

Commercial Aircraft Wings Global Market Report 2025: A Comprehensive Insight Into Trends, Forecast And Market Players

The Business Research Company's Commercial Aircraft Wings Global Market Report 2025 – Market Size, Trends, And Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, March 31, 2025 /EINPresswire.com/ -- How Has the Commercial Aircraft Wings Market



Grown in Recent Years, and What's in Store for the Future?

In recent years, the commercial aircraft wings market size has grown strongly, and it is projected to expand from \$39.64 billion in 2024 to \$42.50 billion in 2025, reflecting a compound annual growth rate CAGR of 7.2%. This surge during the historical period has been propelled by defense

٢٢

Get 20% off on Global Market Reports until March 31st! Use code FY25SAVE at checkout."

> The Business Research Company

spending, aging fleet replacements, sustainability initiatives, production rate hikes, and technological advancements in wing manufacturing techniques.

So, What Future Projections Do We Have for the Commercial Aircraft Wings Market? The commercial aircraft wings market is anticipated to see strong growth over the next few years, with projections indicating that it will climb to \$55.53 billion in 2029 at a

CAGR of 6.9%. The expected growth is anchored in fleet modernization programs focusing on lightweight designs, increased regional connectivity, advancements in unmanned aerial vehicle technology, and the burgeoning aviation leasing markets.

Emerging trends worth noting include a growing demand for narrow-body aircraft, a paradigm shift towards electric propulsion, advancements in wing aerodynamics, the rise of modular wing designs, and an emphasis on noise reduction technologies.

Get Your Free Sample Market Report: <u>https://www.thebusinessresearchcompany.com/sample.aspx?id=21422&type=smp</u>

What Factors Will Drive the Commercial Aircraft Wings Market Growth Going Forward? Increased demand for air travel is likely to fuel the growth of the commercial aircraft wings market. Rising disposable incomes, an expanding middle-class population, and greater accessibility to affordable flights are driving the demand for air travel. Commercial aircraft wings, which generate lift, provide stability, enhance fuel efficiency, and support the structural integrity of the aircraft, all play a pivotal role in ensuring safe and efficient air travel.

Interestingly, statistics from the Bureau of Transportation, a US-based government agency, suggest that in December 2023, 603,756 flights were operated. This represented a 110.35% jump from the 547,134 flights undertaken in December 2022, epitomizing a year-over-year increase of 10.35%. The number of flights in December 2023 also rose by 0.80% compared to the 598,987 flights operated in November 2023. These numbers signpost the increasing demand for air travel and its potential to drive the commercial aircraft wings market's growth.

Order Your Report Now For A Swift Delivery:

https://www.thebusinessresearchcompany.com/report/commercial-aircraft-wings-global-marketreport

Who Are the Major Players in the Commercial Aircraft Wings Market? The commercial aircraft wings market boasts significant players, including Lockheed Martin Corporation, Boeing Company, Airbus SE, Northrop Grumman Corporation, Mitsubishi Heavy Industries Ltd., and Kawasaki Heavy Industries Ltd. Others are Arconic Corporation, Bombardier Inc., Precision Castparts Corp., Embraer S.A., GKN Aerospace Services Limited, Daher Socata SAS, Triumph Group Inc., SGL Carbon SE, Aernnova Aerospace S.A., RUAG Aerostructures AG, FACC AG, Natilus Inc., Jetzero Inc., and Aviation Partners Inc.

What Are the Key Trends in the Commercial Aircraft Wings Market?

Major companies in the market are focusing on strategic collaborations to optimize efficiency, reduce costs and improve aircraft wing performance. These collaborations denote partnerships between companies intending to merge expertise, resources, and capabilities to achieve shared goals. Notably, Airbus SE, a Netherlands-based commercial aircraft manufacturing company, partnered with Spirit AeroSystems, a US-based aerospace company, in March 2022 to design the wings for the CityAirbus NextGen, an all-electric vertical take-off and landing eVTOL aircraft. The wings will be manufactured in Belfast, Northern Ireland, and would enhance both hover and cruise modes' performance.

How is the Commercial Aircraft Wings Market Segmented? The commercial aircraft wings market is segmented in three ways: 1 By Wing Type: Swept Back Wing, Delta Wing, Straight Wing, Other Wing Types 2 By Aircraft Type: Narrow Body Aircrafts, Wide Body Aircrafts 3 By End-Use: Passenger Aircrafts, Corporate Jets, Freighters, Other End-Uses There are also subsegments by Swept Back Wing, Delta Wing, Straight Wing, and Other Wing Types.

What Are the Regional Insights Into the Commercial Aircraft Wings Market? North America was the largest region in the commercial aircraft wings market in 2024, while Europe is expected to be the fastest-growing region in the forecast period. The report covers various regions, including Asia-Pacific, Western Europe, Eastern Europe, North America, South America, Middle East, and Africa.

Browse For More Similar Reports-Aircraft Cables Global Market Report 2025 <u>https://www.thebusinessresearchcompany.com/report/aircraft-cables-global-market-report</u>

Commercial Aircraft Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/commercial-aircraft-global-marketreport

Aircraft Maintenance, Repair and Overhauling Services Global Market Report 2025 <u>https://www.thebusinessresearchcompany.com/report/aircraft-maintenance-repair-and-overhauling-services-global-market-report</u>

Learn more about the research methodologies, key findings, and data sources used in creating this report:

The Business Research Company has published over 15000+ reports across 27 industries and 60+ geographies. Armed with 1,500,000 datasets, deep-dive secondary research, and unique insights from industry leaders, you are guaranteed comprehensive, data-rich research and insights that you need to stay ahead.

Contact us at: The Business Research Company: <u>https://www.thebusinessresearchcompany.com/</u> Americas +1 3156230293 Asia +44 2071930708 Europe +44 2071930708 Email us at info@tbrc.info

Follow us on: LinkedIn: <u>https://in.linkedin.com/company/the-business-research-company</u> YouTube: <u>https://www.youtube.com/channel/UC24_fl0rV8cR5DxlCpgmyFQ</u> Global Market Model: <u>https://www.thebusinessresearchcompany.com/global-market-model</u>

Oliver Guirdham The Business Research Company +44 20 7193 0708 info@tbrc.info This press release can be viewed online at: https://www.einpresswire.com/article/797957121

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.