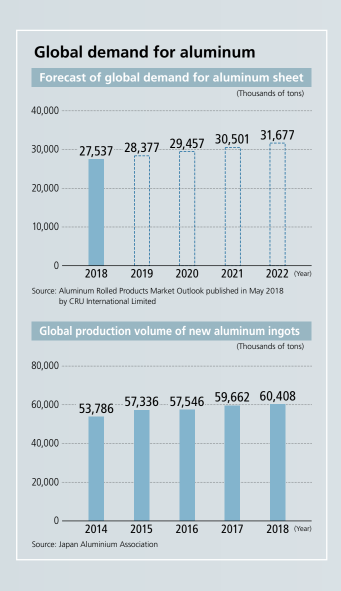
A global supply network based in the United States, Thailand, and Japan



Meeting brisk demand for

In the United States

Production capacity

Approximately 430,000 tons per year

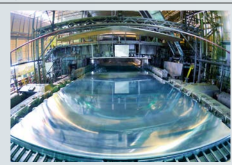
In the United States—the world's largest can stock market—Tri-Arrows Aluminum Inc. has been meeting strong demand by utilizing the most productive flat-rolled aluminum lines in the world. Meanwhile, UACJ Automotive Whitehall Industries, Inc. supplies the auto industry with a broad range of products that help reduce vehicle weight as the number-one supplier of automotive aluminum parts and components in the U.S.

Competitive advantages of the UACJ Group's global supply network



Over one million tons of production capacity

As a world-leading aluminum manufacturer with over one million tons of annual production capacity, UACJ delivers high-precision and dependable products of the highest quality to customers all over the world.



aluminum with world-leading production capacity

In Japan

Production capacity

Approximately 750,000 tons per year

In Japan, UACJ Corporation manufactures aluminum products that are unrivalled in size and quality by leveraging one of the world's largest hot rolling mills as well as the country's largest melting furnace. In collaboration with group companies specializing in advanced machining technologies, UACJ provides products to a wide array of industries.

In Thailand

Production capacity

Approximately 320,000 tons per year

Demand for aluminum has been rising rapidly in Asia on the back of economic growth in the region. UACJ (Thailand) Co., Ltd. manufactures flat-rolled aluminum for can stock, air-conditioner compressor fins, and other aluminum products at Rayong Works—Southeast Asia's only integrated manufacturing facility with over 300,000 tons of capacity—and sells them throughout Asia.

World-leading manufacturing facilities

The UACJ Group operates many uniquely equipped manufacturing facilities, including one of the world's largest hot rolling mills featuring a total length of 400 meters and a width of 4.3 meters. It also owns Japan's largest melting furnace and a highly productive four-stand hot finishing rolling mill. Leveraging these facilities, the Group can manufacture high-quality goods and massive products that its competitors cannot produce.



Integrating R&D with manufacturing technologies

UACJ's manufacturing and research divisions work closely together to promptly respond to the needs of customers, allowing UACJ to supply highly dependable products that enable customers to raise product quality and boost productivity.