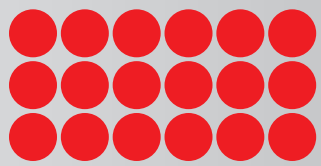




Sinobec Trading Inc.



INTRODUCTION

Established in 2001, SINOBEC TRADING INC is headquartered in Montreal, Canada with offices in China and a domestic office in Coral Springs, Florida. The company has manufacturing facilities in Indonesia, China, Vietnam and our newest mill in India opened the first of this year. We have the ability to meet almost any extrusion requirement including fabrication such as punching, bending and twisting. We also have the ability to create all products with enhancements such as Bright Dip, Custom Powder Paint, Wet Paint and Anodizing up to 40 foot lengths. We have annual capacity of over 200,000 metric tons.

We supply Aluminum products such as extrusions, plate sheets, ingot and coil, common and custom profiles, railing & fencing, tubes, ladders and special alloys.

Based upon credit approval Sinobec offers customers up to 30 days payment terms after delivery.

At Sinobec we take pride in our efficiency and are particularly concerned with worker safety and care. Our focus now and going forward is to maintain a company with the most environmentally friendly conditions and green technology that is available.

Our markets now include: Canada, China, United States, Brazil, Italy, Turkey, Albania, Mexico and Bolivia. Sinobec, since its inception has dedicated its efforts to provide a quality product at competitive pricing in a professional manner.

Sinobec has strategically placed distribution warehouses in Montreal Canada, Manzanillo Mexico, Durres Albania and Antofagasta Chile.



1 Metal is our business

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Service is our passion

STATE OF THE ART INTEGRATED FACILITIES

Our aim is to be the best in all that we do. No half measures, no cutting corners, just a time-tested principle that has been proven many times over of only investing in the best possible equipment and machinery. And, we will go the distance in ensuring this because our customers deserve the best, nothing else.

Customized Mould Design & Machining

Our in-house die-mould machining center is equipped with the latest computer-aided design and computer aided manufacturing (CAD-CAM) machines which included CNC die cutting and EDM machines, capable of producing die-mould of various design capabilities.

Extrusion

Our integrated production facilities include 30 extrusion presses with an annual production capacity of more than 200,000 metric tons. With checks and balances in place throughout the manufacturing process and by ensuring that our business associates adhere to our strict specifications, we consistently deliver products of superior quality.

Anodizing Plant

Our vertical anodizing plant which adheres to the Japanese Industrial Standard (JIS) is equipped with fully automatic computerized control equipment to ensure consistency and uniformity of quality in our anodized aluminum extrusions. This first and only such anodizing plant in Asia is capable of producing 1,000 metric tons per month of anodized aluminum extrusions, ranging from light bronze to black, with color depth of up to 30 microns.

We offer premium anodized finishing that is a special process that is much superior, smoother, and improved anodized finishing compared to our normal anodized products.

Powder Coating Line

Our fully integrated powder coating line offers additional surface finishing that cater to the discerning needs of customers, both in taste and choice of colors. We are also able to match various colors that are consistent with RAL International Color Standard.

Bright Dip

The ability of aluminum to compete in markets where a high standard of finish is essential has depended upon the development of chemical polishing processes, sometimes also referred to as "bright dipping". However, the bright finish produced by this treatment has to be preserved by protecting it with an anodic coating. It must therefore be appreciated that the final finish obtained depends upon the combination of material, brightening treatment and anodizing process employed. The combination often being referred to as "bright anodizing".

Wood Decorative Aluminum Finishes

We offer an innovative coating process, backed by years of research and development that offers natural wood finishing as an alternative for our increasingly sophisticated customer.

Engineering Process

To help enhance customer satisfaction, our engineering process also included several value-added services such as cutting, degreasing, hole-punching and stamping.

Test Rig

For customers who require specific product or system testing, particularly in the case of curtain wall systems and various window and door systems, such tests are conducted on a specially installed test rig. These include tensile strength, water penetration and wind load capacity or resistance. All tests are adjusted to meet different weather conditions in order to identify the strengths and weaknesses of an individual system. Accurate readings are then analyzed to seek further improvements to the system tested.





GREEN SINOBEC

Upon arrival at Sinobec, visitors will experience a combination of a modern production environment in a natural setting.

Sinobec uses only the latest technologies which are adopted for our smelting and casting processes. A water recycling system is set up in both powder coating and anodizing processing.

Sinobec' products have been granted the green label under RoHS standard certified by SGS.

RESPECT FOR THE ENVIRONMENT

Our environmental management policy has evolved around our respect for preserving the environment. Additionally, we are respectful and concerned that our employees' health and safety are not compromised in any way.

In practicing what we preach, we have put in place strict practices that ensure the reduction of smoke emission and proper disposal of all waste materials. Regular environmental management meetings are held to review various practices that have been implemented or under consideration fro implementation.

The Company's Headquarters are situated within a well landscaped central courtyard. Sinobec is totally committed to resolving issues that impact our environment.



3 Metal is our business

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Service is our passion



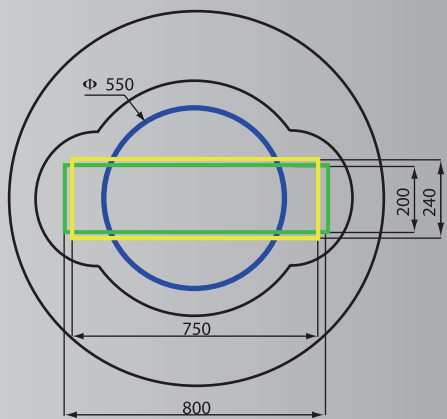
EXTRUSION PLANT

 **Sinobec Trading Inc.**





Annual capacity is 200,000 MT with 30 presses, of which the largest one is 10,000 MT scale with ability to produce 13" CCD.





ANODIZING

Imported anodizing equipment incorporating the latest technologies includes: 10,000 Amp and 6,000 Amp rectifiers.

Standard anodizing colors are available to a maximum film thickness of 25 microns. Quality standards of anodizing profiles are in accordance with DIN 17611-2007 (Germany) GB/T52372000 (China); and BS EN 12373-200 (Europe); AAMA 611-98; 611-12 (USA)

Huachang Anodizing workshop has six high-tech anodizing lines which are capable of producing anodizing extrusions, then electro-deposited and polished finishing products. All of the Japanese imported vertical oxidation production lines and the Korean Horizontal production lines can anodize max 12 meters length of sections.



Latest Technology has been imported from Switzerland and Italy to ensure world class finishing is achieved.

Following standards are achievable with Sino-bec: aama 2603, 2605 (US); Qualicoat; GB/T5237-2000 (China).





POWDER COATING

Our coating facilities have a total of five (5) powder coating lines which operate with both vertical and horizontal capabilities. One of the horizontal lines is powder coating and wet painting (fluorocarbon) exchangeable. We choose to comply with European environmental requirements (RoHS Standard) coatings and provide the high quality and colorful surfaces to a customer. The max length reaches 12 meters and annual capacity is around 70,000 tons.

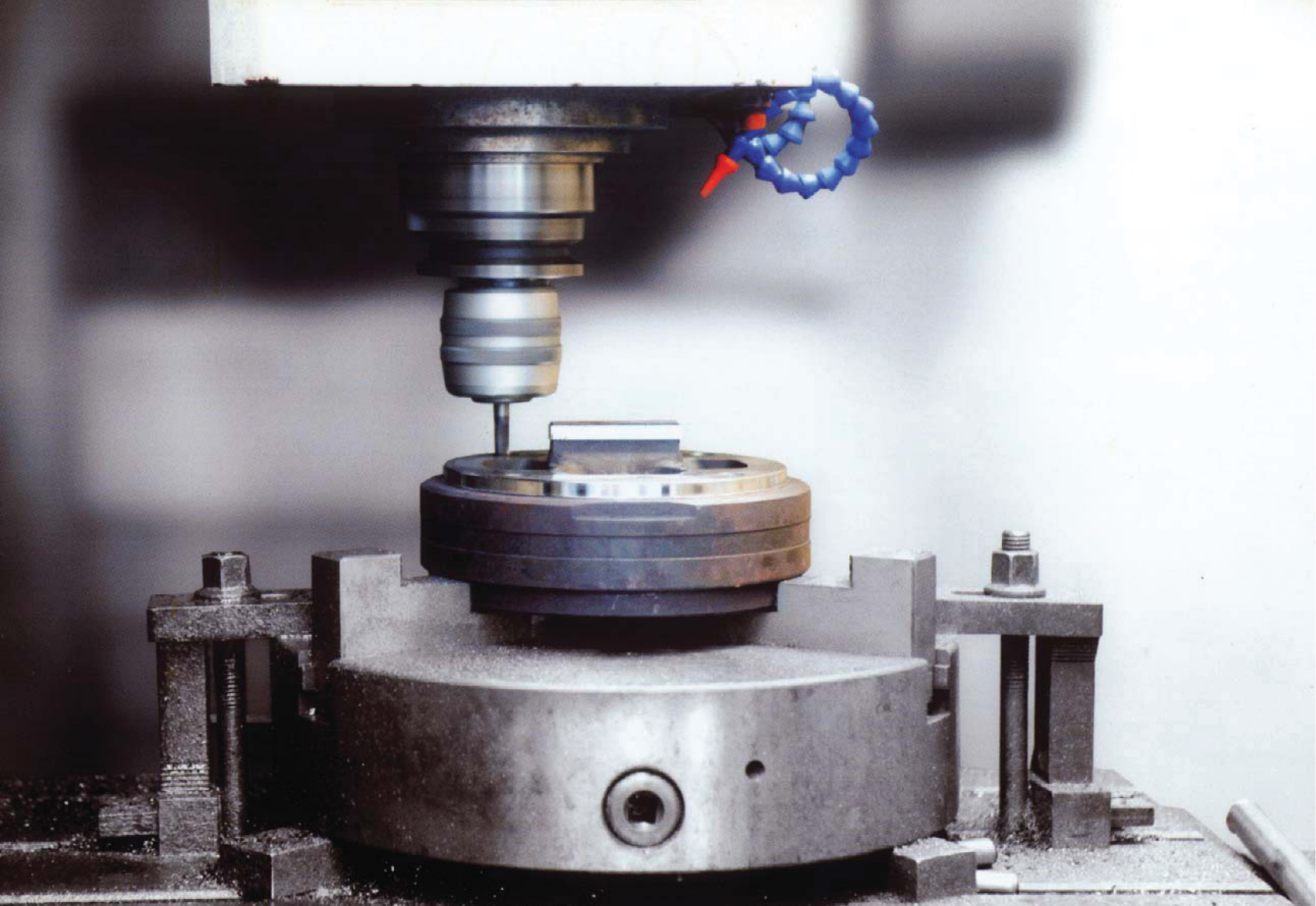
We also have advanced wood grain production equipment which can produce various color enhancements and a solid grain appearance to meet different types of market demand.



BRIGHT DIP AND BRUSHED NICKEL

At Sinobec we have the ability to produce a very high quality Bright Dip surface finish both polished and not polished using the 6463 alloy as well as our newly developed alloy product 5050. We also produce brushed Nickel and brushed Bright Dip in over 16 colors. Sinobec' dedicated staff takes pride in the quality of their polishing thus enhancing the final product exempt of die or flow lines.





DIE SHOP

Sinobec Die workshop uses the highest quality steel to design and create our dies. We import advanced foreign mold processing equipment and processing methods. From the mold design and development to manufacturing, we use computerizing management in the development of the mold. CAD/CAM systems can meet the clients most customized and intricate design requirements. Monthly mold capacity is in excess of 2000 sets.





CASTING PROCESS AND MATERIAL

We strictly control the quality of aluminum ingots. All raw materials are sourced from large domestic or international suppliers. We have also installed the latest German testing machinery and technology - Spectro Analytical Instrument (GmbH) to ensure that all of our billet meets or exceeds local and international quality standards. We now have the capacity to produce 100% of our billet needs within our own facility which gives us complete quality control of our raw materials.





QUALITY CONTROL

A substantial investment in the latest equipment ensures that the most stringent quality control procedures are maintained. Imported equipment includes spectrometers, shape projectors, shear and tensile testers, colorimeters, elcometers and impact testers. ISO 9001:2008 has been granted and our team of highly trained QC technicians continually strive to maintain the highest standards for our clients.

Sinobec has become one of the earliest enterprises to have achieved the certification of "inspection free products" from the National Quality Surveillance Inspection Office. Sinobec has earned a significant reputation for quality products and service in multiple industries all over the world.

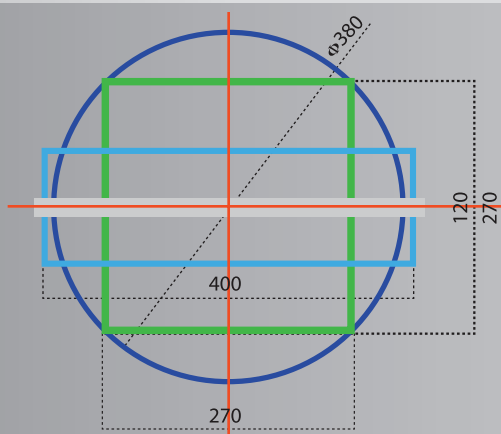




RESEARCH AND DEVELOPMENT TESTING CENTER

Sinobec insists on quality as its life enterprise. We pay great attention to quality control and inspection by accumulating experience within the scope of research, development and hands on production. We have continued to upgrade our testing equipment and functionality since 2003. Our research and development has four departments: New Product Development; Deep Processing Center for Doors and Windows; Information Center and Process Group. We have a full time, highly credentialed staff of individuals who lead our research and development team. These same individuals have hands on working knowledge of the operation of the business as well.

At the same time, we have established relationships with domestic R&D institutions such as South China University of Technology and Central South University. These relationships enhance our research and development capabilities.



TESTING INSTRUMENTS



CAT Section Scanner

Eriksen Test

Salt Spray Test

Tensile Test

MAXIMUM DIMENSION RANGE

ITEM	MAXIMUM DIMENSION
Flat bar or strip	420 x 20 mm
Rectangular tube or hollow section	420 x 120 mm
Round tube	380 mm
Square tube or channel	270 x 270 mm

INSPECTION CERTIFICATE





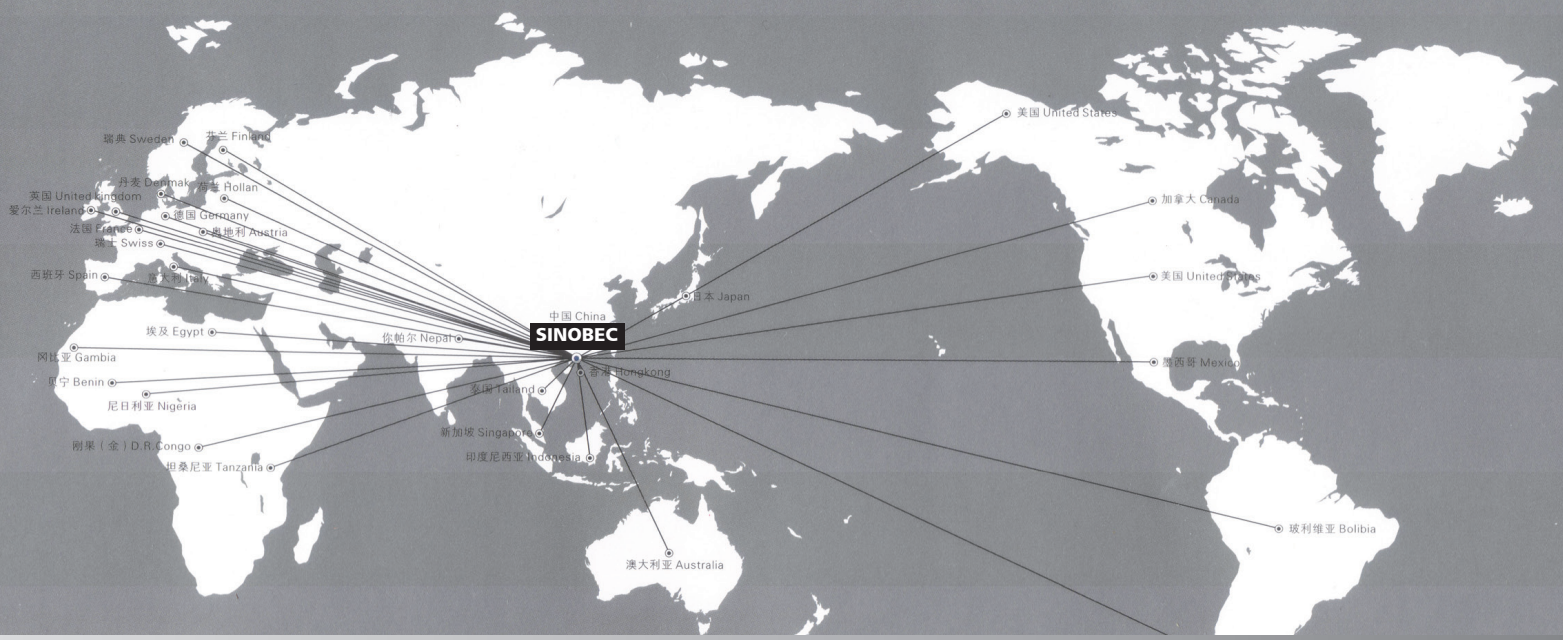
WE UNDERSTAND EXPORTS

Sinobec has years of experience in and exposure to export markets. Since our focus is always on our customer's needs, we provide samples for evaluation. We also provide value added services including the Original Equipment Manufacturer (OEM) special packaging requirements and short lead time for deliveries, On Time Delivery in Full (OTIF).

As the prospects for the aluminum industry continue to look extremely positive in the years ahead, we are poised to capitalize on our strengths by increasing our presence in the global market. And, as the world becomes increasingly competitive, leading to a more level playing field, we will continue to apply our expertise and experience to gain a larger market share.

EXPORTS PACKAGING

Certainly, one of our strengths is attention to detail. Manufacturing a high quality product and delivering that product in accordance with our customer's specific packaging instructions is the only way that we will create a strong and lasting relationship. Each bundle is packed and then reinforced to guarantee protection and safety of the finished product while in transit. The bundles are then carefully stacked and loaded in the container using a steel trolley. Custom packaging, in accordance with our customers' needs, is available upon request.



SALES NETWORK

Over the last 11 years, Sinobec has become well known in the aluminum sector within a variety of industries and work with both small and large users internationally. Sinobec works hand in hand with our customers throughout the entire production process. Your contact and representative will work with you through the initial technical drawings, die making, die management, extrusion, finishing, and of course, delivery. Sinobec delivers across the globe, providing the highest level of service. With long term business partners throughout the world including Europe, USA, Canada, Mexico, Chile, Brazil, Russia, Japan, Korea, Austria, Singapore and Hong Kong, you can be assured that your satisfaction is of utmost importance to us.

Sinobec has customers domestically as well as internationally and therefore have the knowledge to meet the various standards that are required, eg AA, EN, DIN, and JIS.

We are also members of the Aluminum Extruder Council and Bathroom Enclosure Manufacturer Association of the USA.





APPLICATIONS

Sinobec' profile sections are used in a number of different applications including but not limited to the following:

Advertising
Air Conditioning
Furniture Accessories for Kitchens
Bedrooms
Dining Rooms
Wardrobes
Bathroom Fittings
Offices
Building Industry
Bicycles
Motorcycles
Cars
Curtain Walls
Articles for D.I.Y.
Exhibition Stands
Sporting Equipment
Garage
Doormats
Doors and Windows
Automatic Gates
Greenhouses

Hardware Articles
Internal Signs
Lighting
Mosquito and Sunscreen Nets,
Lounges, Umbrellas
Radiators
Road Signs
Roller Shutters
Stairs
Sun Shades
Sun Breaks
Textile Machinery
Transport
Standard Profiles
Custom Profiles
Mining
Electrical Parts
Railing Balustrades
Door Trims
Solar Panels
Windmills

PRODUCT INTRODUCTION

Sinobec is producing different series of alloys for the architectural, industrial and automotive industries. We are currently handling over 100 series representing over 8000 items. In addition to the 6000 series, we have also developed the 2000, 3000, 5000, and 7000 series with better mechanical properties. These series could easily replace steel components in multiple industries.

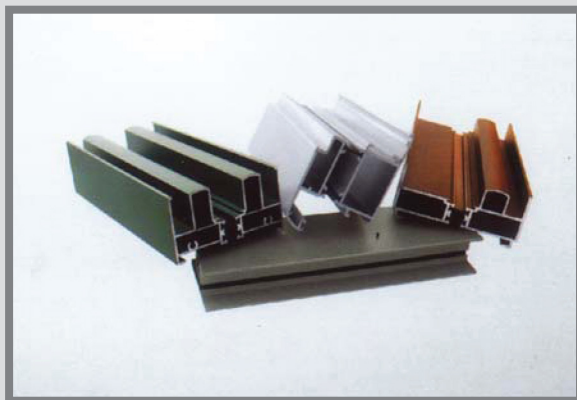


PRODUCTS

- 1** Construction profiles for door, window and curtain wall.



- 2** Heat insulation profiles.



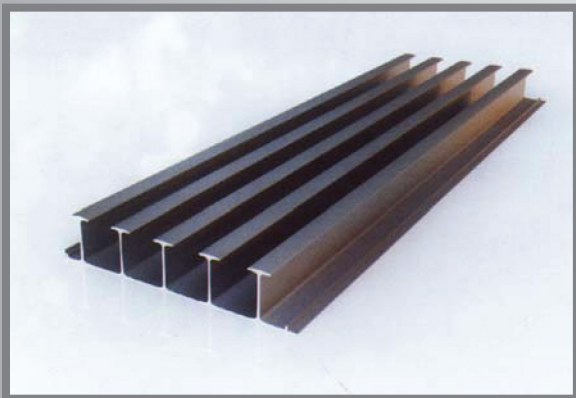
- 3** Heat sink profiles usage such as railway.



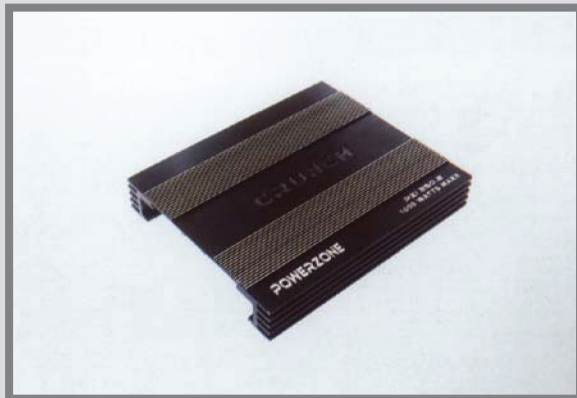
- 4** General profiles such as tube, bar, angle, pipe, "T" profiles, channel etc.



- 5** Transportation profiles.

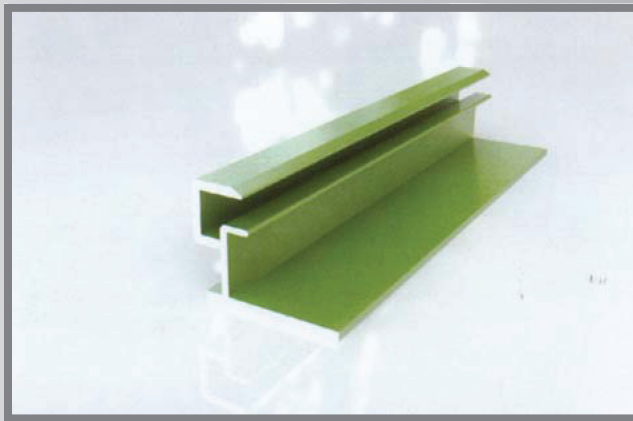


- 6** Electronic profiles.



7 Solar frame profiles.

8 Other industrial profiles



WAREHOUSE AND PRODUCT PACKAGING





L'Escape Perret
France, Europe

ALUMINUM PROJECTS



The Gate Towers
Abu Dhabi, Mid-East

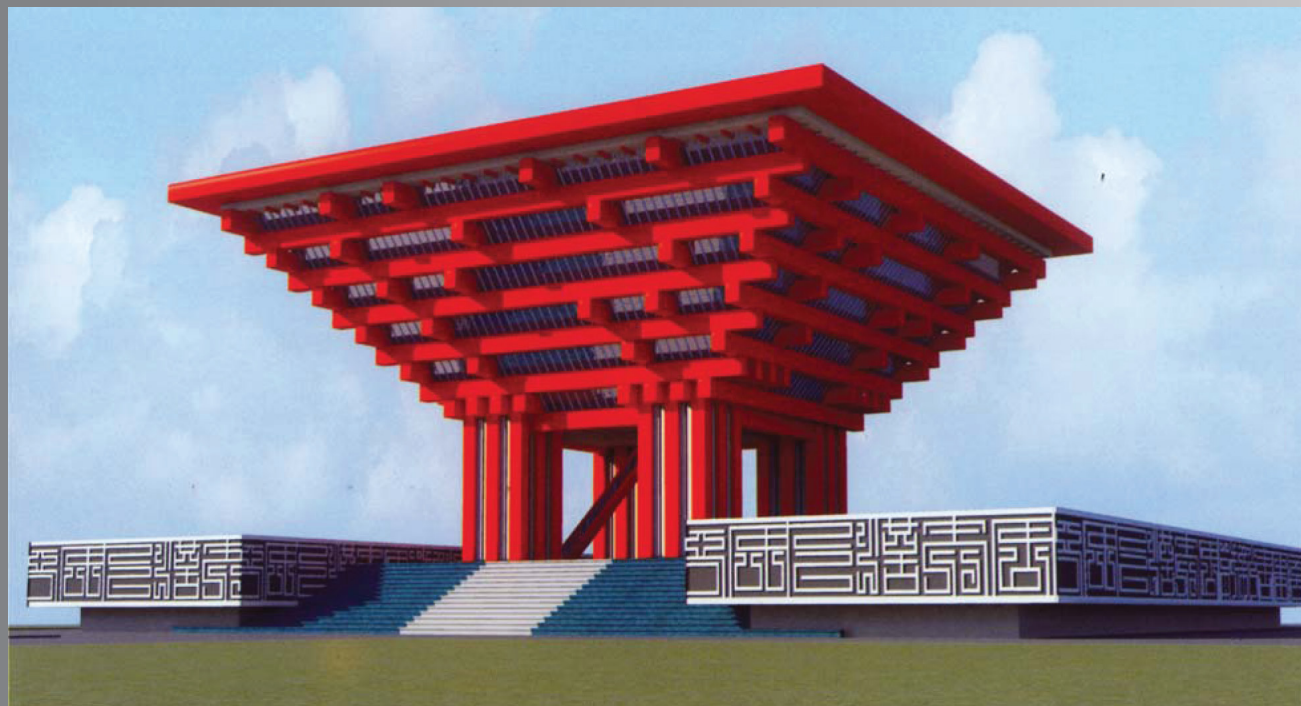


HL23 Tower
New York, North America



Reflections at Keppel Bay
Singapore, Asia

ALUMINUM PROJECTS



Shanghai Expo China Pavilion



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