

Adrenaline ASR® 2

Construction

Combination

Weight

Men's: 12.8 oz

Women's: 10.5 oz

Sizes

Men's: 7-13,14,15

D width

Women's: 5-12

B width

Platform

Universal™

SEASON: Fall 2005



PROFILE

For those who get their rush off the beaten path, the new Adrenaline ASR® offers a more aggressive outsole than its pavement-oriented cousin. And with the new Wanganui™ upper bringing the ideal combination of water repellency and moisture transfer, there's no limit to where your run will take you.

UPPER

Microfiber upper materials wrap and support the foot.

Simplified lacing system provides a secure fit.

Comfort collar design, with soft, microfiber collar and tongue linings, keeps softest upper materials on the foot.

360 degrees of 3M Scotchlite® reflectivity increases nighttime visibility.

Internal thermoplastic heel counter helps stabilize the rearfoot.

Internal Support Sleeve (ISS) helps the upper "wrap" the foot.

S-257™ Cushsole provides unsurpassed cushioning and durability to the foot.

New, Wanganui™ upper mesh, a nylon upper fabric treated with a durable water repellent technology, provides outstanding weather protection. The advanced square-knit polyester back quickly moves moisture and regulates body temperature. A soft moisture-absorbing adhesive joins the two fabrics to provide added water transfer, creating the ideal combination of water repellency and moisture transfer.

New, hydrophobic foams in the tongue and collar reduce the water absorption level of the shoe. Excess water can cause blistering as well as adding significant weight.

MIDSOLE

Substance 257™ midsole offers unsurpassed cushioning and durability.

Forefoot and heel HydroFlow ST®: High performance cushioning system absorbs shock, stabilizes the foot and returns energy back to the foot stride after stride.

Engineered Stable-Pod technology maximizes support without compromising responsiveness.

Dual Density DRB Accel™ is a high density molded TPU engineered into the midfoot for torsional stability. A softer density is placed on the lateral for a smooth ride, and a firmer density is placed on the medial for added stability.

Crumple Zone configuration creates a smoother heel strike and allows a more natural gait.

Progressive Diagonal Rollbar (PDRB™): A dual density post is bio-mechanically engineered to allow for progressive pronation control as the foot rolls inward and creates a smoother transition from the midstance phase into the propulsion phase.

OUTSOLE

HPR and Contact Rubber Outsole: High density carbon rubber outer lugs combine with contact rubber center lugs for increased durability and traction on any surface.

Engineered Stable-Pod technology maximizes support without compromising responsiveness.

Crumple Zone configuration creates a smoother heel strike and allows a more natural gait.

