

U.S. Gates Market Size, Share & Trends Analysis Report By Material (Aluminum, Steel, PVC/Vinyl, Wood), By End-use (Residential, Commercial, Industrial), By Region (Northeast, Midwest, South, West), And Segment Forecasts, 2025 - 2030

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Abstracts

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U.S. Gates Market Growth & Trends

The U.S. gates market size is anticipated t%li%reach USD 6.15 billion by 2030 and is anticipated t%li%grow at a CAGR of 4.7% from 2025 t%li%2030, according t%li%a new report by Grand View Research, Inc.This growth is driven by heightened security concerns, a rise in residential and commercial construction, and progress in gate automation technology. Furthermore, the increasing use of smart and automated gates for improved convenience and security is boosting demand across residential, commercial, and industrial sectors.

The U.S. market is undergoing notable progress fueled by sustainability trends and cutting-edge technologies. As eco-conscious construction gains momentum, both consumers and businesses are increasingly opting for sustainable gate materials that combine durability with reduced environmental impact. In addition t%li%traditional options like steel and wood, there is a growing shift toward recyclable aluminum, composite wood, and vinyl-materials known for their longevity, low maintenance needs, and smaller carbon footprints.

Installing and maintaining gates, especially automated and advanced security systems, presents notable challenges in the U.S. market. Modern gate systems often demand



specialized skills for installation, particularly those featuring electric motors, biometric access, or IoT integration. Unlike traditional manual gates, automated versions require precise wiring, motor setup, and software configuration, increasing reliance on professional installers and certified technicians. This results in higher upfront costs and makes it harder for homeowners and small businesses t%li%access affordable solutions.

The U.S. gates market is characterized by high fragmentation and intense competition due t%li%the presence of numerous small- and large-scale manufacturers. Leading companies are prioritizing innovation, automation, and the use of durable materials t%li%align with changing consumer preferences. Moreover, the growing demand for smart and customizable gate solutions has heightened competition, spurring technological progress in both security and convenience features.

U.S. Gates Market Report Highlights

Based on material, the aluminum segment emerged as the market leader, accounting for 35.4% of the revenue share in 2024. This leading position is attributed t%li%its lightweight nature, resistance t%li%corrosion, and longlasting durability. Additionally, aluminum is highly customizable, allowing for various designs, colors, and finishes t%li%match different architectural styles.

Based on end use, the residential segment als%li%led the market, holding a 43.19% revenue share in 2024. This demand in the residential sector is primarily driven by the growing need for security, privacy, and aesthetic enhancement. With increasing concerns about home safety and unauthorized access, homeowners are investing in gates t%li%secure their properties.

Based on region, the Southern U.S. led the regional landscape, contributing 33.2% of the revenue share in 2024. The region leads in residential, commercial, and industrial development, with major metr%li%areas witnessing increased housing demand, business expansion, and large-scale infrastructure projects, significantly impacting the gates market.



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