



BUILDING SUSTAINABLY

with Weyerhaeuser Wood Products



From the forest to our mills, then to your jobsite and beyond, Weyerhaeuser operates with a clear focus on

SUSTAINABILITY.

It starts in the forests.



Providing products and services on your jobsite.

Helping you with your sustainability goals.



Providing you with responsibly sourced wood products.



Sustainably manufacturing wood products.



Thinking beyond tomorrow: our positive impact areas.



Managing a Remarkable Renewable Resource

It starts in the forest.

For more than a century, we've been proving it's possible to harvest and replant on a continuous cycle to both maximize value for our customers and ensure that our forests continue to thrive, forever.

Our focus on sustainability guides our actions every step along the way.

- 100% of the timberlands we own and manage are certified to the SFI® Forest Management Standard
- We harvest, on average, only 2% per year of the land we own and manage, ensuring we never harvest more than we regrow.
- We grow high-quality seedlings in our nurseries and carefully match them to the unique geography and growing conditions of our timberlands.
- During harvest and throughout all management activities in our forests, we take special measures to protect rare, threatened, and endangered species and their habitat, and to avoid disrupting breeding activities critical to wildlife.
- In addition to supplying wood for us and other companies, our working forests provide numerous other benefits to our neighboring communities such as clean air, clean water and amazing recreational opportunities.



WE PLANT BETWEEN

140-150
MILLION TREES
EVERY YEAR



100%
OF OUR TIMBERLANDS ARE
REFORESTED
AFTER HARVEST



WE LEAVE

TREE BUFFERS
ALONG WATERWAYS
TO PROTECT
AQUATIC HABITAT



Providing You with Products Made from Responsibly Managed Forests

Ensuring responsibility in our supply chain.

Regardless of whether our wood comes from our own timberlands or other forest owners, we are committed to ensuring that all the wood in our products originates from responsibly managed forests.

While avoiding illegal and controversial sources of wood is important, it is just a first step. That is why we certify all our wood product mills to the SFI® Fiber Sourcing Standard, which helps us expand the practice of responsible forestry to noncertified forests.

When we purchase logs for our mills:

- We require our suppliers to follow best management practices to protect water quality and use trained loggers in harvesting.
- We conduct a risk assessment across our supply area to understand and mitigate any risk of sourcing from illegal or controversial sources.
- We monitor and work to improve the implementation of sustainable forestry practices in our wood supply area.
- Because we implement these steps in our procurement practices, you can be confident that the wood in our products helps to promote sustainable forestry practices in the areas they originate from.



40% OF OUR WOOD ON AVERAGE IS FROM **OUR OWN TIMBERLANDS**



60% OF OUR WOOD ON AVERAGE IS FROM **CERTIFIED TIMBERLANDS**



100% OF THE WOOD IN OUR PRODUCTS IS FROM **RESPONSIBLE SOURCES**





WE STORE THE EQUIVALENT OF

**11 MILLION
METRIC TONS OF CO₂**
IN THE WOOD PRODUCTS WE MAKE
EACH YEAR. THAT'S LIKE TAKING
**2 MILLION CARS
OFF THE ROAD
EVERY YEAR**



WE'VE REDUCED OUR

**GREENHOUSE
GAS EMISSIONS**
BY MORE THAN
50%
SINCE 2000



Doing More While Using Less

Manufacturing with sustainability in mind.

How we run our mills matters to the environment. That's why we invest in ensuring our mills run efficiently, we reuse our waste, and we meet 70% of our energy needs through renewable biomass.

- On average, we use 95% of every log.
- Across our mills, we reuse, recycle, or re-purpose 99% of our waste.
- We are committed to reducing our greenhouse gas emissions by more than 40% by 2030, doing our part to limit global warming to 1.5 degrees Celsius.
- Our mills have improved energy efficiency by 16% over the last five years.
- We are implementing the use of electric-powered forklifts and power tools in our Distribution centers to decrease our fuel consumption.

Sustainability is not just about our impact on the environment. We are also committed to ensuring our sites are places where our employees are safe and can pursue opportunities to grow and develop, and that we positively impact the communities where we work and live.



We're Bringing Innovation to Your Jobsite: More Uptime, Less Waste



Improving your bottom line.

We know that an efficient jobsite saves you time and money with each house you build. Weyerhaeuser software such as Javelin® and ForteWEB™ help optimize your product needs and deliver the performance you expect. Consistent. Sustainable.

FRAME A HOME

10% FASTER

THAN TRADITIONAL
STICK FRAMING

With ForteWEB™, Estima®, Javelin® and Stellar® Software, you can quickly implement high-quality structural framing solutions and optimize material use—while reducing construction cycle time, cost and waste.

NextPhase® Site Solutions helps you optimize materials for each site. Materials are pre-cut and come with jobsite assembly drawings. It can accommodate fully-panelized floor system components or pre-cut labeled and packaged materials designed to be identified and assembled on the jobsite faster than traditionally provided materials.

Precut Engineered Wood such as TimberStrand® LSL Wall framing requires no culling, significantly reducing labor and jobsite waste.

Pre-bundled Job packs from your dealer reduce framing days and labor costs.



DOWN PORE
DRAINAGE THIS END

Weyerhaeuser
EDGE
GOLD

DOWN PORE
DRAINAGE THIS END

CERTIFIED SOURCING

DOWN PORE
DRAINAGE THIS END

Reaching Your Sustainability Goals

We can help you get started.

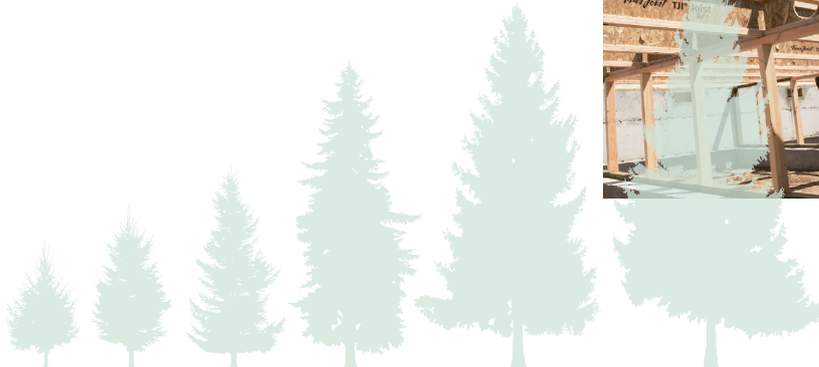
We all play a role in contributing to a more sustainable environment. Look to your Weyerhaeuser sales professional to help you reach your sustainability goals.

We can help you:

- Reduce your jobsite waste through strategic planning and purchasing
- Increase your sourcing of certified materials
- Show you how our integrated software solutions can drive purchasing and labor efficiencies
- If green building certification is important to you, many of our products qualify for credits
- Join us in our 3 x 30 ambitions (see back cover)



Certified Sourcing
www.sfipprogram.org
SFI-00008



MAKING WOOD PRODUCTS
**REQUIRES FEWER
FOSSIL FUELS**
THAN STEEL AND CONCRETE¹



100%
OF THE WOOD IN OUR
PRODUCTS IS FROM
**RESPONSIBLE
RESOURCES**



1. Churkina et al. (2020)

We want to deliver significant results in these three areas by 2030.

To achieve enduring success for our company and the stakeholders we serve, we're always looking to innovate and improve our sustainability practices and leadership, in the woods and across our business. As we look ahead to the next decade and beyond, our sustainability strategy is focused on three core areas:

Maintain ESG foundation.

Maintain our strong foundation of environmental, social and governance activities, goals and progress.

Improve business alignment.

More fully integrate sustainability into our key business processes and priorities.

Demonstrate positive impact.

3 by 30 Sustainability Ambitions:

CLIMATE



Our working forests contribute to climate change solutions.

HOMES



Our sustainable products help provide homes for everyone.

COMMUNITY



We help our rural communities be thriving places to work and live.

We believe our vast forests and the essential products we manufacture put us in a unique position to make a real difference. And we know we can't solve these challenges alone. We invite you to join us.



wy.com/woodproducts

888.453.8358