


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THE BEAUTY  
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# What if a winglet could intelligently 'turn itself off'

during load events and be optimized for peak efficiency the rest of the time?

Tamarack Active Winglets automatically control wing bending turbulence and high g forces.

ATLAS is fully automatic, requires no pilot action, and functions autonomously from other aircraft systems.

The result is peak efficiency – without the need to add additional wing structure – resulting in simpler, quicker installation.

## **ATLAS** Active Winglets

for Cessna Citation C525, C525A and C525B

- ▲ Reduced time to climb
- ▲ Improved high/hot performance
- ▲ Maximize Zero Fuel Weight increase
- ▲ Ride smoothing & stability
- ▲ Increased range
- ▲ Greatly improved single engine climb performance
- ▲ Structural envelope protection
- ▲ Fuel savings 6 reduced CO<sub>2</sub> emissions
- ▲ Greater glide distance
- ▲ Upgraded LED navigation & anti-collision lighting
- ▲ Ramp appeal & aircraft value retention