



ENDORPHIN

ADVANCED TRAIL RUNNING FOOTWEAR



VT

VERTICAL & TECHNICAL

- Technical trail running performance
- Scrambling capability
- Exceptional grip

LONG-DISTANCE

- All-day comfort
- Versatile grip
- Lightweight

LD



SL

SUPER LIGHT

- As light as possible
- Packable
- Resilient



GORE® INVISIBLE FIT TECHNOLOGY

LIGHTER, MORE COMFORTABLE GORE-TEX® PROTECTION

Leveraging the latest GORE-TEX® footwear innovation, GORE® Invisible Fit Technology featuring the GORE-TEX® membrane, allowed us to create a durably waterproof, windproof and breathable running shoe with a level of comfort, fit, and feel rivalling unprotected trail running footwear.



PROVEN PROTECTION

GORE® Invisible Fit Technology delivers durably waterproof, windproof, and breathable protection

IMPROVED COMFORT

Direct bonding eliminates wrinkles and folds, allows for increased comfort in the heel, and widens the toe box for a better fit with the same flexible feel as footwear without GORE-TEX®

REDUCED WEIGHT

The technology and application provide protection that is 18% lighter than traditional PSC bootie construction

FASTER DRY TIMES

Its reduced water pick-up means dry times are 50% faster than traditional GORE-TEX® bootie construction



BUILD IT RIGHT

We begin by challenging design assumptions. Solving problems from a clean page gives us the freedom to think beyond current materials and construction. Arc'teryx design is minimalist. The simplest, cleanest, most efficient process yields products with unrivaled durability and performance. The challenge of reducing a design strictly to its essential elements requires a significant investment in time and reflection.



LIGHTWEIGHT & DURABLE

Carefully considered components, precision constructions, and custom Vibram® outsoles are just some of the ways we find the point where the lightest possible weight meets the highest level of durability.



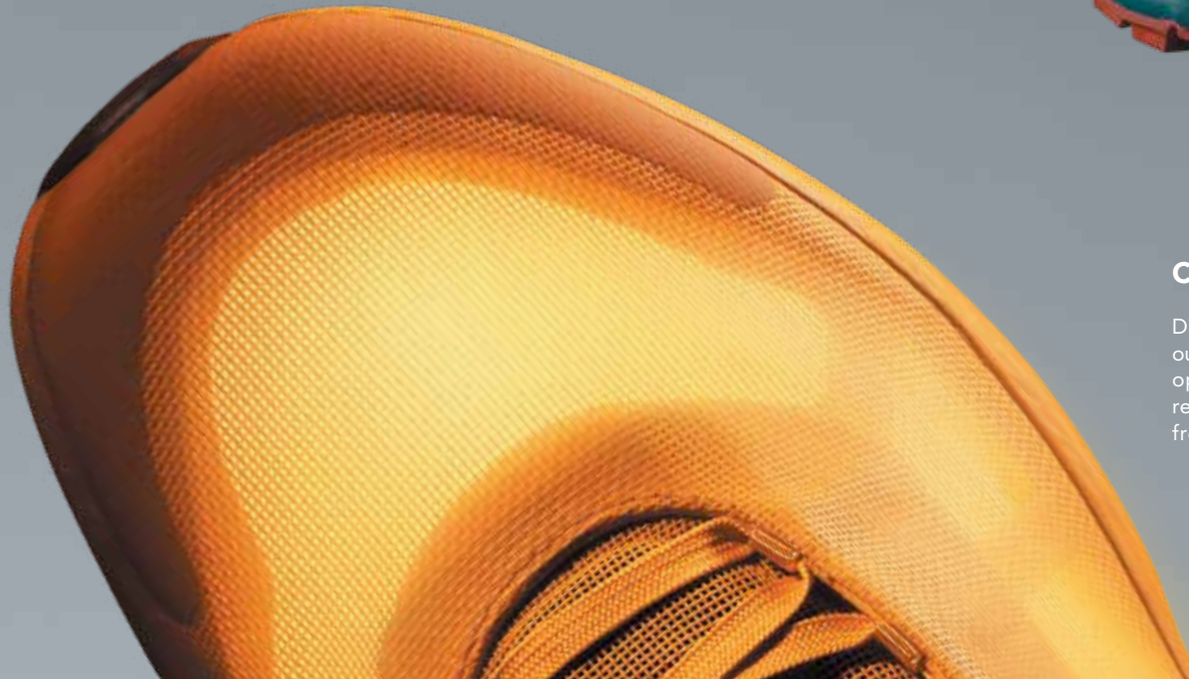
FIT & COMFORT

Our specific fit technologies deliver the optimal balance of support and freedom. Performance liners, advanced materials, innovative closure systems, and breakthrough constructions work in unison, creating a synthesis with the foot and delivering performance comfort.



CLIMATE MANAGEMENT

Different, use-specific GORE-TEX® options and our innovative use of materials and constructions optimize our footwear's ability to internally regulate moisture while delivering protection from the external environment.



RANGE ARCHITECTURE

Purpose built but not limited by boundaries, our footwear lives across a spectrum, one collection bleeding into the next, giving many styles a cross-functional versatility and creating more choices for consumers who want to travel safely, comfortably, and efficiently through shifting conditions and harsh environments.





ENDORPHIN

Endorphin footwear is created specifically for trail running. Using light-by-construction design principles, this comfortable and protective footwear frees trail runners to move fast, travel farther, challenge themselves on technical terrain, and explore new territory.

ASCENT



Ascent approach shoes and mountaineering boots leverage premium craftsmanship and resolved design to deliver requisite function, comfort, security, and hard-wearing protection for travel in technical terrain.



TRAVERSE

Multiday backpacking, or day-hiking fast and light, Traverse footwear is versatile, comfortable, and built to meet the challenges of rugged landscapes.





ENDORPHIN

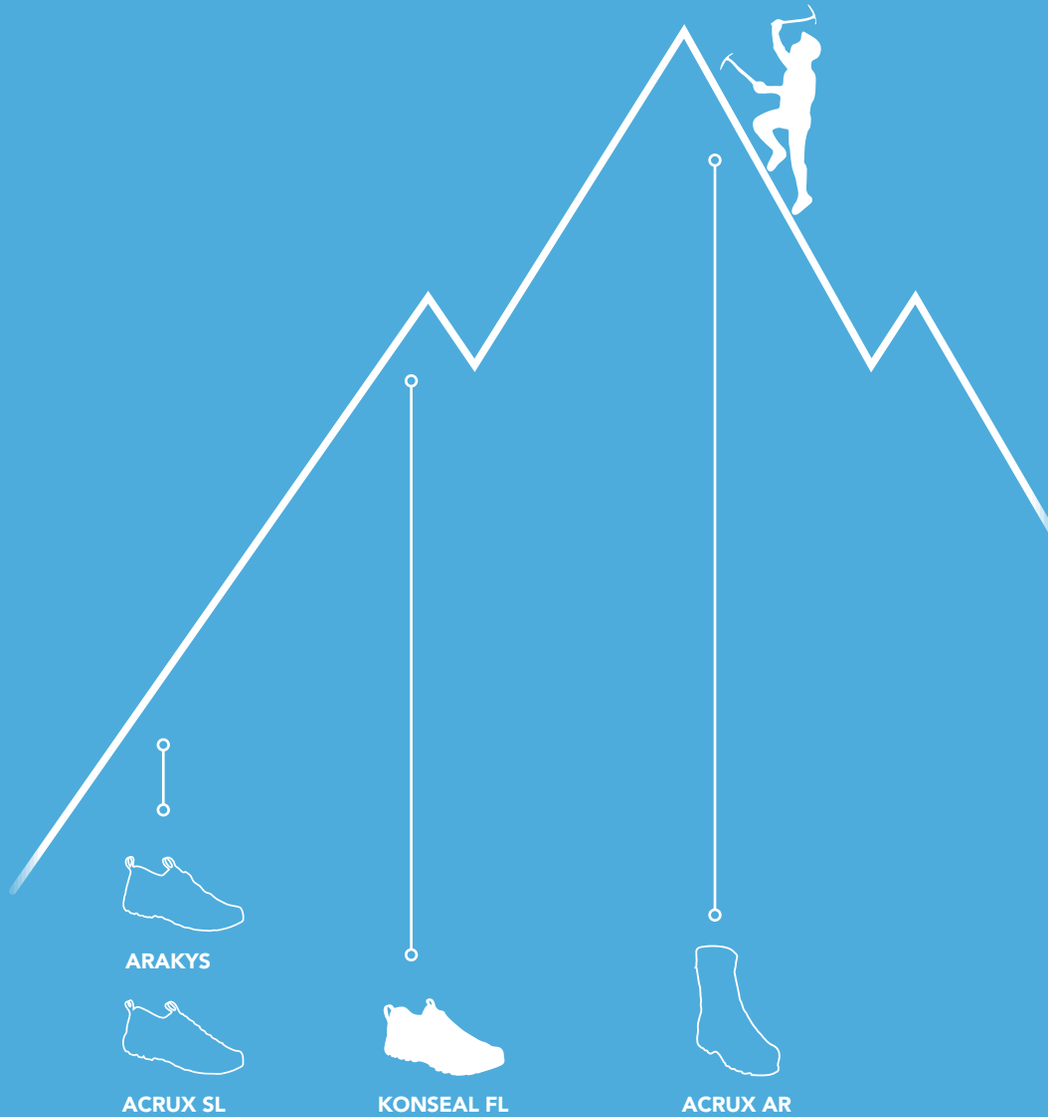
Endorphin footwear is created specifically for trail running. Using light-by-construction design principles, this comfortable and protective footwear frees trail runners to move fast, travel farther, challenge themselves on technical terrain, and explore new territory.





ASCENT

Ascent approach shoes and mountaineering boots leverage premium craftsmanship and resolved design to deliver requisite function, comfort, security, and hard-wearing protection for travel in technical terrain.





TRAVERSE

Multiday backpacking, or day-hiking fast and light, Traverse footwear is versatile, comfortable, and built to meet the challenges of rugged landscapes.

