



REVWOOD CONTRACT NATURALLY NEGATIVE

RevWood Contract is Mohawk Group's first carbon-negative flooring product. At Mohawk Group, we're on a mission to create products that contribute to a better planet. That's why we are introducing a product that is carbon-negative, PVC-Free, is Made in the USA, and features bio-based materials. RevWood Contract is a naturally negative, sustainable solution for those seeking to make a positive impact on people and the planet.

-9.8kg CO₂/m²

The naturally negative A1 - A3 embodied carbon value as featured in RevWood Contract's EPD.

PVC-Free, Orthophthalate-free, and FloorScore Certified

Bio-Based

RevWood Contract uses reclaimed wood chips in production, preserving trees and minimizing landfill waste.

RevWood Contract is proudly made in the USA

105%

Mohawk Group flooring is 100% **Carbon Neutral** with a **5% give back** for a net positive impact on the environment.

Mohawk Group





REVWOOD CONTRACT

NATURALLY NEGATIVE

Wood as a Sustainable Raw Material

Wood comes from trees and trees play an important role in the fight against climate change because of their CO₂ intake. CO₂ is captured from the atmosphere and held in the wood until the end of its useful life, even when we turn it into a product—like a floor. Wood is therefore a valuable material to help control climate change. Even when the end product can no longer be recycled, we can convert the energy that is stored inside the wood by using it as fuel for green energy.

Where Does Mohawk Group Source its Wood?

The wood that Mohawk Group uses in RevWood Contract comes from the central United States and is actually reclaimed wood, which is low-grade wood resulting from activities such as sawing, milling, or sustainable forest management and is no longer usable for other purposes.

Capturing Carbon

In addition to reclaimed wood, Mohawk Group is strongly committed to recycled wood for its new products. For example, RevWood Contract consists of 68% recycled wood. This gives the wood several lives, keeps it in the supply chain for longer and keeps the CO₂ inside the wood out of the air for longer.

A More Sustainable Lifecycle

It is our mission to keep wood in the supply chain for as long as possible. However, you can't keep recycling wood forever. Eventually the wood chips become too small or simply come to the end of their life. But even then, we give the wood another purpose by converting it into green energy to power manufacturing processes.