Just the right balance of performance and durability.

MICHELIN® AIR™ tires are designed to provide:

- A very long tire life and lower maintenance costs due to fewer tire changes
- Exceptional balance for smooth taxiing, even wear, and heat resistance
- Our maximum protection against sidewall cracking caused by ozone and UV light
- Excellent lateral stability and impact absorption, even under rough landing conditions

It takes just the right balance of materials to make a great tire. In the MICHELIN® AIR™ tire, those materials work together very effectively to help provide you with dependable performance throughout a long tire life.
### Michelin® AIR™ Product Highlights

- **Deep Tread Depth**
  - Thick rubber in the tread area helps provide for a long tire life.
  - **Benefits**: Contributes to lower maintenance costs due to fewer tire changes.

- **Customized Rubber Compounds**
  - Sidewall is optimized for both ozone and ultraviolet light protection which helps reduce ozone cracking in key areas of the tire.
  - **Benefits**: Provides our maximum amount of exterior wear and crack resistance for a long tire life.

- **Unique Bead Construction**
  - Provides less bead wear.
  - **Benefits**: Helps improve mounting/dismounting from the wheel.

- **Contoured Shoulder Design**
  - Helps absorb lateral impacts associated with landing.
  - **Benefits**: Designed to help the tire achieve a full life, even under adverse conditions.

- **Optimized Casing Design**
  - Proprietary Michelin production processes help balance stresses within the tire structure. Strong, yet lightweight nylon cords are designed to exceed strict industry standards for overpressure strength.
  - **Benefits**: Results in an efficient, lightweight product with excellent balance properties for smooth taxiing, even wear, and resistance to heat buildup for a long tire life.