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-horsepower 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 is designed to make it easy to go fly and enjoy the journey.

A PERFECT TRANSITION

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Range</td>
<td>915 nm</td>
</tr>
<tr>
<td>Maximum Cruise Speed</td>
<td>145 ktas</td>
</tr>
<tr>
<td>Maximum Occupants</td>
<td>4</td>
</tr>
<tr>
<td>Useful Load</td>
<td>1,110 lb</td>
</tr>
<tr>
<td>Takeoff Ground Roll</td>
<td>795 ft</td>
</tr>
</tbody>
</table>
NEXT-GENERATION AVIONICS
Garmin G1000 NXi avionics provide a brand-new cockpit interface with enhanced graphics, faster hardware, new features and optional wireless connectivity.

INCREASED AUTOMATION AND MORE PROTECTION FEATURES
Standard Garmin GFC 700 digital autopilot with Electronic Stability and Protection (ESP) and Underspeed Protection (USP).

IMPROVED VISIBILITY
See more with reliable LED landing and recognition lights, which utilize pulse recognition technology and provide great illumination.

EASY ACCESS
Two doors and a smooth, high-wing design allow for convenient entry and loading for pilot and passengers, day or night.

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

RUNWAY FLEXIBILITY
Depart in less than 800 feet at maximum takeoff weight, and enjoy visiting more destinations with shorter runways.

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

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-horsepower C-F Ingenium engine delivers smooth climbs and high cruise speeds for cross-country travel.

RUGGED LANDING GEAR
Heavy-duty landing gear is designed extra tough for years of use while operating on semi-prepared runways.

BRING EXTRA BAGS
Easily access the generous aft baggage area through its own door, where you can quickly load up to 200 pounds of luggage and gear.

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

INCREASED AUTOMATION AND MORE PROTECTION FEATURES
Standard Garmin GFC 700 digital autopilot with Electronic Stability and Protection (ESP) and Underspeed Protection (USP).

IMPROVED VISIBILITY
See more with reliable LED landing and recognition lights, which utilize pulse recognition technology and provide great illumination.

EASY ACCESS
Two doors and a smooth, high-wing design allow for convenient entry and loading for pilot and passengers, day or night.

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

RUNWAY FLEXIBILITY
Depart in less than 800 feet at maximum takeoff weight, and enjoy visiting more destinations with shorter runways.

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

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-horsepower C-F Ingenium engine delivers smooth climbs and high cruise speeds for cross-country travel.

RUGGED LANDING GEAR
Heavy-duty landing gear is designed extra tough for years of use while operating on semi-prepared runways.

BRING EXTRA BAGS
Easily access the generous aft baggage area through its own door, where you can quickly load up to 200 pounds of luggage and gear.

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

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-horsepower C-F Ingenium engine delivers smooth climbs and high cruise speeds for cross-country travel.

RUGGED LANDING GEAR
Heavy-duty landing gear is designed extra tough for years of use while operating on semi-prepared runways.

BRING EXTRA BAGS
Easily access the generous aft baggage area through its own door, where you can quickly load up to 200 pounds of luggage and gear.
Easily accessible cargo area

COMFORT FOR CAPABILITY

Settle into the left seat of a Cessna Skylane, and you’ll find deep-contoured Luxor 2 or optional leather 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 also keeps passengers comfortably charged with a standard 12-volt power outlet for laptops and mobile devices for work or play during flights.
The Skylane is powered by the latest technology in integrated cockpit avionics, the Garmin G1000 NXi. Managing the flight deck has never been easier with an improved graphical interface, more powerful hardware, higher-resolution displays, added functionality to improve situational awareness and optional wireless technology.

NEW 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
- Enhanced HSI features
- Digital audio panel with Bluetooth
- Vertical situation display
- Selectable visual approaches
- Optional SurfaceWatch for greater situational awareness
- Enhanced graphics and faster processing
- Improved joystick with smoother panning
- Simplified maintenance

GARMIN ELECTRONIC STABILITY AND PROTECTION (ESP) AND UNDERSPEED PROTECTION (USP)
The standard Garmin GFC 700 autopilot features ESP and USP, providing pilots with an added measure of protection and correction. When a pilot exceeds 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.

NEW SATELLITE CONNECTIVITY
The new Garmin CONNEX Satellite–Iridium 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 Connex subscription is required.

SIMPLICITY AND PROTECTION
Garmin GFC 700 ESP and USP

COM Frequency Decoding
VFR Sectional
IFR High and Low Charts
Vertical Situation Display
VFR Sectional
IFR High and Low Charts
Vertical Situation Display
Com Frequency Decoding
With ergonomically designed seats wrapped in durable Luxor 2 or optional leather, the Skylane offers a four-seat configuration, providing room to expand your aviation influence to your friends and colleagues.
EXTERIOR DESIGN SELECTION

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

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

SOLID

**SOLD**

- Frey
- Castle Tie
- Imperial Blue
- Dark Toreador Red
- Sky Blue
- Electric Red
- Marlin Blue
- Dark Pine
- Black Pearl
- Gloss Black
- Blue Pearl

**PEARL**

- Titanium Pearl
- Imperial Blue Pearl
- Carter Gold Pearl
- Sky Blue Pearl
- Medium Concord Pearl
- Dark Blue Pearl
- CS Platinum Pearl 2
- Topaz Green Pearl
- Oak Brown Pearl
- Black Pearl
- Dark Pine Pearl

**PASTEL**

- Castor
- Nashville Blue
- Rich Blue
- Pilot Green
- Jade Mist Green
- Kelly Green

**SILVER**

- Charleston Silver
- Rosewood Red
- Cabaret Orange
- Beach Blue
- Calypso Orange
- Beach Blue
- Blue Pearl
PROVEN PERFORMANCE

Bring your friends with more than 1,100 pounds of useful load and cruise at up to 145 knots.

With the ability to use short, unimproved runways, including dirt and gravel, the Cessna Skylane is a true high-performance aircraft with more than 900 nautical miles of range.

Experience state-leading capability backed by a proven track record.

SPECIFICATIONS

PERFORMANCE

<table>
<thead>
<tr>
<th>Takeoff Ground Roll</th>
<th>795 ft</th>
<th>242 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Cruise Range</td>
<td>915 nm</td>
<td>1,695 km</td>
</tr>
<tr>
<td>Max Cruise Speed</td>
<td>145 ktas</td>
<td>269 km/h</td>
</tr>
<tr>
<td>Max Climb Rate</td>
<td>924 fpm</td>
<td>282 mpm</td>
</tr>
<tr>
<td>Max Range</td>
<td>915 nm</td>
<td>1,695 km</td>
</tr>
</tbody>
</table>

POWER PLANT

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Lycoming</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>IO-540-AB1A5</td>
</tr>
<tr>
<td>Power Output</td>
<td>230 hp</td>
</tr>
</tbody>
</table>

WEIGHTS

<table>
<thead>
<tr>
<th>Max Takeoff Weight</th>
<th>3,100 lb</th>
<th>1,406 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empty Weight</td>
<td>2,000 lb</td>
<td>907 kg</td>
</tr>
<tr>
<td>Useful Load</td>
<td>1,100 lb</td>
<td>503 kg</td>
</tr>
</tbody>
</table>

INTERIOR

<table>
<thead>
<tr>
<th>Cabin Height</th>
<th>48.5 in</th>
<th>1.23 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabin Width</td>
<td>42 in</td>
<td>1.07 m</td>
</tr>
<tr>
<td>Cabin Length</td>
<td>11 ft 2 in</td>
<td>3.40 m</td>
</tr>
<tr>
<td>Baggage Capacity</td>
<td>200 lb</td>
<td>91 kg</td>
</tr>
<tr>
<td>Max Occupants</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

Performance data is based on standard conditions with zero wind. Field performance assumes a short, hard-surface, dry runway. Range is based on a ferry mission with one pilot (170 pounds) at 55% power with 45 minutes of reserve.
Textron Aviation’s extensive engineering and manufacturing resources provide you with a worldwide network of technical support experts and maintenance solutions.

• Field service representatives from Textron Aviation are equipped with extensive technical manuals and detailed vendor documentation to answer your questions.

• Add peace of mind to every trip with global ASF networks that are uniquely qualified to service your piston aircraft.

• Find any part you need. Textron Aviation offers more than 19 million components, including aftermarket selections from trusted brands.

Fly with confidence knowing you’re backed by the most capable service and support network in general aviation.
THE WORLD’S LEADER IN AVIATION

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

We have delivered more than 250,000 aircraft, exceeding 150 million flight hours in over 170 countries. In the last five years, more than 10 new Textron Aviation products have been certified and delivered. We continue to lead the market with the widest-ranging offerings available to customers.

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.