

Global Aerospace Floor Panels Market 2022 - Industry Briefing

https://marketpublishers.com/r/G9202B495306EN.html

Date: April 2022

Pages: 44

Price: US\$ 450.00 (Single User License)

ID: G9202B495306EN

Abstracts

Aerospace floor panels are mounted to the aircraft's floor beams to provide a surface for passengers and crew to walk on and provide attachment points for certain furnishings and other components. They are usually made from honeycomb sandwich panels with faces consisting of different pre-impregnated glass and cole fibres. The global aerospace floor panels market is anticipated to increase by USD 163 million till 2028 at an average annual growth of 5.1 percent as per the latest report by Gen Consulting Company.

This industry report offers market estimates of the global market, followed by a detailed analysis of the raw material, aircraft type, end user, and region. The global market data on aerospace floor panels can be segmented by raw material: aluminum honeycomb, nomex honeycomb, others. The nomex honeycomb segment held the largest share of the global aerospace floor panels market in 2021 and is anticipated to hold its share during the forecast period. Aerospace floor panels market is further segmented by aircraft type: narrow-body aircraft, very large aircraft(VLA), wide-body aircraft. Based on end user, the aerospace floor panels market is segmented into: business jets, commercial aviation, military aircraft. On the basis of region, the aerospace floor panels market also can be divided into: Asia Pacific, Europe, North America, Rest of the World (RoW).

The global aerospace floor panels market is highly competitive. The key players in the aerospace floor panels market include Advanced Custom Manufacturing (Plastic Reinforcements Inc.), AIM Aviation Ltd., Avcorp Industries Inc., Elbe Flugzeugwerke GmbH, EnCore Group (The Boeing Company), Euro-Composites S.A., Rockwell Collins Inc., The Gill Corporation, The Nordam Group Inc., Triumph Group Inc., Zodiac Aerospace.



The data-centric report focuses on market trends, status and outlook for segments. With comprehensive market assessment across the major geographies, the report is a valuable asset for the existing players, new entrants and the future investors.

Why buy this report?

Get a detailed picture of the Global Aerospace Floor Panels Market

Identify segments/areas to invest in over the forecast period in the Global Aerospace Floor Panels Market

Understand the competitive environment, the market's leading players

The market estimate for ease of analysis across scenarios in Excel format.

Strategy consulting and research support for three months.

Print authentication provided for the single-user license.



Contents

Part 1. Summary

Part 2. Introduction

Study period

Geographical scope

Market segmentation

Part 3. Aerospace floor panels market overview

Part 4. Market breakdown by raw material

Aluminum honeycomb

Nomex honeycomb

Others

Part 5. Market breakdown by aircraft type

Narrow-body aircraft

Very large aircraft(VLA)

Wide-body aircraft

Part 6. Market breakdown by end user

Business jets

Commercial aviation

Military aircraft

Part 7. Market breakdown by region

Asia Pacific

Europe

North America

Rest of the World (RoW)

Part 8. Key companies

Advanced Custom Manufacturing (Plastic Reinforcements Inc.)

AIM Aviation Ltd.

Avcorp Industries Inc.

Elbe Flugzeugwerke GmbH

EnCore Group (The Boeing Company)

Euro-Composites S.A.

Rockwell Collins Inc.

The Gill Corporation

The Nordam Group Inc.

Triumph Group Inc.

Zodiac Aerospace

Part 9. Methodology



I would like to order

Product name: Global Aerospace Floor Panels Market 2022 - Industry Briefing

Product link: https://marketpublishers.com/r/G9202B495306EN.html

Price: US\$ 450.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/G9202B495306EN.html