



# 台山市同舟钢结构工程有限公司

**Taishan Tongzhou Steel Structure Engineering Co., Ltd**

**Contacts:** Nie Guanjun, +8613690794387

**Email:** [nieguanjun@tongzhousteel.com](mailto:nieguanjun@tongzhousteel.com)

**Website:** [www.tongzhousteel.com](http://www.tongzhousteel.com)

**Address:** No 19, Fengshan 3rd Road, Changlong industrial Zone,  
Sijiu Town, Taishan City, Jiangmen, Guangdong Province, PRC  
China. 529222



# Content

---

- 1. Company Introduction.....3~8
- 2. Company Certificates.....9~10
- 3. Our People.....11~13
- 4. Our Equipment.....14~17
- 5. Production Process.....18~27
- 6. Project Management.....28~30
- 7. Delivered Project.....31~48
- 8. Our Partner.....49~50

# 1 Company Introduction -Our Capacity

## Our Capacity

Taishan Tongzhou Steel Structure Engineering Co., Ltd (here after TTS) is located in Taishan City Guangdong Province, TTS is focusing on industrial projects, civil, facilities, mechanical equipment, infrastructure, modular integrated construction and space capsule.

With a total of 200 employees, including 25 technicians, 5 senior engineers and more than 190 workers, Tongzhou has a professional team including estimation, quality assurance, safety, procurement, project management, fabrication and assembly, painting and packing. TTS is willing to be an excellent supplier of steel structures, and provide services for global customer.

The total area of TTS is 25,000m<sup>2</sup> and among them 23,000 m<sup>2</sup> is under-cover areas, including the factory building with an area of more than 20,000 m<sup>2</sup>, while others are open areas like storage yard, pre-assembly yard and packing yard. TTS can perform steel structure fabrication and supply materials in according to various standards including AISC/ASTM, BS/EN and AS for your projects. The maximum capacity is expected to reach up to 15,000 tons per year.



## Our Story

TTS is a privately-held family conglomerate specializing in steel structure engineering, with operations in China dating back to the 2020. TTS offers a range of services such as engineering, procurement, structural steel fabrication, and modularization solutions. These services are specifically tailored to meet the needs of the energy, oil and gas, mining, chemicals, and construction industries.

Communication, transparency, teamwork, reliability, and responsibility are essential for a strong business partnership. Ocean Intelligent builds lasting professional relationships and strives to be your trusted partner for structural steel and modular solutions.

TTS is a reliable and trusted global supplier. Our team works hard daily to meet high customer standards and improve continuously.

We've added value to our projects while investing in our employees and their families. In the last four years, our business footprint has tripled, and we are continuously expanding our products, services, and technology.



1

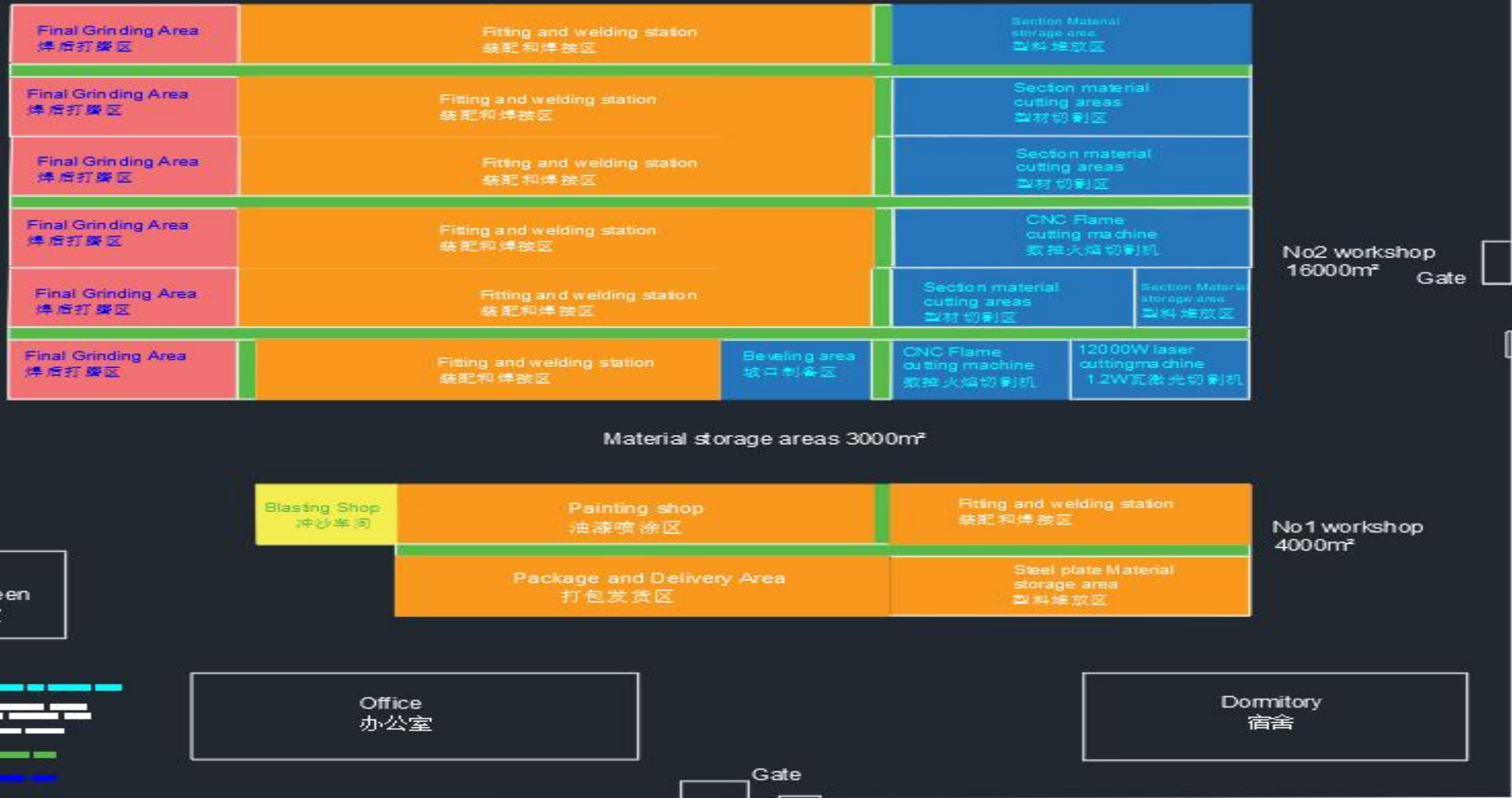
# Company Introduction-New Facility



In order to better service our customers, TTS new facility is being built, the area is 30,000m<sup>2</sup>, the estimated complete date is May 2026



Layout plan of Tongzhou Steel (同舟钢构平面布置图)



## TTS PLANT LAYOUT PLAN

Gate

3000m<sup>2</sup>  
Product  
Storage  
Area

Automatic Blasting Zone	Painting Zone	Package Zone
Manual Blasting Zone	Painting Zone	Package Zone
No 4 Fitting and Welding Zone	No 4 Fitting and Welding Zone	Section Laser Cutting Machine
No 3 Fitting and Welding Zone	No 3 Fitting and Welding Zone	Band Saw Cutting Machine
No 2 Fitting and Welding Zone	No 2 Fitting and Welding Zone	Plate Laser Cutting Machine
No 1 Fitting and Welding Zone	No 1 Fitting and Welding Zone	Flame Cutting Machine

2500m<sup>2</sup>  
Material  
Storage  
Area

4000m<sup>2</sup>  
Parking Lot  
&Landscape

1200m<sup>2</sup>  
Office Building

Canteen

Public Area

Fabrication Area

Storage Area

Workshop Wall

Safety Path

TTS Plant total area is 32,700m<sup>2</sup>, include 22,000m<sup>2</sup> workshop, 5500m<sup>2</sup> storage area and 5200 public area. The workshop has three big bays, each bay has 28meters width and 260meters length.

## Innovation

as driving force of sustainable development

创新为持续发展的 驱动力

## ENTERPRISE CULTURE 企业文化

### 核心价值观:

诚信经营、品质至上、共赢合作、社会责任。

### 使命与愿景:

成为一个全球信赖，为社会、客户、股东、员工创造价值，以创新为持续发展驱动力的百年企业。

### 管理理念:

系统化、标准化、精细化。

### 工作理念:

目标导向、问题导向、价值导向。

### 行动信条:

诚信正直、客户导向、追求卓越、团队协作。

### Core Values:

Credit Management, Quality Priority, All-Win Cooperation and Social Responsibility.

### Mission and Vision:

TONGZHOU aims to be a global trusted and century-old enterprise which views innovation as the driving force of sustainable development and creates value for society, customers, shareholders, employees.

### Management Philosophy:

Systematization, Standardization and Preciseness.

### Working Philosophy:

Target-Orientated, Problem-Oriented and Value-Orientated.

### Action Belief:

Integrity, Customer-oriented, Pursuing Excellence and Teamwork.



## ISO9001-Chinese Version



### CERTIFICATE OF REGISTRATION

### 认证证书

证书编号: U25Q2GZ8024478R1S

## 台山市同舟钢结构工程有限公司

统一社会信用代码: 91440781MA56YAUW7B

注册地址: 台山市四九镇长龙工业区凤山三路 19 号厂房 1 之五

生产地址: 台山市四九镇长龙工业区凤山三路 19 号厂房 1 之五

质量管理体系已完成评审并符合

### GB/T19001-2016/ISO9001:2015

认证范围:

**钢结构（酒店、住宅、办公室和数据中心模块化建筑系统之金属结构件）的设计和制造**

颁证日期:	有效日期:	首次签发证书日:
2025 年 01 月 21 日	2028 年 01 月 20 日	2022 年 03 月 15 日



扫码查询证书有效性

获得本认证证书并不意味着证书持有者可以免除其应尽的其他法律义务，当本认证范围内的产品或活动有行政许可要求时，本证书仅在证书持有者的行政许可范围内有效。获证组织须定期接受 GICG 年度监督，并经审核合格方继续有效。请扫描左侧二维码查询证书信息。本证书信息可在国家认证认可监督管理委员会官方网站（www.cnca.gov.cn）或 GICG 网站（www.gicg.com.cn）查询



GICG 微信公众号

证书签发: 

**Guardian Independent Certification Ltd.**  
Registered in England  
114 St Martin's Lane, Covent Garden, London WC2N 4BE  
Accredited by Member of IAF MLA






0045

## ISO9001-English Version



### CERTIFICATE OF REGISTRATION

Certificate No.: U25Q2GZ8024478R1S

The Quality Management Systems of

## Taishan Tongzhou Steel Structure Engineering Co., Ltd.

Unified Social Credit Code: 91440781MA56YAUW7B

Registration address: Plant 1#-5, No. 19, Fengshan 3rd Road, Changlong Industrial Zone, Sijiu Town, Taishan City

Production address: Plant 1#-5, No. 19, Fengshan 3rd Road, Changlong Industrial Zone, Sijiu Town, Taishan City

has been assessed by GICG and complying with

### GB/T19001-2016/ISO9001:2015

For the following activities

**Design and Manufacturing of Modular Building Systems for Hotels, Accommodations, Residences, Offices and Data Centers.**

Date of Issue:	Date of Expiry:	Date of Initial Certification:
21 January 2025	20 January 2028	15 March 2022



Scan for certificate status

The granting of this certificate does not mean that the certificate holder can avoid any legal obligation. If the products or activities covered in the scope of certification require administrative license, the certificate shall be only valid within the scope of administrative licensing. The registered organization shall be subject to regular annual supervision by GICG, and the continual validity of the certificate is based upon conformity of audit. Please scan two-dimension code at left to find the certificate information. This certificate can be queried at Certification and Accreditation Administration of the People's Republic of China official website (www.cnca.gov.cn) & GICG website (www.gicg.com.cn)



GICG WeChat public number

Signature: 

**Guardian Independent Certification Ltd.**  
Registered in England  
114 St Martin's Lane, Covent Garden, London WC2N 4BE  
Accredited by Member of IAF MLA






0045

## EN1090-1-EXC3

85742



### CERTIFICATE

of conformity of the factory production control  
No. 2435-CPR-8604199

In compliance with Regulation (EU) No 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR) this certificate applies to the construction product:

**Steel structures fabrication& installation**

Execution class: EXC3  
CE marking methods: Method 3a  
Area and extent of use: *Statically and dynamically loaded steel construction*  
Welding processes: *Written down in the report 8604199*  
Groups of basic materials: *Written down in the report 8604199*  
Authorized employees of supervision: *Written down in the report 8604199*

produced by or for



**Taishan Tongzhou Steel Structure Engineering Co., Ltd.**  
Plant 1-5, No 19, Fengshan 3rd Road, Changlong Industrial Zone, Siju Town, Taishan City, Guangdong Province, P.R. China

and produced in the manufacturing plant(s)  
**Taishan Tongzhou Steel Structure Engineering Co., Ltd.**  
Plant 1-5, No 19, Fengshan 3rd Road, Changlong Industrial Zone, Siju Town, Taishan City, Guangdong Province, P.R. China

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

**EN 1090-1:2009+A1:2011**

under the system 2+ for the performances set out in the certificate are applied and that  
**the factory production control fulfills all the prescribed requirements set out above**

This certificate was issued on **09 August 2024** and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the factory production control certification body. The validity of the certificate is subject to regular surveillance audits confirming compliance with the FPC requirements. The initial certification date of issue is 09 August 2024.

Prague, 09 August 2024



validity code: **4D01E4F8-2ED**  
Check the validity of this certificate using this code at [www.ll-c.info](http://www.ll-c.info)



Renata Auslicirová  
Deputy Head of LL-C



www.ll-c.net

## ISO3834-2

85742



### CERTIFICATE

No. 8604200

In compliance with the requirements for accredited certification bodies according to EN ISO / IEC 17065:2013, this certificate applies to the product, process or service:

**Quality of welding processes in the manufacturing of steel structures**

Related product standard: **EN 1899-1+A1**  
Welding processes and methods related to: **138**  
Group(s) of basic materials (CR 15608): **1.1, 1.2**  
Welding supervision (classification acc. chap. 6.2 / ISO 14731): **Xiao Xinghe (6.2.3)**  
EN or ISO standards: **EN ISO 15614-1, EN ISO 1899-1, EN ISO 14731**  
Identification ISO 4063 & CEH ISO/TR 15608 (138) - **1.1, 1.2**

produced by or for



**Taishan Tongzhou Steel Structure Engineering Co., Ltd.**  
Plant 1-5, No 19, Fengshan 3rd Road, Changlong Industrial Zone, Siju Town, Taishan City, Guangdong Province, P.R. China

and produced in the manufacturing plant(s)  
**Taishan Tongzhou Steel Structure Engineering Co., Ltd.**  
Plant 1-5, No 19, Fengshan 3rd Road, Changlong Industrial Zone, Siju Town, Taishan City, Guangdong Province, P.R. China

This certificate attests that all provisions described in relevant parts of the standard

**ISO 3834-2:2021**

according to the system for the performances set out in the certificate are applied and that the factory production control is assessed to be in conformity with the applicable requirements.

**The factory production control fulfills all the prescribed requirements set out above.**

This certificate has been issued on **13 August 2024** and is valid until **12 August 2027** upon the condition of successful completion of the annual surveillance audit and when the manufacturing process of the product, the testing methods and/or requirements of the standard used for evaluation will not be changed significantly. The initial certification date of issue is 13 August 2024.

Prague, 13 August 2024



validity code: **D25C52BB-39A**  
Check the validity of this certificate using this code at [www.ll-c.info](http://www.ll-c.info)



Renata Auslicirová  
Deputy Head of LL-C



www.ll-c.net



**Nie Guanjun**  
General Manager

## Experience

### Taishan Tongzhou Steel Structure Engineering Co., Ltd. – General Manager/Shareholder

- Formulate the company's medium- and long-term development strategy, annual operating plan, and budget based on company growth.
- Analyze industry trends and adjust business direction (e.g., technology selection in the new energy sector).
- Major decision-making: Approve major investments, mergers and acquisitions, and collaborative projects; lead core technology R&D.
- Resource integration, company operations management, and risk management.

### The TTS Commitment

- TTS is a reliable and trusted global supplier. Our team works hard daily to meet high customer standards and improve continuously.
- We believe that competitiveness goes beyond pricing; it includes proactive management, fairness, sustainability, transparency, compliance, and quality.
- TTS strives to be an industry leader through hard work, setting ambitious goals, and achieving them.
- Thank you for your continued support and cooperation.



**Ervine Zou**  
Operation Director

Management Master Degree  
More than 20 years operation  
management experiences in  
steel structure and shipbuilding  
industry



**Zhang Guifeng**  
Production Manager

Bachelor Degree -Mechanic  
More than 12 years experience  
in complicated steel structure  
production management



**Victor Lin**  
Project Manager

Bachelor Degree -Business English  
More than 15 years experience in  
project management



**Shannon Wu**  
Technical Manager

Bachelor Degree -Mechanic  
More than 12 years  
experience in 3D model and  
shop drawing detailings



**Jeffrey Nie**  
Business Manager

Management Master Degree  
More than 10 years in steel  
structure and mining industrial  
customer development



**Liu Lei**  
Production Manager

More than 20 years fitting  
and welding management  
experience



**Xiao Xinhe**  
Workmanship Technician

International Welding Specialist  
More than 25 years experience  
in production technical and  
workmanship management



**Alex Zhang**  
Quality Consultant

PMP,CSWIP3.2&NACE 2  
Bachelor Degree -shipbuilding  
More than 15 years experience  
in production quality  
management

## 4

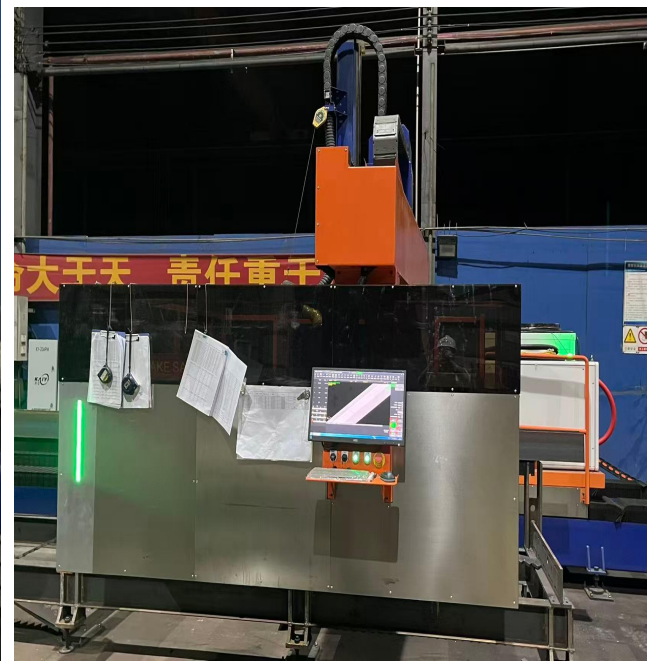
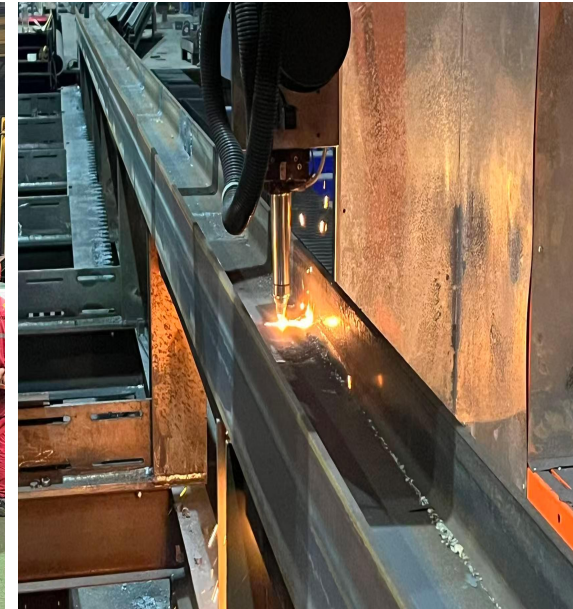
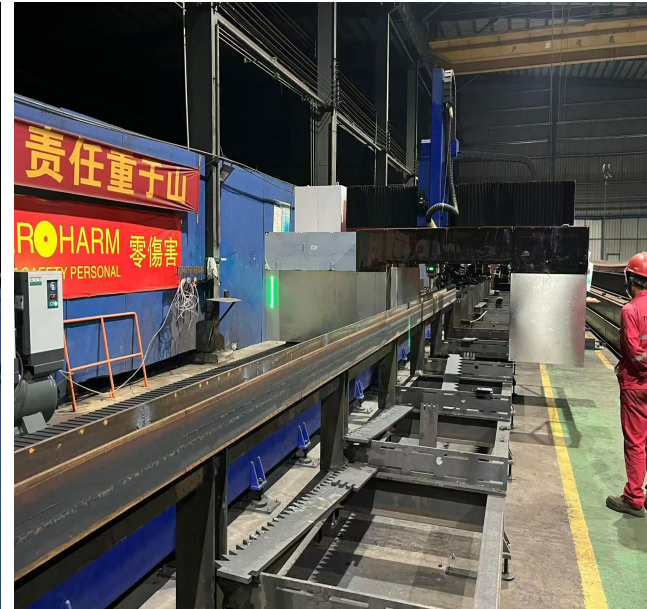
# Equipment- Plate Laser Cutting Machine

20000W laser cutting machine (Han's Laser), the machine can cut 3 to 40mm steel plate parts and bolt holes.



# 4 Equipment-Section Laser Cutting Machine

Section laser cutting machine, the machine can cut less than 800mm H beam and angle steels

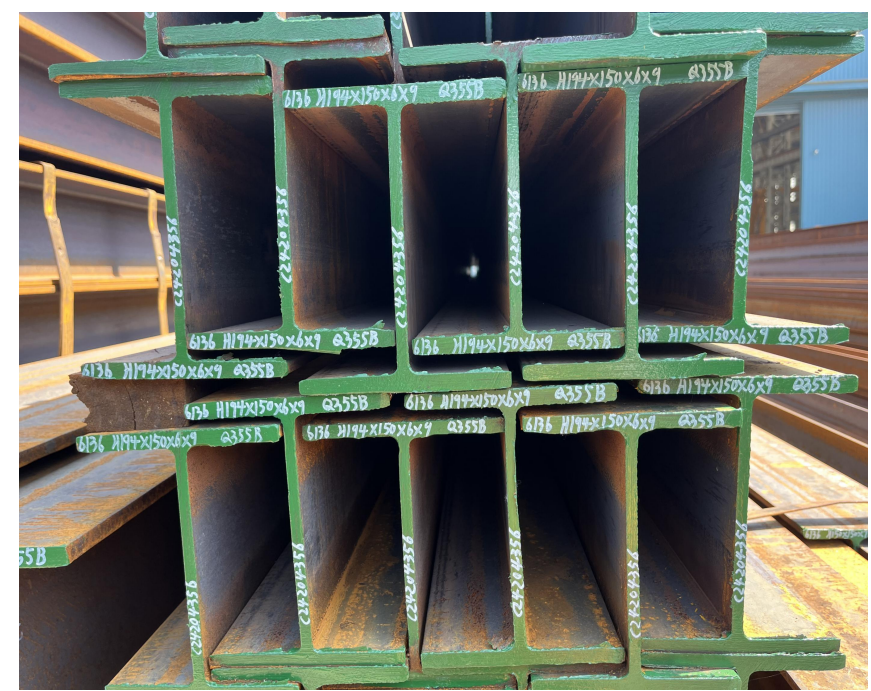


## 4 Equipment-Laser Cutting Machine

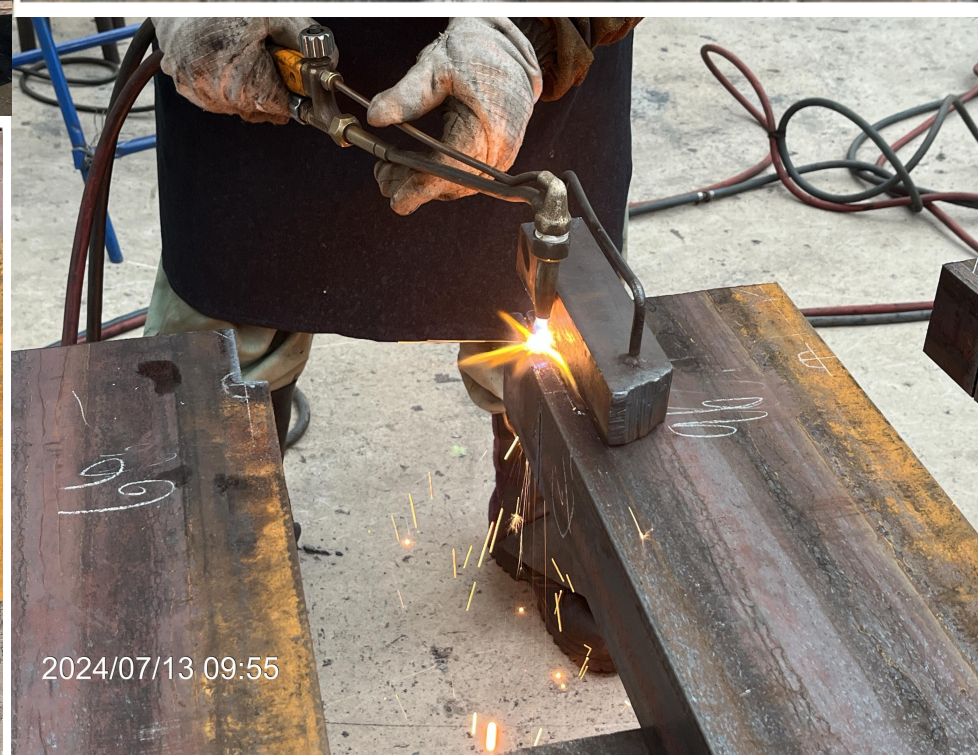
Flame cutting machine, the machine can cut 10 to 100mm steel plate parts



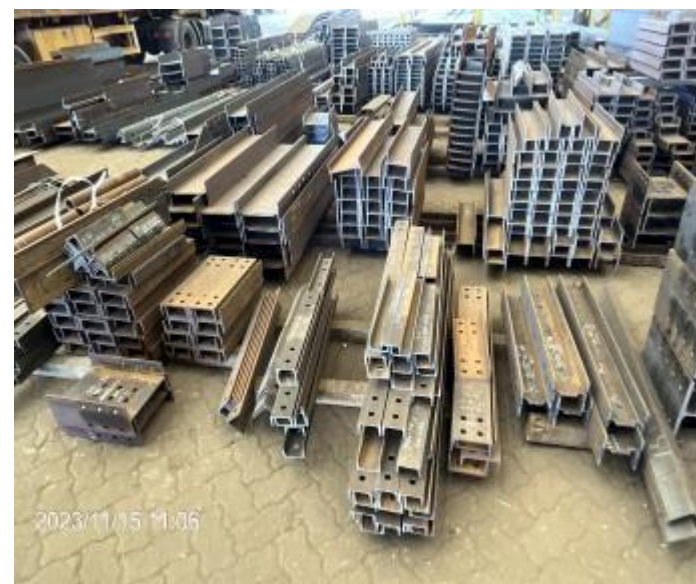
# 5 Production Process-Material Receiving



# 5 Production Process-Material Cutting



# 5 Production Process-Parts Preparation



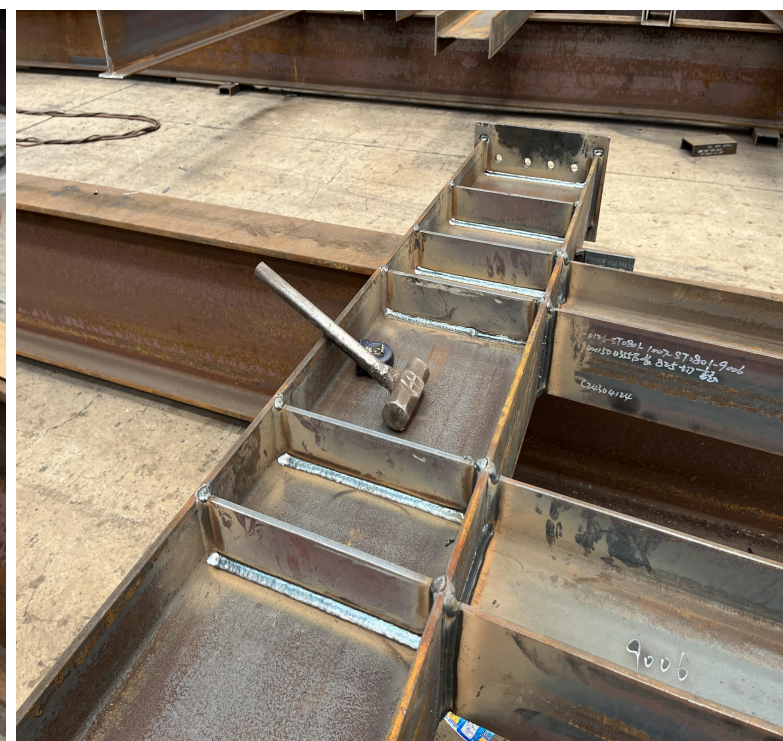
# 5 Production process-Fitting



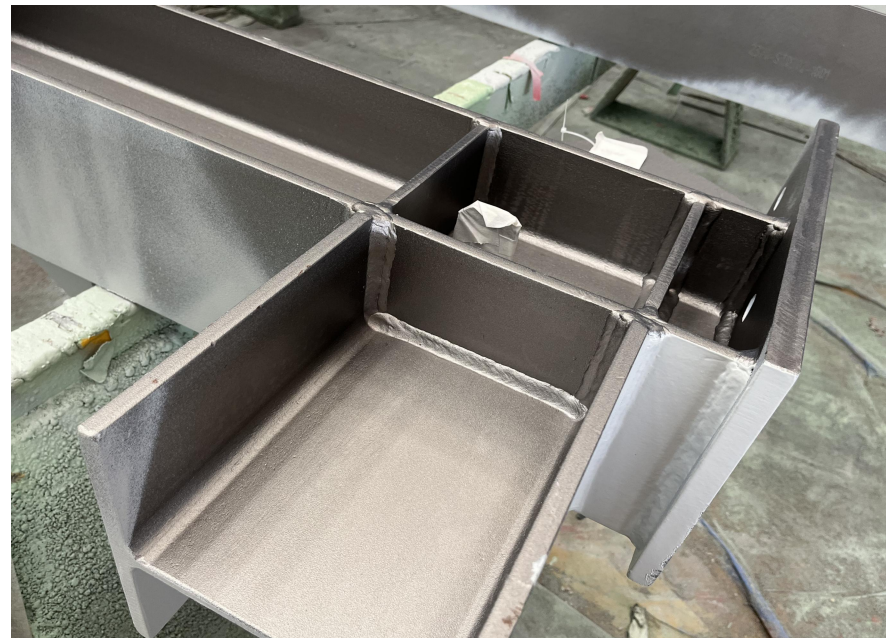
# 5 Production process-Fitting



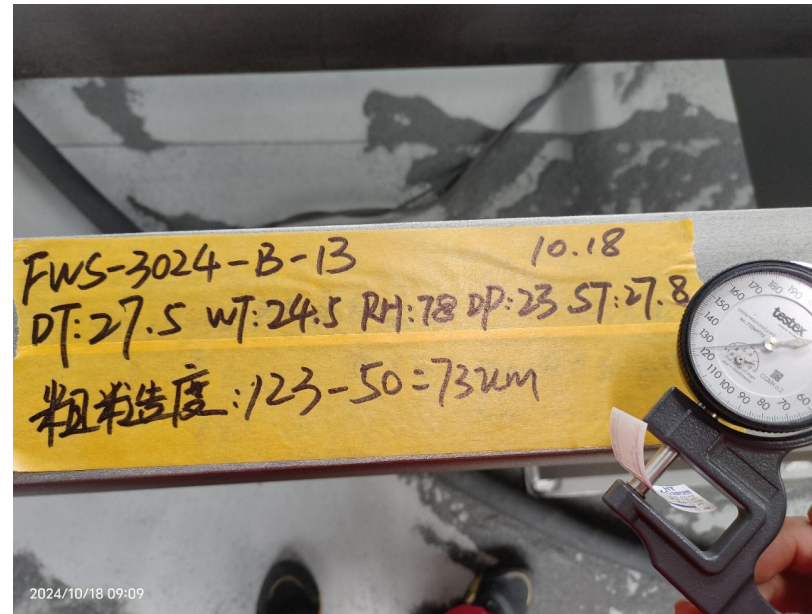
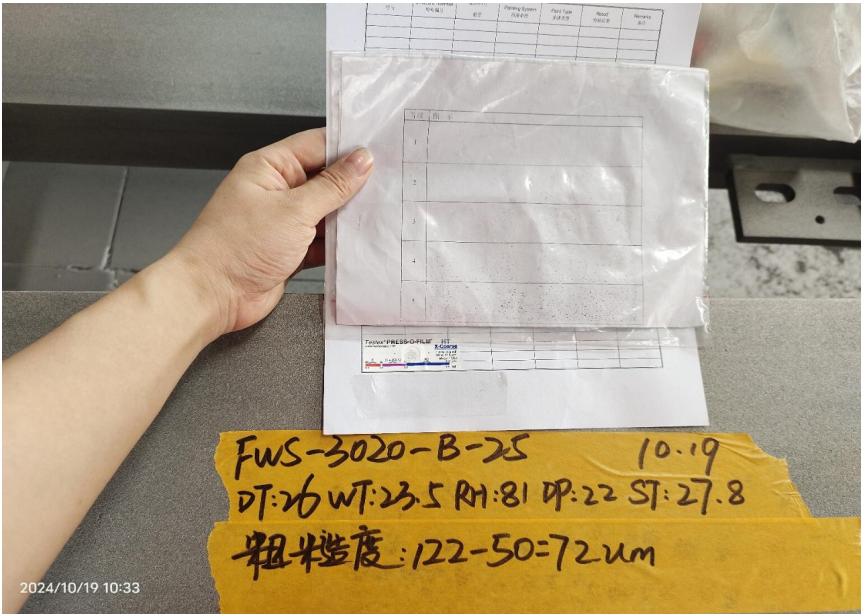
# 5 Production Process-Welding



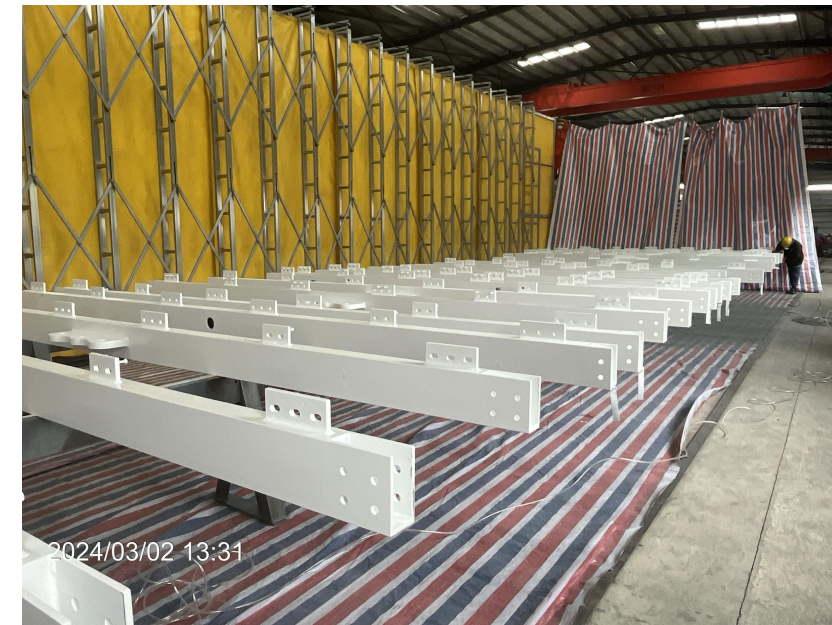
# 5 Production Process-Final Grinding



# 5 Production Process-Blasting



# 5 Production Process-Painting



# 5 Production Process-Packaging



## Quantity Survey

- \* Tendering & estimating
- \* Labour estimating
- \* Material take-off
- \* Cost Control
- \* Cost breakdown

## Project Planning

- \* Kick-off meetings
- \* Contract implementation & supplement
- \* Project programme
- \* Fabrication Plan
- \* Quality Plan

## Design & Detailing

- \* Detail design
- \* Drawings output
- \* Fabrication drawings
- \* Fabrication data
- \* Material checking
- \* As-built drawings
- \* Processing design

## Packing & Delivery

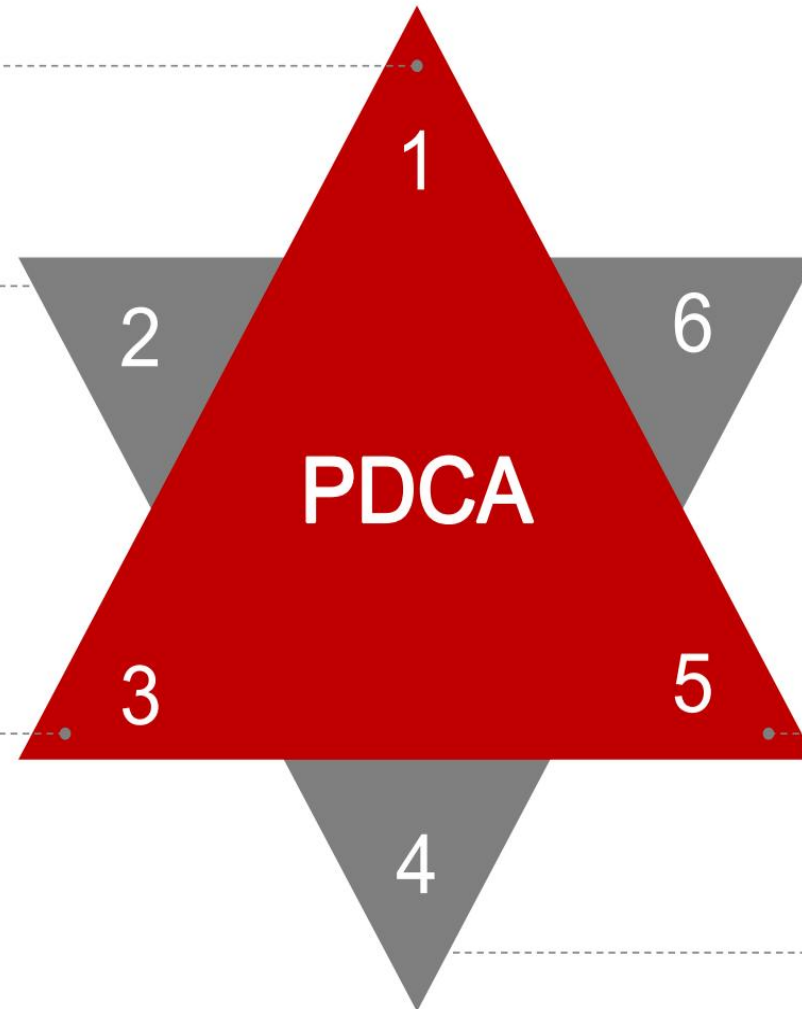
- \* Packing planning
- \* Delivery schedule
- \* In-house storage
- \* Loading plan
- \* Marking & tagging
- \* Bundling & protection
- \* Road transportation
- \* Ocean shipping
- \* Arrived on-site tracking

## Fabrication Process

- \* Weekly Production planning
- \* Weekly progress report
- \* Cutting
- \* Drilling and machining
- \* Fitting & welding
- \* Pre-assembling
- \* Surface preparation
- \* Surface protection

## Material Purchase & Control

- \* Material planning
- \* Material purchase
- \* Sample testing
- \* Material control and traceability
- \* Material status reports



# 7 Our Delivery

序号 No	内容 Description	单位 Unit	数量 Quantity	客户 Client	制作时间 Duration
1.1	T2E-Jacking tower 顶升塔	TON	5,000.00	Chong Ngai Metal Contractor Limited	Dec.2021~Jan 2024
1.2	T2E-ELS works 临时支护结构	TON	10,000.00	Chong Ngai Metal Contractor Limited	Feb.2022~Sept 2023
1.3	T2C-Facade 幕墙结构	TON	2,971.00	Jinggong Steel International Limited	Dec.2023~Dec 2024
1.4	T2C-Metal Roof-Node Area 金属屋面	TON	375.00	Jinggong Steel International Limited	Dec.2023~Dec 2025
1.5	T2C-Inter Floor Structure 层间	TON	1,644.00	Jinggong Steel International Limited	Jun.2024~Mar 2025
1.6	T2C-Metal Roof-MC Area 金属屋面	TON	98.00	Jinggong Steel International Limited	Dec.2023~Dec 2025
1.7	T2C-FLB Structure 登机桥结构	TON	759.00	Jinggong Steel International Limited	Jun.2024~Feb 2025
1.8	T2C-FLB Fire Proof 登机桥防火	m <sup>2</sup>	4,330.51	Jinggong Steel International Limited	Jun.2024~Feb 2025
	In Total		20,847.00		

Taishan Tongzhou Steel structure engineering Co.,Ltd had taken part in Hong Kong Airport T2E and T2C project from 2021 to now, the above is the detailed information, we have supplied 20,847 tons steel structures to our client.

# 7 Our Delivery-Hong Kong Airport T2E Jacking Tower



## Hong Kong T2E Jacking Tower

Customer: through Chong Ngai Metal Contractor Limited to Gammon Construction

Owner: Hong Kong Airport Authority

Location: Hong Kong

Material Standard: BS EN

Fabrication Code: EN 1090 & AGMWS

Tonnage: 5,000T

Duration: Dec.2021~Jan 2024

# 7 Our Delivery-Hong Kong Airport T2E ELS works



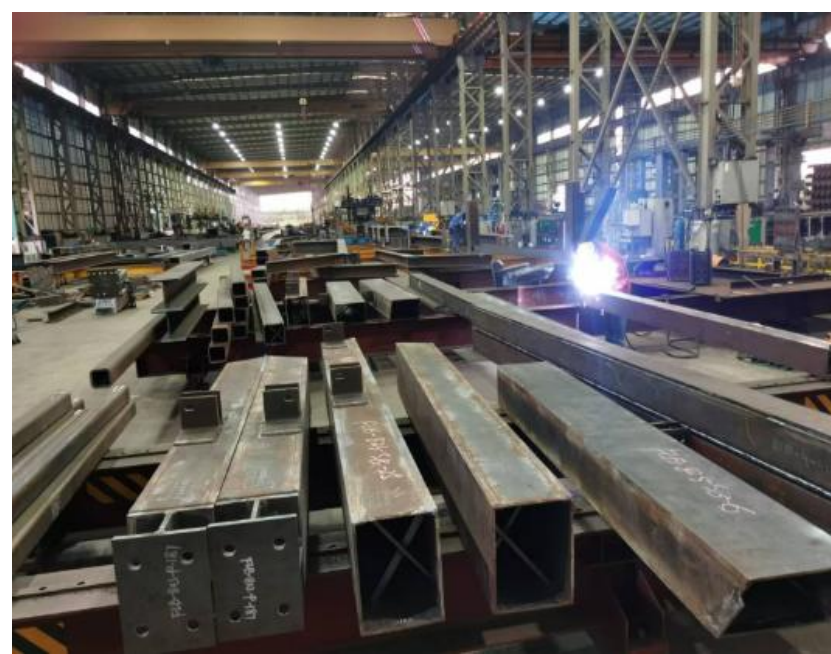
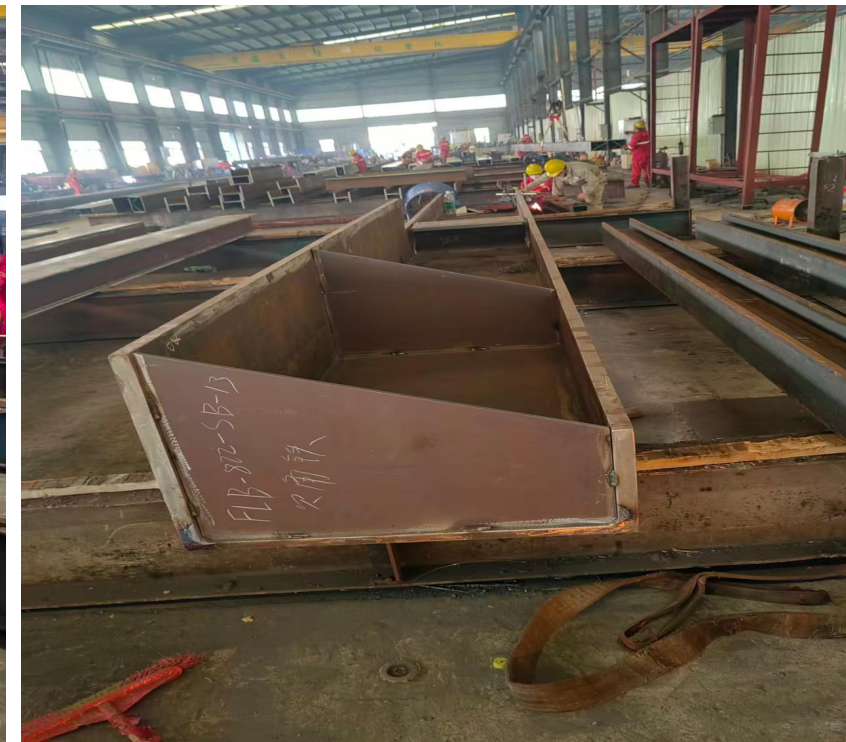
**Hong Kong T2E ELS Works**  
Customer: through Chong Ngai Metal Contractor Limited to Gammon Construction  
Owner: Hong Kong Airport Authority  
Location: Hong Kong  
Material Standard: BS EN  
Fabrication Code: EN 1090 & AGMWS  
Tonnage: 10,000T  
Duration: Feb.2022~Sept 2023

# 7 Delivered Projects-Hong Kong Airport T2C Facade



**HK Airport T2C Facade Steel Works**  
Customer: Jinggong Steel International  
Owner: Hong Kong Airport Authority  
Location: Hong Kong  
Material Standard: BS EN  
Fabrication Code: AESS 4& AGMWS  
Tonnage: 2,971T  
Duration: Dec.2023~Dec 2024

# 7 Delivered Projects-Hong Kong Airport T2C FLB Steel



## HK Airport T2C FLB works

Customer: Jinggong Steel International

Owner: Hong Kong Airport Authority

Location: Hong Kong

Material Standard: BS EN

Fabrication Code: AESS 4& AGMWS

Tonnage: 759T

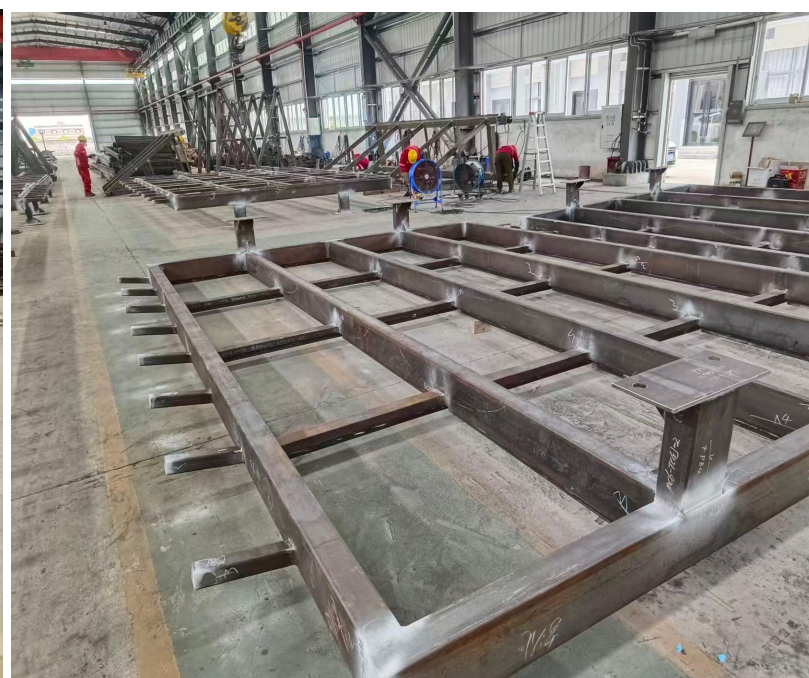
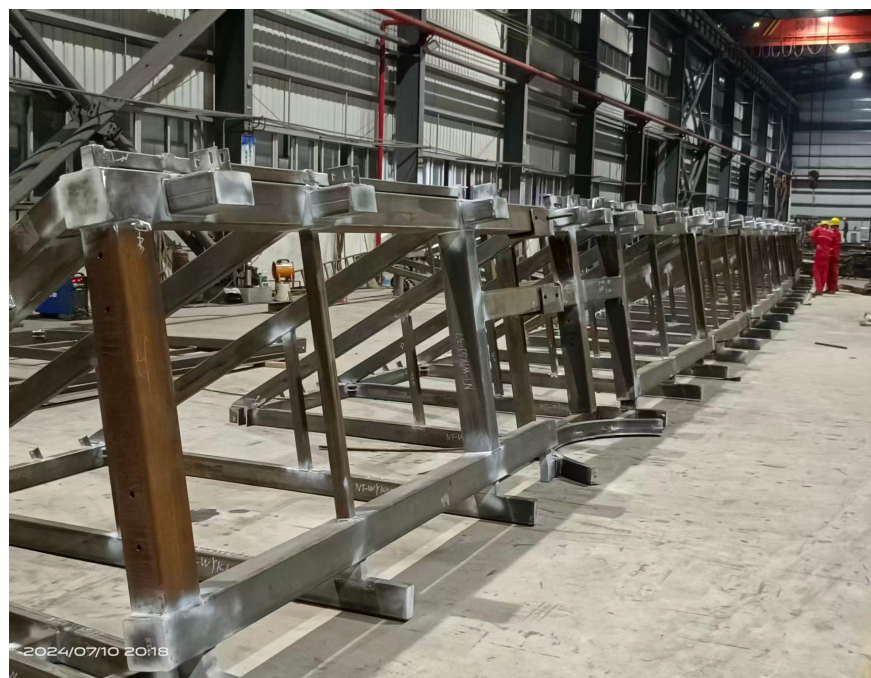
Duration: Dec.2023~Dec 2024

# 7 Delivered Projects-Hong Kong Airport T2C Inter Floor Structure



**HK Airport T2C Inter Floor Structure**  
Customer: Jinggong Steel International  
Owner: Hong Kong Airport Authority  
Location: Hong Kong  
Material Standard: BS EN  
Fabrication Code: AESS 4& AGMWS  
Tonnage:1,644T  
Duration: Jun.2024~Mar 2025

# 7 Delivered Projects-Hong Kong Airport T2C Metal Roof



## HK Airport T2C Metal Roof

Customer: Jinggong Steel International

Owner: Hong Kong Airport Authority

Location: Hong Kong

Material Standard: BS EN

Fabrication Code: AESS 4& AGMWS

Tonnage: 473T

Duration: Dec.2023~Dec 2024

# 7 Delivered Projects -Hong Kong Airport T2C FLB Fire Proof Paint



**HK Airport T2C FLB Fire Proof Paint**

Customer: Jinggong Steel International

Owner: Hong Kong Airport Authority

Location: Hong Kong

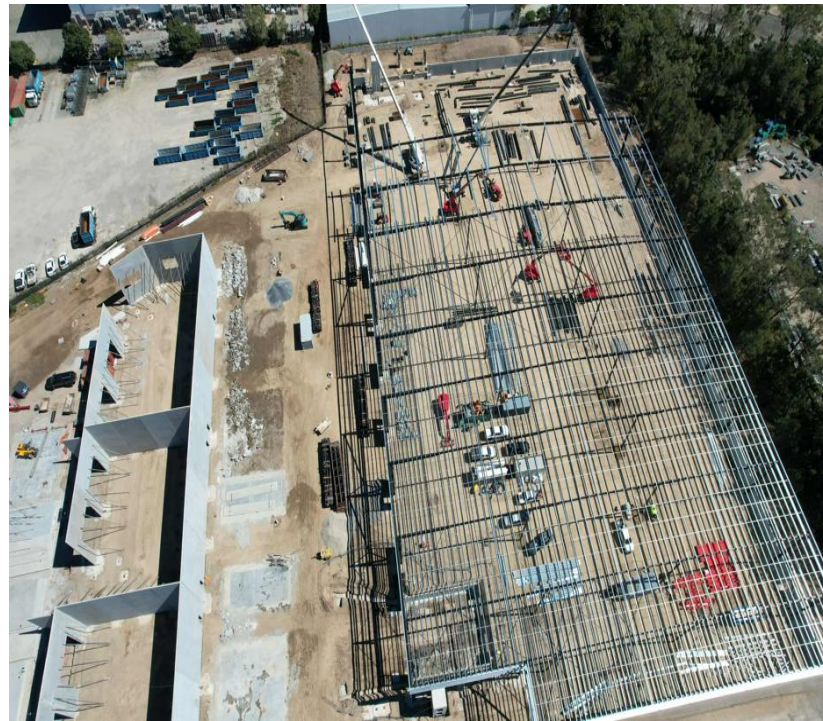
Material Standard: BS EN

Fabrication Code: AESS 4& AGMWS

Tonnage: 4,330m<sup>2</sup>

Duration: Jun.2024~Feb 2025

# 7 Delivered Projects



## Manton Street and Willawong Project

Customer: Australia Supplyhaus

Owner: Australia Owner

Location: Brisbane, Australia

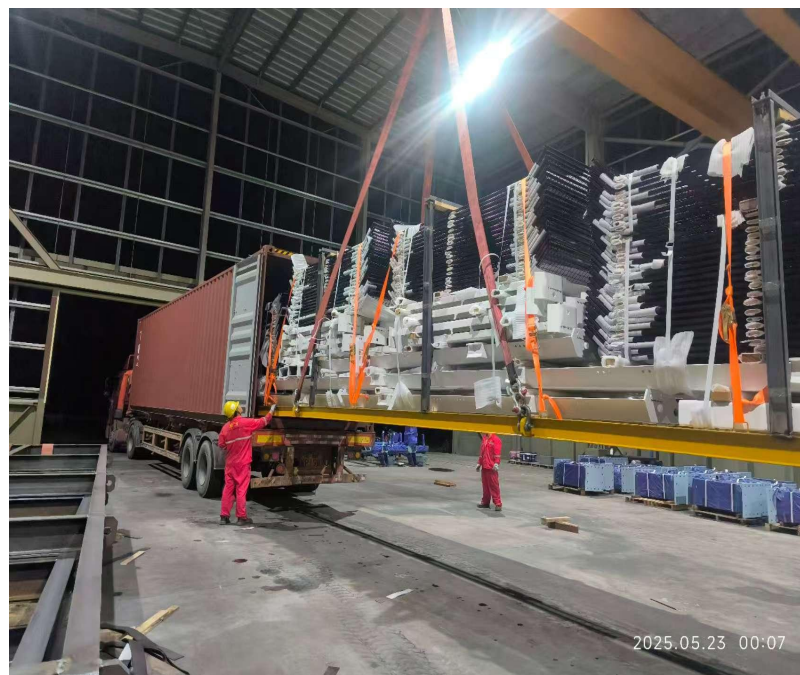
Material Standard: GB/BS EN

Fabrication Code: AS/NZS

Tonnage: 3,000T

Duration: Oct.2023~June 2025

# 7 Delivered Projects



## Mining Conveyor Frame

Customer: Nepean

Owner: Nepean

Location: Australia

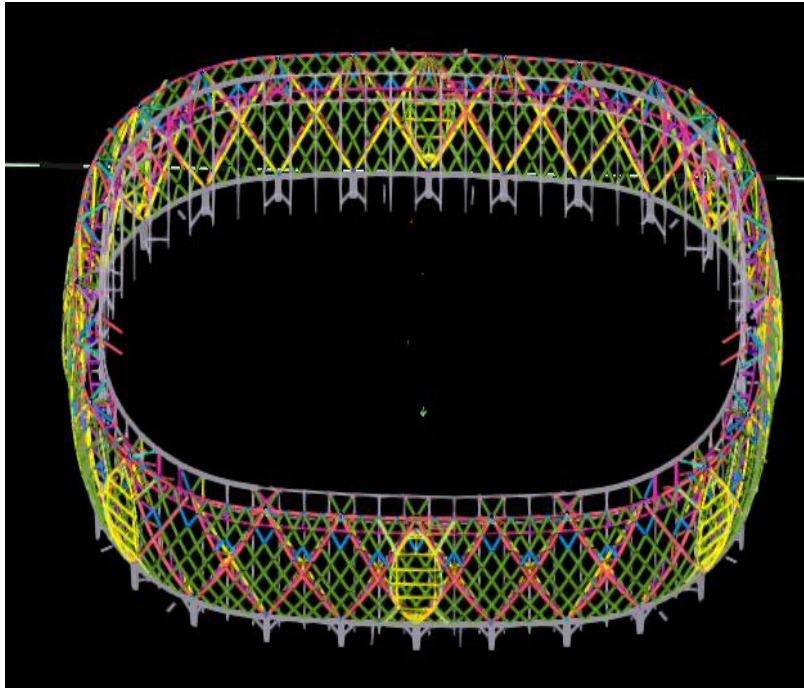
Material Standard: GB/BS EN

Fabrication Code: AS/NZS

Tonnage: 100T

Duration: Mar.2025~June 2025

# 7 Delivered Projects



## Kenya Talanta Sport Stadium

Customer: Jinggong Steel International

Owner: Kenya Government

Location: Kenya

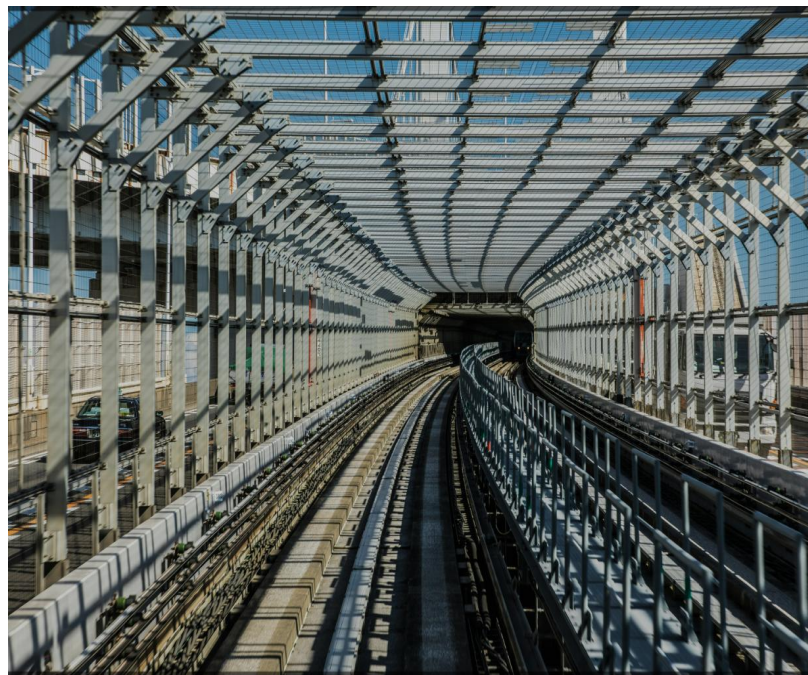
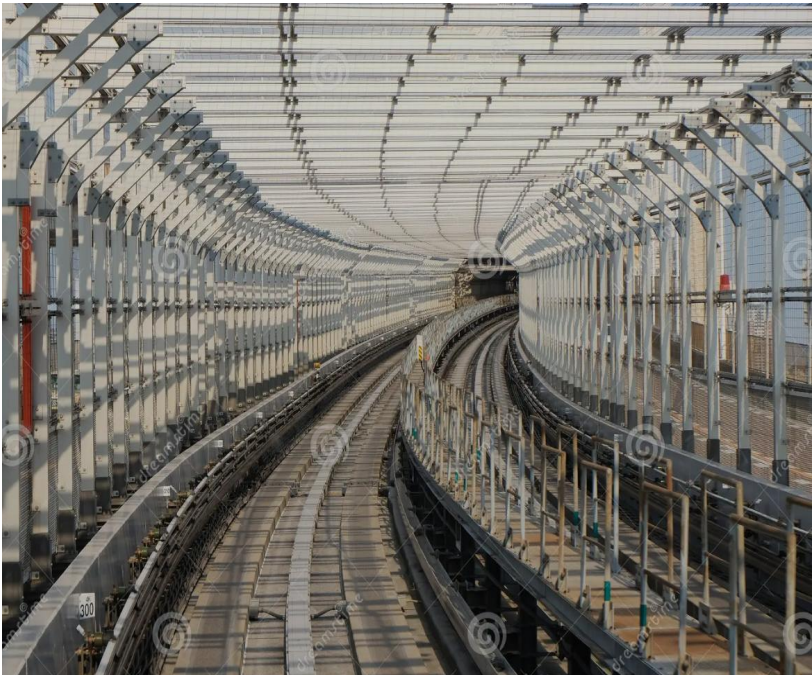
Material Standard: GB

Fabrication Code: GB

Tonnage: 3,000T

Duration: Feb.2025~June 2025

# 7 Delivered Projects



## Hong Kong Noise Barrier Works

Customer: Goldford Engineer HK Co.,Ltd

Owner: Hong Kong Government

Location: Hong Kong

Material Standard: EN

Fabrication Code: BS EN 1090

Tonnage: 1,500T

Duration: June.2025~Dec 2025

# 7 Delivered Projects



## Mining Cyclone Equipment

Customer: Nepean

Owner: Nepean

Location: Australia

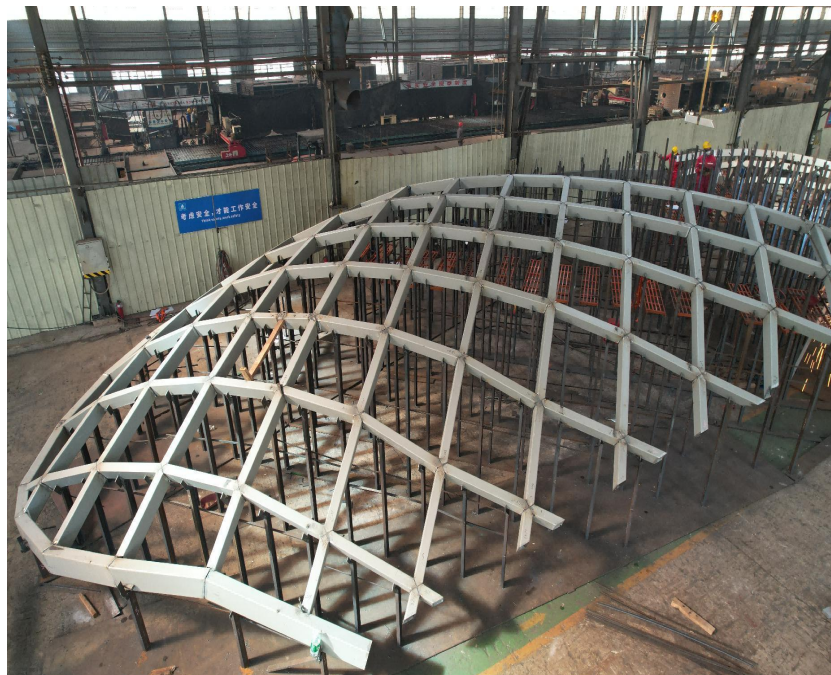
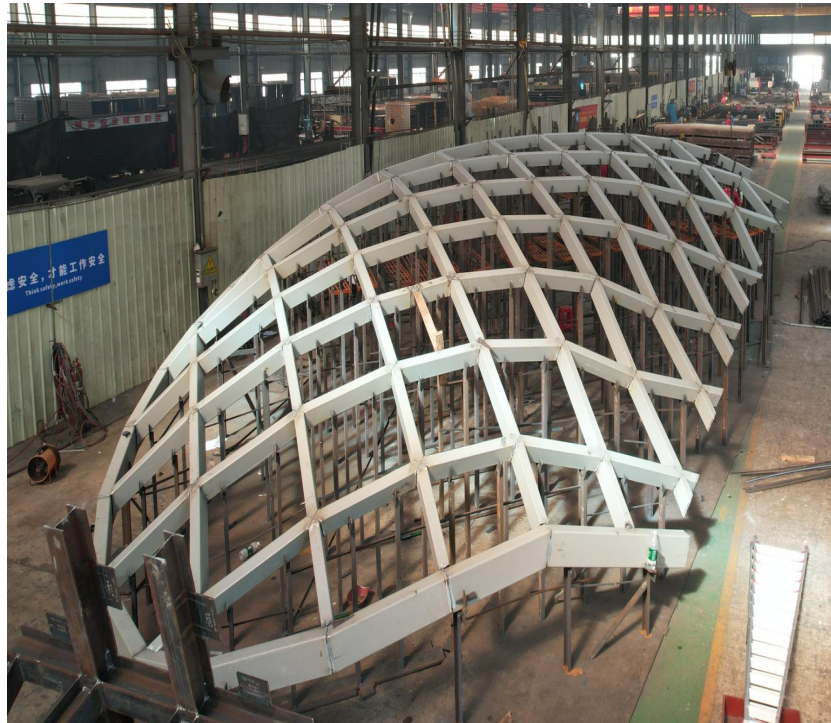
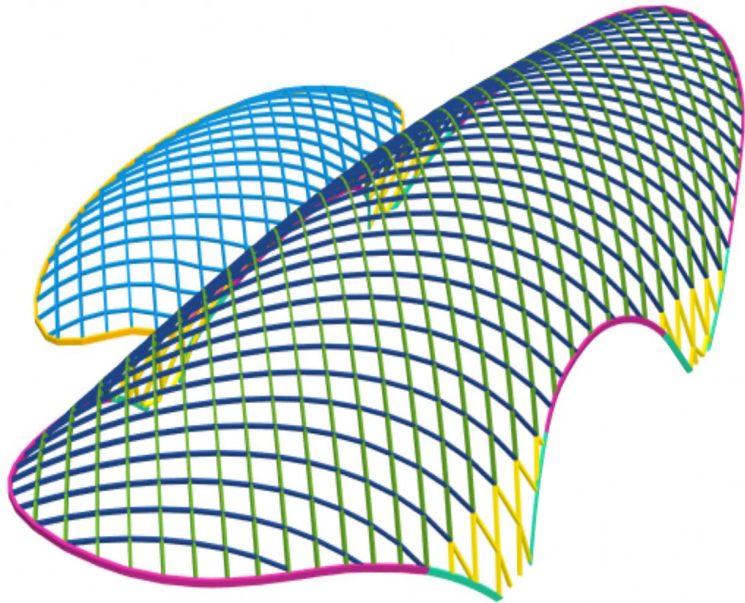
Material Standard: GB/BS EN

Fabrication Code: AS NZS 1554.1

Tonnage: 150T

Duration: Oct.2025~Jan 2026

# 7 Delivered Projects



## Guangzhou Talent Garden Skylight

Customer: China State Company

Owner: Guangzhou Government

Location: Guangzhou

Material Standard: GB

Fabrication Code: GB

Tonnage: 78T

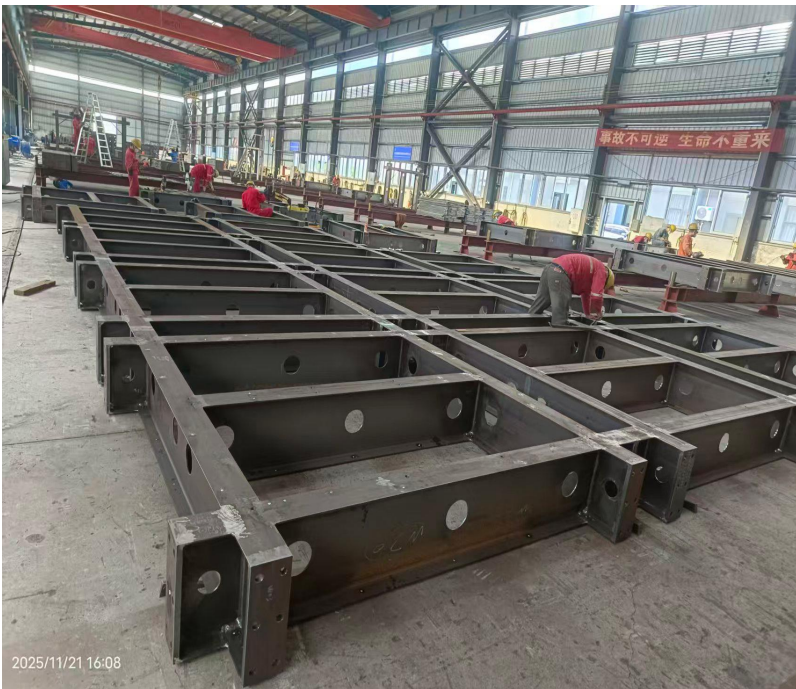
Duration: Sept.2025~Dec 2025

# 7 Delivered Projects



**King Fahd Sport City-Facade Steel**  
Customer: Jinggong Steel International  
Owner: Saudi Binladin Group  
Location: Saudi  
Material Standard: BS EN  
Fabrication Code: AWS D1.1  
Tonnage: 300T  
Duration: Nov.2025~Jan 2026

# 7 Delivered Projects



**Modular Frame Project**  
Customer: shenzhen Runze Hardware  
Owner: Dubai client  
Location: USA  
Material Standard: GB  
Fabrication Code: EN1090  
Tonnage: 178T  
Duration: Oct.2025~Dec 2025

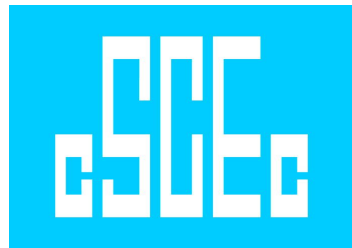
# 7 Delivered Projects

➔ Diverse Suitable Packing

➔ Road and Marine Delivery



We learn from our customers and provide best quality products in return





Thanks For Watching

