

Denali



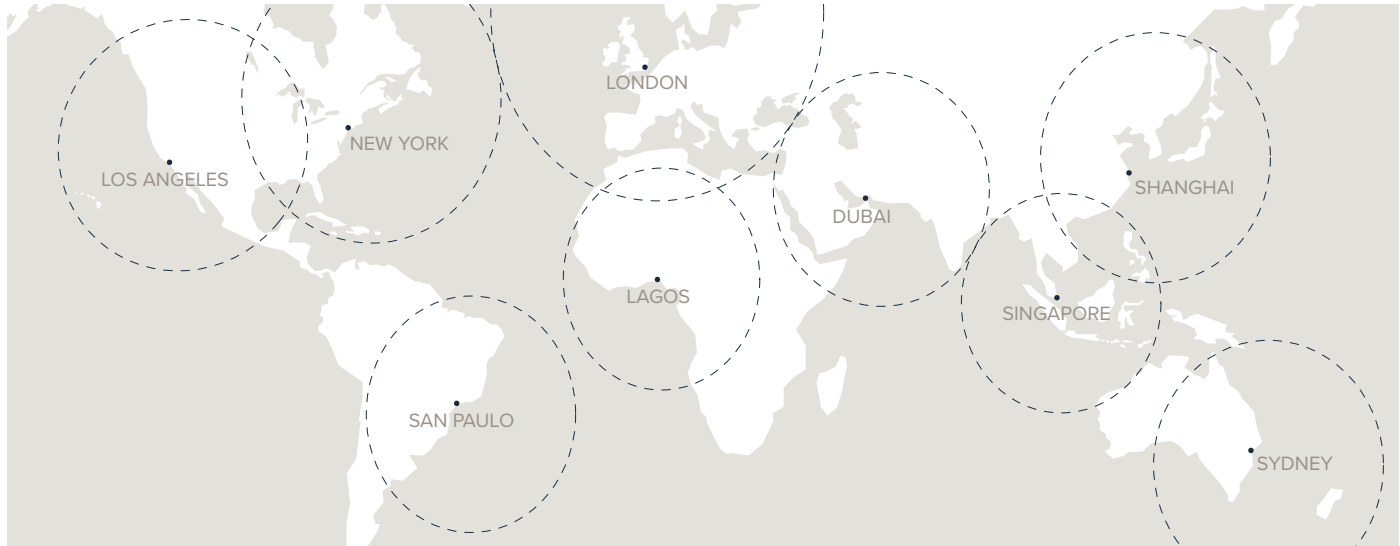
Beechcraft®

BY TEXTRON AVIATION

BEECHCRAFT DENALI

Crafted with purpose





Mission based on a 1-pilot, 4-passenger mission at HSC, 85% annual winds, ISA with NBAA IFR reserves (100 nm alternate). All data is preliminary and subject to change.



▲
VIEW DENALI
RANGE MAP

A departure from the ordinary

The Beechcraft® Denali® aircraft is a high performance single-engine turboprop featuring a large cabin, spacious flight deck, new technology engine, low operating costs and a superior worldwide service network.

The GE® Aerospace® Catalyst® powerplant features a dual channel Full Authority Digital Engine Control (FADEC) with an integrated propeller control that is managed by a single power lever in the flight deck. The result is a clean, fuel-efficient engine providing unrivaled operating efficiencies with built-in engine protection. Startup is fast with a simple push-button control and automatic built-in test functions for both engine and propeller. Engine start to taxi is less than two minutes.

SPECIFICATIONS

	4 Passenger Range*	1,600 nm	2,963 km
	Max Cruise Speed	285 ktas	528 km/h
	Max Occupants		11
	Full Fuel Payload	1,100 lb	499 kg
	Takeoff Distance	2,950 ft	899 m

*Range based on a ferry mission at LRC with NBAA IFR reserves (100 nm alternate).

Spacious and sophisticated



Enjoy stylish versatility

Step into the Denali® turboprop and you'll immediately experience a world of luxurious comfort, blending the timeless elegance of Beechcraft® with cutting-edge design. Whether it's a sleek six-seat executive layout with a refreshment center or a nine-seat commuter configuration with added seating, the Denali® aircraft's flexibility ensures every journey is tailored to your needs. And with the cabin's larger cross-section, you're treated to extra head and shoulder room that's perfect for stretching out and relaxing on long flights. No matter how you customize it, the jet-inspired interior elevates your travel experience, offering unmatched comfort and style at every altitude.



VIEW OUR
SCHEME OPTIONS



Across the board advancements



The elegance of efficiency

The Denali® turboprop's flight deck takes full advantage of today's technology with Garmin® G3000® touchscreen controls and optional wireless connectivity. Add in a full authority digital engine and propeller control along with the Garmin® integrated autothrottle, Garmin® Emergency Autoland and single-power lever, and what you get is an easy flying experience unlike anything else.

Innovation with purpose

- Three 14-Inch Widescreen LCD Displays
- Garmin® Emergency Autoland
- Garmin® Integrated Autothrottle
- Synthetic Vision Technology (SVT™)
- Two Touchscreen Control Panels
- Dual Garmin® FMS with Dual WAAS-enabled GPS Receivers for Navigation
- Weather Avoidance Radar
- Terrain Avoidance Warning System (TAWS-B)
- Garmin® Traffic Collision and Avoidance System (TCAS I)
- Dual Attitude Heading Reference System
- Dual Air Data Computers
- Digital Audio System

Service that keeps you moving



With the expansive coverage of Textron Aviation aftermarket services, your success is always supported. Whether it's an upgrade or custom modification, Textron Aviation Service Centers are the known and trusted choice for workmanship, quality and world-class engineering provided by the best in the industry. With cost-per-flight-hour

programs, you're able to increase efficiency and enjoy long-term price protection. And when you need parts, product or field support anywhere in the world, our global support network is available 24/7. Our unparalleled aftermarket service, staffed with hands-on experts, is here for you.



◀
VIEW OUR GLOBAL
SERVICE NETWORK



The future of flight

At Textron Aviation, we prioritize efficiency and innovation in manufacturing and energy procurement because of our strong commitment to sustainability. Since 2022, all our Kansas facilities have been powered by 100% renewable wind energy. We're utilizing more environmentally friendly materials for aircraft interiors. And we're offering turbine aircraft that can operate with Sustainable Aviation Fuel (SAF), reducing our carbon footprint and helping contribute to a sustainable future for the planet.



◀
SEE SUSTAINABILITY
IN MOTION

Made for the Moment



**CONTACT YOUR TEXTRON
AVIATION REPRESENTATIVE**
U.S. +1.844.44.TXTAV
INTERNATIONAL +1.316.517.8270

[TXTAV.COM/DENALI](https://www.txtav.com/denali)