

Davidson Plyforms Environmental Statement

At Davidson, we are firmly committed to protecting the environment. We believe creating high-quality products that reduce the environmental impact is fundamental to our business.

In pursuit of this belief, Davidson continuously strives to meet the following goals: Conduct our operations in an environmentally sound manner and in compliance with all relevant environmental legislation regulations. Pursue continuous improvement in our environmental performances. Employ energy efficient technologies in our manufacturing processes where practicable. Promote our environmental policies and practices to our employees and the public. Apply the principles of reduce, reuse and recycle in all processes.

Our curved plywood processing recognizes the critical role forests play in the quality of life with the global ecosystems. We continue to support sustainable forestry management and are committed to conserving natural resources, including efforts to preserve old growth and ancient rain forests. Raw materials are procured from reliable veneer suppliers with sound forest management practices that subscribe to the Forestry Best Management Practice established by the EPA. High Density Fiberboard (HDF) incorporates byproducts from the milling of dimensional lumber and plywood which makes use of leftover wood that would otherwise be scrap and reducing the total lumber demand. Davidson is certified by The Forest Stewardship Council (FSC), these materials can be utilized when specified. The adhesives, stains and finish materials involved in production are designed to minimize harmful emissions and wherever possible water-based products are utilized.

Innovative Resin Technology utilizes our Retek material composition that has been acquired from post-consumer and post-industrial waste streams. The plastic materials consumed have been diverted from land fill or incineration to produce structural products for various industries. All products are made with 100% recycled thermo plastic materials and are 100% recyclable when desired.

Productivity and environmental sustainability are key values at Davidson Plyforms. When possible products are packed and shipped on used/recycled wooden pallets. Geothermal energy is utilized to heat and cool main office environment. Paper waste is recycled and wood sawdust waste is utilized for livestock bedding which is then utilized as fertilizer. Our business is conducted in ways that protect our natural resources and preserve the environment long term for future generations.