

SKYCOURIER (PASSENGER)

GAME-CHANGING EFFICIENCY



BY TEXTRON AVIATION

SKYCOURIER (PASSENGER)



Scan to
explore more.

Think of it as twin engines with a payload of profitability between them. The Cessna® SkyCourier® turboprop offers you extreme efficiency—a single-pilot-capable turboprop carrying up to 19 passengers plus bags. Performance, utility and reliability with lower cost for maintenance adds up to a better return on your investment—a game-changer for the business of travel and the success of your operation.

DESIGNED FOR COMFORT

With extra legroom, baggage space, a window for every row, USB charging ports and easy boarding with fold-down entry stairs, the Cessna® SkyCourier® turboprop keeps passengers coming back.

WORKS HARDER FOR YOU

Number one, it's reliable. And beyond simply showing up and earning for you every day, it's economical.

The Cessna® SkyCourier® aircraft offers a remarkably low cost-per-seat mile for a turboprop of its class, ultimately a hardworking asset.

SMOOTHER OPERATIONS

Optimize your operation both in-flight and on the ground with Garmin® G1000® NXi avionics, single-point refueling, and a ground services bus.



CONTACT YOUR TEXTRON AVIATION REPRESENTATIVE

U.S. +1.844.44.TXTAV | INTERNATIONAL +1.316.517.8270 | [CESSNA.COM](https://www.cessna.com)

© 2025 Textron Aviation Inc. All rights reserved. Cessna & design and Cessna SkyCourier are trademarks or service marks of Textron Aviation Inc. or an affiliate and may be registered in the United States or other jurisdictions. Garmin and G1000 are trademarks and/or service marks of their respective owners.



DIMENSIONS

Wingspan	72 ft 3 in	22.02 m
Length	55 ft 1 in	16.80 m
Height	20 ft 8 in	6.30 m

WEIGHTS

Max Takeoff Weight	19,000 lb	8,618 kg
Basic Operating Weight*	12,725 lb	5,772 kg
Useful Load	6,345 lb	2,878 kg

POWERPLANT

Manufacturer	Pratt & Whitney Canada	
Model	(2) PT6A-65SC	
Power Output	1,110 shp ea	828 kW ea

MAX OCCUPANTS

19

PERFORMANCE **

Max Cruise Speed	210 ktas	389 km/h
Max Range	920 nm	1,704 km
Takeoff Field Length	3,580 ft	1,091 m
Max Operating Altitude	25,000 ft	7,620 m

*Typically equipped with weather radar, FIKI, TCAS II, TAWS A options and 2 pilots.

**Performance data is based on standard conditions with zero wind. Field performance assumes a level, hard-surface, dry runway, sea level, 15°C at MTOW. Range is based on a ferry mission at LRC with NBAA IFR reserves (with 100 nm alternate).