

广州景兴建筑科技(江门)有限公司

GUANGZHOU KINGHING CONSTRUCTION TECHNOLOGY (JIANGMEN) LTD.

电 话 : +86-0750-831 1360

地 址 : 广东省江门市鹤山共和镇鹤山工业城B区富华工业园7-9座

Address: Block 7-9, Fuhua Industrial Park, Area B, Heshan Industrial City, Heshan Gonghe Town, Jiangmen, Guangdong.

广州景兴建筑科技(江西)有限公司

GUANGZHOU KINGHING CONSTRUCTION TECHNOLOGY (JIANGXI) LTD.

电 话 : +86-0795-708 9085

地 址 : 江西省宜春市袁州区经济开发区经发大道北21号

Address: No. 21, Jingfa Avenue North, Economic Development Area, Yuanzhou District, Yichun, Jiangxi.

广州景兴建筑科技(佛山)有限公司

GUANGZHOU KINGHING CONSTRUCTION TECHNOLOGY (FOSHAN) LTD.

电 话 : +86-0757-8355 0512

地 址 : 广东省佛山市禅城区南庄镇梧村工业区

Address: Nanzhuang Town, Wucun Industrial Park, Chancheng District, Foshan, Guangdong.

广州景兴建筑科技(河南)有限公司

GUANGZHOU KINGHING CONSTRUCTION TECHNOLOGY (HENAN) LTD.

电 话 : +86-0391-210 2008

地 址 : 河南省沁阳市产业集聚区沁北园区

Address: Qinbei Industrial Park, Industrial Cluster District, Qinyang, Henan.

广州景兴建筑科技(成都)有限公司

GUANGZHOU KINGHING CONSTRUCTION TECHNOLOGY (CHENGDU) LTD.

电 话 : +86-020-3921 8586

地 址 : 四川省成都市大邑县晋原镇兴业六路15号

Address: No. 15, Xingye 6th Road, Jinyuan Town, Dayi County, Chengdu City, Sichuan Province.

广州景兴建筑科技(安徽)有限公司

GUANGZHOU KINGHING CONSTRUCTION TECHNOLOGY (ANHUI) LTD.

电 话 : +86-020-3921 8586

地 址 : 安徽省凤阳县门台子镇工业园区

Address: Industrial Park, Mentaizi Town, Fengyang County, Anhui.

广州景兴建筑科技(河北)有限公司

GUANGZHOU KINGHING CONSTRUCTION TECHNOLOGY (HEBEI) LTD.

电 话 : +86-020-3921 8586

地 址 : 河北省任丘市北辛庄乡牛村工业区

Address: Niucun Industrial Zone, Beixinzhuang Township, Renqiu City, Hebei Province.

BESTFORM ASIA SDN.BHD. (1160099-X)

Suite 16-8A, 16th Floor, Wisma UOA II, No.21, Jalan Pinang, 50450 Kuala Lumpur KLP, Malaysia.

广州景兴建筑科技有限公司

GUANGZHOU KINGHING CONSTRUCTION TECHNOLOGY LTD.

总部电话 : +86-020-3921 8586

官方网站 : www.khformwork.com

地 址 : 广东省广州市番禺区番禺大道北555号天安总部中心23号楼7楼

Address : 7F, No.23, TianAn Headquarters Center, 555 North Panyu Avenue, Panyu District, Guangzhou, Guangdong.

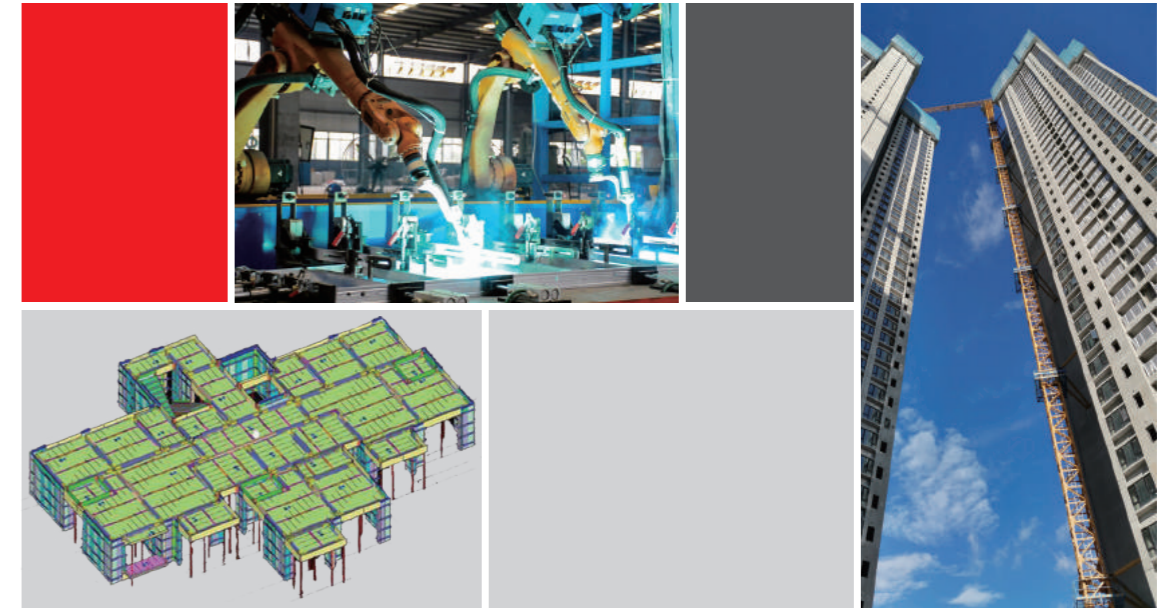


景兴建筑科技

KingHing Construction Technology

铝合金模板

ALUMINIUM FORMWORK



www.khformwork.com

广州景兴建筑科技有限公司

(2020.10版)



集团介绍

LESSO GROUP INTRODUCTION

中国联塑集团控股有限公司（简称：中国联塑，股份代号：02128.HK）是国内大型建材家居产业集团，业务涵盖管道、建材家居、环保、现代农业、渠道与服务等板块，产品涉及管道、水暖卫浴、整体厨房、整体门窗、装饰板材、净水设备、防水与密封胶、消防器材、阀门、电线电缆、照明、卫生材料、环境保护、农业设施、海洋养殖网箱等领域。2019年集团营业收入达263.45亿元人民币。

随着国际化、全球化进程步伐的推进，中国联塑已拥有逾80家控股子公司和超过23个主要生产基地，分布于全国18个省份及加拿大、印尼等国家，中国联塑不断完善战略布局，拓宽销售网络和市场空间，能够及时、高效地为顾客提供产品和服务。

联塑建有集团研究院，拥有各类科研人员1000多名，集团现拥有8家国家高新技术企业，建有1个国家认定企业技术中心、2个博士后科研工作站、6个CNAS国家认可实验室，1个院士工作站、1个广东省塑料成型加工技术企业重点实验室和广东省塑料管道产业技术创新联盟。目前，联塑拥有和正在申请的专利约有1480项。科研成果先后入选国家火炬计划项目、国家重点新产品、全国建设行业科技成果推广项目和政府绿色采购清单；先后被国家有关部门授予国家高新技术企业、国家认定企业技术中心、中国建设科技自主创新优势企业、知识产权优势企业、建设部产业化示范基地、广东省政府质量奖、广东省科技进步一等奖等荣誉称号和奖项。

现阶段，联塑拥有10000多种产品，是国内建材家居领域产品体系齐全的生产商。联塑的产品被广泛应用于家居装修、民用建筑、市政给水、排水、电力通信、燃气、消防、环境保护及农业、海洋养殖等领域。

未来，联塑将继续秉持“为居者构筑轻松生活”的品牌信仰，以全新的姿态，为客户提供更多高性价比的产品和服务，缔造舒适、高品质家居生活。

China Lesso Group Holdings Limited (Stock Name: China Lesso, Stock Code: 02128.HK) is a large industrial group of home furnishings and building materials in China. China Lesso's product portfolio spans piping, sanitary ware, integral kitchen, integral doors and windows, decorative plates, water purifiers, fire-fighting equipment, valves, hygiene materials, oceanic aquaculture cages, products for environmental protection, home furnishings and building materials, channels and services, and more. Its sales revenue has reached RMB 26.345 billion in 2019.

With the rapid development of internationalization and globalization, China Lesso boasts more than 80 holding subsidiaries and more than 23 production bases distributed in 18 provinces across China, and in US, Canada, India, Indonesia and Uganda. China Lesso remains committed to improving its strategic layout, broadening its sales network and expanding the market. This is how it provides products and services for customers in a timely and efficient way.

China Lesso has established an international R&D center with more than 1,000 scientific researchers. The Group now boasts eight national high-tech enterprises, one national accredited enterprise technology center, two post-doctoral workstations, six China national accredited laboratories authorized by CNAS, one academician workstation, one key enterprise laboratory of plastics molding and processing technology in Guangdong Province, and the Union of Technical Innovation of Plastic Pipe Industry in Guangdong Province. China Lesso owns about 1,480 patents (some of them are pending). Some of Lesso's scientific achievements are included in National Torch Plan Projects, National Key New Product, Scientific Achievements Promotion Projects in National Construction Industry and Government Green Procurement List. The Group has been awarded many honorary titles and prizes, such as National High-Tech Enterprise, National Certified Enterprise Technology Center, China Construction Independent Innovation of Science Superior Enterprise, Intellectual Property Right Preponderant Enterprise, Demonstrational Construction Base of Plastic Piping High Tech Industrialization of Ministry of Urban and Rural Development, Guangdong Provincial Government Quality Prize, and the First Prize of Scientific and Technological Progress in Guangdong Province.

China Lesso offers a comprehensive range of products in domestic home building materials area which includes more than 10,000 specifications. The products are being widely used in the areas of home decoration, civil construction, municipal water supply, drainage, electric power communication, gas supply, fire-fighting, environmental protection, agriculture and oceanic cageculture, etc.

True to its mission of "Creating a Relaxing Life", China Lesso is committed to becoming a world-class conglomerate in the broader home building materials sector, as a manufacturer that provides customers with products and services of outstanding price-performance and helps build homes of quality and comfort.



企业介绍

ABOUT US

广州景兴建筑科技有限公司成立于2013年，是中国联塑集团控股有限公司（简称：中国联塑，股份代号：02128.HK）旗下控股子公司。中国联塑是国内大型建材家居产业集团，也是国内建材家居领域产品体系齐全的生产商。景兴建筑科技依托中国联塑的平台实力，已发展成为国内大型的工业化建筑系统服务商、专业建造商。

景兴建筑科技专注于建筑工业化系统的研发、设计、生产、施工安装及配套咨询服务，在广东、江西、河南、安徽、四川、河北、马来西亚等建有生产基地。其工业化建筑产品体系包括铝合金模板系统、智能爬架系统，业务覆盖全国及东南亚、非洲、澳洲等海外国家和地区。

景兴建筑科技智能爬架系统是在智能爬架综合服务商广东领创模架科技有限公司的基础上进行专业化、全系统地整合服务升级。作为我司的战略合作方，领创模架在爬架的生产安装、质量保证、施工服务领域，为我司提供综合保障。

作为绿色工业化建筑系统服务商，在铝合金模板系统领域，景兴建筑科技拥有专业的技术团队和多项国家专利，能为客户提供建筑工业化系统化解决方案。

景兴建筑科技铝合金模板、智能爬架等产品及服务得到众多知名建筑地产商的肯定，是万科、碧桂园、保利等国内知名地产商长期的、稳定的、优质的供应商；并成为中建、中铁、中天等建筑总承包巨头的合作伙伴。景兴建筑科技凭借着自主研发的安装培训体系、施工质量管理体系，打造出一批业内经验丰富的工程现场指导团队，施工质量深受客户赞誉。

Guangzhou KingHing Construction Technology Ltd. was established in 2013 and became a holding subsidiary of China Lesso Group Holdings Limited (referred to as China Lesso, stock code: 02128.HK). China Lesso is a large industrial group of building materials and home furnishing in China. Taking the platform strength of China Lesso, KingHing Construction Technology has developed into a domestic large-scale industrial building system service provider and professional builder.

KingHing focuses on the R&D, design, production, and supporting consulting services of the building industrialization system. It has production bases located in Guangdong, Jiangxi, Henan, Anhui, Sichuan, Hebei and Malaysia. Our industrialized building product system includes aluminium formwork system and self-climbing system. Our business covers domestic market and some overseas countries and regions, such as Southeast Asia, Africa and Australia.

KingHing Self-Climbing System is a professional, full-system integrated service upgrade based on the self-climbing system comprehensive service provider Guangdong Lingchuang Scaffolding Technology Co.,Ltd. As a strategic partner of our company, Lingchuang provides comprehensive services for our company in the fields of production and installation, quality assurance and construction services of self-climbing system.

As a service provider of green industrialized building systems, in the field of aluminium formwork systems, KingHing Construction Technology has a professional technical team and a number of national patents, which can provide customers with systematic solutions for building industrialization.

KingHing Construction Technology aluminium formwork, smart self-climbing system and other products and services have been affirmed by many well-known construction real estate developers. They are long-term, stable and high-quality suppliers of well-known domestic real estate developers such as Vanke, Country Garden and Poly; Partners of general contractors such as China Construction, China Railway and Zhongtian, etc. With our self-developed installation training system and construction quality management system, KingHing Construction Technology has created a group of experienced on-site engineering guidance teams in the industry, and its construction quality has been praised by customers.

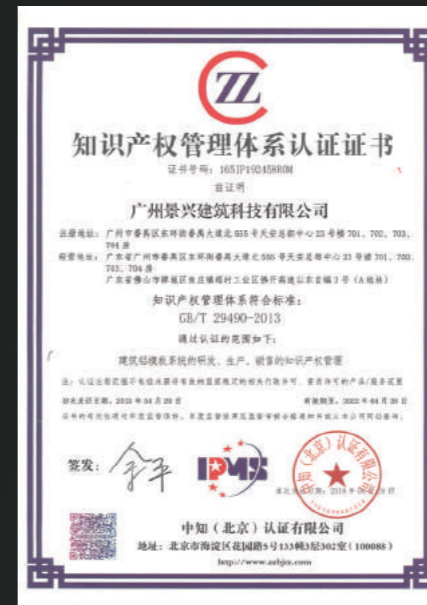


05

ALUMINIUM FORMWORK

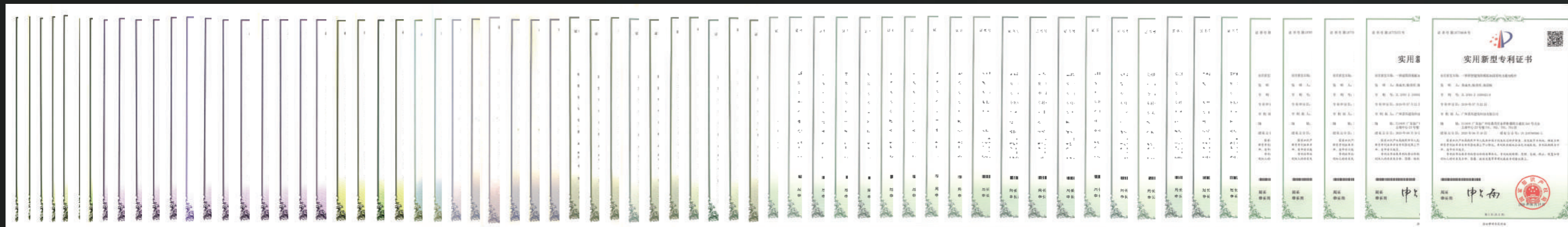
专利证书

PATENT CERTIFICATES



06

ALUMINIUM FORMWORK



CORPORATE CULTURE
企业文化

定位：

POSITION :

绿色工业化建筑 系统服务商 专业建造商
ENVIRONMENT-FRIENDLY INDUSTRIALIZED CONSTRUCTION
SYSTEMATIC SERVICE PROVIDER
PROFESSIONAL BUILDER

使命：

MISSION :

专注 专业 创新 提供让客户感动的服务
DEDICATED PROFESSIONAL INNOVATIVE
CUSTOMER IS THE FIRST PRIORITY WE ARE CONCERNED ABOUT

价值观：

VALUES :

成就客户 成就景兴 成就自我
SATISFY CUSTOMER
ACHIEVED COMPANY EXPECTATION
SELF-ACHIEVEMENT

企业荣誉
COMPANY HONORS



系统介绍

SYSTEM INTRODUCTION

铝合金模板UE螺杆系统为景兴新一代铝模板系统，通过对型材截面的优化和表面喷涂处理，系统的强度、刚度、稳定性及使用寿命等技术指标，相比上一代U型铝模板系统得到了明显的提升。铝合金模板UE螺杆系统主要由模板系统、支撑系统、加固系统、配件系统等构成，各系统特点如下：

支撑系统：

单支顶：
采用先进早拆技术支撑系统，保证每层结构施工周期控制在4~5天范围内，通过试验验证，竖向容许承载力达到20~25KPA。

双向斜撑：

实现三维调节功能，在保证竖向构件（墙、柱）垂直度和平整度同时，能加强竖向构件（墙、柱）的水平刚度和承载力来抵抗浇筑混凝土产生的侧向压力。

UE Rod Tie System is a new generation aluminium formwork system of KingHing. Compared with the previous generation of U-type aluminium formwork system, the strength, rigidity, stability and service life of the new generation system have been greatly improved through the optimization of profile section and surface coating treatment. The aluminium formwork UE rod tie system is mainly composed of formwork system, supporting system, reinforcement system, Accessories System, etc. The characteristics of each system are as follows:

SUPPORTING SYSTEM

PROP

The advanced early dismantling technology support system is adopted to ensure that the construction period is controlled within 4-5 days per floor. It has been verified by experiments that the vertical allowable bearing capacity reaches 20-25KPA.

ADJUSTABLE DIAGONAL BRACING

Realize the 3D adjustment function, while ensuring the verticality and flatness of the vertical components (walls, columns), it can strengthen the horizontal rigidity and bearing capacity of the vertical components (walls, columns) to resist the lateral pressure generated by pouring concrete.

模板系统：

由挤压成型铝合金型材（6061-T6等）加工而成，轻质、高强、整体性好，从而保证模板安拆便捷、重复周转。

加固系统：

在常规层高（2.8~3.2M）范围内，背楞系统采用内墙4道，外墙5道，洞口及飘台等容易爆模部位局部加强的设计原则，从而保证模板系统的整体强度、刚度和稳定性。

配件系统：

销钉、销片等五金配件均采用优质产品，各项性能和加工精度符合相关规范和客户要求。

ALUMINIUM FORMWORK SYSTEM

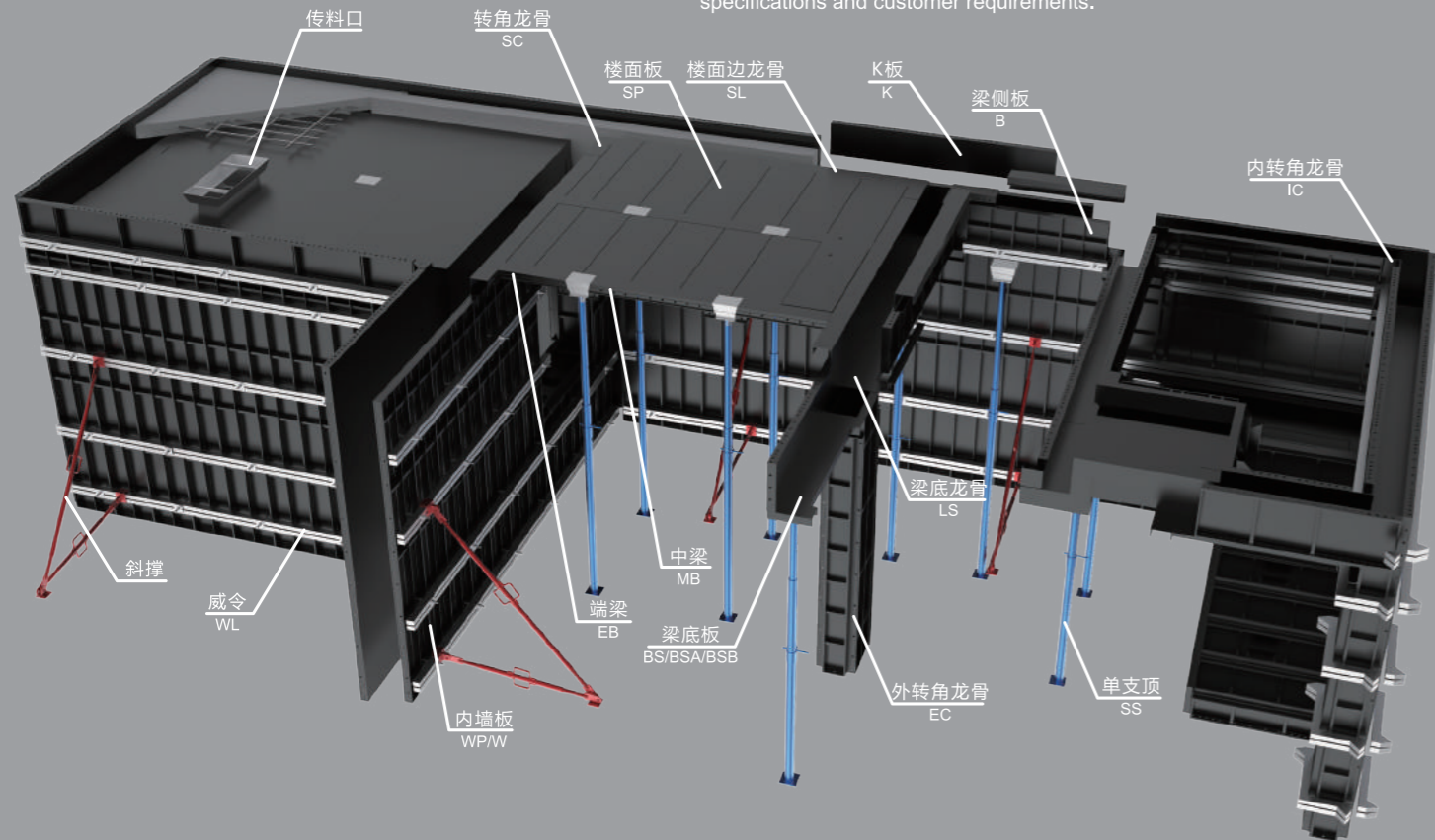
It's extruded by aluminium alloy profiles (6061-T6, etc.), which is lightweight, high-strength and good integrity, thus ensuring convenient installation and disassembly of the aluminium formwork and repeated turnover.

REINFORCEMENT SYSTEM

Within the range of normal floor height (2.8~3.2M), the design principle is that the double waler system adopts 4 tiers for internal walls and 5 tiers for external walls. And reinforcement of the formwork is needed partial like openings and bay windows to avoid formwork burst easily, which is to ensure the strength, rigidity and stability of the formwork system.

ACCESSORIES SYSTEM

Hardware accessories such as pins and wedges are all high-quality products, and the performance and accuracy meet the relevant specifications and customer requirements.



09

ALUMINIUM FORMWORK

10

ALUMINIUM FORMWORK

客户印象

CUSTOMER IMPRESSION

产品扎实：

产品强度、刚度比市场上的产品高4倍；产品铝件均做表面粉末喷涂，钢件做镀锌处理。

HIGH-QUALITY PRODUCTS

The strength and rigidity of our products are 4 times higher than other similar products on the market; the surface of aluminium formwork is powder coating, and the steel accessories are galvanized.

服务周到：

从专业建造商的视角，以系统服务商的理念，更专注于解决工地的问题，推进施工进度，达到客户降本提效的要求。

CONSIDERATE SERVICE

From the view of a professional builder and the concept of a system service provider, we are more focused on solving problems at the jobsite, promoting the construction progress, and meeting the requirements of customers to reduce costs and improve efficiency.

全国布点：

生产基地全国布点，为客户就近提供产品和服务，及时响应、高效解决客户问题。

NATIONAL DISTRIBUTION

Production bases are all over the country, providing customers with timely delivery and services, responding in time and solving problems efficiently.

合作伙伴 PARTNERS

 建筑无限生活	 碧桂園	 保利® 地产	 精工 立善 践行	 时代地产 TIMES PROPERTY 生活 艺术家	 美好你的生活	 中海地产 诚信卓越 精品永恒	 越秀地产 YUEXIU PROPERTY
 品质给城市更多改变	 SUNAC SUNAC INVESTMENT INC. 融创投资集团	 星河集团 GALAXY GROUP 创想无界 心筑未来	 绿城集团 GREENTOWN	 龙光地产 LOGAN PROPERTY	 万达集团 WANDA GROUP	 LONGFOR 龙湖	 SHIMAO 世茂房地产
	 中国中铁	 宁波建工 NINGBO CONSTRUCTION	 北京城建集团	 五矿地产 有限空间 无限遐想	 佳兆业地产 KAISA PROPERTIES	 中国铁建	
 中国建筑一局	 富力地产 R&F PROPERTIES					 江西建工 JIANGXI CONSTRUCTION ENGINEERING (GROUP) CO., LTD.	 中国建筑四局
 中国建筑二局						 中国建筑五局	
 中国建筑三局						 中国建筑八局	
 兴发铝材 xingfa aluminum profiles	 中天建设					 合肥建工	 上海建工
 大中建筑	 陕建集团 SHAANJIAN GROUP					 深圳建工 建筑 未来	 两江建设 LIANGJIANG CONSTRUCTION
 南通建工	 中大建设					 渝发建设	 LESSO 联塑
 天元集团 TIANYUAN GROUP	 KINGOLD 侨鑫	 城源建设 CHENG YUAN CONSTRUCTION	 浙江新中原	 深圳一建	 湖南马建	 广州实开制	 江苏华建
 腾越建筑 TENTYUE BUILDING	 中垚建设	 中固建设 ZHONGGU CONSTRUCTION	 中地建筑 ZHONGDI ARCHITECTURE	 广东奥川建筑装饰工程	 广西建工 Guangxi Construction	 天祥集团 TIANXIANG CONSTRUCTION	 广夏集团
	 五矿二十三冶建设集团第四工程有限公司	 汕头市建安实业(集团)有限公司	 中交第三公路工程局有限公司 CCCC THIRD HIGHWAY ENGINEERING CO.,LTD.	 通州建总集团有限公司 Tongzhou Construction General Contracting Group Co.,Ltd.	 中建新疆建工(集团)有限公司 CCCC XINJIANG CONSTRUCTION & ENGINEERING GROUP CO.,LTD.	 JSCE	

排序不分先后
Listed in random order

序号	项目名称	面积(m ²)
1	中海佛山寰宇天下花园	5,800
2	徐州淮西淮海新天地项目	5,110
3	东莞御山翠峰花园	2,800
4	徐州淮西万科	5,110
5	安徽合肥万科蓝山	7,500
6	华润深圳湾国际商业中心	4,100
7	保利南宁君悦湾	3,500
8	万科南宁魅力之城	4,000
9	万科合肥周湾城市公馆	7,000
10	万科南宁魅力之城二期	10,000
11	合肥万科森林公园A6地块	6,440
12	天津融创绿城全运村B地块	20,000
13	万科合肥周湾二期	2,800
14	保利萝岗罗兰国际	4,000
15	贵阳万科金域华府	5,100
16	宁波万科长丰	5,400
17	深圳万科云城	6,000
18	万科徐州淮西淮海新天地项目	5,000
19	沈阳盛京金融广场住宅	10,000
20	菲律宾宿务一期	2,400
21	菲律宾达沃一期	955
22	安哥拉拥抱花园二期	850
23	保利罗兰国际	3,910
24	牙买加项目	320
25	岗厦旧改项目（只有门洞口）	180
26	天津营门口华富家园改造项目	3,200
27	万科徐州淮西淮海新天地项目	3,500
28	阿尔及利亚保障房	2,500
29	马来西亚富力·公主湾	13,300
30	漳州万科城	9,200
31	合肥万科周湾二期6#楼	1,600
32	徐州泉盛美家	6,000
33	无锡惠山新城	7,300
34	珠江金茂府	18,500
35	天津雍海园	9,800
36	沈阳盛京金融广场T1塔楼	3,300
37	漳州毅达新城B区	2,200
38	武汉万科翡翠玖玺一期	9,100
39	沈阳保利大都会	6,500
40	"Alfred House Gardens	1,950
41	贵阳万科城项目1#、2#	4,480
42	深圳万科云城C区（写字楼）	4,030
43	深圳万科云城五期	9,100
44	绿城杨柳郡二期	9,550
45	万科合肥周湾二期改造项目	2,800
46	南宁万科城项目	8,500
47	湖南万境水岸文苑	5,800
48	沈阳澳海七号公馆	3,800
49	贵阳万科城E区项目楼	6,600
50	南京金茂悦山名邸	14,930
51	南昌新力时代广场	2,400
52	中海赣州国际社区B10地块	8,800
53	菲律宾达沃二期	730
54	海亮地产苏州园区	4,300
55	香港梁杯屯门509项目塔楼	2,270
56	广东水利学院	156
57	深圳南科大崇文花园	8,220
58	深圳南科大崇文花园	5,300
59	无锡万达城项目	4,200
60	珠海时代倾城城市花园	6,050
61	天津武清鸿苑花园	4,800
62	沈阳环球金融中心T1塔楼	2,500
63	佛山华侨城天鹅湖三期L6	1,300
64	佛山华侨城天鹅湖三期	3,580
65	东莞横沥时代花园	7,900
66	山东聊城阿尔卡迪亚	1,700
67	赣州碧桂园项目	5,450
68	财富城项目一期	5,800
69	芜湖碧桂园项目（梁湖）	9,100
70	南宁万达茂E2#	2,620

序号	项目名称	面积(m ²)
71	南宁万达茂E3#	2,620
72	南昌新力时代项目（二期）	5,590
73	芜湖碧桂园项目（腾越）	9,100
74	华润广州天河奥体	7,300
75	赣州碧桂园项目	5,450
76	东莞大朗碧桂园	4,650
77	惠州新力琥珀园	9,300
78	惠州新力东园	9,500
79	温州永嘉碧桂园	5,000
80	合肥万科城市之光7#楼	1,600
81	赣州碧桂园（一期）1#	1,600
82	深圳万科蛇口公馆	13,100
83	马来西亚公主湾项目A5栋	6,600
84	马来西亚公主湾A3栋	600
85	马来西亚公主湾A3A栋	1,800
86	海德花园二期	13,500
87	蓝光悦彩城	4,720
88	亳州碧桂园	15,260
89	惠州奥林匹克花园五期	7,446
90	南昌新力禧园	22,310
91	惠州新力帝泊湾	7,750
92	广州萝岗万科幸福誉	14,170
93	无锡惠山新城四期	6,400
94	马来西亚碧桂园森林城市	16,900
95	斯里兰卡香格里拉发展三期	4,600
96	武汉万科翡翠玖玺二期	6,400
97	苏州海亮地产二期	4,305
98	深圳佳兆业山海城	8,620
99	深圳佳兆业盐田项目	3,620
100	深圳前海弘毅	6,000
101	菲律宾达沃三期	1,750
102	深圳中航华府	3,600
103	惠州新力花园7-1地块	28,860
104	惠州新力帝泊湾	9,300
105	惠州新力东园	12,550
106	惠州新力琥珀园	3,100
107	南昌新力禧园	3,240
108	安徽阜阳碧桂园	9,000
109	贵阳保利溪湖	8,600
110	贵阳保利凤凰湾	6,800
111	贵阳保利公园	3,250
112	深圳麓园	7,500
113	深圳建行大厦项目核心筒	2,100
114	深圳卓越金融中心项目核心筒	600
115	萝岗云埔工业区YP-P1-1地块	3,600
116	合肥万科未来之光	9,000
117	深圳佳兆业眼镜厂	12,600
118	福建石狮世茂钞坑一期	8,790
119	河北廊坊花语城	5,400
120	佛山保利绿岛花园项	8,515
121	佛山保利华府	3,674
122	惠州碧桂园翡翠山城君御	9,325
123	顺德容桂碧桂园晴澜苑一期	4,065
124	江苏南通城市之光	1,800
125	惠州碧桂园太东财富港	7,000
126	惠州碧桂园太东财富港	7,000
127	惠州碧桂园群峰花园	6,000
128	清远碧桂园半岛壹号	9,050
129	南昌中海寰宇天下	4,750
130	徐州万科华东机械厂项目B块	6,045
131	贵阳万科城B区	4,800
132	福建融侨高崎	5,800
133	中新广州知识城天韵住宅	8,700
134	南宁碧桂园天悦湾	11,110
135	佛山万科金色诚光花园	10,120
136	赣州碧桂园蓉江府	9,050
137	深圳龙光地产玖珑台	8,600
138	合肥融创融城四期创瑾园	8,800
139	深圳金地凯旋广场	5,800
140	南昌伟象碧桂园	7,047

序号	项目名称	面积(m ²)
141	菲律宾PANGLAO	2,220
142	福建平潭如意城	5,300
143	珠海时代倾城雅筑花园项	6,700
144	深圳太子湾人才公寓一期	2,200
145	阿尔及利亚1500套	6,400
146	贵阳保利凤凰湾	3,300
147	湖南龙湖浏阳河	5,050
148	江西九江碧桂园江州府	9,900
149	赣州碧桂园正荣天麓	5,700
150	贵阳万科花溪大都会	8,300
151	惠东碧桂园十里银滩五期	5,200
152	惠州碧桂园大观园	4,700
153	印尼Wismaya Residence	5,000
154	马来西万科星城华府	13,650
155	斯里兰卡19 lane	770
156	马来西亚森林城市东阳三建	8,240
157	惠州碧桂园太东财富港	7,000
158	无锡惠山橡树湾C1地块四期	7,750
159	福建石狮世茂钞坑二期	4,250
160	中海梅溪湖壹号	8,500
161	沈阳五矿弘运	6,500
162	天津新八大里地区第六里项目	70
163	惠州御观邸二期	9,900
164	哈尔滨万达文华	14,250
165	海口保利秀英港	7,300
166	湖南万润滨江天著	6,200
167	南昌万科天空之城	3,900
168	福建大田碧桂园天玺	3,200
169	柬埔寨金蓬生酒店	2,900
170	佳兆业东戴河项目	12,000
171	浙江嘉兴兴学花园	5,100
172	安徽阜阳颖上管仲碧桂园一期	7,200
173	江西永新碧桂园	10,500
174	广西钦州碧桂园43#	3,600
175	贵阳保利公园	3,300
176	梅州碧桂园蕉岭首府	1,400
177	江门蓬江碧桂园	4,500
178	南宁平邵碧桂园	12,000
179	绍兴柯桥彩虹花园项目	3,400
180	南宁碧桂园天玺湾	1,900
181	大连东港碧桂园	6,700
182	遵义实地蔷薇国际	4,200
183	南昌新力上园	13,800
184	赣州和雍锦世家	10,000
185	江门鹤山翠峰花园	15,500
186	江门鹤山翠峰花园	9,500
187	深圳万科星城名邸	17,000
188	昆明碧桂园鑫韩广场	3,800
189	广西北海碧桂园印象家园	2,100
190	广西北流碧桂园	7,600
191	安徽阜阳颖上碧桂园天誉项目	8,915
192	安徽阜阳颖上碧桂园天誉项目	7,110
193	合肥万科森林城D2地块	9,000
194	清远时代水岸花园1标段项目	14,510
195	清远时代水岸花园二标段项目	15,010
196	江门鹤山址碧桂园	2,700
197	河北邢台碧桂园	8,500
198	惠州鸿鹄蓝谷智慧广场	1,700
199	惠州新力花园7-5地块	6,240
200	惠州新力花园9-1地块	3,290
201	郑州万科民安云城（云舒苑）	6,000
202	贵阳万科大都会花样项目	15,446
203	惠州博罗碧桂园兴飞花园	18,000
204	江西抚州碧桂园临川府	3,652
205	深圳万科星城上郡	7,128
206	贵阳碧桂园西南上城观山府	6,519
207	常德碧桂园朗州府1#、9#楼	3,390
208	广西钦州碧桂园二期6#、8#	6,254
209	贵阳万科城B24、B25	5,460
210	江西碧桂园·昌南府楼	5,162

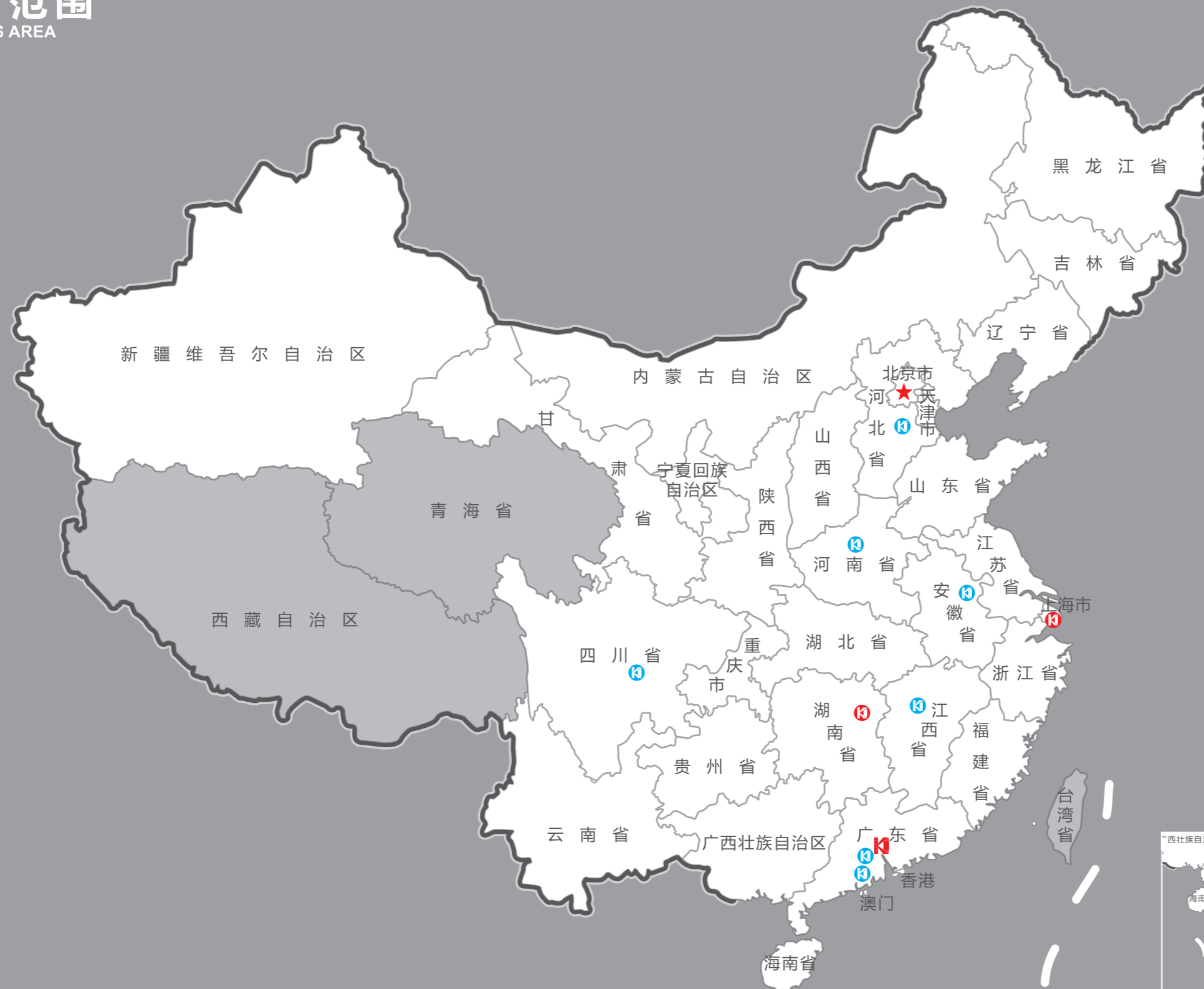
序号	项目名称	面积(m ²)
211	中山市宝丽西区棕榈彩虹花园	3,440
212	合肥融创融城六期创颐园	7,740
213	东莞碧桂园北岸花园	6,276
214	重庆忠州碧桂园	11,000
215	合肥万科中央公馆H地块	6,100
216	广西防城港碧桂园三期	7,700
217	东莞松山湖南区湖岸花园地块	13,300
218	珠海平沙保利碧桂园海棠花园	5,000
219	嘉兴平湖中南珑悦府三标段项目	17,200
220	广西柳州杨柳郡棕榈苑	5,350
221	南昌新力青云府	3,650
222	贵阳美的国宾府	5,550
223	武汉万科黄家湖082地块	8,650
224	武汉万科黄家湖083地块	5,750
225	深圳龙华万科梅林关	9,950
226	深圳龙岗保障房	5,200
227	南昌江佑府	8,800
228	惠州博罗艺境公馆项目	6,000
229	浙江绍兴镜湖中心区8-5地块	7,000
230	江西龙湖煌盛春江天玺	6,000
231	惠州和雍锦世家二期	5,300
232	惠州奥林匹克花园五期二标	9,000
233	马来西亚富力公主湾二期	41,600
234	阿尔及利亚2000套	7,000
235	福建石狮旭辉	4,800
236	惠州镇隆宏益尚园	6,650
237	南昌万科Danessa项目	2,200
238	广西蒙山碧桂园	3,900
239	四川达州碧桂园凤凰台	16,750
240	斯里兰卡Kalinga	2,100
241	贵阳万科理想城	16,800
242	阿尔及利亚2000套	7,000
243	马来西亚富力公主湾E5	41,600
244	菲律宾DANESSA	2,120
245	印尼碧桂园BSD项目12#楼	4,050
246	赣州和雍锦世家二期	5,100
247	合肥万科未来之光项目G7#	2,150
248	合肥万科未来之光项目	2,950
249	中山棕榈彩虹花园项目	4,560
250	中山棕榈彩虹花园项目	4,900
251	北京延庆区新型农村建设用地	9,700
252	河南沁阳怀府新天地	1,800
253	合肥融创融城六期创颐园	13,100
254	广西宜州碧桂园	11,600
255	江西萍乡景盛豪庭四期	11,300
256	沈阳荣盛御景	12,300
257	广西防城港荣浙官邸	6,000
258	深圳万科和雅轩	6,800
259	浙江绍兴新昌碧桂园西江月小区	6,700
260	郑州高新区岳岗安置房建设项目	8,600
261	河南万科民安璞樾苑	7,900
262	河南郑州锦祥花园二期	15,900
263	广西武宣碧桂园	12,700
264	贵州遵义金科万麓府	1,600
265	贵州遵义金科万麓府	3,300
266	河南沁阳怀府新天地	6,700
267	广西桂林碧桂园天玺	5,500
268	武汉洪山区大洲村城中村项目	4,405
269	福建晋江万科金域滨江	3,000
270	深圳佳兆业雅骏二期地块项目	7,100
271	贵阳万科花溪大都会项目B区	6,400
272	斯里兰卡Havelock City项目	2,500
273	沈阳华润国际社区二期G区项目	5,000
274	江门华润万象华府	12,000
275	贵州遵义美的金科万麓府一期	3,500
276	广西陆川碧桂园	2,400
277	深圳融湖盛世花园项目	11,200
278	江西萍乡景盛豪庭四期项目	7,900
279	贵阳万科德盛将军山新城项目	21,300
280	贵阳遵义美的云熙府一期	1,900

序号	项目名称	面积(m ²)
281	安徽淮南碧桂园三期	9,400
282	长沙宁乡美的城二期	3,000
283	广州番禺祈福新邨项目	9,500
284	湖南长沙和光文化产业基地	3,850
285	贵阳万科云岩大都会项目	2,700
286	深圳保障房龙岗地块二期	4,200
287	广西蒙山碧桂园项目	2,650
288	惠州新力帝泊湾19#左翼	1,620
289	惠州新力花园7-5地块1#	3,150
290	南昌新力上园	3,045
291	惠州新力花园9-1地块	5,005
292	海口碧桂园翡翠湖一期	11,200
293	海口碧桂园翡翠湖二期	8,650
294	佛山南海美的玫瑰广场	6,300
295	内蒙古天成云中郡	16,000
296	汕尾星河湾二期	15,900
297	清远万科城12期	8,320
298	清远万科城12期	6,510
299	重庆忠州碧桂园二期	13,580
300	深圳融悦大厦	10,770
301	无锡江阴昕悦府三期	7,130
302	深圳万科星城商业中心项目	5,320
303	东莞越洋广场	5,100
304	江门鹤山时代工业城	6,630
305	顺德龙江金集花园	8,650
306	湖北仙桃沔阳尊域	10,980
307	河南万科民安璞樾苑三期	5,050
308	青岛中洲半岛城邦	2,900
309	长沙浏阳长房金阳府	11,640
310	浙江湖州吾悦广场	5,370
311	佛山华润悦里公馆地块二	4,200
312	贵阳华润国际社区二期G区	5,000
313	广西田东碧桂园	1,750
314	深圳会展湾东城广场（一期）	24,000
315	江苏常州万科四季雅苑2号地块	8,500
316	湖南长沙万科金色梦想	23,000
317	惠州寮田碧桂园二期	3,600
318	江门合景领峰	7,700
319	河南郑州中原新区北部片区	3,350
320	合肥融创融城二期	13,300
321	湖南湘潭碧桂园天玺	4,700
322	安徽颍上碧桂园时代城	8,100
323	江门时代倾城花园	7,300
324	广西桂林永福碧桂园	3,450
325	贵阳万科理想城E区	9,950
326	海口碧桂园海南之心	8,600
327	河南瀚海航城三期项目	7,400
328	合肥碧桂园印春秋	5,400
329	河源时代倾城花园	10,450
330	河南万科民安璞樾苑二期	3,620
331	湖南临湘宝能万象城	7,150
332	湖南永州润兴首府	4,350
333	合肥万科产融中心云峰花园	3,650
334	温州蒲州街道汤家桥村安置房	11,250
335	阿尔及利亚150套别墅	1,850
336	菲律宾Panglao	1,650
337	湖南大汉龙云台	4,000
338	南京南站商办地块	3,700
339	东莞万江中海华庭	9,850
340	福建莆田物流园	6,300
341	湖南临湘宝能万象城二期	13,700
342	长沙丽景名苑	5,600
343	沈阳鞍山华润幸福里七期	7,200
344	湖南湘潭碧桂园天玺项目二期	3,950
345	河南开封碧桂园国控保利城	5,000
346	深圳安托山安居百泉阁	5,050
347	广州白云时代名著	11,410
348	广州中海广钢新城225B	8,750
349	福州阳光城悠澜郡一期	3,600
350	广西桂林碧桂园剑桥郡	2,050

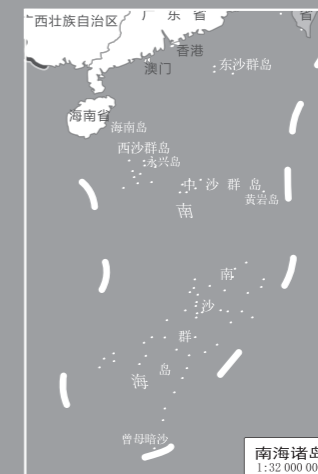
||
||
||

业务范围

BUSINESS AREA

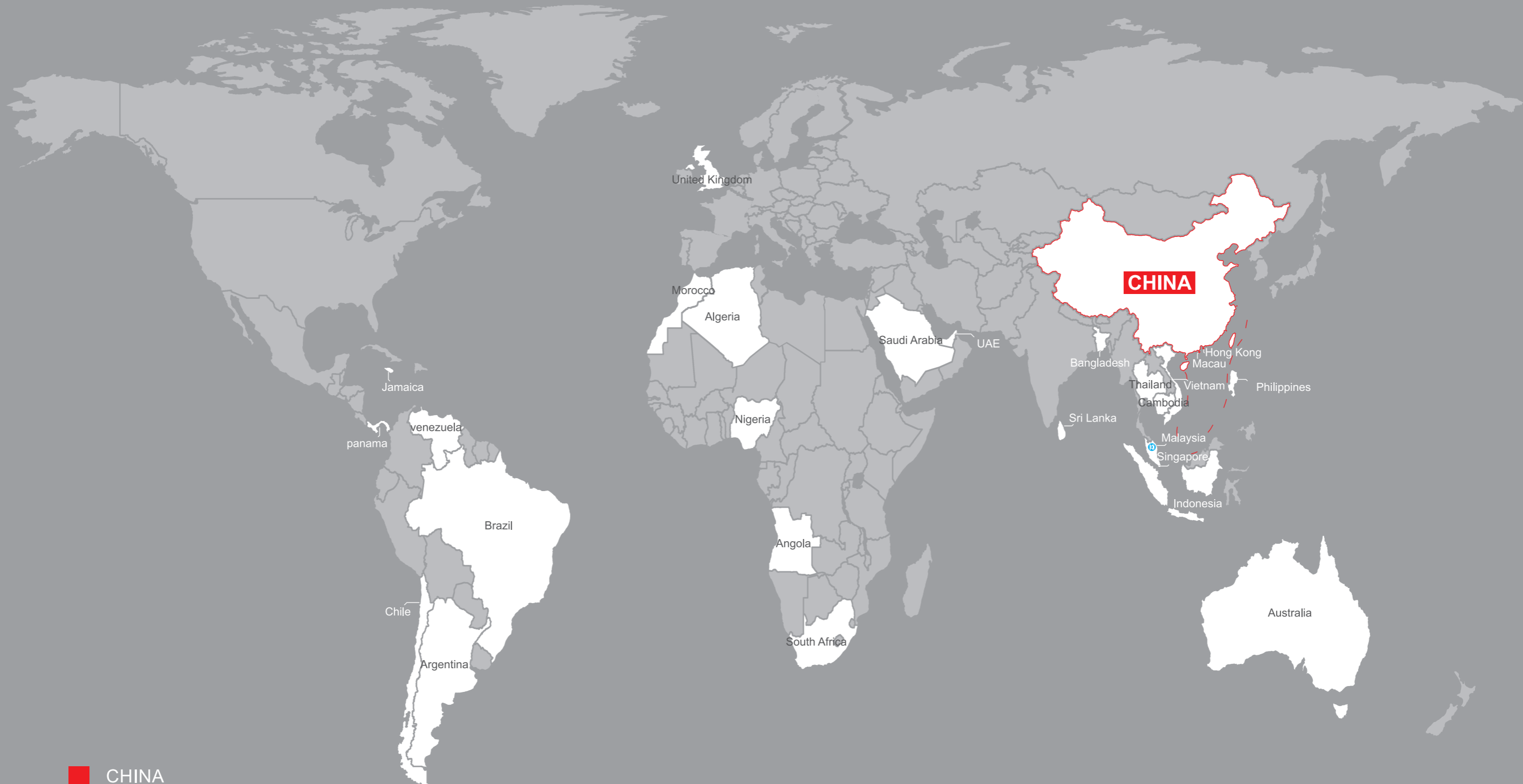


- ★ 首都
- Ⓚ 总部
- Ⓚ 办事处
- Ⓚ 生产基地
- 业务已覆盖
- 业务待开发



业务范围

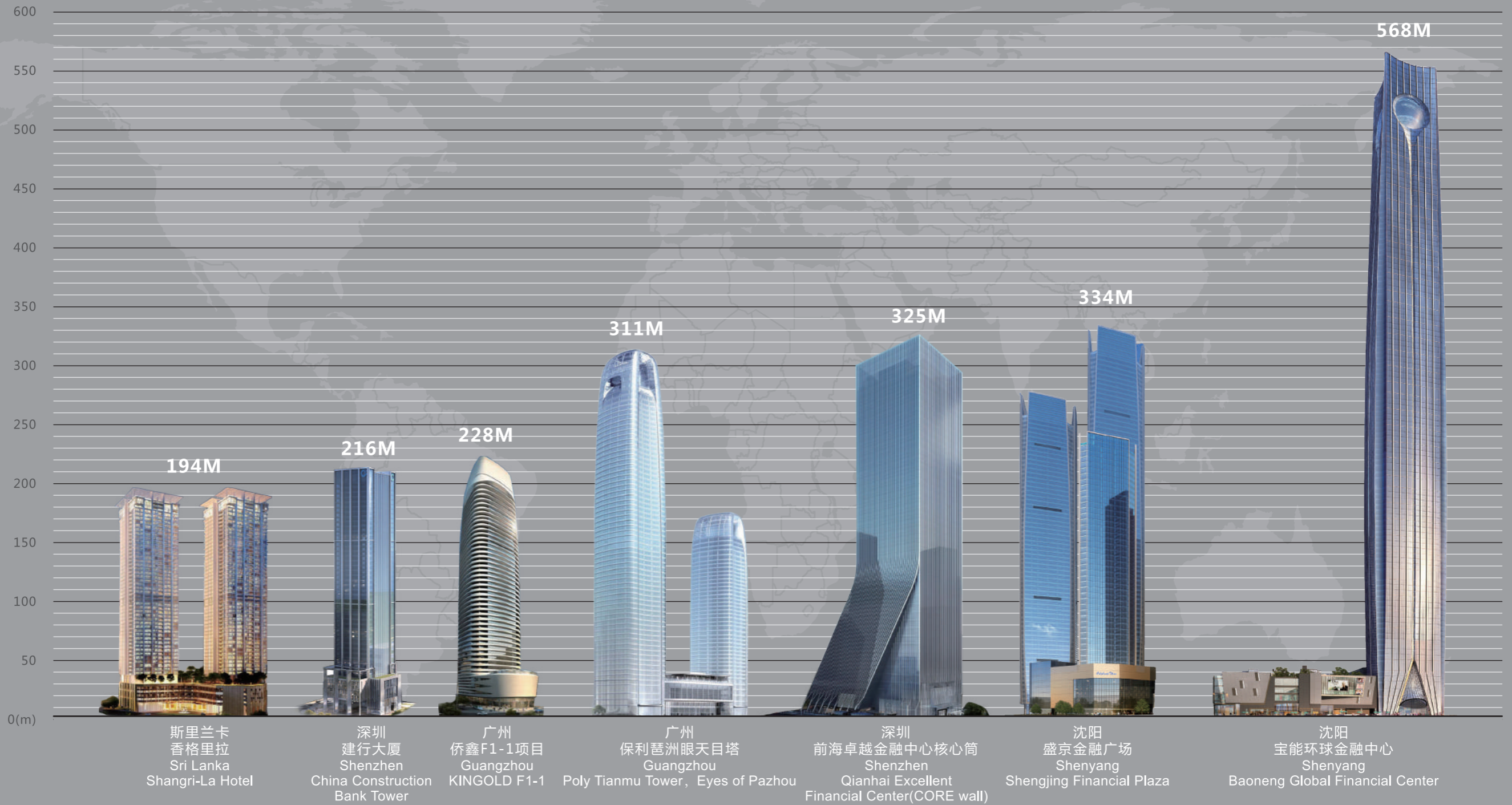
BUSINESS AREA



-  CHINA
-  Business covered
-  Business to be developed
-  Production base

行业领先 比肩世界

INDUSTRY LEADING PAR WORLD CLASS



项目展示

PROJECT DEMONSTRATION



沈阳宝能环球金融中心项目

中国东北地标建筑，第一高楼(568米，114层)，被誉为“北方明珠”，是问鼎东北地区建筑最高高度的特大型标杆项目。



SHENYANG BAONENG GLOBAL FINANCIAL CENTER PROJECT

It is a landmark as the tallest building (568 meters, 114 floors) in Northeast China, known as the "Pearl of the North". It is also a super large benchmark project that has won the highest building in Northeast China.



沈阳盛京金融广场项目

沈阳盛京银行总部，其主楼高达275米，该项目结合了繁琐的铝、木、钢模及PC综合工艺，却达到5天一层的施工进度，成为景兴在技术领域的又一自豪之作。

SHENYANG SHENGJING FINANCIAL PLAZA PROJECT

Shenyang Shengjing Bank Headquarters. Its main building is as high as 275 meters. Aluminium formwork, timber, steel formwork and PC were applied comprehensively on this project. The project has reached a 5-day construction circle per floor based on KingHing aluminium formwork technology, which makes KingHing proud for.



深圳万科云城B区项目

全新地标级产业综合体，25位设计师联手打造，号称深圳“硅谷”。

SHENZHEN VANKE CLOUD CITY BLOCK B PROJECT

A new landmark-level industrial complex, which is jointly created by 25 designers, is known as the "Silicon Valley" of Shenzhen.



深圳万科云城C区项目

总建筑面积133.5万m²，全新地标级城市综合体。景兴开创了万科集团首次在写字楼项目上突破实测满分的先河，景兴亦是至今在万科集团该记录的保持者。

SHENZHEN VANKE CLOUD CITY BLOCK C PROJECT

It is a new landmark-level urban complex with a total construction area of 1.335 million square meters. KingHing broke through and passed quality inspection in A+ level to create a pioneer on Vanke Group's office building project. KingHing is also the holder of this record in Vanke Group so far.



合肥融创城项目

景兴建筑科技助力合肥融创城项目高分通过合肥市建筑施工安全生产标准，成为示范性标杆项目，景兴建筑科技为融创、南通八建在合肥市场再获殊荣。

HEFEI SUNAC CITY PROJECT

KingHing Construction Technology helped the Hefei Sunac City project to pass the Hefei City Construction Safety Production Standard test in A+ level and became a demonstration benchmark Project. Sunac and Nantong 8th Construction Group won the honor in the Hefei market by cooperating with KingHing aluminium formwork.



合肥万科未来之光项目

合肥未来之光项目是万科在合肥产品系中光系升级迭代之作，总建筑面积55万 m^2 ，景兴铝模产品需求11200 m^2 ，景兴与万科一道用环保铝模、绿色建造、匠心筑居，为众多家庭奉献理想住宅。

HEFEI VANKE FUTURE LIGHT PROJECT

The Hefei Future Light Project is an upgrade and iteration project of Vanke in Hefei. The total construction area is 550,000 square meters, which demands 11,200 square meters of aluminium formwork. Vanke and KingHing worked together to build ideal housing for many families in environmental and ingenuity way.

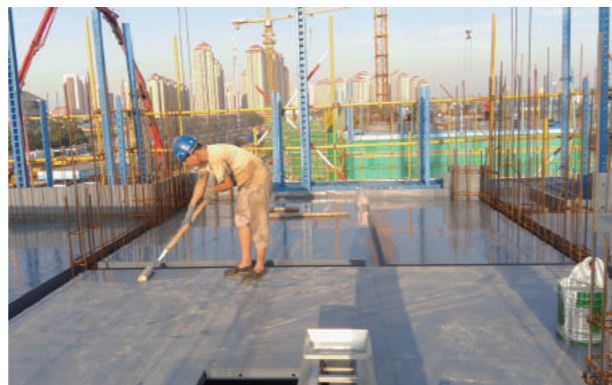


温州永嘉碧桂园项目

使用高端静电粉末喷涂铝模板结合景兴专业的技术服务和施工辅导，第三方实测100分，首创碧桂园集团实测第一名，是景兴经典作品之一。

WENZHOU YONGJIA COUNTRY GARDEN PROJECT

KingHing powder coating aluminium formwork and technical engineering service guarantee to pass inspection done by the third party perfectly, it is the first time at A+ level to pass the inspection in projects of Country Garden Group. It is one of famous projects of KingHing.



天津融创绿城全运村项目

位于天津市,是用于“全运会”的国家重点项目“一号工程”,验收标准高于行业水平,细节方面近乎苛求,是景兴历经考验的又一大型标杆项目。

TIANJIN SUNAC GREEN CITY NATIONAL GAMES VILLAGE PROJECT

It is Located in Tianjin as National Key Project No. 1 for the National Games. The inspection standard is higher than the normal level. KingHing has done perfectly including all details. It is another large-scale benchmark project of KingHing list.



贵阳万科金域华府项目

总建筑面积约120万m², 占拥世纪城商圈与奥体中心商圈, 是万科集团高度重视, 严格要求品质的超大型新工艺项目。

GUIYANG VANKE JINYU HUAFU PROJECT

It occupies the Century City business district and the Olympic Sports Center business district, with a total construction area of approximately 1.2 million square meters. It is a super large new technology project that Vanke Group attaches great importance to and strictly requires quality.



东莞大朗碧桂园项目

城央奢华住宅社区, 碧桂园集团斥巨资打造的首席旗舰城市综合体。

DONGGUAN DALANG COUNTRY GARDEN PROJECT

It is the luxury residential community in the center of the city, and the main giant urban complex built by Country Garden Group with huge investment.

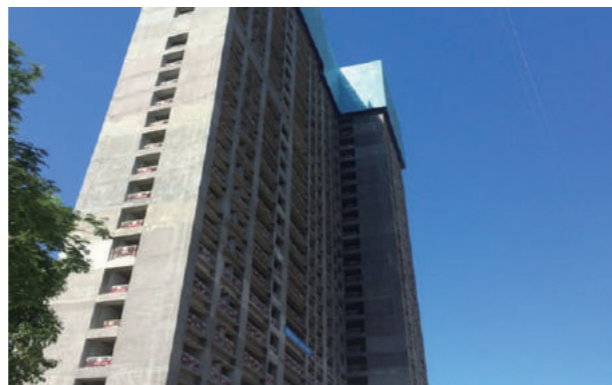


惠州新力东园项目

100栋高端住宅群的代表作，该项目的超短时间密度供货，高标准施工要求，是对景兴综合实力的又一次考验，也赢得了“新力集团”多年来自始至终对景兴的青睐。

HUIZHOU SINIC DONGYUAN PROJECT

It is the representative work of 100 high-end residential buildings. Supplying large quantity in short time and high-standard construction requirements of this project are real test on KingHing supply and quality control ability. KingHing great performance on this project has won Sinic Group approval and trust for many years.

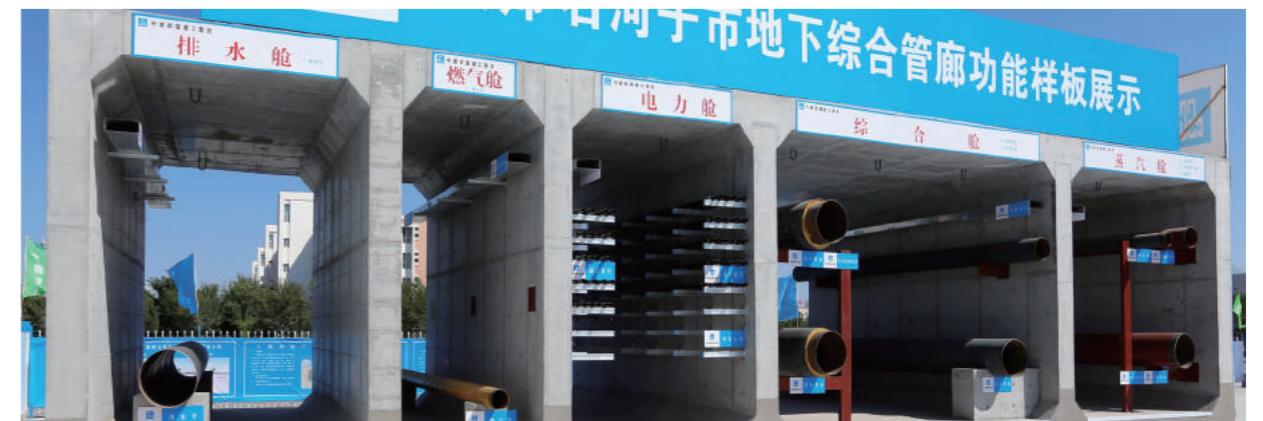
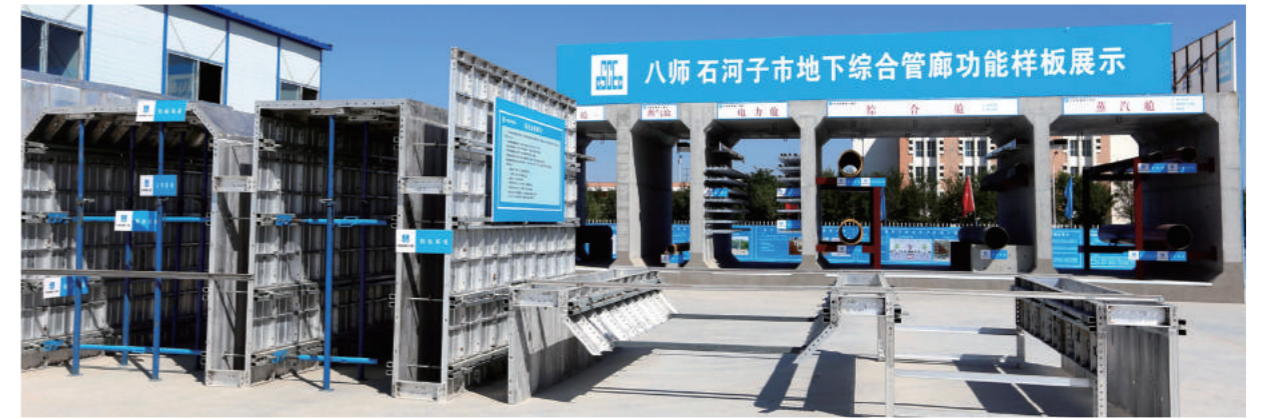


华润深圳湾·柏瑞花园项目

深圳湾畔的地标性建筑之一，45层168m高端住宅，是华润集团华南区的铝模重点推广项目。

CHINA RESOURCES SHENZHEN BAY · BAIRUI GARDEN PROJECT

A 45-story (168m) high-end residence, it is one of the landmark buildings of Shenzhen Bay and a key promotion project for aluminium formwork of China Resources Group in South China.

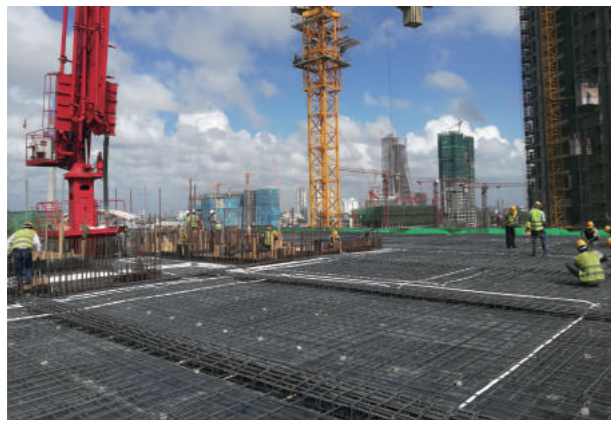


地下综合管廊

城市地下综合管廊墙顶、梁柱一体浇筑，对铝模板的需求量大，工程质量要求高，景兴铝模已为多个城市地下综合管廊项目提供便捷的产品和技术服务。

UNDERGROUND COMPREHENSIVE TUNNEL PROJECT

The integrated casting of the wall, slab, beam and column of underground comprehensive tunnel project has a large demand for aluminium formwork and high quality requirements. KingHing has provided its aluminium formwork and technical services for underground integrated tunnel projects in many cities.

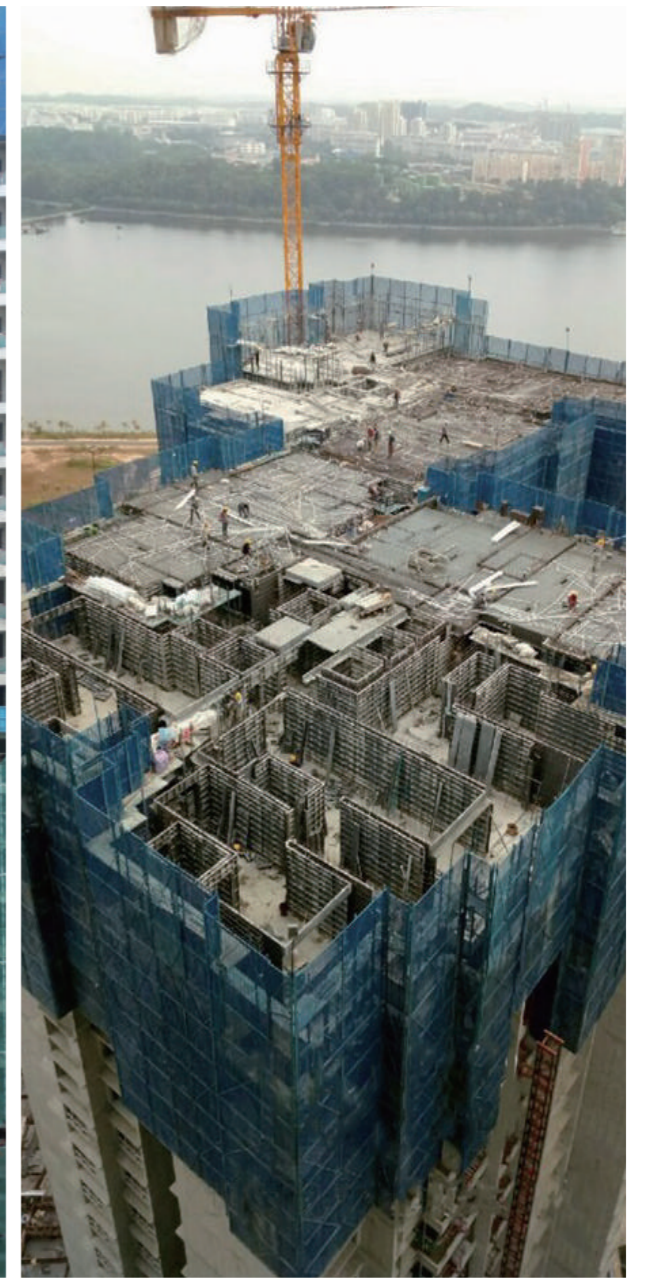


斯里兰卡香格里拉酒店公寓

斯里兰卡住宅项目，使用景兴喷涂拉片系统，为41层高端公寓群，是当地集万千瞩目于一身的新工艺项目。

SHANGRI-LA HOTEL, SRI LANKA

The project of Shangri-la Hotel (41-story high-end hotel) adopting KingHing powder coating flat tie aluminium formwork system has attracted much attention in Sri Lanka.



马来西亚富力公主湾项目

地处新加坡对岸，新马第一关口国门地标，116英亩的超大滨海国际综合社区是景兴在海外市场的又一力作。

R&F PRINCESS COVE, MALAYSIA

A national landmark at the first border crossing between Singapore and Malaysia. It is located on the opposite side of Singapore. The 116-acre super-large coastal international integrated community is another excellent work of KingHing in overseas markets.



马来西亚森林城市项目

马来西亚森林城市位于新加坡经济特区—依斯干达特区，占地面积近20平方公里。是景兴建筑科技在海外的重要铝模应用项目，景兴与碧桂园、Sasaki等国际顶尖团队携手，打造的新加坡智慧生态大城。

FOREST CITY, MALAYSIA

Forest City, Malaysia is located in the Singapore-Malaysia Special Economic Zone-Iskandar, covering an area of nearly 20 square kilometers. It is an important overseas aluminium formwork application project of KingHing Construction Technology. KingHing, Country Garden, Sasaki and other top international teams have worked together to create a smart ecological city next to Singapore.



安哥拉拥抱花园项目

建筑体量大，超过120多栋的单层高端别墅群，是景兴首次在安哥拉开创别墅项目领域的先河。

MORADIAS KANDANDU PROJECT, ANGOLA

More than 120 single-storey high-end villas, The large building volume is the first time that KingHing has created a villa project in Angola.



阿尔及利亚项目

为450套中低层6层楼的政府保障房项目，采用景兴全新喷涂拉片系统，单套模板使用超过200余次，验证了景兴铝模板的超强耐用性。

ALGERIA PROJECT

It is 450 sets of low and medium rise 6-storey government security housing project. KingHing powder coating flat tie system was adopted, and a single set of formwork was used more than 200 times, which verified the super durability of KingHing aluminium formwork.



菲律宾达沃项目

建筑体量超大，单、双层别墅，已建超过300多栋，别墅群中的又一精品之作。

DAVAO PROJECT, PHILIPPINES

More than 300 single and double-storey villas have been built, which is another excellent work in the villa group.



澳门威尼斯酒店项目
VENICE HOTEL PROJECT, MACAO



澳门银河酒店项目
GALAXY HOTEL PROJECT, MACAO



佳兆业深圳城市广场项目
KAISA SHENZHEN CITY PLAZA PROJECT



南昌联发万科海上明月项目
NANCHANG LIANFA VANKE HAISHANG MINGYUE PROJECT



成都时代天境项目
CHENGDU TIMES TIANJING PROJECT



东莞大朗碧桂园项目
DONGGUAN DALANG COUNTRY GARDEN PROJECT



清远时代水岸花园项目
QINGYUAN TIMES SHUIAN GARDEN PROJECT



深圳会展湾东城广场项目
SHENZHEN CONVENTION BAY DONGCHENG PLAZA PROJECT



佛山祖庙金茂悦项目
FOSHAN ZUMIAO JINMAOYUE PROJECT



广州中海广钢新城项目
GUANGZHOU CHINA OVERSEAS GUANGANG NEW TOWN PROJECT



深圳前海卓越金融中心项目
SHENZHEN QIANHAI EXCELLENT FINANCIAL CENTER PROJECT



万科金色领域项目
VANKE GOLDEN DOMAIN PROJECT



合肥万科蓝山花园项目
HEFEI VANKE LANSHAN GARDEN PROJECT



河南万科民安璞樾苑项目
HENAN VANKE MINAN PUYUE GARDEN PROJECT



增城时代朱村项目
ZENGCHENG TIMES ZHUCUN PROJECT



长沙愉景湾项目
CHANGSHA DISCOVERY BAY PROJECT

系统介绍

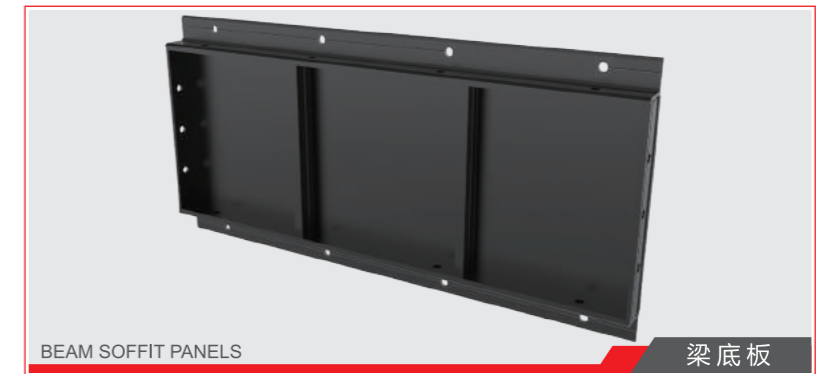
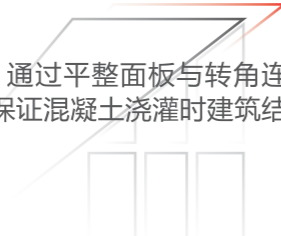
SYSTEM INTRODUCTION

模板系统

包括墙身板、楼面板、梁底板和梁板等，通过平整面板与转角连接，构成混凝土结构施工所需的封闭面，保证混凝土浇灌时建筑结构成型。

FORMWORK SYSTEM

It includes wall panels, slab panels, beam soffit panels and beam panels, etc., which are connected with corners through flat panels to form a closed surface required for concrete structure construction, ensuring that the building structure is shaped when concrete is poured.



支撑系统

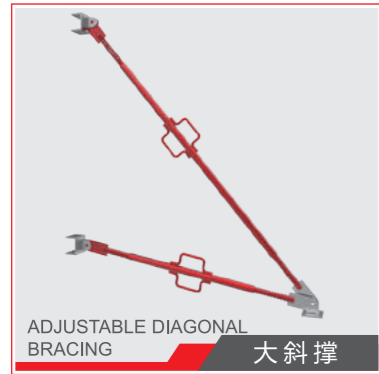
包括单支顶、大\小斜撑、梁支撑、早拆头等在混凝土结构施工过程中起支撑作用，保证楼面、梁底及挂梁结构的支撑稳固。

SUPPORTING SYSTEM

It includes prop, adjustable diagonal bracing, beam support, prop head, etc., which play a supporting role during the construction of the concrete structure, ensuring the support stable of slab panel, beam soffit panel and suspended beam structure.



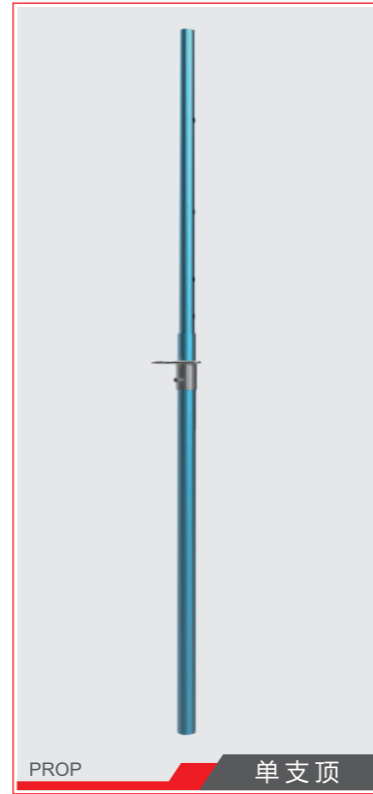
PROP HEAD 早拆头



ADJUSTABLE DIAGONAL BRACING 大斜撑



SMALL DIAGONAL BRACING 小斜撑



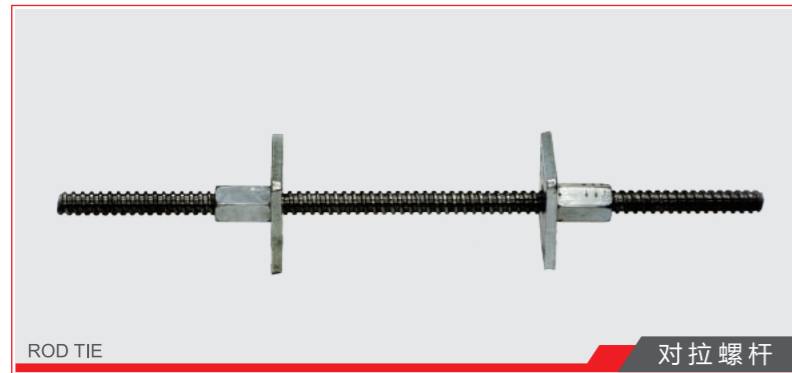
PROP 单支顶

加固系统

是保证模板成型时结构的宽度尺寸，浇注混凝土时不产生变形、胀模、爆模现象。包括威令、对拉螺杆等，威令可控制墙体平整度，对拉螺杆可控制截面尺寸。

REINFORCEMENT SYSTEM

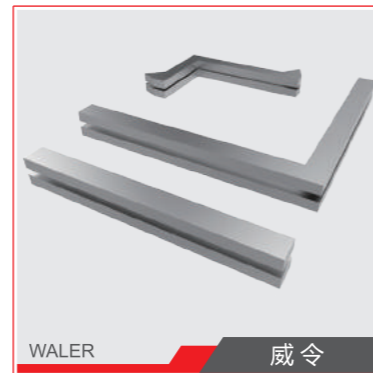
The reinforcement system is to ensure the width dimension of concrete structure when the formwork is formed. And no deformation, mold expansion, or explosion occurs when the concrete is poured, It includes waler, rod tie, etc. The flatness of the wall can be controlled by waler, and section size can be controlled by the rod tie system.



ROD TIE 对拉螺杆



CHANNEL STEEL 槽钢



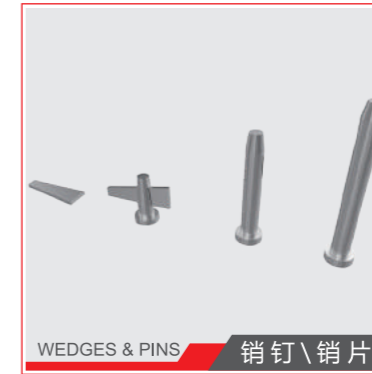
WALER 威令

配件系统

包括销钉\销片等，为模板的连接构件，使单件模板连接成系统。

ACCESSORY SYSTEM

It is the connecting component of aluminium formwork, pins, wedges, etc., which can connect a single formwork into a complete system.



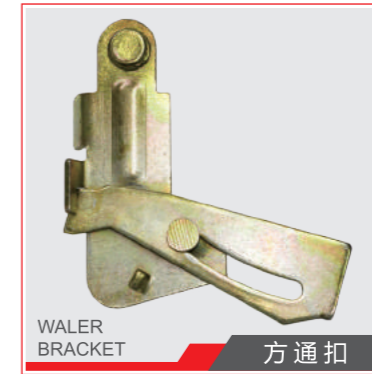
WEDGES & PINS 销钉\销片



REUSABLE FIAT TIE PVC SLEEVE 可重复使用拉片及套管



REUSEBLE TIE ROD SLEEVE 可重复性锥形套管



WALER BRACKET 方通扣



WING NUT 山形螺母

安拆系统

安装系统主要用于铝模板拼装时各部件的连接和加固，辅助模板的拼装应用；拆模系统主要借力拆模工具，按照"先支的后拆，后支的先拆"原则，有序拆除模板，保护成型效果。

INSTALLATION / DISMANTLE SYSTEM

The installation system is mainly used for the connection and reinforcement of various components when the aluminium formwork is assembled, and assists the assembly application of the formwork.

The dismantle system is mainly used to remove the formwork in an orderly manner by disassembly tools to protect the molding effect, according to the principle of "the panel will be installed in the order of number, but it will be dismantled in the reversed order."



PVC SLEEVE EJECTOR 拉片套管拆卸器



HAMMER 铁锤



RATCHET WRENCH 棘轮扳手

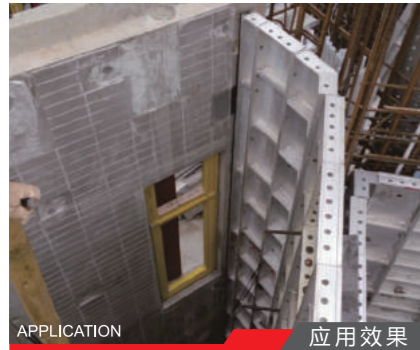


FLAT TIE EJECTOR 拉片拆卸器

应用方案 APPLICATION SOLUTIONS

PC 结合

COMBINATION OF ALUMINIUM FORMWORK AND PRE-CASTING PANEL



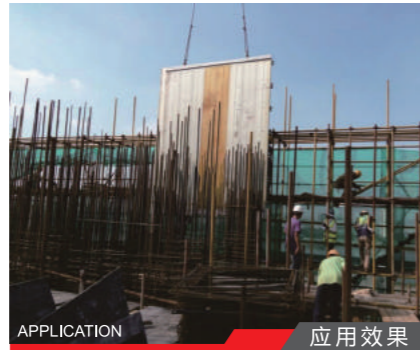
APPLICATION 应用效果



CASTING EFFECT 成型效果

沉降缝大模板

INTEGRAL FORMWORK FOR SETTLEMENT JOINT



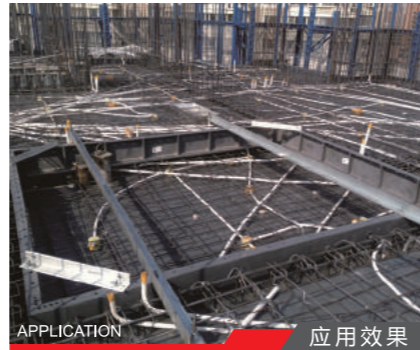
APPLICATION 应用效果



CASTING EFFECT 成型效果

沉箱

DROP FRAME



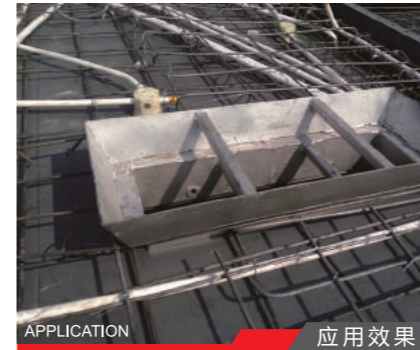
APPLICATION 应用效果



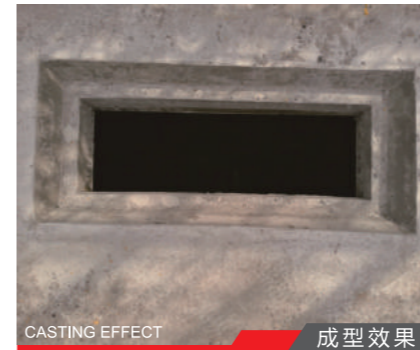
CASTING EFFECT 成型效果

传料口

TRANSFER OPENING



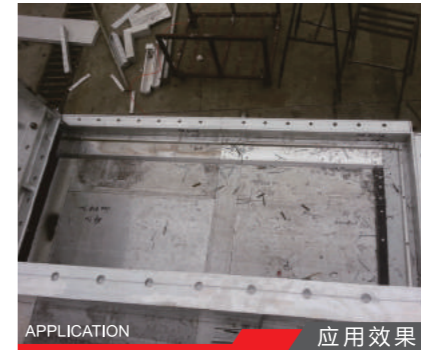
APPLICATION 应用效果



CASTING EFFECT 成型效果

滴水线

DRIP LINE



APPLICATION 应用效果



CASTING EFFECT 成型效果

反坎二次浇筑

FLASHING SECONDARY POURING



APPLICATION 应用效果



CASTING EFFECT 成型效果

构造柱

STRUCTURAL CONCRETE COLUMN



APPLICATION 应用效果



CASTING EFFECT 成型效果

楼梯

STAIRS



APPLICATION 应用效果



CASTING EFFECT 成型效果

铝木结合

COMBINATION OF ALUMINIUM AND PLYWOOD



APPLICATION 应用效果



CASTING EFFECT 成型效果

企口

GROOVED AND TONGUED



APPLICATION 应用效果



CASTING EFFECT 成型效果

下挂梁

LOWER SUSPENDED BEAM



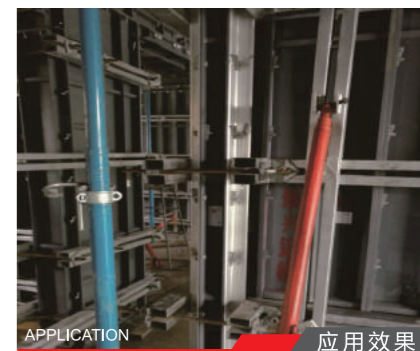
APPLICATION 应用效果



CASTING EFFECT 成型效果

小门垛

DOOR BUTTRESS



APPLICATION 应用效果



CASTING EFFECT 成型效果

1

切割
CUTTING



2

冲孔
PUNCHING



3

焊接
WELDING



4

喷涂
POWDER COATING



景兴铝模生产线配备了国内外先进的生产设备，对铝模板进行切割、冲孔、焊接、喷涂。生产线实现了半自动化生产管理。

KingHing aluminium formwork production line is equipped with domestic and foreign advanced production equipment for cutting, punching, welding and powder coating. It has realized semi-automatic production management.

社会效益

减少木材耗用、保护森林资源：

铝合金模板可多次循环使用，使用损坏后还可回炉重熔，全部被重新利用，大量减少木材的浪费。

节省河沙使用、保护水土资源：

由于使用铝合金模板的砼成型质量高，可以达到免抹灰批荡的效果，节省了大量水泥、砂、水以及砂浆生产、运输和抹灰人工等费用。

关爱生命、关注安全：

实现安全文明低碳施工，减少工地安全事故。

提高效率、减低能耗：

使用铝合金模板施工效率高，减低建筑施工能耗。

经济效益

重复利用可达300次以上，节约成本：

铝合金模板系统最大的成本优势在于可以多次重复利用，国内目前标准模板的使用均在300次以上，最后破损的模板还可以回收重新熔铸使用。

可达免抹灰效果，节约抹灰系列费用：

由于使用铝模板的砼成型质量高，可以达到免抹灰批荡的效果，节省了大量水泥、砂、水以及砂浆生产、运输和抹灰人工等费用，随着重复使用次数的增加，其经济效益体现愈加明显。

SOCIAL BENEFIT

REDUCE WOOD CONSUMPTION AND PROTECT FOREST RESOURCES

The aluminium formwork can be recycled many times. Even if it is damaged, it can be remelted or reused, which greatly reduces the waste of wood.

SAVE SAND AND PROTECT WATER AND SOIL RESOURCES

Due to the high quality of concrete forming by using aluminium formwork, skin coating level can be achieved. In this way, a large amount of cement, sand, water can be saved, as well as the cost of mortar production, transportation and plastering labor.

CARE FOR LIFE AND SAFETY

Realize safe, civilized and low-carbon construction, reduce the site safety accidents.

IMPROVE EFFICIENCY AND REDUCE ENERGY CONSUMPTION

The use of aluminium formwork has high construction efficiency and reduces construction energy consumption.

ECONOMIC BENEFIT

CAN BE REUSED MORE THAN 300 TIMES, SAVING COST

The biggest cost advantage of the aluminium formwork system is that it can be reused for many times. The repeated usage of aluminium formwork standard panel in domestic market is more than 300 times, and the damaged formwork also can be remelted or reused.

SKIN COATING LEVEL CAN BE ACHIEVED, SAVING COST

At the same time, due to the high quality of concrete forming by using aluminium formwork, skin coating level can be achieved. In this way, a large amount of cement, sand, water can be saved, as well as the cost of mortar production, transportation and plastering labor. Moreover, its economic benefits become more and more outstanding with the increase of using times of aluminium formwork repeatedly.