



Focus on the integration architecture more than 20 years
专注集成房屋制造20年

佛山市南海耀达建材有限公司

Add: NO.58,GuiDan Xi Road,Danzao Town, NanHai zone, Foshan City
Guangdong Province China
广东省佛山市南海区丹灶镇桂丹西路58号

Tel: 86-757-82706933

Fax: 86-757-82700609

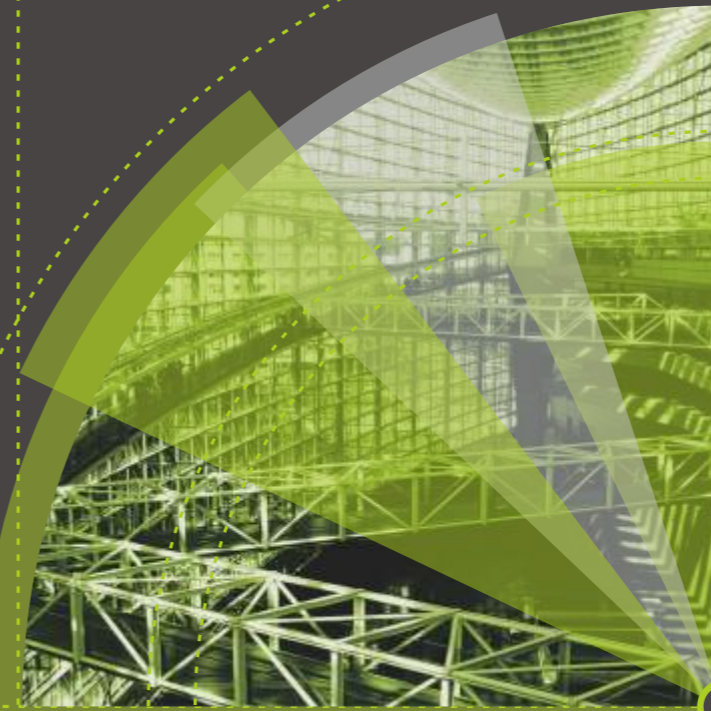
Business line: 86-13929956668

E-mail: marketing@yaodaprefab.com

Web: [Http://www.fsyada.com](http://www.fsyada.com) [Http://www.chinaprefabhouse.com](http://www.chinaprefabhouse.com)



YD20164020116



HOUSE TECHNOLOGY

PERMANENT CONSTRUCTION
耀达工业4.0 产业化建筑
HANDBOOK



CONTENT

COMPANY

耀达集团介绍

PRODYCT
PRESENTATION
产品介绍

INSTALLATION
TRANSPORTATION
运输、组装

KEY
CASE
重点案例

CASE
耀达案例



YAODA HOUSE TECHNOLOGY PRODUCT CERTIFICATION 国内外权威认证



联合国注册供应商
The United Nations
register suppliers



中国环境标志产品认证
Chinese environment
mark product



欧洲CE权威认证
The European
CE certification
authority



国际ISO9001质量认证
The international
ISO9001 quality
certification



国家燃烧等级认证
State combustion

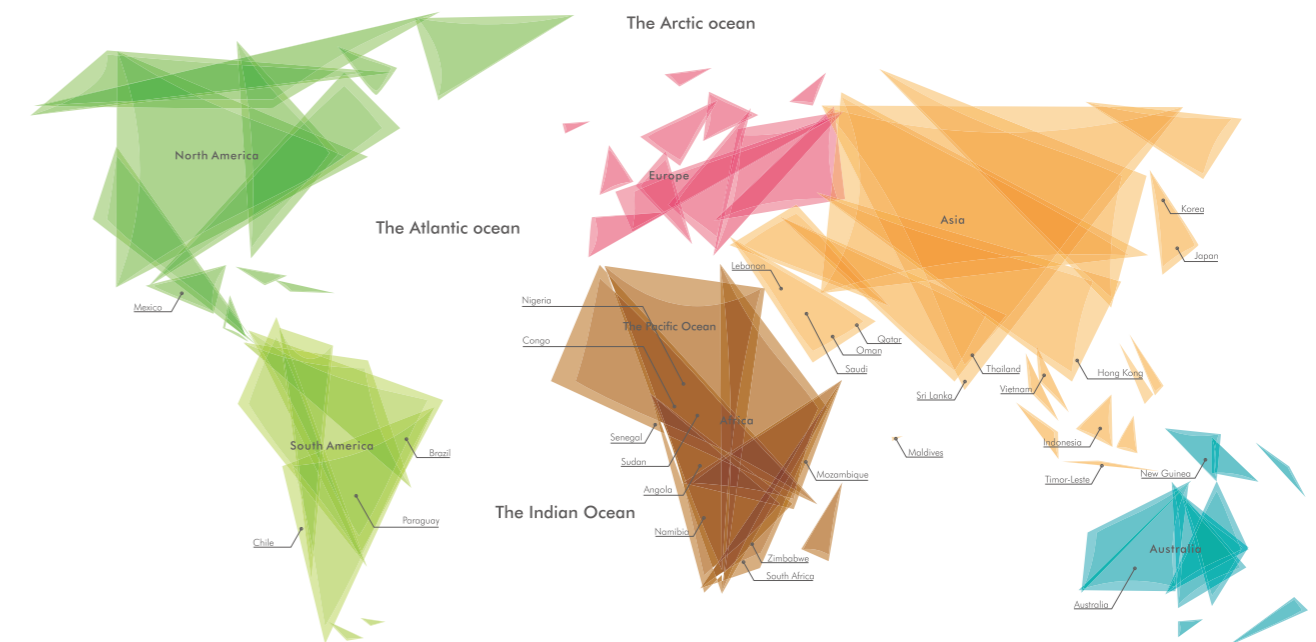


国家认证防火绿色环保建筑材料
National certification
of fire green
environmental protection
building materials

YAODA HOUSE TECHNOLOGY COMPANY PROFILE 耀达集团介绍

耀达房屋科技集团始创于一九九五年，至2015年已有20年的辉煌历史，发展至今已成为中国轻钢集成房屋行业的领航企业和中国活动房屋行业中最具影响力的品牌。多年来开发升级及自主研发项目技术给和产品数十个，享有多个科技创新产品和国家发明专利产品。集团产品类型多样，从轻钢结构配件、建筑板材到活动房屋、箱式房屋、轻钢别墅、木屋别墅等轻钢结构的房屋产品体系一应俱全。

Yaoda Housing Technology Group was founded in 1995. Until 2015 it already has consecutive 20 glorious years, which has made itself become the leader in the professional compact light-steel houses industry and its brand is recognized as one of the most popular ones in China simultaneously. With unceasing effort in developing and upgrading dozens of product types and technologies over the years, the group has obtained lots of National Patents with respect innovation and technology. In the other words, Yaoda can provide full range of light-steel construction housing products, like light-steel fittings, building boards, mobile houses, container houses, light-steel villa and chalet houses, etc.



ENGINEERING CASES PROFILE

OUR CERTIFICATION 权威证书



Practical patent certificate

ISO9001

CE Certificate

U.N. Supplier

Practical patent certificate

YAODA HOUSE TECHNOLOGY MACHINE INTRODUCTION 工厂设备介绍

耀达房屋科技集团拥有5万平方米的生产基地，具有多条自主研发的现代化自动设备生产线，年生产钢结构民用和工业用建筑30万m²，板材20万m²。现集团旗下拥有员工400多人，其中中高级技工100多人，专业的安装队100多人，年生产与安装活动房屋20万m²以上。产品销往国内多个省市及出口亚洲、非洲、南美洲、中东、大洋洲等100多个国家与地区，深受国内外的客户信赖！

The group has 50,000 square meters of production base, equipped with many self-developed modern automatic production lines. Its annual output for civil and industrial construction is 300,000 m², while for steel plates is around 200,000 m². At the meantime, the group owns approximately 400 employees, including more than 100 senior technicians and a professional installation team of over hundred people. The annual production and installation capacity reaches more than 200,000 m². And the products are sold to the domestic market into various provinces /cities and exported to more than 100 countries and regions in Asia, Africa, South America, Middle East as well as Oceania. Therefore, Yaoda has gained a very good reputation in domestic and oversea markets with high customer trust and satisfaction!



生产基地
FACTORY
EQUIPMENTS



H型钢龙门式自动埋弧焊接机 H type steel Longmen type welding machine

适用H型钢尺寸:
For h-beam size:

宽度/Width : 200-800mm
高度/Highly : 200-1500mm
长度/Length : 15000mm
轨距/Gauge : 4000mm
焊接位置/Welding position : 船形焊 Ship welding

H型钢焊接机是用于H型钢焊接的专用设备。其主传动采用专利产品---超低速电机拖动，采用交流变频器控制驱动，速度稳定，数字显示线速度，可靠性好。并设有三轴机械跟踪导弧结构，左右旋转为浮动式跟踪，确保焊枪准确对准焊缝，其焊接头为双向来回式焊接头，节约时间，提高工作效率。反馈性能好，响应速度快，压降小，焊接电流准确稳定。焊接控制与台车控制一体化联动控制，操作方便可靠。

H-beam welding machine is a special equipment for h-beam welding. Its main transmission adopts a patented product - super low speed motor, driven by ac frequency converter control, speed stability, digital display speed, good reliability. Mechanical tracking guide arc structure with three axis, rotation for floating around tracking, to ensure that the torch accurate alignment of weld, the welding head is two-way type welding head, back and forth to save time, improve work efficiency. Feedback performance is good, fast response, small pressure drop, accurate and stable welding current. Welding control and car control integration linkage control, convenient operation and reliable.



H型钢组立机 H type steel Longmen type welding machine

适用H型钢尺寸:

H型钢高度/Highly : 200-20000mm
腹板厚度/Thickness : 6-40mm
翼板宽度/Width : 200-800mm
翼板厚度/Length : 200-800mm
H型钢长度/ : 4000mm
组立速度/Group set speed : 300-1000mm/min

H型钢自动组立机是H型钢生产线上的主要设备，是等变截面H型钢自动生产线的核心设备。适用于T型钢、H型钢和变截面H型钢的制作，对H型钢可实现四条焊缝同时点焊，一次组立成型完毕。由输入组立辊道、主机、输出辊道、液压系统、电器控制系统、CO2电焊机等组成。

Automatic h-beam assembling machine is the main equipment, h-beam production line is the core of the variable cross-section h-beam automatic production line equipment. Applicable to the T section steel, h-beam and variable cross-section h-beam production, for h-beam can realize four weld spot welding at the same time, a set of molding is completed. By the input set of vertical roller table, host, the output roller, hydraulic system, electrical control system, CO2 welding machine, etc.

YAODA HOUSE TECHNOLOGY

MACHINE INTRODUCTION 工厂设备介绍



H型钢翼缘矫正机
H-beam flange straightening machine

适用H型钢尺寸:
For h-beam size:

翼缘宽度/Width : ≤300mm
翼缘高度/Highly : ≤80mm(Q345) ≤100mm (Q235)

广东省最大的H型钢翼缘矫正机。该机用于矫正焊接H型钢翼缘板变形的专用设备，结构简单，操作方便可靠。矫正能力大、范围广、自动化程度高，矫正轮及主动辊采用优质合金钢，经先进热处理工艺，确保长期运行。

Guangdong province's largest h-beam flange straightening machine. This machine is used to correct the welding deformation of h-beam flange plate of the special equipment, simple structure, convenient operation and reliable. Correction ability, wide range, high automatic degree and the corrective active roller wheel and adopt high quality alloy steel and advanced heat treatment process, to ensure long-term operation.

YAODA HOUSE TECHNOLOGY

MACHINE INTRODUCTION 工厂设备介绍



数显上辊万能式卷板机
Digital display on roller universal machine

适用板材尺寸:

最大卷板厚度/Thickness ≤ 60mm
最大卷板宽度/Width ≤ 3200mm
预弯最大板厚/Thickness ≤ 55mm
钢材屈服极限/Yield limit ≤ 245Mpa

广东省最大的数显上辊万能式卷板机。大型上辊万能式卷板机主要特点:超群制品精度独特的弯曲工艺，高精度端部预弯，连续弯曲无后角，弯曲过程数字控制人机对话控制界面，高效智能操作物理弯曲工艺软件，人机对话窗口，弯曲过程自动补偿。单人操作，高效安全便捷丰富的弯曲形状具有卷制O型、U型、多段R等不同的形状多...

Guangdong province's largest digital display on roller universal machine. Large on roller universal machine main features: unique superior products precision bending process, high-precision end bending, continuous bending the posterior horn, bending process digital control man-machine dialogue interface, efficient operating physical bending process software, man-machine dialogue window, automatic compensation bending process. Single operation, efficient security convenient rich curved shape has rolled O R, U, more sections such as different shapes more...



通过式抛丸机
Through type shot blasting machine

适用金属制品尺寸
Applicable to metal products size

有效清理宽度 ≤ 2500mm
Effective cleaning width ≤ 2500mm

有效清理高度 ≤ 2200mm
Effective cleaning up high ≤ 2200mm

广东省最大的通过式抛丸机，本机是钢结构焊件与H型钢钢板及其它类型钢材的多功能抛丸清理设备，它能够对处于原始状态的钢材表面施以强烈抛丸，清除其锈斑和焊渣及氧化层。使之获得一定光洁度均匀一致金属光泽表面，以便去除应力，提高钢结构及钢材表面涂饰质量与防腐性能。

Guangdong province's largest through type shot blasting machine, this machine is with h-beam steel plate and steel structure welding and other types of steel shot blasting cleaning equipment, it can in the original state of steel with strong blast, eliminate its rusty spot and welding slag and oxide layer. To get a finish uniform metallic surface, in order to remove the stress, improve the quality of steel structure and steel surface coating and anticorrosion performance.



数控钢板火焰切割机
CNC Cutting Machine

有效切割范围:
Effective cutting range:

X行程/X trip ≤ 2000mm
Y行程/Y trip ≤ 8000mm
切割厚度/Thickness ≤ 80mm

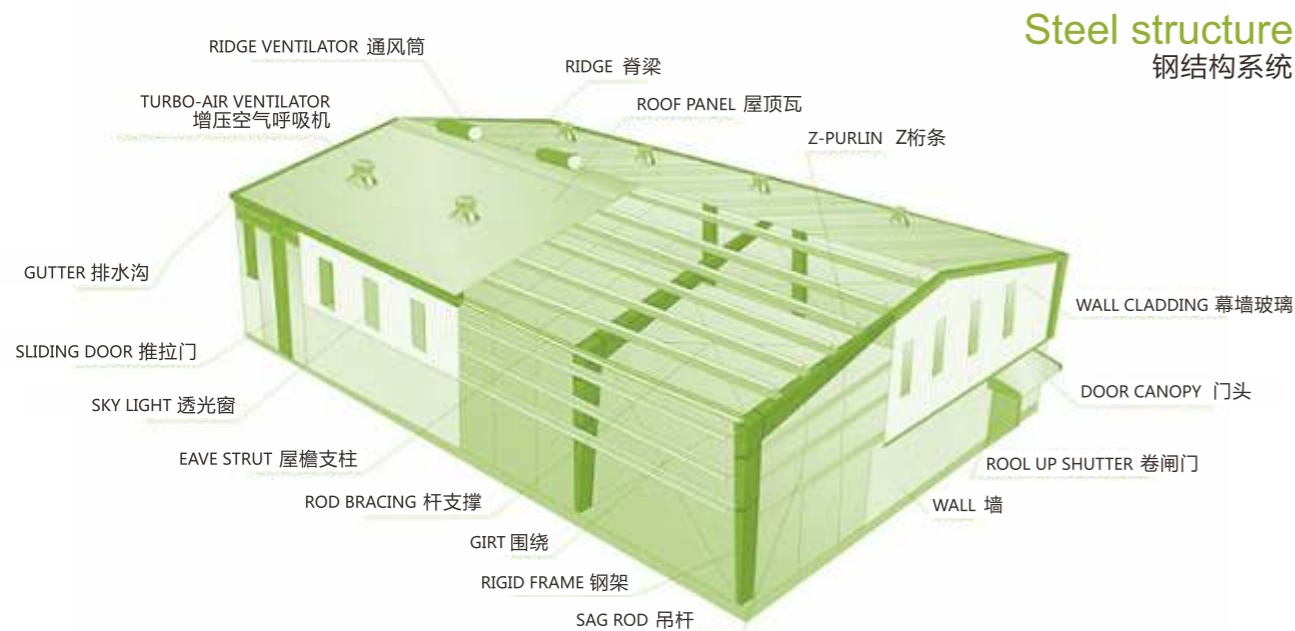
数控火焰切割机数控切割机(CNC Cutting Machine)就是用数字程序驱动机床运动，搭载火焰切割系统，使用数控系统来控制火焰切割系统的开关，对钢板等金属材料进行切割。这种机电一体化的切割设备为数控火焰切割机。数控火焰切割机可分为3大部分：数控系统、火焰切割系统、驱动系统，不同厂家生产的大体相同。

CNC flame Cutting Machine CNC Cutting Machine, CNC Cutting Machine) is to use digital process driven Machine movement, carrying the flame Cutting system, using the numerical control system to control the switch of the flame Cutting system, for Cutting steel plate of metal materials. The electromechanical integration of cutting equipment for numerical control flame cutting machine. Numerical control flame cutting machine can be divided into three parts, CNC system, flame cutting system, driving system, different manufacturers of the same.

YAODA HOUSE TECHNOLOGY SYSTEM INTRODUCTION 系统介绍

钢结构是主要由钢制材料组成的结构，是主要的建筑结构类型之一。结构主要由型钢和钢板等制成的钢梁、钢柱、钢桁架等构件组成，各构件或部件之间通常采用焊缝、螺栓或铆钉连接。因其自重较轻，且施工简便，广泛应用于大型厂房、场馆、超高层等领域。

Steel structure is mainly composed of steel material structure, is one of the main building structure types. Structure is mainly made of steel and steel plate, steel column, steel truss girder artifacts, such as weld is required between each components or parts, bolt, or rivet connection. Because of its weight is lighter, and the construction is simple, widely used in large factories, stadiums, high-rise, and other fields.



钢材的特点是强度高、自重轻、整体刚性好、变形能力强，故用于建造大跨度和超高、超重型的建筑物特别适宜；材料匀质性和各向同性好，属理想弹性体，最符合一般工程力学的基本假定；材料塑性、韧性好，可有较大变形，能很好地承受动力荷载；建筑工期短；其工业化程度高，可进行机械化程度高的专业化生产。钢结构应研究高强度钢材，大大提高其屈服点强度；此外要轧制新品种的型钢，例如H型钢（又称宽翼缘型钢）和T形钢以及压型钢板等以适应大跨度结构和超高层建筑的需要。

Steel is characterized by high strength, light weight, good integral rigidity and deformation ability, is used for construction of large span and super high, super-heavy buildings is suitable; Homogeneous and isotropic materials is good, is a ideal elastic body, the most in line with the general engineering mechanics basic assumption; Material plasticity and toughness, good can have large deformation, can bear dynamic load; Short construction period; Its high degree of industrialization, high mechanization degree of specialization of production can be performed. Steel structure should be the high strength steel, greatly improve the yield point strength; In addition to new varieties of rolling steel, such as the h-beam steel) (also called wide flange and t-shaped steel and pressed steel plate so as to adapt to the needs of the long-span structure and high-rise building.

YAODA HOUSE TECHNOLOGY SYSTEM INTRODUCTION 主体部件介绍



H型钢 H-beam steel

H型钢是一种截面面积分配更加优化、强重比更加合理的经济断面高效型材，因其断面与英文字母“H”相同而得名。由于H型钢的各个部位均以直角排布，因此H型钢在各个方向上都具有抗弯能力强、施工简单、节约成本和结构重量轻等优点，已被广泛应用。

H section steel is a kind of cross section area allocation optimization and weight more reasonable than economic section effective profiles, because of its cross section the same as the English letter "H" the name. Steel in all directions are bending capacity, simple construction, cost saving and structure light weight etc, and has been widely used.



钢梁 Steel beam

用热轧成型的工字钢或槽钢等制成。檩条等轻型梁还可以采用冷弯成型的Z型钢和槽钢。型钢梁加工简单、造价较廉，当荷载和跨度较大，采用型钢截面不能满足强度、刚度或稳定要求时，则采用组合梁。

Made from hot forming of beams or channels such as, purlin, light beam can also Z steel and channel steel is made of cold bending forming. Type steel beam processing is simple, relatively inexpensive cost, when the load and span is larger, using steel section can not meet the requirement of the strength, stiffness and stability, the finite element analysis is adopted.



格构柱 Lattice column

格构式轻型建筑是一种主要为各种格构式复合板组合而成的先装后浇式新型结构体系，该结构同常规结构相比施工速度快，使用面积增大，抗震性能提高。

Lattice lightweight construction is a major for various combination lattice composite panels installed before pouring type of new structure system, the structure construction speed than the conventional structure, increase usable floor area, seismic performance improvement.



箱型柱 Box column

当跨度较大时，箱形梁是最好的结构形式，它的闭合薄壁截面抗扭刚度很大，对于弯桥和采用悬臂施工的桥梁尤为有利。顶底板都具有大的面积，能有效地抵抗正负弯矩并满足配筋需要。

When the span is larger, the structure of box beam is the best, it's a closed thin-walled section torsional stiffness is very big, for curved bridge and adopt the bridge cantilever construction is beneficial. The area of the roof and floor has a big, can effectively resist the positive and negative bending moment and meet the needs of the reinforcement.



彩钢板 Choi steel

彩钢板，是指彩涂钢板，彩涂钢板是一种带有有机涂层的钢板。彩钢板分为单板、彩钢复合板、楼承板等。广泛使用于大型公共建筑、公共厂房、活动板房、及集成房屋的墙面和屋面。

Choi steel, refers to the painted steel, painted steel plate is a plate with organic coating. Choi steel can be divided into single board, caigang composite panels, LouCheng plate, etc. Widely used in large public buildings, public workshop, prefabricated houses, and integration of wall and roof of the building.

YAODA HOUSE TECHNOLOGY SYSTEM INTRODUCTION 系统介绍



Steel structure material node
钢结构系统材料节点



钢结构特点：

- 1、材料强度高，自身重量轻，制造安装机械化程度高。
- 2、钢材韧性，塑性好，材质均匀，结构可靠性高。
- 3、钢结构密封性能好，钢结构耐热性能好。
- 4、运输方便，低碳、节能、绿色环保，可重复利用。

The characteristics of the steel structure

- 1, The material strength is high, its light weight, high mechanization degree manufacturing installation.
- 2, Steel toughness, good plasticity, uniform texture, structure, high reliability.
- 3, Steel structure sealed performance is good, the steel structure performance is good.
- 4, Transportation is convenient, low carbon, energy saving, green environmental protection, can be reused.



YAODA HOUSE TECHNOLOGY TRANSPORTATION 运输

钢结构组件主要以20尺ISO海运集装箱运输为主，每个标准的组件均按照装卸便利而设计，且最大限度的降低运输

Steel structure components are mainly composed of 20 feet ISO shipping container transport, each standard components are designed according to the loading and unloading of convenient, and the maximum reduce transportation costs.



YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--车间仓库



项目名称: 深圳喜德盛自行车有限公司厂房钢结构
时间: 2007年5月--2010年6月
质量评定: 优良
建筑面积: 42000平方米

Project Name: Shenzhen XDS bicycle co., LTD.,
 factory building steel structure

Time: 2007.5--2010.6

Qualitative assessment: excellent

Floor Area: 42000 sq.m

本工程为深圳喜德盛自行车有限公司投资新建，主厂房一、二厂房及守卫室、成品仓库、办公楼、值班宿舍、食堂及倒班宿舍、品管模具、消防水池泵房、危险品库11个单体的土建、钢结构安装过程。本工程建筑面积为42000平方米。

This project is the shenzhen xi DE sheng bicycle co., LTD., new investment, the main one, two factory and guardroom, finished product warehouse, office building, dormitory, dormitory, canteen and shift work on duty qc hazardous pool of mold, fire pump room, library 11 monomer of civil engineering, steel structure installation process. The project construction area of 42000 square meters.

YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--车间仓库



项目名称: 桂林恒通生物技术有限公司钢结构厂房
时间: 2011年09月--2012年01月
质量评定: 优良
建筑面积: 9000平方米

Project Name: Steel structure plant biotechnology
 co., LTD

Time: 2011.09--2012.01

Qualitative assessment: excellent

Floor Area: 9000 sq.m

本工程为生物技术公司的物流仓储仓库，主要为货物装卸，物流等提供便利。钢结构厂房快速搭建，立柱占用空间少，为使用提供便利。

This project is for the biotechnology company's logistics warehouse warehouse, mainly for cargo handling, logistics and so on. Steel structure workshop fleetly, column takes up less space, provide convenience for use.



YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--车间仓库



项目名称: 桂林爱明冷冻食品有限公司车间钢构

时间: 在建

质量评定: 优良

建筑面积: 1500平方米

Project Name: The college worked as rack

Time: Under construction

Qualitative assessment: excellent

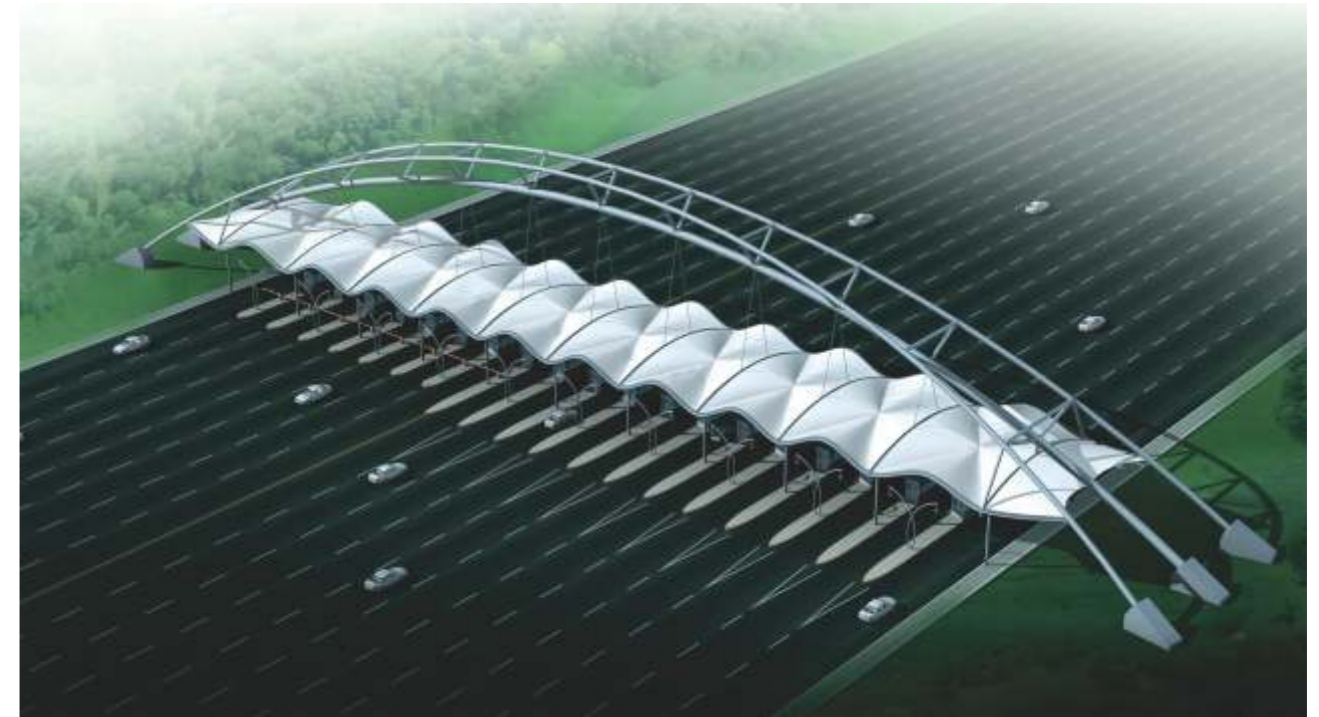
Floor Area: 1500 sq.m

本工程项目为食品公司的物流仓储仓库，主要为货物装卸，物流等提供便利。钢结构厂房快速搭建，立柱占用空间少，为使用提供便利。

This project is a food storage warehouse logistics company, mainly for cargo handling, logistics and so on. Steel structure workshop fleetly, column takes up less space, provide convenience for use.

YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--公共设施



本工程项目为高速公路收费站，主要建设内容有宿办楼，收费大棚，配电室，锅炉房等。

The project for the highway toll station, the main construction contents have a night at the office floor, greenhouses, transformer room, boiler room, etc.



项目名称: 高速收费站及配套设施膜结构

时间: 2010年10月--2010年11月

质量评定: 优良

建筑面积: 1800平方米

Project Name: Highway toll station and supporting facilities membrane structure

Time: 2010.10--2010.11

Qualitative assessment: excellent

Floor Area: 1800 sq.m

YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--公共设施



项目名称: 广州BRT工程沿线雨棚工程
时间: 2012年10月--2012年12月
质量评定: 优良
建筑面积: 300T

Project Name: Guangzhou BRT project along the canopy
Time: 2011.01--2011.02
Qualitative assessment: excellent
Floor Area: 300T

广州BRT还是全世界第一个采取“直达服务”、第一家采用“可变车道控制技术”的大容量快速公交系统，也是全世界第一个实施与地铁和公共自行车系统高度整合的快速公交系统。

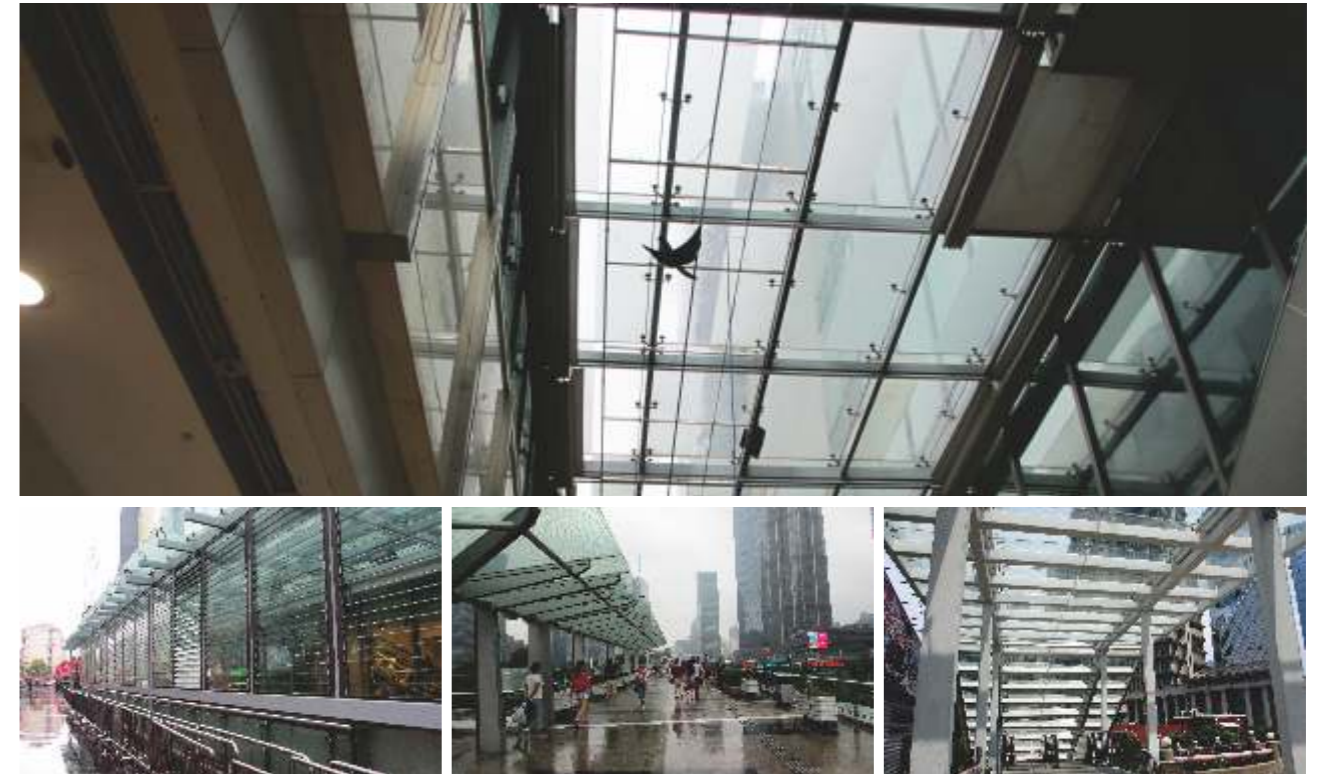
在规划、设计和运营管理等方面，广州BRT公交系统创造了2项中国第一和4项世界第一。广州BRT是中国第一家采用多家公交运营商合作运营的快速公交系统；它也是中国第一家采用面向客流需求的站台设计的快速公交系统。

Guangzhou BRT is the world's first "direct service", the first company to adopt "variable lane control technology" the large capacity bus rapid transit system, is also the world's first implementation and subway and bus rapid transit system of public bicycle system highly integrated.

In such aspects as planning, design and operation management, guangzhou BRT system created China's first two and four in the world. Guangzhou BRT is China's first use of public transport operators operating bus rapid transit system; It is also China's first passenger demand oriented platform design of bus rapid transit system.

YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--公共设施



项目名称: 广州永和开发区卓泰钢构雨棚
时间: 2012年11月--2013年01月
质量评定: 优良
建筑面积: 3000平方米

Project Name: Guangzhou development zone yonghe zhuo tagon structure canopy
Time: 2012.11--2013.01
Qualitative assessment: excellent
Floor Area: 3000 sq.m



YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--体育场馆



本工程项目为深圳喜德盛自行车有限公司投资新建，项目按训练体育馆标准建设。提供工人平时娱乐及比赛使用。

This project is the shenzhen xi DE sheng bicycle co., LTD., investment, new project according to the standard training gymnasium construction. Provide workers use at ordinary times entertainment and game.

项目名称: 深圳喜德盛自行车有限公司体育馆网架
时间: 2009年11月--2010年1月
质量评定: 优良
建筑面积: 2500平方米

Project Name: Shenzhen XDS bicycle co., LTD., The gym rack building steel structure
Time: 2009.11--2010.1
Qualitative assessment: excellent
Floor Area: 2500 sq.m

YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--体育场馆



项目名称: 广东水利电力职业技术学院从化校区二期游泳场网架
时间: 2012年06月--2012年7月
质量评定: 优良
建筑面积: 2600平方米

Project Name: The college worked as rack
Time: 2012.06--2012.07
Qualitative assessment: excellent
Floor Area: 2600 sq.m

游泳馆按照国家乙级标准建设，比赛馆能容纳3000席位同时观看比赛。平时主要提供学生休闲活动，上课用途。

Swimming pool in accordance with the standards of national grade b construction, mainly to undertake professional game. Mainly provide student activities at ordinary times, USES the class.

YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--体育场馆



项目名称: 梧州市河东游泳馆屋面改造工程
时间: 2011年01月--2011年02月
质量评定: 优良
建筑面积: 900平方米
Project Name: The natatorium roof reconstruction project
Time: 2011.01--2011.02
Qualitative assessment: excellent
Floor Area: 900 sq.m

项目名称: 番禺中兴商场钢网架屋面工程
时间: 2011年07月--2011年09月
质量评定: 优良
建筑面积: 2100平方米
Project Name: Stores to steel space truss roof engineering
Time: 2011.07--2011.09
Qualitative assessment: excellent
Floor Area: 2100 sq.m



YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--商业场所



项目名称: 广州正佳广场屋面幕墙玻璃支撑钢架
时间: 2012年10月--2012年11月
质量评定: 优良
建筑面积: 40T

Project Name: Guangzhou is beautiful square roof support steel frame curtain wall glass
Time: 2012.10--2012.11
Qualitative assessment: excellent
Floor Area: 40T



以体验式主题购物乐园为设计定位的正佳广场，是当今中国最大的完全贯彻“体验式消费”模式、集零售、休闲、娱乐、餐饮、会展、康体、旅游及商务于一体的现代化购物中心之一。以超前时代三十年的商业规划，成就了“亚洲首席体验式购物乐园”的地位。

With experiential theme of shopping paradise for positioning design, beautiful square is in today's China's largest fully implement the "experiential consumption" pattern, retail, leisure, entertainment, dining, conference and exhibition, sports, travel and business in one of modern shopping center. With advancing age thirty years of business planning, the "chief Asian experience type shopping paradise".

YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--商业场所



本项目工程主要建设影剧院外立面钢网架，体现其时尚大方设计，同时能适应不同场合的应用。

This project mainly cinema facade construction steel rack, reflects the fashion and easy design, at the same time to adapt to the application of different occasions.



项目名称: 乐昌城市广场影剧院钢网架
时间: 2010年10月--2010年11月
质量评定: 优良
建筑面积: 80T

Project Name: Lechang city plaza cinema steel rack
Time: 2010.10--2010.11
Qualitative assessment: excellent
Floor Area: 80T



YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--商业场所



项目名称: 广州益民服装城A-E区钢结构屋面
时间: 2011年08月--2011年10月
质量评定: 优良
建筑面积: 2800平方米

Project Name: Guangzhou profit people garment city A - E steel structure roofing
Time: 2011.08--2011.10
Qualitative assessment: excellent
Floor Area: 2800 sq.m

项目名称: 三亚市保亭县人民医院膜结构工程
时间: 2011年08月--2011年11月
质量评定: 优良
建筑面积: 550平方米

Project Name: Sanya BaoTing county people's hospital of membrane structure engineering
Time: 2011.08--2011.11
Qualitative assessment: excellent
Floor Area: 550 sq.m



YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--政府项目



项目名称: 汕尾市人民政府大楼加建工程(钢结构网架屋面)
时间: 2011年10月--2011年11月
质量评定: 优良
建筑面积: 800平方米

Project Name: Build engineering building
Time: 2011.10--2011.11
Qualitative assessment: excellent
Floor Area: 800 sq.m

汕头人民政府大楼加建工程是政府大楼的二期项目，主要建设行政及指挥中心。其功能是为了满足辖区内的一切生活，行政上的业务需求，提供舒适、现代、优美的办公条件及环境。

Shantou government building engineering construction of the people is the government building in phase ii project, the main construction administration and command center. Its function is to satisfy all life, within the jurisdiction of administrative business requirements, provide a comfortable, modern and beautiful office conditions and environment.

YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--政府项目



项目名称: 惠州TCL工业蓝图项目食堂/连廊
时间: 2012年11月--2013年01月
质量评定: 优良
建筑面积: 1500平方米

Project Name: Huizhou TCL blueprint for industrial projects
Time: 2012.11--2013.01
Qualitative assessment: excellent
Floor Area: 1500 sq.m

本项目工程主要建设工业园食堂，及过道连廊，利用钢结构的便利多变的特性，完美呈现出设计者的思想。给予舒适的工作休闲环境。

Construction of the project is mainly industrial park canteen, and the corridor nest, use convenient and changeable characteristics of steel structure, perfect presents the ideas of the designer. In leisure for comfortable work environment.



YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--大型仓库



ENGINEERING CASE 工程案例--大型仓库



YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--大型仓库



ENGINEERING CASE 工程案例--大型仓库



YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--小型仓库



ENGINEERING CASE 工程案例--小型仓库



YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--小型仓库



ENGINEERING CASE 工程案例--小型仓库



YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--小型仓库



ENGINEERING CASE 工程案例--小型仓库



YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--大型仓库钢结构



ENGINEERING CASE 工程案例--大型仓库钢结构



YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--大型仓库钢结构



ENGINEERING CASE 工程案例--大型仓库钢结构



YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--大型车间钢结构



ENGINEERING CASE 工程案例--大型车间钢结构



YAODA HOUSE TECHNOLOGY

ENGINEERING CASE 工程案例--高铁站



ENGINEERING CASE 工程案例--火车站



YAODA HOUSE TECHNOLOGY

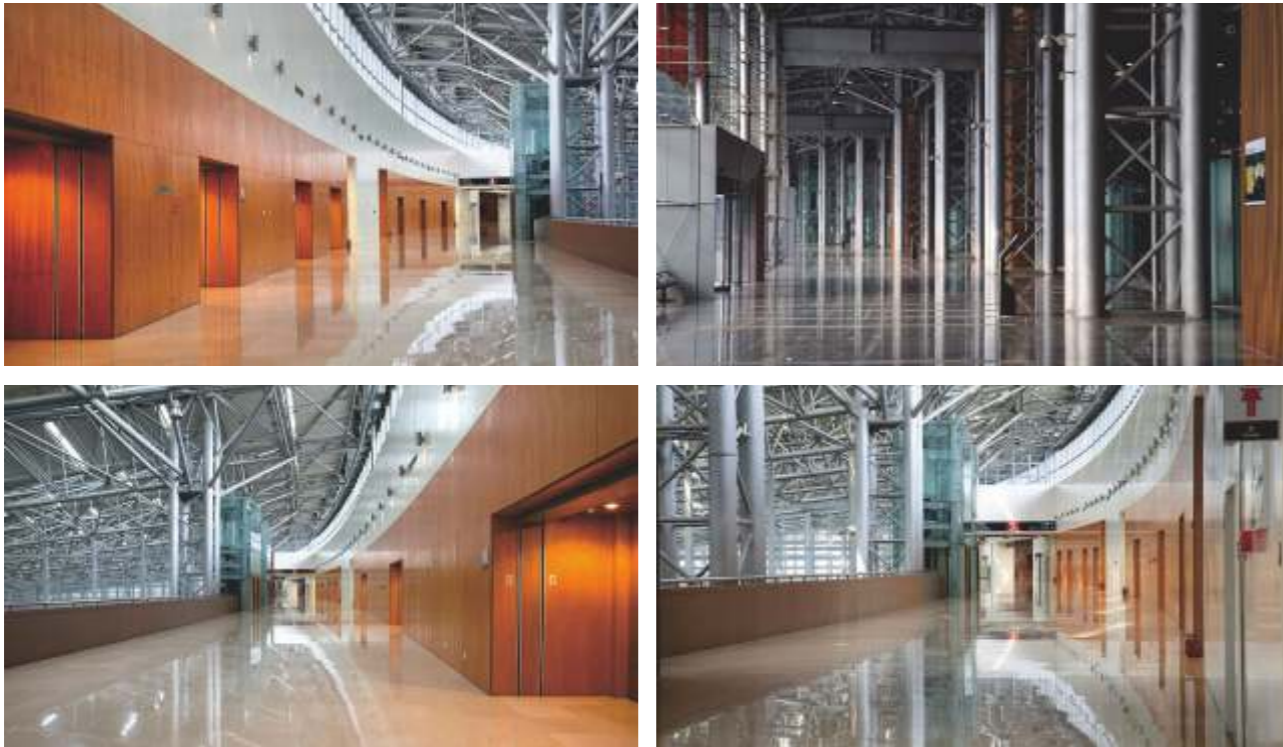
ENGINEERING CASE 工程案例--站台出入口



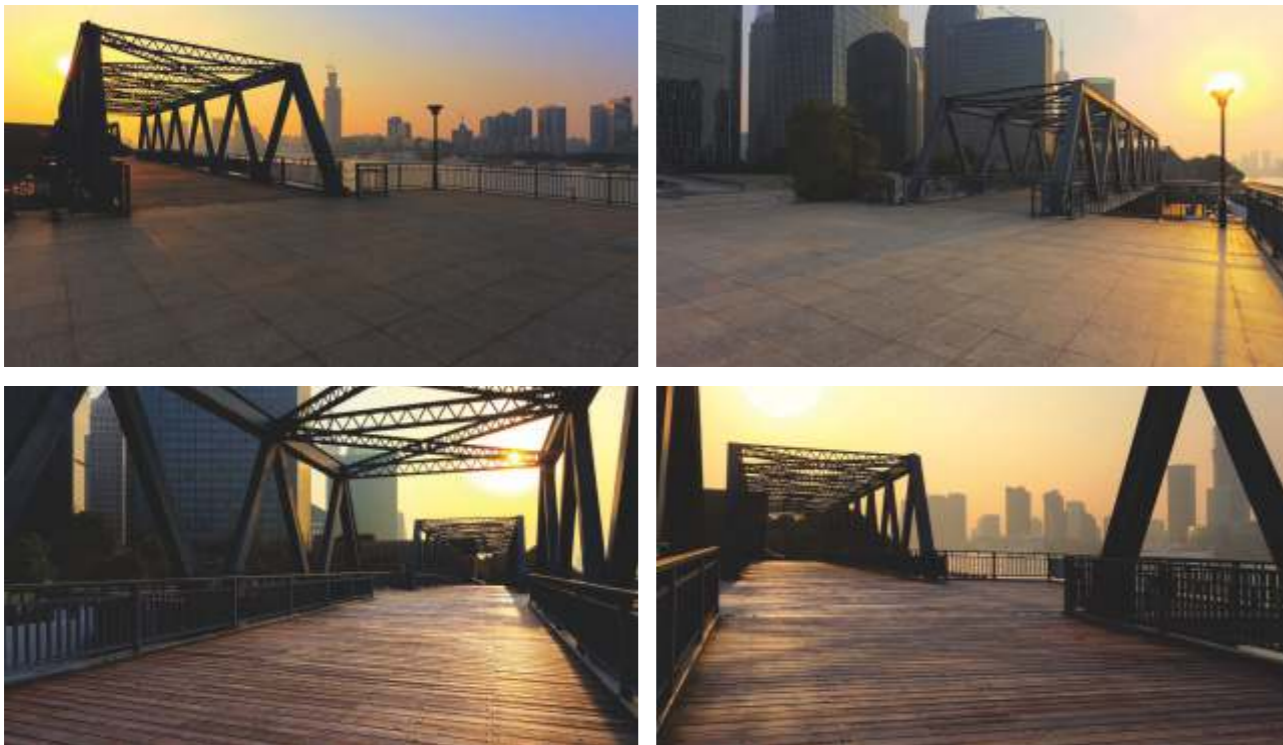
ENGINEERING CASE 工程案例--机场



YAODA HOUSE TECHNOLOGY
ENGINEERING CASE 工程案例--歌剧院



ENGINEERING CASE 工程案例--人行天桥



YAODA HOUSE TECHNOLOGY
ENGINEERING CASE 工程案例--图书馆



ENGINEERING CASE 工程案例--写字楼

