- > Electric arc furnace capable of producing precise and uniform tapper heat
- > Precision extrusion machine operating on subcontrol and automated afterburning equipment
- Large-capacity age hardening furnace and smallsized precision furnace







Our company is pushing industrial boundaries through innovative aluminum products.

Towards the future, together with the world. Looking forward and working hard. We have long been committed to providing the best products.









> Mold design and manufacturing using state-ofthe-art equipment

> Automated extrusion line

> Raw materials of remarkable quality







Automotive Parts

Our group prides itself on utilizing its technology to guarantee improved safety and performance through the precision extrusion of fine elements in automobiles, the essence of modern industry, science, and technology. You will find the traces of Mirae Indus even in the insignificant areas related to everyday life. We will prepare for a brighter future through our unceasing commitment to the development of aluminum, the core metal that makes cars lighter.





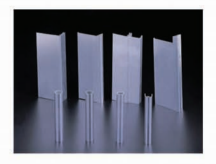


Our group, a leading manufacturer of aluminum for industrial applications, developed an aluminum frame that would become the backbone of future industry and paved the way for another industrial revolution. Our high-quality aluminum frames allow for various and simple assembly options and can be used variably in plant automation equipment, conveyors, clean room frames, and other structures. The quality of aluminum itself is guaranteed, but our group's aluminum frames add elegance to the material.













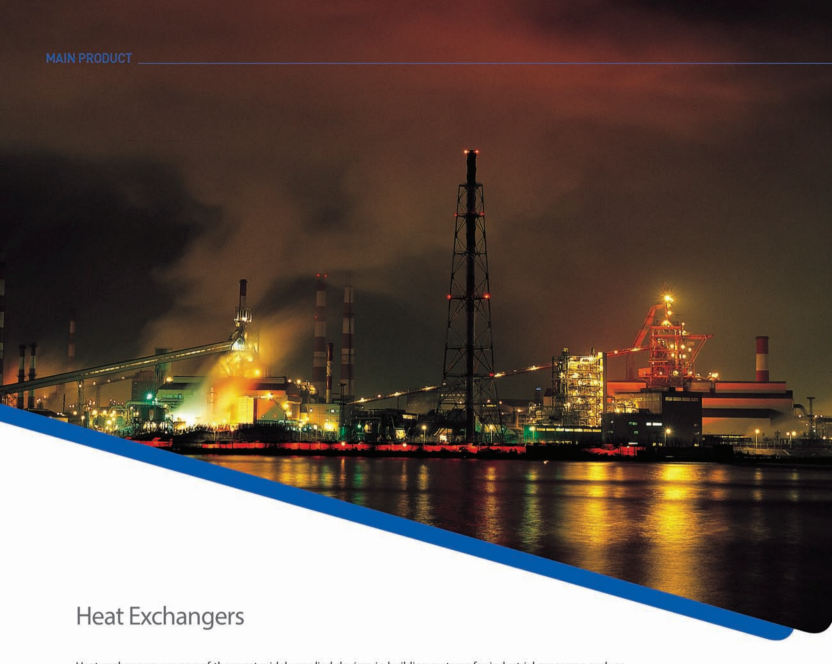


Our group enhances the traditional value of aluminum, the very foundation of industrial growth! The aluminum of Mirae Indus originated right here.

It is here that you can find the past, present, and future of our group, where tradition and R&D coexist. Take a look at what our group can do right now!



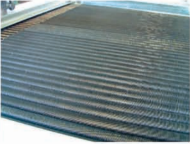




Heat exchangers are one of the most widely applied devices in building systems for industrial processes such as power generation, energy, petrochemicals, and chemical engineering. The appropriate selection and deployment of heat exchangers plays a critical role in equipment maintenance and repairs and the efficiency of the entire process. For equipment manufacturers, it is vital to manufacturing low-cost, high-efficiency systems and securing a relative competitive advantage. Particularly, the precise dimensions and uniform material quality of our heat exchangers will greatly help you improve productivity and quality.















The green industry encompassing solar energy, LEDs and renewable energy is now recognized as an emerging growth industry.

We concentrate all our capabilities on the research and development, production, and manufacturing of high-quality aluminum materials for solar panel modules and LED module frames using the expertise that we gained from producing special industrial materials.

Our group will be leading the green industry as well.





SAINT ENTERPRISE CO.,LTD.

EXTRUSION FACTORY: #321-11, GONGDAN-DONG, GUMI-SI, GYEONGSANGBUK-DO, KOREA

PROCESS FACTORY: 38, 117GIL, NONGONG-RO, NONGONG-EUP, DALSEONG-GUN

Skype: john_lee25 (WhatsApp/Wechat/Kakaotalk: mobile +821027061883)

Tel: 82-53-792-0153 Fax: 82-53-792-0163 E-mail: saint@saint-al.com, saintent05@gmail.com

Home: http://www.saint-al.com Simple(Mobile) web: https://makevu.me/db44d37735

