

# AEROSPACE



## APPLICATIONS

### COMMERCIAL AIRCRAFT

- + Jet engine
- + Electric power system

### eVTOL & HYBRID AIRCRAFT

- + Electric power system
- + Battery system

We enable advanced air mobility solutions through our expertise in forming complex geometries from high-strength alloys, controlling material hardening, and delivering quality solutions for mission-critical applications.

## WHY US?

### MASTERY IN HIGH-STRENGTH ALLOYS

- + Expertise in stamping and deep drawing of challenging materials.
- + Capability to achieve complex geometries without tearing or cracking.
- + From ultra-thin (<0.08 mm) heat shields to micro-sized terminals, we deliver consistent tolerances.

### RELIABILITY IN EXTREME CONDITIONS

- + Components engineered to withstand vibration, dynamic loads, and extreme thermal exposure.
- + Robust process controls to guarantee safety and reliability in mission-critical systems.

### QUALITY ASSURED FROM START TO FINISH

- + Strict aerospace-grade standards embedded into every stage.
- + High mix, low volume expertise aligned with aerospace supply chain needs.
- + Proven track record delivering consistent quality.

## SOLUTIONS

### MECHANICAL

- + Back plate
- + Cup
- + Clamp
- + Damper
- + Heat shield

### POWER

- + Busbar

### TERMINALS

- + Terminal

## CAPABILITIES

- + Deep Drawing
- + Stamping
- + Plating

LEARN MORE ABOUT  
OUR AEROSPACE  
SOLUTIONS

