

LB



REIMAGINED OUTDOOR LIVING

At Beyond Lumber, we provide top-tier materials for outdoor projects, specializing in tropical hardwoods, thermally modified woods, and the industry's top composite brands. As a leading direct importer, we ensure fast, reliable service and high-quality products for builders, architects, and homeowners.

WHY BEYOND LUMBER?



EFFICIENCY

Direct importing and robust inventory mean fast quotes, dependable stock on hand, and seamless nationwide shipping to keep your projects moving.



QUALITY

Our materials are kiln-dried and premium-grade, ensuring durability, strength, and long-lasting performance in any environment.



INNOVATION

We continually expand our product lines, offering modern solutions that meet the latest industry demands.



SUSTAINABILITY

Our products are FSC-certified and sourced from responsibly managed forests, supporting long-term forest conservation while delivering environmentally conscious material solutions.

From decking to cladding to fences and beyond, Beyond Lumber is your trusted partner for premium materials, responsive customer service, and expert support every step of the way.



THE GOLD STANDARD FOR OUTDOOR LIVING

TROPICAL HARDWOODS



Beyond Lumber's tropical hardwoods set the benchmark for outdoor materials, offering exceptional durability, weather resistance, and natural beauty. Used in decking, siding, cladding, ceilings, soffits, and fences, these woods withstand the harshest conditions while maintaining their striking appearance.

DECKING | SIDING | CLADDING | CEILINGS | SOFFITS | FENCES





IPE

Also known as Brazilian Walnut, is one of the most sought-after hardwoods for exterior applications—and for good reason. Its rich color tones range from olive-brown to deep reddish hues, offering a naturally elegant and timeless appearance.

Beyond aesthetics, **IPE** is incredibly durable. With a density and strength that outperform most hardwoods, it resists rot, decay, and insect damage without the need for chemical treatments. It does not splinter or crack, making it ideal for high-traffic areas such as decks, boardwalks, and outdoor lounges.

Thanks to its structural integrity and refined look, **IPE** is remarkably versatile. It's used not only for decking but also for siding, cladding, ceilings, outdoor showers, saunas, stair treads, and architectural accents—both residential and commercial.

At Beyond Lumber, our **IPE** is sourced exclusively from responsibly managed forests, supporting long-term ecosystem preservation and ethical forestry practices. Each piece is carefully selected and subjected to rigorous quality control to ensure consistency, durability, and sustainability. It's a smart investment for those who want the perfect combination of luxury, longevity, and environmental responsibility.



**LOW
MAINTENANCE**



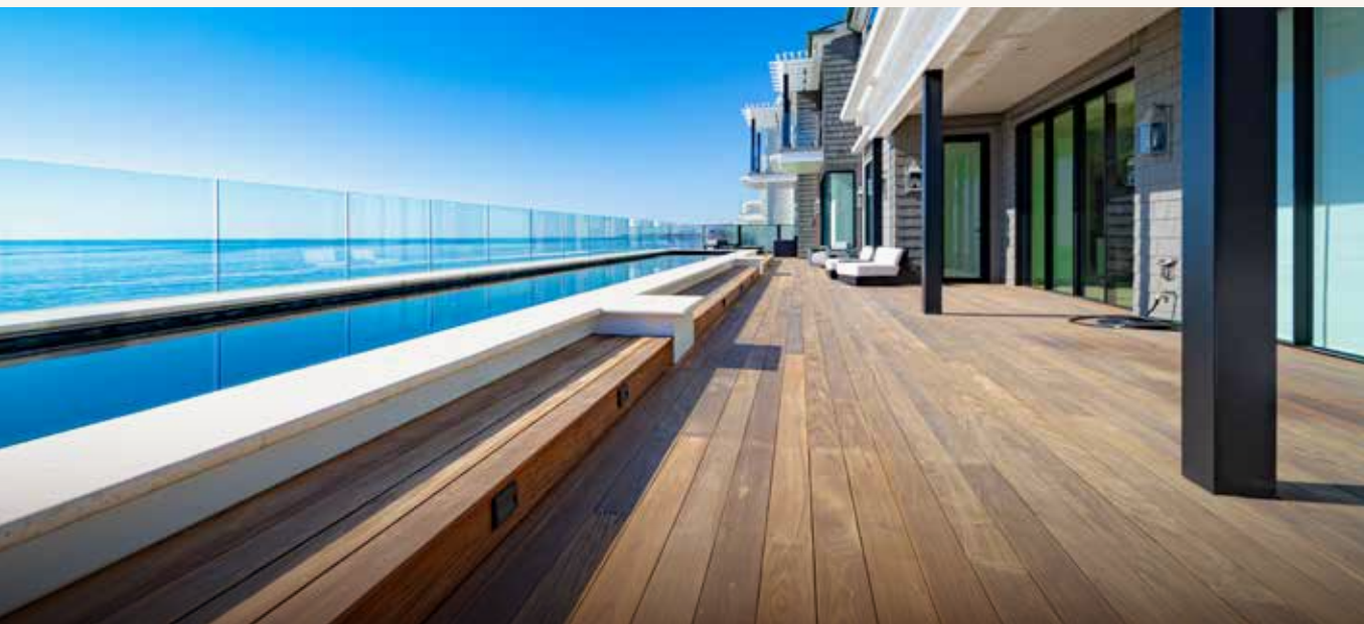
**WEATHER
RESISTANT**



VERSATILE



**LONG
LASTING**





CUMARU

Tropical hardwood known for its golden hues, deep reddish-browns, and striking natural grain—bringing warmth and personality to every application. Also known as Brazilian Teak, **CUMARU** is often chosen as a more budget-friendly alternative to Ipe, offering many of the same high-performance benefits while showcasing a unique visual appeal of its own.

Dense and durable, **CUMARU** holds up exceptionally well in harsh outdoor conditions. It's naturally resistant to moisture, termites, and decay, making it a reliable material for long-term use with minimal maintenance.

Its versatility makes it suitable for a wide range of residential and commercial applications—from outdoor decks and stairs to siding, soffits, ceilings, cladding, saunas, and even outdoor showers. With its warm tones, lasting strength, and accessible pricing, **CUMARU** is a smart choice for those who want high-end performance without the premium price tag.



DURABLE



VERSATILE



**LONG
LASTING**



STABLE







GARAPA

Also known as Brazilian Ash, is a tropical hardwood known for its light golden color and clean, uniform grain—offering a fresh, contemporary look that naturally brightens outdoor and indoor spaces. It's a durable and long-lasting option that bridges the gap between beauty and affordability.

Slightly less dense than IPE and Cumaru, **GARAPA** is still far more durable than conventional softwoods like cedar or redwood. It resists rot, decay, and insect damage without chemical treatments and weathers beautifully over time. **GARAPA** is also easier to work with than denser hardwoods, making it a favorite for contractors seeking a smoother installation process. Its refined look and dependable performance make **GARAPA** suitable for a wide range of applications, including decking, siding, ceilings, fences, soffits, and even outdoor furniture.

At Beyond Lumber, our **GARAPA** is responsibly sourced from sustainably managed forests, ensuring that environmental preservation and ethical practices are at the core of every shipment. We combine premium-grade selection with careful quality control, so you get a material that performs beautifully while aligning with your eco-conscious values.



STABLE



BUDGET
FRIENDLY



VERSATILE



WEATHER
RESISTANT





TIGERWOOD

Striking tropical hardwood known for its dramatic grain patterns—rich reddish-brown tones streaked with deep chocolate or black striping, reminiscent of a tiger's coat. Its bold visual character makes it a standout choice for those looking to add sophistication and uniqueness to any space.

In addition to its beauty, **TIGERWOOD** offers impressive performance. Naturally dense and resistant to rot, insects, and decay, it thrives in both residential and commercial settings. Its smooth surface resists splintering, and it requires minimal maintenance to retain its rich color when sealed—or it can be left to gracefully silver over time. **TIGERWOOD** is versatile and well-suited for a wide range of uses, including decking, siding, soffits, ceilings, outdoor showers, stair treads, and decorative cladding.

At Beyond Lumber, all **TIGERWOOD** is sourced from responsibly managed forests, ensuring that your project is as environmentally sound as it is visually striking. Our direct-import model allows us to maintain strict quality standards while supporting sustainable forestry practices—so you can build boldly, and responsibly.



AESTHETIC



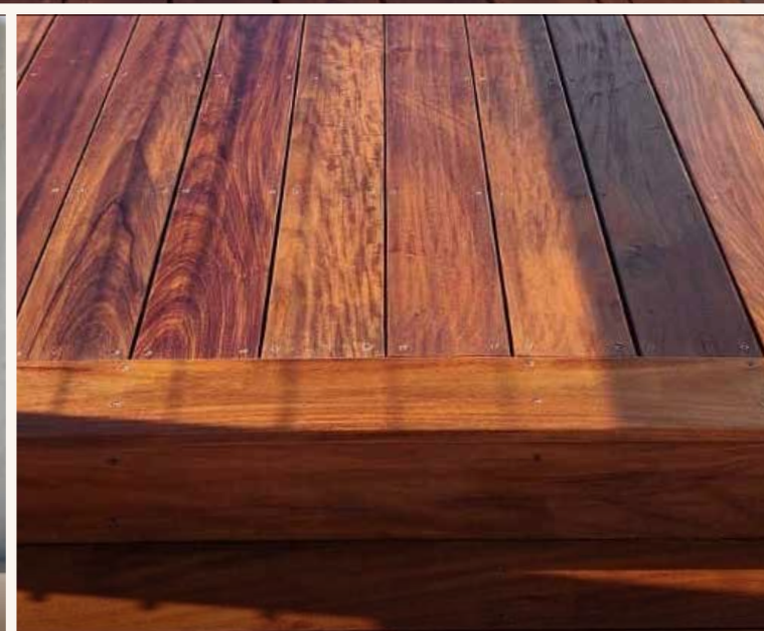
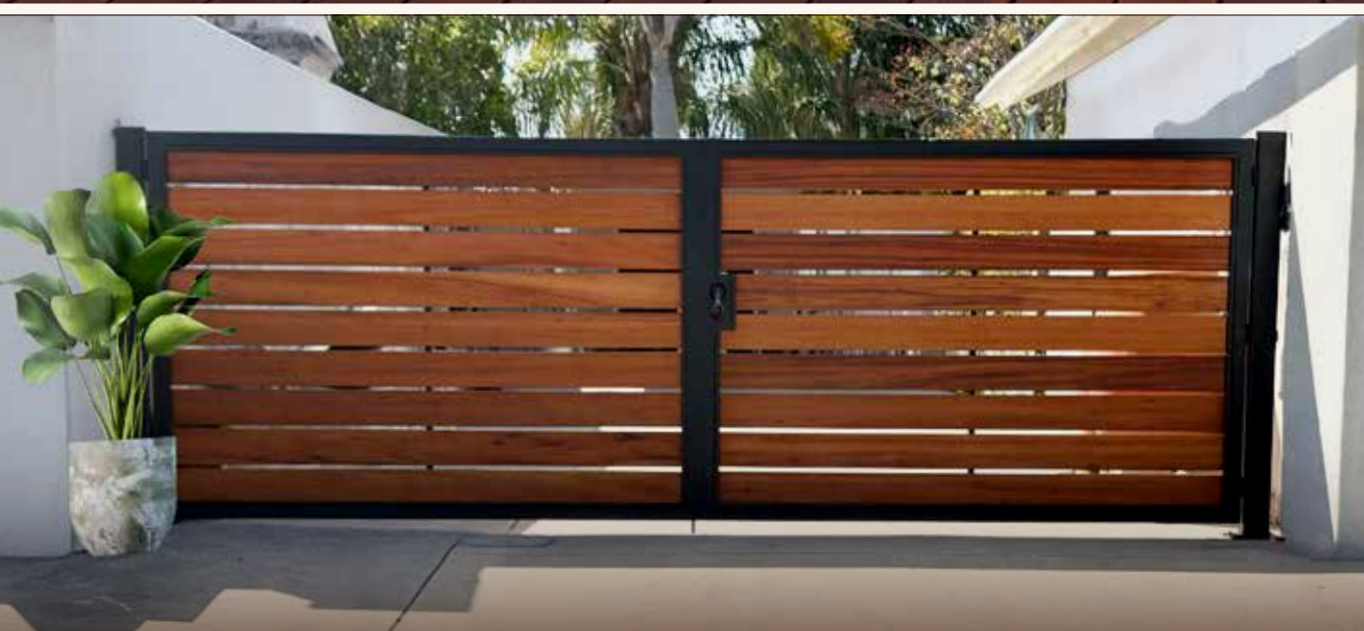
LONG
LASTING



VERSATILE



STABLE







IPE (HANDROANTHUS SERRATIFOLIUS)

Janka hardness 3,490 lbf,
deep brown to olive tones



CUMARU (DIPTERYX ODORATA)

Janka hardness 3,330 lbf,
reddish brown to golden



GARAPA (APULEIA LEIOCARPA)

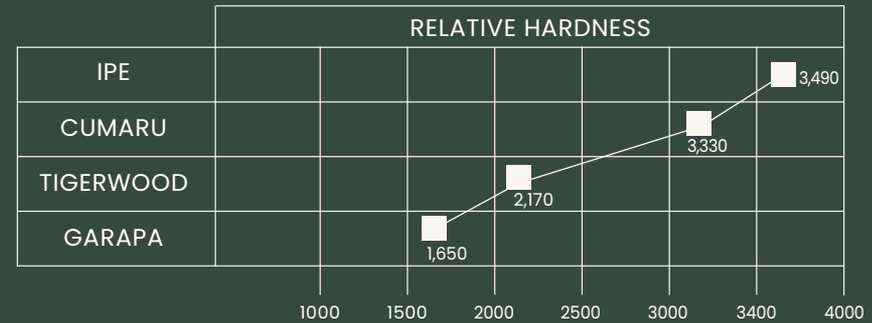
Janka hardness 1,650 lbf,
golden yellow to honey brown



TIGERWOOD (ASTRONIUM SPP.)

Janka hardness 2,170 lbf,
reddish brown with dark streaks

**JANKA HARDNESS MEASURES HOW MUCH FORCE IT TAKES TO DENT WOOD
A HIGHER NUMBER MEANS GREATER RESISTANCE TO WEAR,
IDEAL FOR HIGH-TRAFFIC OUTDOOR AREAS.**



	INTERIOR APPLICATIONS			EXTERIOR APPLICATIONS		
GARAPA GOLD				■	■	■
IPE	■	■	■	■	■	■
CUMARU	■	■	■	■	■	■
TIGERWOOD	■	■	■	■	■	■

(INCLUDING TREADS, RISERS AND HAND RAILS)
SOLID FLOORING, STAIR PARTS
MILLWORK, MOULDINGS, TRANSITIONS,
DOOR/WINDOW TRIM, CABINETS
PANELING
DECKING, HAND RAILS, PICKETS
SIDING, PANELING
SOFFITS, FASCIA

NATURAL HARDWOOD BEAUTY WITH ZERO-HASSLE INSTALLATION

DECK TILES



Beyond Lumber's Ipe and Cumaru deck tiles are made from 100% premium tropical hardwoods—not composites or veneers. Choose from solid Ipe or Cumaru, two of the most durable and naturally weather-resistant woods on the planet. Each tile is pre-mounted on a backing grid, allowing you to simply click and place the tiles over nearly any solid surface: concrete, tile, grass, existing decks, you name it.

PERFECT FOR

Rooftops & terraces | Balconies & Porches | Apartment Patios & Courtyards
Pool Surrounds | Commercial Lounge Areas | Temporary Event Flooring

And the best part? They're fully removable and reusable.
Change layouts anytime or take them with you when you move—ideal for both renters and owners.



DIY
FRIENDLY



100%
NATURAL



RENTER
FRIENDLY



WEATHER
RESISTANT



NEED PEDESTALS? WE CARRY THOSE TOO

AVAILABLE RIGHT HERE AT BEYOND LUMBER FOR A COMPLETE, HASSLE-FREE INSTALLATION SYSTEM



↖ ↗ AVAILABLE SIZES
↙ ↘ 24X24" | 24X48"

SUSTAINABILITY MEETS INNOVATION

THERMALLY MODIFIED WOODS



Thermally modified woods provide a chemical-free, eco-friendly alternative to traditional lumber. Treated with only high heat and steam, these woods gain superior dimensional stability, moisture resistance, and durability – making them ideal for applications like siding, cladding, ceilings, and saunas.

Their natural beauty remains intact, but they're now better protected against rot, insects, and warping – perfect for modern designs and sustainability - focused projects. Available in both fluted and traditional profiles, our selection gives you design flexibility to match any architectural vision.

LOOKING FOR A BOLDER AESTHETIC? WE OFFER PRE-STAINED THERMALLY MODIFIED WOODS IN RICH TONES LIKE BLACK AND GREY, COMBINING THE WARMTH OF REAL WOOD WITH A CONTEMPORARY, ELEVATED LOOK. WHETHER YOU'RE AFTER A NATURAL OR STATEMENT FINISH, WE HAVE AN OPTION FOR YOU.

FEATURED BRANDS: UFP EDGE, ACCOYA, TAN TIMBER, MAXIMO THERMOWOOD



**ALL OUR THERMALLY MODIFIED WOODS ARE FSC-CERTIFIED
AND RESPONSIBLY SOURCED, SUPPORTING FOREST CONSERVATION
AND SUSTAINABLE BUILDING FROM START TO FINISH**



AVAILABLE IN FLUTED AND TRADITIONAL PROFILES

ASH

With its rich caramel tones and striking grain, thermally modified **ASH** combines natural elegance with long-lasting performance. Through a chemical-free thermal process that uses only heat and steam, the wood gains exceptional stability, enhanced moisture resistance, and increased protection against insects and decay—making it far more durable than untreated alternatives.

Ideal for indoor and outdoor applications in both residential and commercial settings, this thermally modified wood is a top choice for siding, cladding, fences, soffits, and ceilings. Thanks to its improved dimensional stability, it performs especially well in moisture-prone areas, including saunas, outdoor showers, and high-humidity environments.

Thermally modified **ASH** delivers a refined, natural finish along with structural reliability—an excellent option for projects that require aesthetic quality and long-term durability.



MOISTURE & ROT RESISTANCE



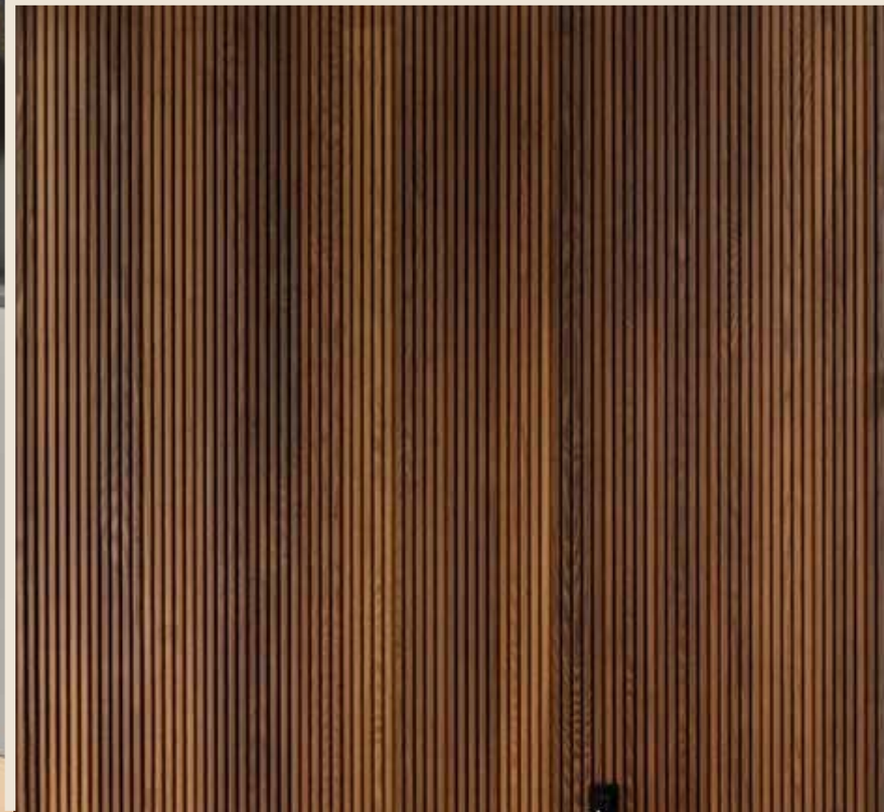
DIMENSIONAL STABILITY

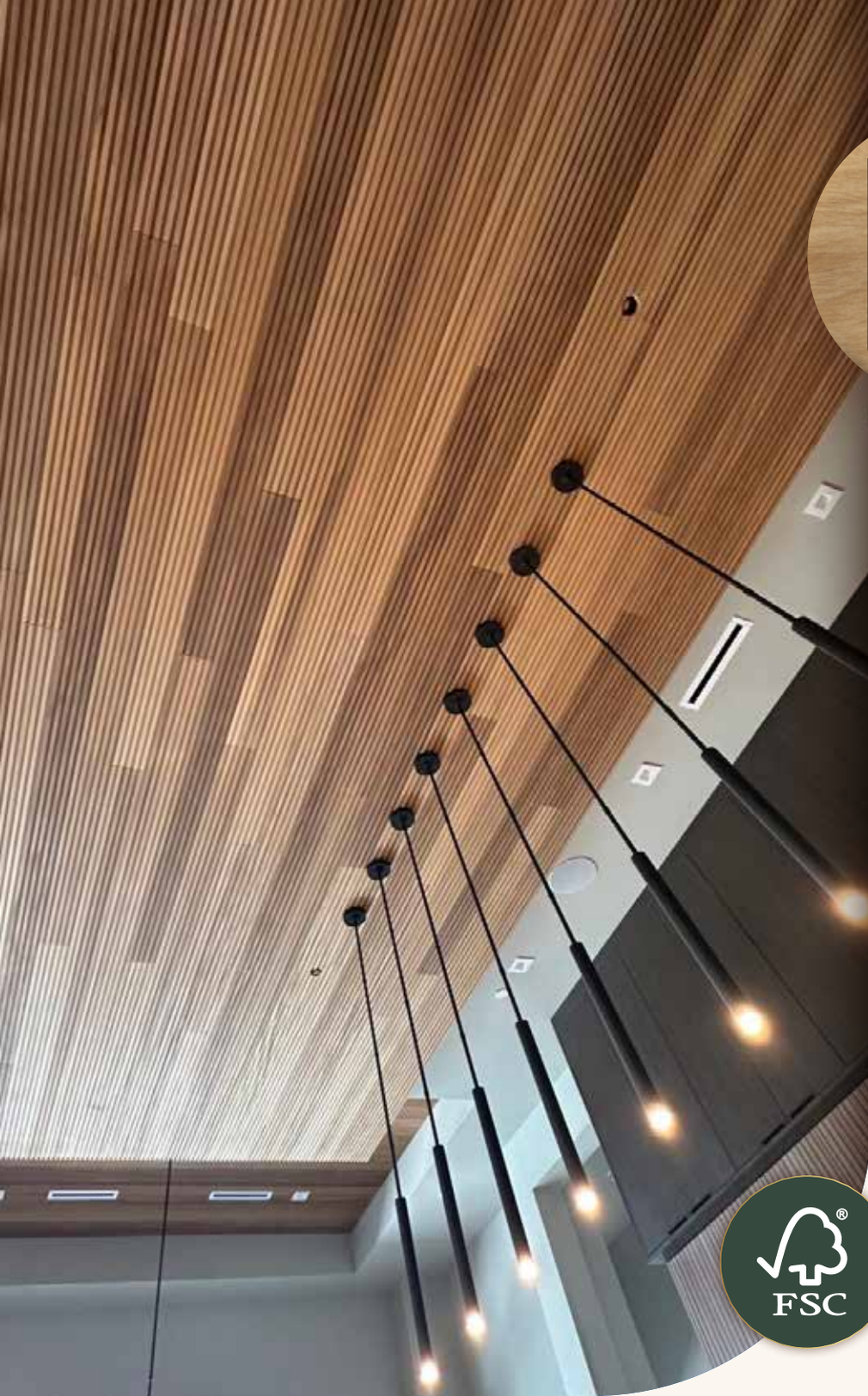


NATURAL BEAUTY



VERSATILE APPLICATIONS





AVAILABLE IN FLUTED AND TRADITIONAL PROFILES

AYOUS

Thermally modified **AYOUS** is known for its clean, uniform appearance and light golden color, offering a soft, contemporary look that complements a wide range of architectural styles. Its smooth grain and consistent tone make it a favorite for designers seeking sleek and modern finishes.

Using only heat and steam, the thermal modification process enhances this wood's performance by increasing its resistance to moisture, decay, and insects—all without the use of chemicals. **AYOUS** remains lightweight after treatment, making it especially easy for contractors to cut, handle, and install, even on larger-scale or overhead applications.

This makes thermally modified **AYOUS** an excellent choice for residential and commercial projects, both indoors and outdoors. It's particularly well-suited for siding, cladding, soffits, fences, and interior or exterior ceilings. Beyond Lumber **AYOUS** is available in both traditional and fluted milling profiles for added design flexibility across contemporary and classic applications.



SMOOTH
FINISH



EASY TO
INSTALL

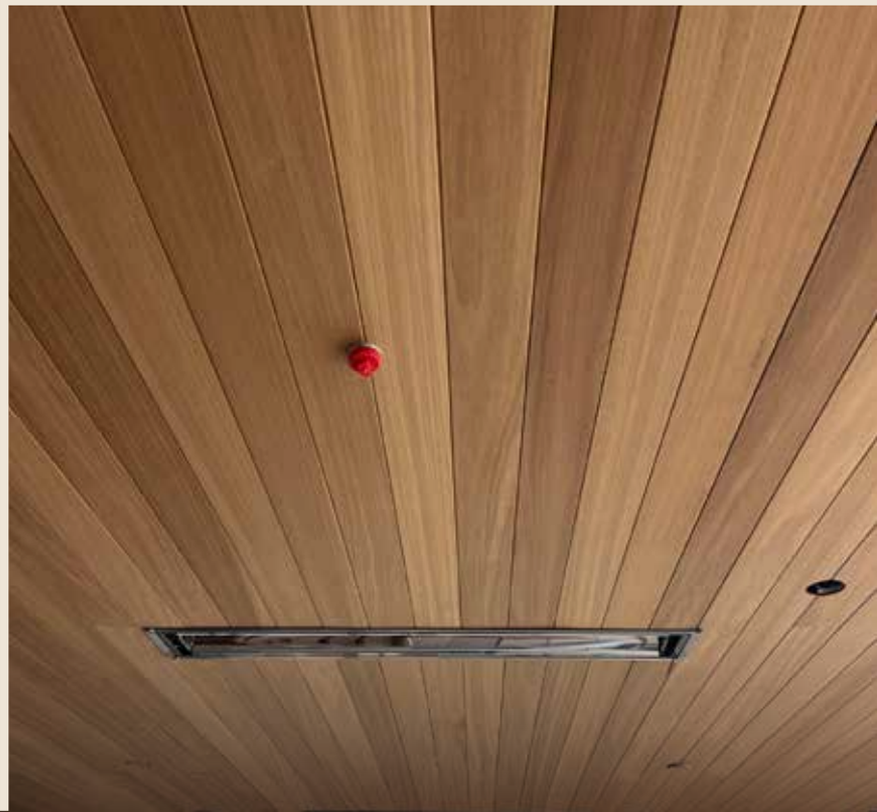


CHEMICAL
FREE



MOISTURE &
ROT RESISTANCE







AVAILABLE IN FLUTED AND TRADITIONAL PROFILES

PINE

Thermally modified **PINE** offers an ideal balance between performance, appearance, and cost—making it the most budget-friendly option for high-performance wood cladding and architectural finishes. Its warm honey-brown tones, visible grain, and natural knots add rustic charm and visual texture, giving projects an inviting, organic feel.

Through a chemical-free heat and steam process, **PINE** is transformed into a more dimensionally stable and weather-resistant material. This treatment greatly enhances its resistance to moisture, insects, and decay, making it a reliable choice for a wide range of environments, including humid and high-exposure areas.

Suitable for residential and commercial use, thermally modified **PINE** performs well both indoors and outdoors. It's frequently chosen for siding, cladding, fences, soffits, and interior or exterior ceilings, and holds up well in moisture-prone spaces such as outdoor showers and saunas. Its affordability and versatility make it especially popular among contractors and designers looking to deliver quality within a project budget.



**BUDGET
FRIENDLY**



**MOISTURE &
ROT RESISTANCE**



VERSATILE



**CHEMICAL
FREE**



LONG-LASTING, LOW-MAINTENANCE, AND TRUSTED BY TOP BUILDERS

PREMIUM COMPOSITE DECKING & SIDING BRANDS, ALL IN ONE PLACE

At Beyond Lumber, we stock the most respected composite decking brands in the industry — all in one place. We're proud stocking dealers of TimberTech, Trex, AZEK, and Deckorators, trusted names known for their quality, innovation, and performance. From residential decks to large-scale commercial builds, our in-house experts help you navigate a wide range of collections and styles to find the best fit for your project. Whether you're prioritizing modern aesthetics, eco-friendly materials, long-term performance, or low maintenance, we'll guide you through every option — and have it ready for fast delivery or pickup at our Los Angeles warehouse.



**WHY BUY COMPOSITE DECKING
& SIDING FROM BEYOND LUMBER**



- Expert guidance to match brand and build
- Fast delivery nationwide
- Competitive pricing and contractor-friendly service
- In-stock materials available at our Los Angeles warehouse



FIND YOUR COLOR



COASTLINE



WEATHERED TEAK



MAHOGANY



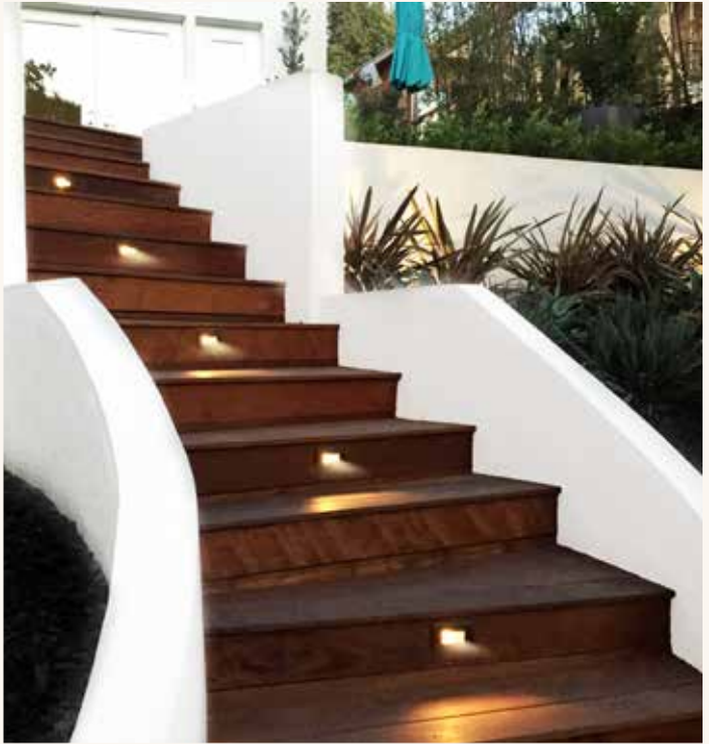
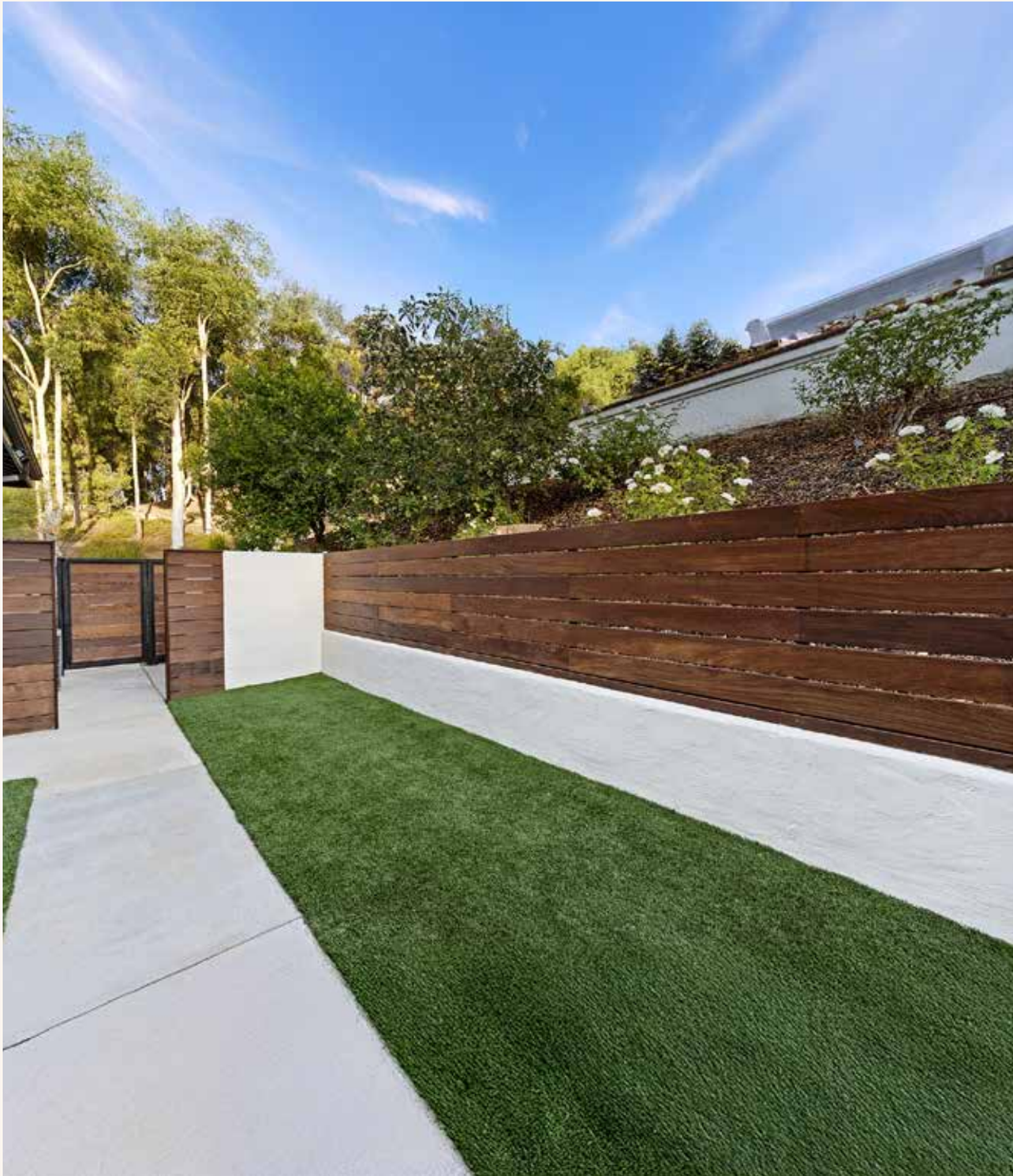
ENGLISH WALNUT



DARK HICKORY



CYPRESS







BEAUTIFUL. DURABLE. BUILT TO PERFORM

NEXT-GENERATION SIDING & OUTDOOR SOLUTIONS

At Beyond Lumber, we stock top-performing wood alternatives from trusted brands like UFP Edge, Accoya, DassoXTR, and Norx — each offering a unique solution for modern outdoor projects. From siding and cladding to decking and soffits, our team helps contractors and homeowners compare collections, understand performance differences, and choose the right material for their needs. UFP Edge delivers sleek thermally modified wood ideal for exterior walls and accents. Accoya offers ultra-stable acetylated wood perfect for long-lasting siding and decking. DassoXTR provides durable fused bamboo boards with standout strength and sustainability. Norx offers advanced composite wall paneling with a modern aesthetic and low maintenance appeal. All in stock and ready to ship — with expert support at every step.

UFP
EDGE

dassoXTR
Fused Bamboo® for Exterior Use

accoya

NORX

**WHY CHOOSE BEYOND LUMBER
FOR ALTERNATIVE MATERIALS?**

- Authorized Stocking Dealer for UFP Edge, Accoya, and Dasso
- Expert Guidance to help you compare products, collections, and performance
- In-Stock Inventory in a range of lengths, profiles, and styles
- Showroom Access & Quick Quotes for contractors, designers, and homeowners
- Fast Nationwide Delivery for seamless job site planning

**WE DELIVER NATIONWIDE
OUR EXPERTS ARE BASED
IN LOS ANGELES**

**VISIT OUR SHOWROOM OR GET YOUR MATERIALS
SHIPPED STRAIGHT TO YOUR JOB SITE
FAST, RELIABLE, ANYWHERE IN THE U.S.**





READY TO BUILD SOMETHING REMARKABLE?

BEYOND LUMBER WORKS WITH CONTRACTORS, DESIGNERS, ARCHITECTS, AND HOMEOWNERS TO SUPPLY PREMIUM OUTDOOR MATERIALS WITH SPEED AND PRECISION. GET EXPERT SUPPORT, COMPETITIVE PRICING, AND TOP-TIER QUALITY ALL FROM A TEAM THAT KNOWS THE JOB ISN'T DONE UNTIL IT'S DONE RIGHT.

CALL TO GET A FREE QUOTE OR VISIT OUR LOS ANGELES SHOWROOM

(877) 892-4655

SHOWROOM & WAREHOUSE
534 FINNEY CT, GARDENA, CA 90248



ACCESS OUR LINKTREE FOR QUICK TOOLS, RESOURCES, AND TO SIGN UP FOR EXCLUSIVE BEYOND LUMBER PRO MEMBER BENEFITS.