

FREERIDE SERIES

	Style #	Type	Size	Weight Per Pair	Temperature Range		Color
Solano	801589	Unisex	XS-XL	462 g	-29/-1 °C	-20/30 °F	Black
Renegade Pro	801438	Men	S-XL	189 g	-12/-1 °C	10/30 °F	Black
Women's Renegade Pro	801439	Women	XS-L	189 g	-12/-1 °C	10/30 °F	Black
Renegade	801437	Unisex	XS-XL	185 g	-12/-1 °C	10/13 °F	Black

KIDS SERIES

	Style #	Type	Size	Weight Per Pair	Temperature Range		Color
Kids' Spark	801906	Youth	S-L	130 g	-7/5 °C	20/40 °F	Caspain/Octane, Denim/Aloe, Smoke
Kids' Spark Mitts	801908	Youth	S-L	122 g	-7/5 °C	20/40 °F	Caspain/Octane, Denim/Aloe, Smoke

ICE SERIES

	Style #	Type	Size	Weight Per Pair	Temperature Range		Color
Torque	801667	Unisex	XS-XL	77 g	-4/7 °C	25/45 °F	Black
Terminator	801664	Unisex	XS-XL	128 g	-7/2 °C	20/35 °F	Black
Punisher	801659	Unisex	XS-XXL	164 g	-9/4 °C	15/40 °F	Black
Enforcer	801639	Unisex	XS-XL	248 g	-17/-1 °C	0/30 °F	Black

GLOVES & GAITERS TECH

WATER AND WIND PROTECTION



BD.dry™
Built for climbers and mountain adventurers, BD.dry™ is our waterproof/breathable/windproof solution engineered to shield you from whatever the weather holds. Ultralight and super packable, our BD.dry™ rainwear consists of a unique, 4-way stretch, 2.5-layer fabric that's designed to move with you, and a fully seam-taped, 10,000mm waterproof rating adds a level of protection you can rely on in the mountains.

- Built with BD.dry — our engineered waterproof/breathable laminate
- 4-way stretch 2.5 layer fabric –10,000mm waterproof
- 10,000g/m²/24hr breathability
- Fully seam-taped



GORE-TEX + GORE WARM AND GORE-TEX + GORE ACTIVE TECHNOLOGY

A 100% waterproof, breathable barrier between the exterior of the glove and the insulating materials. This insert offers superior breathability and waterproofing, ideal for keeping hands warm and dry in cold and wet conditions.



PERTEX SHIELD®

Pertex Shield® represents a fusion of technically advanced face fabrics with a breathable microporous waterproof coating. With the focus on durability, Pertex Shield® combines wind and water protection with excellent comfort, by reducing condensation build-up within the garment



PERTEX QUANTUM®

Offering the ultimate in packability, Pertex Quantum® provides excellent weather-resistance and strength-to-weight ratio when used as a shell material in high-loft gloves that are designed for extended use in the coldest alpine environments.



POLARTEC® WINDBLOC®

A windproof and water-resistant fleece that offers maximum protection from the cold and elements. This stretch fabric uses a polyurethane barrier to both allow moisture vapor transmission and block the wind. Polartec® Windbloc® is very durable, soft and non-pilling.

GLOVES & GAITERS TECH

INSULATION AND INSULATING FABRICS



PRIMALOFT® GOLD INSULATION
The benchmark in performance of all synthetic insulations, PrimaLoft® Gold Insulation is the go-to choice 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.



PRIMALOFT® KODENSHI
This top-of-the-line insulation technology combines the water resistance and superior warmth-to-weight ratio of PrimaLoft with the heat reflecting properties of ceramic fibers. These fibers contain silicates that absorb and hold heat for an extended period, much like sand on a hot day. The heat is then released back to the wearer, resulting in more warmth over a longer period of time.



THINSULATE®
Soft and compressible, Thinsulate® is one of the warmest glove insulations on the market, while still being thin enough to allow for freedom of movement and superior dexterity.

POLARTEC® POWER STRETCH® PRO™
Polartec® Power Stretch® Pro™ fabrics feature body-hugging 4-way stretch and are very breathable. These fabrics feature a proprietary construction with two unique surfaces: a durable nylon outer layer is abrasion resistant; the soft polyester inner layer pulls moisture away from your skin keeping you dry, warm and comfortable.



POLARTEC® POWER GRID™
Polartec® Power Grid™ fabrics are designed to keep your skin dry when you sweat. The raised fabric pillars on the inside create touch points for moisture pick up off the skin. The open air channels between those pillars ensure that the fabric delivers the highest levels of breathability, compressibility, and the highest warmth per fabric weight.



POLARTEC® THERMAL PRO™ WITH WOOL
Wool and nylon are intimately combined to create a warm, durable fleece construction. The fabric leverages the natural warmth, moisture management and odor resistant properties of wool with the warmth without weight characteristics of fleece.



POLARTEC® POWER DRY® WITH WOOL
Polartec® Power Dry® with Wool uses recycled polyester yarn placed next to skin to push moisture away from the skin and provide a soft feel. A wool/polyester hybrid yarn on the face pulls moisture to the surface to help spread and evaporate it more quickly, and to provide warmth.

POLARTEC® POWER WOOL™
Polartec® Power Wool™ fabrics are designed to keep you dry and comfortable. All fabrics in this series feature a bi-component knit construction that uses different yarns on either side of the fabric. This creates two different surfaces: one that is optimized to move moisture away from the skin, the other to dry quickly.

POLARTEC® MICRO, 200 & 300 SERIES
The 100% polyester velour construction creates air pockets that trap air and retain body heat. Unlike less expensive fleece fabrics, these Polartec® Classic Fleece products maintain their insulating ability and non-pilling appearance after repeated laundering.



TECHNOLOGY

PITTARDS® LEATHER
Pittards Armortan® offers increased abrasion resistance by up to 25%, thus improving the leather's durability against wear. Pittards also treats their leather to retain its performance characteristics of water- and perspiration-resistance, breathability, grip and feel.



PITTARDS® OIL TAC
A uniquely tacky leather that incorporates polymers into its structure to improve grip, feel and moisture-resistance from both perspiration and external sources. These properties make Oil Tac an excellent choice for mountaineering, ice climbing or any activity where a sure grip is mandatory. Note: Oil Tac is not designed to withstand high-speed rappelling.



KEVLAR® THREAD
Threads made of Kevlar® are used in high abrasion areas on the palms of Black Diamond gloves to resist melting and breaking apart under repeated friction and abrasion.

EVA FOAM PADDING
The industry standard in impact protection.



CONDUCTIVE GOATSKIN LEATHER AND FABRIC
Allows the user to operate digital devices without removing gloves.



SCREENTAP™
UJR Powered® fabric uses an advanced touchscreen compatible technology which is integrated, durable and eco-friendly. The functionality is highly responsive enabling precise control on any device.

