PERFORMANCE & SPECIFICATIONS

The Vision Jet is a breakthrough in personal aviation. It goes faster: 300+ KTAS cruising speed. It goes farther: over 1,200 nm. It carries more payload: up to five adults and two children. But the remarkable achievement is that you can have this level of jet performance in a true personal aircraft that doesn't require an entire flight operations department to fly and maintain it.

STANDARD FEATURES

Full Authority Digital Engine Control (FADEC) Cirrus Airframe Parachute System® (CAPS®) Perspective Touch+™ by Garmin® Dual WAAS GPS/Comm/Nav Radios Aircraft Systems Synoptics Display Dual AHRS, ADC & Pitot Static NextGen Transponder (ADS-B Out) Synthetic Vision Technology FliteCharts & SafeTaxi1,3 Weather Datalink & Audio Entertainment 300 lb Baggage Capacity Certified Flight Into Known Ice

GFC 700 Autopilot including: Electronic Stability & Protection (ESP)

Emergency Descent Mode Blue Level Button

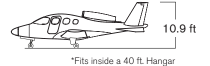
Autopilot Stall Protection

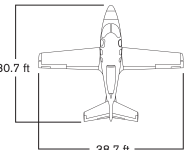
Leather Interior

Air Conditioning with Automatic Climate Control **USB** Power Ports

Cargo X-Tend™

TAWS-B





OPTIONAL EQUIPMENT

Intelligent Batteries

Modular Seating for Five Adults

Digital Real-Time Weather Radar Multi-Tone Paint SurfaceWatch™ Enhanced Interior Lighting 6th and 7th Third Row Seats **Executive Seating Configuration** 22" Entertainment Display Relief Station 115 VAC Power Auto Throttle Rear Passenger Climate Controls Interior Sound Reduction Cirrus Global Connect

Xi® (Individualized Exterior & Interior)

Enhanced Vision System Camera

Gold Reflective Windshield & Cabin Windows

ENGINE

Manufacturer Williams International Model FJ33-5A Thrust (Approx.) Approx. 1800 lbs PERFORMANCE*

US UNITS **METRIC** 621 m Takeoff 2036 ft Max Operating Altitude FL310 FL310 Stall Speed with Flaps 67 KCAS 67 KCAS High Speed Cruise 305 KTAS 305 KTAS Landing Ground roll 1628 ft 496 m

 $\mathsf{PERSPECTIVE}$ $\mathsf{TOUCH} + ^*$

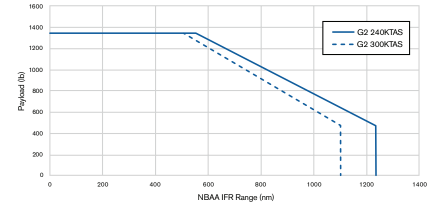
BY GARMIN®

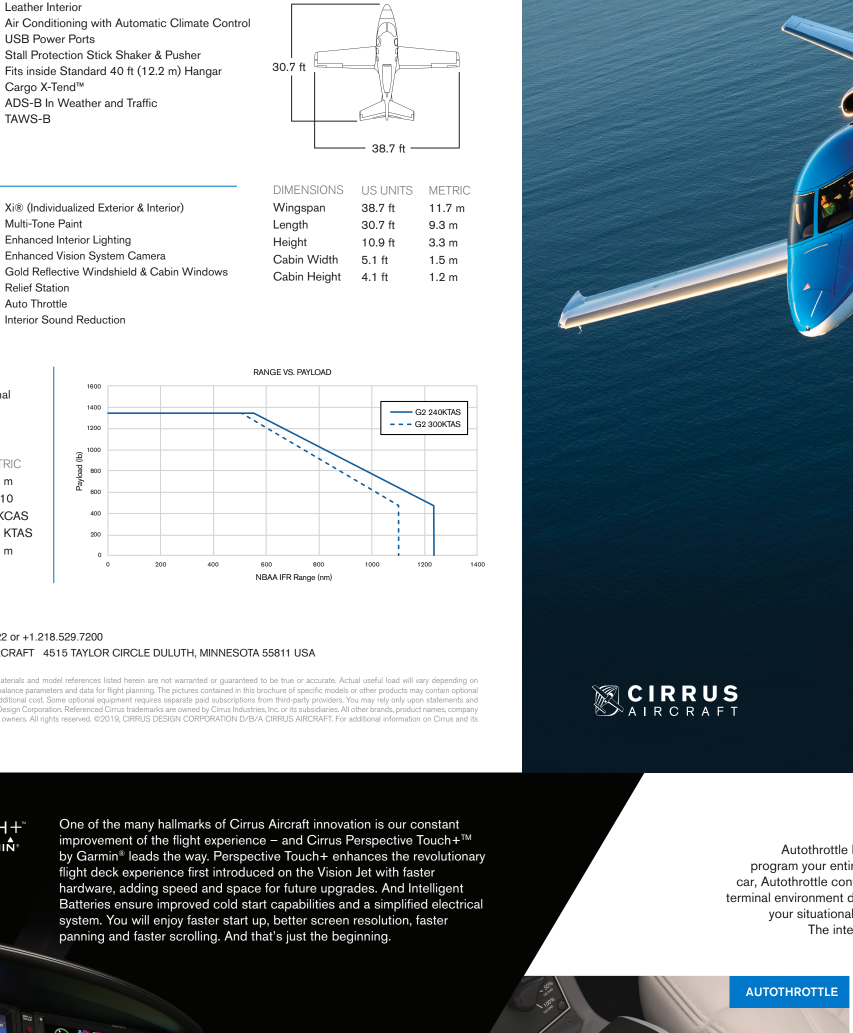


800.279.4322 or +1.218.529.7200

CIRRUS AIRCRAFT 4515 TAYLOR CIRCLE DULUTH, MINNESOTA 55811 USA

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 options installed in the aircraft. Aways control specified and aircraft was personal and aircraft and aircraft was personal and aircraft. Aways control aircraft was personal and aircraft are equipment or onstandard 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. ©2019, CIRRUS DESIGN CORPÓRATION D/B/A CIRRUS AIRCRAFT. For additional information on Cirrus and its







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 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 Surface Watch 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.









TRANSFORMATIVE LUXURY CABIN

Designed around the largest cabin in its class, the uniquely constructed

carbon fiber fuselage creates spaciousness, with unexpected head and

shoulder room. And panoramic windows provide an immersive experience

Modular seating adds versatility to the cabin - accommodating up to five

adults and two children. Family seating features three cabin seats with two optional child seats, while Executive Seating offers two luxuriously bolstered

seats and a center console. Each seat can easily be moved, giving you the

added flexibility to tailor the cabin configuration to your needs.

UNCOMPROMISING SAFETY

Like every Cirrus aircraft, the Vision Jet is designed with the occupants in mind. An abundance of design features and innovative systems combine to provide the ultimate level of safety for the pilot and the passengers.

Your Vision Jet redefines safety - from the confidence of a turbine engine and the added convenience of Autothrottle, to our uncompromising dedication to training and the revolutionary Cirrus Airframe Parachute System® (CAPS®)



TURBINE CONFIDENCE



CIRRUS AIRFRAME PARACHUTE SYSTEM®



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, an expanded flight envelop to FL310 broadens your options. 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 fly efficiently navigate higher flight levels. It's one more way to experience The Cirrus Life™, at jet speed.



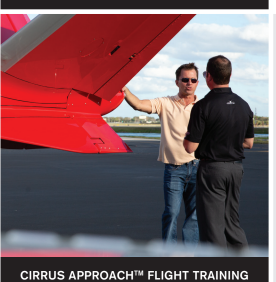
for everyone in the cabin.













ROBERT J. COLLIER TROPHY WINNER

The Vision Jet is the recipient of the prestigious Robert J. Collier Trophy, awarded each year by the National Aeronautic Association each year since 1911.

Throughout the history of powered flight, the NAA has been the steward for the nation's most prestigious aviation awards. As the most notable of these awards, the Collier Trophy represents an historical timeline of the most celebrated advancements in flight and air safety.