## SKYLANE





# A PERFECT TRANSITION

There is a moment when you go from simply having your pilot's certificate to being a pilot. It's a transition you feel in your gut, and once you've made a 230-hp climb in a CESSNA SKYLANE aircraft, there's no going back. A forgiving high-wing design and durable airframe provide impressive performance, powerful capability and low operating and acquisition costs. The proven Cessna Skylane piston is designed to make it easy to go fly and enjoy the journey.













Maximum Range 915 nm\*

Maximum Cruise Speed **145** ktas

Maximum Occupants

Useful Load

1,110 lb

Takeoff Ground Roll

795 ft\*\*

<sup>\*</sup> Range is based on a ferry mission with one pilot at 55% power with IFR reserves

<sup>\*\*</sup> Takeoff ground roll is based on a departure at sea level, max takeoff weight and ISA conditions



## **RESILIENT AIRFRAME**

Both inside and out, from anti-corrosion treatment to strengthened glass, the *Skylane* piston is renowned worldwide for its durability.

## NEXT-GENERATION AVIONICS

GARMIN G1000 NXi avionics with new GI 275 electronic standby provide a brand-new cockpit interface.

## INCREASED AUTOMATION AND MORE PROTECTION FEATURES

Standard *Garmin* GFC 700 digital autopilot with Electronic Stability and Protection (ESP) and Underspeed Protection (USP).

## CONSTANT-SPEED PROPELLER

Setting power is easy with a fully adjustable three-blade McCAULEY propeller for optimal performance in all phases of flight.

# HIGH-PERFORMANCE POWERPLANT

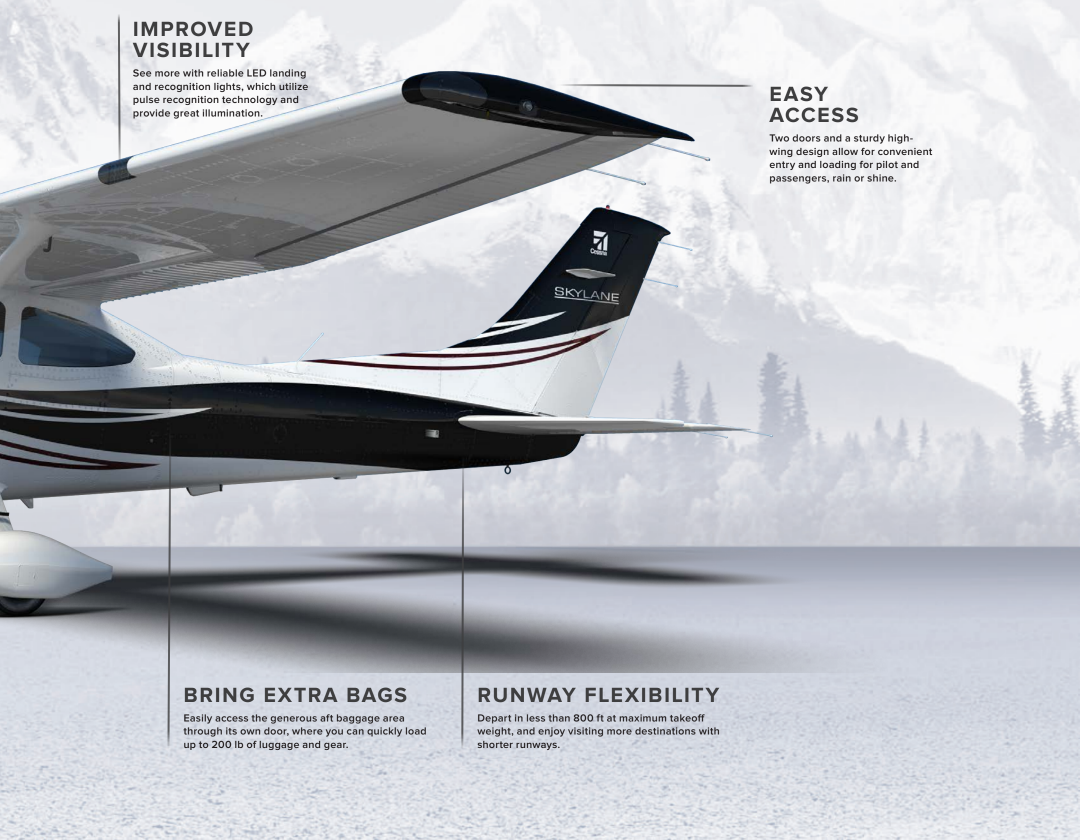
A proven 230-hp LYCOMING engine delivers smooth climbs and high cruise speeds for cross-country travel.

## PAYLOAD PRODUCTIVITY

Handle heavy loads and more fuel with seating for four and a maximum useful load of 1,110 lb.

## **RUGGED LANDING GEAR**

Heavy-duty landing gear is designed extra tough for peace of mind while operating on semi-prepared runways.



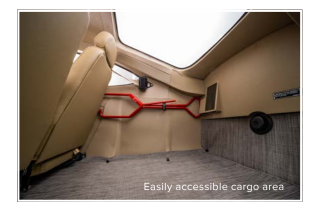




# COMFORT FOR CAPABILITY

Settle into the left seat of a *Cessna Skylane* piston, and you'll find deep-contoured Luxor 2 and Alcantara seats, ergonomically designed to deliver optimal comfort, even on the longest flights. Cabin air controls with enhanced ventilation sustain consistent cockpit temperature, while advanced soundproofing creates a quiet and comfortable environment.

Wraparound windows and a high-wing design allow both passengers and pilot to enjoy panoramic views of the landscape, no matter which seat they choose. The *Cessna Skylane* aircraft also keeps passengers comfortably charged with dual USB ports.





# COMMAND THE NEXT GENERATION

The *Skylane* piston is powered by the latest technology in integrated cockpit avionics, the *Garmin G1000* NXi. The new *Garmin GI* 275 electronic standby lets you keep the classic look of your standby instruments while upgrading to a modern, sleek glass touchscreen display.

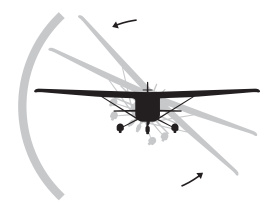


### **FEATURES AND OPTIONS**

- + ADS-B Out and In
- + Wireless database and flight plan loading
- + Integrated VFR sectional charts
- + IFR high and low charts with night mode
- + Digital audio panel with Bluetooth

- + Vertical situation display
- + Selectable visual approaches
- + Simplified maintenance
- + Optional SurfaceWatch for greater situational awareness

## SIMPLICITY AND PROTECTION



Garmin GFC 700 ESP and USP

### GARMIN ELECTRONIC STABILITY AND PROTECTION (ESP) AND UNDERSPEED PROTECTION (USP)

The Garmin GFC 700 autopilot features ESP and USP, providing pilots with an added measure of protection and correction. When a pilot exceeds user-selected pitch, roll or airspeed limitations, Garmin ESP and USP provide gentle movements on the flight controls to adjust the aircraft's pitch attitude or bank angle, adding a wide range of flight regimes.



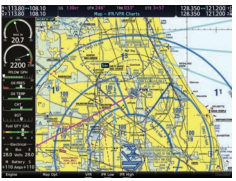






### **SATELLITE CONNECTIVITY**

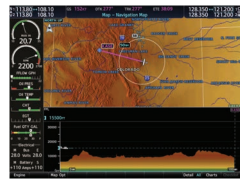
The Garmin CONNEXT Satellite—
Iridium services option allows fully
integrated weather, satellite phone and
text messaging during your flight. Its
automatic position reporting feature
also enables friends and family to
track you during your flight. A Garmin
Connext services subscription is
required.



VFR Sectionals



IFR High and Low Charts



Vertical Situation Display



COM Frequency Decoding







# **EXTERIOR DESIGN SELECTION**

Choose from several different paint combinations to outfit your Skylane piston to fit your style preferences.

### SOLID



Castle Tan

Gray







Charcoal





Commercial Beechcraft Red



Wildcat Yellow



Marlin Blue

Pilot Green

Rich Blue Beach Blue



Arista Blue



Green



Kelly Green

### **PEARL**



Titanium Pearl



Gray Pearl



Black Pearl



CS Platinum Pearl 2



Pearl



Pearl



Maroon Pearl



Dark Blue Pearl



Imperial Blue Pearl



Green Pearl



Gray Pearl



Slate Gray Pearl



Dark Pine



Carter Gold Pearl



Las Vegas Gold



Dark Toreador Red Pearl



Medium Concord Pearl



Columbia Blue Pearl



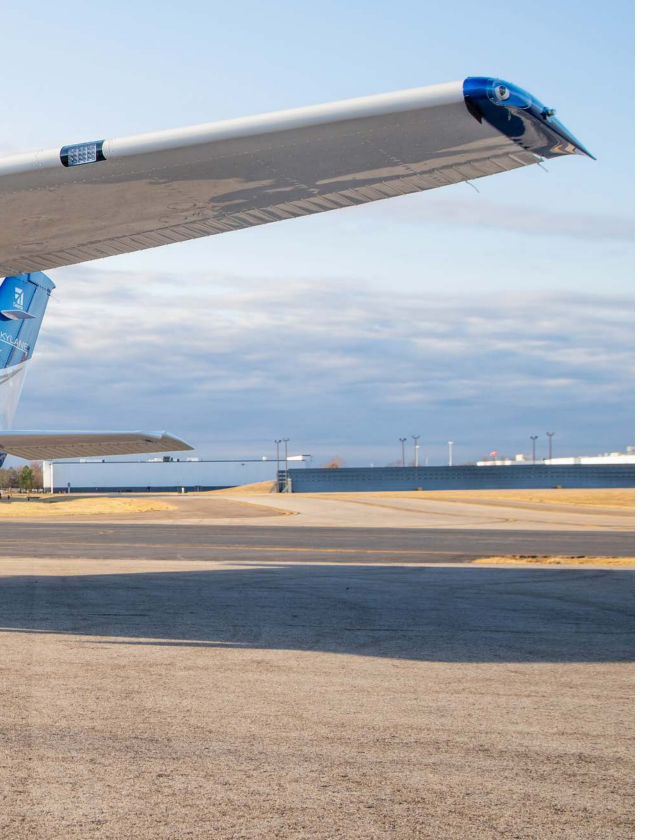
Sky Blue Pearl



Topaz Green Pearl

Paint swatch colors have been adjusted for print quality.





## **SKYLANE SPECIFICATIONS**

### **EXTERIOR**

EXTERIOR		
Wingspan	36 ft 0 in	10.97 m
Length	29 ft 0 in	8.84 m
Height	9 ft 4 in	2.84 m
INTERIOR		
Cabin Height	49 in	1.23 m
Cabin Width	42 in	1.07 m
Cabin Length	11 ft 2 in	3.40 m
BAGGAGE CAPACITY		
Weight	200 lb	90.72 kg
Volume	32 cu ft	0.91 cu m
MAX OCCUPANTS		4
WEIGHTS		
Max Takeoff Weight	3,100 lb	1,406 kg
Empty Weight	2,000 lb	907 kg
Useful Load	1,110 lb	503 kg
POWERPLANT		
Manufacturer		Lycoming
Model		IO-540-AB1A5
Power Output	230 hp	172 kW
PERFORMANCE*		
Max Cruise Speed	145 ktas	269 km/h
Max Range	915 nm	1,695 km
Takeoff Ground Roll	795 ft	242 m
Max Climb Rate	924 fpm	282 mpm

<sup>\*</sup> 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 IFR reserves.





# YOUR CONNECTION TO OEM EXPERT SUPPORT

Maintaining a global fleet requires worldwide coordination and universal access to the knowledge of experienced parts and sales support representatives. With you as our focus, we provide efficient and personalized service for you and your *Skylane* aircraft with our global Textron Aviation Parts and Distribution support and sales teams. You can count on Textron Aviation to be by your side with superior parts availability, competitive pricing and a robust distribution system.

Success is a collection of parts. Choose them carefully.

## HIGHLIGHTS FROM OUR PARTS NETWORK

- Textron Aviation has the world's largest parts distribution network in general aviation.
- A robust e-commerce platform to make parts purchasing quick and easy.
- A network of worldwide authorized service facilities to support your aircraft.
- Global product support teams standing by with technical support and advice.
- By using the OEM, you will receive parts employing the same standards and specifications used when your aircraft was built.

## THE WORLD'S LEADER IN GENERAL AVIATION

We advance the market by leveraging the latest technology in our BEECHCRAFT and *Cessna* aircraft. These cornerstone brands account for more than half of all general aviation aircraft flying today.

We have delivered more than 250,000 aircraft over our 95 year history, exceeding 150 million turbine flight hours in over 170 countries. With more than 12,000 employees building new products and supporting you every step of the way, we continue to provide the industry's widest-ranging offerings and most capable service.

Our portfolio features CITATION aircraft, the world's best-selling business jets; KING AIR and CARAVAN aircraft, both class-leading turboprops; and advanced piston aircraft for transport and efficient pilot training.















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