



RELENTLESS INNOVATION.

The Cirrus Aircraft story is one of enthusiastic and relentless innovation. We started by re-imagining personal aviation with a piston aircraft that redefined performance, style, comfort and safety. And after six generations of the SR Series, we continue to raise the bar with improvements like sophisticated avionics and luxurious interiors.

The Vision Jet[™] is the culmination of that same spirit of innovation. As the world's first Personal Jet[™], the Vision Jet excels in performance and is simple to fly. It's easy to own and operate. And it's a joy to travel in, as a pilot and as a passenger.

With the Vision Jet, we ushered in a new era of personal transportation. It's an era where jet speed, jet comfort and jet convenience are accessible. And after winning numerous accolades and awards, including the Robert J. Collier Trophy, we are just getting started.

Introducing the Generation 2 Vision Jet – the latest example of how we are always dreaming up what's next in aviation.





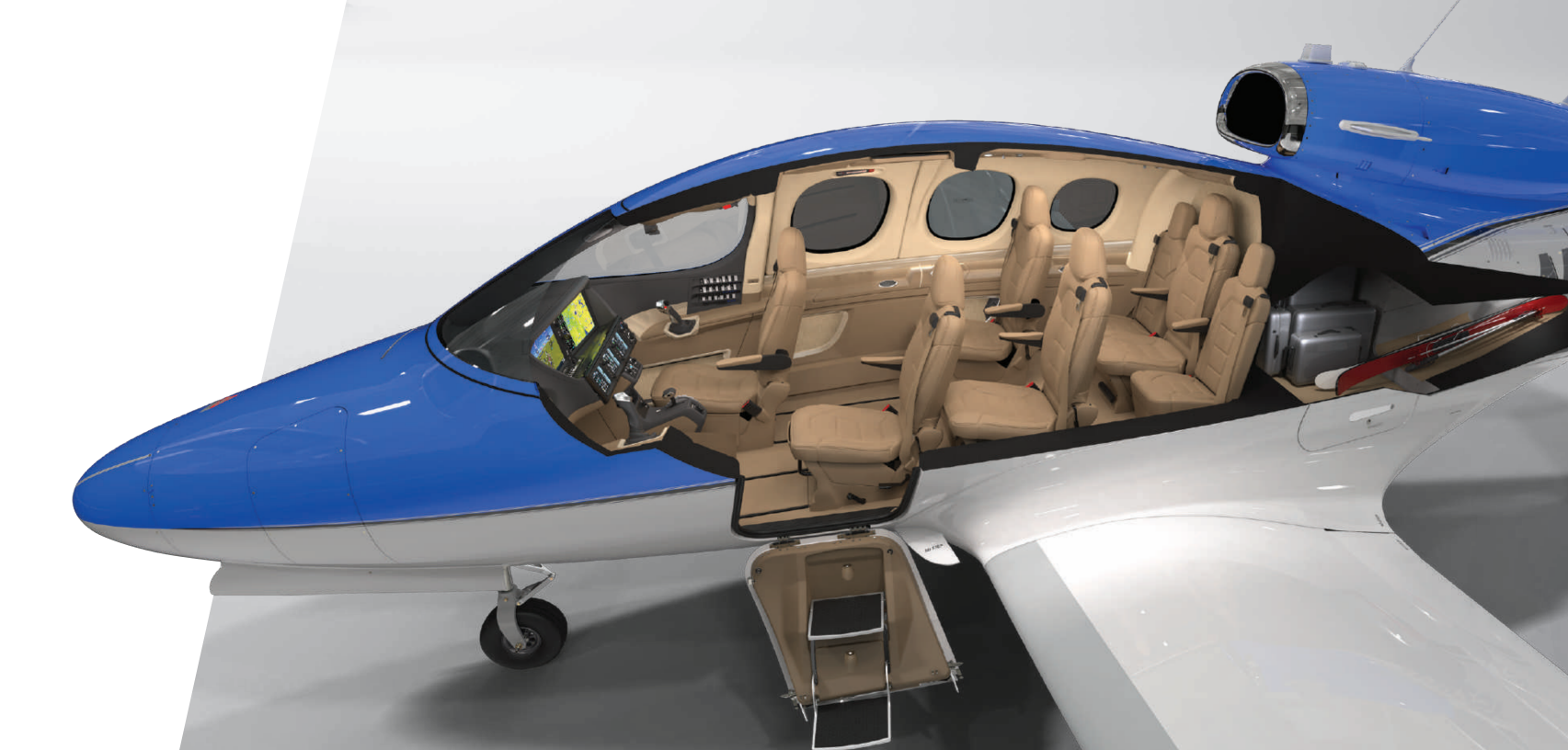
UNMISTAKABLE PRESENCE.

The dramatic silhouette and commanding presence of the Vision Jet announce your arrival in sophisticated style and unparalleled safety. Exterior design lines accentuate the distinct curve of the carbon fiber fuselage, adding a striking level of class. Trailing link landing gear ensure an ultra-smooth landing. And the Gold Windshield and Windows provide UV protection to keep the cabin cool and protect your interior for a lifetime of ownership.



EASY ACCESS.

The uniquely accommodating cabin is engineered with ergonomics in mind, featuring a slanted entry door to improve ingress and egress. Upon entry, the pilot and co-pilot seats slide back four feet to allow for easy loading and the ability to close the cabin door directly while passengers sit back and relax. And Cargo X-Tend expands the baggage compartment and your adventures, making room for skis, golf clubs or other large items.



SPACIOUS LUXURY.

With sophisticated style and unmatched comfort, every flight in the Vision Jet is more than just a trip. It's a journey.

Designed around the largest cabin in its class, the uniquely constructed carbon fiber fuselage creates spaciousness, with unexpected head and shoulder room. Noise reduction is thoughtfully engineered throughout for a comfortable in-flight experience. Premium seats are handcrafted to perfection. And panoramic windows provide an immersive experience for everyone in the cabin.





CABIN COMFORT.

Time is your most precious asset. That's why we designed the cabin with the conveniences you rely on – so travel becomes productive and relaxing.

4.

The cabin features built-in USB power ports, 110V power plugs, cup holders and storage pockets throughout. Rear climate controls allow passengers to adjust during the flight. And the entertainment display easily connects to your favorite device to create a productive work space or relaxing movie screen.



TRANSFORMATIVE CABIN.

Modular seating in the Vision Jet adds versatility to the cabin. Family seating enables full passenger capacity in the cabin. And Executive Seating features luxuriously bolstered second row seats and a center console with stow away tables. Each cabin seat is modular and can be easily removed, giving you the added flexibility of 28 possible seating configurations.

FAMILY SEATING

Full seating capacity for the entire family, because everyone will want to go.

EXECUTIVE SEATING

Luxuriously bolstered seats with a center console for exceptional accommodations.

COMPLETE SEATING

Family Seating with Executive Seating combined for every mission and passenger possibility.

Three Premium Seats Two XC Seats





Two Executive Seats One Convenience Console

Two Executive Seats One Premium Seat Two XC Seats One Convenience Console





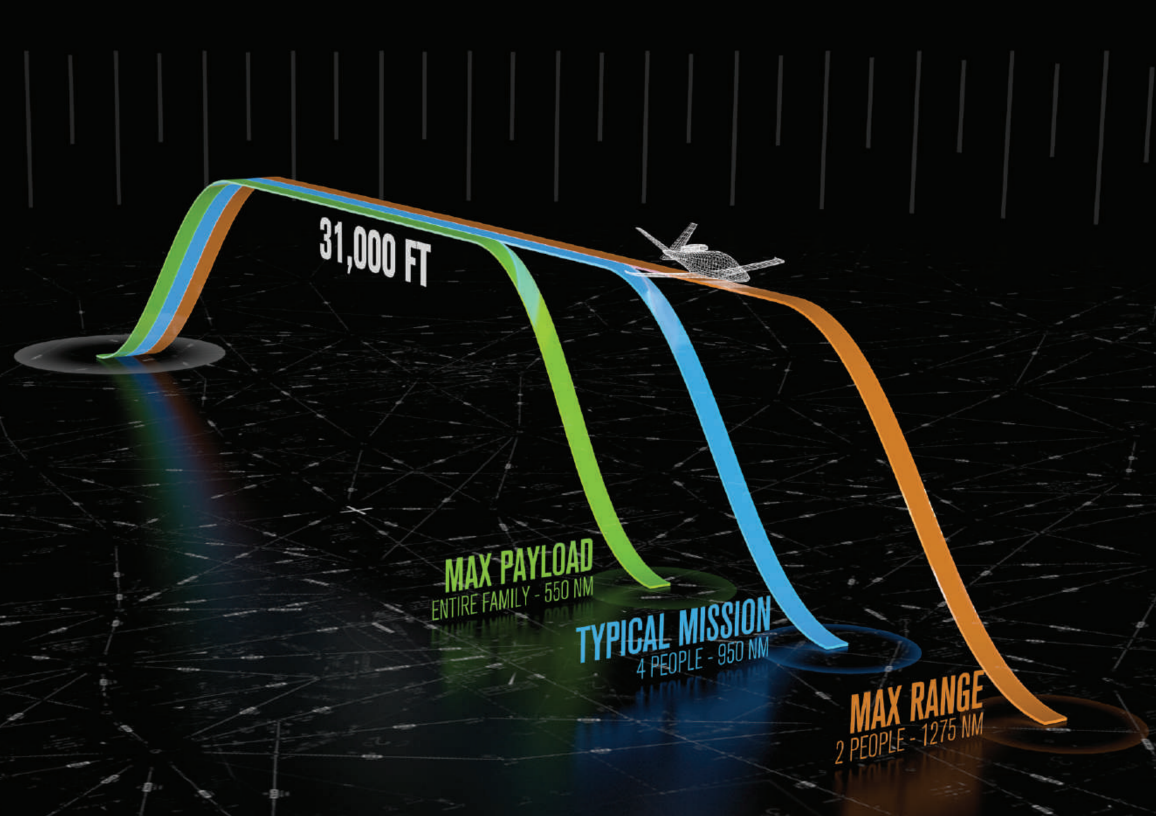






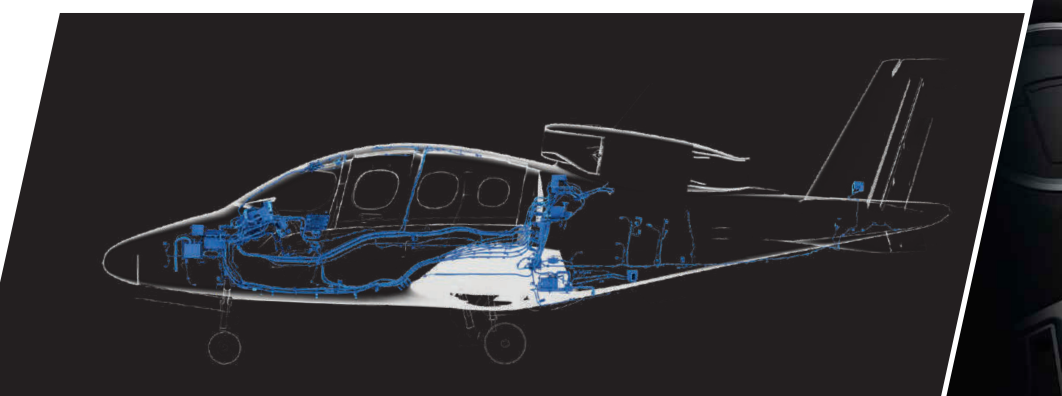
ELEVATED CAPABILITIES.

Every travel mission is unique. From passenger and gear loads to weather changes and distances, the Vision Jet adapts to your specific travel needs. With Generation 2, the Williams FJ33-5A engine has been finely tuned to broaden your options with an expanded flight envelope to FL310. Increase your range to over 1,200nm or choose to carry an additional 150lbs on an 800nm mission. And with Reduced Vertical Separation Minimum (RVSM) capability, your Vision Jet can efficiently navigate higher flight levels. It's one more way to experience The Cirrus Life[™], at jet speed.



POWERFUL FLIGHT DECK.

One of the many hallmarks of Cirrus Aircraft innovation is our constant improvement of the flight experience – and Cirrus Perspective Touch+[™] by Garmin[®] leads the way. Perspective Touch+ enhances the revolutionary flight deck experience first introduced on the Vision Jet with faster hardware, adding speed and space for future upgrades. And Intelligent Batteries ensure improved cold start capabilities and a simplified electrical system. You will enjoy faster start up, better screen resolution, faster panning and faster scrolling. And that's just the beginning.





INTELLIGENT AUTOMATION.

Autothrottle brings added sophistication to your Generation 2 Vision Jet by allowing you to program your entire flight profile, including climbs and descents. Like using adaptive cruise control in your car, Autothrottle controls your airspeed with the push of a single button so you can navigate a busy terminal environment during your approach. And the added convenience of SurfaceWatch[™] increases your situational awareness of the airport environment so you can better anticipate your arrival. The intelligent automation in the Vision Jet opens up a whole new flight of possibilities.



HEADING 350 ALTITUDE FINAL APPROACH SPEED 85KTS

> ON TAXIWAY H APPROACHING RUNWAY 35/17 DISTANCE 120FT

SAFETY REDEFINED.

Safety has been fundamental to innovation at Cirrus Aircraft since the beginning. Our approach to safety includes revolutionary systems that create a wide array of protective layers – all of which are evidence of our deep rooted passion to create safer airplanes, safer pilots and safer skies.

These layers of safety combine to create a total safety solution unique to every Vision Jet[™], bringing added confidence to each pilot and every passenger.

YOUR TOTAL SAFETY SOLUTION



PASSIVE SAFETY SYSTEMS

An always available co-pilot to provide assistance, like envelope protection and stall barrier technology, without distraction.







SAFE RETURN™

An emergency autoland system that provides a safe route home for passengers.



CIRRUS AIRFRAME PARACHUTE SYSTEM® (CAPS®)

A safety net that is there when you need it most.

PASSIVE SAFETY SYSTEMS.

Every Vision Jet features integrated safety systems that are constantly working passively in the background to assist and alert the pilot without distracting or degrading the flight experience.

The Electronic Stability & Protection (ESP) system aids in correcting unusual flight attitudes and preventing stalls, enhancing situational awareness with maximum and minimum airspeed alerts if the aircraft approaches an unsafe operating speed. And integrated avionics provide terrain awareness, traffic avoidance and weather overlays to provide visual and aural warnings that keep you updated, while focused on flying.



SITUATIONAL AWARENESS

Terrain Awareness and Warning System Traffic Avoidance system SurfaceWatch™ SafeTaxi™

STALL BARRIER

Angle of Attack Stick Shaker Stick Pusher

TURBINE CONFIDENCE

Full Authority Digital Engine Control (FADEC)

ENVELOPE PROTECTION

 \bigcirc

YAW Stability Augmentation System Electronic Stability Protection Dynamic VREF Indicator





CIRRUS APPROACH™.

At Cirrus Aircraft, we believe that learning is a lifestyle. Safer pilots make safer skies, and the best pilots understand that flight training is an ongoing process that doesn't stop once you get your pilot's license or complete our Vision Jet Type Rating program.

That's why we developed Cirrus Approach, an innovative training program designed to standardize and streamline the flight training experience with an online learning library and a host of convenient tools so you can always stay up-to-date around your schedule.





SAFE RETURN.

As a revolutionary addition to the total safety solution offered in your Vision Jet, the Safe Return emergency autoland system provides a new way to protect your passengers in the unlikely event of a pilot incapacitation – giving passengers the ability to land your Vision Jet with the simple touch of a button.

Once activated, Safe Return automatically routes the aircraft to the nearest airport, navigating around terrain and weather to land the aircraft and deliver your passengers home safely, if for some reason the pilot is unable to land the aircraft.





CIRRUS AIRFRAME PARACHUTE SYSTEM.

No feature embodies Cirrus Aircraft's dedication to safety more than CAPS. Introduced on the original SR20, CAPS was the first FAA-certified whole-airframe parachute safety system included as standard equipment on an aircraft. Now, over twenty years later, we continue to include CAPS as standard equipment on all SR Series and Vision Jets.

As part of the total safety solution offered only in your Vision Jet, it's there when you need it most.





AWARD WINNING.

The Vision Jet won the Robert J. Collier Trophy from the National Aeronautic Association for developing the world's first single-engine Personal Jet and implementing the Cirrus Airframe Parachute System (CAPS) on the Vision Jet.

As the world's most prestigious aviation award, the Collier Trophy is awarded each year by the National Aeronautic Association to the greatest achievement in aeronautics or astronautics. It stands on display in the main entryway of the Smithsonian Air and Space Museum in Washington, D.C.





FACTORY DIRECT TRAINING.

Nestled in the foothills of the Smoky Mountains in Knoxville, Tennessee, our Vision Center offers the world's premier pilot training experience for both SR Series aircraft and the Vision Jet, including our brand new full-motion Level D Vision Jet flight simulator. This unique program allows you to gain confidence and skill on the ground before commanding your Vision Jet in the air, as well as earn your Vision Jet type rating.



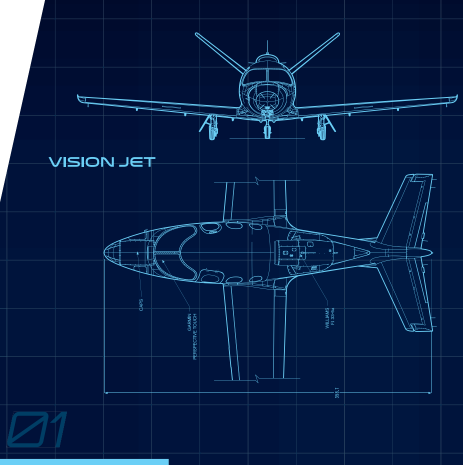


WORRY FREE OWNERSHIP.

At Cirrus Aircraft, we design planes that are a joy to fly and a pleasure to own. And purchasing your Vision Jet is just the beginning of welcoming you to the Cirrus family.

Keeping your Vision Jet in the air is our highest priority. That's why we reinvented the ownership experience with a global network of Cirrus Certified Service Centers and Training Centers, as well as the JetStream ownership program – a comprehensive program that goes beyond standard engine programs and scheduled maintenance to include the added benefits of normal-wear item replacement, recurrent training, direct support from our talented team and much more. It's your access to worry-free ownership.





AIRCRAFT STATUS

JETSTREAM TIME REMAINING 295 HOURS JETSTREAM EXPIRES 30 MONTHS NEXT ANNUAL INSPECTION 10 MONTHS YOUR PREFERRED SERVICE CENTER KTYS NEXT SCHEDULED INSPECTION 50 HOURS TOTAL FLIGHT TIME 127 HOURS



PERSONALIZE YOUR DREAM.

Cirrus owners possess an unparalleled appreciation for quality and performance. And our exclusive Xi Design Studio takes you one step further, giving you direct access to our design team to tailor your aircraft all the way down to the stitch in the seats. So, go ahead. Start dreaming.

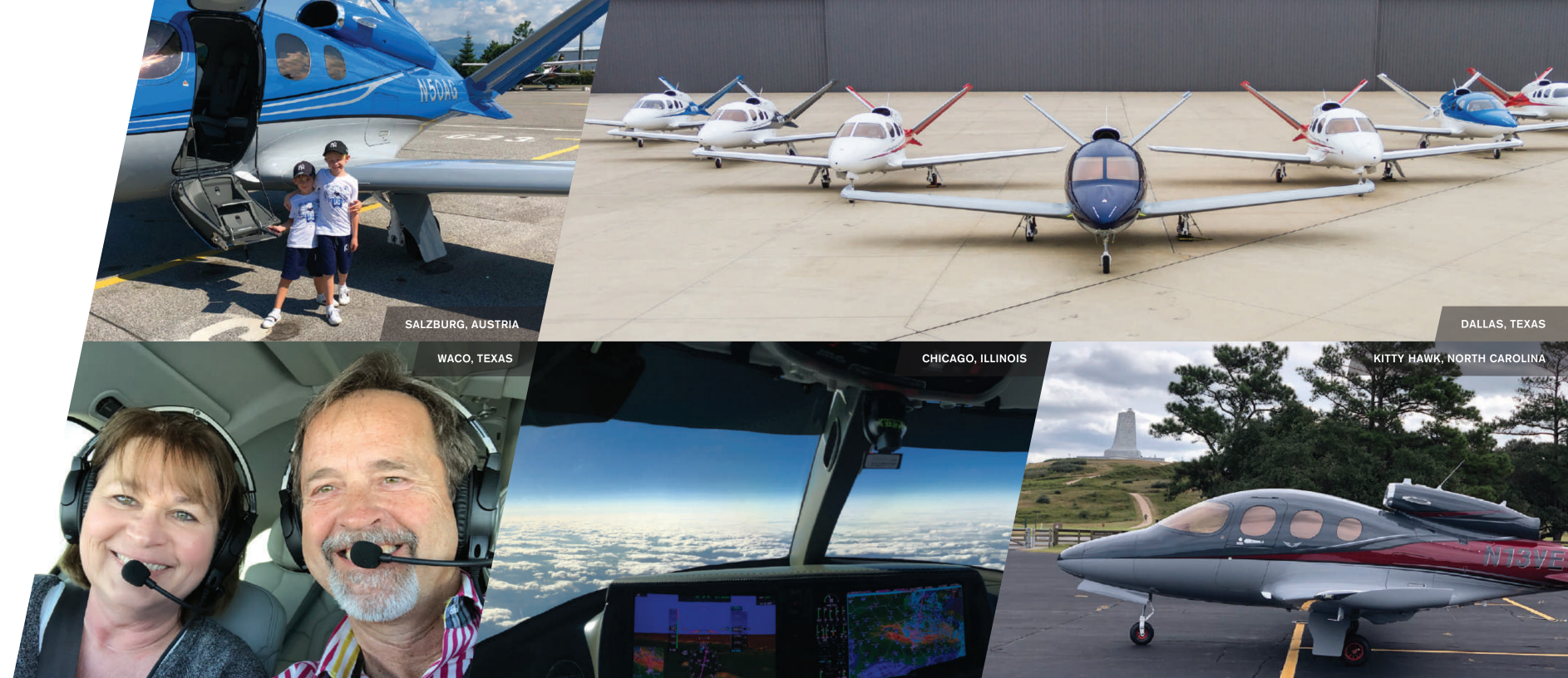
$\mathbf{\mathbf{N}}$	
DESIGN STUDIO	



JOIN THE COMMUNITY.

Your ownership experience should be as innovative and unique as your Vision Jet. That's why we created Vision Pilots and Owners – an exclusive community featuring online tools, events and a direct link to Cirrus Aircraft's Vision Jet experts. VPO connects you with fellow owners to take your Vision Jet knowledge to the next level and make your ownership experience even more rewarding.







Specifications, weights, representations, colors, list of equipment, use of materials and model references listed herein are not warranted or guaranteed to be true or accurate. Actual useful load will vary depending on options installed on the aircraft. Always consult specific aircraft weight and balance parameters and data for flight planning. The pictures contained in this brochure of specific models or other products may contain optional equipment or nonstandard features, which even if available may be at an additional cost. Some optional equipment requires separate paid subscriptions from third-party providers. You may rely only upon statements and representations contained in actual contracts that you enter into with Cirrus Design Corporation. Referenced Cirrus trademarks are owned by Cirrus Industries, Inc. or its subsidiaries. All other brands, product names, company names, trademarks and service marks are the properties of their respective owners. All rights reserved. ©2020, CIRRUS DESIGN CORPORATION D/B/A CIRRUS AIRCRAFT. For additional information on Cirrus and its products please visit cirrusaircraft.com.

