

SPECIFICATIONS

Seats	6
Construction	Carbon fiber
Pressurization	6.5 psi

DIMENSIONS

Length	35.8 ft
Wingspan	43 ft
Height	12.5 ft
Cabin length	15 ft
Cabin width	4.6 ft
Cabin height	4.9 ft

WEIGHTS

Empty weight	4,440 lbs
Maximum takeoff weight	7,500 lbs
Maximum payload with full fuel	1,120 lbs

PERFORMANCE

Maximum cruise	325 KTAS
Economy cruise	265 KTAS
Certified ceiling	34,000 ft
Time to climb	15 min. to 34,000 ft
Range maximum cruise (with max passengers)	1,385 NM (60 gal/hr)
Range economy cruise (with reserves)	1,650 NM (40 gal/hr)
Take-off distance over 50' obstacle	1,600 ft
Landing distance over 50' obstacle	1,840 ft
Fuel capacity	288 gallons usable



EPIC AIRCRAFT
22590 NELSON ROAD
BEND, OREGON 97701

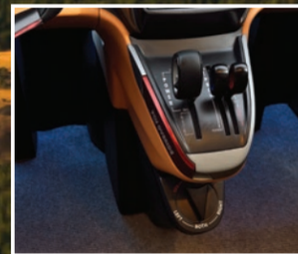
888.FLY.EPIC
541.318.8849
FAX: 541.382.5125



E1000

The pinnacle of turboprop design meets the standard...

and transcends it.



A RICH AND STYLISH INTERIOR with six reclining leather seats, the cabin pressurizes to 6.5 psi for relaxed passenger comfort. It's a privileged place for family, friends, and business associates to enjoy economy cruise range of 1650 nautical miles and max cruise speeds of 325 KTAS.

Introducing the soon-to-be certified Epic E1000 - a new standard in Turboprop aircraft.

The E1000 evolves Epic's acclaimed experimental-class LT, described by Plane & Pilot as "fast and beautiful", and "a dreamy ride" (October 2012, "The Epic LT: Do It Yourself Rocket Ship").

At Epic, engineers and designers work together to revolutionize the way we fly. The E1000 presents a stunning and engaging experience for pilots and passengers. On the outside, the E1000 airframe is sleek and gorgeous, owing to carbon composite construction and keen, visionary design. On the Inside, this aircraft sets new standards for comfort, safety, ergonomics, and feel. The flight deck consolidates pilot workflow, manages information, and returns aviation to what it should be: intuitive, engaging, and fun. In the cabin, passengers enjoy Epic's compelling style and comfort while covering ground at speeds previously reserved for larger jets, arriving quickly into destinations where those larger jets cannot.



For pilots, the cockpit is a masterpiece of advanced avionics, utilizing integrated sensors with large-format EFIS panels for all the data and navigational information a pilot could want, including detailed engine monitoring information. Never spend another moment of flight worrying about what you don't know—it's all there. Our specialized Epic pilot training program will ensure you can operate every aspect with ease by the time you're waving good-bye.

FLY FASTER. FLY FARTHER. LOOK BETTER DOING IT.

A NEW STANDARD IN TURBOPROP AVIATION.