

# VISION JET





## THE PERSONAL JET. DEFINED.

In one bold, conceptual stroke – with a million advances, enhancements and thoughtful touches – Cirrus has made jet speed, jet comfort and jet convenience more accessible.



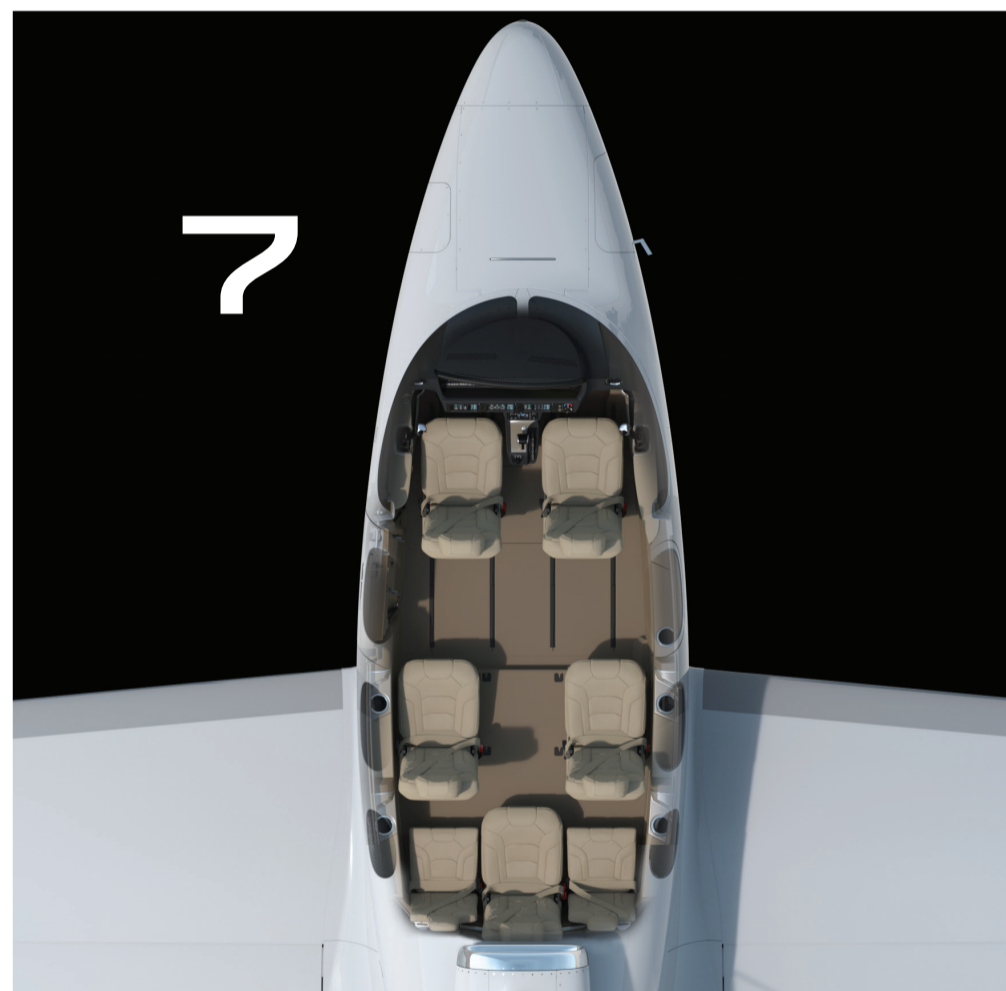
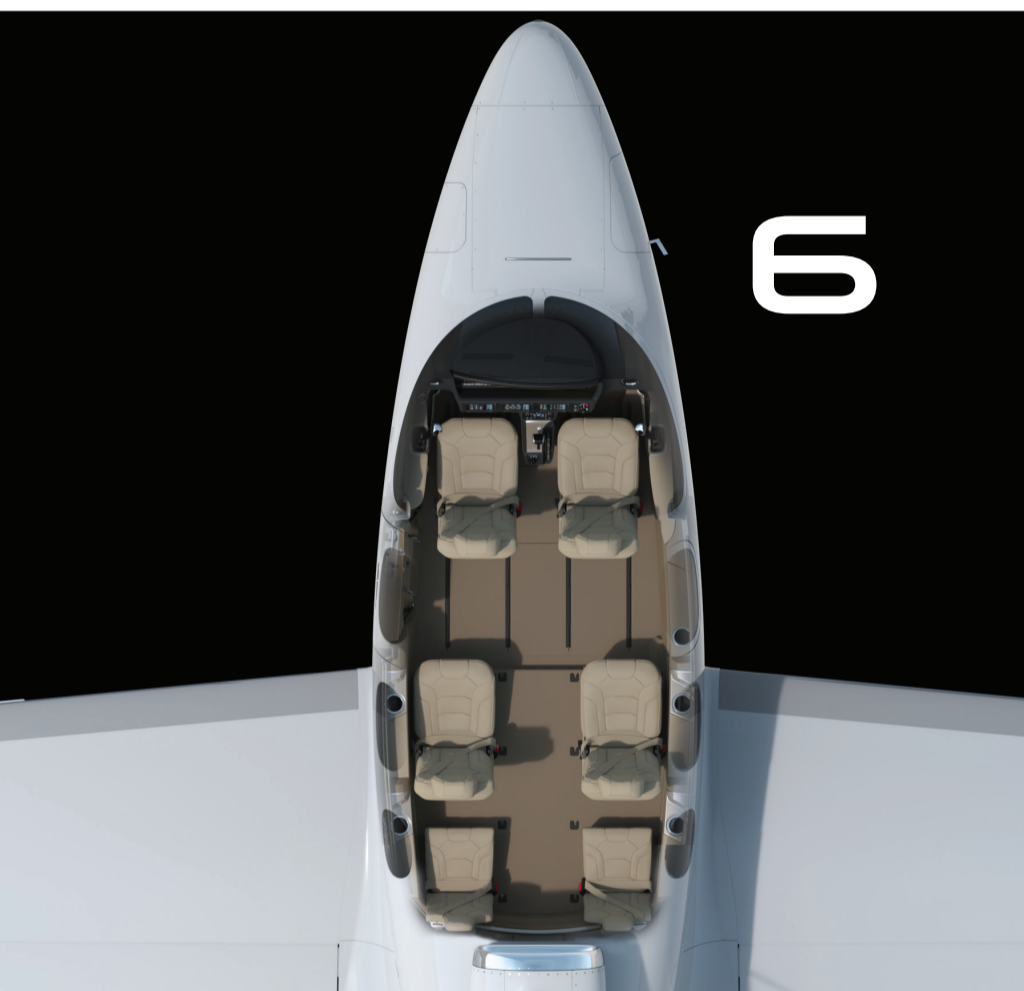
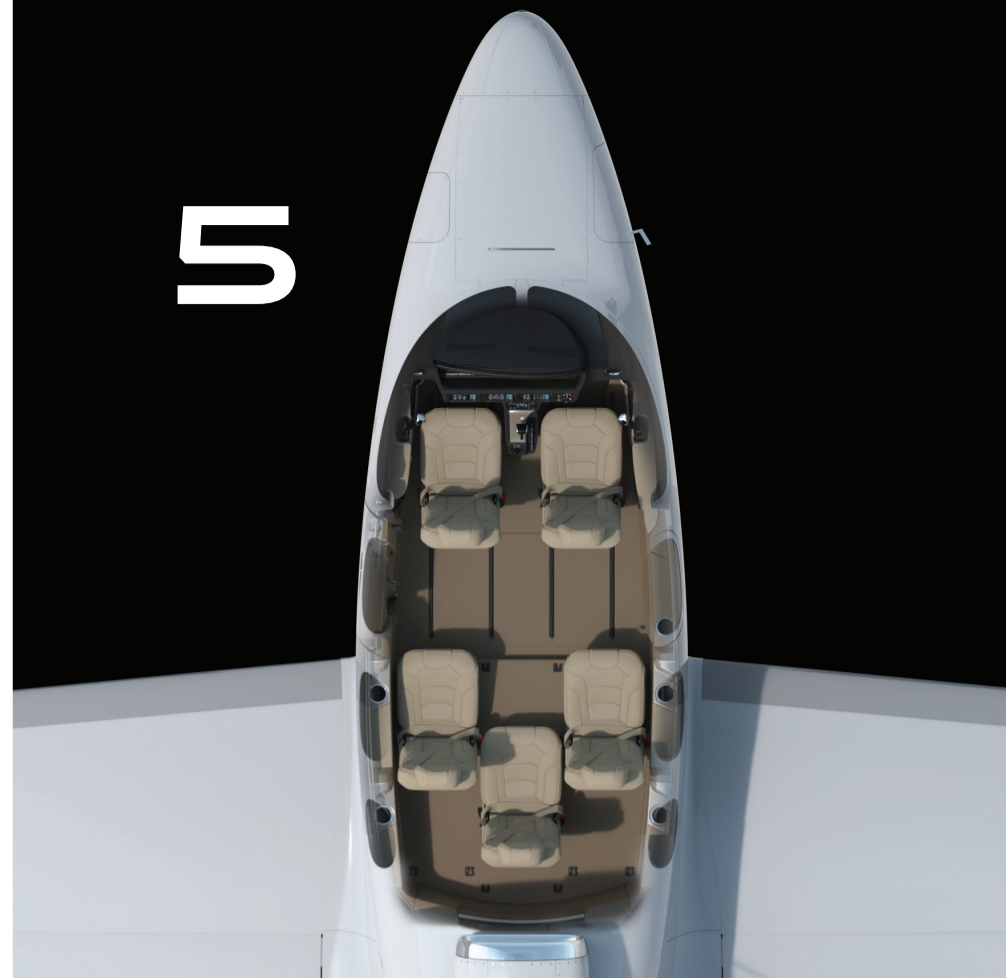
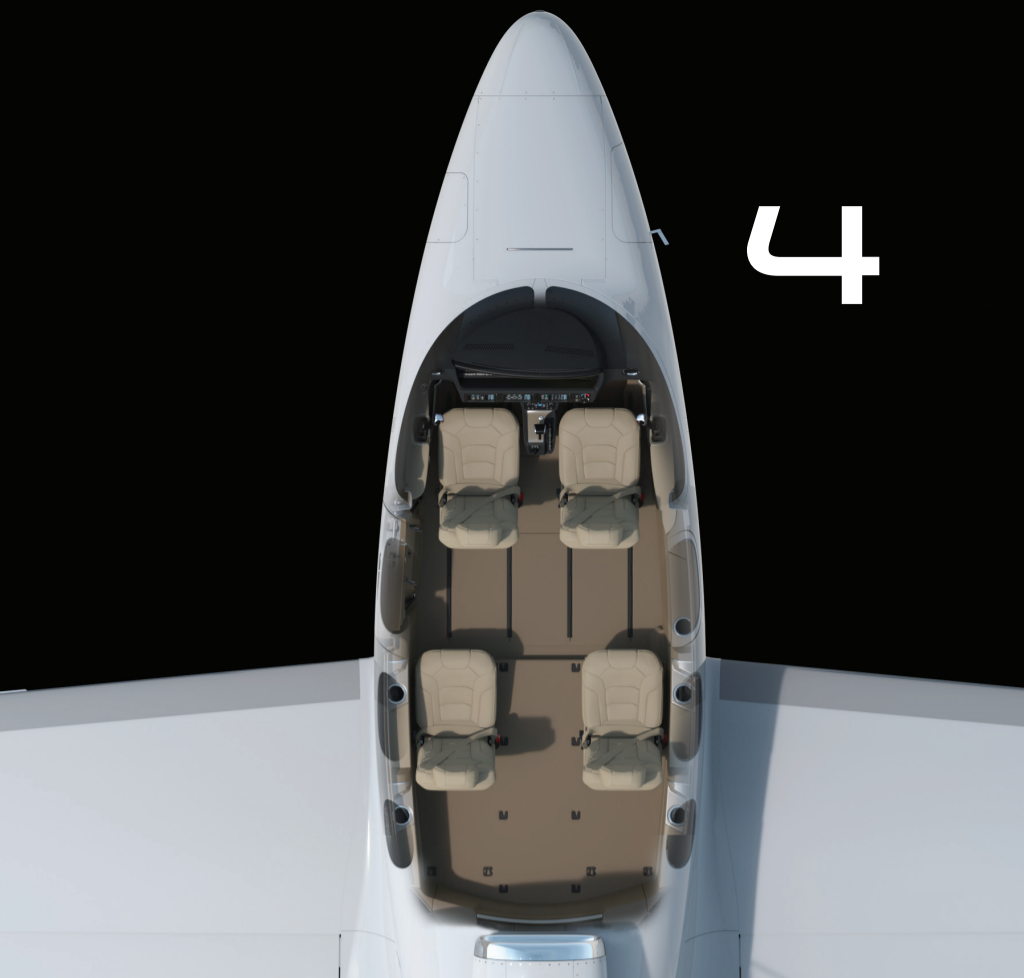
# SOPHISTICATED SIMPLICITY

Revolutionizing the cockpit, again. The integrated flight deck incorporates an ergonomic layout and reduction of clutter, simplifying the interaction between the aircraft and the pilot.



## ULTRA-CLASS CABIN

Once aboard, the Vision Jet continues to impress with the incredible view from every position in its expansive cabin. This enhanced visibility opens the door to an immersive flight experience, allowing natural light and beauty to flood the cabin and your senses.



## MODULAR DESIGN

In the Vision Jet, occupants settle in easily without the usual boarding shuffle. The seating can also be configured for most any mission, with ample room to stretch your legs, even with five adults and two children.



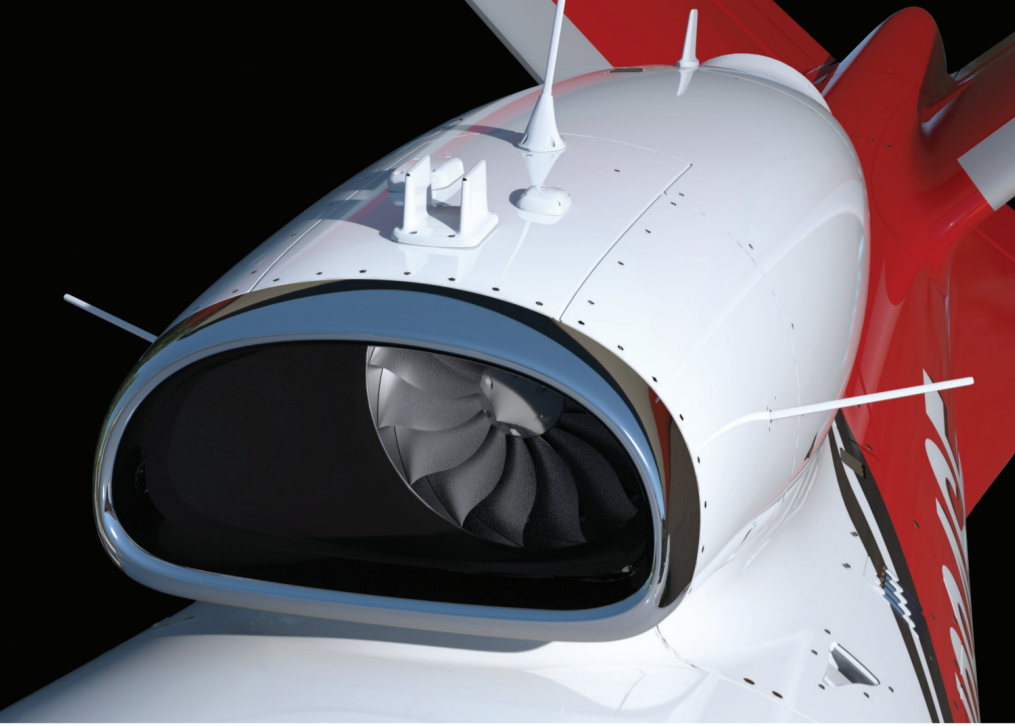
# CIRRUS PERSPECTIVE TOUCH™

BY GARMIN®

The Vision® Jet defines the Personal Jet category. Rightfully so, it has the most advanced flight deck in the world. The Vision Jet is outfitted with two high-resolution flight displays and is designed with three landscape touchscreen controllers to truly optimize turbine aircraft operations.

The controllers present a familiar, intuitive interface, providing pilots quick access to detailed flight and systems information across a bright, panoramic display. No other flight deck offers this level of integration and capability, delivered in such a clean and ergonomic cockpit layout.





## UNCOMPROMISING SAFETY

Like every Cirrus airplane, the Vision Jet has been designed with the occupants' safety in mind. An abundance of design features and innovative systems are integrated to provide layers of safety that transition from passive, to redundant and then active. To complement the total safety philosophy, we have developed a complete training solution – Cirrus Approach™ – designed to deliver training on your schedule and your lifestyle.



## PERFORMANCE & SPECIFICATIONS

The Vision Jet is a breakthrough in personal aviation. It goes faster: 300 KTAS cruising speed. It goes farther: up to 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

---

#### **Airframe**

- Air Conditioning
- Certified Flight Into Known Ice
- Modular Seating for 5 Adults
- USB Convenience Power
- Reclining Seats
- Single Tone Paint
- Leather Interior
- 8000 ft Pressurized Cabin
- Stall Recognition Stick Pusher

#### **Avionics**

- Perspective Touch™ by Garmin®
- 3 Axis Digital Autopilot with Blue Level Button
- Complete Aircraft Systems Synoptics
- Electronic Stability & Protection (ESP)
- Dual WAAS GPS/Comm/Nav
- Dual AHRS, ADC & Pitot Static
- ADS-B Transponder
- Sirius XM Weather® & Audio
- Synthetic Vision Technology

### OPTIONAL EQUIPMENT

---

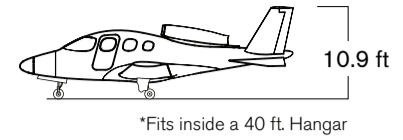
#### **Airframe**

- 6th & 7th Third Row Seats
- Rear Climate Controls
- Cargo X-Tend™
- Multi-Tone Paint
- Premium Interiors
- Xi Customization Options

#### **Avionics**

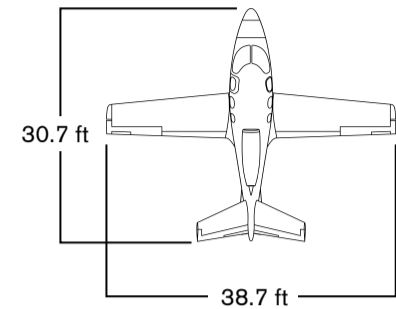
- Perspective Enhanced Traffic (TCAS-1)
- Perspective Touch Global Connect
- Next Generation Traffic (TIS-B) & Weather (FIS-B)
- 3rd AHRS & ADC
- TAWS-B Terrain Warning
- Enhanced Vision System (EVS)
- Enhanced Real-Time Weather Radar

# PERFORMANCE & SPECS. CONTINUED

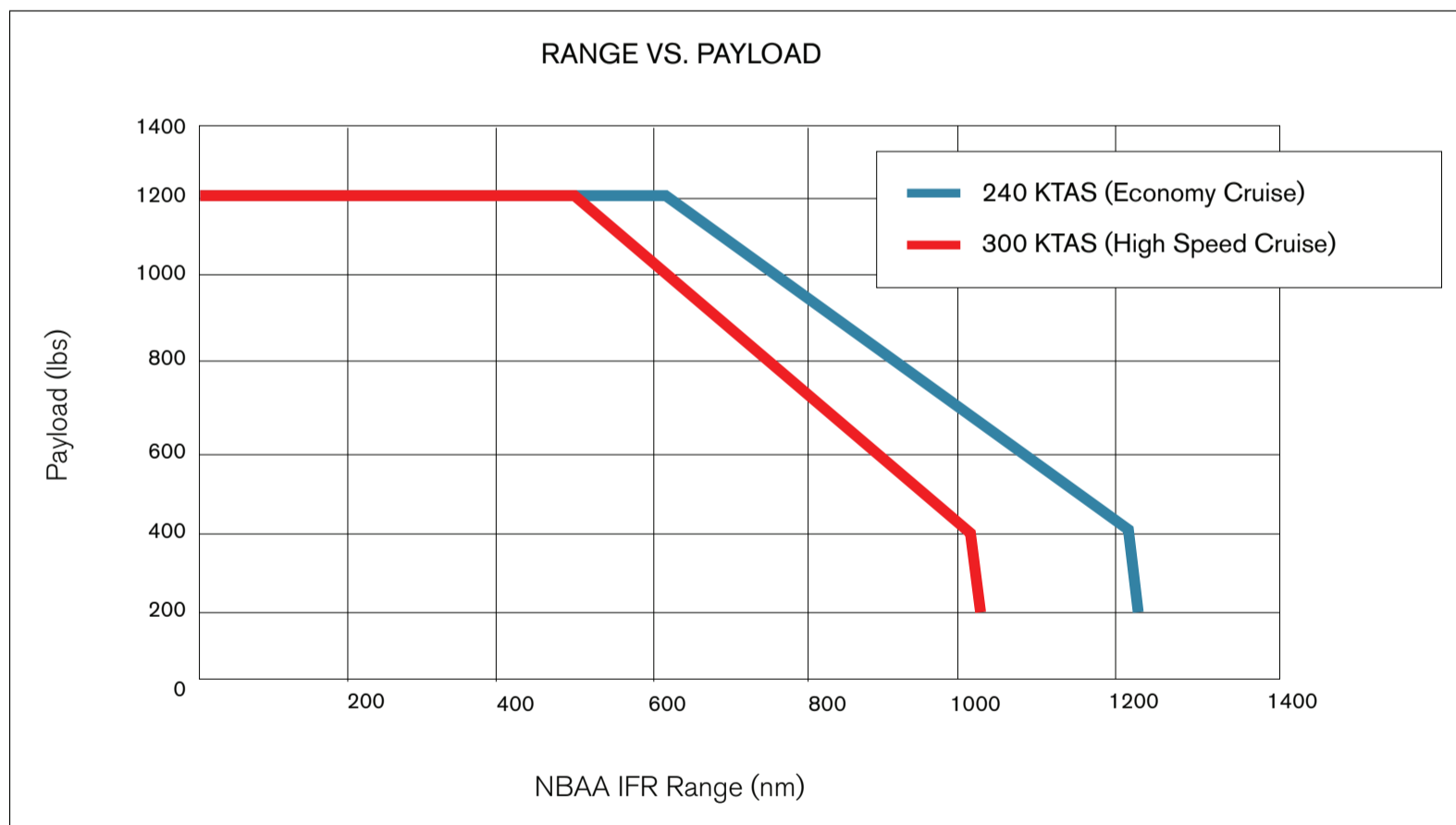


## ENGINE

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



PERFORMANCE*	US UNITS	METRIC	DIMENSIONS	US UNITS	METRIC
Takeoff	2036 ft	621 m	Wingspan	38.7 ft	11.7 m
Max Operating Altitude	FL280	FL280	Length	30.7 ft	9.3 m
Stall Speed with Flaps	67 KCAS	67 KCAS	Height	10.9 ft	3.3 m
High Speed Cruise	300 KTAS	300 KTAS	Cabin Width	5.1 ft	1.5 m
Landing Ground roll	1628 ft	496 m	Cabin Height	4.1 ft	1.2 m



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 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. ©2017, CIRRUS DESIGN CORPORATION D/B/A CIRRUS AIRCRAFT. For additional information on Cirrus and its products please visit [cirrusaircraft.com](http://cirrusaircraft.com). CONTACT: Ben Kowalski, Vice President, Marketing & Communications +1.865.724.1953