



GRIP TO PLAY IN ALL CONDITIONS

Developed with Salomon engineers and athletes, Contagrip® combines varying compounds with different lug designs optimized for each sport. It provides durable traction for all seasons in dry and wet conditions.



COMPOUND

The rubber compound is a chemical combination of more than 20 ingredients that gives the finished rubber its characteristics. More than 80 different compounds developed at Salomon, within are 4 families.



GEOMETRY

Placement, shape, quantity, size & depth of rubber lugs will determine how the shoe interacts with the ground.

RELIABILITY

Each shoe is heavily tested, facing a benchmark of competitor product and one reference product inside Salomon's range.



- Large lugs for stability and perfect grip on rocks
- Large asymmetrical climbing zone for optimal adhesion on rock slide
- 2 Directional chevrons for uphill/downhill traction on rocks and hiking trails
- 9.3Mm downhill brake
- ▲ Channels and pyramid for water and mud drainage

VIBE TECHNOLOGY

LESS VIBRATION. LOWER IMPACT. MORE PLAY.

MIDSOLE CONSTRUCTION

Multi-material assembly works to dampen vibrations which reduces fatigue.

OPAL TECHNOLOGY

Lightweight, very soft, and high-rebound, OPAL adds comfort and cushioning in the high-impact zones.

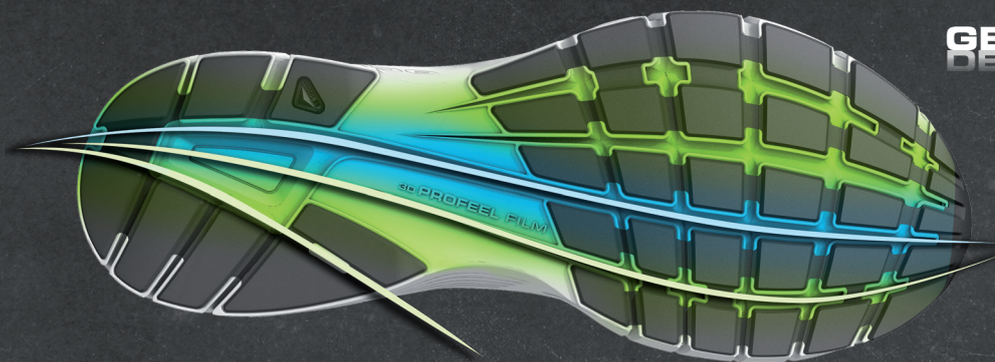


ENERGY CELL+

EnergyCell+ is a high-rebound midsole compound that provides exceptional energy return, while also delivering substantial cushioning and durability.

GEOMETRIC DECOUPLING

A way of constructing the shoe that allows it to work with the foot and not against it. Geometric Decoupling works with the foot allowing smooth and efficient load guidance translating into an effortless and efficient heel to toe transition.



**GEOMETRIC
DECOUPLING**

GORE-TEX® SURROUND

This season, GORE-TEX® introduces its new technology:
GORE-TEX® Surround.

- Visibly breathable all around and durably waterproof
- Keeps your feet dry and comfortably cool all around
- Ideal for moderate and warmer conditions
- Innovative open sole construction
- Guaranteed!

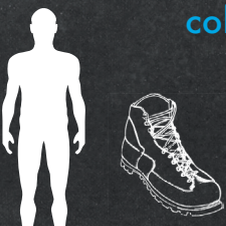


INSULATION

Salomon utilizes different high-loft insulation technologies adapted for specific uses and different conditions. They are all light, thin and close to the foot for warmth, comfort and fit.

T° COMFORT

Temperature at which a **static person** will not have cold feet.



(eg: standing)

T° LIMIT

Temperature at which a **low-active person** will not have cold feet.



(eg: walking)

T° EXTREME

Temperature at which an **active person** will not have cold feet.



(eg: running)

aero↑therm

COMFORT	LIMIT	EXTREME
-30°C -22°F	-40°C -40°F	-78°C -109°C

Climatherm®

COMFORT	LIMIT	EXTREME
-10°C 14°F	-18°C -1°F	-33°C -18°C

Climatherm® HD

COMFORT	LIMIT	EXTREME
-18°C 1°F	-25°C -12°F	-44°C -47°C

SOFT SHELL

COMFORT	LIMIT	EXTREME
-2°C 28°F	7°C 19.4°F	-15°C 5°C

INSULATED MEMBRANE

COMFORT	LIMIT	EXTREME
-6°C 21°F	-12°C 10°F	-25°C -13°C