

Pre-engineered Building Market Size, Share & Trends Analysis Report By Application (Commercial Buildings, Industrial Buildings), By Region (North America, Europe, Asia Pacific), And Segment Forecasts, 2025 - 2030

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Abstracts

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Pre-engineered Building Market Growth & Trends

The global pre-engineered building market size is expected treach USD 32.62 billion in 2030 and is expected tgrow at a CAGR of 11.6% from 2025 t2030. Increasing technological advancements in the construction industry coupled with advantages of pre-engineered buildings (PEBs), such as reduced construction time, are estimated tboost product demand over the forecast period.

The adoption of off-site construction for commercial buildings is witnessing significant growth as structures are manufactured in a factory and thus remain unaffected by weather conditions. These structures are manufactured using advanced machinery that aids in reducing material cost, thereby making it cost-effective.

Industry participants undergintegration across value chain by offering turnkey engineering, procurement, and construction (EPC) solutions post manufacturing of preengineered buildings, which is expected tfuel the demand. However, fluctuating prices of steel are likely tbe a significant concern for manufacturers over the forecast period.

The market for pre-engineered buildings is highly competitive on account of existence of a large number of global players. Companies operate through manufacturing facilities at



multiple locations with distribution being carried out at several sales locations across operation areas. Furthermore, operations of a few companies in the market are integrated vertically tengage in production and erection of pre-engineered buildings in commercial, industrial, and residential applications.

Pre-engineered Building Market Report Highlights

The commercial buildings application segment is expected tgrow at a CAGR of 11.4% from 2025 t2030, owing trising investments in non-residential infrastructure such as offices, retail spaces, and healthcare facilities.

The industrial buildings segment dominated the global pre-engineered building industry and accounted for the largest revenue share of 57.7% in 2024.

North America pre-engineered building market dominated the global market and accounted for the largest revenue share of 30.8% in 2024.

Asia Pacific pre-engineered building market is expected tgrow at a CAGR of 13.0% over the forecast period, owing trapid urbanization and population growth.



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