



**EVOLUTION**  
*performance. evolved.*



*LANCAIR*

## EVOLUTION OF PERFORMANCE

For nearly 25 years, Lancair International, Inc. has led the personal aviation industry with innovative, high-performance aircraft. So it should come as no surprise that we're taking the industry to the next level again.

Introducing the Lancair Evolution, the most technically advanced, performance-driven aircraft ever. Developed entirely through Computer Aided Design, created by Computer Numeric Code machining and evaluated by Finite Element Analyses, the Evolution will shatter all your pre-conceived notions about aircraft performance, control and safety.



Max Cruise Speed	338 KTAS
Max Range	1290 nm
Rate of Climb	4000 fpm
Horsepower	750
Fuel Burn	23-39 gph
T/O and Landing Distance	1000 ft
Fuel Full Payload	814 lbs

 EVOLUTION

## 385 MPH QUALITY

A powerful PT6 engine by Pratt & Whitney propels the Evolution to speeds of more than 385 miles per hour. And, it doesn't slow down when called upon to haul larger payloads or four good-sized passengers. But, speed isn't the only thing that's spearheading the Evolution revolution. It's loaded with safety innovations, like the BRS® Ballistic recovery parachute, AmSafe Aviation® airbag seatbelts and energy absorbing seats.

## PROVEN BY TIME

The Evolution is designed to FAR part 23 compliancy, the same standard that certified aircraft follow. And it's sure to pass your standards with flying colors. To be among the first cleared for take off for this revolutionary aircraft, contact your Lancair sales representative today.



2244 Airport Way, Redmond, Oregon 97756  
p 541.923.2244 f 541.923.2255  
e sales@lancair-kits.com www.lancair.com