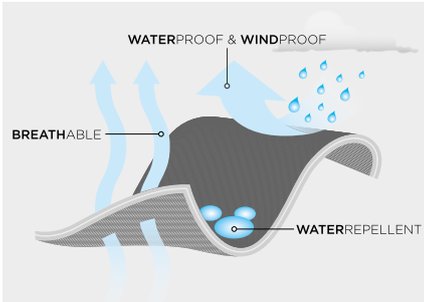


SCOTT FABRIC TECHNOLOGIES

Our research and development team works with leading manufacturers around the world to deliver revolutionary fabric technologies that protect you from the elements and maximize your enjoyment of outdoor activities, 365 days a year.

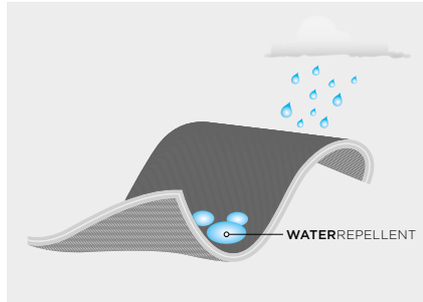
PROTECTION FROM THE OUTDOORS

WIND & WATER



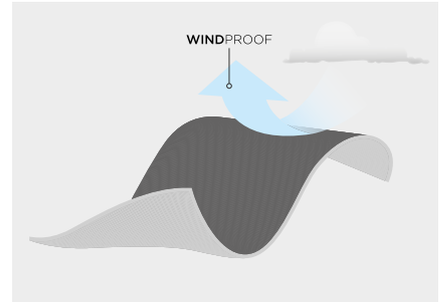
DRYOsphere

DRYOsphere fabrics provide waterproof/breathable barrier from the elements. A shield against water and wind, DRYOsphere fabric also allows for water vapor to escape from the body, keeping you dry and comfortable in any condition.



DRYOzone DWR

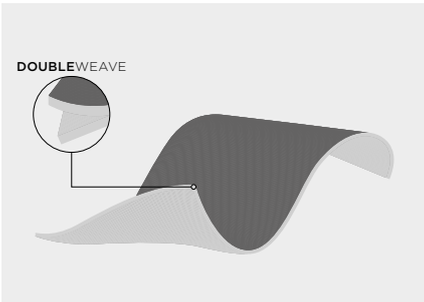
The first line of defense against precipitation, DRYOzone DWR (durable water repellent) is applied to fabrics to protect against saturation season after season.



DURObreeze

DURObreeze fabrics act as a barrier against the wind. This windproof technology works by resisting wind penetration, helping prevent heat loss during breezy conditions.

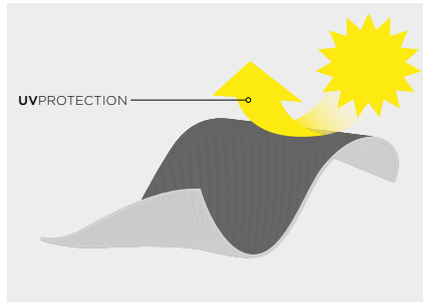
ABRASION



DUROfuze

An abrasion-resistant double weave, DUROfuze fabrics offer durable protection from the rough and rugged outdoors.

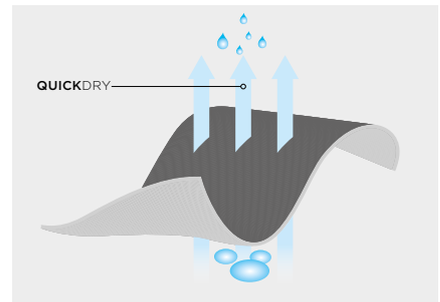
SUN



DUROshade UPF 30+/50+

DUROshade fabrics offer UV protection from the sun's harmful rays.

QUICK DRYING & HIGHLY BREATHABLE

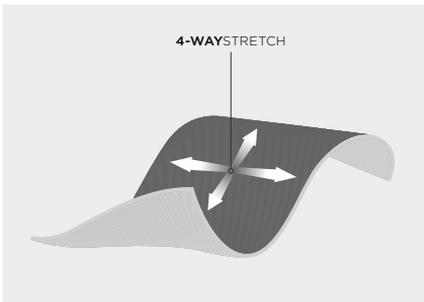


DRYOxcell

DRYOxcell is a quick dry technology that wicks moisture away from the skin and disperses it in the fabric over a larger area, protecting against saturation. This accelerates evaporation and keeps you drier, longer.

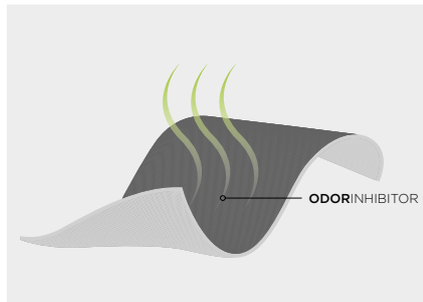
MORE COMFORT FOR YOUR BODY

COMFORT ENHANCERS



DUROxpand

A four-way stretch fabric, DUROxpand gives you the freedom of movement and flexibility for adventures that require a greater range of motion.



DUROfresh

DUROfresh fabrics help reduce the risk of unwanted odors caused by bacteria. In the presence of moisture, bacteria will multiply, creating these unwanted odors. DUROfresh fabrics use eco-friendly anti-bacterial and anti-fungal applications that baste the growth of odor causing bacteria in moist environments or when you perspire.

SCOTT GLOVES FABRIC TECHNOLOGIES

MEMBRANES



GORE-TEX® GLOVES – GORE-TEX® gloves are the ideal solution for all kinds of winter sports: durably waterproof, windproof and breathable - guaranteed. Your hands stay warmer when it's cold, and drier when you perspire.



GORE-TEX® GLOVES + GORE ACTIVE TECHNOLOGY – Drier. Longer. Waterproof and breathable. Gloves engineered with GORE-TEX® inserts + Gore active technology are durably waterproof, windproof and breathable - guaranteed. The whole system of inner lining, membrane and outer material is optimized for extreme breathability. This increases the level of comfort even in a wider range of activity levels.



GORE-TEX® GLOVES + GORE GRIP TECHNOLOGY – Outstanding tactility. Sure grip. Waterproof and breathable. Gloves engineered with GORE-TEX® inserts + Gore grip technology are durably waterproof, windproof and breathable - guaranteed. Thanks to their innovative layered construction, they provide outstanding dexterity and tactility for an optimum grip. This makes it easier to handle your ski poles, zippers, goggles, bags, etc.



GORE-TEX® GLOVES + GORE WARM TECHNOLOGY – Warmer. Longer. Waterproof and breathable. Gloves engineered with GORE-TEX® inserts + Gore warm technology are durably waterproof, windproof and breathable - guaranteed. Even in harsh conditions the whole system of inner lining, membrane and outer material is optimized to keep your hands warmer for longer.



GORE® WINDSTOPPER® GLOVES – WINDSTOPPER® fabric provides a windproof barrier with maximum breathability to keep hands warmer, drier and more comfortable.



DRYOsphere – DRYOsphere fabrics provide 10.000mm/12.000mm waterproof/air permeability barrier from the elements. A shield against water and wind, DRYOsphere fabric also allows for water vapor to escape from the body, keeping you dry and comfortable in any condition.

LINING FABRICS

SOFT FLEECE – A soft textile known for its warmth and comfort next to skin, soft fleece lining allows for a comfortable next-to-skin fit.

SHELL FABRICS



K-SCHOELLER® – K-Schoeller® is an extreme protective fabric comprised of high-tensile fibers that provides high durability with temperature stability and comfort. Extremely abrasion proof, tear resistant, and protective against the elements, K-Schoeller® endures the most intense outdoor activities while comfortably protecting the athlete.



CORDURA® – CORDURA® is a high performance, abrasion resistant fabric. Constructed using high tenacity fiber technologies, CORDURA® fabrics are exceptionally durable allowing products made with CORDURA® to be strong and long-lasting.



AX SUEDE™ SINGLE CONNECT – AX Suede™ Single Connect is a conductive material fully compatible for touch screen sensitivity. Using organic compounds that mimic how the skin interacts with touch screen electronics, AX Suede™ materials allow for the use of electronics without exposing the skin or layering bulky materials.

INSULATION FABRICS



PRIMALOFT® – PrimaLoft® insulation products offer superior performance in cold weather. PrimaLoft® is lightweight, breathable and proven to repel water better than any other synthetic or natural insulation. With PrimaLoft® you stay dry, warm, and comfortable even in the most extreme conditions.



THINSULATE™ – Inch for inch, no insulation keeps you warmer than Thinsulate™, providing up to two times the warmth of other high-loft insulation materials and nearly 1.5 times the warmth of down.

SCOTT 3 FIT SYSTEM

State your needs, find the perfect glove. Customization at its best.



COMFORT FIT

CHARACTERIZED BY: Generous construction with ample PrimaLoft® insulation in the palms, fingers, and back of the hand, while maintaining dexterity.

BEST USES: Coldest of days or sensitive fingers and hands.



REGULAR FIT

CHARACTERIZED BY: Medium construction with less insulation on the palm and fingers to allow for greater mobility.

BEST USES: High-intensity activities requiring greater dexterity or mild weather conditions.



TIGHT FIT

CHARACTERIZED BY: Close-to-the-hand construction with minimal to no insulation.

BEST USES: High intensity activities in the pipe or ski touring or spring weather conditions.

GLOVE SIZE CHART

WOMEN					
INTERNATIONAL	XS	S	M	L	XL
GLOVE SIZE	7	7.5	8	8.5	9
CIRCUMFERENCE (CM)	17.8	19.1	20.3	21.5	22.9

JUNIOR					
INTERNATIONAL	XS	S	M	L	XL
GLOVE SIZE	5	5.5	6	6.5	7
CIRCUMFERENCE (CM)	12.7	14	15.2	16.5	17.8

TODDLER			
INTERNATIONAL	S	M	L
AGE (YEARS)	1-2	3-4	5-6



DETERMINE THE CIRCUMFERENCE FROM THE WIDEST PART OF YOUR HAND