## Benefit from our 25 years of industry experience

## We possess a 9,000-ton aluminum extruder one of the largest in mainland China

With 25 years of industry experience, you won't need to go anywhere else for your aluminum profile needs. Housing advanced production lines from Japan and Italy, our three factories – totaling one million square-meters – are manned by more than 5,000 employees. We operate according to ISO 9001:2008, ISO 14001:2004, OHSAS 18001:2007 and ISO/TS16949:2009 guidelines. Combine that with the many different specifications we offer, and it becomes apparent why buyers in North and South America, Europe, the Middle East, Africa, Oceania and Southeast Asia source from us.

We offer profiles for windows, doors, curtain walls and heat sinks, as well as models for transportation, electronics, marine, aerospace and other industries. To

produce such a range at the high quality level needed for these applications, we have invested in a 9,000-ton aluminum extruder – one of the largest in mainland China. Our products can be anodized and powder- or fluorocarbon-coated, as well as integrated with a variety of other features according to your requirements, with up to 25,000 metric tons produced monthly.

And with 200 QC staff members who average five years of industry experience, we not only offer variety and volume production, but also high-quality products. Due to our efforts, we have been recognized as a China Top Brand and China Well-known Trademark, and some of the world's tallest buildings feature our products. For more information, contact us today.



## **Guangdong JMA Aluminium Profile Factory (Group) Co. Ltd**

Nanhai Nonferrous Metals Industrial Park, Xiaotang, Shishan, Nanhai, Foshan, Guangdong 528231, China Tel: (86-757) 8555 8828 • Fax: (86-757) 8559 9322 • E-mail: sales@jma.cn www.globalsources.com/jianmei.co • www.jianmei-alu.com



ISO 14001:2004 ISO 9001:2008 OHSAS 18001:2007 TS 16949:2009

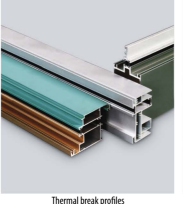






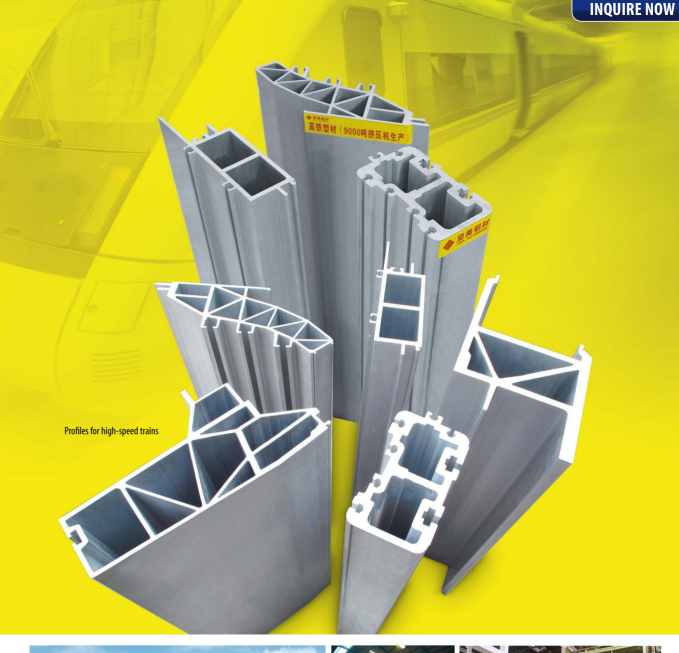
















Advanced production equipment