Quality Control of Prefabricated Buildings from the Perspective of Green Construction

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Abstract: This paper investigates the quality control of prefabricated buildings from the perspective of green construction. It analyzes the characteristics of prefabricated buildings, discussing their features such as rapid construction, cost-saving, and environmental sustainability. Subsequently, it identifies the existing problems, including insufficient construction techniques and standardization, issues regarding resource utilization and environmental protection, as well as quality and safety hazards in construction. Furthermore, it proposes optimization strategies, which encompass strengthening standardization and regulatory construction, promoting the application of green building materials, and enhancing quality supervision and safety management. Through the discourse on optimization strategies for the quality control of prefabricated building construction, this paper provides theoretical guidance and practical reference for the field.

1. Introduction

Prefabricated buildings, as an important form of green construction, have gained increasing prominence in the construction industry. However, behind their rapid development, numerous issues regarding construction quality control have surfaced. In order to enhance the quality level of prefabricated buildings and ensure their safety and environmental friendliness, it is imperative to conduct in-depth research and discussion on their construction quality control.

2. Characteristics of Quality Control of Prefabricated Buildings from the Perspective of Green Construction

2.1 Definition and Characteristics of Prefabricated Buildings

Prefabricated buildings are a form of construction based on modular design and manufacturing. The core characteristic lies in the factory production of modules and their rapid on-site assembly to complete the building[1]. This design and manufacturing method not only improves construction efficiency but also significantly saves time and labor costs. Compared to traditional buildings, prefabricated buildings prioritize environmentally sustainable design concepts. The materials used are often renewable resources, and their production process reduces energy consumption and waste emissions. Additionally, the design of prefabricated buildings emphasizes integration with the natural environment, striving for a harmonious appearance and functionality with the surroundings.
and refer to Figure 1.

![Assembly Process Diagram](image)

**Figure 1: Assembly Process Diagram**

### 2.2 Core Concepts of Green Construction

The core concepts of green construction embody the pursuit of environmental protection and sustainable development. Firstly, energy conservation and emission reduction are crucial components. Through the adoption of advanced energy-saving technologies and design concepts, green buildings can minimize energy consumption and reduce greenhouse gas emissions, effectively addressing climate change and the scarcity of energy resources\(^2\). Secondly, resource recycling is also a key feature of green construction. Green buildings emphasize material selection and usage during design and construction, advocating for the use of renewable and recycled materials to minimize resource consumption and waste, achieving effective resource recycling. Additionally, green buildings aim to create a healthy and comfortable indoor environment. Through scientific design and air quality management, green buildings provide clean, fresh, and comfortable indoor air, reducing the release of harmful substances such as formaldehyde and ensuring the health and comfort of occupants. In summary, the core concepts of green construction include energy conservation, resource recycling, and a healthy and comfortable indoor environment\(^3\). The practice of these concepts not only benefits environmental protection and promotes sustainable development but also enhances the quality of buildings and the comfort of living environments.

### 2.3 Integration of Prefabricated Buildings and Green Construction

The integration of prefabricated buildings with green construction concepts is a major trend in today's construction industry. Firstly, prefabricated buildings significantly reduce carbon emissions during construction. With modular design and factory production, prefabricated buildings reduce the energy consumption required for on-site construction and minimize the emission of pollutants such as dust and exhaust gases during construction, thereby reducing environmental impact. Secondly, prefabricated buildings can optimize indoor environmental quality. Through rigorous quality control in the factory, the quality of building materials and components is ensured, reducing the release of harmful substances in indoor air and improving indoor comfort and health\(^4\). Finally, the application of prefabricated buildings can also enhance building sustainability. Modular design and production enable better material recycling, reducing the generation of construction waste.
Additionally, it is easier to achieve building remodeling and reuse, prolonging the lifespan of buildings and further reducing the consumption of natural resources.

3. Challenges in Quality Control of Prefabricated Building Construction from the Perspective of Green Construction

3.1 Insufficient Construction Techniques and Standardization

In the field of prefabricated buildings, there exists a problem of insufficient construction techniques and standardization, posing certain risks to building quality and safety. Firstly, the lack of unified specifications for module connections is a common challenge. Due to different manufacturers employing varied connection methods and standards, issues such as unstable connections during assembly arise, affecting the overall structural stability and safety of the building. Secondly, the inadequacy of construction process standards is also a pressing issue. Current construction process standards are often too generalized, lacking specific operational guidance. This leads to potential misunderstandings and errors in construction operations, increasing the difficulty of quality control. Finally, the occurrence of quality issues during construction is also a significant challenge. Due to insufficient construction techniques and standards, issues such as non-standard construction practices and varying skill levels among workers often result in problems like improper module installation and weak connections, ultimately affecting the overall quality and safety of the building see table 1 for details.

<table>
<thead>
<tr>
<th>Issue Description</th>
<th>Main Challenges</th>
<th>Solutions</th>
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<tbody>
<tr>
<td>Lack of unified standards for module connections</td>
<td>Different manufacturers use different connection methods and standards, leading to weak and unstable connections</td>
<td>Establish unified standards for module connections to ensure stability and reliability</td>
</tr>
<tr>
<td>Insufficient standardization of construction processes</td>
<td>Construction process standards lack specific operational guidance, leading to misunderstandings and errors among construction personnel</td>
<td>Improve construction process standards, provide specific operational guidelines,</td>
</tr>
<tr>
<td>Prone to quality issues during construction</td>
<td>Non-standardized construction processes and varying levels of technical proficiency among personnel lead to improper module installation and insecure connections</td>
<td>Strengthen supervision and inspection during the construction process to ensure compliance with quality requirements and enhance safety and stability</td>
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3.2 Resource Utilization and Environmental Issues

In the practice of prefabricated buildings, resource utilization and environmental issues are pressing challenges. Firstly, unreasonable material selection is a major cause of resource waste and environmental impact. Some prefabricated building projects inadequately consider the environmental performance and sustainability of materials, overly relying on traditional building materials that may contain harmful substances, leading to excessive resource consumption and environmental pollution. Secondly, improper handling of construction waste is also a prominent issue. The unique structure and assembly methods of prefabricated buildings pose challenges for
waste disposal. Some projects lack regulations and scientific methods for waste disposal, resulting in improper disposal or landflling, causing waste of resources and environmental damage. Lastly, the presence of environmental pollution hazards is also concerning. During prefabricated building construction, deficiencies in construction techniques and management may lead to emissions of construction wastewater and exhaust gases, potentially polluting the surrounding environment and raising environmental protection and ecological balance issues.

3.3 Quality and Safety Hazards in Building Construction

In the field of prefabricated buildings, quality and safety hazards are critical issues that urgently need to be addressed. Firstly, inadequate module connection strength is a significant cause of building quality problems. Due to the modular design of prefabricated buildings, the strength of connections between modules directly affects the overall stability and safety of the building. In some projects, inadequate connection design or improper material selection leads to insufficient module connection strength, resulting in safety hazards such as module detachment or tilting. Secondly, improper construction techniques are also a major cause of building quality problems. The construction methods of prefabricated buildings differ from traditional construction, requiring workers to possess specific skills and experience. However, some projects suffer from issues such as non-standard construction processes and operational errors, resulting in structural instability and wall cracks, among other quality problems. Finally, the presence of safety hazards that are difficult to detect is also a significant concern. Due to the complex structure of prefabricated buildings, some safety hazards are challenging to detect and rectify during the construction process, such as incomplete monitoring of concealed engineering quality and difficulty in addressing construction process vulnerabilities in a timely manner.

4. Optimization Strategies for Quality Control in Prefabricated Building Construction from the Perspective of Green Buildings

4.1 Strengthening Standardization and Regulatory Construction

To address the quality issues in prefabricated building construction, a series of effective optimization strategies need to be implemented. Firstly, strengthening standardization and regulatory construction is a key measure. Establishing module connection standards is fundamental to ensuring the structural stability of prefabricated buildings. By standardizing connection methods and requirements, the strength and stability of connections can be ensured to meet standard specifications. Additionally, improving construction process specifications is crucial. Establishing standardized construction processes clarifies construction steps and operational points, enhancing the standardization and consistency of construction operations, thereby reducing the probability of quality issues during construction. Furthermore, reinforcing quality management measures is essential. Establishing a comprehensive quality management system and strengthening supervision and inspection of various construction processes are essential for promptly identifying and resolving quality issues during construction. This ensures that construction quality meets design and standard requirements.

4.2 Promoting the Application of Green Building Materials

Promoting the application of green building materials is a crucial measure to promote the sustainable development of prefabricated buildings. Firstly, selecting environmentally sustainable materials is a key step. This includes using renewable resources and low-energy materials, such as
bamboo, wood, and recycled metals, to reduce the consumption of natural resources and minimize the environmental impact of buildings. Secondly, advocating for the reuse of materials is an effective way to promote the development of green buildings. By recycling and reusing building waste materials, such as recycled concrete and recycled glass, resource waste can be reduced, environmental burdens minimized, and material reuse and resource sustainability achieved.

Lastly, strengthening the treatment of building waste is essential to ensure the environmentally friendly lifecycle of green buildings. Establishing a scientific waste classification and treatment mechanism, adopting environmentally friendly treatment methods such as recycling and degradation, reduces the pollution and damage of building waste to the environment, ensuring the overall environmental friendliness of buildings. In conclusion, promoting the application of green building materials not only reduces the consumption of natural resources and minimizes the negative environmental impact of buildings but also strengthens the treatment of building waste, which is crucial for maintaining environmental ecological balance. Through the comprehensive promotion of these measures, it will help to promote the development of prefabricated buildings towards a more environmentally friendly and sustainable direction, promoting the sustainable development of the construction industry.

4.3 Strengthening Quality Supervision and Safety Management

Strengthening quality supervision and safety management is an important measure to ensure the construction quality and worker safety of prefabricated buildings. Firstly, strengthening construction process supervision is indispensable. Establishing a robust supervision mechanism and enhancing inspection and oversight at construction sites are crucial for ensuring that all operations during construction adhere to regulatory requirements. Promptly identifying and resolving quality issues during construction effectively enhances construction quality. Secondly, enhancing the quality inspection of module connections is essential to ensure the structural stability and safety of prefabricated buildings. By incorporating advanced inspection technologies and equipment like ultrasonic testing and X-ray testing, we can thoroughly examine the strength and stability of module connections. This ensures that the quality of connections meets design requirements, thereby fundamentally eliminating safety hazards.

Finally, improving safety management systems is crucial for ensuring construction safety. Establishing a robust safety management system involves clarifying safety responsibilities and management procedures, intensifying safety training and education for construction personnel, and boosting safety awareness and management standards at construction sites. This approach effectively prevents and manages construction safety incidents. In essence, enhancing quality supervision and safety management necessitates a comprehensive enhancement of supervision mechanisms' efficiency, bolstering oversight of construction processes, integrating advanced quality inspection techniques, and refining safety management systems. These efforts ensure the quality of construction and the safety of workers in prefabricated buildings, thereby fostering the industry's healthy development.

5. Conclusion

Prefabricated construction, as a vital form of green building, possesses characteristics such as rapid construction, cost savings, and environmental sustainability. However, during its development, issues including inadequate control over construction quality, challenges related to resource utilization and environmental concerns, as well as potential risks to building quality and safety have emerged. To address these challenges, this article proposes optimization strategies such as enhancing standardization and regulatory construction, promoting the application of green building
materials, and strengthening quality supervision and safety management. Implementation of these strategies is expected to elevate the quality standards of prefabricated construction, facilitating its progression towards a more environmentally friendly, safe, and sustainable direction.

References