





### MICHELIN® AIR® BIAS TIRES

For most aviators, flying is more than a hobby or profession. It's a passion, part of a lifestyle that relishes the sense of adventure and freedom that human flight provides. For many, that passion also extends to the aircraft and everything about it, including its tires – something we are very passionate about.

### MICHELIN® AIR® BIAS TIRES FOR BUSINESS JETS, PISTON AND TURBOPROP AIRCRAFT



### **OUTSTANDING VALUE**

\*A quality MICHELIN® tire at an excellent price.



### LONG TIRE LIFE

Highly-durable rubber compounds.



### **WEATHER PROTECTION**

••••• Special sidewall compounds for longterm ozone and UV light protection.



### **WET GRIP**

Designed to provide excellent hydroplane resistance.



### **OUTSTANDING STABILITY**

•••• Extra-strong sidewalls for enhanced nose landing gear safety.



### **EXCEPTIONAL BALANCE**

•• Exclusive manufacturing process results in built-in balance for smooth taxing and even tire wear.

A FEW OF THE MANUFACTURERS THAT CHOOSE MICHELIN AS ORIGINAL EQUIPMENT:











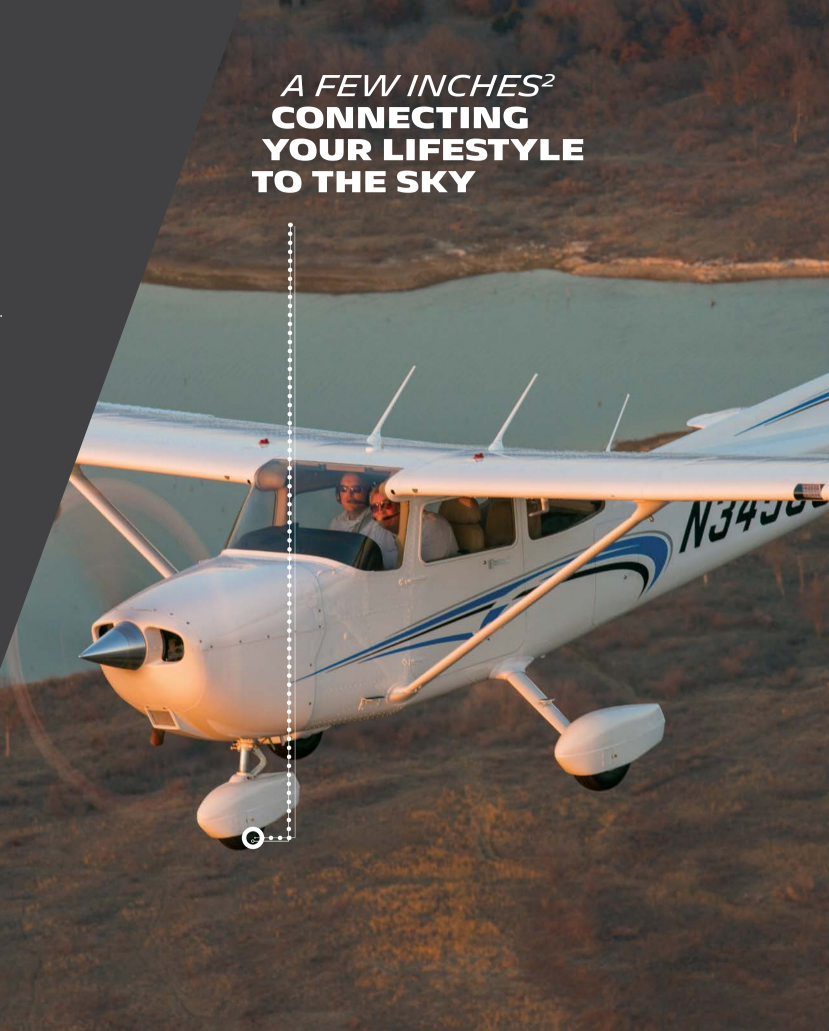




EXTRON AVIATION







# A FEW INCHES<sup>2</sup> OF ULTIMATE PERFORMANCE

## MICHELIN® PILOT® TIRES THE NEW #1

MICHELIN® PILOT® HIGH PERFORMANCE BIAS TIRES FOR PISTON AND TURBOPROP AIRCRAFT



#### **EXTRA LONG TIRE LIFE**

.... More landings due to highly-durable rubber compounds and up to 21% deeper skid depth than the leading competitor's tires\*\*



### **OPTIMIZED TREAD PROFILE**

\* Helps provide for true track taxi, take offs, and landings



### **TUBELESS DESIGN**

Reduces overall wheel weight and helps eliminate tire creep on the wheel (MICHELIN® Pilot® tires can be used with a tube on tube-type rims)



### **ALL WEATHER PROTECTION**

Designed for longterm ozone and UV light protection, and excellent hydroplane resistance



### **EXCEPTIONAL BALANCE**

• Exclusive manufacturing process results in built-in balance for smooth taxing and even tire wear



UR TO **21**%

MORE TREAD SKID DEPTH VS. THE LEADING COMPETITOR\*

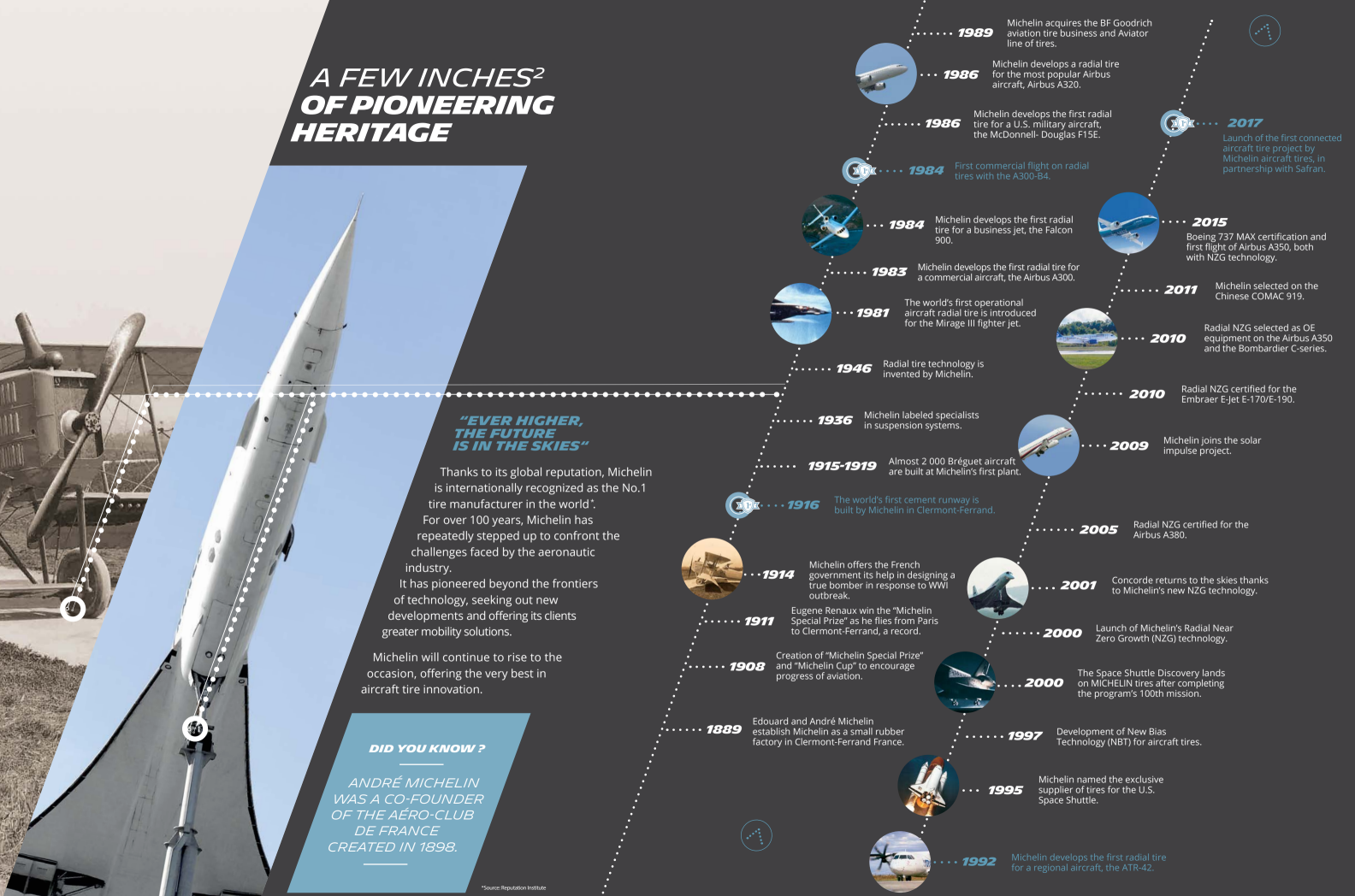
\*Based on actual sidewall indications for skid depth of 15.00x6-6, 6 ply Goodyear tire size hown above), required by U.S. FAA regulations.



OUR LATEST BIAS TIRE INCLUDES EXTRA DEEP SKID DEPTH TO HELP PROVIDE EXTRA LONG TIRE LIFE

MICHELIN® Pilot® Tread Skid Depth: 0.34 in / 8.6 mm

Goodyear Tread Skid Depth : 0.28 in / 7.1







# WHICH MICHELIN® TIRE IS RIGHT FOR YOUR AIRCRAFT?





