

# A GLOBAL LEADER IN METAL FORMING AND MACHINING

---

**voestalpine RFC Aerospace**



Headquartered in Shelbyville, Kentucky, the most respected names in aviation rely on **voestalpine RFC Aerospace** for durable, lightweight components that meet exact standards for performance and safety across the commercial, biz jet, military and rotocraft market segments.

We are proud to be under the umbrella of **voestalpine AG**, a globally leading steel and technology group with a unique combination of materials and processing expertise. Globally, voestalpine has more than 50,000 employees, across 500 companies, in 50 different countries.

**voestalpine RFC Aerospace benefits from voestalpine AG's substantial investment in research and development.** Sparking innovation, driving continuous improvement and producing components in a true one-part flow means an optimum manufacturing process for state-of-the-art profiles the aviation industry can count on.

**voestalpine RFC Aerospace**  
[www.voestalpine.com/RFC](http://www.voestalpine.com/RFC)

**voestalpine**  
ONE STEP AHEAD.

# COMPLETED COMPONENTS READY TO INSTALL ON AIRCRAFT

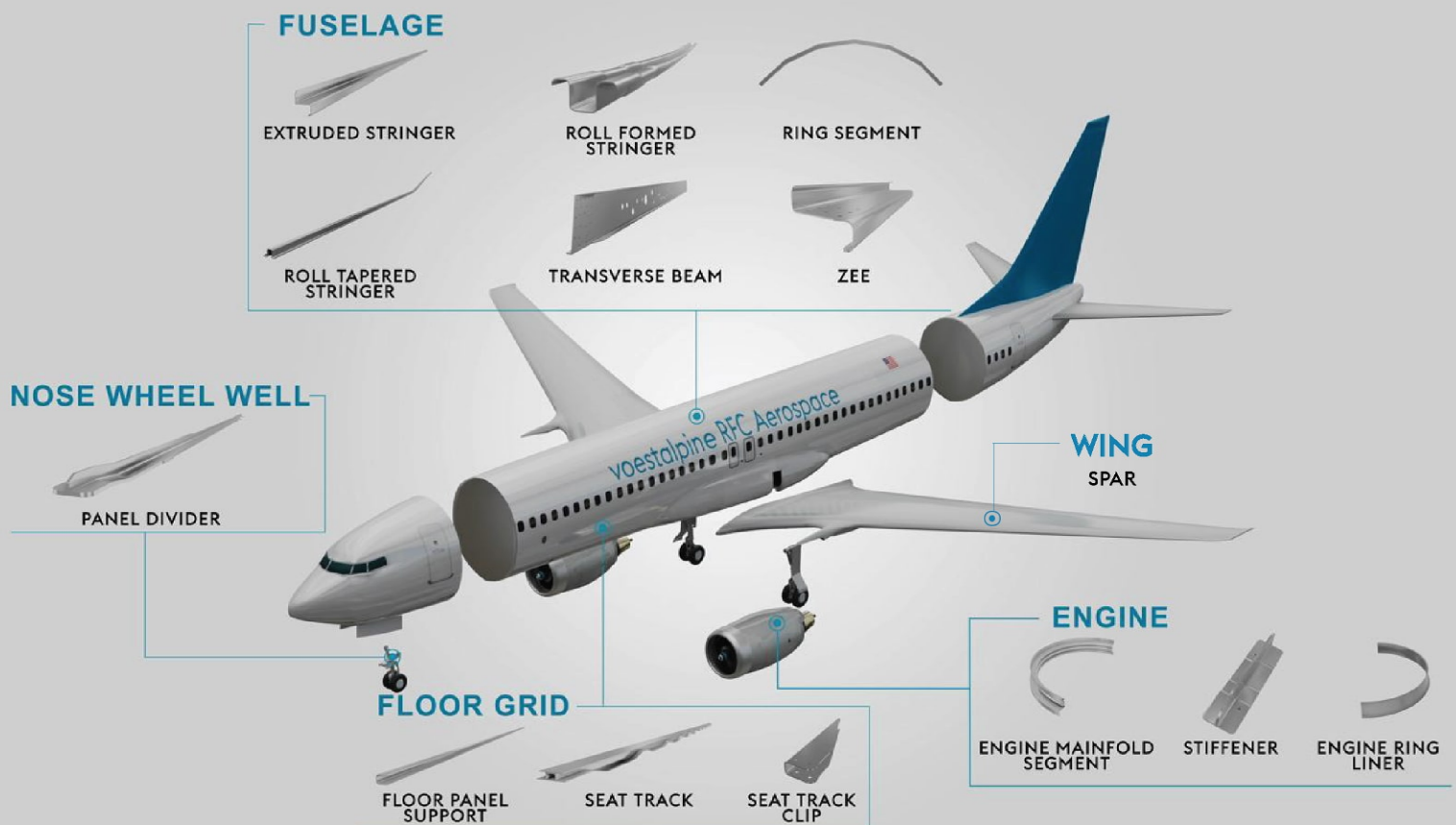
## In-House Core Competencies:

- » 3, 4, and 5-Axis Machining
- » Roll Formed Profiles
- » Solution Heat Treatment
- » Stretch Forming
- » Thermal Processing
- » Artificial Aging
- » Roll Bending
- » Laser Welded Titanium
- » Variable Gauge Forming - Taper and Roll Reduce
- » Joggle (Hot and Cold)
- » Tool Design and Build
- » Precision Holes
- » Hard and Soft Metals
- » Short and Long Parts - Machined and/or Formed from Bar & Extrusions

## Material Expertise:

- » Ti 6-4 and Ti 15-3-3-3
- » Aluminum 2024, 7050, 7075
- » Al-Li2090
- » Stainless Steels
- » Inconel
- » Hastelloy

## Products:



## Contact:



### Loren Stout

Aerospace Division Manager  
T. +1/502/727/6048  
Loren.Stout@voestalpine.com

## Contact:



### Kevin Hunt

Aerospace Sales Market Leader  
T. +1/502/633/4435 Ext. 408  
Kevin.Hunt@voestalpine.com