

Puff Fashion Boots



Comfortable and stylish boots for children
in daily travels



Design Goal- To Enhance Comfort of Children's Boots

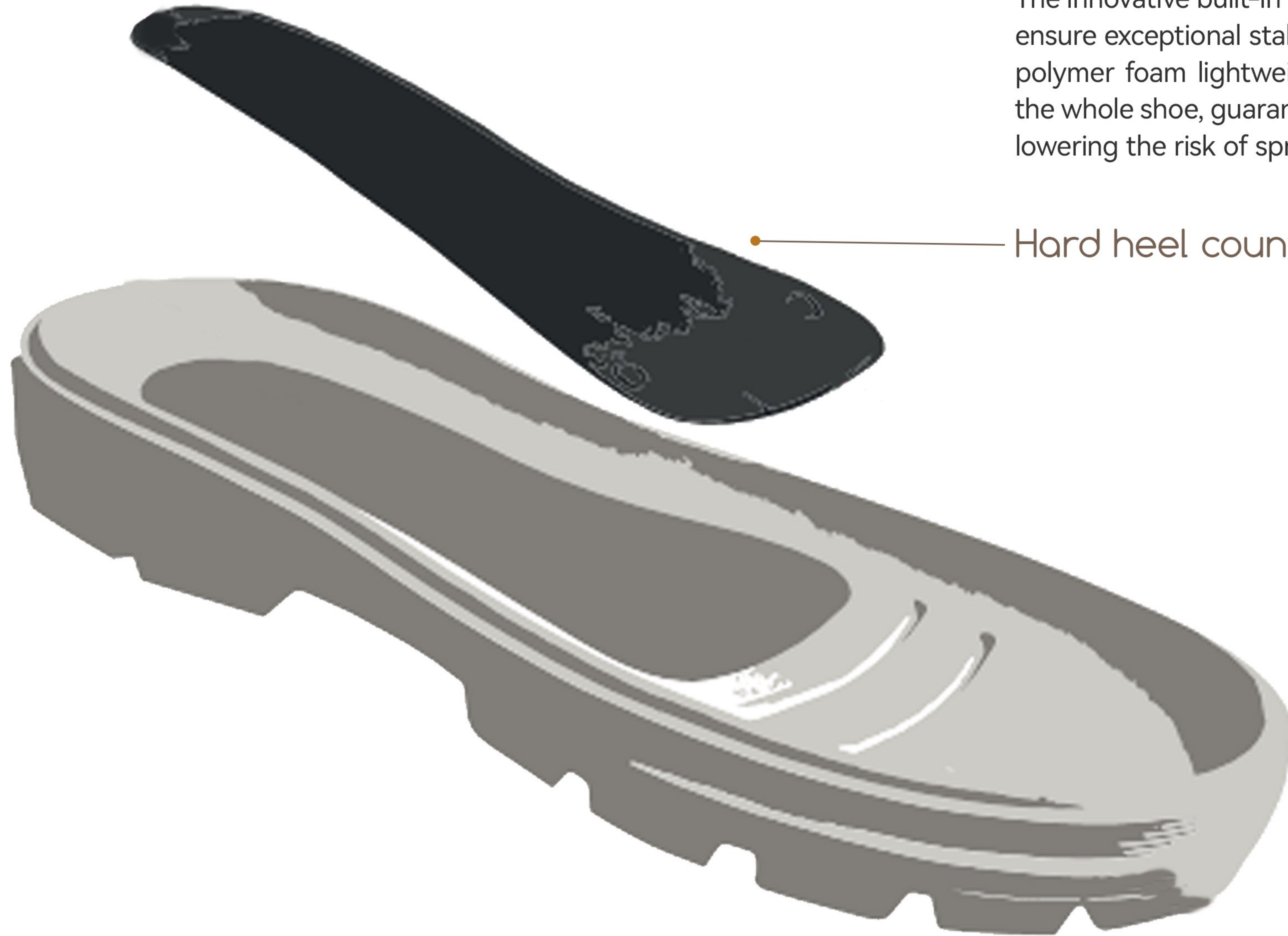
Lots of boots make children's feet squeezed, rubbed, or tired after wearing them for a long time. Children are still in the development stage, so comfortable shoes are necessary to protect the safety and health of their feet. Therefore, we applied soles with innovative structures and technologies to create a pair of children's fashion boots that is comfortable, attractive, and easy to match.



Innovative Inner Structure and Technology

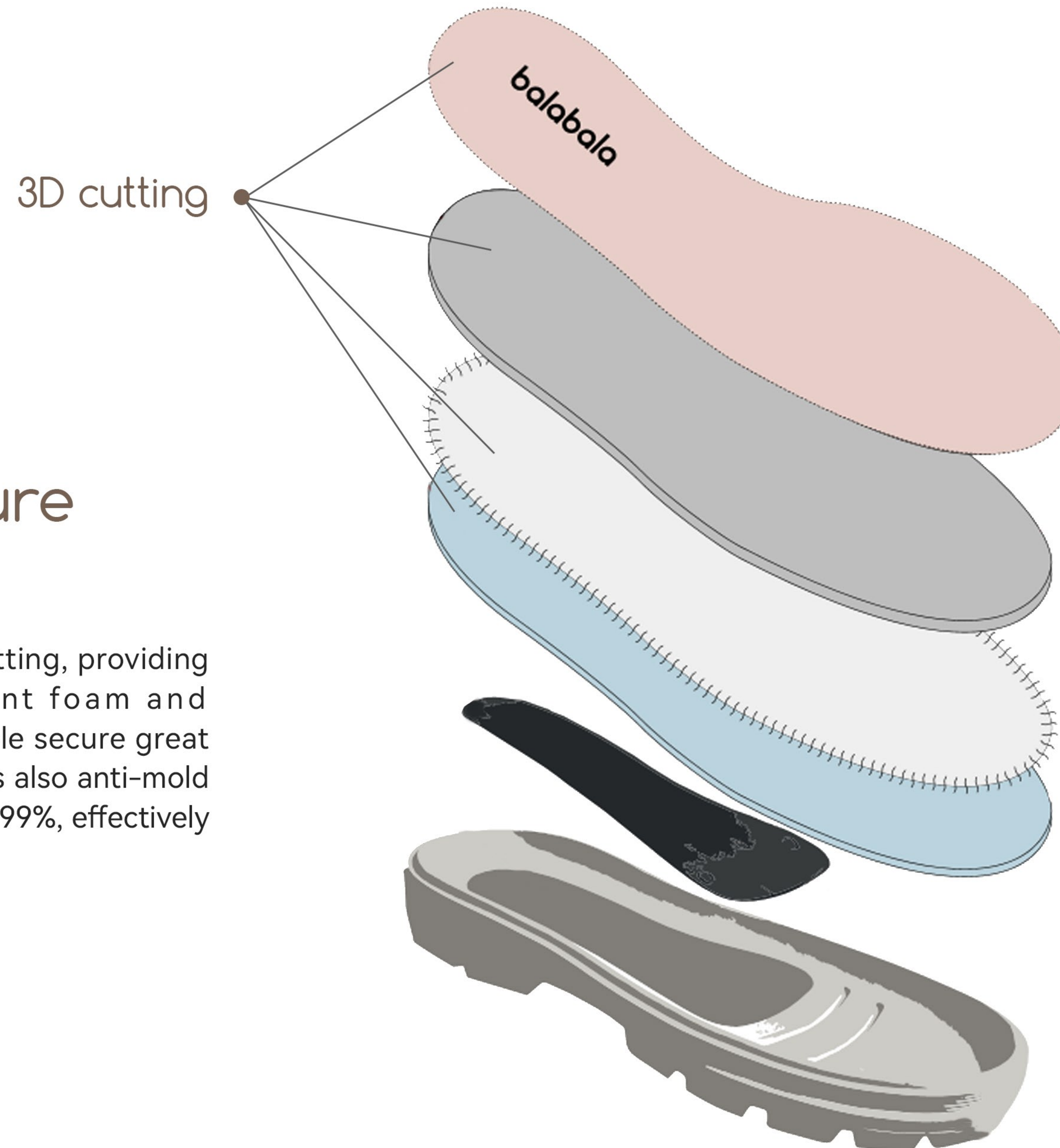
The innovative built-in insert slot and hard heel counter ensure exceptional stability and torsion resistance. The polymer foam lightweight sole reduces the weight of the whole shoe, guaranteeing comfortable walking and lowering the risk of sprains.

Hard heel counter



Innovative Inner Structure and Technology

The sole fits children's feet well through 3D cutting, providing strong support. The 2mm-highly resilient foam and 5mm-comfortable and breathable PU foam insole secure great comfort, resilience, and breathability. The insole is also anti-mold and anti-bacterial, with a sterilization rate of over 99%, effectively protecting children's foot health.





Enhanced Safety

- | The round toe cap perfectly wraps toes, preventing toe injuries due to bumping.
- | The alternating zigzag patterns and the brand logo textures on the bottom of the outsole strengthen the slip and cold resistance.



Unique Melted Puff-Inspired Appearance

A coffee-white color scheme is adopted. The coffee outsole and white wrap-around upper are reminiscent of the melted fluffy puff, creating a relaxing and comfortable sense. The heart-shaped quilting and bow add a vibe of fashion and elegance.





Sustainable Design

This product utilizes eco-friendly synthetic leather and accessories like thread, whose fibers are made from waste plastic bottles, reducing energy consumption and carbon emissions while improving the economic value of discarded plastic bottles.