



120096 307 Women's



Category	Platform	Sizes	Widths	Weight	Construction	Availability	Price
GORE-TEX®	Universal 	Men's: 8-13, 14, 15 Women's: 5-12	Men's: D Women's: B	Men's: 12.7 oz Women's: 10.7 oz	Combination	08.01.11	\$120 USD

Profile

When we say All Season Running, we mean it. For the ultimate protection from the elements on and off the trail, look no further than our most versatile all-terrain shoe, the Adrenaline™ ASR™ GTX®—now equipped with a waterproof, breathable GORE-TEX® lining so you can go anywhere, in any weather.

Midsole

- Anatomical Brooks® DNA
- Full-length BioMoGo
- Progressive Diagonal Rollbar (PDRB®)
- Combination Last
- DRB® Accel
- Heel Caterpillar Tech
- Universal Platform

 **Brooks® DNA** – A groundbreaking, patent-pending cushioning material that provides a customized ride for runners of all sizes and speeds. Working with BioMoGo, Brooks® DNA responds to your every step, dispersing impact and providing ideal comfort and protection as the pace and surface change.

 **BioMoGo** – We've taken the long-lasting cushioning of our MoGo midsole and made it more environmentally friendly. How, you ask? By adding a non-toxic, natural additive to the MoGo compound that encourages anaerobic microbes to munch away once it hits an active, enclosed landfill.

 **Progressive Diagonal Rollbar (PDRB®)** – Our tri-density PDRB® midsoles are biomechanically engineered to allow for progressive pronation control and to create smoother transitions from the midstance phase into the propulsion phase.

 **DRB® Accel** – Enhances tunable torsion of the midfoot. Shank-like thermoplastic devices vary from single units of a set modulus, to dual-unit versions of varied modulus (tuned with higher stiffness for medial support, the lateral side less stiff to smooth the ride).

Outsole

- HPR Plus
- HPR Green
- Forefoot Stable Pod Construction

 **HPR Plus** – A higher durability, abrasion-resistant rubber outsole compound that wears longer.

 **HPR Green** – This durable and long-wearing outsole compound is made with dispersed silica, resulting in premium wet-dry traction for excellent skid-resistance and a more environmentally friendly composition.

 **Engineered Stable Pod Configuration** – Midsole and outsole components are engineered to set the foot in an efficient, balanced position from heel strike to toe-off, offering maximum stability and responsiveness.

Upper

- Adjustable Saddle Construction
- Moisture-managing Element Mesh
- Waterproof Breathable Membrane
- Hydrophobic Foam Package

 **Element** – Upper technology featuring superior microfiber construction to provide weather protection in a light, supple, quiet fabric that doesn't sacrifice breathability, durability, or comfort.



110102 635 Men's

