

Asia Pacific Construction Industry Market Size & Forecast - by Value and Volume (area and units), 40+ Market Segments Across Residential, Commercial, Industrial, Institutional, Infrastructure Construction, City Level Construction by Value and Construction Cost Structure, Q1 2025 Update

Market Report | 2025-03-07 | 3350 pages | ConsTrack360

AVAILABLE LICENSES:

- Single User Price \$4900.00
- Multi User Price \$5800.00
- Enterprise User Price \$6700.00

Report description:

This report provides a detailed data-centric analysis of the construction sector in Asia Pacific, offering a comprehensive view of market opportunities in the building and infrastructure construction industry at the country level. With over 100+ KPIs covering growth dynamics in building and infrastructure construction, construction cost structure analysis, and analysis by key cities, this databook provides a wealth of data-centric analysis with charts and tables, ensuring stakeholders are fully informed.

It offers a comprehensive analysis of market dynamics in the construction sector through a range of KPIs such as value, volume, and number of units. The building construction covers detailed segmentation over 30+ segments in residential, commercial, industrial, and institutional sectors.

ConsTrack360's research methodology is based on industry best practices. Its unbiased analysis leverages a proprietary analytics platform to offer a detailed view of emerging business and investment market opportunities.

This title from ConsTrack360 a bundled offering, comprising 10 country reports.

- Country Report 1 - China Construction Industry Databook Series
- Country Report 2 - India Construction Industry Databook Series
- Country Report 3 - Australia Construction Industry Databook Series
- Country Report 4 - Indonesia Construction Industry Databook Series

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- Country Report 5 - Thailand Construction Industry Databook Series
- Country Report 6 - Malaysia Construction Industry Databook Series
- Country Report 7 - Philippines Construction Industry Databook Series
- Country Report 8 - Bangladesh Construction Industry Databook Series
- Country Report 9 - Vietnam Construction Industry Databook Series
- Country Report 10 - South Korea Construction Industry Databook Series

Key Insights

Asia Pacific Residential Construction Industry

The residential construction sector in Asia Pacific presents substantial growth opportunities driven by urbanization, technological integration, and robust government support. Demand for modern, affordable housing continues to expand as urban populations grow and consumer expectations evolve. This sector offers a fertile ground for innovative financing and construction methods that can deliver lasting value. Challenges such as inflation, supply chain disruptions, and regulatory hurdles remain significant. These factors require agile strategies and robust risk management to maintain project timelines and margins. Stakeholders must remain vigilant and adaptable in the face of evolving market conditions.

Macroeconomic Factors

- Inflation and rising construction costs are significantly putting pressure on residential projects in markets such as Australia, Singapore, and China. Escalating material prices and labor shortages have driven overall expenses higher, forcing developers to adopt more efficient cost management strategies. This fiscal pressure demands innovative approaches to maintaining profitability in an increasingly competitive environment.
- Rapid urbanization and the growing middle class in countries like India and Indonesia fuel strong demand for modern, affordable housing. To cater to this surge in demand, developers are exploring innovative financing solutions and modular construction methods. These trends reshape the residential market, creating opportunities for more agile project delivery and cost control.
- However, persistent supply chain disruptions and regulatory delays challenge project timelines and margins. Such risks complicate planning and can lead to unexpected cost overruns. Stakeholders must balance quality and cost-effectiveness while implementing robust risk mitigation strategies.

Project Landscape

- Major residential developments are underway in urban centers like Hong Kong and Kuala Lumpur, where high-rise condominiums and mixed-use complexes dominate the skyline. These projects are designed to meet the needs of dense urban populations while integrating lifestyle and commercial amenities. The evolving project landscape highlights a clear shift toward integrated, multi-use developments that cater to modern urban demands.
- Both private investments and government-led affordable housing programs actively shape the residential landscape. In Japan, urban renewal initiatives and in India, expansive housing schemes drive significant development. This dual approach creates a dynamic environment where public policy and private sector innovation work hand-in-hand.
- Budget allocations for residential projects have steadily increased in key markets, creating a positive investment outlook despite regional disparities in financing. Strategic funding is being directed toward addressing housing shortages and urban density challenges. This robust financial commitment is a key indicator of sustained growth and market confidence.

Government Policies & Programs

- Governments across the Asia Pacific are launching policies to boost affordable housing, with initiatives in South Korea and Malaysia providing significant incentives. These measures aim to reduce construction costs and accelerate project approvals, ensuring that housing remains accessible. The policy environment is increasingly supportive, fostering an atmosphere conducive to large-scale residential development.

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- Australia and Singapore have implemented subsidies, tax breaks, and streamlined permitting processes. These initiatives reduce administrative delays and lower project costs, stimulating private-sector investment. The targeted incentives help create a more predictable and favorable market environment.
- Federal programs provide strategic direction, while local governments tailor policies to address region-specific challenges. This dual-level approach ensures that regulatory frameworks remain both cohesive and flexible. As a result, developers can navigate the complex policy landscape more effectively, leading to smoother project execution.

Industry-Specific Developments

- Technological advancements, including adopting Building Information Modeling (BIM) and modular construction, significantly enhance project efficiency and quality. These digital tools streamline design and construction processes, reducing waste and lowering costs. Technology innovation rapidly transforms traditional construction practices, making projects more resilient and adaptive.
- Sustainability remains a central focus, with green building certifications and energy-efficient designs gaining traction in new developments across China and India. Developers are increasingly integrating eco-friendly practices to meet regulatory standards and consumer demand. The drive toward sustainable construction is setting new benchmarks for environmental responsibility.
- A skilled workforce is essential to support these technological and sustainable advancements. Many countries in the region are investing in specialized training programs to address shortages in modern construction techniques and digital integration. Strengthening workforce capabilities is crucial for maintaining competitive advantage and ensuring long-term sector growth.

Asia Pacific Commercial Construction

Commercial construction in Asia Pacific is poised for robust growth, driven by urban renewal initiatives and rapid digital transformation. Modernizing commercial spaces to meet evolving business needs creates significant investment opportunities. Both public and private capital flows strongly support the sector's trajectory. Challenges such as inflation, regulatory complexities, and market volatility persist, but proactive government policies are mitigating these risks. Adaptive strategies and effective risk management are crucial for sustaining growth amid these uncertainties. Stakeholders must remain flexible and innovative to capitalize on emerging trends.

Macroeconomic Factors

- Rising inflation and increased construction costs significantly impact commercial projects in dynamic markets like Singapore and Hong Kong. Escalating expenses due to higher material prices and labor shortages are pressuring project budgets. These factors necessitate innovative cost-control measures and improved operational efficiencies.
- Demand for smart offices and retail modernization is evident in advanced economies such as Japan and South Korea. Digital integration drives a shift toward modern, technology-enabled workspaces that enhance productivity and appeal to a tech-savvy clientele. This trend fuels investments in cutting-edge commercial construction projects that offer enhanced functionality.
- However, currency fluctuations and global supply chain challenges continue to pose risks to commercial project timelines and budgets. Market volatility can result in unpredictable cost escalations and delays. Stakeholders must adopt adaptive financial strategies to mitigate these risks and ensure project stability.

Project Landscape

- Ongoing commercial projects include state-of-the-art office complexes in Singapore and mixed-use developments in major metropolitan centers across Australia. These projects redefine the urban landscape by integrating commercial, retail, and recreational spaces. They reflect a growing trend toward creating versatile, multi-functional urban environments.
- The commercial sector benefits from a healthy mix of private investments and public sector renewal initiatives, evident in urban regeneration projects in China and Thailand. Such projects revitalize older urban areas while introducing modern amenities and technologies. This balanced approach fosters sustainable urban growth and enhances the overall business environment.
- Robust budget allocations and an optimistic investment outlook are driving the expansion of commercial real estate in key business hubs despite periodic market volatility. Strategic investments are being funneled into upgrading and modernizing

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

commercial infrastructure. This strong financial backing is critical to meeting the evolving demands of the modern commercial landscape.

Government Policies & Programs

- Governments across the Asia Pacific, particularly in China and South Korea, are implementing initiatives that support commercial construction through streamlined zoning regulations and fiscal incentives. These policies reduce bureaucratic delays and facilitate faster project approvals. A supportive regulatory environment is critical for stimulating private sector investment in commercial projects.
- Incentive programs such as reduced property taxes and expedited permitting processes are being introduced to further encourage investment. These measures lower operational costs and enhance project feasibility, stimulating market activity. The proactive policy measures are tailored to address specific challenges in each market.
- Federal guidelines are complemented by localized policies that cater to each region's unique dynamics. This dual-layer approach ensures that national objectives are aligned with local market needs. The resulting framework promotes a more coordinated and effective commercial construction environment.

Industry-Specific Developments

- The commercial construction industry is undergoing rapid digital transformation by integrating advanced facility management systems and IoT-enabled building operations. These technologies enhance efficiency and security while reducing long-term maintenance costs. The digital revolution is fundamentally altering how commercial projects are designed and managed.
- Sustainability initiatives, including adopting LEED certifications and energy-efficient retrofits, are increasingly becoming standard practice in markets like Australia and Japan. Developers are incorporating green building practices to reduce environmental impact and improve building performance. These sustainability trends are driving competitive differentiation and long-term cost savings.
- In response to growing workforce demands, targeted training programs are being implemented to enhance smart building management and construction technology skills. These initiatives help bridge the skills gap and ensure a steady supply of qualified professionals. Investment in human capital is essential for sustaining the digital and sustainable transformation of commercial construction.

Asia Pacific Institutional Construction

Institutional construction presents significant opportunities for long-term societal impact through improved education and healthcare infrastructure. Enhanced facilities directly contribute to public welfare and economic development, making this sector essential for driving social progress and sustainable growth. Key challenges include funding limitations and bureaucratic delays that impede project timelines and scalability. Overcoming these obstacles requires strategic public-private partnerships and streamlined processes. Effective management of these challenges is crucial for realizing the full potential of institutional construction.

Macroeconomic Factors

- Institutional construction is facing significant cost pressures from inflation and rising material prices, particularly in India and Indonesia's education and healthcare sectors. These rising costs are challenging the budgeting and financial viability of institutional projects. Efficient cost management and innovative procurement strategies are needed to address these pressures.
- Governments prioritize modernizing schools, hospitals, and public service facilities to meet growing population demands and technological advancements. This focus on upgrading institutional infrastructure is driving substantial investments. The need for modern, efficient public services is a key driver of institutional construction activity.
- Funding constraints and bureaucratic delays remain persistent challenges, often exacerbated by dependence on donor funding in emerging markets. These issues slow project implementation and can delay critical infrastructure development. To ensure timely project delivery, stakeholders must focus on streamlining processes and securing sustainable funding sources.

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

Project Landscape

- High-profile projects, such as new university campuses in Australia and state-of-the-art hospitals in Japan, exemplify the ongoing transformation in institutional construction. These initiatives are setting new standards for quality and innovation in public infrastructure. They signal a commitment to enhancing public services through modern construction practices.
- While public funding remains the backbone of institutional projects, public-private partnerships are increasingly emerging to expedite development, particularly in countries like South Korea. These collaborations bring together government support and private sector efficiency. The mix of funding sources enhances project scalability and delivery speed.
- Steady budget allocations and strong support from international agencies ensure a favorable investment outlook for institutional projects despite fiscal constraints. Consistent financial commitment from governments bolsters market confidence and project viability. This supportive environment is essential for driving long-term improvements in public infrastructure.

Government Policies & Programs

- National initiatives like Singapore's education infrastructure reforms and Thailand's healthcare modernization programs are central to institutional construction strategies. These policies are designed to improve public service delivery and enhance quality of life. They provide a clear strategic framework for upgrading institutional facilities across the region.
- Subsidies, low-interest loans, and streamlined procurement processes have been implemented in markets like Malaysia to accelerate project delivery. These financial incentives reduce the cost burden on institutional projects and stimulate market activity. The measures help overcome traditional funding challenges and bureaucratic delays.
- Federal directives adopted at the state and municipal levels maintain a cohesive policy framework, ensuring that localized needs are met effectively. This multi-tiered approach allows for tailored solutions while adhering to national priorities. The result is a robust and flexible regulatory environment that supports institutional development.

Industry-Specific Developments

- Technological innovations such as smart classrooms, telemedicine facilities, and digital labs are transforming institutional construction across the Asia Pacific. These advancements enhance the quality and functionality of public infrastructure and enable more efficient, adaptable, and future-proof designs in education and healthcare facilities.
- Green building practices and energy-efficient designs are gaining traction as institutions seek to reduce environmental impact and operating costs. Incorporating sustainable methods meets regulatory standards and provides long-term cost savings, driving a shift toward eco-friendly institutional construction.
- Workforce development is a critical focus, with governments and private sector partners investing in training programs to enhance skills in modern construction technologies and facility management. Addressing the skills gap ensures that projects are executed highly and efficiently. This investment in human capital is vital for sustaining innovation in institutional construction.

Asia Pacific Industrial Construction

Industrial construction in Asia Pacific is poised for robust growth, driven by expanding manufacturing capabilities and increased regional trade. The sector offers attractive opportunities for long-term investment and technological innovation. Strategic capital investments in modernizing industrial infrastructure are expected to yield substantial returns.

Despite challenges such as commodity price volatility and supply chain disruptions, the industrial sector presents a promising outlook if managed with effective risk mitigation strategies. Proactive measures and agile management are key to navigating these challenges. The overall market remains resilient amid economic uncertainties.

Macroeconomic Factors

- Industrial construction in Asia Pacific is significantly impacted by inflationary pressures, particularly in China and Vietnam, where rising steel and cement costs are a major concern. These cost increases are affecting project margins and overall profitability. Effective cost control and strategic procurement are essential to mitigate these impacts.
- Rapid industrialization and the expansion of manufacturing hubs in India and Indonesia drive increased investments in industrial facilities. The growing demand for modern industrial infrastructure is reshaping the sector's landscape. This surge in investment is

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

fueled by the region's expanding manufacturing and export capabilities.

- Volatility in commodity prices and persistent supply chain disruptions remain significant challenges for industrial projects. These factors can lead to unpredictable cost escalations and project delays. To navigate these uncertainties successfully, stakeholders must implement robust risk management strategies.

Project Landscape

- Major industrial projects, such as new manufacturing plants in China and logistics hubs in Southeast Asia, are redefining the industrial landscape. These projects are critical for supporting the region's growing industrial base and enhancing global competitiveness. They reflect the rapid modernization of industrial infrastructure in response to increased production demands.

- The sector is primarily driven by private sector investments, supported by targeted government initiatives to boost industrial competitiveness in countries like South Korea. Public-private collaborations are playing an increasingly important role in driving large-scale industrial developments. This synergy between public policies and private investment fosters a dynamic project environment.

- Strong capital inflows from multinational corporations and local conglomerates bolster positive investment outlooks. These financial commitments facilitate the expansion and modernization of industrial facilities. The robust funding environment underpins a vibrant and forward-looking industrial construction market.

Government Policies & Programs

- National industrialization strategies in countries such as Malaysia and South Korea fuel industrial construction growth through supportive regulatory frameworks and fiscal incentives. These policies aim to enhance the competitiveness of domestic manufacturing and attract foreign investment. They provide a stable foundation for the expansion of industrial infrastructure.

- Subsidies, tax exemptions, and duty reductions for industrial equipment have been introduced in China to lower production costs and stimulate investment. Such fiscal measures significantly reduce the overall cost of industrial projects. These incentives are critical for maintaining a competitive edge in the global market.

- A coordinated effort between federal policies and local development plans ensures that industrial clusters receive tailored support to thrive in competitive global markets. This multi-level policy approach addresses both national priorities and regional specifics. The alignment of government initiatives is essential for sustainable industrial growth.

Industry-Specific Developments

- Integrating automation, robotics, and digital twin technologies revolutionizes industrial construction, greatly improving efficiency and safety. These innovations streamline operations, reduce manual errors, and optimize maintenance. They represent a significant leap forward in modernizing industrial processes.

- Sustainability initiatives, such as energy-efficient designs and waste reduction measures, are increasingly incorporated into new industrial projects. These green practices reduce environmental impact and lower long-term operating costs. The commitment to sustainable development is becoming a key competitive differentiator in the industry.

- With a growing demand for technical expertise, industry stakeholders invest heavily in vocational training and upskilling programs to bridge the workforce gap. Enhancing the technical skills of the workforce is essential for implementing advanced industrial technologies. Continued investment in human capital is a critical driver of innovation and productivity in industrial construction.

Asia Pacific Infrastructure Construction

Modern infrastructure construction in Asia Pacific offers vast opportunities to boost economic connectivity and drive regional growth. The transformative impact of new infrastructure projects is evident in enhanced mobility, energy distribution, and water supply across urban and rural areas. This presents significant long-term benefits for economic development and quality of life. Despite high capital requirements and complex regulatory environments, the long-term benefits of modernized infrastructure are substantial. Effective risk management, agile project execution, and robust financing strategies can overcome these challenges. Stakeholders must be prepared to navigate financial and operational uncertainties while seizing emerging

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

opportunities. Leveraging digital innovations, sustainable practices, and collaborative policy frameworks is essential to optimizing returns and ensuring resilient, future-proof infrastructure developments. A forward-thinking approach integrating technology, finance, and human capital will secure competitive advantages. Decision-makers should focus on integrated solutions that address both current challenges and future opportunities.

Macroeconomic Factors

- Large-scale infrastructure projects across Asia face significant challenges due to escalating material costs and financing hurdles, especially in markets like Australia and India. These rising expenses place substantial pressure on project budgets and financial sustainability. Effective planning and innovative financing solutions are crucial for overcoming these macroeconomic challenges.
- Rapid urbanization in China, Southeast Asia, and emerging markets is driving the demand for modern transport, energy, and water infrastructure. This demand is spurring extensive investments in modernizing critical infrastructure, which is vital for sustaining economic growth and improving regional connectivity.
- Funding gaps, currency depreciation, and political risks continue to pose challenges that affect the financial viability of mega-projects. Such uncertainties can lead to delays and cost overruns that jeopardize project success. To mitigate these risks, stakeholders must adopt robust risk management and flexible financing strategies.

Project Landscape

- Key infrastructure projects include high-speed rail networks in Japan, urban transit systems in Singapore, and extensive road upgrades in India, reflecting a diverse and ambitious agenda. These projects aim to enhance regional connectivity and boost economic activity across multiple sectors. They underscore the importance of modernized infrastructure in driving regional development.
- Government investments predominantly lead to infrastructure construction, yet there is a growing reliance on private financing and donor support to bridge funding gaps. This blend of public and private investment is crucial for advancing large-scale projects. Collaborative financing models enable the execution of complex infrastructure programs.
- Robust budget commitments from national governments and international agencies foster a positive investment outlook, with forecasts predicting significant growth in infrastructure spending. These financial pledges indicate strong support for modernizing critical infrastructure. The investment landscape is poised for sustained expansion in the coming years.

Government Policies & Programs

- National infrastructure plans, such as India's multi-year road and rail modernization programs, are central to advancing regional connectivity and economic growth. These comprehensive plans provide strategic roadmaps for developing and upgrading critical infrastructure. They set the stage for large-scale project implementation and long-term economic benefits.
- Incentives for public-private partnerships and streamlined regulatory processes are being implemented in Australia and Indonesia to accelerate project delivery. These policy measures reduce bureaucratic delays and encourage private sector participation in infrastructure projects, creating a more favorable and efficient project environment.
- A cohesive strategy is maintained through coordinated federal policies and state-level execution, ensuring that projects meet local needs while aligning with broader national objectives. This multi-tiered approach facilitates a unified development strategy across diverse markets. The regulatory framework is designed to support sustainable and resilient infrastructure development.

Industry-Specific Developments

- Advanced project management tools, including digital twins and 3D modeling, are increasingly used to improve planning and execution in infrastructure projects. These technologies enable more accurate forecasting, real-time monitoring, and efficient resource allocation. They are transforming traditional project management practices into more dynamic, data-driven processes.
- Green building trends, such as resilient design and renewable energy integration, are reshaping regional infrastructure construction. These sustainable practices reduce environmental impact and enhance long-term project performance, and their adoption is becoming a standard requirement for modern infrastructure projects.
- The sector is witnessing a surge in demand for specialized skills in large-scale project management, prompting enhanced

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

training initiatives and partnerships with technical institutes. Investment in human capital is critical to addressing the skills gap and supporting advanced technological implementations. Strengthening workforce capabilities is a key driver of innovation and efficiency in infrastructure construction.

Table of Contents:

This title from ConstTrack360 a bundled offering, comprising 10 country reports.

- Country Report 1 - China Construction Industry Databook Series
- Country Report 2 - India Construction Industry Databook Series
- Country Report 3 - Australia Construction Industry Databook Series
- Country Report 4 - Indonesia Construction Industry Databook Series
- Country Report 5 - Thailand Construction Industry Databook Series
- Country Report 6 - Malaysia Construction Industry Databook Series
- Country Report 7 - Philippines Construction Industry Databook Series
- Country Report 8 - Bangladesh Construction Industry Databook Series
- Country Report 9 - Vietnam Construction Industry Databook Series
- Country Report 10 - South Korea Construction Industry Databook Series

All regional, and country reports mentioned above will have the following tables of contents:

1 About this Report

- 1.1 Methodology
- 1.2 Definitions
- 1.3 Disclaimer

2 Construction Industry Dynamics and Growth Prospects

- 2.1 Construction Industry Growth Dynamics
 - 2.1.1 Construction Industry Market Size by Value, 2020 - 2029
 - 2.1.2 Building Construction Industry Market Size by Value, 2020 - 2029
 - 2.1.3 Infrastructure Construction Industry Market Size by Value, 2020 - 2029
 - 2.1.4 Market Share Analysis by Building Construction Sectors, 2020 - 2029
 - 2.1.5 Market Share Analysis by Infrastructure Construction Markets, 2020 - 2029
 - 2.1.6 Green Construction Industry Market Size by Value, 2020 - 2029
 - 2.1.7 Green Building Construction Industry Market Size by Value, 2020 - 2029
 - 2.1.8 Green Infrastructure Construction Industry Market Size by Value, 2020 - 2029
 - 2.1.9 Market Share Analysis by Green Building Construction Sectors, 2020 - 2029

3 Key economic indicators of Europe

- 3.1 Population Trend Analysis
- 3.2 Gross Domestic Product Trend Analysis
- 3.3 Gross Domestic Product Per Capita
- 3.4 Total Investments Trend Analysis
- 3.5 Inflation Trend Analysis

4 Building Construction Analysis by Key Cities

- 4.1 Snapshot of Building Construction Markets by Key Cities
- 4.2 City-1 Building Construction Markets Snapshot
- 4.3 City-2 Building Construction Markets Snapshot

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 4.4 City-3 Building Construction Markets Snapshot
- 4.5 City-4 Building Construction Markets Snapshot
- 4.6 City-5 Building Construction Markets Snapshot
- 4.7 City-6 Building Construction Markets Snapshot
- 4.8 City-7 Building Construction Markets Snapshot
- 4.9 City-8 Building Construction Markets Snapshot
- 4.10 City-9 Building Construction Markets Snapshot
- 4.11 City-10 Building Construction Markets Snapshot

5 Residential Construction Industry Market Size and Forecast

- 5.1 Residential Building Construction Market Size by Value, 2020 - 2029
- 5.2 Residential Building Construction Market Size by Volume, 2020 - 2029
- 5.3 Residential Building Average Construction Cost, 2020 - 2029
- 5.4 Residential Construction Analysis and Growth Dynamics by Number of Units, 2020 - 2029
- 5.5 Snapshot by Residential Building Construction Markets by Development Stage
- 5.6 New Residential Building Construction Market Size by Value, 2020 - 2029
- 5.7 Re-development & Maintenance Residential Building Construction Market Size by Value, 2020 - 2029
- 5.8 Green Residential Building Construction Market Size by Value, 2020 - 2029
- 5.9 Green Residential Building Construction Market Size by Volume, 2020 - 2029

6 Analysis by Residential Construction Markets Outlook by Construction type

- 6.1 Snapshot of Residential Building Construction Markets by Construction Type
- 6.2 Multi Family Residential Building Construction Market Size by Value, 2020 - 2029
- 6.3 Multi Family Residential Building Construction Market Size by Volume, 2020 - 2029
- 6.4 Multi Family Residential Building Average Construction Cost, 2020 - 2029
- 6.5 Multi Family Construction Analysis and Growth Dynamics by Number of Units, 2020 - 2029
- 6.6 Multi Family Green Residential Building Construction Market Size by Value, 2020 - 2029
- 6.7 Multi Family Green Residential Building Construction Market Size by Volume, 2020 - 2029
- 6.8 Single Family Residential Building Construction Market Size by Value, 2020 - 2029
- 6.9 Single Family Residential Building Construction Market Size by Volume, 2020 - 2029
- 6.10 Single Family Residential Building Average Construction Cost, 2020 - 2029
- 6.11 Single Family Construction Analysis and Growth Dynamics by Number of Units, 2020 - 2029
- 6.12 Single Family Green Residential Building Construction Market Size by Value, 2020 - 2029
- 6.13 Single Family Green Residential Building Construction Market Size by Volume, 2020 - 2029

7 Analysis by Residential Construction Markets Outlook by Key Cities

- 7.1 Snapshot of Residential Building Construction Markets by Key Cities
- 7.2 Tier - 1 Cities Residential Building Construction Market Size by Value, 2020 - 2029
- 7.3 Tier - 1 Cities Residential Building Construction Market Size by Volume, 2020 - 2029
- 7.4 Tier - 1 Cities Residential Building Average Construction Cost, 2020 - 2029
- 7.5 Tier - 1 Cities Green Residential Building Construction Market Size by Value, 2020 - 2029
- 7.6 Tier - 1 Cities Green Residential Building Construction Market Size by Volume, 2020 - 2029
- 7.7 Tier - 2 Cities Residential Building Construction Market Size by Value, 2020 - 2029
- 7.8 Tier - 2 Cities Residential Building Construction Market Size by Volume, 2020 - 2029
- 7.9 Tier - 2 Cities Residential Building Average Construction Cost, 2020 - 2029
- 7.10 Tier - 2 Cities Green Residential Building Construction Market Size by Value, 2020 - 2029
- 7.11 Tier - 2 Cities Green Residential Building Construction Market Size by Volume, 2020 - 2029

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 7.12 Tier - 3 Cities Residential Building Construction Market Size by Value, 2020 - 2029
- 7.13 Tier - 3 Cities Residential Building Construction Market Size by Volume, 2020 - 2029
- 7.14 Tier - 3 Cities Residential Building Average Construction Cost, 2020 - 2029
- 7.15 Tier - 3 Cities Green Residential Building Construction Market Size by Value, 2020 - 2029
- 7.16 Tier - 3 Cities Green Residential Building Construction Market Size by Volume, 2020 - 2029

8 Analysis by Residential Construction Markets Outlook by Price Point

- 8.1 Snapshot of Residential Building Construction Markets by Price Point
- 8.2 Luxury Residential Building Construction Market Size by Value, 2020 - 2029
- 8.3 Luxury Residential Building Construction Market Size by Volume, 2020 - 2029
- 8.4 Luxury Residential Building Average Construction Cost, 2020 - 2029
- 8.5 Luxury Residential Construction Analysis and Growth Dynamics by Number of Units, 2020 - 2029
- 8.6 Luxury Green Residential Building Construction Market Size by Value, 2020 - 2029
- 8.7 Luxury Green Residential Building Construction Market Size by Volume, 2020 - 2029
- 8.9 Mid-Tier Residential Building Construction Market Size by Value, 2020 - 2029
- 8.10 Mid-Tier Residential Building Construction Market Size by Volume, 2020 - 2029
- 8.11 Mid-Tier Residential Building Average Construction Cost, 2020 - 2029
- 8.12 Mid-Tier Residential Construction Analysis and Growth Dynamics by Number of Units, 2020 - 2029
- 8.13 Mid-Tier Green Residential Building Construction Market Size by Value, 2020 - 2029
- 8.14 Mid-Tier Green Residential Building Construction Market Size by Volume, 2020 - 2029
- 8.15 Affordable Residential Building Construction Market Size by Value, 2020 - 2029
- 8.16 Affordable Residential Building Construction Market Size by Volume, 2020 - 2029
- 8.17 Affordable Residential Building Average Construction Cost, 2020 - 2029
- 8.18 Affordable Residential Construction Analysis and Growth Dynamics by Number of Units, 2020 - 2029
- 8.19 Affordable Green Residential Building Construction Market Size by Value, 2020 - 2029
- 8.20 Affordable Green Residential Building Construction Market Size by Volume, 2020 - 2029

9 Commercial Construction Industry Market Size and Forecast

- 9.1 Commercial Building Construction Market Size by Value, 2020 - 2029
- 9.2 Commercial Building Construction Market Size by Volume, 2020 - 2029
- 9.3 Commercial Building Average Construction Cost, 2020 - 2029
- 9.4 Market Share Analysis by Commercial Building Construction Markets
- 9.5 Snapshot by Commercial Building Construction Markets by Development Stage
- 9.6 New Commercial Building Construction Market Size by Value, 2020 - 2029
- 9.7 Re-development & Maintenance Commercial Building Construction Market Size by Value, 2020 - 2029
- 9.8 Commercial Green Building Construction Market Size by Value, 2020 - 2029
- 9.9 Commercial Green Building Construction Market Size by Volume, 2020 - 2029

10 Office Building Construction Outlook

- 10.1 Office Building Construction Market Size by Value, 2020 - 2029
- 10.2 Office Building Construction Market Size by Volume, 2020 - 2029
- 10.3 Office Building Average Construction Cost, 2020 - 2029
- 10.4 Office Building Construction Analysis and Growth Dynamics by Number of Units, 2020 - 2029
- 10.5 Snapshot by Office Building Construction Markets by Price Point
- 10.6 Grade - A Office Building Construction Market Size by Value, 2020 - 2029
- 10.7 Grade - B Office Building Construction Market Size by Value, 2020 - 2029
- 10.8 Grade - C Office Building Construction Market Size by Value, 2020 - 2029

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 10.9 Office Building Green Building Construction Market Size by Value, 2020 - 2029
- 10.10 Office Building Green Building Construction Market Size by Volume, 2020 - 2029

11 Retail Building Construction Outlook

- 11.1 Retail Building Construction Market Size by Value, 2020 - 2029
- 11.2 Retail Building Construction Market Size by Volume, 2020 - 2029
- 11.3 Retail Building Average Construction Cost, 2020 - 2029
- 11.4 Retail Building Construction Analysis and Growth Dynamics by Number of Units, 2020 - 2029
- 11.5 Snapshot by Retail Building Construction Markets by Price Point
- 11.6 Grade - A Retail Building Construction Market Size by Value, 2020 - 2029
- 11.7 Grade - B Retail Building Construction Market Size by Value, 2020 - 2029
- 11.8 Grade - C Retail Building Construction Market Size by Value, 2020 - 2029
- 11.9 Retail Buildings Green Building Construction Market Size by Value, 2020 - 2029
- 11.10 Retail Buildings Green Building Construction Market Size by Volume, 2020 - 2029

12 Hospitality Building Construction Outlook

- 12.1 Hospitality Building Construction Market Size by Value, 2020 - 2029
- 12.2 Hospitality Building Construction Market Size by Volume, 2020 - 2029
- 12.3 Hospitality Building Average Construction Cost, 2020 - 2029
- 12.4 Snapshot by Hospitality Building Construction Markets by Price Point
- 12.5 Grade - A Hospitality Building Construction Market Size by Value, 2020 - 2029
- 12.6 Grade - B Hospitality Building Construction Market Size by Value, 2020 - 2029
- 12.7 Grade - C Hospitality Building Construction Market Size by Value, 2020 - 2029
- 12.8 Hospitality Green Building Construction Market Size by Value, 2020 - 2029
- 12.9 Hospitality Green Building Construction Market Size by Volume, 2020 - 2029

13 Restaurant Building Construction Outlook

- 13.1 Restaurant Building Construction Market Size by Value, 2020 - 2029
- 13.2 Restaurant Building Construction Market Size by Volume, 2020 - 2029
- 13.3 Restaurant Building Average Construction Cost, 2020 - 2029
- 13.4 Snapshot by Restaurant Building Construction Markets by Price Point
- 13.5 Grade - A Restaurant Building Construction Market Size by Value, 2020 - 2029
- 13.6 Grade - B Restaurant Building Construction Market Size by Value, 2020 - 2029
- 13.7 Grade - C Restaurant Building Construction Market Size by Value, 2020 - 2029
- 13.8 Restaurant Green Building Construction Market Size by Value, 2020 - 2029
- 13.9 Restaurant Green Building Construction Market Size by Volume, 2020 - 2029

14 Sports Facility Building Construction Outlook

- 14.1 Sports Facility Building Construction Market Size by Value, 2020 - 2029
- 14.2 Sports Facility Building Construction Market Size by Volume, 2020 - 2029
- 14.3 Sports Facility Building Average Construction Cost, 2020 - 2029
- 14.4 Sports Facility Green Building Construction Market Size by Value, 2020 - 2029
- 14.5 Sports Facility Green Building Construction Market Size by Volume, 2020 - 2029

15 Other Commercial Building Construction Outlook

- 15.1 Other Commercial Building Construction Market Size by Value, 2020 - 2029
- 15.2 Other Commercial Building Construction Market Size by Volume, 2020 - 2029

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 15.3 Other Commercial Building Average Construction Cost, 2020 - 2029
- 15.4 Other Commercial Green Building Construction Market Size by Value, 2020 - 2029
- 15.5 Other Commercial Green Building Construction Market Size by Volume, 2020 - 2029

16 Institutional Construction Industry Market Size and Forecast

- 16.1 Institutional Building Construction Market Size by Value, 2020 - 2029
- 16.2 Snapshot by Institutional Building Construction Markets by Development Stage
- 16.3 New Institutional Building Construction Market Size by Value, 2020 - 2029
- 16.4 Re-development & Maintenance Institutional Building Construction Market Size by Value, 2020 - 2029
- 16.5 Institutional Building Construction Market Size by Volume, 2020 - 2029
- 16.6 Institutional Building Average Construction Cost, 2020 - 2029
- 16.7 Institutional Green Building Construction Market Size by Value, 2020 - 2029
- 16.8 Institutional Green Building Construction Market Size by Volume, 2020 - 2029

17 Outlook and Growth Dynamics by Institutional Building Construction Sectors

- 17.1 Market Share Analysis by Healthcare Building Construction Markets
- 17.2 Healthcare Building Construction Market Size by Value, 2020 - 2029
- 17.3 Healthcare Building Construction Market Size by Volume, 2020 - 2029
- 17.4 Healthcare Building Average Construction Cost, 2020 - 2029
- 17.5 Healthcare Green Building Construction Market Size by Value, 2020 - 2029
- 17.6 Healthcare Green Building Construction Market Size by Volume, 2020 - 2029
- 17.7 Education Building Construction Market Size by Value, 2020 - 2029
- 17.8 Education Building Construction Market Size by Volume, 2020 - 2029
- 17.9 Education Building Average Construction Cost, 2020 - 2029
- 17.10 Education Green Building Construction Market Size by Value, 2020 - 2029
- 17.11 Education Green Building Construction Market Size by Volume, 2020 - 2029
- 17.12 Other Institutional Segment Building Construction Market Size by Value, 2020 - 2029
- 17.13 Other Institutional Segment Building Construction Market Size by Volume, 2020 - 2029
- 17.14 Other Institutional Segment Building Average Construction Cost, 2020 - 2029
- 17.15 Green Building Construction - Other Institutional Segment Building Construction Market Size by Value, 2020 - 2029
- 17.16 Green Building Construction - Other Institutional Segment Building Construction Market Size by Volume, 2020 - 2029

18 Industrial Construction Industry Market Size and Forecast

- 18.1 Industrial Building Construction Market Size by Value, 2020 - 2029
- 18.2 Snapshot by Industrial Building Construction Markets by Development Stage
- 18.3 New Industrial Building Construction Market Size by Value, 2020 - 2029
- 18.4 Re-development & Maintenance Industrial Building Construction Market Size by Value, 2020 - 2029
- 18.5 Industrial Building Construction Market Size by Volume, 2020 - 2029
- 18.6 Industrial Building Average Construction Cost, 2020 - 2029
- 18.7 Green Industrial Building Construction Market Size by Value, 2020 - 2029
- 18.8 Green Industrial Building Construction Market Size by Volume, 2020 - 2029

19 Outlook and Growth Dynamics by Industrial Building Construction Sectors

- 19.1 Manufacturing Plant Building Construction Market Size by Value, 2020 - 2029
- 19.2 Snapshot by Manufacturing Plant Building Construction Markets by Development Stage
- 19.3 New Manufacturing Plant Building Construction Market Size by Value, 2020 - 2029
- 19.4 Re-development & Maintenance Manufacturing Plant Building Construction Market Size by Value, 2020 - 2029

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 19.5 Manufacturing Plant Building Construction Market Size by Volume, 2020 - 2029
- 19.6 Manufacturing Plant Building Average Construction Cost, 2020 - 2029
- 19.7 Metal & Material Processing Building Construction Market Size by Value, 2020 - 2029
- 19.8 Snapshot by Metal & Material Processing Building Construction Markets by Development Stage
- 19.9 New Metal & Material Processing Building Construction Market Size by Value, 2020 - 2029
- 19.10 Re-development & Maintenance Metal & Material Processing Building Construction Market Size by Value, 2020 - 2029
- 19.11 Metal & Material Processing Building Construction Market Size by Volume, 2020 - 2029
- 19.12 Metal & Material Processing Building Average Construction Cost, 2020 - 2029
- 19.13 Chemical & Pharmaceutical Building Construction Market Size by Value, 2020 - 2029
- 19.14 Snapshot by Chemical & Pharmaceutical Building Construction Markets by Development Stage
- 19.15 New Chemical & Pharmaceutical Building Construction Market Size by Value, 2020 - 2029
- 19.16 Re-development & Maintenance Chemical & Pharmaceutical Building Construction Market Size by Value, 2020 - 2029
- 19.17 Chemical & Pharmaceutical Building Construction Market Size by Volume, 2020 - 2029
- 19.18 Chemical & Pharmaceutical Building Average Construction Cost, 2020 - 2029

20 Infrastructure Construction Outlook

- 20.1 Infrastructure Construction Market Size by Value, 2020 - 2029
- 20.2 Snapshot by Infrastructure Construction Markets by Development Stage
- 20.3 New Infrastructure Construction Market Size by Value, 2020 - 2029
- 20.4 Re-development & Maintenance Infrastructure Construction Market Size by Value, 2020 - 2029
- 20.5 Green Infrastructure Construction Market Size by Value, 2020 - 2029

21 Marine and Inland Water Infrastructure Construction Industry Market Size and Forecast

- 21.1 Marine and Inland Water Infrastructure Construction - Market Size & Forecast by Value, 2020 - 2029
- 21.2 Snapshot by Marine and Inland Water Infrastructure Construction by Development Stage
- 21.3 New Marine and Inland Water Infrastructure Construction Market Size by Value, 2020 - 2029
- 21.4 Re-development & Maintenance Marine and Inland Water Infrastructure Construction Market Size by Value, 2020 - 2029

22 Utility System Infrastructure Construction Industry Market Size and Forecast

- 22.1 Utility System Infrastructure Construction Market Size by Value, 2020 - 2029
- 22.2 Snapshot by Utility System Infrastructure Construction by Development Stage
- 22.3 New Utility System Infrastructure Construction Market Size by Value, 2020 - 2029
- 22.4 Re-development & Maintenance Utility System Infrastructure Construction Market Size by Value, 2020 - 2029
- 22.5 Snapshot by Utility System Infrastructure Construction Markets
- 22.6 Oil and Gas Infrastructure Construction Market Size by Value, 2020 - 2029
- 22.7 Snapshot by Oil and Gas Infrastructure Construction by Development Stage
- 22.8 New Oil and Gas Infrastructure Construction Market Size by Value, 2020 - 2029
- 22.9 Re-development & Maintenance Oil and Gas Infrastructure Construction Market Size by Value, 2020 - 2029
- 22.10 Power Infrastructure Construction Market Size by Value, 2020 - 2029
- 22.11 Snapshot by Power Infrastructure Construction by Development Stage
- 22.12 New Power Infrastructure Construction Market Size by Value, 2020 - 2029
- 22.13 Re-development & Maintenance Power Infrastructure Construction Market Size by Value, 2020 - 2029
- 22.14 Water and Sewage Infrastructure Construction Market Size by Value, 2020 - 2029
- 22.15 Snapshot by Water and Sewage Infrastructure Construction by Development Stage
- 22.16 New Water and Sewage Infrastructure Construction Market Size by Value, 2020 - 2029
- 22.17 Re-development & Maintenance Water and Sewage Infrastructure Construction Market Size by Value, 2020 - 2029
- 22.18 Communication Infrastructure Construction Market Size by Value, 2020 - 2029

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 22.19 Snapshot by Communication Infrastructure Construction by Development Stage
- 22.20 New Communication Infrastructure Construction Market Size by Value, 2020 - 2029
- 22.21 Re-development & Maintenance Communication Infrastructure Construction Market Size by Value, 2020 - 2029

23 Transport Infrastructure Construction Industry Market Size and Forecast

- 23.1 Transport Infrastructure Construction Market Size by Value, 2020 - 2029
- 23.2 Snapshot by Transport Infrastructure Construction by Development State
- 23.3 New Transport Infrastructure Construction Market Size by Value, 2020 - 2029
- 23.4 Re-development & Maintenance Transport Infrastructure Construction Market Size by Value, 2020 - 2029
- 23.5 Snapshot by Transport Infrastructure Construction Markets
- 23.6 Highway, Street and Bridge Infrastructure Construction Market Size by Value, 2020 - 2029
- 23.7 Snapshot by Highway, Street and Bridge Infrastructure Construction by Development Stage
- 23.8 New Highway, Street and Bridge Infrastructure Construction Market Size by Value, 2020 - 2029
- 23.9 Re-development & Maintenance Highway, Street and Bridge Infrastructure Construction Market Size by Value, 2020 - 2029
- 23.10 Railway Infrastructure Construction Market Size by Value, 2020 - 2029
- 23.11 Snapshot by Railway Infrastructure Construction by Development Stage
- 23.12 New Railway Infrastructure Construction Market Size by Value, 2020 - 2029
- 23.13 Re-development & Maintenance Highway, Street and Bridge Infrastructure Construction Market Size by Value, 2020 - 2029
- 23.14 Airport Infrastructure Construction Market Size by Value, 2020 - 2029
- 23.15 Snapshot by Airport Infrastructure Construction by Development Stage
- 23.16 New Airport Infrastructure Construction Market Size by Value, 2020 - 2029
- 23.17 Re-development & Maintenance Airport Infrastructure Construction Market Size by Value, 2020 - 2029
- 23.18 Tunnel Infrastructure Construction Market Size by Value, 2020 - 2029
- 23.19 Snapshot by Tunnel Infrastructure Construction by Development Stage, 2020 - 2029
- 23.20 New Tunnel Infrastructure Construction Market Size by Value, 2020 - 2029
- 23.21 Re-development & Maintenance Tunnel Infrastructure Construction Market Size by Value, 2020 - 2029

24 Construction Industry Market Size and Forecast by Cost Type

- 24.1 Construction Industry Market Size and Forecast by Cost Type, 2022
- 24.2 Construction Cost Market Size and Forecast by Material, 2020 - 2029
- 24.3 Construction Cost Market Size and Forecast by Labour, 2020 - 2029
- 24.4 Construction Cost Market Size and Forecast by Equipment, 2020 - 2029
- 24.5 Construction Cost Market Size and Forecast by Others, 2020 - 2029

25 Construction Cost Industry Market Size and Forecast by Type of Material

- 25.1 Construction Cost Industry Market Size and Forecast by Type of Material, 2022
- 25.2 Construction Material Cost Industry Market Size and Forecast by Cement, 2020 - 2029
- 25.3 Construction Material Cost Industry Market Size and Forecast by Steel, 2020 - 2029
- 25.4 Construction Material Cost Industry Market Size and Forecast by Sand, 2020 - 2029
- 25.5 Construction Material Cost Industry Market Size and Forecast by Aggregates, 2020 - 2029
- 25.6 Construction Material Cost Industry Market Size and Forecast by Bricks, 2020 - 2029
- 25.7 Construction Material Cost Industry Market Size and Forecast by Wood, 2020 - 2029
- 25.8 Construction Material Cost Industry Market Size and Forecast by Windows Galzing, 2020 - 2029
- 25.9 Construction Material Cost Industry Market Size and Forecast by Flooring, 2020 - 2029
- 25.10 Construction Material Cost Industry Market Size and Forecast by Plumbing, 2020 - 2029
- 25.11 Construction Material Cost Industry Market Size and Forecast by Electrical, 2020 - 2029
- 25.12 Construction Material Cost Industry Market Size and Forecast by Painting, 2020 - 2029

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

25.13 Construction Material Cost Industry Market Size and Forecast by Others, 2020 - 2029

26 Construction Cost Industry Market Size and Forecast by Labour

26.1 Construction Cost Industry Market Size and Forecast by Labour, 2022

26.2 Labour Construction Cost Industry Market Size and Forecast by Rcc Construction Work, 2020 - 2029

26.3 Labour Construction Cost Industry Market Size and Forecast by Masonry and Plastering Work, 2020 - 2029

26.4 Labour Construction Cost Industry Market Size and Forecast by Plumbing Work, 2020 - 2029

26.5 Labour Construction Cost Industry Market Size and Forecast by Water Proofing Work, 2020 - 2029

26.6 Labour Construction Cost Industry Market Size and Forecast by Carpentry Work, 2020 - 2029

26.7 Labour Construction Cost Industry Market Size and Forecast by Electrical Work, 2020 - 2029

26.8 Labour Construction Cost Industry Market Size and Forecast by Tile Fixing Work, 2020 - 2029

26.9 Labour Construction Cost Industry Market Size and Forecast by Catv Antenna Points, 2020 - 2029

26.10 Labour Construction Cost Industry Market Size and Forecast by Painting Work, 2020 - 2029

26.11 Labour Construction Cost Industry Market Size and Forecast by Departmental Labour, 2020 - 2029

27 Construction Industry Market Size and Forecast by Building Type

27.1 Construction Industry Market Size and Forecast by Building Type, 2022

27.2 Construction Industry Market Size and Forecast by Renovation Building, 2020 - 2029

27.3 Construction Industry Market Size and Forecast by New Building, 2020 - 2029

28 Construction Industry Market Size and Forecast by Renovation Building Type

28.1 Construction Industry Market Size and Forecast by Renovation Building, 2022

28.2 Renovation Building Construction Industry Market Size and Forecast by Material Cost, 2020 - 2029

28.3 Renovation Building Construction Industry Market Size and Forecast by Labour Cost, 2020 - 2029

28.4 Renovation Building Construction Industry Market Size and Forecast by Equipment, 2020 - 2029

28.5 Renovation Building Construction Industry Market Size and Forecast by Others, 2020 - 2029

29 Construction Industry Market Size and Forecast by New Building

29.1 Construction Industry Market Size and Forecast by New Building, 2022

29.2 New Building Construction Industry Market Size and Forecast by Material Cost, 2020 - 2029

29.3 New Building Construction Industry Market Size and Forecast by Labour Cost, 2020 - 2029

29.4 New Building Construction Industry Market Size and Forecast by Equipment, 2020 - 2029

29.5 New Building Construction Industry Market Size and Forecast by Others, 2020 - 2029

30 Construction Industry Market Size and Forecast by Material Cost

30.1 Construction Industry Market Size and Forecast by Material Cost, 2022

30.2 Construction Material Cost Industry Market Size and Forecast by Concreting Sand, 2020 - 2029

30.3 Construction Material Cost Industry Market Size and Forecast by Stone Aggregates, 2020 - 2029

30.4 Construction Material Cost Industry Market Size and Forecast by Ordinary Portland Cement, 2020 - 2029

30.5 Construction Material Cost Industry Market Size and Forecast by Reinforced Concrete (Grade 30 MPA), 2020 - 2029

30.6 Construction Material Cost Industry Market Size and Forecast by Reinforced Concrete (Grade 40 MPA), 2020 - 2029

30.7 Construction Material Cost Industry Market Size and Forecast by High Tensile Steel bars, 2020 - 2029

30.8 Construction Material Cost Industry Market Size and Forecast by Mild Steel Round Bars, 2020 - 2029

30.9 Construction Material Cost Industry Market Size and Forecast by Structural Steelwork, 2020 - 2029

30.10 Construction Material Cost Industry Market Size and Forecast by Plywood Formwork (1800*900*12mm), 2020 - 2029

30.11 Construction Material Cost Industry Market Size and Forecast by Clay Bricks, 2020 - 2029

31 Construction Industry Market Size and Forecast by Construction Worker

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 31.1 Construction Industry Market Size and Forecast by Construction Worker, 2022
- 31.2 Construction Industry Market Size and Forecast by Skilled Worker, 2020 - 2029
- 31.3 Construction Industry Market Size and Forecast by Unskilled Worker, 2020 - 2029

32 Further Reading

- 32.1 About ConsTrack360
- 32.2 Related Research
- 32.3 ConsTrack360 Knowledge Center

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

**Asia Pacific Construction Industry Market Size & Forecast - by Value and Volume
(area and units), 40+ Market Segments Across Residential, Commercial, Industrial,
Institutional, Infrastructure Construction, City Level Construction by Value and
Construction Cost Structure, Q1 2025 Update**

Market Report | 2025-03-07 | 3350 pages | ConsTrack360

To place an Order with Scotts International:

- Print this form
- Complete the relevant blank fields and sign
- Send as a scanned email to support@scotts-international.com

ORDER FORM:

Select license	License	Price
	Single User Price	\$4900.00
	Multi User Price	\$5800.00
	Enterprise User Price	\$6700.00
		VAT
		Total

*Please circle the relevant license option. For any questions please contact support@scotts-international.com or 0048 603 394 346.

** VAT will be added at 23% for Polish based companies, individuals and EU based companies who are unable to provide a valid EU Vat Numbers.

Email*	<input type="text"/>	Phone*	<input type="text"/>
First Name*	<input type="text"/>	Last Name*	<input type="text"/>
Job title*	<input type="text"/>		
Company Name*	<input type="text"/>	EU Vat / Tax ID / NIP number*	<input type="text"/>
Address*	<input type="text"/>	City*	<input type="text"/>
Zip Code*	<input type="text"/>	Country*	<input type="text"/>

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

Date

2026-02-23

Signature

A large, empty rectangular box intended for a signature.

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com