



Triumph Aerostructures - Vought Integrated Programs Division

A Triumph Group Company

Business Jet Programs



Triumph Aerostructures is an award-winning aerospace manufacturer. Our expertise is as a Tier I Integrator - filling the gap between prime contractors and traditional subcontractors by integrating the supply base and providing large, complex aerostructures on a turnkey basis.

We design and build aircraft tail sections, wings, fuselages and other structural components. The last time you took a flight, chances are Triumph Aerostructures helped build the aircraft. We are proud to call the aviation industry's leading prime manufacturers our customers.

We've helped business jets take flight for more than 40 years by providing wings to Gulfstream for the GII and GIII. That tradition continues today with Triumph Aerostructures supplying wings for the G450 and G550 and wing panels to Cessna for the Cessna Citation X.

Our rich history stems from a world-class family tree: Grumman, Northrop, Stinson, Avco, Textron, and Chance Vought. We've been working to advance flight by developing life-of-program relationships with our customers and helping them to deliver some of the most innovative and cost-efficient aircraft flying today. Flawless execution is what we strive for in all of our endeavors.

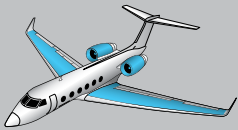


**Cessna
Citation X**



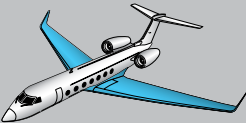
- Citation X upper and lower wing panels – Nashville, Tennessee

**Gulfstream
G450**



- Wings – Nashville, Tennessee
- Nacelle inlets and wing subassemblies – Stuart, Florida
- Acoustic panels – Milledgeville, Georgia
- Intercostals and ribs – Brea, California
- Ribs, pressure manifolds, wing spars, fittings – Everett, Washington

**Gulfstream
G550**



- Integrated wings (includes flaps, ailerons, leading and trailing edges, and integration of the electrical, hydraulic and fuel systems) – Dallas, Texas

**Hawker
Beechcraft**



- Hawker 850XP nacelle inlets and cowl doors – Stuart, Florida
- Hawker 400XP wing spars and caps – Everett, Washington