

CESSNA *SKYCOURIER*

Reliably lifting off day after day with heavy payloads requires real performance and capability. The all-new CESSNA SKYCOURIER aircraft was designed to succeed in fully loaded high-tempo operations with maximum efficiency. Load, fly, unload and repeat, then watch your business grow.

- · Both configurations, freighter and passenger, have a large 87 in (W) x 69 in (H) cargo door and flat floor.
- · Separate forward crew entry doors.
- · Modern three-panel avionics suite.
- · Rugged landing gear.
- · Single-point pressure refueling for fast turnarounds.
- · Backed by Textron Aviation, a world leader in commuter, cargo and special mission fleet support.
- · The freighter configuration accommodates three LD3 shipping containers.
- The 19-passenger configuration comes standard with large windows for natural light and views.

Contact your Textron Aviation representative.

U.S. +1.844.44.TXTAV | INTERNATIONAL +1.316.517.8270

DIMENSIONS

Wingspan	72 ft 0 in	21.95 m
Length	54 ft 10 in	16.71 m
Height	21 ft 0 in	6.40 m

ENGINES

Model	P&WC P	T6A-65SC
Output (Each)	1,100 shp	820 kW

WEIGHTS

Max Payload (Freighter)	6,000 lb	2,722 kg
Max Payload (Passenger)	5,000 lb	2,268 kg

MAX PASSENGERS (PASSENGER)

19

PERFORMANCE

Takeoff Field Length (MTOW)	3,300 ft	1,006 m
Service Ceiling	25,000 ft	7,620 m
Max Cruise Speed	200 ktas	370 km/h
Max Range	900 nm	1,667 km

Performance data is based on standard conditions with zero wind. Field performance assumes a level, hard-surface, dry runway. Range assumes long-range cruise at 10,000 ft and NBAA IFR reserves. All data preliminary and subject to change.









*Optional de-icing boots are shown

Passenger