



AH37

Structurally Designed for Longer Tread Life, Fuel Efficiency and Durability.

Belt structure

Minimized motion of belts for reduced heat generation.

Carcass

Optimized carcass structure for better ride and handling.



Improved bead

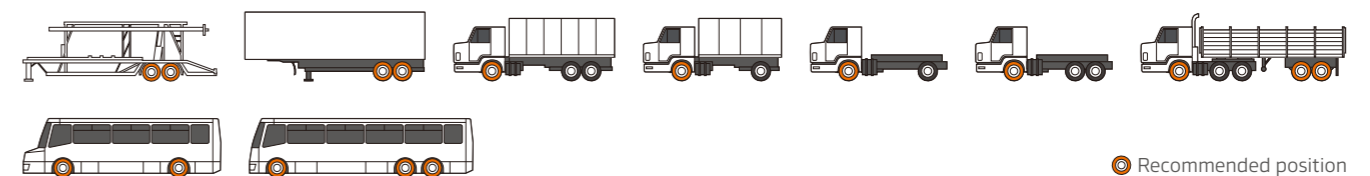
Optimized bead profile for superior retreadability.

AH37

Regional Tire for Extreme Mileage & Fuel Efficiency



Recommended Vehicle Types & Position

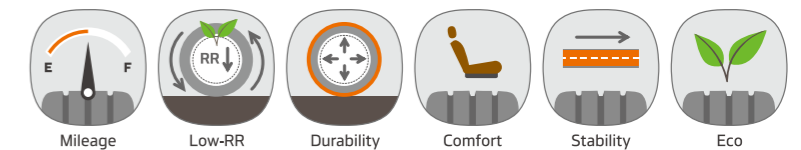


○ Recommended position

AH37

Regional Tire for Extreme Mileage & Fuel Efficiency

Structurally Designed for Longer Tread Life, Fuel Efficiency, and Durability.



Significant Design Features

Multi-purpose performance



Combination of center zig zag grooves and 3D kerf provides better traction, increased mileage, and reduced irregular wear.

Stone ejector



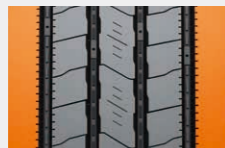
Helps eject stones and protect against stone drilling.

Zig zag traction groove



Improves traction and braking performance by expanding the point of intersection through four zig zag grooves with 3D kerf.

Optimized shoulder design



Optimized shoulder profile and unique shoulder wall grooves help deliver excellent resistance to uneven rib wear.

Optimized footprint

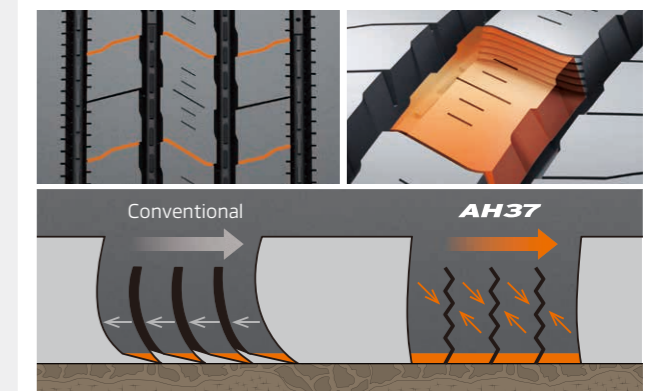
Helps prevent separation, improve traction and mileage performance.



Technology and Benefits

3D kerf technology

Better traction, increased mileage and controlled wearing with less irregular wear.



Innovative mixing system

Optimized tread volume for increased mileage and specifically formulated tread compound that provides exceptional tread wear.



Greater molecular weight by minimizing breakdown of polymer chain. Increased strength and decreased heat generation. Longer mileage and improved fuel efficiency.

