

ASICS FOOTWEAR GLOSSARY

ASICS AHAR® Technology High Abrasion Rubber. Placed in critical areas of the outsole for exceptional durability.
APMA Seal of Acceptance Designated shoes have the American Podiatric Medical Association (APMA) Seal of Acceptance.
ComfortDry™ Lasting This lasting material features plush underfoot comfort while providing excellent moisture management, high level breathability, and antimicrobial properties.
ComfortDry™ Sockliner Provides cushioning performance and anti-microbial properties for a cooler, drier, healthier environment.
ComfortDry™ X-40 Sockliner This premium sockliner features higher rebound properties while providing excellent moisture management, high-level breathability, and antimicrobial properties.
Discrete Eyelets Independently placed eyelets disperse lace tension, creating a customized fit environment and enhanced upper comfort.
Discrete Heel Unit Takes the Impact Guidance System (I.G.S®) to a new level by creating our highest degree of shock attenuation and stability.
DuoMax® Support System A dual-density midsole system positioned to enhance support and stability.
Dynamic DuoMax™ Support System This evolution of DuoMax® system enhances stability and support, with reduced weight and increased platform comfort.
Extended Rearfoot GEL® Cushioning The rearfoot GEL cushioning extends further forward under the lateral midfoot, increasing shock attenuation and protection for neutral runners.
Flexion Fit® Upper Proprietary upper which provides form-fitting comfort without sacrificing support.
FluidAxis® Midsole Technology Anatomically correct deep flex grooves have been aligned to the joints of the foot. This innovative construction enables the shoe to recognize, adapt, and respond to the athlete's exact load and positional change from first impact to toe-off.
FluidRide™ Midsole provides the ultimate combination of bounce back and cushioning properties with reduced weight and exceptional durability.
FluidFit® Upper Technology combines multi-directional stretch mesh with stretch reinforcements that adapt to the athlete's foot, creating a truly customized glove-like fit.
Forefoot GEL® Cushioning System Enhances shock attenuation during propulsion.
fuzeGEL™ Midsole Cushioning technology newest to ASICS made from the fusion of GEL® property and foam creates lightweight adaptable comfort, tuned to provide rearfoot shock absorption that shifts to forefoot bounce back.
Gender Specific Cushioning Women's models feature a lower-density top layer in the midsole, allowing female athletes to better enjoy the benefits of midsole compression.
Glow-in-the-Dark GEL® Cushioning Provides added visibility in low light conditions.
Guidance Line® Midsole Technology Vertical flex groove decouples the tooling along the line of progression for enhanced gait efficiency.
Guidance Trusstic System® Technology This Trusstic System® version integrates Guidance Line® construction for enhanced gait efficiency while providing midfoot structural integrity.
Heel Clutching System™ Technology Exoskeletal heel counter provides improved support and creates improved heel fitting environment.
I.G.S® (Impact Guidance System) Technology (Multi-Sports) Linked, category-specific componentry that enhances the foot's natural gait.
I.G.S® (Impact Guidance System) Technology (Running) ASICS design philosophy that employs linked componentry to enhance the foot's natural gait from heel strike to toe-off.