRODUCTS** // Provides a durable, waterproof barrier against the elements while remaining breathable.

**GORE-TEX® PACLITE™ TECHNOLOGY** // The lightest, most compressible GORE-TEX® available, Paclite™ technology is a comfortable, low-bulk fabric offering exceptional wet-weather protection.

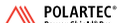
**GORE-TEX® PRO STRETCH™** // GORE-TEX® Pro Stretch fabrics are 100% waterproof, provide incredible durability and breathability, and offer motion-mirroring stretch for dynamic movement.

**GORE-TEX® SOFT SHELL™** // GORE-TEX® Soft Shell fabric is durably waterproof, windproof and breathable, combining optimum weather protection with maximum comfort.

**GORE-TEX® ACTIVE™** // Designed with extreme conditions in mind, GORE-TEX® Active fabric is the most rugged, waterproof/breathable yet lightweight fabric available.

**GORE-TEX® PRO™** // GORE-TEX® Pro is an extremely rugged, 100% waterproof and incredibly breathable membrane used in high-end climbing, hiking, skiing and mountaineering shell apparel and other outdoor gear.

**GORE-TEX® RESPIRATION POSITIVE™** // Durable, waterproof, windproof barrier created specifically for sleep systems. It is both vapor and gas permeable.



**HALO HOOD™** // Proprietary to Outdoor Research®, the Halo Hood™ adds another level of protection and seals out the elements in brutal weather.

**HYBRID MAPPED CONSTRUCTION™** // The strategic positioning of performance fabrics, insulation and technologies to provide the greatest benefit where each is needed most on the body.

**HYDROSEAL™** // A coated Antron nylon fabric, Hydroseal® is waterproof and extremely durable.

**HYPALON™** // Hypalon® is a durable, artificial elastomer with the mechanical ability to undergo much more elastic deformation under stress than most materials and still return to its previous size without permanent deformation.

**IFMGA TEST TEAM™** // A select group of IFMGA certified guides work closely with the OR Product Development team providing product inspiration, feedback and testing. IFMGA certified products have been put through the most exhaustive testing by these professionals.

**INSECT SHIELD™** // Fabric treated with Insect Shield® Permethrin insect repellent is EPA registered. Repels mosquitoes, ticks, ants, flies, chiggers and no-see-ums for invisible protection from bites and insect-carried diseases.

**MOONLITE PILE™** // A warm, high-loft pile with a soft interior and abrasion-resistant face.

**NOMEX™** // Nomex® is a registered trademark of E.I. du Pont de Nemours and Company, an offers flame resistance.

**ORGANIC COTTON™** // Our organic cotton is grown without the use toxic pesticides or other harsh chemicals that can harm the environment.

**PERTEX™ ENDURANCE™** // Pertex® Endurance combines an ultra-thin, water-resistant/breathable membrane with a durable nylon face fabric, protecting insulation materials from the elements, helping them to retain loft and warmth.

**PERTEX™ SHIELD™** // Balances waterproofness, breathability and wind resistance all within a flexible and lightweight construction.

**PERTEX™ SHIELD +™** // Pertex® Shield+ combines waterproof protection with excellent breathability to create the ultimate lightweight performance fabric for fast-moving outdoor athletes.

**PERTEX™ SHIELD+ SOFT SHELL™** // Pertex® Shield+Soft Shell fabric is waterproof, windproof and breathable, combining waterproof protection with enhanced comfort.

**PERTEX™ QUANTUM™** // Incredibly lightweight but remarkably strong and durable, Pertex Quantum is a superlight down-proof synthetic fabric used in much of our down insulated apparel.

**POLYGIENE™** // Active odor control technology made from silver salt (low concentrations of recycled silver) inhibits the growth of odor-causing bacteria, fungus and mildew, for long lasting, fresh-all-day odor protection.

**PITTARDS™ LEATHER™** // OilTac is grip-enhancing leather for wet or dry conditions, with technology for better contact adhesion for tool handling while limiting water absorption. Armortan® is a durable, water-repellent leather offering superior grip and excellent dexterity in all weather conditions.

**POLARTEC™ WIND PRO™** // Extremely breathable and durable, yet providing four times the wind resistance of fleece, Polartec® Wind Pro® performs as both outerwear and insulation.

**POLARTEC™ POWER SHIELD™ 02™** // The specifically constructed face of Polartec® Power Shield® 02 fabric precisely controls airflow to block 96% of wind while allowing the remaining 4% to circulate within the fabric, maximizing moisture vapor transmission. The fabric also features a DWR treatment to further improve water resistance.

**POLARTEC™ POWER SHIELD™ HIGH LOFT™** // Twenty-five percent warmer than any other Power Shield® fabric and weighing 25% less, Polartec® Power Shield® High Loft is the warmest, lightest and most compressible soft shell on the market.

**POLARTEC™ POWER SHIELD™ PRO™** // A soft, breathable, exceptionally water-repellent fabric with four times the wind resistance of conventional fleece.

**PRIMALOFT™ GOLD INSULATION™** // PrimaLoft® Gold Insulation microfibers trap body heat to make this the most thermally-efficient synthetic insulation available, and maintain 96% of warmth when wet.

**PRIMALOFT™ SILVER INSULATION ECO™** // PrimaLoft® Silver Insulation Eco uses post-consumer recycled materials to create the highest-performing eco-friendly insulation available.

**PRIMALOFT™ SILVER INSULATION™** // For instances requiring warmth, especially in cold and wet conditions, PrimaLoft® Silver Insulation offers ultimate packability, breathability, and softness.

**PRIMALOFT™ SILVER INSULATION HI-LOFT™** // Built with two different sizes of fibers, one for high thermal values and packability and the other for incredible loft, PrimaLoft® Silver Insulation Hi-Loft offers these advantages in a comfortable yet durable.

PVC FREE



**PVC FREE™** // Products marked PVC Free are manufactured without the environmentally hazardous chemical polymer Polyvinyl chloride.

**RADIANT FLEECE™** // Warm, moisture-wicking thermal jersey fleece with high-loft pile.

**RADIANT LIGHT™** // Low-loft grid fleece with maximum breathability and light, soft-pile insulation.

**RADIANT HYBRID™** // A combination of Radiant Fleece™ and Radiant Light™ for maximum warmth where body heat is generated least and breathability where it is needed most.

**RADIANT HD™** // Radiant HD™ fleece is designed to be the warmest, toughest fabric in our Radiant™ line. Built to insulate exceptionally well, Radiant HD™ is warm enough to be worn as an outer layer on its own in frosty temperatures, but it also functions as a mid-layer under a shell in cold, wet weather.

**RECCO™** // RECCO® is an avalanche rescue system utilized worldwide to facilitate the rapid location of burials. The two parts—reflector and detector—enable rapid pinpointing using harmonic radar but are not a substitute for transceiver use. Complementary in function, the RECCO system increases the chance of being found in time.

**SENSOR™** // Outdoor Research® Sensor™ products enable the use of touch-screen enabled electronic devices while protecting the user, device or both from the elements.

**SUPERFABRIC™** // Superfabric™ protects against puncture and abrasion through the configuration of tiny armor plates which provide resistance to a variety of harsh elements like no other material on the market.

**SOLARSHIELD™** // Products are made of UV-resistant fabrics with a minimum UPF 30 and are constructed to protect the wearer from exposure and harmful effects of intense sun.

**SCHOELLER™** // The Schoeller® stretch fabric used in our apparel is water repellent, breathable, durable and hard wearing, and features permanent elasticity and a high level of comfort.

**SCHOELLER™ NANOSPHERE™** // NanoSphere™ is a nanotech-based finishing technology that allows moisture to simply run off the surface of the textiles, repelling water, snow and other forms of precipitation.

**SUPPLEX™ NYLON™** // SUPPLEX® fabrics are durable, breathable, hold their shape, wick and dry faster than cotton and retain their color.

**THERMODYNAMIC™** // Stretch single-layer fabric with a durable nylon face and looped polyester interior; ideal weather protection and moisture wicking for high-energy activities.

**THERMORE™** // A high-tech synthetic thermal insulation designed to offer soft, lightweight warmth, maximum comfort and long-term durability.

**TOUCHTEC™** // Supple, durable, and water- and wind-resistant leather that utilizes patent-pending nanotechnology allowing accurate use of touch-screen mobile devices.

**TORSOFLO™** // Superior ventilation adjusts with hem-to-bicep or hem-to-pit zippers to provide temperature regulation and all-weather coverage.

**UPF™** // UPF-rated products are made of UV-resistant fabrics with a minimum protection level of UPF 15 and are constructed to protect the wearer from the harmful effects of intense sun.

**VAPORLOCK™** // An ingenious redundant waterproof closure system, VaporLock™ provides a secure closure under conditions where internal pressure would usually threaten to break the seal.

**VENTIA DRY™** // Fully seam taped, waterproof membrane construction with breathability that allows body vapor and moisture to escape.

**VENTIA™ HYBRID™** // Highly water-resistant membrane construction with breathability that allows body vapor and moisture to escape.

**WINDSTOPPER™ TECHNICAL FLEECE™** // A warm, laminated fleece fabric offering exceptional cold-weather protection and moisture management.

**WINDSTOPPER™ SOFT SHELL™** // Offers all the wind protection and warmth of standard WINDSTOPPER® fleece with the addition of a durable stretch-woven exterior for improved resistance to snow, spray and abrasion.



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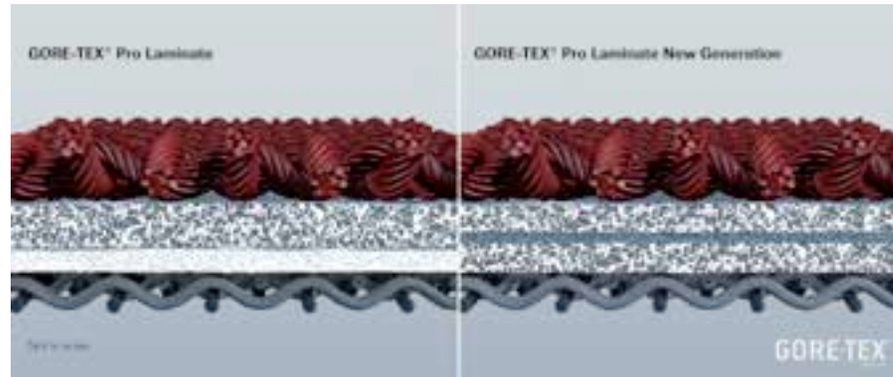
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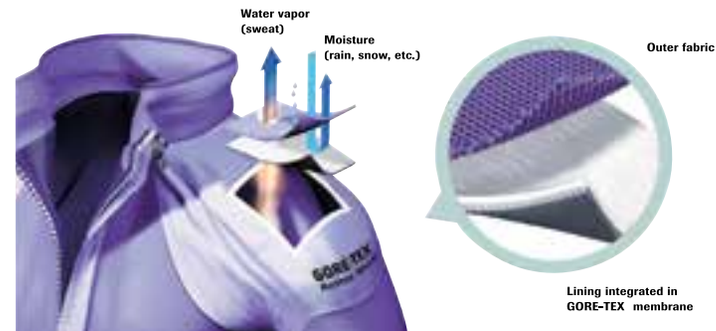
## GORE-TEX® Pro

Now 28% more breathable, the new generation of GORE-TEX® Pro shells are the optimum solution for anyone who needs to face extreme weather and tough conditions. Made with the most rugged, breathable, durably waterproof and windproof fabrics, GORE-TEX® Pro shells meet the demands of outdoor professionals and serious enthusiasts, are engineered to excel in extended and extreme conditions, and are extremely tough, breathable, waterproof and windproof.



## GORE-TEX® Active

On fast and light ascents, every fraction of an ounce is carefully considered for its worth-to-weight ratio. Extremely lightweight, highly breathable and with a supple hand feel, GORE-TEX® Active shells push the boundaries of fast and light even further. GORE-TEX® Active shells are the answer for users who need protection and comfort while aiming for summits in the most rugged conditions without being weighed down.



## GORE-TEX® PRODUCTS

The industry standard for waterproof/breathable outdoor wear, GORE-TEX® fabrics provide breathable comfort and durably waterproof protection across a wide range of activities, from climbing, to hiking, to mountaineering, to skiing and snowboarding. GORE-TEX® is available in Two- and Three-layer constructions: Two layers are supple, quiet and lightweight; three layers are for use in extra-rugged, burly conditions.



## WINDSTOPPER®

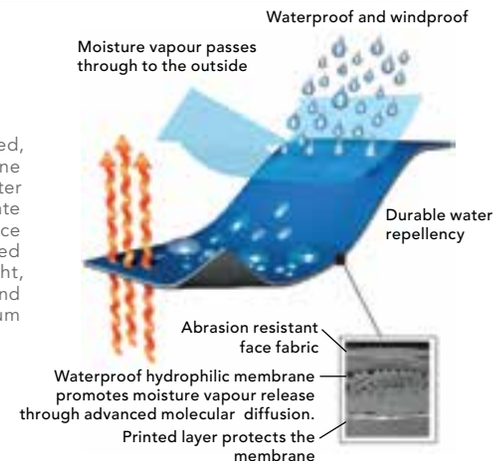


WINDSTOPPER® fabrics offer soft, lightweight weather protection in one versatile and durable garment. Owing to their total windproofness and maximum breathability, WINDSTOPPER® garments provide comfort across a wide range of weather conditions and activities. WINDSTOPPER® fabrics are 100% windproof and keep you up to 2.5 times warmer than comparable materials. WINDSTOPPER® products are twice as breathable as comparable windproof products, and offer the same level of breathability as comparable non-windproof products.



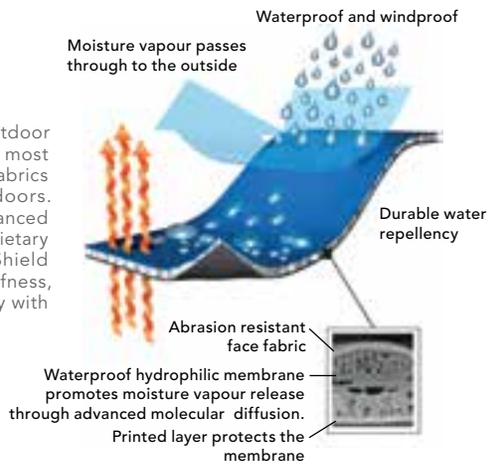
## PERTEX SHIELD+

Pertex® Shield+ is a fusion of technically advanced, soft and lightweight face fabrics with Polyurethane film laminate. It offers high levels of wind and water protection with excellent breathability to create the ultimate lightweight, waterproof performance fabric for fast-moving outdoor athletes. Designed for waterproof garments where minimal weight, freedom of movement, breathability and a soft hand are key, Pertex® Shield+ is perfect for maximum performance apparel.



## PERTEX SHIELD

Pertex® provides a total solution for the outdoor enthusiast, allowing the user to explore the most demanding environments on earth. Pertex® fabrics provide essential protection in the outdoors. Pertex® Shield is a fusion of a technically advanced face fabric technology combined with a proprietary waterproof, breathable coating. Pertex® Shield provides the perfect balance of waterproofness, breathability and wind and water repellency with flexibility and a lightweight construction.



## PERTEX QUANTUM

Pertex® provides a total solution for the outdoor enthusiast, allowing the user to explore the most demanding environments on earth. Pertex® fabrics provide essential protection in the outdoors. Pertex® Quantum is the lightest fabric in the Pertex® line. It is a true featherweight fabric, featuring an incredible strength to weight ratio that easily withstands the abuse of hardcore use. Thanks to its dense weave, Pertex® Quantum is downproof and can be used for any high-end application in sleeping bags, down jackets and expedition gear. It is a gear freak's dream.



## PERTEX ENDURANCE

Pertex® provides a total solution for the outdoor enthusiast, allowing the user to explore the most demanding environments on earth. Pertex® fabrics provide essential protection in the outdoors. Pertex Endurance technology incorporates an ultra-thin water-resistant/breathable membrane with a durable nylon face fabric. This fabric protects insulation material from the elements, helping them to maintain loft and retain warmth.



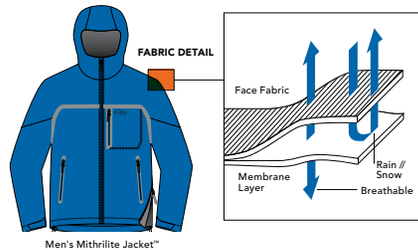
## POLARTEC® Power Shield® High Loft

Twenty-five percent warmer than any other Power Shield® fabric, and weighing 25% less, Polartec® Power Shield® High Loft is the warmest, lightest and most-compressible soft shell on the market. Featuring a smooth, tightly woven face, the fabric features the abrasion resistance of the best shells. The breathable, perforated membrane blocks 98% of the wind, allowing the remaining 2% to circulate through for enhanced moisture vapor transmission. All Polartec® Power Shield® fabrics are finished with a DWR coating to shed rain and snow, and all versions feature spandex or mechanical stretch for freedom of movement.

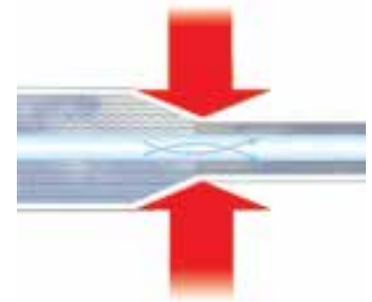




Providing a waterproof barrier against rain, snow and wind in tough, hardworking, rugged environments, Ventia Dry™ construction ensures moisture from the outside won't penetrate fabric. Breathability allows body vapor and moisture that builds during active pursuits to escape for greater warmth and comfort. With seam-taping for the most thorough protection, this proprietary technology provides storm-worthy protection for active use in rugged, demanding conditions.



Thermore® is a high-tech thermal insulation designed to offer soft, lightweight warmth, maximum comfort and long-term durability. Thermore® has a very low density structure - its volume is made up mostly of trapped air, a highly efficient insulator. Thanks to patented Special Reduction technology, Thermore® offers high warmth in a reduced thickness. Lab tests demonstrate Thermore's SR technology allows for a 50% thickness reduction while only reducing the thermal value by ten percent. This allows garments to be made in a slim profile while still maintaining an effective warmth level.



SR technology allows for a 50% reduction in insulation thickness while maintaining warmth



PrimaLoft® Gold

The benchmark in performance of all synthetic insulations, PrimaLoft® Gold Insulation is the go-to choice for adventurers looking for protection in extreme conditions. Microfibers trap body heat to make this the most thermally-efficient synthetic insulation available, with water-repellency that insulates even in the wettest weather - maintaining 96% of warmth when wet. These unmatched thermal properties also feature breathability, packability and outstanding softness - consider this the pinnacle of insulation performance.



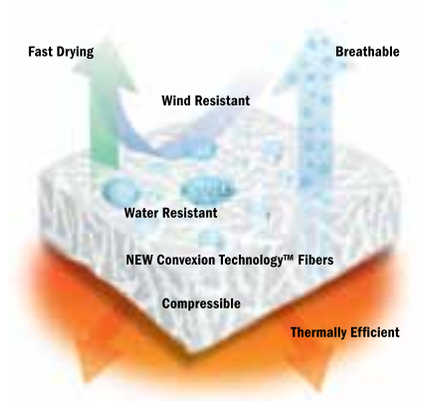
PrimaLoft® Silver Insulation Eco

PrimaLoft® Silver Insulation Eco uses post-consumer recycled materials to create the highest-performing eco-friendly insulation available. The wet performance experts at the PrimaLoft® brand have combined this 70%-recycled fiber technology with a proprietary water-repellent treatment for immediate warmth without the bulk that keeps you comfortable in wet weather. Highly compressible, and with a soft feel that mimics goose down - the best-in-class eco-friendly insulation offers insulation that performs with a conscience.



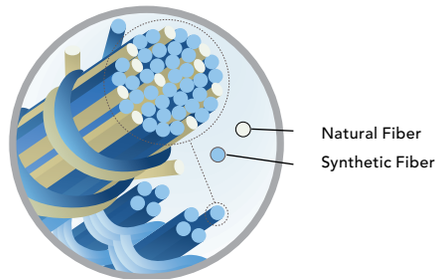
PrimaLoft® Silver Insulation Hi Loft

Uniquely built with two different sizes of fibers, one for high thermal values and packability, the other for incredible loft, PrimaLoft® Silver Insulation Hi-Loft offers these advantages in a comfortable yet durable package that sets itself apart from other continuous filament insulations. Even so, this insulation considers the fundamentals - delivering 85% retention of insulation value when wet thanks to the PrimaLoft® permanent water-repellent finish, and offering excellent thermal efficiency when dry. With durability that lasts and softness that comforts, it offers all the essentials.

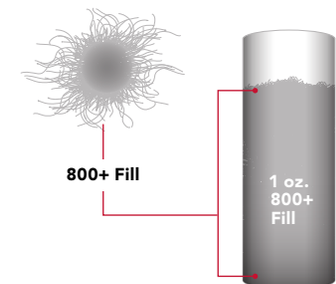


drirelease® strategically combines different fibers to utilize the greatest benefits of each. All iterations of drirelease® infuse FreshGuard for odor control. drirelease® Cotton is made by blending highly wicking polyester with the next-to-skin comfort of cotton for dry comfort during high-exertion activities.

Designed for variable conditions ranging from blisteringly hot to freezing cold, drirelease® Wool combines polyester with wool for its wicking, cooling and warm-when-wet benefits.

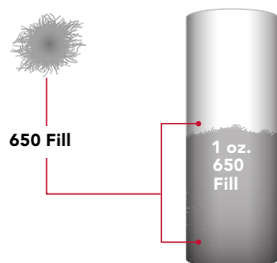


800+ FILL DOWN / European Goose down is the lightest, warmest and most compressible insulation available, providing warmth by trapping a layer of air that separates the wearer from the outside cold. The thicker the layer of trapped air, the better the insulation. This thickness is called "loft", and "fill power" is a measure of the loft of a down product related to its insulating value. Products with high fill power are lighter and more compressible. 800+ fill down is the lightest, most compressible and warmest down in our product line, perfect for use in extreme conditions and brutally cold temperatures, and in situations where pack space is at a minimum.



## DOWN<sup>650</sup>

**650 FILL DOWN** / Goose down is the lightest, warmest and most compressible insulation available, providing warmth by trapping a layer of air that separates the wearer from the outside cold. The thicker the layer of trapped air, the better the insulation. This thickness is called "loft", and "fill power" is a measure of the loft of a down product related to its insulating value. Products with high fill power are lighter and more compressible. 650 fill down is a terrifically warm, lightweight, compressible and cost-effective insulation ideal for use in cool to truly cold temperatures and in situations where pack space is at a minimum.



## TouchTec<sup>®</sup> LEATHER<sup>®</sup> by broleco

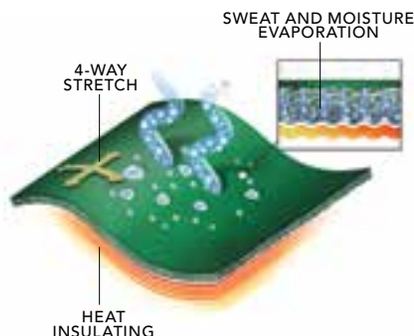


TouchTec<sup>®</sup> is a patent-pending nanotechnology for gloves and textiles that bridges the awkward gap between humans and machines, allowing for gloves on use of touch screen devices like cell phones, tablets and MP3 players, keeping hands warm and protected in inclement weather. TouchTec<sup>®</sup> fabrics are uniquely engineered from the ground up to be touch screen enabled.



## RADIANT<sup>™</sup> HD<sup>™</sup>

Radiant HD<sup>™</sup> fleece is the warmest, toughest fabric in our Radiant<sup>™</sup> line. Designed to insulate exceptionally well, Radiant HD<sup>™</sup> is warm enough to be worn as an outer layer on its own in frosty temperatures, but it also functions as a mid-layer under a shell in cold, wet weather. The wicking properties of the fabric draw moisture away from the skin during periods of intense activity, and Polygiene<sup>®</sup> active odor control technology inhibits the growth of odor-causing bacteria, fungus and mildew for long-lasting odor protection.



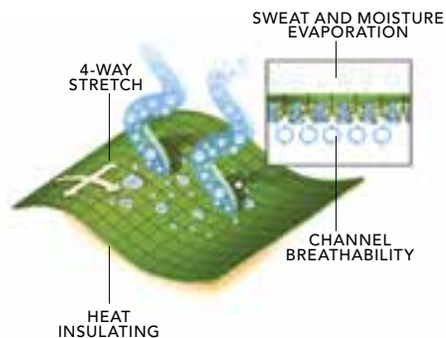
## RADIANT<sup>™</sup> FL<sup>™</sup>

This thermal jersey fleece has a high-loft pile to trap more body heat for insulation as a mid or base layer in cool to extreme conditions. Wicking properties pull moisture away from the skin during high-energy activity, keeping the body dry and warm. Polygiene<sup>®</sup> active odor control technology inhibits the growth of odor-causing bacteria, fungus and mildew for long-lasting odor protection.



## RADIANT<sup>™</sup> LT<sup>™</sup>

Our lightest, low-loft grid fleece provides maximum breathability with soft-pile fleece for light insulating warmth. Ideal as a mid or base layer in cool to cold conditions, Radiant LT<sup>™</sup> is highly wicking, pulling moisture from the skin for maximum comfort during high-intensity adventures. Polygiene<sup>®</sup> active odor control technology inhibits the growth of odor-causing bacteria, fungus and mildew for long-lasting odor protection.



## RADIANT<sup>™</sup> HB<sup>™</sup>

Our Radiant<sup>™</sup> fabrics are combined to provide strategically placed, body-mapped insulation. Light Radiant LT<sup>™</sup> allows perspiration to escape where needed, and Radiant Fleece<sup>™</sup> provides maximum warmth where body heat is hardest to produce. Polygiene<sup>®</sup> active odor control technology inhibits the growth of odor-causing bacteria, fungus and mildew for long-lasting odor protection.

