



# MILITARY & DEFENSE

Precision machining and custom manufacturing for critical missions and projects



FIELD SERVICES



DESIGN & ENGINEERING



MANUFACTURING & REPAIR



## Building solutions that deliver protection when it matters most

Our specialized engineers and expert field team use state-of-the-art equipment to work at the forefront of evolving manufacturing technology. With large fabrication, precision quality equipment, and the highest safety standards, L&H's solutions guarantee performance when it matters most.



MILITARY &  
DEFENSE

## Proven precision because failure isn't an option

### Critical tolerances matter for your critical missions

Precision machining to the nth degree—in the field and in the shop. L&H has the most advanced field machining technology and the facilities to handle large and complicated equipment fabrications and structures used in the Air Force, Army, Coast Guard, Navy, and Homeland Security.

## Big equipment built to last

### Large fabrications with massive capabilities to handle even the biggest job

L&H uses advanced robotic welding technology to achieve extremely accurate and efficient results. Our facilities are equipped with crane capacity handling up to 200 tons. We've also provisioned our custom manufacturing and repair facilities for exceptional precision in building the world's most advanced industrial assets and components with top-of-the-line CNC machining centers, lathes, and horizontal milling machines.



### L&H Field Services

- Equipment audits and troubleshooting
- On-site machining, welding, and installation
- Equipment rebuilds
- Machine customizations and relocations
- Gearbox rebuilds
- Repairs

### Higher performance and safety standards

100% of L&H premium components meet, or more often exceed, OEM performance, quality, and safety standards.

Learn more about L&H services and our components and assemblies for specific industrial solutions on our website, or contact us to find out how we can improve your industrial solutions.

[LNH.NET](http://LNH.NET)