



HARD METAL MACHINING

FOR MISSION CRITICAL AEROSTRUCTURE AND MISSILE COMPONENTS

Fragile, overextended supply chains are putting modern defense programs at risk—strained capacity, inconsistent quality, and long lead times threaten mission success.

Terma delivers certainty. With scalable production capacity and proven performance on high-demand aerospace programs, Terma is a low-risk, end-to-end partner trusted to execute mission-critical components with precision and reliability.

Proven & Trusted

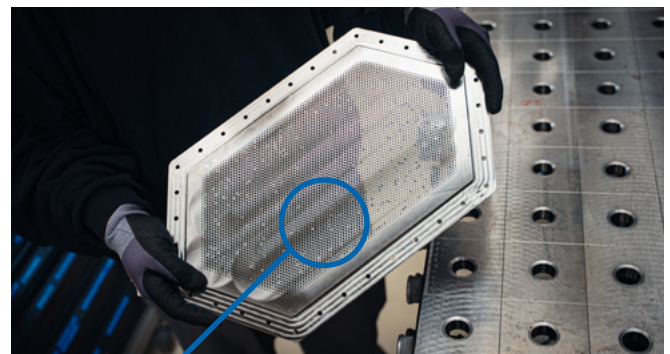
- 60+ years of aerostructures manufacturing
- long-standing partner to leading defense and aerospace programs
- Proven experience with aircraft, missile, pod, and pylon structures
- Recipient of:
 - Raytheon 3-star Excellence Awards
 - Northrop Grumman Supplier Awards
 - Lockheed Martin F-35 Supplier award for exceptional quality and on-time delivery.

Machining Expertise

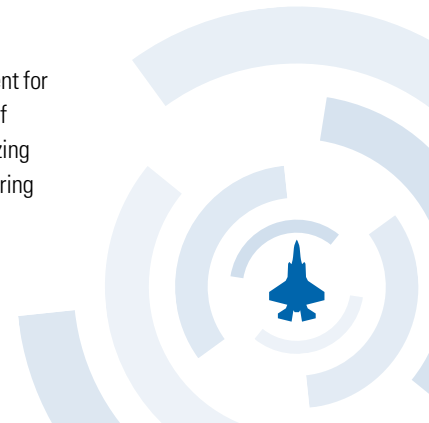
- Complex 5-axis machining for difficult titanium geometries
- Prototype through full-rate production scalability
- Closed-loop manufacturing for repeatable quality
- Automated inspection for real-time verification

Integrated Manufacturing Complex

- Engineering Support
- CNC Machining
- Inspection & quality
- Surface treatment
- Assembly



Terma successfully industrialized an advanced titanium ventilation component for a major program, featuring thousands of precision-machined holes while optimizing both material utilization and manufacturing efficiency.



360° Process Ownership

Customer Engagement

Terma engineers collaborate directly with customer teams to solve manufacturing challenges, improve quality, and reduce program risk.

In-house Design & Engineering

Our agile team of engineers and technicians work hand in hand to diagnose and improve issues in real-time.

CNC/CMM Programming

Manufacturing and quality software to enable seamless digital workflows and automated inspection cycles.

Fabrication & Surface Treatment

We are in control of the entire process eliminating silos and ensuring workflows never go unchecked.

Assembly & Delivery

We deliver components at the right time and quantity for streamlined integration into the finished product.

Continuous Improvement

Our teams continuously evaluate manufacturing performance, inspection data, and customer feedback to identify opportunities for improvement.

Agile Manufacturing Teams

- Faster issue resolution
- Direct access to technical expertise
- Cross-functional collaboration
- Reduced production delays

Quality Assurance

- Large-format Zeiss CMM inspection
- Laser scanning and tracking
- First article inspection
- In-process verification
- Statistical process control

Partner With Terma

From titanium billet to finished aerospace structure, Terma delivers the precision, quality, and production readiness defense programs demand- guiding partners through engineering, machining, inspection and assembly.



“ Some suppliers make a blueprint once and never touch it again - that’s not Terma.



www.terma.com

TERMA^T
ALLIES IN INNOVATION