Benefits of laboratory tests□

1 Quality Control and Safety Assurance: Laboratory testing ensures that wooden products meet expected standards and specifications while verifying their safety, preventing the distribution of substandard or harmful products in the market.

2 Product Performance Evaluation: Laboratory testing assesses the performance characteristics of wooden products, such as strength and durability, to determine if they meet specific application requirements.

3 Market Competitiveness and Customer Satisfaction: Through laboratory testing and certification, factories can differentiate themselves in the market, establish a reputation, gain consumer trust, and increase customer satisfaction.

4 Compliance and Certification: Laboratory testing ensures that wooden products comply with relevant regulations and certification requirements, avoiding legal disputes and product recalls while gaining market access and international trade opportunities.

5 Innovation and Improvement: Laboratory testing provides opportunities for factories to improve product quality, foster innovation, and technological advancements to meet market demands and maintain competitiveness.

6 Problem Resolution and Traceability: Laboratory testing enables the identification and resolution of product quality issues, implementing appropriate corrective measures, preventing recurrence, and protecting the factory's reputation and brand image.

7[Sustainable Development: Laboratory testing evaluates the environmental impact and sustainability of wooden products, assisting factories in identifying improvement measures, reducing environmental impact, and enhancing product sustainability.













