

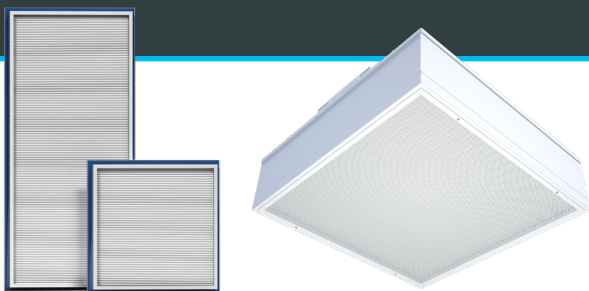


# MISSION-CRITICAL AIR FILTRATION FOR AEROSPACE MANUFACTURING & ASSEMBLY

For more information, visit [KeystoneCleanAir.com](http://KeystoneCleanAir.com)

## Precision. Compliance. Contamination-Free Production.

In aerospace and defense manufacturing, cleanliness and environmental control are non-negotiable. From avionics to propulsion systems, even trace particles can compromise safety, performance, or regulatory approval. Keystone® Clean Air Solutions provides advanced air filtration systems that support ISO-classified cleanrooms and controlled environments, helping aerospace manufacturers meet the demands of next-generation flight systems.



### Solving the Biggest Challenges in Aerospace Cleanroom Environments

**Particulate & FOD Control** – Our HEPA/ULPA filtration systems eliminate airborne debris and dust that can lead to foreign object damage (FOD) in sensitive components.

**Laminar Airflow for High-Precision Assembly** – Uniform airflow reduces turbulence in areas where aerospace-grade composites, sensors, and electronics are assembled.

**Humidity & Pressure Stability** – Our systems help maintain stable temperature and humidity ranges for material compatibility and cleanroom process control.

**Custom Cleanroom Configurations** – Modular ceiling grids, fan filter units, and terminal housings are designed for seamless integration in both new construction and retrofit projects.

### Built for the Aerospace Industry

**Cleanroom Solutions for Avionics, Satellites, and Propulsion Systems** – Designed for the most sensitive, mission-critical aerospace components.

**Integrated Air Filtration for Final Assembly Lines** – Ensures cleanliness during fuselage, wing, and component integration.

**Precision-Controlled Environments for R&D and Testing** – Reliable airflow for wind tunnels, thermal chambers, and test labs.

**Trusted by Aerospace Contractors and OEMs** – Supporting clean build protocols for defense, commercial, and space-bound technologies.

### Elevating Aerospace Manufacturing with Air Purity That Performs

Keystone Clean Air Solutions empowers aerospace innovators to meet strict cleanroom standards, minimize contamination, and deliver precision-built components that perform at altitude.