

Aircraft Galley Market Opportunity, Growth Drivers, Industry Trend Analysis, and Forecast 2025 – 2034

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Abstracts

The Global Aircraft Galley Market, valued at USD 3.7 billion in 2024, is expected to grow at 6.1% CAGR from 2025 to 2034. The demand for air travel is steadily increasing, particularly in emerging economies, leading to a rise in commercial aircraft orders. This growing passenger traffic is driving airlines to improve their onboard offerings, including enhancing galley designs to meet the needs of larger passenger volumes and diverse service requirements.

Technological innovations in galley design are transforming the way these spaces function. The integration of advanced materials, modular layouts, and automation is making aircraft galleys lighter, more durable, and more efficient. These advancements allow airlines to optimize space, reduce overall weight, and streamline meal preparation processes, resulting in improved operational efficiency and faster service delivery during flights.

The market is categorized by galley type, including standard, modular, and customized designs. In 2024, modular galleys represented the largest segment, holding 46.9% share. The flexibility and adaptability of modular galleys make them a preferred choice for airlines. These galleys consist of interchangeable components, such as ovens, storage units, and refrigeration systems, which can be reconfigured based on the specific needs of the airline. This customization ensures that airlines can maximize space while meeting the demands of various flight durations and passenger loads. Additionally, modular galleys improve maintenance processes and reduce operational downtime, boosting their popularity in the market.

The aircraft galley market is also segmented by fit type, including line fit and retrofit options. Retrofit galleys are experiencing rapid growth, projected to have a CAGR of

9.9% during 2025-2034. Retrofit solutions offer a cost-effective way for airlines to upgrade their existing fleets without purchasing new aircraft. These galleys are tailored to fit older models, incorporating modern technologies, enhanced ergonomics, and optimized space for improved service and operational efficiency. Retrofit galleys are an attractive option for airlines aiming to update their fleet while meeting contemporary passenger expectations.

North America dominates the aircraft galley market, holding a 34.5% share in 2024, with steady growth expected throughout the forecast period. The region's large fleet of commercial aircraft, coupled with a focus on enhancing passenger experience and operational efficiency, drives demand for advanced galley systems. U.S. airlines, in particular, are adopting modular and retrofit galley solutions to increase flexibility, reduce maintenance costs, and comply with sustainability initiatives. These factors contribute to a robust market outlook for aircraft galleys in North America.

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