

formthotics™

The Formthotics™ Difference

Formthotics™ are made by Foot Science International in New Zealand, using a unique design and manufacturing process that creates the ultimate custom orthotic.



Thermoformable

Formthotics™ are thermoformed (heat molded) at relatively low temperatures and retain the molded shape. Molding an orthotic to the shape of your foot provides a truly customized fit.



Antimicrobial

Formthotics™ contain Ultra-Fresh™, which inhibits the growth of bacteria and fungi that create foot odor and staining, keeping your feet healthy.



ShockStop

A unique foam produced by Foot Science International from a hybrid of EVA and polymer foams to provide maximum shock absorption and cushioning. This minimizes the impact on your muscles, joints and tendons and eases recovery time after performance.



Heel Cup

The deep heel cup provides increased support and control around your heel, assists with shock absorption and minimizes heel strike.



Arch Support

The teardrop shaped, graded arch support ensures your foot is supported in a neutral position and provides longitudinal, lateral and transverse arch support under the metatarsal heads.



Formax™

Foot Science International's own foam is made from a range of high grade 'closed cell' foams, designed to provide the most flexible, lightweight and supportive orthotic possible.



3D milled

Formthotics™ are 3D milled from a block of foam, ensuring they provide a consistent spread of support across the skeletal system of your foot and any pressure points.



formthotics.com
info@footscienceinternational.co.nz
facebook.com/formthotics