AERONAUTICAL EXCELLENCE

In a category all its own, the Beechcraft® Bonanza® aircraft is a unique combination of high performance, functionality and class. Hailing from a long and prestigious flying pedigree, this stylish and powerful aircraft is backed by years of proven aviation expertise and excellence. Continued refinement and improvement have allowed the Bonanza G36 to reach new heights in comfort and capability.
RUGGED LANDING GEAR

Heavy duty retractable landing gear and large tires allow for operations on semi-prepared surfaces.

DEPENDABLE VISIBILITY

LED lighting provides perfect clarity, low drag and reduced maintenance.

POWERFUL RELIABILITY

300-horsepower, 6-cylinder Continental engine allows you to climb at 1,230 feet per minute (375 m) and cruise at more than 175 knots.

EASY ACCESS

Preflight checks are simplified by large access doors to the engine or taxi tunnel, making maintenance quick and easy.

WEATHER CAPABILITY

An electrically heated, constant-speed propeller minimizes ice.

NEXT GENERATION AVIONICS

Garmin G1000™ NXi avionics provide a brand new cockpit interface with enhanced graphics, touch technology, new features and optional wireless connectivity.

POWER AND FLEXIBILITY

EXCEPTIONAL HANDLING

A flying pedigree and control feel that 600 Series pilots are famous for.

AUTOMATIC COMFORT

Set-and-forget environmental control and automatic de-icing.

AUTOMATIC COMFORT

Configured to your specifications and optimized for passenger comfort.

DEPLOYMENT FOR SIX

Configured for easy passenger boarding and cargo loading.

EFFORTLESS LOADING

SEATING FOR SIX

Configured for easy passenger boarding and cargo loading.

EFFORTLESS LOADING

Large doors for easy passenger boarding and cargo loading.

SEATING FOR SIX

Configured to your specifications with ergonomic club seating for passenger comfort.

PROVEN AIRFRAME

From treatment for increased corrosion proofing to strengthened glass, the Bonanza is designed for durability.

WEATHER CAPABILITY

An electrically heated, constant-speed propeller minimizes ice.

POWERFUL RELIABILITY

300-horsepower, 6-cylinder Continental engine allows you to climb at 1,230 feet per minute (375 m) and cruise at more than 175 knots.

EASY ACCESS

Preflight checks are simplified by large access doors to the engine or taxi tunnel, making maintenance quick and easy.

WEATHER CAPABILITY

An electrically heated, constant-speed propeller minimizes ice.

POWERFUL RELIABILITY

300-horsepower, 6-cylinder Continental engine allows you to climb at 1,230 feet per minute (375 m) and cruise at more than 175 knots.

EASY ACCESS

Preflight checks are simplified by large access doors to the engine or taxi tunnel, making maintenance quick and easy.

WEATHER CAPABILITY

An electrically heated, constant-speed propeller minimizes ice.

POWERFUL RELIABILITY

300-horsepower, 6-cylinder Continental engine allows you to climb at 1,230 feet per minute (375 m) and cruise at more than 175 knots.

EASY ACCESS

Preflight checks are simplified by large access doors to the engine or taxi tunnel, making maintenance quick and easy.

WEATHER CAPABILITY

An electrically heated, constant-speed propeller minimizes ice.

POWERFUL RELIABILITY

300-horsepower, 6-cylinder Continental engine allows you to climb at 1,230 feet per minute (375 m) and cruise at more than 175 knots.

EASY ACCESS

Preflight checks are simplified by large access doors to the engine or taxi tunnel, making maintenance quick and easy.

WEATHER CAPABILITY

An electrically heated, constant-speed propeller minimizes ice.

POWERFUL RELIABILITY

300-horsepower, 6-cylinder Continental engine allows you to climb at 1,230 feet per minute (375 m) and cruise at more than 175 knots.

EASY ACCESS

Preflight checks are simplified by large access doors to the engine or taxi tunnel, making maintenance quick and easy.

WEATHER CAPABILITY

An electrically heated, constant-speed propeller minimizes ice.

POWERFUL RELIABILITY

300-horsepower, 6-cylinder Continental engine allows you to climb at 1,230 feet per minute (375 m) and cruise at more than 175 knots.

EASY ACCESS

Preflight checks are simplified by large access doors to the engine or taxi tunnel, making maintenance quick and easy.
COMFORT AND PRODUCTIVITY

The Bonanza G36 offers a spacious and comfortable ride for you and five of your closest friends or colleagues, with club seating, ample elbow room and amenities like leather seats, headset jacks, reading lights and climate-controlled individual air vents. The Bonanza G36 allows you to bring the comforts of the conference room to the sky.
The Bonanza G36 is powered by the latest technology in integrated cockpit avionics, the Garmin G1000 NXi. With an improved graphical interface, more powerful hardware, higher resolution displays, added functionality to improve situational awareness and optional wireless technology, managing the flight deck has never been easier.

NEW FEATURES AND OPTIONS
- Standard ADS-B Out and In
- Optional wireless database and flight plan loading
- Integrated VFR Sectional Charts
- IFR High and Low Charts with Night Mode
- Enhanced HSI features
- COM frequency decoding
- Vertical Situation Display
- Selectable Visual Approaches
- Optional Surface Watch for runway safety
- Enhanced graphics and faster processing
- Improved joystick with smoother panning
- Simplified maintenance
INDULGE YOUR APPETITE FOR ADVENTURE

Certified for utility use, the Bonanza G36 is a multi-tasker that can suit all sorts of missions, with up to five passengers, heavy cargo or combinations of both. Inside the cabin, enjoy the flexibility available with reconfigurable seating—the aft two seats can fold forward for easy access to your baggage compartment and fold up to provide more cabin floor space.
EXTERIOR DESIGN SELECTION

Customize your Bonanza G36 by choosing from a wide variety of paint schemes and color options to match your own unique style.
PERFORMANCE
Takeoff Ground Roll 962 ft 293 m
Max Climb Rate 1,230 fpm 375 mpm
Service Ceiling 18,500 ft 5,639 m
Max Cruise Speed 176 kt 326 km/h
Max Range 920 nm 1,704 km

POWERPLANT
Manufacturer Continental Motors
Model I0-550-B
Output 300 hp

WEIGHTS
Max. Takeoff Weight 3,650 lb 1,656 kg
Empty Weight 2,600 lb 1,179 kg
Useful Load 1,063 lb 482 kg

INTERIOR
Cabin Height 50.0 in 1.27 m
Cabin Width 42.0 in 1.07 m
Cabin Length 12 ft 7 in 3.84 m
Baggage Capacity 10.0 cu ft 0.3 cu m
Maximum Occupants 6

*Performance data is based on standard conditions with zero wind. Field performance assumes a level, hard-surface, dry runway. Range is based on a ferry mission with one pilot (170 lbs) at LRC with 45 minutes reserve.

ADVENTURE AWAITS
The Bonanza G36 boasts a long list of desirable features, luxurious amenities and state-of-the-art technology, but its history of performance and popularity, being the longest produced single-engine piston aircraft of all time, are what make it the leader in its class. With more than 4,000 Model 36 Bonanzas built to date, the Bonanza is proven, fun to fly, comfortable to ride in and flexible to any mission. The Bonanza G36 is the perfect partner for your future adventures.
Textron Aviation’s extensive engineering and manufacturing resources provide you with a worldwide network of technical support experts and maintenance solutions.

Field service representatives from Textron Aviation are equipped with extensive technical manuals and detailed vendor documentation to answer your questions.

More than 350 authorized service facilities around the world are uniquely qualified to service your piston aircraft.

Our inventory carries more than $150 million in piston parts with a 99.6 percent same-day ship rate to keep your aircraft flying.

Fly with confidence knowing you’re backed by the most capable service and support network in general aviation.

TXAVsupport.com  Pubx.textron.com
Textron Aviation brings smart innovation to the market — leveraging the latest technology in our industry-leading Beechcraft®, Cessna® and Hawker® aircraft — a cornerstone of 90 years of performance. Together, Cessna and Beechcraft account for more than half of all general aviation aircraft flying, having delivered more than 250,000 aircraft that exceed 100 million flight hours and operate in more than 143 countries. In the last five years, 10 new Textron Aviation aircraft products have been certified and delivered. From Citation® jets, the world’s best-selling business jets, to the class-leading King Air® and Caravan® turboprops to the Cessna TTx® advanced piston performer, Textron Aviation leads the industry with the broadest product portfolio and the largest aircraft service network in the world.