



广东坚美铝型材厂(集团)有限公司

地址: 中国广东省佛山市南海区大沥凤池工业区(广佛路大沥往佛山1公里) ADD:Fengchi Industrial Area, Dali Town, Nanhai District, Foshan City, Guangdong Province, China

佛山坚美铝业有限公司 Foshan JMA Aluminium Co.,Ltd.

地址: 广东省佛山市南海区狮山镇桃园西路高新技术开发区南海园 ADD:Nanhai Park, High-new Technology Zone, Tianyuan Road West, Shishan Town, Nanhai District, Foshan City, Guangdong Province, China

邮编(Zip): 528231 电话(Tel):86-757-85558828 传真(Fax): 86-757-85550238

网址(Website): http://www.jma.cn http://www.jianmei-alu.com 电子邮箱(E-mail): sales@ jma.cn jmmaster@ jma.cn dd@ jma.cn



坚美铝材 官方网站二维码



坚美铝业微信公众号 微信号: jmagroup

Catalogue 2022



集团简介:

广东坚美铝型材厂(集团)有限公司(以下简称坚美公司)成立于1993年,座落在全国唯一的铝合金型材产业知名品牌创建示范区——广东省佛山市南海区,是一家集铝合金建筑型材、工业型材和铝合金门窗幕墙研究、设计、生产及销售于一体的行业龙头企业,产品广泛用于建筑、工业、电子通讯硬件、建筑模板、天桥等领域。

坚美从1997年开始先后引入了质量、环境、职业健康、能源、品牌培育等多个管理体系,2002年启动信息化和工业化融合工程,2010年被国家工信部评为"两化融合促进节能减排试点示范企业",同年导入卓越绩效管理模式。通过学习融合美国经济学家和日本质量大师的质量经营理论,深入挖掘自身优势和行业特点,提炼出"价值链嵌入全过程的'三关两全'质量经营管理模式",并应用到企业经营管理中,取得显著成效。2015年被工信部评为管理模式经验的"质量标杆"企业,并荣膺第二届中国质量奖提名奖。

基于"品牌的背后是质量和创新,质量和创新的背后是管理,而管理的背后是文化"的认识,坚美制定"文化、创新、营销、人才、品牌"五大战略和目标。通过打造以"坚持追求完美"为核心价值观的企业文化,培育广大员工在质量提升、研发创新、品牌树立、服务改善的方方面面都不断追求完美,成为企业持续发展源源不断的动力。

通过不断加大投入,坚美生产基地面积达1200亩,拥有国内领先水平的高效节能环保熔铸生产线、从日本、意大利引进智能化挤压设备、全自动立式氧化电泳生产线和全自动氟碳喷漆生产线,建成国际先进的自动化立体仓库、模具加工中心、隔热铝材生产中心、深加工中心,购置国际先进检测设备100多台套。建立国家企业技术中心,博士后科研工作站,国家认可实验室,技术研究院,成为研发创新的强大保障。通过自主研发和联合研发,坚美目前已形成超高层建筑幕墙铝型材解决方案技术、城际列车型材生产技术、铝合金熔炼消烟除尘系统技术、阳极氧化前处理废水零排放技术、高端环境友好型门窗系统研发技术等多项核心技术体系,坚美也成为行业内唯一一家全程参与国家"十一五"和"十二五"科技支撑计划重点项目的企业,获评国家重点新产品两项。迄今为止,坚美公司参与国家科研项目5项、主导制定国际标准1项、主导及参与制修订国家和行业标准188项。同时注重知识产权保护,目前已经拥有各类专利800多件,其中获得国际专利8件,国家发明专利94件。

坚美品牌目前已在国内外享有很高的知名度和美誉度,产品销售覆盖全国30多个省市,远销全球多个国家和地区,应用于人民大会堂、中央电视台新台址、北京奥运村、香港环球贸易广场(ICC)、沙特阿拉伯CMA大楼、日本东京邮政大楼、 阿联酋阿布扎比Gateway Sky大厦等国内外著名重点工程和标志性建筑。全球十座超高著名建筑,五座选用坚美铝材。

坚美从小到大,持续健康发展,还有赖于政府和社会各界关<mark>爱</mark>帮助。未来,坚美将继续坚持品牌、创新、和谐、共赢的理念,为实现百年坚美梦而不断努力。



曹锐斌董事长向中共中央政治局委员、广东省委书记胡春华介绍生产设备情况。

Chairman Cao Ruibin was introducing the production equipment to Hu Chunhua, a member of the Political Bureau of CPC Central Committee and Secretary of Guangdong Provincial Party Committee.



坚美公司董事长曹湛斌(左起第六)在 北京人民大会堂领奖。

JMA wins the Nomination Award of the 2nd China Quality Award in 2016. Chairman and CEO Cao Zhanbin(6th from the left)is accepting the award in the Great Hall of the People in Beijing.

Profile of JMA Group:

Guangdong JMA Aluminium Profile Factory (Group) Co., Ltd was founded in 1993. It is located in Nanhai District Foshan City Guangdong Province, China's only demonstration area of famous aluminum profile brand. JMA Group is a comprehensive leading enterprise that integrates research, design, production and sales of aluminium alloy construction profiles, industrial aluminium profile as well as aluminium alloy doors & windows and curtain walls. Our products have been widely applied in the marine work platform, container, automobile, ship, electronic communication hardware, building formwork, bridge and other fields.

From 1997, JMA introduced the management systems of quality environment, career health, energy, brand cultivation etc. In 2002, JMA started the fusion project of information and industrialization. And in 2010, JMA was awarded as "Demonstration Enterprise of Industrial and Information Facilitate Energy Saving" by the Ministry of Industry and Information Technology, and introduced Performance Excellence Model By learning and integrating the quality management system of American economists and Japanese quality master, we can deeply tap our advantages and industry characteristics. Then we extracted the "Three Concerns & Two Wholes" quality management system during the process of embedding of value chain, applied it to management of enterprise and achieved remarkable effect. In 2015, JMA was awarded as quality demonstration enterprise of management model by the Ministry of Industry and Information Technology, and won the Nomination Award of the 2nd China Quality Award.

Based on the theory of "What support the brand are quality and innovation. What supports quality and innovation is management. What supports management is culture." JMA worked out "brand, talent, innovation, marketing and brand" strategy and goal. By building the core value of "insisting on pursuing perfection", JMA keeps motivating its employees to improve quality, innovation, brand building and service.

With increasing input, JMA's manufacturing base is about 800, 000m². We owns domestic leading level of power-saying environmental melting line, extrusion machine introduced from Japan and Italy, automatic vertical electrophoresis line and PVDF line. JMA successfully built the world's leading level of automatic warehouse, mould cutting center, thermal break aluminium profile production center, further processing center, and also bought more than 100 sets of advanced testing equipment. JMA set up national enterprise technology center, post-doctor research station, national recognized laboratory, technology research center, which become a strong backup of research innovation. By independent and associated research and development, JMA has set up a core technology scheme for curtain walls in super high rise buildings.

also produced the technology of profiles for inter-city train, smoke prevention and dust control in aluminium melting, zero emission in anodizing pre-treatment, high edge environmental friendly window & door system research technology. JMA has become the only enterprise in this industry to participate in the whole process of "technology supports plan" project of the "11th Five-Year Plan" and "12th Five-Year Plan". Two products of JMA are named "Nationally important new products". JMA leads in or participates in setting 188 international standards, national standards and industrial standards, and 5 country's scientific researches. Meanwhile, we attach importance to the protection of intellectual property. We have issued 800 patens, 8 international patens and 94 national innovation patens.

JMA Group has gained a good reputation at home and abroad. Our products sell well in more than 30 provinces and cities in China as well as many other countries districts overseas. JMA profiles have been applied in many famous projects and landmark buildings in domestic and overseas such as the Great Hall of the People, New CCTV headquarters, Beijing Olympic Village, Hong Kong International Commerce Center, ICC in HK, Japan Tokyo Post Tower and Gateway Sky Building in UAE. By now, five of top ten highest landmark buildings in the world have been built with JMA aluminium profiles.

Thanks to the help and supports of government and society, JMA grows up step by step and maintains sustainable and healthy development. JMA will insist on the theory of brand, innovation, harmony and win-win, striving to become a centenary enterprise.



董事长向中共政治局常委,全国人大常委委员长张德江和中央政治局委员,国务院副总理汪洋及佛山市各级领导汇报工作。

The director is reporting to ZhangDeJiang, a member of the Standing Committee of the Politburo of the CPC Central Committee and the Chairman of the National People's Congress of the People's Republic of China, and WangYang, the Vice Premier of the State Council, and leaders at all level of Foshan City

1993年

· 坚美铝材厂成立。 In 1993

· Founded by Brother Cao



2000年

· 成为全国质量效益型生产企业;

2000年全国质量管理

In 2000 · Awarded as the Enterprise of High Quality and Efficiency;



2004年

实物质量水平"金杯奖;

- 荣获中国产品最高荣誉——中国名牌产品; · 取得国家有色金属协会评定"产品达到国际
- ·被广东省工商局认定为广东省著名商标;

In 2004

 Achieved "China Top Brand" as the best reputation of Chinese product;
 Got the Gold Cup Award for products reaching the International Entity Quality Standard" by China Nonferrous Metals Industry Association;
 Awarded as Guangdong Well-Known Trademark by Industrial and Commercial Bureau of Guandong Provinces. of Guangdong Province





2007年

- · 年荣获中国节能产品认证;
- 成为广东省认定企业技术中心;
- ·被中华商标局评为最佳创建品牌企业奖2007(大中华
- "坚美"商标被国家工商总局认定为中国驰名商标;
- 再次获得中国名牌称号;

In 2007

- Gained China energy-saving product certificate;
 Became Technology Center of Guangdong Province;
 Awarded as the best brand establishment enterprise of Greater China by China trademark bureau;
 Honored with China well-known trademark;
- Honored with the China Top Brand:





2011年

- 年荣获铝型材十大最具影 响力品牌号;
- · 国家火炬计划重点高新技 术企业;

In 2011

Top ten Most Influential Brands of Aluminum Industry; · Key National Torch Plan High-tech Enterprise;



2013年

- 全国工业品牌培育示范企业;
- ISO 28340:2013国际标准研制创新示范基地;
- · GB 5237《铝合金建筑型材》国家标准研制创
- · 全国铝合金型材产业知名品牌创建示范区十大 骨干企业(排名第一);

In 2013

· Cultivation and Pilot Enterprise of China Industrial · ISO 28340:2013 International Standard Development

· ISO 28340:2013 International Standard Development and Innovation Demonstration Base:
· GB 5237 National Standard Development and Research Demonstration Base of Construction Aluminum Alloy Profiles:
· Top Ten Backbone Enterprise in Demonstration Area for Creating Well-known Brand of National Aluminum Profile Industry (Ranked the 1st);

工业企业质量标杆 新事業器型材厂(集団)有限公司実施 (阿全"经营管理的经验 (2015年度) 工业和信息化部

2015年

- 被工信部评为"工业企业 质量标杆"单位;
- ·被工信部评为"工业企业 质量标杆"单位;
- · 获评为全国有色金属工业

卓越品牌; In 2015

国家认定

企业技术中心

国家发展改革委 科 技 部 财政部 海关总署 国家股务总局

- Gained a Nomination for China Quality Award;
 Named as "Quality Model of Industrial Enterprises" by MIIT;
 Honored with "Top Brand of National Nonferrous Metals Industry".



CNAS

2018年

- 获评为国家认可实验室;
- · 获评为GB/T 5237《铝合金建筑 型材》国家标准研制创新示范基地

(2018-2023); In 2018

- · Authorized as National Accredited
- Authorized as National Accredited Laboratory;
 Rated as National Standard Research and Innovation Demonstration Base (2018-2023) of GB/T 5237 Wrought Aluminium Alloy Extruded Profiles for Arabitesturalioy. Architecture:



2021年

- · 2021年, 坚美产品获国家工信部授 予"制造业单项冠军产品"称号。
- JMA' product was awarded the title of the Champion of Manufacturing Single Champion Product by National Ministry of Industry and Information in 2021.



1997年

In 1997

· 被评为中国建筑金属协会铝门 窗幕墙型材科研生产定点企业;

· Awarded as the Designated Enterprise of aluminum profiles productions for windows, doors and curtain wall of China Construction Metal Structure Association;



2003年

- · 荣获中国铝型材企业十强称号;
- · 广东省采用国际标准先进企业; In 2003
- · Honored with one of the top ten China aluminum profile enterprises;
 Awarded as the advanced enterprise
 by adopting International Standard of
 Guangdong Province;



2006年

- · 通过了ISO 14001:2004环境管理体系 认证;
- ·全国有色金属标准化技术委员会评为GB 5237《铝合金建筑型材》试验研制基地;
- · 被建设部评为中国建设科技自主创新优 势企业;

In 2006

· Passed the authentication of ISO 14001:2004

- Passed the authentication of ISO 14001:2004 environment management system; - Acting as the test research base of GB 5237 Construction Aluminum Alloy Profiles by China Technical Standard Committee of Nonferrous Metal; - Awarded as an advanced enterprise of Self-independent Innovation by Ministry of Construction:



2008年

· 被评为全国建筑业科技进步与技 术创新先进企业;

In 2008

· Awarded as Advanced Construction Enterprise of National Scientific and Technology Innovation;



2012年

· 被工业和信息化部评为工业企 业品牌培育试点企业;

In 2012

"Experimental Enterprise on Brand Cultivation" awarded by National Industry and Information;



2014年

- 荣获2013年度广东省政府质量奖;
- 通过国家认可实验室认证;
- 成为国家认定企业技术中心;
- 广东省创新型企业;

In 2014

Got Government Quality Award of Guangdong:
 Passed the national laboratory accreditation;
 Became the enterprise technology center recognized by the

Awarded as "Innovative Enterprise of Guangdong";



2016年

· 坚美荣获第二届中国质量奖提名奖;

In 2016 · Won the Nomination Award of the 2nd China Quality Award;



2019年

- · 获《中国经济周刊》颁发
- "2019中国创新榜样"奖; · 获《南方日报》颁发

"2019致敬创新企业奖";

In 2019 · Won the 2019 China Innovation Role Model Award by China Economic Weekly; · Awarded as 2019 Honorable Innovative Enterprise by Nanfang Daily;











国家认定企业技术中心

工业企业质量标杆

广东坚美铝型材厂(集团)有限公司实施
"三关两全"经营管理的经验
(2015年度)

工业和信息化部
二〇一五年九月





机械装备与国际水平接轨

Mechanical Equipment In Line With International Level







熔铸车间 Melting Workshop

熔铸设备:拥有当今国外先进的方排同水平热顶浇铸铝棒生产线23座。 Melting equipments:23 advanced hot top billet casting production lines.





模具设计中心 Design Center of Mould

具加工车间 Casting Workshop







9000吨及5000吨挤压生产线 9000 ton and 5000 ton Extruding press

挤压生产线 EXTRUDING PRODUCTION LINE

设备:挤压设备拥有多款规格型号的挤压机52台,3000-9000吨挤压机4台,600-2350吨挤压机48台。 Extruding equipments: 52 extruding machines of various specifications, 3000-9000 ton extruding line:4. 600-2350 ton extruding line: 48.

产品特性:采用燃气加热棒温度实现梯温加热、均匀,采用先进的离线、在线淬火设备,可生产2XXX系列,5XXX系列,7XXX系列等多种铝合金,并且匹配了三牵引装置,可生产外接圆中720mm的各种轨道交通、工业及建筑用大断面型材。
Characteristics: Heating the billet by gas-burning evenly and quickly, cooling the profile by balanced intensive cooling system, it can produce aluminum alloy of 2XXX、5XXX、7XXX series and so on. Equipped with triplicate pulling system, it can roduce different kinds of big size of industrial profiles with CCD 720 mm used for traffic, electronic, building etc.





氧化、电泳生产线

VERTICAL ANODIZING & ELECTROPHORESIS PRODUCTION LINE FROM JAPAN

氧化电泳设备(共7条): 竖式阳极氧化电泳生产线5条; 卧式阳极氧化电泳生产线2条。

Anodizing and Electrophoresis Equipments: Vertical Anodizing and Electrophoresis Production Line:5; Horizontal Anodizing and Electrophoresis Production line:2.

















粉末喷涂车间 Powder Coating Plant

粉末喷涂(多彩)生产线

POWDER COATING PRODUCTION LINE

粉末喷涂设备:粉末喷涂卧式喷涂生产线3条;竖式喷涂生产线7条。

Powder Coating Equipments:Horizontal Powder Coating Production line: 3;Vertical Powder Coating Production line: 7.

产品标准:GB5237.4-2008 欧洲Qualicoat;工艺特性:全套引进瑞士金马、意大利喷涂设备。

产品特性:产品附着力好、耐酸雨及耐碱,与外墙装饰融为一体,时尚、高雅。

Product standards:GB5237.4-2008 and Qualicoat of Europe Technical characteristics:Advanced powder coating production lines imported from Switzerland and Italy.

 $roduct\ characteristics: high\ adhesiveness\ and\ good\ resistance\ to\ acid\ rain\ and\ alkali.\ Elegant\ and\ modern\ in\ decoration.$





氟碳喷漆车间 PVDF Painting Plant

氟碳喷漆生产线

PVDF PAINTING PRODUCTION LINE

氟碳喷漆设备:氟碳喷漆卧式生产线5条;氟碳喷漆竖式生产线1条。

PVDF Painting Equipments:Horizontal PVDF Painting Production line:5;Horizontal PVDF Painting Production line:1.

产品标准:GB5237.5-2008;工艺特性:全套引进日本兰氏喷漆设备。

产品特性:产品附着力好,经得起各种气候腐蚀,不会积聚污垢、颜色均匀鲜艳,是目前铝型材表面处理最好的产品。

Product standards:GB5237.5-2008;Technical characteristics: full set of Randburg PVDF painting line from Japan. Product characteristics: With good adhesion, high resistance against any climatic corrosion, no dirt accumulation, sharp color, it is the best surface treatment at present.

隔热型材生产设备(共16条)

THERMAL BREAK PROFILE PRODUCTION EQUIPMENTS

成套引进瑞士MULLER(慕勒)穿条隔热型材设备生产线8条;成套引进美国注胶隔热型材设备生产线2条;木纹生产线6条。

Total 16 lines, Thermal Break Production line of Bar-Insertion from Switzerland MULLER: 8 Thermal Break Production line of Fill-debridge From USA: 2, Wood Grain Production lines: 6





隔热穿条车间 Thermal Break Plant of Bar-insertion

木纹生产线 Wood-effect Coating Production





自动包装生产线 Automatic Packing Production Line

深加工车间 Fabrication Workshop





输送机速度: 2-16m/min 堆垛机运行速度: 120m/min 车运行速度: 120m/min

Main parameter of automatic 3D

Main parameter of automatic 3D Storehouse:
Quantity of goods allocation: 9979
Bearing Load: 1.5 tons
Conveyor speed: 2-16m/min
Running speed of stacker: 120m/min
The car running speed: 120m/min



智能穿梭车 Shuttle Car



自动化立体仓 Automatic 3D Warehouse



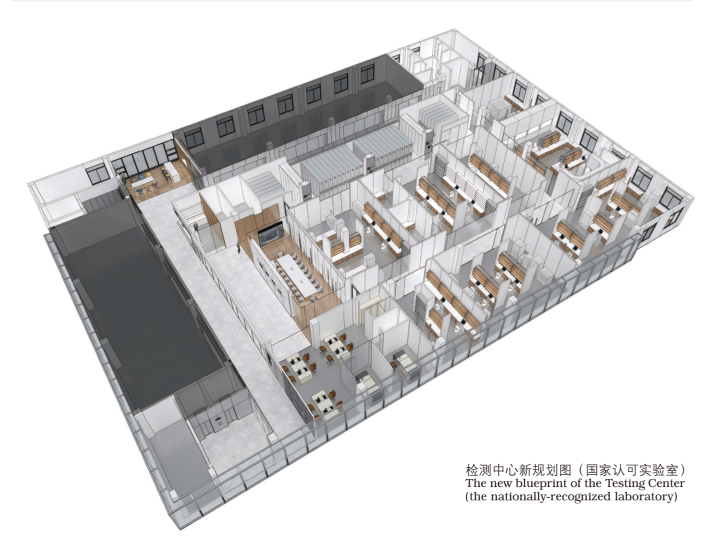
狮山厂区发货大道 Intelligent Warehouse







坚美检测中心 JMA ALUMINIUM GROUP Testing center



国家和行业标准制定领军企业

Leading Enterprise of National and Industrial Standard Drafting

坚美全程代表国家参与ISO 28340:2013《铝及铝合金阳极氧化复合膜》产品标准提案和制定,共历时8年,承担30多项实验任务,提供上万个试 验数据,为我国掌握国际标准制定权和话语权作出突出的贡献。

JMA representatives participate in constituting ISO 28340:2013 "anodized aluminum and aluminum composite film" product standards and the development of the proposal on behalf of Country. Total of eight years, JMA bears more than 30 experimental tasks and has made outstanding contributions for China's grasp of international standards formulate and voice by providing tens of thousands of test data.

坚美共主导和参与国家及行业标准103项,其中主导起草18项

JMA led and participated in 103 national and industrial standards, thereinto led the drafting of 18 international standards.







2011年 法国——国际标准讨论会议 2005 Japan - First discussion meeting 2011 France - Discussion meeting for international standards



2012年 德国——国际标准最终审定会议 2012 Germany - Finalization meeting for international standards

坚美公司历年技术研究开发项目及注册专利:

- ◆ "十二五"国家科技支撑计划重点项目"南沙岛礁工程快速构筑 材料构建研究与应用示范"(子课题)新型功能材料在岛礁工程中的 应用研究(项目编号: 2014BAB15B02)
- "十一五"国家科技支撑计划重点项目"环境友好型建筑材料与 产品研究开发"(课题五)(项目编号: 2006BAJ02B06);
- "十一五"国家科技支撑计划项目"先进铝加工技术研究开发" 中的"大断面复杂截面铝合金型材挤压工程化技术研究"(课题三) (项目编号: 2007BAE38B03);
- ◆ 国家级星火计划项目:"铝合金大锭长棒加热炉节能技术创新与应 用"(项目编号: 2007EA780016)
- ◆ 国家工信部项目: 铝型材节能减排信息化系统的研发与应用
- ◆ 广东省产学研结合项目:和谐号CRH6型城际列车用新材料的研制与 开发(项目编号: 2011A090200104)
- ◆ 广东省战略新兴产业核心技术攻关计划项目: 铝型材氧化表面处理 废水零排放工艺装备研发与应用(项目编号: 2011A032302001)
- ◆ 广东省重大科技专项计划项目: 节能环保型高效熔炼炉的开发应用 (项目编号:2010A080407001)
- ◆ 广东省重大科技专项计划项目: 铝加工节能降耗及三废资源化关键 技术开发与示范(项目编号: 2010A080804023)
- ◆ 国家发明专利: 铝合金熔炼过程消烟除尘工程技术与装置(专利号: ZL200710028228.1)
- ◆ 国家发明专利:插芯门锁的自动解锁装置(专利号: 71.200810028224.8)
- ◆ 国家发明专利: 一种金属型材立式表面处理用的快速钳具(专利号: ◆ 国家发明专利: 一种铝材自动包装机(专利号: ZL201310584192.0)
- ◆ 国家发明专利: 一种消光半透明蓝色电泳铝型材及其制备方法(专利
- 号: ZL201310700548.2) ◆ 国家发明专利:—种全型号铝材自动包装机(专利号: ZL201410250332.5)
- ◆ 国家发明专利: 一种门窗(专利号: ZL201410300153.8)
- ◆ 国家发明专利: 一种高密封性推拉门窗(专利号: ZL201410391597.7) ◆ 海岛建设用耐候节能铝合金门窗(列入国家重点新产品)
- ◆ 新型超耐候铝合金型材产品(广东省高新技术产品)
- ◆ LED灯具用高效散热铝型材(广东省高新技术产品)
- ◆ 无铬前处理喷涂铝型材产品(广东省高新技术产品)
- ◆ 消光半透明彩色电泳铝型材(广东省高新技术产品)
- ◆ 铝合金百叶遮阳技术的研究开发与应用(获国家专利,列入国家 重点新产品、广东省重点新产品)
- ◆ 遮阳型60系列外平隔热铝合金窗(列入国家重点新产品、广东省高
- ◆ 象牙白彩色电泳涂漆铝合金型材 (列入广东省重点新产品)

JMA technical R&D project and patent over these years:

- Major project of "Twelve fifth" national technical supporting plan " Spratly reefs project quick building terials to build the research and application demonstration " (task five) The application of new
- functional material in reef engineering research (project NO. :2006BAJ02B06);
 Major project of "Eleven fifth" national technical supporting plan "Research and Development of

 Environmental Friendly Architecture Material and Production" (task five) (project NO. :2006BAJ02B06); Major project of "Eleven fifth" national technical supporting plan "Large cross-section complicated
- cross section aluminum alloy profiles extrusion engineered technology research" of "Advanced aluminum fabrication technology R&D" (task three) (project NO. :2007BAE38B03);

 The National Spark Program project: Innovation and application of aluminum alloy ingot long bar
- heating furnace energy saving technique (Project number: 2007EA780016)
- The National Industry and Information department project: Development and application of information system for aluminum energy-saving & emission reduction
 Guangdong Province Produce-Learn-Research combined projects: R&D of harmony type of CRH6
- intercity train in new materials (Project number: 2011A090200104) Guangdong Province strategic emerging industry of core technology research projects: Development and application of the technology and equipment for waste water zero discharge in aluminum anodizing
- finish (Project number: 2011A032302001) Guangdong Province science and technology special program project: Application of energy saving and
- environmental protection type of high efficiency smelting furnace (Project number: 2010A080407001) Guangdong Province science and technology special program project: Key technology development
- and demonstration of energy saving and waste reducing in aluminum processing (Project number: 2010A080804023)
- National invention patents: Smoke prevention and dust control engineering technology and device ♦ during aluminum alloy smelting process (Patent No.: ZL200710028228.1)
- National invention patents: The core locks automatically unlock the device (Patent No.: ZL200810028224.8) National invention patents: A vertical metal profile surface treatment with rapid pliers (Patent No.: ZL201310568336.3)
- National invention patents: A kind of aluminum automatic packing machine (Patent No.: ZL201310584192.0) National invention patents: A kind of extinction translucent blue electrophoresis aluminum and its
- preparation method (Patent No.: ZL201310700548.2) National invention patents: A kind of aluminum automatic packing machine (Patent No.:
- National invention patents: A kind of doors and windows (Patent No.: ZL201410300153.8)
- National invention patents: A kind of high density sliding doors and windows (Patent No.: ZL201410391597.7)

 Patents: National invention patents: A kind of high density sliding doors and windows (Patent No.: ZL201410391597.7)

 Energy-saving aluminum alloy doors and Windows for coastal areas (listed as national major new
- A new aluminum profile product with excellent properties in weather-resistant (listed as Guangdong ♦ province major new product)
- Efficient aluminum radiator for LED light (listed as Guangdong province major new product)
- Aluminium coating with chrome-free pretreatment (listed as Guangdong province major new product) A kind of extinction translucent blue electrophoresis aluminum profile (listed as Guangdong province • major new product)
- Aluminum alloy louver sunshade technology R&D(awarded national patent, listed as national and Guangdong province major new product);
- Sunshade type of 60 series aluminum casement thermal break window (Listed in Guangdong Province high-tech products)
- Ivory colorful electrophoresis aluminum alloy profiles (listed as Guangdong province major new



坚美精神——正气和谐 关爱员工 高效创新 追求卓越

JMA SPIRIT—HONESTY AND HARMONY, CARING FOR STAFF, HIGH EFFICIENCY AND CREATIVITY, PURSUING EXCELLENCE

公司倡导"正气和谐,关爱员工,高效创新,追求卓越"精神,设定人力资源发展规划,定期进行管理提升培训和活动,培养出来具备专业、真诚、团结、拼搏等素质的人才,同时为员工创造一个倍受关怀、和谐协调的工作和生活环境,使员工在为公司作出贡献的同时可以提升自我,实现自我。

JMA is well acquainted with use of talent and is deeply aware of importance of team construction, therefore the excellent talents cultivated by the company are characterized by specialty, sincerity, solidarity and struggling. The regular training or campaigns held by the company has not only maintained the advance nature of personnel but also create a concerned and harmonious working environment for employees so as to realize and upgrade their values while making contribution to the company.



坚美铝业集团20周年暨新办公大楼落成庆典

The Celebration of JMA Aluminium Group 20th Anniversary and the New Office Building Completion



坚美铝业集团20周年庆典员工参观新办公大楼 The staff visited the new building in the 20th Anniversary of JMA Aluminum Group



坚美铝业集团20周年员工聚餐 The 20th Anniversary Party of JMA Aluminium (Group)



坚美参加第十八届中国经济论坛 JMA participates in the 18th China Economic Forum



我司参加创省名牌示范区启动仪式并作品牌建设经验介绍 JMA paticipates in the Launching Ceremony of Guangdong Province's Famous Brand Driven Strategy Demostration Zone and shares the experience of brand building.



"三关两全"优秀质量管理模式培训 Management Training of JMA



坚美外国专家对我司员工进行质量培训 Foreign experts assist to train the employees regarding the quality management.



2019年广东扶贫济困日南海慈善活动月启动仪式 To participate in charity activities in the community.



坚美销售总经理向经销商介绍公司概况 General Sales Manager introduced JMA to customers.





全球十座超高著名建筑, 五座选用坚美铝材 Five of Top Ten Highest Landmark Buildings in The World Have Been Built with JMA Aluminium Profiles.



















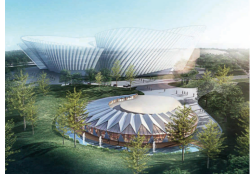
- 1、人民大会堂门窗改造工程 Great Hall of The People of Beijing
- 2、军博大楼门窗改造工程 Military Museum Building3、国家博物馆门窗改造工程 National Museum Building

- 4、武汉中心 Wuhan Center
 5、上海外滩国际金融服务中心
 Shanghai Bund International Financial Services Centre
- 6、中央电视台新台址(楼高: 234米, 总建筑面积55万平方米) CCTV New Center(Height of 234m, Building Area of 550000m²)
- 7、海南三亚美丽之冠七星级酒店 Sanya Beauty Crown Seven-star Hotel
- 8、凤凰国际传媒中心 Phoenix International Media Center
- 9、中国工商银行总行 Head Office of Industrial and Commercial Bank of China(ICBC)

坚美铝业









- 1、澳门新濠影汇 Macau Melco Movies exchange
- 2、广州地铁运行指挥中心 Guangzhou Metro Operations Command Center
- 3、吉林长春规划展览馆 Changchun Planning Exhibition Hall 4、重庆江北机场T3航站楼 Chongqing Jiangbei Airport T3
- 5、西安微电子技术研究所 Xian Microelectronics Technology Research Institute













- 1、深圳百度国际大厦 Shenzhen Baidu International Building
- 2、深圳华润总部大厦 Headquarters in Shenzhen, China Resources Building
- 3、广州电视台新址 Guangzhou TV New Site







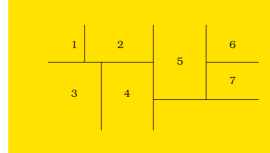












- 1、美国Stadium Place商务大厦 Stadium Place West, Seattle, America
- 2、阿联酋阿布扎比国际机场 Abu Dhabi International Airport
- 3、日本东京邮政大楼 Marunouchi 2 Chome (JP TOWER), Japan
- 4、印度孟买沃里岛商务中心公寓-1973 Worli Residential Tower,Mumbai,India(310m)
- 5、新加坡丹戎巴葛中心 TANJONG PAGAR, Singapore
- 6、沙特阿拉伯麦加火车站 Mecca Railway Station,Kingdom of Saudi Arabia
- 7、澳洲达令港景观大道 Darling Walk, Australia

集装箱型材 Profile for container



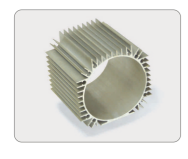


全铝单车专用型材 Profile for aluminum bicycle





电动机型材 Profile for electromotor





太阳能型材 Profile for solar panel





汽车配件专用型材 Profile for car accessories





电子电器用散热器型材 Profile for radiator





电梯型材 Profile for elevator



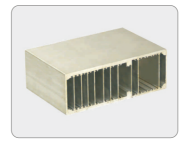


电子配件型材 Profile for electronic accessories





通讯设备型材 Profile for communication equipment





大断面及特殊合金型材 Large section and special alloy profile







