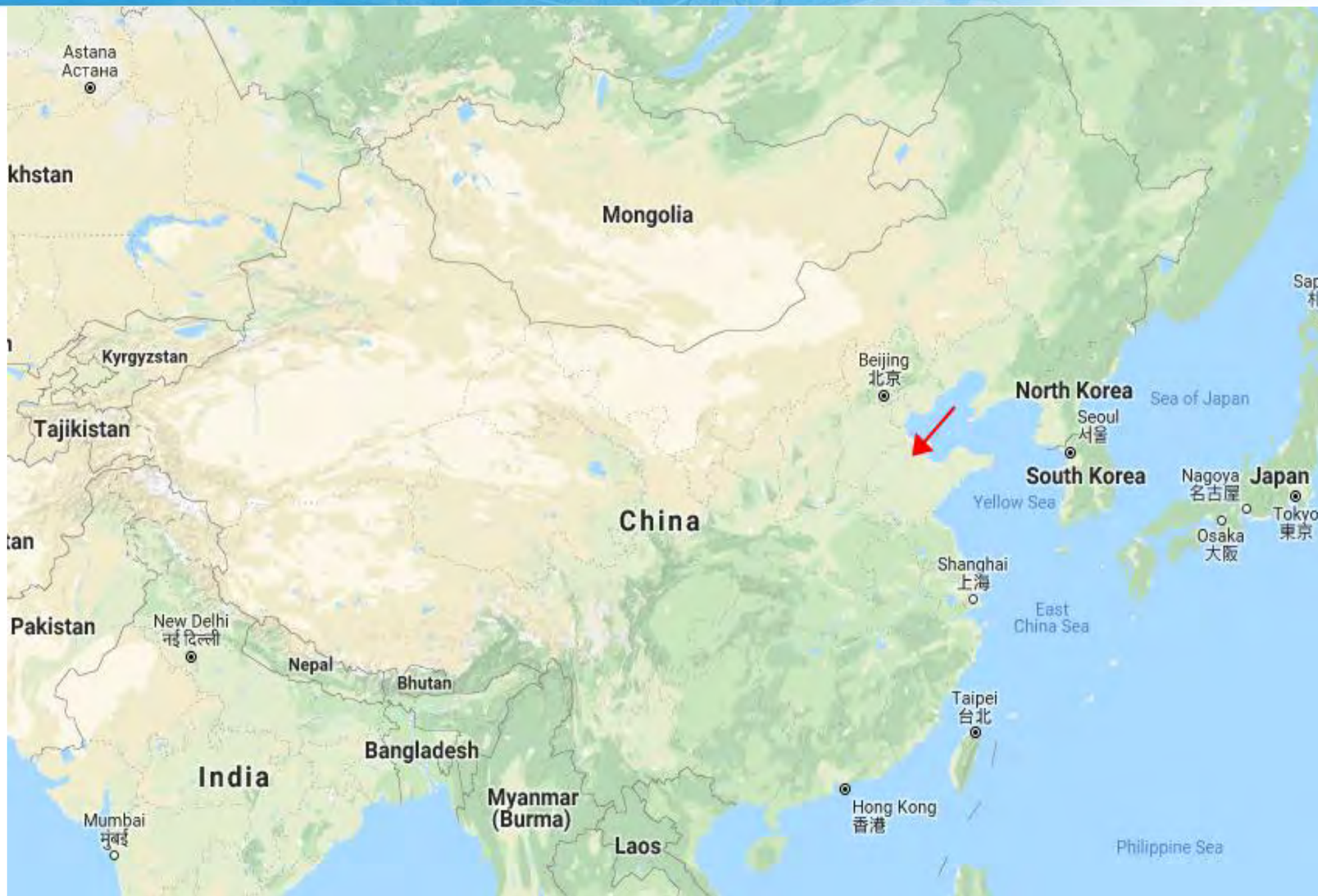


Shandong Boyoun Heavy Industries Company Profile



Boyoun Headquarter



Company Profile

Boyoun founded in 2005 and headquartered in Binzhou city of Shandong Province, China and our main products including bridge formwork, tunnel&building formwork. By now our formwork are used in over 30 countries and regions.

60,000

Tons production
capacity per year

10

Processing base
in China

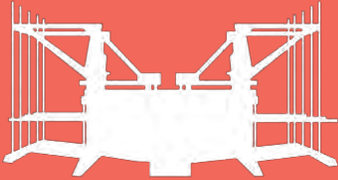
40+

R&D engineers

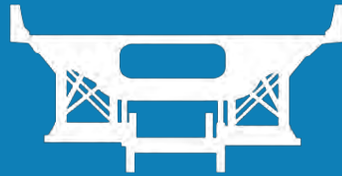
400+

Employee

[Video Clip https://youtu.be/E4Mak8uPUdk](https://youtu.be/E4Mak8uPUdk)



Form traveller



Precast girder formwork

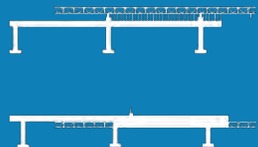


Tunnel lining trolley



Pier formwork

MAIN PRODUCTS



Moving scaffolding system (MSS)



Climbing formwork



U girder formwork

MORE

Company's photo



Workshop



Workshop





CERTIFICATE

Occupational Health and Safety Management Systems Certificate

Certificate Number: 00218S10543R0M
CQM hereby certifies that

Shandong Boyoun Heavy Industries Co., Ltd.

Shandong Boyoun Heavy Industries Co., Ltd. has implemented and maintains an Occupational Health and Safety Management System which fulfils the requirements of the following standards

GB/T 28001-2011/OHSAS 18001:2007

Occupational health and safety management systems---Requirements

This certificate is valid to the following product(s)/service:

Production of equipment for construction (steel formwork, hanging basket, socket type plate type steel pipe scaffold)

Issued on: 2018-03-06
Effective date: 2018-03-06
Validity Date: 2021-03-05

Registration Number: CQM-37-2017-0394-0003

The validity of the certificate can be checked on www.cqmc.com.cn, www.cnca.gov.cn, www.cnas.com.cn and CQM website

Ji Xiaodong



GB/T 28001



中国认可
管理体系
认证标志
MANAGEMENT SYSTEM
CNAS C002-M

CHINA QUALITY MARK CERTIFICATION GROUP

Address: No.33, Zhanqiang Road, Naozhen Street, Jinan, Shandong, P.R. China
<http://www.cqm.com.cn>



CERTIFICATE

Environmental Management Systems Certificate

Certificate Number: 00218E30641R0M
CQM hereby certifies that

Shandong Boyoun Heavy Industries Co., Ltd.

Unified Social Code Code: 91370202602475

Address: No.128, Fuyuan Road, Bosheng Street Agency, Zibo City, Shandong, P.R. China
Certificate Add: No.128, Fuyuan Road, Bosheng Street Agency, Zibo City, Shandong, P.R. China (256000)

has implemented and maintains an Environmental Management System which fulfils the requirements of the following standards

GB/T 24001-2016/ISO 14001:2015

Environmental management systems-Requirements with guidance for use

This certificate is valid to the following product(s)/service:

Production of equipment for construction (steel formwork, hanging basket, socket type plate type steel pipe scaffold)

Issued on: 2018-03-06
Effective date: 2018-03-06
Validity Date: 2021-03-05

Registration Number: CQM-37-2017-0394-0002

The validity of the certificate can be checked on www.cqmc.com.cn, www.cnca.gov.cn, www.cnas.com.cn and CQM website

Ji Xiaodong



GB/T 24001



中国认可
国际互认
管理体系
认证标志
MANAGEMENT SYSTEM
CNAS C002-M

CHINA QUALITY MARK CERTIFICATION GROUP

Address: No.33, Zhanqiang Road, Naozhen Street, Jinan, Shandong, P.R. China
<http://www.cqm.com.cn>

CERTIFICATE

Quality Management Systems Certificate

Certificate Number: 00218Q21246R0M
CQM hereby certifies that

Shandong Boyoun Heavy Industries Co., Ltd.

Unified Social Code Code: 91370202602475

Address: No.128, Fuyuan Road, Bosheng Street Agency, Zibo City, Shandong, P.R. China
Certificate Add: No.128, Fuyuan Road, Bosheng Street Agency, Zibo City, Shandong, P.R. China (256000)

has implemented and maintains a Quality Management System which fulfils the requirements of the following standards

GB/T 19001-2016/ISO 9001:2015

Quality management systems---Requirements

This certificate is valid to the following product(s)/service:

Production of equipment for construction (steel formwork, hanging basket, socket type plate type steel pipe scaffold)

Issued on: 2018-03-06
Effective date: 2018-03-06
Validity Date: 2021-03-05

Registration Number: CQM-37-2017-0394-0001

The validity of the certificate can be checked on www.cqmc.com.cn, www.cnca.gov.cn, www.cnas.com.cn and CQM website

Ji Xiaodong



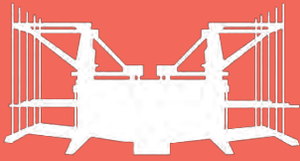
GB/T 19001



中国认可
国际互认
管理体系
认证标志
MANAGEMENT SYSTEM
CNAS C002-M

CHINA QUALITY MARK CERTIFICATION GROUP

Address: No.33, Zhanqiang Road, Naozhen Street, Jinan, Shandong, P.R. China
<http://www.cqm.com.cn>



Cantilever form traveller



Precast girder formwork

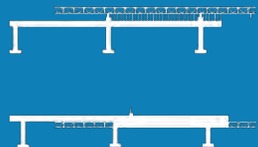


Tunnel lining trolley



Pier formwork

MAIN
PRODUCTS



Moving scaffolding system (MSS)



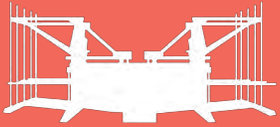
Climbing formwork



U girder formwork



Scaffolding system



**Cantilever form
traveller**

China Yellow River Bridge(Boyoun supplied 48 sets Form Traveller)



Cantilever form traveller

**Boyoun core product, with more than 34 patents, completed more than 500 projects;
The annual output more than 40,000 tons, the domestic market rate is 49% in 2017.**

Project case: Indonesia bridge project- Cable stayed bridge form traveller



Cable stayed bridge form traveller



The Yingde Bei Jiang three bridge is located in the Yingde City of GuangDong province. The length of the bridge is **4.27 kilometers**, and the main spans of Bei Jiang Cable-Stayed Bridge are **160m+160m** single tower and single cable plane and pier tower girder consolidation, single box girder 3 section and total investment of the project is nearly 400 million RMB. The project completed in 2016.

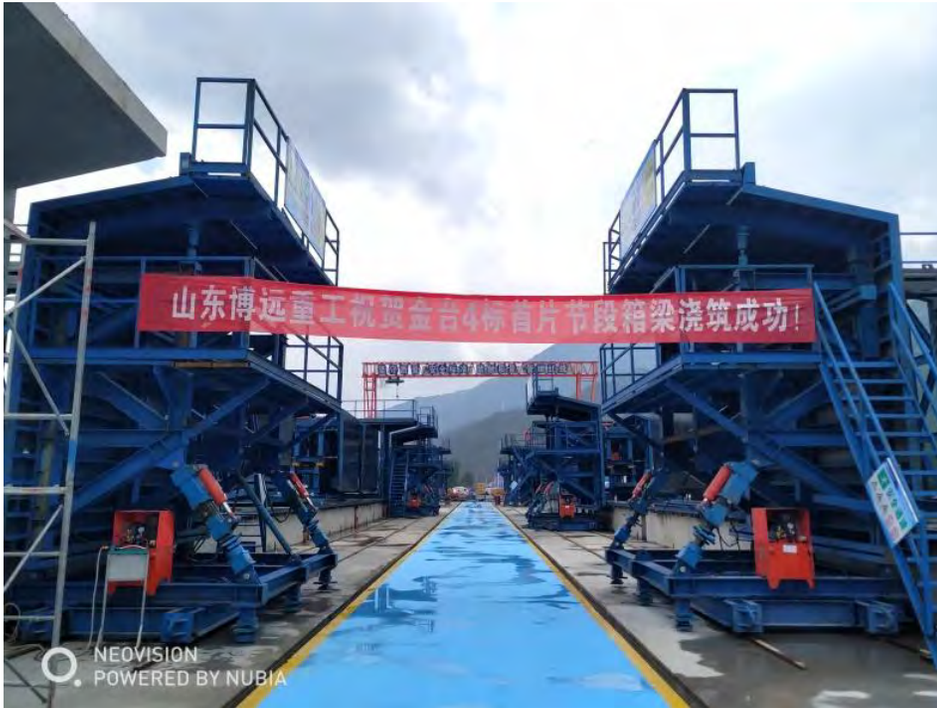


Precast segmental girder

Precast segmental girder

Project case- JinTai railway project

Boyoun Supplied 8 sets of precast girder formwork, and the production delivery schedule was very urgent, but Boyoun supply within 30days including design time.



Project case: Nanjing Yangze river project- Precast box beam formwork



Project case: Oujiang project- Precast box girder formwork



Project 9: Tianjin-Baoding railway Project- Box beam formwork





Tunnel lining trolley



Beijing Yanchong Expressway Project

For tunnel construction, the technology level is at the forefront of the country, own the patent number of 4

Project case: Malaysia MRT 2 Project- Tunnel lining trolley formwork





Pier and pier cap
formwork

Pier and pier cap formwork

Pier formwork is generally divided into pull rod form and no pull rod form (two kinds of truss forms). The pier cap is divided into three forms, such as up and ground circle type, up square and ground circle, up square and ground square according to the shape of its upper and lower sections.

Project case: Malaysia MRT 2 Project- Pier formwork

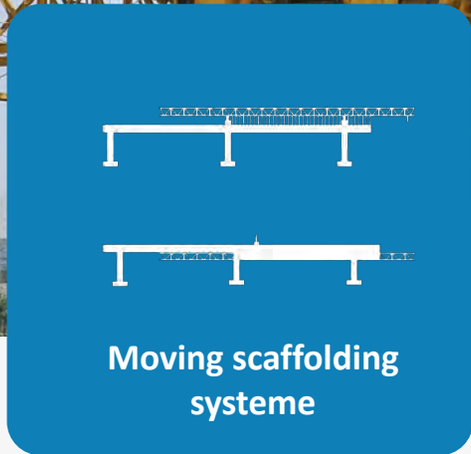


Project case: Mongolian Pier Project- Pier formwork



Project case:Nanchang Viaduct Project- Precast pier formwork





Moving scaffolding system

The Moving scaffolding system is used to support the construction of the bridge site by using the cap or pier column or the concrete box girder that has been poured. Its main features are: the construction quality is good, the construction operation is simple and the cost is low, compared with the full support method.

Project case:Qingrong railway project- T beam formwork





Scaffolding system

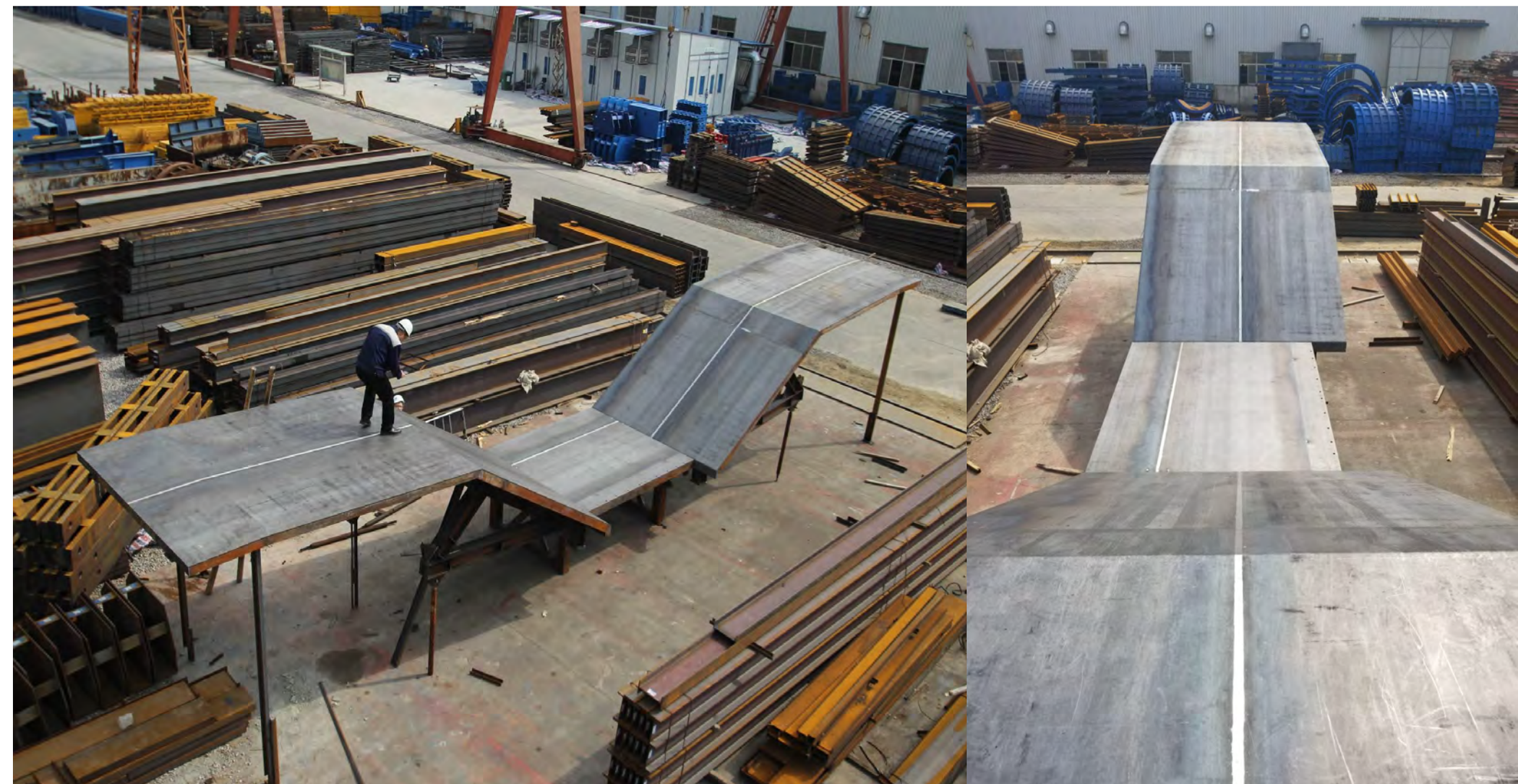
Scaffolding system

Boyoun owns many kinds of scaffolding: ringlock scaffold, cuplock scaffold, portal scaffold, tower scaffold and steel pipe scaffold. The basic components are few, the erection and disassembly operation is convenient, the construction efficiency is high, the construction period is saved, and the bearing capacity is strong. The series can adapt to various structural buildings.

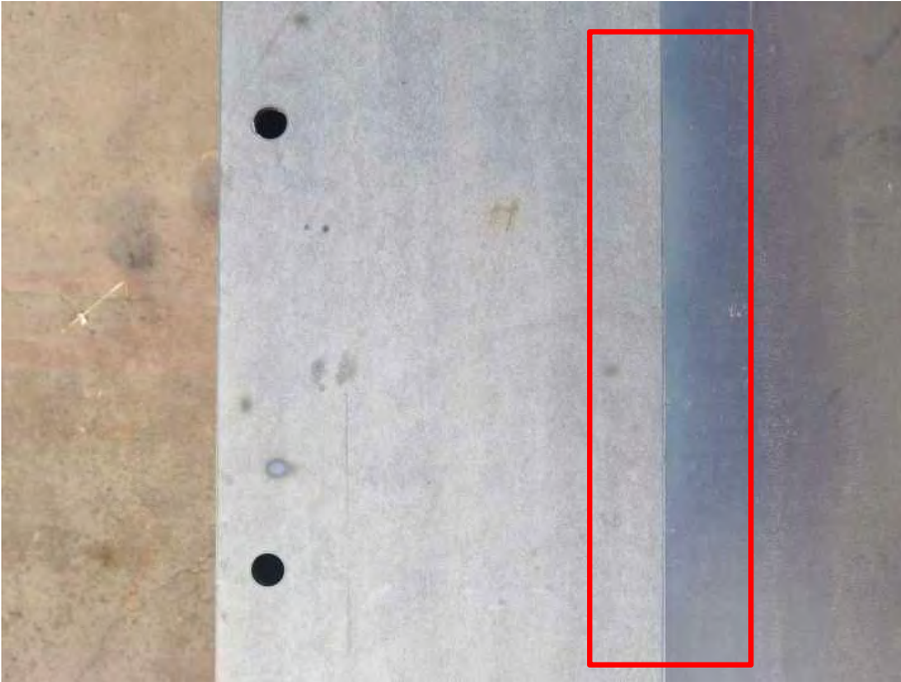
Boyoun's quality-inspection assembly in factory



Boyoun cares about details-welding 01



Bottom mold connecting section with laser cutting



Welding gap detail



Cooperative partner(part)



THANKS

web: www.boyoun.cn