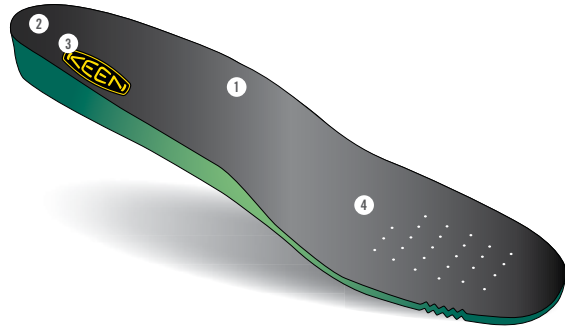


# KEEN FOOTBEDS



## FIT FOUNDATION

Fit starts at the foot. The foot likes to be cradled and secure. It likes to be supported and comfortable. Stable and flexible. It needs the right foundation.

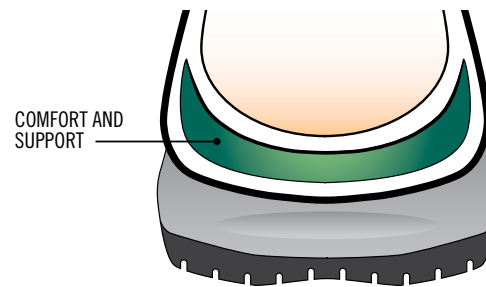
The footbed is the foundation, and a good foundation starts with:

- ① Anatomically shaped design supports the arch and promotes balanced pressure distribution
- ② Heel cup cradles and centers the heel to help stabilize and support the foot
- ③ Optimized heel positioning promotes enhanced natural shock absorption
- ④ Perforations in the mid and forefoot reduce weight and improve moisture management

## INSTANT FOOT SUPPORT

The anatomically shaped footbed features a contoured arch and centers the heel to provide comfort and support.

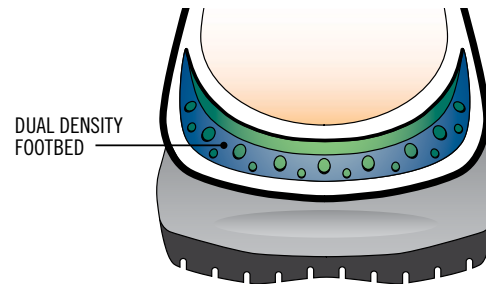
Available in select performance styles striking a great price-value balance.



## COMFORT AND SUPPORT WITH ADDED STABILITY

The dual density footbed adds structure and stability to the heel and mid-foot. It cradles the heel for optimized support and enhanced shock absorption, while allowing for flexibility and mobility in the forefoot.

Available in many performance styles throughout the KEEN line.

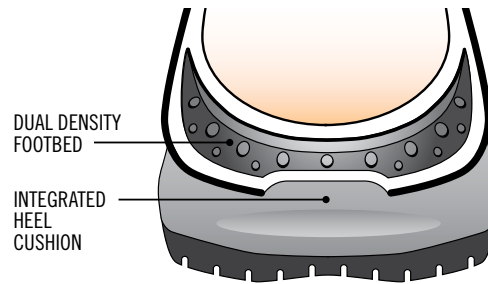


---

### INTEGRATED FIT SYSTEM

The dual density footbed locks directly into the integrated heel cushion in the midsole, creating a unique Integrated Fit System. This advanced solution provides the highest level of comfort, stability and cushioning, created for miles of adventure.

Available in select statement products.

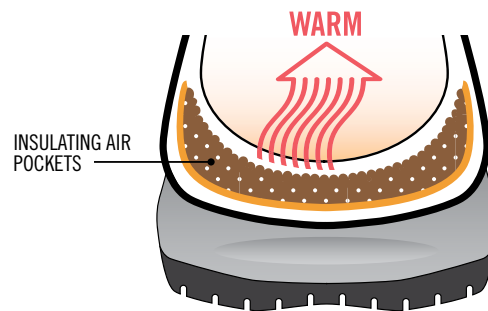


---

### WARMTH

KEEN's Thermal Heat Shield insulating footbed features an integrated layer of felted wool that traps the air inside creating tiny insulating air pockets, keeping feet warm in cold conditions. The cradled heel enhances stability and comfort.

Available in insulated winter styles.

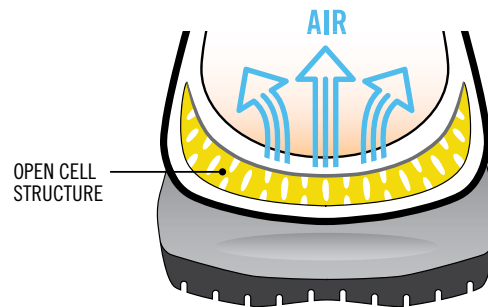


---











### ALL DAY COMFORT

All day, every day ease and comfort in a supportive anatomical shape that helps prevent stress and fatigue. The open cell structure provides breathability and moisture management.

Available in casual styles throughout the KEEN line.



# HYBRID.OLOGY KEY

	<b>KEEN.CNX</b>	Protection, durability and fit in a low profile, efficient and lightweight design, with a minimal heel-toe drop.
	<b>KEEN.CUSH</b>	PU and memory foam mold to your feet, making every step a cushioned one.
	<b>KEEN.DRY</b>	A waterproof, breathable membrane that lets vapor out without letting water in. Perspiration and moisture naturally produced by the body are able to escape, while at the same time keeping the wet out and feet dry.
	<b>HEAT TRAPOLATOR</b>	Three innovative heat trapping layers under foot hold warm air in, similar to the insulation in a house. Combined with KEEN's Thermal Heat Shield, a honeycomb layer resists collapse, keeping heat from escaping, while a wool layer provides additional insulation.
	<b>METATOMICAL FOOTBED</b>	The foot is made up of 33 joints, 107 ligaments, 19 muscles and tendons, and 26 bones, the five largest being the metatarsals. KEEN's anatomically engineered footbed provides arch support that cradles the natural contours and make-up of the foot. Metatarsals + Anatomical design = KEEN Metatomical Footbed. Keeps feet supported and comfortable.
	<b>KEEN.PROTECT</b>	Molded reinforcement safeguards against abrasion and mild impact, keeping toes safe from the unexpected.
	<b>THERMAL HEAT SHIELD FOOTBED</b>	A tri-layer footbed captures warmth and provides support and cushioning. Crafted of wool, a thermal foil barrier for warmth retention, and EVA for support and cushioning.
	<b>KEEN.WARM</b>	Lightweight, warm insulation. The higher the gram rating, the warmer the boot.
	<b>WATERPROOF (KIDS)</b>	A waterproof membrane that lets vapor out without letting water in, keeping little feet dry and happy.
	<b>KEEN.ZORB</b>	Full-length, foam-based cushioning layer that provides shock absorption and comfort.