

The Industrial Fabric Market Is Projected to Grow to USD 213.62 Billion by 2029 with a CAGR of 7.5%

*The Business Research Company's
Industrial Fabric Global Market Report
2025 – Market Size, Trends, And Global
Forecast 2025-2034*

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/EINPresswire.com/ -- The [industrial
fabric market](#) has become an essential

part of various sectors, playing a vital role in manufacturing, construction, automotive, and agriculture. As industries evolve and expand, the demand for specialized and durable fabrics continues to rise, reflecting the growing importance of this market on a global scale. Let's delve into its current size, key growth factors, regional performance, and emerging trends.



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Current Market Size and Forecast for the Industrial Fabric Market

The industrial fabric market has seen significant growth recently, with its value rising from \$149.43 billion in 2024 to an expected \$159.8 billion in 2025. This represents a compound annual growth rate (CAGR) of 6.9%. This increase is largely driven by the expansion of manufacturing and industrial sectors, along with growth in construction activities, automotive needs, agricultural applications, and growing attention to environmental

regulations.

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Looking ahead, the industrial fabric market is forecasted to expand further, reaching \$213.62 billion by 2029 with a CAGR of 7.5%. This projected growth is supported by factors such as escalating infrastructure projects worldwide, rapid advancements in e-commerce and logistics,



enhancements in agricultural methods, a stronger emphasis on sustainability, and innovations in safety clothing. Important trends expected to influence the market include customized fabric solutions tailored for specific needs, rising use of heat-resistant materials, incorporation of industrial fabrics in architectural designs, broader applications in healthcare, and the adoption of digital technologies in fabric manufacturing.

Understanding Industrial Fabrics and Their Functional Role

Industrial fabrics are engineered materials designed primarily for practical performance rather than aesthetic appeal. They are constructed to meet specific functional requirements and are commonly used in products, processes, or services where durability, resistance, or specialized properties are essential. This distinguishes industrial fabrics from typical textiles mainly intended for fashion or decorative purposes.

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Significant Growth Drivers Behind the Industrial Fabric Market

The automotive industry stands out as a major driver for the industrial fabric market growth. Increasing vehicle production—covering cars, trucks, motorcycles, and other transportation modes—has led to higher demand for industrial textiles. Materials like polyester and nylon are widely employed in this sector. Polyester fibers, for example, are used in knitted, woven, and nonwoven forms such as needle-punched and stitch-bonded fabrics, which serve as face materials, airbags, and seat belts.

To illustrate, data from June 2023 by the European Automobile Manufacturers Association highlights that around 13 million people are employed in the automotive sector across Europe, accounting for 7% of the EU's workforce. This sector also represents 11.5% of manufacturing jobs in the EU, roughly 3.4 million positions. Annually, Europe produces about 13.1 million vehicles, including cars, vans, trucks, and buses, making the automobile industry a critical economic contributor. The region benefits from a €101.9 billion trade surplus, with its products recognized globally under the ""Made in Europe"" label. This thriving automotive market continues to boost demand for industrial fabrics.

Rapid Expansion Expected in Asia-Pacific Region for Industrial Fabrics

As of 2024, the Asia-Pacific region leads the industrial fabric market and is projected to maintain the fastest growth rate in the near future. The market report covers all key global regions, including Asia-Pacific, Western Europe, Eastern Europe, North America, South America, as well as the Middle East and Africa, offering a comprehensive outlook on where the industry is headed worldwide.

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