

METAWOOD TRADING

"Strength in materials, experience in Service"

METAWOOD TRADING CONTACT: +971586590760





WE PROVIDE

- > WPC Decking and Flooring
- > WPC Wood Plastic Composite
- > SPC Stone Plastic Composite
- > Flooring Parquet
- > Engineer wood
- > Fluted panels
- > Acrylic Sheets
- PU stone(Light weight)
- Rubber Flooring

- > Carpet Flooring
- > LVT flooring
- Vinyl flooring
- > Artificial Grass
- > Wood flooring
- > Laminate flooring
- > Gym & Sports synthetic flooring
- > PVC flooring



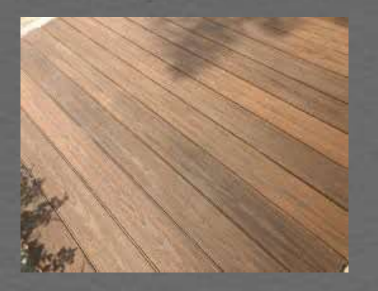
WPC Decking and Flooring

















"Strength in Materials, Experience in Service" - Metawood Trading







SPC-Stone Plastic Composite









"Strength in Materials, Experience in Service" - Metawood Trading



Flooring Parquet











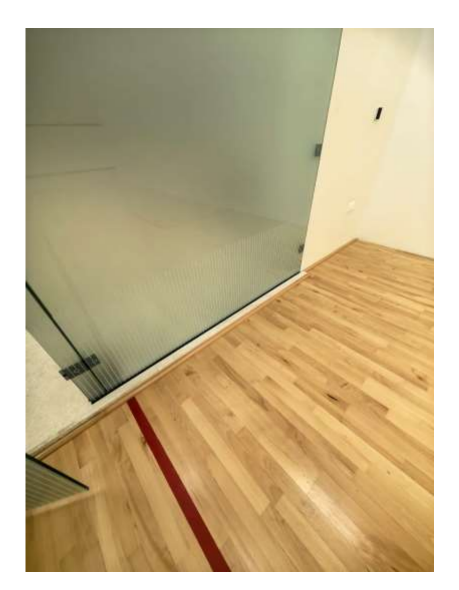








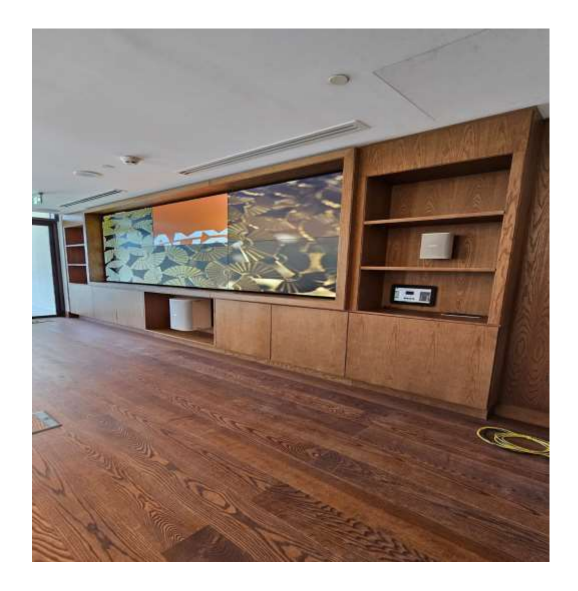








"Strength in Materials, Experience in Service" - Metawood Trading







Engineered Wood











Fluted Panels







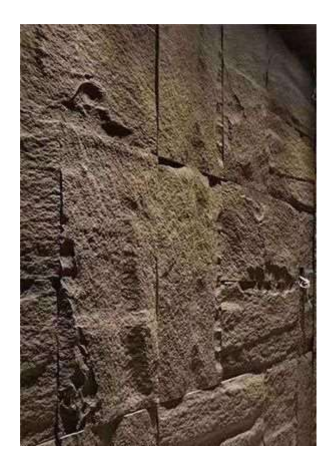


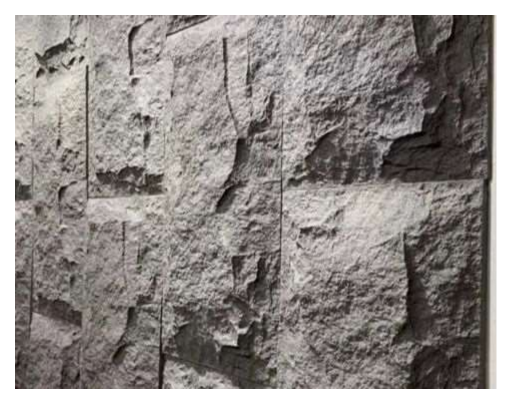


"Strength in Materials, Experience in Service" - Metawood Trading

PU Stone(Light Weight)











Rubber Flooring









Acrylic Sheets













"Strength in Materials, Experience in Service" - Metawood Trading

Carpet Flooring











"Strength in Materials, Experience in Service" - Metawood Trading

LVT (Luxury Vinyl Tile) Flooring











Artificial Grass















Wood Flooring









Laminate Flooring









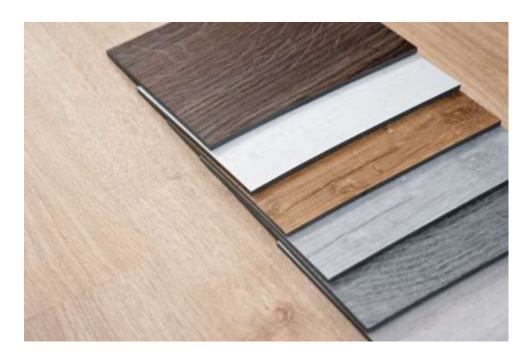


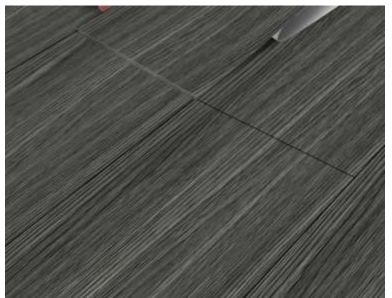
"Strength in Materials, Experience in Service" - Metawood Trading

PVC Flooring









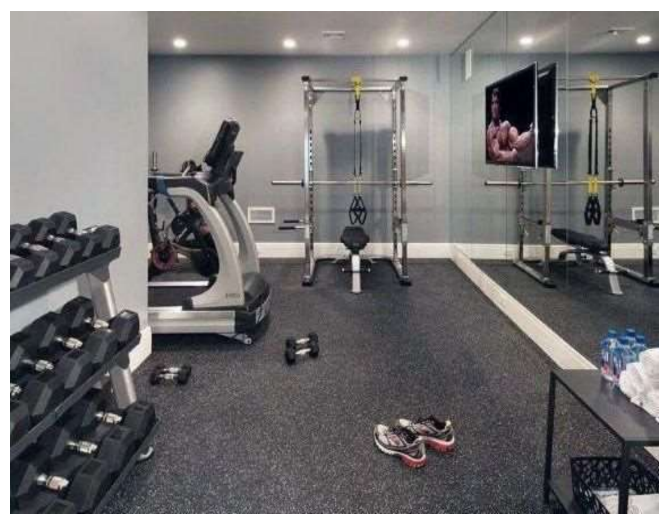
"Strength in Materials, Experience in Service" - Metawood Trading



Gym and Sports Synthetic flooring













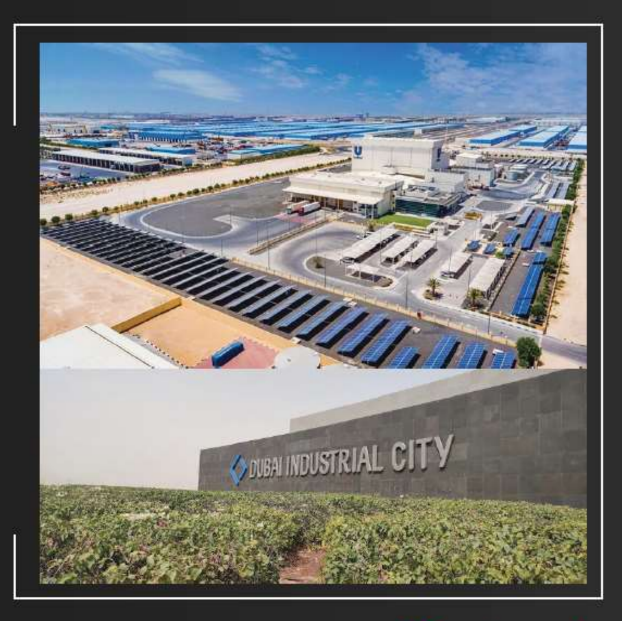


Our Factory

We are located in Dubai Industrial City, adjacent to Al Maktourn International Airport, specifically in phase 2 of the warehouses.

Dubai Industrial City can be accessible from Sheikh Mohammed Bin Zayed Road (E311) and Emirates Road (E611).

We are located near Etihad Rail train station, which provides a comprehensive mobility network to facilitate trade by connecting the country's industrial and manufacturing centres and opening new trade routes.







metawood is the art of Joinery through passion and experience

metawood joinery and furniture industries L.L.C

+971 4 241 333 5 ☑ you@metawood.ae ② UAE - DUBAI - DUBAI INDUSTRIAL CITY

www.metawood.ae



OUR SISTER CONCERN COMPANY

ROSEWOOD BUILDING MATERIALS TRADING WOOD MATERIAL TRADING SINCE 1999

METAWOOD TRADING CONTACT: +971586590760





ABOUT US

Since 1999, Rosewood Building Materials Trading LLC has been a leading figure in the timber trading landscape. Established in the vibrant heart of Dubai, UAE, carving its niche as a premier trading hub for top-quality wood. Specializing in catering to the construction and joinery industries, with a focused dedication to sourcing and distributing premium quality timber which is used in high-end projects across the UAE, both for interior and exterior applications.



OUR MISSION

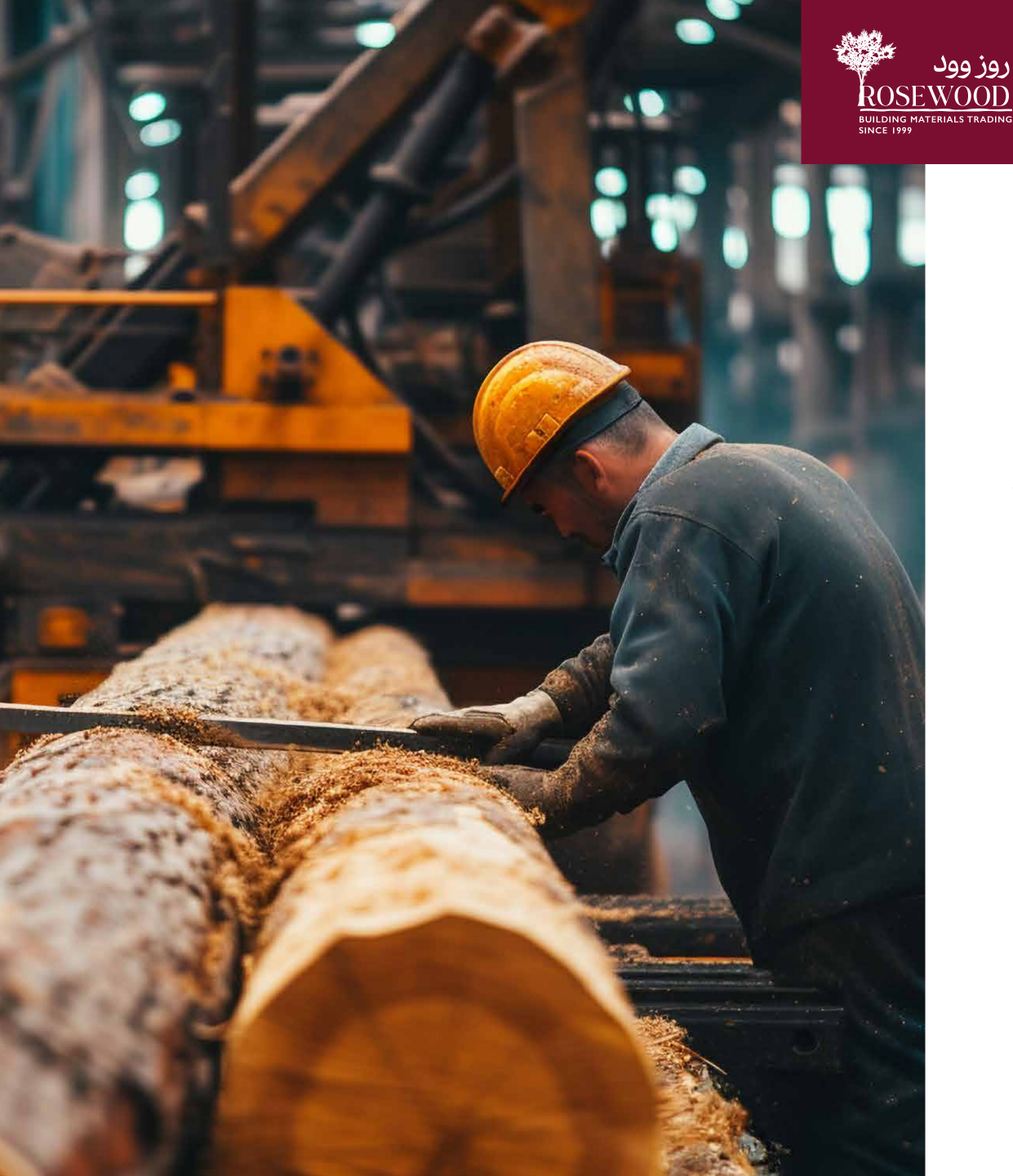
To acquire and deliver the finest timber sourced globally, earning unwavering trust from our valued clients.

To uphold our core values of reliability, integrity, and stability in every interaction, ensuring excellence is the only outcome we deliver.

OUR VISION

To commit to providing highest quality of wood that elevates every project to new heights of craftsmanship and excellence.

To cultivate enduring relationships by actively expanding our client database and fostering sustained growth through client acquisition.

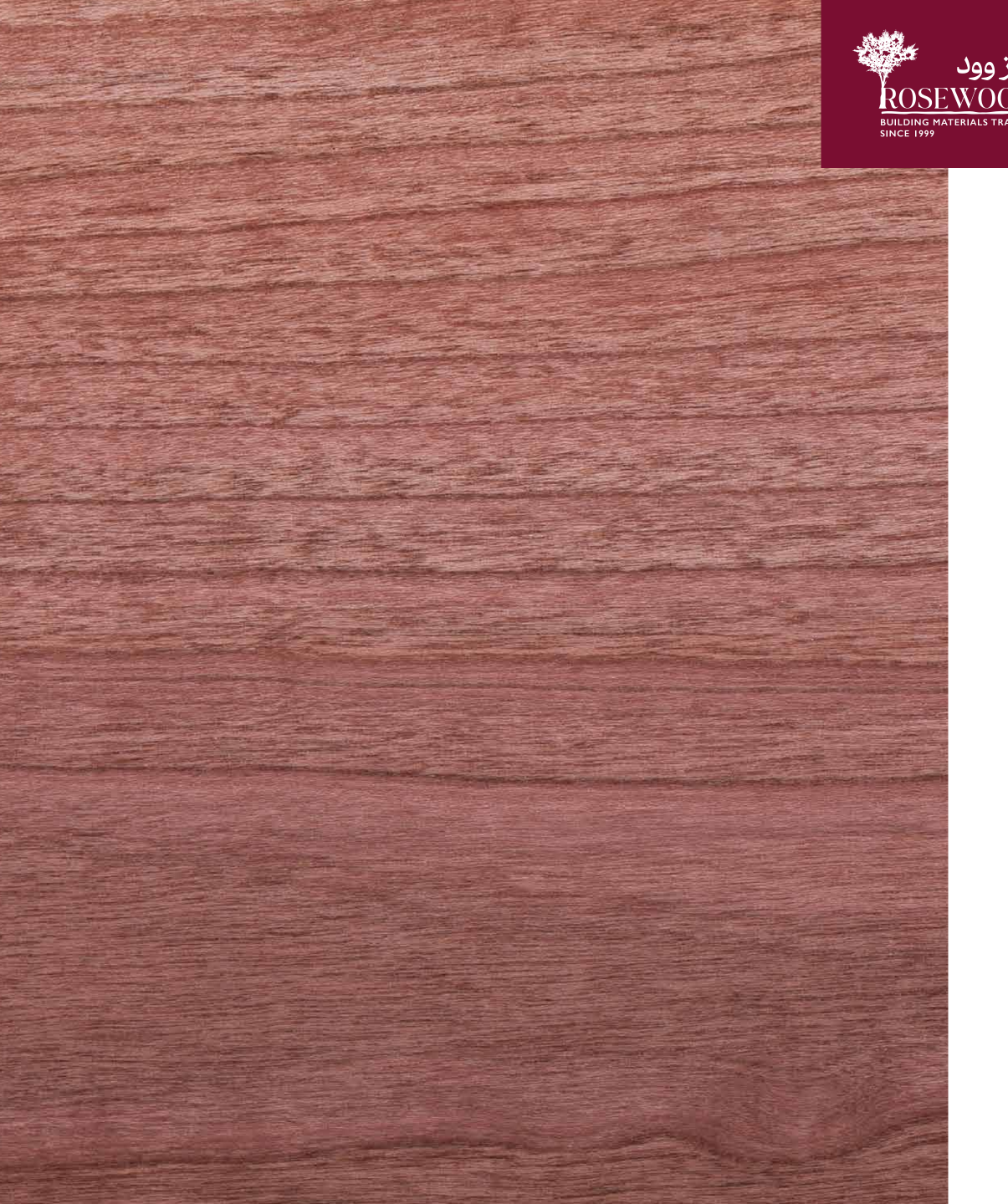


OUR INTERNATIONAL SUPPLIERS

Through extensive global sourcing, we procure premium materials that contribute to the advancement of the construction sector. Our enduring relationships with suppliers span over 25 years, underscoring our commitment to excellence. Below, we highlight some of our esteemed international partners:

- Evergreen Lumber Malaysia
- Robin Resources Malaysia
- Vanachai Group Thailand
- Wan General Trading LLC India
- ITL Hardwood USA
- Leifwood Gabon
- Carl Ronnow Ltd. Gabon & Malaysia
- AG Intertrade Brazil
- Shenaz Trading PTE Ltd. Singapore
- Global Lumber USA
- Veza Nekt Croatia

- Siam Fibreboard Co. Ltd. Thailand
- Pacific Ring Europe Germany
- J-Pinto Leitao Portugal
- Sauerland Spanplatte Germany
- Consolidated Wood Products Inc. Canada
- S.P.B Panel Industries Co. Ltd. Thailand
- Baillie Lumber Co. USA
- Green Panel Co. Ltd. Thailand
- Crown Forest Serbia
- Lekstar Corporation PTE Ltd. Singapore



OUR TIMBER

We import a variety of woods from diverse regions worldwide. Below is a list of some of these sourced materials.

HARDWOODS

ROSE WOOD



Rose wood is known for its rich colour and grain, creating a visually striking appearance. It exhibits excellent dimensional stability, it resists warping and shrinking even under changing environmental conditions. Known for its density and hardness, it is exceptionally durable and resistant to wear and tear. This property makes it suitable for high-quality furniture.



India, Brazil, Africa



Premium furniture, including cabinets, tables, chairs, as well as musical instruments and decorative items like carved figurines, ornamental boxes and picture frames. It is utilized as a high-end flooring material in luxury homes, hotels and commercial spaces; it can be applied as veneers in fine furniture making and various interior design applications.







HARDWOODS

OKOUME WOOD



Lightweight hardwood, with good stability. Okoume wood readily accepts paints and finishes, resulting in a smooth and polished final appearance.



Africa



Interior and exterior applications such as windows, door frames, doors, cladding, furniture, moulding, panelling and luxury yachts.

RED MERANTI WOOD



Medium density and hardness, moderate shrinkage rate, moderate strength and stiffness, resistant to decay and rot.



West Malaysia



Interior and exterior applications such as furniture, flooring, decking, siding and boatbuilding.

BEECH WOOD



Known for its hardness and durability. Beech wood has good dimensional stability making it suitable for applications where precise joinery is required.



Bosnia, Croatia, Romania, Germany



Solid doors, furniture, cabinetry, cooking utensils, tool handles, sports equipment and musical instruments.





AFRICAN TEAK HARDWOODS

IROKO WOOD



Hardest, most durable and strongest of the hardwoods, making it the perfect material for outdoor furniture that lasts.



Africa



Highest quality interior and exterior joinery works, including furniture, window frames, door frames, flooring, cabinetry, garden furniture and decking.

DABEMA WOOD



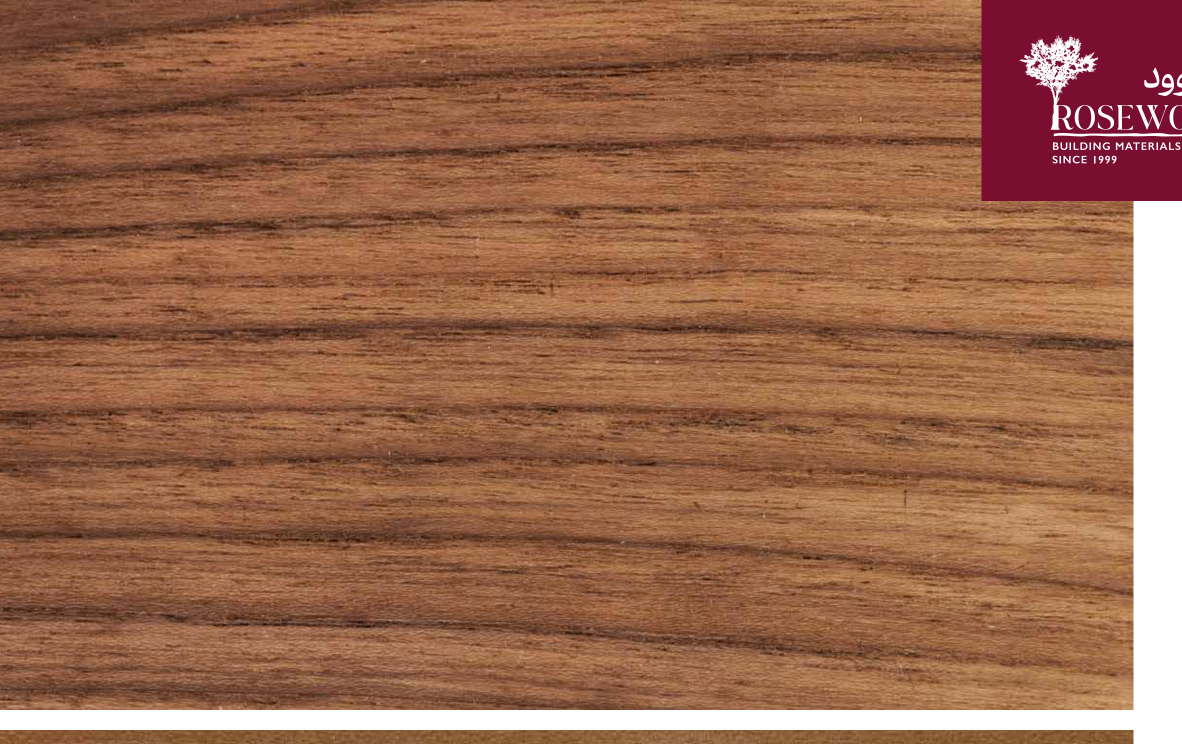
Moderately dense and durable hardwood. Dabema wood is relatively easy to work with hand and machine tools, allowing for cutting, shaping and machining.



Africa



Interior and exterior applications including furniture, cabinetry, flooring and decorative veneers.





MAHOGANY

KOSIPO WOOD



Lightweight hardwood with a low to moderate density. Kosipo wood exhibits good stability, its light colour can be stained or painted to match various designs.



India, Brazil, Africa



Interior and exterior joinery works, cabinetry, luxury furniture; used to manufacture veneers and plywood.

SAPELE WOOD



Durable hardwood, with good strength and resistance to over use. It is stable and resistant to decay and rot, which makes it suitable for outdoor applications.



Africa



Interior and exterior joinery works, such as furniture, cabinetry, panelling, window frames, doors, boatbuilding, musical instruments and wood turning.





AMERICAN HARDWOODS

WHITE ASH WOOD



Known for its exceptional hardness and strength, it exhibits excellent shock resistance.



USA



Furniture, including tables, chairs, cabinets, shelves, doors, interior flooring and veneers.

RED OAK WOOD



Recognized for its hardness and durability, it is heavy, dense, and highly resistant to wear and tear. It is easy to work with and cuts cleanly, accepts stains and finishes evenly.



USA



Furniture including tables, chairs, cabinets, bed frames; flooring, cabinetry, panelling, decking and veneers.





AMERICAN HARDWOODS

WHITE OAK WOOD



Durable and slightly harder than Red Oak wood and has excellent stability, meaning it is less prone to changes in moisture and temperature.



USA



Cabinetry, furniture, flooring, veneers, boatbuilding, outdoor structures such as decks, pergolas and gazebos.

WALNUT WOOD



Dense and strong solid wood, known for its attractive grain patterns.

Offers good resistance to denting and scratching.



USA



High quality furniture, cabinetry, joinery, interior flooring, boatbuilding, doors and frames.







AMERICAN HARDWOODS

CHERRY WOOD



Moderately hard texture, extreme strength and good shock resistance.



USA



Furniture, cabinetry, moulding, millwork, panelling, flooring, doors, boat interiors, musical instruments, turnings, carvings and handrails.

HARD MAPLE WOOD



Heavy wood with a fine texture that is high in all strength properties. Offers outstanding resistance to wear and tear.



USA, Canada



Kitchen cabinets, furniture, joinery and veneers; heavy-duty flooring, such as bowling alleys and dance floors.

PINE WOOD



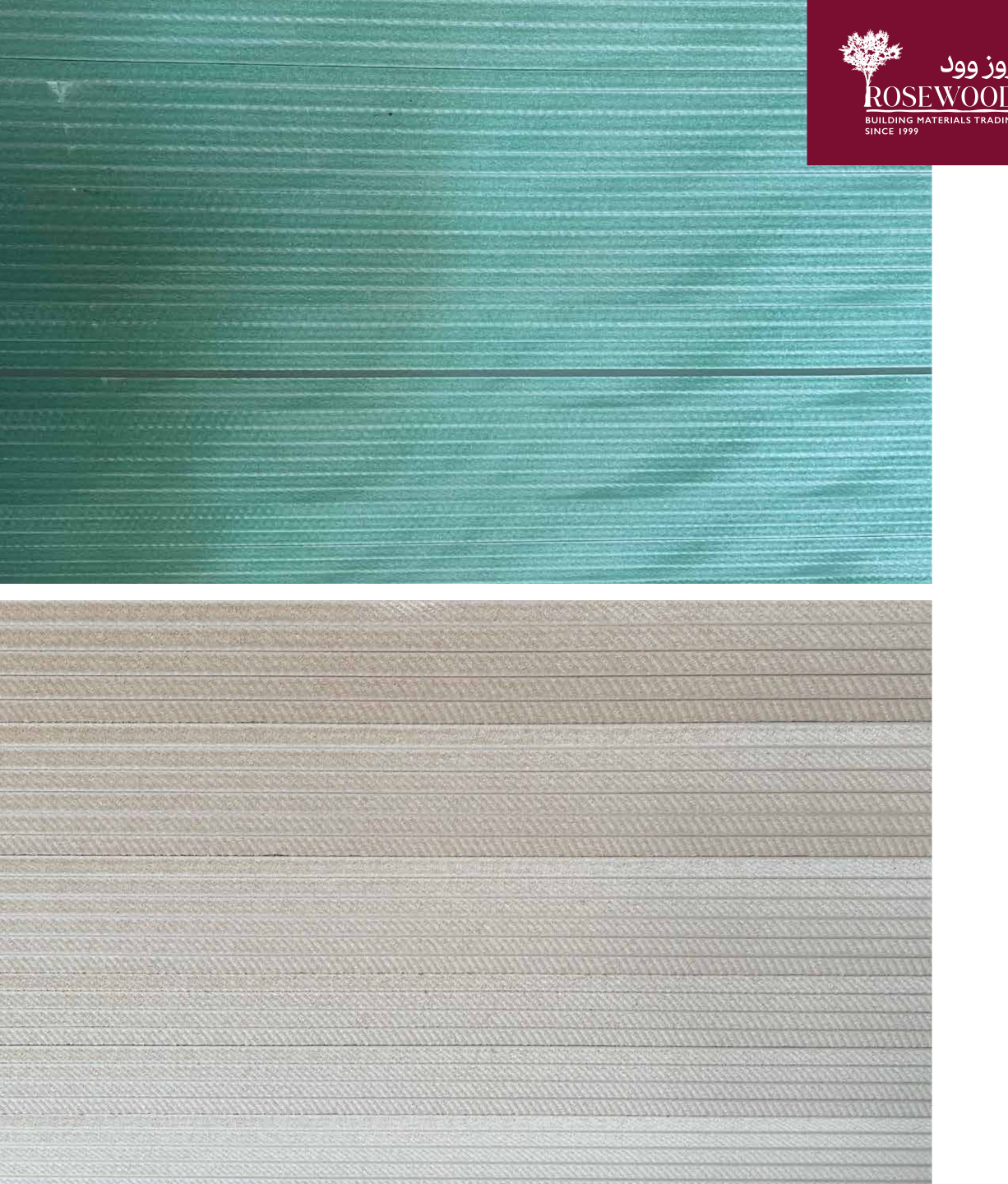
Lightweight and relatively soft making it easy to work with. It is advantageous for projects where weight is a consideration.



USA, Russia



Flooring, furniture, landscaping, panelling and window frames.



MEDIUM DENSITY FIBERBOARD PLAIN, JUMBO, HMR, FIRE-RATED, MELAMINE



Dense, flat, stiff, has no knots, and is easily machined. It consists of fine particles and provides dimensional stability without a predominant grain as is the case with wood. Highly Moisture Resistant (HMR) MDF is used in areas of high humidity to withstand exposure to moisture. Fire-Rated MDF is designed and treated to offer enhanced fire resistance. Melamine MDF is a laminated MDF made after combining wood fibres with a resin binding.



Thailand, Malaysia, India



Furniture, cabinets, shelves, flooring, decorative projects, speaker boxes, doors and door frames, tradeshow booths and theatre set construction.







ALBASIA BLOCK BOARD



Consists of a core made from solid Albasia wood blocks or strips that are glued together with adhesive. It is known for its lightweight properties and features a smooth surface finish.



Indonesia (German company)



Interior uses such as doors, shelves, tables, panelling, partitions and kitchen worktops.

PARTICLE BOARD (SOLID CHIPBOARD NON-FIRE RATED)



High density, strongly bonded, economical and general-purpose board.



Indonesia



Furniture, cabinetry, flooring, shelving and partitions.

HOLLOW CORE CHIPBOARD



Great thickness precision, high flexibility, effective heat insulation and low thickness swelling.



Germany



Interior doors





BENDY PLYWOOD



Versatile and lightweight plywood that can bend and curve around a tight radius while remaining stable and easy to handle.



Brazil



Rounded furniture designs, curved cabinet ends and kitchen islands.

WBP, WBP (CALIBRATED), COMMERCIAL, FIRE-RATED PLYWOOD



WBP stands for Weather and Boil Proof this plywood is specially treated with adhesives to make it highly resistant to moisture, water and boiling conditions.

WBP (Calibrated) combines the qualities of WBP with precise dimensional accuracy.

Commercial plywood is durable and flexible due to moisture resistance.

Fire-Rated plywood is treated with special flame retardant to reduce flammability.

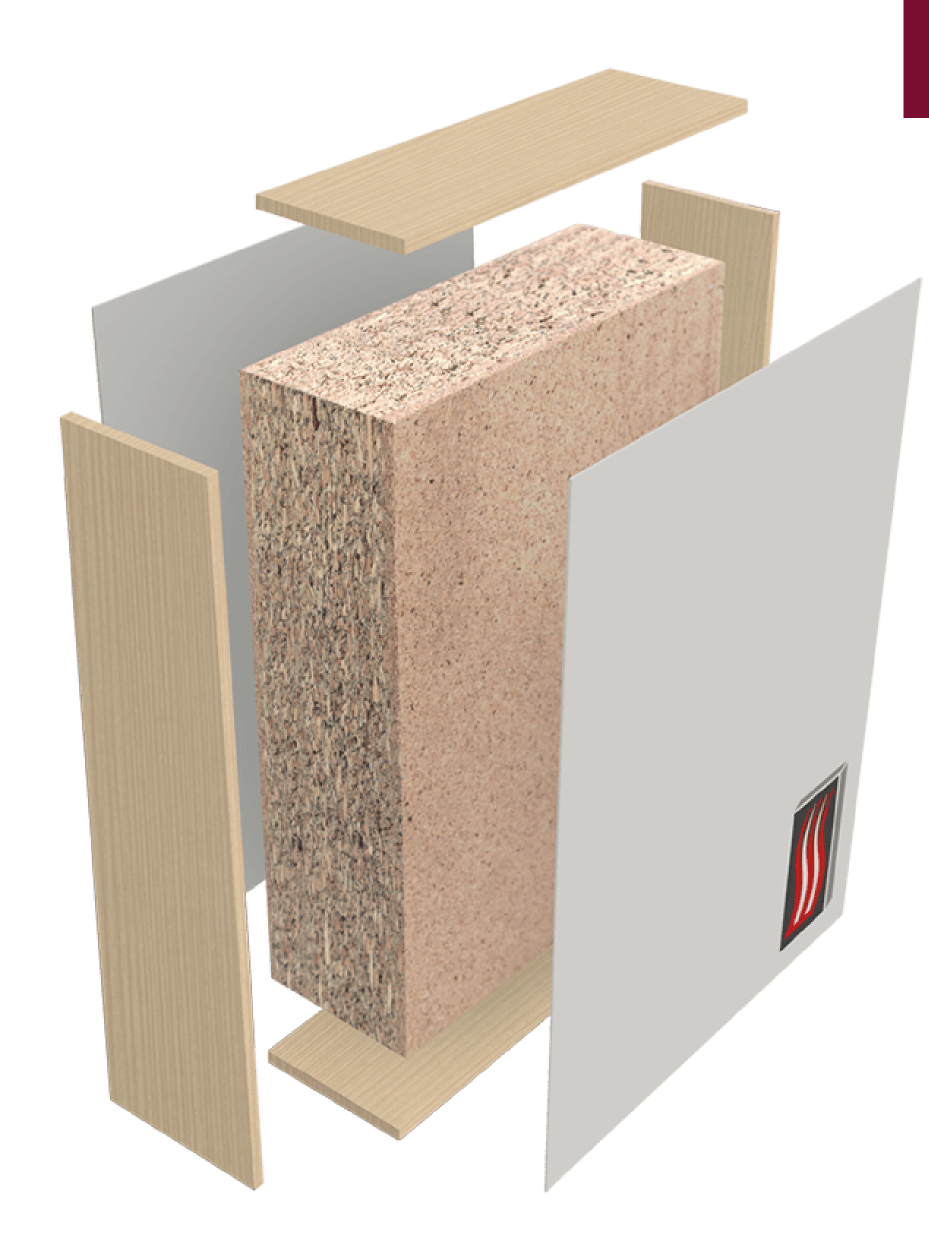


India, Indonesia



Furniture, cabinetry, flooring, wooden shutters, walls, ceilings, and structural components such as beams and columns.

Fire-Rated plywood can be used for residential and commerical applications.





FIRE-RATED DOOR CORE (HALSPAN)



Made from a unique 3-layer solid timber core faced with Class 3 exterior grade plywood.

Engineered to provide excellent fire resistance, helping to prevent the spread of flames and smoke in the event of a fire. These cores are rigorously tested to ensure reliable performance in fire-rated assemblies.



Germany (UK company)



Commercial and residential applications; interior and exterior fire door blanks and cores, seals and hardware, to steel door frames.

FIRE-RATED DOOR CORE (RAMKOR)



Built to be strong and durable, these door cores are designed to withstand high temperatures for extended periods, maintaining their structural integrity and fire resistance.



Belgium



Commercial and residential applications; furniture, joinery, fitments, doors, frames and flooring.

