



Cool.Q ZERO's little blue circles position an active cooling agent next to your skin that reacts with your sweat to lower the temperature of the fabric and accelerate wicking, creating an instant and prolonged cooling effect. Those little blue circles embedded in the fabric use energy from sweat to actively cool the wearer and enhance performance. Cool.Q ZERO is an industry first. It's a visual technology and it feels great next to the skin.



Dry.Q EVAP combines the industry leading waterproof-breathability of Dry.Q with EVAP, an interior-surface wicking technology that disperses through a network of channels on the fabric so it evaporates more quickly, improving breathability and keeping the wearer drier and more comfortable.



Wick.Q EVAP is the industry's leading wicking technology. Its network of tiny channels disperses moisture more efficiently, improving evaporation and keeping the wearer cool and dry.



Q.Shield DOWN is a giant leap forward in down performance. Down fibers are infused with a permanent water repellency that helps maintain insulating performance even when exposed to moisture.



Q.Shield with ion-mask™ technology fuses extreme water repellency directly into shell fabrics. Q.Shield gloves repel water like a force-field. Dunk a Q.Shield glove in water and it will come out completely dry. The treatment has no effect on feel or breathability and will perform for the life of the glove.

Ghost Whisperer Fabric

Ghost Whisperer is a fabric so unique there's only one mill in the world that can weave it. We developed this super-lightweight fabric as part of our Ueli Steck Project, a collaboration with speed alpinist Ueli Steck to reinvent climbing apparel and equipment for the next generation of ultrafast alpinists. The Ghost Whisperer fabric's super-tight weave is naturally downproof, windproof and water repellent. While some claim to offer lighter fabrics, the Ghost Whisperer is the world's only true 7 denier by 10 denier fabric, using single 7d and 10d yarns rather than pairs of strands.



Traditional “waterproof” gloves quickly get heavy as water loads between the shell fabric and the waterproof liner. OutDry® is different. OutDry® is a patented construction technology that bonds a waterproof-breathable membrane directly to the shell fabric. There’s no gap to load with water so gloves stay, light and dry. And with no extra layer of water, gloves breathe better and stay flexible.



Dry.Q Elite is used in our most premium waterproof-breathable products. It offers the most comfortable level of breathability by combining high moisture-vapor transfer rates and air permeability at all body temperatures. Traditional waterproof-breathable technologies require high levels of user exertion (high body heat) before the breathability kicks in. Dry.Q Elite is instant-on technology. It starts breathing the instant you put it on, regardless of temperature or level of exertion for waterproof, windproof performance like you’ve always wanted, guaranteed.



Waterproof. Breathable. Comfortable. Guaranteed.

Dry.Q™ Elite is more comfortable because it starts working the instant you put it on. Unlike traditional waterproof-breathable fabrics, Dry.Q Elite doesn’t require humidity to trigger its breathability. No waiting. No clamminess. Just waterproof, windproof performance like you’ve always wanted. We guarantee it. If you’re not satisfied with the way this Dry.Q Elite garment keeps you dry inside and out, we’ll repair it, replace it, or refund your purchase price.



Dry.Q Active is used to meet the high-movement, high-breathability and low weight requirements of aerobic sports like running and skate skiing. The technology allows us to combine the waterproof protection of a hard shell with superlight and stretch fabrics. By engineering fabrics layer by layer and by combining performance fabrics in new ways, we can give athletes the protection of a rain-jacket with the lightweight stretch and moisture-management of a running top.



Dry.Q Core garments are made for outdoor enthusiasts whose needs don't require the elite levels of performance offered by Dry.Q Elite. Dry.Q Core offers state-of-the-art waterproof-breathability with durability and breathability metrics that meet or exceed industry standards. Unlike most outdoor apparel manufacturers, we don't source pre-finished fabrics. We engineer each Dry.Q Core fabric layer by layer, combining face and backing materials with different benefits to best meet the needs of the intended user, climate and activity.



AirShield Elite is used in our most premium windproof products. It offers the most comfortable level of breathability by combining high moisture-vapor transfer rates and air permeability at all body temperatures. Traditional wind barrier membrane technologies require high levels of user exertion (high body heat) before the breathability kick in. Like Dry.Q Elite, AirShield Elite is an instant-on technology. It starts breathing the minute you put it on, regardless of temperature or level of exertion, so you stay drier and more comfortable.



AirShield Active is used to meet the high-movement, high-breathability and low weight requirements of outdoor aerobic sports. The technology allows us to combine wind barrier technologies with superlight and stretch fabrics in ways that have never been done before. By engineering fabrics layer by layer, we can create garments for athletes like ultra-runners that offer the wind protection of a hardshell with the lightweight stretch and moisture management of a running top.



AirShield Core garments are made for outdoor enthusiasts whose needs don't require the elite levels of performance offered by AirShield Elite. AirShield Core offers state-of-the-art windproof protection with durability and breathability metrics that meet or exceed industry standards. Unlike most outdoor apparel manufacturers, we don't source pre-finished fabrics. We engineer each AirShield Core fabric layer by layer, combining face and backing materials with different benefits to best meet the needs of the intended user, climate and activity.