

MODDS ANTHOLOGY









When you invest in reclaimed, recovered, and responsibly-harvested wood, you are choosing a sustainable, quality wood product infused with enduring beauty.

Each source has a unique story behind it, a former life, and a chance for a new chapter in a continuing cycle of re-use. Reclaimed wood involves meticulous care in the deconstruction, sorting for character, de-metalling, trimming for quality and filling holes where appropriate.

It is truly a labor of love; one that offers a distinctively unique product filled with a rich history.





Our process begins with sourcing. We have a global supply chain network to access the highest quality exotic and domestic wood. We love sourcing unique wood, like old wine tanks and gymnasium bleachers.

Our species selection covers the globe, with imports like teak and European oak, domestic stalwarts like redwood, cedar, fir and white oak, and domestic exotics, including Claro and French walnut, and Oregon white oak. We work with suppliers ranging from small, family run businesses to large international companies.

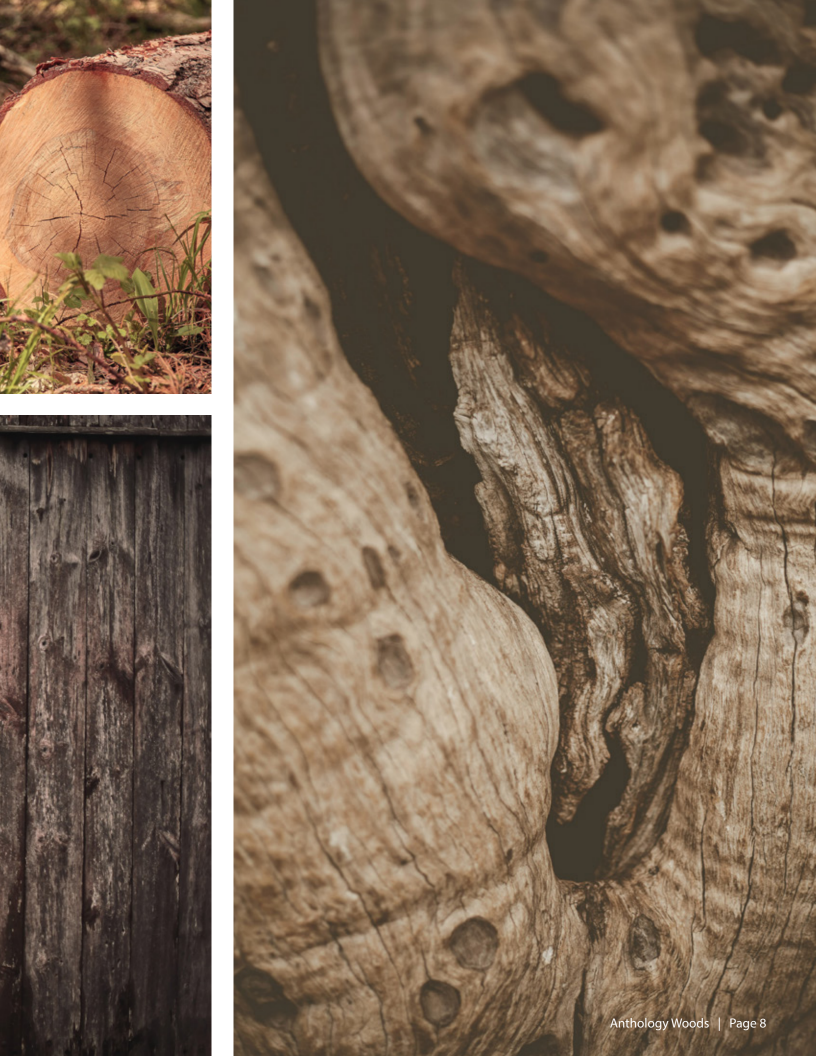
Together with our production team and robust network of partners, we have the ability to take reclaimed wood straight from the source, be it a barn, fence, bridge or other structure, and turn it into beautiful finished products.

We take old wood and give it a fresh, new life.









Declare.

Reclaimed Solid Wood Flooring & Paneling Anthology Woods

Final Assembly: Ashland, Oregon, USA Life Expectancy: 10-100 Year(s) End of Life Options: Salvageable/Reusable in its Entirety, Biodegradable/Compostable (100%), Recyclable (100%) EU CoC Screened: Does Not Contain

Ingredients

Wood: Various Species; Natural Oil Finish: Undisclosed (0.04%); Low-VOC Polyurethane Finish: Water

¹LBC Temp Exception RL-004b - Proprietary Ingredients in Declare

Living Building Challenge Criteria: Compliant

I-13 Red List:

■ LBC Red List Free

□ LBC Red List Approved

% Disclosed: 99.96% at 100ppm VOC Content: Not Applicable

I-10 Interior Performance: CDPH Standard Method v1.1-2010
I-14 Responsible Sourcing: Product Available with FSC Chain of Custody; Salvaged Wood Content; Low Risk Wood

ANW-0001 EXP. 01 OCT 2022 SCREENED: 29 SEP 2021 Original Issue Date: 2021

MANUFACTURE RESPONSELE FOR LABEL ACCURACY INTERNATIONAL LIVING FUTURE INSTITUTE™ Ilving-future.org/declare

SUSTAINABILITY MATTERS

Sustainability is a vital part of our ethos. We are proud to provide FSC® certified and sustainably-sourced wood to support your green building project



Our solid reclaimed products are salvaged or FSC® (Forest Stewardship Council®) Certified, and engineered products are available on new-wood FSC substrates by request for LEED (Leadership in Energy and Environmental Design) requirements.

FSC certification ensures that the wood supports responsibly-harvested forests as well as transparent chain of custody manufacturing and processing.



Health Product Declarations (HPDs) are an important tool for designers and architects to specify building materials and products that are eco-friendly and low-emitting for LEED and other green building projects.

HPDs were created to increase transparency by disclosing the human and environmental health impacts of ingredients and materials. We have published HPDs for some of our wood products, making them a perfect choice for green building initiatives.



We are proud to have published a Declare Label for our Reclaimed Solid Wood Flooring & Paneling, with Unfinished, Oil Finish & Low-VOC Poly Finish. This label covers over 40 products, which do not contain any Red List chemicals. This label ensures that our wood flooring & paneling promotes healthy indoor air quality.

Declare labels are useful tools for many green building initiatives, including the Living Building Challenge, LEED and WELL Building Standard.



We believe in the importance of manufacturing here in the United States, and are proud to offer most of our products made here in the USA. Controlling the manufacturing process and production details ensures that we make our wood to your exact specifications.

We value supporting our workers locally and producing a truly spectacular product.

ABOUT US

Our team is composed of former contractors, designers, builders, creatives and entrepreneurs with more than three decades of industry experience working directly with architects, designers and contractors.

We understand the challenges architects and designers have specifying products due to changing inventory, inadequate information and fluctuating prices and quality. Our team offers personalized customer service throughout the project, focusing on providing the perfect product.

To us it's about the planet, our families and our future. **And of course, our love of reclaimed wood.**













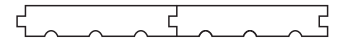
WOODOLOGY 101

types of profiles



THINCLAD TONGUE & GROOVE WITH MICRO-BEVEL

At a lightweight 3/8" thick, ThinClad Paneling is recommended for most interior wall cladding as an economical, easy-to-install option



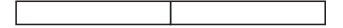
TONGUE & GROOVE

Standard profile for solid cladding and solid flooring applications



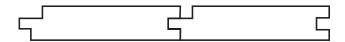
SHIPLAP PANELING

For a classic shiplap effect with a gap, this profile works both on interior wall paneling and exterior siding



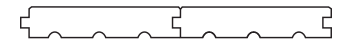
SQUARE EDGE PLANK

Common profile for weathered reclaimed wood for use on interior walls & ceilings



SOUARE CHANNEL REVEAL

Standard on most solid exterior siding for a rustic effect



TONGUE & GROOVE WITH MICRO-BEVEL

Standard on most engineered products, T&G with Micro-Bevel is recommended for most pre-finished items & wall cladding

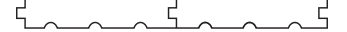
grades/character

Reclaimed and salvaged wood comes from a variety of sources, making it challenging to offer the wood grades common in the new-wood industry.

Much of our post-consumer reclaimed wood comes in one grade, often showing much of the character inherent from previously used materials (nail holes, oxides stains, saw trace marks, etc.). We believe this distinctive character adds unmatched beauty to the wood, offering a glimpse into the past.

We offer some of our FSC® Certified and salvaged wood as Character or Select Grade, and some of our softwood products as Vertical or Mixed Grain. Please inquire about a specific product for more information.

solid + engineered options



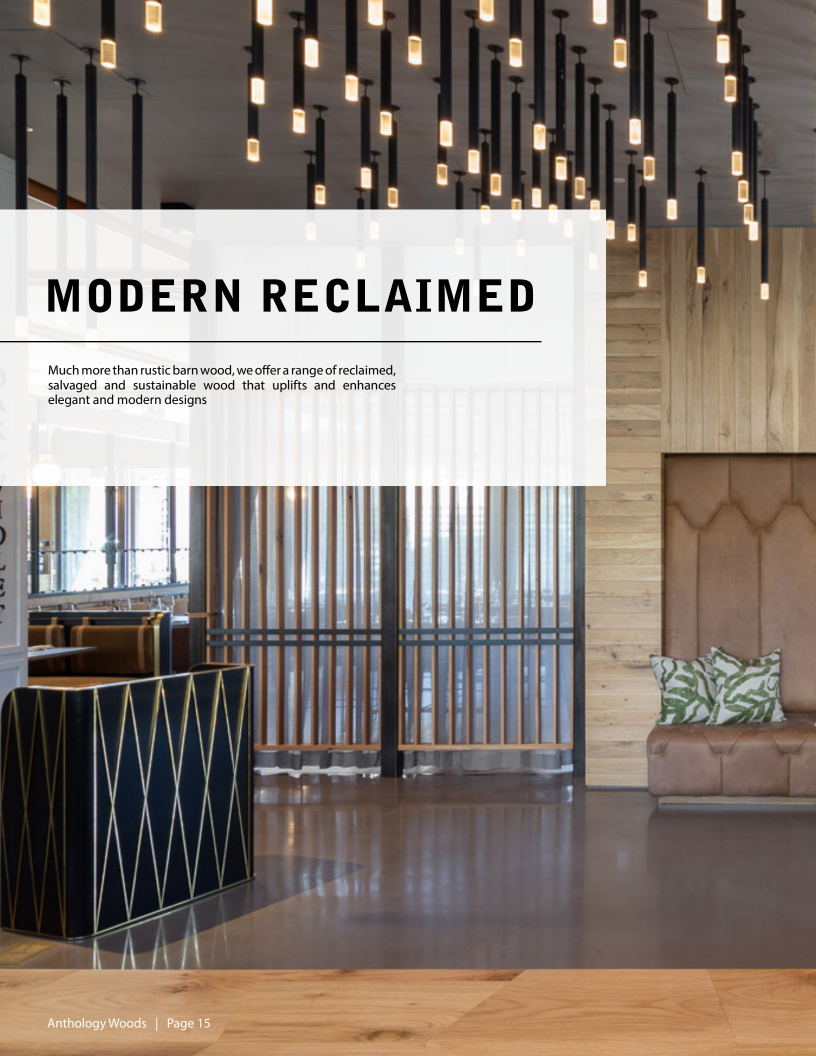
SOLID FLOORING

Our solid wood flooring and paneling offers an elegant look to any space that lasts a lifetime

ENGINEERED FLOORING

Our engineered products are available as a sustainable flooring or paneling option that is both durable and attractive. If installation against a concrete subfloor is necessary, engineered hardwood is a perfect choice. FSC® Certified substrate is available upon request.









HARDWOOD CLADDING

Revered for impressive hardness and expressive character and grain patterns, these hardwood cladding options offer both beauty and performance for interior projects





DIMENSIONS SOLID FLOORING & CLADDING:

3/4" thick x (specified width) x 1'-10' solid random lengths

THINCLAD PANELING:

3/8" thick x 3, 4, & 5" mixed widths x 2'-10' solid random lengths

ENGINEERED FLOORING: 5/8" thick x (specified width) x 1'-10' solid random lengths.

Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

Select & Character Grade

Flooring, Interior Cladding, Stair Treads, Tables, Benches, Beams, & Custom Applications. APPLICATION

Natural Oil, Low-VOC Poly, Oxley, Zane Grey, Espresso Brown, Pearly, Deep Sumi, & Custom Finishes

SUSTAINABILITY FSC® Certified. LEED Credits Available.



FINISHES





















SOLID FLOORING & CLADDING: 3/4" thick x (specified width) x 1'-10' solid random lengths

THINCLAD PANELING: 3/8" thick x 3, 4, & 5" mixed widths x 2'-10' solid random lengths

BNGINERED FLOORING: 5/8" thick x (specified width) x 1'-10' solid random lengths. Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

DIMENSIONS

Flooring, Interior Cladding, Stair Treads, Tables, Benches, Beams, & Custom Applications. APPLICATION

Natural Oil, Low-VOC Poly, Oxley, Zane Grey, Espresso Brown, Deep Sumi, & Custom Finishes **FINISHES**

Recovered and upcycled byproduct from contemporary harvest of conifer trees. LEED Credits Available. SUSTAINABILITY















SOLID FLOORING & CLADDING: 3/4" thick x 4-7/8" fixed width x 1'-10' solid random lengths THINCLAD PANELING: 3/8" thick x 5" fixed width x 2'-10' solid random lengths

ENGINEERED FLOORING: 5/8" thick x 4-7/8" fixed width x 1'-10' solid random lengths.

Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

GRADE Character Grade

FINISHES

APPLICATION

Flooring, Interior Cladding, Stair Treads, Tables, Benches, Beams, & Custom Applications.

Natural Oil, Low-VOC Poly, Oxley, Zane Grey, Espresso Brown, Deep Sumi, & Custom Finishes

Post-consumer FSC* Certified Recycled. LEED Credits Available. SUSTAINABILITY

































SOLID FLOORING & CLADDING: 3/4" thick x (specified width) x 1'-10' solid random lengths

THINCLAD PANELING:

3/8" thick x 3, 4, & 5" mixed widths x 2'-10' solid random lengths

ENGINEERED FLOORING: 5/8" thick x (specified width) x 1'-10' solid random lengths.
Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

Character Plus Grade GRADE

APPLICATION Flooring, Interior Cladding, Stair Treads, Tables, Benches, & Custom Applications.

FINISHES Natural Oil, Low-VOC Poly, & Custom Finishes

SUSTAINABILITY Recovered and upcycled byproduct from contemporary harvest of conifer trees in the Pacific Northwest. LEED Credits Available.









DIMENSIONS

SOLID FLOORING & CLADDING: 3/4" thick x (specified width) x 1'-10' solid random lengths THINCLAD PANELING:

3/8" thick x 3, 4, & 5" mixed widths x 2'-10' solid random lengths

ENGINEERED FLOORING:

5/8" thick x (specified width) x 1'-10' solid random lengths.

Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

GRADE

APPLICATION Flooring, Interior Cladding, & Custom Applications.

Natural Oil, Low-VOC Poly, Carmel Finish & Custom Finishes FINISHES

SUSTAINABILITY Recovered and upcycled byproduct from contemporary harvest of conifer trees. LEED Credits Available.











SOLID FLOORING & CLADDING: 3/4" thick x (specified width) x 1'-5' solid random lengths THINCLAD PANELING: 3/8" thick x 3, 4, & 5" mixed widths x 1'-5' solid random lengths

ENGINEERED FLOORING: 5/8" thick x (specified width) x 1'-5' solid random lengths.
Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

GRADE Character Grade

APPLICATION Flooring, Interior Cladding, Stair Treads, Tables & Custom Applications.

FINISHES Natural Oil, Low-VOC Poly, Nordic & Custom Finishes

Roadside salvage and orchard recovery. LEED Credits Available. SUSTAINABILITY





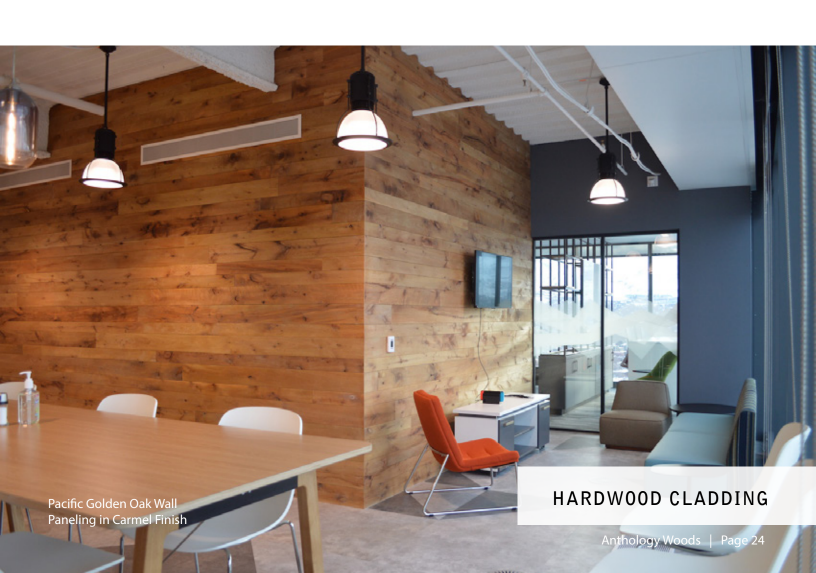
















SOLID FLOORING & CLADDING: 5/8" thick x (specified width) x 1'-10' solid random lengths

THINCLAD PANELING:

3/8" thick x 3, 4, & 5" mixed widths x 2'-10' solid random lengths

ENGINEERED FLOORING:

ENGINEERIED FEOORMAX 1'-10' solid random lengths.

Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

GRADE Character Grade

APPLICATION Flooring, Interior Cladding, & Custom Applications. Natural Oil, Low-VOC Poly & Custom Finishes

SUSTAINABILITY FSC* Certified post-consumer reclaimed from sources including barns, out-buildings, warehouses and factories. LEED Credits Available.



Declare.

















DIMENSIONS SOLID CLADDING:

5/8" thick x 5" fixed width x 1'-10' solid random lengths

THINCLAD PANELING:

3/8" thick x 3 & 5" mixed widths x 2'-10' solid random lengths

GRADE

APPLICATION Interior Cladding & Custom Applications

FINISHES Unfinished Natural Weathered Face, Custom Finishes Available

FSC* Certified Post-Consumer Recycled from sources including barns, out-buildings, warehouses and factories. LEED Credits Available. SUSTAINABILITY

















DIMENSIONS

SOLID CLADDING: 3/4" thick x 4-1/2" face width x 1'-7' solid random lengths. Tongue & groove profile.

THINCLAD PANELING:

3/8" thick x 5" fixed width x 1'-7' solid random lengths. Square edge plank profile.

GRADE

APPLICATION Interior Cladding & Custom Applications

FINISHES Unfinished Natural Weathered Face, Custom Finishes Available

SUSTAINABILITY FSC* Certified Post-Consumer Recycled from agricultural sources in the eastern United States. LEED Credits Available













product spotlight

LEFT COAST WHITE OAK

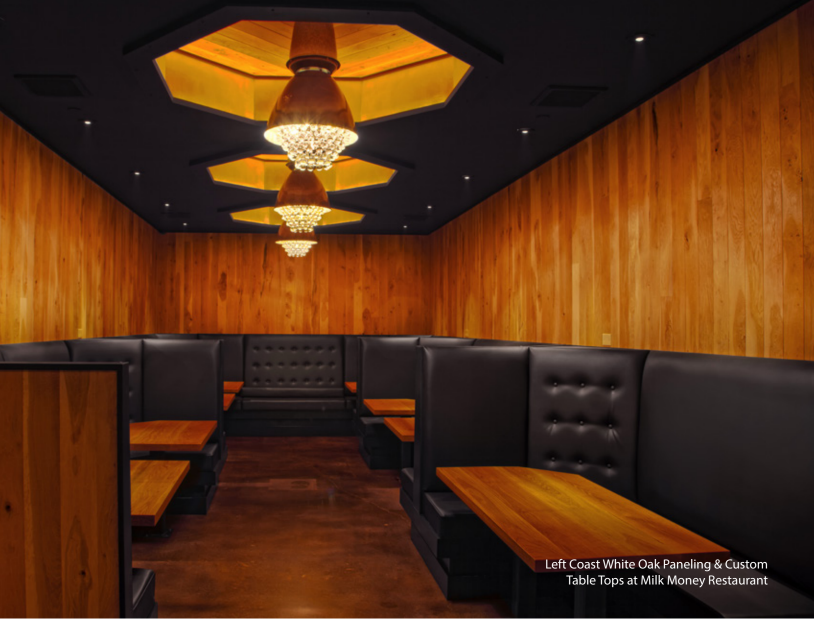
This natural beauty from the untamed far west, Left Coast White Oak is at home in a rustic country and stark modern environment alike. Perhaps the hardest available white oak for flooring, this variety grows exclusively in a narrow swath of the West, or "left" coast, between the 34th & 49th parallels, and is 25% harder than common white oak from the eastern United States. Available in a Character Plus Grade, which embraces the natural rugged features of this unique west coast oak.

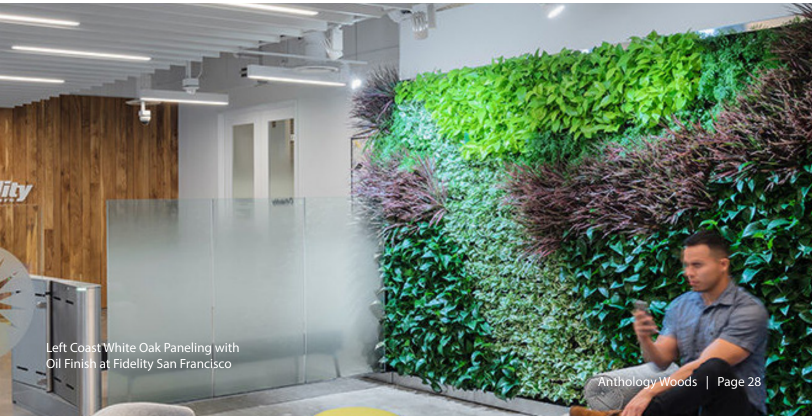
Evoking a connection to the raw and dramatic slopes of the Cascades, Left Coast White Oak is full of inherent allure. You'll see a variety of grain patterns, knots and checks, and colors ranging from luminous soft wheat and pale caramel, to deep sun-kissed tan and includes accents of rich espresso and obsidian mineral streaks.

















SOLID CLADDING: 5/8" thick x 4-1/2" & 6-1/2" mixed widths x 1'-5' solid random lengths

REBORN: 9/16" thick x 4-1/2" & 6-1/2" mixed widths x 1'-5' solid random lengths

GRADE Character Grade

APPLICATION Interior Cladding & Custom Applications

FINISHES Reborn, Rustic, White-Washed, Antique, & Custom Finishes Available

SUSTAINABILITY FSC° Certified Post-Consumer Recycled from agricultural structures in Northern California. LEED Credits Available.







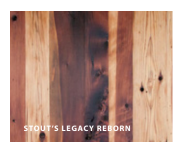




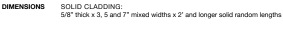












DIMENSIONS

GRADE Character Grade

APPLICATION Interior Cladding & Custom Applications

FINISHES Rustic, Antique & Custom Finishes Available

FSC° Certified Post-Consumer Recycled from structures in the Pacific Northwest United States. LEED Credits Available. SUSTAINABILITY





















5/8" thick x 4" or 8" widths x 2'-12' solid random lengths or longer

ENGINEERED FLOORING:

ENGINEERED FLOORING: 5/8" thick (specified width) x 2'-12' solid random lengths. Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

GRADE

Interior Cladding & Custom Applications APPLICATION

Unfinished, Natural Oil Finish, Low-VOC Poly Finish, Deep Sumi Finish, Nordic Finish, Blackboard Pine Finish & Custom Finishes Available FINISHES

FSC* Certified Post-Consumer Recycled from sources including high school and college gymnasium bleachers throughout the United States. LEED Credits Available.



SUSTAINABILITY











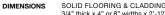






GRANDSTAND F





SOLID FLOORING & CLADDING: 3/4" thick x 4" or 8" widths x 2'-12' solid random lengths or longer

THINCLAD PANELING:

3/8" thick x 4" width x 2'-12' solid random lengths or longer

ENGINEERED FLOORING:

5/8" thick x (specified width) x 2'-12' solid random lengths.

Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

Vertical Grain, Mixed Grain **GRAIN OPTIONS**

APPLICATION FINISHES

Flooring, Interior Cladding, Stair Treads, Tables, Benches & Custom Applications Unfinished, Natural Oil Finish, Low-VOC Poly Finish, Deep Sumi Finish & Custom Finishes Available

SUSTAINABILITY

FSC* Certified Post-Consumer Recycled from sources including high school and college gymnasium bleachers throughout the United States. LEED Credits Available.





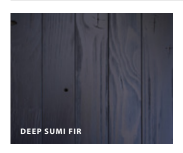














SIDING & PANELING: 3/4" thick x 5-1/4" standard width x 4'-12' solid random lengths

Character Plus Grade GRADE

APPLICATION Interior Wall & Ceiling Cladding, Exterior Siding, Tables, Benches & Custom Applications

Unfinished, Natural Oil Finish, Low-VOC Poly Finish, Nordic Finish, Deep Sumi Finish & Custom Finishes Available FINISHES

Recovered byproduct from contemporary harvest of conifer trees along the West Coast. LEED Credits Available. SUSTAINABILITY









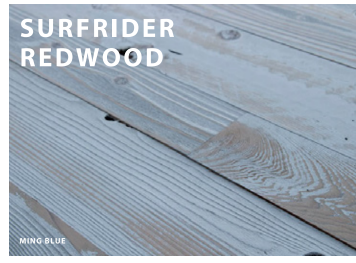














SOLID CLADDING: 5/8" thick x 4-1/2" & 6-1/2" mixed widths x 1'-5' solid random lengths

GRADE

APPLICATION Interior Cladding & Custom Applications

Canary Yellow, Bright Green, Aqua Blue, Tomato Red, Ming Blue, Light Gray, Dark Gray, Black, White & Custom Colors & Finishes Available **FINISHES**

FSC* Certified Post-Consumer Recycled from agricultural structures in Northern California. LEED Credits Available.

SUSTAINABILITY



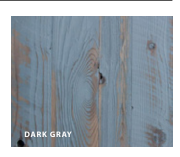






















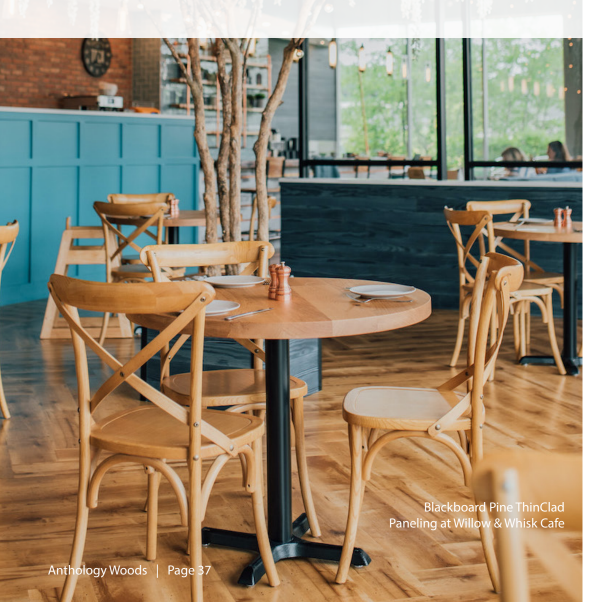
economical wall cladding

THINCLAD PANELING

Our collection of solid sustainable wood wall & ceiling paneling conserves resources and maximizes value with an economical thickness. ThinClad products measure 3/8" thick and deliver excellent quality with precision milling with the option to install with hidden fasteners.

Most of our wall & ceiling paneling can be milled to ThinClad specifications at a variety of widths, with a range of specialty finishes and sources. ThinClad paneling offers a lighter & thinner cladding with stunning results.



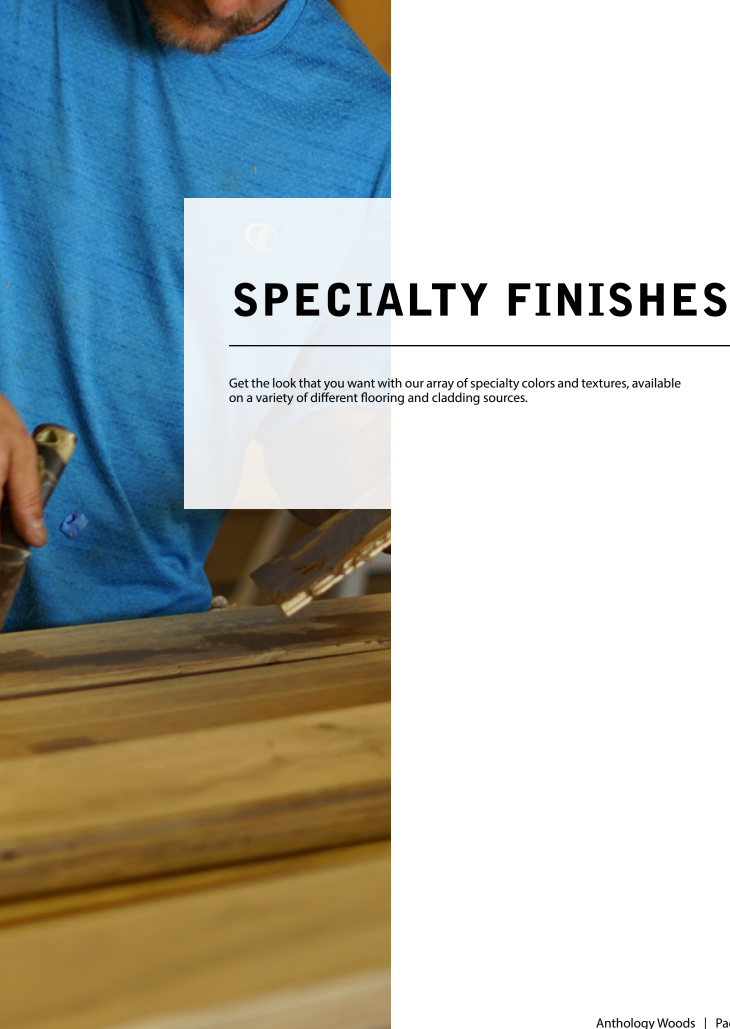














DIMENSIONS SOLID CLADDING:

3/4" thick x (specified width) x 1'-10' solid random lengths

THINCLAD PANELING: 3/8" thick x 3, 4, & 5" mixed widths x 2'-10' solid random lengths

ENGINEERED CLADDING:

5/8" thick x (specified width) x 1'-10' solid random lengths. Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

GRADE Select, Character & Character Plus Grade

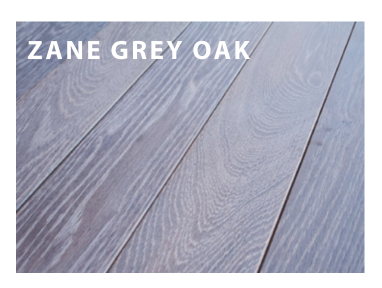
APPLICATION Interior Wall & Ceiling Cladding & Custom Applications

FINISHES Specialty Pearly White Finish

SUSTAINABILITY Variable sources. Please Inquire. LEED Credits Available.







DIMENSIONS SOLID FLOORING & CLADDING:

3/4" thick x (specified width) x 1'-10' solid random lengths

THINCLAD PANELING:

3/8" thick x 3, 4, & 5" mixed widths x 2'-10' solid random lengths

ENGINEERED FLOORING:

5/8" thick x (specified width) x 1'-10' solid random lengths.

Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

GRADE Select, Character & Character Plus Grade

APPLICATION Flooring, Interior Cladding & Custom Applications

FINISHES Specialty Zane Grey Finish

SUSTAINABILITY Variable sources. Please Inquire. LEED Credits Available.







DIMENSIONS SOLID FLOORING & CLADDING:

3/4" thick x (specified width) x 1'-10' solid random lengths

THINCLAD PANELING:

3/8" thick x 3, 4, & 5" mixed widths x 2'-10' solid random lengths

ENGINEERED FLOORING:

5/8" thick x (specified width) x 1'-10' solid random lengths.

Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

Select, Character & Character Plus Grade GRADE

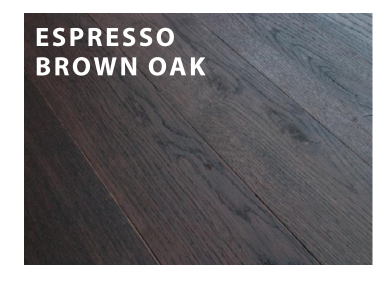
APPLICATION Flooring, Interior Cladding & Custom Applications

FINISHES Specialty Oxley Finish

SUSTAINABILITY Variable sources. Please Inquire. LEED Credits Available.



THINCLAD AVAILABLE



DIMENSIONS

SOLID FLOORING & CLADDING 3/4" thick x (specified width) x 1'-10' solid random lengths

THINCLAD PANELING:

3/8" thick x 3, 4, & 5" mixed widths x 2'-10' solid random lengths

ENGINEERED FLOORING:

5/8" thick x (specified width) x 1'-10' solid random lengths.
Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

GRADE Select, Character & Character Plus Grade

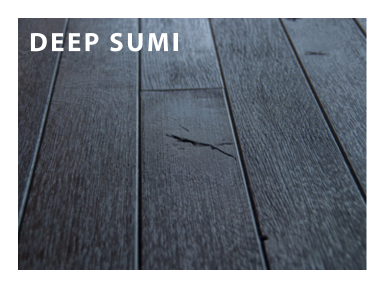
APPLICATION Flooring, Interior Cladding & Custom Applications

FINISHES Specialty Espresso Brown Finish

SUSTAINABILITY Variable sources. Please Inquire. LEED Credits Available.







DIMENSIONS SOLID CLADDING:

3/4" thick x (specified width) x 1'-10' solid random lengths

THINCLAD PANELING: 3/8" thick x 3, 4, & 5" mixed widths x 2'-10' solid random lengths

ENGINEERED CLADDING:

ENGINEERLE OLANDING. 5/8" thick x (specified width) x 1'-10' solid random lengths. Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

Select, Character & Character Plus Grade GRADE

APPLICATION Interior Wall & Ceiling Cladding & Custom Applications

FINISHES Specialty Deep Sumi Finish

SUSTAINABILITY Variable sources. Please Inquire. LEED Credits Available.











SOLID CLADDING: DIMENSIONS

5/8" thick x 4" and 8" widths x 2'-12' solid random lengths

ENGINEERED CLADDING:

5/8" thick x (specified width) x 2'-12' solid random lengths.

Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

GRADE Character Grade

APPLICATION Interior Cladding, Tables, Benches & Custom Applications

FINISHES Specialty Nordic Pine Finish

SUSTAINABILITY FSC® Certified Post-consumer reclaimed from sources including high school and college gymnasium bleachers. LEED Credits Available.







SOLID CLADDING: DIMENSIONS

3/4" thick x 5-1/4" standard width x 4'-12' solid random lengths

GRADE

APPLICATION Interior Cladding, Exterior Siding & Custom Applications

FINISHES Specialty Nordic Cedar Finish

Recovered byproduct from fires and/or harvest of conifer trees along the West Coast. LEED Credits Available. SUSTAINABILITY





DIMENSIONS SOLID FLOORING & CLADDING:

3/4" thick x 3, 4 & 5" mixed widths x 1'-5' solid random lengths

THINCLAD PANELING:

3/8" thick x 3, 4 & 5" mixed widths x 1'-5' solid random lengths

ENGINEERED FLOORING:

ENGINEERED - LOOGNIWO. 5/8" thick x (specified width) x 1'-5' solid random lengths. Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

GRADE

APPLICATION Interior Cladding, Ceiling Cladding, Benches & Custom Applications

FINISHES Specialty Nordic Walnut Finish

SUSTAINABILITY Orchard recovery from sources in California. LEED Credits Available.











DIMENSIONS

SOLID FLOORING & CLADDING: 5/8" thick x 4-1/4" & 5" widths x 1-10' solid random lengths

THINCLAD PANELING: 3/8" thick x 4-1/4" & 5" widths x 2'-10' solid random lengths

ENGINEERED FLOORING & CLADDING:

5/8" thick x 4-1/4" & 5" widths x 1'-10' solid random lengths.
Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

GRADE

APPLICATION

FINISHES

Flooring, Interior Cladding, Stair Treads, Tables, Decking, Benches & Custom Applications

Unfinished, Natural Oil Finish, Low-VOC Poly Finish & Custom Finishes Available

FSC* Certified Post-Consumer Recycled from sources including pole-houses, warehouses and industrial buildings in Asia. LEED Credits Available. SUSTAINABILITY



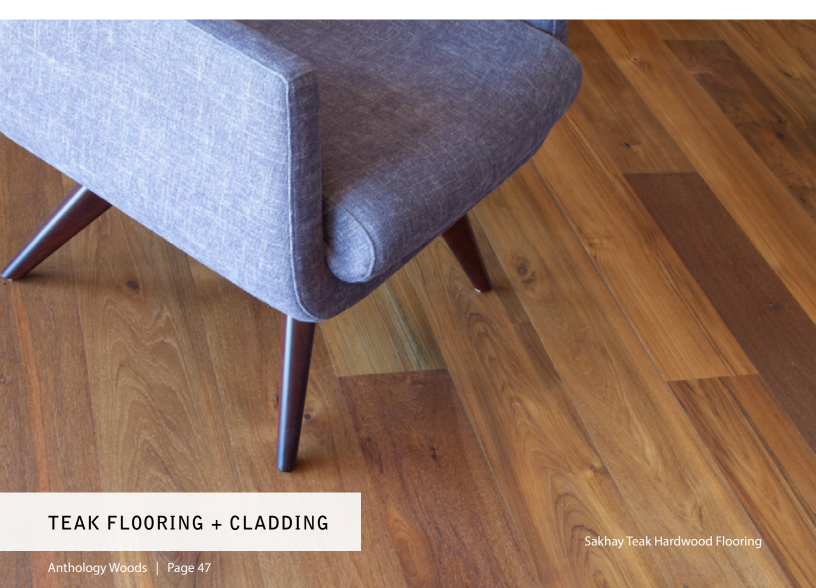
















OIL FINISH



ENGINEERED FLOORING & CLADDING: 5/8" thick x 3, 4, & 5" mixed widths x 1'-8' solid random lengths. Wear layer 4mm thick over a 10mm thick, 7-ply new wood substrate

GRADE Character Grade

FINISHES

SUSTAINABILITY

APPLICATION Flooring, Interior Cladding, Stair Treads, Tables, Benches & Custom Applications

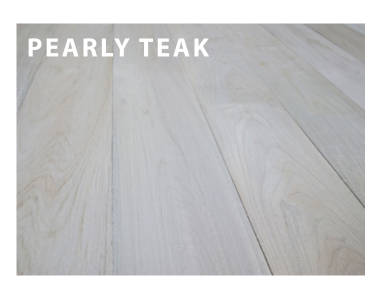
Unfinished, Natural Oil Finish & Custom Finishes Available

FSC* Certified Post-Consumer Recycled from sources including pole-houses, warehouses and industrial buildings in Asia. LEED Credits Available.



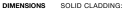






SUGAR TEAK

UNFINISHED



5/8" thick x 4-1/4" & 5" widths x 1-10' solid random lengths

THINCLAD PANELING:

3/8" thick x 4-1/4" & 5" widths x 2'-10' solid random lengths

ENGINEERED CLADDING:

5/8" thick x 4-1/4" & 5" widths x 1'-10' solid random lengths.

Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

GRADE

APPLICATION Interior Cladding, Tables, Benches & Custom Applications

FINISHES Specialty Pearly White Finish

FSC* Certified Post-Consumer Recycled from sources including pole-houses, warehouses and industrial buildings in Asia. LEED Credits Available.



SUSTAINABILITY

DIMENSIONS

SOLID FLOORING & CLADDING: 5/8" thick x 4-1/4" & 5" widths x 1-10' solid random lengths

THINCLAD PANELING:

3/8" thick x 4-1/4" & 5" widths x 2'-10' solid random lengths

ENGINEERED FLOORING & CLADDING:

5/8" thick x 4-1/4" & 5" widths x 1'-10' solid random lengths. Wear layer 4mm thick over a 10mm thick, 7-ply birch new wood substrate.

GRADE

APPLICATION

Interior Cladding, Stair Treads, Flooring, Tables, Benches & Custom Applications

FINISHES

Specialty White Oil Sugar Finish

SUSTAINABILITY

FSC* Certified Post-Consumer Recycled from sources including pole-houses, warehouses and industrial buildings in Asia. LEED Credits Available.





PROJECT SPOTLIGHT

santa clara university

The Sobrato Campus for Discovery and Innovation at Santa Clara University is a 270,000 square foot facility that offers a progressive teaching and research environment for programs in science, technology, engineering and mathematics (STEM).

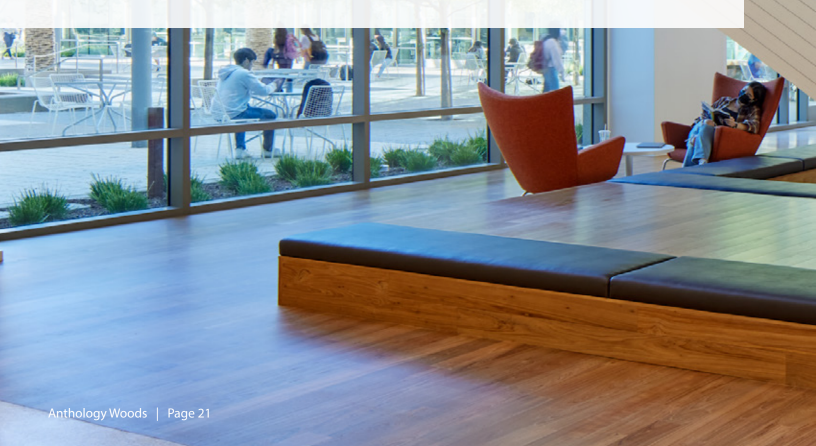
This LEED-certified building features reclaimed Sakhay Teak wood flooring, low-VOC finishes and coatings, regionally-sourced materials and energy-efficient design and appliances.

PRODUCT DETAILS

FSC Certified Reclaimed Engineered Sakhay Teak Flooring with Low-VOC Poly Finish

PROJECT DETAILS

Design: ZGF Architects **Location:** Santa Clara, CA **Photograhpy:** Bruce Damonte





HARDWOOD FLOORING

Our reclaimed solid and engineered flooring products include red and white oak, Oregon white oak, madrone, tan oak, teak and Douglas fir. We offer FSC® Certified reclaimed wood flooring for LEED projects and other sustainable initiatives.

























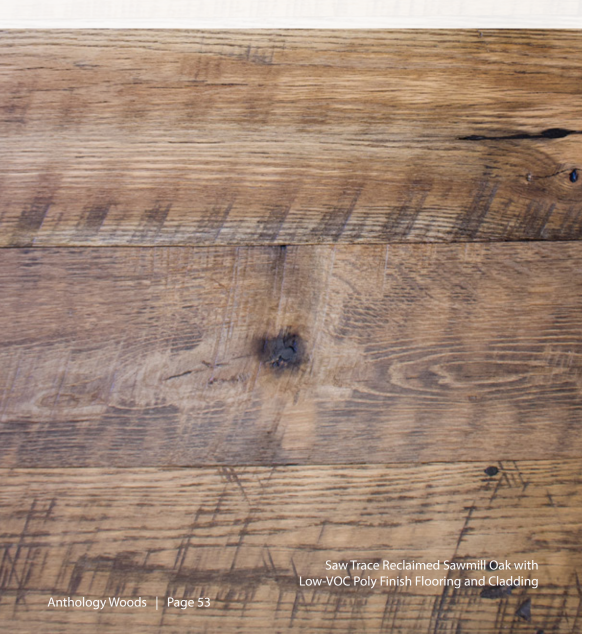


product spotlight

SAWMILL OAK

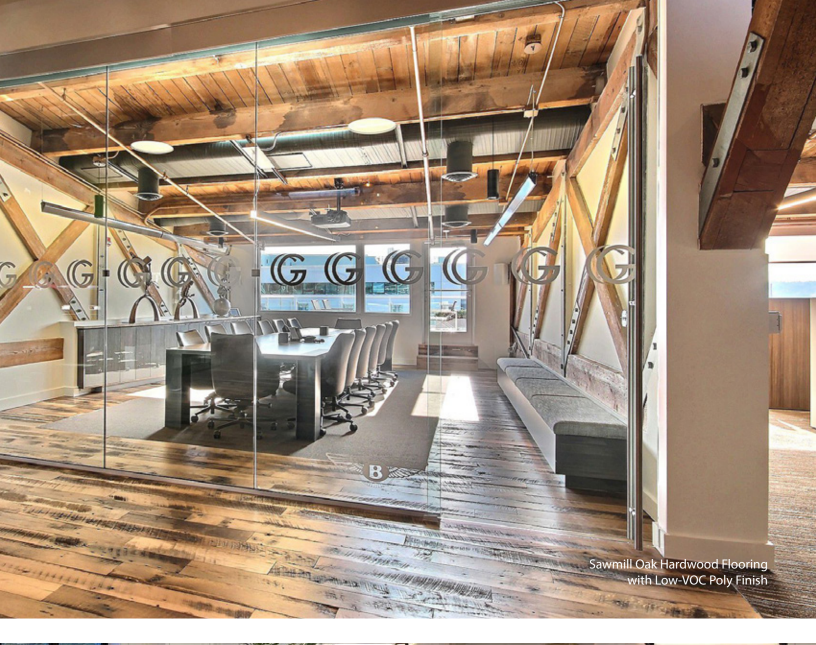
Sawmill Oak embraces the rich patina inherent to reclaimed wood. Sourced from barns, out-buildings, warehouses, and factories, it retains the natural and man-made characteristics that embody a true reclaimed spirit.

Deep grooves, checks, saw-trace marks and frequent oxide stains evoke the American Pioneer Spirit. Sawmill Oak adds character to any space as hardwood flooring and wall or ceiling cladding.













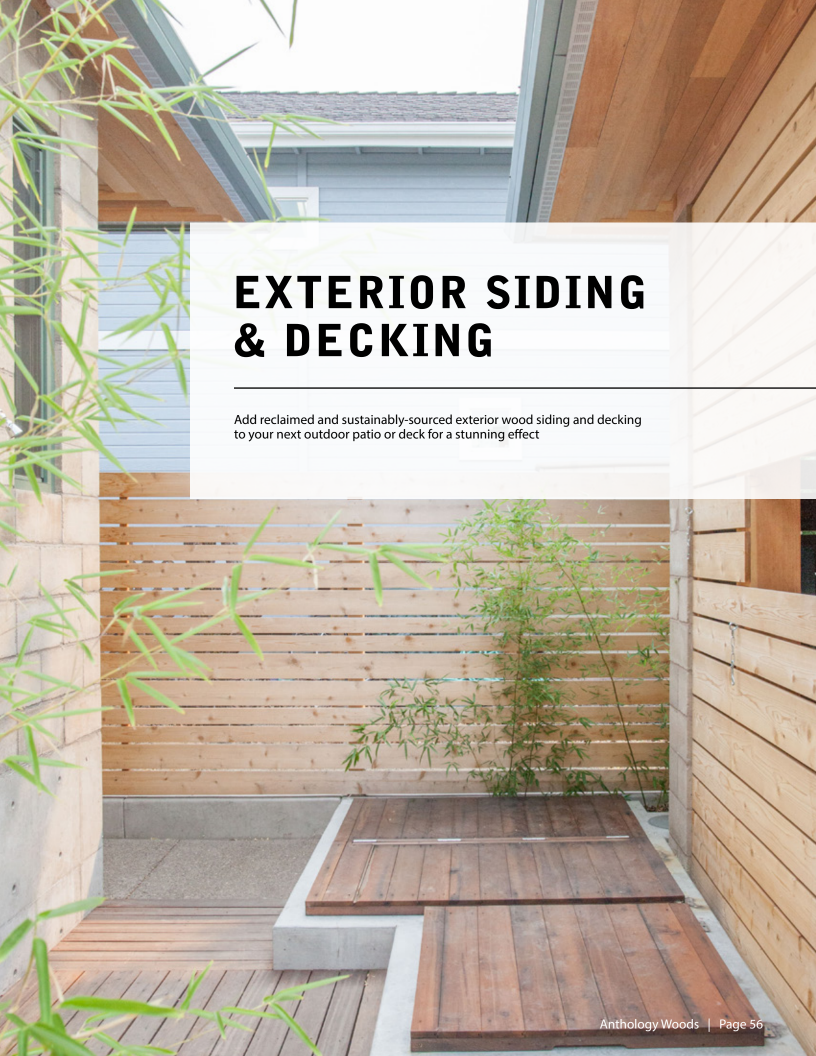






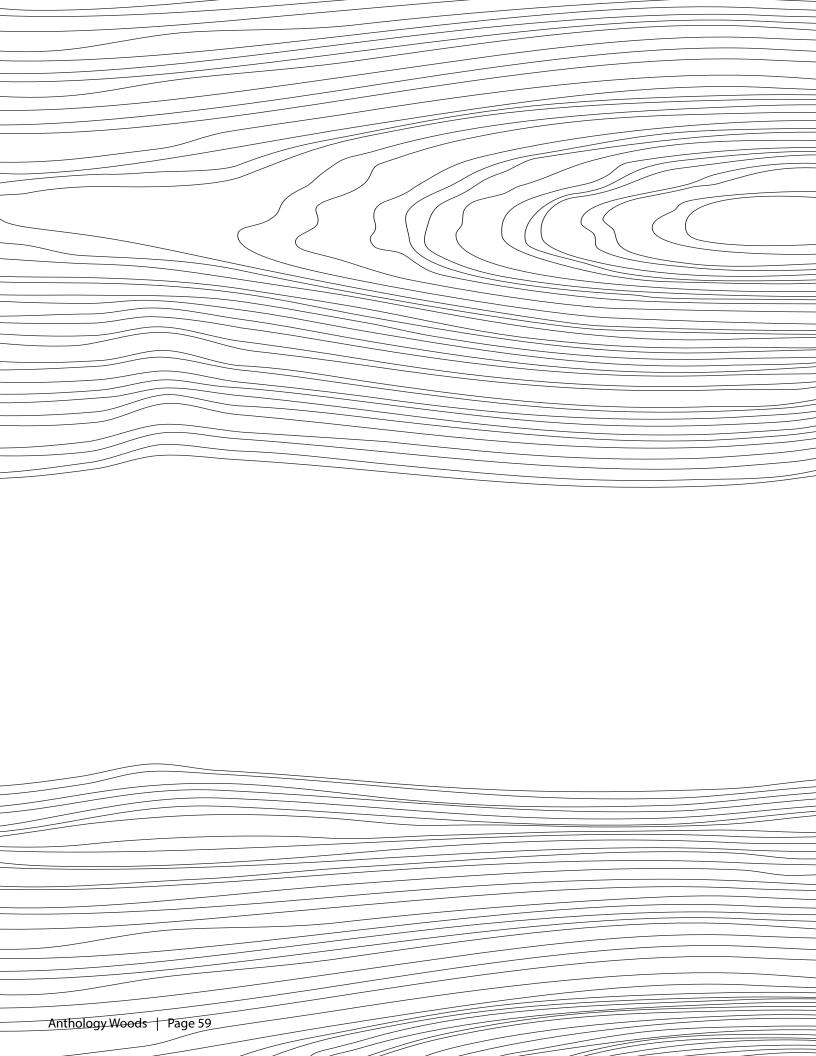














655 Washington Street Ashland, OR 97520

1.800.293.8178

in fo@anthology woods.com

ASTORY WOOD WITH

