

## 青岛瑞港通工贸有限公司

地址: 山东省青岛市黄岛区团结路197号809

电话: +86-18562655382

网址: [www.rsteelstructure.com](http://www.rsteelstructure.com)

邮箱: [nicole@rtsteelstructure.com](mailto:nicole@rtsteelstructure.com)

## Qingdao RT Steel Structure Co.,Ltd.

Add: Room809, Excellence West Coast Financial Plaza, Shuangsha

Road, Huangdao District, Qingdao City, Shandong Province, China

Tel: +86-18562655382

Website: [www.rsteelstructure.com](http://www.rsteelstructure.com) [rtsteelstructure.en.alibaba.com](http://rtsteelstructure.en.alibaba.com)

Email: [nicole@rtsteelstructure.com](mailto:nicole@rtsteelstructure.com)

## 青岛瑞港通工贸有限公司

Qingdao RT Steel Structure Co.,Ltd.



## 企业简介 Brief Introduction

青岛瑞港通工贸有限公司位于山东省青岛市黄岛区，建筑面积2万平方米，是一家集设计、生产、安装于一体的专业化、现代化钢结构生产企业。拥有专业化的生产加工流水线2条，年加工能力3万吨；公司拥有专业的设计团队，一级结构师2人，一级建造师3人，高级工程师3人，专业的加工人员60人；公司获得钢结构建筑施工三级资质，并通过了ISO9000等国际体系认证。

公司生产的钢结构、活动房屋等产品遍布东亚、大洋洲、南美洲、非洲、欧洲，深受客户喜爱，产品已经出口菲律宾、马来西亚、澳大利亚、美国、智利、阿联酋、沙特、俄罗斯、尼日尔等60多个国家和地区。

公司本着诚实守信，务实进取，高效发展的理念，专注细节，追求完美。

Qingdao RT Steel Structure Co., Ltd located in Huangdao district of Qingdao city. It covers an area of 20 thousand square meters which is specialized in designing, manufacturing and installation of steel structure products. The company has two professional production lines, the annual output reaches 30 thousand tons. It also owns professional design team, two senior structural engineers, three senior architects, three senior engineers, sixty professional processing staffs. Our company has three-grade steel structure construction qualification and passed the ISO9000 international systems Certifications.

As to the steel structure, Prefabricated house produced by our company, are throughout East Asia, Oceania, South America, Africa, European, and enjoy high reputations among clients. The steel structure products have already exported to Philippines, Malaysia, Australia, the United States, Chile, the United Arab Emirates, Saudi Arabia, Russia, Niger etc more than 60 countries and regions. Our company adheres to the idea of "Honest & Trustworthy Practical & Enterprising Efficient & Developing", focus on details and pursues perfection.

## 目录 Contents

01	公司展示	Company Show
02	设备展示	Equipment Show
03	工业厂房系列	Industrial Workshop Series
09	多层钢结构系列	Multi-Floors Steel Structure Series
12	车库及仓库系列	Garage & Warehouse Series
14	畜牧房屋系列	Livestock Houses & Shed
18	PU复合板	PU Sandwich Panel
19	岩棉复合板	Rock Wool Sandwich Panel
20	玻璃丝棉板	Fiberglass Sandwich Panel
21	EPS复合板	EPS Sandwich Panel
23	单瓦	Single Steel Sheet
24	钢承板	Steel Floor Deck

## 公司展示 Company Show



## 设备展示 Equipment Show



自动平面钻床  
Automatic Drilling Machine



自动埋弧焊机  
Automatic Arc Welding Machine



自动磁力锯床  
Automatic Magnetic Sawing Machine



折弯机  
Bending Machine



火焰数控切割机  
CNC Flame Cutting Machine



打砂抛丸机  
Shot Blasting Machine



彩板压型机  
Color Steel Sheet Forming Machine



H型钢矫形机  
H Section Steel Straightening Machine

## 工业厂房系列 Industrial Workshop Series









## 多层钢结构系列 Multi-Floors Steel Structure Series



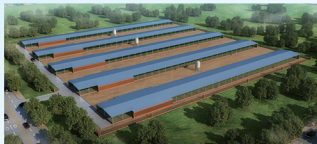
## 车库及仓库系列 Garage & Warehouse Series





## 畜牧房屋系列 Livestock Houses & Shed







## PU复合板 PU Sandwich Panel

### 小波纹聚氨酯外墙板 ISO-W-M-1000PU

Mini-rib PU Exterior Wall Panel ISO-W-M-1000PU



气密层  
隔热芯层  
Gasproof Cold Bridge Interruption



### 压花聚氨酯外墙板 ISO-W-S-1000PU

Profiled PU Exterior Wall Panel ISO-W-S-1000PU



气密层  
隔热芯层  
Gasproof Cold Bridge Interruption



### 纯平聚氨酯外墙板 ISO-W-F-1000PU

Flat PU Exterior Wall Panel ISO-W-F-1000PU



气密层  
隔热芯层  
Gasproof Cold Bridge Interruption



### 压花聚氨酯外墙板 ISO-W-E-1000PU

Embossed PU Exterior Wall Panel ISO-W-E-1000PU



气密层  
隔热芯层  
Gasproof Cold Bridge Interruption



### 中肋宽肋压花聚氨酯外墙板 ISO-W-T-1000PU

Standard & mini-rib PU Exterior Wall Panel ISO-W-T-1000PU



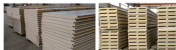
气密层  
隔热芯层  
Gasproof Cold Bridge Interruption



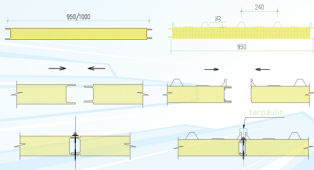
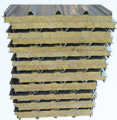
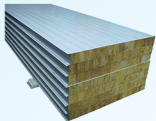
厚度及重量: 30mm, 35mm, 40mm, 45mm, 50mm, 55mm  
Thickness & Weight: 30mm, 35mm, 40mm, 45mm, 50mm, 55mm



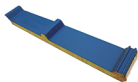
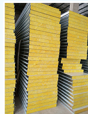
断桥隔热芯层  
Thermal Breakage Core (Cool)



## 岩棉复合板 Rock Wool Sandwich Panel

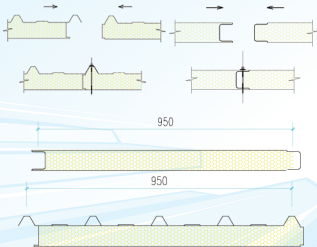
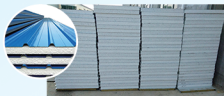


## 玻璃丝棉板 Fiberglass Sandwich Panel



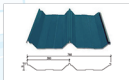
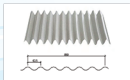
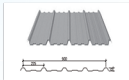
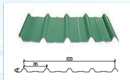
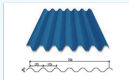
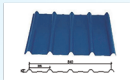
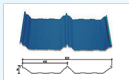
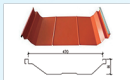


## EPS复合板 EPS Sandwich Panel



纤维玻璃复合板	Characteristics	steel sheet thickness (mm)	sandwich panel width (mm)	sandwich panel thickness (mm)	thermal conductivity coefficient (w/m.k)
	light in weight, good heat and sound insulation, fire proof, anti-corrosion	0.4-0.6	950/1000	50-200	0.03-0.443
	noise insulation factor coefficient (db)	fire proof	Water absorption for 24 hours (v/v)	insulation material density (Kg/m <sup>3</sup> )	application
	24.5	grade A (non-combustion)	absorbing water	40-60	steel structure constructions, except food and medicine building
岩棉复合板	Characteristics	steel sheet thickness (mm)	sandwich panel width (mm)	sandwich panel thickness (mm)	thermal conductivity coefficient (w/m.k)
	density of the rock wool is big, good heat and sound insulation, fire proof, anti-corrosion	0.4-0.6	950/1000	50-200	0.028-0.33
	noise insulation factor coefficient (db)	fire proof	Water absorption for 24 hours (v/v)	insulation material density (Kg/m <sup>3</sup> )	application
	21.5	grade A (non-combustion)	absorbing water	80-120	steel structure constructions, except food and medicine building
聚氨酯复合板	Characteristics	steel sheet thickness (mm)	sandwich panel width (mm)	sandwich panel thickness (mm)	thermal conductivity coefficient (w/m.k)
	light in weight, very good heat and sound insulation, anti-corrosion	0.4-0.6	1000	30-150	≤0.025
	noise insulation factor coefficient (db)	fire proof	Water absorption for 24 hours (v/v)	insulation material density (Kg/m <sup>3</sup> )	application
	12	grade B1 (combustible)	< 3	40-43	steel structure construction need good heat insulation
EPS复合板	Characteristics	steel sheet thickness (mm)	sandwich panel width (mm)	sandwich panel thickness (mm)	thermal conductivity coefficient (w/m.k)
	light in weight, very good heat and sound insulation, anti-corrosion	0.3-0.6	950, 1150	40-250	0.03-0.04
	noise insulation factor coefficient (db)	fire proof	Water absorption for 24 hours (v/v)	insulation material density (Kg/m <sup>3</sup> )	application
	18	grade B1 (combustible)	< 8	5-24	steel structure constructions not strict in building fire proof

## 单瓦 Single Steel Sheet



## 钢承板 Steel Floor Deck

