

CESSNA DENALI

With a class-leading cabin, better performance and superior economics, the Cessna® Denali™ aircraft offers the highest level of comfort and productivity available in its category.

- · The widest, most comfortable cabin with unsurpassed amenities and configurability, including an optional externally serviced aft lavatory.
- · Large aft cargo door for superior versatility.
- Garmin™ G3000™ touch-screen avionics provide situational awareness and intuitive operation for the single pilot.
- Advanced 1,240-horsepower GE turboprop engine, single-lever power control with FADEC and a 4,000-hour TBO.
- McCauley® BLACKMAC® Carbon five-blade composite propeller with reversible pitch and ice protection.
- · Short-field capable with rugged landing gear suitable for unimproved runways.

DIMENSIONS

Cabin Length	16 ft 9 in	5.11 m
Cabin Width	5 ft 3 in	1.60 m
Cabin Height	4 ft 10 in	1.47 m

PERFORMANCE

Range	1,600 nm	2,963 km
Max Cruise Speed	285 kt	528 km/h
Full Fuel Payload	1,100 lb	499 kg

ENGINE	GE Aviation Advanced Turboprop Engine
Output	1,240 shp

MAX OCCUPANTS 8-11

Performance data is based on standard conditions with zero wind. Range includes one pilot and four passengers at high-speed cruise. All data is preliminary and subject to change.



Cabin shown with a typical configuration.

Contact your Textron Aviation representative.

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