ARAUCO manufactures the industry’s most comprehensive selection of composite panels, premium plywood, millwork, lumber, and wood pulp. With roots in sustainable forest product solutions and a commitment to our customers’ success, ARAUCO has grown to become the second largest wood panel producer in the world.

Today, ARAUCO brings more than a half-century of manufacturing excellence and innovative product development to the North American market. With its logistics, operations and service footprint spanning North America, ARAUCO is well-positioned to deliver a superior level of service and to build mutually beneficial, lasting relationships with its customers.
ARAUCO has operations across the United States and Canada, and imports ARAUCO produced plywood, pulp, moulding, lumber and other products. We deliver through 22 ports, and distribute to more than 3,500 destinations throughout North America.

To serve its growing customer base, ARAUCO employs more than 15,000 people worldwide, with more than 1,700 committed professionals at strategically located service and support centers across North America. Our values are rooted in excellence and innovation, and we are invested in creating growth opportunities for our customers and the industries that link us.

With ARAUCO’s new world-class particleboard operation at Grayling, Michigan, customers will enjoy a superior service model for composite panels and have a sustainable supply of particleboard and melamine for decades to come.

In addition, ARAUCO has 4.04 million acres (1.6 million hectares) of sustainably managed forestland and plantations in Chile, Brazil, Argentina and Uruguay. The management of ARAUCO’s 2.59 million acres (1 million hectares) of forestland across South America is certified as compliant with the rigorous standards of the internationally recognized Forest Stewardship Council.

This combination of a wide range of forest product solutions and a very high level of customer support ensures that ARAUCO will meet or exceed the expectations of the North American customers we serve in the construction, casework, fixture fabrication, architectural design and papermaking industries.
OUR VISION

To be a global leader in the development of sustainable forest products.

SAFETY
always a priority

COMMITMENT
we work with passion

TEAMWORK
together we’re more

EXCELLENCE AND INNOVATION
we want to be better

GOOD CITIZENSHIP
we respect our surroundings and create value

OUR BUSINESS

To be an industry leader through commitment to people, quality, innovation and service, while respecting the environment and communities in which we operate.

PRODUCT SOLUTIONS

ARAUCO offers North America unparalleled access to a wide range of sustainably produced forest product solutions for construction and industrial applications, including:

- Residential and light-commercial construction
- Commercial interiors and tenant improvements
- Fixture, casework, and architectural panel fabrication
- Paper manufacturing
Composite panels are available in ultra low emitting (ULEF) VESTA technology. VESTA is made with 100% recycled and/or recovered wood fiber, and is an ECC™ (Eco-Certified Composite) certified product being the optimal choice for additional LEED point eligibility and other low-emitting specified projects.
ARAUCO employs responsible best practices in the manufacture of every product.

- Imported products are manufactured with wood grown in the company’s own certified, sustainably managed plantation forests.
- Domestic products are made from wood fiber that is sourced as recycled, recovered, and/or FSC® certified (FSC®-C019364).
- Composite wood products are third-party certified to US EPA TSCA VI.

ARAUCO’s North American composite panel mills are certified to the Composite Panel Association’s (CPA) Eco-Certified Composite™ (ECC) Standard, indicating the mills’ implementation of a number of performance criteria, including the CPA’s Carbon Calculator Tool to assess product life cycles and carbon footprints. Arauco mills also have attained a combination of ISO-9001, ISO-14001, and/or OHSAS 18001 certifications.