



Reduce fuel costs and increase range—all with ZERO structural mods required.

Upgrade to the jaw-dropping performance and head-turning appeal that over 200 Citation Jet owners have already discovered.







Wing efficiency is all about aspect ratio.

Longer wings are more efficient—they increase lift and reduce drag.

Active Winglet equipped CJ2+: 55 ft. 10 in. Compared to 49 ft. 10 in. without.





TRUSTED BY AVIATORS



Active Winglets reduce turbulence and provide noticeably smooth flights — a benefit both passengers and pilots love. Plus you'll experience lower landing speeds and the ability to land on shorter runways, opening new possibilities for where and when you travel.

FAA and EASA certified. Inquire about our WINGS training course to reduce insurance rates.





INCREASED CLIMB PERFORMANCE



UNMATCHED
TURBULENCE
REDUCTION



MAXIMUM FUEL EFFICIENCY



FLIGHT RANGE

FAA & EASA-certified Tamarack Active Winglets create a new world of possibilities for you and your aircraft.

A CitationJet transformed with Active Winglets will soar far above less advanced jets, reaching an altitude between F410 and F450 in under 30 minutes — with zero step climb required!

Plus, you'll experience significant fuel savings, increased range, unparalleled flight stability, & a 100% resale value (according to VREF.)



TAMARACK
TAKES YOU FURTHER



RESERVE YOUR TRANSFORMATION

Take your aircraft to new heights — enjoy significant fuel savings, record-breaking range increases and unparalleled flight stability and ride smoothing.

Active Winglets also add value to your aircraft with a 100% resale value (according to VREF data).

