



WE PROVIDE STEEL STRUCTURE SOLUTIONS BUT WHAT WE REALLY DELIVER IS YOUR PROJECT SUCCESS







# Our Commitment

We are guided by principles of "Survival through Quality, Efficiency through Management, and Growth through Innovation," delivering excellence through a dedicated design team, skilled engineers, and an experienced workforce to ensure seamless project execution.

# Project Expertise

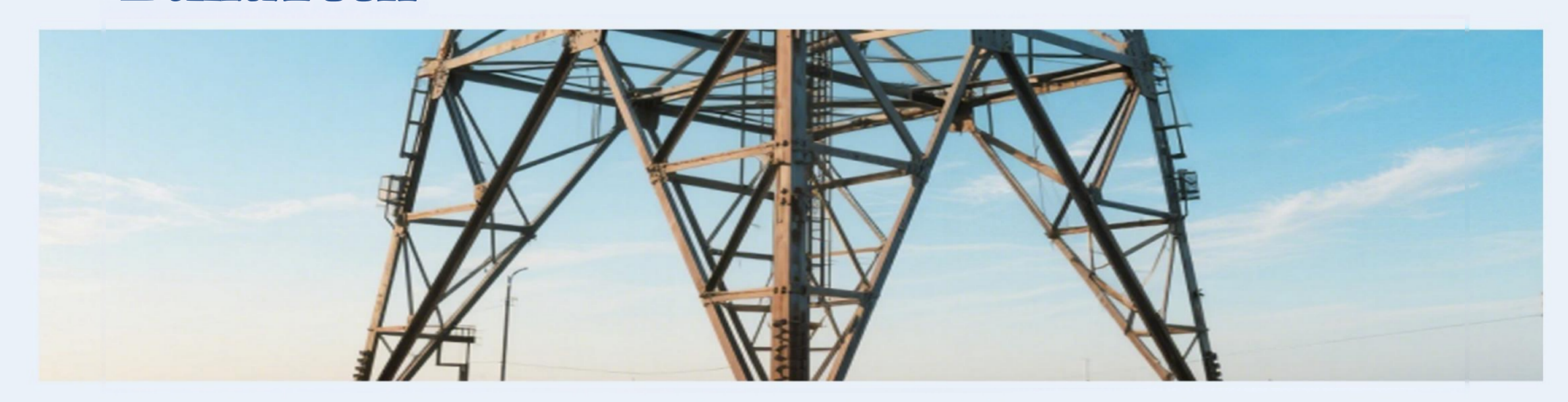
Our portfolio spans mid-to-large-scale steel structure buildings, skylight installations, multi-story frameworks, retail facility constructions, and expansive logistics parks, showcasing versatility across industries.

# Client-Centric Vision

Your satisfaction drives our commitment. We invite partners worldwide to visit, collaborate, and explore tailored steel structure solutions that redefine value.

# Our mission

"We strive to establish ourselves as the definitive standard in steel construction by delivering groundbreaking, secure, and environmentally responsible solutions."



# Table of Contents

#### **About Us**

#### Our specialties

#### Industry

Factory Buildings, Power Plants, Workshops, Warehouses, Cold Storage, Distribution Centers

#### Agricultural

Greenhouse, Poultry Farm, Live Stock Sheds, Fruit and Vegetable Storage Sheds, Grain Storage Sheds

#### Commercial

Supermarkets, Office Buildings, Exhibition Centers, Pedestrian Steel Bridge

#### Recreational

Sports Stadium, Indoor Gymnasiums, Hotels, Restaurants

#### Institutional

Schools, Parking Buildings, Residential Buildings

#### Time Lines for your project

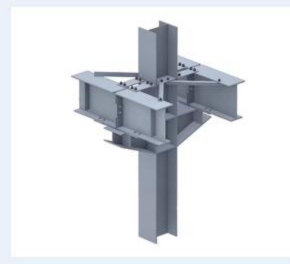
#### **Your Smart Choice**

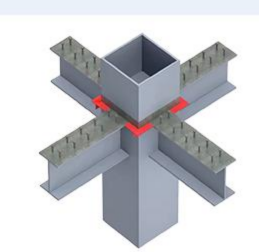
# About us

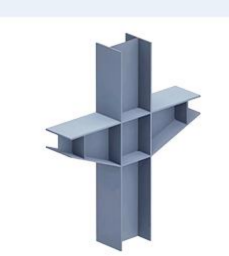
Hongxing Steel Structure Company delivers integrated prefabricated steel building solutions for industrial facilities, commercial complexes, agricultural infrastructure, and civil engineering projects including municipal roads and bridges. Hongxing operates through two subsidiaries - Fucheng Hongxing Steel Structure Engineering Co., Ltd. (manufacturing division) and Beijing Hongxing Shuzao Building Materials Co., Ltd.(sales division). Our production facilities occupy a 20,000 m² industrial complex in Hebei Province, China's premier steel production hub renowned for supplying most of the nation's steel output.

Our company operates as an integrated service provider of Pre-Engineered Buildings and Prefab Steel Structures building solutions including steel structure design, manufacturing, installation, and comprehensive project support. Equipped with a professional team and advanced equipment, Hongxing with it's experience, is serving it's customers across the globe with quality, reliability and unparalleled service across commercial, community, industrial and agricultural sectors. Hongxing's products are widely applicable to diverse engineering projects, including commercial complexes, large-scale industrial plants, multi-story frame buildings, production workshops, warehouses, villas, exhibition halls, modular camps, livestock shelters, logistics centers, and research and development facilities, etc.







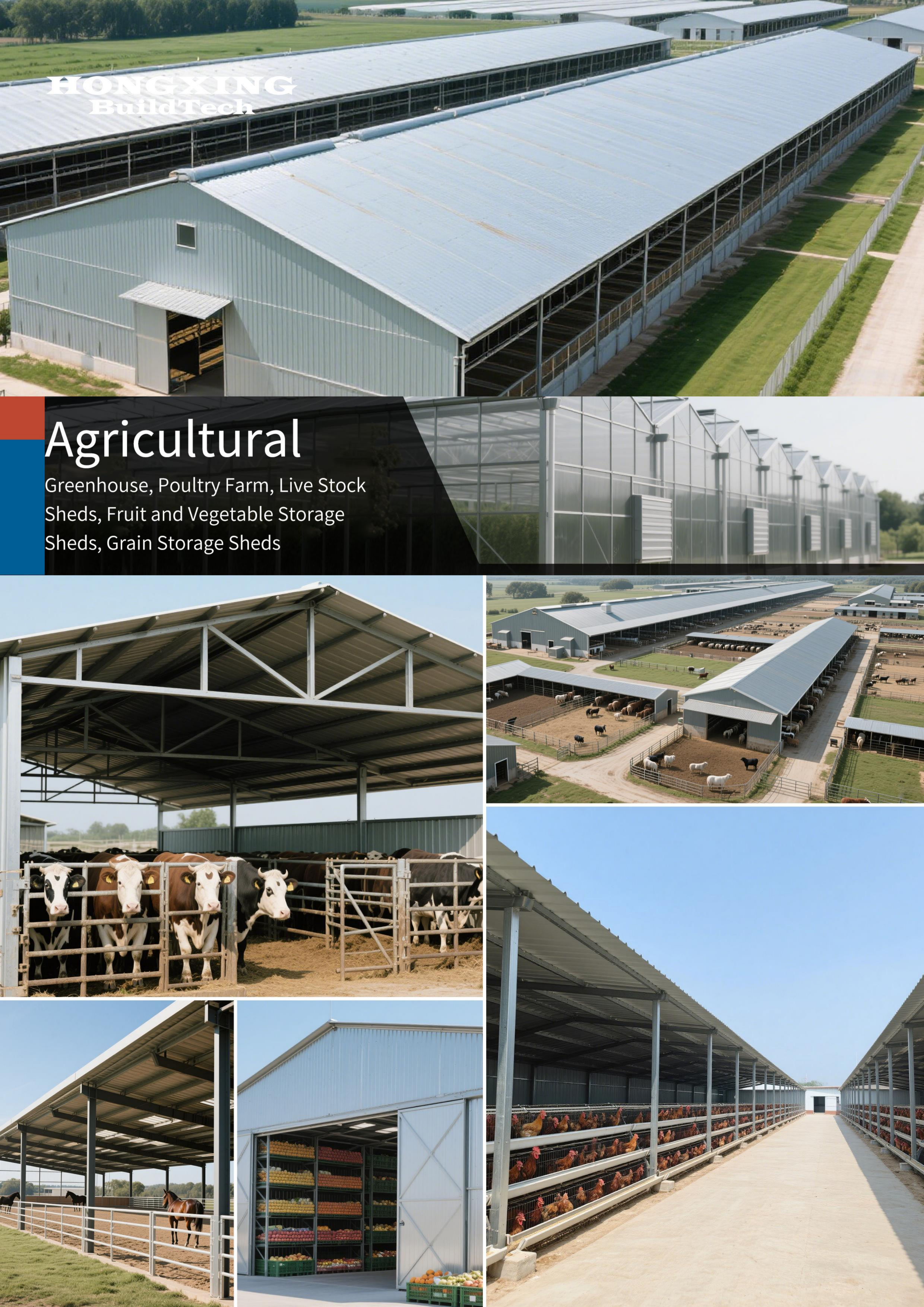














#### Steel-framed Supermarkets

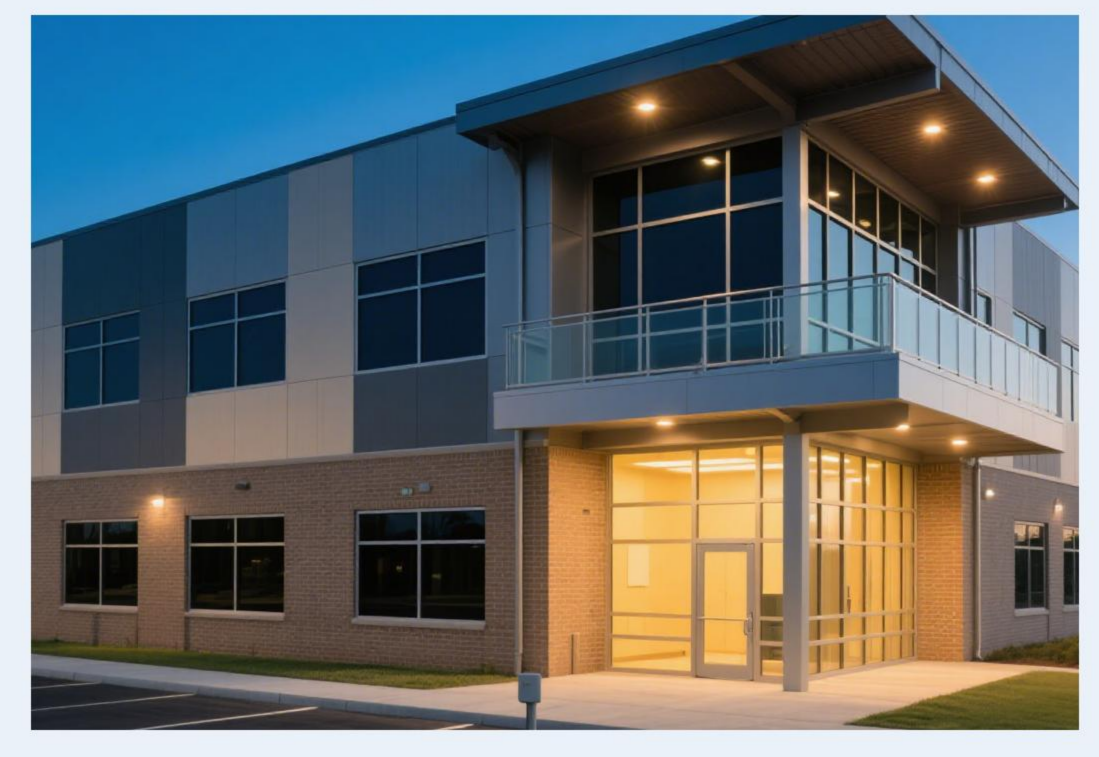
The construction industry has witnessed significant growth in steel utilization over recent years. Among various applications, supermarket projects have emerged as a prominent sector where steel demonstrates remarkable superiority. Compared to conventional building methods, steel-framed supermarkets present three key advantages: economic efficiency, structural longevity, and architectural versatility.

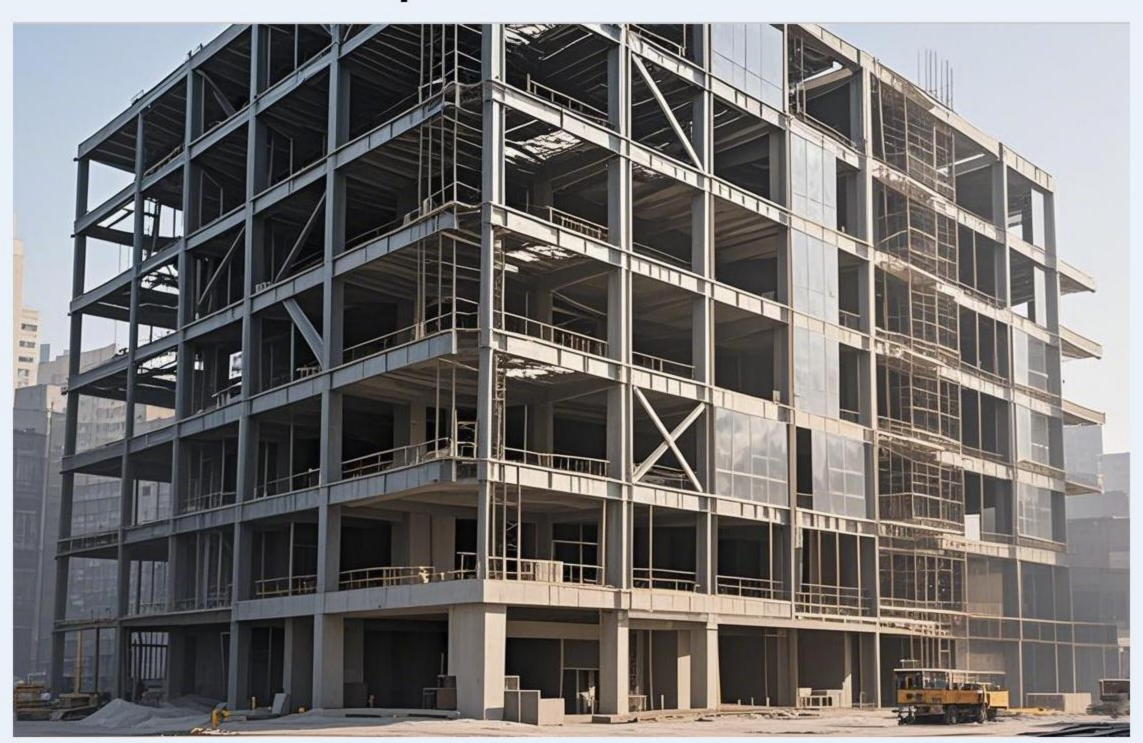




#### Steel-framed Office Building

"When upgrading offices, expanding the workspace is often needed. One solution is connecting a steel building to the current office. Steel structures are now a top choice for office renovations."

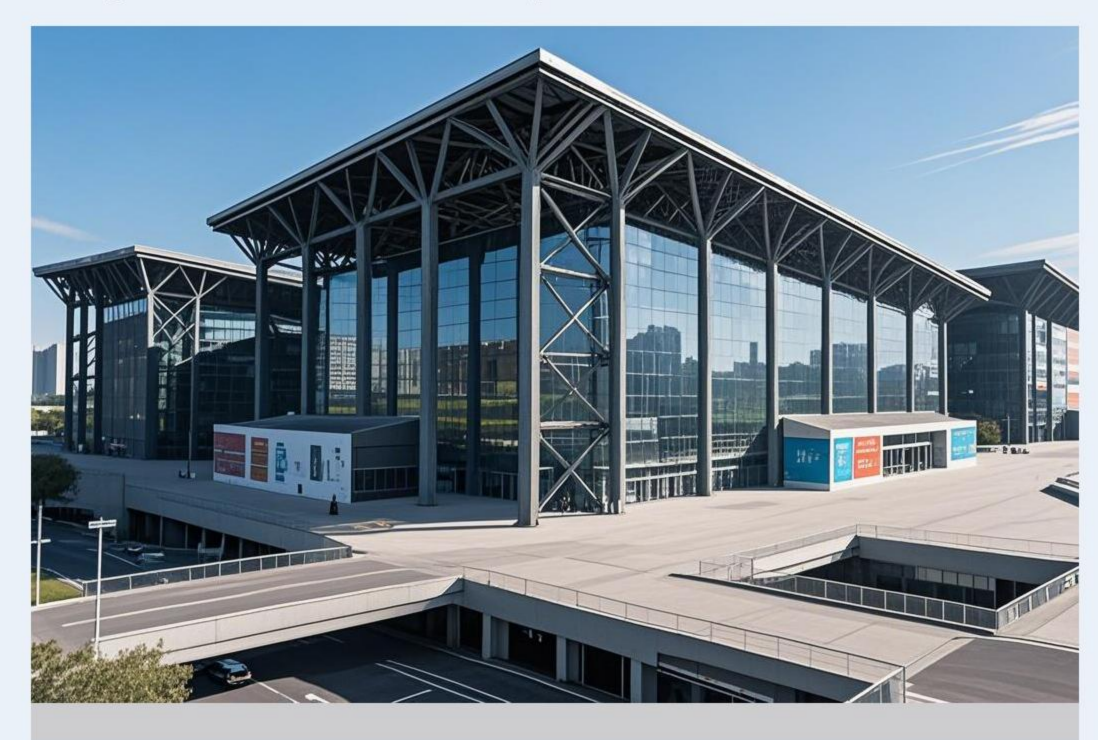


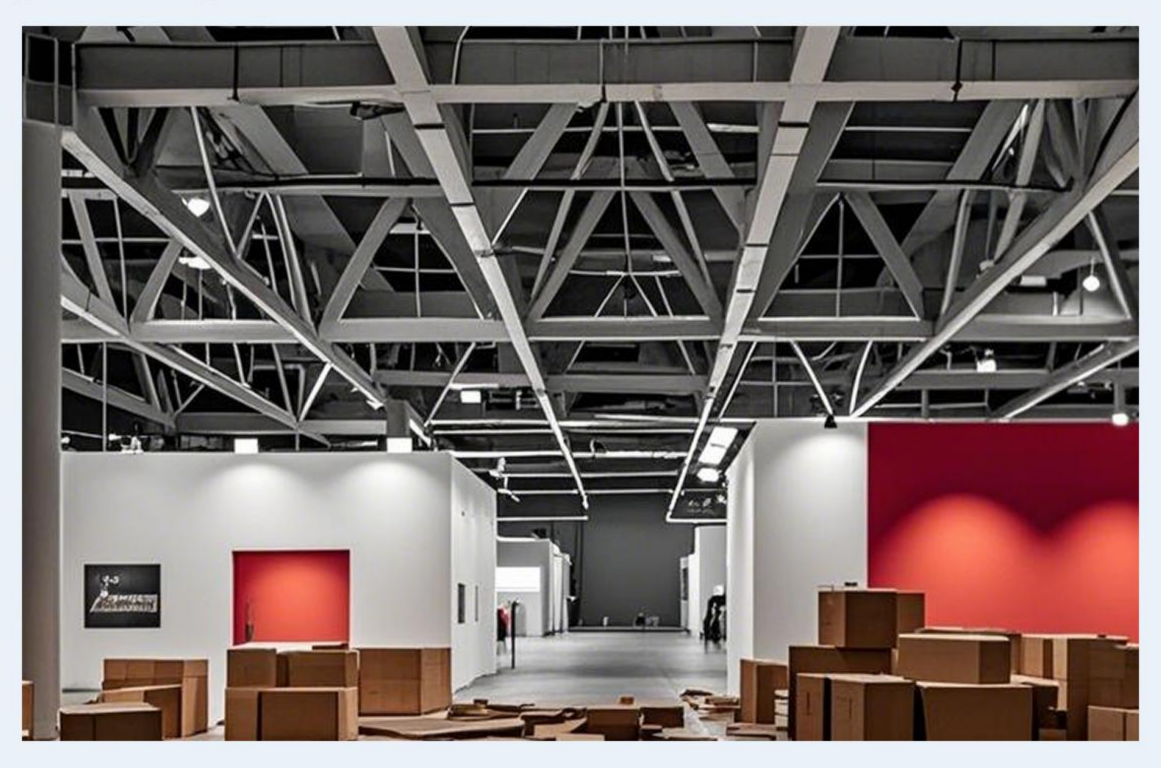




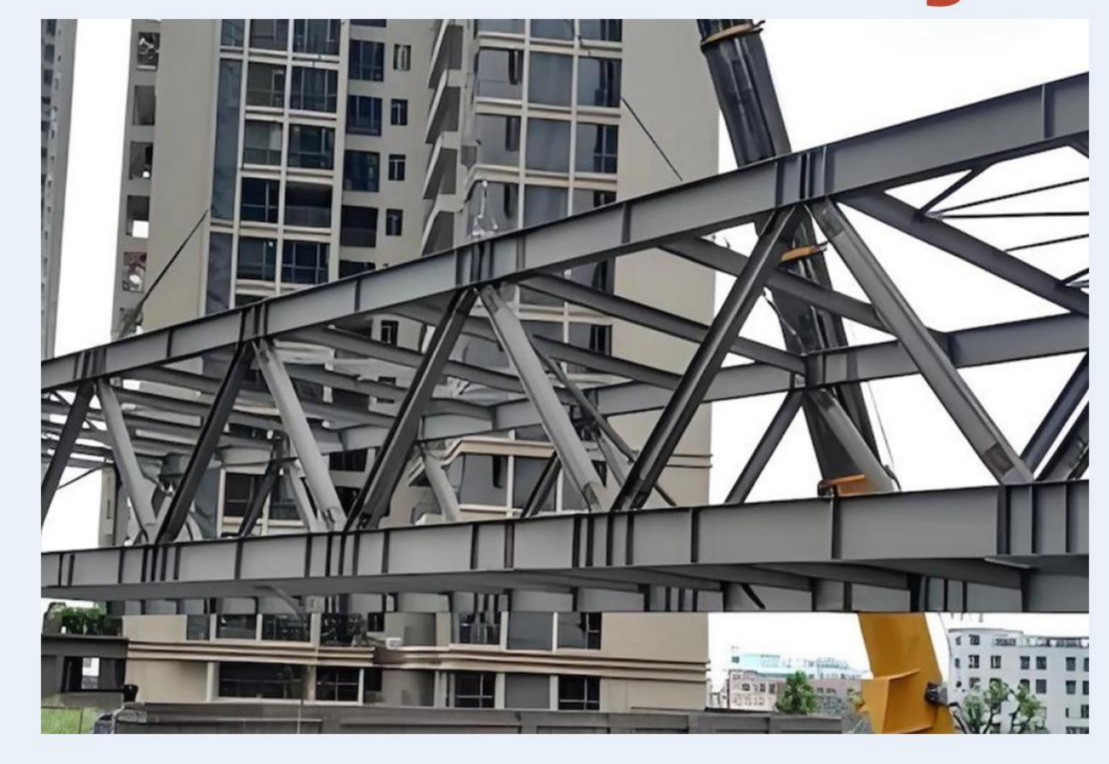
#### **Steel Exhibition Center**

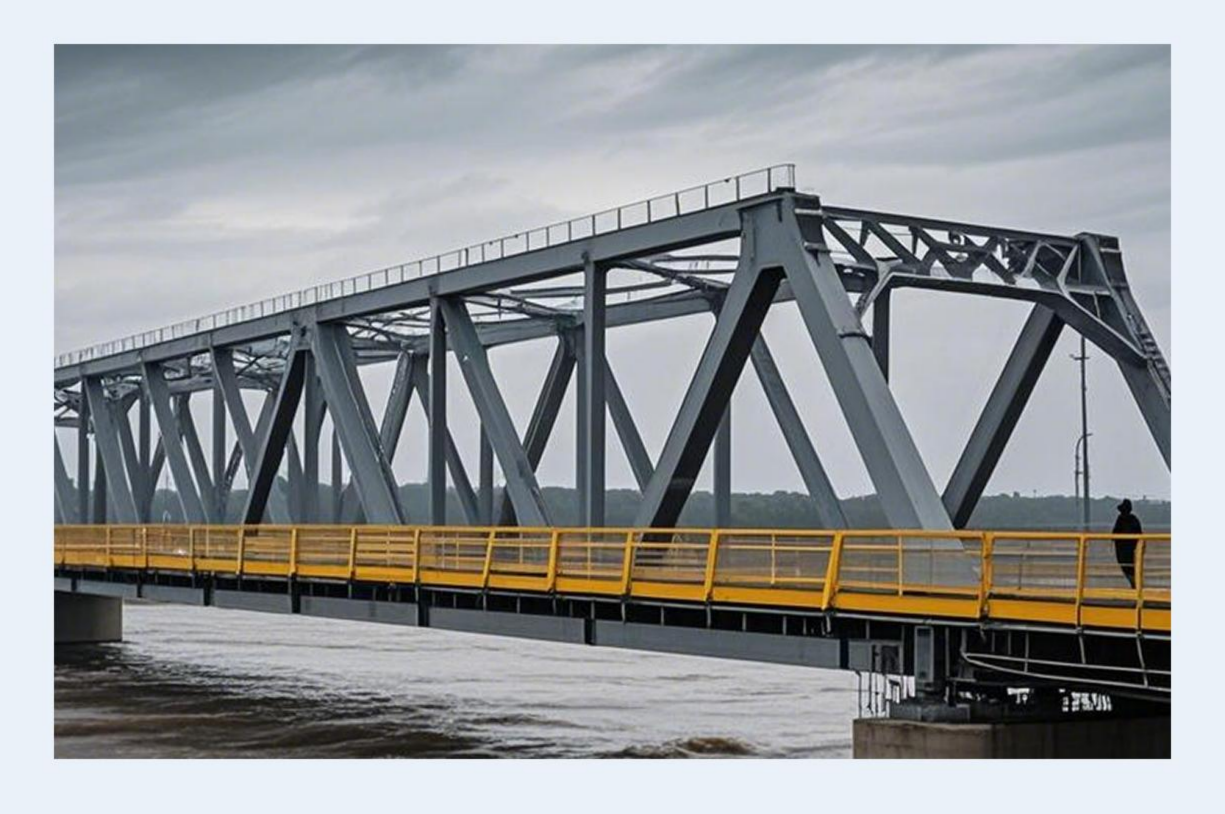
Steel exhibition halls offer a smart, sustainable solution for modern event spaces, combining strength, adaptability, and eco-friendliness to meet both new construction and expansion needs. With benefits including extended durability requiring minimal maintenance, faster assembly compared to conventional buildings, and flexible layouts that adapt to diverse events, steel structures deliver practical advantages while reducing environmental impact. More than just functional spaces, they represent strategic long-term investments, making them ideal partners for creating customized venues. Let us help transform your vision into reality through steel's innovative potential. Build smarter, stronger, and greener with steel.





#### Pedestrian Steel Bridge

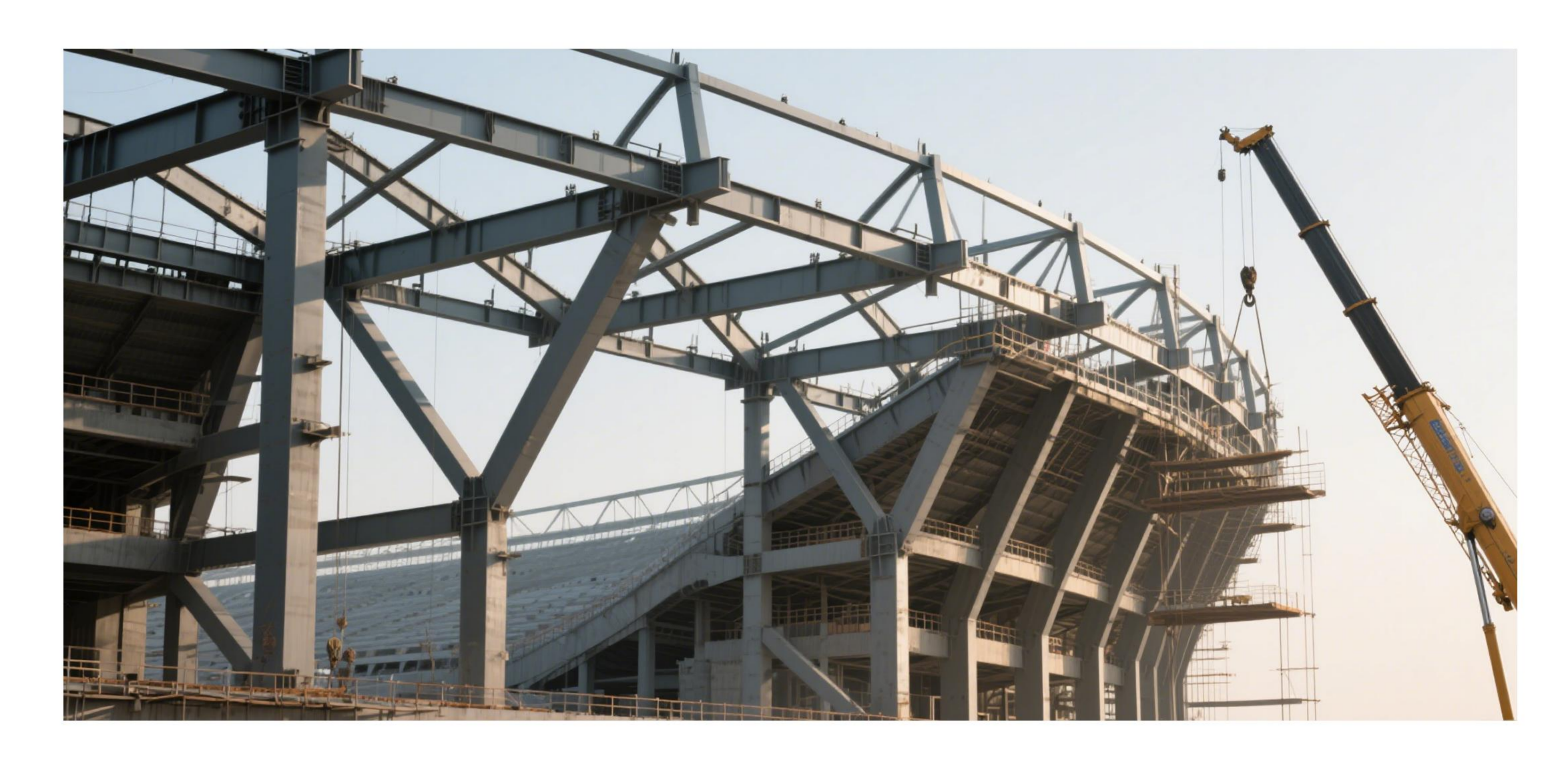






# RECREATIONAL STEEL SPORTS STADIUM

Steel structures are increasingly popular for modern gymnasiums due to their economic efficiency, environmental sustainability, and architectural versatility. Iconic examples like Beijing's Bird's Nest and Water Cube demonstrate their potential. More than a construction trend, steel-framed sports facilities represent a paradigm shift in creating functional community spaces that harmonize practicality with aesthetic innovation. These durable, adaptable structures are redefining athletic infrastructure worldwide.





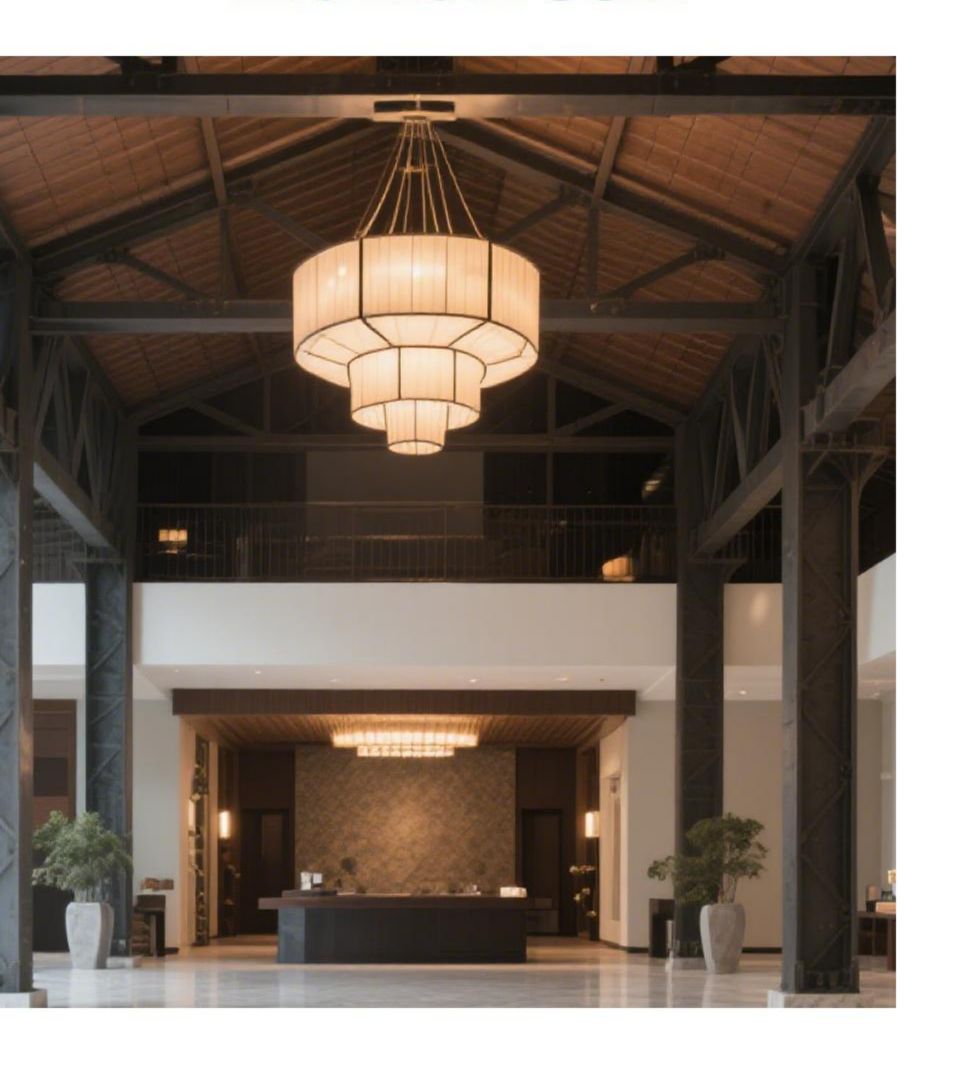
# RECREATIONAL

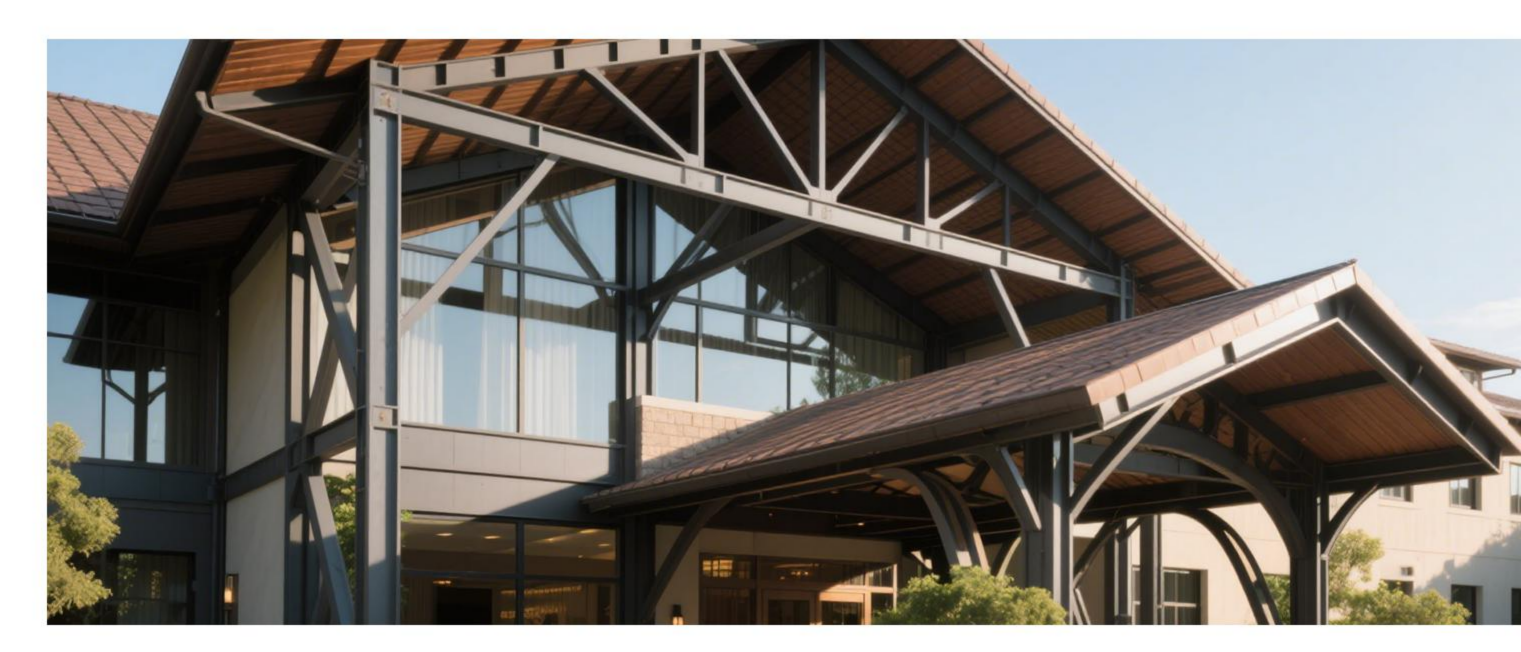
#### PREFABRICATED STEEL INDOOR GYMNASIUMS

Steel-framed indoor sports facilities present a versatile, cost-efficient, and environmentally conscious design solution. Characterized by their lightweight yet robust composition, these structures offer exceptional adaptability to support diverse athletic programs and functional requirements.

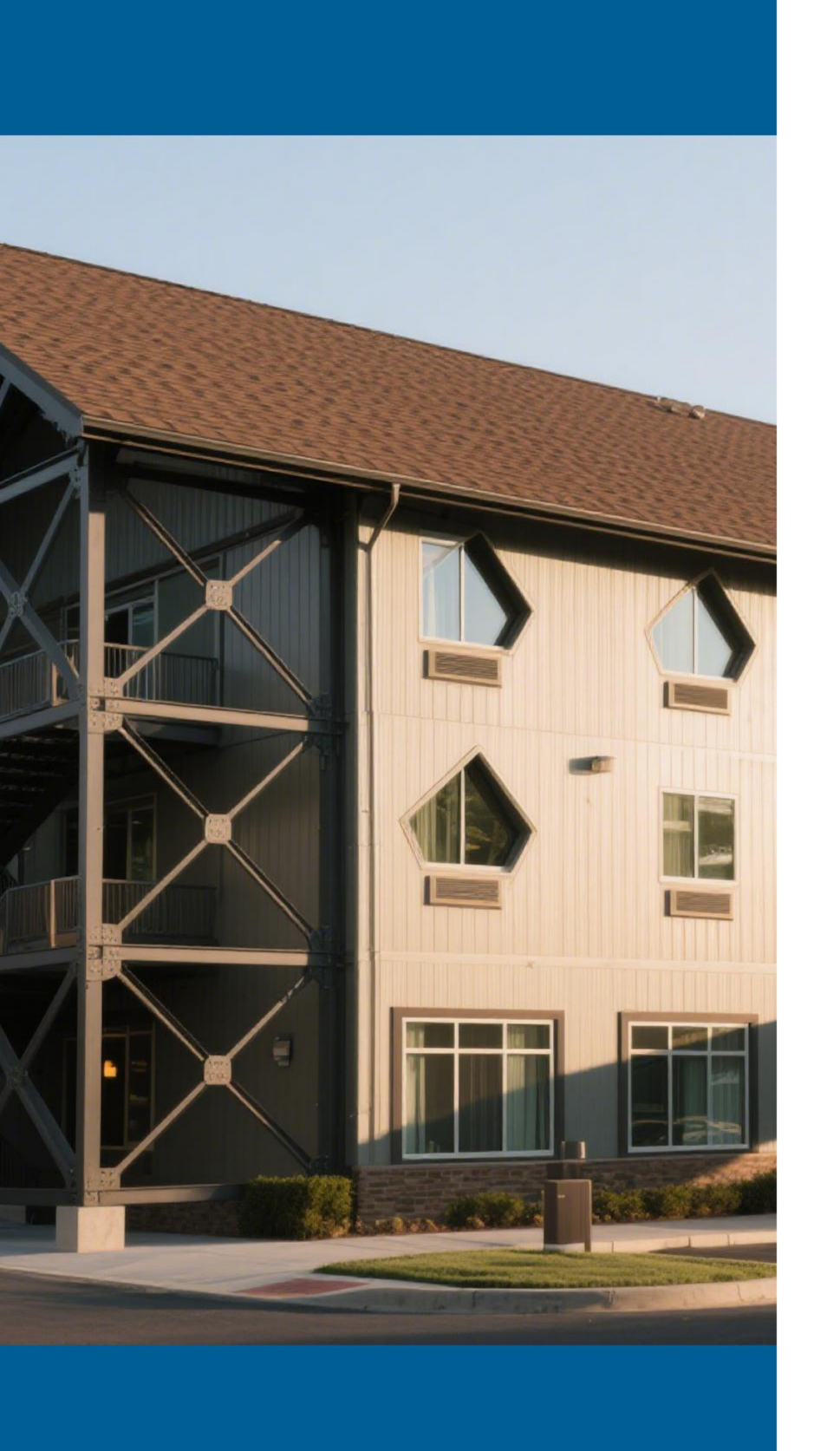








# RECREATIONAL STEEL-STRUCTURED HOTELS



Steel-structured hotels redefine modern hospitality — merging innovative design, swift eco-conscious construction, and advanced safety to elevate guest experiences. As tourism evolves, these architectural pioneers drive industry transformation through sustainable efficiency and adaptable engineering, emerging as the benchmark for tomorrow's global hotel development.



# RECREATIONAL

# STEEL STRUCTURE RESTAURANTS

While social demands for quality cafés/restaurants are rising, only steel structures can meet the need-delivering swift construction, uncompromised safety, and contemporary design to keep pace with modern lifestyles.







### > Steel Structure Schools

Modern schools need smart spaces – functional yet flexible. Steel buildings deliver this via prefab modules for fast, quiet assembly, while durable designs allow easy layout changes and eco-friendly operation, meeting education's core needs: efficiency, affordability, and future adaptability.



## Steel Structure Parking Buildings

Steel parking structures deliver unbeatable value — rapid construction slashes project timelines by 40-60%, while long-span designs maximize space efficiency with minimal columns. Their modular durability ensures decades of low-maintenance operation, coupled with architectural flexibility to adapt to any site constraints or aesthetic demands.



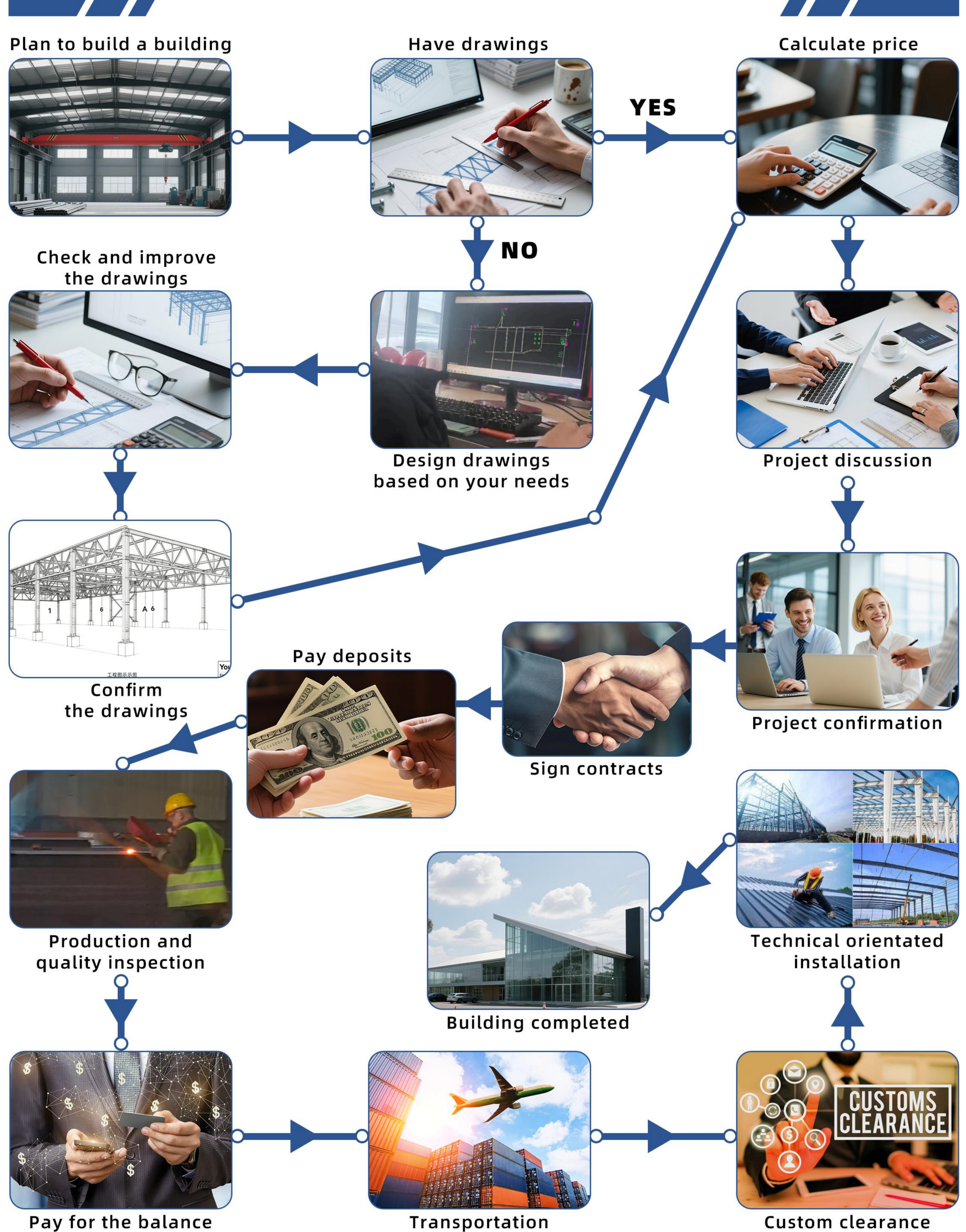
# Steel Structure Residential Buildings







# Time Lines for your project



and shipment



#### Why Pre-Engineered Steel Buildings Are Your Smartest Choice?

#### > Speed & Cost Efficiency

Cut construction timelines by 50-60% with prefabricated components designed for rapid on-site assembly. Factory-controlled production slashes material waste and ensures flawless quality, while simplified logistics reduce labor and transportation costs.

#### > Unbeatable Flexibility

- Expand or modify building layouts without structural constraints.
- Achieve column-free interiors for maximized usable space.
- Relocate entire structures with minimal downtime—ideal for temporary sites or future scalability.

#### > Engineered for Resilience

- Earthquake-resistant frameworks with reinforced steel joints.
- Fire-retardant coatings and corrosion protection for extreme conditions.
- Energy-saving designs (insulated panels, solar-ready roofs) slash utility bills by 20-30%.

#### > Innovative Design Freedom

- Turn complex architectural visions into reality.
- Create curved roofs, asymmetrical shapes, or multi-level designs with precision.
- Customize aesthetics (colors, finishes) to align with brand or residential themes.

#### > Long-Term Value

- Enjoy 30% lower maintenance costs versus concrete/wood.
- High resale value due to durability and adaptability.
- Early occupancy accelerates ROI for businesses.
- Eco-Conscious & Future-Ready
- Recyclable steel reduces environmental impact.
- Meets global green building standards (LEED, BREEAM).
- Ideal for disaster-prone zones or sustainable communities.

Beijing Hongxing Shuzao Building Materials Co., Ltd.

Amy Yuan: 0086 15701695587 Email: yuanxiaoli314@126.com

Address: Room 2643, 1st Floor, No. 6 Minan Road Changziying Town, Daxing District, Beijing 10265, China.

Factory Address: Fucheng County Industrial Park, Hengshui City, Hebei Province

