Comeau Aerospace Inc.

Ultimate Flying Machine - Design Engineering Projects

CAI-300 - Quest - two person ultralight

An exciting line of amphibious aircraft for the adventurous flyer!

- bi-plane design with amphibious hull with wing floats
- State of the art design for structural integrity, light weight and aerodynamic
- Excellent low and high speed flight characteristics
- The ultimate in safety, flight control, performance and utility features
- Reliable, durable, spacious and comfortable
- Electric, hydraulic and manual controls and retractable landing gear
- A very smooth quiet ride with little turbulent effects
- Enhanced performance, economy, value and style
- Versatile, fast climb for rough water, mountainous terrain, small lakes and rivers
- High lift aerodynamic design enables greater performance and utility;
- Fixed pitch propellor
- Options-In-flight adj. multi-blade co-axial composite super-props

AC 300 Quest

- 1- 100 hp pusher
- range: 900 km-540 miles
- 800 fpm climb rate
- empty weight: 665 lbs
- useful load: 665 lbs
- 105 kts cruise, 120 kts max
- length: 21', wingspan: 27'
- 2 person and luggage
- service ceiling: 6,000'

Jetstream Vision

- Pricetag: only about \$100 K each
- Initial Production Vision: 10 aircraft to start program
- Job Creation Vision: 40 long term jobs, high value added
- Investment & Acquisition Vision: common shares and convertible bonds, aircraft specific, fractional ownership+
- Pilot Vision: Explore and land anywhere, go fishing on any little lake you want.

the ultimate flying machine adventure