

Chatham Chatham

AUGUST 2014 INTRODUCING THE LATEST IN HIGH-PERFORMANCE ACTIVE FOOTWEAR DESIGN FROM CHATHAM



OUR TECHNICALLY ADVANCED AQUA-TECH TREAD+ SYSTEM PROVIDES CONFIDENT AND ASSURED GRIP

Razor siping and engineered siping ensures optimum grip especially in wet conditions







OUR ANATOMICALLY DESIGNED AQUA-TECH FOOTFLEX SYSTEM MIMICS THE FOOTS' NATURAL MOVEMENT

Medium density phylon compound offers maximum flexibility and cushioning













Strategically placed drain holes allow water to disperse from interior of the shoe in



Medium density phylon compound offers maximum flexibility and cushioning

Undulating design cups and supports the foot during activity

UPPER MATERIALS

Moron® 3 ply technical mesh Soft woven lining next to the skin

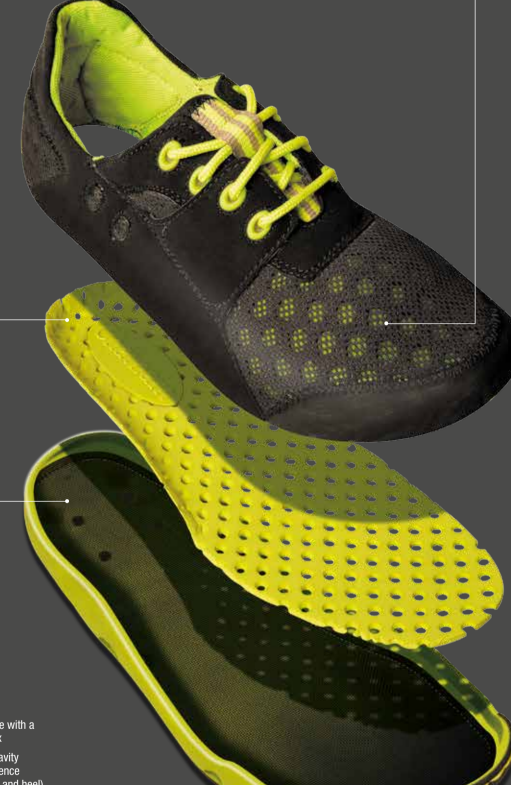
Ultra lightweight open cell foam mid layer to increase air flow to maintain temperature

High abrasion resistant woven top layer

Abrasion resistant rubber toe and heel protection

Polynap facing and quarters offer low water uptake/quick dry performance

Sewn in quick glide eyelets with rot proof laces and water resistant velcro



→ LAST

Anatomical shape with a generous toe box

Low centre of gravity (only 4mm difference between for-part and heel) Asymmetrical

FOOTBED



Open cell structure allows water to pass swiftly and directly through to the midsole to facilitate water evacuation

Lightweight EVA with integral

→ OUTSOLE

Latex rubber sole compound offers excellent traction in wet and dry conditions

Anatomical design flexes in all directions to mimic the foots' natural movement



Razor siping and engineered siping ensures maximum water displacement and optimum grip especially in wet conditions

Stitched at toe for added security Distinctive, signature oval suction detail

DEVELOPED BY Chatham