

SKYLANE

PROVEN CAPABILITY



CESSNA SKYLANE

The CESSNA SKYLANE aircraft matches powerful capability with a proven airframe that is easy to fly. Take off and land on short runways with an impressive payload capability. The *Skylane* is a true high-performance workhorse.

- GARMIN G1000 NXi avionics with enhanced graphics, faster hardware, new features and optional wireless connectivity.
- Standard-equipped with Electronic Stability and Protection (ESP) and Underspeed Protection (USP).
- Optional satellite-based weather graphics, text messaging and voice calls.
- 230-horsepower LYCOMING IO-540-AB1A5 engine.
- Take off in less than 800 feet with more than 1,100 pounds of useful load.
- · Travel more than 900 nautical miles.
- Seating for four with wide, comfortable seats and panoramic, wraparound windows.

DIMENSIONS

Wingspan	36 ft 0 in	(10.97 m)
Length	29 ft 0 in	(8.84 m)
Height	9 ft 4 in	(2.84 m)

ENGINE	Lycoming IO-540-AB1A5	
Power Output	230 hp	

WEIGHTS

Max Takeoff Weight	3,100 lb	(1,406 kg)
Basic Empty Weight	2,000 lb	(907 kg)
Useful Load	1,110 lb	(503 kg)

PERFORMANCE

Takeoff Ground Roll	795 ft	(242 m)
Max Climb Rate	924 fpm	(282 mpm)
Max Cruise Speed	145 ktas	(269 km/h)
Max Range	915 nm	(1,695 km)

MAX OCCUPANTS

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Performance data is based on standard conditions with zero wind. Field performance assumes a level, hard-surface, dry runway. Range is based on a ferry mission with one pilot at 55% power with 45-minutes reserve.



Contact your Textron Aviation representative.

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Optional equipment is shown