COMFORT AND EFFICIENCY PERFECTED

Start with proven CITATION aircraft systems. Add intelligent innovation, class-leading performance, a spacious cabin and standard equipment that steps above midsize expectations. All of this at a price for performance other jets cannot match. Feel it as soon as you step into the wide, stand-up cabin — the CESSNA CITATION LATITUDE aircraft is a different kind of business jet.

STRETCH YOUR LEGS, NOT YOUR BUDGET

Cost and time based on missions at HSC, four passengers, 85% winds and NBAA IFR reserves (200 nm). Fuel costs assume $4.45/gal. Labor costs assume $125/hr.

Los Angeles to New York City
5 hrs
Total Trip Cost $8,800

Los Angeles to Berlin
1 hr 15 min
Total Trip Cost $2,600

London to Beijing
2 hrs 45 min
Total Trip Cost $5,400

Hong Kong to Beijing
2 hrs 45 min
Total Trip Cost $5,400

Los Angeles
New York City
London
Berlin
Hong Kong
Beijing

Four-Passenger Range 2,700 nm
Maximum Cruise Speed 446 ktas
Maximum Passengers 9
Direct Operating Cost $4.73/nm*
UNPARALLELED PERFORMANCE

TOUCH-SCREEN AVIONICS
NextGen-capable GARMIN G5000 avionics streamline the pilot experience with advanced autothrottles and touch-screen simplicity.

SPACIOUS CABIN
Large windows, 30 inches of legroom, a flat floor and a 6-foot-high ceiling provide a comfortable environment.

LOW CABIN ALTITUDE
With a low cabin altitude of 5,950 feet, the Citation Latitude keeps you feeling refreshed during flight.

LARGE LAVATORY
The lavatory is exceptionally spacious — 65 percent larger than its closest competitors.

FUEL-EFFICIENT ENGINES
Pratt & Whitney Canada engines deliver low-cost maintenance, high reliability and fuel efficiency for low operating costs.

POWERFUL ELECTRICAL SYSTEM
Triple-redundant power generation is the foundation for the robust electrical system.

ELECTRIC DOOR
Enter and exit through an electrically operated large airstair door.

CUTTING-EDGE DIAGNOSTICS
LINXUS real-time diagnostic recording and reporting enhance maintenance efficiency.

CLEAN-WING DESIGN
The clean-wing design gets you off the runway fast with a 3,580-foot takeoff field length.

CLASS-LEADING BAGGAGE COMPARTMENT
The external baggage compartment features a class-leading threshold, integrated steps and a capacity of up to 1,000 pounds and 100 cubic feet.

UNPARALLELED PERFORMANCE SPECIFICATIONS

INTERIOR
Cabin Height: 72 in (1.83 m)
Cabin Width: 77 in (1.96 m)
Cabin Length: 21 ft 9 in (6.63 m)
Baggage Capacity: 1,245 lb (565 kg)
Volume: 127 cu ft (3.60 cu m)

WEIGHTS
Max Tareoff Weight: 30,800 lb (13,971 kg)
Basic Operating Weight: 18,656 lb (8,462 kg)
Lifted: 12,394 lb (5,622 kg)

MAX PASSENGERS
9

POWERPLANT
Manufacturer: Pratt & Whitney Canada
Model: (2) PW306D1
Thrust: 5,907 lb (26.28 kN)

PERFORMANCE
Max Takeoff Weight: 30,800 lb (13,971 kg)
Range (4 passengers): 2,700 nm (5,000 km)
Max Cruise Speed: 446 ktas (826 km/h)
Performance data is based on standard conditions with zero wind. Field performance assumes a level, hard surface, dry runway. Design is based on four passengers in ACS and MSL IFR reserves.
MAKE YOUR FLIGHT PRODUCTIVE AND ARRIVE RESTED

Enjoy a wide, stand-up, flat-floor interior and experience a comfortable cabin altitude of 5,950 feet while cruising at 46,000 feet. The Citation Latitude aircraft merges beauty, comfort, range and power to create pleasurable, productive business travel that transcends the midsize category.
EXPERIENCE A NEW WAY TO TRAVEL

- Ten large windows optimally located for viewing throughout the cabin
- Fully articulating seats allow for a customizable club configuration
- Larger refreshment center optional
- Class-leading, high-capacity baggage compartment
- Spacious and customizable lavatory
- Cabin height 6 ft (1.83 m) • Cabin width 6 ft 5 in (1.96 m)

CUSTOMIZE YOUR CABIN EXPERIENCE

Stay connected and be productive with the state-of-the-art cabin management system and domestic internet*. Wireless cabin management comes standard and allows access to digital media, individual interactive moving maps and satellite* radio, giving passengers complete control from their personal mobile devices.

*Subscription required
Garmin G5000:
The Heart of a Revolutionary System

- Fully integrated autothrottles
- Garmin Synthetic Vision Technology
- Touch-screen control panels
- Real-time maintenance reporting with LinxUs Air
- Transponders with ADS-B Out capability
- Flight data recorder (ICAO Type IA)

Pilots will enjoy easy access to the Citation Latitude cockpit. Their window to the world is the Garmin G5000 avionics, with four full-color touch-screen displays and primary flight displays (PFDs) featuring the Garmin SVT synthetic vision system. The Citation Latitude flight deck features fully integrated autothrottles and the LinxUs on-board diagnostic system, setting a new standard in efficient operation. Pilots type-rated for the Citation Sovereign+ aircraft are already type-rated for the Citation Latitude jet.

SMART, INTUITIVE AND COMFORTABLE

Pilots will enjoy easy access to the Citation Latitude cockpit. Their window to the world is the Garmin G5000 avionics, with four full-color touch-screen displays and primary flight displays (PFDs) featuring the Garmin SVT synthetic vision system. The Citation Latitude flight deck features fully integrated autothrottles and the LinxUs on-board diagnostic system, setting a new standard in efficient operation. Pilots type-rated for the Citation Sovereign+ aircraft are already type-rated for the Citation Latitude jet.
ADVANCE YOUR TRAINING

Aviation professionals worldwide rely on FlightSafety Textron Aviation Training to provide the highest-quality training and outstanding service for the Textron Aviation product line of BEECHCRAFT, Cessna and HAWKER aircraft. Our Learning Centers give our customers the confidence of knowing we’re focused on reliability, convenience and flexibility.

FLIGHTSAFETY TEXTRON AVIATION TRAINING

• Approved by aviation regulatory authorities worldwide.
• Access our fleet of 89 simulators at 17 centers.
• Most Learning Centers are conveniently located close to Textron Aviation service centers.
• Learn from experienced instructors committed to your proficiency and success.
• Each classroom and simulator experience delivers outstanding and unmatched quality.
• Choose between traditional in-classroom instruction, blended learning or eLearning.

WE WORK TO KEEP YOUR WORLD MOVING

Maintaining a global fleet requires worldwide coordination and universal access to support. With you as our focus, we are fully committed to servicing your Citation Latitude aircraft with general aviation’s largest global support network. You can count on Textron Aviation to provide superior parts availability, competitive pricing and a robust distribution system. The quality support you receive is always efficient, factory-direct and available for you 24 hours a day.

HIGHLIGHTS FROM OUR SERVICE NETWORK

• Textron Aviation has the farthest-reaching global network of company-owned service centers and the world’s largest parts distribution network.
• It only takes 1CALL to get you back in the air. Our team is trained to manage AOG situations, so support is available day and night to keep you moving.
• With an inventory of over 19 million parts, Textron Aviation has the technical support to cover your aircraft from nose to tail.
• 96% same-day fill rate on all in-stock part orders.

You can count on the industry experts to be there for the life of your aircraft.

NOT PICTURED: Melbourne Parts Distribution Center

NOT PICTURED: São Paulo Parts Distribution Center
THE WORLD’S LEADER IN GENERAL AVIATION

We advance the market by leveraging the latest technology in our Beechcraft, Cessna and Hawker aircraft. These cornerstone brands account for more than half of all general aviation aircraft flying today.

We have delivered more than 250,000 aircraft, exceeding 150 million flight hours in over 170 countries. With more than 9,000 employees building new products and supporting you every step of the way, we continue to provide the industry’s widest-ranging offerings and most capable service.

Our portfolio features Citation aircraft, the world’s best-selling business jets; KING AIR and CARAVAN aircraft, both class-leading turboprops; and advanced piston aircraft for transport and efficient pilot training.