

Special Feature

Applying advanced manufacturing capabilities to benefit society and the environment

Used in countless ways in society today, aluminum is increasingly attracting attention as a metal that can benefit users and contribute to environmental initiatives. Amid growing global demand for aluminum, UACJ is leveraging the advanced manufacturing capabilities of the entire UACJ Group to supply valuable products to the world. Moreover, it is working to bring benefits to people worldwide and reduce environmental burden by applying those capabilities to capitalize on the many outstanding properties of aluminum.

Drawing from advanced manufacturing capabilities refined for over a century

With a global supply network based in Japan, the United States, and Thailand, the UACJ Group has expanded its total production capacity to over one million tons of aluminum products annually. The Group has been applying its diverse range of precision machining technologies in engineering while broadening the applications for aluminum through research and development. Underpinning this expertise is a spirit of craftsmanship that has been refined for over a century. The UACJ Group's advanced manufacturing capabilities provide a solid foundation for its everyday business activities and unique competitive advantages in the industry.



Expertise in aluminum accumulated over more than a century





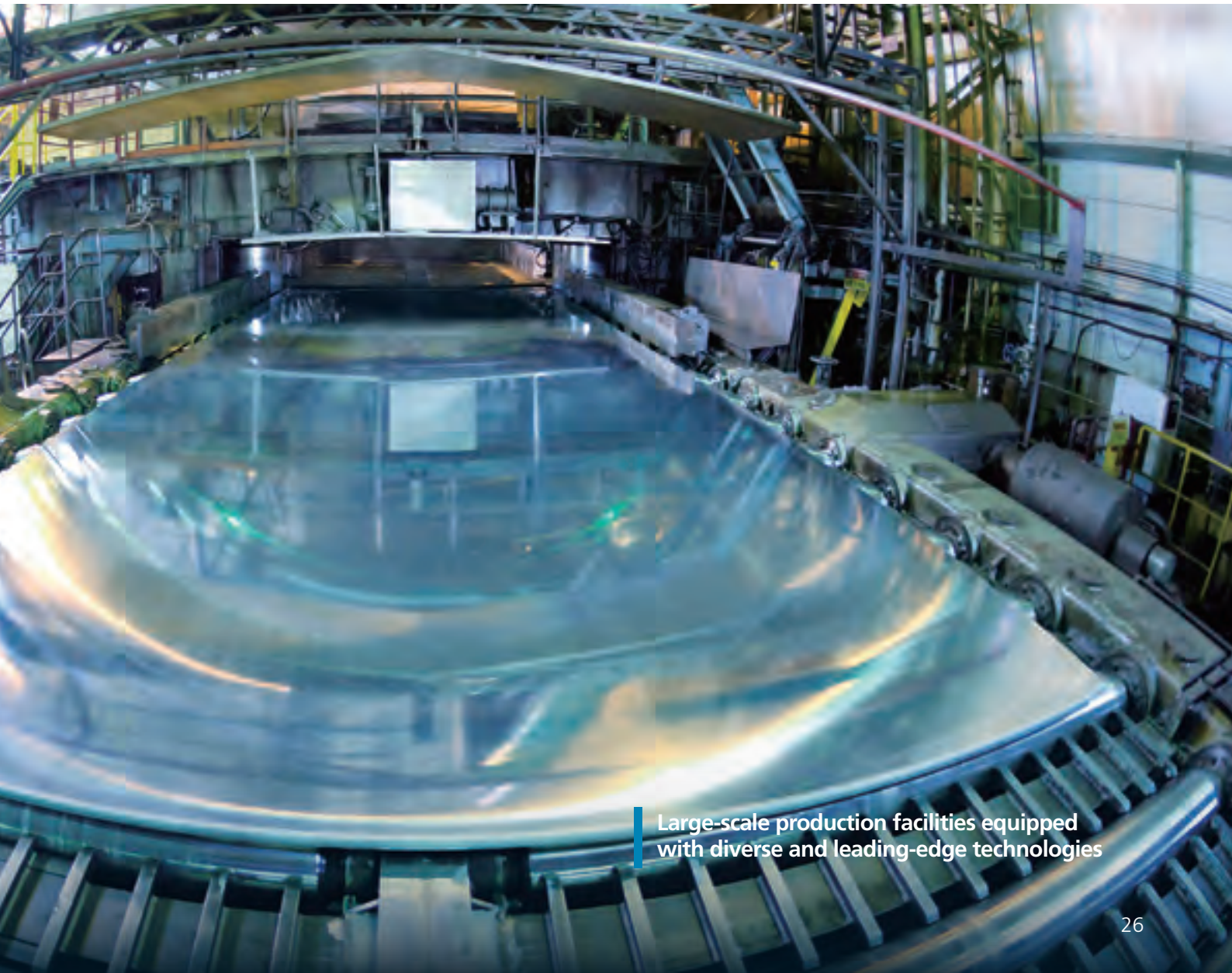
Production technologies for shaping aluminum into any kind of product



An unwavering dedication to manufacturing



A supply network based in three countries



Large-scale production facilities equipped with diverse and leading-edge technologies