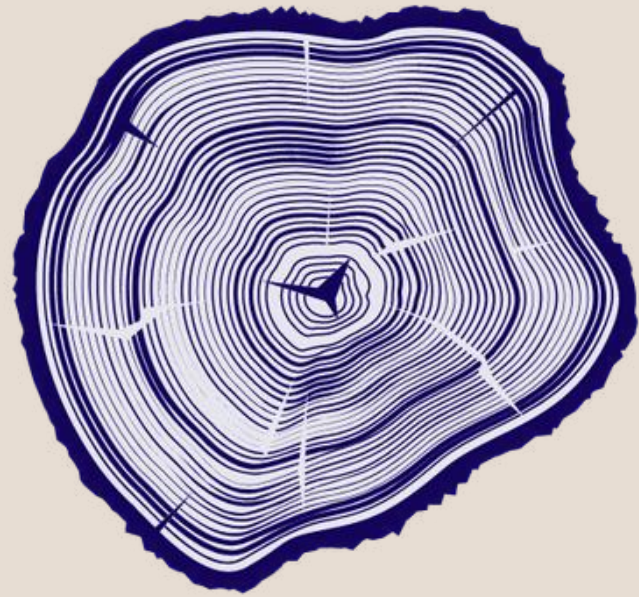
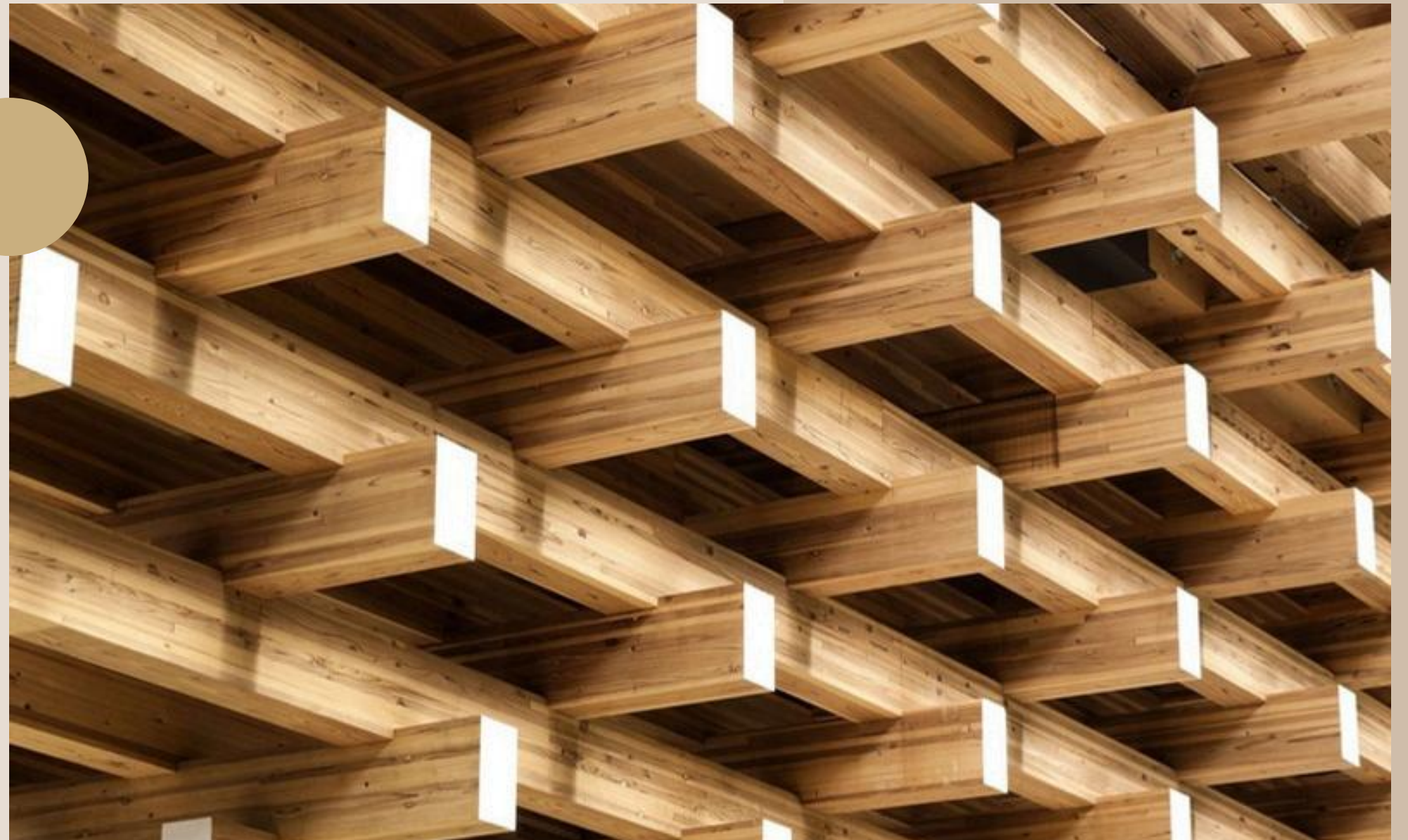



Company Profile



PINE WOOD

**BUILDING MATERIALS
TRADING LLC**



A photograph of a modern interior space, likely a hallway or lounge area. The walls and floor are made of light-colored wood. Large windows with black frames are visible, offering a view of the outside. Glass railings with black frames are installed along the edge of the space. The ceiling is white with recessed lighting. A text box is overlaid on the left side of the image.

WOOD IS UNIVERSALLY
BEAUTIFUL TO MAN. IT IS
THE MOST HUMANLY
INTIMATE OF ALL
MATERIALS

Frank Lloyd Wright

What we do

Specializing in sustainable building solutions, Pine Wood Building Materials Trading LLC is your go-to supplier for mass timber construction materials, high-quality wood products, decking, cladding, and specialized boards in the Middle East.

1 Wholesale Wood Supplier
We source the finest hardwoods and softwoods from around the globe to meet your construction and design needs.

From oak to pine, our extensive range ensures quality, durability, and sustainability in every plank. Trust us to lay the foundation for your next masterpiece.

2 Construction Boards
We offer an extensive range of construction boards including Commercial and Marine Plywood.

Engineered for stability, durability, and performance, our boards are the backbone of construction projects big and small. Your build is only as strong as its core, and we ensure that core is unbeatable

3 Decking & Cladding
We specialise in superior wood decking and cladding solutions. Our products not only elevate aesthetics but also promise long-lasting durability and minimal maintenance for the Middle East Climate

Whether it's a luxurious deck or a modern cladding system, we offer sustainable options to transform your outdoor and indoor spaces

Vendors For Leading Developers

We are approved, qualified and registered vendors for some of the largest developers in the region

Some of the largest developers in the region have a huge focus on sustainable, eco-friendly, quality construction. We are approved and qualified as vendors for these companies, with the majority of them being government related entities in UAE, Saudi Arabia and Oman.

We believe working with government related entities would be the ideal way to showcase the capability of our products & introduce them in a large scale format

EMAAR



DAMAC

FMKANN



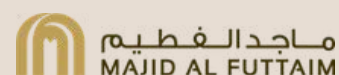
SHARJAH INVESTMENT AND
DEVELOPMENT AUTHORITY



**DUBAI
HOLDING**



دائرة الثقافة والسياحة
DEPARTMENT OF CULTURE
AND TOURISM



الهيئة الملكية لمحافظة العلا
ROYAL COMMISSION FOR ALULA



Durability Meets Design

Finished Wood Materials

www.pinewood.co.ae

Accoya

ACCOYA IS THE BENCHMARK FOR EXTERIOR
TIMBER BUILT FOR HARSH SUN, HUMIDITY,
AND COASTAL AIR

- ULTRA STABLE, MINIMAL MOVEMENT
- HIGHLY RESISTANT TO ROT AND INSECTS
- LONG WARRANTY AND LONG SERVICE LIFE
- PREMIUM FINISH WITH CLEANER LINES AND FEWER ISSUES OVER TIME
- IDEAL FOR DECKING, CLADDING, PERGOLAS, AND FAÇADES



Accoya product selection



SIDING & CLADDING

When aesthetics and low maintenance matter, Accoya is the go to choice for cladding built to handle harsh weather.'

Long lasting coatings and minimal upkeep keep it looking sharp for years.



DECKING

Accoya decking blends natural beauty with engineered performance.

Ultra stable, durable, and sustainably sourced, it stays straighter longer with far less maintenance outdoors.



ARCHITECTURAL

Accoya unlocks endless design freedom, from furniture to architecture and art.

Exceptionally stable, decay resistant, and low maintenance, it performs reliably in tough environments.



STRUCTURAL

Structural Accoya combines strength with sustainability.

Engineered through acetylation, it delivers exceptional durability, stability, and beauty for long lasting structural applications.

why Accoya

Accoya is engineered for longevity.

Beautiful, stable, and sustainable timber designed to perform in the toughest indoor and outdoor environments.

KEY FEATURES

Accoya wood is produced from sustainably sourced, fast growing wood and manufactured using Accsys' proprietary patented modification process from surface to core.



HIGHLY
STABLE



HIGHLY
DURABLE



IDEAL FOR
COATING



EXCELLENT
MACHINABILITY



BAREFOOT
FRIENDLY



NON TOXIC



SUSTAINABLY
SOURCED



NATURAL
WOOD



100%
RECYCLABLE



THERMAL
INSULATOR



INSECT
RESISTANT



STRUCTURALLY
CERTIFIED

Other Applications

Boat Decks

Exterior Doors

Window Frames

Facades

Landscaping

Garage Doors

Outdoor Furniture

Staircase Treads &
Railings

Fencing

Soffits & Slats





Middle East Partner

Thermory wood is natural timber enhanced using heat, not chemicals, to make it perform far better outdoors. This process improves durability, stability, and resistance to rot while preserving the wood's natural look and feel.

It's an eco friendly alternative to conventional outdoor wood, designed to handle harsh climates with less movement and lower maintenance.

Pine Wood is Thermory's leading regional partner, supplying and supporting both B2B and B2C projects across the Middle East and Africa.



Why Thermowood

Thermally modified for durability

Heat-treated using no chemicals, improving strength and outdoor performance.

Improved dimensional stability

Reduced swelling and shrinking compared to untreated wood.

Naturally resistant to rot and decay

The thermal process makes the wood less attractive to fungi and insects.

Low maintenance over time

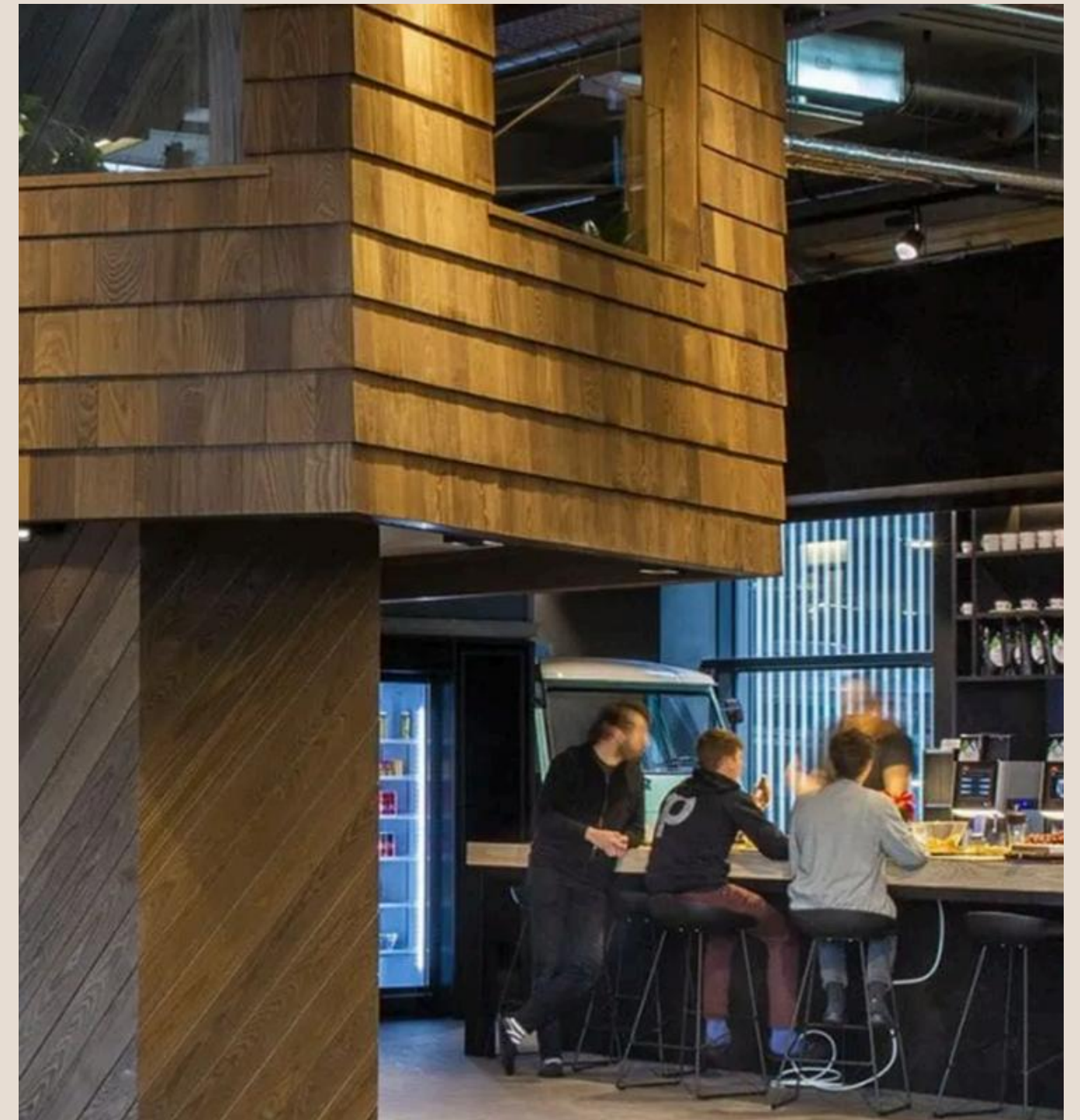
Holds shape and performance with routine care and protection

Rich natural appearance

Deep, warm tones with a refined finish that ages beautifully

Ideal for decking, cladding, pergolas, and façades

A versatile solution for residential and commercial outdoor spaces.



Thermo wood products

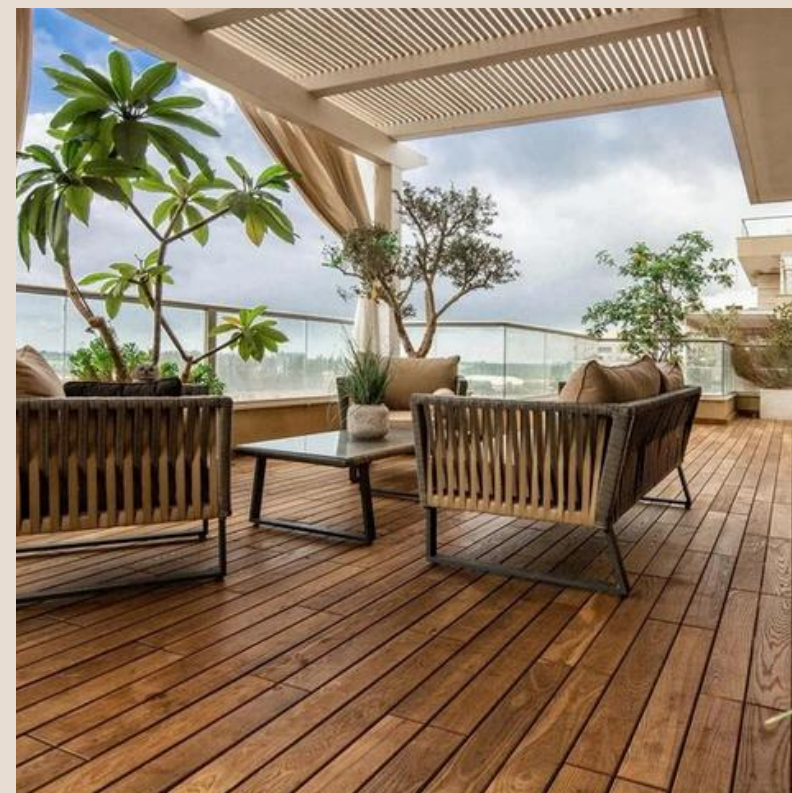


SIDING & CLADDING

Upgrade your building exterior with thermally modified wood cladding.

Made from spruce, pine, or ash and treated using heat, it offers improved durability, better stability, and strong resistance to rot.

Available in a range of natural finishes and profiles, it delivers a clean, modern look that lasts with lower maintenance.



DECKING

Enjoy the beauty and durability of our thermally modified wood decking. Made from spruce, pine, or ash wood that has been heat-treated for superior performance, our decking withstands harsh outdoor elements.

Choose from a range of finishes and profiles to create a beautiful and functional outdoor space.



INTERIOR WALL PANELS

Our interior wood wall panels include a broad selection of timber planks with different profiles and surface finishing – everything from the true classics to more modern, eye-catching options.

Anyone looking to make a statement will find some pleasant surprises waiting for them in our range



SAUNA WOOD

Our broad range of wood species, profiles, and dimensions caters for a variety of styles, offering everything from standard sauna materials to distinctive products with novel designs that allow those with a bolder outlook to create a wellness space that combines convenience and practicality with striking visual features.

Solid Wood Decking

Discover the advantages of our wood decking

Designed to enhance outdoor living, our decking combines natural beauty with long-lasting performance. It creates inviting spaces for relaxing, entertaining, and everyday use, while standing up to outdoor conditions over time.

A refined, durable solution that adds lasting value to any outdoor space.



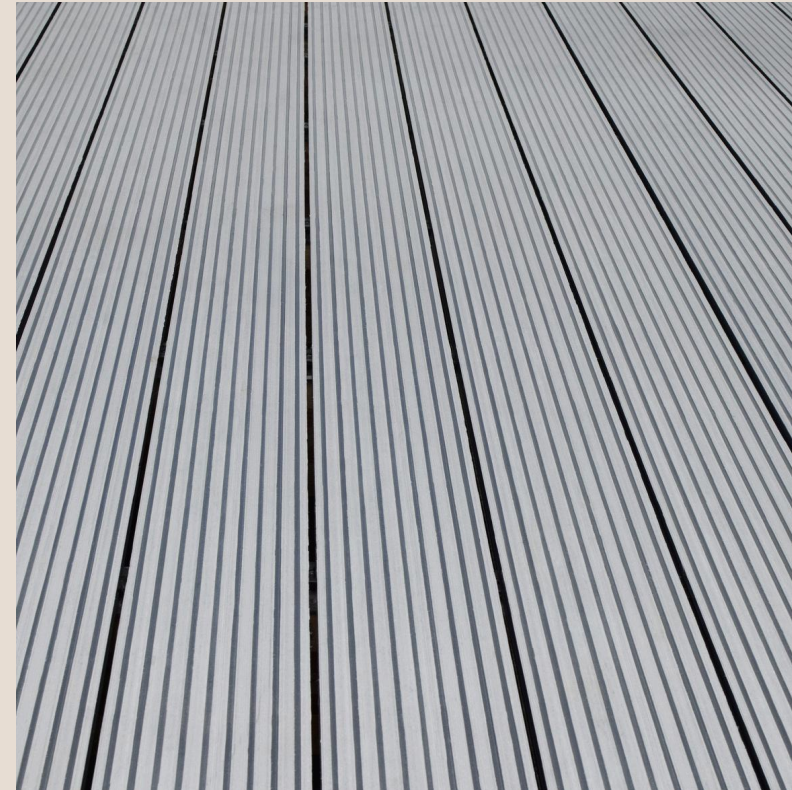
wood decking products



HARDWOOD DECKING

Solid hardwood decking: crafted from top-quality timber, our solid hardwood decking is available in a variety of species including:

- Teak
- Meranti
- Ipe
- Ash
- Cumaru
- Yellow Balau



WPC (WOOD COMPOSITE)

Our wood composite decking is an excellent low-maintenance option, made from a blend of natural wood and high-quality synthetic materials.

It offers the best of both worlds – the stunning look of real wood, with the added benefits of being moisture-resistant and highly durable.



RHINO WOOD DECKING

For those seeking an eco-friendly and long-lasting option, our rhino wood decking is made from 100% recycled materials and is highly resistant to decay and rot.

It is an excellent choice for both residential and commercial projects.



BAMBOO DECKING

Our bamboo decking is a sustainable and renewable option that is both strong and durable.

Its unique natural properties make it highly resistant to moisture and insect damage, making it a perfect choice for outdoor use.

Charred Wood

(SUGI BAN)

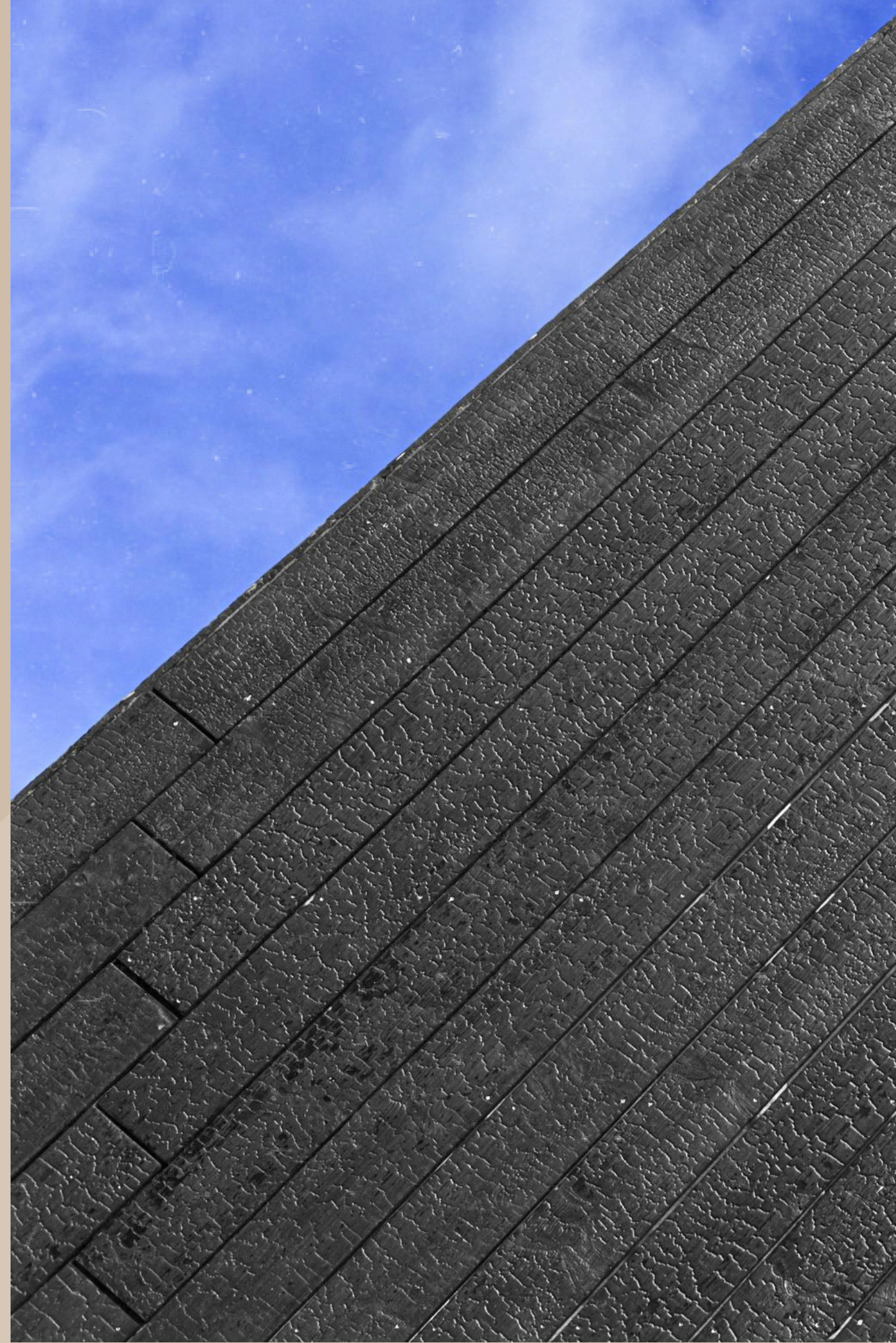
Shou Sugi Ban, also known as Yakisugi is the name given to the traditional Japanese technique of charring timber. A method of heating or charring wood to preserves & weatherproof timber.

Sugi Ban applications:

- Interior walls
- Exterior siding
- Decks and fences
- Furniture and decor
- Commercial applications (restaurants, cafes, resorts)

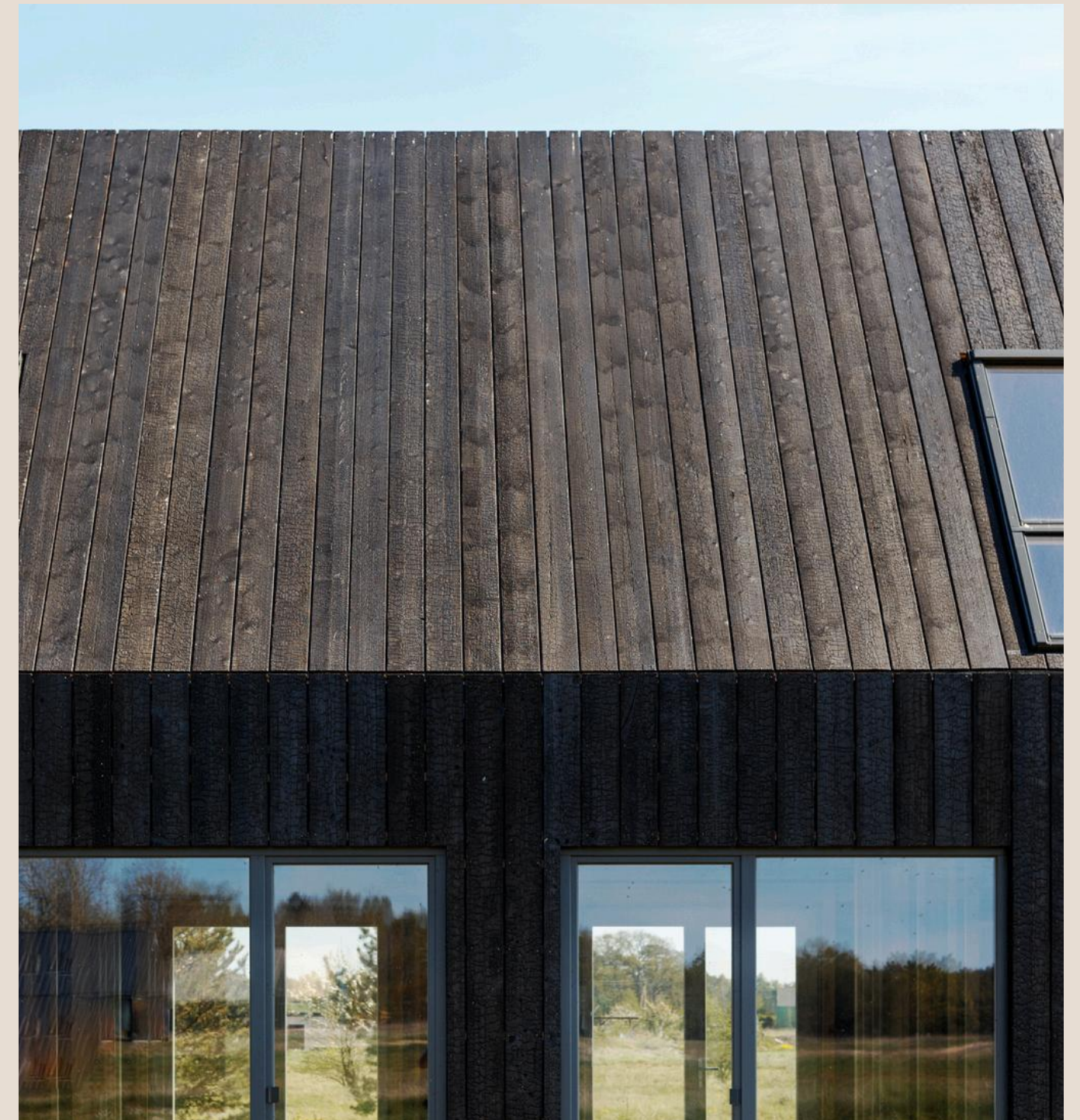
Available in:

- Accoya Wood
- Siberian Larch
- Spruce Wood



Why Shou Sugi Ban

- Natural beauty: Sugi Ban enhances wood's natural beauty with unique texture and patterns, creating a stunning, warm, and inviting aesthetic that adds character to any space.
- Eco-friendly: Sugi Ban is a sustainable and environmentally responsible choice for wood treatment, minimizing environmental impact and helping you feel good about your positive impact.
- Durability: Sugi Ban creates a highly durable surface on wood, making it resistant to moisture, rot, and insect damage. This means that Sugi Ban-treated wood requires less maintenance and lasts longer than untreated wood.
- Unique and artistic: Sugi Ban creates a one-of-a-kind look that reflects your personality and adds a touch of artistic flair to any project, making it a creative and expressive choice for those who value individuality and style.



From Forest to Foundation: Your Trusted Source for Premium Hardwood and Softwood.

Leading wood supplier SOFTWOODS & HARDWOODS



Soft Woods

- Pine Wood
- Spruce (White Wood)
- Larch
- Southern Yellow Pine (SYP)
- Spruce Pine Fir (SPF)
- Cedar Wood

COMMONLY SOLD SIZES

BOARDS:

- 1x4, 1x6, 1x8, 1x12
- 2x4, 2x6, 2x8, 2x10, 2x12
- 4x4, 4x6, 4x8

PLANK LENGTHS

- 4ft, 6ft, 8ft, 10ft, 12ft, 16ft

COMMON USES

- Framing: Structural framing for construction
- Decking: Used for constructing outdoor decks and patios.
- Siding/Cladding: Exterior wall covering for aesthetic and protective purposes.
- Roofing: Roof trusses and sheathing applications.



African Hardwoods

- Mahogany
- African Teak (Iroko)
- Sapele
- Bilinga (Similar to Yellow Balau)
- Okan
- Tali
- Afromosia

COMMONLY SOLD SIZES

Boards:

- 1x4, 1x6, 1x8, 1x12
- 2x4, 2x6, 2x8, 2x10, 2x12
- 4x4, 4x6, 4x8

Plank Lengths

- 4ft, 6ft, 8ft, 10ft, 12ft, 16ft

Common Uses

- Structural Beams: strong and stable, highly resistant to heat and humidity
- Landscaping: Ideal for constructing outdoor decks, patios and gazebos, offering both durability and aesthetic appeal.
- Architectural Millwork: Utilized in moldings, trims, staircases, and other decorative finishes within buildings.
- Cladding and Siding: Offers a high-quality, long-lasting exterior finish with unique visual appeal.



European Hardwoods

- Oak
- Beech
- Ash
- Birch
- Walnut

COMMONLY SOLD SIZES

Boards:

- 1x4, 1x6, 1x8, 1x12
- 2x4, 2x6, 2x8, 2x10, 2x12
- 4x4, 4x6, 4x8

Plank Lengths

- 4ft, 6ft, 8ft, 10ft, 12ft, 16ft

Common Uses

- Cabinetry and Built-Ins: Popular for high-quality kitchen and bathroom cabinets, as well as custom storage solutions.
- Decking and Outdoor Structures: Suited for constructing decks, pergolas, and other outdoor structures that require a blend of durability and visual appeal.
- Architectural Millwork: Utilized in moldings, trims, staircases, and other decorative finishes within buildings.
- Cladding and Siding: Offers a high-quality, long-lasting exterior finish with unique visual appeal.



Asian Hardwoods

- Burma Teak
- Bamboo
- Red Meranti
- Yellow Balau
- Merbau

COMMONLY SOLD SIZES

Boards:

- 1x4, 1x6, 1x8, 1x12
- 2x4, 2x6, 2x8, 2x10, 2x12
- 4x4, 4x6, 4x8

Plank Lengths

- 4ft, 6ft, 8ft, 10ft, 12ft, 16ft

Common Uses

- Structural Beams: strong and stable, highly resistant to heat and humidity
- Landscaping: Ideal for constructing outdoor decks, patios and gazebos, offering both durability and aesthetic appeal.
- Marine Applications: Teak is especially popular in boat building and marine settings due to its resistance to water, salt, and decay.
- Cladding and Siding: Offers a high-quality, long-lasting exterior finish with unique visual appeal.



American Hardwoods

- Walnut (North America)
- Maple (North America)
- Oak (North America)
- Ash (North America)
- Ipe (South America)
- Cumaru (South America)
- Greenheart
- Purpleheart

COMMONLY SOLD SIZES

Boards:

- 1x4, 1x6, 1x8, 1x12
- 2x4, 2x6, 2x8, 2x10, 2x12
- 4x4, 4x6, 4x8

Plank Lengths

- 4ft, 6ft, 8ft, 10ft, 12ft, 16ft

Common Uses

- Structural Beams: strong and stable, highly resistant to heat and humidity
- Landscaping: Ideal for constructing outdoor decks, patios and gazebos, offering both durability and aesthetic appeal.
- Furniture & Cabinetry: Ideal for high-quality kitchen and bathroom cabinets, as well as custom storage solutions.
- Cladding and Siding: Offers a high-quality, long-lasting exterior finish with unique visual appeal.



From Scaffold to Structure: Your Trusted Source for WOOD Building Materials

Construction boards

www.pinewood.co.ae

Construction Boards

BOARD TYPE	COMMON USE CASE	AVAILABLE SIZES
Plywood	General construction, furniture, cabinetry	1220x2440 mm, 1500x3000 mm, thickness (6 mm, 12 mm, 18 mm)
Marine Plywood	Boating, docks, high-moisture areas	1220x2440 mm, 1220x3050 mm, thickness (6 mm, 12 mm, 18 mm)
MDF	Interior projects, furniture, cabinetry	1220x2440 mm, thickness (3 mm, 6 mm, 12 mm, 18 mm)
HDF	Flooring, furniture	1220x2440 mm, thickness (6 mm, 9 mm, 12 mm)
Film-Faced Boards	Concrete formwork, outdoor construction	1220x2440 mm, thickness (12 mm, 15 mm, 18 mm)



Other Construction Boards

BOARD TYPE	COMMON USE CASE	AVAILABLE SIZES
LVL Scaffolding Boards	Construction scaffolding	Lengths 2440 mm, 3050 mm, 3960 mm, thickness varies
OSB Boards	Subflooring, wall sheathing, roofing	1220x2440 mm, 1220x2745 mm, thickness (11 mm, 12 mm, 18 mm)
Veneered Boards	Cabinetry, furniture, wall paneling	1220x2440 mm, thickness (6 mm, 12 mm, 18 mm)
LVL Formwork Beams	Concrete formwork	Various lengths, commonly 90 mm or 95 mm width, thickness varies



other products



GLULAM POSTS

Upgrade your landscaping with durable and versatile glulam posts. Our glulam posts are perfect for creating stunning garden features, retaining walls, and pergolas.

Made from high-quality wood, our glulam posts are built to withstand the elements and provide long-lasting beauty to your outdoor space.



THATCH ROOFING

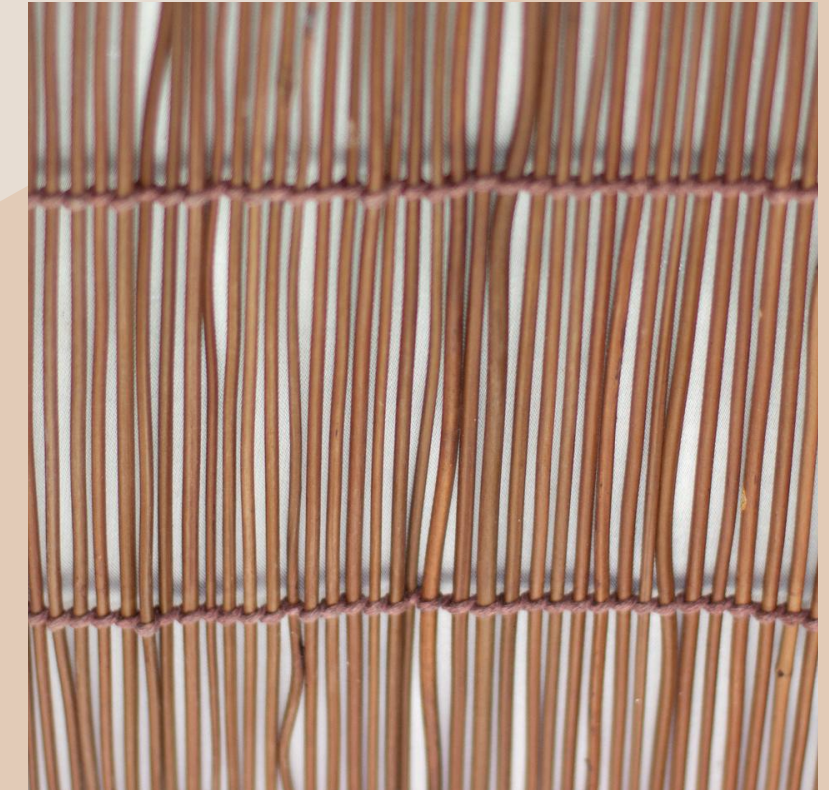
Whether you're looking for a natural wood thatch for a rustic feel, bamboo thatch for a touch of Asian-inspired elegance, or reed thatch for a classic tropical look, we've got you covered. Plus, for added peace of mind, we also offer synthetic fire rated thatch that will keep you and your loved ones safe while still providing the stunning aesthetic you desire.



TREATED TIMBER

- H3
- H4
- CCA Treated Timber
- Tanalith E Treated Timber

Whether you're building a deck, a pergola, or a fence, our high-quality treated timber will stand up to the elements and provide the support you need.



OTHER MATERIALS

Rattan Weave

Bamboo Screens

Synthetic Timber Materials

Bamboo Poles

Project Inspiration





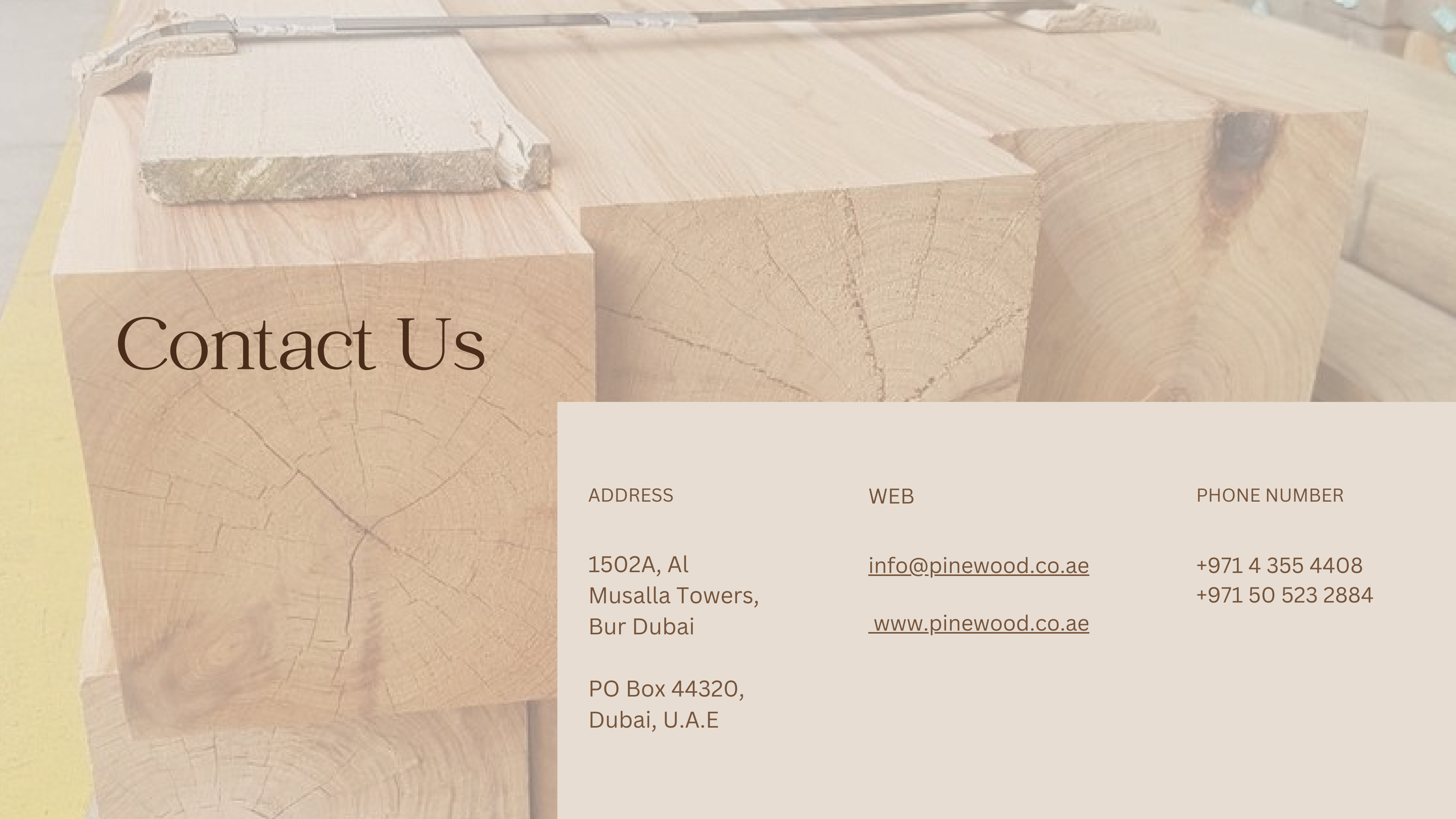
Kuwait Police Academy , SOM - 2012 , 50,000 m2 , 2000 tonnes of prefabricated IPE cladding panels to parade ground and 5 storey auditorium



Orchid Pavilion, Shangri-La Singapore,
2016 First use of Larch glulam in Singapore



KATARA Hills, Qatar, 2022 ; Steel moment frames with Prefabricated Indian plantation hardwood LVL Panels cladded with Thermowood-
Constructed 14 VIP Villas in time for the FIFA 2022 World Cup on a rushed 16 weeks schedule from award.



Contact Us

ADDRESS

1502A, Al
Musalla Towers,
Bur Dubai

PO Box 44320,
Dubai, U.A.E

WEB

info@pinewood.co.ae

www.pinewood.co.ae

PHONE NUMBER

+971 4 355 4408
+971 50 523 2884