

BETTER CITY, BETTER ALTOP

CHINA HEAD OFFICE/AUSTRALIA BRANCH /NEW ZEALAND BRANCH



中国总部
CHINA HEAD OFFICE

深圳市中盈建科控股有限公司
ALTOP FACADE CO., LTD
深圳市宝安区福海街道远东西路1号
No,1 YuanDong West Road, Fu Hai Street, Bao'An District, Shen zhen, China
Tel: +86-755-83232210 Fax: +86-755-83235468
E-mail: zy@altop.com.cn
Website: www.chinaaltop.com

新西兰运营中心
NEW ZEALAND BRANCH ALTOP FACADE NZ LTD
371 Main Rd, Huapai, Kumeu, 0810, New Zealand

布里斯班运营中心
BRISBANE BRANCH ALTOP FACADE PTY LTD
23 Fairbank Street, Sunnybank, QLD4109 Australia

墨尔本运营中心
MELBOURNE BRANCH
925, Playhouse Apartment, 20 Shamrock Street Abbotsford VIC 3067, Australia

深圳市中盈建科控股有限公司
ALTOP FACADE CO., LTD

01

幕墙门窗系列

CURTAIN WALL &
DOOR & WINDOW

02

铝板系列

ALUMINUM PANEL



04

钢结构系列

STEEL STRUCTURE

03

不锈钢系列

STAINLESS STEEL

 ALTOP FACADE CO., LTD



COMPANY PROFILE /公司简介

公司以研发、设计、生产、销售、安装于一体,致力于为客户提供高新技术含量的节能幕墙门窗系列,铝材产品系列,不锈钢产品系列,幕墙钢结构系列以及配件等一站式集成服务。

公司的产品主要销往中东、澳洲、南美、东南亚等国家和地区,公司成立至今的10年多时间里,我们已经为全球许多卓有名气的工程项目提供高品质的服务和产品,得到了客户的一致好评,并建立了长期合作关系。

我们拥有约4.5万平米的工厂,配备各种先进数控设备和喷涂生产线,培训精良的专业生产团队,严格管控质量检验标准,并有高度专业化的设计、工程、销售及管理人才队伍,公司目前拥有员工300余人,其中本科以上学历达到50%以上。公司秉承“诚信为本,创新为源”的经营理念,建立了严谨的组织架构和完善的管理制度。

公司具备幕墙专业化的一级施工资质和甲级设计资质,系国家高新技术企业,专精特新企业先后获得了ISO9001国际国内双重质量管理体系认证,ISO14001国际国内双重环境管理体系认证,ISO45001国际国内双重职业健康安全管理体系认证,并坚持自主创新,取得多项自主知识产权专利,我们有信心为客户提供最优化的工程解决方案。



Altop specializes in R&D, design, manufacturing, sales, and installation integration, committed to delivering high-tech energy-efficient curtain wall doors & windows, aluminum product lines, stainless steel product series, curtain wall steel structures, and accessories through comprehensive one-stop services.

Our products are primarily distributed to the Middle East, Australia, South America, Southeast Asia, and other countries and regions. Over the past decade since its establishment, we have delivered high-quality services and products to numerous prestigious global engineering projects, earning consistent acclaim from clients and establishing long-term partnerships.

Our facility spans 45,000 square meters, housing advanced CNC machinery and automated spray-painting production lines. We employ a skilled production team rigorously trained to implement stringent quality control protocols. With a highly specialized workforce in design, engineering, sales, and management, our company currently has a workforce of over 300 employees, over 50% of whom hold bachelor's degrees or above. Guided by the philosophy "Integrity as Our Core, Innovation as Our Drive," we maintain a streamlined organizational structure and robust management systems.

As a National High-Tech Enterprise and Specialized, Refined, Innovative, and Outstanding Enterprise, we hold Class 1 Construction and Class A Design qualifications in curtain wall engineering. Certified under ISO9001 (Quality), ISO14001 (Environment), and ISO45001 (Occupational Safety) with dual international and domestic compliance, we deliver optimized engineering solutions through persistent independent innovation and proprietary intellectual property patents.



经营理念

在提升全体员工精神和物质层面幸福的同时,为世界创造绿色建筑,改善人类办公和家居环境

企业使命

成为行业内提供金属幕墙集成系统解决方案的领先标杆企业

核心价值观

以客户为中心;诚信为本,创新为源,坚持奋斗;合作共赢,追求卓越,让最优秀的员工成为公司的合作伙伴

企业愿景

中盈建筑科技让城市更加美丽

Our Philosophy

While enhancing the spiritual and material well-being of all employees, we are committed to creating green buildings worldwide and improving human working and living environments.

Our Mission

To become the industry-leading benchmark enterprise providing integrated metal curtain wall system solutions.

Our Value

Customer-centricity; integrity as the foundation, innovation as the driver, persistent dedication; collaborative success, pursuit of excellence, making top talent as partners.

Our Envision

Better City, Better Altop.



企业发展历程

2011.06--公司组建团队并开始运营。

2011.07--中标沙特利雅得KAFP酒店项目的约1000万美金合约。

2011.10--取得阿克苏和PPG油漆的认证。

2011.06--We established our team and commenced operations.

2011.07--Awarded a \$10M contract for the Soffit Hotel Project in Riyadh, Saudi Arabia.

2011.10--Certified by AkzoNobel and PPG for paints.

2011

2012

2013.02--正式承接了沙特哈拉曼高铁站(麦地娜站,麦加站,吉达站,KAEC站)项目合同总价约5000万美金的合约。

2013.07--中标了迪拜市政工程路灯项目。

2013.10--进军南美市场,陆续签订Plantronics项目、Andamar Shopping Mall项目等。

2013.12--成为中国建筑装饰协会会员单位。

2013.02--Secured the \$50M Haramain High-Speed Rail contract covering Medina, Mecca, Jeddah, and KAEC stations.

2013.07--Awarded the Dubai Municipal streetlight project.

2013.10--Entered the South American market, securing the Plantronics and Andamar Shopping Mall projects.

2013.12--We became a member of the China Building Decoration Association.

2013

2014

2014.01--陆续承接沙特Fire Station项目,澳洲opus项目、Cancova项目等。

2014.10--进军日本市场,并陆续承接日本Marier Oakapine项目,Laforet Hotel项目等。

2014.01--We have secured contracts for the Saudi Arabia Fire Station project, the Australian Opus project, and the Cancova project, etc.

2014.10--Entered the Japanese market. We undertake projects such as the Marier Oakapine and Laforet Hotel, etc.

2015.04--正式成立位于东莞市的生产基地东莞中盈金属幕墙有限公司,产业升级并成功转型,打造设计,供货及安装一站式服务。

2015.05--中标了上海外滩白玉兰酒店项目。

2015.07--成立澳洲分公司。

2015.08--中标了香港西铁朗屏项目。

2015.12--我司防火铝塑板等产品顺利通过澳洲官方防火A级认证,符合澳洲AS 1530.4标准。

2015.12--澳洲分公司陆续中标UniLodge项目、South Cross University项目、Mermaid Beach项目。

2015.04--We have officially established Dongguan Zhongying Metal Curtain Wall Co., Ltd., a Dongguan-based production base, advancing industrial upgrades and transformation to provide one-stop solutions covering design, supply, and installation.

2015.05--Awarded the contract for the Shanghai Bund Magnolia Hotel Project.

2015.07--The Australian branch was established.

2015.08--Awarded the contract for the Hong Kong West Rail Long Ping Project.

2015.12--Our fire-resistant aluminum panels and related products have successfully obtained the Australian official Class A fire certification, demonstrating full compliance with the AS 1530.4 standard.

2015.12--The Australian branch awarded contracts for the UniLodge Project, South Cross University Project, and Mermaid Beach Project.

2015

2016

2012.04--公司先后获得质量管理体系国际国内双重认证,CE认证。

2012.05--进军澳洲市场。

2012.09--中标沙特哈拉曼高铁站项目前期设计工作,并组织沙特哈拉曼高铁站建设单位土耳其Yusel公司以及英国建筑师DAR前来工厂参观及验收。

2012.04--We achieved ISO9001 international and domestic double certification and CE certification.

2012.05--We entered the Australian market.

2012.09--Awarded preliminary design for Saudi Arabia's Haramain High-Speed Railway Station project, we coordinated site reviews with Turkish Yusel Construction Co. and UK's DAR architects.

2014.01--陆续承接沙特Fire Station项目,澳洲opus项目、Cancova项目等。

2014.10--进军日本市场,并陆续承接日本Marier Oakapine项目,Laforet Hotel项目等。

2014.01--We have secured contracts for the Saudi Arabia Fire Station project, the Australian Opus project, and the Cancova project, etc.

2014.10--Entered the Japanese market. We undertake projects such as the Marier Oakapine and Laforet Hotel, etc.

2016.02--澳洲总包公司LENDLEASE, ICON, REMFIRE, COCKRAM等客户陆续前来公司考察及签约。

2016.04--公司变更为ALTOP FACADE CO., LTD。

2016.05--承接了华为松山湖基地的终端基地、2号地块、湖畔公园等50栋的幕墙门窗产品的生产及加工。

2016.07--菲律宾分公司成立。

2016.07--中标了卡塔尔多哈之心项目第一、二标段。

2016.09--澳洲分公司顺利中标布里斯班私立医院项目等。

2016.10--我司自主研发的单元式幕墙、单元式门窗系统通过澳洲标准四性实验(AS4284标准)。

2016.11--我司积极投入技术力量,进行产品研发升级,陆续向国家专利局申报了4项发明专利,10项实用新型专利,6项外观专利。

2016.12--陆续承接了香港骏业街项目、深圳微软科通项目等多个项目。

2016.02--Australian general contracting firms, including LENDLEASE, ICON, REMFIRE, and COCKRAM, have conducted site inspections and signed agreements with our company in succession.

2016.04--The company changed to ALTOP FACADE CO., LTD.

2016.05--We undertook the production and processing of curtain walls and windows for 50 buildings at Huawei's Songshan Lake Base, covering the Terminal Headquarters, Plot 2, and Lakeside Park.

2016.07--The Philippine branch was established.

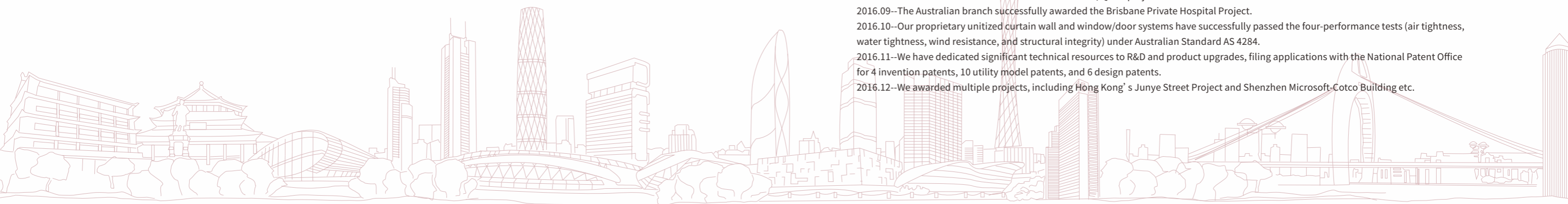
2016.07--Awarded Sections I and II of the Heart of Doha, Qatar project.

2016.09--The Australian branch successfully awarded the Brisbane Private Hospital Project.

2016.10--Our proprietary unitized curtain wall and window/door systems have successfully passed the four-performance tests (air tightness, water tightness, wind resistance, and structural integrity) under Australian Standard AS 4284.

2016.11--We have dedicated significant technical resources to R&D and product upgrades, filing applications with the National Patent Office for 4 invention patents, 10 utility model patents, and 6 design patents.

2016.12--We awarded multiple projects, including Hong Kong's Junye Street Project and Shenzhen Microsoft-Cotco Building etc.



2017.01--我司取得国家版权局颁发的10项软件著作权。
 2017.03--启动沙特利雅得快速公交站项目、澳洲昆士兰科技大学办公大楼项目准备工作。
 2017.06--与乌兹别克斯坦大型地产集团U-Max Group International Limited签约了首都塔什干市地标建筑Compass Mall项目。
 2017.11--我司承接的澳洲奔驰展厅项目顺利通过VMU/PMU验收。
 2017.12--中标了阿布扎比国际机场项目、沙特利雅得地铁站项目、卡塔尔多哈之心第三标段、澳大利亚墨尔本Burwood Quest项目、Albert Apartment项目、美国COIA项目、Domain 11项目等、新西兰湖景公寓项目。
 2017.01--We obtained 10 software copyrights issued by the National Copyright Administration.
 2017.03--Preparatory work has commenced for the Riyadh Rapid Bus Station Project in Saudi Arabia and the Queensland University of Technology Office Building Project in Australia.
 2017.06--We signed a strategic partnership agreement with U-Max Group International Limited, a leading real estate conglomerate in Uzbekistan, for the landmark mixed-use development project Compass Mall in Tashkent, the capital city of Uzbekistan.
 2017.11--Our company's Mercedes-Benz Showroom Project in Australia has successfully completed the VMU/PMU acceptance inspection.
 2017.12--Awarded the Abu Dhabi International Airport Project, the Riyadh Metro Station Project in Saudi Arabia, the third bid section of the heart of Doha in Qatar, the Bur wood Quest Project in Melbourne, Australia, the Albert Apartment Project, the COIA Project in the United States, the Domain 11Project, and the Lake View Apartment Project in New Zealand.

2017

2018

2019

2019.01--中标了澳洲公立大学 University of the Sunshine Coast项目,项目系统采用我司自主研发的142mm系列隐框curtain wall单元式幕墙和钢框架式幕墙。
 2019.03--中标了新西兰55 Corithain Drive项目,项目冲孔板采用了150mm系列单元式幕墙、弯弧形铝装饰条FINS设计,在加工难度大情况下短短数月完成交付。
 2019.05--中标了乌兹别克斯坦塔什干 Tashkent School Job 项目。
 2019.06--新西兰分公司成立。
 2019.09--中标了澳大利亚墨尔本 Normanby 项目,在新兴的Fisherman Bend, Normanby的出现,无疑给这边新兴城区增添了炫美新地标。
 2019.10--中标了澳大利亚布里斯班昆士兰大学 University of Queensland 项目,集美丽和智慧文化于一体的建筑项目,共享协作空间,研究和工业之间的边界,是该项目的标志。
 2019.11--中标了深圳招商银行金融大厦 25000 万平米幕墙系统项目,大厦外形犹如一顶硕大的"博士帽",结构设计为钢骨砼框架。是该地区地标项目之一。
 2019.12--公司在深圳市宝安区建成,占地4.5万平米的幕墙加工产业园区,并正式搬迁完成。

2019.01--Awarded the contract for the University of the Sunshine Coast project in Australia, utilizing our proprietary 142mm concealed-frame unitized curtain wall system and steel-framed curtain wall technology.
 2019.03--Awarded the contract for the 55 Corithain Drive project in New Zealand, featuring a 150mm unitized curtain wall system with perforated panels and curved aluminum fin designs. The project was delivered within a remarkably short time despite enormous manufacturing complexities.
 2019.05--Awarded the contract for the Tashkent School Job Project in Tashkent, Uzbekistan.
 2019.06--New Zealand branch was established.
 2019.09--Awarded the contract for the Normanby Project in Melbourne, Australia, situated within the emerging Fisherman Bend precinct. The development of Normanby has undeniably established a striking new landmark for this rapidly growing urban area.
 2019.10--Awarded the contract for the University of Queensland project in Brisbane, Australia. This landmark architectural development harmonizes aesthetic elegance with intellectual culture, featuring shared collaborative spaces and blurring the boundaries between research and industry as its defining characteristics.
 2019.11--Awarded the contract for the Shenzhen China Merchants Bank Financial Tower curtain wall system project, covering 250,000 square meters. The tower's distinctive design, resembling a monumental "academic mortarboard," features a steel-reinforced concrete frame and stands as a landmark in the region.
 2019.12--The company built a curtain wall processing industrial park in Bao'an District, covering an area of 45,000 square meters, and officially Shenzhen, relocated.

2018.02--中标了澳大利亚墨尔本Albert Apartment Project项目。
 2018.05--中标了沙特利雅得快速公交站项目,实现一个由24条公交线路和956辆公交车组成的运输网络体系,有效缓解城市的公共交通压力。
 2018.06--中标了Park Hyatt酒店项目,建成后将是新西兰本地别具一格,高端优雅的五星级酒店。
 2018.07--中标了墨尔本Botanic Apartment项目、美国399 Congress项目、阳光海岸大学基金会大楼等多个项目。
 2018.11--我司获得了国家高新技术企业证书。
 2018.12--布里斯班Transport House 政府交通部运输大楼改造工程,攻克各种难题完成交付,最后收获了客户的感谢信。
 2018.02--Awarded the contract for the Albert Apartment Project in Melbourne, Australia.
 2018.05--Awarded the Riyadh Bus Rapid Transit Station Project in Saudi Arabia, establishing a transportation network comprising 24 bus routes and 956 vehicles to effectively alleviate urban public transit congestion.
 2018.06--Awarded the contract for the Park Hyatt hotel project. When completion, it will stand as a distinctive and sophisticated five-star hotel in New Zealand.
 2018.07--Awarded the contracts for the Botanic Apartment Project in Melbourne, Australia, the 399 Congress Project in the United States, and the Sunshine Coast University Foundation Building, among others.
 2018.11--We obtained the certificate of China's high-tech enterprise.
 2018.12--We have successfully completed the renovation of Transport House, the government transport department building in Brisbane, overcoming significant challenges to deliver the project, and received a formal letter of appreciation from the client.

2020.01--中标了香港 Skycity Tower A2 项目,将云集多间全球顶尖科技创意品牌首度落户香港,打造为全香港最大的商业娱乐新枢纽。
 2020.02--中标了澳门银河酒店项目,这是澳门定位为发展“世界旅游休闲中心”之后,首家开幕的大型综合娱乐项目。
 2020.03--中标了美国纽约美国西南航空纽约办公楼项目。
 2020.06--中标了澳大利亚昆士兰州首府布里斯班 152 wharf street 项目,建成后必将成为布里斯班地区商业办公领域的核心建筑。
 2020.08--中标了深圳市 CBD 核心地段,亚太卫星通讯运营大厦 38000 m² 的幕墙项目,该项目定位于“高通量宽带卫星通讯系统大厦”。
 2020.09--中标了香港上海商业银行商住综合体大厦项目,建成后均会成为当地新地标。
 2020.10--中标了美国 451 10th Avenue 项目、One 22 One 项目、Kaiser Permanente 等多个项目。
 2020.01--Awarded the Hong Kong Sky City Tower A2 Project, which will integrate premier global tech-driven creative brands debuting in Hong Kong, positioning the development as the city's largest integrated commercial and entertainment hub. Strategically aligned with Hong Kong's vision to consolidate its role as a global business and tourism gateway, the project leverages cutting-edge infrastructure and experiential technology to redefine retail and leisure offerings.
 2020.02--Awarded the contract for the Macau Galaxy Hotel Project, the inaugural large-scale integrated entertainment complex to open since Macau's designation as a "World Tourism and Leisure Center".
 2020.03--Awarded the contract for the Southwest Airlines New York Office Building Project in New York, USA, a landmark development poised to enhance the city's corporate infrastructure and align with strategic urban planning objectives.
 2020.06--Awarded the contract for the 152 Wharf Street Project in Brisbane, the capital of Queensland, Australia, which is poised to become a flagship commercial and office development in the region upon completion.
 2020.08--Awarded the contract for the 38,000 m² curtain wall project at the Asia-Pacific Satellite Communications Operations Tower in Shenzhen's CBD core area, a landmark development positioned as a "High-Throughput Broadband Satellite Communications Hub".
 2020.09--Awarded the contract for No.33-47 Catchick Street project, a project poised to become a new landmark in the city upon completion.
 2020.10--Awarded the contracts for multiple high-profile U.S. projects, including the 451 10th Ave Project, One 22 One, and Kaiser Permanente, all of which are positioned to redefine their respective urban and institutional landscapes.

2020

2021

2021.09--我司先后取得国家建筑幕墙工程专业承包一级和国家建筑幕墙设计专项甲级证书。
 2021.10--中标了澳大利亚悉尼悉尼港一号项目。
 2021.12--中标了澳大利亚墨尔本8 Palmerston Crescent Project项目。
 2021.12--中标了澳大利亚墨尔本Beach House项目。
 2021.12--中标了澳大利亚布里斯班Ferny Grove项目。
 2021.12--中标了澳大利亚布里斯班One City Hill项目。
 2021.09--We have obtained the National Class 1 Certification in Building Curtain Wall Engineering Contracting and the National Class A Specialized Design Certification in Building Curtain Walls.
 2021.10--Awarded the contract for One Sydney Harbor in Sydney, Australia.
 2021.12--Awarded the contract for the 8 Palmerston Crescent Project in Melbourne, Australia.
 2021.12--Awarded the contract for the Beach House project in Melbourne, Australia.
 2021.12--Awarded the contract for the Ferny Grove project in Brisbane, Australia.
 2021.12--Awarded the contract for the One City Hill project in Brisbane, Australia.

2022

2022.01--中标了香港369 Hennessy Road项目、The Regent Hotel项目。
 2022.03--中标了新西兰奥克兰Carlton Gore路110号项目。
 2022.04--中标了澳大利亚墨尔本 Spencer Street 550号项目。
 2022.05--中标了澳大利亚墨尔本Malvern Collective项目、美国86Warren Street项目、美国沃伦街86号项目。
 2022.08--中标了古洞北第29区综合大楼项目。
 2022.10--中标了澳大利亚墨尔本Ringwood Street Development项目。
 2022.11--中标了澳大利亚布里斯班42000 m²的Waterfront Brisbane项目。
 2022.12--中标了澳大利亚墨尔本Aikenhead Centre for Medical Discovery 项目、Ringwood Street项目。
 2022.12--中标了澳大利亚布里斯班Mater Hospital Stage 2 项目、Waterfront Brisbane项目、Mater Hospital Stage 项目。
 2022.01--Awarded the contracts for the bid for Hong Kong 369 Hennessy Road Project and The Regent Hotel Project.
 2022.03--Awarded the contract for the project of 110 Carlton Gore-Road in Auckland, New Zealand.
 2022.04--Awarded the contract for the project of 550 Spencer Street in Melbourne, Australia.
 2022.05--Awarded the contracts for the project of Malvern Collective in Melbourne, the project of 86 Warren Street in USA.
 2022.08--Awarded the contract for the project of Comprehensive building of Gudong North District 29 in Hong Kong.
 2022.10--Awarded the contract for the Ringwood Street Development Project in Melbourne, Australia.
 2022.11--Awarded the contract for the 42,000 m² Waterfront Brisbane project in Brisbane, Australia.
 2022.12--Awarded the contracts for the Aikenhead Centre for Medical Discovery project and Ringwood Street project in Melbourne, Australia.
 2022.12--Awarded the contracts for the Mate Hospital Stage 2 project, Waterfront Brisbane project and Mate Hospital Stage project in Brisbane, Australia.



2023.03--中标了澳大利亚墨尔本MERRI NORTHCOTE项目。
2023.04--中标了澳大利亚墨尔本 272 Normanby Road项目。
2023.05--中标了澳大利亚墨尔本Caulfield Village Precinct 3 West 项目,连续中标澳洲多个项目,Altop在澳洲市场的覆盖率不断扩宽。
2023.06--中标了美国纽约Redeemer教堂项目。
2023.07--中标了香港30号宝山道项目、深圳前海国际枢纽中心项目。
2023.08--中标了澳大利亚墨尔本344 City Road Steel Structure项目。
2023.11--中标了新西兰303 Remuera Road项目、3 Anzac St Auckland项目。
2023.12--中标了沙特阿拉伯吉达红海机场项目,该项目将成为当地重要的交通枢纽。

2023.03--Awarded the contract for the MERRI NORTHCOTE project in Melbourne, Australia.
2023.04--Awarded the contract for the 272 Normanby Road project in Melbourne, Australia.
2023.05--Awarded the contract for the Caulfield Village Precinct3 West project in Melbourne, Australia, and awarded several projects in Australia in succession, expanding Altop's coverage in the Australian market.
2023.06--Awarded the contract for the Redeemer Church project in New York, USA.
2023.07--Awarded the contracts for the Hong Kong No.30 Baoshan Road project and the Shenzhen Qianhai international Hub Center project.
2023.08--Awarded the contract for the 344 City Road Steel Structure project in Melbourne, Australia.
2023.11--Awarded for the contracts for the 303 Remuera Road project and the 3 Anzac St Auckland project in New Zealand.
2023.12--Awarded the the contract for Jeddah Red Sea Airport project in Saudi Arabia, which will become an important transportation hub in the region.

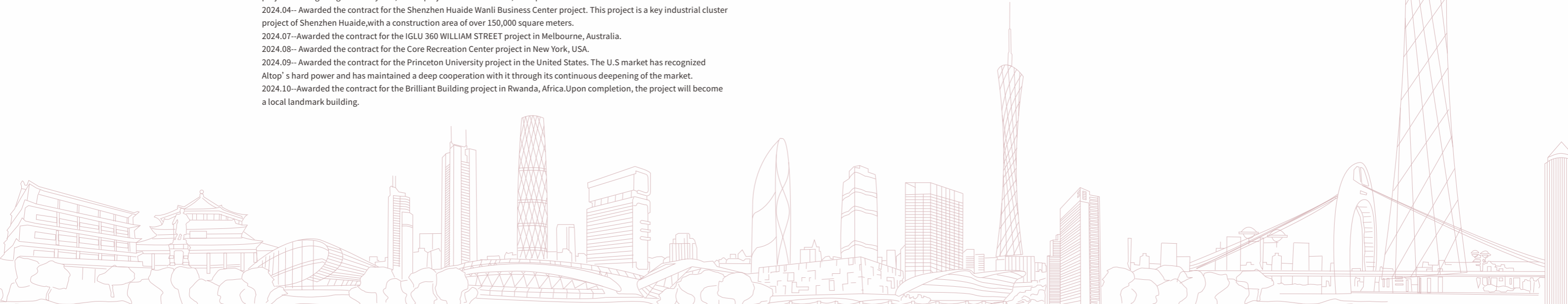
2023

我们还在继续
We're still pressing on...

2024

2024.03--中标了香港公屋518项目,该项目是香港近期最大的政府改造工程项目,项目大于25万平米。
2024.04--中标了深圳怀德万利商务中心项目,该项目是深圳怀德重点产业集群项目,项目大于15万平米。
2024.07--中标了澳大利亚墨尔本 IGLU 360 WILLIAM STREET项目。
2024.08--中标了美国纽约Core Recreation Center项目。
2024.09--中标了美国普林斯顿大学项目。美国市场在Altop的不断深耕下,认可Altop的硬实力,一直保持着深度合作。
2024.10--中标了非洲卢旺达辉煌大厦项目,该项目建成即成为当地地标建筑。

2024.03--Awarded the contract for the Hong Kong Public Housing 518 project, which is the largest government renovation project in Hong Kongin recent years, with a project area of over 250,000 square meters.
2024.04-- Awarded the contract for the Shenzhen Huaide Wanli Business Center project. This project is a key industrial cluster project of Shenzhen Huaide,with a construction area of over 150,000 square meters.
2024.07--Awarded the contract for the IGLU 360 WILLIAM STREET project in Melbourne, Australia.
2024.08-- Awarded the contract for the Core Recreation Center project in New York, USA.
2024.09-- Awarded the contract for the Princeton University project in the United States. The U.S market has recognized Altop's hard power and has maintained a deep cooperation with it through its continuous deepening of the market.
2024.10--Awarded the contract for the Brilliant Building project in Rwanda, Africa.Upon completion, the project will become a local landmark building.



QUALIFICATION CERTIFICATE

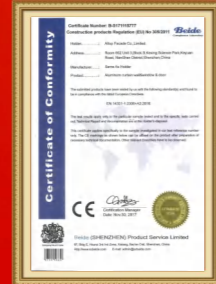
资质证书



建筑工程专业承包一级证书
FIRST-LEVEL CERTIFICATE OF
PROFESSIONAL CONTRACTING OF
BUILDING CURTAIN WALL ENGINEERING



劳务施工资质证书
LABOR SERVICE CONSTRUCTION
QUALIFICATION CERTIFICATE



建筑幕墙CE认证
CE CERTIFICATE



昆士兰建筑执照
QUEENSLAND BUILDING LICENCE



营业执照
BUSINESS LICENSE



建筑幕墙工程设计甲级资质证书
GRADE A QUALIFICATION
FOR BUILDING CURTAIN WALL
ENGINEERING DESIGN



安全生产许可证
SAFETY PRODUCTION LICENSE



质量管理体系认证证书-中文版
ISO9001



质量管理体系认证证书-英文版
ISO9001



SGS认证
SGS CERTIFICATION



广东省“守合同重信用”企业
“CONTRACT-HONORING AND
CREDIT-KEEPING” ENTERPRISE IN
GUANGDONG PROVINCE



欧盟认证证书
EU CERTIFICATION



ICCBM 采购首选供货单位
ICCBM PREFERRED SUPPLIER



高新技术证书
ADVANCED CERTIFICATE



环境管理体系认证证书-中文版
ISO14001



环境管理体系认证证书-英文版
ISO14001



职业安全健康管理体系
认证证书-中文版
ISO45001



职业安全健康管理体系
认证证书-英文版
ISO45001



深圳市建筑门窗幕墙学会
理事单位
(2024年—2029年)
深圳市中盈建科控股有限公司
深圳市建筑门窗幕墙学会



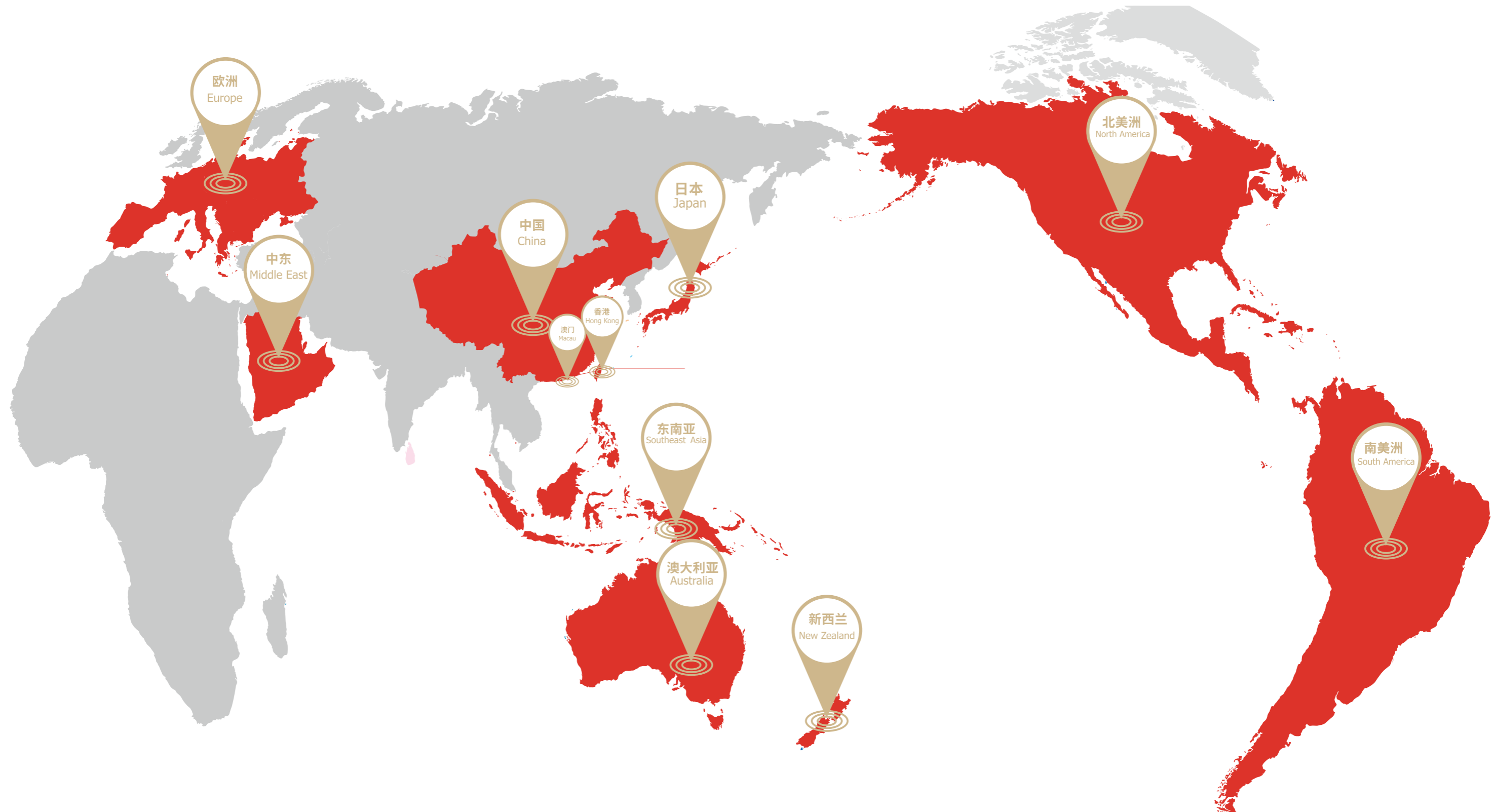
中国建筑装饰协会会员证书
CHINA BUILDING DECORATION
ASSOCIATION MEMBERSHIP
CERTIFICATE



国家A级年度纳税信用证明
NATIONAL A-LEVEL ANNUAL
TAX CREDIT CERTIFICATE

GLOBAL MARKET DISTRIBUTION

全球市场分布



ONE-STOP CUSTOMIZED SERVICE

一站式定制服务

设计研发
R&D

01



生产加工
Production

02



质量检验
Quality testing

03



04

包装装柜
Packaged product
loading container



05

工程安装
Installation



06

客户验收
Final acceptance

PRODUCT SERIES

产品系列

01
幕墙门窗系列
CURTAIN WALL &
DOOR & WINDOW

02
铝板系列
ALUMINUM PANEL

03
不锈钢系列
STAINLESS STEEL

04
钢结构系列
STEEL STRUCTURE

 ALTOP
深圳市中盈建科控股有限公司
ALTOP FACADE CO.,LTD

► Project Name: Albert place
Location: Melbourne, Australia





01
幕墙门窗系列

CURTAIN WALL & DOOR & WINDOW



Project Name: Mercedes-Benz Showroom
Location: Brisbane, Australia

CURTAIN WALL & DOOR & WINDOW

幕墙门窗



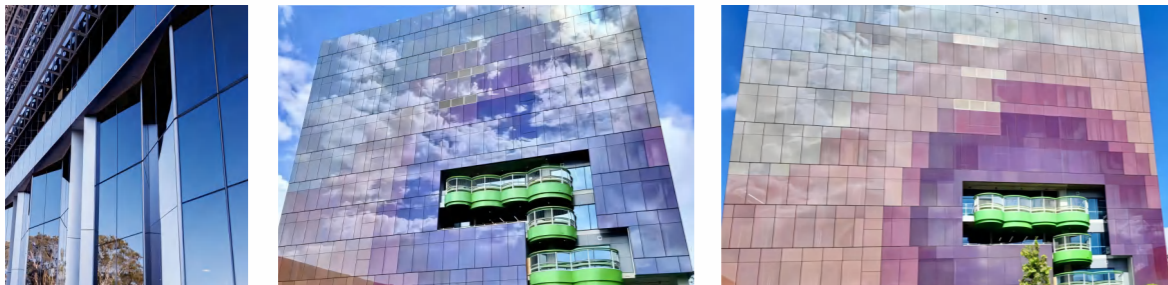
单元式幕墙系列 UNITIZED CURTAIN WALL

单元式幕墙，是指由各种墙面板与支承框架在工厂制成完整的幕墙结构基本单位，直接安装在主体结构上的建筑幕墙。单元式幕墙主要可分为：单元式幕墙和半单元式幕墙。

The unitized curtain wall is a building curtain wall, which is directly installed on the main structure and is made into the whole curtain wall unit by various wall panels and supporting frames in the factory, which are made up of the basic unit of the curtain wall structure. Unitized curtain wall can be divided into unitized curtain wall and semi unitized curtain wall.

产品特点 PRODUCT FEATURES

1. 工业化生产，组装精度高，安装方便，可配合同步施工，有效控制工程施工周期，经济效益和社会效益明显。
 2. 单元之间采用结构密封，适应主体结构位移能力强，适用于超高层建筑和钢结构高层建筑。
 3. 不需要在现场填注密封胶，不受天气对打胶的影响，保证了工程质量。
 4. 具有优良的气密性、水密性、风压变形及平面变形能力，可达到较高的环保节能要求。
 5. 框件接缝紧密排成直行，构成一个优良的外墙形象。
1. Industrial production, high precision assembly, easy installation, installation with construction synchronously, effective control of the construction period, economic and social benefits.
2. The silicon is adopted between the units to can adapt to the main structure displacement and is suitable for super high-level buildings and steel structure high-level buildings.
3. No needs to fill in the sealant on site, which is not affected by the weather, and ensures the quality of the project.
4. It has excellent for air tightness, water tightness, wind pressure deformation and plane deformation ability, which can achieve higher environmental protection and energy saving requirements.
5. The frame joints are tightly arranged to form a fine exterior wall image.



框架式幕墙系列 STICK CURTAIN WALL

(亦称构件式幕墙)是将在车间内加工完成的幕墙构件(立柱、横梁、面板等)运到工地，按照一定的施工工艺将幕墙立柱通过转接件逐一安装到主体结构上，然后安装横梁、面板玻璃，最终完成整个幕墙安装的幕墙形式。框架式幕墙从外视效果上可分为明框幕墙、半隐框幕墙(横隐、坚隐)、全隐框幕墙。框架式幕墙以其优良的性价比，在建筑幕墙市场受到广泛的应用。

(Also called component curtain wall) is the curtain wall components (columns, beams, panel, etc.) completed in the workshop to the site. According to a certain construction technology, the curtain wall columns is installed on the main structure one by one through the connecting parts, then the beam and panel glass are installed, and the curtain wall installed in the whole curtain wall is finished. Stick curtain walls can be divided into exposed stick curtain walls, semi-hidden stick curtain walls (horizontal hidden, vertical hidden) and full hidden stick curtain walls. Stick curtain wall is widely used in the curtain wall market due to its excellent performance price ratio.

产品特点 PRODUCT FEATURES

1. 良好的气密、水密及抗震性能。
 2. 玻璃等面板的装配后镶嵌在型材沟槽内，安全可靠。
 3. 采用断热冷桥型材的明框玻璃幕墙系统，保温隔热性能好。
 4. 横竖装饰罩板可创造独特的建筑视觉效果。
 5. 能够实现任何形状的建筑幕墙效果。
 6. 拆卸方便，易于更换，便于维修。
1. Good air tightness, water tightness and earthquake resistant performance.
2. The assembly of glass and other panels is embedded in the groove of the profiles, and it is safe and reliable.
3. The exposed frame glass curtain wall system with heat and cold bridge sections has good thermal insulation performance.
4. The decorative panels can create unique architectural visual effects.
5. The effect of building curtain wall of any shape can be realized.
6. Easy to remove, easy to replace and easy to maintain.



全玻璃幕墙 FULL GLASS CURTAIN WALL

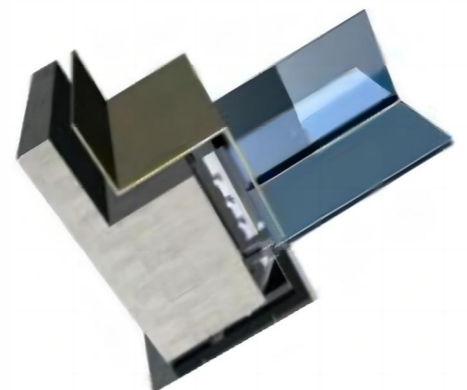
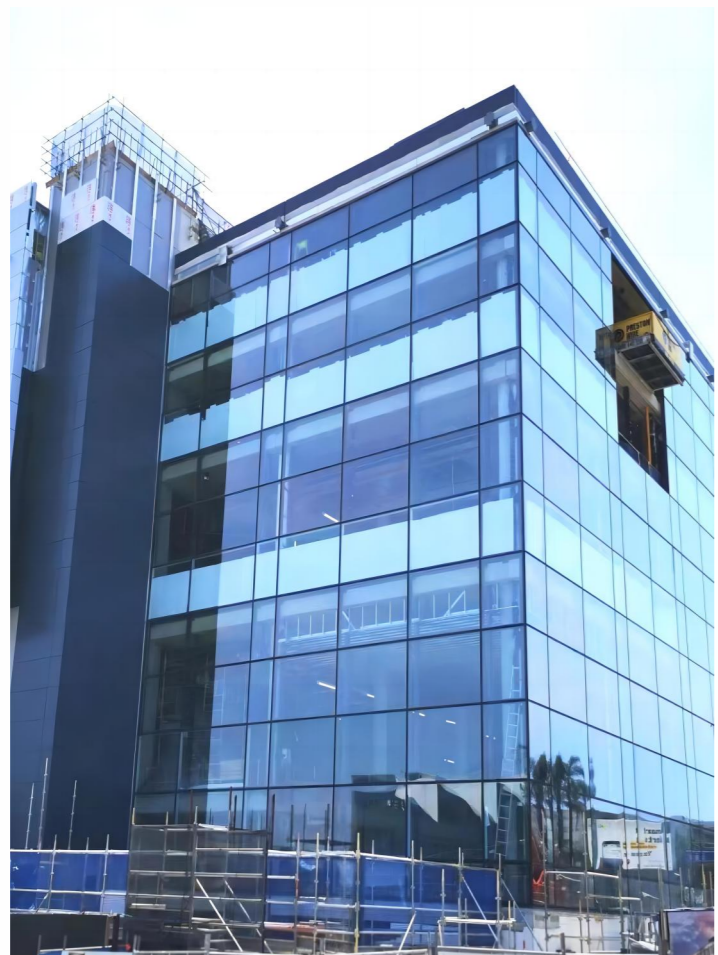
全玻璃幕墙是指由玻璃肋和玻璃面板构成的玻璃幕墙。全玻璃幕墙是随着玻璃生产技术的提高和产品的多样化而诞生的,它为建筑师创造一个奇特、透明、晶莹的建筑提供了条件,全玻璃幕墙已发展成一个多品种的幕墙家族,它包括玻璃肋胶接全玻璃幕墙和玻璃肋点连接全玻璃幕墙。

All-glass curtain wall refers to a glass curtain wall composed of glass ribs and glass panels. The all-glass curtain wall was born with the improvement of glass production technology and the diversification of products. It provides the conditions for architects to create a peculiar, transparent and crystal-clear building. The all-glass curtain wall has developed into a multi-variety curtain wall family. It includes glass rib glued all-glass curtain wall and glass rib point connecting all-glass curtain wall.

产品特点 PRODUCT FEATURES

玻璃幕墙是当代的一种新型墙体,它赋予建筑的最大特点是将建筑美学、建筑功能、建筑节能和建筑结构等因素有机地统一起来,建筑物从不同角度呈现出不同的色调,随阳光、月色、灯光的变化给人以动态的美。

The glass curtain wall is a new type of contemporary wall. The biggest feature it gives to the building is to organically unify the architectural aesthetics, architectural functions, building energy efficiency and building structure. The building presents different tones from different angles, which follow the sunlight. The change of moon, moonlight and lighting gives people a dynamic beauty.



悬窗系列 HUNG WINDOW

悬窗是指沿水平轴开启的窗。根据铰链和转轴位置的不同,分为上悬窗、下悬窗、中悬窗。

A suspended window is a window that opens along a horizontal axis. According to the position of hinge and shaft, it can be divided top-hung window, middle-hung window and bottom-hung window.



产品特点 PRODUCT FEATURES

上悬窗:铰链安装在窗扇的上边,一般向外开启,防雨好。

下悬窗:铰链安装在窗扇的下边,一般向内开启,通风较好,但不防雨。

中悬窗:窗扇两边中部装水平转轴。开关方便,省力,防雨。

Top-hung window: the hinge is installed on the top edge of the window sash, which is generally opened outwards to prevent rain.

Bottom-hung window: the hinge is installed at the bottom edge of the window sash, which is generally opened inward, with good ventilation, but no rainproof.

Middle-hung window: horizontal shaft is installed in the middle of both sides of the window sash. Easy open, labor-saving and rainproof.

平开窗系列 HINGE WINDOW SERIES

平开窗:通过铰链与窗框结合,可以旋转开启。平开窗可以分为侧开窗和悬窗两种。侧开窗是水平方向开启,一般用于面积较大的主窗。悬窗是垂直方向开启,用于厨房、卫生间等空间的通风换气。新型的平开窗允许双向开启。

Hinge window: open rotating through hinge and window frame. Two types: side open window and hanging window. Side open window is opened horizontally, generally applied for large size window. The hanging window is opened vertically, applied for kitchen, bathroom and other spaces. The new type hinge window allows two-way opening.



产品特点 PRODUCT FEATURES

开启面积大,通风好,密封性好,隔音、保温、抗渗性能优良。内开式的擦窗方便,外开式的开启时不占空间。

Large opening area, good ventilation, good sealing, soundproof, heat preservation and impermeability. In-opening window is more easy for cleaning. Out-opening window does not take any space in the room.

推拉门系 SLIDING DOOR SERIES

推拉门是一种家庭常用门，指可以推动拉动的门。随着技术的发展与装修手段的多样化，推拉门从传统的板材表面，到玻璃、布艺、藤编、铝合金型材，从推拉门、折叠门到隔断门，推拉门的功能和使用范围在不断扩展。

Sliding door is a kind of door commonly used in families, which refers to the door that can be pushed and pulled. With the development of technology and the diversification of decoration methods, sliding doors have changed from traditional sheet surfaces to glass, fabric, rattan, and aluminum alloy profiles, from sliding doors, folding doors to partition doors. The functions and application scope of sliding doors are continuously expanding.

产品特点 PRODUCT FEATURES

1. 整齐的门面。
 2. 复合式的机能空间。
 3. 拥有开放式空间。
 4. 丰富的视觉效果。
1. Neat facade.
 2. Compound function space.
 3. Open space.
 4. Rich visual effects.



提升推拉门系列 LIFT SLIDING DOOR

提升推拉门系统可以实现开启门扇任意位置固定，可以单推及互推的门槛设计，让您在出入时通行畅通无阻，在锁闭时可实现狭缝通风，让通风和防盗一举两得。

门扇的提升开启，降落锁闭及定位只需要通过旋转执手就可以实现，实用轻松简便，广泛应用于楼房别墅、商场超市、办公楼宇等高档区域，阳台门、阳光房门、室内隔断门、会议室门均可。



产品特点 PRODUCT FEATURES

1. 密封性和耐候性，完全封闭下可以隔绝噪音、灰尘。
 2. 抗冲击性能好，独特的结构设计，优质的选材。
 3. 操作便捷，运动灵活。
 4. 多点锁定机构，任意位置固定，稳定性更高。
1. Sealing and weather resistance, completely enclosed can isolate noise and dust.
 2. Good impact resistance, unique structural design, high-quality material selection.
 3. Convenient operation and flexible movement.
 4. Multi point locking mechanism, fixed at any position higher stability.

PRODUCTS PROCESSING EQUIPMENT

产品加工设备



任意角度数控双头锯
Any angle CNC double-headsaw



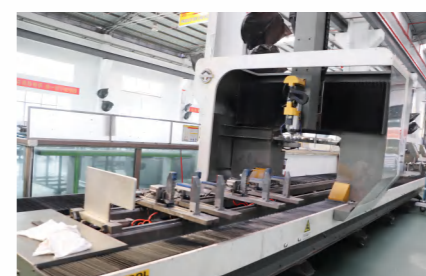
数显床头切割锯
Digital display bedside cutting saw



数控双头切割锯床
CNC double-head cutting saw



五轴加工中心
5-axis CNC profile machining centre



四轴加工中心
4-axis CNC profile machining centre



三轴加工中心
3-axis CNC profile machining centre



任意角度数控双头切割锯
Any angle CNC double-headsaw



端面切口锯
Face notch saw



六轴端面铣床
Six-axis milling machine



走刀式幕墙端面铣床
Moving knife type curtain wall end milling machine



真空吸盘
Vacuum sucker



打胶流水线
Gluing line

PRODUCTS INSPECTION

产品品质检测



室温下金属材料力学性能检测



涂层沸水附着力测试



漆膜耐冲击测试后观察漆膜变化

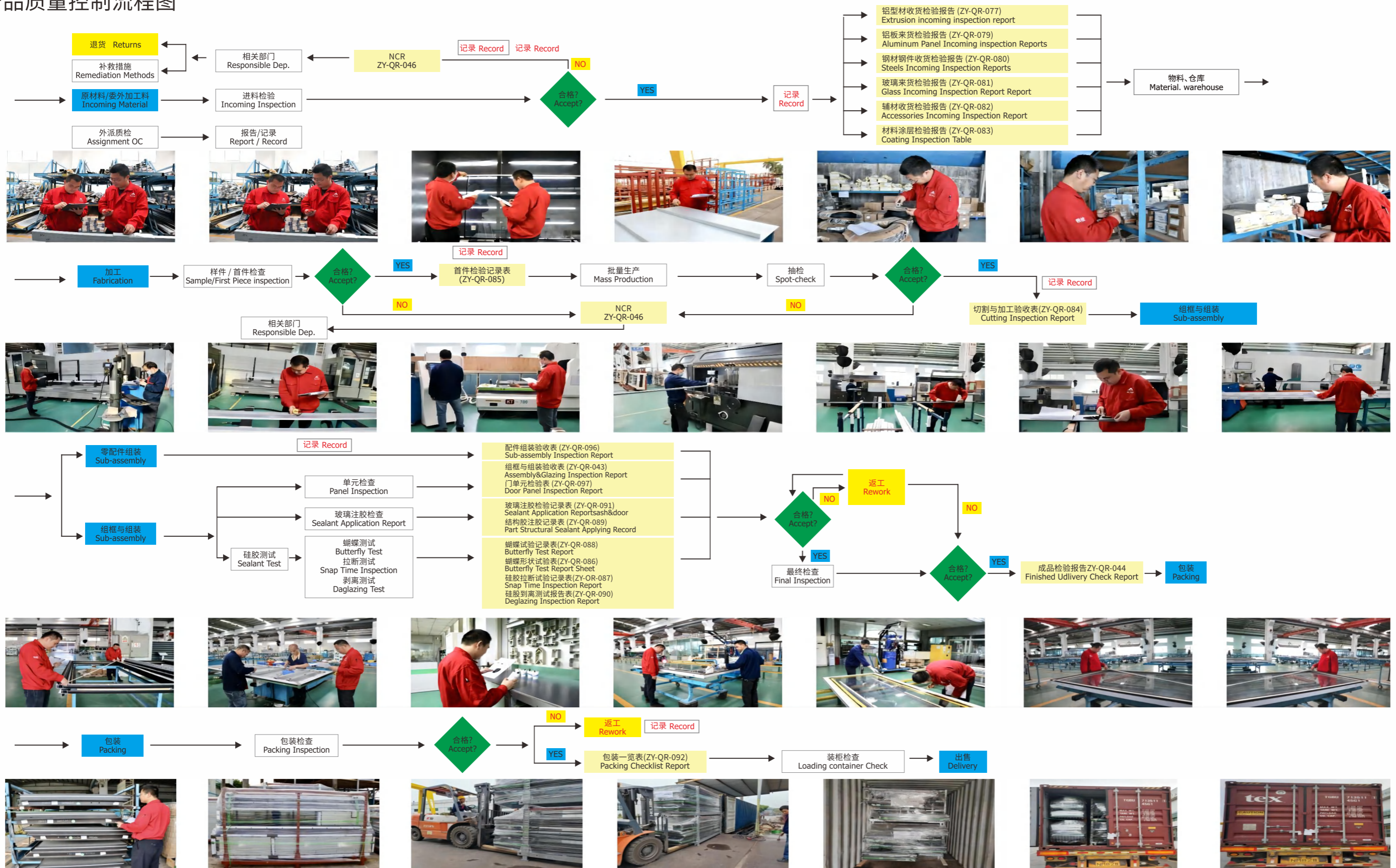


热老化测试

PACKING & SHIPPING

包装运输方案



QA/QC PLAN
产品质量控制流程图




02

ALUMINUM
PANEL

Project Name: 55 Corinthian Drive, Albany
Location: New Zealand, Auckland



氟碳铝单板

PVDF ALUMINUM SOLID PANEL

我司生产的氟碳铝单板均采用优质的高强度铝合金材料加工而成,表面喷涂PVDF氟碳烤漆。铝板厚度为1.0mm~30mm。氟碳铝单板主要由面板,加强筋,挂耳等组成,使用寿命达20年以上。

The PVDF Aluminum panel from our factory is made of high-strength aluminum alloy, PVDF coating. The thickness of panel can be requested from 1.0mm to 30mm. The PVDF aluminum panel mainly consists of panel, stiffener and hanger, and working life can be more than 20 years.



氟碳铝单板表面图层及颜色

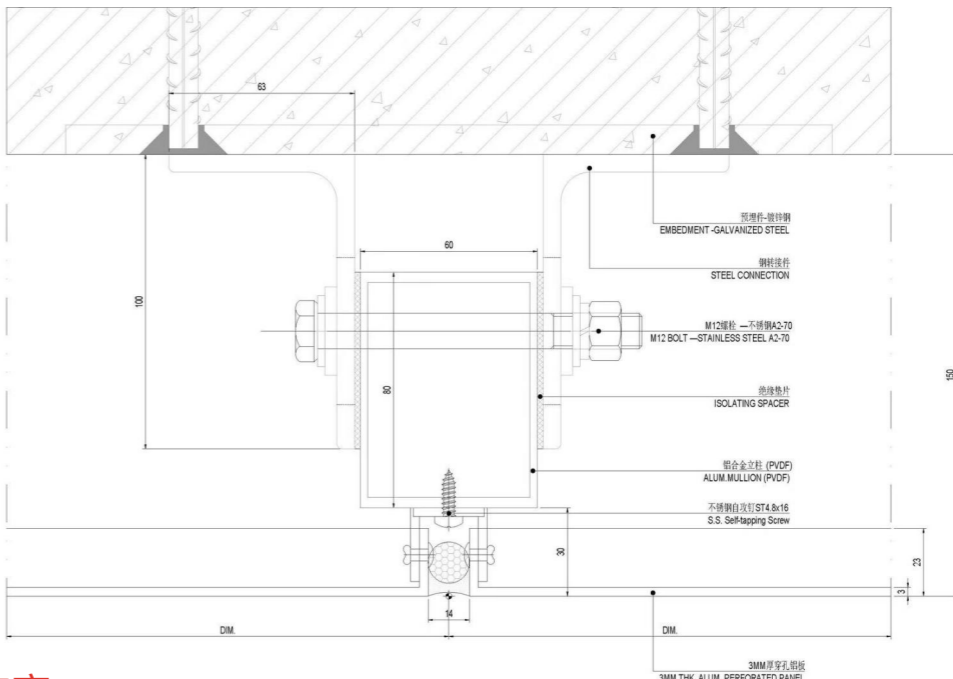
THE FINISH AND COLOR OF PVDF ALUMINUM SOLID PANEL

氟碳树脂涂料是一种以KYNAR-500或HYLAR-5000氟碳树脂成为膜物的有机涂料,性能卓越,具有一般涂料无法比拟的特性,如极佳的耐候性能和抗紫外线性能;色彩、光泽非常持久稳定,优良的耐酸耐碱性能,能经受恶劣的环境考验,涂层光洁,耐污染性好,涂层附着力好,韧性高,耐冲击性强,色彩范围广,鲜艳美观,质感优,氟碳树脂涂层性能满足AAMA2605标准。氟碳铝单板的颜色取决于其表面涂层的颜色,可按客户要求调配工程所需要的各种颜色。

Fluorocarbon resin coating is a kind of KYNAR-500 or HYLAR-5000 fluorocarbon resin organic coating with excellent performance. It can not be compared with other paints such as excellent to weathering and UV resistance; color, luster are very durable and stable; excellent acid and alkali resistant properties to withstand the harsh environment test experience; smooth, pollution-resistant, good coating adhesion high tenacity, strong impact resistance; a wide range of colors, bright appearance, excellent texture; the performance of fluorocarbon resin coating meets AAMA2605 standard, The color of fluorocarbon aluminum veneer is determined by the color of the surface coating. Different kinds of colors can be provided as required by the engineering according to customer requirements.

铝单板幕墙现场常规安装工艺流程

THE REGULAR INSTALLATION PROCESSING AT SITE OF ALUMINUM PANEL CURTAIN WALL

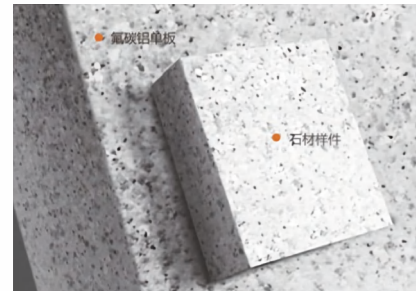


涂料供应商 PAINT SUPPLIER

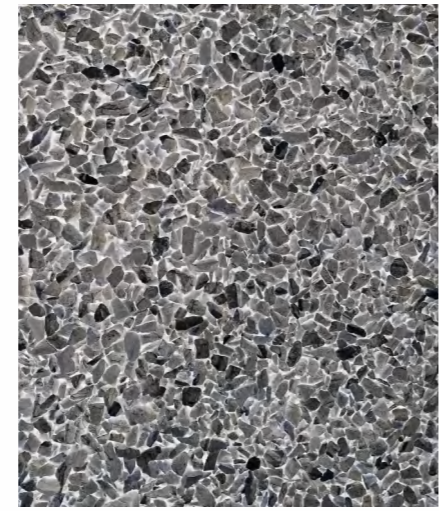


氟碳花纹铝板

STONE FINISH ALUMINUM PANEL



高层氟碳铝单板与下层石材有着同样的视觉效果
The high-rise fluorocarbon aluminum panels and the lower-level stone materials achieve identical visual effects.



氟碳花纹铝的优点和性能

THE ADVANTAGES AND PERFORMANCE OF
PVDF ALUMINUM PANEL

1. 花色量现本色

花纹是油漆自身的颜色, 历经224~255度的高温烤漆而成。

2. 花纹感逼真

无论本纹还是石纹, 都取样于真材实料, 因而富有木, 石质感。

3. 花纹及其繁多

可仿制出800多种大理石和50多种木纹。

4. 涂装规格齐全

铝厚可在0.06-3.0m之间, 板宽可达1600mm, 不仅能满足氟碳喷涂铝单板的需求, 还可广泛用于铝天花吊顶、铝塑复合板、聚氨酯保温板、铝蜂窝板等。

Variety of patterns representing true color

The pattern is the paint's color, made through baking with high-temperature of 224-255°.

Vivid pattern

Both the original texture and stone texture are taken from real materials, therefore, they are full of textural quality of wood and stone.

Extremely various patterns

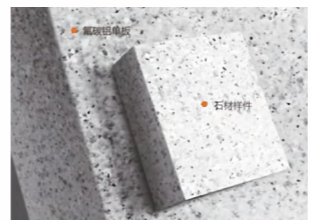
Patterns of more than 800 kinds of marble textures and 50 kinds of wooden textures can be imitated.

Complete coating specifications

Thickness of aluminum can be between 0.06-3.0MM and the panel width reaches up to 1600MM which not only can meet the demand of fluorocarbon spraying aluminum veneer but also can be widely used in aluminum ceiling aluminum-plastic composite panel, polyurethane thermal insulation panel and aluminum honeycomb panel, etc.

与石材相比氟碳仿石纹铝板优越性如下

COMPARING WITH THE STONE MATERIALS THE ADVANTAGES OF STONE FINISH ALUMINUM PANELS AS FOLLOWS



- 1. Light weight
- 2. Low cost
- 3. Convenient installation of curtain wall
- 4. Environmental protection and energy saving
- 5. Anti-dirty and self-cleaning
- 6. Weathering time longer than stone material
- 7. Good ductility, which may be processed into various shapes



- 1. 重量轻
- 2. 造价低
- 3. 幕墙安装方便
- 4. 环保节能
- 5. 可抗脏自洁
- 6. 比石材耐候时间长
- 7. 延展性能好, 可加工成各种造型

与木材相比仿木纹铝板优越性如下

COMPARING WITH THE WOODEN MATERIALS THE ADVANTAGES OF WOODEN FINISH ALUMINUM PANELS AS FOLLOWS



- 1. Weathering time longer than wooden material
- 2. Good weatherability, which can be applied to indoor and outdoor and all kinds of circumstances
- 3. Corrosion-resistant and moisture-proof
- 4. Anti-dirty and self-cleaning
- 5. Fluorocarbon imitated wooden texture aluminum panel have the effect of reducing power consumption, because the reverse side can be filled with thermal insulation and acoustic insulation materials
- 6. Convenient and safe installation of curtain wall
- 7. Good ductility, which may be processed into various shapes
- 8. Fluorocarbon imitated wooden texture aluminum panel have a large number of patterns with arbitrariness



氟碳花纹铝板具有普通氟碳涂层完全同样的优异性能, 而且具有与真正石材、木材同样的花纹, 可以与真正石材、木材使用的在同一建筑物上, 看不出明显的区别。

PVDF aluminum pattern panels has completely the same excellent performance as common fluorocarbon coating, and also same patterns as with real stone and wood. It may be used in the building together with the real stone and wood, without obvious distinction.

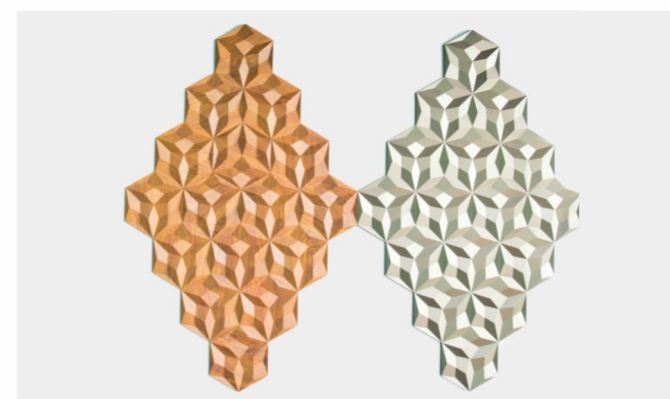
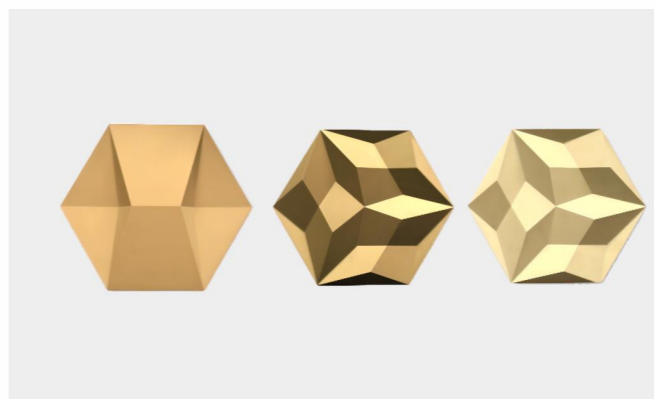
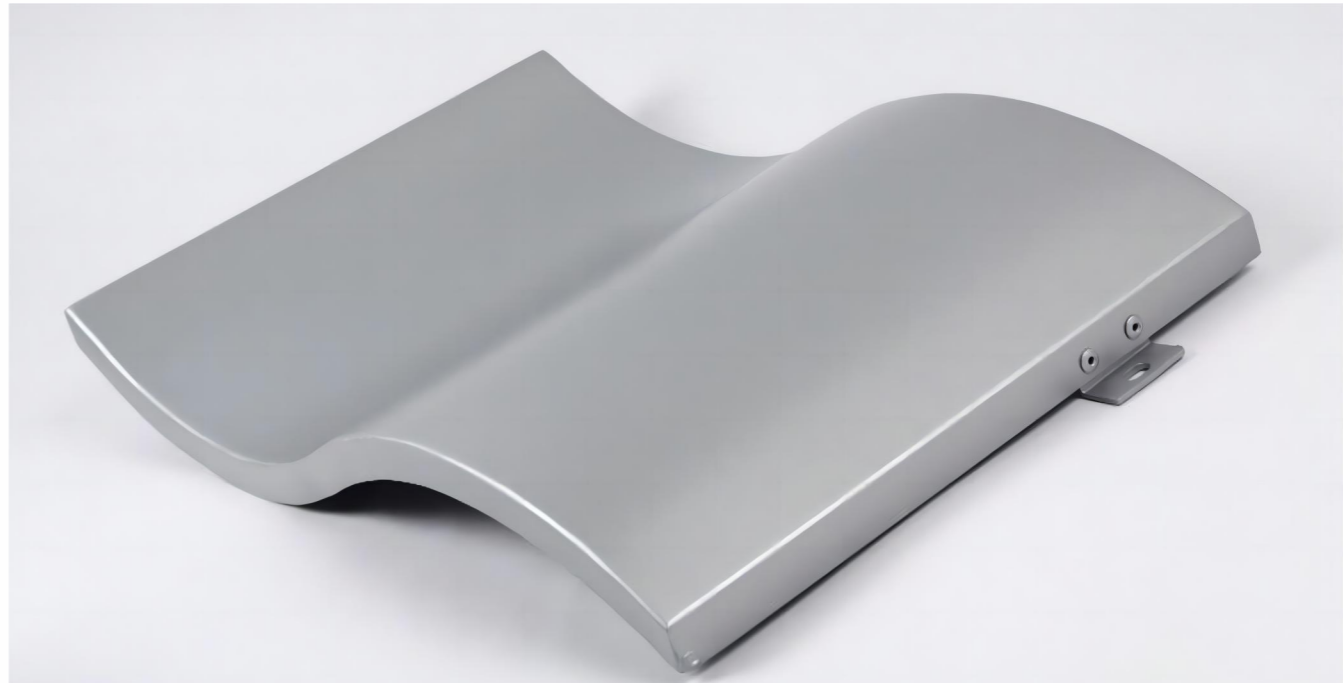
异形铝单板

SPECIAL- SHAPED ALUMINUM SOLID PANEL



造型板拼接需精准把控尺寸,同时要强化形体塑造、色彩搭配与效果渲染,为建筑设计提供广阔创意空间。众多惊艳建筑皆借造型板实现艺术构想。在建筑行业不断发展的当下,未来对建材技术与加工要求将更高。我们将深入钻研造型板加工,优化成本、探索工艺,推动材料与设计融合。

Precision in dimensional control is crucial during modeling panels splicing. Simultaneously, form shaping, color coordination, and effect rendering must be enhanced, enabling extensive creative possibilities in architectural design. Many stunning buildings have materialized their artistic visions through modeling panels. As the construction industry evolves, higher demands for material technology and processing will emerge. We will deeply research modeling panel processing, optimize costs, innovate techniques, and integrate materials with design.



双曲铝单板

HYPERBOLIC ALUMINUM SOLID PANEL

随着建筑物外形风格的多样化,双曲面铝单板已经越来越受到业主和幕墙设计师的青睐。由于其加工难度大,能生产双曲面板的厂家很少,很多工程只能放弃原有设计方案,导致幕墙的整体效果难以表达出设计师的设计理念。

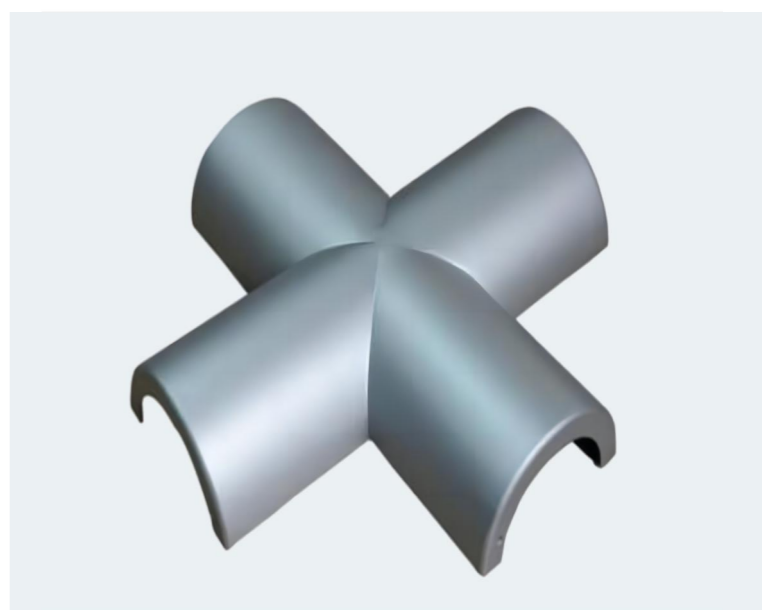
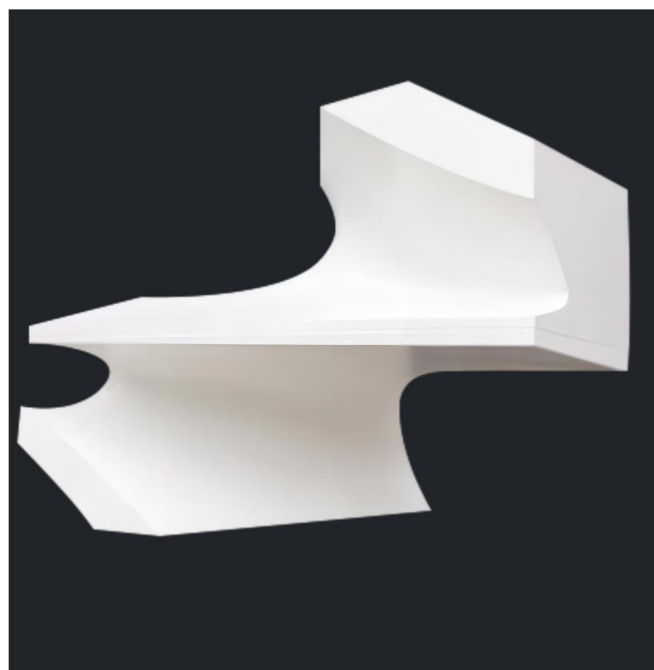
本公司大胆探索,自主创新,利用蒙皮拉伸技术和三维建模原理,解决了铝单板行业的难点技术——双曲面铝单板的生产、设计工艺,成为国内为数不多的真正能批量生产双曲面铝单板和复杂异形的企业之一,为设计师提供了更为广阔的想象和设计空间。

本公司双曲铝单板的设备先进,工艺精湛,品质优良,交货期短。板面效果比常见的通过分制焊接生产的双曲板平整度好,安装效果比所谓的"以直带曲"等假双曲的弧线圆滑,充分展示了双曲面铝单板在金属幕墙上无可替代的独特魅力。

With the diversification of architecture appearances and styles, double-curved aluminum veneer has become increasingly popular to the owners and curtain-wall designers. Because of its great processing difficulty, and few factories producing double-curved panel, the original design schemes need to be given up in many projects, resulting in that the overall effect of curtain wall can not accurately express the design concept of the designers.

Our company has boldly explored and independently innovated by utilizing skin stretching technology and three-dimensional modeling principles. We have successfully addressed the critical technical challenges in aluminum veneer industry – the production and design processes of double-curved aluminum veneer. This achievement has positioned us as one of the few enterprises in China capable of mass-producing double-curved aluminum veneer and complex irregular shapes, thereby providing designers with a broader scope for imagination and creative design.

Double-curved aluminum veneer produced by our company is equipped with advanced equipment featured by exquisite workmanship, high quality and short delivery time. The veneer effect is better than that of the common double-curved veneer produced by cutting and welding; the installation effect is smoother than that of artificial double-curved one so called of "curve from straight". It fully displays the irreplaceable and unique charm of double -curved aluminum veneer on metal curtain wall.



铝百叶 ALUMINUM LOUVER

铝百叶,用铝合金为主加工制作而成,具有耐用常新、易清洗、不老化、不褪色、遮阳、隔热、透气防火等特点,多用于写字楼,居室、酒店、别墅等场所。铝百叶窗使用手动旋钮或推杆电机带动内部连接杆移动实现银合全百叶窗叶片的翻转功能。

产品特点:

- 1、叶片表面光滑,色彩丰富,具有回弹力及韧性。
- 2、铝合金帘片表面颜色采用不含铅涂层油漆,防晒、抗热度高,具有优越的遮蔽性、柔韧性好、不易变形、可隔热遮阳,阻挡紫外线。
- 3、不会因长时间的阳光照射而造成褪色,铝百叶采用了热反射率高的铝制叶片,能反射大部分阳光热量,有助于提高空调的冷热效果,达到节能的目的。
- 4、调节灵活,可靠,常年运行无需加油润滑,无噪音,密封性能良好

Aluminum louver are mainly made of aluminum alloy. They are durable, easy to clean, non-aging, non-tading, shade, heat insulation, ventilating and fireproof. They are mostly used in office building, apartment, hotel, villa and other places. The blades of aluminum louver could be turned by manual or auto-motors.

Features:

1. The blade surface is smooth, rich in color, resilient and tough.
2. The surface color of the aluminum alloy curtain is lead-free coating, superior shading, good flexibility, not easy to deform, heat insulation and sunshade, UV blocking.
3. It will not fade due to long-term sunshine. The aluminum shutters use aluminum blades with high heat reflectivity, which can reflect most of the sunlight heat, improve the cooling and heating effect of the air conditioner for energy saving.
4. Flexible and reliable adjustment, no need for oil lubricating during maintenance, no noise, and good sealing performance.



PRODUCTS PROCESSING EQUIPMENT

产品加工设备



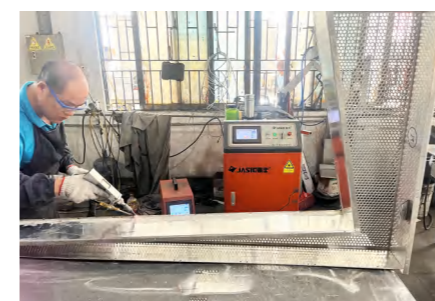
雕刻机
Engraving machine



数控转塔冲床1
CNC turret punch press 1



数控转塔冲床2
CNC turret punch press 2



氩弧焊机
Argon arc welding machine



激光剪板机2
CNC steel plate shearer 2



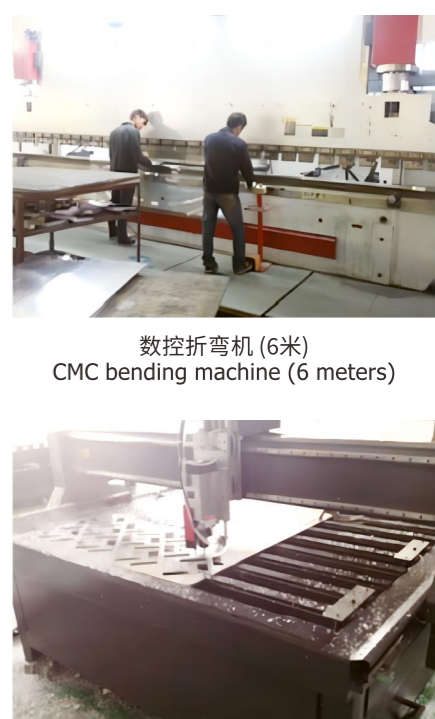
数控折弯机(4米)3
CNC bending machine(4 meters)3



冲床
Punching machine



三辊机
Three-roller machine



数控折弯机(6米)
CMC bending machine (6 meters)



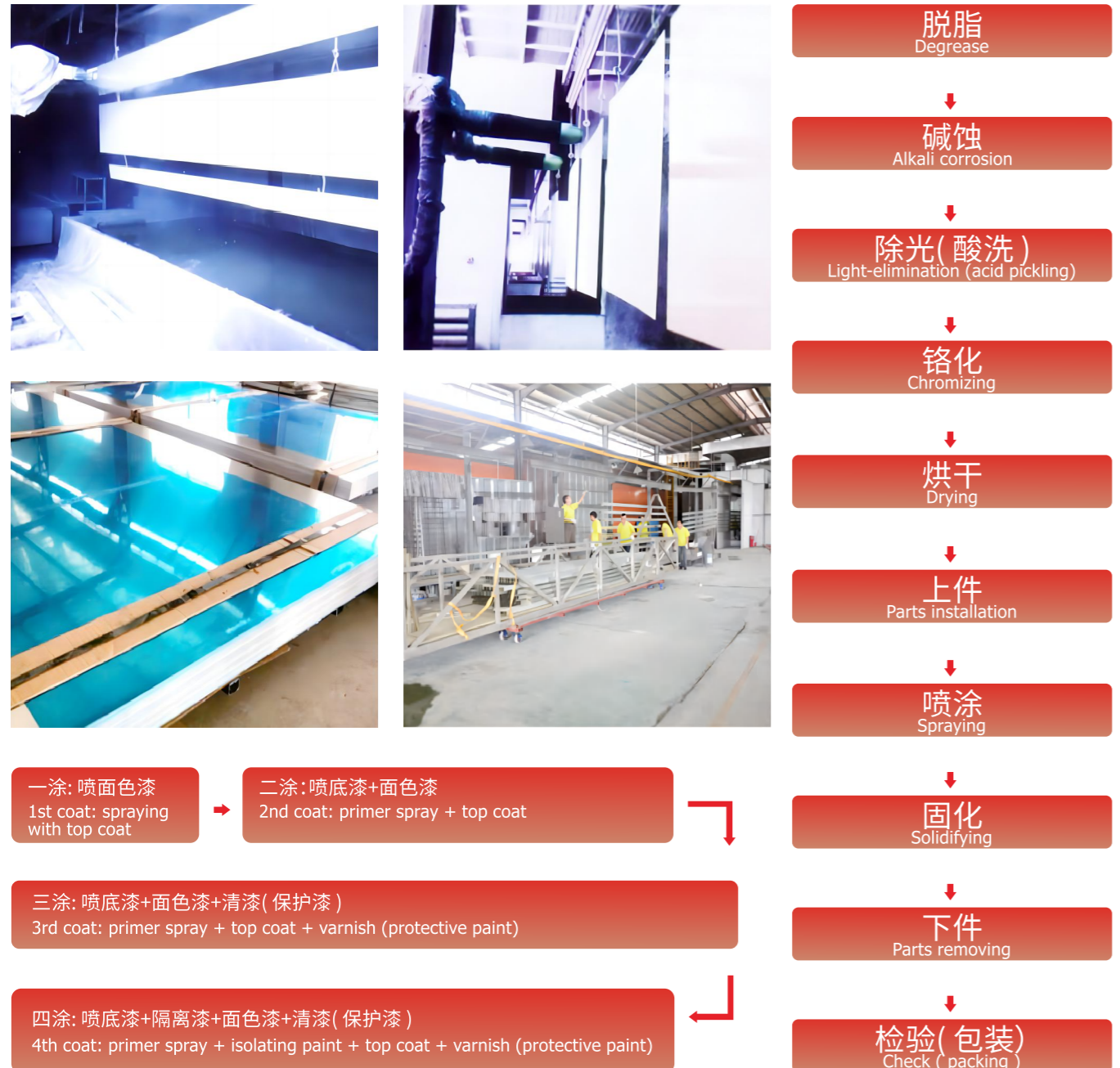
开槽机
Slotting machine



数控加工中心
CNC machining center

PAINTING PROCESS

喷涂工艺


PRODUCTS INSPECTION

产品品质检测


 瑞士ARL-9800型荧光光谱仪
Swiss ARL-9800 fluorescence spectrophotometer

 日本岛津公司AG-100KNG电子拉力实验机
AG-100KNG electronic tension tester from shimadzu company, Japan


产品涂层检测

我司严格按照ISO9001:2015质量管理和质量保证体系进行运作,每个主要生产工序都实行非常严格的质量检测,在我司检测实验室中,拥有先进的检测仪器、实验设备和专业检测人员,使我司的喷涂各项指标均符合美国建筑制造商协会AAMA标准的要求。

Altop Facade Co., Ltd operates in strict compliance with the ISO9001:2015 Quality Management System, implementing rigorous quality inspections at every key production stage. Equipped with advanced testing instruments, experimental equipment, and qualified inspectors in our in-house laboratory, we ensure that all coating parameters fully meet the specifications of the American Architectural Manufacturers Association (AAMA) standards.

在生产全程中,全方位进行质量跟踪并进行各项检测,务必保证产品加工精度、涂层质量、色彩效果等各项技术指标达到国家的规范和标准

Quality tracking and inspection are conducted all through production to ensure all technical indicators of product processing precision, coating quality and color effect meeting the national codes and standards.

- | | |
|-------------|----------------------------------|
| 01.日本美能达色差仪 | 01. Japanese Minolta colorimeter |
| 02.光泽仪 | 02. Gloss meter |
| 03.涂层厚度测试仪 | 03. Coating thickness tester |
| 04.铅笔硬度计 | 04. Pencil hardness tester |
| 05.冲击力试验仪 | 05. Impact tester |
| 06.拉力测试器 | 06. Tensile test |
| 07.杯突试验仪 | 07. Cupping tester |
| 08.锥板粘度计 | 08. Cone-and-plate Viscometer |
| 09.Ph值计 | 09. Ph meter |



PACKING & SHIPPING

包装运输方案





03
不锈钢系列

STAINLESS STEEL

Project Name: Riyadh Bus Stop Station
Location: Riyadh, Saudi Arabia



STAINLESS STEEL SERIES
不锈钢产品

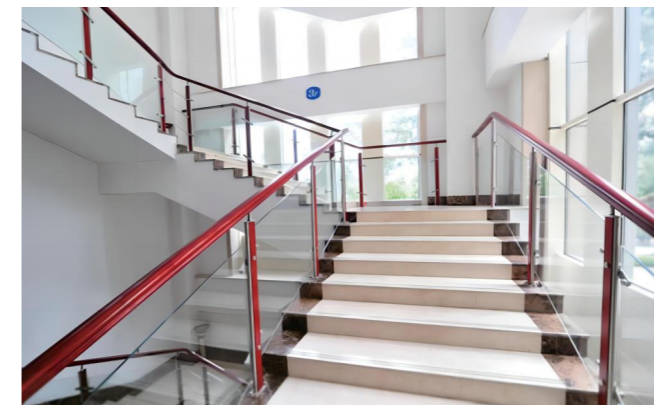
本公司承接不锈钢工程的研发设计及生产加工业务。主营业务:承建各类不锈钢材料的装饰、基建及市政工程的生产加工。具有丰富的不锈钢制品的生产制造经验及承接大规模工程订单的能力,并拥有雄厚的产品设计能力和市场基础,产品不断创新,呈系列化,多样化,持续提供超越客户期望的服务理念和拥有强大的不锈钢资源整合能力是我司的优势所在。

Our company mainly specialized in the designing and producing of stainless steel project. Main business: taking over the decoration of kinds of stainless steel and the producing capital construction & municipal engineering. We have the rich experience in producing stainless steel products and the ability of taking over the large-scale project orders. At the meantime, we have the rich designing capability and market basis. And products continuous innovation, serialization, diversification, provide the service concept of exceeding the customer expectations and has the strong stainless steel resources integration ability is our advantage.



(3) 不锈钢基建工程,如: 不锈钢结构雨棚、不锈钢地漏/格栅、不锈钢灯杆、不锈钢防撞柱/杆, 不锈钢栏杆、栅栏、围栏工程等。

3. Stainless steel Basis projects. Eg: SS structure canopy, SS floor drain/grating; SS light poles; SS bollars; SS barrier, SS fence.



(4) 不锈钢市政工程,如: 不锈钢公交站台、不锈钢盲道、不锈钢天桥, 不锈钢高铁站/地铁设施等。

4. Stainless steel municipal engineering projects. Eg: SS bus station, SS blind sidewalk, SS overbridge; SS highway station/metro.



(5) 不锈钢结构/功能制品,如: 不锈钢定制产品、各类不锈钢安装支架/连接件、各类机器设备不锈钢钣金制品, 不锈钢旗杆、不锈钢酒店厨具等。

5. Stainless steel structures/function projects. Eg: SS customized products; all kinds of SS installation brackets/connectors; SS panels for all kinds of equipment; SS flagpoles; SS hotel kitchen ware.


主要承接业务分类如下
MAINLY TO UNDERTAKE THE BUSINESS CLASSIFICATION AS FOLLOWS

(1) 不锈钢幕墙工程,如: 不锈钢幕墙装饰件、幕墙安装支架/连接制品、不锈钢百叶, 不锈钢装饰网幕墙、不锈钢材料等金属组合面板等。

1. Stainless steel curtain wall projects. Eg: SS curtain wall decorating parts; curtain wall SS bracket/connectors; SS louver; SS decorated mesh; SS metallic combination panels.

(2) 不锈钢装饰工程,如: 电梯不锈钢包板、不锈钢门窗、不锈钢屏风、隔断、不锈钢楼梯、扶手及护栏等。

2. Stainless steel decoration projects. Eg: Elevator SS wrapper sheet, SS window wall and door; SS screen; SS partition wall; SS stairs; SS railings and SS handrail.

我司专业生产加工304,304L,316,316L等各种材质的不锈钢拉丝板, 镜面板, 磨砂板, 喷砂板, 和纹板, 防滑板以及各种彩色不锈钢板等产品。制作工艺包括:高精度激光下料、CNCV型刨槽、CNC折弯、数控冲孔、冲压成型, 拉弯、卷圆、压铆、氩弧焊、抛光, 非标异型管成型, 表面处理包含拉丝、8K镜面、satin finish、玻璃喷砂、蚀刻、电镀、Physical Vapor Deposition(PVD)、无指纹处理等。常规可加工厚度0.15-8mm, 厚板可达到25mm, 宽度10-1500mm, 长度1000-6000mm规格的板材及各种宽度的卷材产品, 并可代客订购各种特殊规格的不锈钢产品。

We are specializing in producing SS satin panel, mirror panel, dull panel sand blast pane, pattern panels; anti-skid panels and kinds of colored SS panels, with the grade 304, 304L, 316 and 316L. Workmanship includes high precision laser cutting. CNC V dadoing, CNC bending, CNC punching, punching forming, curving, edge rolling, pressing rivet, argon-arc welding, polishing, non-standard special pipes molding. Surface treatment includes brush, 8K mirror satin finish, glass sandblasting, etching, electrofacing, physical vapor deposition(PVD), anti-fingerprint etc. The standard thickness range 0.15-8mm, and the max thickness can be 25mm, width can be 10-1500mm and length can be 1000-6000mm. And also we can order for the clients for all kinds of special specifications of stainless steel products.

PRODUCTS PROCESSING EQUIPMENT

产品加工设备


 4m CNC planing machine
4m CNC planing machine

 4m fiber laser cutting machine
4m fiber laser cutting machine

 6m CNC bending machine
6m CNC bending machine

 剪板机
Shears

 数控锯床
CNC machine tools


扭力同步数显折弯机

Torque synchronous digital display bending machine


 冲床
Punch

 磨砂机
Sander

 6m fiber laser cutting machine
6m fiber laser cutting machine

PACKING & SHIPPING

包装运输方案





04
钢结构系列
上

STEEL STRUCTURE



Project Name: Abu Dhabi's Airport
Location, Abu Dhabi, UAE

STEEL STRUCTURE

钢结构

钢结构产品 STEEL STRUCTURE SERIES

主要用于支撑幕墙体系,相对于主体钢结构,具有自重轻,施工周期短等特点。幕墙钢结构主要分为三种类型:普通钢支承体系,轻钢结构支承体系、预应力幕墙钢支承体系。

Steel structure mainly used to support curtain wall system. Has a lighter weighting, short construction period and other excellent characteristics compared with main steel structure. Curtain wall steel structure can be divided into three types; normal steel support system, light steel structure support system, prestressed curtain wall steel support system.


产品特性 PRODUCT FEATURES

设计先进:运用最先进的设计方法,充分发挥钢材力学特性
大量节约钢材;

结构新颖:结构精巧,极大扩展建筑空间,建筑时代感强;

安装快捷:构件标准,制作精良,施工安装简便、快捷、安全;

技术完备:与建筑技术相结合的完备的技术体系。

Advanced design: applying advanced design concept, can fully exploit mechanical properties of steel and therefore could save quantum scale of steel;

Novel structure: you can greatly extend the building airspace with a compact structure design, which could also build a strong sense of times;

Easy installation: well-made standard components makes you easy, fast and safe in constructing building;

Complete technical: a combination of building technology with a complete technical system.


PRODUCTS PROCESSING EQUIPMENT

产品加工设备



PRODUCTS INSPECTION

产品品质检测



超声波探伤检测
Ultrasonic flaw detection



试件拉力检测
Sample tensile test



试件硬度检测
Hardness test



化学成分分析
Chemical composition analysis

PACKING & SHIPPING

包装运输方案



PROJECT CASES

项目案例

...



China/中国大陆

Hong Kong & Macau/港澳地区

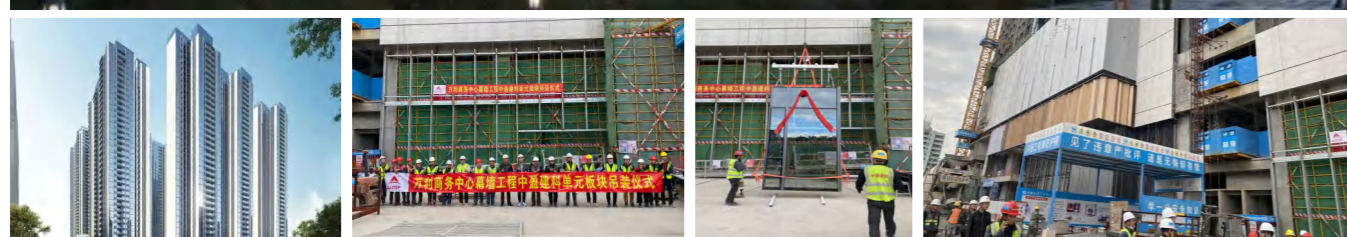
Australia/澳洲地区

New Zealand/新西兰地区

Middle East/中东地区

North America/北美地区

PROJECT CASES/项目案例——China/中国大陆



怀德万利商务中心

位置/Location	Shen zhen, China /深圳, 中国
供应数量/ Quantity Supplied	150,000 m ²
产品展示/Products	Unitized curtain wall&Frame curtain wall& Window wall&Honeycomb Alu.curtain wall&Stone curtain wall&Alu.door and window&Glass railing&Alu. panel&louver&Grille&Ceiling 单元式幕墙/框架式幕墙/玻璃幕墙/蜂窝铝板幕墙/石材幕墙/铝合金门窗/玻璃栏杆/铝板/百叶/格栅/吊顶



星通大厦

位置/Location	Shen zhen, China/亚太星通大厦, 深圳, 中国
供应数量/ Quantity Supplied	150,000 m ²
产品展示/Products	Unitized curtain wall/单元式幕墙



招商银行

位置/Location	Shen zhen, China /深圳, 中国		
供应数量/ Quantity Supplied	150,000 m ²	产品展示/Products	Unitized curtain wall&Window Wall 单元式幕墙/窗墙



华为松山湖

位置/Location	Dong guan, China /东莞, 中国		
供应数量/ Quantity Supplied	50 buildings,80,000m ² /50栋,80,000 m ²	产品展示/Products	Window &Door&Louver/门窗/百叶

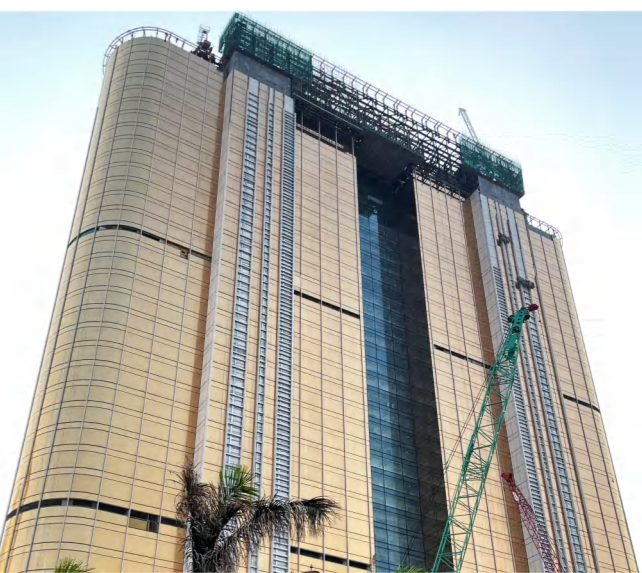


PROJECT CASES/项目案例——Hong Kong & Macau/港澳地区



香港公屋518项目

位置/Location	Hong Kong, China /香港, 中国		
供应数量/ Quantity Supplied	50,000 m ²	产品展示/Products	Alu.door and window/铝合金门窗



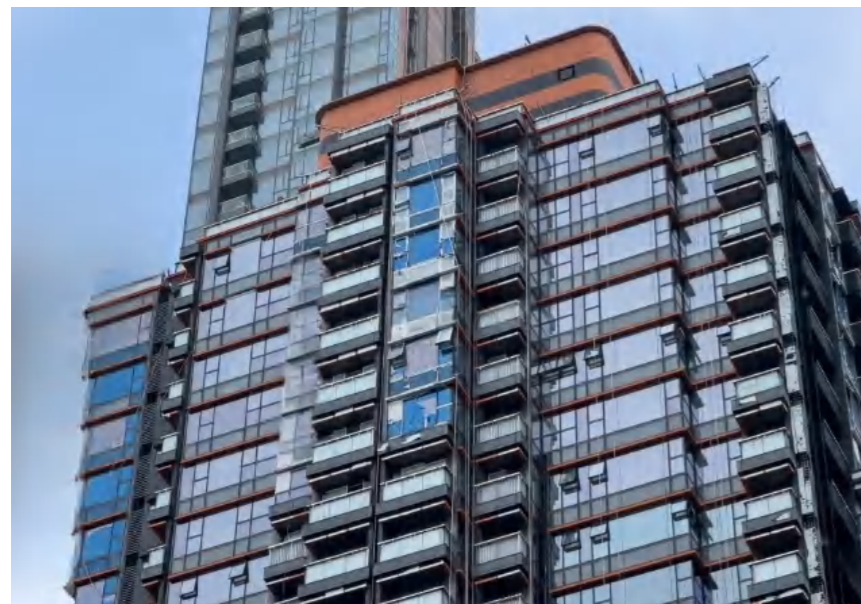
Galaxy Hotel 3A

位置/Location	Macao, China /澳门, 中国		
供应数量/ Quantity Supplied	25,000 m ²	产品展示/Products	Unitized curtain wall/单元式幕墙



Skycity Tower 3A

位置/Location	Hong Kong, China/香港, 中国		
供应数量/ Quantity Supplied	21,000 m ²	产品展示/Products	Unitized curtain wall&Alu.panel&louver/单元式幕墙/铝板/百叶



No.33-47 Catchick Street

位置/Location	Hong Kong, China/香港, 中国		
供应数量/ Quantity Supplied	15,000 m ²	产品展示/Products	Alu. door and window&Balustrade&Alu.Panel&Louver 铝合金门窗/栏杆/铝板/百叶



Regent Hotel

位置/Location	Hong kong, China /香港, 中国	产品展示/Products	Alu.Panel /铝板
供应数量/ Quantity Supplied	7,000 m ²		



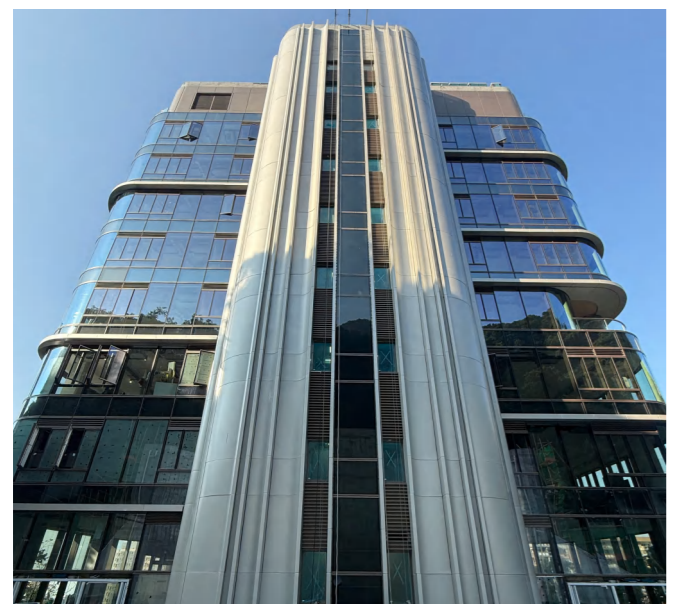
No.29 Gudong North District

位置/Location	Hong kong, China/香港, 中国		
供应数量/ Quantity Supplied	5,000 m ²	产品展示/Products	Alu.Panel/铝板



369 Hennessy road

位置/Location	Hong Kong, China/香港, 中国		
供应数量/ Quantity Supplied	6,000 m ²	产品展示/Products	Frame curtain wall&Alu.panel&Louver/框架式幕墙/铝板/百叶



No.30 Bao Shan Road

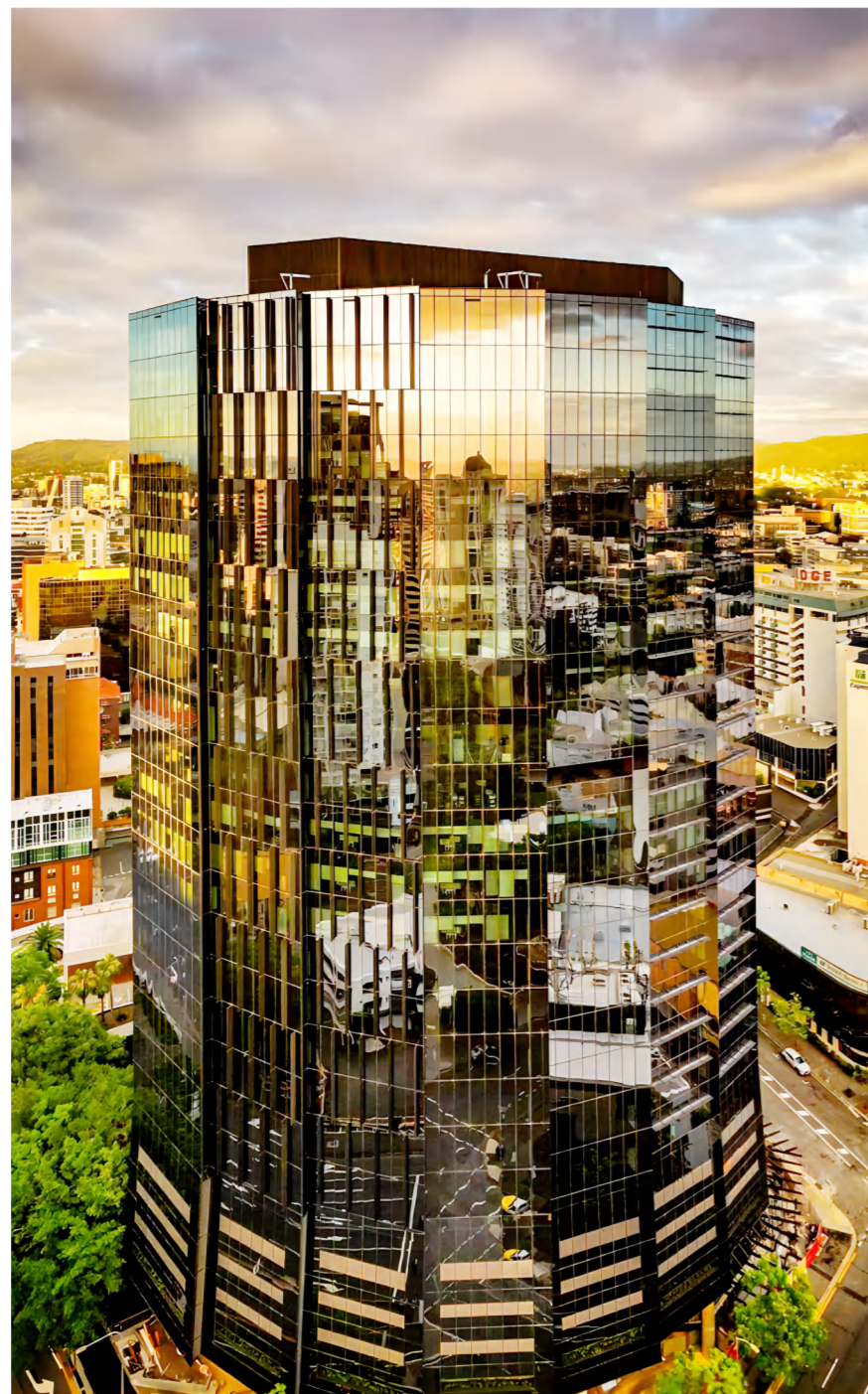
位置/Location	Hong Kong, China /香港, 中国		
供应数量/ Quantity Supplied	5,000 m ²	产品展示/Products	Unitized curtain wall&Alu. Panel&Balustrade 单元式幕墙/铝板/栏杆

PROJECT CASES/项目案例——Australia/澳洲地区



Waterfront Brisbane

位置/Location	Brisbane, Australia/布里斯班, 澳大利亚	
供应数量/ Quantity Supplied	42,000 m ²	
产品展示/Products	Unitized curtain wall&Alu.panel&Louver&Railing/单元式幕墙/铝板/百叶/栏杆	



152 Wharf Street



位置/Location	Brisbane, Australia/布里斯班, 澳大利亚
供应数量/ Quantity Supplied	15,000 m ²
产品展示/Products	Unitized curtain wall/单元式幕墙



One City Hill

位置/Location	Canberra, Australia/堪培拉, 澳大利亚
供应数量/ Quantity Supplied	13,500 m ²
产品展示/Products	Unitized curtain wall& Alu.Panel/单元式幕墙/铝板



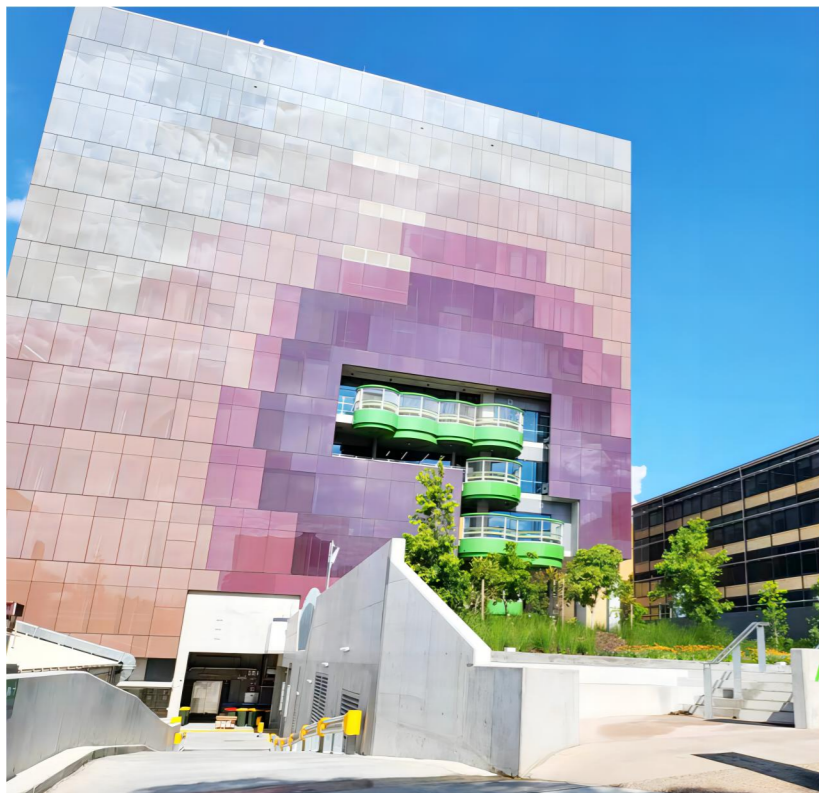
Mater hospital stage 2

位置/Location	Brisbane, Australia/布里斯班, 澳大利亚
供应数量/ Quantity Supplied	11,000 m ²



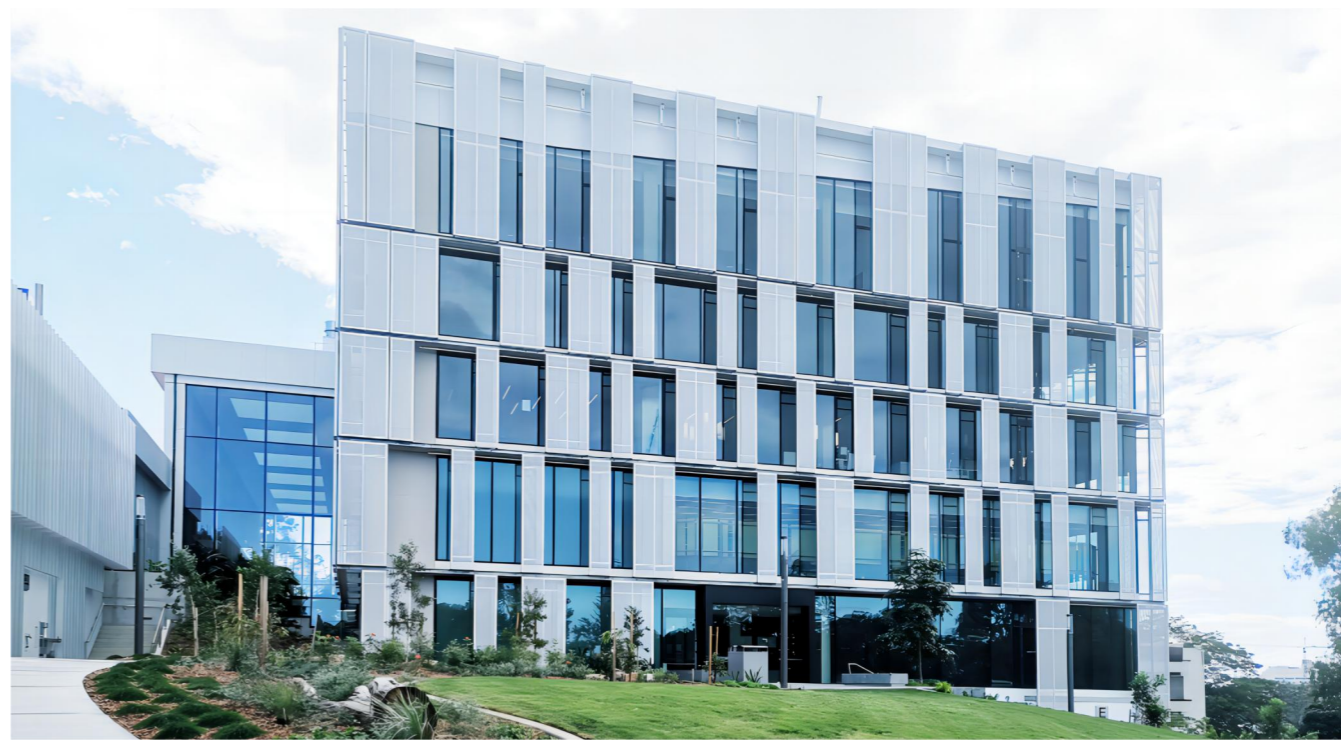
Benz-Showroom

位置/Location	Brisbane, Australia/布里斯班, 澳大利亚
供应数量/ Quantity Supplied	10,000 m ²



University of Queensland

位置/Location	Brisbane, Australia/布里斯班, 澳大利亚
供应数量/ Quantity Supplied	12,000 m ²



Queensland University of Technology

位置/Location	Brisbane, Australia/布里斯班, 澳大利亚
供应数量/ Quantity Supplied	10,000 m ²
产品展示/Products	Unitized curtain wall&Window&Door&Alu. Panel/单元式幕墙/门窗/铝装饰板



Merri Northcote

位置/Location	Brisbane, Australia/布里斯班, 澳大利亚		
供应数量/ Quantity Supplied	15,000 m ²	产品展示/Products	Window&Door&Railing/门窗系统/栏杆



Caulfield Village Precinct 3 West

位置/Location	Melbourne, Australia/墨尔本, 澳大利亚		
供应数量/ Quantity Supplied	12,000 m ²	产品展示/Products	Window&Door&Sliding Door&Railing 门窗系统/推拉门/栏杆



Ringwood Street

位置/Location	Melbourne, Australia/墨尔本, 澳大利亚		
供应数量/ Quantity Supplied	4,000 m ²	产品展示/Products	Unitized curtain wall/单元式幕墙



Nomanby

位置/Location	Melbourne, Australia/墨尔本, 澳大利亚
供应数量/ Quantity Supplied	10,000 m ²
产品展示/Products	Unitized curtain wall&Window&Door&Railing/单元式幕墙/门窗/栏杆



ACMD Hospital

位置/Location	Melbourne, Australia/墨尔本, 澳大利亚
供应数量/ Quantity Supplied	10,000 m ²

产品展示/Products Unitized curtain wall&Window&Door/单元式幕墙/门窗



Malvern Collective

位置/Location	Melbourne, Australia/墨尔本, 澳大利亚
供应数量/ Quantity Supplied	12,000 m ²

产品展示/Products Window&Door&Railing/门窗系统/栏杆



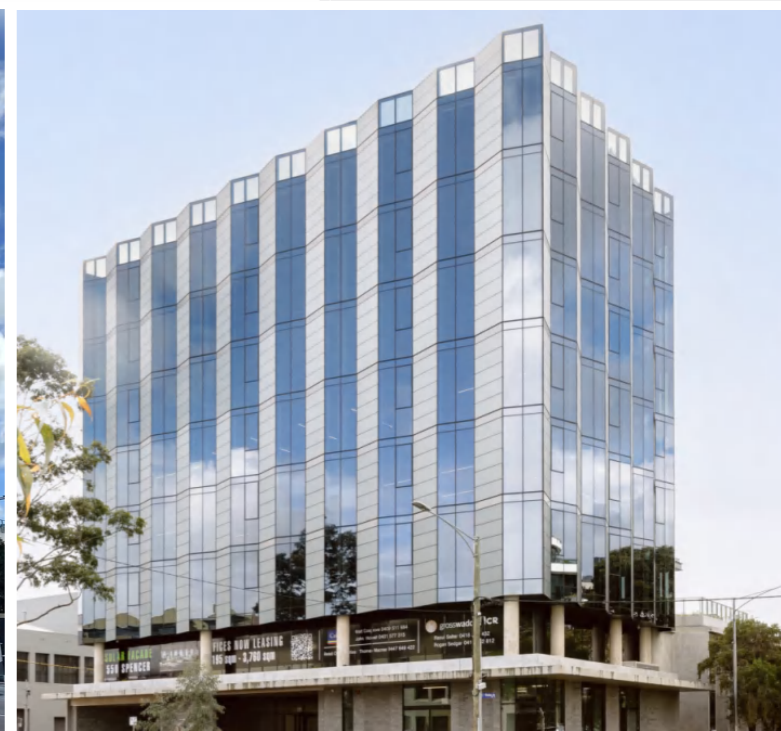
Beachhouse-one Wellington street st kilda

位置/Location	Melbourne, Australia/墨尔本, 澳大利亚	产品展示/Products	Unitized curtain wall/单元式幕墙
供应数量/ Quantity Supplied	12,000 m ²		



Saint moritz

位置/Location	Melbourne, Australia/墨尔本, 澳大利亚	产品展示/Products	Unitized curtain wall&Window&Door&Railing 单元式幕墙/门窗/栏杆
供应数量/ Quantity Supplied	10,000 m ²		



550 Spencer street

位置/Location	Melbourne, Australia/墨尔本, 澳大利亚	产品展示/Products	Unitized curtain wall&Window&Door/单元式幕墙/门窗
供应数量/ Quantity Supplied	11,000 m ²		

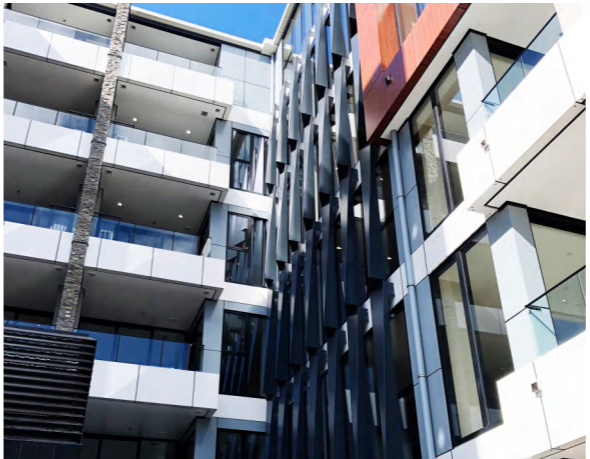
位置/Location	Melbourne, Australia/墨尔本, 澳大利亚	产品展示/Products	BIPV Unitized Curtain Wall&Window&Door 单元式光伏幕墙/门窗
供应数量/ Quantity Supplied	5,000 m ²		

PROJECT CASES/项目案例——New Zealand/新西兰地区



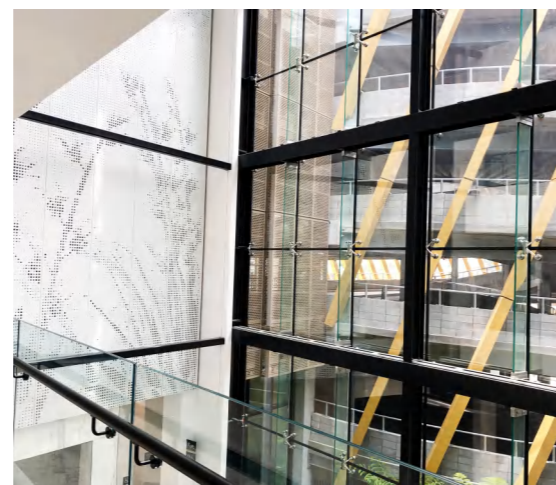
Park Hyatt Hotel

位置/Location	Auckland, New Zealand/奥克兰, 新西兰
供应数量/ Quantity Supplied	15,000 m ²
产品展示/Products	Alu. Perforation Panel & Alu. Soffit & Alu. Wooden Finish Panel 铝装饰面板/铝吊顶/木纹铝板



Lake View

位置/Location	Auckland, New Zealand/奥克兰, 新西兰
供应数量/ Quantity Supplied	10,000 m ²
产品展示/Products	Alu. Louver&Alu. Screen&Alu.door and window 铝百叶/铝屏风板/铝合门窗系统



55 Corinthian drive

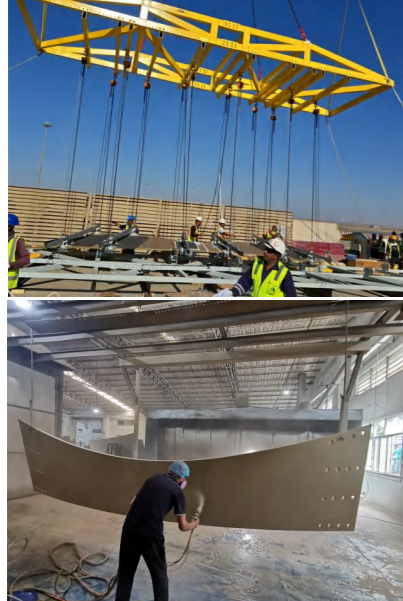
位置/Location	Auckland, New Zealand/奥克兰, 新西兰
供应数量/ Quantity Supplied	5,000 m ²
产品展示/Products	Unitized Alu. Perforation Panel Curtain Wall & Alu. Fins. 单元式铝板幕墙/铝装饰条



3 Anzac street

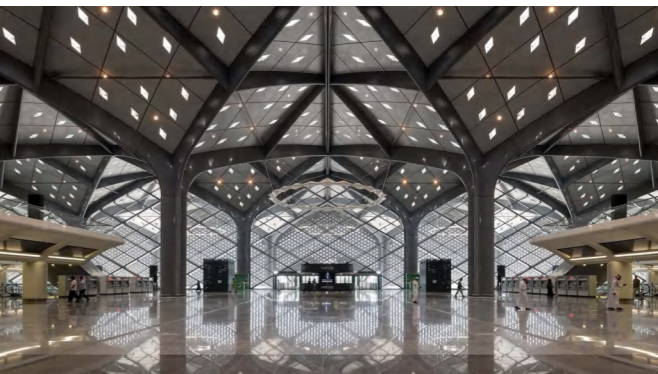
位置/Location	Auckland, New Zealand/奥克兰, 新西兰
供应数量/ Quantity Supplied	5,000 m ²
产品展示/Products	Alu.Fins 铝装饰条

PROJECT CASES/项目案例——Middle East/中东地区



Red Sea Airport

位置/Location	Jeddah , Saudi Arabia/吉达, 沙特阿拉伯
供应数量/ Quantity Supplied	5,000 m ²
产品展示/Products	30/40mm ultra thick and ultra large Alu.panel 30/40mm超大型双曲铝板



Haramain Railway Station

位置/Location	Madinah Station&Makkah Station&Jeddah Station&KAEC Station ,Saudi Arabia 麦地那站/麦加站/吉达站/KAEC站, 沙特阿拉伯
供应数量/ Quantity Supplied	120,000 m ²
产品展示/Products	Window Wall&Alu. Curtain Wall&Alu. Panel&Steel Structure&Stainless Steel 玻璃幕墙/铝板幕墙/铝板/钢结构/不锈钢



BRT Station

位置/Location	Riyadh , Saudi Arabia/利雅得, 沙特
供应数量/ Quantity Supplied	500 units/500 套
产品展示/Products	Alu. Panel&Stainless Steel&Steel Structure&Curtain Wall&Alu.ceiling 钢结构/铝板/不锈钢板/不锈钢格栅/幕墙系统/铝吊顶



Soffit Hotel

位置/Location	Riyadh, Saudi Arabia/利雅得, 沙特阿拉伯
供应数量/ Quantity Supplied	15,000 m ²
产品展示/Products	Alu. Panel/3D铝装饰板

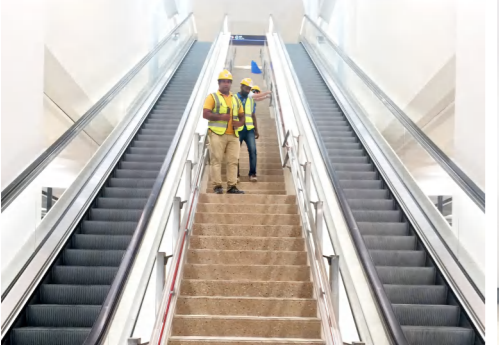


Abu Dhabi Airport

位置/Location	Abu Dhabi , UAE/阿布扎比, 阿联酋
供应数量/ Quantity Supplied	20,000 m ²
产品展示/Products	Alu. panel&Stainless Steel&Window Wall&Steel Structure 钢结构/铝板/玻璃幕墙/不锈钢



The Heart of Doha

位置/Location	Doha, Qatar/多哈,卡塔尔		
供应数量/ Quantity Supplied	15,000 m ²	产品展示/Products	Alu. Sliding Door&Alu. Screen Panel 铝推拉门/铝屏风板
			
			
位置/Location	Doha, Qatar/多哈,卡塔尔	产品展示/Products	Alu. panel&Stainless Steel Handrail/铝板/不锈钢扶手
供应数量/ Quantity Supplied	8,000 m ²		

Doha Metro Station

PROJECT CASES/项目案例——North America/北美地区

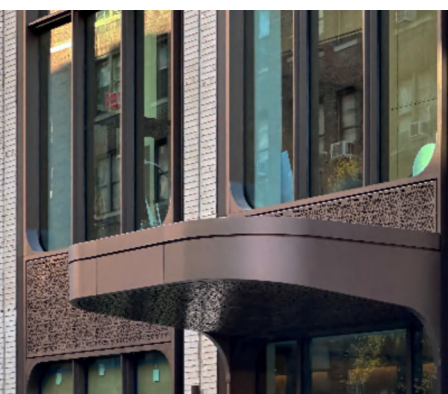
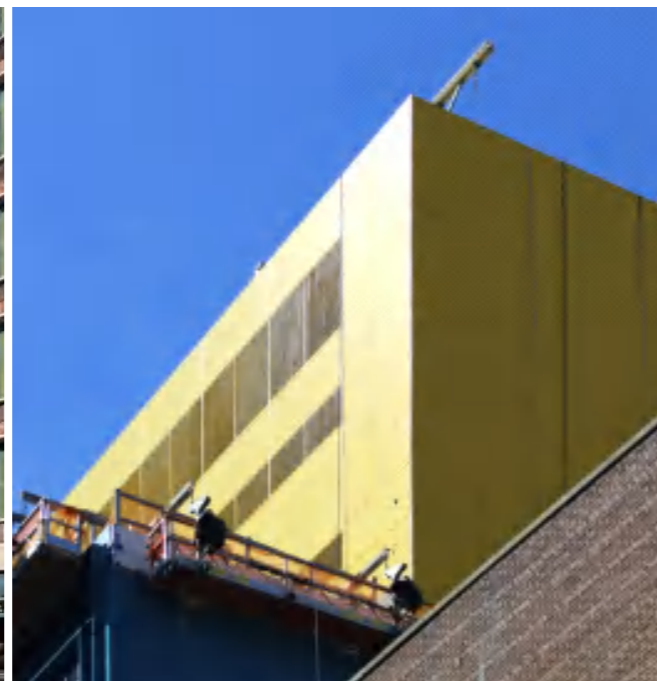


451 10th Avenue



Domain 10 11 12

位置/Location	Austin, USA/北奥斯汀,美国		
供应数量/ Quantity Supplied	5,000 m ²	产品展示/Products	Alu.curtain wall/铝板幕墙



Warren Street Hotel

位置/Location	New York, USA/纽约,美国
供应数量/ Quantity Supplied	3,000 m ²

产品展示/Products

Alu. panel&Alu.curtain wall/铝装饰板/铝板幕墙



Princeton University Hobson College

位置/Location	Princeton, USA/普林斯顿,美国
供应数量/ Quantity Supplied	8,000 m ²

产品展示/Products

Alu.panel/铝板

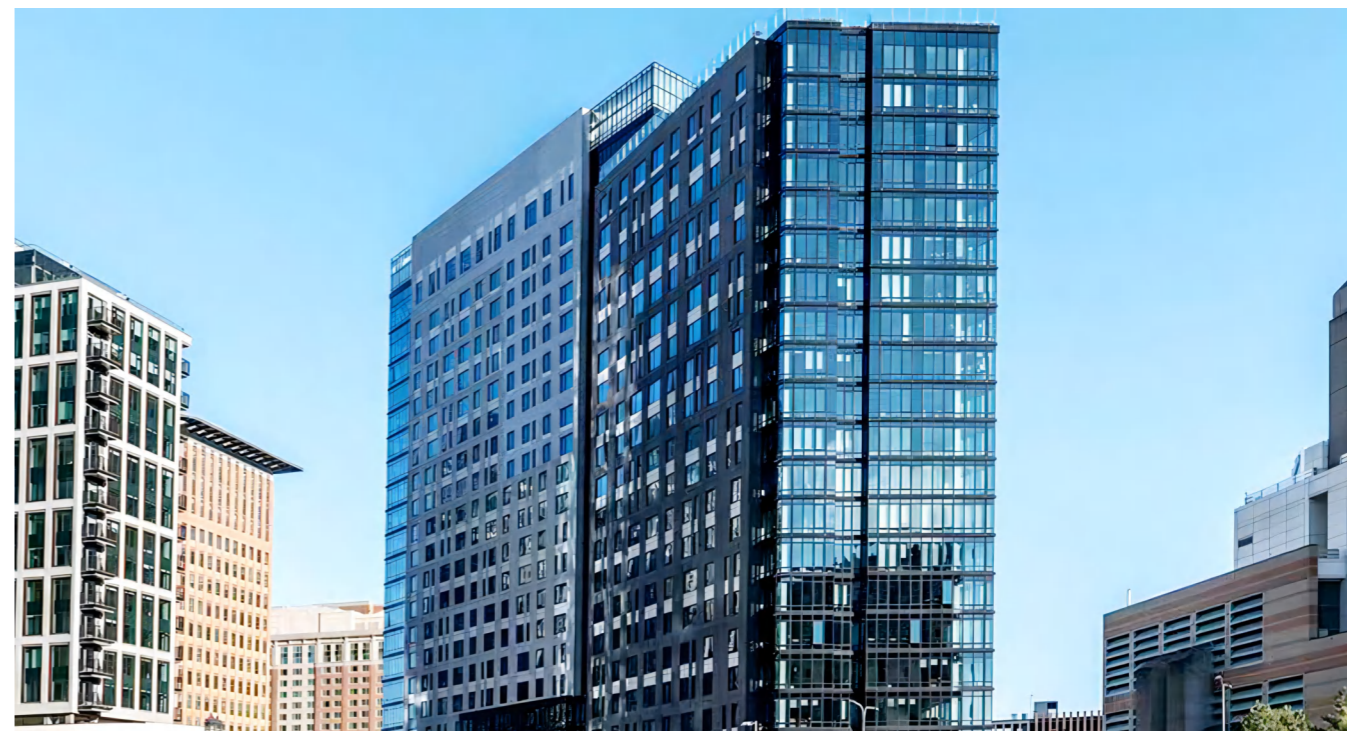
Redeemer Presbyterian Church

位置/Location	Princeton, USA/普林斯顿,美国
供应数量/ Quantity Supplied	8,000 m ²
产品展示/Products	Alu.panel&Louver&Balustrade/铝板/百叶/栏杆



One 22 one

位置/Location	Nashville, USA/纳什维尔, 美国
供应数量/ Quantity Supplied	5,000 m ²
产品展示/Products	Alu.curtain wall/铝板幕墙



399 Congress

位置/Location	Boston, USA/波士顿, 美国
供应数量/ Quantity Supplied	3,000 m ²
产品展示/Products	Handrail&Balustrade/不锈钢栏杆/立柱

**诚信为本，创新为源
追求卓越，缔造精品**

展望未来，中盈建科将团结一致、开拓进取，竭诚为广大客户提供完美服务和优质产品，为世界创造绿色建筑，改善人类办公和家居环境。中盈将肩负使命，推动建筑幕墙行业健康发展、引领绿色时尚生活，积极开创建筑幕墙领域的未来！

Honesty is the foundation, innovation is the source. Striving for excellence and premium products. In the future, ALTOP team will work together, continuously forge ahead to provide perfect services and quality products to our clients, create green buildings all over the world, improve the commercial and living environment. ALTOP shoulder the mission to promote the healthy development of the construction curtain wall industry, lead the green and fashionable life, and actively create a new future in the construction curtain wall field !

